

February 19, 2016

Professor HELGE HOLDEN

SECRETARY OF THE INTERNATIONAL MATHEMATICAL UNION

Dear Professor Holden,

The Turkish Mathematical Society (TMD) as the Adhering Organization, applies to promote Turkey from Group I to Group II as a member of IMU.

We attach an overview of the developments of Mathematics in Turkey during the last 10 years (2005-2015) preceded by a historical account.

With best regards,

Betül Tanbay

President of the Turkish Mathematical Society

Report on the state of mathematics in Turkey (2005-2015)

This is an overview of the status of Mathematics in Turkey, prepared for the IMU for promotion from Group I to Group II by the adhering organization, the Turkish Mathematical Society (TMD).

1-HISTORICAL BACKGROUND

2-SOCIETIES AND CENTERS RELATED TO MATHEMATICAL SCIENCES

3-NUMBER OF PUBLICATIONS BY SUBJECT CATEGORIES

4-NATIONAL CONFERENCES AND WORKSHOPS HELD IN TURKEY BETWEEN 2013-2015

5-INTERNATIONAL CONFERENCES AND WORKSHOPS HELD IN TURKEY BETWEEN 2013-2015

6-NUMBERS OF STUDENTS AND TEACHING STAFF IN MATHEMATICAL SCIENCES IN TURKEY FOR THE 2013-2014 ACADEMIC YEAR AND THE 2014-2015 ACADEMIC YEAR

7- RANKING AND DOCUMENTS OF TURKEY IN MATHEMATICAL SCIENCES

8- PERIODICALS AND PUBLICATIONS

1-HISTORICAL BACKGROUND

Two universities, the Istanbul University and the Istanbul Technical University have been influential in creating a mathematical community in Turkey. The Royal School of Naval Engineering, "Muhendishane-i Bahr-i Humayun", was established in 1773 with the responsibility to educate chart masters and ship builders. Gaining university status in 1928, the Engineering Academy continued to provide education in the fields of engineering and architecture and, in 1946, Istanbul Technical University became an autonomous university which included the Faculties of Architecture, Civil Engineering, Mechanical Engineering, and Electrical and Electronic Engineering.

The impact of mainly military challenges at the turn of the nineteenth century obliged the rulers of the Ottoman Empire to come to terms with modernization, through which reform in the higher education system was an unavoidable consequence. Upon the announcement of the *Gülhane Reform Decree* (1830) marking the beginning of the Tanzimat era, a number of attempts were made to found a western-type higher education institution different than *medreses*. The year 1900 marks the zenith of these attempts when the Imperial University, "*Darülfünun-i Şahane*" was founded. A western-oriented institution in the need of bringing European knowledge to the dramatically regressing empire, it did not cease to exist in the aftermath of World War I and the first decade of Turkish Republic, until 1933.

The year 1933 was a turning point in the history of higher education system in Turkey and the system went through a radical transformation as education was seen as a key element for the success of modernization. Merely 10 years after the formation of the Turkish Republic, the system of higher education went through a radical transformation, as part of a series of reforms in the political, social, legal and cultural domains. The aim of these reforms was to modernize the Turkish society, and education was seen as a key element for the success of modernization. As a result, Darülfünun was closed down on the 31st of July in 1933, and Istanbul University was founded literally the next day. The academic reasons behind this were detailed in the Malche report written upon the invitation of the Turkish government by Albert Malche, a professor of pedagogy at the University of Geneva. According to the report, Darülfünun was an outdated teaching institution that produced no original research and publication and that its enormous autonomy turned it into a closed institution that had lost touch with the rest of the society. Thus, in the eyes of the reformers it was necessary to turn it into a modern higher institution of learning and research.

The very year Istanbul University was founded, Hitler came to power in Germany, and a forced exodus of thousands of German academics began. While most of them went to the USA, a good many of them came to Turkey. In May of 1933, Malche informed Philipp Schwartz, who was the informal leader of a group of German scholars in exile in Zurich, of the plans of the Turkish government. Schwartz came to Turkey and carried out the negotiations with Turkish officials, which resulted in the hiring of 30 full professors in July of the same year. According to the most reliable sources, 52 full professors, 50 of whom were German and 2 of them were Austrian, taught at the Istanbul University as emigrants between 1933 and 1945 and 15 of them were at the Faculty of Sciences. The most famous of the German scholars were mathematicians Richard von Mises and William Prager, astronomer Erwin Finley Freundlich, physicist Arthur von Hippel, economist Fritz Neumark, philosopher of science Hans Reichenbach, romanists Leo Spitzer and Eric Auerbach, and arabist Helmut Ritter. A vast majority of the German professors were appointed as institute heads with full authority. They changed the curricula, the practice of teaching and research, influenced their Turkish colleagues greatly and played

an important role in hiring, promotions and awarding doctoral degrees. Teaching of various branches of mathematics has a long tradition in the history of Darülfünun, going back to the last quarter of the 19th century. Mathematics courses taught included differential and integral calculus, mechanics, geometry, analysis and probability theory.

With the 1933 reform, the Institute of Mathematics was modeled upon the recommendations of the mathematician Richard Courant, the future founder of the Courant Institute in New York. Courant, together with the Nobel laureate physicist James Franck and Max Born (who was to receive the Nobel prize in 1954), visited Turkey shortly before the university reform and wrote a report to the Turkish Ministry of Education. In that report Courant emphasized the important role mathematics plays in training qualified teachers and engineers and suggested that the Institute be organized like the one at the University of Göttingen.

The Turkish Mathematical Society (TMD) was founded in 1948 by the most eminent mathematicians of the time starting with Cahit Arf, as well as Kerim Erim and Nazım Terzioglu, joined later by Gündüz İkeda. Until 1995 it was the only institution professionally representing and bringing together mathematicians in Turkey, led by researchers like Tosun Terzioglu, Ali Ülger as presidents. The first woman president is the current one, Betül Tanbay. It has 818 members from all over the country and internationally known mathematicians such as Selman Akbulut, Mete Soner and one of the 2014 Cole prize recipients Cem Yalçın Yıldırım. The Turkish Mathematical Society has been a full member of the International Mathematical Union since 1960. Also, the Turkish Mathematical Society has been a member of the European Mathematical Society since 2008, and the Mathematical Society of Southeastern Europe since 2015. The Society is located in Istanbul and has also a branch in Ankara.

The main objective of the TMD is to sustain the advancement and nationwide augmentation of mathematics, mathematical sciences and related disciplines. To reach its goal TMD advocates the effectiveness of mathematics in sociological, economical and technological context, as well as its vocational significance. In addition, TMD supports research and scholarships, promote mathematics education and the exposition of mathematics at all levels through appropriate venues. The IMAGINARY exposition created in Oberwolfach has been carried to several cities in Turkey from Istanbul to Diyarbakır with the TMD coordination.

The Society provides nationwide resources and activities that foster professional growth and cooperation among researchers, academicians, teachers and students. To this end, TMD organizes annual national symposiums in different regions of the country. So far, almost 30 symposia have been organized in more than twenty universities. Each year, hundreds of academicians attend this symposium to collaborate over research and benefit from lectures presented by researchers who are selectively invited by a scientific advisory committee. Through the organization of special sessions, young researchers are given the opportunity to present their theses, and thus, a professional platform for discussing their ideas is provided.

TMD influences institutional and public policy through the emphasis of the need for the application of mathematics within other fields. Moreover, TMD promotes a general understanding and appreciation of mathematics and offers monthly seminars appealing to a general audience, to the benefit of educators and students.

TMD publishes a quarterly mathematical magazine, ‘World of Mathematics’, capturing public interest, and selling over 10,000 copies per issue. The magazine is designed to encourage students of all ages to pursue activities and careers in the mathematical sciences. Successive issues are dedicated to specific subjects covering contemporary advancements in mathematics.

Annual Summer Schools fostering graduate students have been conducted since several decades and, in addition to facilitating research, give novice researchers the chance to interact with and learn from expert researchers. TMD supports Undergraduate and Graduate Winter and Summer Schools in Nesin Mathematics Village. The Nesin Mathematics Village is a place where young and old learn, teach, and think about mathematics in peaceful remoteness. From teaching at the primary school level to the most advanced research, mathematical activities of any level take place at the village. The goal of the summer schools is to make good use of the summer vacations of mathematics students, to help them make up for missing parts in their basic knowledge, to provide knowledge about certain areas which are not covered in the ordinary university curriculum due to time restrictions, to provide an environment where they can meet and socialize with mathematicians from Turkey and around the world, and finally to facilitate scientific collaboration.

The Feza Gürsey Institute was created in 1993 with the collaboration of TÜBİTAK (Scientific and Technological Research Council of Turkey) and the Boğaziçi University as a research center for theoretical physics and mathematics. After its closure by TÜBİTAK in 2008, it continues as a center for winter and summer schools organized by the Boğaziçi University and the Science Academy. The Istanbul Center for Mathematical Sciences was founded in 2006 with the collaboration of several universities in Istanbul.

2-SOCIETIES AND CENTERS RELATED TO MATHEMATICAL SCIENCES

Turkish Mathematical Society <http://www.tmd.org.tr/>

Mathematicians Association <http://www.matder.org.tr/>

Mathematics Foundation of Turkey <http://www.matematikvakfi.org.tr/en/>

Association for Turkish Women in Maths <http://tkmd.org/?lang=en>

Istanbul Center for Mathematical Sciences <http://imbm.org.tr/>

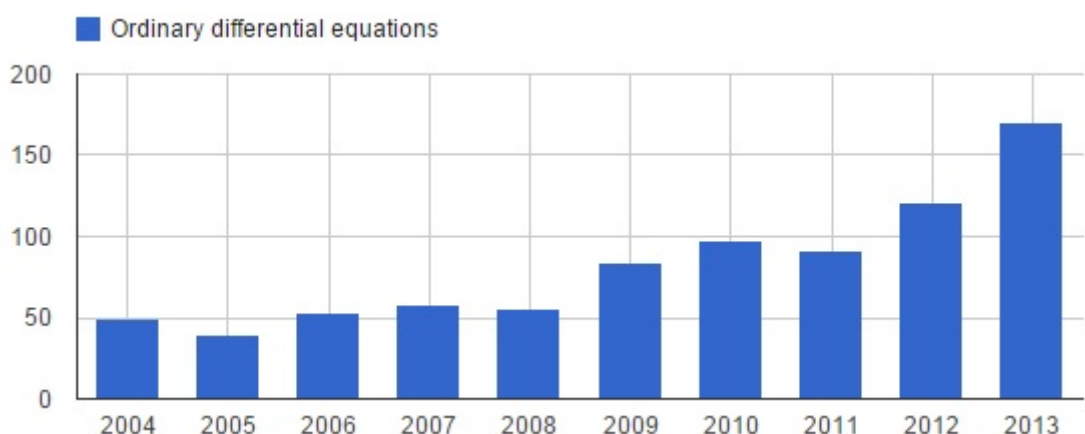
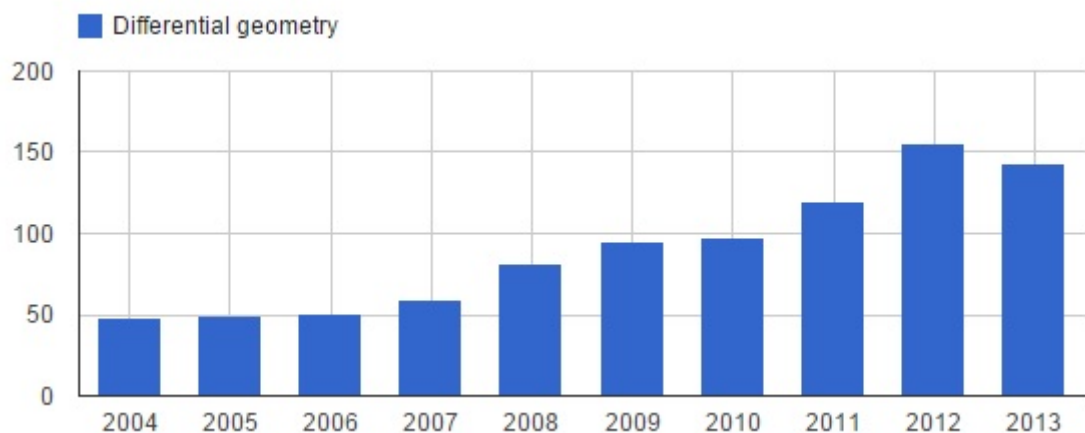
Feza Gürsey Institute <http://fezagurseyyazokullari.boun.edu.tr/>

Nesin Mathematics Village <https://matematikkoyu.org/eng/>

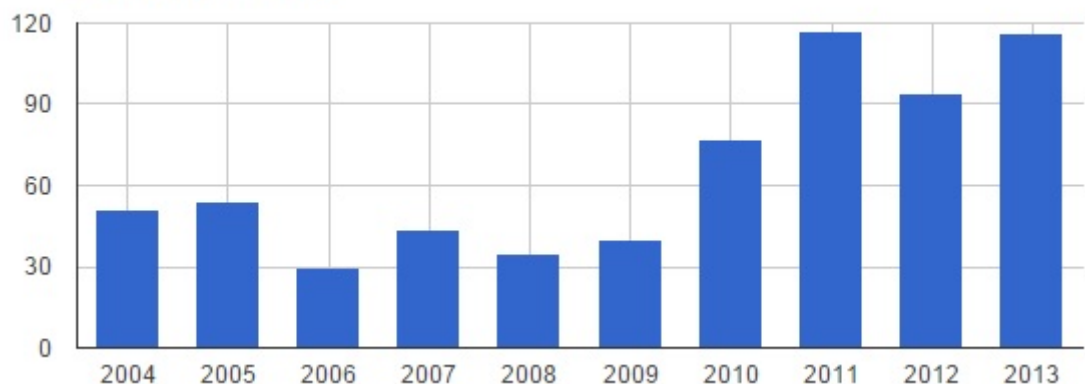
The Science Academy <http://en.bilimakademisi.org/>

3-NUMBER OF PUBLICATIONS BY SUBJECT CATEGORIES

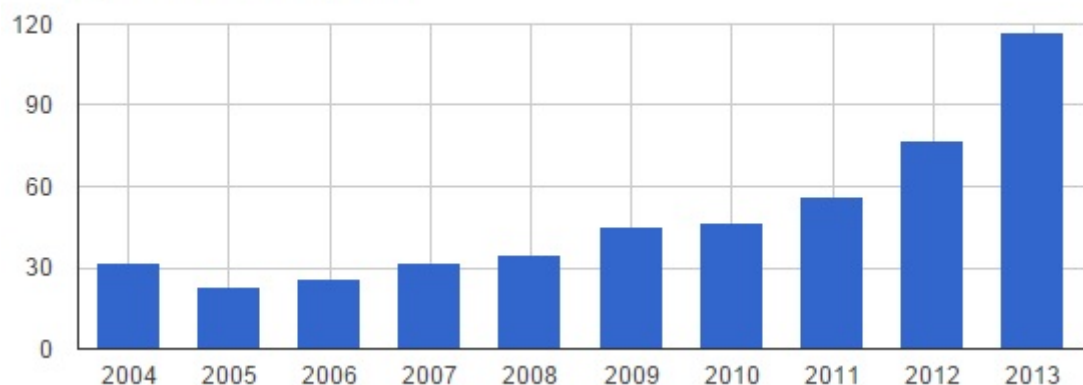
According to the subject class the annual number of publications addressing TR between 2004-2013 are following.



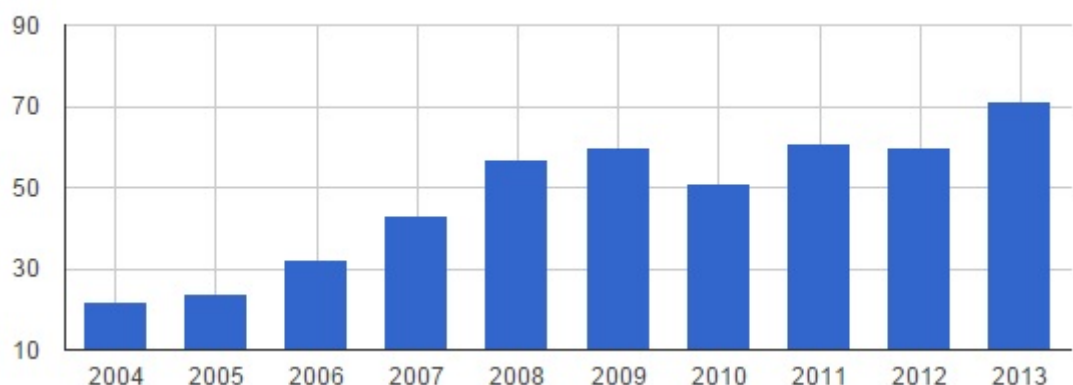
■ Numerical analysis



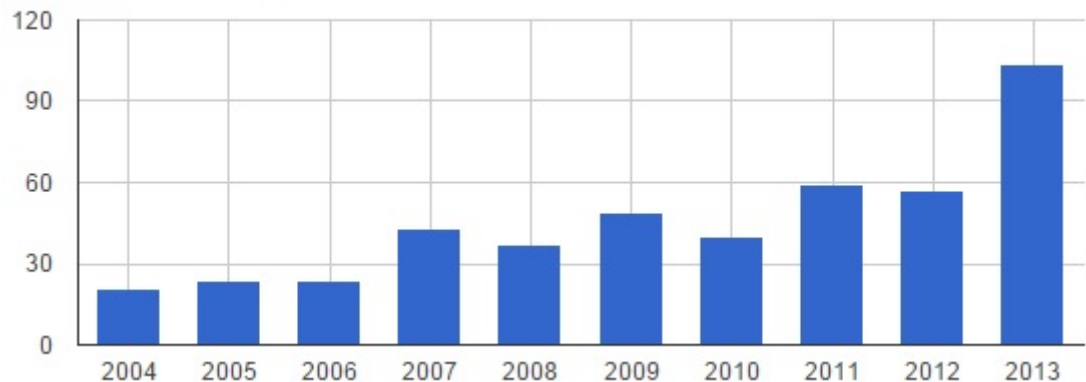
■ Partial differential equations



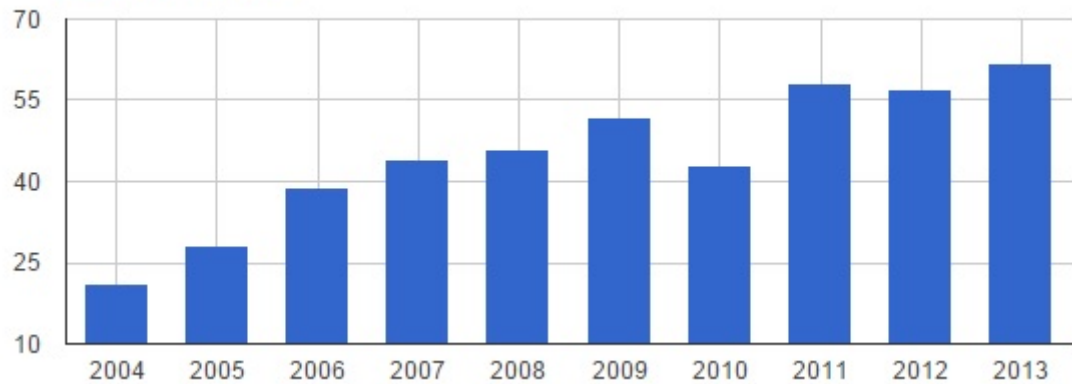
■ Operations research, mathematical programming



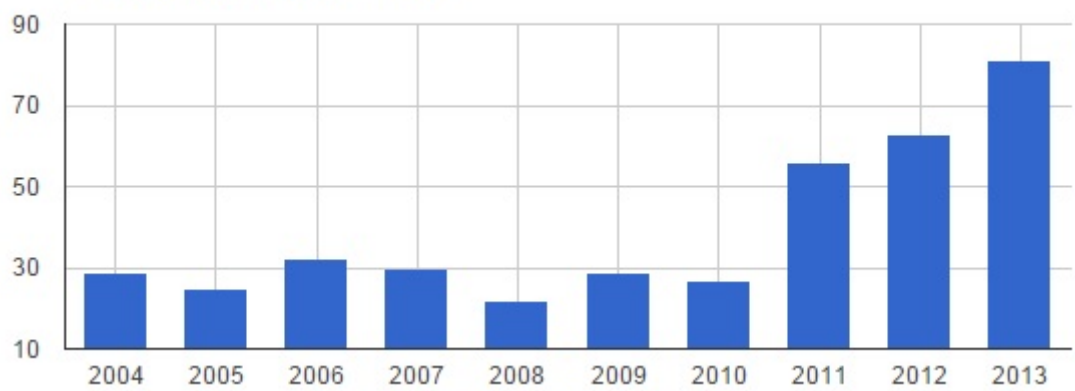
■ Number theory

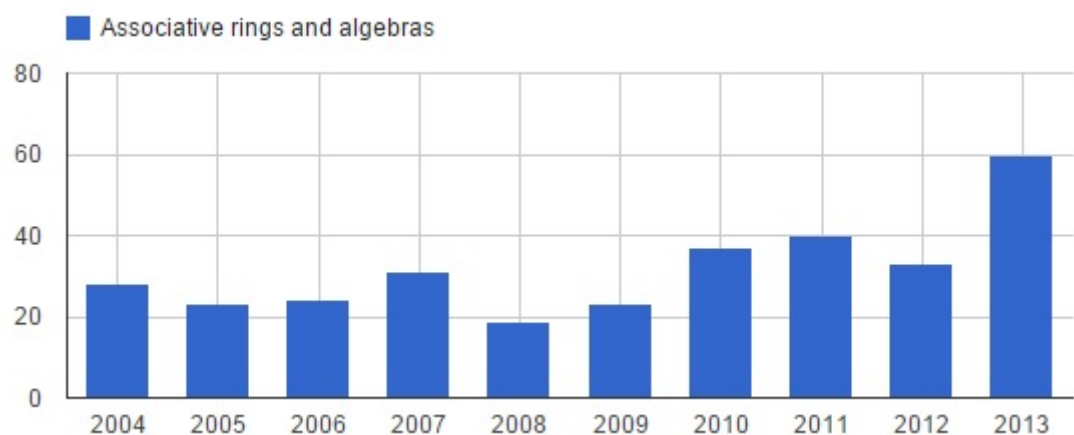
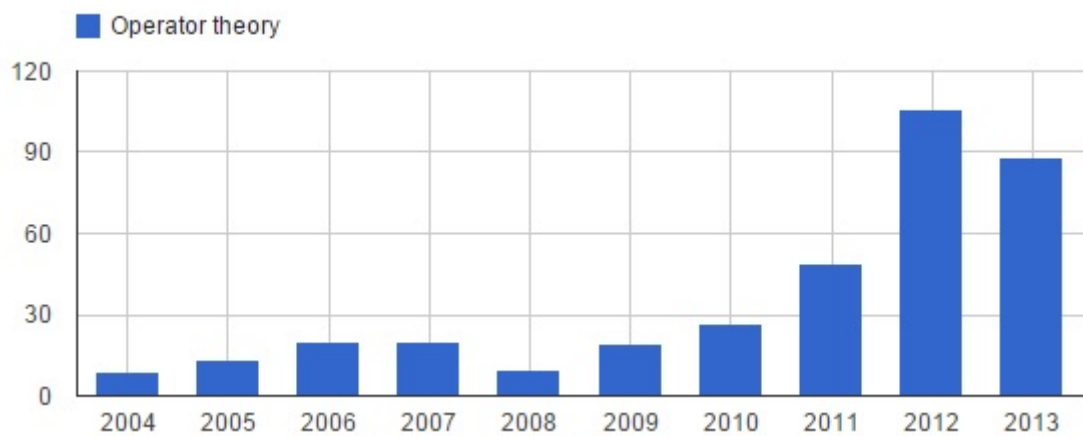
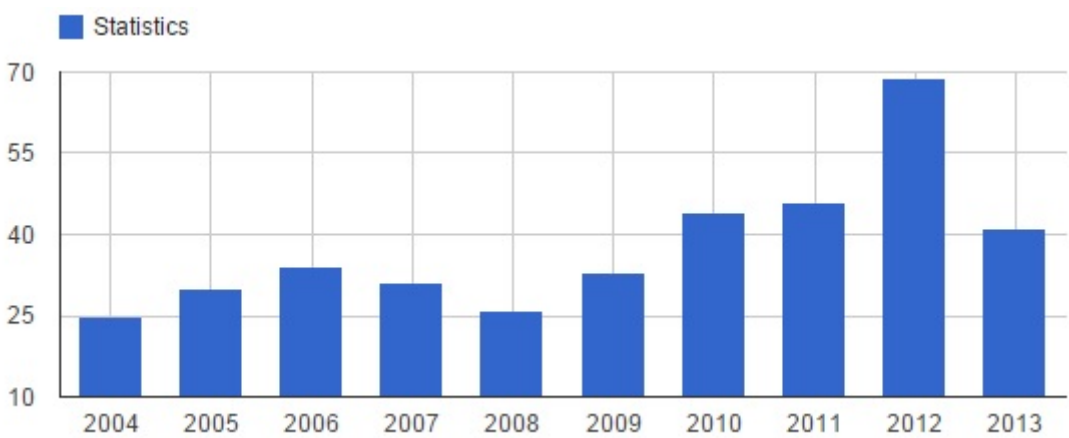


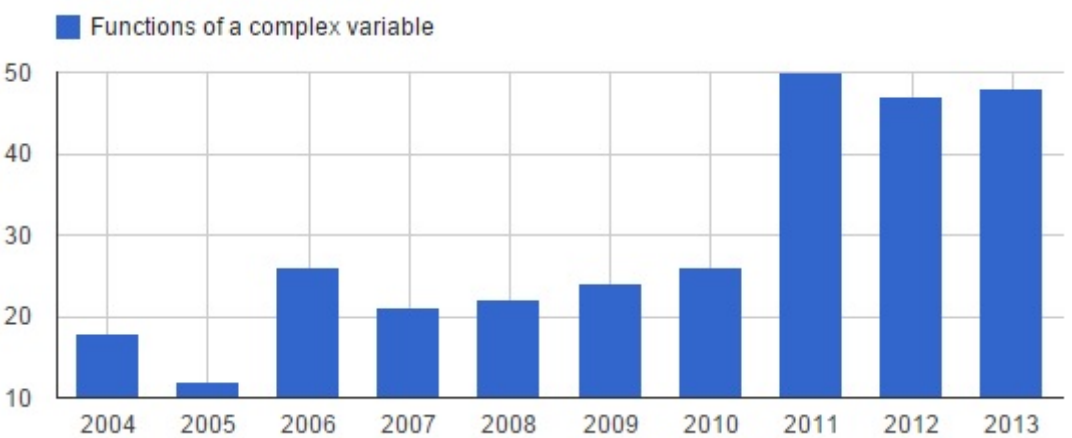
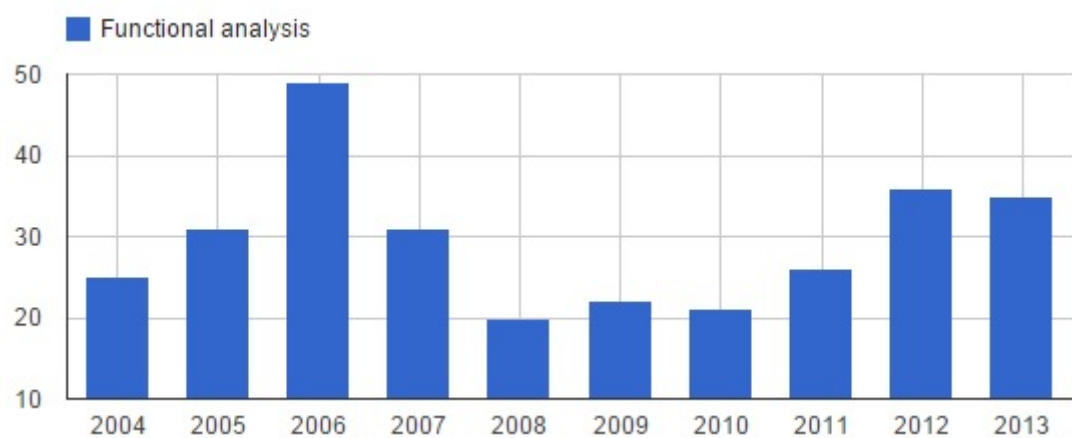
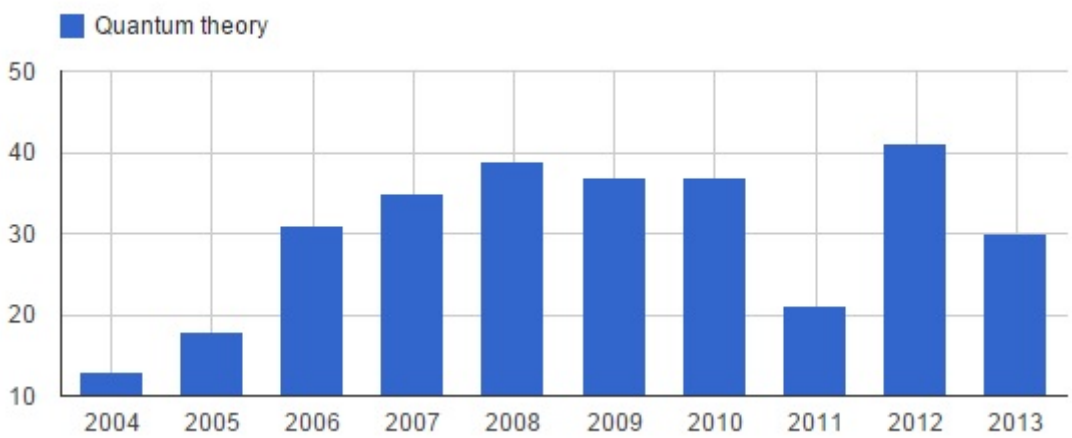
■ General topology



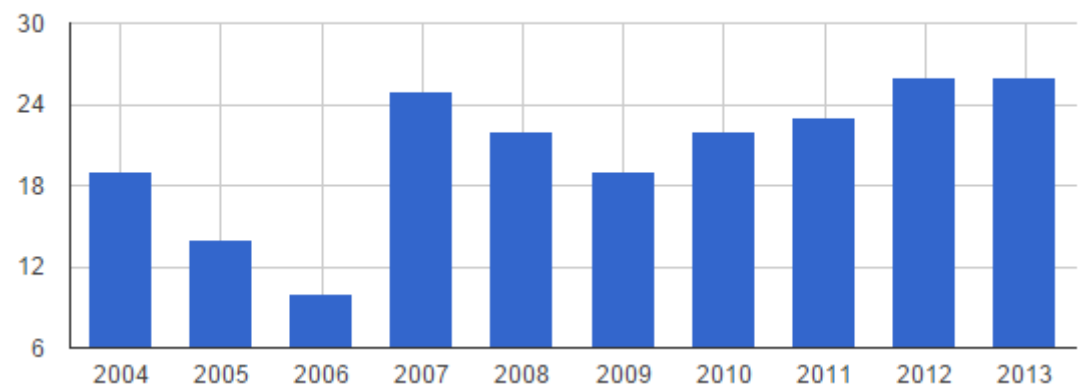
■ Sequences, series, summability



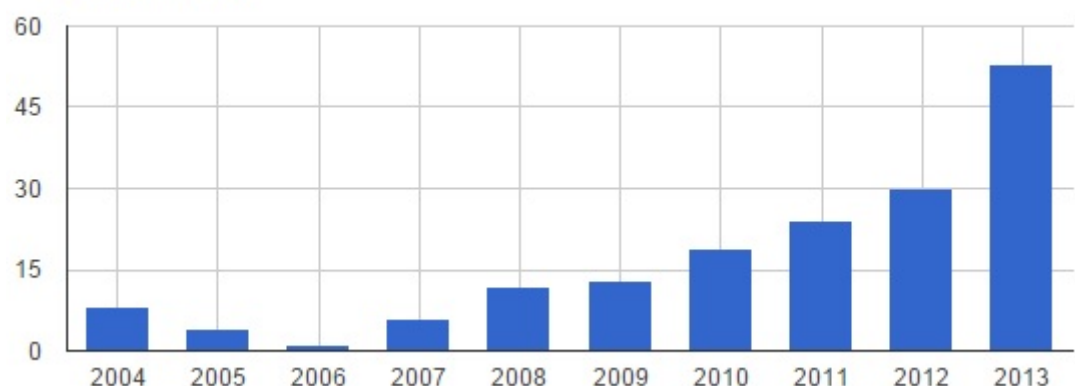




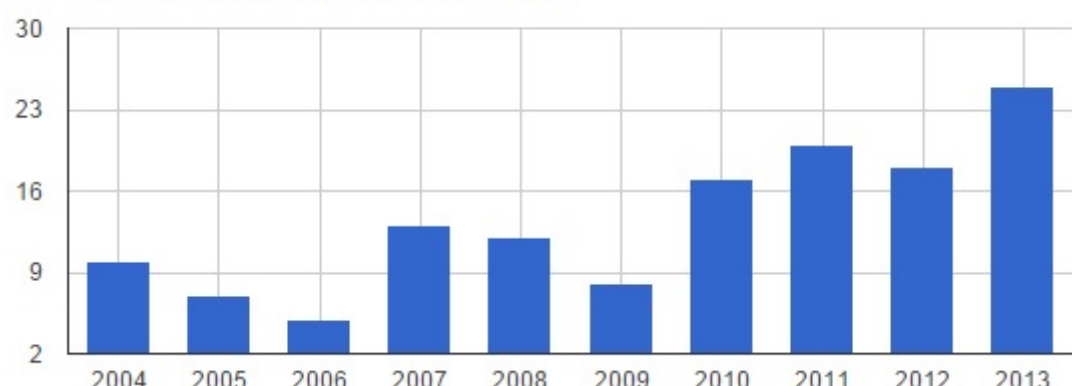
■ Group theory and generalizations

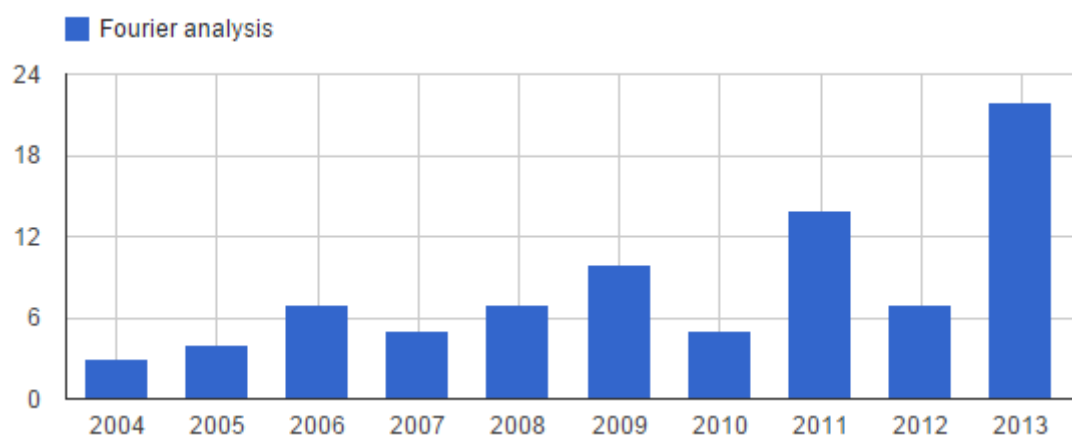
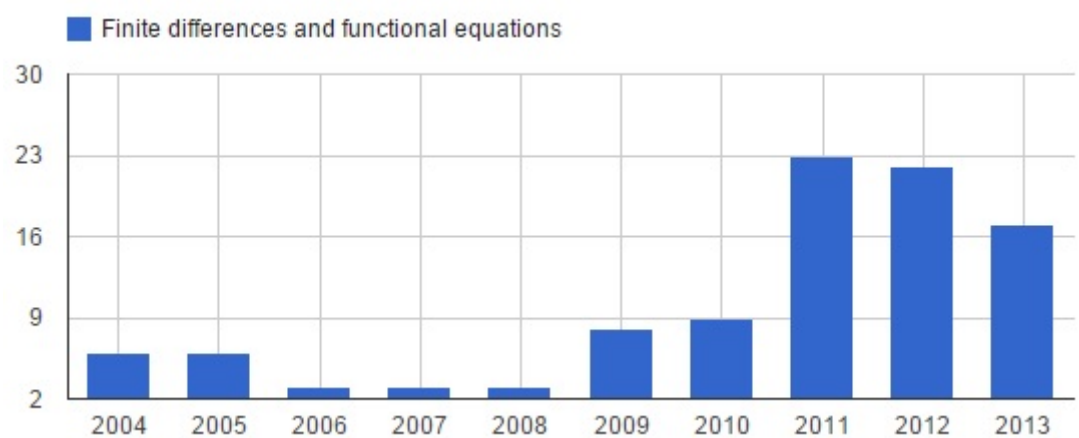
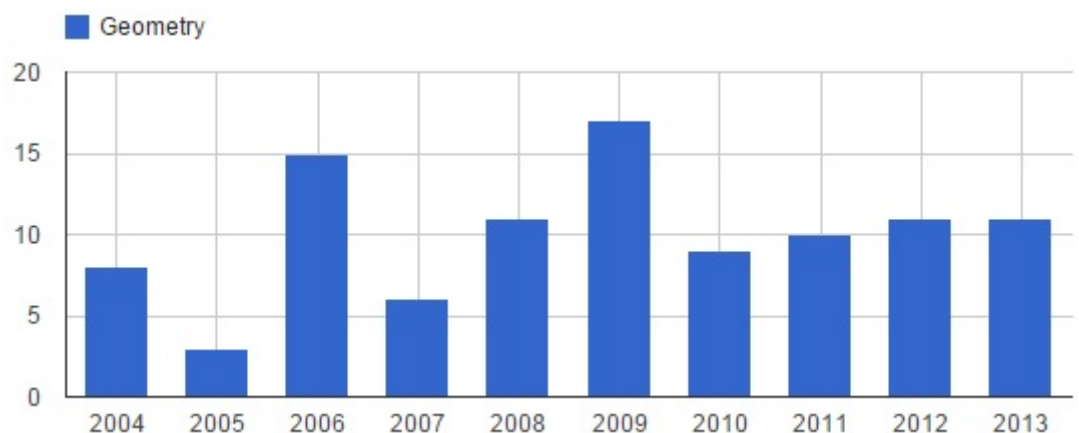


■ Combinatorics

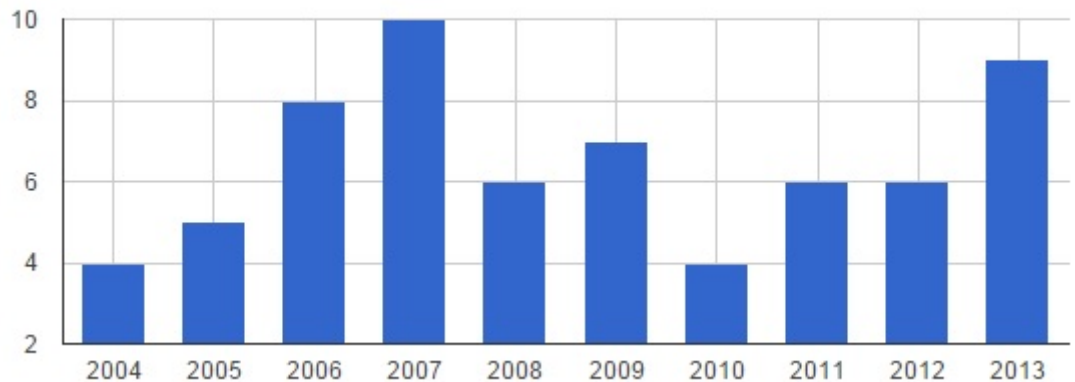


■ Probability theory and stochastic processes

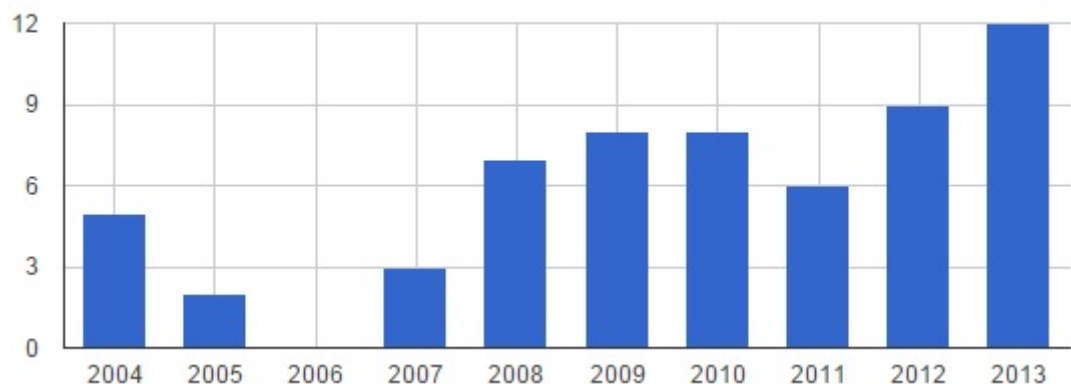




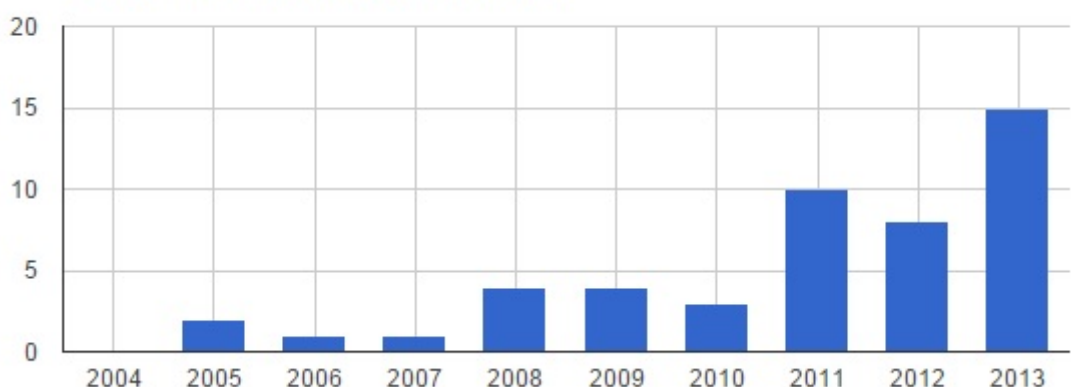
■ Commutative rings and algebras



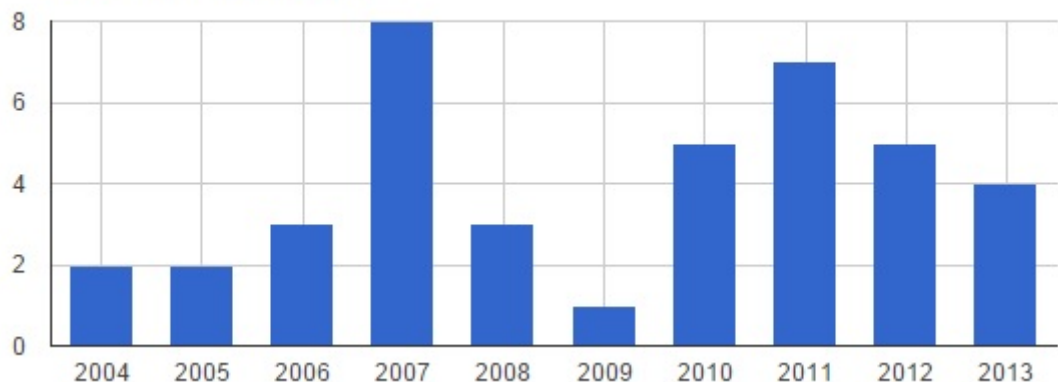
■ Algebraic geometry



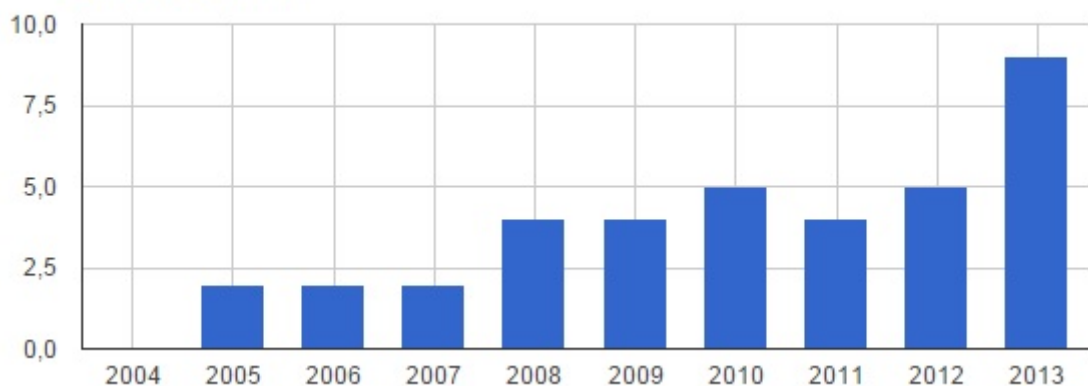
■ Order, lattices, ordered algebraic structures



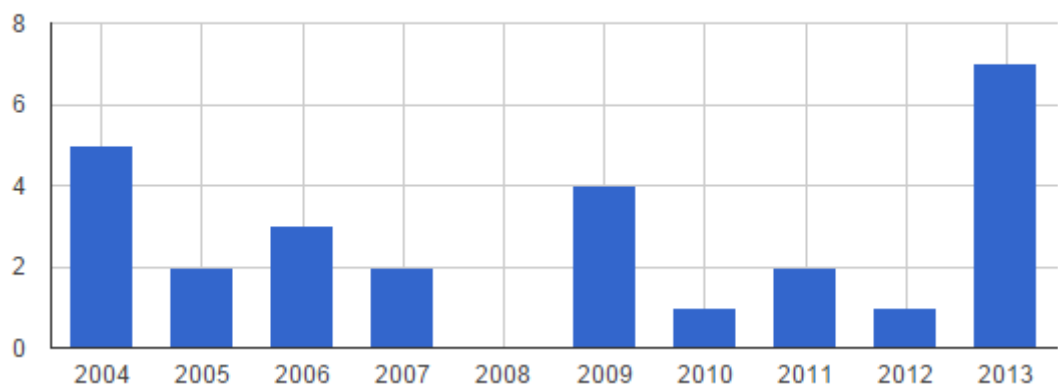
■ Abstract harmonic analysis



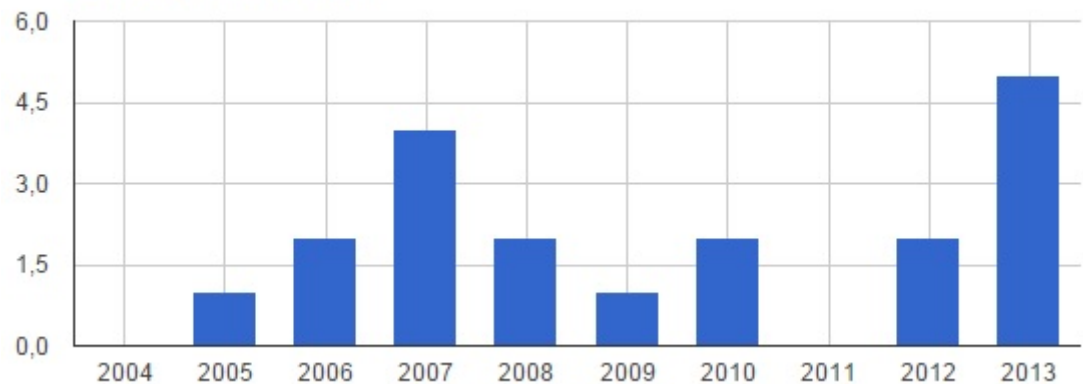
■ Integral equations



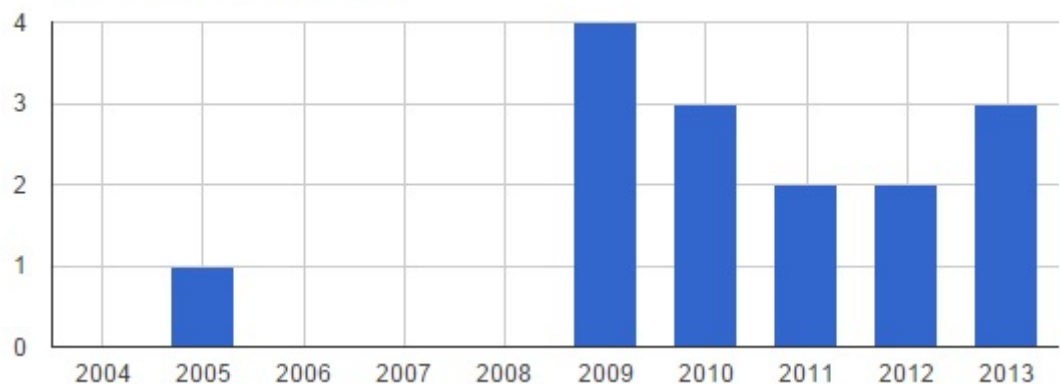
■ Category theory, homological algebra



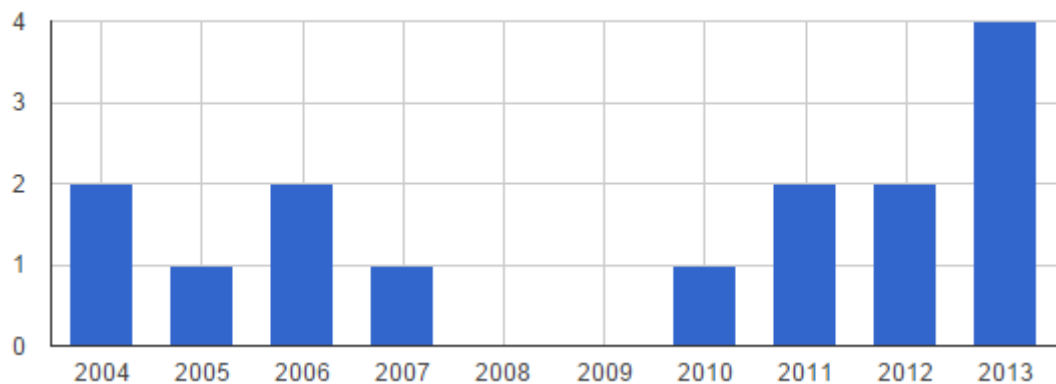
■ Measure and integration



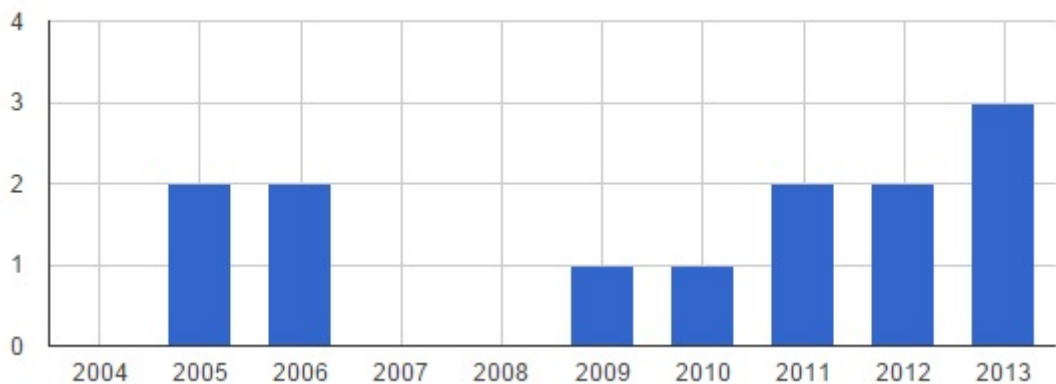
■ Field theory and polynomials



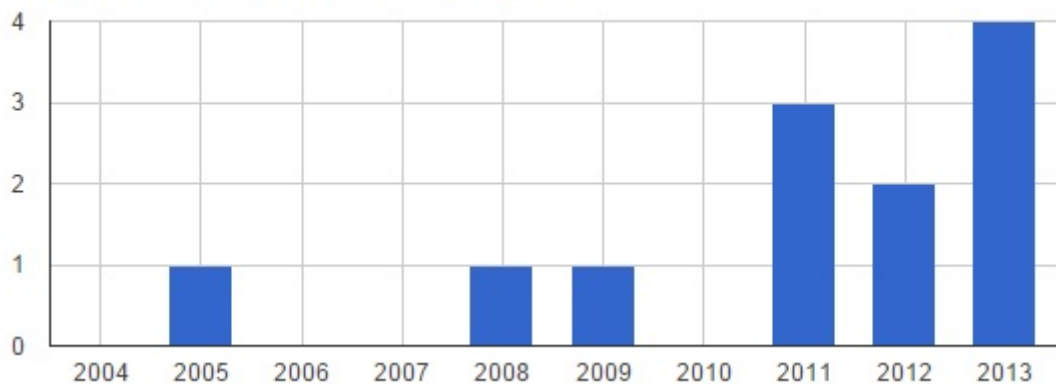
■ Algebraic topology



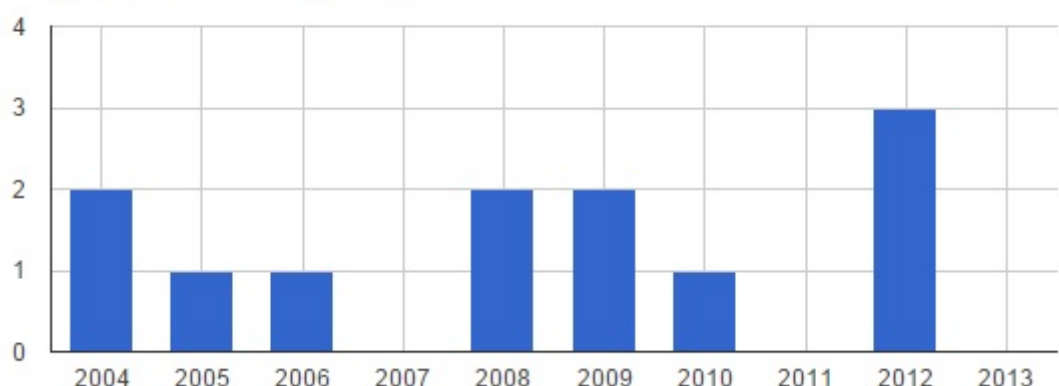
■ Topological groups, Lie groups



■ Several complex variables and analytic spaces



■ Convex and discrete geometry



4-NATIONAL CONFERENCES AND WORKSHOPS HELD IN TURKEY BETWEEN 2013-2015

14.09.2015 Genç Matematikçiler Toplantısı

& Genç Matematikçiler, dizi konușmalar ve etik

18.09.2015 Meeting | Nesin Matematik Köyü, İzmir | Mathematics

10.09.2015 Kriptoloji ve Cebirsel Kodlama Çalıştayı

& Kriptoloji, Cebirsel Kodlama

12.09.2015 Workshop | Yıldız Teknik Üniversitesi, İstanbul | Cryptography and Information Security

07.09.2015 28. Ulusal Matematik Sempozyumu

& Matematiğin her alanı

09.09.2015 Symposium | Akdeniz Üniversitesi, Antalya | Mathematics

27.07.2015 13. Geometri Sempozyumu

& Diferansiyel Geometri, Cebirsel Geometri, Kinematik, Tasarı Geometrisi ve Geometri

30.07.2015 Eğitimi

Symposium | YTÜ Davutpaşa Kampüsü, İstanbul | Geometry

13.07.2015 2015 Türk Matematik Derneği Lisans ve Lisansüstü Yazokulu

& Matematik

20.09.2015 Summer School | Şirince, Nesin Matematik Köyü | Mathematics

25.06.2015 Prof. Dr. Tanıl Ergenç'in 60. Yaşınu Onuruna 3 konușma

& Prof. Dr. Tanıl Ergenç'in 60. Yaşınu Onuruna 3 konușma

25.06.2015 Celebration | Atılım Üniversitesi Cengiz Yenerim Konferans Salonu, Ankara | Other

15.06.2015 Nesin Matematik Köyü 2015 Lise Yazokulları

& Cebir, analiz, sonlu matematik

06.09.2015 Summer School | Şirince, Nesin Matematik Köyü | Mathematics

11.06.2015 AMG - 10. Ankara Matematik Günleri

&

Matematiğin tüm konuları

12.06.2015

Symposium | Ankara, Orta Doğu Teknik Üniversitesi Matematik Bölümü | Mathematics

01.06.2015 4. Halka, Modül ve Cebir Çalıştayı

&

Değişmeli olmayan halkalarda ideallerin çarpımsal teorisi, Krull-Schmidt ve Serial Halkalar

05.06.2015

Workshop | Hacettepe Üniversitesi, Ankara | Algebra

25.05.2015 22. Gökova Geometri-Topoloji Çalıştayı

&

Geometrik topoloji

29.05.2015

Workshop | Akyaka, Muğla | Geometry, Topology

20.05.2015 Antalya Algebra Days XVII

&

Algebraic Geometry, Combinatorics, Group Theory, Model Theory, Non Associative

24.05.2015 Algebras, Number Theory, Rings and Modules

Symposium | Şirince, Nesin Matematik Köyü | Algebra

16.05.2015 TÜRKBİLMAT-2 - Türk Bilgisayar ve Matematik Eğitimi Sempozyumu -2

&

Eğitim teknolojileri ve matematik eğitimi.

18.05.2015

Symposium | Adıyaman Üniversitesi | Teaching Mathematics

15.05.2015 Atılım Geometri Topoloji Çalıştayı

&

Geometri, Cebirsel Geometri/Topoloji, Simplektik/Kontakt Geometri/Topoloji, Gönderim

16.05.2015 Sınıf Grupları

Workshop | Atılım Üniversitesi, Ankara | Geometry, Topology

14.05.2015 14. Matematik Sempozyumu Sergi ve Şenlikleri

&

Matematik ve Matematik Eğitimi

16.05.2015

Symposium | Niğde Üniversitesi | Teaching Mathematics

25.04.2015 Ankara-Istanbul Commutative Algebra Workshop 1

& Commutative Algebra

25.04.2015 Workshop | IMBM Seminar Room, İstanbul | Algebra

17.04.2015 İstanbul Üniversitesi Fen Fakültesi Öğrenci Matematik Çalıştayı

& Davetli konuşmacıların sunumları ve konusu matematik bölümü mezunlarının iş bulma

17.04.2015 kaygıları olan bir panel.

Workshop | İstanbul Üniversitesi Fen Fakültesi Ord.Prof.Dr. Cemil Bilsel Konferans Salonu | Analysis

09.04.2015 II. Ulusal Cripto Günleri Çalıştayı

& Kriptoloji

11.04.2015 Workshop | Gebze, Kocaeli | Cryptography and Information Security

07.04.2015 Hayri Körezlioğlu Ödül Töreni

& Ödül Töreni

07.04.2015 Ceremony | ODTU Uygulamalı Matematik Enstitüsü, Ankara | Other

26.03.2015 3 ile 5 i toplamanın lafi mi olur?

& Matematik

26.03.2015 Meeting | Abant İzzet Baysal Üniversitesi, Bolu | Other

26.02.2015 2014 İkeda Araştırma Ödülü

& 2014 İkeda Araştırma Ödül Töreni

26.02.2015 Ceremony | ODTU Matematik Bölümü , Masatoshi Gündüz İkeda Seminer Odası | Other

26.01.2015 2015 Aratatil Lise ve Lisans Programı

& Sayılar Kuramı, Calculus, Kombinasyon Hesapları, Matrisler, Peano Aritmetiği

08.02.2015 Winter School | Nesin Matematik Köyü, İzmir | Mathematics

26.01.2015 2015 Aratgil Lisans ve Lisansüstü Programı

& Ring Theory, Matris Lie Gruplarına Giriş , Ölçü Teorisi'nde Bazı Örtü Teoremleri ve
08.02.2015 Uygulamaları, Measure, Integration and Probability, Yapay Zekâ ve Lineer Cebir, Module Theory, Field Theory and Galois Theory

Winter School | Nesin Matematik Köyü, İzmir | Mathematics

19.01.2015 2015 Aratgil Lineer Cebir Programı

& Vektör uzayları. Lineer bağımsızlık. Üreteçler. Taban ve boyut. Zorn Önsavı ve tabanın varlığı. Doğrusal fonksiyonlar. Bölüm uzayı. Çekirdek. Matris cebiri. Taban değişimi. Bilineer ve multilineer formlar. Determinant. Modüller. TÜBÜK üzerine modüller. Jordan kanonik formu. GL(n, K), SL(n, K), PGL(n, K) ve PSL(n, K). Günde 8 saat, 7 günde toplam 56 saat ders yapılacaktır.

Winter School | Nesin Matematik Köyü, İzmir | Algebra

02.01.2015 Kısmi Diferansiyel Denklemler Çalışayı - Alp Eden onuruna

& Prof.Dr. Alp Eden onuruna özel bir gün
02.01.2015 Workshop | Bankalar Cad. No:2 Minerva Han, Karaköy, İstanbul | Partial Differential Equations

19.11.2014 Marmara Üniversitesi Bilim ve Kültür Günleri

& Bilim ve Kültür Günleri kapsamında çeşitli konularda seminerler.
21.11.2014 Meeting | Marmara Üniversitesi Fen-Edebiyat Fakültesi , Matematik Bölümü, Göztepe Kampüsü | Mathematics

31.10.2014 Prof. Dr. Rüstem Kaya'nın Emeklilik Töreni

& Emeklilik Töreni
31.10.2014 Ceremony | ESOGÜ Kongre ve Kültür Merkezi, Meşelik Kampüsü, Odunpazarı, Eskişehir | Other

17.10.2014 ISCTurkey 2014 - VII. Uluslararası Bilgi Güvenliği ve Criptoloji Konferansı

& Siber Güvenlik ve Savunma
18.10.2014 Conference | İstanbul Teknik Üniversitesi | Cryptography and Information Security

16.10.2014 Modeller ve Gruplar Teorisi Çalıştayı

&

Modeller teorisi, topoloji, kombinatorik, geometri, sonsuz permütasyon grupları

18.10.2014

Workshop | İstanbul Matematiksel Bilimler Merkezi | Model Theory

26.09.2014 Türk Matematik Derneği Olağan Genel Kurul Toplantısı

&

Olağan Genel Kurul Toplantısı

26.09.2014

General Meeting | Sabancı Üniversitesi Karaköy İletişim Merkezi, Bankalar Cad. No:2,
34420 Karaköy-İstanbul, Google Harita Koordinatları: 41.023798, 28.975108 | Other

22.09.2014 Feza Gürsey Yaz ve Kış Bilim Okulları Mantık Yaz Okulu

&

Mantık

26.09.2014

Summer School | Boğaziçi Üniversitesi Kandilli kampüsünde eski Feza Gürsey Enstitüsü
binası | Logic

08.09.2014 Diophantine Denklemlerde Modüler Metotlar Üzerine Temel Çalıştay

&

Diophantine denklemleri, modüler metod

11.09.2014

Workshop | Bilecik Şeyh Edebali Üniversitesi | Number Theory

26.08.2014 UMS2014 - 27. Ulusal Matematik Sempozyumu

&

Matematiğin her alanı

29.08.2014

Symposium | Yeditepe Üniversitesi, İstanbul | Mathematics

14.07.2014 2014 Türk Matematik Derneği Lisans ve Lisansüstü Yazokulu

&

Genel

21.09.2014

Summer School | Nesin Matematik Köyü, Şirince, Selçuk, İzmir | Other

23.06.2014 12.Uluslararası Geometri Sempozyumu

&

Geometri

26.06.2014

Conference | Bilecik Şeyh Edebali Üniversitesi | Geometry

12.06.2014 9. AMG - 9. Ankara Matematik Günleri

&

13.06.2014 Symposium | Ankara | General Mathematical Research

15.05.2014 MATDER 13. Matematik Sempozyumu, Sergi ve Şenlikleri

&

17.05.2014 1) Analiz, Cebir ve Sayılar Teorisi, Geometri ve Topoloji, Uygulamalı Matematik ana dalları
ve her ana dalın alt dallarındaki konular, 2) Matematik eğitimi kapsamında tüm eğitim
düzeylerinde (okul öncesi, ilköğretim, ortaöğretim ve yüksekokretim) matematik
eğitiminin, Araştırma, Kuram, Teknoloji, Politikalar, Sorunlar, Yenilikler, Uygulamalar,
Yeterlikler, konuları

Symposium | Karabük Üniversitesi | Mathematics and Teaching Mathematics

09.05.2014 Antalya Algebra Days XVI

&

13.05.2014 Algebraic Geometry, Combinatorics, Discrete Mathematics, Group Theory , Lie Algebras,
Logic, Module Theory, Number Theory, Ring Theory

Workshop | Antalya | Algebra

02.05.2014 I. Kadın Matematikçiler Derneği Çalıştayı

&

04.05.2014 Cebir, Çizge Teorisi, Geometri ve Uygulamalı Matematik

Workshop | Gebze Yüksek Teknoloji Enstitüsü | General Mathematical Research

12.04.2014 2.Cemal Koç Cebir Günü

&

12.04.2014 Cebir, kadın matematikçiler

Workshop | Düzce Üniversitesi | Algebra

11.04.2014 Kripto Zirvesi

&

12.04.2014 Criptoloji ve uygulamaları

Workshop | Gaziantep, Zirve Üniversitesi | Cryptography and Information Security

27.02.2014 Felsefe ve Matematik Ortak Sempozyumu

&

28.02.2014 Felsefe ve Matematik

Symposium | Yeditepe Üniversitesi, İstanbul | Other

26.01.2014 2014 Aratatil Lise ve Lisans Temel Cebir Programı

& Sout cebir, soyut matematik

09.02.2014

Winter School | Nesin Matematik Köyü, Şirince, İzmir | Algebra

26.01.2014 2014 Aratatil Kış Okulu

&

09.02.2014 Normal matematik programlarında zamansızlık nedeniyle genellikle görülmeyen bazı önemli konular. Temel cebir bilgisi eksik öğrencilere için de grup teori ve değişmeli cebir dersleri.

Winter School | Nesin Matematik Köyü, Şirince, İzmir | Algebra

17.01.2014 GTG2014 - Gruplar teorisi ve topolojik gruplar

&

Groups and Topological Groups

18.01.2014

Workshop | Mimar Sinan Fine Arts University, İstanbul | Group Theory

10.01.2014 Matematik Dünyası Dergisi Devir Teslim Töreni

&

Matematik Dünyası Dergisi

10.01.2014

Ceremony | TMD Binası Karaköy, İstanbul | Other

21.12.2013 Matematik Felsefesi ve Yaşam Çalıştayı II

&

21.12.2013 Matematik Eğitim Felsefesi, Tarihsel Süreçte Matematik Kaygısı, Matematik ve Korku, Matematik ve Duygusal Zeka

Workshop | İzmir Ekonomi Üniversitesi Konferans Salonu | Popular Mathematics

19.12.2013 Prof. Dr. Mehpare Bilhan için 70. Yaşı günü etkinliği

&

19.12.2013 Prof. Dr. Mehpare Bilhan'nın 70. yaşı günü.

Celebration | ODTÜ Matematik Bölümü, Cahit Arf Amfisi | Other

21.11.2013 Japon Türk Ortak Geometri Konferansı - 2013

&

24.11.2013 Teichmüller spaces, mapping class groups, monodromy and algebraic geometry, arithmetic geometry hypergeometric functions, singularities.

Conference | İstanbul | Geometry

27.10.2013 Uluslararası 8. İstatistik Kongresi
&
30.10.2013 [Congress | Antalya | Statistics](#)

24.10.2013 KDS 2013 - 2. Uluslararası Karmaşık Dinamik Sistemler ve Uygulamaları
&
26.10.2013 Hücresel Sinir Ağları ve Karmaşık Sistemlerde Kontrol
[Workshop | İstanbul | Dynamic Systems](#)

13.10.2013 Analiz Çalıştayı
&
20.10.2013 [Workshop | Nesin Matematik Köyü, Şirince, İzmir | Analysis](#)

11.10.2013 Türk Matematik Derneği Olağanüstü Genel Kurul Toplantısı
&
11.10.2013 1. Yoklama, 2. Açılış ve Başkanlık Divanı Seçimi, 3. Saygı Duruşu, 4. Avrupa Matematik Birliği Bilimsel Yayın Etiği İlkeleri'nin kabulü, 5. Matematik Dünyası dergimizin durumu, 6. Dilekler ve Kapانış.
[General Meeting | İstanbul | Other](#)

04.09.2013 UMS2013 - 26. Ulusal Matematik Sempozyumu
&
07.09.2013 Matematiksel Analiz Soyut Cebir ve Sayılar Teorisi Matematiğin Temelleri ve Logic Uygulamalı Matematik Geometri Topoloji
[Symposium | Diyarbakır | General Mathematical Research](#)

26.08.2013 TWM - Geometri-Topoloji Yaz Okulu
&
31.08.2013 [Summer School | İstanbul | Topology](#)

5-INTERNATIONAL CONFERENCES AND WORKSHOPS HELD IN TURKEY BETWEEN 2013-2015

05.11.2015 FUZZYSS'15 - The 4th International Fuzzy Systems Symposium

&

Fuzzy system design in engineering, finance, health care, earth science; Fuzzy theory based applications: fuzzy rule bases, fuzzy functions; New trends in fuzzy theory, methods and applications; Combination with other AI methods/hybrid systems.

[Symposium](#) | [Yildiz Technical University Yildiz Campus, Besiktas-Istanbul](#) | [Other](#)

14.10.2015 ICCESEN 2015 - 2nd International Conference on Computational and Experimental Science & and Engineering

19.10.2015 Physical Science and Technology, Mathematical science and applications, Energy and applications, Earth Science and Application, Engineering Science and application, Material Science and application, Biological and Medical Science and Applications, Education Technologies and Applications, Agricultural Science andTechnology, Forestry and Environmental Science and Engineering

[Conference](#) | [Kemer,Antalya](#) | [Applied Mathematics](#)

14.10.2015 IIFSC-2015 - 2nd International Intuitionistic Fuzzy Sets Conference

&

1. Controls, 2. Robotics, 3. Generalized Nets, 4. IFSs and Structures, 5. Logic and Applications, 6. Modellings, 7. Modal Operators on IFSs, 8. Others

[Conference](#) | [Mersin](#) | [Other](#)

05.10.2015 AMS - International Conference on Advancements in Mathematical Sciences

&

The conference will cover 4 main topics of mathematics: Algebra, Analysis, Applied Mathematics, Geometry.

[Conference](#) | [Antalya](#) | [Mathematics](#)

14.09.2015 ENUMATH 2015 - The European Numerical Mathematics and Advanced Applications

&

Numerical mathematics, scientific and industrial applications.

18.09.2015 [Conference](#) | [Ankara](#) | [Numerical Mathematics](#)

09.09.2015 MCU15 - 7th Conference on Machines, Computations and Universality

&

11.09.2015 [Conference](#) | [Eastern Mediterranean University, North Cyprus](#) | [Other](#)

07.09.2015 ATMC2015 - Workshop on Applications of Topology in Mathematics and Computer Science
&

08.09.2015 Topological Methods in Functional Analysis, Asymmetric Topology, Point - Free Topology and Categorical Structures, Topological Methods in Dynamical Systems and Continuum Theory

25.08.2015 ICPAM 2015 - International Conference on Pure and Applied Mathematics
&
Pure and applied mathematics

28.08.2015 [Conference | Yüzüncü Yıl University, Van | Mathematics](#)

19.08.2015 Equivariant Homotopy and Infinity Categories

& The workshop will consist of a minicourse in infinity-categories, with talks on simplicially-
21.08.2015 and cubically-enriched categories, quasicategories, and applications to higher homotopy operations and homotopy coherence, and specialized talks on equivariant homotopy theory.

[Workshop | İstanbul Matematiksel Bilimler Merkezi | Algebraic Topology](#)

10.08.2015 Invariants in Low Dimensional Geometry

& Low Dimensional Geometry
14.08.2015 [Conference | Gazi University, Ankara | Geometry](#)

10.08.2015 Finite groups and their automorphisms

&
12.08.2015 [Workshop | Doğuş University, İstanbul](#)

03.08.2015 Workshop on Invariants on Knots, Surfaces and 3-Manifolds

& Geometri, topology
07.08.2015 [Workshop | Gazi University, Ankara | Geometry, Topology](#)

02.08.2015 FUZZ-IEEE 2015 - IEEE International Conference on Fuzzy Systems

& all aspects of theories and applications in fuzzy systems and soft computing.

05.08.2015 [Conference | İstanbul | Applied Mathematics](#)

02.08.2015 ICMCMST'15 - The International Conference Mathematical and Computational Modeling in
& Science and Technology

07.08.2015 Partial Differential Equations: Theory and Applications; Fractional Operators and Their Applications; Inverse Problems: Modeling and Simulation; Mathematical Methods in Systems Biology, Optimization and Control; Difference and Time-Scale Dynamic Equations; Probability, Statistics and Numerical Analysis; Computational Models in Science and Technology

[Conference | Izmir University | Applied Mathematics](#)

28.07.2015 WDEA 2015 - The 7th International Workshop on Differential Equations and Applications

& Differential equations, difference equations, dynamic equations and stochastic differential equations.

31.07.2015

[Conference | Yaşar University, İzmir | Differential Equations](#)

20.07.2015 ICFPTA - The 11th International Conference on Fixed Point Theory and Its Applications

& Fixed point theory

24.07.2015 [Conference | İstanbul, Galatasaray University | Analysis](#)

05.07.2015 APS 2015 - 18th INFORMS Applied Probability Society Conference

& Random phenomena, for example, manufacturing, communication network, computer network, service, and financial systems

[Conference | Koç University, İstanbul | Probability Theory](#)

29.06.2015 CIMPA-Research School 201 - Leavitt Path Algebras and Graph C*-algebras

& Leavitt Path Algebras, Graph C*-algebras

12.07.2015 [Research School | Nesin Mathematics Village, Sirince, Selcuk, Izmir | Algebra, Analysis](#)

29.06.2015 IWDSA 2015 - 14th International Workshop on Dynamical Systems and Applications

& Dynamical Systems, Differential Equations and Applications
29.06.2015 [Workshop | Gazi University, Ankara | Dynamic Systems](#)

18.06.2015 [0634SP2015 - 2nd Ankara-Istanbul Workshop on Stochastic Processes](#)
&
19.06.2015 - Bayesian and hidden Markov models, - Diffusion and jump-diffusion models in finance,
- Levy and renewal processes, - Malliavin calculus and its applications to finance, -
Probabilistic approach to operator theory, - Processes in random media, - Random walks
on graphs, - Stochastic flows
[Workshop | Koç University, İstanbul | Stochastic Processes](#)

15.06.2015 [ACM Bundles on Algebraic Varieties](#)
&
19.06.2015 Cebirsel Geometri, Vektör Demetleri
[Conference | Orta Doğu Teknik Üniversitesi, Ankara | Mathematics](#)

14.06.2015 [BISP9 - 9th Workshop on Bayesian Inference in Stochastic Processes](#)
&
16.06.2015 A non-exhaustive list of topics includes Markov processes, state-space models, spatial,
empirical, birth-death and branching processes, queueing, population modelling, signal
processes, stochastic differential equations
[Workshop | İstanbul | Probability Theory](#)

09.06.2015 [Ankara-Istanbul Commutative Algebra Workshop 2](#)
&
09.06.2015 Commutative Algebra
[Workshop | Bilkent University, Ankara | Algebra](#)

08.06.2015 [ICAAMM2015 - International Conference On Applied Analysis And Mathematical Modeling](#)
&
12.06.2015 Applied Mathematics and Modeling, Analysis and Its Applications, Mathematical Biology,
Bifurcation Analysis, Financial Mathematics, Mathematical Chemistry, Enzyme Kinetics,
Computational Chemistry, Computational Mathematics, Computer Algebra, Applied
Mechanics, Mathematical Physics, Quantum Optics, Nonlinear Optics, Perturbation Theory
, Approximation Theory, Ergodic Theory, Coding Theory, Information Theory, Error
Correcting Codes, Cryptography, Combinatorics, Cellular Automata, Computational Group
Theory, Geometry and its Applications, Algebraic Statistics and its Applications, Algebraic
Topology, Probability and its Applications. Ordinary and Partial Differential equations.,
[Conference | Yıldız Technical University, İstanbul | Applied Mathematics](#)

04.06.2015 ICAT'15 - International Conference on Advanced Technology and Sciences

&

07.06.2015 Conference | Antalya | Applied Mathematics

03.06.2015 ICRAPAM 2015 - International Conference on Recent Advances in Pure and Applied
& Mathematics

06.06.2015 Prospective authors are invited to submit their abstracts on the related, but not limited, following topics of interest: Numerical Analysis, Ordinary and Partial Differential Equations, Scientific computing, Boundary Value Problems, Approximation Theory, Sequence Spaces and Summability, Real Analysis and its Applications, Functional Analysis and its Applications, Fixed Point Theory, Optimization, Geometry, Computational Geometry, Differential Geometry, Applied Algebra, Combinatorics, Complex Analysis, Flow Dynamics, Control, Computing science and mathematical modelling in scientific disciplines, Computing Theory, Numerical and Semi-Numerical Algorithms, Game Theory, Operations Research, Optimization Techniques, Symbolic Computation, Chaos Fractals and Bifurcations, Analysis and design tools, Cryptography, Number Theory and Mathematics Education

Conference | İstanbul Commerce University | General Mathematical Research

28.05.2015 AMAT 2015 - 3rd International Conference on Applied Mathematics and Approximation
& Theory

31.05.2015 Applied Mathematics, Analysis

Conference | Ankara, TOBB Ekonomi ve Teknoloji Üniversitesi | Applied Mathematics

27.05.2015 ICMSAO 2015 - 6th International Conference on Modeling, Simulation, and Applied
& Optimization

29.05.2015 Statistical and Probabilistic Modeling, Applied Discrete Structures, Modeling and Identification, Numerical Methods, Industrial Mathematics, Modeling and Control in Smart Materials, Optimal Control/ Control Theory, Optimization Theory, Structural Optimization, Intelligent Systems, Applications of Optimization, Stochastic Optimization, Simulation Tools and Languages, Renewable Energy Systems, Communications and Networking, Power Systems, Neural Networks and Fuzzy logic, Artificial Intelligence, Manufacturing, Robotics/ Mechatronics, Medical and Bioengineering, Control systems, Applied Mathematics, Graph Theory, Algebraic Coding Theory, Cryptography, Applied Optimization, Differential Equations, System Dynamics and Control Theory, Mechanical Engineering, Material Science/Engineering, Biomedical Engineering, Electrical and Electronics Engineering, Computer Engineering, Chemical Engineering, Industrial Engineering, Civil Engineering, Engineering Management

Conference | Yıldız Technical University, İstanbul | Applied Mathematics

18.05.2015 Topics in Geometry

&

23.05.2015

Workshop | IMBM Seminar Room, Boğaziçi University | Geometry

15.05.2015 ICJMS'2015 - The 28th International Conference of The Jangjeon Mathematical Society

& Pure and Computational and Applied Mathematics & Statistics, Mathematical Physics

19.05.2015 (related to p-adic Analysis, Umbral Algebra and Their Applications)

Special Sessions: Analysis, Algebra, Linear and multilinear algebra, Clifford Algebras and Applications, Real and complex functions, Orthogonal polynomials and special numbers and functions, Fractional calculus and q-theory; Number theory and combinatorics, Approximation theory and optimization, Integral transformations, equations and operational calculus, Partial differential equations, Geometry and its Applications, Numerical methods and algorithms, Scientific computation, Mathematical methods in physics and engineering,

Conference | Kemer-Antalya | General Mathematical Research

15.05.2015 Workshop on the Kadison-Singer problem

&

The Kadison-Singer problem

16.05.2015

Workshop | IMBM Seminar Room, Boğaziçi University | Analysis

14.05.2015 EWGCFM 2015 - 55th Meeting of the EURO Working Group Commodities and Financial

& Modelling

16.05.2015

EWGCFM 2015 will contribute to this purpose in modelling and problem solving through advances in theory, methods and practice, by applications of mathematics and statistics, economics and management sciences, engineering and environmental sciences, supported by modern Operational Research.

Conference | METU, Ankara | Economics and Finance

09.05.2015 AGNT - Ankara-Istanbul Algebraic Geometry and Number Theory Meetings

&

Algebraic Geometry

09.05.2015

Lecture Series | Ankara - Bilkent University | Algebraic Geometry

04.05.2015 Lectures on Abelian Varieties with Complex Multiplication

& Abelian Varieties
07.05.2015 [Lecture Series | IMBM Seminar Room, Bogazici University South Campus | Algebraic Geometry](#)

27.04.2015 Sandwich Singularities, Valuations
&
11.05.2015 Sandwich Singularities, Valuations
[Lecture Series | Bogazici Universitesi IMBM | Algebraic Geometry](#)

21.04.2015 Mathematics Days on Graph Theory
& Discrete Mathematics and Graph Theory
22.04.2015 [Lecture Series | Karadeniz Teknik Üniversitesi | Graph Theory and Combinatorics](#)

16.04.2015 Introduction to Invariant Metrics in Complex Analysis
& Invariant Metrics
17.04.2015 [Course | Sabancı University, Karaköy Communication Center, İstanbul | Analysis](#)

11.04.2015 AGNT - Ankara-Istanbul Algebraic Geometry and Number Theory Meetings
& Algebraic Geometry
11.04.2015 [Lecture Series | Istanbul - IMBM \(Istanbul Center for Mathematical Sciences\) | Algebraic Geometry](#)

09.04.2015 RASM 2015 - International Workshop on Recent Advances in Sliding Modes
& Robotics, process industry, transportation systems, aerospace, fault diagnosis, electrical
11.04.2015 drives, power systems.
[Conference | Boğaziçi University, İstanbul | Optimal Control](#)

06.04.2015 Mini-workshop on Population Dynamics
&
06.04.2015 Population Dynamics
[Workshop | IMBM Seminar Room, Bogazici University South Campus | Dynamic Systems](#)

26.03.2015 Workshop on Model Theory and Groups
&
28.03.2015 Models and Groups
[Workshop | İstanbul Center for Mathematical Sciences | Model Theory](#)

07.03.2015 Toric ideals arising from graphs

& Toric ideals

08.03.2015

[Course](#) | [IMBM Seminar Room, Boğaziçi University](#) | [Graph Theory and Combinatorics](#)

28.02.2015 AGNT - Ankara-Istanbul Algebraic Geometry and Number Theory Meetings

& Algebraic Geometry

28.02.2015

[Lecture Series](#) | [Ankara - Middle East Technical University](#) | [Algebraic Geometry](#)

27.12.2014 IAM Alumni Meeting Workshop on Cryptography and Applications

& Cryptography and Applications

27.12.2014

[Workshop](#) | [Cryptology Laboratory Building, METU](#) | [Cryptography and Information Security](#)

24.11.2014 cdss2014 - The 3rd International Conference on Complex Dynamical Systems and Their Applications: New Mathematical Concepts and Applications in Life Sciences

&

26.11.2014

Mathematics, Engineering, Medicine, Physics, Biology

[Conference](#) | [TOBB ETU, Ankara](#) | [Dynamic Systems](#)

06.11.2014 ICRAPAM 2014 - International Conference on Recent Advances in Pure and Applied

& Mathematics

09.11.2014

Pure and Applied Mathematics and their possible advanced applications in real life.

[Conference](#) | [Antalya](#) | [General Mathematical Research](#)

25.10.2014 ICCESEN 2014 - International Conference on Computational and Experimental Science and
& Engineering

29.10.2014

Physical Science and Technology, Mathematical science and applications, Energy and applications, Earth Science and Application, Engineering Science and application, Material Science and application

[Conference](#) | [Kemer, Antalya](#) | [Other](#)

25.10.2014 Workshop on Contact Topology

&
25.10.2014 Workshop | Hacettepe University, Ankara | Topology

13.10.2014 CONTECH 14 - Control Automation Technologies Conference

&

15.10.2014 Systems and Signals: Modelling, Identification and Signal Processing; Adaptive and Learning Systems; Discrete Event and Hybrid Systems; Stochastic Systems; Networked Systems Design Methods: Control Design; Linear Control Systems; Non-Linear Control Systems; Optimal Control; Robust Control; Distributed Parameter Systems Computers, Cognition and Communication: Computers for Control; Computational Intelligence in Control; Telematics: Control via Communication, Industrial Communication Networks, Mechatronics, Robotics and Components: Components and Technologies for Control; Mechatronic Systems; Robotics; Human Machine Systems Manufacturing and Logistics Systems: Manufacturing Plant Control; Manufacturing Modelling for Management and Control; Enterprise Integration and Networking; Large Scale Complex Systems Process and Power Systems: Chemical Process Control; Mining, Mineral and Metal Processing; Power and Energy Systems; Fault Detection, Supervision & Safety of Technical Processes Transportation and Vehicle Systems: Automotive Control; Marine Systems; Aerospace; Transportation Systems; Intelligent Autonomous Vehicles, Signalization Systems Bio-Systems and Ecological Systems: Control in Agriculture; Biological and Medical Systems; Modelling and Control of Environmental Systems; Biosystems and Bioprocesses Control Systems Technology: New Trends in Industrial Automation and Control; Sensors and Transducers in Control; Micro-Nano Electromechanical Control Systems.

[Conference | Taskisla Campus of Istanbul Technical University, Istanbul | Optimal Control](#)

15.09.2014 SPE - Large Scale Computing and Big Data Challenges in Reservoir Simulation Conference
& and Exhibition

17.09.2014 Scalable Solvers for Linear and Nonlinear Systems, Big Data Discovery and Its Impact on Decision Making, Hardware Advances and Code Optimisation, Novel Discretisation of PDEs and Impact on Solvers, Inverse Problems, Uncertainty Quantification, and Optimisation, Case Studies/Large Scale Simulations

[Conference | ITU and the Grand Tarabya Hotel, Istanbul | Applied Mathematics](#)

03.09.2014 IWFTS'14 - International Workshop on Finite Type Submanifolds

& Finite type mappings, Finite type submanifolds, Riemannian and pseudo-riemannian

05.09.2014 geometry, Lorentz geometry Symplectic and contact geometry, Relativity, Supergravity and supersymmetry, String theory, Quantum gravity

[Conference | Istanbul Technical University, | Geometry](#)

19.08.2014 ICAAMMP 2014 - Advances in Applied Mathematics and Mathematical Physics
&
21.08.2014 Applied Mathematics & Statistics • Bioinformatics • Engineering Mathematics • Demography • Operation Research • Logistics Management • Risk Management • Mathematical Biology • Bifurcation Analysis • Financial Mathematics • Mathematical Physics • Quantum Optics • Nonlinear Optics • Topological Solitons & Domain Walls • Q-Balls • Skyrmions • Phonons • Applied Mathematics & Modeling • Computational Methods • Ordinary & Partial Differential Equations • Mathematics Modelling & Optimization • Bio-Mathematics • Data Analysis • Perturbation Theory in Analysis and Applications Asymptotic Analysis Matched Asymptotic Expansion Poincare-Lindstedt Method Multiple Scales Asymptotic Analysis Beyond all order asymptotics. • Analysis & Its Applications • Approximation Theory & Its Applications • Ergodic Theory • Sequence Spaces & Summability • Fixed Point Theory • Functional Analysis & Its Applications • Applied Algebra & Its Applications • Information Theory & Error Correcting Codes • Cryptography • Combinatorics & Its Application • Cellular Automata • Computational Algebra • Computational Group Theory • Geometry & Its Applications • Geometry & Its Application • Differential Geometry • Differential Topology • Kinematics • Algebraic Statistics & Its Applications • Algebraic Statistics & Its Applications • Probability & Statistics Applications

[Conference](#) | [Yildiz Technical University, Istanbul](#) | [Mathematical Physics](#)

05.08.2014 International Conference on Algebra and Number Theory
&
08.08.2014 Algebra, number theory
[Conference](#) | [Ondokuz Mayıs Üniversitesi, Samsun](#) | [Number Theory](#)

14.07.2014 iwdsa2014 - Differential Equations and Dynamic Equations with Applications
&
14.07.2014 Differential Equations and Dynamic Equations with Applications
[Workshop](#) | [TOBB Economy and Technology University, Ankara](#) | [Analysis](#) | [Web Site](#)

24.06.2014 Contact and Symplectic Dynamics Day
&
24.06.2014 [Workshop](#) | [IMBM Seminar Room, Boğaziçi University](#) | [Geometry, Topology](#)

23.06.2014 International Congress in Honour of Professor Ravi P. Agarwal
&
26.06.2014 Numerical Analysis, Differential and Difference Equations, Inequalities, Fixed Point Theory, Special Functions, Complex Function Spaces and Operator Theory, Complex Numerical Analysis, Differential Equations and their Applications, Classical Number Theory, Analytic and Geometric Number Theory, Classical and Applied Algebra, Theoretical and Applied Complex Analysis, q-Analysis and p-adic Analysis, Functional Analysis Methods in Complex Analysis and Applications to Partial Differential Equations, Differential Geometry and its Applications, Control Theory, Complex Dynamical Systems, Mathematical Physics, Statistics, Applied Mathematics

[Congress](#) | [Uludağ University, Bursa](#) | [General Mathematical Research](#)

23.06.2014 3rd Workshop on Rings, Modules and Algebras

& Rings, modules, algebras.

27.06.2014 [Workshop | İzmir Institute of Technology | Algebra](#)

16.06.2014 [Nesin Matematik Köyü 2014 Lise Yazokulları](#)

& Analiz, Cebir, Sonlu Matematik

07.09.2014 [Summer School | Nesin Matematik Köyü, Şirince | General Mathematical Research | Web Site](#)

11.06.2014 [KMD 2014 - Karatekin Mathematics Days 2014](#)

& Algebraic Geometry, Algebraic Topology, Algorithms, Applied Algebra, Applied Analysis,
13.06.2014 Approximation Theory, Asymptotical Methods, Computational Geometry, Control Theory
and Automation, Difference Equations, Differential Geometry, Dynamical Systems,
Financial Mathematics, Fractional Differential Equations and Applications, Functional
Analysis, Fuzzy Logic, Harmonic Analysis, Ill-posed Problems, Integral Equations and
Integral Transforms, Inverse Problems, Mathematical and Computer Modelling,
Mathematical Biology, Mathematical Chemistry, Mathematical Medicine, Mathematical
Physics, Neural Networks, Numerical Linear Algebra, Operator Theory, Optimization,
Ordinary and Partial Differential Equations, Perturbation Methods, Probability, Scientific
Computing, Sequence Spaces, Spectral Theory, Wavelet Analysis

[Symposium | Çankırı \(Khanjarah\), Türkiye | General Mathematical Research](#)

09.06.2014 [Workshop on Function Field Arithmetic](#)

&

13.06.2014 [Workshop | Nesin Mathematics Village, Şirince, İzmir | Algebraic Geometry](#)

02.06.2014 [Algebraic Geometry and Number Theory](#)

&

10.06.2014 Computational commutative algebra, Subvarieties of low degree in projective spaces,
sheaf cohomology, Singular points of complex hypersurfaces, Birational geometry of
moduli spaces, Arakelov theory and Hypergeometric Galois actions.

[Summer School | Galatasaray University, İstanbul | Algebraic Geometry](#)

29.05.2014 [Mathematical Aspects of Curve Based Cryptography](#)

&

The workshop includes constructive and algorithmic topics from finite fields, algebraic curves,
30.05.2014 coding theory and cryptography.

[Workshop | İstanbul Center for Mathematical Sciences, Boğaziçi University | Cryptography
and Information Security](#)

-
- 27.05.2014** ICNDDE-2014 - International Conference on Nonlinear Differential and Difference Equations: Recent Developments and Applications
 &
30.05.2014 Ordinary Differential Equations, Functional Differential Equations, Difference Equations, Impulsive Differential Equations, Fractional Differential Equations and Applications
 [Conference](#) | [Side, Antalya](#) | [Applied Mathematics](#)
- 27.05.2014** One-Day Workshop on Recent Advances in Stochastic Dynamics, Modelling and Optimization
 &
27.05.2014 Stochastic Dynamics, Modelling and Optimization
 [Workshop](#) | [Mimar Sinan Güzel Sanatlar Üniversitesi Matematik Bölümü, Bomonti,İstanbul](#) | [Optimization and Operational research](#)
-

- 26.05.2014** GGT - 21st Gökova Geometry / Topology Workshop
 &
30.05.2014 Geometry, topology, algebraic topology, manifolds
 [Workshop](#) | [Akyaka, Muğla](#) | [Geometry, Topology](#)
-

- 26.05.2014** 7th International Conference Inverse Problems: Modeling and Simulation
 &
31.05.2014 Inverse Problems in: Electromagnetism, Tomography; Mechanics, Material Science, Heat and Mass Transfer, Chemistry, Biology, Medicine, Economics, Acoustics, Geophysics; Learning Theory; Imaging Techniques; Statistical and Probabilistic Methods; Identification in Nonlinear Differential Equations; Regularization Techniques; Design and Shape Optimization Inverse Scattering and Time Reversal; Determination of Boundary and Initial Conditions; Computational Methods; Identifiability Concepts; Spectral Inversion; Data Assimilation
 [Conference](#) | [Ölüdeniz, Fethiye](#) | [Modeling and Simulation](#)
-

- 23.05.2014** Attila Aşkar 70th Birthday Conference
 &
23.05.2014 Attila Aşkar'ın kariyeri boyunca beraber çalıştığı meslektaşları, dostları ve doktora öğrencilerinin konuşmacı olarak yer alacağı konferansta, Uygulamalı Matematik alanının oldukça geniş bir spektrumundan konuşmalar yer alacaktır.
 [Conference](#) | [Koç University, İstanbul](#) | [Other](#)
-

- 22.05.2014** Around Valuation Theory
 &
26.05.2014 Introduction to perfectoid spaces and applications, a general framework for fixed point theorems inspired by ultrametric spaces

21.05.2014 PODE 2014 - Progress on Difference Equations

&

Difference equations (ordinary and partial), discrete dynamical systems, and their applications.

Workshop | İzmir University of Economics, İzmir | Dynamic Systems

10.05.2014 ISDS - 9th International Statistics Day Symposium

&

14.05.2014 Applied Statistics, Banking, Finance, Insurance, Actuarial Sciences and Risk Management, Bayesian Statistics, Bioinformatics, Biostatistics, Clinical Trials, Combinatorics, Computational Statistics, Data Analysis and Modeling, Data Envelopment Analysis, Data Management and Decision Support Systems, Data Mining, Demography, Experimental Design, Econometrics, Energy and Statistics, Entropy, Environmental and Statistics, Fuzzy Theory and Statistical Applications, Genetic Algorithms, Mathematical Foundations of Statistics, Mathematical Statistics, Multivariate Statistics, Neural Networks and Statistics, Non-parametric Statistics, Operations Research, Optimization Methods in Statistics, Panel Data Modelling and Analysis, Performance Analysis in Administrative Process, Philosophy of Statistics, Public Opinion and Market Research, Quality Control, Regression Models, Reliability Theory, Sampling Theory, Simulation Techniques, Spatial Analysis, Statistical Software, Statistical Training, Statistics Education, Statistics in Social Sciences, Stochastic Processes, Supply Chain, Survival Analysis, Time Series, Water and Statistics, Other Statistical Methods

Symposium | Antalya | Statistics

09.05.2014 Discrete Dynamic Systems

&

Discrete Dynamic Systems, Difference Equations.

19.05.2014 Course | İzmir Ekonomi Üniversitesi, İzmir | Dynamic Systems

27.04.2014 Tropical Geometry in Europe

&

Tropical geometry

03.05.2014 Workshop | İstanbul Center for Mathematical Sciences | Geometry

10.04.2014 Finsler Geometry and Applications

&

Finsler geometry, dynamics, hyperbolic geometry, projective geometry, systolic geometry,

17.04.2014 Teichmüller theory.

10.04.2014 EGMO 2014 - European Girls Mathematical Olympiad 2014
&
16.04.2014 Mathematics
[Olimpiad](#) | [Antalya](#) | [Mathematics](#)

04.04.2014 Shock Wave Collisions in d-Dimensions
&
Shock Wave Collisions
04.04.2014 [Course](#) | [IMBM Seminar Room, Bogazici University South Campus](#) | [Other](#)

27.03.2014 Models and Groups II
&
Model theory, group theory
29.03.2014 [Workshop](#) | [IMBM, İstanbul,](#) | [Group Theory](#)

24.03.2014 15th EU/ME Workshop, Metaheuristics and Engineering
&
Optimization, metaheuristic algorithms, and applications of metaheuristic algorithms to
25.03.2014 engineering problems.
[Workshop](#) | [İstanbul](#) | [Optimization and Operational research](#)

19.03.2014 Conference on Geometry
&
Differential geometry, surface theory, harmonic maps and submanifold theory
23.03.2014 [Conference](#) | [Galatasaray University, İstanbul](#) | [Geometry](#)

21.11.2013 Workshop on Complex Partial Differential Equations
&
Complex Partial Differential Equations
21.11.2013 [Workshop](#) | [İstanbul, Yeditepe University, Mathematics Department](#) | [Partial Differential Equations](#)

20.09.2013 ISCTurkey2013 - VI. Uluslararası Bilgi Güvenliği ve Kriptoloji Konferansı
&
21.09.2013 TÜRKİYE'NİN SİBER GÜVENLİK STRATEJİ BELGESİ VE EYLEM PLANI, BULUT BİLİŞİM
GÜVENLİĞİ, SOSYAL MEDYA VE ULUSAL GÜVENLİK, SİBER GÜVENLİK VE SAVUNMA

EĞİTİMİ (ÜCRETSİZ), Siber Güvenlik ve Savunma Bilgi Güvenliği ve Kriptoloji Uygulamaları
Bilgi Güvenliği Güvenli Yazılım Geliştirme Casus ve Kötüçül Yazılım Adli Bilişim Sosyal
Ağlarda Adli Takip Bulut ve Web Güvenliği Mobil Güvenlik Endüstriyel Güvenlik Kurumsal
Bilgi Güvenliği Standardları

[Conference | Ankara | Cryptography and Information Security](#)

18.09.2013 OPMCS - Open Problems in Mathematical and Computational Sciences

& Number theory, algebra, finite fields, cryptography, communications, theoretical

20.09.2013 computer science, computational biology, and computational physics.

[Conference | İstanbul | General Mathematical Research](#)

13.09.2013 Model Theory and Groups

& Model Theory and Groups

14.09.2013 [Workshop | İstanbul | Group Theory](#)

12.09.2013 ATIM'2013 - Algerian-Turkish International days on Mathematics 2013

& Nonlinear Analysis Functional Analysis Differential Equations Applied Mathematics

14.09.2013 Sequence Spaces Summability Theory Algebraic Coding Theory and Cryptography Group
Ring Non-Newtonian Calculus

[Symposium | İstanbul | Numerical Analysis](#)

11.09.2013 WDEA 2013 - 6th International Workshop on Differential Equations and Applications

& -Differential Equations -Difference Equations -Dynamic Equations -Stochastic Differential

14.09.2013 Equations

[Workshop | İzmir | Differential Equations](#)

05.09.2013 ACE 2013 - Advances in Control Engineering

& The area of control engineering

07.09.2013 [Conference | İstanbul | Dynamic Systems](#)

26.08.2013 GFTA 2013 - Geometric Function Theory and Applications

& Univalent Funciton Theory, Differential Subordination, Quasiconformal Mappings,
30.08.2013 Fractional Calculus
[Symposium | İstanbul | Analysis](#)

12.08.2013 AACIMP 2013 - International Conference on Algebra in Honour of Patrick Smith and John
& Clark's 70th Birthdays
15.08.2013 [Conference | Balıkesir | Algebra](#)

12.08.2013 IWDSA2013 - 12th International Workshop on Dynamical Systems and Applications
& Dynamical systems, partial differential equations, Ordinary differential equations,
15.08.2013 Impulsive differential equations, Fractional differential equations, Difference equations,
Time scale calculus,
[Workshop | Ankara | Dynamic Systems](#)

08.07.2013 RRNR - 5th Conference on Non-integer Order Calculus and its Applications
& Mathematical preliminaries of non-integer order systems, Non-integer order systems that are
24.07.2013 continuous in time, Non-integer order systems that are discrete in time, Stability, controllability,
observability of non-integer order systems, Non-integer order control systems, Identification of
non-integer order systems, Applications of non-integer order systems
[Workshop | Ankara | Algebra](#)

26.06.2013 Workshop on Symplectic Manifolds
&
27.06.2013 [Workshop | İzmir | Topology](#)

23.06.2013 ASCC 2013 - 9th Asian Control Conference
&
26.06.2013 [Conference | İstanbul | Dynamic Systems](#)

17.06.2013 IstanbulAG - İstanbul Summer School in Algebraic Geometry
&
21.06.2013 [Summer School | İstanbul | Geometry](#)

**6-NUMBERS OF STUDENTS AND TEACHING STAFF IN MATHEMATICAL SCIENCES IN TURKEY FOR THE
2013-2014 ACADEMIC YEAR AND THE ACADEMIC YEAR 2014-2015**

NUMBER OF UNDERGRADUATE STUDENTS ACCORDING TO CLASSIFICATION OF FIELDS OF EDUCATION AND TRAINING 2013-14						
	NEW ADMISSIONS			TOTAL NUMBER OF STUDENTS		
	T	M	F	T	M	F
TOTAL FOR THE UNIVERSITIES	668218	358894	309324	3377977	1831103	1546874
EDUCATION	57705	20800	36905	279329	108982	170347
MATHEMATICS & STATISTICS	7057	2921	4136	47377	20484	26893
MATHEMATICS AND STATISTICS				480	344	136
MATHEMATICS	5604	2218	3386	36471	14985	21486
STATISTICS	1453	703	750	10426	5155	5271

NUMBER OF GRADUATE STUDENTS ACCORDING TO CLASSIFICATION OF FIELDS OF EDUCATION AND TRAINING 2013-14							
	NEW ADMISSIONS			TOTAL NUMBER OF STUDENTS			
	TOTAL	MASTER	DOCTORATE	TOTAL	MASTER	DOCTORATE	
MATHEMATICS & STATISTICS	T	995	772	223	6520	4732	1788
	M	488	373	115	3345	2434	911
	F	507	399	108	3175	2298	877
MATHEMATICS AND STATISTICS	T	33	20	13	370	281	89
	M	24	17	7	230	178	52
	F	9	3	6	140	103	37
MATHEMATICS	T	757	592	165	4545	3209	1336
	M	376	292	84	2396	1720	676
	F	381	300	81	2149	1489	660
STATISTICS	T	205	160	45	1605	1242	363
	M	88	64	24	719	536	183
	F	117	96	21	886	706	180

NUMBER OF TEACHING STAFF IN UNDERGRADUATE PROGRAMS ACCORDING TO CLASSIFICATION OF FIELDS OF EDUCATION AND TRAINING 2013-14									
		TOTAL	PROF	ASSOC PROF	ASST PROF	INSTRUCTOR	SPECIALIST	RESEARCH ASSISTANT	
MATHEMATICS & STATISTICS	T	3354	526	494	1041	160	24	1104	
	M	1952	423	337	589	83	12	503	
	F	1402	103	157	452	77	12	601	
MATHEMATICS AND STATISTICS	T	271	34	30	79	20	4	103	
	M	168	27	23	41	13	2	61	
	F	103	7	7	38	7	2	42	
MATHEMATICS	T	2369	399	358	734	104	11	759	
	M	1431	328	261	440	49	6	343	
	F	938	71	97	294	55	5	416	
STATISTICS	T	714	93	106	228	36	9	242	
	M	353	68	53	108	21	4	99	
	F	361	25	53	120	15	5	143	

NUMBER OF UNDERGRADUATE STUDENTS ACCORDING TO CLASSIFICATION OF FIELDS OF EDUCATION AND TRAINING, 2014 - 2015						
	NEW ADMISSIONS			TOTAL NUMBER OF STUDENTS		
	M	F	T	M	F	T
MATHEMATICS AND STATISTICS	2297	3121	5418	18454	23531	41985
STATISTICS	600	617	1217	4817	4702	9519
MATHEMATICS	1697	2504	4201	13637	18829	32466

NUMBER OF TEACHING STAFF IN UNDERGRADUATE PROGRAMS ACCORDING TO CLASSIFICATION OF FIELDS OF EDUCATION AND TRAINING, 2014 - 2015

	PROF			ASSOC PROF			ASST PROF			INSTRUCTOR			SPECIALIST			RESEARCH ASSISTANT			TOTAL		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
MATHEMATICS AND STATISTICS	443	111	554	342	179	521	594	460	1054	85	79	164	12	11	23	521	597	1118	1999	1438	3437
STATISTICS	74	29	103	54	55	109	114	119	233	21	14	35	5	5	10	110	161	271	378	383	761
MATHEMATICS	344	76	420	262	112	374	438	305	743	51	58	109	5	4	9	338	397	735	1439	953	2392
MATHEMATICS AND STATISTICS	25	6	31	26	12	38	42	36	78	13	7	20	2	2	4	73	39	112	182	102	284

NUMBER OF GRADUATE STUDENTS ACCORDING TO CLASSIFICATION OF FIELDS OF EDUCATION AND TRAINING, 2014 - 2015

	NEW ADMISSIONS									TOTAL NUMBER OF STUDENTS								
	MASTER			DOCTORATE			TOTAL			MASTER			DOCTORATE			TOTAL		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
MATHEMATICS AND STATISTICS	716	713	1429	140	127	267	856	840	1696	3250	2989	6239	1008	946	1954	4258	3935	8193
STATISTICS	145	171	316	25	28	53	170	199	369	675	848	1523	207	215	422	882	1063	1945
MATHEMATICS	555	533	1088	105	96	201	660	629	1289	2362	2024	4386	740	691	1431	3102	2715	5817
MATHEMATICS AND STATISTICS	16	9	25	10	3	13	26	12	38	213	117	330	61	40	101	274	157	431

7- RANKING AND DOCUMENTS OF TURKEY IN MATHEMATICAL SCIENCES

According to <http://www.scimagojr.com>, Turkey is in the 20th and 2nd positions in the rankings of research articles in mathematics published in 2014 in all of the World and in the Middle East, respectively (See the first two tables below). Also, between the years 1996-2014 next tables contain statistical information in the field of mathematics, such as the h-index, citations, etc. of Turkey.

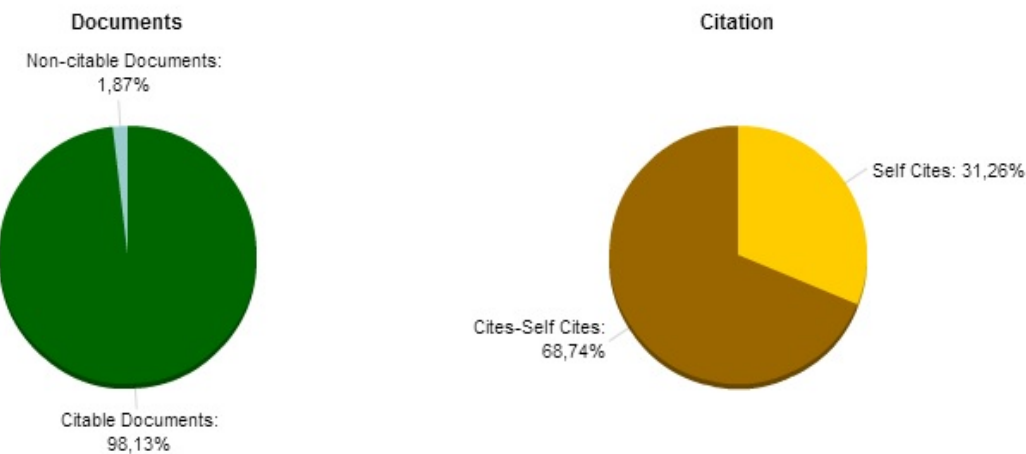
Subject Area: Mathematics. Year: 2014.

	Country	Documents	Citable documents	Citations	Self-Citations	Citations per Document	H index
1	-China	35.882	34.464	7.172	5.328	0,20	191
2	-United States	30.623	28.594	8.454	4.810	0,28	504
3	-Germany	11.501	10.720	3.082	1.547	0,27	232
4	-France	10.294	9.630	2.643	1.231	0,26	213
5	-United Kingdom	9.493	8.850	2.938	1.298	0,31	264
6	-Italy	7.954	7.307	2.373	1.296	0,30	171
7	-Japan	6.612	6.299	1.199	654	0,18	161
8	-India	6.554	6.284	1.190	584	0,18	115
9	-Spain	5.951	5.543	1.654	777	0,28	161
10	-Canada	5.769	5.373	1.601	643	0,28	195
11	-Russian Federation	5.576	5.297	857	593	0,15	111
12	-South Korea	4.068	3.887	958	440	0,24	132
13	-Australia	3.852	3.615	1.195	445	0,31	156
14	-Poland	3.469	3.261	740	445	0,21	105
15	-Brazil	3.317	3.127	654	297	0,20	102
16	-Iran	3.258	3.044	953	521	0,29	85
17	-Taiwan	2.790	2.635	536	200	0,19	128
18	-Netherlands	2.742	2.555	717	314	0,26	163
19	-Switzerland	2.422	2.248	852	315	0,35	155
20	-Turkey	2.273	2.121	524	218	0,23	96
21	-Portugal	1.942	1.810	368	144	0,19	97
22	-Israel	1.941	1.761	473	171	0,24	152
23	-Austria	1.905	1.756	541	255	0,28	114
24	-Belgium	1.850	1.715	543	188	0,29	136
25	-Saudi Arabia	1.807	1.710	834	374	0,46	60
26	-Sweden	1.787	1.651	500	199	0,28	134
27	-Czech Republic	1.763	1.662	388	191	0,22	77
28	-Malaysia	1.466	1.418	292	189	0,20	53
29	-Mexico	1.427	1.364	239	119	0,17	77
30	-Hong Kong	1.418	1.349	578	143	0,41	144
31	-Greece	1.384	1.279	298	118	0,22	95

Subject Area: **Mathematics**. Region: **Middle East**. Year: **2014**.

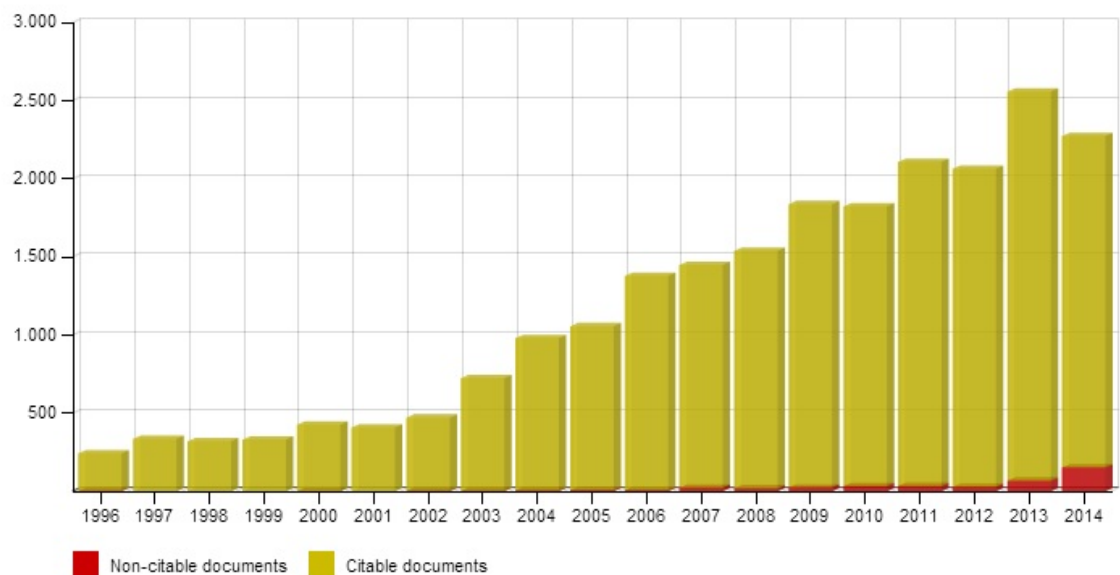
	Country	Documents	Citable documents	Citations	Self-Citations	Citations per Document	H index
1	Iran	3.258	3.044	953	521	0,29	85
2	Turkey	2.273	2.121	524	218	0,23	96
3	Israel	1.941	1.761	473	171	0,24	152
4	Saudi Arabia	1.807	1.710	834	374	0,46	60
5	Egypt	806	769	214	116	0,27	69
6	United Arab Emirates	252	240	44	8	0,17	39
7	Jordan	211	206	68	42	0,32	50
8	Qatar	195	187	37	14	0,19	34
9	Lebanon	125	118	25	4	0,20	29
10	Kuwait	123	116	19	6	0,15	38
11	Iraq	121	117	31	15	0,26	14
12	Oman	88	84	9	3	0,10	31
13	Palestine	32	30	5	1	0,16	16
14	Bahrain	17	16	3	3	0,18	14
15	Yemen	15	14	3	2	0,20	13
16	Syrian Arab Republic	11	11	1	0	0,09	10

	1996-2014
H Index	96
Documents	22.326
Citable Documents	21.909
Citations	140.190
Self Citations	43.822
Citations per Document	6,28

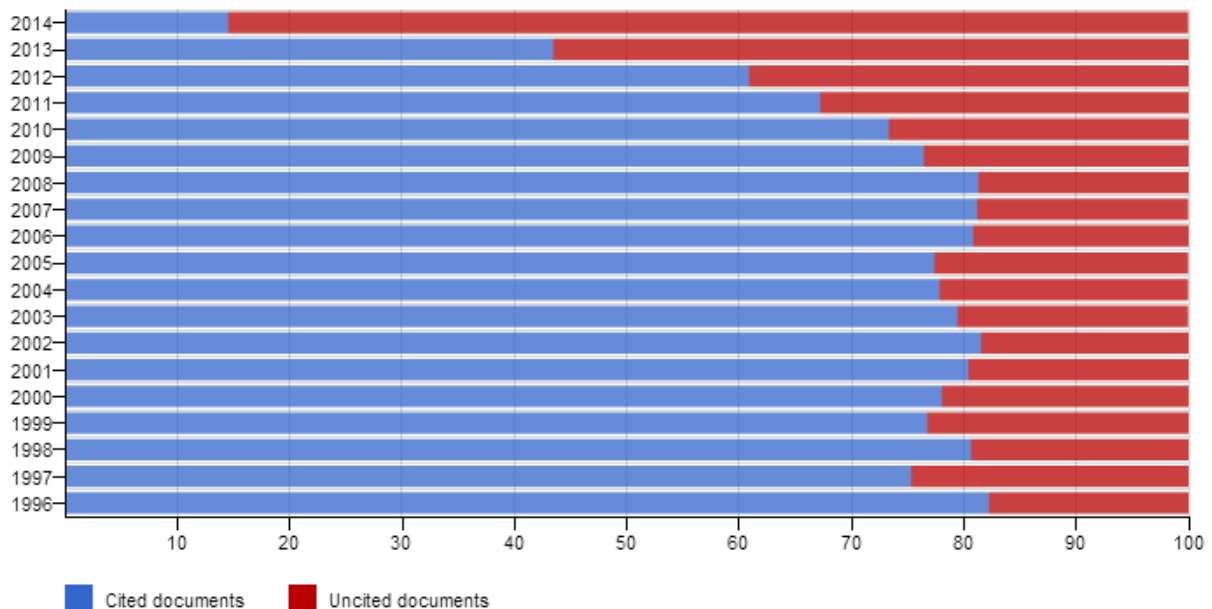


	Documents	Citable Documents	Cites	Self Cites	Cites per Doc.	Self Cites per Doc.	Cited Docs.	Uncited Docs.	% International Collaboration	% Region	% World
1996	242	240	2.470	802	10,21	3,31	199	43	32,64	14,01	0,41
1997	336	336	3.068	940	9,13	2,80	253	83	26,49	16,23	0,55
1998	320	320	2.725	841	8,52	2,63	258	62	25,31	16,44	0,51
1999	331	331	3.518	1.079	10,63	3,26	254	77	25,98	16,09	0,51
2000	428	427	4.391	1.331	10,26	3,11	334	94	25,00	19,01	0,61
2001	408	408	4.680	1.314	11,47	3,22	328	80	30,88	16,66	0,54
2002	471	469	6.455	1.731	13,70	3,68	384	87	27,18	17,67	0,59
2003	725	721	8.133	2.526	11,22	3,48	576	149	27,17	21,03	0,80
2004	980	974	9.129	2.938	9,32	3,00	763	217	27,65	24,17	0,92
2005	1.057	1.048	10.632	3.380	10,06	3,20	818	239	25,26	24,00	0,89
2006	1.378	1.370	11.431	3.730	8,30	2,71	1.114	264	25,76	25,69	1,06
2007	1.447	1.424	15.374	4.502	10,62	3,11	1.175	272	25,64	24,55	1,03
2008	1.540	1.521	14.720	4.300	9,56	2,79	1.252	288	29,09	23,81	1,11
2009	1.837	1.811	13.574	4.048	7,39	2,20	1.404	433	27,00	24,11	1,24
2010	1.823	1.789	10.586	3.474	5,81	1,91	1.337	486	30,33	22,31	1,20
2011	2.109	2.074	9.188	3.162	4,36	1,50	1.418	691	29,16	21,36	1,34
2012	2.063	2.035	6.154	2.189	2,98	1,06	1.256	807	35,48	20,50	1,25
2013	2.558	2.490	3.438	1.317	1,34	0,51	1.112	1.446	33,74	23,88	1,52
2014	2.273	2.121	524	218	0,23	0,10	331	1.942	34,36	21,52	1,36

Citable vs. Non Citable Documents

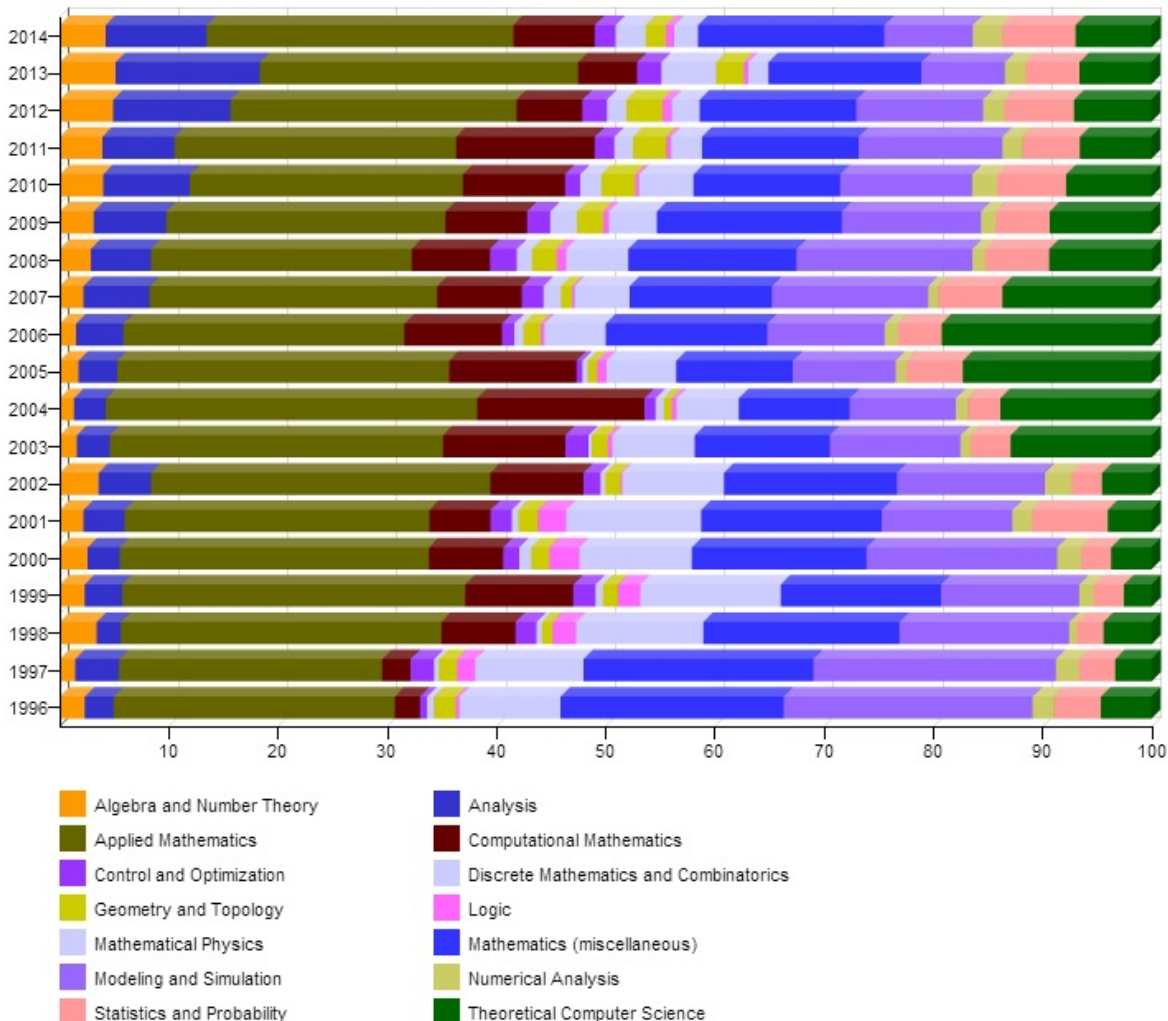


Cited vs. Uncited Documents



Documents by subject categories

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Algebra and Number Theory	7	6	14	10	14	11	23	15	18	24	27	43	61	81	110	124	151	207	139
Analysis	8	17	9	15	16	19	31	29	39	49	77	117	118	172	218	210	330	532	306
Applied Mathematics	78	102	121	137	154	140	200	291	460	419	457	514	509	661	689	817	804	1,176	927
Computational Mathematics	7	11	28	43	37	28	55	107	207	161	159	151	153	193	258	401	184	217	245
Control and Optimization	2	9	8	9	8	10	10	20	14	7	20	39	52	54	39	58	70	90	64
Discrete Mathematics and Combinatorics	2	2	2	3	6	3	3	3	10	7	15	31	30	64	53	54	55	202	91
Geometry and Topology	6	7	4	6	9	9	9	14	10	12	28	20	48	62	86	97	102	102	61
Logic	1	7	9	9	15	13	1	4	6	12	6	4	19	14	9	14	25	17	24
Mathematical Physics	28	42	48	56	56	62	60	72	77	88	100	99	121	113	138	89	79	75	73
Mathematics (miscellaneous)	62	89	74	64	87	83	102	118	137	147	263	253	328	438	370	454	440	564	562
Modeling and Simulation	69	94	64	55	95	60	87	114	132	130	191	280	344	330	332	418	357	309	268
Numerical Analysis	6	9	3	6	12	9	16	9	15	14	22	18	25	35	64	59	60	76	89
Statistics and Probability	13	14	10	12	15	35	18	35	40	71	71	114	125	128	174	166	196	200	222
Theoretical Computer Science	14	14	18	11	20	20	29	123	187	238	341	266	200	240	215	207	217	265	229



8- PERIODICALS AND PUBLICATIONS

The mathematical journals published in Turkey are below. All of them are indexed in MathSciNet and two of them in the Science Citation Index Expanded, namely the Turkish Journal of Mathematics and Hacettepe Journal of Mathematics and Statistics.

1	Communications, Faculty of Science University of Ankara, Series A1: Mathematics and Statistics	http://communications.science.ankara.edu.tr/index.php?series=A1
2	Contemporary Analysis and Applied Mathematics	http://caam.fatih.edu.tr/
3	European Journal of Pure and Applied Mathematics	http://www.ejpam.com/index.php/ejpam
4	Gazi University Journal of Science (GU J Sci)	http://www.gujs.gazi.edu.tr/index.php/GUJS/index
5	Hacettepe Journal of Mathematics and Statistics	http://www.hjms.hacettepe.edu.tr/
6	International Electronic Journal of Algebra (IEJA)	http://www.ieja.net/
7	International Electronic Journal of Geometry	http://www.iejgeo.com/
8	İstanbul University Science Faculty The Journal of Mathematics, Physics and Astronomy	http://dergipark.ulakbim.gov.tr/iusfjm
9	Journal of Algebra Combinatorics Discrete Structures and Applications	http://eds.yildiz.edu.tr/jacodesmath
10	Journal of Gökova Geomety and Topology	http://gokovagt.org/ /index.html
11	Konuralp Journal of Mathematics	http://konuralp math.com/main.php?sayfa=4
12	Mathematical and Computational Applications (MCA)	http://mca .cbu.edu.tr/
13	Mathematical Sciences and Applications E- Notes	http://www.mathenot.com/
14	Selçuk Journal of Applied Mathematics	http://dergi.selcuk.edu.tr/index.php/sjam/index
15	Süleyman Demirel Üniversitesi Fen Dergisi (e-Dergi)	http://edergi.sdu.edu.tr/index.php/sdufd/index
16	Turkish Journal of Mathematics	http:// s.tubitak.gov.tr/math/
17	Journal of Mathematics Education	http://www.mathedujournal.com/index.php

Also, between 2014 and 2015, by searching as "TR-* -M" in "Institution Code", 2841 papers were indexed in MathSciNet. The list below is not a complete list of papers published in Turkey in the given period, it is just a reasonable sample.

MR3369453 Arifoglu, Damla; Sahin, Emre; Adiguzel, Hande; Duygulu, Pinar; Kalpakli, Mehmet Matching Islamic patterns in Kufic images. *PAA Pattern Anal. Appl.* 18 (2015), no. 3, 601–617.

MR3369452 Ozturk, Celal; Hancer, Emrah; Karaboga, Dervis Improved clustering criterion for image clustering with artificial bee colony algorithm. *PAA Pattern Anal. Appl.* 18 (2015), no. 3, 587–599.

MR3355428 Aydi, Hassen; Bilgili, Nurcan; Karapınar, Erdal Common fixed point results from quasi-metric spaces to G-metric spaces. *J. Egyptian Math. Soc.* 23 (2015), no. 2, 356–361. 47H10 (46J10 54H25)

MR3355410 Çekim, Bayram A new relation including 2F2 between Laguerre and Hermite matrix polynomials. *J. Egyptian Math. Soc.* 23 (2015), no. 2, 247–250. 33C50 (15A54)

MR3352679 Baricz, Árpád; Deniz, Erhan; Çağlar, Murat; Orhan, Halit Differential subordinations involving generalized Bessel functions. *Bull. Malays. Math. Sci. Soc.* 38 (2015), no. 3, 1255–1280. 30C45 (30C80 33C10)

MR3352676 Gurefe, Y.; Misirli, E.; Pandir, Y.; Sonmezoglu, A.; Ekici, M. New exact solutions of the Davey-Stewartson equation with power-law nonlinearity. *Bull. Malays. Math. Sci. Soc.* 38 (2015), no. 3, 1223–1234. 35Q55 (35A22 35C08 35M30)

MR3352668 Vetro, Calogero; Chauhan, Sunny; Karapınar, Erdal; Shatanawi, Wasfi Fixed points of weakly compatible mappings satisfying generalized ϕ -weak contractions. *Bull. Malays. Math. Sci. Soc.* 38 (2015), no. 3, 1085–1105. 47H09 (46T99 47H10 54H25)

MR3352663 Yucedag, Zehra Existence of solutions for $p(x)$ Laplacian equations without Ambrosetti-Rabinowitz type condition. *Bull. Malays. Math. Sci. Soc.* 38 (2015), no. 3, 1023–1033. 35J62 (35J20 35J25 35J70)

MR3350742 Selimefendigil, Fatih; Öztop, Hakan F. Effects of phase shift on the heat transfer characteristics in pulsating mixed convection flow in a multiple vented cavity. *Appl. Math. Model.* 39 (2015), no. 13, 3666–3677. 76Rxx

MR3350736 Akbarov, S. D.; Kepceler, T. On the torsional wave dispersion in a hollow sandwich circular cylinder made from viscoelastic materials. *Appl. Math. Model.* 39 (2015), no. 13, 3569–3587. 74J05 (74D05)

MR3339810 Koşan, M. Tamer The p.p. property of trivial extensions. *J. Algebra Appl.* 14 (2015), no. 8, 1550124, 5 pp. 16S50 (16E50)

MR3351933 Erdem, Cemal; Bozkurt, Yasemin; Erman, Burak; Gül, Ahmet; Demir, Alper Mathematical modeling of Behcet's disease: a dynamical systems approach. *J. Biol. Systems* 23 (2015), no. 2, 231–257. 92C50

MR3351901 Candan, Murat; Güneş, Asuman Paranormed sequence space of non-absolute type founded using generalized difference matrix. *Proc. Nat. Acad. Sci. India Sect. A* 85 (2015), no. 2, 269–276. 46A45 (40C05)

MR3351898 Et, Mikail; Şengül, Hacer On pointwise lacunary statistical convergence of order α of sequences of function. *Proc. Nat. Acad. Sci. India Sect. A* 85 (2015), no. 2, 253–258. 40A05 (40C05 46A45)

MR3350867 Demirhan, Haydar; Kalaylioglu, Zeynep On the generalized multivariate Gumbel distribution. *Statist. Probab. Lett.* 103 (2015), 93–99. 62E15 (60E05 60G50)

MR3350487 Şahin, Sibel Poletsky-Stessin Hardy spaces on domains bounded by an analytic Jordan curve in C. *Complex Var. Elliptic Equ.* 60 (2015), no. 8, 1114–1132. 30H10 (32A30 32A35 47B33 47B38)

MR3331500 Saka, Bülent A quartic B-spline collocation method for solving the nonlinear Schrödinger equation. *Appl. Comput. Math.* 14 (2015), no. 1, 75–86. 65M70 (35C08 35Q55)

MR3331498 Bozkurt, F.; Abdeljawad, T.; Hajji, M. A. Stability analysis of a fractional order differential equatin model of a brain tumor growth de on the density. [Stability analysis of a fractional order differential equation model of a brain tumor growth de on the density] *Appl. Comput. Math.* 14 (2015), no. 1, 50–62. 92C50 (26A33 34A08 34C60 34D20)

MR3355945 Palancı, O.; Alparslan Gök, S. Z.; Ergün, S.; Weber, G.-W. Cooperative grey games and the grey Shapley value. *Optimization* 64 (2015), no. 8, 1657–1668. 91A12

MR3355841 Arslan, Kadri; Carriazo, Alfonso; Martín-Molina, Verónica; Murathan, Cengizhan The curvature tensor of (κ, μ, v) -contact metric manifolds. *Monatsh. Math.* 177 (2015), no. 3, 331–344. 53D15

MR3352430 Koşan, M. Tamer; Žemlička, Jan On modules and rings with the restricted minimum condition. *Colloq. Math.* 140 (2015), no. 1, 75–86. 16D10 (16P20)

MR3350653 Kaynak, Burak Tevfik; Turgut, O. Teoman Infinitely many singular interactions on noncompact manifolds. *Ann. Physics* 356 (2015), 426–437. 58J35 (53C20)

MR3350473 Haliloglu, Engin; Yavuz, Tugba Coefficient bounds for starlike and close-to-convex functions in an ellipse. *Complex Var. Elliptic Equ.* 60 (2015), no. 7, 926–937. 30C45 (30C50)

MR3331344 Gözükizil, Ömer Faruk; Salhi, Abdellah New travelling wave solutions of two nonlinear physical model by using a modified tanh-coth method. *J. Algorithms Comput. Technol.* 9 (2015), no. 1, 1–12. 35Q53 (35C07 37K40)

MR3341498 Akbulut, Selman; Arikan, Mehmet F. Legendrian realization in convex Lefschetz fibrations and convex stabilizations. *Forum Math.* 27 (2015), no. 3, 1829–1847. 57R65 (53D12 58D27)

MR3338079 Durğun, Yılmaz Rings whose modules have maximal or minimal subprojectivity domain. *J. Algebra Appl.* 14 (2015), no. 6, 1550083, 12 pp. 16D80 (16L60)

MR3355822 Demirci, H. Gökalp; Say, A. C. Cem; Yakaryılmaz, Abuzer The complexity of debate checking. *Theory Comput. Syst.* 57 (2015), no. 1, 36–80. 68Q05 (68Q10 68Q45)

MR3355470 Aruğaslan, Duygu; Güzel, Leyla Stability of the logistic population model with generalized piecewise constant delays. *Adv. Difference Equ.* 2015, 173, 10 pp. 92D25 (34K20 34K60 39A30)

MR3350912 Dassios, Ioannis K.; Baleanu, Dumitru I. Duality of singular linear systems of fractional nabla difference equations. *Appl. Math. Model.* 39 (2015), no. 14, 4180–4195. 39A13 (26A33)

MR3350897 Sakar, Mehmet Giyas; Ergören, Hilmi Alternative variational iteration method for solving the time-fractional Fornberg-Whitham equation. *Appl. Math. Model.* 39 (2015), no. 14, 3972–3979. 65M99 (26A33 35R11)

MR3350895 Sarıcıçek, İnci; Akkuş, Yasemin Unmanned aerial vehicle hub-location and routing for monitoring geographic borders. *Appl. Math. Model.* 39 (2015), no. 14, 3939–3953. 90B80

MR3350716 Gasilov, N. A.; Amrahov, Ş. E.; Fatullayev, A. G.; Hashimoglu, I. F. Solution method for a boundary value problem with fuzzy forcing function. *Inform. Sci.* 317 (2015), 349–368. 34A07 (34B05)

MR3350304 Nurkan, Semra Kaya; Güven, İlkay Arslan Dual Fibonacci quaternions. *Adv. Appl. Clifford Algebr.* 25(2015), no. 2, 403–414. 11B39

MR3350195 Ünveren, Burak On voluntary and efficient allocations. *Int. J. Econ. Theory* 11 (2015), no. 2, 253–262. 91B52

MR3350074 Yılmaz, Nejat Tevfik Effective fluid FLRW cosmologies of minimal massive gravity. *Modern Phys. Lett. A* 30(2015), no. 18, 1550087, 9 pp. 83D05

MR3331102 Deveci, Ömür; Karaduman, Erdal The Pell sequences in finite graphs. *Util. Math.* 96 (2015), 263–276. 11B50 (15B36 20D60)

MR3331096 Jun, Young Bae; Aşçı, Mustafa; Keçilioğlu, Osman Symmetric (f,g) bi-derivations of lattices. *Util. Math.* 96(2015), 179–189. 06B35

MR3354814 Alkaya, Ali Fuat; Duman, Ekrem Combining and solving sequence dependent traveling salesman and quadratic assignment problems in PCB assembly. *Discrete Appl. Math.* 192 (2015), 2–16. 90B80 (90C27 90C59)

MR3352903 Ismail, Mohammad S.; Al-Basyouni, Khalil S.; Aydin, Ayhan Conservative finite difference schemes for the chiral nonlinear Schrödinger equation. *Bound. Value Probl.* 2015, 89, 14 pp. 65M06 (35C08 35Q41 65M12)

MR3352653 Panakhov, Etibar S.; Ulusoy, Ismail Asymptotic behavior of eigenvalues of hydrogen atom equation. *Bound. Value Probl.* 2015, 87, 15 pp. 34L20 (35J05 35J10 35P05)

MR3349877 Şençimen, Celaleddin Random metric space of fuzzy numbers. *Int. J. Gen. Syst.* 44 (2015), no. 5, 591–600. 46S40

MR3354512 Pakdemirli, Mehmet; Sarı, Gözde Perturbation solutions of the quintic Duffing equation with strong nonlinearities. *Commun. Numer. Anal.* 2015, no. 1, 82–89. 34E05 (34E10)

MR3354482 Öztürk, Yalçın; Gülsu, Mustafa Numerical solution of Riccati equation using operational matrix method with Chebyshev polynomials. *Asian-Eur. J. Math.* 8 (2015), no. 2, 1550020, 11 pp. 65L60

MR3354162 İspir, Nurhayat On a general class of q-rational type operators. *Math. Morav.* 19 (2015), no. 2, 19–33. 41A36 (40A35)

MR3349635 Kocas, Cenk An extension of Osuna's model to observable queues. *J. Math. Psych.* 66 (2015), 53–58. 91E99

MR3353573 Karabayir, İbrahim; Tunç, Mevlüt; Yüksel, Ebru On some inequalities for functions whose absolute values of the second derivatives are α -, m-, (α,m) -logarithmically convex. *Georgian Math.* J. 22 (2015), no. 2, 251–257. 26D15 (26A51)

MR3353564 Aydin, Neşet; Diasamidze, Yasha; Yeşil Sungur, Didem Regular elements of the complete semigroups of binary relations of the class $\Sigma_6(X,8)$. *Georgian Math. J.* 22 (2015), no. 2, 159–170. 20Mxx

MR3353563 Altin, Yavuz; Çolak, Rifat; Torgut, Birgül $I_2(u)$ -convergence of double sequences of order (α,β) . *Georgian Math. J.* 22 (2015), no. 2, 153–158. 40A05 (40C05 46A45)

MR3353399 Nooruldeen, Anas; Schmidt, Klaus Werner State attraction under language specification for the reconfiguration of discrete event systems. *IEEE Trans. Automat. Control* 60 (2015), no. 6, 1630–1634. 93C65 (68Q45)

MR3349222 Aras, Ayse Cisel; Kaynak, Okyay Fuzzy interval TSK type-2 modeling with parameterized conjunctors. *Asian J. Control* 17 (2015), no. 3, 963–976. 62H30

MR3349150 Sharifov, Firdovsi; Kutucu, Hakan A network design problem with two-edge matching failures. *RAIRO Oper. Res.* 49 (2015), no. 2, 297–312. 68M10 (90B10 90C35)

MR3349018 Agee, John T.; Bingul, Zafer; Kizir, Selcuk Higher-order differential feedback control of a flexible-joint manipulator. *J. Vib. Control* 21 (2015), no. 10, 1976–1986. 93C85 (93B55)

MR3353446 Kartal, S.; Gurcan, F. Stability and bifurcations analysis of a competition model with piecewise constant arguments. *Math. Methods Appl. Sci.* 38 (2015), no. 9, 1855–1866. 92D25 (34K18 34K20 34K60)

MR3353438 Simsek, Sema; Khanmamedov, Azer Exponential decay of solutions for the plate equation with localized damping. *Math. Methods Appl. Sci.* 38 (2015), no. 9, 1767–1780. 35L30 (35B40 35L71 35Q74 74K20)

MR3353311 Yağmur, Nihat Hardy space of Lommel functions. *Bull. Korean Math. Soc.* 52 (2015), no. 3, 1035–1046. 30C45 (30H10 33C10)

MR3353292 Özén, Mehmet; Shi, Minjia; Şiap, Vedat An identity between the m-spotty Rosenbloom-Tsfasman weight enumerators over finite commutative Frobenius rings. *Bull. Korean Math. Soc.* 52 (2015), no. 3, 809–823. 94B60

MR3353246 Altun, Ishak; Olgun, Murat; Mınak, Gülbahar On a new class of multivalued weakly Picard operators on complete metric spaces. *Taiwanese J. Math.* 19 (2015), no. 3, 659–672. 54H25 (47H10)

MR3349052 Hafalir, Isa E.; Yektaş, Hadi Core deviation minimizing auctions. *Internat. J. Game Theory* 44 (2015), no. 2, 367–376. 91B26

MR3349025 Arslan, Yunus Ziya; Sezgin, Aziz; Yagiz, Nurkan Improving the ride comfort of vehicle passenger using fuzzy sliding mode controller. *J. Vib. Control* 21 (2015), no. 9, 1667–1679. 93C95 (93B12 93C42)

MR3331252 Temir, Seyit Convergence theorems of a scheme for I-asymptotically quasi-nonexpansive type mapping in Banach space. *Publ. Inst. Math. (Beograd) (N.S.)* 97(111) (2015), 239–251. 47J25 (47H09)

MR3335045 *Unal, Hasan* Proof without words: sums of products of three consecutive integers. *Math. Mag.* 88 (2015), no. 1, 37–38. 05A19 (11B75)

MR3352698 *Dertli, Abdullah; Cengellenmis, Yasemin; Eren, Senol* On quantum codes obtained from cyclic codes over A2. *Int. J. Quantum Inf.* 13 (2015), no. 3, 1550031, 9 pp. 81P70 (94B15)

MR3352687 *Uçum, Ali; Ne Šović, Emilia; İlarslan, Kazim* On generalized timelike Mannheim curves in Minkowski space-time. *J. Dyn. Syst. Geom. Theor.* 13 (2015), no. 1, 71–94. 53A04 (53C50)

MR3352629 *Akin, Elvan; Aslıyüce, Serkan; Güvenilir, Ayşe Feza; Kaymakçalan, Billur* Discrete Grüss type inequality on fractional calculus. *J. Inequal. Appl.* 2015, 174, 7 pp. 26D15 (26A33 26D20 39A12)

MR3352601 *Schmidt, Klaus Werner* Optimal supervisory control of discrete event systems: cyclicity and interleaving of tasks. *SIAM J. Control Optim.* 53 (2015), no. 3, 1425–1439. 93C65 (68Q45)

MR3352476 *Nešović, Emilija; Koç Öztürk, Esra Betül; Öztürk, Ufuk* k-type null slant helices in Minkowski space-time. *Math. Commun.* 20 (2015), no. 1, 83–95. 53A04 (53C50)

MR3352472 *Heden, Olof; Güzeltepe, Murat* On perfect 1-E-error-correcting codes. *Math. Commun.* 20 (2015), no. 1, 23–35. 94B60

MR3352352 *Özdemir, M. Emin; Akdemir, Ahmet Ocak* On the Hadamard type inequalities involving product of two convex functions on the co-ordinates. *Tamkang J. Math.* 46 (2015), no. 2, 129–142. 26D15 (26A51)

MR3350768 *Baysal, Onur* A globally convergent numerical method for a coefficient inverse problem for a parabolic equation. *J. Comput. Appl. Math.* 289 (2015), 153–172. 65M32 (65M12)

MR3347531 *Akgöz, Bekir; Civalek, Ömer* A microstructure-dependent sinusoidal plate model based on the strain gradient elasticity theory. *Acta Mech.* 226 (2015), no. 7, 2277–2294. 74B05 (74K20 74M25)

MR3352132 *De la Sen, Manuel; Karapınar, Erdal* Some results on best proximity points of cyclic contractions in probabilistic metric spaces. *J. Funct. Spaces* 2015, Art. ID 470574, 11 pp. 47H10

MR3352075 *Sonmezoglu, Abdullah* Exact solutions for some fractional differential equations. *Adv. Math. Phys.* 2015, Art. ID 567842, 10 pp. 35R11 (35B10 35C08)

MR3352009 *Ergun, Ebru* On the metric operator for a nonsolvable non-Hermitian model. *Rep. Math. Phys.* 75 (2015), no. 3, 403–416. 81Q05 (34L05 81Q10)

MR3351607 *Karaisa, Ali; Tollu, Durhasan Turgut; Asar, Yasin* Stancu type generalization of q-Favard-Szàsz operators. *Appl. Math. Comput.* 264 (2015), 249–257. 41A36

MR3351686 *Küçükçifçi, Selda; Milici, Salvatore; Tuza, Zsolt* Maximum uniformly resolvable decompositions of Kv and Kv-I into 3-stars and 3-cycles. *Discrete Math.* 338 (2015), no. 10, 1667–1673. 05C51 (05C38)

MR3351392 *Lokesha, V.; Nagaraja, K. M.; Simsek, Y.* Corrigendum to new inequalities on homogeneous functions, *J. Indones. Math. Soc.* 15 (2009), no. 1, 49–59 [MR2664369]. *J. Indones. Math. Soc.* 21 (2015), no. 1, 71–72. 26D15 (11B57 26E60)

MR3351168 Güvenilir, Ayşe Feza; Kaymakçalan, Billur; Nesliye Pelen, Neslihan Constantin's inequality for nabla and diamond-alpha derivative. *J. Inequal. Appl.* 2015, 167, 17 pp. 26D15 (26E70)

MR3351041 Özgür, İlknur L^p -approximation via Abel convergence. *Bull. Belg. Math. Soc. Simon Stevin* 22 (2015), no. 2, 271–279. 41A25 (40A05 41A36)

MR3345697 Noyan, Nilay; Rudolf, Gábor Kusuoka representations of coherent risk measures in general probability spaces. *Ann. Oper. Res.* 229 (2015), 591–605. 91B30

MR3350060 Demir, Süleyman; Tanişli, Murat; Kansu, Mustafa Emre Octonic massless field equations. *Internat. J. Modern Phys. A* 30 (2015), no. 15, 1550084, 17 pp. 83C22

MR3350796 Akman, Tuğba Local improvements to reduced-order approximations of optimal control problems governed by diffusion-convection-reaction equation. *Comput. Math. Appl.* 70 (2015), no. 2, 104–131. 49M25 (49K40)

MR3350345 Ozbagci, Burak; van Koert, Otto Contact open books with exotic pages. *Arch. Math. (Basel)* 104 (2015), no. 6, 551–560. 57R17

MR3350323 Kazan, Ahmet; Karadağ, H. Bayram Paracontact tangent bundles with Cheeger-Gromoll metric. *Mediterr. J. Math.* 12 (2015), no. 2, 497–523. 53D10 (58A30)

MR3350312 Özgen, Tahire M-A-injective (flat) and strongly B-injective (flat) modules. *Mediterr. J. Math.* 12 (2015), no. 2, 301–314. 16D40 (16D50 16P70)

MR3350159 Sağır, Birsen; Güngör, Nihan Continuity of superposition operators on double sequences spaces of Maddox $Cr_0(p)$. *Rom. J. Math. Comput. Sci.* 5 (2015), no. 1, 35–45. 47H30 (46A45)

MR3345588 Zollanvari, Amin; Dougherty, Edward R. Generalized consistent error estimator of linear discriminant analysis. *IEEE Trans. Signal Process.* 63 (2015), no. 11, 2804–2814. 94A12 (62G05)

MR3344003 Zhu, Huilin; Le, Maohua; Soydan, Gökhan; Togbé, Alain On the exponential Diophantine equation $x^2+2apb=y^n$. *Period. Math. Hungar.* 70 (2015), no. 2, 233–247. 11D61 (11D41)

MR3344001 Kılıç, Emrah; Prodinger, Helmut Formulærelated to the q-Dixon formula with applications to Fibonomial sums. *Period. Math. Hungar.* 70 (2015), no. 2, 216–226. 11B39 (11B65)

MR3335766 Ismailov, Zameddin I.; İpek, Pembe Solvability of multipoint differential operators of first order. *Electron. J. Differential Equations* 2015, No. 36, 10 pp. 47A10

MR3335756 Manafov, Manaf Dzh.; Kablan, Abdullah Inverse spectral and inverse nodal problems for energy-dependent Sturm-Liouville equations with δ -interaction. *Electron. J. Differential Equations* 2015, No. 26, 10 pp. 34A55 (34B24)

MR3349927 Erdogan, Melek; Özdemir, Mustafa Cayley formula in Minkowski space-time. *Int. J. Geom. Methods Mod. Phys.* 12 (2015), no. 5, 1550058, 11 pp. 15B10 (15A16 53B30)

MR3349921 Gürbüz, Nevin Moving non-null curves according to Bishop frame in Minkowski 3-space. *Int. J. Geom. Methods Mod. Phys.* 12 (2015), no. 5, 1550052, 15 pp. 53B30 (53B50)

MR3348539 Acar, Tuncer Asymptotic formulas for generalized Szász-Mirakyan operators. *Appl. Math. Comput.* 263(2015), 233–239. 41A36 (41A25)

MR3344342 Mahmutoğlu, Ahmet Gökçen; Demir, Alper Analysis of low-frequency noise in switched MOSFET circuits: revisited and clarified. *IEEE Trans. Circuits Syst. I. Regul. Pap.* 62 (2015), no. 4, 929–937. 94C05

MR3349605 Badr, Sayed Abdel-Naeim; Abdel-All, Nassar H.; Aléssio, Osmar; Düldül, Mustafa; Uyar Düldül, Bahar Non-transversal intersection curves of hypersurfaces in Euclidean 4-space. *J. Comput. Appl. Math.* 288 (2015), 81–98. 53A04 (53A05 65D18)

MR3349479 Güven, Bilgehan A mixed model for complete three or higher-way layout with two random effects factors. *J. Multivariate Anal.* 139 (2015), 45–55. 62F03 (60F05 62F05 62J10 62K15)

MR3348956 Agarwal, Ravi P.; Ertem, Türker; Zafer, Ağacık Asymptotic integration of second-order nonlinear delay differential equations. *Appl. Math. Lett.* 48 (2015), 128–134. 34K05 (34E10)

MR3345902 Soylu, Banu Heuristic approaches for biobjective mixed 0–1 integer linear programming problems. *European J. Oper. Res.* 245 (2015), no. 3, 690–703. 90C10 (90C29 90C59)

MR3345786 Akbaş, Şeref Doğuşcan On post-buckling behavior of edge cracked functionally graded beams under axial loads. *Int. J. Struct. Stab. Dyn.* 15 (2015), no. 4, 1450065, 21 pp. 74G60 (74R10)

MR3343741 Ahmadian, A.; Salahshour, S.; Baleanu, D.; Amirkhani, H.; Yunus, R. Tau method for the numerical solution of a fuzzy fractional kinetic model and its application to the oil palm frond as a promising source of xylose. *J. Comput. Phys.* 294 (2015), 562–584. 65L05 (26A33 34A07 34A08)

MR3349102 Tuluce Demiray, Seyma; Bulut, Hasan Some exact solutions of generalized Zakharov system. *Waves Random Complex Media* 25 (2015), no. 1, 75–90. 35Q55 (35C05 35C08 35L70)

MR3348973 Özgürler, E. A note on the numerical approach for the reaction-diffusion problem to model the density of the tumor growth dynamics. *Comput. Math. Appl.* 69 (2015), no. 12, 1504–1517. 65M06 (92C42 92C50)

MR3348698 Ateş, Fırat On the efficiency of some p-groups. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 23 (2015), no. 2, 33–43. 20F05 (57M05)

MR3348697 Hadj Amor, Sana; Karapınar, Erdal; Kumam, Poom A new class of generalized contraction using P-functions in ordered metric spaces. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 23 (2015), no. 2, 93–106. 54H25

MR3348696 Alp, Murat; Irmak, Nurettin; Szalay, László Reduced diophantine quadruples with the binary recurrence $G_n = AG_{n-1} - G_{n-2}$. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 23 (2015), no. 2, 23–31. 11D72

MR3348183 Kayacan, S.; Yaraneri, E. Abelian groups with isomorphic intersection graphs. *Acta Math. Hungar.* 146(2015), no. 1, 107–127. 20K01 (05C25)

MR3347231 Liu, Lingling; Aybar, O. Ozgur; Romanovski, Valery G.; Zhang, Weinian Identifying weak foci and centers in the Maxwell-Bloch system. *J. Math. Anal. Appl.* 430 (2015), no. 1, 549–571. 34C05

MR3344168 Özdemir, M. Emin Some inequalities for the s-Godunova-Levin type functions. *Math. Sci. (Springer)* 9(2015), no. 1, 27–32. 26D15 (26A51)

MR3342379 Sezer, Osman Gokhan; Guleryuz, Onur G.; Altunbasak, Yucel Approximation and compression with sparse orthonormal transforms. *IEEE Trans. Image Process.* 24 (2015), no. 8, 2328–2343. 94A12 (94A08)

MR3343076 Kılıc, Mehmet A new geometric proof for Morley's theorem. *Amer. Math. Monthly* 122 (2015), no. 4, 373–376. 51M04

MR3342831 Şan, Müfit; Irmak, Hüseyin Some novel applications of certain higher order ordinary complex differential equations to normalized analytic functions. *J. Appl. Anal. Comput.* 5 (2015), no. 3, 479–484. 30C45 (30C55 34A40)

MR3342830 Deniz, Erhan; Orhan, Halit Loewner chains and univalence criteria related with Ruscheweyh and Sălăgean derivatives. *J. Appl. Anal. Comput.* 5 (2015), no. 3, 465–478. 30C45 (30C55 30C80)

MR3342433 Sınır, B. G.; Demir, D. Dönmez The analysis of nonlinear vibrations of a pipe conveying an ideal fluid. *Eur. J. Mech. B Fluids* 52 (2015), 38–44. 76Bxx

MR3330466 Turaci, Tufan; Ökten, Mukaddes Vulnerability of Mycielski graphs via residual closeness. *Ars Combin.* 118(2015), 419–427. 05C40 (68R10)

MR3330452 Arı, Kamil On the generalized k-Pell (p,i)-numbers. *Ars Combin.* 118 (2015), 253–267. 11B39 (05A15)

MR3330443 Das, Kinkar Ch.; Güngör, A. Dilek; Bozkurt, S. Burcu On the normalized Laplacian eigenvalues of graphs. *Ars Combin.* 118 (2015), 143–154. 05C50

MR3348127 Bader, Philipp; Blanes, Sergio; Seydaoglu, Muaz The scaling, splitting, and squaring method for the exponential of perturbed matrices. *SIAM J. Matrix Anal. Appl.* 36 (2015), no. 2, 594–614. 65F60

MR3342336 Dibeklioğlu, Hamdi; Alnajar, Fares; Salah, Albert Ali; Gevers, Theo Combining facial dynamics with appearance for age estimation. *IEEE Trans. Image Process.* 24 (2015), no. 6, 1928–1943. 94A08

MR3342259 Tunçel Gölpek, Hande; Turacı, Tufan; Coşkun, Belgin On the average lower domination number and some results of complementary prisms and graph join. *J. Adv. Res. Appl. Math.* 7 (2015), no. 1, 52–61. 05C69

MR3342256 Ak Gümüs, Özlem; Kangalgil, Figen Allee effect and stability in a discrete-time host-parasitoid model. *J. Adv. Res. Appl. Math.* 7 (2015), no. 1, 94–99. 92D25

MR3341616 Körpinar, Talat Bianchi type-I cosmological models for inextensible flows of biharmonic particles by using curvature tensor field in spacetime. *Internat. J. Theoret. Phys.* 54 (2015), no. 6, 1762–1774. 83F05

MR3346956 Çekim, Bayram; Altın, Abdullah A new generalization of Hermite matrix polynomials. *Thai J. Math.* 13(2015), no. 1, 201–212. 33C50

MR3346954 Agayev, N.; Halicioglu, S.; Harmanci, A.; Ungor, B. Modules which are reduced over their endomorphism rings. *Thai J. Math.* 13 (2015), no. 1, 177–188. 16D80 (16D10 16U80)

MR3346951 Berzig, Maher; Karapinar, Erdal Note on "Modified α - ψ -contractive mappings with applications. *Thai J. Math.* 13 (2015), no. 1, 147–152. 47H10

MR3342610 Camci, Fatih Maintenance scheduling of geographically distributed assets with prognostics information. *European J. Oper. Res.* 245 (2015), no. 2, 506–516. 90B35 (90B25)

MR3342596 Karsu, Özlem; Morton, Alec Inequity averse optimization in operational research. *European J. Oper. Res.* 245 (2015), no. 2, 343–359. 91B06

MR3342269 Akyigit, Mahmut; Hüda Kösal, Hidayet; Tosun, Murat A note on matrix representations of split quaternions. *J. Adv. Res. Appl. Math.* 7 (2015), no. 2, 26–39. 15B99 (11R52)

MR3342265 Mert, Tuğba; Karlığa, Baki Constant angle spacelike surfaces in hyperbolic space H^3 . *J. Adv. Res. Appl. Math.* 7 (2015), no. 2, 89–102. 53A05 (53A35)

MR3342252 Çetinkaya, Deniz; Verbraeck, Alexander; Seck, Mamadou D. Model continuity in discrete event simulation: a framework for model-driven development of simulation models. *ACM Trans. Model. Comput. Simul.* 25 (2015), no. 3, Art. 17, 24 pp. 68U20

MR3347493 Ozturk, Ozcan; Akturk, Ismail; Kadayif, Ismail; Tosun, Suleyman Energy reduction in 3D NoCs through communication optimization. *Computing* 97 (2015), no. 6, 593–609. 68M01

MR3347492 Demiriz, Ayhan; Bagherzadeh, Nader; Alhussein, Abdulaziz Using constraint programming for the design of network-on-chip architectures. *Computing* 97 (2015), no. 6, 579–592. 90C27 (47N10 47N70 68M20)

MR3346711 Geredeli, Pelin G. On the existence of regular global attractor for p -Laplacian evolution equation. *Appl. Math. Optim.* 71 (2015), no. 3, 517–532. 35K92 (35B40 35B41 35K55 37L05)

MR3346536 Candan, T. Oscillatory behavior of second order nonlinear neutral differential equations with distributed deviating arguments. *Appl. Math. Comput.* 262 (2015), 199–203. 34K11 (34K40 45J05)

MR3346532 Bülbül, Berna; Sezer, Mehmet A numerical approach for solving generalized Abel-type nonlinear differential equations. *Appl. Math. Comput.* 262 (2015), 169–177. 65L05

MR3346520 He, Yuan; Araci, Serkan; Srivastava, H. M.; Acikgoz, Mehmet Some new identities for the Apostol-Bernoulli polynomials and the Apostol-Genocchi polynomials. *Appl. Math. Comput.* 262 (2015), 31–41. 11B68 (05A19)

MR3346473 Kim, Daeyeoul; Bayad, Abdelmejid; Ikkarades, Nazli Yildiz Certain combinatoric convolution sums and their relations to Bernoulli and Euler polynomials. *J. Korean Math. Soc.* 52 (2015), no. 3, 537–565. 11B68 (11A05)

MR3346136 *Gül, Uğur* On the C*-algebra generated by Toeplitz operators and Fourier multipliers on the Hardy space of a locally compact group. *J. Operator Theory* 73 (2015), no. 2, 533–546. 47B35

MR3341708 *Eyi, Sinan; Yumuşak, Mine* Aerothermodynamic shape optimization of hypersonic blunt bodies. *Eng. Optim.* 47 (2015), no. 7, 909–926. 74P15 (49Q10 76K05)

MR3341306 *Niroomand, Sadegh; Vizvari, Bela* Exact mathematical formulations and metaheuristic algorithms for production cost minimization: a case study of the cable industry. *Int. Trans. Oper. Res.* 22 (2015), no. 3, 519–544. 90B90 (90B30)

MR3346068 *Ekici, Naime; Velioğlu, Zehra* Direct limit of parafree Lie algebras. *J. Lie Theory* 25 (2015), no. 2, 477–484. 17B30 (17B01)

MR3341091 *Martínez-Moro, Edgar; Szabo, Steve; Yıldız, Bahattin* Linear codes over $Z4[x]/(x^2+2x)$. *Int. J. Inf. Coding Theory* 3 (2015), no. 1, 78–96. 94B05

MR3341089 *Koçak, Neşe; Koçak, Onur; Özbudak, Ferruh; Saygı, Zülfükar* Characterisation and enumeration of a class of semi-bent quadratic Boolean functions. *Int. J. Inf. Coding Theory* 3 (2015), no. 1, 39–57. 94D05

MR3340567 *Turkyilmazoglu, Mustafa* Slip flow and heat transfer over a specific wedge: an exactly solvable Falkner-Skan equation. *J. Engrg. Math.* 92 (2015), 73–81. 76D10

MR3298230 *İkeda, Kâzım İlhan* Basic properties of the non-Abelian global reciprocity map. *Mathematics in the 21st century*, 45–92, Springer Proc. Math. Stat., 98, *Springer, Basel*, 2015. 11R39

MR3346077 *Dales, H. G.; Ülger, A.* Approximate identities in Banach function algebras. *Studia Math.* 226 (2015), no. 2, 155–187. 46B15 (46B42 47L10)

MR3345652 *Hegenbarth, Friedrich; Pamuk, Mehmetcik; Repovš, Dušan* Homotopy classification of PD4-complexes relative an order relation. *Monatsh. Math.* 177 (2015), no. 2, 275–293. 57P10 (55S35 55S45)

MR3345532 *Gürlek, M.; Çivi, G.* Conformal mappings preserving Einstein tensor of Weyl manifolds. *Bull. Iranian Math. Soc.* 41 (2015), no. 2, 463–475. 53A30 (53B05)

MR3345443 *Duc Thanh, Tran; Hobiny, Aatef; Karapınar, Erdal* A solution for the non-cooperative equilibrium problem of two person via fixed point theory. *J. Inequal. Appl.* 2015, 158, 18 pp. 91A05 (46J10 46J15 47H10)

MR3342148 *Allahverdiev, Bilender P.* Spectral problems of Jacobi operators in limit-circle case. *Math. Rep. (Bucur.)* 17(67) (2015), no. 1, 81–89. 47B36 (39A70)

MR3342144 *Filiz, Ali; Sonmezoglu, Abdullah; Ekici, Mehmet; Duran, Durgun* A new approach for soliton solutions of RLW equation and (1+2)-dimensional nonlinear Schrödinger's equation. *Math. Rep. (Bucur.)* 17(67) (2015), no. 1, 43–56. 35Q55 (35C08 37K40)

MR3342058 Guliyev, V. S.; Ismayilova, A. F.; Kucukaslan, A.; Serbetci, A. Generalized fractional integral operators on generalized local Morrey spaces. *J. Funct. Spaces* 2015, Art. ID 594323, 8 pp. 42B25

MR3337549 Alaybeyoglu, Aysegul An efficient Monte Carlo-based localization algorithm for mobile wireless sensor networks. *Arab. J. Sci. Eng.* 40 (2015), no. 5, 1375–1384. 68W20 (68M10)

MR3337518 Diebold, Julia; Tari, Sibel; Cremers, Daniel The role of diffusion in figure hunt games. *J. Math. Imaging Vision* 52 (2015), no. 1, 108–123. 94A08

MR3336214 Subulan, Kemal; Taşan, A. Serdar; Baykasoğlu, Adil Designing an environmentally conscious tire closed-loop supply chain network with multiple recovery options using interactive fuzzy goal programming. *Appl. Math. Model.* 39(2015), no. 9, 2661–2702. 90B06 (90C29 90C70)

MR3328797 Ertik, H.; Çalık, A. E.; Şirin, H.; Şen, M.; Öder, B. Investigation of electrical RC circuit within the framework of fractional calculus. *Rev. Mexicana Fís.* 61 (2015), no. 1, 58–63. 94C05

MR3345282 Esen, A.; Tasbozan, O. An approach to time fractional gas dynamics equation: quadratic B-spline Galerkin method. *Appl. Math. Comput.* 261 (2015), 330–336. 65M60 (35R11 65D07 76N15 82D05)

MR3345281 Ispir, Nurhayat; Agrawal, Purshottam Narain; Kajla, Arun Rate of convergence of Lupas Kantorovich operators based on Polya distribution. *Appl. Math. Comput.* 261 (2015), 323–329. 41A25 (41A36)

MR3340247 Akarsu, Özgür; Dereli, Tekin; Katırcı, Nihan; Sheftel, Mikhail B. General solution of a cosmological model induced from higher dimensions using a kinematical constraint. *Gen. Relativity Gravitation* 47 (2015), no. 5, Art. 61, 25 pp. 83F05

MR3339983 Prach, Anna; Tekinalp, Ozan; Bernstein, Dennis S. Infinite-horizon linear-quadratic control by forward propagation of the differential Riccati equation. *IEEE Control Syst.* 35 (2015), no. 2, 78–93. 49N10 (93B52)

MR3339919 Ege, Ozgur; Karaca, Ismet Digital cohomology operations. *Appl. Math. Inf. Sci.* 9 (2015), no. 4, 1953–1960. 55U15 (55S99)

MR3339916 Çalkavur, Selda A secret sharing scheme based on residue class ring. *Appl. Math. Inf. Sci.* 9 (2015), no. 4, 1937–1939. 94A62

MR3339907 Merad, Ahcene; Bouziani, Abdelfatah; Araci, Serkan Existence and uniqueness for a solution of pseudohyperbolic equation with nonlocal boundary condition. *Appl. Math. Inf. Sci.* 9 (2015), no. 4, 1855–1861. 35L82 (35A01 35A02 35B45)

MR3339902 Abazari, Nemat; Sağer, İlgin; Hacisalihoğlu, Hasan Hilmi The pitch, the angle of pitch, and the distribution parameter of a closed ruled surface. *Appl. Math. Inf. Sci.* 9 (2015), no. 4, 1809–1815. 53A05 (53A04)

MR3339893 Aygar, Yelda; Bohner, Martin J. On the spectrum of Eigenparameter-dependent quantum difference equations. *Appl. Math. Inf. Sci.* 9 (2015), no. 4, 1725–1729. 39A13 (39A45)

MR3339886 Aydin Akgun, F.; Rhoades, B. E. Totally equivalent H-J matrices. *Appl. Math. Inf. Sci.* 9 (2015), no. 4, 1671–1675. 47B50

MR3339843 Selimefendigil, Fatih Numerical investigation and recurrence plot analysis of pulsating magnetohydrodynamic mixed convection over a backward facing step. *Nonlinear Anal. Model. Control* 20 (2015), no. 3, 428–446. 76W05

MR3345150 Çağlar, Murat The logarithmic coefficient inequality for close-to-convex functions of complex order. *J. Math. Inequal.* 9 (2015), no. 3, 951–959. 30C45 (30C50)

MR3345094 Martínez-Moro, Edgar; Özadam, Hakan; Özbudak, Ferruh; Szabo, Steve On a class of repeated-root monomial-like abelian codes. *J. Algebra Comb. Discrete Struct. Appl.* 2 (2015), no. 2, 75–84. 94B27

MR3344761 Çağlar, Murat; Deniz, Erhan Partial sums of the normalized Lommel functions. *Math. Inequal. Appl.* 18(2015), no. 3, 1189–1199. 30C45 (30-04 33C10)

MR3344725 Masal, Melek; Azak, A. Zeynep Frenet apparatus of the curves and some special curves in the Euclidean 5-space E5. *Eur. J. Pure Appl. Math.* 8 (2015), no. 2, 255–270. 53A04

MR3344722 Menken, Hamza; Çolakoğlu, Özge Some properties of the p-adic beta function. *Eur. J. Pure Appl. Math.* 8(2015), no. 2, 214–231. 11S80

MR3344721 Hazarika, Bipan; Esi, Ayhan New types of generalized difference double A-sequence spaces defined by Orlicz function. *Eur. J. Pure Appl. Math.* 8 (2015), no. 2, 201–213. 40A05 (46A45)

MR3344630 Chaudhry, Muhammad Anwar; Gölbaşı, Öznur; Koç, Emine Some results on generalized (α, β) -derivations in *-prime rings. *Int. J. Math. Math. Sci.* 2015, Art. ID 583050, 6 pp. 16W25 (16W10)

MR3344427 Liu, Honghu; Sengul, Taylan; Wang, Shouhong; Zhang, Pingwen Dynamic transitions and pattern formations for a Cahn-Hilliard model with long-range repulsive interactions. *Commun. Math. Sci.* 13 (2015), no. 5, 1289–1315. 35K35 (35A15 35B32 35B36 35R11 37L05 37L10)

MR3344216 Akar, Nail Fitting matrix geometric distributions by model reduction. *Stoch. Models* 31 (2015), no. 2, 292–315. 62G07 (78M34)

MR3344147 Özkoç, Arzu Some algebraic identities on quadra Fibona-Pell integer sequence. *Adv. Difference Equ.* 2015, 148, 10 pp. 11B39

MR3343853 Özdemir, Mustafa; Şimşek, Hakan The sub-parabolic lines in the Minkowski 3-space. *Results Math.* 67(2015), no. 3-4, 417–430. (Reviewer: Jianguo Sun) 53A35 (53B30)

MR3343846 Bulut, Vahide; Caliskan, Ali The exchange variations of offset curves and surfaces. *Results Math.* 67(2015), no. 3-4, 303–332. 49K05 (49K10 53A04 53A05)

MR3343596 Borluk, Handan; Muslu, Gulcin M. A Fourier pseudospectral method for a generalized improved Boussinesq equation. *Numer. Methods Partial Differential Equations* 31 (2015), no. 4, 995–1008. 65M70

MR3343574 Özbebekler, A. Picone type formula for half-linear impulsive differential equations with discontinuous solutions. *Math. Methods Appl. Sci.* 38 (2015), no. 8, 1592–1600. 34C10 (34A37)

MR3343546 Danese, Valeria; Geredeli, Pelin G.; Pata, Vittorino Exponential attractors for abstract equations with memory and applications to viscoelasticity. *Discrete Contin. Dyn. Syst.* 35 (2015), no. 7, 2881–2904. 35Q74 35R09 37L30 45K05 74D10

MR3339732 Uyaroğlu, Yılmaz; Emiroğlu, Selçuk Passivity-based chaos control and synchronization of the four dimensional Lorenz-Stenflo system via one input. *J. Vib. Control* 21 (2015), no. 8, 1657–1664. 34H10 (34D06)

MR3343671 Altınışık, Ercan; Yalçın, N. Feyza; Büyükköse, Şerife Determinants and inverses of circulant matrices with complex Fibonacci numbers. *Spec. Matrices* 3 (2015), 82–90. 15B05 (11B39 15A15)

MR3343496 Aker, Kürşat; Tutaş, Nesrin Rational Schubert polynomials. *Turkish J. Math.* 39 (2015), no. 3, 439–452. 14N15 (05E05)

MR3343494 Özdemir, Zehra; Gök, İsmail; Yaylı, Yusuf; Ekmekci, Faik Nejat Notes on magnetic curves in 3D semi-Riemannian manifolds. *Turkish J. Math.* 39 (2015), no. 3, 412–426. (Reviewer: Evren Zıplar) 53A04 (53C50)

MR3343491 Danişman, Yusuf Regular poles for the p-adic group GSp_4 -II. *Turkish J. Math.* 39 (2015), no. 3, 369–394. 11F70 (11F85 22E50)

MR3343490 Yıldız, Ahmet; De, Uday Chand; Çetinkaya, Azime On some classes of 3-dimensional generalized (κ, μ) -contact metric manifolds. *Turkish J. Math.* 39 (2015), no. 3, 356–368. 53D15

MR3343471 Irmak, H.; Frasin, B. A. An application of fractional calculus and its implications relating to certain analytic functions and complex equations. *J. Fract. Calc. Appl.* 6 (2015), no. 2, 94–100. 30C45 (26A33)

MR3338586 Shechter, Steven M.; Ghassemi, Farhad; Gocgun, Yasin; Puterman, Martin L. Technical note—trading off quick versus slow actions in optimal search. *Oper. Res.* 63 (2015), no. 2, 353–362. 90B40 (90C40)

MR3343257 Atalay, Gülnur Şaffak; Kasap, Emin Surfaces family with common null asymptotic. *Appl. Math. Comput.* 260 (2015), 135–139. 53A05 (53A04 68U05)

MR3343256 Ulusoy, Gülsüm; Deniz, Emre; Aral, Ali Simultaneous approximation with generalized Durrmeyer operators. *Appl. Math. Comput.* 260 (2015), 126–134. 41A36 (41A28 41A35)

MR3343167 Altun, Ishak; Minak, Gülhan; Dağ, Hacer Multivalued F-contractions on complete metric spaces. *J. Nonlinear Convex Anal.* 16 (2015), no. 4, 659–666. 47H09 (47H04)

MR3342684 Baker, Kenneth L.; Onaran, Sinem Nonlooseness of nonloose knots. *Algebr. Geom. Topol.* 15 (2015), no. 2, 1031–1066. 53D10 (57M27)

MR3336699 Turemen, G.; Unel, G.; Yasatekin, B. A graphical approach to radio frequency quadrupole design. *Comput. Phys. Commun.* 192 (2015), 108–113. 94A12

MR3342009 Ziatdinov, Rushan; Kim, Tae-wan; Nabiiev, Rifkat I. Two-point G1 Hermite interpolation in biangular coordinates. *J. Comput. Appl. Math.* 287 (2015), 1–11. 65D17 (68U07)

MR3337443 Doğanaksoy, Ali; Sulak, Fatih; Uğuz, Muhiddin; Şeker, Okan; Akcengiz, Ziya New statistical randomness tests based on length of runs. *Math. Probl. Eng.* 2015, Art. ID 626408, 14 pp. 94A60

MR3336748 Şahinyazan, Feyza Güлиз; Kara, Bahar Y.; Rüştü Taner, Mehmet Selective vehicle routing for a mobile blood donation system. *European J. Oper. Res.* 245 (2015), no. 1, 22–34. 90B06 (90B90)

MR3335956 Atakan, Alp E.; Ekmekci, Mehmet Reputation in the long-run with imperfect monitoring. *J. Econom. Theory* 157 (2015), 553–605. 91A20

MR3341661 Küçük, Mahide; Urbański, Ryszard; Grzybowski, Jerzy; Küçük, Yalçın; Güvenç, İlknur Atasever; Tozkan, Didem; Soyertem, Mustafa Reduction of weak exhausters and optimality conditions via reduced weak exhausters. *J. Optim. Theory Appl.* 165 (2015), no. 3, 693–707. 49J52 (49K21 90C26 90C46)

MR3340625 Çöl, Aynur Inverse spectral problem for Sturm-Liouville operator with discontinuous coefficient and cubic polynomials of spectral parameter in boundary condition. *Adv. Difference Equ.* 2015, 132, 12 pp. (Reviewer: Ion Sabba Stefanescu) 34L25 (34A55 34B07 34B40 81U40)

MR3335725 Ding, Hui-Sheng; Ozturk, Vildan; Radenović, Stojan On some new fixed point results in b-rectangular metric spaces. *J. Nonlinear Sci. Appl.* 8 (2015), no. 4, 378–386. 47H10

MR3341199 Mahmudov, Elimhan N. Optimization of second-order discrete approximation inclusions. *Numer. Funct. Anal. Optim.* 36 (2015), no. 5, 624–643. 49K20 (49J52 49K21 49M25 90C31)

MR3341163 Salimov, Arif; Cakan, Rabia On deformed Riemannian extensions associated with twin Norden metrics. *Chin. Ann. Math. Ser. B* 36 (2015), no. 3, 345–354. 53C07

MR3340624 Demir, Ali; Erman, Sertaç; Özgür, Berrak; Korkmaz, Esra Erratum: Analysis of the new homotopy perturbation method for linear and nonlinear problems [MR3044687]. *Bound. Value Probl.* 2015, 72, 1 p. 35F30 (35B20 35C05)

MR3340285 Akyiğit, Mahmut; Ersoy, Soley; Tosun, Murat Beltrami-Euler formulas of generalized semi-ruled surface in semi Euclidean space. *Int. Electron. J. Geom.* 8 (2015), no. 1, 105–115. 53A05 (53C50)

MR3340283 Küpeli Erken, İrem Generalized $(\kappa \neq -1, \mu)$ -paracontact metric manifolds with $\xi(\mu) = 0$. *Int. Electron. J. Geom.* 8 (2015), no. 1, 77–93. 53D15

MR3340281 Yılmaz Ceylan, Ayşe; Ergin, Abdullah Aziz Bertrand mate of a biharmonic curve in Cartan-Vranceanu 3-dimensional space. *Int. Electron. J. Geom.* 8 (2015), no. 1, 45–52. (Reviewer: Andreas Savas-Halilaj) 53A04 (53C43)

MR3340279 Öztekin, Handan; Gün Bozok, Hülya Position vectors of admissible curves in 3-dimensional pseudo-Galilean space G13. *Int. Electron. J. Geom.* 8 (2015), no. 1, 21–32. 53A04 (53A35)

MR3340187 Agcayazi, Mujdat; Gogatishvili, Amiran; Koca, Kerim; Mustafayev, Rza A note on maximal commutators and commutators of maximal functions. *J. Math. Soc. Japan* 67 (2015), no. 2, 581–593. 42B25 (42B20 42B35)

MR3339638 Yang, Xiao-Jun; Baleanu, Dumitru; Srivastava, H. M. Local fractional similarity solution for the diffusion equation defined on Cantor sets. *Appl. Math. Lett.* 47 (2015), 54–60. 35R11 (26A33 35R02)

MR3339460 Gün Bozok, Hülya; Öztekin, Handan Inextensible flows of curves in the equiform geometry of 4-dimensional Galilean space G4. *Facta Univ. Ser. Math. Inform.* 30 (2015), no. 2, 209–216. 53A04 (53A35 53C44)

MR3332961 Aksoyak, Ferdağ Kahraman; Yaylı, Yusuf General rotational surfaces with pointwise 1-type Gauss map in pseudo-Euclidean space E42. *Indian J. Pure Appl. Math.* 46 (2015), no. 1, 107–118. (Reviewer: Mehmet Erdoğan) 53A07 (53C50)

MR3332955 Çağlar, Murat; Orhan, Halit Sufficient conditions for univalence and quasiconformal extensions. *Indian J. Pure Appl. Math.* 46 (2015), no. 1, 41–50. 30C55 (30C80)

MR3328939 Ünal, Cihan; Aydin, İsmail Some results on a weighted convolution algebra. *Proc. Jangjeon Math. Soc.* 18(2015), no. 1, 109–127. 46E35 (42B20)

MR3325475 Merdan, Mehmet On the solutions of time-fractional generalized Hirota-Satsuma coupled-KDV equation with modified Riemann-Liouville derivative by an analytical technique. *Proc. Rom. Acad. Ser. A Math. Phys. Tech. Sci. Inf. Sci.* 16(2015), no. 1, 3–10. 35R11 (35Q53)

MR3334653 Türker, Uraz Cengiz; Yenigün, Hüsnü Complexities of some problems related to synchronizing, non-synchronizing and monotonic automata. *Internat. J. Found. Comput. Sci.* 26 (2015), no. 1, 99–121. 68Q25 (68Q45)

MR3338830 Geiges, Hansjörg; Onaran, Sinem Legendrian rational unknots in lens spaces. *J. Symplectic Geom.* 13(2015), no. 1, 17–50. 57M25

MR3338671 Çeşmelioğlu, Ayça; Meidl, Wilfried; Pott, Alexander Bent functions, spreads, and o-polynomials. *SIAM J. Discrete Math.* 29 (2015), no. 2, 854–867. 11T06 (05B10 11T71 51E20 68R05)

MR3338424 Oğuz, Cem; Sezer, Mehmet Chelyshkov collocation method for a class of mixed functional integro-differential equations. *Appl. Math. Comput.* 259 (2015), 943–954. 65L60 (45J05)

MR3338419 Set, Erhan; İşcan, İmdat; Sarıkaya, M. Zeki; Özdemir, M. Emin On new inequalities of Hermite-Hadamard-Fejér type for convex functions via fractional integrals. *Appl. Math. Comput.* 259 (2015), 875–881. 26D15 (26A51)

MR3338389 Agrawal, P. N.; Ispir, Nurhayat; Kajla, Arun Approximation properties of Bezier-summation-integral type operators based on Polya-Bernstein functions. *Appl. Math. Comput.* 259 (2015), 533–539. 41A35 (39A70)

MR3338375 Özbe^kler, A. Sturmian theory for second order differential equations with mixed nonlinearities. *Appl. Math. Comput.* 259 (2015), 379–389. 34C10

MR3338374 Băleanu, Dumitru; Mustafa, Octavian G.; O'Regan, Donal A Kamenev-type oscillation result for a linear $(1+\alpha)$ -order fractional differential equation. *Appl. Math. Comput.* 259 (2015), 374–378. 34C10 (34A08)

MR3334509 Altunda^ğ, H.; Böckmann, C.; Taşeli, H. Inverse Sturm-Liouville problems with pseudospectral methods. *Int. J. Comput. Math.* 92 (2015), no. 7, 1373–1384. 65L09 (31A25 65L15 65L60)

MR3334378 Öztürk, İsmail; Kılıç, Recai A novel method for producing pseudo random numbers from differential equation-based chaotic systems. *Nonlinear Dynam.* 80 (2015), no. 3, 1147–1157. 65C10 (37C10)

MR3338571 Pehlivan, Saliha; Han, Deguang; Mohapatra, Ram Spectrally two-uniform frames for erasures. *Oper. Matrices* 9 (2015), no. 2, 383–399. 42C15 (46C05 47B10)

MR3338468 Murthy, Penumarthy Parvateesam; Tas, Kenan; Devi Patel, Uma Common fixed point theorems for generalized (ϕ,ψ) -weak contraction condition in complete metric spaces. *J. Inequal. Appl.* 2015, 139, 14 pp. 47H10 (54H25)

MR3338163 Erdem, Arzu A simultaneous approach to inverse source problem by Green's function. *Math. Methods Appl. Sci.* 38 (2015), no. 7, 1393–1404. 35R30 (35A08 35K20)

MR3338162 Candan, T. Oscillation criteria and asymptotic properties of solutions of third-order nonlinear neutral differential equations. *Math. Methods Appl. Sci.* 38 (2015), no. 7, 1379–1392. (Reviewer: Mauro Marini) 34K11 (34K25 34K40)

MR3338154 Allahverdiev, Bilender P. Non-self-adjoint Bessel and Sturm-Liouville boundary value problems in limit-circle case. *Math. Methods Appl. Sci.* 38 (2015), no. 7, 1273–1281. 34B24 (34L10)

MR3335539 Kahya, E. O.; Pourhassan, B. The universe dominated by the extended Chaplygin gas. *Modern Phys. Lett. A* 30 (2015), no. 13, 1550070, 17 pp. 83F05

MR3333786 Yeşilkaygil, Medine; Başar, Feyzi Four dimensional dual and dual of the new sort summability methods. *Contemp. Anal. Appl. Math.* 3 (2015), no. 1, 13–29. 40D05

MR3333785 Cengiz, Suleyman Symmetry type curvature conditions of lightlike surfaces in 4-dimensional Minkowski spacetimes. *Contemp. Anal. Appl. Math.* 3 (2015), no. 1, 50–61. 53C50 (53C40)

MR3333784 Sever, Yurdal; Talo, Özer; Altay, Bilal On convergence of double sequences of closed sets. *Contemp. Anal. Appl. Math.* 3 (2015), no. 1, 30–49. 40A05

MR3333783 Karataş, Serkan Hesitant fuzzy topological spaces and some properties. *Contemp. Anal. Appl. Math.* 3(2015), no. 1, 62–77. 54A40

MR3333782 Ismailov, Zameddin I.; Otkun Çevik, Elif On direct integral of operators. *Contemp. Anal. Appl. Math.* 3(2015), no. 1, 78–87. 47A10 (47A05)

MR3333781 Ismailov, Zameddin I.; Öztürk Mert, Rukiye Maximal sectorial differential operators for first order. *Contemp. Anal. Appl. Math.* 3 (2015), no. 1, 104–112. 47A10 (47E05)

MR3333780 Ashyralyev, Allaberen; Ashyralyyeva, Maral Allaberenovna On source identification problem for a hyperbolic-parabolic equation. *Contemp. Anal. Appl. Math.* 3 (2015), no. 1, 88–103. 34G10 (34A55 35M31 35R20)

MR3333777 Kaya, Doğan A review of the semi-analytic/numerical methods for higher order nonlinear partial equations. *Contemp. Anal. Appl. Math.* 3 (2015), no. 1, 133–152. 35G20 (35C05 35C10 35Q53)

MR3333772 Kişi, Ö.; Gümüş, H.; Nuray, F. I-asymptotically lacunary equivalent set sequences defined by a modulus function. *Acta Univ. Apulensis Math. Inform.* No. 41 (2015), 141–151. 40A35

MR3333770 Uçum, A.; İlarslan, K.; Özkalıdı Karakuş, S. On curve couples with joint lightlike Frenet planes in Minkowski 3-space. *Acta Univ. Apulensis Math. Inform.* No. 41 (2015), 111–129. 53A04 (53C50)

MR3333630 Besken, Mert; Deger, Nihat Sadık Intersections of S-branes with waves and monopoles. *Nuclear Phys. B* 894 (2015), 328–340. 83E15

MR3337423 Acar, Tuncer; Mishra, Lakshmi Narayan; Mishra, Vishnu Narayan Simultaneous approximation for generalized Srivastava-Gupta operators. *J. Funct. Spaces* 2015, Art. ID 936308, 11 pp. 41A35 (41A36)

MR3337340 Kişi, Emre Corrigendum to "Tripotency of a linear combination of two involutory matrices and a tripotent matrix that mutually commute" [Linear Algebra Appl. 437 (9) (2012) 2091–2109] [MR2954475]. *Linear Algebra Appl.* 477(2015), 211–212. 15B57 (15A27)

MR3307393 Dougherty, Steven T.; Saltürk, Esengül Counting Z2Z4-additive codes. *Noncommutative rings and their applications*, 137–147, *Contemp. Math.*, 634, Amer. Math. Soc., Providence, RI, 2015. 94B05

MR3307390 Çeken, Seçil; Alkan, Mustafa On second submodules. *Noncommutative rings and their applications*, 67–77, *Contemp. Math.*, 634, Amer. Math. Soc., Providence, RI, 2015. 16D10 (13C99)

MR3337163 Kirik, Bahar; Özgen Zengin, Füsun Generalized quasi-Einstein manifolds admitting special vector fields. *Acta Math. Acad. Paedagog. Nyhazi. (N.S.)* 31 (2015), no. 1, 61–69. (Reviewer: Seungsu Hwang) 53C25

MR3336994 Goncharov, Alexander; Hatinoğlu, Burak Widom factors. *Potential Anal.* 42 (2015), no. 3, 671–680. 31A15 (28A80 30C85 41A50)

MR3336975 Kasimbeyli, Nergiz Existence and characterization theorems in nonconvex vector optimization. *J. Global Optim.* 62 (2015), no. 1, 155–165. (Reviewer: Wen Song) 90C29 (49K27 90C48)

MR3336972 Kirlik, Gokhan; Sayın, Serpil Computing the nadir point for multiobjective discrete optimization problems. *J. Global Optim.* 62 (2015), no. 1, 79–99. 90C29 (90C27)

MR3336971 Köksalan, Murat; Lokman, Banu Finding nadir points in multi-objective integer programs. *J. Global Optim.* 62 (2015), no. 1, 55–77. 90C29 (90C10)

MR3336901 Karaisa, Ali On generalized weighted means and compactness of matrix operators. *Ann. Funct. Anal.* 6(2015), no. 3, 8–28. 46A45 (40C05 40H05)

MR3333152 Karadeniz, Suat; Aksoy, Refia Self-dual Rk lifts of binary self-dual codes. *Finite Fields Appl.* 34 (2015), 317–326. 94B05 (94B60 94B65)

MR3332209 Baleanu, Dumitru; Rezapour, Shahram; Etemad, Sina; Alsaedi, Ahmed On a time-fractional integrodifferential equation via three-point boundary value conditions. *Math. Probl. Eng.* 2015, Art. ID 785738, 12 pp. 45K05

MR3332196 Usal, Melek On continuum damage modeling of fiber reinforced viscoelastic composites with microcracks in terms of invariants. *Math. Probl. Eng.* 2015, Art. ID 624750, 15 pp. 74D05 (74R10)

MR3331945 Trockel, Walter Axiomatization of the discrete Raiffa solution. *Econ. Theory Bull.* 3 (2015), no. 1, 9–17. 91B26 (91A05 91A12)

MR3331907 Alp, Murat; Davvaz, Bijan Pullback and pushout crossed polymodules. *Proc. Indian Acad. Sci. Math. Sci.* 125 (2015), no. 1, 11–20. 20N20

MR3331876 Özkal, M. Revan Predictive performance of linear regression models. *Statist. Papers* 56 (2015), no. 2, 531–567. 62J05

MR3331875 Eryilmaz, Serkan; Tutuncu, G. Yazgi Relative behavior of a coherent system with respect to another coherent system. *Statist. Papers* 56 (2015), no. 2, 519–529. 60K20 (60E15)

MR3331874 Kurnaz, Fatma Sevinç; Akay, Kadri Ulaş A new Liu-type estimator. *Statist. Papers* 56 (2015), no. 2, 495–517. 62J02 (62J07)

MR3331867 Arslan, Olcay Variance-mean mixture of the multivariate skew normal distribution. *Statist. Papers* 56(2015), no. 2, 353–378. 62F10 (62H12)

MR3331864 Gündüz, Selim; Genç, Ali İ. The distribution of the quotient of two triangularly distributed random variables. *Statist. Papers* 56 (2015), no. 2, 291–310. 62E15 (62N05)

MR3328527 Veliev, Oktay Multidimensional periodic Schrödinger operator. Perturbation theory and applications. Springer Tracts in Modern Physics, 263. Springer, Cham, 2015. x+242 pp. ISBN: 978-3-319-16642-1; 978-3-319-16643-8 35-02 (35B10 35J10 35P05)

MR3328129 Demirkaya, Aslihan; Hakkaev, Sevdzhan; Stanislavova, Milena; Stefanov, Atanas On the spectral stability of periodic waves of the Klein-Gordon equation. *Differential Integral Equations* 28 (2015), no. 5-6, 431–454. 35L71 (35B35 35C07)

MR3325473 Anahtarci, Berkay; Djakov, Plamen Asymptotics of spectral gaps of 1D Dirac operator whose potential is a linear combination of two exponential terms. *Asymptot. Anal.* 92 (2015), no. 1-2, 141–160. 34L40 (35P20 35Q40)

MR3310069 Ahsen, Mehmet Eren; Özbay, Hitay; Niculescu, Silviu-Iulian Analysis of deterministic cyclic gene regulatory network models with delays. Springer Briefs in Electrical and Computer Engineering. Control, Automation and Robotics. Springer, Cham, 2015. xiv+94 pp. ISBN: 978-3-319-15605-7; 978-3-319-15606-4 92C42 (34K20 37C25 37N25 92D10 93B52)

MR3337391 Öğrekçi, Süleyman Generalized Taylor series method for solving nonlinear fractional differential equations with modified Riemann-Liouville derivative. *Adv. Math. Phys.* 2015, Art. ID 507970, 10 pp. 34A25 (34A08)

MR3331718 Jiang, Nan; Kaya, Songul; Layton, William Analysis of model variance for ensemble based turbulence modeling. *Comput. Methods Appl. Math.* 15 (2015), no. 2, 173–188. 76F65 (65M12 65M55 65M70 76D05)

MR3328268 Savaci, F. Acar; Yilmaz, Serpil Bayesian stable mixture model of state densities of generalized Chua's circuit. *Internat. J. Bifur. Chaos Appl. Sci. Engrg.* 25 (2015), no. 3, 1550038, 12 pp. 62G07 (37C70 37H10 60E05 94A15)

MR3328011 Nasibov, Efendi; Atilgan, Can; Berberler, Murat Ersen; Nasiboglu, Resmiye Fuzzy joint points based clustering algorithms for large data sets. *Fuzzy Sets and Systems* 270 (2015), 111–126. 62H30 (62-07 68T05)

MR3321726 Golmankhaneh, Alireza K.; Arefi, Rouhiyeh; Baleanu, Dumitru Synchronization in a nonidentical fractional order of a proposed modified system. *J. Vib. Control* 21 (2015), no. 6, 1154–1161. 34H10 (34A08)

MR3336361 Abdullayev, Fahreddin G.; Özkartepe, Pelin N. Uniform convergence of the p-Bieberbach polynomials in domains with zero angles. *Sci. China Math.* 58 (2015), no. 5, 1063–1078. 30E10 (30C30 30C70)

MR3336224 Tütüncü, G. Yazgi; Kayaalp, Necla An aggregated fuzzy naive Bayes data classifier. *J. Comput. Appl. Math.* 286 (2015), 17–27. 62B10 (62F10 62G05)

MR3336222 Bayramoglu, Ismihan; Eryilmaz, Serkan Order statistics of dependent sequences consisting of two different sets of exchangeable variables. *J. Comput. Appl. Math.* 286 (2015), 1–6. 62E15 (60E15)

MR3327792 Golmankhaneh, Alireza Khalili; Golmankhaneh, Ali Khalili; Baleanu, Dumitru About Schrödinger equation on fractals curves imbedding in R3. *Internat. J. Theoret. Phys.* 54 (2015), no. 4, 1275–1282. 81Q05

MR3327752 Schmidt, Klaus Werner Computation of supervisors for reconfigurable machine tools. *Discrete Event Dyn. Syst.* 25 (2015), no. 1-2, 125–158. 93C65

MR3326805 Çelik, Melih; Ergun, Özlem; Keskinocak, Pınar The post-disaster debris clearance problem under incomplete information. *Oper. Res.* 63 (2015), no. 1, 65–85. 90B15 (90C40)

MR3326530 Yümlü, M. Serdar; Gürgen, Fikret S.; Cemgil, A. Taylan; Okay, Nesrin Bayesian changepoint and time-varying parameter learning in regime switching volatility models. *Digit. Signal Process.* 40 (2015), 198–212. 62P20

MR3326528 Tanc, A. Korhan Sparsity regularized recursive total least-squares. *Digit. Signal Process.* 40 (2015), 176–180. 94A12 (62F10)

MR3326525 Kockanat, Serdar; Karaboga, Nurhan A novel 2D-ABC adaptive filter algorithm: a comparative study. *Digit. Signal Process.* 40 (2015), 140–153. 94A12 (94A08)

MR3325593 Sahin, Ugur; Uguz, Selman; Akın, Hasan; Siap, Irfan Three-state von Neumann cellular automata and pattern generation. *Appl. Math. Model.* 39 (2015), no. 7, 2003–2024. 37B15

MR3325585 Yuksel, Gamze; Isik, Osman Rasit Numerical analysis of Backward-Euler discretization for simplified magnetohydrodynamic flows. *Appl. Math. Model.* 39 (2015), no. 7, 1889–1898. 65L05 (76W05)

MR3325580 Gultekin Sınır, B. Infinite mode analysis of a general model with external harmonic excitation. *Appl. Math. Model.* 39 (2015), no. 7, 1823–1836. 70J40 (34E13 74K10)

MR3323738 Daşdemir, Ahmet; Eröz, Mustafa Mathematical modeling of dynamical stress field problem for a pre-stressed bi-layered plate-strip. *Bull. Malays. Math. Sci. Soc.* 38 (2015), no. 2, 733–760. 74J05 (74S05)

MR3323734 Safak, S. The best approximate solution of the inconsistent linear system via a quadratic penalty function. *Bull. Malays. Math. Sci. Soc.* 38 (2015), no. 2, 683–694. 65F20 (15A06 15A09 90C20 90C90)

MR3323693 Körpinar, Talat; Turhan, Essin A new method for designing inextensible flows of spacelike curves in 4-dimensional LP-Sasakian manifolds. *Differ. Equ. Dyn. Syst.* 23 (2015), no. 2, 167–179. (Reviewer: Absos Ali Shaikh) 53D15 (53A04 53C44)

MR3323335 Quynh, Truong Cong; Koşan, M. Tamer On automorphism-invariant modules. *J. Algebra Appl.* 14 (2015), no. 5, 1550074, 11 pp. 16D80

MR3334981 Ustaoglu, Zekeriya Stability and uniqueness for an integral geometry problem with a weight function. *J. Math. Anal. Appl.* 428 (2015), no. 2, 1309–1318. 44A12

MR3328518 Cetin, Erbil; Topal, Fatma Serap Existence of solutions for fractional four point boundary value problems with p-Laplacian operator. *J. Comput. Anal. Appl.* 19 (2015), no. 5, 892–903. 34A08 (34B10)

MR3328515 Wang, Guotao; Agarwal, Praveen; Baleanu, Dumitru Certain new Grüss type inequalities involving Saigo fractional q-integral operator. *J. Comput. Anal. Appl.* 19 (2015), no. 5, 862–873. 26D15 (05A30 26A33)

MR3328510 Şimşek, Necip; Karakaya, Vatan; Polat, Harun Operators ideals of generalized modular spaces of Cesáro type defined by weighted means. *J. Comput. Anal. Appl.* 19 (2015), no. 5, 804–811. 46B20 (47B06)

MR3327479 Yaslan Karaca, Ilkay; Tokmak Fen, Fatma Positive solutions of nth-order boundary value problems with integral boundary conditions. *Math. Model. Anal.* 20 (2015), no. 2, 188–204. 34B18 (34B10)

MR3327476 Totur, Ümit; Okur, Muhammet Ali Some Tauberian remainder theorems for Hölder summability. *Math. Model. Anal.* 20 (2015), no. 2, 139–147. 40E05 (40G05)

MR3326939 Birkandan, Tolga; Cvetič, Mirjam An analysis of the wave equation for the U(1)2 gauged supergravity black hole. *Classical Quantum Gravity* 32 (2015), no. 8, 085007, 16 pp. 83E50

MR3302801 Çelik, Reşit Stabilizing heteroscedasticity for butterfly-distributed residuals by the weighting absolute centered external variable. *J. Appl. Stat.* 42 (2015), no. 4, 705–721.

MR3334440 Geyikli, T.; Karakoc, S. B. G. Subdomain finite element method with quartic B-splines for the modified equal width wave equation. *Comput. Math. Math. Phys.* 55 (2015), no. 3, 410–421. **65M60** (65M70)

MR3326280 Karahan, Halil; Gurarslan, Gurhan; Geem, Zong Woo A new nonlinear Muskingum flood routing model incorporating lateral flow. *Eng. Optim.* 47 (2015), no. 6, 737–749. **86A05** (90C90)

MR3325381 Cagcag, Ozge; Yolcu, Ufuk; Egrioglu, Erol A new robust regression method based on p swarm optimization. *Comm. Statist. Theory Methods* 44 (2015), no. 6, 1270–1280.

MR3320914 Deniz, Zakir Topology of acyclic complexes of tournaments and coloring. *Appl. Algebra Engrg. Comm. Comput.* 26 (2015), no. 1-2, 213–226. **13F55** (05C15 05C20)

MR3334216 Uddin, Siraj; Khan, Viqar Azam; Ozel, Cenap Classification of totally umbilical $\xi \perp$ CR-submanifolds of cosymplectic manifolds. *Rocky Mountain J. Math.* 45 (2015), no. 1, 361–369. (Reviewer: Luis M. Fernández) **53C15** (53B25 53C40)

MR3334160 Mukhtarov, Oktay Sh.; Aydemir, Kadriye Eigenfunction expansion for Sturm-Liouville problems with transmission conditions at one interior point. *Acta Math. Sci. Ser. B Engl. Ed.* 35 (2015), no. 3, 639–649. **34L10** (34B24)

MR3334156 Merad, Ahcene; Bouziani, Abdelfatah; Ozel, Cenap; Kılıçman, Adem On solvability of the integrodifferential hyperbolic equation with purely nonlocal conditions. *Acta Math. Sci. Ser. B Engl. Ed.* 35 (2015), no. 3, 601–609. **44A10** (35L20 35R09 45K05)

MR3333985 Guliyev, Vagif S.; Softova, Lubomira G. Generalized Morrey regularity for parabolic equations with discontinuous data. *Proc. Edinb. Math. Soc. (2)* 58 (2015), no. 1, 199–218. (Reviewer: Siegfried Carl) **35K20** (35B45 35B65 35D35 35R05 42B20 47B38)

MR3333923 Mustafayev, R. Ch.; Ünver, T. Embeddings between weighted local Morrey-type spaces and weighted Lebesgue spaces. *J. Math. Inequal.* 9 (2015), no. 1, 277–296. **42B35** (47B38)

MR3333922 Guliyev, Vagif S.; Balakishiyev, Aydin S. Parabolic fractional maximal and integral operators with rough kernels in parabolic generalized Morrey spaces. *J. Math. Inequal.* 9 (2015), no. 1, 257–276. **42B20** (42B25)

MR3333921 Uçar, Deniz; Deniz, Ali Generalizations of Hölder's inequalities on time scales. *J. Math. Inequal.* 9 (2015), no. 1, 247–255. (Reviewer: Michael Th. Rassias) **26D15** (26E70)

MR3333911 Ostrovska, Sofiya; Yaşar Özban, Ahmet; Turan, Mehmet How do singularities of functions affect the convergence of q-Bernstein polynomials? *J. Math. Inequal.* 9 (2015), no. 1, 121–136. **41A10** (33D45)

MR3309838 Tokmak, Fatma; Karaca, Ilkay Yaslan; Senlik, Tugba; Sinanoglu, Aycan The existence of symmetric positive solutions for a nonlinear multi-point boundary value problem on time scales. *J. Comput. Anal. Appl.* 19 (2015), no. 4, 670–677. **34N05** (34B10 34B18 39A10)

MR3333170 Ostrovska, Sofiya Norming subspaces isomorphic to ℓ_1 . *Acta Math. Sin. (Engl. Ser.)* 31 (2015), no. 5, 767–771. (Reviewer: Ondřej Kurka) **46B10** (46B20)

MR3327851 Keskin, Refik; Karaatli, Olcay Generalized Fibonacci and Lucas numbers of the form 5x2. *Int. J. Number Theory* 11 (2015), no. 3, 931–944. **11B37** (11A07 11B39)

MR3327848 Alkan, Emre Series representing transcendental numbers that are not U-numbers. *Int. J. Number Theory* 11 (2015), no. 3, 869–892. 11J82

MR3324894 Savaş, Ekrem On some summability methods using ideals and fuzzy numbers. *J. Intell. Fuzzy Systems* 28(2015), no. 4, 1931–1936. 40A05

MR3307413 Baleanu, D.; Purohit, S. D.; Uçar, F. On Grüss type integral inequality involving the Saigo's fractional integral operators. *J. Comput. Anal. Appl.* 19 (2015), no. 3, 480–489. 26D15 (26A33)

MR3332805 Bulut, Y. Murat; Arslan, Olcay Matrix variate slash distribution. *J. Multivariate Anal.* 137 (2015), 173–178. 60E05 (62H05 62H12)

MR3325105 Hanonymak, Turgut; Küsmüş, Ömer On construction of cryptographic systems over units of group rings. *Int. Electron. J. Pure Appl. Math.* 9 (2015), no. 1, 37–43. 94A60 (11T71 68P25)

MR3324260 Wu, Guo-Cheng; Baleanu, Dumitru; Zeng, Sheng-Da; Deng, Zhen-Guo Discrete fractional diffusion equation. *Nonlinear Dynam.* 80 (2015), no. 1–2, 281–286. 39A12 (39A14)

MR3309968 Sağır, Birsen; Güngör, Nihan Locally boundedness and continuity of superposition operators on double sequence spaces Cr0. *J. Comput. Anal. Appl.* 19 (2015), no. 2, 365–377. 47H30 (40A05 46A45)

MR3309957 Khodadadi, Ekhtiar; Karabacak, Mesut Solving fuzzy fractional partial differential equations by fuzzy Laplace-Fourier transforms. *J. Comput. Anal. Appl.* 19 (2015), no. 2, 260–271. 35R13 (26A33 35R11)

MR3309829 Boylan, Hatice Jacobi forms, finite quadratic modules and Weil representations over number fields. With a foreword by Nils-Peter Skoruppa. *Lecture Notes in Mathematics*, 2130. Springer, Cham, 2015. xx+130 pp. ISBN: 978-3-319-12915-0; 978-3-319-12916-7 11F50 (11F27)

MR3332248 Şahin, Bayram; Yıldız, Ahmet Chaki type pseudo-symmetric lightlike hypersurfaces. *Int. J. Geom. Methods Mod. Phys.* 12 (2015), no. 4, 1550051, 19 pp. 53C40 (53C50)

MR3332242 Kiy, Gülistan; Aygün, Sezgin Higher-dimensional energy-momentum problem for Bianchi types V and I universes in gravitation theories. *Int. J. Geom. Methods Mod. Phys.* 12 (2015), no. 4, 1550045, 17 pp. 83F05 (83C15 83C40 83E15)

MR3332010 Aslan, Ersin; Kurkcu, Omur Kivanc Edge scattering number of gear graphs. *Bull. Int. Math. Virtual Inst.* 5(2015), no. 1, 25–31. 05C40 (94C15)

MR3328067 Chen, Bang-Yen; Yıldırım, Handan Classification of ideal submanifolds of real space forms with type number ≤ 2 . *J. Geom. Phys.* 92 (2015), 167–180. 53C42 (53C40)

MR3325353 Baglan, Irem Determination of a coefficient in a quasilinear parabolic equation with periodic boundary condition. *Inverse Probl. Sci. Eng.* 23 (2015), no. 5, 884–900. 35R30 (35B10 35K58 65M32)

MR3324685 Koçak, Ş. Dihedral angles of the regular n-simplex. *Amer. Math. Monthly* 122 (2015), no. 2, 143. 51M20 (52B11)

MR3323875 Erdil, Emre; Topalli, Kagan; Esmaeilzad, Nasim S.; Zorlu, Özge; Kulah, Haluk; Aydin Civi, Ozlem Reconfigurable nested ring-split ring transmitarray unit cell employing the element rotation method by microfluidics. *IEEE Trans. Antennas and Propagation* 63 (2015), no. 3, 1163–1167. 78A50

MR3315741 Sinan, Alper; Alkan, B. Barış A useful approach to identify the multicollinearity in the presence of outliers. *J. Appl. Stat.* 42 (2015), no. 5, 986–993.

MR3308215 Karaisa, Ali; Özger, Faruk Almost difference sequence spaces derived by using a generalized weighted mean. *J. Comput. Anal. Appl.* 19 (2015), no. 1, 27–38. (Reviewer: İbrahim Çanak) 46A45 (40A05)

MR3331921 Öksüzer, Özlem; Karsli, Harun; Taşdelen Yeşildal, Fatma Order of approximation by an operator involving biorthogonal polynomials. *J. Inequal. Appl.* 2015, 121, 13 pp. 41A25 (41A35 42C05)

MR3324636 Pamukçu, Esra; Bozdogan, Hamparsum; Çalık, Sinan A novel hybrid dimension reduction technique for undersized high dimensional gene expression data sets using information complexity criterion for cancer classification. *Comput. Math. Methods Med.* 2015, Art. ID 370640, 14 pp. 92C50 (68Q25)

MR3323988 Babaei, Naser; Salamci, Metin U. Personalized drug administration for cancer treatment using model reference adaptive control. *J. Theoret. Biol.* 371 (2015), 24–44. 92C50 (93C40)

MR3323403 Gürdal, M.; Özgür, M. O. A generalized statistical convergence via moduli. *Electron. J. Math. Anal. Appl.* 3(2015), no. 2, 173–178. 40A35 (46A45)

MR3323384 Ege, Ozgur; Karaca, Ismet Banach fixed point theorem for digital images. *J. Nonlinear Sci. Appl.* 8 (2015), no. 3, 237–245. 54H25 (47H10 68U10 94A08)

MR3322409 Arslan, Eray; Haskul, Mehmet Generalized plane strain solution of a thick-walled cylindrical panel subjected to radial heating. *Acta Mech.* 226 (2015), no. 4, 1213–1225. 74C05 (74F05)

MR3319561 Danisman, Yusuf Local factors of nongeneric supercuspidal representations of GSp_4 . *Math. Ann.* 361(2015), no. 3–4, 1073–1121. 11F70

MR3331651 Meral, Gülnihal; Stinner, Christian; Surulescu, Christina On a multiscale model involving cell contractivity and its effects on tumor invasion. *Discrete Contin. Dyn. Syst. Ser. B* 20 (2015), no. 1, 189–213. 92C37 (35K57 92C17)

MR3327941 Birbil, Ş. İ.; Bülbül, K.; Frenk, J. B. G.; Mulder, H. M. On EOQ cost models with arbitrary purchase and transportation costs. *J. Ind. Manag. Optim.* 11 (2015), no. 4, 1211–1245. (Reviewer: Jian-Teng Xu) 90B05 (90B06)

MR3322142 Düztaş, Koray Stability of event horizons against neutrino flux: the classical picture. *Classical Quantum Gravity* 32 (2015), no. 7, 075003, 10 pp. 83C57

MR3308212 Aydoğan, Melike Notes on harmonic functions for which the second dilatation is α -spiral. *J. Comput. Anal. Appl.* 18 (2015), no. 6, 1111–1121. 30C45 (30C50)

MR3322532 Aladag, Sibel; Cingi, Hulya Improvement in estimating the population median in simple random sampling and stratified random sampling using auxiliary information. *Comm. Statist. Theory Methods* 44 (2015), no. 5, 1013–1032.

MR3322223 Kamisli, Fatih Block-based spatial prediction and transforms based on 2D Markov processes for image and video compression. *IEEE Trans. Image Process.* 24 (2015), no. 4, 1247–1260. **94A08**

MR3321542 Yuce, C. Topological phase in a non-Hermitian PT symmetric system. *Phys. Lett. A* 379 (2015), no. 18–19, 1213–1218. **81V19 (82B20)**

MR3318540 Gagola, Stephen M., Jr.; Sezer, Sezgin Induced characters with equal degree constituents. *J. Group Theory* 18 (2015), no. 2, 299–312. **20C15**

MR3317724 Celebi Demirarslan, Pinar; Soprung, Ivan On dual toric complete intersection codes. *Finite Fields Appl.* 33(2015), 118–136. **94B27 (14G50 14M25)**

MR3316831 Güven, Ü. B.; Kegel, O. H.; Kuzucuoğlu, M. Centralizers of subgroups in direct limits of symmetric groups with strictly diagonal embedding. *Comm. Algebra* 43 (2015), no. 5, 1920–1934. **20F50 (20E32)**

MR3316830 Kaya, Celalettin On ordinary and lifting fibrations on surfaces. *Comm. Algebra* 43 (2015), no. 5, 1915–1919. **14D06 (14G17)**

MR3316828 Ercan, Gülin; Güloğlu, İsmail Ş. The influence of Hughes type action. *Comm. Algebra* 43 (2015), no. 5, 1898–1902. **20D45**

MR3309735 Kose, Erkan; Forrest, Jeffrey Yi-Lin N-person grey game. *Kybernetes* 44 (2015), no. 2, 271–282. **91A06**

MR3308501 Erkuş-Duman, Esra; Tuglu, Naim Generating functions for the generalized bivariate Fibonacci and Lucas polynomials. *J. Comput. Anal. Appl.* 18 (2015), no. 5, 815–821. **11B39**

MR3308500 Şahin, Ridvan; Küçük, Ahmet Soft Boolean algebra and its properties. *J. Comput. Anal. Appl.* 18 (2015), no. 5, 803–814. **06E75**

MR3327669 Akdemir, Ahu; Ekim, Tinaz Advances on defective parameters in graphs. *Discrete Optim.* 16 (2015), 62–69. **05C15 (05D10)**

MR3321366 Kudu, Mustafa; Amraliyev, Gabil M. Finite difference method for a singularly perturbed differential equations with integral boundary condition. *Int. J. Math. Comput.* 26 (2015), no. 3, 72–79. **65L12 (65L10 65L11 65L20)**

MR3319669 Dursun, Uğur; Yeğin, Rüya Hyperbolic submanifolds with finite type hyperbolic Gauss map. *Internat. J. Math.* 26 (2015), no. 2, 1550014, 18 pp. **53B25 (53C40 53C42)**

MR3308494 Peker, Bilge; Senay, Hasan Solutions of the Pell equation $x^2 - (a^2 + 2a)y^2 = N$ via generalized Fibonacci and Lucas numbers. *J. Comput. Anal. Appl.* 18 (2015), no. 4, 721–726. **11D09 (11A55 11D79)**

MR3326164 Bagirov, A. M.; Ordin, B.; Ozturk, G.; Xavier, A. E. An incremental clustering algorithm based on hyperbolic smoothing. *Comput. Optim. Appl.* 61 (2015), no. 1, 219–241. (Reviewer: Kurt Marti) **90C30 (65K05 90C53 90C90)**

MR3320765 Özdamar, Linet; Ertem, Mustafa Alp Models, solutions and enabling technologies in humanitarian logistics. *European J. Oper. Res.* 244 (2015), no. 1, 55–65. **90B06**

MR3320764 Çavdar, Bahar; Sokol, Joel TSP Race: minimizing completion time in time-sensitive applications. *European J. Oper. Res.* 244 (2015), no. 1, 47–54. 90C27 (65K99)

MR3320508 Koca, Mehmet; Koca, Nazife Ozdes; Koc, Ramazan Group-theoretical analysis of aperiodic tilings from projections of higher-dimensional lattices Bn. *Acta Crystallogr. Sect. A* 71 (2015), no. 2, 175–185. 52C23 (20H15)

MR3325799 Connor, J.; Savaş, E. Lacunary statistical and sliding window convergence for measurable functions. *Acta Math. Hungar.* 145 (2015), no. 2, 416–432. (Reviewer: Sefa Anıl Sezer) 40A35 (40C10)

MR3325796 Atlıhan, Ö. G.; Taş, E. An abstract version of the Korovkin theorem via A-summation process. *Acta Math. Hungar.* 145 (2015), no. 2, 360–368. 41A25 (41A36 47B38)

MR3325442 Şiar, Zafer On square classes in generalized Lucas sequences. *Int. J. Number Theory* 11 (2015), no. 2, 661–672. 11B37 (11B39)

MR3325355 Tchemisova, Tatiana; Freitas, Adelaide; Plakhov, Alexander; Weber, Gerhard-Wilhelm Special issue: optimization in the natural sciences [editorial]. *Optimization* 64 (2015), no. 6, 1363–1365. 49-06 (90-06)

MR3325321 Das, Pratulananda; Savaş, Ekrem Some further results on ideal summability of nets in (ℓ) groups. *Positivity* 19 (2015), no. 1, 53–63. 54A20 (28B15)

MR3325319 Orhan, Sevda; Demirci, Kamil Statistical approximation by double sequences of positive linear operators on modular spaces. *Positivity* 19 (2015), no. 1, 23–36. (Reviewer: Carlo Bardaro) 41A36 (46E30 47G10)

MR3320289 Baleanu, Dumitru; Magin, Richard L.; Bhalekar, Sachin; Daftardar-Gejji, Varsha Chaos in the fractional order nonlinear Bloch equation with delay. *Commun. Nonlinear Sci. Numer. Simul.* 25 (2015), no. 1-3, 41–49. 78A25

MR3320247 Kesicioğlu, M. Nesibe; Karaçal, Funda; Mesiar, Radko Order-equivalent triangular norms. *Fuzzy Sets and Systems* 268 (2015), 59–71. (Reviewer: Andreja Tepavčević) 03E72 (03B52 06A06 06B05)

MR3320122 Zengin, Hayati; Asan, Ünal; Destan, Sinan; Ünal, Murat Engin; Yeşil, Ahmet; Bettinger, Pete; Değermenci, Ahmet Salih Modeling harvest scheduling in multifunctional planning of forests for longterm water yield optimization. *Nat. Resour. Model.* 28 (2015), no. 1, 59–85. 91B76 (90C29 90C90 92D40)

MR3319983 Yıldız, Ö. Gökmen; Karakuş, Süddika Ö.; Hacısalihoğlu, H. Hilmi On the determination of a developable spherical orthotomic ruled surface. *Bull. Math. Sci.* 5 (2015), no. 1, 137–146. (Reviewer: Evren Zıplar) 53A05 (53A04 53A25)

MR3319890 Yıldırım, Mustafa Accuracy in contests: players' perspective. *Rev. Econ. Des.* 19 (2015), no. 1, 67–90. 91B99 (91F10)

MR3319824 Keskin, M. Emre; Altınel, İ. Kuban; Aras, Necati Combining simulated annealing with Lagrangian relaxation and weighted Dantzig-Wolfe decomposition for integrated design decisions in wireless sensor networks. *Comput. Oper. Res.* 59 (2015), 132–143. 90B18 (90C11 90C59)

MR3319823 Hazır, Öncü; Dolgui, Alexandre A decomposition based solution algorithm for U-type assembly line balancing with interval data. *Comput. Oper. Res.* 59 (2015), 126–131. 90B30 (90C11)

MR3319054 Cenkci, Mehmet; Komatsu, Takao Poly-Bernoulli numbers and polynomials with a q parameter. *J. Number Theory* 152 (2015), 38–54. 11B68 (11B73 11B75)

MR3324495 Aslanov, Afgan On the existence of a solution of a second-order singular initial value problem. *Math. Methods Appl. Sci.* 38 (2015), no. 5, 980–990. (Reviewer: Magomet M. Shumafov) 34A12 (34A34)

MR3324484 Baglan, Irem; Kanca, Fatma An inverse coefficient problem for a quasilinear parabolic equation with periodic boundary and integral overdetermination condition. *Math. Methods Appl. Sci.* 38 (2015), no. 5, 851–867. 35R30 (35B10 35K91)

MR3324415 Ekici, Erdal Further new generalized topologies via mixed constructions due to Császár. *Math. Bohem.* 140(2015), no. 1, 1–9. 54A05

MR3323908 Jafari, Hossein; Tajadodi, Haleh; Baleanu, Dumitru A numerical approach for fractional order Riccati differential equation using B-spline operational matrix. *Fract. Calc. Appl. Anal.* 18 (2015), no. 2, 387–399. 65L60 (26A33 34A08)

MR3323906 Defterli, Ozlem; D'Elia, Marta; Du, Qiang; Gunzburger, Max; Lehoucq, Rich; Meerschaert, Mark M. Fractional diffusion on bounded domains. *Fract. Calc. Appl. Anal.* 18 (2015), no. 2, 342–360. 35R11 (26A33 35B30)

MR3319220 Alkan, Sertan; Secer, Aydin Application of sinc-Galerkin method for solving space-fractional boundary value problems. *Math. Probl. Eng.* 2015, Art. ID 217348, 10 pp. 65M70 (35R11)

MR3319216 Cengiz, Suleyman; Koc Ozturk, Esra Betul; Ozturk, Ufuk Motions of curves in the pseudo-Galilean space G13. *Math. Probl. Eng.* 2015, Art. ID 150685, 6 pp. 53A04 (53C50)

MR3324144 Hottovy, Scott; McDaniel, Austin; Volpe, Giovanni; Wehr, Jan The Smoluchowski-Kramers limit of stochastic differential equations with arbitrary state-dependent friction. *Comm. Math. Phys.* 336 (2015), no. 3, 1259–1283. 60H15 (60J60)

MR3323513 Gezer, Aydin; Altunbas, Murat On the geometry of the rescaled Riemannian metric on tensor bundles of arbitrary type. *Kodai Math. J.* 38 (2015), no. 1, 37–64. 53C07

MR3323087 Karasözen, Bülent; Akkoyunlu, Canan; Uzunca, Murat Model order reduction for nonlinear Schrödinger equation. *Appl. Math. Comput.* 258 (2015), 509–519. 65M06 (35Q55 65M15)

MR3323047 Chatzarakis, G. E.; Öcalan, Özkan Oscillations of difference equations with non-monotone retarded arguments. *Appl. Math. Comput.* 258 (2015), 60–66. 39A21

MR3318935 Eldem, Vasfi; Öner, İşil A note on the stability of bimodal systems in R3 with discontinuous vector fields. *Internat. J. Control.* 88 (2015), no. 4, 729–744. (Reviewer: Jiafu Wang) 34D20 (34A36)

MR3317682 Gündüz, Semra; Eryiğit, Recep The role of persuasion power on the consensus formation. *Phys. A* 426(2015), 16–24. 91D10

MR3317668 Demirci, Mustafa Stratified categorical fixed-basis fuzzy topological spaces and their duality. *Fuzzy Sets and Systems* 267 (2015), 1–17. (Reviewer: Sergey A. Solovyov) 54A40 (03E72 06D22 06D50 06F07)

MR3317618 Ak, Murat; Selçuk, Ali Aydin Punctured interval broadcast encryption scheme with free riders. *Inform. Sci.* 305 (2015), 285–301. 94A60

MR3309642 Candan, T.; Geçgel, A. M. Existence of nonoscillatory solutions for system of higher order neutral differential equations with distributed delay. *J. Comput. Anal. Appl.* 18 (2015), no. 2, 266–276. 34K11 (34K40)

MR3308951 Yazlik, Y.; Tollu, D. T.; Taskara, N. On the behaviour of solutions for some systems of difference equations. *J. Comput. Anal. Appl.* 18 (2015), no. 1, 166–178. 39A10 (39A12 39A22 39A23)

MR3308941 Tunç, Ercan; Coraklik, Lütfi; Özdemir, Orhan Oscillation results for second order functional differential equations. *J. Comput. Anal. Appl.* 18 (2015), no. 1, 61–70. 34K11

MR3322687 Kişi, Ilim; Tosun, Murat Spinor Darboux equations of curves in Euclidean 3-space. *Math. Morav.* 19(2015), no. 1, 87–93. 53A04

MR3322683 Ersoy, Soley; Bilgin, Merve; İnce, İbrahim Generalized open sets of Minkowski space. *Math. Morav.* 19(2015), no. 1, 49–56. (Reviewer: Nevin Ertuğ Gürbüz) 53B30

MR3322551 Önder, Mehmet; Uğurlu, H. Hüseyin On the invariants of Mannheim offsets of timelike ruled surfaces with spacelike rulings. *Asian-Eur. J. Math.* 8 (2015), no. 1, 1550009, 17 pp. 53A05 (53C50)

MR3322508 Ashyralyev, Charyyar; Dedeturk, Mutlu Approximation of the inverse elliptic problem with mixed boundary value conditions and overdetermination. *Bound. Value Probl.* 2015, 51, 15 pp. 35R30 (35N25 39A14 39A30 65J22 65N21)

MR3321564 Savas, Murat; Karliga, Baki; Yakut, Atakan T. Orthogonal projections based on hyperbolic and spherical n-simplex. *Adv. Math. Phys.* 2015, Art. ID 808250, 6 pp. 51M10

MR3320885 Deniz, Ali; Koçak, Şahin; Özdemir, Yunus; Üreyen, Adem Ersin Tube volumes via functional equations. *J. Geom.* 106 (2015), no. 1, 153–162. 28A80 (28A75 52A38)

MR3318869 Dere, R.; Simsek, Y. Hermite base Bernoulli type polynomials on the umbral algebra. *Russ. J. Math. Phys.* 22 (2015), no. 1, 1–5. 05A15 (11B73)

MR3317475 Yıldız, Ali Suat; Sivrioğlu, Selim; Zergeroğlu, Erkan; Çetin, Şaban Nonlinear adaptive control of semi-active MR damper suspension with uncertainties in model parameters. *Nonlinear Dynam.* 79 (2015), no. 4, 2753–2766. 93C95 (93C40)

MR3317025 Kumar, Dinesh; Purohit, S. D.; Secer, A.; Atangana, A. On generalized fractional kinetic equations involving generalized Bessel function of the first kind. *Math. Probl. Eng.* 2015, Art. ID 289387, 7 pp. 34A08 (26A33)

MR3311177 Keskin, Rıdvan; Kocadağlı, Ozan; Cinemre, Nalan A novel fuzzy goal programming approach with preemptive structure for optimal investment decisions. [A novel fuzzy goal programming approach with preemptive structure for optimal investment decisions] *J. Intell. Fuzzy Systems* 28 (2015), no. 2, 633–645. 90C29 (90C70 91G10)

MR3308157 Ozdemir, M. E.; Kavurmacı Önalan, Havva; Avcı Ardiç, Merve Hermite-Hadamard type inequalities for $(h-(\alpha,m))$ -convex functions. *J. Concr. Appl. Math.* 13 (2015), no. 1-2, 96–107. 26D15

MR3308149 Altundag, Ahmet Inverse obstacle scattering with conductive boundary condition for a coated dielectric cylinder. *J. Concr. Appl. Math.* 13 (2015), no. 1-2, 11–22. 78A45 (35J05 35P25 35R30)

MR3321063 Acar, Tuncer; Aral, Ali On pointwise convergence of q-Bernstein operators and their q-derivatives. *Numer. Funct. Anal. Optim.* 36 (2015), no. 3, 287–304. (Reviewer: Prerna Maheshwari Sharma) 41A25 (41A36)

MR3320835 Büyükboduk, Kâzım On the anticyclotomic Iwasawa theory of CM forms at supersingular primes. *Rev. Mat. Iberoam.* 31 (2015), no. 1, 109–126. 11R23 (11F11 11G40 14G10)

MR3320661 Agarwal, Ravi P.; Baleanu, Dumitru; Hedayati, Vahid; Rezapour, Shahram Two fractional derivative inclusion problems via integral boundary condition. *Appl. Math. Comput.* 257 (2015), 205–212. 34A60 (34A08 34B10)

MR3320653 El-Ajou, Ahmad; Abu Arqub, Omar; Momani, Shaher; Baleanu, Dumitru; Alsaedi, Ahmed A novel expansion iterative method for solving linear partial differential equations of fractional order. *Appl. Math. Comput.* 257 (2015), 119–133. 65M99 (68W25)

MR3316848 Habiboglu, M. Gokhan; Denizhan, Yagmur Development of a macro-scale model from a meso-scale model for cell culture population dynamics. *Math. Comput. Model. Dyn. Syst.* 21 (2015), no. 3, 228–250. 92D25 (92C37)

MR3316565 Aslan, Erman; Taymaz, Imdat; Benim, Ali Cemal Investigation of LBM curved boundary treatments for unsteady flows. *Eur. J. Mech. B Fluids* 51 (2015), 68–74. 76M28

MR3309503 Oğur, Oğuz A new double Cesàro sequence space defined by modulus functions. *J. Appl. Funct. Anal.* 10(2015), no. 1-2, 109–116. 40A05 (40A25 40A30 40G05)

MR3309501 Emin Özdemir, M.; Set, Erhan; Akdemir, Ahmet Ocak On the (r,s) -convexity and some Hadamard-type inequalities. *J. Appl. Funct. Anal.* 10 (2015), no. 1-2, 95–100. (Reviewer: Mehmet Zeki Sarikaya) 26D15 (26A51)

MR3309498 Sağır, Birsen; Güngör, Nihan A note on n-Banach lattices. *J. Appl. Funct. Anal.* 10 (2015), no. 1-2, 70–77. 46B42

MR3316657 Okyay, H. K.; Karaesmen, F.; Özükici, S. Hedging demand and supply risks in the newsvendor model. *OR Spectrum* 37 (2015), no. 2, 475–501. (Reviewer: Dharma Lesmono) 90B05 (91G10)

MR3316656 Özkan, Can; Karaesmen, Fikri; Özükici, Süleyman A revenue management problem with a choice model of consumer behaviour in a random environment. *OR Spectrum* 37 (2015), no. 2, 457–473. 91B42 (90C40)

MR3316472 Çapan, Hüsamettin; Başar, Feyzi Domain of the double band matrix defined by Fibonacci numbers in the Maddox's space $\ell(p)$. *Electron. J. Math. Anal. Appl.* 3 (2015), no. 2, 31–45. (Reviewer: Liviu-Gabriel Marcoci) 46A45 (46B45)

MR3316314 Çelik, Vedat Bifurcation analysis of fractional order single cell with delay. *Internat. J. Bifur. Chaos Appl. Sci. Engrg.* 25 (2015), no. 2, 1550020, 11 pp. 92B20 (34K18 34K37 65P30 93D05)

MR3316007 Azri, Hemza Eddington's gravity in immersed spacetime. *Classical Quantum Gravity* 32 (2015), no. 6, 065009, 12 pp. 83D05

MR3315878 Salahshour, Soheil; Ahmadian, Ali; Senu, Norazak; Baleanu, Dumitru; Agarwal, Praveen On analytical solutions of the fractional differential equation with uncertainty: application to the Basset problem. *Entropy* 17 (2015), no. 2, 885–902. 34A07 (34A08)

MR3315850 Göcür, Orhan; Kopuzlu, Abdullah Some new properties on soft separation axioms. *Ann. Fuzzy Math. Inform.* 9 (2015), no. 3, 421–429. 54A40 (06D72)

MR3315847 Caksu Guler, Aysegul; Kale, Goknur Regularity and normality on soft ideal topological spaces. *Ann. Fuzzy Math. Inform.* 9 (2015), no. 3, 373–383. 54A40

MR3315837 Gündüzalp, Yilmaz Slant submersions from Lorentzian almost paracontact manifolds. *Gulf J. Math.* 3(2015), no. 1, 18–28. 53D15 (53C40 53C50)

MR3315836 Kandemir, Mustafa Nonlocal boundary value problems with transmission conditions. *Gulf J. Math.* 3(2015), no. 1, 1–17. (Reviewer: Ekin Ugurlu) 34B10

MR3315820 Gündüç, Semra The role of fanatics in consensus formation. *Internat. J. Modern Phys. C* 26 (2015), no. 3, 1550029, 18 pp. 91D10

MR3315765 Yenigün, C. Deniz; Rizzo, Maria L. Variable selection in regression using maximal correlation and distance correlation. *J. Stat. Comput. Simul.* 85 (2015), no. 8, 1692–1705.

MR3315754 Dogu, Eralp Identifying the time of a step change with multivariate single control charts. *J. Stat. Comput. Simul.* 85 (2015), no. 8, 1529–1543.

MR3320466 Akbal, Yildirim; Güloğlu, Ahmet Muhtar Piatetski-Shapiro meets Chebotarev. *Acta Arith.* 167 (2015), no. 4, 301–325. 11L07 (11B83 11R45)

MR3320463 Demirkale, Fatih; Donovan, Diane; Khodkar, Abdollah Direct constructions for general families of cyclic mutually nearly orthogonal Latin squares. *J. Combin. Des.* 23 (2015), no. 5, 195–203. 05B15 (05B10)

MR3320427 El Achab, A.; Bekir, A. Travelling wave solutions to the generalized Benjamin-Bona-Mahony (BBM) equation using the first integral method. *Int. J. Nonlinear Sci.* 19 (2015), no. 1, 40–46. 35Q53 (35C07)

MR3315710 Graef, John R.; Tunç, Cemil Continuability and boundedness of multi-delay functional integro-differential equations of the second order. *Rev. R. Acad. Cienc. Exactas Fís. Nat. Ser. A Math. RACSAM* 109 (2015), no. 1, 169–173. 34K20 (45J05)

MR3315564 Çavdar, Bahar; Sokol, Joel A distribution-free TSP tour length estimation model for random graphs. *European J. Oper. Res.* 243 (2015), no. 2, 588–598. 90C27 (05C80 90B15)

MR3319694 Arslan, Okan; Kandamar, Hatice γ -Lie structures in γ -prime gamma rings with derivations. *J. Algebra Comb. Discrete Struct. Appl.* 2 (2015), no. 1, 25–37. 16Y99

MR3318920 Uysal, Gumrah; Yilmaz, Mine Menekse; Ibikli, Ertan A study on pointwise approximation by double singular integral operators. *J. Inequal. Appl.* 2015, 94, 10 pp. 41A35 (41A25)

MR3318913 Toksoy, Erdem; Sandıkçı, Ayşe On function spaces with fractional Fourier transform in weighted Lebesgue spaces. *J. Inequal. Appl.* 2015, 87, 10 pp. 46B25 (42B37)

MR3317987 Yankov, Nikolay; Lee, Moon Ho; Gürel, Müberra; Ivanova, Milena Self-dual codes with an automorphism of order 11. *IEEE Trans. Inform. Theory* 61 (2015), no. 3, 1188–1193. 94B25

MR3319648 Guil Asensio, Pedro A.; Keskin Tütüncü, Derya; Srivastava, Ashish K. Modules invariant under automorphisms of their covers and envelopes. *Israel J. Math.* 206 (2015), no. 1, 457–482. (Reviewer: Yahya Talebi) 16D10 (16D50 16E50)

MR3319491 Álvarez-Nodarse, R.; Petronilho, J.; Pinzón-Cortés, N. C.; Sevinik-Adigüzel, R. On linearly related sequences of difference derivatives of discrete orthogonal polynomials. *J. Comput. Appl. Math.* 284 (2015), 26–37. (Reviewer: Juan Luis Varona) 42C05 (41A10)

MR3319198 Altınkaya, Şahsene; Yalçın, Sibel Coefficient estimates for two new subclasses of biunivalent functions with respect to symmetric points. *J. Funct. Spaces* 2015, Art. ID 145242, 5 pp. 30C50 (30C45)

MR3319156 Pişkin, Erhan Growth of solutions with positive initial energy to systems of nonlinear wave equations with damping and source terms. *Adv. Math. Phys.* 2015, Art. ID 523254, 5 pp. 35L57 (35B40 35L76)

MR3317913 Ozbilge, Ebru; Demir, Ali Inverse problem for a time-fractional parabolic equation. *J. Inequal. Appl.* 2015, 81, 9 pp. 35R30 (35R11)

MR3314985 Çetin, Muhammed; Sezer, Mehmet; Güler, Coşkun Lucas polynomial approach for system of high-order linear differential equations and residual error estimation. *Math. Probl. Eng.* 2015, Art. ID 625984, 14 pp. 65L60

MR3314754 Kaya, Ali; Kutluk, Emine Seyma Entropy mode loops and cosmological correlations during perturbative reheating. *J. Cosmol. Astropart. Phys.* 2015, no. 1, 026, front matter+17 pp. 83F05

MR3318645 Kaniuth, Eberhard; Ülger, Ali Weak spectral synthesis in commutative Banach algebras. III. *J. Funct. Anal.* 268 (2015), no. 8, 2142–2170. (Reviewer: Krishnan Parthasarathy) 46J10 (43A45)

MR3318611 Pınar, Mustafa Ç. Non-linear pricing by convex duality. *Automatica J. IFAC* 53 (2015), 369–375. 91B24 (90C25 90C46)

MR3318544 Alam, Bilal; Özbudak, Ferruh; Yayla, Oğuz Classes of weak Dembowski-Ostrom polynomials for multivariate quadratic cryptosystems. *J. Math. Cryptol.* 9 (2015), no. 1, 11–22. (Reviewer: János Folláth) 94A60 (14G50)

MR3318519 Akdemir, Ahmet Ocak; Tunç, Mevlüt Ostrowski type inequalities for s-logarithmically convex functions in the second sense with applications. *Georgian Math. J.* 22 (2015), no. 1, 1–7. 26D10 (26A51)

MR3318297 Alsulami, Hamed H.; Gülyaz, Selma; Erhan, İnci M. Fixed points of α -admissible Meir-Keeler contraction mappings on quasi-metric spaces. *J. Inequal. Appl.* 2015, 84, 15 pp. 47H10 (54C60 54H25)

MR3312989 Pierce, David Abscissas and ordinates. *J. Humanist. Math.* 5 (2015), no. 1, 223–264.
(Reviewer: Victor V. Pambuccian) 01A20 (51-03 51N10)

MR3318370 Aygunes, Aykut Ahmet Derivative formulae for modular forms and their properties. *J. Korean Math. Soc.* 52 (2015), no. 2, 333–347. (Reviewer: Sheng-Chi Liu) 11F11 (11F25 11M36)

MR3318367 Danisman, Yusuf; Ozdemir, Mehmet On subfields of GK and generalized GK function fields. *J. Korean Math. Soc.* 52 (2015), no. 2, 225–237. 12E20 (14H05)

MR3318302 Simsek, Yilmaz; Gunay, Melih On Bernstein type polynomials and their applications. *Adv. Difference Equ.* 2015, 79, 11 pp. 41A10 (65D17)

MR3317516 Şahiner, Sinem; Mısırlı, Emine; Tiryaki, Aydın Sturm comparison theorems for some elliptic type equations with damping and external forcing terms. *J. Inequal. Appl.* 2015, 77, 15 pp. 35J62 (35B51 35J15)

MR3317930 Araci, Serkan; Şen, Erdoğan; Açıkgöz, Mehmet; Srivastava, Hari M. Existence and uniqueness of positive and nondecreasing solutions for a class of fractional boundary value problems involving the p-Laplacian operator. *Adv. Difference Equ.* 2015, 40, 12 pp. 34A08 (05A30 26A33 34B18 34K10 39A13)

MR3317867 Arias-de-Reyna, Sara; Inam, İlker; Wiese, Gabor On conjectures of Sato-Tate and Bruinier-Kohnen. *Ramanujan J.* 36 (2015), no. 3, 455–481. 11F37 (11F11 11F30 11F80)

MR3317526 Yoruk Deren, Fulya Existence and nonexistence of positive solutions for nonlinear higher order BVP with fractional integral boundary conditions in Banach spaces. *Adv. Difference Equ.* 2015, 72, 24 pp. (Reviewer: Qing Kai Kong) 34B10 (34A08 34B18 45G10)

MR3314212 Lanphier, Dominic; Ürtiş, Çetin Arithmeticity of holomorphic cuspforms on Hermitian symmetric domains. *J. Number Theory* 151 (2015), 230–262. (Reviewer: Lei Yang) 11F41 (11F27 11F55)

MR3313585 Tasci, Dursun; Yalcin, Feyza Fibonacci-p quaternions. *Adv. Appl. Clifford Algebr.* 25 (2015), no. 1, 245–254. 11B39

MR3313580 Keçilioğlu, Osman; Akkus, İlker The Fibonacci octonions. *Adv. Appl. Clifford Algebr.* 25 (2015), no. 1, 151–158. 11B39 (17A35)

MR3313572 Abbas, Usman Yakubu; Yüksel, Uğur Necessary and sufficient conditions for first order differential operators to be associated with a disturbed Dirac operator in quaternionic analysis. *Adv. Appl. Clifford Algebr.* 25 (2015), no. 1, 1–12. 30G35 (35F25 35Q41)

MR3313154 Güler, M. Güray; Bilgiç, Taner; Güllü, Refik Joint pricing and inventory control for additive demand models with reference effects. *Ann. Oper. Res.* 226 (2015), 255–276. 90B05

MR3313152 Ghoreishi, Maryam; Weber, Gerhard-Wilhelm; Mirzazadeh, Abolfazl An inventory model for non-instantaneous deteriorating items with partial backlogging, permissible delay in payments, inflation- and selling price-dependent demand and customer returns. *Ann. Oper. Res.* 226 (2015), 221–238. (Reviewer: Dharma Lesmono) 90B05

MR3317310 Yeşilkaygil, Medine; Başar, Feyzi Spaces of $A\lambda$ -almost null and $A\lambda$ -almost convergent sequences. *J. Egyptian Math. Soc.* 23 (2015), no. 1, 119–126. 46A45 (40C05)

MR3317303 Demiray, Seçil; Ünsal, Ömer; Bekir, Ahmet Exact solutions of nonlinear wave equations using(G'/G,1/G)-expansion method. *J. Egyptian Math. Soc.* 23 (2015), no. 1, 78–84. 35Q55 (34A34 35-04 35B10 35C07 35C08 35C09)

MR3317294 Korkmaz, Erdal; Tunç, Cemil Convergence to non-autonomous differential equations of second order. *J. Egyptian Math. Soc.* 23 (2015), no. 1, 27–30. 34D20 (34C11 34D05)

MR3317290 Araci, Serkan; Acikgoz, Mehmet; Jolany, Hassan On the families of q-Euler polynomials and their applications. *J. Egyptian Math. Soc.* 23 (2015), no. 1, 1–5. 05A10 (11B65 11B68 11B73)

MR3312767 Akgül, Ali New reproducing kernel functions. *Math. Probl. Eng.* 2015, Art. ID 158134, 10 pp. 34N05 (34A45)

MR3312750 Saracoglu, Burak Omer An experimental research study on the solution of a private small hydropower plant investments selection problem by ELECTRE III/IV, Shannon's entropy, and Saaty's subjective criteria weighting. *Adv. Decis. Sci.* 2015, Art. ID 548460, 20 pp. 91B99 (94A62)

MR3312520 Brown, Katherine L.; Daskin, Anmer; Kais, Sabre; Dowling, Jonathan P. Reducing the number of ancilla qubits and the gate count required for creating large controlled operations. *Quantum Inf. Process.* 14 (2015), no. 3, 891–899. 81P68

MR3312466 Baydogan, Mustafa Gokce; Runger, George Learning a symbolic representation for multivariate time series classification. *Data Min. Knowl. Discov.* 29 (2015), no. 2, 400–422. 62H30 (62M10 68T05)

MR3317176 Minisker, M. Some properties of a class of polyhedral semigroups based upon the subword reversing method. *Bull. Iranian Math. Soc.* 41 (2015), no. 1, 57–63. (Reviewer: Csaba Szabó) 20M05

MR3317130 Alaca, Şaban; Kesicioğlu, Yavuz Representations by certain octonary quadratic forms with coefficients 1, 2, 3, and 6. *Integers* 15 (2015), Paper No. A5, 9 pp. 11E12

MR3317000 Ersoy, Ozlem; Dag, Idris The exponential cubic B-spline algorithm for Korteweg–de Vries equation. *Adv. Numer. Anal.* 2015, Art. ID 367056, 8 pp. 65M70

MR3316998 Yilmaz, Bülent The computation of the magnitude of the far field for an eccentric circular cylinder. *Adv. Math. Phys.* 2015, Art. ID 282601, 8 pp. 78A25 (76Q05)

MR3316978 Ismailov, Mansur I.; Tekin, Ibrahim Canonicability of the first order system of hyperbolic equations. *J. Integral Equations Appl.* 27 (2015), no. 1, 47–65. (Reviewer: Gustaf Gripenberg) 45D05 (35C15 35L50 35P25 35R30)

MR3316969 Belenli, Mine Akbas; Rebholz, Leo G.; Tone, Florentina A note on the importance of mass conservation in long-time stability of Navier-Stokes simulations using finite elements. *Appl. Math. Lett.* 45 (2015), 98–102. 65M60 (76D05 76M10)

MR3316952 Aktaş, Mustafa Fahri; Çakmak, Devrim; Tiryaki, Aydin On the Lyapunov-type inequalities of a three-point boundary value problem for third order linear differential equations. *Appl. Math. Lett.* 45 (2015), 1–6. 34C10 (26D15)

MR3316773 Xue, Gaixian; Yuzbasi, Eve Fixed point theorems for solutions of the stationary Schrödinger equation on cones. *Fixed Point Theory Appl.* 2015, 34, 11 pp. 47H10 (35J25)

MR3316761 Pişkin, Erhan Blow up of positive initial-energy solutions for coupled nonlinear wave equations with degenerate damping and source terms. *Bound. Value Probl.* 2015, 43, 11 pp. 35L53 (35B44 35L72)

MR3316600 Çelik, Canan Stability and Hopf bifurcation in a delayed ratio dependent Holling-Tanner type model. *Appl. Math. Comput.* 255 (2015), 228–237. 92D25 (34K18 34K20 37N25)

MR3316596 Yakhno, V. G.; Yakhno, T. M. Computing the fundamental solutions for equations of electrodynamics. *Appl. Math. Comput.* 255 (2015), 189–195. 65M99 (78A25)

MR3311928 Pekmen, B.; Tezer-Sezgin, M. DRBEM solution of natural convective heat transfer with a non-Darcy model in a porous medium. *J. Math. Chem.* 53 (2015), no. 3, 911–924. 76S05 (65M38 76D05 76R10)

MR3316620 Pınar, Zehra; Özış, Turgut Observations on the class of "balancing principle" for nonlinear PDEs that can be treated by the auxiliary equation method. *Nonlinear Anal. Real World Appl.* 23 (2015), 9–16. 35G20 (35A25 35C07)

MR3316291 Guliyev, Vagif S.; Ekincioglu, Ismail; Nazirova, Sh. A. The $L^{p_1}r_1 \times L^{p_2}r_2 \times \cdots \times L^{p_k}r_k$ boundedness of rough multilinear fractional integral operators in the Lorentz spaces. *J. Inequal. Appl.* 2015, 71, 15 pp. 42B20 (26A33 26D10 42B25 42B35 47G10)

MR3316107 Aktaş, Rabia On parameter derivatives of a family of polynomials in two variables. *Appl. Math. Comput.* 256 (2015), 769–777. 33C50

MR3316064 Dişibüyük, Çetin A functional generalization of the interpolation problem. *Appl. Math. Comput.* 256(2015), 247–251. 41A05 (65D05)

MR3315958 Ozturk, Vildan; Turkoglu, Duran Common fixed point for (ψ, ϕ) -weak contractions on ordered gauge spaces and applications. *J. Nonlinear Convex Anal.* 16 (2015), no. 3, 473–483. 47H10 (47H09)

MR3311398 Açıkkalp, Emin; Caner, Necmettin Determining performance of an irreversible nano scale dual cycle operating with Maxwell-Boltzmann gas. *Phys. A* 424 (2015), 342–349. 82D80

MR3310871 Erbay, H. A.; Erbay, S.; Erkip, A. Derivation of the Camassa-Holm equations for elastic waves. *Phys. Lett. A* 379 (2015), no. 12–13, 956–961. 74J30

MR3315294 Seyyidoğlu, Mustafa Seyyit; Tan, Neşet Özkan On a generalization of statistical cluster and limit points. *Adv. Difference Equ.* 2015, 55, 8 pp. 26E70 (34N05 39A12 40A35 62H30)

MR3315289 Nuray, Fatih; Patterson, Richard F. Some Tauberian theorems for four-dimensional Euler and Borel summability. *Adv. Difference Equ.* 2015, 50, 8 pp. 40B05 (40C05)

MR3315173 Alıcı, H. The Hermite pseudospectral method for the two-dimensional Schrödinger equation with nonseparable potentials. *Comput. Math. Appl.* 69 (2015), no. 6, 466–476. 65N35 (35J10 65N25 81Q05)

MR3311100 Yadav, Subhash Kumar; Kadilar, Cem; Shabbir, Javid; Gupta, Sat Improved family of estimators of population variance in simple random sampling. *J. Stat. Theory Pract.* 9 (2015), no. 2, 219–226.

MR3310324 Allahviranloo, Tofiq; Gouyandeh, Zienab; Armand, Atefeh; Hasanoglu, Alemdar On fuzzy solutions for heat equation based on generalized Hukuhara differentiability. *Fuzzy Sets and Systems* 265 (2015), 1–23. 35R13 (03E72 26E50 35B50)

MR3306890 Guliyev, V. S.; Omarova, M. N. Multilinear singular and fractional integral operators on generalized weighted Morrey spaces. *Azerb. J. Math.* 5 (2015), no. 1, 104–132. 42B20 (42B25)

MR3306886 Önder, M.; Kaya, O. Darboux slant ruled surfaces. *Azerb. J. Math.* 5 (2015), no. 1, 64–72. (Reviewer: Murat Babaarslan) 53A05

MR3306336 Kaya, Adem Finite difference approximations of multidimensional unsteady convection-diffusion-reaction equations. *J. Comput. Phys.* 285 (2015), 331–349. 65M06 (35J25 65L12 65L50 65M50 65N06 65N50)

MR3314999 Ashyralyev, Allaberen; Modanli, Mahmut An operator method for telegraph partial differential and difference equations. *Bound. Value Probl.* 2015, 41, 17 pp. 34G10 (35B35 35L90 65J05)

MR3314996 Ashyralyev, Allaberen; Sarsenbi, Abdizhan Well-posedness of a parabolic equation with nonlocal boundary condition. *Bound. Value Probl.* 2015, 38, 11 pp. 35K20 (35A24 35B30)

MR3314897 Karapınar, Erdal; Romaguera, Salvador On the weak form of Ekeland's variational principle in quasi-metric spaces. *Topology Appl.* 184 (2015), 54–60. (Reviewer: Hüseyin Çakalli) 47H10 (54E50 54H25 58E30)

MR3314448 Yildirim, Ozgur; Uzun, Meltem On the numerical solutions of high order stable difference schemes for the hyperbolic multipoint nonlocal boundary value problems. *Appl. Math. Comput.* 254 (2015), 210–218. 65M06 (65M12)

MR3314445 Simsek, Yilmaz Beta-type polynomials and their generating functions. *Appl. Math. Comput.* 254 (2015), 172–182. 11B65 (44A10)

MR3314436 Kilic, Bulent; Inc, Mustafa The first integral method for the time fractional Kaup-Boussinesq system with time dependent coefficient. *Appl. Math. Comput.* 254 (2015), 70–74. 65M99 (35R11)

MR3314330 Altınışık, Ercan; Büyükköse, Şerife A proof of a conjecture on monotonic behavior of the smallest and the largest eigenvalues of a number theoretic matrix. *Linear Algebra Appl.* 471 (2015), 141–149. (Reviewer: Pentti Haukkanen) 15B36 (11A25 11C20 15A23)

MR3314616 Paşalı Atmaca, Sibel; Akgüller, Ömer Curvature of curves parameterized by a time scale. *Adv. Difference Equ.* 2015, 49, 7 pp. 53A04 (26E70)

MR3314605 Balakishiyev, Aydin S.; Guliyev, Vagif S.; Gurbuz, Ferit; Serbetci, Ayhan Sublinear operators with rough kernel generated by Calderón-Zygmund operators and their commutators on generalized local Morrey spaces. *J. Inequal. Appl.* 2015, 61, 18 pp. (Reviewer: Huoxiong Wu) 42B20 (42B25 42B35)

MR3314178 Öğrekçi, Süleyman New interval oscillation criteria for second-order functional differential equations with nonlinear damping. *Open Math.* 13 (2015), 239–246. (Reviewer: Jorge Luis Moiola) 34K11

MR3305699 Yilmaz, Murat Auctioning a discrete public good under incomplete information. *Theory and Decision* 78(2015), no. 3, 471–500. 91B26

MR3305698 Asan, Goksel; Sanver, M. Remzi The Tiebout hypothesis under membership property rights. *Theory and Decision* 78 (2015), no. 3, 457–469. 91B18

MR3314158 Yantir, Ahmet; Kubiaczyk, Ireneusz; Sikorska-Nowak, Aneta Carathéodory solutions of Sturm-Liouville dynamic equation with a measure of noncompactness in Banach spaces. *Open Math.* 13 (2015), 6–15. (Reviewer: Antonín Slavík) 34N05 (34B40 39A12 47H08)

MR3313969 Kendirli, Barış Evaluation of some convolution sums by quasimodular forms. *Eur. J. Pure Appl. Math.* 8(2015), no. 1, 81–110. (Reviewer: Judy A. Holdener) 11A25 (11F03)

MR3313968 Batoul, Aicha; Guenda, Kenza; Kaya, Abidin; Yıldız, Bahattin Cyclic isodual and formally self-dual codes over $\mathbb{F}_q + v\mathbb{F}_q$. *Eur. J. Pure Appl. Math.* 8 (2015), no. 1, 64–80. 94B15

MR3313967 Aydin, A. An unconventional splitting for Kortweg de Vries–Burgers equation. *Eur. J. Pure Appl. Math.* 8(2015), no. 1, 50–63. 35Q53

MR3313488 Batir, Necdet Monotonicity properties of q-digamma and q-trigamma functions. *J. Approx. Theory* 192(2015), 336–346. (Reviewer: Stamatis Koumandos) 33B15 (26A48 26D15)

MR3313482 Dişibüyük, Çetin; Goldman, Ron A unifying structure for polar forms and for Bernstein Bézier curves. *J. Approx. Theory* 192 (2015), 234–249. 65D17

MR3313465 Jourdan, Guy-Vincent; Ural, Hasan; Yenigün, Hüsnü Reduced checking sequences using unreliable reset. *Inform. Process. Lett.* 115 (2015), no. 5, 532–535. 68Q60 (68Q45)

MR3313442 Dursun, Uğur On spacelike rotational surfaces with pointwise 1-type Gauss map. *Bull. Korean Math. Soc.* 52 (2015), no. 1, 301–312. (Reviewer: Joel L. Weiner) 53B25 (53C50)

MR3313435 Şahin, Bayram; Şahin, Fulya Homology of contact CR-warped product submanifolds of an odd-dimensional unit sphere. *Bull. Korean Math. Soc.* 52 (2015), no. 1, 215–222. (Reviewer: Cihan Özgür) 53D10 (53C15 53C40)

MR3305395 Merdan, H.; Kayan, Ş. Hopf bifurcations in Lengyel-Epstein reaction-diffusion model with discrete time delay. *Nonlinear Dynam.* 79 (2015), no. 3, 1757–1770. 35K51 (35B10 35B32 35B35)

MR3305230 Kucuk, Ismail; Yildirim, Kenan; Sadek, Ibrahim; Adali, Sarp Optimal control of a beam with Kelvin-Voigt damping subject to forced vibrations using a piezoelectric patch actuator. *J. Vib. Control* 21 (2015), no. 4, 701–713. 49K20 (74H45 74K10 74M05)

MR3313194 Roldán-López-de-Hierro, Antonio-Francisco; Karapınar, Erdal; Alsulami, Hamed H. A short-note on ‘Common fixed point theorems for non-compatible self-maps in generalized metric spaces’. *J. Inequal. Appl.* 2015, 55, 14 pp. 47H10 (47H09 54H25)

MR3313104 Eryilmaz, Serkan; Tütüncü, G. Yazgı Stress strength reliability in the presence of fuzziness. *J. Comput. Appl. Math.* 282 (2015), 262–267. 74A10 (60A86)

MR3313086 Budakçı, Güler; Dişibüyük, Çetin; Goldman, Ron; Oruç, Halil Extending fundamental formulas from classical B-splines to quantum B-splines. *J. Comput. Appl. Math.* 282 (2015), 17–33. 65D07 (41A15 65D17)

MR3312748 Kadak, Uğur; Özlük, Muharrem Generalized Runge-Kutta method with respect to the non-Newtonian calculus. *Abstr. Appl. Anal.* 2015, Art. ID 594685, 10 pp. 65L06 (26A06)

MR3312699 Howe, J. Andrew Simulation modeling of a thrown ball bouncing nonlinearly across a grid of cups. *Appl. Math. Comput.* 253 (2015), 61–71. 70K25 (74M20)

MR3304832 Körpinar, Talat; Turhan, Essin Bianchi type-I cosmological models for biharmonic p-s and its transformations in spacetime. *Internat. J. Theoret. Phys.* 54 (2015), no. 2, 664–671. 83F05

MR3304230 Schneider, Scott; Hirzel, Martin; Gedik, Buğra; Wu, Kun-Lung Safe data parallelism for general streaming. *IEEE Trans. Comput.* 64 (2015), no. 2, 504–517.

MR3312606 Çelebi, A. O.; Mityushev, V. V. Schwarz problem for bi-analytic functions in multiply connected domains. *Complex Var. Elliptic Equ.* 60 (2015), no. 4, 566–582. 30E25

MR3312480 Karadeniz, Suat; Yıldız, Bahattin New extremal binary self-dual codes of length 64 from R3-lifts of the extended binary Hamming code. *Des. Codes Cryptogr.* 74 (2015), no. 3, 673–680. 94B05 (94B65)

MR3312429 Arslan, A. Muzaffer; Frenk, J. B. G.; Sezer, Semih O. On the single-leg airline revenue management problem in continuous time. *Math. Methods Oper. Res.* 81 (2015), no. 1, 27–52. (Reviewer: Mauro Gaggero) 90B06 (49L20 60G55 90C39 93E20)

MR3311953 Karahan, Ibrahim; Secer, Aydin; Ozdemir, Murat; Bayram, Mustafa The common solution for a generalized equilibrium problem, a variational inequality problem and a hierarchical fixed point problem. *J. Inequal. Appl.* 2015, 53, 25 pp. 47H05 (47H10 49J40 90C33)

MR3311952 Erhan, İnci M.; Roldán-López-de-Hierro, Antonio-Francisco; Shahzad, Naseer Some remarks about the existence of coupled g-coincidence points. *J. Inequal. Appl.* 2015, 52, 18 pp. 47H10

MR3303744 Atilgan, Yigit; Bali, Turan G.; Demirtas, K. Ozgur Implied volatility spreads and expected market returns. *J. Bus. Econom. Statist.* 33 (2015), no. 1, 87–101. 62P20

MR3311983 Küçük, Yalçın; Atasever, İlknur; Küçük, Mahide Some relationships among g-w-subdifferential, directional derivative and radial epiderivative for nonconvex vector functions. *Optimization* 64 (2015), no. 3, 627–640. (Reviewer: Adam B. Levy) 49J52 (26E15 28B99 65K10)

MR3311967 Jafarov, Sadulla Z. On approximation of functions by p-Faber-Laurent rational functions. *Complex Var. Elliptic Equ.* 60 (2015), no. 3, 416–428. 30E10 (41A20 41A58)

MR3311690 Taştan, Hakan Mete; Özdemir, Fatma The geometry of hemi-slant submanifolds of a locally product Riemannian manifold. *Turkish J. Math.* 39 (2015), no. 2, 268–284. (Reviewer: Bayram Şahin) 53C40

MR3311684 Derya, Ayşe Mutlu A decomposition of transferable utility games: structure of transferable utility games. *Turkish J. Math.* 39 (2015), no. 2, 200–211. (Reviewer: Mikel Álvarez-Mozos) 91A12

MR3311681 Şahin, Fulya Symplectic groupoids and generalized almost subtangent manifolds. *Turkish J. Math.* 39(2015), no. 2, 156–167. (Reviewer: Zhuo Chen) 53D17 (22A22 53D18)

MR3311511 Yilmaz, Emrah; Goktas, Sertac; Koyunbakan, Hikmet On the Lipschitz stability of inverse nodal problem for p-Laplacian Schrödinger equation with energy dependent potential. *Bound. Value Probl.* 2015, 32, 8 pp. 34A55 (34L40)

MR3311510 Ashyralyev, Allaberen; Tetikoglu, Fatih Sabahattin A note on fractional spaces generated by the positive operator with periodic conditions and applications. *Bound. Value Probl.* 2015, 31, 17 pp. (Reviewer: Alexei Yu. Karlovich) 34B27 (35R20 46B70 47B65)

MR3304289 Dal, Hüsnü; Miehe, Christian Computational electro-chemo-mechanics of lithium-ion battery electrodes at finite strains. *Comput. Mech.* 55 (2015), no. 2, 303–325. 74C20 (74F15 74S05)

MR3311061 Khan, Vakeel A.; Ebadullah, Khalid; Esi, Ayhan; Shafiq, Mohd On some Zewair I-convergent sequence spaces defined by a modulus function. *Afr. Mat.* 26 (2015), no. 1-2, 115–125. (Reviewer: Oğuz Oğur) 40A05 (40A35 40C05 46A45)

MR3311056 Yaşar, Elif; Yalçın, Sibel Partial sums of starlike harmonic multivalent functions. *Afr. Mat.* 26 (2015), no. 1-2, 53–63. 30C45 (30C50)

MR3310896 Franko, C.; Ozkut, M.; Kan, C. Reliability of coherent systems with a single cold standby component. *J. Comput. Appl. Math.* 281 (2015), 230–238. (Reviewer: Geni Gupur) 90B25 (90B05)

MR3310889 Duran, Ahmet; İzgi, Burhaneddin Application of the Heston stochastic volatility model for Borsa İstanbul using impression matrix norm. *J. Comput. Appl. Math.* 281 (2015), 126–134. (Reviewer: Nikolaos Halidias) 65C30 (91G80)

MR3304052 Doğan, Battal; Koray, Semih Maskin-monotonic scoring rules. *Soc. Choice Welf.* 44 (2015), no. 2, 423–432. 91B14 (91B06)

MR3303662 Bacigál, Tomáš; Najjari, Vadoud; Mesiar, Radko; Bal, Hasan Additive generators of copulas. *Fuzzy Sets and Systems* 264 (2015), 42–50. 62H05

MR3310706 Yakar, Coşkun; Oğur, Bülent Stability of perturbed dynamic system on time scales with initial time difference. *Turkish J. Math.* 39 (2015), no. 1, 1–15. (Reviewer: Tahia Zerizer) 34N05 (34A12 34D20)

MR3310704 Arnold, David M.; Mader, Adolf; Mutzbauer, Otto; Solak, Ebru (1,4)-groups with homocyclic regulator quotient of exponent p3. *Colloq. Math.* 138 (2015), no. 1, 131–144. (Reviewer: Frank Okoh) 20K15 (20K35)

MR3306433 Demirhan, Haydar; Kalaylioglu, Zeynep Joint prior distributions for variance parameters in Bayesian analysis of normal hierarchical models. *J. Multivariate Anal.* 135 (2015), 163–174. 62F15

MR3305293 Chen, Huanyin; Kose, H.; Kurtulmaz, Y. On feckly clean rings. *J. Algebra Appl.* 14 (2015), no. 4, 1550046, 15 pp. 16U99 (13A99)

MR3305259 Sahin, Uğur; Uguz, Selman; Akin, Hasan The transition rules of 2D linear cellular automata over ternary field and self-replicating patterns. *Internat. J. Bifur. Chaos Appl. Sci. Engrg.* 25 (2015), no. 1, 1550011, 24 pp. 37B15

MR3300941 Bulut, Serap; Magesh, Nanjundan; Balaji, Vittalrao Kupparao Faber polynomial coefficient estimates for certain subclasses of meromorphic bi-univalent functions. *C. R. Math. Acad. Sci. Paris* 353 (2015), no. 2, 113–116. 30C45 (30C50)

MR3300185 Sezgin Sezer, Aslıhan; Çağman, Naim; Atagün, Akin Osman Uni-soft substructures of groups. *Ann. Fuzzy Math. Inform.* 9 (2015), no. 2, 235–246. (Reviewer: Halis Aygün) 20A15 (03E72 03G25)

MR3318072 Kaleli, Cihan; Polat, Huseyin Privacy-preserving naïve Bayesian classifier-based recommendations on distributed data. *Comput. Intell.* 31 (2015), no. 1, 47–68.

MR3310460 Bardaro, Carlo; Boccuto, Antonio; Demirci, Kamil; Mantellini, Ilaria; Orhan, Sevda Korovkin-type theorems for modular Ψ -A-statistical convergence. *J. Funct. Spaces* 2015, Art. ID 160401, 11 pp. 40A35

MR3310171 Michiels, Wim; Ünal, Hakkı Ulaş Evaluating and approximating FIR filters: an approach based on functions of matrices. *IEEE Trans. Automat. Control* 60 (2015), no. 2, 463–468. 93E11

MR3310163 Arslan, Gürdal; Demirkol, M. Fatih; Yüksel, Serdar On games with coupled constraints. *IEEE Trans. Automat. Control* 60 (2015), no. 2, 358–372. (Reviewer: Ferenc Forgó) 91A10

MR3306776 Aydemir, Kadriye; Mukhtarov, Oktay S. Second-order differential operators with interior singularity. *Adv. Difference Equ.* 2015, 26, 10 pp. 34B27 (34B24 35Q41)

MR3306772 Doha, Eid H.; Bhrawy, Ali H.; Baleanu, Dumitru; Ezz-Eldien, Samer S.; Hafez, Ramy M. An efficient numerical scheme based on the shifted orthonormal Jacobi polynomials for solving fractional optimal control problems. *Adv. Difference Equ.* 2015, 15, 17 pp. 49M25 (65L60)

MR3306413 Mukhamedov, Farrukh; Dogan, Mutlay On p-adic λ -model on the Cayley tree II: Phase transitions. *Rep. Math. Phys.* 75 (2015), no. 1, 25–46. 82B26 (39A70 46S10 47H10 60K35)

MR3302936 Schumm, Phillip; Scoglio, Caterina; Zhang, Qian; Balcan, Duygu Global epidemic invasion thresholds in directed cattle subpopulation networks having source, sink, and transit nodes. *J. Theoret. Biol.* 367 (2015), 203–221. 92D30

MR3302917 Kiran, Mustafa Servet; Hakli, Huseyin; Gunduz, Mesut; Uguz, Harun Artificial bee colony algorithm with variable search strategy for continuous optimization. *Inform. Sci.* 300 (2015), 140–157. 90C59

MR3301251 Erdem, Arif Tanju; Ercan, Ali Özer Fusing inertial sensor data in an extended Kalman filter for 3D camera tracking. *IEEE Trans. Image Process.* 24 (2015), no. 2, 538–548. 94A08

MR3301358 Topçu, Hatice; Batır, Necdet Bounds for the generalized Euler-constant function. *Internat. J. Math. Ed. Sci. Tech.* 46 (2015), no. 2, 292–297. (Reviewer: Ekatherina A. Karatsuba) 33E20 (11Y60 26D07)

MR3300431 Inan, Deniz Combining the Liu-type estimator and the principal component regression estimator. *Statist. Papers* 56 (2015), no. 1, 147–156. 62J07 (62H25)

MR3306091 Ordin, Burak; Bagirov, Adil M. A heuristic algorithm for solving the minimum sum-of-squares clustering problems. *J. Global Optim.* 61 (2015), no. 2, 341–361. 62H30 (90C26 90C59)

MR3306087 Grzybowski, Jerzy; Küçük, Mahide; Küçük, Yalçın; Urbański, Ryszard On minimal representations by a family of sublinear functions. *J. Global Optim.* 61 (2015), no. 2, 279–289. (Reviewer: John R. Giles) 49J52 (46B20 52A20 54B20)

MR3306025 Jafarov, Sadulla Z. Approximation by trigonometric polynomials in rearrangement invariant quasi Banach function spaces. *Mediterr. J. Math.* 12 (2015), no. 1, 37–50. (Reviewer: Ilaria Mantellini) 42A10 (26D10 41A27 46E30)

MR3306024 Duman, Oktay Summability process by Mastroianni operators and their generalizations. *Mediterr. J. Math.* 12 (2015), no. 1, 21–35. (Reviewer: Sarjoo Prasad Yadav) 41A35 (40C05 40D05 40G05)

MR3305941 Hasanov, Alemdar; Baysal, Onur Identification of an unknown spatial load distribution in a vibrating cantilevered beam from final overdetermination. *J. Inverse Ill-Posed Probl.* 23 (2015), no. 1, 85–102. 65M32 (35R30 65M70 74J25 74K10)

MR3305621 Ayazoglu, Rabil; Avci, Mustafa Positive periodic solutions of nonlinear differential equations system with nonstandard growth. *Appl. Math. Lett.* 43 (2015), 5–9. (Reviewer: Angela Sciammetta) 34B15 (34C25)

MR3305463 Yokus, Nihal; Koprubasi, Turhan Spectrum of the Sturm-Liouville operators with boundary conditions polynomially dependent on the spectral parameter. *J. Inequal. Appl.* 2015, 42, 7 pp. 34B08 (34B09 34B24)

MR3305123 Cichoń, Mieczysław; Yantir, Ahmet On continuous dependence of solutions of dynamic equations. *Appl. Math. Comput.* 252 (2015), 473–483. 34N05 (37C70 39A10)

MR3305018 Gümüş, İbrahim Halil A note on a conjecture about Wielandt's inequality. *Linear Multilinear Algebra* 63(2015), no. 9, 1909–1913. (Reviewer: Jing Cai) 15A45 (47A30)

MR3305052 Aydin, Gülsah; Gürbüz, Nevin; Görgülü, Ali; Çöken, A. Ceylan Relaxed elastic lines of second kind in dual space. *Int. J. Geom. Methods Mod. Phys.* 12 (2015), no. 2, 1550016, 12 pp. (Reviewer: Erhan Güler) 53A25

MR3304956 Araci, Serkan; Açıkgöz, Mehmet A note on the values of weighted q-Bernstein polynomials and weightedq-Genocchi numbers. *Adv. Difference Equ.* 2015, 30, 9 pp. 05A10 (11B65 11B68 11B73)

MR3300917 Öncan, Temel MILP formulations and an iterated local search algorithm with tabu thresholding for the order batching problem. *European J. Oper. Res.* 243 (2015), no. 1, 142–155. 90B06 (90C11)

MR3298105 Kızılaslan, Fatih; Nadar, Mustafa Estimation with the generalized exponential distribution based on record values and inter-record times. *J. Stat. Comput. Simul.* 85 (2015), no. 5, 978–999. 62F10 (60J22 62F15 62G30 62G32)

MR3304604 Erdoğan, Altan A universal formula for the j-invariant of the canonical lifting. *J. Number Theory* 150(2015), 26–40. (Reviewer: Jeroen Sijsling) 11G07 (14K05)

MR3300481 Çeliktutan, Oya; Wolf, Christian; Sankur, Bülent; Lombardi, Eric Fast exact hyper-graph matching with dynamic programming for spatio-temporal data. *J. Math. Imaging Vision* 51 (2015), no. 1, 1–21. 94C15

MR3300477 Ermiş, Beyza; Acar, Evrim; Cemgil, A. Taylan Link prediction in heterogeneous data via generalized coupled tensor factorization. *Data Min. Knowl. Discov.* 29 (2015), no. 1, 203–236. 62-07 (62H25)

MR3300229 Kelekci, Özgür; Lozano, Yolanda; Macpherson, Niall T.; Ó Colgáin, Eoin Supersymmetry and non-Abelian T-duality in type II supergravity. *Classical Quantum Gravity* 32 (2015), no. 3, 035014, 31 pp. (Reviewer: Elena-Mirela Băbălîc) 83E50 (83E30)

MR3299741 Erkuş, Deniz Erdemirci; Madran, Uğur On generalized invariants of cyclic groups. *J. Pure Appl. Algebra* 219 (2015), no. 6, 2463–2470. (Reviewer: Frank D. Grosshans) 13A50 (20C20)

MR3299735 Coşkun, Olcay Inducing native Mackey functors to biset functors. *J. Pure Appl. Algebra* 219 (2015), no. 6, 2359–2380. (Reviewer: David Villa-Hernández) 19A22

MR3299716 Bashkirov, Evgenii L. On subgroups of the group GL_7 over a field that contain a Chevalley group of type G_2 over a subfield. *J. Pure Appl. Algebra* 219 (2015), no. 6, 1992–2014. (Reviewer: Theo Grundhöfer) 20G15 (20G41 20H20)

MR3303994 Kucuk, Ismail; Yildirim, Kenan; Adali, Sarp Optimal piezoelectric control of a plate subject to time-dependent boundary moments and forcing function for vibration damping. *Comput. Math. Appl.* 69 (2015), no. 4, 291–303. 74H45 (74F15 74G05 74K20 74M05 78A48)

MR3298539 Akkurt, Abdullah; Kaçar, Zeynep; Yıldırım, Hüseyin Generalized fractional integral inequalities for continuous random variables. *J. Probab. Stat.* 2015, Art. ID 958980, 7 pp. 60E15 (26D15)

MR3298375 Afacan, Mustafa Oğuz; Turhan, Bertan On relationships between substitutes conditions. *Econom. Lett.* 126(2015), 10–12. 91B40

MR3303327 Kegel, Otto H.; Kuzucuoğlu, M. Homogenous finitary symmetric groups. [Homogenous finitary symmetric groups] *Int. J. Group Theory* 4 (2015), no. 1, 7–12. 20B30

MR3303268 Akgül, Ali; Kılıçman, Adem Solving delay differential equations by an accurate method with interpolation. *Abstr. Appl. Anal.* 2015, Art. ID 676939, 7 pp. 34K07

MR3303219 Özgür, Cihan; Mihai, Adela Corrigendum to "Chen inequalities for submanifolds of real space forms with a semi-symmetric non-metric connection" [MR2957276]. *Canad. Math. Bull.* 58 (2015), no. 1, 158–159. (Reviewer: Ivko Dimitric) 53C40 (53B05 53B15)

MR3303059 Kalafat, Mustafa; Koca, Caner Conformally Kähler surfaces and orthogonal holomorphic bisectional curvature. *Geom. Dedicata* 174 (2015), 401–408. 53C55 (32Q20 53C25)

MR3303034 Çanak, İ.; Totur, Ü. A theorem for the (J,p) summability method. *Acta Math. Hungar.* 145 (2015), no. 1, 220–228. 40A05 (40E05 40G10 40G99)

MR3303022 Bereketoğlu, H.; Karakoç, F. Asymptotic constancy for a system of impulsive pantograph equations. *Acta Math. Hungar.* 145 (2015), no. 1, 68–79. (Reviewer: Smaïl Djebali) 34K06 (34K45)

MR3303019 Kilic, E.; Prodinger, H. Sums of products of generalized Fibonacci and Lucas numbers. *Acta Math. Hungar.* 145 (2015), no. 1, 17–25. (Reviewer: Huaping Liu) 11B39

MR3298331 Karaçal, Funda; Khadjiev, Djavvat Internal direct product of integral \vee -distributive binary aggregation functions and the classification of all integral \vee -distributive binary aggregation functions of length 3. *Inform. Sci.* 298 (2015), 22–35. 06A06 (03E72 06B99 91B06)

MR3298136 Akalan, Evrim; Birkenmeier, Gary F.; Tercan, Adnan Corrigendum: "Goldie extending rings" [MR2889472]. *Comm. Algebra* 43 (2015), no. 3, 1366–1368. 16D70

MR3298135 Birkenmeier, Gary F.; Tercan, Adnan Addendum and corrigendum: "When some complement of a submodule is a summand" [MR2294619]. *Comm. Algebra* 43 (2015), no. 3, 1364–1365. 16D70

MR3302889 Kaya, Mujdat; Erdem, Arzu Simultaneous reconstruction of the source term and the surface heat transfer coefficient. *Math. Methods Appl. Sci.* 38 (2015), no. 3, 517–526. 35R30 (35K20 49N45)

MR3302279 Araci, Serkan; Agyüz, Erkan; Acikgoz, Mehmet On a q-analog of some numbers and polynomials. *J. Inequal. Appl.* 2015, 19, 9 pp. 05A19 (11B68 11B83)

MR3296369 Güner, Özkan; Bekir, Ahmet Exact solutions of some fractional differential equations arising in mathematical biology. *Int. J. Biomath.* 8 (2015), no. 1, 1550003, 17 pp. 35R11 (35C05 35K57 92B05)

MR3301078 Polatoğlu, Yaşar; Kahramaner, Yasemin; Aydogan, Melike Harmonic mappings for which co-analytic part is a close-to-convex function of order b . *J. Inequal. Appl.* 2015, 18, 8 pp. 30C45 (30C55)

MR3300707 Arsan, Güler Gürpınar; Özdeğer, Abdulkadir Bianchi surfaces whose asymptotic lines are geodesic parallels. *Adv. Geom.* 15 (2015), no. 1, 1–6. (Reviewer: Atsushi Fujioka) 53A05

MR3296239 Özkan, Erhun; van Houtum, Geert-Jan; Serin, Yasemin A new approximate evaluation method for two-echelon inventory systems with emergency shipments. *Ann. Oper. Res.* 224 (2015), 147–169. 90B05

MR3295161 Aslan, İsmail Symbolic computation of exact solutions for fractional differential-difference equation models. *Nonlinear Anal. Model. Control* 20 (2015), no. 1, 132–144. 34A08 (34-04 34A05 35R11)

MR3300748 Küçükçifçi, Selda; Lo Faro, Giovanni; Milici, Salvatore; Tripodi, Antoinette Resolvable 3-star designs. *Discrete Math.* 338 (2015), no. 4, 608–614. (Reviewer: Haitao Cao) 05C51

MR3300735 Sular, Sibel Doubly warped product submanifolds of a Riemannian manifold of quasi-constant curvature. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 61 (2015), no. 1, 235–244. (Reviewer: Xianfeng Wang) 53C40 (53B25)

MR3300734 Şahin, Tevfik; Yilmaz, Murteza The rectifying developable and rectifying Gaussian surface of curves in pseudo-Galilean geometry. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 61 (2015), no. 1, 217–234. 58K05 (53A05)

MR3300730 Zeki Sarıkaya, Mehmet On the generalized weighted integral inequality for double integrals. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 61 (2015), no. 1, 169–179. (Reviewer: Qing-Hua Ma) 26D15

MR3300728 Özarslan, H. S.; Keten, A. A new application of almost increasing sequences. *An. Științ. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 61 (2015), no. 1, 153–160. 40D25 (40F05 40G99)

MR3300726 Çanak, İbrahim A Tauberian theorem for a general summability method. *An. Științ. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 61 (2015), no. 1, 123–128. 40E05 (40G10)

MR3300536 Değer, Uğur; Küçükaslan, Mehmet A generalization of deferred Cesáro means and some of their applications. *J. Inequal. Appl.* 2015, 14, 16 pp. (Reviewer: J. Németh) 40G05 (41A25 42A10)

MR3294642 Belenli, Mine A.; Kaya, Songül; Rebholz, Leo G. An explicitly decoupled variational multiscale method for incompressible, non-isothermal flows. *Comput. Methods Appl. Math.* 15 (2015), no. 1, 1–20. (Reviewer: Shangerganesh Lingeshwaran) 65M60 (35Q30 35Q35 65M12 65M55 76D05)

MR3299897 Öğrekçi, Süleyman Interval oscillation criteria for functional differential equations of fractional order. *Adv. Difference Equ.* 2015, 3, 8 pp. 34K37 (34K11)

MR3299672 Kıracı, Alp Arslan On the asymptotic simplicity of periodic eigenvalues and Titchmarsh's formula. *J. Math. Anal. Appl.* 425 (2015), no. 1, 440–450. (Reviewer: Osanobu Yamada) 34L20

MR3299664 Erbay, H. A.; Erbay, S.; Erkip, A. Existence and stability of traveling waves for a class of nonlocal nonlinear equations. *J. Math. Anal. Appl.* 425 (2015), no. 1, 307–336. 35L70 (35B35 35C07 35S05)

MR3299431 Cihan, Onur; Akar, Mehmet Fastest mixing reversible Markov chains on graphs with degree proportional stationary distributions. *IEEE Trans. Automat. Control* 60 (2015), no. 1, 227–232. 60J10 (90C22)

MR3299372 Badawi, Ayman; Tekir, Unsal; Yetkin, Ece On weakly 2-absorbing primary ideals of commutative rings. *J. Korean Math. Soc.* 52 (2015), no. 1, 97–111. 13A15

MR3299371 Kayacan, Selçuk; Yaraneri, Ergün Finite groups whose intersection graphs are planar. *J. Korean Math. Soc.* 52 (2015), no. 1, 81–96. (Reviewer: Pablo Spiga) 20D99 (05C25)

MR3298534 Kıracı, Alp Arslan On the Riesz basisness of systems composed of root functions of periodic boundary value problems. *Abstr. Appl. Anal.* 2015, Art. ID 945049, 7 pp. 42A65 (34L10)

MR3278783 Diker, Murat A category approach to relation preserving functions in rough set theory. *Internat. J. Approx. Reason.* 56 (2015), part A, 71–86. (Reviewer: Sergey A. Solovyov) 18B10 (03E72 06D10)

MR3297939 Mahmudov, Elimhan N.; Mastaliyeva, Dilara Optimization of neutral functional-differential inclusions. *J. Dyn. Control Syst.* 21 (2015), no. 1, 25–46. 49K21 (54C60)

MR3296121 Malkowsky, Eberhard; Djolović, Ivana; Petković, Katarina Two methods for the characterization of compact operators between BK spaces. *Banach J. Math. Anal.* 9 (2015), no. 3, 1–13. (Reviewer: Richard Fleming) 46B45 (47B37)

MR3291484 Karaçal, Funda; Mesiar, Radko Uninorms on bounded lattices. *Fuzzy Sets and Systems* 261 (2015), 33–43. 03E72

MR3297815 Ayık, G.; Özer, B. On semigroup presentations that define a group. *Semigroup Forum* 90 (2015), no. 1, 149–154. (Reviewer: Karim Ahmadidelir) 20M05

MR3297800 Khan, Safeer Hussain; Kiziltunc, Hukmi; Purtas, Yunus On an iteration process for common fixed points of nonself total asymptotically nonexpansive mappings in Banach spaces. *Ann. Funct. Anal.* 6 (2015), no. 1, 235–248. 47J25 (47H09 47H10)

MR3297798 Gürdal, Mehmet; Garayev, Mübariz T.; Saltan, Suna; Yamancı, Ulaş dist-formulas and Toeplitz operators. *Ann. Funct. Anal.* 6 (2015), no. 1, 221–226. (Reviewer: Yong Min Liu) 47B35 (47B10)

MR3296105 Guliyev, Vagif; Omarova, Mehriban; Sawano, Yoshihiro Boundedness of intrinsic square functions and their commutators on generalized weighted Orlicz-Morrey spaces. *Banach J. Math. Anal.* 9 (2015), no. 2, 44–62. 42B25 (42B20 42B35 46E30)

MR3293333 Polat, Olcay; Kalayci, Can B.; Kulak, Osman; Günther, Hans-Otto A perturbation based variable neighborhood search heuristic for solving the vehicle routing problem with simultaneous pickup and delivery with time limit. *European J. Oper. Res.* 242 (2015), no. 2, 369–382. 90B06 (90C59)

MR3293106 Dasdemir, Janset; Zergeroglu, Erkan A new continuous high-gain controller scheme for a class of uncertain nonlinear systems. *Internat. J. Robust Nonlinear Control* 25 (2015), no. 1, 125–141. 93B51 (93B35)

MR3296755 Karpuz, Eylem Güzel Gröbner-Shirshov bases of some semigroup constructions. *Algebra Colloq.* 22(2015), no. 1, 35–46. (Reviewer: Manuel Augusto Fernandes Delgado) 20M05

MR3296722 Kurşungöz, Kağan Andrews style partition identities. *Ramanujan J.* 36 (2015), no. 1–2, 249–265. (Reviewer: Roberto B. Corcino) 05A17 (05A15 05A19 11P84)

MR3296574 Çekyay, Bora; Özекici, Süleyman Optimal maintenance of semi-Markov missions. *Probab. Engrg. Inform. Sci.* 29 (2015), no. 1, 77–98. (Reviewer: Kavoos Khorshidian) 90B25 (60K15)

MR3296349 Tuna, Hüseyin; Eryilmaz, Aytekin Completeness theorem for discontinuous Dirac systems. *Differ. Equ. Dyn. Syst.* 23 (2015), no. 1, 15–23. (Reviewer: Osanobu Yamada) 34L10 (34L40)

MR3296300 Bekdaş, Gebrail Harmony search algorithm approach for optimum design of post-tensioned axially symmetric cylindrical reinforced concrete walls. *J. Optim. Theory Appl.* 164 (2015), no. 1, 342–358. 74P10 (90C90)

MR3296251 Anbar, Nurdagül; Bartoli, Daniele; Platoni, Irene; Giulietti, Massimo Small complete caps from singular cubics, II. *J. Algebraic Combin.* 41 (2015), no. 1, 185–216. (Reviewer: Francesco Pavese) 51E20

MR3296090 Eryilmaz, İlker Two new classes of subalgebras of L1(G). *Banach J. Math. Anal.* 9 (2015), no. 1, 127–136. 46E30 (26A12 43A22)

MR3295998 Nalli, Ayse; Ozyilmaz, Cagla The third order variations on the Fibonacci universal code. *J. Number Theory* 149 (2015), 15–32. (Reviewer: Luis Manuel Navas Vicente) 11B37 (11B39 94B60)

MR3294741 Karsli, Harun; Agrawal, P. N.; Goyal, Meenu General Gamma type operators based on q-integers. *Appl. Math. Comput.* 251 (2015), 564–575. 41A36

MR3294711 Örkcü, H. Hasan; Aksoy, Ertuğrul; Doğan, Mustafa Isa Estimating the parameters of 3-p Weibull distribution through differential evolution. *Appl. Math. Comput.* 251 (2015), 211–224. 62E17

MR3294699 Chatzarakis, G. E.; Lafci, M.; Stavroulakis, I. P. Oscillation results for difference equations with several oscillating coefficients. *Appl. Math. Comput.* 251 (2015), 81–91. 39A21

MR3295087 Israfilov, Daniyal M.; Testici, Ahmet Approximation in weighted Smirnov classes. *Complex Var. Elliptic Equ.* 60 (2015), no. 1, 45–58. 30E10 (30H15 41A10 41A30)

MR3292412 Deger, Nihat Sadik; Samtleben, Henning; Sarıoğlu, Özgür; Van den Bleeken, Dieter A supersymmetric reduction on the three-sphere. *Nuclear Phys. B* 890 (2015), 350–362. (Reviewer: Nguyen Anh Ky) 81Q60 (81T13 81T20)

MR3294391 Cojuhari, Petru; Gheondea, Aurelian Triplets of closely embedded Hilbert spaces. *Integral Equations Operator Theory* 81 (2015), no. 1, 1–33. (Reviewer: Mohammad Sal Moslehian) 47A70 (35D30 35J70 46E22 46E35 47B25 47B34)

MR3286230 Inan, Huseyin A.; Erdogan, Alper T. A convolutive bounded component analysis framework for potentially nonstationary independent and/or dependent sources. *IEEE Trans. Signal Process.* 63 (2015), no. 1, 18–30. 94A12

MR3283739 Gelvin, Matthew; Reeh, Sune Precht; Yalçın, Ergün On the basis of the Burnside ring of a fusion system. *J. Algebra* 423 (2015), 767–797. (Reviewer: David Villa-Hernández) 19A22

MR3283710 Sezer, Müfit Decomposing modular coinvariants. *J. Algebra* 423 (2015), 87–92. (Reviewer: Jaydeep V. Chipalkatti) 13A50

MR3293858 Karakuş, Fatma; Yaylı, Yusuf The Fermi derivative in the hypersurfaces. *Int. J. Geom. Methods Mod. Phys.* 12 (2015), no. 1, 1550002, 12 pp. (Reviewer: Javier Lafuente-López) 53A05 (53A04 53Z05)

MR3291894 Ozturk, Celal; Hancer, Emrah; Karaboga, Dervis A novel binary artificial bee colony algorithm based on genetic operators. *Inform. Sci.* 297 (2015), 154–170. 90C59 (68T05 90C27)

MR3290544 Yilmaz, Ebru; Erol, Rizvan A mathematical programming model for reconfiguration of flexible manufacturing cells. *Eng. Optim.* 47 (2015), no. 2, 184–203. 90B30 (90C90)

MR3286664 Fattahi, Ali; Turkay, Metin On the MILP model for the U-shaped assembly line balancing problems. *European J. Oper. Res.* 242 (2015), no. 1, 343–346. 90B30 (90C10)

MR3286326 Redif, Soydan; Weiss, Stephan; McWhirter, John G. Sequential matrix diagonalization algorithms for polynomial EVD of parahermitian matrices. *IEEE Trans. Signal Process.* 63 (2015), no. 1, 81–89. 94A12

MR3293478 Özkahya, Lale; Stanton, Brendon On a covering problem in the hypercube. *Graphs Combin.* 31 (2015), no. 1, 235–242. 05C35 (05C55)

MR3293394 Küpeli Erken, I.; Dacko, P.; Murathan, C. Almost α -paracosymplectic manifolds. *J. Geom. Phys.* 88(2015), 30–51. (Reviewer: Domenico Perrone) 53D15 (53B30 53C15)

MR3293179 Erdem, Esra; Oztok, Umut Generating explanations for biomedical queries. *Theory Pract. Log. Program.* 15 (2015), no. 1, 35–78. 68N17 (68P15 68P20 68T30)

MR3285484 Deli, Irfan; Broumi, Said Neutrosophic soft relations and some properties. *Ann. Fuzzy Math. Inform.* 9(2015), no. 1, 169–182. 03E72

MR3285474 Acikgoz, Ahu; Tas, Nihal Arabacioglu Some new soft sets and decompositions of some soft continuities. *Ann. Fuzzy Math. Inform.* 9 (2015), no. 1, 23–35. 54A40 (06D72)

MR3291960 Uç, M.; Özdemir, H.; Özban, A. Y. On the quadraticity of linear combinations of quadratic matrices. *Linear Multilinear Algebra* 63 (2015), no. 6, 1125–1137. 15B99

MR3291300 Aslan, İsmail An analytic approach to a class of fractional differential-difference equations of rational type via symbolic computation. *Math. Methods Appl. Sci.* 38 (2015), no. 1, 27–36. 39A13 (26A33 34A08)

MR3284643 Ekiz, O. Ufuk; Ekiz, Meltem A small-sample correction factor for S-estimators. *J. Stat. Comput. Simul.* 85(2015), no. 4, 794–801.

MR3284228 Karaoglan, Ismail; Altiparmak, Fulya A memetic algorithm for the capacitated location-routing problem with mixed backhauls. *Comput. Oper. Res.* 55 (2015), 200–216. 90B06 (90C59)

MR3282499 San, Sait; Yaşar, Emrullah On the conservation laws of Derrida-Lebowitz-Speer-Spohn equation. *Commun. Nonlinear Sci. Numer. Simul.* 22 (2015), no. 1-3, 1297–1304. 37K05

MR3282430 Uzuntarla, Muhammet; Yilmaz, Ergin; Wagemakers, Alexandre; Ozer, Mahmut Vibrational resonance in a heterogeneous scale free network of neurons. *Commun. Nonlinear Sci. Numer. Simul.* 22 (2015), no. 1-3, 367–374. 92B20

MR3292433 Gürdal, M.; Garayev, M. T.; Saltan, S.; Yamancı, U. On some numerical characteristics of operators. *Arab J. Math. Sci.* 21 (2015), no. 1, 118–126. (Reviewer: Abebew Tadesse) 47B35 (47B10)

MR3292428 Özdemir, M. Emin; Avci Ardic, Merve Some companions of Ostrowski type inequality for functions whose second derivatives are convex and concave with applications. *Arab J. Math. Sci.* 21 (2015), no. 1, 53–66. (Reviewer: Andrea Aglić Aljinović) 26D15 (26D10)

MR3289296 Kör, Arda; Quynh, Truong Cong; Şahinkaya, Serap; Koşan, Muhammet Tamer Supplemented morphisms. *Math. J. Okayama Univ.* 57 (2015), 99–110. (Reviewer: Burcu Ungor) 16D10

MR3282620 Bulut, Emrah; Duru, Okan; Koçak, Gazi Rotational priority investigation in fuzzy analytic hierarchy process design: an empirical study on the marine engine selection problem. *Appl. Math. Model.* 39 (2015), no. 2, 913–923. 91B06

MR3282250 Torun, Gokhan; Yildiz, Ali Deterministic transformations of bipartite pure states. *Phys. Lett. A* 379 (2015), no. 3, 113–118. 81P50 (81P15)

MR3291567 Ambrozie, Călin-Grigore; Gheondea, Aurelian An interpolation problem for completely positive maps on matrix algebras: solvability and parametrization. *Linear Multilinear Algebra* 63 (2015), no. 4, 826–851. (Reviewer: Francisco L. Hernández) 46L07 (15A72 15B48 81P45)

MR3282060 Çekyay, B.; Özekici, S. Reliability, MTTF and steady-state availability analysis of systems with exponential lifetimes. *Appl. Math. Model.* 39 (2015), no. 1, 284–296. 90B25

MR3282041 Akbarov, S. D.; İlhan, N.; Temügan, A. 3D dynamics of a prestressed stratified half-space under the action of an oscillating moving load. *Appl. Math. Model.* 39 (2015), no. 1, 1–18. 74M15 (74H10 74H15)

MR3290565 Uğurlu, Ekin; Bairamov, Elgiz Krein's theorem for the dissipative operators with finite impulsive effects. *Numer. Funct. Anal. Optim.* 36 (2015), no. 2, 256–270. (Reviewer: Juan Campos) 34L10 (34B09 34B20 34B37)

MR3290563 Patterson, Richard F.; Savas, Ekrem Four-dimensional matrix of geometrically dominated double series. *Numer. Funct. Anal. Optim.* 36 (2015), no. 2, 240–247. (Reviewer: Daniel Cárdenas-Morales) 40B05 (40C05)

MR3290558 Kemali, Serap; Yesilce, Ilknur; Adilov, Gabil B-convexity, B-1-convexity, and their comparison. *Numer. Funct. Anal. Optim.* 36 (2015), no. 2, 133–146. (Reviewer: Jafar Zafarani) 52A01 (26B30 52A21 90C25)

MR3286575 Özsarı, Türker Well-posedness for nonlinear Schrödinger equations with boundary forces in low dimensions by Strichartz estimates. *J. Math. Anal. Appl.* 424 (2015), no. 1, 487–508. 35Q55 (35B30)

MR3286383 Çiçek, Yeşim; Tanoğlu, Gamze CMMSE-convergence analysis for operator splitting methods with application to Burgers-Huxley equation. *Appl. Math. Inf. Sci.* 9 (2015), no. 2L, 407–414. 65M70

MR3281142 Ceken, S.; Palmieri, J. H.; Wang, Y.-H.; Zhang, J. J. The discriminant controls automorphism groups of noncommutative algebras. *Adv. Math.* 269 (2015), 551–584. 16W20 (16W70)

MR3281214 Alkaya, Ali Fuat; Aksakalli, Vural; Priebe, Carey E. A penalty search algorithm for the obstacle neutralization problem. *Comput. Oper. Res.* 53 (2015), 165–175. 90C35

MR3281209 Muter, İbrahim A new formulation and approach for the black and white traveling salesman problem. *Comput. Oper. Res.* 53 (2015), 96–106. 90C27 (90C57)

MR3285580 Talati, Daryoush Complete integrability of the fifth-order Mikhailov-Novikov-Wang system. *Appl. Math. Comput.* 250 (2015), 776–778. 37J10

MR3285541 Yüzbaşı, Şuayip Numerical solutions of system of linear Fredholm-Volterra integro-differential equations by the Bessel collocation method and error estimation. *Appl. Math. Comput.* 250 (2015), 320–338. 65R20 (45J05 65L60)

MR3283853 Baldoni, Velleda; Boysal, Arzu; Vergne, Michèle Multiple Bernoulli series and volumes of moduli spaces of flat bundles over surfaces. *J. Symbolic Comput.* 68 (2015), part 2, 27–60. 11B68 (17B22 53D30)

MR3280718 Antman, Stuart S.; Ulusoy, Süleyman Global attractors for quasilinear parabolic-hyperbolic equations governing longitudinal motions of nonlinearly viscoelastic rods. *Phys. D* 291 (2015), 31–44. 35B41 (35Q74 37C70 74D10 74K10)

MR3284749 Tuna, S. Emre A dual pair of optimization-based formulations for estimation and control. *Automatica J. IFAC* 51 (2015), 18–26. 93E10

MR3281271 Sahraeian, Sayed Mohammad Ebrahim; Akhaee, Mohammad Ali; Sankur, Bulent; Marvasti, Farokh Information hiding with maximum likelihood detector for correlated signals. *Digit. Signal Process.* 36 (2015), 144–155. 94A12

MR3281266 Vanli, N. Denizcan; Donmez, Mehmet A.; Kozat, Suleyman S. Robust least squares methods under bounded data uncertainties. *Digit. Signal Process.* 36 (2015), 82–92. 94A12

MR3281264 Demir, Özlem Tuğfe; Tuncer, T. Engin Optimum discrete transmit beamformer design. *Digit. Signal Process.* 36 (2015), 57–68. 94A12

MR3280635 Dündar, Erdinç; Altay, Bilal ℓ_2 -convergence of double sequences of functions. *Electron. J. Math. Anal. Appl.* 3 (2015), no. 1, 111–121. 40A35

MR3280633 Yamancı, U.; Gürdal, M. On asymptotically generalized statistical equivalent double sequences via ideals. *Electron. J. Math. Anal. Appl.* 3 (2015), no. 1, 89–96. 40A35

MR3284466 Mamedov, Khanlar R.; Cetinkaya, F. Ayca A uniqueness theorem for a Sturm-Liouville equation with spectral parameter in boundary conditions. *Appl. Math. Inf. Sci.* 9 (2015), no. 2, 981–988. 34B24 (34A55 34B20)

MR3284462 Tunç, Cemil; Tunç, Osman A note on certain qualitative properties of a second order linear differential system. *Appl. Math. Inf. Sci.* 9 (2015), no. 2, 953–956. 34A30

MR3283637 Seven, Ahmet I. Cluster algebras and symmetric matrices. *Proc. Amer. Math. Soc.* 143 (2015), no. 2, 469–478. (Reviewer: Yichao Yang) 05E15 (13F60)

MR3278660 Habbi, Hacene; Boudouaoui, Yassine; Karaboga, Dervis; Ozturk, Celal Self-generated fuzzy systems design using artificial bee colony optimization. *Inform. Sci.* 295 (2015), 145–159. 93C42 (90C70)

MR3278302 Liu, Bingwen; Tunç, Cemil Pseudo almost periodic solutions for a class of first order differential iterative equations. *Appl. Math. Lett.* 40 (2015), 29–34. (Reviewer: Hong-Xu Li) 34K14

MR3282236 İleri, Atalay Mert; Külekci, M. Oğuzhan; Xu, Bojian A simple yet time-optimal and linear-space algorithm for shortest unique substring queries. *Theoret. Comput. Sci.* 562 (2015), 621–633. 68W32

MR3274015 Tolstykh, Vladimir The small index property for free nilpotent groups. *Comm. Algebra* 43 (2015), no. 2, 447–459. (Reviewer: Francesco de Giovanni) 20F18 (20E05 20F19)

MR3274012 Ayık, Hayrullah; Bugay, Leyla Generating sets of finite transformation semigroups $PK(n,r)$ and $K(n,r)$. *Comm. Algebra* 43 (2015), no. 2, 412–422. (Reviewer: Desmond G. Fitzgerald) 20M20

MR3274010 Büyükaşık, Engin; Durğun, Yılmaz Absolutely s -pure modules and neat-flat modules. *Comm. Algebra* 43 (2015), no. 2, 384–399. (Reviewer: Avanish Kumar Chaturvedi) 16D40 (16D60 16L30)

MR3280683 Goldwasser, J. L.; Hilton, A. J. W.; Hoffman, D. G.; Özkan, Sibel Hall's theorem and extending partial Latinized rectangles. *J. Combin. Theory Ser. A* 130 (2015), 26–41. (Reviewer: Fatih Demirkale) 05B15

MR3275463 Alin, Aylin; Basu, Ayanendranath Robust confidence regions for multinomial probabilities. *J. Stat. Comput. Simul.* 85 (2015), no. 3, 538–551.

MR3272079 Erdemirci Erkuş, Deniz; Madran, Uğur On generators of the Hilbert ideal for cyclic groups in modular invariant theory. *J. Algebra* 422 (2015), 306–317. **13A50**

MR3279339 Karakoç, F.; Demirci, H.; Harmancı, A. E. AKF: a key alternating Feistel scheme for lightweight cipher designs. *Inform. Process. Lett.* 115 (2015), no. 2, 359–367. **94A60**

MR3278263 Karow, Michael; Mengi, Emre Matrix polynomials with specified eigenvalues. *Linear Algebra Appl.* 466(2015), 457–482. **15A54** (47A56 65F15 65F18)

MR3278194 Mukhamedov, Farrukh; Akın, Hasan On non-Archimedean recurrence equations and their applications. *J. Math. Anal. Appl.* 423 (2015), no. 2, 1203–1218. (Reviewer: Tulsi Dass Narang) **46S10** (47H09)

MR3266009 Akdeniz, Fikri; Akdeniz Duran, Esra; Roozbeh, Mahdi; Arashi, Mohammad Efficiency of the generalized difference-based Liu estimators in semiparametric regression models with correlated errors. *J. Stat. Comput. Simul.* 85 (2015), no. 1, 147–165. (Reviewer: Weihua Zhao) **62G08** (62J07)

MR3276335 Dil, Ayhan; Boyadzhiev, Khristo N. Euler sums of hyperharmonic numbers. *J. Number Theory* 147 (2015), 490–498. **11M06** (11B73 11B83)

MR3276333 Degtyarev, Alex Lines generate the Picard groups of certain Fermat surfaces. *J. Number Theory* 147(2015), 454–477. (Reviewer: M. Kh. Gizatullin) **14J25** (14C22 14H30)

MR3276316 Bagdasaryan, Armen; Araci, Serkan; Açıkgöz, Mehmet; Srivastava, H. M. Analogues of Newton-Girard power-sum formulas for entire and meromorphic functions with applications to the Riemann zeta function. *J. Number Theory* 147(2015), 92–102. (Reviewer: Juan Matias Sepulcre) **30D20** (11M06 30D30 65Q30)

MR3273571 Uğur, Aysegül Altay A note on dynamic relational systems. *Inform. Sci.* 293 (2015), 327–337. **68T30** (03E72)

MR3273266 Alıcı, H.; Taşeli, H. The Laguerre pseudospectral method for the radial Schrödinger equation. *Appl. Numer. Math.* 87 (2015), 87–99. (Reviewer: Vasile Drăgan) **65L60** (34A45 81Q05)

MR3272876 Pektaş, Burhan Comparative numerical analysis of identification problems related to nonlinear transport-diffusion model of a settler. *Inverse Probl. Sci. Eng.* 23 (2015), no. 1, 112–129. **65M32**

MR3272374 Praeger, Cheryl E.; Seress, Ákos; Yalçınkaya, Şükrü Generation of finite classical groups by pairs of elements with large fixed point spaces. *J. Algebra* 421 (2015), 56–101. (Reviewer: Eamonn A. O'Brien) **20G40** (20F05)

MR3273740 Erdoğdu, Melek; Özdemir, Mustafa Two-sided linear split quaternionic equations with n unknowns. *Linear Multilinear Algebra* 63 (2015), no. 1, 97–106. (Reviewer: Shi Fang Yuan) **15A24**

MR3273198 Güngör, F.; Özemir, C. Lie symmetries of a generalized Kuznetsov-Zabolotskaya-Khokhlov equation. *J. Math. Anal. Appl.* 423 (2015), no. 1, 623–638. (Reviewer: V. Oproiu) **35Q53** (35A30 35B06)

MR3269220 Candan, T. Nonoscillatory solutions of higher order differential and delay differential equations with forcing term. *Appl. Math. Lett.* 39 (2015), 67–72. (Reviewer: Ch. G. Philos) 34K11 (34C15)

MR3265631 Çakan, Ümit; Özdemir, İsmet An application of Darbo fixed-point theorem to a class of functional integral equations. *Numer. Funct. Anal. Optim.* 36 (2015), no. 1, 29–40. 45N05 (47H10)

MR3270061 Demir, Çağrı; Albaş, Emine; Argaç, Nurcan; Fošner, Ajda Superderivations with invertible values. *J. Algebra Appl.* 14 (2015), no. 2, 1550022, 11 pp. (Reviewer: Charles Lanski) 16W55 (16U60 16W25)

MR3269518 Veliev, O. A. Spectral problems of a class of non-self-adjoint one-dimensional Schrödinger operators. *J. Math. Anal. Appl.* 422 (2015), no. 2, 1390–1401. (Reviewer: Christian Wyss) 34L40 (34A55)

MR3269455 Ghoreishi, Maryam; Mirzazadeh, Abolfazl; Weber, Gerhard-Wilhelm; Nakhai-Kamalabadi, Isa Joint pricing and replenishment decisions for non-instantaneous deteriorating items with partial backlogging, inflation- and selling price-dependent demand and customer returns. *J. Ind. Manag. Optim.* 11 (2015), no. 3, 933–949. (Reviewer: Dharma Lesmono) 90B05 (91B24)

MR3269454 Ozturk, Gurkan; Ciftci, Mehmet Tahir Clustering based polyhedral conic functions algorithm in classification. *J. Ind. Manag. Optim.* 11 (2015), no. 3, 921–932. 68Q32 (90C05)

MR3265511 Değer, Uğur; Kaya, Musa On the approximation by Cesáro submethod. *Palest. J. Math.* 4 (2015), no. 1, 44–56. 40C05 (40G05 41A25 42A10)

MR3265508 İşcan, Imdat On new general integral inequalities for quasi-convex functions and their applications. *Palest. J. Math.* 4 (2015), no. 1, 21–29. (Reviewer: Zhen-Hang Yang) 26D15 (26A51)

MR3269065 Yağmur, Nihat On neighborhoods of functions associated with conic domains. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 23 (2015), no. 1, 291–301. 30C45

MR3269060 Orhan, Halit $(\alpha, \beta, \lambda, \delta, m, \Omega)p$ -neighborhood for some families of analytic and multivalent functions. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 23 (2015), no. 1, 225–236. 30C45

MR3269050 Çağlar, Murat The relationships between p -valent functions and univalent functions. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 23 (2015), no. 1, 65–72. 30C45 (30C55 30C80)

MR3264404 Mernik, Marjan; Liu, Shih-Hsi; Karaboga, Dervis; Črepinšek, Matej On clarifying misconceptions when comparing variants of the artificial bee colony algorithm by offering a new implementation. *Inform. Sci.* 291 (2015), 115–127. 68T05 (90C59)

MR3267294 Körpinar, Talat; Asil, Vedat; Sariaydin, Muhammed T.; İncesu, Muhsin A characterization for Bishop equations of parallel curves according to Bishop frame in E3. *Bol. Soc. Parana. Mat.* (3) 33 (2015), no. 1, 33–39. (Reviewer: Ümit Ziya Savci) 53A04

MR3267326 Gölbaşıoland, Öznur; Ağirtıcı, Onur On semiderivations of $*$ -prime rings. *Bol. Soc. Parana. Mat.* (3) 33(2015), no. 2, 177–184. 16W25

MR3267322 Masal, Melek; Kuruoğlu, Nuri On timelike parallel pi-equidistant ruled surfaces with a timelike base curve in the Minkowski 3-space R31. *Bol. Soc. Parana. Mat.* (3) 33 (2015), no. 2, 133–141. (Reviewer: Ayşe Altın) 53C50 (53B30 53C40)

MR3267319 Güldü, Y.; Gülyaz, S. On integral representation for solution of generalized Sturm-Liouville equation with discontinuity conditions. *Bol. Soc. Parana. Mat.* (3) 33 (2015), no. 2, 95–107. 34B07 (34A55 34L05)

MR3266180 Savas, Ekrem Generalized statistical convergence in intuitionistic fuzzy 2-normed space. *Appl. Math. Inf. Sci.* 9 (2015), no. 1L, 59–63. 40A35

MR3266178 Kara, Rukiye; Çağlar, Mine The energy spectrum of stochastic eddies with gamma distribution. *Appl. Math. Inf. Sci.* 9 (2015), no. 1L, 39–49. 76F65 (62M15 76F55)

MR3238559 Şiray, Gülesen Üstündağ; Toker, Selma; Kaçiranlar, Selahattin On the restricted Liu estimator in the logistic regression model. *Comm. Statist. Simulation Comput.* 44 (2015), no. 1, 217–232.

MR3238547 Bairamov, Ismihan; Gurler, Selma; Ucer, Burcu On the mean remaining strength of the k-out-of-n:Fsystem with exchangeable components. *Comm. Statist. Simulation Comput.* 44 (2015), no. 1, 1–13.

MR3258369 Demange, Marc; Ekim, Tınaz; Ries, Bernard; Tanasescu, Cerasela On some applications of the selective graph coloring problem. *European J. Oper. Res.* 240 (2015), no. 2, 307–314. (Reviewer: Mohammad Sohel Rahman) 05C15 (90C35 90C60)

MR3262140 Savas, Ekrem λ -statistical convergence in intuitionistic fuzzy 2-normed space. *Appl. Math. Inf. Sci.* 9(2015), no. 1, 501–505. 40A35

MR3262129 Zorlutuna, İdris; Çakır, Hatice On continuity of soft mappings. *Appl. Math. Inf. Sci.* 9 (2015), no. 1, 403–409. 54C08 (54A40)

MR3262104 Koksal, Mehmet Emir The second order commutative pairs of a first order linear time-varying system. *Appl. Math. Inf. Sci.* 9 (2015), no. 1, 169–174. 34A30

MR3262094 Gurdal, Mehmet; Saltan, Suna; Yamancı, Ulaş Generators of certain function Banach algebras and related questions. *Appl. Math. Inf. Sci.* 9 (2015), no. 1, 85–88. 46L35

MR3262082 Tatar, S.; Tinaztepe, R.; Ulusoy, S. Determination of an unknown source term in a space-time fractional diffusion equation. *J. Fract. Calc. Appl.* 6 (2015), no. 1, 83–90. 35R30 (35R11 65M32)

MR3261534 Roldán-López-de-Hierro, Antonio-Francisco; Karapınar, Erdal; Roldán-López-de-Hierro, Concepción; Martínez-Moreno, Juan Coincidence point theorems on metric spaces via simulation functions. *J. Comput. Appl. Math.* 275(2015), 345–355. 47H10 (47H09)

MR3261422 Yelbay, Belma; Birbil, Ş. İlker; Bülbül, Kerem The set covering problem revisited: an empirical study of the value of dual information. *J. Ind. Manag. Optim.* 11 (2015), no. 2, 575–594. 90C27

MR3260213 Soner, Seren; Özturan, Can Integer programming based heterogeneous CPU-GPU cluster schedulers for SLURM resource manager. *J. Comput. System Sci.* 81 (2015), no. 1, 38–56. 68M20

MR3252795 Karaer, Özgen; Erhun, Feryal Quality and entry deterrence. *European J. Oper. Res.* 240 (2015), no. 1, 292–303. 91A80 (91B42)

MR3252783 Bernstein, Fernando; Gürhan Kök, A.; Meca, Ana Cooperation in assembly systems: the role of knowledge sharing networks. *European J. Oper. Res.* 240 (2015), no. 1, 160–171. 91A80 (90B30)

MR3252772 Beşikçi, Umut; Bilge, Ümit; Ulusoy, Gündüz Multi-mode resource constrained multi-project scheduling and resource portfolio problem. *European J. Oper. Res.* 240 (2015), no. 1, 22–31. 90B50 (90B35)

MR3250516 Karpuz, Başak Asymptotic stability of the complex dynamic equation $u\Delta - z = u + w = u\sigma = 0$. *J. Math. Anal. Appl.* 421 (2015), no. 1, 925–937. (Reviewer: Awais Younus) 34N05 (26E70 34D20)

MR3331513 Hatir, E.; Al-omari, A.; Jafari, S. δ -local function and its properties in ideal topological spaces. *Fasc. Math.* No. 53 (2014), 53–64. 54A05 (54C08)

MR3356200 Shakhmurov, Veli B.; Sahmurova, Aida Correction: ‘Abstract elliptic operators appearing in atmospheric dispersion’ by Veli B. Shakhmurov and Aida Sahmurova published in the of Boundary Value Problems, V. 43 [MR3348234]. *Bound. Value Probl.* 2014, 116, 2 pp. 35AXX

MR3353184 Mamedov, Khanlar R.; Akcay, Ozge Inverse eigenvalue problem for a class of Dirac operators with discontinuous coefficient. *Bound. Value Probl.* 2014, 110, 20 pp. 34A55 (34L40)

MR3353180 Ashyralyev, Allaberen; Cakir, Zafer r-modified Crank-Nicholson difference scheme for fractional parabolic PDE. *Bound. Value Probl.* 2014, 76, 12 pp. 35R11 (35K20)

MR3353172 Senlik, Tugba; Hamal, Nuket Aykut Existence and multiplicity of symmetric positive solutions for nonlinear boundary-value problems with p-Laplacian operator. *Bound. Value Probl.* 2014, 44, 12 pp. 34B10 (39A10)

MR3353162 Inc, Mustafa; Akgül, Ali Approximate solutions for MHD squeezing fluid flow by a novel method. *Bound. Value Probl.* 2014, 18, 17 pp. 76W05 (35A35 35Q35)

MR3353159 Ashyralyev, Allaberen; Ozturk, Elif On a difference scheme of second order of accuracy for the Bitsadze-Samarskii type nonlocal boundary-value problem. *Bound. Value Probl.* 2014, 14, 19 pp. 65M06 (65M12)

MR3353153 Ashyralyyev, Charyyar High order of accuracy difference schemes for the inverse elliptic problem with Dirichlet condition. *Bound. Value Probl.* 2014, 5, 23 pp. 65N21 (35J25 35R30 39A14 39A30 65N06)

MR3351381 Karakoç, Battal Gazi; Zeybek, Halil; Ak, Turgut Numerical solutions of the Kawahara equation by the septic B-spline collocation method. *Stat. Optim. Inf. Comput.* 2 (2014), no. 3, 211–221. 65M70 (74S25 76M22)

MR3348258 Ozbilge, Ebru; Demir, Ali Analysis of the inverse problem in a time fractional parabolic equation with mixed boundary conditions. *Bound. Value Probl.* 2014, 134, 9 pp. 35R30 (35K20 35R11)

MR3348249 Shakhmurov, Veli B. Stokes operators with variable coefficients and applications. *Bound. Value Probl.* 2014, 86, 18 pp. 35Q35 (35B65 76D05 76D07)

MR3348240 Karaca, Ilkay Y.; Tokmak, Fatma Eigenvalues for iterative systems of nonlinear m-point boundary value problems on time scales. *Bound. Value Probl.* 2014, 63, 17 pp. 34B08 (34B10 34B18 34N05)

MR3348238 Inc, Mustafa; Cavlak, Ebru; Bayram, Mustafa An approximate solution of fractional cable equation by homotopy analysis method. *Bound. Value Probl.* 2014, 58, 10 pp. 35R11 (35A35 35K20)

MR3348234 Shakhmurov, Veli B.; Sahmurova, Aida Abstract elliptic operators appearing in atmospheric dispersion. *Bound. Value Probl.* 2014, 43, 21 pp. 35B30 (35B65 35J25 35K90 35R20)

MR3348221 Ashyralyev, Allaberen; Akturk, Sema; Sozen, Yasar The structure of fractional spaces generated by a two-dimensional elliptic differential operator and its applications. *Bound. Value Probl.* 2014, 3, 17 pp. 35J25 (34B27 35J08 47E05)

MR3332394 Say, A. C. Cem; Yakaryilmaz, Abuzer Quantum finite automata: a modern introduction. *Computing with new resources*, 208–222, *Lecture Notes in Comput. Sci.*, 8808, Springer, Cham, 2014. 68Q45 (81P68)

MR3352649 Ashyralyev, Allaberen; Agirseven, Deniz Well-posedness of delay parabolic equations with unbounded operators acting on delay terms. *Bound. Value Probl.* 2014, 126, 15 pp. 35R20 (35B30 35K20 35K90 35R10)

MR3347732 Aydemir, Kadriye Boundary value problems with eigenvalue-dependent boundary and transmission conditions. *Bound. Value Probl.* 2014, 131, 11 pp. 34B09 (35K57)

MR3347715 Nur, Cemile; Veliev, Oktay A. On the basis property of the root functions of some class of non-self-adjoint Sturm-Liouville operators. *Bound. Value Probl.* 2014, 57, 17 pp. 34L10 (34L20)

MR3331316 Sellier, A.; Aydin, S. H.; Tezer-Sezgin, M. Free-space fundamental solution of a 2D steady slow viscous MHD flow. *CMES Comput. Model. Eng. Sci.* 102 (2014), no. 5, 393–406. 76W05

MR3353500 Ercan, Zafer A note on the paper ‘Homomorphisms with respect to a function’. *Math. Proc. R. Ir. Acad.* 114A (2014), no. 2, 133–137. 54C30

MR3331159 Bacanlı, Sevil; Icen, Duygu; Emri, Salih Fuzzy approach of group sequential test for binomial case. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 1017–1034. 62L05 (62L86)

MR3331157 Yılmaz, Fatih; Bozkurt, Durmus On the Fibonacci and Lucas numbers, their sums and permanents of one type of Hessenberg matrices. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 1001–1007. 15B36 (11B39)

MR3331156 Taştan, Hakan Mete On Langrangian submersions. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 993–1000. 53D12 (53C55)

MR3331155 Şahinkaya, Serap; Kör, Arda; Koşan, M. Tamer A note on the endomorphism ring of finitely presented modules of the projective dimension ≤ 1 . *Hacet. J. Math. Stat.* 43 (2014), no. 6, 985–991. 16L30 (16D10)

MR3331151 Koç, A.; Esin, S.; Güloğlu, İ.; Kanuni, M. A combinatorial discussion on finite dimensional Leavitt path algebras. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 943–951. 16S99 (05E15)

MR3331150 İşcan, İmdat Hermite-Hadamard type inequalities for harmonically convex functions. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 935–942. 26D15 (26A51)

MR3331068 Elmali, Ceren Sultan; Ugur, Tamer FG-morphisms and FG-extensions. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 915–922. 54B30 (18A40)

MR3331067 Cevik, A. Sinan; Das, Kinkar Ch.; Cangul, I. Naci; Maden, A. Dilek Minimality over free monoid presentations. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 899–913. 20M05

MR3331066 Bayhan, S.; Reilly, I. L. On some variants of compactness. *Hacet. J. Math. Stat.* 43 (2014), no. 6, 891–898. 54D30

MR3328738 Esen, Oğul; Gümrål, Hasan Tulczyjew's triplet for Lie groups I: Trivializations and reductions. *J. Lie Theory* 24 (2014), no. 4, 1115–1160. 53D20 (17B08)

MR3331075 Sharma, Sunil K.; Esi, Ayhan Double sequence spaces defined by a sequence of modulus functions over normed spaces. *Acta Univ. Palack. Olomuc. Fac. Rerum Natur. Math.* 53 (2014), no. 1, 117–134. 46A45 (40A05)

MR3350440 Ozbilge, Ebru; Demir, Ali Identification of the unknown diffusion coefficient in a linear parabolic equation via semigroup approach. *Adv. Difference Equ.* 2014, 47, 8 pp. 35R30 (35K20)

MR3350439 Güvenilir, A. F.; Nizigiyimana, F. Oscillation criteria for second-order quasi-linear delay dynamic equations on time scales. *Adv. Difference Equ.* 2014, 45, 16 pp. 34K11 (34N05 39A10 39A12)

MR3350438 Çelik, Muhsin; Ünal, Doğan; Güngör, Mehmet Ali On the two-parameter Lorentzian homothetic motions. *Adv. Difference Equ.* 2014, 42, 20 pp. 53A17 (53B30)

MR3350437 Arik, Sabri Further analysis of stability of uncertain neural networks with multiple time delays. *Adv. Difference Equ.* 2014, 41, 16 pp. 94C99 (34K20 92B20)

MR3350432 Ashyralyev, Allaberen; Agirseven, Deniz Well-posedness of delay parabolic difference equations. *Adv. Difference Equ.* 2014, 18, 20 pp. 39A14

MR3344313 Malyutin, K. G.; Kozlova, I. I.; Sadik, N. M. Canonical functions of admissible measures in the half-plane. Translation of Mat. Zametki **96**, no. 3, 418–431. *Math. Notes* 96 (2014), no. 3-4, 391–402. 30D35

MR3278627 Yildirim, Alper; Unel, Mustafa Image mosaicing by camera pose estimation based on extended Kalman filter. *Image analysis and recognition. Part I*, 450–457, *Lecture Notes in Comput. Sci.*, 8814, Springer, Cham, 2014. 94A08

MR3329236 Simsek, Yilmaz Families of twisted Bernoulli numbers, twisted Bernoulli polynomials, and their applications. *Analytic number theory, approximation theory, and special functions*, 149–214, Springer, New York, 2014. 11B68

MR3347675 Guliyev, Vagif S.; Omarova, M. N. Multilinear commutators of vector-valued intrinsic square functions on vector-valued generalized weighted Morrey spaces. *J. Inequal. Appl.* 2014, 258, 20 pp. 42B25 (42B35)

MR3347671 Öztürk, Mahpeyker; Girgin, Ekber On some fixed-point theorems for ψ -contraction on metric space involving a graph. *J. Inequal. Appl.* 2014, 39, 10 pp. 47H10 (54H25)

MR3330250 Aydin, M. Evren; Mihai, Adela On quasi-sum production functions. *Riemannian Geometry and Applications—Proceedings RIGA*, 5–10, Editura Univ. Bucur., Bucharest, 2014. 91B38 (15A15 53A55)

MR3342979 Sarikaya, Mehmet Zeki; Erden, Samet On the weighted integral inequalities for convex function. *Acta Univ. Sapientiae Math.* 6 (2014), no. 2, 194–208. **26D15** (26A51)

MR3297557 Hisil, Huseyin; Costello, Craig Jacobian coordinates on genus 2 curves. *Advances in cryptology—ASIACRYPT. Part I*, 338–357, *Lecture Notes in Comput. Sci.*, 8873, Springer, Heidelberg, 2014. **94A60**

MR3347853 Roldán-López-de-Hierro, Antonio-Francisco; Karapınar, Erdal; de la Sen, Manuel Coincidence point theorems in quasi-metric spaces without assuming the mixed monotone property and consequences in G-metric spaces. *Fixed Point Theory Appl.* 2014, 184, 29 pp. **54H25**

MR3347842 Ali, Muhammad Usman; Kamran, Tayyab; Karapınar, Erdal Fixed point of α - ψ -contractive type mappings in uniform spaces. *Fixed Point Theory Appl.* 2014, 150, 12 pp. **46T99** (47H10 54H25)

MR3347838 Şahin, Aynur; Başarır, Metin Some convergence results for modified SP-iteration scheme in hyperbolic spaces. *Fixed Point Theory Appl.* 2014, 133, 11 pp. **47H09** (47H10)

MR3347834 Karapınar, Erdal; Samet, Bessem A note on recent fixed point results involving g-quasicontractive type mappings in partially ordered metric spaces. *Fixed Point Theory Appl.* 2014, 126, 4 pp. **47H10**

MR3347809 Karapınar, Erdal; Romaguera, Salvador; Tirado, Pedro Contractive multivalued maps in terms of Q-functions on complete quasimetric spaces. *Fixed Point Theory Appl.* 2014, 53, 15 pp. **54H25** (47H10 54E50)

MR3352986 Tokmak Fen, Fatma; Karaca, Ilkay Yaslan Positive solutions of boundary value problems for second-order p-Laplacian difference equations. *Int. J. Difference Equ.* 9 (2014), no. 2, 243–269. **39A13** (34B10)

MR3347790 Akcan, Ummahan; Hamal, Nuket A. Existence of concave symmetric positive solutions for a three-point boundary value problems. *Adv. Difference Equ.* 2014, 313, 12 pp. **34B10**

MR3347774 Yilmaz, Mine Menekse; Uysal, Gumrah; Ibikli, Ertan A note on rate of convergence of double singular integral operators. *Adv. Difference Equ.* 2014, 287, 13 pp. **41A35** (41A25 45P05)

MR3347770 Keleş, Şeyda; Bayrakçı, Simten Square-like functions generated by the Laplace-Bessel differential operator. *Adv. Difference Equ.* 2014, 281, 9 pp. **47G10** (42C40 44A35)

MR3347759 Fen, Fatma T.; Karaca, Ilkay Y. Existence of positive solutions for boundary value problems of p-Laplacian difference equations. *Adv. Difference Equ.* 2014, 263, 15 pp. **39A12** (39A22)

MR3346874 Sandıkçı, Ayşe Boundedness of localization operators on Lorentz mixed-normed modulation spaces. *J. Inequal. Appl.* 2014, 430, 10 pp. **42B25** (42B35)

MR3346870 Özden, Dilek Söylemez; Ari, Didem Aydın Approximation by a complex q-Baskakov-Stancu operator in compact disks. *J. Inequal. Appl.* 2014, 249, 15 pp. **41A35** (30E10 41A28)

MR3346866 Ozer, Asuman; Shakhmurov, Veli B. Maximal regularity properties of Agranovich-Vishik type abstract elliptic operators in the half-plane. *J. Inequal. Appl.* 2014, 233, 15 pp. **35J30** (35B65 46E35)

MR3346864 Aydi, Hassen; Karapınar, Erdal; Samet, Bessem Fixed points for generalized (α, ψ) -contractions on generalized metric spaces. *J. Inequal. Appl.* **2014**, 229, 16 pp. 47H10 (47H09)

MR3346859 Mustafa, Zead; Karapınar, Erdal; Aydi, Hassen A discussion on generalized almost contractions via rational expressions in partially ordered metric spaces. *J. Inequal. Appl.* **2014**, 219, 12 pp. 47H10 (54H25)

MR3346850 Tokmak, Fatma; Karaca, Ilkay Y. Existence of positive solutions for p-Laplacian impulsive boundary value problems on time scales. *J. Inequal. Appl.* **2014**, 196, 14 pp. 34B18 (34B10 34B37 34N05)

MR3346844 Vats, Ramesh Kumar; Tas, Kenan; Sihag, Vizender; Kumar, Amit Triple fixed point theorems via α -series in partially ordered metric spaces. *J. Inequal. Appl.* **2014**, 176, 12 pp. 47H10 (54E50 54H25)

MR3346833 Karapınar, Erdal; Shahi, Priya; Tas, Kenan Generalized α - ψ -contractive type mappings of integral type and related fixed point theorems. *J. Inequal. Appl.* **2014**, 160, 18 pp. 47H10 (54E50 54H25)

MR3346822 Slesar, Vladimir; Şahin, Bayram; Vîlcu, Gabriel-Eduard Inequalities for the Casorati curvatures of slant submanifolds in quaternionic space forms. *J. Inequal. Appl.* **2014**, 123, 10 pp. 53C26 (53C40)

MR3346806 Güvenilir, A. Feza; Kaymakçalan, Billur; Peterson, Allan C.; Taş, Kenan Nabla discrete fractional Grüss type inequality. *J. Inequal. Appl.* **2014**, 86, 9 pp. 26D15 (26A33 26E70 39A12)

MR3346805 Konca, Şükran; Başarır, Metin On some spaces of almost lacunary convergent sequences derived by Riesz mean and weighted almost lacunary statistical convergence in a real n-normed space. *J. Inequal. Appl.* **2014**, 81, 11 pp. 40A05 (40A35 40F05 46A45)

MR3346803 Kanca, Fatma; Baglan, Irem An inverse problem for a quasilinear parabolic equation with nonlocal boundary and overdetermination conditions. *J. Inequal. Appl.* **2014**, 76, 16 pp. 35R30 (35K20 35K58)

MR3346802 Hanalioğlu, Tahir; Aksop, Cihan A sharp bound for the ergodic distribution of an inventory control model under the assumption that demands and inter-arrival times are dependent. *J. Inequal. Appl.* **2014**, 75, 10 pp. 90B05 (37N40 60K30)

MR3346796 Chandok, Sumit; Tas, Kenan An original coupled coincidence point result for a pair of mappings without MMP. *J. Inequal. Appl.* **2014**, 61, 12 pp. 47H10 (47H05 54H25)

MR3346788 Yıldız Özkan, Esma Approximation properties of bivariate complex q-Balàzs-Szabados operators of tensor product kind. *J. Inequal. Appl.* **2014**, 20, 12 pp. 41A35 (30E10 41A25)

MR3346786 Asadi, Mehdi; Karapınar, Erdal; Salimi, Peyman New extension of p-metric spaces with some fixed-point results on M-metric spaces. *J. Inequal. Appl.* **2014**, 18, 9 pp. 47H10

MR3346891 Cerdik, Tugba S; Hamal, Nuket A. Existence and monotone iteration of symmetric positive solutions for integral boundary-value problems with φ -Laplacian operator. *J. Inequal. Appl.* **2014**, 463, 14 pp. 34B10 (34B18 39A10)

MR3328666 Öğüt, Elif Büyük; Kahveci, Kamil Mixed convection of water-based nanofluids in a square enclosure heated and cooled on adjacent walls. *Prog. Comput. Fluid Dyn.* 14 (2014), no. 5, 328–340. 76Dxx (76Rxx 76T20)

MR3337823 Akdag, Metin; Ozkan, Alkan On soft α -separation axioms. *J. Adv. Stud. Topol.* 5 (2014), no. 4, 16–24. 54A40

MR3297275 Etemad, Mohammad; Küpcü, Alptekin Database outsourcing with hierarchical authenticated data structures. *Information security and cryptology—ICISC* 381–399, *Lecture Notes in Comput. Sci.*, 8565, Springer, Cham, 2014. 94A60

MR3345439 Ali, Muhammad Usman; Kamran, Tayyab; Karapınar, Erdal A new approach to (α, ψ) -contractive nonself multivalued mappings. *J. Inequal. Appl.* 2014, 71, 9 pp. 47H10 (54H25)

MR3345438 Latif, Abdul; Eshaghi Gordji, Madjid; Karapınar, Erdal; Sintunavarat, Wutiphol Fixed point results for generalized (α, ψ) -Meir-Keeler contractive mappings and applications. *J. Inequal. Appl.* 2014, 68, 11 pp. 47H10 (54H25)

MR3339972 Dernek, Ahmet; Dernek, Neşe; Yürekli, Osman Identities for the Glasser transform and their applications. *Contemp. Anal. Appl. Math.* 2 (2014), no. 1, 146–160. (Reviewer: Dennis Nemzer) 44A15 (44A10)

MR3339971 Yamancı, Ulaş; Gürdal, Mehmet; Saltan, Suna AI -statistical convergence with respect to a sequence of modulus functions. *Contemp. Anal. Appl. Math.* 2 (2014), no. 1, 136–145. 40A35

MR3339970 Dündar, Erdinç; Sever, Yurdal On strongly I -lacunary Cauchy sequences of sets. *Contemp. Anal. Appl. Math.* 2 (2014), no. 1, 127–135. 54A25

MR3339969 Sahiner, Ahmet; Yigit, Tuba; Yilmaz, Nurullah I -convergence of multiple sequences in cone metric spaces. *Contemp. Anal. Appl. Math.* 2 (2014), no. 1, 116–126. 54A25 (40A35)

MR3339965 Aydemir, Kadriye; Muhtarov, Fahrettin S. Modified Parseval and Carleman equalities for Sturm-Liouville problems with interior singularities. *Contemp. Anal. Appl. Math.* 2 (2014), no. 1, 78–87. 34B24

MR3330061 Günay Akdemir, Hande; Okur Bekar, Nurgül; İşcan, İmdat On preinvexity for stochastic processes. *İstatistik* 7 (2014), no. 1, 15–22. 60G99

MR3297646 Yilmaz, Fikriye; Öz, Hacer; Weber, Gerhard-Wilhelm Calculus and "digitalization" in finance: change of time method and stochastic Taylor expansion with computation of expectation. *Modeling, dynamics, optimization and bioeconomics. I*, 739–753, *Springer Proc. Math. Stat.*, 73, Springer, Cham, 2014. 91G80

MR3297634 Pedamallu, Chandra Sekhar; Ozdamar, Linet A review on protein-protein interaction network databases. *Modeling, dynamics, optimization and bioeconomics. I*, 511–519, *Springer Proc. Math. Stat.*, 73, Springer, Cham, 2014. 92D20

MR3297630 Kürüm, Efsun; Weber, Gerhard-Wilhelm; İyigün, Cem Financial bubbles. *Modeling, dynamics, optimization and bioeconomics. I*, 453–468, *Springer Proc. Math. Stat.*, 73, Springer, Cham, 2014. 91G80

MR3297629 Kropat, Erik; Weber, Gerhard-Wilhelm; Alparslan-Gök, Sırma Zeynep; Özmen, Ayşe Inverse problems in complex multi-modal regulatory networks based on uncertain clustered data. *Modeling, dynamics, optimization and bioeconomics. I*, 437–451, Springer Proc. Math. Stat., 73, Springer, Cham, 2014. 91G80 (91A80)

MR3297621 Alparslan Gök, S. Z.; Weber, G.-W. Cooperative ellipsoidal games: a survey. *Modeling, dynamics, optimization and bioeconomics. I*, 279–284, Springer Proc. Math. Stat., 73, Springer, Cham, 2014. 91A12

MR3297618 Defterli, Özlem; Purutçuoğlu, Vilda; Weber, Gerhard-Wilhelm Advanced mathematical and statistical tools in the dynamic modeling and simulation of gene-environment regulatory networks. *Modeling, dynamics, optimization and bioeconomics. I*, 237–257, Springer Proc. Math. Stat., 73, Springer, Cham, 2014. 92D10

MR3297608 Ahrens, Frieder; Füss, Roland; Selcuk-Kestel, A. Sevtap A Bayesian pricing model for CAT bonds. *Modeling, dynamics, optimization and bioeconomics. I*, 43–63, Springer Proc. Math. Stat., 73, Springer, Cham, 2014. 91G20

MR3293139 Baştürk, Nalan; Çakmaklı, Cem; Ceyhan, S. Pinar; Van Dijk, Herman K. Posterior-predictive evidence on US inflation using extended new Keynesian Phillips curve models with non-filtered data. *J. Appl. Econometrics* 29 (2014), no. 7, 1164–1182.

MR3344156 Erhan, İnci M.; Karapınar, Erdal; Roldán-López-de-Hierro, Antonio-Francisco; Shahzad, Naseer Remarks on ‘Coupled coincidence point results for a generalized compatible pair with applications’. *Fixed Point Theory Appl.* 2014, 207, 10 pp. 47H10 (54H25)

MR3344129 Direk, Zilal; Ashyraliyev, Maksat FDM for the integral-differential equation of the hyperbolic type. *Adv. Difference Equ.* 2014, 132, 8 pp. 65J08 (45J05)

MR3328635 Kızılaslan, Fatih; Nadar, Mustafa Estimations for proportional reversed hazard rate model distributions based on upper record values and inter-record times. *Istatistik* 7 (2014), no. 2, 55–62. 62G30 (62F15 62N01)

MR3328633 Türkan, Ayça Hatice; Çalış, Nazif Comparison of two-component mixture distribution models for heterogeneous survival datasets: a review study. *Istatistik* 7 (2014), no. 2, 33–42. 62N01 (62E15)

MR3343532 Milliet, Cédric Groupes fins. (French) [Fine groups] *J. Symb. Log.* 79 (2014), no. 4, 1120–1132. 03C45 (03C40 03E10 20A15)

MR3338254 İşcan, İmdat Some new Hermite-Hadamard type inequalities for s-geometrically convex functions and their applications. *Contemp. Anal. Appl. Math.* 2 (2014), no. 2, 230–241. 26D15

MR3338253 Başarır, Metin; Konca, Şükran Some spaces of weighted lacunary $Bm\eta$ -convergent sequences defined by an Orlicz function and $Bm\eta$ -weighted lacunary statistical convergence. *Contemp. Anal. Appl. Math.* 2 (2014), no. 2, 242–257. 40A35

MR3338251 Şimşek, İrfan; Çağman, Naim; Kaygısız, Kenan On normal soft intersection groups. *Contemp. Anal. Appl. Math.* 2 (2014), no. 2, 258–267. 20N25 (20N05)

MR3338249 Ashyralyev, Allaberen; Shahmurov, Rishad High-accuracy difference schemes for the differential equation of 2n-th order. *Contemp. Anal. Appl. Math.* 2 (2014), no. 2, 290–304. 65L12

MR3292250 Qamarul Islam, M.; Yildirim, Fetih; Yazici, Mehmet Inference in multivariate linear regression models with elliptically distributed errors. *J. Appl. Stat.* 41 (2014), no. 8, 1746–1766.

MR3292035 Beyaztas, Ufuk; Alin, Aylin; Martin, Michael A. Robust BCa-JaB method as a diagnostic tool for linear regression models. *J. Appl. Stat.* 41 (2014), no. 7, 1593–1610.

MR3339873 Savaş, Ekrem λ -statistically convergent sequences in topological groups. *Acta Comment. Univ. Tartu. Math.* 18 (2014), no. 1, 33–38. 40A35

MR3334756 Oztas, Elif Segah; Siap, Irfan; Yildiz, Bahattin Reversible codes and applications to DNA. *Mathematical software—ICMS*, 124–128, *Lecture Notes in Comput. Sci.*, 8592, Springer, Heidelberg, 2014. 94B60 (11T71 92D20)

MR3334752 Bayram, Aysegul; Oztas, Elif Segah; Siap, Irfan Codes over a non chain ring with some applications. *Mathematical software—ICMS*, 106–110, *Lecture Notes in Comput. Sci.*, 8592, Springer, Heidelberg, 2014. 94B15

MR3334744 Borovik, Alexandre; Yalçinkaya, Şükrü New approaches in black box group theory. *Mathematical software—ICMS*, 53–58, *Lecture Notes in Comput. Sci.*, 8592, Springer, Heidelberg, 2014. 20G40 (68W30)

MR3291993 Tasdan, Feridun; Yeniay, Ozgur A shift parameter estimation based on smoothed Kolmogorov-Smirnov. *J. Appl. Stat.* 41 (2014), no. 5, 1147–1159.

MR3291992 Tasdan, Feridun; Cetin, Meral A simulation study on the influence of ties on uniform scores test for circular data. *J. Appl. Stat.* 41 (2014), no. 5, 1137–1146.

MR3291989 Ünal, İlker; Burgut, H. Refik Verification bias on sensitivity and specificity measurements in diagnostic medicine: a comparison of some approaches used for correction. *J. Appl. Stat.* 41 (2014), no. 5, 1091–1104.

MR3291984 Özkal, M. Revan The relative efficiency of the restricted estimators in linear regression models. *J. Appl. Stat.* 41 (2014), no. 5, 998–1027.

MR3291270 Arıcıgil Çilan, Çiğdem Latent class analysis for measuring Turkish people's future expectations for Turkey. *J. Appl. Stat.* 41 (2014), no. 3, 519–529.

MR3328521 Kaya, Yasin Density of $C^\infty_0(R^n)$ in $W^{1,p}(x)(R^n)$ with assumption density of $C^1(R^n)$. *Int. J. Appl. Math.* 27(2014), no. 6, 519–523. 46E30 (46E35)

MR3279245 Icoz, G. Approximation properties of linear positive operators with the help of biorthogonal polynomials. *Mathematics and computing*, 201–214, *Springer Proc. Math. Stat.*, 91, Springer, New Delhi, 2014. 41A36 (41-02)

MR3326629 Sarikaya, Mehmet Zeki; Yaldiz, Hatice On generalized Hermite-Hadamard type integral inequalities involving Riemann-Liouville fractional integrals. *Nihonkai Math. J.* 25 (2014), no. 2, 93–104. 26D15 (26A33)

MR3310034 Altinok, H.; Et, M.; Çolak, R. Some remarks on generalized sequence space of bounded variation of sequences of fuzzy numbers. *Iran. J. Fuzzy Syst.* 11 (2014), no. 5, 39–46, 109. 40A05 (46S40)

MR3335376 Bayram, Ergin; Kasap, Emin Hypersurface family with a common isogeodesic. *Sci. Stud. Res. Ser. Math. Inform.* 24 (2014), no. 2, 5–23. (Reviewer: Mohammed Jamali) 53A04 (53A07)

MR3258964 Caskurlu, Bugra; Mkrtchyan, Vahan; Parekh, Ojas; Subramani, K. On partial vertex cover and budgeted maximum coverage problems in bipartite graphs. *Theoretical computer science*, 13–26, Lecture Notes in Comput. Sci., 8705, Springer, Heidelberg, 2014. 05C85 (05C70)

MR3325159 Moore, Gregory W.; Royston, Andrew B.; Van den Bleeken, Dieter Brane bending and monopole moduli. *J. High Energy Phys.* 2014, no. 10, 157, front matter+48 pp. 81T13 (83E15)

MR3291246 Tutmez, Bulent Analyzing non-stationarity in cement stone pit by median polish interpolation: a case study. *J. Appl. Stat.* 41 (2014), no. 2, 454–466.

MR3253113 Yakaryilmaz, Abuzer; Say, A. C. Cem; Demirci, H. Gökalp Debates with small transparent quantum verifiers. *Developments in language theory*, 327–338, Lecture Notes in Comput. Sci., 8633, Springer, Cham, 2014. 68Q05

MR3309796 Şahin, B. Holomorphic Riemannian maps. *Zh. Mat. Fiz. Anal. Geom.* 10 (2014), no. 4, 422–429, 497, 500. 53C43 (53C15)

MR3309473 Govil, N. K.; Gupta, Vijay; Soybaş, Danyal Certain Szász-Mirakyan-Beta operators. *Topics in mathematical analysis and applications*, 363–386, Springer Optim. Appl., 94, Springer, Cham, 2014. 41A35

MR3309683 Koyuncu, Nursel; Yeniay, Özgür Numerical solution to the optimization problem in sampling. *Pakistan J. Statist.* 30 (2014), no. 2, 285–289.

MR3324464 Orhan, Halit; Răducanu, Dorina; Çağlar, Murat Some sufficient conditions for the univalence of an integral operator. *J. Class. Anal.* 5 (2014), no. 1, 61–70. 30C55 (30C80)

MR3324458 Gürel Yılmaz, Övgü; Aktaş, Rabia; Altın, Abdullah On a family of multivariable polynomials defined through Rodrigues type formula. *J. Class. Anal.* 4 (2014), no. 2, 167–180. 42C05 (33C50)

MR3324423 Karaman, Emrah; Yıldız, Mustafa Kemal Oscillatory behavior of a higher-order nonlinear neutral type functional difference equation with oscillating coefficients. *Appl. Math. E-Notes* 14 (2014), 242–249. 39A21 (39B05)

MR3317539 Sarikaya, Mehmet Zeki; Yaldız, Hatice; Erden, Samet Some inequalities associated with the Hermite-Hadamard-Fejér type for convex function. *Math. Sci. (Springer)* 8 (2014), no. 4, 117–124. (Reviewer: James Adedayo Oguntuase) 26D15 (26A51)

MR3322626 Bayram, Bengü; Önen, Nergiz Curves of restricted type in Euclidean spaces. *Math. Morav.* 18 (2014), no. 1, 89–98. (Reviewer: Mustafa Çalışkan) 53A04

MR3322503 Osançlıol, Alen Inclusions between weighted Orlicz spaces. *J. Inequal. Appl.* 2014, 390, 8 pp. (Reviewer: Atanu Manna) 46E30

MR3317072 Unal, Hasan Proof without words: a formula of Hermann. *College Math. J.* 45 (2014), no. 5, 387. 51M04

MR3317064 Unal, Hasan Proof without words: an arctangent identity. *College Math. J.* 45 (2014), no. 5, 357. **51M04**

MR3316517 Öğrenmiş, A. O.; Yilmaz, M. Y.; Külahci, M. Some characterizations for curves by the help of spherical representations in the Galilean and pseudo-Galilean space. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 373–380. **53A04 (53A35)**

MR3316514 Altinkaya, S.; Yalcin, S. Coefficient estimates for a certain subclass of analytic and bi-univalent functions. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 347–354. **30C45 (30C50)**

MR3316512 Yucedag, Z. Infinitely many nontrivial solutions for nonlinear problems involving the (P1(X),P2(X))-Laplace operator. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 315–331. **35J62 (35B38 35J20)**

MR3316501 Masal, M.; Kuruoğlu, N. On spacelike parallel P1-equidistant ruled surfaces in the Minkowski 3-space R31. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 179–186. **53A05 (53C50)**

MR3316495 Bulut, H.; Tuluce Demiray, S.; Kayhan, M. The approximate solutions of time-fractional diffusion equation by using Crank Nicholson method. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 103–112. **65M06 (35R11)**

MR3316494 Öztürk, G.; Bayram, B. K.; Arslan, K. Weak biharmonic and harmonic 1-type curves in semi-Euclidean space E41. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 97–101. **53A04 (53C50)**

MR3316493 Deniz, E.; Özkan, Y. Subclasses of analytic functions defined by a new differential operator. *Acta Univ. Apulensis Math. Inform.* No. 40 (2014), 85–95. **30C45 (30C50)**

MR3290057 Woods, Jack Logical indefinites. *Log. Anal. (N.S.)* 57 (2014), no. 227, 277–307. **03C07**

MR3315802 Küçük, Uğur; Cem Say, A. C.; Yakaryılmaz, Abuzer Finite automata with advice tapes. *Internat. J. Found. Comput. Sci.* 25 (2014), no. 8, 987–1000. **68Q45**

MR3317514 Jleli, Mohamed; Karapınar, Erdal; Samet, Bessem Further generalizations of the Banach contraction principle. *J. Inequal. Appl.* 2014, 439, 9 pp. **47H10**

MR3317502 Dinlemez, Ülkü Convergence of the q-Stancu-Szász-Beta type operators. *J. Inequal. Appl.* 2014, 354, 8 pp. **41A25 (41A36)**

MR3309027 Bagirov, Adil M.; Kasimbeyli, Refail; Öztürk, Gürkan; Ugon, Julien Piecewise linear classifiers based on nonsmooth optimization approaches. *Optimization in science and engineering*, 1–32, Springer, New York, 2014. (Reviewer: Allen Klinger) **68T10 (49J21 90C25)**

MR3311260 İşcan, İmdat; Numan, Selim Ostrowski type inequalities for harmonically quasi-convex functions. *Electron. J. Math. Anal. Appl.* 2 (2014), no. 2, 189–198. (Reviewer: José Luis Díaz-Barrero) **26D15 (26A51)**

MR3311249 Sever, Yurdal; Dündar, Erdinç On convergence of double sequences of functions. *Electron. J. Math. Anal. Appl.* 2 (2014), no. 2, 67–72. **40A30**

MR3311248 Ulusu, Uğur On almost asymptotically lacunary statistical equivalence of sequences of sets. *Electron. J. Math. Anal. Appl.* 2 (2014), no. 2, 56–66. **40A35**

MR3311244 Muhtarov, F. S.; Aydemir, K.; Mukhtarov, O. Sh. Spectral analysis of one boundary value-transmission problem by means of Green's function. *Electron. J. Math. Anal. Appl.* 2 (2014), no. 2, 23–30. 34L05 (34B24)

MR3307236 Asar, Yasin; Karaibrahimoğlu, Adnan; Genç, Aşır Modified ridge regression parameters: a comparative Monte Carlo study. *Hacet. J. Math. Stat.* 43 (2014), no. 5, 827–841. 62J05

MR3307234 Yıldız, Mustafa Kemal; Öğünmez, Hasan Oscillation results of higher order nonlinear neutral delay difference equations with a nonlinear neutral term. *Hacet. J. Math. Stat.* 43 (2014), no. 5, 809–814. 39A21 (39A10)

MR3307229 Öteleş, Ahmet; Akbulak, Mehmet Eigenvalues and eigenvectors of a certain complex tridiagonal matrix family. *Hacet. J. Math. Stat.* 43 (2014), no. 5, 763–767. 15B05 (15A18 40C05)

MR3307222 Albayrak, Durmuş; Purohit, Sunil Dutt; Uçar, Faruk Certain inversion and representation formulas for q-sumudu transforms. *Hacet. J. Math. Stat.* 43 (2014), no. 5, 699–713. 05A30 (33D05 44A10)

MR3307221 Abdioğlu, Cihat On superfluous subgroups and fully invariant subgroups. *Hacet. J. Math. Stat.* 43 (2014), no. 5, 689–697. (Reviewer: Manfred Dugas) 20K27 (20K30)

MR3314654 Yurt, Hasan; Guven, Ali Approximation by Faber-Laurent rational functions on doubly connected domains. *New Zealand J. Math.* 44 (2014), 113–124. 30E10 (41A20 46E30)

MR3289501 Palancı, Osman; Alparslan Gök, Sırma Zeynep; Weber, Gerhard Wilhelm Interval obligation rules and related results. *Contributions to game theory and management. Vol. VII*, 262–270, *Grad. Sch. Manag., St. Petersb. Univ., St. Petersburg*, 2014. 91A43

Series Chapter

MR3275983 Duran, Ahmet; Celebi, M. Serdar; Tuncel, Mehmet; Oztoprak, Figen Spectral analysis of large sparse matrices for scalable direct solvers. *Advances in applied mathematics*, 153–160, *Springer Proc. Math. Stat.*, 87, *Springer, Cham*, 2014. 15A06 (65F50 65Y05)

MR3279017 Manukyan, Artür; Çene, Erhan; Sedef, Ahmet; Demir, Ibrahim Dandelion plot: a method for the visualization of R-mode exploratory factor analyses. *Comput. Statist.* 29 (2014), no. 6, 1769–1791.

MR3313059 Özdemir, M. Emin; Ekinci, Alper; Akdemir, Ahmet Ocak On the co-ordinated g-convex dominated functions. *Tbilisi Math. J.* 7 (2014), no. 2, 85–94. (Reviewer: Zlatko Pavić) 26D15 (26A51)

MR3313056 Özdemir, M. Emin; Akdemir, Ahmet Ocak; Ekinci, Alper New Hadamard-type inequalities for functions whose derivatives are (α, m) -convex functions. *Tbilisi Math. J.* 7 (2014), no. 2, 61–72. (Reviewer: Mohammad Sal Moslehian) 26D15 (26A51)

MR3313055 Set, Erhan; Sarıkaya, Mehmet Zeki; Akdemir, Ahmet Ocak Hadamard type inequalities for ϕ -convex functions on the co-ordinates. *Tbilisi Math. J.* 7 (2014), no. 2, 51–60. (Reviewer: Nelson Jose Merentes) 26D15 (26A51)

MR3313054 Sarıkaya, Mehmet Zeki; Budak, Hüseyin Generalized Hermite-Hadamard type integral inequalities for functions whose 3rd derivatives are s-convex. *Tbilisi Math. J.* 7 (2014), no. 2, 41–49. (Reviewer: Yu-ming Chu) 26D15 (26A51)

Article

MR3312147 Yantir, Ahmet; Topal, Fatma Serap Existence of solutions to fractional differential inclusions with p-Laplacian operator. *Electron. J. Differential Equations* 2014, No. 260, 8 pp. 34A08 (26A33)

MR3312066 Gümüş, Ibrahim Halil; Hirzallah, Omar; Kittaneh, Fuad Eigenvalue localization for complex matrices. *Electron. J. Linear Algebra* 27 (2014), 892–906. 15A42

MR3308607 Djakov, P.; Mityagin, B. Riesz basis property of Hill operators with potentials in weighted spaces. *Trans. Moscow Math. Soc.* 2014, 151–172. 47E05 (34L10)

MR3304212 Dernek, Nese; Aylıkcı, Fatih Identities for the Ln-transform, the L_{2n}-transform and the P_{2n} transform and their applications. *J. Inequal. Spec. Funct.* 5 (2014), no. 4, 1–16. (Reviewer: Henri-Michel Maire) 44A15 (44A10)

MR3267407 Köse, T.; Orman, M.; Ikiz, F.; Baksh, M. F.; Gallagher, J.; Böhning, D. Extending the Lincoln-Petersen estimator for multiple identifications in one source. *Stat. Med.* 33 (2014), no. 24, 4237–4249.

MR3307735 Pınar, Mustafa Ç. Sur l'allocation dynamique de portefeuille robuste contre l'incertitude des rendements moyens. (French) [Robust dynamic portfolio allocation under uncertainty of average returns] *INFOR Inf. Syst. Oper. Res.* 52(2014), no. 1, 14–19. 91G10

MR3306863 De, Uday Chand; Yıldız, Ahmet; Ghosh, Sujit On a class of N(k)-contact metric manifolds. *Math. Rep. (Bucur.)* 16(66) (2014), no. 2, 207–217. (Reviewer: Yaning Wang) 53D15 (53C25)

MR3300168 Bairamov, Ismihan; Tavangar, Mahdi More on progressively Type-II censored order statistics for multivariate observations. *Aust. N. Z. J. Stat.* 56 (2014), no. 4, 385–394. 62G30 (62E10 62N01 62N05)

MR3307725 Karsli, Harun On convergence of a sequence of nonlinear Durrmeyer operators. *Panamer. Math. J.* 24(2014), no. 4, 1–13. 41A35

MR3301460 Sarikaya, Mehmet Zeki; Yaldiz, Hatice; Erden, Samet On the weighted Ostrowski type inequalities for double integrals. *Kragujevac J. Math.* 38 (2014), no. 2, 303–314. 26D15

MR3301456 Aydin, M. E.; Ergut, M. Hessian determinants of composite functions with applications for production functions in economics. *Kragujevac J. Math.* 38 (2014), no. 2, 259–268. (Reviewer: George Stoica) 91B38 (15A15)

MR3301155 Sarikaya, Mehmet Zeki; Ertugral, Fatma Generalized Hermite-Hadamard type integral inequalities for s-convex functions via fractional integrals. *An. Univ. Craiova Ser. Mat. Inform.* 41 (2014), no. 2, 226–233. (Reviewer: Vicențiu D. Rădulescu) 26D15 (26A33 26A51)

MR3301154 Hazarika, Bipan; Esi, Ayhan On fuzzy real valued asymptotically equivalent sequences and lacunary ideal convergence. *An. Univ. Craiova Ser. Mat. Inform.* 41 (2014), no. 2, 209–225. 40A35 (03E72 40G15)

MR3315834 Guliyev, Vagif S.; Deringoz, Fatih; Hasanov, Javanshir J. Φ -admissible singular operators and their commutators on vanishing generalized Orlicz-Morrey spaces. *J. Inequal. Appl.* 2014, 143, 18 pp. 42B20 (46E35)

MR3305933 Set, E.; Sarikaya, M. Z.; Özdemir, M. E.; Yıldırım, H. The Hermite-Hadamard's inequality for some convex functions via fractional integrals and related results. *J. Appl. Math. Stat. Inform.* 10 (2014), no. 2, 69–83. 26D15 (26A33 26A51)

MR3304797 Park, Kwang-Soon; Şahin, Bayram Semi-slant Riemannian maps into almost Hermitian manifolds. *Czechoslovak Math. J.* 64(139) (2014), no. 4, 1045–1061. (Reviewer: Luis M. Fernández) 53C15 (53C43)

MR3307999 Sarısañın, Tugba; Nalli, Ayşe On the Pentanacci numbers. *Math. Comput. Appl.* 19 (2014), no. 3, 255–262. 11B39

MR3307998 Savaş, Ekrem Lacunary statistical convergence of multiple sequences in intuitionistic fuzzy normed spaces. *Math. Comput. Appl.* 19 (2014), no. 3, 241–254. 40A05

MR3304399 Yıldız, Ahmet; De, Uday Chand; Ata, Erhan On a type of Lorentzian para-Sasakian manifolds. *Math. Rep. (Bucur.)* 16(66) (2014), no. 1, 61–67. (Reviewer: Mancho H. Manev) 53D15 (53C50)

MR3308091 Sezer, A. S.; Atagün, A. O.; Çağman, N. N-group SI-action and its applications to N-group theory. *Fasc. Math.* No. 52 (2014), 139–153. 16Y30 (03E99)

MR3303790 Set, Erhan; Sarıkaya, M. Zeki; Öğülmüş, Hatice Some new inequalities of Hermite-Hadamard type for h-convex functions on the co-ordinates via fractional integrals. *Facta Univ. Ser. Math. Inform.* 29 (2014), no. 4, 397–414. 26D15 (26B25)

MR3303788 Sarıkaya, Mehmet Zeki; Budak, Huseyin Some Hermite-Hadamard type integral inequalities for twice differentiable mappings via fractional integrals. *Facta Univ. Ser. Math. Inform.* 29 (2014), no. 4, 371–384. (Reviewer: Praveen Agarwal) 26D10 (26A33)

MR3299529 Zhang, Yu; Baleanu, Dumitru; Yang, Xiaojun On a local fractional wave equation under fixed entropy arising in fractal hydrodynamics. *Entropy* 16 (2014), no. 12, 6254–6262. 78A40

MR3298628 Soken, Halil Ersin; Hajiyev, Chingiz; Sakai, Shin-ichiro Robust Kalman filtering for small satellite attitude estimation in the presence of measurement faults. *Eur. J. Control* 20 (2014), no. 2, 64–72. 93E11 (93C95)

MR3243621 Olgun, Ali; Taşdelen, Fatma On the rates of convergence of certain bivariate linear positive operators. *Fasc. Math.* No. 52 (2014), 117–129. (Reviewer: Ogün Doğru) 41A36 (41A25)

MR3288816 Ozyilmaz, Emin The Manheim and Liouville formulae by the Blaschke vectors in R31. [Corrected title: The Mannheim and Liouville formulae by the Blaschke vectors in R31] *Honam Math. J.* 36 (2014), no. 4, 739–753. (Reviewer: Yusuf Yaylı) 53A04 (53C50)

MR3302958 Yüce, İlker S. Two-generator free Kleinian groups and hyperbolic displacements. *Algebr. Geom. Topol.* 14(2014), no. 6, 3141–3184. (Reviewer: Hyungryul Baik) 57M27 (30F40 46E25 54C40)

MR3297687 Bayar, Ayşe; Ekmekçi, Süheyla On circular inversions in taxicab plane. *J. Adv. Res. Pure Math.* 6 (2014), no. 4, 33–39. 51K05

MR3296747 Mion, Giovanni The square of opposition: from Russell's logic to Kant's cosmology. *Hist. Philos. Logic* 35(2014), no. 4, 377–382. 00A30 (01A55 01A60)

MR3307970 Demiray, H. A note on the interactions of nonlinear waves governed by the generalized Boussinesq equation. *Appl. Comput. Math.* 13 (2014), no. 3, 376–380. 35Q53 (35C08)

MR3307968 Samet, R.; Tural, S.; Ercan, T. Two-way real-time meteorological data analysis and mapping information system. *Appl. Comput. Math.* 13 (2014), no. 3, 350–365. 62P12 (62-07 94A15)

MR3307966 Danisman, Y.; Yilmaz, M. F.; Ozkaya, A.; Comlekci, I. T. A comparison of eigenvalue methods for principal component analysis. *Appl. Comput. Math.* 13 (2014), no. 3, 316–331. 68T10 (62H25 65F15)

MR3302439 Mustafayev, H. S. The behavior of the orbits of power bounded operators. *Oper. Matrices* 8 (2014), no. 4, 975–997. (Reviewer: Catalin Badea) 47A11 (47A35)

MR3302359 Yildirim, Isa On convergence of an implicit algorithm for multivalued mappings in Banach spaces. *Miskolc Math. Notes* 15 (2014), no. 2, 771–780. 47J25 (47H04)

MR3302348 Emin Özdemir, M.; Gürbüz, Mustafa; Yıldız, Çetin Inequalities for mappings whose second derivatives are quasi-convex or h-convex functions. *Miskolc Math. Notes* 15 (2014), no. 2, 635–649. (Reviewer: Amir G. Ghazanfari) 26D15 (26A51)

MR3302347 Orhan, Sevda; Dirik, Fadime; Demirci, Kamil A Korovkin-type approximation theorem for double sequences of positive linear operators of two variables in statistical A-summability sense. *Miskolc Math. Notes* 15 (2014), no. 2, 625–633. 41A36 (41A25)

MR3302342 Köklüce, Bülent; Tüfekçi, Nesibe Characterization of $V(ZC+n)$ of rank ≤ 4 . *Miskolc Math. Notes* 15 (2014), no. 2, 571–584. 16S34 (16U60)

MR3302341 Koç, Emine; Gölbaşı, Öznur A note on (σ, τ) -derivations of rings with involution. *Miskolc Math. Notes* 15 (2014), no. 2, 559–569. 16N60 (16W10 16W25)

MR3302340 Kılıç, Emrah A proof of a conjecture of Marques and Trojovsky. *Miskolc Math. Notes* 15 (2014), no. 2, 545–557. (Reviewer: Pavel Trojovsky) 11B39

MR3302338 Katar, Deniz; Olgun, Murat; Coskun, Cafer Principal functions of matrix Sturm-Liouville operators with boundary conditions dependent on the spectral parameter. *Miskolc Math. Notes* 15 (2014), no. 2, 525–535. 34L05 (34B08 47A10)

MR3302337 Kargin, Levent; Kurt, Veli On generalized Humbert matrix polynomials. *Miskolc Math. Notes* 15 (2014), no. 2, 509–524. (Reviewer: Xinrong Ma) 33C50

MR3302333 Gök, İsmail; Okuyucu, O. Zeki; Ekmekci, Nejat; Yaylı, Yusuf On Mannheim partner curves in three dimensional Lie groups. *Miskolc Math. Notes* 15 (2014), no. 2, 467–479. (Reviewer: Kazim İlarslan) 53A04

MR3302327 Duman, Oktay Nonlinear Bernstein-type operators providing a better error estimation. *Miskolc Math. Notes* 15 (2014), no. 2, 393–400. 41A36 (41A25)

MR3302323 Çetin, Nursel; Serenbay, Sevilay Kirci; Atakut, Çiğdem Approximation by a generalized Szász type operator for functions of two variables. *Miskolc Math. Notes* 15 (2014), no. 2, 345–359. 41A36

MR3302318 Aydemir, K.; Mukhtarov, O. Sh. Completeness of one two-interval boundary value problem with transmission conditions. *Miskolc Math. Notes* 15 (2014), no. 2, 293–303. 34L10 (34B27)

MR3302314 Evren Aydin, M.; Ergut, Mahmut Composite functions with Allen determinants and their applications to production models in economics. *Tamkang J. Math.* 45 (2014), no. 4, 427–435. (Reviewer: George Stoica) 91B38 (15A15)

MR3302307 Özdemir, M. Emin; Kavurmacı, Havva; Avcı, Merve Ostrowski type inequalities for convex functions. *Tamkang J. Math.* 45 (2014), no. 4, 335–340. (Reviewer: Rajib Haloi) 26D15 (26A51)

MR3302051 Gulyev, Vagif S.; Alizadeh, Farida Ch. Multilinear commutators of Calderón-Zygmund operator on generalized weighted Morrey spaces. *J. Funct. Spaces* 2014, Art. ID 710542, 9 pp. 42B30 (42B35)

MR3302050 Gürsoy, Faik; Karakaya, Vatan Some convergence and stability results for two new Kirk type hybrid fixed point iterative algorithms. *J. Funct. Spaces* 2014, Art. ID 684191, 8 pp. 47J25 (47H10)

MR3302049 Gulyev, Vagif S.; Deringoz, Fatih On the Riesz potential and its commutators on generalized Orlicz-Morrey spaces. *J. Funct. Spaces* 2014, Art. ID 617414, 11 pp. 42B35

MR3294916 Öztekin, Handan Special Bertrand curves in 4D Galilean space. *Math. Probl. Eng.* 2014, Art. ID 318458, 7 pp. 53A04

MR3294913 Bektaş, Özcan; Yüce, Salim On the octonionic inclined curves in the 8-dimensional Euclidean space. *Math. Probl. Eng.* 2014, Art. ID 218638, 8 pp. 53A04

MR3289605 Arslan, E.; Usta, R. Mechanical and electrical fields of piezoelectric curved sensors. *Arch. Mech. (Arch. Mech. Stos.)* 66 (2014), no. 5, 329–342. 74M05 (74F15)

MR3293826 Özsavaş, Emin Emrah; Telatar, Ziya; Dirican, Bahar; Sağer, Ömer; Beyzadeoğlu, Murat Automatic segmentation of anatomical structures from CT scans of thorax for RTP. *Comput. Math. Methods Med.* 2014, Art. ID 472890, 14 pp. 92C55

MR3299590 Kılıç, E.; Ulutaş, Y. T.; Akkus, I.; Ömür, N. Generalized binary recurrent quasi-cyclic matrices. *Ann. Math. Inform.* 43 (2014), 103–112. 11B39 (15B36)

MR3299584 Bahşı, Mustafa; Mező, István; Solak, Süleyman A symmetric algorithm for hyper-Fibonacci and hyper-Lucas numbers. *Ann. Math. Inform.* 43 (2014), 19–27. 11B39

MR3299508 Ülger, A. A note on power bounded elements of von Neumann algebras. *Rev. Roumaine Math. Pures Appl.* 59 (2014), no. 2, 303–306. (Reviewer: Vicumpriya S. Perera) 46L10

MR3299507 Tanbay, Betül A letter on the Kadison-Singer problem. *Rev. Roumaine Math. Pures Appl.* 59 (2014), no. 2, 293–302. (Reviewer: Robert S. Doran) 46L30 (46-02 46L05)

MR3293945 Kocamaz, Uğur Erkin; Uyaroğlu, Yılmaz; Kızırmaz, Hakan Control of Rabinovich chaotic system using sliding mode control. *Internat. J. Adapt. Control Signal Process.* 28 (2014), no. 12, 1413–1421. 93C10 (93B12)

MR3293944 Eksioglu, Ender M. Group sparse RLS algorithms. *Internat. J. Adapt. Control Signal Process.* 28 (2014), no. 12, 1398–1412. 65K10 (65F25)

MR3289589 Akin, O.; Khaniyev, T.; Oruc, O.; Turksen, I. B. Some possible fuzzy solutions for second order fuzzy initial value problems involving forcing terms. *Appl. Comput. Math.* 13 (2014), no. 2, 239–249. 34A07 (34A30)

MR3289587 Eldem, Vasfi; Şahan, Gökhan Structure and stability of bimodal systems in R3: Part 1. *Appl. Comput. Math.* 13 (2014), no. 2, 206–229. 34D30 (34A36 37C10 37C70)

MR3289584 Aliev, T. M.; Saad, N.; Turan, I. Casimir force in warped higher dimensional models. *Appl. Comput. Math.* 13 (2014), no. 2, 147–174. 81T55

MR3298729 Öcalan, Özkan; Öğünmez, Hasan; Gümüş, Mehmet Global behavior test for a nonlinear difference equation with a period-two coefficient. *Dyn. Contin. Discrete Impuls. Syst. Ser. A Math. Anal.* 21 (2014), no. 3-4, 307–316. 39A23 (39A30)

MR3307943 Veliev, O. A. On the simplicity of the eigenvalues of non-self-adjoint Mathieu-Hill operators. *Appl. Comput. Math.* 13 (2014), no. 1, 122–134. (Reviewer: Sergey V. Belyĭ) 34L15 (47A10)

MR3307939 Polat, R.; Ozis, T. Expanded Lie group transformations and similarity reductions for the celebrity Black-Scholes equation in finance. *Appl. Comput. Math.* 13 (2014), no. 1, 71–77. 35A30 (35K10 91G80)

MR3307935 Yan, Peng; Özbay, Hitay; Sansal, Murat Robust stabilization of parameter varying time delay systems by switched controllers. *Appl. Comput. Math.* 13 (2014), no. 1, 31–45. 93D21 (93C30)

MR3298701 Liu, Gai Yun; Chao, Daniel Yuh; Uzam, Murat A merging method for the siphon-based FMS maximally permissive controllers with simpler structures. *IMA J. Math. Control Inform.* 31 (2014), no. 4, 551–573. 93B51

MR3298680 Arat, Zehra; Khanmamedov, Azer; Simsek, Sema Global attractors for the plate equation with nonlocal nonlinearity in unbounded domains. *Dyn. Partial Differ. Equ.* 11 (2014), no. 4, 361–379. 35L77 (35B40 35B41 35G20 35L30 37L30 74K20)

MR3298654 Gök, İsmail; Kaya Nurkan, Semra; İlarslan, Kazim On pseudo null Bertrand curves in Minkowski space-time. *Kyungpook Math. J.* 54 (2014), no. 4, 685–697. (Reviewer: Evren Zıplar) 53A04 (53C50)

MR3298642 Set, Erhan; Sarikaya, Mehmet Zeki On a new Ostrowski-type inequality and related results. *Kyungpook Math. J.* 54 (2014), no. 4, 545–554. (Reviewer: Eder Kikianty) 26D15 (26B25)

MR3298480 Ege, Ozgur; Karaca, Ismet Applications of the Lefschetz number to digital images. *Bull. Belg. Math. Soc. Simon Stevin* 21 (2014), no. 5, 823–839. 55N35 (55M20 68R10 68U05 68U10)

MR3298479 Ünver, Mehmet Abel transforms of positive linear operators on weighted spaces. *Bull. Belg. Math. Soc. Simon Stevin* 21 (2014), no. 5, 813–822. 41A25 (40A05 41A36)

MR3293808 Ören, İdris; Anıl Coban, H. Some invariant properties of curves in the taxicab geometry. *Missouri J. Math. Sci.* 26 (2014), no. 2, 107–114. 53A40

MR3289598 Düzgün, Fatma Gamze; Marcellini, Paolo; Vespri, Vincenzo Space expansion for a solution of an anisotropic p-Laplacian equation by using a parabolic approach. *Riv. Math. Univ. Parma (N.S.)* 5 (2014), no. 1, 93–111. 35J62 (35B65 35J92)

MR3287803 Coskunuzer, Baris Asymptotic Plateau problem: a survey. *Proceedings of the Gökova Geometry-Topology Conference 2013*, 120–146, *Gökova Geometry/Topology Conference (GGT)*, Gökova, 2014. (Reviewer: João Lucas Marques Barbosa) **53A10 (53C42)**

MR3298281 Oğur, Oğuz; Duyar, Cenap On new Cesàro-Orlicz double difference sequence space. *Rom. J. Math. Comput. Sci.* 4 (2014), no. 2, 189–196. **40A05**

MR3298032 Aktaş, Rabia Some new results for the multivariable Humbert polynomials. *Math. Slovaca* 64 (2014), no. 6, 1437–1450. **33C50**

MR3298030 Yaşar, Elif; Yalçın, Sibel Neighbourhoods of two new classes of harmonic univalent functions with varying arguments. *Math. Slovaca* 64 (2014), no. 6, 1409–1420. **30C45 (30C50)**

MR3290259 Yaşar, Elif; Yalçın, Sibel Coefficient inequalities for certain classes of Sakaguchi-type harmonic functions. *Southeast Asian Bull. Math.* 38 (2014), no. 6, 925–931. (Reviewer: Stephen M. Zemyan) **30C45 (30C50 31A05)**

MR3276810 Akın, Gülfem; Eker, Sevtap Sümer Coefficient estimates for a certain class of analytic and bi-univalent functions defined by fractional derivative. *C. R. Math. Acad. Sci. Paris* 352 (2014), no. 12, 1005–1010. **30C45 (30C50)**

MR3295971 Özdemir, İsmet; İlhan, Bekir; Çakan, Ümit On the solutions of a class of nonlinear integral equations in the Banach algebra of the continuous functions and some examples. *An. Univ. Vest Timiș. Ser. Mat.-Inform.* 52 (2014), no. 1, 121–140. (Reviewer: Paweł Karczmarek) **45G10 (45N05)**

MR3295562 Öteleş, Ahmet; Akbulak, Mehmet Positive integer powers of one type of complex tridiagonal matrix. *Bull. Malays. Math. Sci. Soc. (2)* 37 (2014), no. 4, 971–981. (Reviewer: Leila Lebtahi) **15B05 (11B39)**

MR3294904 Yakar, Coşkun; Gücen, Mustafa Bayram Initial time difference stability of causal differential systems in terms of Lyapunov functions and Lyapunov functionals. *J. Appl. Math.* 2014, Art. ID 832015, 7 pp. **34D20 (34D10)**

MR3294591 Tunç, Ercan Oscillation results for even order trinomial functional differential equations with damping. *Appl. Appl. Math.* 9 (2014), no. 2, 696–717. **34K11 (34C29 39B22)**

MR3290819 Raeymaekers, Joris; Van den Bleeken, Dieter Unlocking the axion-dilaton in 5D supergravity. *J. High Energy Phys.* 2014, no. 11, 029, front matter+54 pp. **83E50**

MR3292077 Sahiner, A.; Yilmaz, N. Multiple sequences in cone metric spaces. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 2, 226–233. **54A20 (40A05 40A35 40B05)**

MR3292074 Pamuk, S.; Pamuk, N. Solution of two-dimensional heat and mass transfer equation with power-law temperature-dependent thermal conductivity. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 2, 199–208. **65M99 (35C05 35K59)**

MR3292073 Yarman, Ozan; Kemal Karaosmanoğlu, M. "Yarman-36 makam tone-system" for Turkish art music. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 2, 175–198. **00A65**

MR3292071 Esen, A.; Ucar, Y.; Yagmurlu, M.; Tasbozan, O. Solving fractional diffusion and fractional diffusion-wave equations by Petrov-Galerkin finite element method. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 2, 155–168. **65M60 (26A33 35R11)**

MR3292042 Karsu, Özlem; Azizoğlu, Meral Bicriteria multiresource generalized assignment problem. *Naval Res. Logist.* 61 (2014), no. 8, 621–636. 90B80 (90C29 90C59)

MR3292040 Aydoğdu, Halil; Karabulut, İhsan Power series expansions for the distribution and mean value function of a geometric process with Weibull interarrival times. *Naval Res. Logist.* 61 (2014), no. 8, 599–603. 60K05 (60E05 62E15)

MR3291670 Aras, Ayşe Cisel; Kaynak, Okyay Interval type-2 fuzzy neural system based control with recursive fuzzy c-means clustering. *Int. J. Fuzzy Syst.* 16 (2014), no. 3, 317–326. 93C42

MR3291397 Mostafazadeh, Ali Generalized unitarity and reciprocity relations for PT-symmetric scattering potentials. *J. Phys. A* 47 (2014), no. 50, 505303, 6 pp. 81U10

MR3290653 Yıldız, Bahattin; Aydin, Nuh On cyclic codes over $\mathbb{Z}_4+u\mathbb{Z}_4$ and their \mathbb{Z}_4 -images. *Int. J. Inf. Coding Theory* 2 (2014), no. 4, 226–237. 94B15

MR3287076 Karayer, Hale; Demirhan, Doğan; Büyükkılıç, Fevzi A particular solution of Heun equation for Hulthen and Woods-Saxon potentials. *Ann. Phys.* 526 (2014), no. 11-12, 527–532. 34A05

MR3286834 Uslu, Mehmet Alper; Apaydın, Gökhan; Sevgi, Levent Double tip diffraction modeling: finite difference time domain vs. method of moments. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 12, 6337–6343. 78M20

MR3268890 Akay, Kadri Ulaş A graphical evaluation of logistic ridge estimator in mixture experiments. *J. Appl. Stat.* 41 (2014), no. 6, 1217–1232.

MR3293429 Coskunuzer, Barış; Etgü, Tolga Uniqueness of area minimizing surfaces for extreme curves. *Rev. Mat. Iberoam.* 30 (2014), no. 4, 1135–1148. (Reviewer: Christine Breiner) 53A10 (57M50)

MR3290225 Jafarov, Sadulla Z. Approximation by linear summability means in Orlicz spaces. *Novi Sad J. Math.* 44(2014), no. 2, 161–172. (Reviewer: Grzegorz Lewicki) 41A35 (41A25 42A10 46E30)

MR3288366 Gürsoy, M. Habil; İçen, İlhan The homomorphisms of topological groupoids. *Novi Sad J. Math.* 44 (2014), no. 1, 129–141. (Reviewer: Ramón González Rodríguez) 18B40 (20L05)

MR3287766 Yazıcı, Devrim; Sert, Hakan Symmetry reduction of asymmetric heavenly equation and 2+1-dimensional bi-Hamiltonian system. *Geometry, integrability and quantization XV*, 309–317, *Avangard Prima, Sofia*, 2014. 35Q53 (35A30 37K10)

MR3285038 Güven, Uğur Two mode Mindlin-Herrmann rod solution based on modified couple stress theory. *ZAMM Z. Angew. Math. Mech.* 94 (2014), no. 12, 1011–1016. 74K10 (74B05 74J05)

MR3292552 Özen, Kemal; Oruçoglu, Kamil A novel approach to construct the adjoint problem for a first-order functional integro-differential equation with general nonlocal condition. *Lith. Math. J.* 54 (2014), no. 4, 482–502. 45J05 (34B10 45N05)

MR3292067 Allahverdiev, B. P. Dilations, models, scattering and spectral problems of 1D discrete Hamiltonian systems. *Bull. Iranian Math. Soc.* 40 (2014), no. 6, 1553–1571. 47B39 (47A40 47B44)

MR3292060 Acar, Ö.; Durmaz, G.; Minak, G. Generalized multivalued F-contractions on complete metric spaces. *Bull. Iranian Math. Soc.* 40 (2014), no. 6, 1469–1478. (Reviewer: Shoham Sabach) 47H10 (47H04 47H09)

MR3279797 Şahin, Rıdvan; Küçük, Ahmet On similarity and entropy of neutrosophic soft sets. *J. Intell. Fuzzy Systems* 27 (2014), no. 5, 2417–2430. 03E72

MR3279791 Baykasoğlu, Adil; Maral, Sultan Fuzzy functions via genetic programming. *J. Intell. Fuzzy Systems* 27(2014), no. 5, 2355–2364. 03E72 (26E50)

MR3279782 Roldán-López-de-Hierro, Antonio-Francisco; Karapınar, Erdal; Manro, Saurabh Some new fixed point theorems in fuzzy metric spaces. *J. Intell. Fuzzy Systems* 27 (2014), no. 5, 2257–2264. 54A40

MR3291940 Amirov, R. Kh.; Ozkan, A. S. Discontinuous Sturm-Liouville problems with eigenvalue dependent boundary condition. *Math. Phys. Anal. Geom.* 17 (2014), no. 3-4, 483–491. 34A55 (34B24 34L40)

MR3291836 Duman, Oktay Summability process by singular operators. *Publ. Math. Debrecen* 85 (2014), no. 3-4, 373–386. (Reviewer: Lucian Coroianu) 40D05 (41A35 44A35 45P05 47G10)

MR3291826 Selcuk, Burhan; Ozalp, Nuri The quenching behavior of a semilinear heat equation with a singular boundary outflux. *Quart. Appl. Math.* 72 (2014), no. 4, 747–752. 35K61 (35B05 35B35 35K67 35K91 35Q60)

MR3291815 Kegel, O. H.; Kuzucuoğlu, M. Centralizers in Hall's universal and direct limits of finitary symmetric groups. *Note Mat.* 34 (2014), no. 1, 105–114. (Reviewer: Peyman Niroomand) 20F50 (20E32)

MR3291683 Başarır, Metin; Şahin, Aynur On the strong and Δ -convergence of S-iteration process for generalized nonexpansive mappings on CAT(0) space. *Thai J. Math.* 12 (2014), no. 3, 549–559. 47J25 (47H09)

MR3288572 Kose, H.; Ungor, B.; Halicioglu, S.; Harmancı, A. A generalization of reversible rings. *Iran. J. Sci. Technol. Trans. A Sci.* 38 (2014), no. 1, 43–48. (Reviewer: Mohamed Louzari) 16U80 (16U70)

MR3288514 Tekcan, Ahmet; Tayat, Merve Generalized Pell numbers, balancing numbers and binary quadratic forms. *Creat. Math. Inform.* 23 (2014), no. 1, 115–122. 11B39 (05A19 11B37)

MR3288129 Yılmaz, Ruşen Notes on lattice ordered algebras. *Serdica Math. J.* 40 (2014), no. 3-4, 319–328. (Reviewer: Fethi Benamor) 46A40 (06F25 46B42)

MR3284362 Saglam, Ismail A simple axiomatization of the egalitarian solution. *Int. Game Theory Rev.* 16 (2014), no. 4, 1450008, 7 pp. (Reviewer: Dinko A. Dimitrov) 91A12

MR3283546 Pişkin, Erhan Uniform decay and blow-up of solutions for coupled nonlinear Klein-Gordon equations with nonlinear damping terms. *Math. Methods Appl. Sci.* 37 (2014), no. 18, 3036–3047. 35L53 (35B40 35B44 35L72)

MR3283543 Koparan, Murat Derivation of Korteweg-de Vries flow equations from the short-wave model equation. *Math. Methods Appl. Sci.* 37 (2014), no. 18, 3008–3012. 35Q53

MR3283539 Yarımpabuç, D.; Tarman, H. I.; Yıldırım, C. Numerical simulations of thermal convection under the influence of an inclined magnetic field by using solenoidal bases. *Math. Methods Appl. Sci.* 37 (2014), no. 18, 2962–2971. (Reviewer: Yuriko Y. Renardy) 76R05 (76W99)

MR3283538 Şen, Erdoğan A class of second-order differential operators with eigenparameter-dependent boundary and transmission conditions. *Math. Methods Appl. Sci.* 37 (2014), no. 18, 2952–2961. 34B08 (34L25)

MR3283537 Allahverdiev, Bilender P. Eigenvalue problems for a non-self-adjoint Bessel-type operators in limit-point case. *Math. Methods Appl. Sci.* 37 (2014), no. 18, 2946–2951. 34B20 (34L25 47A10)

MR3283481 Yakhno, V.; Ozdek, D. Computing Green's function of the initial-boundary value problem for the wave equation in a layered cylinder. *Int. J. Comput. Math.* 91 (2014), no. 12, 2514–2534. 35A08 (33C10 35L20 42C10)

MR3283079 Błaszak, Maciej; Domański, Ziemowit; Silindir, Burcu Flat minimal quantizations of Stäckel systems and quantum separability. *Ann. Physics* 351 (2014), 152–165. 81S05 (81S10)

MR3282868 Üstündağ Şiray, Gülesen Modified and restricted r-k class estimators. *Comm. Statist. Theory Methods* 43(2014), no. 24, 5130–5155. 62J05 (62H25 62J07)

MR3243354 Basarir, M.; Konca, S. Some sequence spaces derived by Riesz mean in a real 2-normed space. *Iran. J. Sci. Technol. Trans. A Sci.* 38 (2014), no. 1, 25–33. 40A35

MR3288926 Zeren, Suzan; Bektaş, Çiğdem A. On some new sequence spaces of non-absolute type. *TWMS J. Pure Appl. Math.* 5 (2014), no. 2, 229–233. 40A05 (46A45)

MR3288919 Ergut, Mahmut; Kulahci, Mihriban Special curves in three dimensional Finsler manifold F3. *TWMS J. Pure Appl. Math.* 5 (2014), no. 2, 147–151. (Reviewer: Akbar Tayebi) 53A04 (53B40)

MR3288318 Yıldız, Onder Gokmen; Ersoy, Soley; Masal, Melek A note on inextensible flows of curves on oriented surface. *Cubo* 16 (2014), no. 3, 11–19. (Reviewer: Rongpei Huang) 53C44 (53A04 53A05)

MR3287686 Pausinger, Florian; Topuzoğlu, Alev Permutations of finite fields and uniform distribution modulo 1. *Algebraic curves and finite fields*, 145–160, Radon Ser. Comput. Appl. Math., 16, De Gruyter, Berlin, 2014. (Reviewer: Maria Infusino) 11K06 (11K31 11K38 11T06)

MR3287681 Bassa, Alp; Beelen, Peter; Nguyen, Nhut Good towers of function fields. *Algebraic curves and finite fields*, 23–40, Radon Ser. Comput. Appl. Math., 16, De Gruyter, Berlin, 2014. (Reviewer: Seher Tutdere) 14H05 (11R58 14G15)

MR3291463 Özdemir, Mustafa; Erdoğdu, Melek On the rotation matrix in Minkowski space-time. *Rep. Math. Phys.* 74(2014), no. 1, 27–38. (Reviewer: Yan Hua Yu) 15B10 (53C50)

MR3291089 Kerboua, Mourad; Debbouche, Amar; Baleanu, Dumitru Approximate controllability of Sobolev type fractional stochastic nonlocal nonlinear differential equations in Hilbert spaces. *Electron. J. Qual. Theory Differ. Equ.* 2014, No. 58, 16 pp. 93B05 (34A08 34F05 34G20 60H15)

MR3291028 Bilgin, Tunay (σ, f) -asymptotically lacunary equivalent sequences. *Int. J. Anal.* 2014, Art. ID 945902, 8 pp. 40A05

MR3290502 Shakhmurov, V. B. Anisotropic differential operators with parameters and applications. Reprint of Ukrainsk. Mat. Zh. **66**, no. 7, 983–1002. *Ukrainian Math. J.* **66** (2014), no. 7, 1099–1121. **35R20** (35B65 35K35 35K52 35K90 35P15)

MR3290497 Doğruöz, S.; Harmancı, A.; Smith, P. F. Modules with unique closure relative to a torsion theory. III. Reprint of Ukrainsk. Mat. Zh. **66**, no. 7, 922–929. *Ukrainian Math. J.* **66** (2014), no. 7, 1028–1036. (Reviewer: Karl A. Kosler) **16S90** (16D10)

MR3287114 Aksoyak, Ferdag Kahraman; Yayli, Yusuf Boost invariant surfaces with pointwise 1-type Gauss map in Minkowski 4-space E41. *Bull. Korean Math. Soc.* **51** (2014), no. 6, 1863–1874. (Reviewer: Young Ho Kim) **53B25** (53C50)

MR3287107 Küpeli Erken, İrem; Murathan, Cengizhan On slant Riemannian submersions for cosymplectic manifolds. *Bull. Korean Math. Soc.* **51** (2014), no. 6, 1749–1771. **53C55** (53C43 53D15)

MR3285015 Temizer, İ. Computational homogenization of soft matter friction: isogeometric framework and elastic boundary layers. *Internat. J. Numer. Methods Engrg.* **100** (2014), no. 13, 953–981. **74M15** (65D17 74Q05)

MR3282998 Kohls, Martin; Sezer, Müfit On the top degree of coinvariants. *Int. Math. Res. Not. IMRN* 2014, no. 22, 6079–6093. (Reviewer: Angelina Chin) **13A50** (20C15)

MR3288864 Tunç, Cemil Unstable solutions to a class of vector differential equations of sixth order. *Ann. Differential Equations* **30** (2014), no. 3, 253–257. (Reviewer: Magomet M. Shumakov) **34D20**

MR3288443 Érzhān, G.; Gyul'oglu, I.; Khukhro, E. I. The rank and order of a finite group that admits a Frobenius-like group of automorphisms. (Russian) *Algebra Logika* **53** (2014), no. 3, 401–412, 420, 422–423; translation in *Algebra Logic* **53** (2014), no. 3, 258–265 (Reviewer: Rifhat Zh. Aleev) **20D45** (20D60)

MR3287058 Irmak, Nurettin; Szalay, László Diophantine triples and reduced quadruples with the Lucas sequence of recurrence $u_n = A u_{n-1} - u_{n-2}$. *Glas. Mat. Ser. III* **49**(69) (2014), no. 2, 303–312. **11D09** (11B39 11D72)

MR3286164 Bulut, Serap; Aouf, Mohamed Kamal Subordination properties for a certain class of analytic functions with complex order. *Matematiche (Catania)* **69** (2014), no. 2, 117–128. **30C45** (30C80)

MR3286144 Hıra, Fatma; Altınışık, Nihat Sampling theorems for Sturm-Liouville problem with moving discontinuity points. *Bound. Value Probl.* **2014**, 237, 15 pp. (Reviewer: V. A. Tkachenko) **34B24** (34B27 94A20)

MR3286132 Koyunbakan, Hikmet Erratum: Inverse nodal problem for p-Laplacian energy-dependent Sturm-Liouville equation. *Bound. Value Probl.* **2014**, 222, 2 pp. **34A55** (34L20)

MR3286115 Mamedov, Khanlar R.; Cetinkaya, F. Ayça Eigenparameter dependent inverse boundary value problem for a class of Sturm-Liouville operator. *Bound. Value Probl.* **2014**, 194, 13 pp. (Reviewer: Hidayat M. Huseynov) **34L10** (34A55 34B07 34B08 34L40)

MR3286113 Yardımcı, Şeyhmus; Uğurlu, Ekin Nonlinear fourth order boundary value problem. *Bound. Value Probl.* **2014**, 189, 10 pp. (Reviewer: Ji-jun Ao) **34B15** (34B16)

MR3281548 Cakir, I. T.; Cakir, O.; Senol, A.; Tasci, A. T. Search for anomalous WW γ and WWZ couplings with polarized e-beam at the LHeC. *Acta Phys. Polon. B* 45 (2014), no. 10, 1947–1962. 81V35

MR3281407 Raffoul, Youssef; Ünal, Mehmet Stability in nonlinear delay Volterra integro-differential systems. *J. Nonlinear Sci. Appl.* 7 (2014), no. 6, 422–428. 34K20 (45D05 45J05 45M10)

MR3286598 Guseinov, Gusein Sh. On the functions of two commuting Laplace-Beltrami operators in hyperbolic space. *Rep. Math. Phys.* 73 (2014), no. 3, 281–298. 58J50 (81Q10)

MR3285938 Ergün, Evren; Bayram, Ergin; Kasap, Emin Surface pencil with a common line of curvature in Minkowski 3-space. *Acta Math. Sin. (Engl. Ser.)* 30 (2014), no. 12, 2103–2118. (Reviewer: Kazim İlarslan) 53A04 (53A05 53C50)

MR3285895 Çavuş, Özlem; Ruszczyński, Andrzej Risk-averse control of undiscounted transient Markov models. *SIAM J. Control Optim.* 52 (2014), no. 6, 3935–3966. (Reviewer: Onésimo Hernández Lerma) 90C40 (91B30)

MR3271962 Pazar Varol, Banu; Aygünoglu, Abdulkadir; Aygün, Halis Neighborhood structures of fuzzy soft topological spaces. *J. Intell. Fuzzy Systems* 27 (2014), no. 4, 2127–2135. (Reviewer: Sunil Jacob John) 54A40 (03E72)

MR3271957 Savaş, Ekrem; Gürdal, Mehmet Generalized statistically convergent sequences of functions in fuzzy 2-normed spaces. *J. Intell. Fuzzy Systems* 27 (2014), no. 4, 2067–2075. 40A35

MR3271955 Jleli, Mohamed; Karapınar, Erdal; Samet, Bessem On cyclic (ψ, φ) -contractions in Kaleva-Seikkala's type fuzzy metric spaces. *J. Intell. Fuzzy Systems* 27 (2014), no. 4, 2045–2053. 54A40 (03E72 47H09)

MR3271916 Savaş, Ekrem; Gürdal, Mehmet Certain summability methods in intuitionistic fuzzy normed spaces. *J. Intell. Fuzzy Systems* 27 (2014), no. 4, 1621–1629. 40A35

MR3243307 Abreu Blaya, R.; Bory Reyes, J.; Schneider, B. On Cauchy type integrals related to the Cimmino system of partial differential equations. *Operator theory, operator algebras and applications*, 81–92, *Oper. Theory Adv. Appl.*, 242, Birkhäuser/Springer, Basel, 2014. 30G35 (30E20 35F35)

MR3243287 Deringoz, Fatih; Guliyev, Vagif S.; Samko, Stefan Boundedness of the maximal and singular operators on generalized Orlicz-Morrey spaces. *Operator theory, operator algebras and applications*, 139–158, *Oper. Theory Adv. Appl.*, 242, Birkhäuser/Springer, Basel, 2014. (Reviewer: Gustavo Hoepfner) 42B20 (42B25)

MR3287496 Uddin, Siraj; Ozel, Cenap A classification theorem on totally umbilical submanifolds in a cosymplectic manifold. *Hacet. J. Math. Stat.* 43 (2014), no. 4, 635–640. (Reviewer: Luis M. Fernández) 53D15 (53C40)

MR3287490 Çallialp, Fethi; Tekir, Ünsal; Aslan Karayığit, Emel On multiplication lattice modules. *Hacet. J. Math. Stat.* 43 (2014), no. 4, 571–578. 06B23

MR3287489 Abdeljawad, Thabet Edelstein-type fixed point theorems in compact TVS-cone metric spaces. *Hacet. J. Math. Stat.* 43 (2014), no. 4, 561–569. 47H10

MR3287488 Özbal, Şule Ayar; Firat, Alev On generalized derivations of incline algebras. *Hacet. J. Math. Stat.* 43(2014), no. 4, 553–559. (Reviewer: M. K. Sen) 16Y60

MR3285342 Güvenç, Şaban; Özgür, Cihan On slant curves in trans-Sasakian manifolds. *Rev. Un. Mat. Argentina* 55(2014), no. 2, 81–100. (Reviewer: İrem Küpeli Erken) 53D15 (53A04)

MR3280923 Delibaşı, Akın Fixed-order robust H^∞ estimator design for side-slip angle of vehicle. *Math. Probl. Eng.* 2014, Art. ID 710512, 11 pp. 93C95 (93B36)

MR3229401 İleri, Atalay Mert; Külekci, M. Oğuzhan; Xu, Bojian Shortest unique substring query revisited. *Combinatorial pattern matching*, 172–181, Lecture Notes in Comput. Sci., 8486, Springer, Cham, 2014. 68W32

MR3285076 Öztürk, Mehmet Ali; Uçkun, Mustafa; İnan, Ebubekir Near groups of weak cosets on nearness approximation spaces. *Fund. Inform.* 133 (2014), no. 4, 433–448. 03E20 (20A15 54E99)

MR3284598 Tunc, T.; Simsek, E. Some approximation properties of Szasz-Mirakyan-Bernstein operators of the Chlodovsky type. Reprint of Ukrainsk. Mat. Zh. 66, no. 6, 826–834. *Ukrainian Math. J.* 66 (2014), no. 6, 928–936. (Reviewer: Ülkü Dinlemez) 41A36 (41A35)

MR3280561 Sofuoğlu, Değer; Mutuş, Haşim Investigations of $f(R)$ -gravity counterparts of the general relativistic shear-free conjecture by illustrative examples. *Gen. Relativity Gravitation* 46 (2014), no. 12, Art. 1831, 25 pp. 83C10 (83D05)

MR3280549 Çetin, Barbaros; Zeinali, Soheila Analysis of heat transfer and entropy generation for a low-Peclet-number microtube flow using a second-order slip model: an extended-Graetz problem. *J. Engrg. Math.* 89 (2014), 13–25. 76D99 (80A20)

MR3275348 Damgård, Ivan; Pedersen, Thomas Brochmann; Salvail, Louis How to re-use a one-time pad safely and almost optimally even if $P=NP$. *Nat. Comput.* 13 (2014), no. 4, 469–486. 81P45 (68Q15)

MR3272973 Cotuk, Huseyin; Bicakci, Kemal; Tavli, Bulent; Uzun, Erkam The impact of transmission power control strategies on lifetime of wireless sensor networks. *IEEE Trans. Comput.* 63 (2014), no. 11, 2866–2879.

MR3268832 Gündenç, Canan; İnan, Kemal; Türker, Uraz Cengiz; Yenigün, Hüsnü The relation between preset distinguishing sequences and synchronizing sequences. *Form. Asp. Comput.* 26 (2014), no. 6, 1153–1167. 68Q45

MR3267136 Gasilov, Nizami; Amrahov, Şahin Emrah; Fatullayev, Afet Golayoglu Solution of linear differential equations with fuzzy boundary values. *Fuzzy Sets and Systems* 257 (2014), 169–183. 34A07 (34A05 34B05)

MR3266840 Najjari, Vadoud; Bacigál, Tomáš; Bal, Hasan An Archimedean copula family with hyperbolic cotangent generator. *Internat. J. Uncertain. Fuzziness Knowledge-Based Systems* 22 (2014), no. 5, 761–768. 62H05

MR3218583 Serenbay, Sevilay Kırcı; Dalmanoğlu, Özge; İbikli, Ertan On convergence of singular integral operators with radial kernels. *Approximation theory XIV: San Antonio 2013*, 295–308, Springer Proc. Math. Stat., 83, Springer, Cham, 2014. (Reviewer: Borislav R. Draganov) 41A35 (41A63 42B25)

MR3288181 Abdioğlu, Cihat; Şahinkaya, Serap; KÖR, Arda Rigid, quasi-rigid and matrix rings with $(\sigma^{--}, 0)$ -multiplication. *Algebra Discrete Math.* 17 (2014), no. 1, 1–11. (Reviewer: Vijay Kumar Bhat) 16S36 (16W20)

MR3285233 Guler, R. A.; Tari, S.; Unal, G. Screened Poisson hyperfields for shape coding. *SIAM J. Imaging Sci.* 7(2014), no. 4, 2558–2590. 94A08 (35J05 57N25 68P20 68T45)

MR3284986 Eryiğit, Recep; Gündüz, Semra Time exponents of asymptotic entanglement of discrete quantum walk in one dimension. *Int. J. Quantum Inf.* 12 (2014), no. 6, 1450036, 13 pp. 81P40

MR3259332 Bayrak, Dilek; Yamak, Sultan The lattice of generalized normal L-subgroups. *J. Intell. Fuzzy Systems* 27(2014), no. 3, 1143–1152. 06F15 (08A72 20E15)

MR3244041 Sarıoglugil, Ayhan; Tutar, Ayhan; Stachel, Hellmuth On relaxed elastic lines of second kind on a curved hypersurface in the n-dimensional Euclidean space. *J. Geom. Graph.* 18 (2014), no. 1, 81–95. 53A04 (49Q20)

MR3284712 Özdemir, Muhamet Emin; Yıldız, Çetin An Ostrowski type inequality for derivatives of q-th power of s-convex functions via fractional integrals. *Georgian Math. J.* 21 (2014), no. 4, 491–498. (Reviewer: Sorina Barza) 26D15 (26A33 26A51)

MR3284705 Belen, Cemal Some Tauberian conditions obtained through weighted generator sequences. *Georgian Math. J.* 21 (2014), no. 4, 407–413. 40E05 (40A35 40G15)

MR3284703 Atik, Hasan Two-quadratic modules and cofibration category. *Georgian Math. J.* 21 (2014), no. 4, 387–392. (Reviewer: Geoffrey M. L. Powell) 18G50 (18G55)

MR3280408 Özyurt, Selçuk Audience costs and reputation in crisis bargaining. *Games Econom. Behav.* 88 (2014), 250–259. 91B26 (91F10)

MR3280405 Özdoğan, Ayça Disappearance of reputations in two-sided incomplete-information games. *Games Econom. Behav.* 88 (2014), 211–220. 91B44

MR3263493 Demirci, Mustafa Fundamental duality of abstract categories and its applications. *Fuzzy Sets and Systems* 256 (2014), 73–94. 54A40 (18B30 54B30)

MR3256958 Sezgin Sezer, Aslıhan Certain characterizations of LA-semigroups by soft sets. *J. Intell. Fuzzy Systems* 27(2014), no. 2, 1035–1046. (Reviewer: Akın Osman Atagün) 20M17

MR3256949 Çanak, İbrahim Tauberian theorems for Cesàro summability of sequences of fuzzy numbers. *J. Intell. Fuzzy Systems* 27 (2014), no. 2, 937–942. 40D05

MR3249460 Arikán, Feyzan A modified augmented max min model for weighted fuzzy goal programming. *J. Intell. Fuzzy Systems* 27 (2014), no. 1, 339–350. 90C70 (03E72 90C29)

MR3249452 Çetkin, Vildan; Aygün, Halis On fuzzy soft topogenous structure. *J. Intell. Fuzzy Systems* 27 (2014), no. 1, 247–255. 54A40 (03E72)

MR3249445 Erginel, Nihal Fuzzy rule-based p^\sim and np^\sim control charts. *J. Intell. Fuzzy Systems* 27 (2014), no. 1, 159–171. 03E72

MR3284361 Uzunoğlu, Beyhan; Ramis, Çağla; Yaylı, Yusuf On curves of Nk-slant helix and Nk-constant precession in Minkowski 3-space. *J. Dyn. Syst. Geom. Theor.* 12 (2014), no. 2, 175–189. 53A04 (53C50)

MR3284358 Körpinar, Talat; Turhan, Essin Time evolution equations for surfaces generated via binormal spherical image in terms of inextensible flows in E3. *J. Dyn. Syst. Geom. Theor.* 12 (2014), no. 2, 145–157. 53A04 (53C44)

MR3282759 Küçükaslan, M.; Değer, U.; Dovgoshey, O. On the statistical convergence of metric-valued sequences. Reprint of Ukrainsk. Mat. Zh. 66, no. 5, 712–720. *Ukrainian Math. J.* 66 (2014), no. 5, 796–805. 40A35 (54A20)

MR3282747 Abdullayev, F. G.; Özkarape, P. On the behavior of algebraic polynomial in unbounded regions with piecewise Dini-smooth boundary. Reprint of Ukrainsk. Mat. Zh. 66, no. 5, 579–597. *Ukrainian Math. J.* 66 (2014), no. 5, 645–665. 30C10

MR3283413 Korkmaz, Nebiye; Güney, Zekeriya An adaptive approach to solutions of Fredholm integral equations of the second kind. *Abstr. Appl. Anal.* 2014, Art. ID 629179, 13 pp. (Reviewer: M. Isabel Berenguer) 65R20 (45B05)

MR3282746 Saracoglu, S.; Yayli, Y. Special space curves characterized by $\det(\alpha(3),\alpha(4),\alpha(5))=0$. Reprint of Ukrainsk. Mat. Zh. 66, no. 4, 571–576. *Ukrainian Math. J.* 66 (2014), no. 4, 638–644. (Reviewer: Ceylan Ayşe Yılmaz) 53A04

MR3280114 Coban, Ceyhun; Sanver, M. Remzi Social choice without the Pareto principle under weak independence. *Soc. Choice Welf.* 43 (2014), no. 4, 953–961. (Reviewer: Hannu J. Nurmi) 91B14

MR3280111 İlkiliç, Rahmi; Kayı, Çağatay Allocation rules on networks. *Soc. Choice Welf.* 43 (2014), no. 4, 877–892. (Reviewer: Sırma Zeynep Alparslan-Gök) 91B32 (91A12 91A43)

MR3278134 Yardim, Funda Ergün; Akcam, Nursel Estimation of radar cross-section in Rayleigh, MIE, and optical regions by the 2-D-FDTD simulation. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 11, 5782–5789. 78A50

MR3278130 Sabah, C.; Dincer, F.; Karaaslan, M.; Akgol, O.; Demirel, E.; Unal, E. New-generation chiral metamaterials based on rectangular split ring resonators with small and constant chirality over a certain frequency band. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 11, 5745–5751. 78A50

MR3278102 Karan, Sakir; Ertürk, Vakur B. Analysis of input impedance and mutual coupling of microstrip antennas on multilayered circular cylinders using closed-form Green's function representations. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 11, 5485–5496. 78A50

MR3278082 Kerimov, Azer A disagreement-percolation type uniqueness condition for Gibbs states in models with long-range interactions. *J. Stat. Mech. Theory Exp.* 2014, no. 10, P10014, 7 pp. 82B43

MR3278065 Mukhamedov, Farrukh; Dogan, Mutlay; Akin, Hasan Phase transition for the p-adic Ising-Vannimenus model on the Cayley tree. *J. Stat. Mech. Theory Exp.* 2014, no. 10, P10031, 21 pp. (Reviewer: András Krámlí) 82B20 (05C05 82B23 82B26 82B28)

MR3278026 Muhtarov, F. S.; Aydemir, K.; Mukhtarov, O. Sh. Spectral analysis of one boundary value-transmission problem by means of Green's function. *Electron. J. Math. Anal. Appl.* 2 (2014), no. 1, 64–71. (Reviewer: Mustafa Kandemir) 34L05 (34B27 35J08 47B25)

MR3226390 Yıldız, Figen; Şengönül, Mehmet On the similarity degree of the sequences of fuzzy numbers. *Ann. Fuzzy Math. Inform.* 8 (2014), no. 2, 169–175. (Reviewer: Bipul Sarma) 40C05 (03E72 40A05)

MR3287422 Aliyev, Rovshan; Kesemen, Tulay; Khaniyev, Tahir Some asymptotic results for a semi-Markovian random walk with a special barrier. *Pakistan J. Statist.* 30 (2014), no. 3, 411–428. 60G50 (60K15)

MR3287415 Aydin, Dursun; Mammadov, Mammadagha Time series forecasting using a hybrid neural networks and nonparametric regression model. *Pakistan J. Statist.* 30 (2014), no. 3, 319–332.

MR3283439 Mak, Mahmut; Karlığa, Baki Invariant surfaces under hyperbolic translations in hyperbolic space. *J. Appl. Math.* 2014, Art. ID 838564, 12 pp. 53C40

MR3282326 İlhan, Aslı Güçlükan A note on quantizations of Galois extensions. *J. Geom. Phys.* 86 (2014), 237–240. (Reviewer: Ivan D. Chipchakov) 12F10 (18D10)

MR3278986 Candemir, N.; Bayrak, O. Bound states of the Dirac equation for the generalized Woods-Saxon potential in pseudospin and spin symmetry limits. *Modern Phys. Lett. A* 29 (2014), no. 35, 1450180, 13 pp. 81Q05

MR3278818 Demir, Cihan; Oz, Fatih E. Free vibration analysis of a functionally graded viscoelastic supported beam. *J. Vib. Control* 20 (2014), no. 16, 2464–2486. 74H45 (74K10)

MR3277615 Oikonomou, Th.; Nergis, A.; Lazarides, N.; Tsironis, G. P. Stochastic metastability by spontaneous localisation. *Chaos Solitons Fractals* 69 (2014), 228–232. 37H10

MR3244176 Çanak, İ. Hölder summability method of fuzzy numbers and a Tauberian theorem. *Iran. J. Fuzzy Syst.* 11(2014), no. 4, 87–93, 103. 40D05 (26E50)

MR3244171 Çanak, İ. Some conditions under which slow oscillation of a sequence of fuzzy numbers follows from Cesàro summability of its generator sequence. *Iran. J. Fuzzy Syst.* 11 (2014), no. 4, 15–22, 98. 40D05 (26E50)

MR3281659 Bekir, Ahmet; Güner, Özkan Analytical approach for the space-time nonlinear partial differential fractional equation. *Int. J. Nonlinear Sci. Numer. Simul.* 15 (2014), no. 7–8, 463–470. 35R11 (35Q51)

MR3278420 Cinicioglu, Esma Nur Decision making with consonant belief functions: discrepancy resulting with the probability transformation method used. *Yugosl. J. Oper. Res.* 24 (2014), no. 3, 359–370. 68T37

MR3278367 Sakallı, Muhamrem Tolga; Akleylek, Sedat; Aslan, Bora; Buluş, Ercan; Sakallı, Fatma Büyüksaraçoğlu On the construction of 20×20 and 24×24 binary matrices with good implementation properties for lightweight block ciphers and hash functions. *Math. Probl. Eng.* 2014, Art. ID 540253, 12 pp. 94B05

MR3278050 Duman, Merve Güney Positive integer solutions of some Pell equations. *Matematika (Johor)* 30 (2014), no. 1, 97–108. 11D09 (11A55 11B39)

MR3276974 Özel, Gamze; Çingi, Hülya; Oğuz, Merve Separate ratio estimators for the population variance in stratified random sampling. *Comm. Statist. Theory Methods* 43 (2014), no. 22, 4766–4779.

MR3243939 Ömür, Neşe; Koparal, Sibel Some congruences involving numbers $B_{p,k-d}$. *Util. Math.* 95 (2014), 307–317. 11B68 (05A10 11B65)

MR3243933 El-Metwally, H.; Yalcinkaya, İbrahim; Cinar, Cengiz Global stability of an economic model. *Util. Math.* 95(2014), 235–244. 39A30 (91B55)

MR3213220 Costello, Craig; Hisil, Huseyin; Smith, Benjamin Faster compact Diffie-Hellman: endomorphisms on the x -line. *Advances in cryptology—EUROCRYPT 2014*, 183–200, *Lecture Notes in Comput. Sci.*, 8441, Springer, Heidelberg, 2014. 94A60 (11T71 68P25)

MR3257923 Demir, İzzettin; Özbakır, Oya Bedre Soft Hausdorff spaces and their some properties. *Ann. Fuzzy Math. Inform.* 8 (2014), no. 5, 769–783. 54A40 (06D72)

MR3281648 Aksoyak, Ferdaş Kahraman; Gök, İsmail; İlarslan, Kazim Generalized null Bertrand curves in Minkowski space-time. *An. Ştiinţ. Univ. Al. I. Cuza Iaşi. Mat. (N.S.)* 60 (2014), no. 2, 489–502. (Reviewer: Murat Tosun) 53A04 (53B30 53C50)

MR3281646 Çolak, R.; Altın, Y.; Et, M. λ -almost statistical convergence of order α . *An. Ştiinţ. Univ. Al. I. Cuza Iaşi. Mat. (N.S.)* 60 (2014), no. 2, 437–448. 40A05 (40C05 46A45)

MR3281640 Şengül, Uğur Weakly $(\tau q, m)$ -continuous functions. *An. Ştiinţ. Univ. Al. I. Cuza Iaşi. Mat. (N.S.)* 60 (2014), no. 2, 353–374. (Reviewer: Ján Borsík) 54C08 (54A05 54D25)

MR3276888 Altun, Yusuf; Gulez, Kayhan Linear parameter varying feedforward control synthesis using parameter-dependent Lyapunov function. *Nonlinear Dynam.* 78 (2014), no. 4, 2293–2307. 93B51

MR3248277 Ekiz, Canan; Yamak, Sultan Generalized (I,T) -L-fuzzy rough sets based on TL-fuzzy relational morphisms on semigroups. *Ann. Fuzzy Math. Inform.* 8 (2014), no. 4, 571–592. 20Mxx (03E72 16Y99 68T37)

MR3277238 Rahim, Fatih; Sepil, Canan A location-routing problem in glass recycling. *Ann. Oper. Res.* 223 (2014), 329–353. 90B06

MR3233347 Dost, Şenol C-set and decomposition of bicontinuous difunctions. *Ann. Fuzzy Math. Inform.* 8 (2014), no. 3, 365–371. 54A05

MR3214695 Çanak, İbrahim On the Riesz mean of sequences of fuzzy real numbers. *J. Intell. Fuzzy Systems* 26(2014), no. 6, 2685–2688. 40A05

MR3214692 Zarandi, Mohammad Hossein Fazel; Hemmati, Ahmad; Davari, Soheil; Turksen, I. Burhan A simulated annealing algorithm for routing problems with fuzzy constraints. *J. Intell. Fuzzy Systems* 26 (2014), no. 6, 2649–2660. 90B06 (90B80 90C70)

MR3214690 Yolcu, Ufuk; Cagcag, Ozge; Aladag, Cagdas Hakan; Egrioglu, Erol An enhanced fuzzy time series forecasting method based on artificial bee colony. *J. Intell. Fuzzy Systems* 26 (2014), no. 6, 2627–2637. 62M10 (62M86)

MR3193285 Simsek, Yilmaz Deriving novel formulas and identities for the Bernstein basis functions and their generating functions. *Mathematical methods for curves and surfaces*, 471–490, *Lecture Notes in Comput. Sci.*, 8177, Springer, Heidelberg, 2014. 65D17 (26C05 30B40 30C15 44A10)

MR3280988 Hambleton, Ian; Yalçın, Ergün Homotopy representations over the orbit category. *Homology Homotopy Appl.* 16 (2014), no. 2, 345–369. 57S17 (18G35 20J05 55U15)

MR3280906 Çevik, Cüneyt On continuity of functions between vector metric spaces. *J. Funct. Spaces* 2014, Art. ID 753969, 6 pp. (Reviewer: Manuel López Pellicer) 46A03 (46A17 54C08 54E40)

MR3280656 Ayazoglu, Rabil; Avcı, Mustafa Existence of three solutions for a quasilinear elliptic equation involving the $p(x)$ -Laplace operator. *Sarajevo J. Math.* 10(23) (2014), no. 2, 171–183. 35J62 (35B38 35J20 35J25)

MR3276464 Önder, Mehmet; Uğurlu, H. Hüseyin On the developable Mannheim offsets of timelike ruled surfaces. *Proc. Nat. Acad. Sci. India Sect. A* 84 (2014), no. 4, 541–548. 53A05 (53C50)

MR3276463 Babaarslan, Murat; Yaylı, Yusuf Time-like constant slope surfaces and space-like Bertrand curves in Minkowski 3-space. *Proc. Nat. Acad. Sci. India Sect. A* 84 (2014), no. 4, 535–540. (Reviewer: Evren Ziplar) 53A04 (53A05 53B30 53C50)

MR3276217 Usal, Melek; Kurbanoglu, Cahit; Yünlü, Lokman A mathematical model for the magnetoelastic behavior of anisotropic magnetic sensitive materials based on continuum theory. *Int. J. Nonlinear Sci. Numer. Simul.* 15 (2014), no. 6, 387–396. 74E10 (74A10 78A48)

MR3275587 Grzybowski, Jerzy; Küçük, Mahide; Küçük, Yalçın; Urbański, Ryszard Minkowski-Rådström-Hörmander cone. *Pac. J. Optim.* 10 (2014), no. 4, 649–666. 49J53 (15B48 46B20 52A07)

MR3271113 Ashyralyev, A.; Tetikoglu, F. S. Ozesenli On well-posedness of nonclassical problems for elliptic equations. *Math. Methods Appl. Sci.* 37 (2014), no. 17, 2663–2676. 65N06 (35A35 35B30 35J25 65N12)

MR3271110 Nabiev, A. A.; Saltan, S.; Gürdal, M. Characterization of the scattering data for the Sturm-Liouville operator. *Math. Methods Appl. Sci.* 37 (2014), no. 17, 2626–2637. (Reviewer: Khanlar R. Mamedov) 34L25

MR3271109 Şen, Erdoğan; Araci, Serkan; Acikgoz, Mehmet Asymptotic properties of a new Sturm-Liouville problem with retarded argument. *Math. Methods Appl. Sci.* 37 (2014), no. 17, 2619–2625. (Reviewer: Sabria Bouheroum-Mentri) 34K08 (34B24 34L30)

MR3271093 Erdogan, Abdullah Said; Sazaklioglu, Ali Ugur A note on the numerical solution of an identification problem for observing two-phase flow in capillaries. *Math. Methods Appl. Sci.* 37 (2014), no. 16, 2393–2405. (Reviewer: Akhtar A. Khan) 65M32 (35K51 35R30 65M06 76Z05 92C35)

MR3243849 Gokkaya, Havva; Uslu, Kemal On the properties of new families of Pell and Pell-Lucas numbers. *Ars Combin.* 117 (2014), 311–318. 11D09 (05A15 11B37)

MR3243845 Altın, Abdullah; Çekim, Bayram; Erkuş-Duman, Esra Families of generating functions for the Jacobi and related matrix polynomials. *Ars Combin.* 117 (2014), 257–273. (Reviewer: Ulrich Tamm) 33C45 (05A15)

MR3243801 Tunç, Ercan; Özdemir, Orhan Oscillatory and asymptotic behavior of second order nonlinear differential equations with damping. *Proc. Jangjeon Math. Soc.* 17 (2014), no. 4, 539–555. (Reviewer: Shao Zhu Chen) 34C10 (34C15 34D05)

MR3275065 Özkalayci, Burak O.; Alatan, A. Aydin 3D planar representation of stereo depth images for 3DTV applications. *IEEE Trans. Image Process.* 23 (2014), no. 12, 5222–5232. 94A08

MR3243422 Yilmaz, Emrah; Koyunkakan, Hikmet Ambarzumyan type theorem for a matrix valued quadratic Sturm-Liouville problem. *CMES Comput. Model. Eng. Sci.* 99 (2014), no. 6, 463–471. 34B07 (34A55)

MR3243130 Celik, Salih; Ozkan, Erdogan Mehmet Extended calculi on Z3-graded quantum superplane. *JP J. Geom. Topol.* 15 (2014), no. 2, 127–146. (Reviewer: Simon Brain) 58B34 (16S36)

MR3243126 Aras, Melek Killing vector fields of the metric II+III on tangent bundle. *JP J. Geom. Topol.* 15 (2014), no. 2, 71–79. (Reviewer: Zbigniew Olszak) 53C15 (53C50)

MR3280902 Bulut, Serap Coefficient estimates for a new subclass of analytic and bi-univalent functions defined by Hadamard product. *J. Complex Anal.* 2014, Art. ID 302019, 7 pp. 30C45 (30C50)

MR3279443 Subaşı, Murat; Durur, Hülya On the stability of the solution in an optimal control problem for a Schrödinger equation. *Appl. Math. Comput.* 249 (2014), 521–526. 49K40 (49K20)

MR3279403 Sogabe, Tomohiro; Yilmaz, Fatih A note on a fast breakdown-free algorithm for computing the determinants and the permanents of k-tridiagonal matrices. *Appl. Math. Comput.* 249 (2014), 98–102. 65F40 (15A15)

MR3274104 Kavurmacı-Önalan, Havva; Tunç, Mevlüt Some Simpson type integral inequalities for s-geometrically convex functions with applications. *Matematiche (Catania)* 69 (2014), no. 2, 193–204. (Reviewer: Stamatis Koumandos) 26D15 (26A51)

MR3274100 İşcan, İmdat Hermite-Hadamard type inequalities for GA-s-convex functions. *Matematiche (Catania)* 69(2014), no. 2, 129–146. 26D15 (26A51)

MR3243120 Amrahov, Ş. Emrah; Gasilov, N. A.; Fatullayev, A. G. A new approach to a fuzzy time-optimal control problem. *CMES Comput. Model. Eng. Sci.* 99 (2014), no. 5, 351–369. 49K21 (93C42)

MR3210108 Ulu, Cenk; Güzelkaya, Müjde; Eksin, Ibrahim Exact analytical inversion of TSK fuzzy systems with singleton and linear consequents. *Internat. J. Approx. Reason.* 55 (2014), no. 6, 1357–1368. 93C42 (03E72)

MR3201308 Ferrante, Eliseo; Turgut, Ali Emre; Stranieri, Alessandro; Pincioli, Carlo; Birattari, Mauro; Dorigo, Marco A self-adaptive communication strategy for flocking in stationary and non-stationary environments. *Nat. Comput.* 13 (2014), no. 2, 225–245.

MR3277866 Tunç, Cemil On the instability of solutions to a Liénard type equation with multiple deviating arguments. *Afr. Mat.* 25 (2014), no. 4, 1013–1021. (Reviewer: Grienggrai Rajchakit) 34K20 (34K25)

MR3276227 Tuvay, İpek On Brauer indecomposability of Scott modules of Park-type groups. *J. Group Theory* 17(2014), no. 6, 1071–1079. (Reviewer: Charles W. Eaton) 20C20

MR3274634 Birkenmeier, G. F.; Tercan, A.; Yaşar, R. A survey of some generalized extending conditions. *Palest. J. Math.* 3 (2014), Special issue, 518–530. 16D40 16D70

MR3274633 Cansu, Sibel Kılıçarslan; Yılmaz, Erol On generalized semiradical formula. *Palest. J. Math.* 3 (2014), Special issue, 512–517. (Reviewer: David Ssevviiri) **13C99**

MR3274624 Gölbaşı, Öznur; Gürcan, Ahu Kadriye On α -*centralizers of semiprime rings with involution. *Palest. J. Math.* 3 (2014), Special issue, 445–448. **16W10 (16N60)**

MR3274616 Yücel, Canan Celep A note on ECS-modules. *Palest. J. Math.* 3 (2014), Special issue, 383–387. (Reviewer: Seçil Çeken) **16D50 (16D70)**

MR3274615 Kaleboğaz, Berke; Keskin Tütüncü, Derya A study on semi-projective covers, semi-projective modules and formal triangular matrix rings. *Palest. J. Math.* 3 (2014), Special issue, 374–382. **16D40 (16L30)**

MR3274611 Arnold, David; Mader, Adolf; Mutzbauer, Otto; Solak, Ebru Representations of posets and decompositions of rigid almost completely decomposable groups. *Palest. J. Math.* 3 (2014), Special issue, 320–342. (Reviewer: Todor Zheljazkov Mollov) **20K15 (20K25)**

MR3279578 Dişibüyük, Çetin; Budakçı, Güler; Goldman, Ron; Oruç, Halil Generating functions for B-splines with knots in geometric or affine progression. *Calcolo* 51 (2014), no. 4, 599–613. (Reviewer: Franca Caliò) **65D07 (05A30 41A15 65D17)**

MR3275523 Bulut, Hasan; Pandır, Yusuf; Tuluce Demiray, Seyma Exact solutions of nonlinear Schrodinger's equation with dual power-law nonlinearity by extended trial equation method. *Waves Random Complex Media* 24 (2014), no. 4, 439–451. **37K40**

MR3275519 İnc, Mustafa; Kılıç, Bülent Classification of traveling wave solutions for time-fractional fifth-order KdV-like equation. *Waves Random Complex Media* 24 (2014), no. 4, 393–403. **35Q53 (35C08 35R11 37K10)**

MR3270116 Keser, İstem Köymen Comparing two mean humidity curves using functional t-tests: Turkey case. *Electron. J. Appl. Stat. Anal.* 7 (2014), no. 2, 254–278. **62G10 (62P12)**

MR3244113 Altay Demirbağ, Sezgin Generalized pseudo Ricci symmetric manifolds with semi-symmetric metric connection. *Kuwait J. Sci.* 41 (2014), no. 3, 81–101. (Reviewer: Sanjib Kumar Jana) **53C15 (53B15)**

MR3244112 Özdemir, M.; Erdoğdu, M.; Şimşek, H.; Ergin, A. Aziz Bäcklund transformation for spacelike curves in the Minkowski space-time. *Kuwait J. Sci.* 41 (2014), no. 3, 63–80. (Reviewer: Soley Ersoy) **53A04 (53B30 53C50)**

MR3244110 Et, Mikail; Tripathy, Binod Chandra; Dutta, Amar Joyti On pointwise statistical convergence of order α of sequences of fuzzy mappings. *Kuwait J. Sci.* 41 (2014), no. 3, 17–30. **40A05 (40C05)**

MR3278951 Arslan, B.; Inceboz, H. A characterization of generalized Jordan derivations on Banach algebras. *Period. Math. Hungar.* 69 (2014), no. 2, 139–148. (Reviewer: Ioannis Zarakas) **46L10 (46H25 46L57)**

MR3273523 Mallat, Achraf; Gezici, Sinan; Dardari, Davide; Vandendorpe, Luc Statistics of the MLE and approximate upper and lower bounds—Part II: Threshold computation and optimal pulse design for TOA estimation. *IEEE Trans. Signal Process.* 62 (2014), no. 21, 5677–5689. **94A12**

MR3273522 Mallat, Achraf; Gezici, Sinan; Dardari, Davide; Craeye, Christophe; Vandendorpe, Luc Statistics of the MLE and approximate upper and lower bounds—Part I: Application to TOA estimation. *IEEE Trans. Signal Process.* 62 (2014), no. 21, 5663–5676. 94A12

MR3266378 Beyaztas, Ufuk; Alin, Aylin Sufficient jackknife-after-bootstrap method for detection of influential observations in linear regression models. *Statist. Papers* 55 (2014), no. 4, 1001–1018.

MR3195063 Sezgin Sezer, Aslıhan A new approach to LA-semigroup theory via the soft sets. *J. Intell. Fuzzy Systems* 26 (2014), no. 5, 2483–2495. 20Mxx

MR3277906 Ashyralyev, Allaberen; Aggez, Necmettin Nonlocal boundary value hyperbolic problems involving integral conditions. *Bound. Value Probl.* 2014, 205, 10 pp. 35L90 (34B10 34G10 35A24 35B35 35L20 35R20)

MR3277888 Karapınar, Erdal; Erhan, Inci M; Aksoy, Ümit Weak ψ -contractions on partially ordered metric spaces and applications to boundary value problems. *Bound. Value Probl.* 2014, 149, 15 pp. 47H10 (54H25)

MR3276416 Cinkir, Zubeyir Explicit computation of certain Arakelov-Green functions. *Kyoto J. Math.* 54 (2014), no. 4, 759–774. (Reviewer: Sheng Chen) 14Gxx (05C25 94C15)

MR3274178 Hasker, Kevin; Inci, Eren Free parking for all in shopping malls. *Internat. Econom. Rev.* 55 (2014), no. 4, 1281–1304. 91B99 (91A80)

MR3264722 Öztürk, Yalçın; Gülsu, Mustafa An operational matrix method for solving Lane-Emden equations arising in astrophysics. *Math. Methods Appl. Sci.* 37 (2014), no. 15, 2227–2235. (Reviewer: Robert A. Van Gorder) 65L60 (85A05)

MR3278295 Aléssio, Osmar; Düldül, Mustafa; Uyar Düldül, Bahar; Badr, Sayed Abdel-Naeim; Abdel-All, Nassar H. Differential geometry of non-transversal intersection curves of three parametric hypersurfaces in Euclidean 4-space. *Comput. Aided Geom. Design* 31 (2014), no. 9, 712–727. 65D17 (65D18)

MR3243335 Uçum, Ali; İlarslan, Kazim; Karakuş, Siddika Özkalı Curve couples and spacelike Frenet planes in Minkowski 3-space. *Honam Math. J.* 36 (2014), no. 3, 475–492. (Reviewer: Kazuyuki Enomoto) 53A04 (53C40 53C50)

MR3277742 Guliyev, Vagif Sabir; Karaman, Turhan; Mustafayev, Rza Chingiz; Şerbetçi, Ayhan Commutators of sublinear operators generated by Calderón-Zygmund operator on generalized weighted Morrey spaces. *Czechoslovak Math. J.* 64(139) (2014), no. 2, 365–386. (Reviewer: Yasuo Komori-Furuya) 42B20 (42B25 42B35)

MR3277377 Orhan, Halit; Yagmur, Nihat Partial sums of generalized Bessel functions. *J. Math. Inequal.* 8 (2014), no. 4, 863–877. (Reviewer: R. K. Raina) 33C10 (30C45)

MR3277372 Akbulut, Ali; Kuzu, Okan Marcinkiewicz integrals associated with Schrödinger operator on generalized Morrey spaces. *J. Math. Inequal.* 8 (2014), no. 4, 791–801. 42B20 (42B35)

MR3277364 Bahış, Mustafa; Solak, Süleyman On the norms of r-circulant matrices with the hyper-Fibonacci and Lucas numbers. *J. Math. Inequal.* 8 (2014), no. 4, 693–705. (Reviewer: Aynur Yalçiner) 15B05 (11B39 15A60)

MR3277259 Eichfelder, Gabriele; Kasimbeyli, Refail Properly optimal elements in vector optimization with variable ordering structures. *J. Global Optim.* 60 (2014), no. 4, 689–712. (Reviewer: Vicente Novo) 90C29 (90C30 90C48)

MR3273697 Camci, Ugur The geometric nature of approximate Noether gauge symmetries. *Gen. Relativity Gravitation* 46 (2014), no. 11, Art. 1824, 14 pp. 83C20

MR3267205 Şeref, Fulya; Veliev, O. A. On non-self-adjoint Sturm-Liouville operators in the space of vector functions. *Math. Notes* 95 (2014), no. 1-2, 180–190. (Reviewer: Miklós Horváth) 34L20 (34L10)

MR3277347 Tunç, Emrah; Ozyilmaz, Emin The Darboux trihedrons of regular curves on a regular surface. *Int. Electron. J. Geom.* 7 (2014), no. 2, 61–71. (Reviewer: Róbert Oláh-Gál) 53A04

MR3277344 Arslan, Kadri; Güvenç, Şaban Curves of generalized AW(k)-type in Euclidean spaces. *Int. Electron. J. Geom.* 7 (2014), no. 2, 25–36. (Reviewer: Salim Yüce) 53A04

MR3277343 Özdemir, Nülifer; Aktay, Şirin Examples of deformations of nearly parallel G2 structures on 7-dimensional 3-Sasakian manifolds by characteristic vector fields. *Int. Electron. J. Geom.* 7 (2014), no. 2, 18–24. (Reviewer: Selman Uğuz) 53C10 (53C25)

MR3277103 Goncharov, Alexander Best exponents in Markov's inequalities. *Math. Inequal. Appl.* 17 (2014), no. 4, 1515–1527. (Reviewer: Leokadia Białas-Cież) 41A17

MR3272869 Karasözen, Bülent; Uzunca, Murat Time-space adaptive discontinuous Galerkin method for advection-diffusion equations with non-linear reaction mechanism. *GEM Int. J. Geomath.* 5 (2014), no. 2, 255–288. (Reviewer: Vít Dolejší) 65M60 (35K51 35K58 65M15 65M50)

MR3276702 Koçak, Mehmet Çetin Koçak's double linearization loop renders a one-point, one-go nonlinear equation solver. *Appl. Math. Comput.* 248 (2014), 494–502. 65H05

MR3276577 Kelebek, Ismail Gokhan; Bilgin, Tevfik Characterization of $U_1(Z[C_n \times K_4])$. *Eur. J. Pure Appl. Math.* 7(2014), no. 4, 462–471. (Reviewer: Tibor Juhász) 16U60 (16S34)

MR3276573 Tunç, Tuncay; Şimşek, Ersin Some approximation properties of Szasz-Mirakyan-Bernstein operators. *Eur. J. Pure Appl. Math.* 7 (2014), no. 4, 419–428. (Reviewer: Ertan İbikli) 41A35 (41A25)

MR3276572 Boyacı, Yaşar; Avcioğlu, Osman Some relations between crossed modules and simplicial objects in categories of interest. *Eur. J. Pure Appl. Math.* 7 (2014), no. 4, 412–418. 18Gxx

MR3272417 Mokhtarpoor, Reza; Turkeri, Hasret; Muradoglu, Metin A new robust consistent hybrid finite-volume/p method for solving the model equations of turbulent reactive flows. *Comput. & Fluids* 105 (2014), 39–57. 76F55

MR3263062 Bayramoglu, Ismihan; Giner, Goknur Order statistics and exceedances for some models of INID random variables. *Braz. J. Probab. Stat.* 28 (2014), no. 4, 492–514. 62G30 (62E15 62E20)

MR3277838 Kılıç, Emrah; Prodinger, Helmut The generalized q-Pilbert matrix. *Math. Slovaca* 64 (2014), no. 5, 1083–1092. 15B99 (05A30 11B39)

MR3276241 Sarduvan, M.; Şimşek, S.; Özdemir, H. On the best approximate (P,Q)-orthogonal symmetric and skew-symmetric solution of the matrix equation AXB=C. *J. Numer. Math.* 22 (2014), no. 3, 255–270. (Reviewer: Vladimir B. Larin) 65F30 (15A24)

MR3276128 Özdemir, Nülifer; Aktay, Şirin On deformations of G2-structures by Killing vector fields. *Adv. Geom.* 14(2014), no. 4, 683–690. (Reviewer: Marco Freibert) 53C10 (53C25)

MR3276122 Erdoğan, Mehmet; Pirinççi, Beran; Alo, Jeta; Yilmaz, Gülşen On the type number of a hypersurface in the 6-dimensional sphere. *Adv. Geom.* 14 (2014), no. 4, 571–578. (Reviewer: Masami Sekizawa) 53C40

MR3275717 Büyükaşık, Engin; Durğun, Yılmaz Coneat submodules and coneat-flat modules. *J. Korean Math. Soc.* 51(2014), no. 6, 1305–1319. 16Dxx (16E30)

MR3242841 Bulca, Betül; Arslan, Kadri Semiparallel Wintgen ideal surfaces in En. *C. R. Acad. Bulgare Sci.* 67 (2014), no. 5, 613–622. (Reviewer: Zhenxiao Xie) 53A05 (53C40 53C42)

MR3242541 Bayhan, Sadik; Kanibir, Alev; Reilly, Ivan L. On decomposition of generalized continuity. *Tatra Mt. Math. Publ.* 58 (2014), 37–45. (Reviewer: M. Lellis Thivagar) 54C08

MR3275815 Cengiz, Süleyman; Görgülü, Ali 2-symmetric lightlike hypersurfaces in semi-Riemannian space forms. *Int. J. Geom. Methods Mod. Phys.* 11 (2014), no. 10, 1450089, 13 pp. (Reviewer: Makoto Sakaki) 53B25 (53B30)

MR3275814 Vacaru, Sergiu I.; Veliev, Elşen Veli; Yazici, Enis A geometric method of constructing exact solutions in modified f(R,T)-gravity with Yang-Mills and Higgs interactions. *Int. J. Geom. Methods Mod. Phys.* 11 (2014), no. 10, 1450088, 39 pp. 81T13 (53C05 70S15 81T20 83C15)

MR3275805 Gürbüz, Nevin; Görgülü, Ali On dual r-elastic line. *Int. J. Geom. Methods Mod. Phys.* 11 (2014), no. 10, 1450079, 8 pp. (Reviewer: Rongpei Huang) 53B30

MR3275359 Orhan, Sevda; Demirci, Kamil Statistical A-summation process and Korovkin type approximation theorem on modular spaces. *Positivity* 18 (2014), no. 4, 669–686. (Reviewer: Cihan Orhan) 41A36 (46E30 47G10)

MR3272268 Şahin, Serdal; Yüce, Salim Higher-order accelerations and poles under the one-parameter planar hyperbolic motions and their inverse motions. *Math. Probl. Eng.* 2014, Art. ID 686509, 8 pp. 81V45

MR3242534 Totur, Ümit; Çanak, İbrahim Some Tauberian conditions for statistical convergence. *C. R. Acad. Bulgare Sci.* 67 (2014), no. 7, 889–896. 40E05 (40A35 40G15)

MR3241326 Unsal, Mehmet Guray; Kasap, Resat Cases of residual types in diagnostic checking for ARMA model. *Hacet. J. Math. Stat.* 43 (2014), no. 3, 543–552. 62M10 (62J20)

MR3241317 Gunduz, Birol; Khan, Safeer Hussain; Akbulut, Sezgin On convergence of an implicit iterative algorithm for non self asymptotically non expansive mappings. *Hacet. J. Math. Stat.* 43 (2014), no. 3, 399–411. 47Jxx (47H09)

MR3241316 Gezer, Aydin; Altunbas, Murat Some results on a cross-section in the tensor bundle. *Hacet. J. Math. Stat.* 43 (2014), no. 3, 391–397. (Reviewer: Arif A. Salimov) 53C15 (53B05)

MR3274978 Mostafazadeh, Ali Spectral singularities and CPA-laser action in a weakly nonlinear PT-symmetric bilayer slab. *Stud. Appl. Math.* 133 (2014), no. 4, 353–372. (Reviewer: Oktay A. Veliev) 34L40 (35J10 35P25 78A35)

MR3274892 Çetin, Nursel; İspir, Nurhayat Approximation properties of complex modified genuine Szász-Durrmeyer operators. *Comput. Methods Funct. Theory* 14 (2014), no. 4, 623–638. 30E10 (41A25 41A28)

MR3272136 Durmusoglu, Yalcin; Ust, Yasin Thermodynamic optimization of an irreversible regenerative closed Brayton cycle based on thermoeconomic performance criterion. *Appl. Math. Model.* 38 (2014), no. 21–22, 5174–5186. 74A15 (74P10 80A10)

MR3271053 Erençin, Ayşegül; Büyükdurakoğlu, Sevim A modification of generalized Baskakov-Kantorovich operators. *Stud. Univ. Babeş-Bolyai Math.* 59 (2014), no. 3, 351–364. (Reviewer: Cristina Sanda Cismaşiu) 41A35

MR3271051 Orhan, Sevda; Dirik, Fadime; Demirci, Kamil Statistical convergence in probabilistic modular spaces. *Stud. Univ. Babeş-Bolyai Math.* 59 (2014), no. 3, 317–329. 40A35

MR3257606 Asikgil, Baris A novel approach for estimating seemingly unrelated regressions with high-order autoregressive disturbances. *Comm. Statist. Simulation Comput.* 43 (2014), no. 9, 2061–2080.

MR3257605 Beyaztas, Ufuk; Alin, Aylin Jackknife-after-bootstrap as logistic regression diagnostic tool. *Comm. Statist. Simulation Comput.* 43 (2014), no. 9, 2047–2060.

MR3242526 Yigit Akargun, Hayri; Sert, Cuneyt Least-squares finite element solution of Euler equations with H-type mesh refinement and coarsening on triangular elements. *Internat. J. Numer. Methods Heat Fluid Flow* 24 (2014), no. 7, 1487–1503. 65M60 (76Nxx)

MR3274530 Şahin, Bayram; Akyol, Mehmet Akif Golden maps between golden Riemannian manifolds and constancy of certain maps. *Math. Commun.* 19 (2014), no. 2, 333–342. (Reviewer: Mircea Crasmareanu) 53C15 (53C25 53D15)

MR3274525 Güzeltepe, Murat; Heden, Olof Perfect Mannheim, Lipschitz and Hurwitz weight codes. *Math. Commun.* 19(2014), no. 2, 253–276. 94B05

MR3273047 Özcelikkale, Ayça; Yüksel, Serdar; Ozaktas, Haldun M. Unitary precoding and basis dependency of MMSE performance for Gaussian erasure channels. *IEEE Trans. Inform. Theory* 60 (2014), no. 11, 7186–7203. 94A40

MR3270461 Caksu Guler, A.; Sahan, S. Unification of π -generalized closed sets by hereditary classes in generalized topological spaces. *Acta Univ. Apulensis Math. Inform.* No. 38 (2014), 45–53. 54A05

MR3270460 Aouf, M. K.; Bulut, S. Inclusion and neighborhood properties of certain classes of multivalently analytic functions defined by using a differential operator. *Acta Univ. Apulensis Math. Inform.* No. 38 (2014), 35–44. 30C45 (30C50)

MR3274412 Ozden, H.; Simsek, Y. Unified presentation of p -adic L-functions associated with unification of the special numbers. *Acta Math. Hungar.* 144 (2014), no. 2, 515–529. (Reviewer: Khristo N. Boyadzhiev) 11B68 (11M35 11S40 11S80 30B40 30B50)

MR3274067 Dursun, Uğur; Bektaş, Burcu Spacelike rotational surfaces of elliptic, hyperbolic and parabolic types in Minkowski space E41 with pointwise 1-type Gauss map. *Math. Phys. Anal.* **Geom.** 17 (2014), no. 1-2, 247–263. (Reviewer: S. M. B. Kashani) 53B25 (53C50)

MR3273065 Büyükboduk, Kâzım Main conjectures for CM fields and a Yager-type theorem for Rubin-Stark elements. *Int. Math. Res. Not. IMRN* 2014, no. 21, 5832–5873. (Reviewer: Gabriel D. Villa-Salvador) 11R23 (11G05 11G10 11G40 14G10)

MR3269861 Salman, Mohammad Shukri Sparse leaky-LMS algorithm for system identification and its convergence analysis. *Internat. J. Adapt. Control Signal Process.* 28 (2014), no. 10, 1065–1072. 93B40 (93C30)

MR3273936 Kadak, Uğur; Efe, Hakan The construction of Hilbert spaces over the non-Newtonian field. *Int. J. Anal.* 2014, Art. ID 746059, 10 pp. 46S20

MR3273897 Alimov, S. A.; Cao, Yanzhao; İlhan, O. A. On the problems of peridynamics with special convolution kernels. *J. Integral Equations Appl.* 26 (2014), no. 3, 301–321. (Reviewer: Maria Cesarina Salvatori) 45K05 (35B30 35R09 74B99)

MR3273881 Fino, Ahmad Z.; Düzgün, Fatma Gamze; Vespri, Vincenzo Conservation of the mass for solutions to a class of singular parabolic equations. *Kodai Math. J.* 37 (2014), no. 3, 519–531. 35K59 (35K15 35K67 35R06)

MR3273836 Yılmaz, E.; Cansu, S. Kılıçarslan Baer's lower nilradical and classical prime submodules. *Bull. Iranian Math. Soc.* 40 (2014), no. 5, 1263–1274. (Reviewer: Alberto Facchini) 13E05 (13C99 13E15)

MR3241903 Demir, Hilmi Taking stock: arguments for the veridicality thesis. *Log. Anal. (N.S.)* 57 (2014), no. 226, 117–135. 03A05

MR3269342 Jiang, Yong; Rüzgar, Hüseyin; Liu, Wenjun; Tuna, Adnan Some new generalizations of Ostrowski type inequalities on time scales involving combination of Δ -integral means. *J. Nonlinear Sci. Appl.* 7 (2014), no. 5, 311–324. 26E70 (26D15 58C05)

MR3269266 Akdag, Metin; Ozkan, Alkan Soft b-open sets and soft b-continuous functions. *Math. Sci. (Springer)* 8(2014), no. 2, Art. 124, 9 pp. 54C08 (54C10)

MR3242020 Aslan, İsmail Exact solutions of a fractional-type differential-difference equation related to discrete MKdV equation. *Commun. Theor. Phys. (Beijing)* 61 (2014), no. 5, 595–599. 37K60

MR3273097 Tiryaki, Aydin Sturm-Picone type theorems for second-order nonlinear elliptic differential equations. *Electron. J. Differential Equations* 2014, No. 214, 10 pp. 35J47 (35A24 35B51 35J62)

MR3272982 Yalcin, G. Cigdem; Robledo, Alberto; Gell-Mann, Murray Incidence of q statistics in rank distributions. *Proc. Natl. Acad. Sci. USA* 111 (2014), no. 39, 14082–14087. 62B10 (60E05)

MR3268127 Vanli, N. Denizcan; Kozat, Suleyman Serdar A comprehensive approach to universal piecewise nonlinear regression based on trees. *IEEE Trans. Signal Process.* 62 (2014), no. 20, 5471–5486. 94A12

MR3268114 Sayin, Muhammed O.; Kozat, Suleyman Serdar Compressive diffusion strategies over distributed networks for reduced communication load. *IEEE Trans. Signal Process.* 62 (2014), no. 20, 5308–5323. 94A12

MR3272914 Karaev, Mubariz T.; Saltan, Suna; Kunt, Tevfik Discrete Duhamel product, restriction of weighted shift operators and related problems. *New York J. Math.* 20 (2014), 831–843. 47B38 (30H50 46B15)

MR3272357 Özkurt, Ali Arslan On the equivariant cohomology algebra for solenoidal actions. *Turkish J. Math.* 38(2014), no. 6, 1081–1089. (Reviewer: Shintarô Kuroki) 57S25 (55N91)

MR3272356 İşcan, Murat; Sarsilmaz, Hilmi; Turanlı, Sibel On 4-dimensional almost para-complex pure-Walker manifolds. *Turkish J. Math.* 38 (2014), no. 6, 1071–1080. (Reviewer: Zbigniew Olszak) 53C50 (53B30 53C15)

MR3272355 Kazan, Sema; Şahin, Bayram Pseudosymmetric lightlike hypersurfaces. *Turkish J. Math.* 38 (2014), no. 6, 1050–1070. (Reviewer: Rakesh Kumar) 53C50 (53C15 53C40)

MR3272354 Gezer, Aydin; Özkan, Mustafa Notes on the tangent bundle with deformed complete lift metric. *Turkish J. Math.* 38 (2014), no. 6, 1038–1049. (Reviewer: Mohammad Bagher Kazemi Balgeshir) 53C55 (53B20 53C07)

MR3272353 Macit, Nesibe; Düldül, Mustafa Some new associated curves of a Frenet curve in E3 and E4. *Turkish J. Math.* 38 (2014), no. 6, 1023–1037. (Reviewer: Hesna Kabadayi) 53A04

MR3272348 Ercan, Gülin; Güloğlu, İsmail Şuayip; Khukhro, Evgeny Frobenius-like groups as groups of automorphisms. *Turkish J. Math.* 38 (2014), no. 6, 965–976. (Reviewer: Paul Flavell) 20D45 (20D10 20D15)

MR3272202 Erhan, İnci M. Fixed points of α -admissible mappings on partial metric spaces. *Abstr. Appl. Anal.* 2014, Art. ID 549428, 6 pp. 54H25

MR3267893 Öcalan, Özkan Global dynamics of a non-autonomous rational difference equation. *J. Appl. Math. Inform.* 32 (2014), no. 5-6, 843–848. 39A10

MR3241880 Tunç, Ercan; Graef, John R. Oscillation results for second order neutral dynamic equations with distributed deviating arguments. *Dynam. Systems Appl.* 23 (2014), no. 2-3, 289–303. (Reviewer: Taher Salah Hassan) 34N05 (34K11 39A21)

MR3241875 Baoguo, Jia; Erbe, Lynn; Mert, Raziye Comparison theorems for even order dynamic equations on time scales. *Dynam. Systems Appl.* 23 (2014), no. 2-3, 221–234. (Reviewer: Pavel Řehák) 34N05 (34C10 39A22)

MR3272342 Koyuncu, N. Improved estimators of finite population variance in double sampling. *Int. J. Math. Stat.* 15(2014), no. 3, 28–35. 62D05

MR3268381 Sayevand, Khosro; Baleanu, Dumitru; Fardi, Mojtaba A perturbative analysis of nonlinear cubic-quintic Duffing oscillators. *Proc. Rom. Acad. Ser. A Math. Phys. Tech. Sci. Inf. Sci.* 15 (2014), no. 3, 228–234. 34C15 (65L99)

MR3267668 Alpar, Orcan Analysis of a new simple one dimensional chaotic map. *Nonlinear Dynam.* 78 (2014), no. 2, 771–778. (Reviewer: Dominik Kwietniak) 37D45 (37E05)

MR3267599 Akyüz, M. Hakan; Altinel, İ. Kuban; Öncan, Temel Location and allocation based branch and bound algorithms for the capacitated multi-facility Weber problem. *Ann. Oper. Res.* 222 (2014), 45–71. 90B80 (90B06)

MR3261271 Yıldız Tascikaraoglu, F.; Kucukdemiral, I. B.; Imura, J. Robust moving horizon H_∞ control of discrete time-delayed systems with interval time-varying delays. *Math. Probl. Eng.* 2014, Art. ID 462983, 13 pp. 93B36 (93C55)

MR3241617 Grace, Said R.; Akin, Elvan; Dikmen, Can M. On the oscillation of second order nonlinear neutral dynamic equations with distributed deviating arguments on time-scales. *Dynam. Systems Appl.* 23 (2014), no. 4, 735–747. (Reviewer: Jessada Tariboon) 34N05 (34K11 34K40)

MR3270886 Acar, Tuncer; Aral, Ali; Rasa, Ioan Power series of Beta operators. *Appl. Math. Comput.* 247 (2014), 815–823. 41A35

MR3270882 Araci, Serkan; Acikgoz, Mehmet; Şen, Erdoğan On the von Staudt-Clausen's theorem associated with q-Genocchi numbers. *Appl. Math. Comput.* 247 (2014), 780–785. 11B65 (05A30)

MR3270852 Turkyilmazoglu, M. High-order nonlinear Volterra-Fredholm-Hammerstein integro-differential equations and their effective computation. *Appl. Math. Comput.* 247 (2014), 410–416. 45G10 (45J05 65R20)

MR3270848 Aktaş, Rabia A note on parameter derivatives of the Jacobi polynomials on the triangle. *Appl. Math. Comput.* 247 (2014), 368–372. 33C45

MR3270080 Asil, Vedat; Körpinar, Talat; Baş, Selçuk New parametric representation of a surface B-pencil with a common line of curvature. *Šiauliai Math. Semin.* 9(17) (2014), 5–14. 53A05

MR3268149 Yılmaz, Ensar Markups and welfare costs of business cycles in Turkey. *Bull. Econ. Res.* 66 (2014), no. 4, 346–357. 91B64

MR3267031 Arik, Sabri An analysis of stability of neutral-type neural systems with constant time delays. *J. Franklin Inst.* 351 (2014), no. 11, 4949–4959. (Reviewer: Zhanyuan Hou) 34K20 (34K40)

MR3271405 Özyapıcı, Ali; Riza, Mustafa; Bilgehan, Bülent; Bashirov, Agamirza E. On multiplicative and Volterra minimization methods. *Numer. Algorithms* 67 (2014), no. 3, 623–636. 26A06 (41A25 65K10 90C30)

MR3271323 Chauhan, Sunny; Karapınar, Erdal Some integral type common fixed point theorems satisfying φ -contractive conditions. *Bull. Belg. Math. Soc. Simon Stevin* 21 (2014), no. 4, 593–612. 46T99 (47H09 47H10 54H25)

MR3271130 Koparan, Murat Korteweg-de Vries hierarchy from Benjamin-Bona-Mahoney equation by multiple scale method. *Int. J. Nonlinear Sci.* 18 (2014), no. 2, 116–120. 37K10

MR3270980 Akbudak, Kadir; Aykanat, Cevdet Simultaneous input and output matrix partitioning for outer-product-parallel sparse matrix-matrix multiplication. *SIAM J. Sci. Comput.* 36 (2014), no. 5, C568–C590. (Reviewer: Ruben D. Spies) 65Y05 (05C65 65F50 65F99 68W10 90C06 90C51)

MR3267658 Uğurlu, Ekin; Bairamov, Elgiz On the rate of the convergence of the characteristic values of an integral operator associated with a dissipative fourth order differential operator in $\lim\text{-}4$ case with finite transmission conditions. *J. Math. Chem.* 52 (2014), no. 10, 2627–2644. 34L10

MR3267653 Özay, Evrim Korkmaz; Demiralp, Metin Reductive enhanced multivariate product representation for multi-way arrays. *J. Math. Chem.* 52 (2014), no. 10, 2546–2558.

MR3241743 Karaatlı, Olcay; Keskin, Refik; Zhu, Huilin Infinitely many positive integer solutions of the quadratic Diophantine equations $x^2 - 8Bnxy - 2y^2 = \pm 2r$. *Irish Math. Soc. Bull.* No. 73 (2014), 29–45. 11D09 (11B39)

MR3241200 Koyuncu, Nursel; Kadılar, Cem A new calibration estimator in stratified double sampling. *Hacet. J. Math. Stat.* 43 (2014), no. 2, 337–346. 62D05

MR3241198 Dalkılıç, Türkan Erbay; Kula, Kamile Şanlı; Apaydın, Ayşen Parameter estimation by anfis where dependent variable has outlier. *Hacet. J. Math. Stat.* 43 (2014), no. 2, 309–322. 62F10 (62F35 62J86)

MR3241196 İnan, Ebubekir; Öztürk, Mehmet Ali Erratum and notes for *near groups on nearness approximation spaces*[MR3060371]. *Hacet. J. Math. Stat.* 43 (2014), no. 2, 279–281. 20A15

MR3241192 Hacıoğlu, İlhan; Keman, Aytül A shorter proof of the Smith normal form of skew-Hadamard matrices and their designs. *Hacet. J. Math. Stat.* 43 (2014), no. 2, 227–230. 15A21 (05B20 51E12)

MR3241190 Aygünöglu, Abdulkadir; Çetkin, Vildan; Aygün, Halis An introduction to fuzzy soft topological spaces. *Hacet. J. Math. Stat.* 43 (2014), no. 2, 197–208. (Reviewer: Sumita Das) 54A40 (06D72 54A05)

MR3176110 Atlı, Omer; Kahraman, Cengiz Resource-constrained project scheduling problem with multiple execution modes and fuzzy/crisp activity durations. *J. Intell. Fuzzy Systems* 26 (2014), no. 4, 2001–2020. 90B30 (90C70)

MR3176108 Özceylan, Eren; Paksoy, Turan Fuzzy mathematical programming approaches for reverse supply chain optimization with disassembly line balancing problem. *J. Intell. Fuzzy Systems* 26 (2014), no. 4, 1969–1985. 90B06 (90C11 90C70 90C90)

MR3176103 Karakaş, Abdulkadir; Altın, Yavuz; Altınok, Hıfsı On generalized statistical convergence of order β of sequences of fuzzy numbers. *J. Intell. Fuzzy Systems* 26 (2014), no. 4, 1909–1917. (Reviewer: Erdinç Dündar) 40A35

MR3176100 Savaş, Ekrem On convergent double sequence spaces of fuzzy numbers defined by ideal and Orlicz function. *J. Intell. Fuzzy Systems* 26 (2014), no. 4, 1869–1877. (Reviewer: Hüsamettin Çoşkun) 40A05

MR3176094 Shobkolaei, Nabi; Sedghi, Shaban; Roshan, Jamal R.; Altun, Ishak A related fixed point theorem for maps in two S -complete Hausdorff uniform spaces. *J. Intell. Fuzzy Systems* 26 (2014), no. 4, 1813–1816. 47H10

MR3270242 Ashyralyev, A.; Erdogan, A. S. Well-posedness of the right-hand side identification problem for a parabolic equation. Reprinted from Ukrainsk. Mat. Zh. 66 , no. 2, 147–158. *Ukrainian Math. J.* 66 (2014), no. 2, 165–177. 35R30 (35B30 35K15)

MR3270209 Geredeli, Pelin G.; Webster, Justin T. Erratum to: Decay rates to equilibrium for nonlinear plate equations with degenerate, geometrically-constrained damping [MR3131500]. *Appl. Math. Optim.* 70 (2014), no. 3, 565–566. 35L77 (35B41 35B60 35L35 35Q74)

MR3266576 Başkal, Sibel; Kim, Young S.; Noz, Marilyn E. Wigner's space-time symmetries based on the two-by-two matrices of the damped harmonic oscillators and the Poincaré sphere. *Symmetry* 6 (2014), no. 3, 473–515. 81R12 (22E43 22E70)

MR3265806 Koca, Esra; Yaman, Hande; Aktürk, M. Selim Lot sizing with piecewise concave production costs. *INFORMS J. Comput.* 26 (2014), no. 4, 767–779. 90B05 (90C39)

MR3265706 Öztürk, İsmail; Kılıç, Recai Cycle lengths and correlation properties of finite precision chaotic maps. *Internat. J. Bifur. Chaos Appl. Sci. Engrg.* 24 (2014), no. 9, 1450107, 14 pp. (Reviewer: Roberto Barrio) 37D45 (37E05 37E15)

MR3269370 Yagmur, Nihat; Orhan, Halit Fekete-Szegő problem for subclasses of generalized uniformly starlike functions with respect to symmetric points. *Math. Bohem.* 139 (2014), no. 3, 485–509. 30C45 (30C50)

MR3269367 Karpuz, Başak; Öcalan, Özkan Iterated oscillation criteria for delay partial difference equations. *Math. Bohem.* 139 (2014), no. 3, 437–450. (Reviewer: Małgorzata M. Migda) 39A14 (39A21)

MR3265342 Araci, Serkan; Acikgoz, Mehmet; Ağıyüz, Erkan On the Dirichlet's type of Eulerian polynomials. *Math. Sci. (Springer)* 8 (2014), no. 2, Art. 131, 5 pp. 11S80 (11B68)

MR3264974 Michelitsch, Thomas M.; Maugin, Gérard A.; Derogar, Shahram; Rahman, Mujibur A regularized representation of the fractional Laplacian in n dimensions and its relation to Weierstrass-Mandelbrot-type fractal functions. *IMA J. Appl. Math.* 79 (2014), no. 5, 753–777. 35R11 (26A33)

MR3260206 Gurcan, Fuat; Kartal, Senol; Ozturk, Ilhan; Bozkurt, Fatma Stability and bifurcation analysis of a mathematical model for tumor-immune interaction with piecewise constant arguments of delay. *Chaos Solitons Fractals* 68(2014), 169–179. 92D25 (92C50)

MR3260205 Karaoglu, Esra; Merdan, Huseyin Hopf bifurcations of a ratio-dependent predator-prey model involving two discrete maturation time delays. *Chaos Solitons Fractals* 68 (2014), 159–168. 92D25 (37N25)

MR3241718 Bozkurt, Ş. Burcu; Bozkurt, Durmuş On incidence energy. *MATCH Commun. Math. Comput. Chem.* 72(2014), no. 1, 215–225. 05C50

MR3241461 Litvinchev, I.; Rios, Y. A.; Özdemir, D.; Hernández-Landa, L. G. Multiperiod and stochastic formulations for a closed loop supply chain with incentives. *Izv. Ross. Akad. Nauk Teor. Sist. Upr.* 2014, no. 2, 57–67; translation in *J. Comput. Syst. Sci. Int.* 53 (2014), no. 2, 201–211 90B06

MR3183249 Eiter, Thomas; Fink, Michael; Krennwallner, Thomas; Redl, Christoph; Schüller, Peter Efficient HEX-program evaluation based on unfounded sets. *J. Artificial Intelligence Res.* 49 (2014), 269–321. 68N17

MR3170137 Zhan, Jianming; Çağman, Naim; Sezer, Aslıhan Sezgin Applications of soft union sets to hemirings via SU-h-ideals. *J. Intell. Fuzzy Systems* 26 (2014), no. 3, 1363–1370. 16Y60

MR3170131 Karakaya, Vatan; Simsek, Necip; Gürsoy, Faik; Ertürk, Müzeyyen Lacunary statistical convergence of sequences of functions in intuitionistic fuzzy normed space. *J. Intell. Fuzzy Systems* 26 (2014), no. 3, 1289–1299. (Reviewer: Oktay Duman) 40A35 (40G15)

MR3268734 Novruzov, Emil; Hagverdiyev, Ali On the behavior of the solution of the dissipative Camassa-Holm equation with the arbitrary dispersion coefficient. *J. Differential Equations* 257 (2014), no. 12, 4525–4541. (Reviewer: Kotik K. Lee) 35Q53 (35A01 35B44 37K10)

MR3264390 Ekim, Tınaz; Erey, Aysel Block decomposition approach to compute a minimum geodetic set. *RAIRO Oper. Res.* 48 (2014), no. 4, 497–507. (Reviewer: Matthew Johnson) 05C85 (05C12 90C35)

MR3268836 Palancı, O.; Gök, S. Z. Alparslan; Weber, G.-W. Cooperative games under bubbly uncertainty. *Math. Methods Oper. Res.* 80 (2014), no. 2, 129–137. 91A12

MR3268821 Aslancı, Seher; Cakan, Rabia On a cotangent bundle with deformed Riemannian extension. *Mediterr. J. Math.* 11 (2014), no. 4, 1251–1260. (Reviewer: Simona-Luiza Druță-Romaniuc) 53C07

MR3268820 Özkan, Gözde; Yücesan, Ahmet Relaxed hyperelastic curves on a non-degenerate surface. *Mediterr. J. Math.* 11 (2014), no. 4, 1241–1250. (Reviewer: Kazim İlarslan) 53B30 (35A15 53A35 53C22 74B20)

MR3268806 Tunç, Mevlüt Some Hadamard-like inequalities via convex and s-convex functions and their applications for special means. *Mediterr. J. Math.* 11 (2014), no. 4, 1047–1059. (Reviewer: Stamatis Koumandos) 26D15 (26A51 26E60)

MR3265046 Meidl, Wilfried; Roy, Sankhadip; Topuzoğlu, Alev Enumeration of quadratic functions with prescribed Walsh spectrum. *IEEE Trans. Inform. Theory* 60 (2014), no. 10, 6669–6680. (Reviewer: Pinaki Das) 94D05

MR3264384 Keskin, Kerim; Çağrı Sağlam, H. Complementarities and the existence of strong Berge equilibrium. *RAIRO Oper. Res.* 48 (2014), no. 3, 373–379. (Reviewer: Won Kyu Kim) 91A10 (47H10 91A43 91B52)

MR3249064 Erduran, Ali; Kadelburg, Z.; Nashine, H. K.; Vetro, C. A fixed point theorem for (φ, L) -weak contraction mappings on a partial metric space. *J. Nonlinear Sci. Appl.* 7 (2014), no. 3, 196–204. 47H10 (47H09)

MR3248531 Selek, Bulent; Tuncok, I. Kaan Effects of climate change on surface water management of Seyhan basin, Turkey. *Environ. Ecol. Stat.* 21 (2014), no. 3, 391–409.

MR3267748 Aliev, İlham A.; Çobanoğlu, Selim The rate of convergence of truncated hypersingular integrals generated by the Poisson and metaharmonic semigroups. *Integral Transforms Spec. Funct.* 25 (2014), no. 12, 943–954. (Reviewer: Shuichi Sato) 26A33

MR3263440 Aslan, İsmail Analytic investigation of a reaction-diffusion Brusselator model with the time-space fractional derivative. *Int. J. Nonlinear Sci. Numer. Simul.* 15 (2014), no. 2, 149–155. 35K57 (26A33 34A08 35A20 35R11)

MR3263438 Demiray, Hilmi A study of higher order terms in shallow water waves via modified PLK method. *Int. J. Nonlinear Sci. Numer. Simul.* 15 (2014), no. 2, 129–134. 35Q53 (35C08 76B15)

MR3262979 Temizer, Ümüt; Tülek, Mesimi; Yarar, Semih Dynamic phase diagrams of the mixed Ising bilayer system consisting of spin-3/2 and spin-2. *Phys. A* 415 (2014), 156–171. 82C20 (82D40)

MR3251016 Gedik, Buğra Discriminative fine-grained mixing for adaptive compression of data streams. *IEEE Trans. Comput.* 63 (2014), no. 9, 2228–2244.

MR3235670 Roldán, A.; Martínez-Moreno, J.; Roldán, C.; Karapinar, E. Some remarks on multidimensional fixed point theorems. *Fixed Point Theory* 15 (2014), no. 2, 545–558. (Reviewer: Grzegorz Gabor) 47H10

MR3235665 Karaca, Ilkay Yaslan; Ozen, Ozlem Batit; Tokmak, Fatma Multiple positive solutions of boundary value problems for p-Laplacian impulsive dynamic equations on time scales. *Fixed Point Theory* 15 (2014), no. 2, 475–486. 34N05 (34B18 34B37)

MR3267453 Basturk, Halil I.; Krstic, Miroslav State derivative feedback for adaptive cancellation of unmatched disturbances in unknown strict-feedback LTI systems. *Automatica J. IFAC* 50 (2014), no. 10, 2539–2545. (Reviewer: Petko Petkov) 93C40 (93B52)

MR3254325 Faro, Simone; Külekci, M. Oğuzhan Fast and flexible packed string matching. *J. Discrete Algorithms* 28(2014), 61–72. 68W32

MR3267184 Sever, Y.; Talo, Ö. e-core of double sequences. *Acta Math. Hungar.* 144 (2014), no. 1, 236–246. 40B05 (40A05 40C05 46A45)

MR3262372 Göktepe, Serdar; Menzel, Andreas; Kuhl, Ellen The generalized Hill model: a kinematic approach towards active muscle contraction. *J. Mech. Phys. Solids* 72 (2014), 20–39. 92C30 (74F15 74L15)

MR3261937 Öztürk, Mahpeyker; Kaplan, Neslihan Common fixed points of f-contraction mappings in complex valued metric spaces. *Math. Sci. (Springer)* 8 (2014), no. 2, Art. 129, 7 pp. 47H10 (47H09)

MR3261690 Paç, A. Burak; Pınar, Mustafa Ç. Robust portfolio choice with CVaR and VaR under distribution and mean return ambiguity. *TOP* 22 (2014), no. 3, 875–891. (Reviewer: Wei Chen) 91G10 (90C90)

MR3261620 Kösal, Hidayet Hüda; Tosun, Murat Commutative quaternion matrices. *Adv. Appl. Clifford Algebr.* 24(2014), no. 3, 769–779. 15B33 (11R52)

MR3261615 Celik, Salih; Celik, Sultan; Cene, Erhan A differential calculus on the (h,j)-deformed Z3-graded superplane. *Adv. Appl. Clifford Algebr.* 24 (2014), no. 3, 643–659. 81R50 (58C50)

MR3261614 Akyiğit, Mahmut; Hüda Kösal, Hidayet; Tosun, Murat Fibonacci generalized quaternions. *Adv. Appl. Clifford Algebr.* 24 (2014), no. 3, 631–641. (Reviewer: Pavel Trojovský) 11B39 (11R52)

MR3260391 Sayin, Muhammed O.; Vanli, N. Denizcan; Kozat, Suleyman Serdar A novel family of adaptive filtering algorithms based on the logarithmic cost. *IEEE Trans. Signal Process.* 62 (2014), no. 17, 4411–4424. 94A12

MR3253944 Uğuz, Selman; Ünal, İbrahim Fiber structures of special (4+3+1) warped-like manifolds with Spin(7)holonomy. *Int. J. Geom. Methods Mod. Phys.* 11 (2014), no. 8, 1450076, 23 pp. (Reviewer: Frank Reidegeld) 53C29 (53C25)

MR3236705 Atlıhan, Sevgi A note on the factorisation of (m,r) -potent elements in T_n . *Southeast Asian Bull. Math.* 38(2014), no. 4, 479–485. (Reviewer: Manuel Augusto Fernandes Delgado) 20M20

MR3266312 Sağır, Birsen; Oğur, Özgür On vector-valued generalized Lorentz difference sequence space. *J. Oper.* 2014, Art. ID 545346, 4 pp. 40A05

MR3265911 Yaman, Irem Affine transformational HDMR and linearised rational least squares approximation. *Appl. Math. Comput.* 246 (2014), 761–770. 41A20

MR3265871 İşcan, İmdat; Set, Erhan; Özdemir, M. Emin On new general integral inequalities for s -convex functions. *Appl. Math. Comput.* 246 (2014), 306–315. 26D15 (65D30)

MR3265863 Karsli, Harun Fatou type convergence of nonlinear m -singular integral operators. *Appl. Math. Comput.* 246 (2014), 221–228. 41A35

MR3265846 Kaya, Songul; Manica, Carolina C.; Rebholz, Leo G. On Crank-Nicolson Adams-Basforth timestepping for approximate deconvolution models in two dimensions. *Appl. Math. Comput.* 246 (2014), 23–38. 65M06 (35Q35 65R32)

MR3253881 Ulusu, Uğur; Savaş, Ekrem An extension of asymptotically lacunary statistical equivalence set sequences. *J. Inequal. Appl.* 2014, 134, 8 pp. 40A35

MR3253876 Kutbi, Marwan Amin; Karapınar, Erdal; Ahmad, Jamshaid; Azam, Akbar Some fixed point results for multi-valued mappings in b -metric spaces. *J. Inequal. Appl.* 2014, 126, 11 pp. 47H10 (47H04)

MR3237508 Tunç, Cemil On the uniform asymptotic stability to certain first order neutral differential equations. *Cubo* 16 (2014), no. 2, 111–119. 34K20 (34K40)

MR3264713 Sznaier, Mario; Ayazoglu, Mustafa; Inanc, Tamer Fast structured nuclear norm minimization with applications to set membership systems identification. *IEEE Trans. Automat. Control* 59 (2014), no. 10, 2837–2842. 93B30 (93C95)

MR3264684 Uddin, Siraj; Mustafa, Abdulqader; Wong, Bernardine Renaldo; Ozel, Cenap A geometric inequality for warped product semi-slant submanifolds of nearly cosymplectic manifolds. *Rev. Un. Mat. Argentina* 55 (2014), no. 1, 55–69. (Reviewer: Kamran Khan) 53D15 (53C40)

MR3259537 Demange, Marc; Ekim, Tınaz; Tanasescu, Cerasela Hardness and approximation of minimum maximal matchings. *Int. J. Comput. Math.* 91 (2014), no. 8, 1635–1654. 05C85 (68W25)

MR3259283 Arık, Metin; Şenikoğlu, Yorgo Black hole solutions in a cosmological spacetime background. *Modern Phys. Lett. A* 29 (2014), no. 28, 1450142, 7 pp. 83C57

MR3207972 Hazarika, Bipan; Esi, Ayhan Some ideal convergent sequence spaces of fuzzy numbers defined by sequence of Orlicz functions. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 6, 907–917. 40A05 (03E72 46S40)

MR3207969 Uçkun, Mustafa Homomorphism theorems in the new view of fuzzy rings. *Ann. Fuzzy Math. Inform.* 7(2014), no. 6, 879–890. 16Y99 (08A72)

MR3159624 Altınok, Hıfsı Statistical convergence of order β for generalized difference sequences of fuzzy numbers. *J. Intell. Fuzzy Systems* 26 (2014), no. 2, 847–856. 40A35

MR3264586 Cen, Zhongdi; Erdogan, Fevzi; Xu, Aimin An almost second order uniformly convergent scheme for a singularly perturbed initial value problem. *Numer. Algorithms* 67 (2014), no. 2, 457–476. (Reviewer: Luigi Brugnano) 65L05 (65L11 65L20)

MR3264344 Aslanyürek, Birol; Sahintürk, Hülya Reconstruction of thickness variation of a dielectric coating through the generalized impedance boundary conditions. *ESAIM Math. Model. Numer. Anal.* 48 (2014), no. 4, 1011–1027. 78A48 (65N21)

MR3259083 Mecitoğlu, Zahit; Kazancı, Zafer; Balkan, Demet Accuracy of strain solution of a laminated composite plate via Galerkin's method. *Int. J. Nonlinear Sci. Numer. Simul.* 15 (2014), no. 5, 251–263. 74K20 (74A50 74S05)

MR3249214 Camci, U. Symmetries of geodesic motion in Gödel-type spacetimes. *J. Cosmol. Astropart. Phys.* 2014, no. 7, 002, front matter+20 pp. 81T20

MR3249207 Akarsu, Özgür; Arık, Metin; Katırcı, Nihan; Kavuk, Mehmet Accelerated expansion of the universe à la the Stueckelberg mechanism. *J. Cosmol. Astropart. Phys.* 2014, no. 7, 009, front matter+19 pp. 83F05

MR3263529 Randriambololona, Serge Two remarks on polynomially bounded reducts of the restricted analytic field with exponentiation. *Nagoya Math. J.* 215 (2014), 225–237. (Reviewer: Gareth Owen Jones) 03C64 (32B20)

MR3262061 Karpuz, Başak Oscillation of solutions of linear impulsive partial difference equations with continuous variables. *Electron. J. Differential Equations* 2014, No. 190, 14 pp. (Reviewer: Eugenia N. Petropoulou) 39A14 (39A06 39A21 39B22)

MR3258444 Bas, Esra A robust optimization approach to diet problem with overall glycemic load as objective function. *Appl. Math. Model.* 38 (2014), no. 19–20, 4926–4940. 90C90 (90C11 92C50)

MR3258236 Vogel, Franziska; Göltepe, Serdar; Steinmann, Paul; Kuhl, Ellen Modeling and simulation of viscous electro-active polymers. *Eur. J. Mech. A Solids* 48 (2014), 112–128. 74F15 (74D05)

MR3258232 Berberoğlu, Ezgi; Solmaz, H. Onur; Göltepe, Serdar Computational modeling of coupled cardiac electromechanics incorporating cardiac dysfunctions. *Eur. J. Mech. A Solids* 48 (2014), 60–73. 92C30 (74F15 74L15)

MR3258226 Menzel, Andreas; Göltepe, Serdar; Kuhl, Ellen Frontiers in finite-deformation electromechanics. *Eur. J. Mech. A Solids* 48 (2014), 1–2. 74-06 (74F15)

MR3249118 Kiriş, Şafak AHP and multichoice goal programming integration for course planning. *Int. Trans. Oper. Res.* 21 (2014), no. 5, 819–833. 91B06 (90C29)

MR3237412 Gupta, Vijay; Karsli, Harun Approximation for certain class of Durrmeyer-Stancu operators in compact disks. *Southeast Asian Bull. Math.* 38 (2014), no. 3, 359–368. 41A35 (30E10 41A10 41A25)

MR3237386 Arikān, Akh.; Arikān, Aĭn.; Trabel'skiĭ, N. Results of Zaĭtsev type. (Russian) *Algebra Logika* 53 (2014), no. 2, 141–161, 284, 288; translation in *Algebra Logic* 53 (2014), no. 2, 87–101 (Reviewer: Vitaly A. Roman'kov) 20F50 (20F16)

MR3262800 Tiryaki, Aydīn; Şahiner, Sinem Sturm comparison theorems via Picone-type inequalities for some nonlinear elliptic type equations with damped terms. *Electron. J. Qual. Theory Differ. Equ.* 2014, No. 46, 12 pp. 35J62 (35A23 35B51)

MR3258630 Ocak, F.; Salimov, A. A. Geometry of the cotangent bundle with Sasakian metrics and its applications. *Proc. Indian Acad. Sci. Math. Sci.* 124 (2014), no. 3, 427–436. (Reviewer: Philippe Rukimbira) 53C15

MR3258621 Keskin, Refik; Şiar, Zafer Positive integer solutions of the diophantine equation $x^2 - Lnxy + (-1)^ny^2 = \pm 5r$. *Proc. Indian Acad. Sci. Math. Sci.* 124 (2014), no. 3, 301–313. (Reviewer: Ovidiu Dumitru Bagdasar) 11B39 (11B37)

MR3254023 Köklüce, Bülent Representation number formulae for some mixed quadratic forms. *Eur. J. Pure Appl. Math.* 7 (2014), no. 3, 304–311. (Reviewer: Bin Zhang) 11A25 (11E25)

MR3254022 Zengin, Füsun Özen; Taşçı, Ayşe Yavuz Pseudo conharmonically symmetric manifolds. *Eur. J. Pure Appl. Math.* 7 (2014), no. 3, 246–255. (Reviewer: Manjusha Majumdar) 53B20 (53C15 53C25 53C35)

MR3248638 Ulu, Canan; Köksalan, Murat An interactive approach to multicriteria sorting for quasiconcave value functions. *Naval Res. Logist.* 61 (2014), no. 6, 447–457. 91B06

MR3262389 Alahmadi, Adel; Alamoudi, Shefa; Karadeniz, Suat; Yıldız, Bahattin; Praeger, Cheryl; Solé, Patrick Centraliser codes. *Linear Algebra Appl.* 463 (2014), 68–77. (Reviewer: Yousef A. Alkhamees) 94B05 (13M05)

MR3258003 Graef, John R.; Tunç, E. Oscillation criteria for second order functional dynamic equations on time-scales. *Int. Electron. J. Pure Appl. Math.* 8 (2014), no. 1, 17–31. (Reviewer: Qi Ru Wang) 34N05 (34C15 34K11)

MR3230472 Eryılmaz, Serkan Geometric distribution of order k with a reward. *Statist. Probab. Lett.* 92 (2014), 53–58. 62E15 (60C05)

MR3261222 Et, Mikail; Karakaya, Vatan A new difference sequence set of order α and its geometrical properties. *Abstr. Appl. Anal.* 2014, Art. ID 278907, 4 pp. 40A05

MR3261221 Soykan, Yüksel Continuity of the restriction maps on Smirnov classes. *Abstr. Appl. Anal.* 2014, Art. ID 102169, 8 pp. 30H15 (30H10)

MR3260737 Bilgici, Göksal Two generalizations of Lucas sequence. *Appl. Math. Comput.* 245 (2014), 526–538. 40A05 (39B12)

MR3257335 Karabey, Uğur; Kleinow, Torsten; Cairns, Andrew J. G. Factor risk quantification in annuity models. *Insurance Math. Econom.* 58 (2014), 34–45. (Reviewer: Zhenhua Bao) 91B30

MR3256446 Tuydes-Yaman, Hediye; Ziliaskopoulos, Athanasios Modeling demand management strategies for evacuations. *Ann. Oper. Res.* 217 (2014), 491–512. 90B05 (90B06 90B35)

MR3256436 Karagözoğlu, Emin A noncooperative approach to bankruptcy problems with an endogenous estate. *Ann. Oper. Res.* 217 (2014), 299–318. 91B32 (91A80)

MR3256427 Can, Anil; Ulusoy, Gündüz Multi-project scheduling with two-stage decomposition. *Ann. Oper. Res.* 217(2014), 95–116. (Reviewer: Wansheng Tang) 90B50 (90B35 90C59)

MR3261455 Tolstykh, Vladimir On the outer automorphism groups of free groups. *J. Algebra* 420 (2014), 120–140. (Reviewer: D. J. S. Robinson) 20F28 (20E05)

MR3261262 Duyar, Osman; Demiriz, Serkan; Özdemir, Osman On some new generalized difference sequence spaces of nonabsolute type. *J. Math.* 2014, Art. ID 876813, 13 pp. 40A05

MR3256407 Salti, M.; Acikgoz, I.; Abedi, H. Polytropic gas and gravitational thermodynamics. *Chinese J. Phys.* 52(2014), no. 3, 982–991. 83C57 (80A17 94A17)

MR3228249 Yener, Haluk Minimizing the lifetime ruin under borrowing and short-selling constraints. *Scand. Actuar. J.* 2014, no. 6, 535–560. (Reviewer: Hailiang Yang) 91G80 (60H30 93E20)

MR3228246 Ozkok, E.; Streftaris, G.; Waters, H. R.; Wilkie, A. D. Modelling critical illness claim diagnosis rates II: results. *Scand. Actuar. J.* 2014, no. 5, 458–482. 91B30 (62P05)

MR3228245 Ozkok, Erengeul; Streftaris, George; Waters, Howard R.; Wilkie, A. David Modelling critical illness claim diagnosis rates I: methodology. *Scand. Actuar. J.* 2014, no. 5, 439–457. 91B30 (62P05)

MR3215805 Dag, Osman; Asar, Ozgur; Ilk, Ozlem A methodology to implement Box-Cox transformation when no covariate is available. *Comm. Statist. Simulation Comput.* 43 (2014), no. 7, 1740–1759.

MR3215794 Koyuncu, Nursel; Gupta, Sat; Sousa, Rita Exponential-type estimators of the mean of a sensitive variable in the presence of nonsensitive auxiliary information. *Comm. Statist. Simulation Comput.* 43 (2014), no. 7, 1583–1594.

MR3261256 Antar, Nalan Pseudospectral renormalization method for solitons in quasicrystal lattice with the cubic-quintic nonlinearity. *J. Appl. Math.* 2014, Art. ID 848153, 17 pp. (Reviewer: Brian Bradie) 65N21 (82D25)

MR3260905 Kaptanoğlu, Semra Öztürk Restricted modules and conjectures for modules of constant Jordan type. *Algebr. Represent. Theory* 17 (2014), no. 5, 1437–1455. (Reviewer: Alexander Zimmermann) 20C20 (16S34 20C05)

MR3260787 Esi, Ayhan; Hazarika, Bipan Some double sequence spaces of interval numbers defined by Orlicz function. *J. Egyptian Math. Soc.* 22 (2014), no. 3, 424–427. 40A05 (46A45)

MR3260776 Bulut, Serap; Frasin, Basem A. Starlikeness of a new general integral operator for meromorphic multivalent functions. *J. Egyptian Math. Soc.* 22 (2014), no. 3, 362–364. 30C45

MR3260746 Tang, Huo; Deniz, Erhan Third-order differential subordination results for analytic functions involving the generalized Bessel functions. *Acta Math. Sci. Ser. B Engl. Ed.* 34 (2014), no. 6, 1707–1719. 30C45 (30C80 33C10)

MR3259857 He, Yuan; Araci, Serkan Sums of products of Apostol-Bernoulli and Apostol-Euler polynomials. *Adv. Difference Equ.* 2014, 155, 13 pp. (Reviewer: Niklas Eriksen) 11B68 (05A19)

MR3259856 Koprubasi, Turhan Spectrum of the quadratic eigenparameter dependent discrete Dirac equations. *Adv. Difference Equ.* 2014, 148, 9 pp. 39A05 (39A12 47A10)

MR3259853 Ege, Serife Muge; Misirli, Emine The modified Kudryashov method for solving some fractional-order nonlinear equations. *Adv. Difference Equ.* 2014, 135, 13 pp. 35R11

MR3256284 Ozdemir, Nilufer; Yildirim, Esen Patient specific seizure prediction system using Hilbert spectrum and Bayesian networks classifiers. *Comput. Math. Methods Med.* 2014, Art. ID 572082, 10 pp. 92C55 (62H30 62P10)

MR3253228 Gursoy, Fatmanur; Siap, Irfan; Yildiz, Bahattin Construction of skew cyclic codes over $\text{Fq} + v\text{Fq}$. *Adv. Math. Commun.* 8 (2014), no. 3, 313–322. (Reviewer: Liqi Wang) 94B15

MR3236514 Akbarov, S. D. Flexural wave dispersion in bi-material compound solid and hollow circular cylinders. *CMES Comput. Model. Eng. Sci.* 97 (2014), no. 5, 407–424. 74J05 (74B05)

MR3258764 Stengos, Thanasis; Ege Yazgan, M. Persistence in real exchange rate convergence. *Stud. Nonlinear Dyn. Econom.* 18 (2014), no. 1, 73–88.

MR3255420 Ayhan, Ismet On the tangent sphere bundle of the pseudo hyperbolic two space. *Glob. J. Adv. Res. Class. Mod. Geom.* 3 (2014), no. 2, 76–90. (Reviewer: Fortuné Massamba) 53C25 (55R25)

MR3236585 Bayramov, Sadi; Gunduz, Cigdem On intuitionistic fuzzy soft topological spaces. *TWMS J. Pure Appl. Math.* 5 (2014), no. 1, 66–79. 54A40 (03-XX)

MR3234063 Güven, Bilgehan Testing for random effect in the Fuller-Battese model. *Statistics* 48 (2014), no. 4, 802–814. 62F05 (62F35 62J05 62J10)

MR3227554 Eryilmaz, Serkan; Bayramoglu, Konul Life behavior of δ -shock models for uniformly distributed interarrival times. *Statist. Papers* 55 (2014), no. 3, 841–852. 60K10 (62N05)

MR3227551 Genç, Ali İ. Distribution of product and quotient of bivariate generalized exponential distribution. *Statist. Papers* 55 (2014), no. 3, 785–803. 62E15 (60E05)

MR3227550 Nadar, Mustafa; Kızılaslan, Fatih Classical and Bayesian estimation of $P(X < Y)$ using upper record values from Kumaraswamy's distribution. *Statist. Papers* 55 (2014), no. 3, 751–783. 62F10 (62F15 62G32 62N05)

MR3223530 Kuyrukcu, Halil The non-Abelian Weyl-Yang-Kaluza-Klein gravity model. *Gen. Relativity Gravitation* 46(2014), no. 6, Art. 1751, 22 pp. (Reviewer: Christopher Kohler) 83E15 (83D05)

MR3259175 Gün Polat, Gülden; Özer, Teoman On conservation forms and invariant solutions for classical mechanics problems of Liénard type. *Adv. Math. Phys.* 2014, Art. ID 107895, 16 pp. (Reviewer: M. E. Sousa-Dias) 34C14 (37C80 70H33)

MR3236570 Akgül, Ali A new method for approximate solutions of fractional order boundary value problems. *Neural Parallel Sci. Comput.* 22 (2014), no. 1-2, 223–237. (Reviewer: Nuri Özalp) 65L99 (26A33 34A08 34B15)

MR3223540 Hörmann, Wolfgang; Leybold, Josef Generating generalized inverse Gaussian random variates. *Stat. Comput.* 24 (2014), no. 4, 547–557. (Reviewer: Pranesh Kumar) 65C10 (62E10)

MR3149538 Çelebi, Numan; Selvi, İhsan Hakan An integrated fuzzy-grey based approach to group decision making problem for a wagon company. *J. Intell. Fuzzy Systems* 26 (2014), no. 1, 353–365. 91B06 (03E72)

MR3149516 Turkoglu, Duran; Sangurlu, Muzeyyen Fixed point theorems for fuzzy ψ -contractive mappings in fuzzy metric spaces. *J. Intell. Fuzzy Systems* 26 (2014), no. 1, 137–142. 54A40 (54H25)

MR3149507 Abbas, Mujahid; Turkoglu, Duran Fixed point theorem for a generalized contractive fuzzy mapping. *J. Intell. Fuzzy Systems* 26 (2014), no. 1, 33–36. 47H10

MR3258732 Tunç, Cemil; Mohammed, Sizar Abid On the qualitative properties of differential equations of third order with retarded argument. *Proyecciones* 33 (2014), no. 3, 325–347. 34K12 (34K20)

MR3254923 Eryilmaz, Aytekin; Tuna, Hüseyin Spectral theory of dissipative q-Sturm-Liouville problems. *Studia Sci. Math. Hungar.* 51 (2014), no. 3, 366–383. (Reviewer: Jussi Behrndt) 47A20 (33D15 34L10 34N05 39A13 47A40)

MR3254921 Mursaleen, Mohammad; Başar, Feyzi Domain of Cesàro mean of order one in some spaces of double sequences. *Studia Sci. Math. Hungar.* 51 (2014), no. 3, 335–356. (Reviewer: Enno Kolk) 40G05 (46A45)

MR3259683 Soydan, Gökhan Corrigendum to "On the Diophantine equation $x^2+7\alpha=11\beta=yn$ " [Miskolc Math. Notes, Vol. 13 (2012) No. 2, pp. 515–527.] [MR3002648]. *Miskolc Math. Notes* 15 (2014), no. 1, 217. 11D61

MR3259681 Şen, Erdoğan Asymptotic properties of eigenvalues and eigenfunctions of a Sturm-Liouville problem with discontinuous weight function. *Miskolc Math. Notes* 15 (2014), no. 1, 197–209. (Reviewer: Hamza Menken) 34L20

MR3259679 Özdemir, M. Emin On Iyengar-type inequalities via quasi-convexity and quasi-concavity. *Miskolc Math. Notes* 15 (2014), no. 1, 171–181. (Reviewer: Nelson Jose Merentes) 26D15 (26A51)

MR3259674 Koç, Emine; Rehman, Nadeem Ur Notes on generalized derivations of *-prime rings. *Miskolc Math. Notes* 15 (2014), no. 1, 117–123. (Reviewer: Matej Brešar) 16W25 (16N60)

MR3259110 Erdem, Arzu An adaptive algorithm for determination of source terms in a linear parabolic problem. *J. Inverse Ill-Posed Probl.* 22 (2014), no. 4, 569–592. (Reviewer: Mansur I. Ismailov) 65M32 (35K20 35R30)

MR3259099 Ercan, Gülin; Güloğlu, İsmail Ş. Erratum to Action of a Frobenius-like group with fixed-point free kernel [J. Group Theory 17, 863–873] [MR3259098]. *J. Group Theory* 17 (2014), no. 5, 874. (Reviewer: Xiuyun Guo) 20D99

MR3259098 Ercan, Gülin; Güloğlu, İsmail Ş. Action of a Frobenius-like group with fixed-point free kernel. *J. Group Theory* 17 (2014), no. 5, 863–873. (Reviewer: Xiuyun Guo) 20D99

MR3258795 Sağlam, Çağrı; Turan, Agah; Turan, Hamide Saddle-node bifurcations in an optimal growth model with preferences for wealth habit. *Stud. Nonlinear Dyn. Econom.* 18 (2014), no. 2, 145–156.

MR3258676 Bilgili, Nurcan; Erhan, Inci M.; Karapınar, Erdal; Turkoglu, Duran A note on 'Coupled fixed point theorems for mixed g-monotone mappings in partially ordered metric spaces'. *Fixed Point Theory Appl.* 2014, 120, 6 pp. 54H25

MR3236647 Bereketoglu, Huseyin; Oztepe, Gizem S. Asymptotic constancy for impulsive differential equations with piecewise constant argument. *Bull. Math. Soc. Sci. Math. Roumanie (N.S.)* 57(105) (2014), no. 2, 181–192. 34K06 (34K25 34K45)

MR3217799 Bayramoglu, Ismihan On conditionally independent random variables, copula and order statistics. *Comm. Statist. Theory Methods* 43 (2014), no. 10-12, 2105–2117. 62H20 (62G30)

MR3217792 Bayramoglu, K.; Bayramoglu, I. Baker-Lin-Huang type bivariate distributions based on order statistics. *Comm. Statist. Theory Methods* 43 (2014), no. 10-12, 1992–2006. 62E15 (62G30 62H20)

MR3261855 Seven, Ahmet I. Maximal green sequences of exceptional finite mutation type quivers. *SIGMA Symmetry Integrability Geom. Methods Appl.* 10 (2014), Paper 089, 5 pp. 81Q60 (16G20)

MR3259057 Dutta, Amar Jyoti; Esi, Ayhan; Tripathy, Binod Chandra On lacunary p-absolutely summable fuzzy real-valued double sequence space. *Demonstr. Math.* 47 (2014), no. 3, 652–661. 40G99

MR3259056 Dündar, Erdinç; Çakan, Celal Rough I-convergence. *Demonstr. Math.* 47 (2014), no. 3, 638–651. 40A05

MR3259055 Belen, Cemal; Yildirim, Mustafa On some new sequence spaces and statistical convergence methods for double sequences. *Demonstr. Math.* 47 (2014), no. 3, 627–637. 40A35

MR3258999 Guven, Ali An analogue of Leindler's theorem for hexagonal Fourier series. *Analysis (Berlin)* 34 (2014), no. 3, 283–297. (Reviewer: Sergey M. Zagorodnyuk) 42A10 (41A25)

MR3258650 Şevli, Hamdullah; Savaş, Rabia On double Hausdorff summability method. *J. Inequal. Appl.* 2014, 240, 10 pp. 40A05

MR3258265 Salimov, Arif On anti-Hermitian metric connections. *C. R. Math. Acad. Sci. Paris* 352 (2014), no. 9, 731–735. (Reviewer: Mehmet Erdogan) 53C15 (53B15 53C55)

MR3258165 Furtula, Boris; Gutman, Ivan; Ediz, Süleyman On difference of Zagreb indices. *Discrete Appl. Math.* 178(2014), 83–88. 05C07

MR3252951 Rees, D. Andrew S.; Bassom, Andrew P.; Genç, G. Weakly nonlinear convection in a porous layer with multiple horizontal partitions. *Transp. Porous Media* 103 (2014), no. 3, 437–448. 76S05

MR3252503 Alan, Sule; Honoré, Bo E.; Hu, Luojia; Leth-Petersen, Søren Estimation of panel data regression models with two-sided censoring or truncation. *J. Econom. Methods* 3 (2014), no. 1, 1–20. 62M10 (62J05 62N01 91B82)

MR3227423 Başarır, Metin; Konca, Şükran On some spaces of lacunary convergent sequences derived by Nörlund-type mean and weighted lacunary statistical convergence. *Arab J. Math. Sci.* 20 (2014), no. 2, 250–263. 40A35

MR3215731 Alin, Aylin Adjusted power-divergence test statistics for simple goodness-of-fit under clustered sampling. *J. Stat. Comput. Simul.* 84 (2014), no. 9, 1904–1916.

MR3254696 Aksoy, Ü.; Çelebi, A. O. Polyharmonic Robin problem for complex linear partial differential equations. *Complex Var. Elliptic Equ.* 59 (2014), no. 12, 1679–1695. (Reviewer: Valery V. Karachik) 31A30 (30G20 31A10 31A25 35C15 35J40)

MR3252529 Eiter, Thomas; Fink, Michael; Schüller, Peter; Weinzierl, Antonius Finding explanations of inconsistency in multi-context systems. *Artificial Intelligence* 216 (2014), 233–274. 68T30 (03B60 94A15)

MR3236416 Lowen, R.; Sagiroglu, S. Convex closures, weak topologies and feeble approach spaces. *J. Convex Anal.* 21 (2014), no. 2, 581–600. 54A05

MR3236415 Tinaztepe, Gultekin; Yesilce, Ilknur; Adilov, Gabil Separation of B-1-convex sets by B-1-measurable maps. *J. Convex Anal.* 21 (2014), no. 2, 571–580. (Reviewer: Senlin Wu) 52A01 (52A21)

MR3227794 Kaya, Meryem; Çelebi, A. Okay Global attractor for the regularized Bénard problem. *Appl. Anal.* 93(2014), no. 9, 1989–2001. 35Q35 (35B41 37N10 76D05 76Rxx)

MR3227785 İşcan, İmdat Generalization of different type integral inequalities for s-convex functions via fractional integrals. *Appl. Anal.* 93 (2014), no. 9, 1846–1862. (Reviewer: Praveen Agarwal) 26D15 (26A33 26A51)

MR3215827 Kadilar, Cem; Cingi, Hulya Preface [Special issue: Advances in interdisciplinary statistics and combinatorics (AISC)]. Held at the University of North Carolina, Greensboro, NC, October 5–7, 2012. *J. Stat. Theory Pract.* 8(2014), no. 3, 417. 62-06

MR3257570 Ülger, A. Relatively weak* closed ideals of $A(G)$, sets of synthesis and sets of uniqueness. *Colloq. Math.* 136 (2014), no. 2, 271–296. (Reviewer: Brian C. Hall) 43A30 (22D15 46J20)

MR3257556 Özkan, Mustafa; İşcan, Murat Some properties of para-Kähler-Walker metrics. *Ann. Polon. Math.* 112(2014), no. 2, 115–125. (Reviewer: Mario A. Fioravanti) 53C50 (53B30)

MR3257042 Say, A. C. Cem; Yakaryilmaz, Abuzer Finite state verifiers with constant randomness. *Log. Methods Comput. Sci.* 10 (2014), no. 3, 3:6, 17 pp. 68Q15 (68Q45 68Q87)

MR3257024 Broumi, Said; Deli, Irfan; Smarandache, Florentin Neutrosophic parametrized soft set theory and its decision making. *Ital. J. Pure Appl. Math.* No. 32 (2014), 503–514. 03E99

MR3256329 Gülbümser, Emir; Gündükay, Uğur; Filiz, Sinan Fast stiffness matrix calculation for nonlinear finite element method. *J. Appl. Math.* 2014, Art. ID 932314, 12 pp. 65N30

MR3256309 Chen, Chi-Ming; Karapınar, Erdal; Rakočević, Vladimir Existence of periodic fixed point theorems in the setting of generalized quasi-metric spaces. *J. Appl. Math.* 2014, Art. ID 353765, 8 pp. 47H10

MR3251993 Mostafazadeh, Ali Adiabatic series expansion and higher-order semiclassical approximations in scattering theory. *J. Phys. A* 47 (2014), no. 34, 345302, 7 pp. 81U10 (41A58 41A60 81R12)

MR3251804 Erdem, Orhan; Ceyhan, Elvan; Varli, Yusuf A new correlation coefficient for bivariate time-series data. *Phys. A* 414 (2014), 274–284. (Reviewer: Paulo Serra) 62M10

MR3215717 Kalaylioglu, Zeynep Performances of Bayesian model selection criteria for generalized linear models with non-ignorably missing covariates. *J. Stat. Comput. Simul.* 84 (2014), no. 8, 1670–1691.

MR3257902 Kürüm, Esra; Li, Runze; Wang, Yang; Şentürk, Damla Nonlinear varying-coefficient models with applications to a photosynthesis study. *J. Agric. Biol. Environ. Stat.* 19 (2014), no. 1, 57–81.

MR3250811 Altay, G.; Dökmeci, M. C. On the lower-order theories of continua with application to incremental motions, stability and vibrations of rods. *Contin. Mech. Thermodyn.* 26 (2014), no. 5, 715–751. 74K10 (74H25 74H45)

MR3255414 Akbulak, M.; Öteleş, A. On the sum of Pell and Jacobsthal numbers by matrix method. *Bull. Iranian Math. Soc.* 40 (2014), no. 4, 1017–1025. (Reviewer: Mika Tapio Mattila) 15A15 (11B83)

MR3254781 Berktaş, Mustafa Kemal A uniqueness theorem in a finitely accessible additive category. *Algebr. Represent. Theory* 17 (2014), no. 3, 1009–1012. (Reviewer: Philippe Gaucher) 18C35 (18E05)

MR3253649 Karapınar, Erdal; Lakzian, Hosein $(\alpha\text{-}\psi)$ -contractive mappings on generalized quasimetric spaces. *J. Funct. Spaces* 2014, Art. ID 914398, 7 pp. 54H25

MR3249110 Sakalli, Ümit Sami A simulated annealing approach for reliability-based chance-constrained programming. *Appl. Stoch. Models Bus. Ind.* 30 (2014), no. 4, 497–508. 90C15 (62N05 90C29 90C59)

MR3249100 Eryilmaz, Serkan Discussion of ‘Start-up demonstration tests: models, methods, and applications, and some unifications [MR3249099]. *Appl. Stoch. Models Bus. Ind.* 30 (2014), no. 4, 414–416. 62N05 (62F10 62N03 62P30)

MR3215774 Eryilmaz, Serkan On signatures of series and parallel systems consisting of modules with arbitrary structures. *Comm. Statist. Simulation Comput.* 43 (2014), no. 5, 1202–1211.

MR3215772 Özkal, M. Revan Monte Carlo simulation study of biased estimators in the linear regression models with correlated or heteroscedastic errors. *Comm. Statist. Simulation Comput.* 43 (2014), no. 5, 1143–1186.

MR3215768 Kan, Cihangir; Franko, Cekj; Ozkut, C. Murat Reliability and some characteristics of circular consecutive- k -within- m -out-of- n :F system. *Comm. Statist. Simulation Comput.* 43 (2014), no. 5, 1078–1093.

MR3255903 Imdad, Mohammad; Sharma, Anupam; Erduran, Ali Generalized Meir-Keeler type n -tupled fixed point theorems in ordered partial metric spaces. *Fixed Point Theory Appl.* 2014, 114, 24 pp. 54H25

MR3251553 Gün Polat, Gülden; Orhan, Özlem; Özer, Teoman On new conservation laws of fin equation. *Adv. Math. Phys.* 2014, Art. ID 695408, 16 pp. (Reviewer: Stanisław Paweł Kasprzuk) 80A20 (34C14 70G65 74A15)

MR3236389 Yazici, Devrim; Sert, Hakan Symmetry reduction of asymmetric heavenly equation and 2+1-dimensional bi-Hamiltonian system. *J. Geom. Symmetry Phys.* 34 (2014), 87–96. 35Q53 (35A30)

MR3254569 Büyükaşık, Engin; Tribak, Rachid On w -local modules and Rad-supplemented modules. *J. Korean Math. Soc.* 51 (2014), no. 5, 971–985. (Reviewer: Seçil Çeken) 13C99 (16D80)

MR3239403 Ashyralyev, Allaberen; Agirseven, Deniz Stability of parabolic equations with unbounded operators acting on delay terms. *Electron. J. Differential Equations* 2014, No. 160, 13 pp. (Reviewer: Ti Jun Xiao) 34G10 (34K30 35B35 35K20 35R10 35R20)

MR3239389 Tiryaki, Aydin Sturm-Picone type theorems for second-order nonlinear differential equations. *Electron. J. Differential Equations* 2014, No. 146, 11 pp. 34C10 (34C15)

MR3239373 Nyamoradi, Nemat; Bashiri, Tahereh; Vaezpour, S. Mansour; Băleanu, Dumitru Uniqueness and existence of positive solutions for singular fractional differential equations. *Electron. J. Differential Equations* 2014, No. 130, 13 pp. (Reviewer: Maria Luísa Morgado) 34A08 (34B16)

MR3234595 Sarikaya, Mehmet Zeki On Hermite Hadamard-type inequalities for φh -convex functions. *Kochi J. Math.* 9(2014), 83–90. (Reviewer: Hossein Dehghan) 26D15 (26A51)

MR3216337 Gökdere, Gökhan Computing the moments of order statistics from truncated Pareto distributions based on the conditional expectation. *Pak. J. Stat. Oper. Res.* 10 (2014), no. 1, 9–15. 62G30 (62E15)

MR3247995 Selimefendigil, Fatih; Öztop, Hakan F. POD-based reduced order model of a thermoacoustic heat engine. *Eur. J. Mech. B Fluids* 48 (2014), 135–142. 76Nxx (76Q05 80Axx)

MR3236187 Kılıç, Emrah; Yalçiner, Aynur New sums identities in weighted Catalan triangle with the powers of generalized Fibonacci and Lucas numbers. *Ars Combin.* 115 (2014), 391–400. 11B39

MR3239063 Sudharsan, T. V.; Thulasiram, T.; Suchithra, K.; Kamali, Muhammet Inclusion relations for a certain subclass of analytic functions based on the Dziok-Raina operator. *J. Fract. Calc. Appl.* 5 (2014), no. 2, 145–154. 30C45 (30C50)

MR3238917 Dede, Mustafa; Ekici, Cumali; Unluturk, Yasin On motion of robot end-effector using the curvature theory of timelike ruled surfaces with timelike directrix. *Malays. J. Math. Sci.* 8 (2014), no. 2, 189–204. 70B15 (53A17 53B30)

MR3238018 Ölmez, Ö.; Aytar, S. On equivalent cone metric spaces. Russian version appears in Ukrainsk. Mat. Zh. 65(2013), no. 12, 1712–1715. *Ukrainian Math. J.* 65 (2014), no. 12, 1898–1903. (Reviewer: Antonio Martinón) 54E35

MR3235382 Khan, Safeer Hussain; Ozdemir, Murat; Akbulut, Sezgin Some common-fixed-point-results for nonself asymptotically quasi-nonexpansive mappings by a two-step iterative process. [Some common-fixed-point-results for nonself asymptotically quasi-nonexpansive mappings by a two-step iterative process] *Indian J. Math.* 56 (2014), no. 2, 169–188. 47H10

MR3234110 Ünal, Arzu Ogun Exact solutions of some complex partial differential equations of fractional order. *J. Fract. Calc. Appl.* 5 (2014), no. 1, 209–217. 35R11 (35C05)

MR3234107 Alzabut, J. O.; Abdeljawad, T. Sufficient conditions for the oscillation of nonlinear fractional difference equations. *J. Fract. Calc. Appl.* 5 (2014), no. 1, 177–187. (Reviewer: Jonnalagadda Jagan Mohan) 39A21 (26A33)

MR3253897 Kaptanoğlu, H. Turgay Aspects of multivariable operator theory on weighted symmetric Fock spaces. *Commun. Contemp. Math.* 16 (2014), no. 5, 1350034, 49 pp. 47A13 (19K33 32A36 32A37 46E20)

MR3253639 Secer, Aydin; Purohit, S. D.; Selvakumaran, K. A.; Bayram, Mustafa A generalized q-Grüss inequality involving the Riemann-Liouville fractional q-integrals. *J. Appl. Math.* 2014, Art. ID 914320, 6 pp. (Reviewer: Valmir B. Krasniqi) 26D15 (26A33 26E70)

MR3253564 Sheftel, M. B.; Yazıcı, D. Anti-self-dual gravitational metrics determined by the modified heavenly equation. *J. Geom. Phys.* 85 (2014), 252–258. 83C15 (35Q75)

MR3247905 Fendoğlu, Salih Optimal monetary policy rules, financial amplification, and uncertain business cycles. *J. Econom. Dynam. Control* 46 (2014), 271–305. 91B64

MR3223661 Bayramoglu, Konul; Bayramoglu, Ismihan On censored bivariate random variables: copula, characterization, and estimation. *Comm. Statist. Simulation Comput.* 43 (2014), no. 10, 2173–2185.

MR3218855 Sarikaya, Mehmet Zeki; Filiz, Hatice Note on the Ostrowski type inequalities for fractional integrals. *Vietnam J. Math.* 42 (2014), no. 2, 187–190. 26D15 (26A33)

MR3218852 Amouzegar, Tayyebeh; Tütüncü, Derya Keskin; Talebi, Yahya t-dual Baer modules and t-lifting modules. *Vietnam J. Math.* 42 (2014), no. 2, 159–169. 16D80

MR3252469 Karaman, Turhan; Guliayev, Vagif S.; Serbetci, Ayhan Boundedness of sublinear operators generated by Calderón-Zygmund operators on generalized weighted Morrey spaces. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 60 (2014), no. 1, 227–244. 42B20 (42B25)

MR3252468 Öztürk, Hakan; Murathan, Cengizhan; Aktan, Nesip; Turgut Vanlı, Aysel Almost α -cosymplectic f-manifolds. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 60 (2014), no. 1, 211–226. (Reviewer: Francisco Martín Cabrera) 53C15 (53D15 57R15)

MR3252463 Sular, Sibel; Özgür, Cihan Generalized Sasakian space forms with semi-symmetric metric connections. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 60 (2014), no. 1, 145–156. (Reviewer: Fereshteh Malek) 53C25 (53B05 53C15)

MR3252461 Kocayiğit, H.; Önder, M.; Hacisalihoğlu, H. H. Harmonic 1-type curves and weak biharmonic curves in Lorentzian 3-space. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 60 (2014), no. 1, 109–124. (Reviewer: Esen İyigün) 53C50 (53A35)

MR3252457 Liu, Wenjun; Tuna, Adnan; Jiang, Yong New weighted Ostrowski and Ostrowski-Grüss type inequalities on time scales. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 60 (2014), no. 1, 57–76. (Reviewer: Ammara Nosheen) 26D15 (26E70)

MR3252456 Özarslan, H. S. A note on generalized absolute Riesz summability. *An. Ştiinț. Univ. Al. I. Cuza Iași. Mat. (N.S.)* 60 (2014), no. 1, 51–56. 40D25

MR3250642 Önal, Süleyman; Vural, Çetin Every monotonically normal Čech-complete space is subcompact. *Topology Appl.* 176 (2014), 35–42. (Reviewer: Zuoming Yu) 54D15 (54D70 54E50)

MR3248123 Körpinar, Talat New characterizations for minimizing energy of biharmonic p-s in Heisenberg spacetime. *Internat. J. Theoret. Phys.* 53 (2014), no. 9, 3208–3218. 81T20

MR3247320 Rossi, Roberto; Prestwich, Steven; Tarim, S. Armagan; Hnich, Brahim Confidence-based optimisation for the newsvendor problem under binomial, Poisson and exponential demand. *European J. Oper. Res.* 239 (2014), no. 3, 674–684. 90B05 (62F10 62F25)

MR3252511 Ahuja, Om P.; Orhan, Halit The Fekete-Szegö problem for a class of analytic functions defined by Carlson-Shaffer operator. *Ann. Univ. Mariae Curie-Skłodowska Sect. A* 68 (2014), no. 1, 1–10. 30C45 (30C50)

MR3251577 Gümüş, Mehmet; Öcalan, Özkan Global asymptotic stability of a nonautonomous difference equation. *J. Appl. Math.* 2014, Art. ID 395954, 5 pp. 39A23 (39A30)

MR3251566 Akyüz-Daşcioğlu, Ayşegül; İşler Acar, Neşe; Güler, Coşkun Bernstein collocation method for solving nonlinear Fredholm-Volterra integrodifferential equations in the most general form. *J. Appl. Math.* 2014, Art. ID 134272, 8 pp. 65L60 (45J05)

MR3251539 Ismailov, Z. I.; İpek, P. Spectrums of solvable pantograph differential-operators for first order. *Abstr. Appl. Anal.* 2014, Art. ID 837565, 8 pp. (Reviewer: Araz R. Aliev) 34K30 (47A10)

MR3246622 Yuce, Bilgiday; Ugurdag, H. Fatih; Gören, Sezer; Dündar, Günhan Fast and efficient circuit topologies for finding the maximum of n k-bit numbers. *IEEE Trans. Comput.* 63 (2014), no. 8, 1868–1881.

MR3246496 Ceylan, Hüseyin Due date single machine scheduling problems with nonlinear deterioration and learning effects and past sequence dependent setup times. *Math. Probl. Eng.* 2014, Art. ID 682738, 7 pp. 90B35

MR3235071 Kendirli, Barış Some convolution sums and the representation numbers. *Ars Combin.* 116 (2014), 65–91. 11A25

MR3232763 Banks, William D.; Güloğlu, Ahmet M.; Vaughan, Robert C. Waring's problem for Beatty sequences and a local to global principle. *J. Théor. Nombres Bordeaux* 26 (2014), no. 1, 1–16. (Reviewer: Alexey A. Glibichuk) 11P05

MR3214876 Deger, N. S.; Kaya, A.; Samtleben, H.; Sezgin, E. Supersymmetric warped AdS in extended topologically massive supergravity. *Nuclear Phys. B* 884 (2014), 106–124. 83E50

MR3251851 İlkk, Ozlem; Pekkurnaz, Didem; Cinko, Murat Modeling company failure: a longitudinal study of Turkish banks. *Optimization* 63 (2014), no. 12, 1837–1849. 91B64 (62P20)

MR3251850 Kalayci, E.; Gaygisiz, E.; Weber, G.-W. A multi-period stochastic portfolio optimization model applied for an airline company in the EU ETS. *Optimization* 63 (2014), no. 12, 1817–1835. 91G10 (60J65 90C15)

MR3251849 Kilic, Erdem; Ali, Sadia Samar; Weber, Gerhard Wilhelm; Dubey, Rameshwar A value-adding approach to reliability under preventive maintenance costs and its applications. *Optimization* 63 (2014), no. 12, 1805–1816. 90B25 (91B24)

MR3251848 Ghoreishi, M.; Mirzazadeh, A.; Weber, G.-W. Optimal pricing and ordering policy for non-instantaneous deteriorating items under inflation and customer returns. *Optimization* 63 (2014), no. 12, 1785–1804. (Reviewer: Dharma Lesmono) 90B05 (91B38)

MR3250598 Gupta, Vijay; Soybaş, Danyal Approximation by complex genuine hybrid operators. *Appl. Math. Comput.* 244 (2014), 526–532. 41A35

MR3250584 Bolat, Cennet; İpek, Ahmet On the solutions of the quaternion interval systems $[x]=[A][x]+[b]$. *Appl. Math. Comput.* 244 (2014), 375–381. 15A24

MR3250566 Bayad, Abdelmejid; Simsek, Yilmaz; Srivastava, H. M. Some array type polynomials associated with special numbers and polynomials. *Appl. Math. Comput.* 244 (2014), 149–157. 33C45

MR3250559 Koprubasi, Turhan; Yokus, Nihal Quadratic eigenparameter dependent discrete Sturm-Liouville equations with spectral singularities. *Appl. Math. Comput.* 244 (2014), 57–62. 39A12

MR3250557 Sucu, Sezgin Dunkl analogue of Szasz operators. *Appl. Math. Comput.* 244 (2014), 42–48. 41A36

MR3246086 Manou, Athanasia; Economou, Antonis; Karaesmen, Fikri Strategic customers in a transportation station: when is it optimal to wait? *Oper. Res.* 62 (2014), no. 4, 910–925. (Reviewer: Subhamay Saha) 90B22 (91A80)

MR3246081 Aktürk, M. Selim; Atamtürk, Alper; Gürel, Sinan Aircraft rescheduling with cruise speed control. *Oper. Res.* 62 (2014), no. 4, 829–845. 90C10 (90C90)

MR3251460 Alpan, Gökalp; Goncharov, Alexander Two measures on Cantor sets. *J. Approx. Theory* 186 (2014), 28–32. 31A15 (28A80 30C85)

MR3246012 Najafov, A. M.; Sofiyev, A. H.; Kuruoglu, N. Vibration analysis of nonhomogeneous orthotropic cylindrical shells including combined effect of shear deformation and rotary inertia. *Mecchanica* 49 (2014), no. 10, 2491–2502. 74H45 (74K25)

MR3245757 Kılıç, Fatih; Gök, Mustafa A demand based route generation algorithm for public transit network design. *Comput. Oper. Res.* 51 (2014), 21–29. 90B06 (90B10)

MR3226175 Akyıldırım, Erdinç; Dolinsky, Yan; Soner, H. Mete Approximating stochastic volatility by recombinant trees. *Ann. Appl. Probab.* 24 (2014), no. 5, 2176–2205. (Reviewer: Karim Abbas) 60J10 (60J22 60J60)

MR3225976 Ostrovska, Sofiya Constructing Stieltjes classes for M-indeterminate absolutely continuous probability distributions. *ALEA Lat. Am. J. Probab. Math. Stat.* 11 (2014), no. 1, 253–258. (Reviewer: P. N. Rathie) 60E05 (44A60)

MR3217719 Koşan, M. Tamer; Lee, Tsui-Kwen b-generalized derivations of semiprime rings having nilpotent values. *J. Aust. Math. Soc.* 96 (2014), no. 3, 326–337. (Reviewer: Faiza Shujat) 16W25 (16N60 16R50)

MR3251601 Yüzbaşı, Şuayip; Ismailov, Nurbol Solving systems of Volterra integral and integrodifferential equations with proportional delays by differential transformation method. *J. Math.* 2014, Art. ID 725648, 5 pp. 65L99 (34K07 45D05 45J05)

MR3250936 Allahverdiev, Bilender P. Extensions of symmetric infinite Jacobi operator. *Linear Multilinear Algebra* 62(2014), no. 9, 1146–1152. 47B36 (39A12 39A70 47B25)

MR3250649 Guney, Begum A theory of iterative choice in lists. *J. Math. Econom.* 53 (2014), 26–32. (Reviewer: Youichiro Higashi) 91B06

MR3249820 Anbar, Nurdagül; Meidl, Wilfried Quadratic functions and maximal Artin-Schreier curves. *Finite Fields Appl.* 30 (2014), 49–71. (Reviewer: Cunsheng Ding) 11G20 (11E04 11T23 11T71)

MR3248075 Kıbris, Özgür; Tapkı, İpek Gürsel A mechanism design approach to allocating central government funds among regional development agencies. *Rev. Econ. Des.* 18 (2014), no. 3, 163–189. 91B26 (91B32)

MR3246687 Ceyhan, Elvan Segregation indices for disease clustering. *Stat. Med.* 33 (2014), no. 10, 1662–1684.

MR3245211 Karasözen, B.; Yılmaz, F. Optimal boundary control of the unsteady Burgers equation with simultaneous space-time discretization. *Optimal Control Appl. Methods* 35 (2014), no. 4, 423–434. (Reviewer: Jean-Pierre Raymond) 49K20 (49J20 49M05 49M25)

MR3221824 Ebadi, Ghodrat; Rashedi, S.; Irandoost-Pakchin, S.; Inc, Musfata The homotopy analysis method for solving the ratio-dependent predator-prey system with constant effort harvesting. *Southeast Asian Bull. Math.* 38 (2014), no. 1, 27–38. 65L99 (92D25)

MR3250900 Özdemir, Muhamet Emin; Yıldız, Çetin; Gürbüz, Mustafa A note on geometrically convex functions. *J. Inequal. Appl.* 2014, 180, 12 pp. (Reviewer: Szymon Wąsowicz) 26D15 (26A51 65D30)

MR3249995 Şevgin, Sebaheddin Numerical solution of a singularly perturbed Volterra integro-differential equation. *Adv. Difference Equ.* 2014, 171, 15 pp. (Reviewer: M. Isabel Berenguer) 65R20 (34K26 45J05 65L12)

MR3249919 Çağlar, Mert; Ercan, Zafer Order-unit-metric spaces. *Positivity* 18 (2014), no. 3, 557–565. (Reviewer: Sunny Chauhan) 54E35

MR3249774 Barlo, Mehmet; Özdoğan, Ayça Optimality of linearity with collusion and renegotiation. *Math. Social Sci.* 71 (2014), 46–52. 91B69 (60H30)

MR3249589 Gurgun, Orhan; Halicioglu, Sait; Harmancı, Abdullah Nil-quasipolar rings. *Bol. Soc. Mat. Mex.* (3) 20(2014), no. 1, 29–38. (Reviewer: Johan H. Meyer) 16U99 (16S50)

MR3248714 Badawi, Ayman; Tekir, Unsal; Yetkin, Ece On 2-absorbing primary ideals in commutative rings. *Bull. Korean Math. Soc.* 51 (2014), no. 4, 1163–1173. (Reviewer: Catalin Ciuperca) 13A15 (13F05)

MR3248709 Lee, Jae Won; Sahin, Bayram Pointwise slant submersions. *Bull. Korean Math. Soc.* 51 (2014), no. 4, 1115–1126. (Reviewer: İrem Küpeli Erken) 53C15 (53B20 53C43)

MR3248704 Ayik, Hayrullah; Bugay, Leyla Generating sets of strictly order-preserving transformation semigroups on a finite set. *Bull. Korean Math. Soc.* 51 (2014), no. 4, 1055–1062. (Reviewer: James P. H. East) 20M20

MR3248703 Keskin, Refik Generalized Fibonacci and Lucas numbers of the form wx^2 and $wx^2\mp 1$. *Bull. Korean Math. Soc.* 51 (2014), no. 4, 1041–1054. (Reviewer: Betül Gezer) 11B39 (11B37 11B50 11D41)

MR3248628 Karapınar, Erdal; Roldán, Antonio; Shahzad, Naseer; Sintunavarat, Wutiphol Discussion of coupled and tripled coincidence point theorems for φ -contractive mappings without the mixed g-monotone property. *Fixed Point Theory Appl.* 2014, 92, 16 pp. 54H25

MR3240968 Ayvaz, Muzaffer; Demiralp, Metin Probabilistic evolution approach to the expectation value dynamics of quantum mechanical operators, part II: the use of mathematical fluctuation theory. *J. Math. Chem.* 52 (2014), no. 8, 2294–2315. 81S22 (81P16 81S05)

MR3240959 Ayvaz, Muzaffer; Demiralp, Metin Probabilistic evolution approach to the expectation value dynamics of quantum mechanical operators, part I: integral representation of Kronecker power series and multivariate Hausdorff moment problems. *J. Math. Chem.* 52 (2014), no. 8, 2161–2182. 81S22 (81P16 81S05)

MR3234993 Araci, Serkan; Şen, Erdoğan Existence and multiplicity of positive solutions for boundary-value problems of non-linear fractional differential equations. *Proc. Jangjeon Math. Soc.* 17 (2014), no. 2, 247–258. 34A08 (34B18)

MR3234989 Frasin, B. A.; Bulut, S. Univalency of general integral operator of analytic functions. *Proc. Jangjeon Math. Soc.* 17 (2014), no. 2, 205–214. 30C45 (30C80)

MR3218774 Tunç, Ercan Oscillation results for even order functional dynamic equations on time scales. *Electron. J. Qual. Theory Differ. Equ.* 2014, No. 27, 14 pp. (Reviewer: Zhen Lai Han) 34K11 (34N05 39A21)

MR3186316 Sezer, Aslıhan Sezgin; Çağman, Naim; Atagün, Akin Osman Soft intersection interior ideals, quasi-ideals and generalized bi-ideals; a new approach to semigroup theory II. *J. Mult.-Valued Logic Soft Comput.* 23 (2014), no. 1-2, 161–207. (Reviewer: Sujit Kumar Sardar) 20M12 (03E72)

MR3185788 Şahin, İlker; Telci, Mustafa A common fixed point theorem for pairs of mappings in cone metric spaces. *Cubo* 16 (2014), no. 1, 63–72. 54H25

MR3248657 Özarslan, Nigar Tuncer Concerning inversible fibrations, globalization and triviality of maps. *Houston J. Math.* 40 (2014), no. 2, 633–644. (Reviewer: Vladimer L. Baladze) 55R05 (54C99)

MR3248621 Bozkurt, Fatma; Peker, Fatma Mathematical modelling of HIV epidemic and stability analysis. *Adv. Difference Equ.* 2014, 95, 17 pp. 92D30 (39A10)

MR3248144 Hussain, Murad; Ud Din Khan, Moiz; Özcelik, Ahmet Zemci; Özel, Cenap Extension closed properties on generalized topological groups. *Arab. J. Math. (Springer)* 3 (2014), no. 3, 341–347. (Reviewer: Hongfeng Guo) 54H11 (22F05)

MR3245199 Örnek, Bülent Nafi Inequalities for the non-tangential derivative at the boundary for holomorphic function. *Commun. Korean Math. Soc.* 29 (2014), no. 3, 439–449. 30C45 (30C80)

MR3245196 Sertöz, Ali Sinan Dirichlet problem for polynomials on the unit disk. *Commun. Korean Math. Soc.* 29(2014), no. 3, 415–420. (Reviewer: Paolo Musolino) 31A10 (31A05 31A25)

MR3244643 Arslan, Feza; Şahin, Nil A fast algorithm for constructing Arf closure and a conjecture. *J. Algebra* 417(2014), 148–160. (Reviewer: Angel Granja) **14H20** (14H50)

MR3240677 Özer, Halil Variational principles for bending and vibration of partially composite Timoshenko beams. *Math. Probl. Eng.* 2014, Art. ID 435613, 5 pp. **74K10** (74H45)

MR3235037 Başarır, Metin; Kara, Emrah Evren; Konca, Şükran On some new weighted Euler sequence spaces and compact operators. *Math. Inequal. Appl.* 17 (2014), no. 2, 649–664. (Reviewer: Walden Freedman) **46B45** (46B15 46B28)

MR3227347 Küçüksakalli, Ömer Value sets of Lattès maps over finite fields. *J. Number Theory* 143 (2014), 262–278. (Reviewer: Nurdagül Anbar) **11G20**

MR3185766 Ayık, Hayrullah; Bugay, Leyla Generating sets in some semigroups of order-preserving transformations on a finite set. *Southeast Asian Bull. Math.* 38 (2014), no. 2, 163–172. **20M20**

MR3246979 Bès, Juan; Martin, Özgür; Sanders, Rebecca Weighted shifts and disjoint hypercyclicity. *J. Operator Theory* 72 (2014), no. 1, 15–40. (Reviewer: Karl-Goswin Grosse-Erdmann) **47A16** (46A04 47B37)

MR3245190 Rismanchian, Farhood; Hadji, Ehsan Moghimi Transient analysis of single machine production line dynamics. *Int. J. Oper. Res. (Taichung)* 11 (2014), no. 2, 40–50. **90B30**

MR3240811 Küçüksakalli, Ömer On the units generated by Weierstrass forms. *LMS J. Comput. Math.* 17 (2014), suppl. A, 303–313. (Reviewer: Francesc Bars) **11G16** (11R29 11Y40)

MR3200992 Demirtas, Hakan; Amatya, Anup; Doganay, Beyza BinNor: an R package for concurrent generation of binary and normal data. *Comm. Statist. Simulation Comput.* 43 (2014), no. 3, 569–579.

MR3185754 Akhmet, Marat; Fen, Mehmet Onur A new method of chaos generation. *Nonlinear Stud.* 21 (2014), no. 2, 195–203. **37D45** (34D06 34D08)

MR3239491 Postolache, M.; Gurefe, Y.; Sonmezoglu, A.; Ekici, M.; Misirli, E. Extended trial equation method and applications to some nonlinear problems. *Politehn. Univ. Bucharest Sci. Bull. Ser. A Appl. Math. Phys.* 76 (2014), no. 2, 3–12. **35Q51** (35C05 35C08 35L71 35Q53)

MR3226645 Yilmaz, Ilyas; Edis, Firat Oguz; Saygin, Hasan Application of an all-speed implicit non-dissipative DNS algorithm to hydrodynamic instabilities. *Comput. & Fluids* 100 (2014), 237–254. **76Exx** (76F06)

MR3226641 Turkyilmazoglu, Mustafa Extending the traditional Jeffery-Hamel flow to stretchable convergent/divergent channels. *Comput. & Fluids* 100 (2014), 196–203. **76D05**

MR3246363 Durmaz, Gonca; Mınak, Gülnar; Altun, Ishak Fixed point results for α - ψ -contractive mappings including almost contractions and applications. *Abstr. Appl. Anal.* 2014, Art. ID 869123, 10 pp. (Reviewer: Shenghua Wang) **54H25**

MR3246346 Karakoç, Seydi Battal Gazi; Ak, Turgut; Zeybek, Halil An efficient approach to numerical study of the MRLW equation with B-spline collocation method. *Abstr. Appl. Anal.* 2014, Art. ID 596406, 15 pp. **65M70**

MR3246338 Acar, Özlem; Altun, Ishak A fixed point theorem for multivalued mappings with δ -distance. *Abstr. Appl. Anal.* 2014, Art. ID 497092, 5 pp. 54H25

MR3246327 Nasertayoob, Payam; Vaezpour, S. Mansour; Baleanu, Dumitru Solvability for a coupled system of fractional integrodifferential equations with m-point boundary conditions on the half-line. *Abstr. Appl. Anal.* 2014, Art. ID 297314, 7 pp. 34B10 (34A08 34B40)

MR3246313 Ali, Muhammad Usman; Kamran, Tayyab; Karapınar, Erdal An approach to existence of fixed points of generalized contractive multivalued mappings of integral type via admissible mapping. *Abstr. Appl. Anal.* 2014, Art. ID 141489, 7 pp. 47H10

MR3222633 Söylemez Özden, Dilek; Başcanbaz-Tunca, Gülen; Aral, Ali Approximation by complex q-Baskakov operators in compact disks. *An. Univ. Oradea Fasc. Mat.* 21 (2014), no. 1, 167–182. (Reviewer: Alexey L. Lukashov) 30E10 (41A36)

MR3222626 Şen, Erdoğan; Oruçoglu, Kamil On spectral properties of a discontinuous fourth-order boundary value problem with transmission conditions. *An. Univ. Oradea Fasc. Mat.* 21 (2014), no. 1, 95–107. 34L20 (34B08 35R10 47E05)

MR3222619 Latif, Muhammad Amer; Özdemir, Muhamet Emin; Akdemir, Ahmet Ocak New inequalities of Hermite-Hadamard type for functions whose derivatives in absolute value are quasi-convex with applications. *An. Univ. Oradea Fasc. Mat.* 21 (2014), no. 1, 13–28. 26D15

MR3199385 Dolgun, Anil; Saracbars, Osman Assessing proportionality assumption in the adjacent category logistic regression model. *Stat. Interface* 7 (2014), no. 2, 275–295.

MR3247026 Anbar, Nurdagül; Bartoli, Daniele; Giulietti, Massimo; Platoni, Irene Small complete caps from singular cubics. *J. Combin. Des.* 22 (2014), no. 10, 409–424. (Reviewer: Nicola Durante) 51E20

MR3204999 Turkyilmazoglu, Mustafa A convergence condition of the homotopy analysis method. *Advances in the homotopy analysis method*, 181–257, *World Sci. Publ., Hackensack, NJ*, 2014. 35A25 (35C20 35Q51)

MR3245270 Akçay, Hüseyin Nuclear norm spectrum estimation from uniformly spaced measurements. *IEEE Trans. Automat. Control* 59 (2014), no. 8, 2252–2257. 93E12 (94A12)

MR3226597 Coskun, Cafer; Katar, Deniz; Olgun, Murat Principal functions of non-selfadjoint matrix Sturm-Liouville operators with boundary conditions dependent on the spectral parameter. *Commun. Fac. Sci. Univ. Ank. Sér. A1 Math. Stat.* 63(2014), no. 1, 25–34. (Reviewer: Ekin Ugurlu) 34B24 (34B05 34B09)

MR3226596 Çiçek Gözütok, Ayşe Invariant hypersurfaces with semi-symmetric metric connection of $Fa(K,1)$ -structure manifold. *Commun. Fac. Sci. Univ. Ank. Sér. A1 Math. Stat.* 63 (2014), no. 1, 11–24. (Reviewer: Zbigniew Olszak) 53C15 (53B05 53B20 53C40)

MR3225095 Chung, Won Sang; Algin, Abdullah q-deformed Tamm-Dancoff oscillators: coherent state and thermostatistics. *Internat. J. Modern Phys. B* 28 (2014), no. 21, 1450130, 11 pp. 81P40 (82B40)

MR3214868 Cheng, Gang; Zervopoulos, Panagiotis D. Estimating the technical efficiency of health care systems: a cross-country comparison using the directional distance function. *European J. Oper. Res.* 238 (2014), no. 3, 899–910. 90C90 (90C08)

MR3240002 Tokmak, Fatma; Karaca, Ilkay Yaslan Existence of positive solutions for a second-order eigenvalue boundary value problem with impulse on time scales. *J. Adv. Res. Appl. Math.* 6 (2014), no. 2, 32–49. 34N05 (34B08 34B37)

MR3234511 Ungor, Burcu; Halicioglu, Sait; Harmanci, Abdullah On a class of δ -supplemented modules. *Bull. Malays. Math. Sci. Soc. (2)* 37 (2014), no. 3, 703–717. (Reviewer: Sultan Eylem Toksoy) 16D80

MR3196018 Nadar, Mustafa; Kizilaslan, Fatih; Papadopoulos, Alexander Classical and Bayesian estimation of $P(Y < X)$ for Kumaraswamy's distribution. *J. Stat. Comput. Simul.* 84 (2014), no. 7, 1505–1529. 62N02 (62C12 62F10 62F15 62F25 62N05)

MR3246380 Güner, Özkan; Eser, Dursun Exact solutions of the space time fractional symmetric regularized long wave equation using different methods. *Adv. Math. Phys.* 2014, Art. ID 456804, 8 pp. 35R11 (35C05)

MR3246113 Tanay, Bekir; Çakmak, Nazan New results on soft semi-topological groups. *Istanbul. Univ. Sci. Fac. J. Math. Phys. Astronom.* 5 (2014), 35–46. 22A05 (54A40)

MR3245425 Crivei, Septimiu; Şahinkaya, Serap Modules whose closed submodules with essential socle are direct summands. *Taiwanese J. Math.* 18 (2014), no. 4, 989–1002. (Reviewer: Burcu Ungoř) 16D80 (16D50)

MR3234964 Özyilmaz, Emin The Darboux trihedrons of regular curves on a regular time-like surface. *Math. Comput. Appl.* 19 (2014), no. 2, 172–183. 53A04 (53C50)

MR3234961 Çeçen, Yiğit; Tombakoğlu, Mehmet Simplified, analytically solvable model problem for non-analog Monte Carlo methods. *Math. Comput. Appl.* 19 (2014), no. 2, 134–143. 82C70 (65C35)

MR3234960 Abbasbandy, Saeid; Yürüsoy, Muhammet; Güllüce, Hüseyin Analytical solutions of non-linear equations of power-law fluids of second grade over an infinite porous plate. *Math. Comput. Appl.* 19 (2014), no. 2, 124–133. 76A05

MR3245110 Eden, A.; Kalantarov, V. K.; Zelik, S. V. Infinite-energy solutions for the Cahn-Hilliard equation in cylindrical domains. *Math. Methods Appl. Sci.* 37 (2014), no. 13, 1884–1908. 35K35 (35B30 35B41 35B65 35K59)

MR3238420 Bhat, B. V. Rajarama; Ravichandran, Mohan The Schur-Horn theorem for operators with finite spectrum. *Proc. Amer. Math. Soc.* 142 (2014), no. 10, 3441–3453. (Reviewer: Sébastien Falguières) 46L10

MR3237875 Afacan, Mustafa Oğuz Fictitious students creation incentives in school choice problems. *Econom. Theory* 56 (2014), no. 3, 493–514. 91B68

MR3204359 Keskin Tütüncü, Derya; Smith, Patrick F.; Toksoy, Sultan Eylem On dual Baer modules. *Ring theory and its applications*, 173–184, *Contemp. Math.*, 609, Amer. Math. Soc., Providence, RI, 2014. 16D10

MR3204356 Ungoř, Burcu; Halicioglu, Sait; Harmanci, Abdullah On a class of \oplus -supplemented modules. *Ring theory and its applications*, 123–136, *Contemp. Math.*, 609, Amer. Math. Soc., Providence, RI, 2014. (Reviewer: Ryan Craig Schwiebert) 16D80 (16E50)

MR3204350 Chen, Huanyin; Harmancı, Abdullah; Özcan, A. Çiğdem Strongly J-clean rings with involutions. *Ring theory and its applications*, 33–44, *Contemp. Math.*, **609**, Amer. Math. Soc., Providence, RI, 2014. (Reviewer: Alexander James Diesl) **16W10** (**16U99**)

MR3245483 Kocken, Hale Gonce; Ozkok, Beyza Ahlatcioglu; Tiryaki, F. A compensatory fuzzy approach to multi-objective linear transportation problem with fuzzy parameters. *Eur. J. Pure Appl. Math.* **7** (2014), no. 3, 369–386. **90C08** (**90C29** **90C70**)

MR3245481 Gürses, N.; Yüce, S. One-parameter planar motions in affine Cayley-Klein planes. *Eur. J. Pure Appl. Math.* **7** (2014), no. 3, 335–342. (Reviewer: Johann Lang) **53A17** (**51M10**)

MR3245468 İşcan, İmdat Some new general integral inequalities for h-convex and h-concave functions. *Adv. Pure Appl. Math.* **5** (2014), no. 1, 21–29. (Reviewer: Yun Hua) **26D15** (**26A51**)

MR3245466 Özarslan, Hikmet Seyhan A note on generalized absolute Cesàro summability. *Adv. Pure Appl. Math.* **5** (2014), no. 1, 1–3. **40F05**

MR3245067 Özkurt, Ali Some generalizations of local continuity in ideal topological spaces. *Sci. Stud. Res. Ser. Math. Inform.* **24** (2014), no. 1, 75–80. **54C08**

MR3245066 Ostrovska, Sofiya Price's theorem and uncorrelatedness sets. *Sci. Stud. Res. Ser. Math. Inform.* **24** (2014), no. 1, 65–73. **60E05**

MR3244472 Panario, Daniel; Sahin, Murat; Wang, Qiang; Webb, William General conditional recurrences. *Appl. Math. Comput.* **243** (2014), 220–231. **11B37** (**11B39**)

MR3244471 Kaya, Yılmaz; Uyar, Murat; Tekin, Ramazan; Yıldırım, Selçuk 1D-local binary pattern based feature extraction for classification of epileptic EEG signals. *Appl. Math. Comput.* **243** (2014), 209–219. **92C55**

MR3234472 Avci, M.; Ayazoglu, R. Existence and uniqueness of solutions of a nonlocal problem involving the $p(x)$ -Laplacian. *An. Univ. Craiova Ser. Mat. Inform.* **41** (2014), no. 1, 30–37. **35J60** (**35J20**)

MR3234469 Nuray, Fatih Quasi-invariant convergence in a normed space. *An. Univ. Craiova Ser. Mat. Inform.* **41** (2014), no. 1, 1–5. **40A05** (**40C05**)

MR3205655 Türk, Ö.; Bozkaya, Canan; Tezer-Sezgin, M. A FEM approach to biomagnetic fluid flow in multiple stenosed channels. *Comput. & Fluids* **97** (2014), 40–51. **76Z05** (**76M10** **92C35**)

MR3244588 Gündal, M.; Garayev, M. T.; Saltan, S. Basisity problem and weighted shift operators. *Acta Math. Sci. Ser. B Engl. Ed.* **34** (2014), no. 5, 1655–1660. **46B15** (**47B37**)

MR3244575 Erdoğan, Ezgi; Karakaya, Vatan On spectral properties of a new operator over sequence spaces c and c_0 . *Acta Math. Sci. Ser. B Engl. Ed.* **34** (2014), no. 5, 1481–1494. (Reviewer: Mourad Oudghiri) **47A10** (**47B37**)

MR3240756 Gök, İsmail; Kaya Nurkan, Semra; İlarslan, Kazim; Kula, Levent; Altinok, Mesut Characterizations of timelike slant helices in Minkowski 3-space. *Math. Commun.* **19** (2014), no. 1, 119–138. (Reviewer: Gabriel Eduard Vîlcu) **53C40** (**53C50**)

MR3240752 Tuna, Hüseyin; Eryilmaz, Aytekin Completeness of the system of root functions of q-Sturm-Liouville operators. *Math. Commun.* 19 (2014), no. 1, 65–73. 39A13 (34L10)

MR3222755 Yönaç, Muhammed; Eberly, Joseph H. Effects of quantum error correction on entanglement sudden death. *Quantum Inf. Comput.* 14 (2014), no. 1-2, 39–55. 81P40

MR3185712 Yeniyay, Özgür Comparative study of algorithms for response surface optimization. *Math. Comput. Appl.* 19(2014), no. 1, 93–104. 90C59 (90C55)

MR3185710 Kızıltuğ, Sezai On characterization of inextensible flows of curves according to type-2 Bishop frame E3. *Math. Comput. Appl.* 19 (2014), no. 1, 69–77. (Reviewer: Ümit Ziya Savci) 53C44

MR3185709 Nebioğlu, Mehmet; Çakar, Tarık; Köker, Raşit A proposal for a distinction in belief functions I. *Math. Comput. Appl.* 19 (2014), no. 1, 12–20. 68T30 (62C10)

MR3240569 Tuluce Demiray, Seyma; Pandir, Yusuf; Bulut, Hasan Generalized Kudryashov method for time-fractional differential equations. *Abstr. Appl. Anal.* 2014, Art. ID 901540, 13 pp. 35R11

MR3240559 Rathee, Savita; Kumar, Anil; Tas, Kenan Invariant approximation results via common fixed point theorems for generalized weak contraction maps. *Abstr. Appl. Anal.* 2014, Art. ID 752107, 11 pp. 47H10 (47H09)

MR3233787 Kesicioğlu, M. Nesibe; Mesiar, Radko Corrigendum to "Ordering based on implications" [Inform. Sci. 276 377–386] [MR3206505]. *Inform. Sci.* 282 (2014), 415–416. 06B05

MR3233634 Kose, Kivanc; Gunay, Osman; Cetin, A. Enis Compressive sensing using the modified entropy functional. *Digit. Signal Process.* 24 (2014), 63–70. 94A12

MR3233633 Altinkaya, Mustafa A. Benefits of averaging lateration estimates obtained using overlapped subgroups of sensor data. *Digit. Signal Process.* 24 (2014), 52–62. 94A12

MR3230800 Guner, Erdal; Halicioglu, Sait Generalized rigid modules. *Rev. Colombiana Mat.* 48 (2014), no. 1, 111–123. (Reviewer: Shahabaddin Ebrahimi Atani) 16D80 (16S36)

MR3240630 Konuralp, Ali; Sorkun, H. Hilmi Variational iteration method for Volterra functional integrodifferential equations with vanishing linear delays. *J. Appl. Math.* 2014, Art. ID 678989, 10 pp. 45J05 (65R99)

MR3228414 Karaoglu, E.; Merdan, H. Hopf bifurcation analysis for a ratio-dependent predator-prey system involving two delays. *ANZIAM J.* 55 (2014), no. 3, 214–231. (Reviewer: Pauline van den Driessche) 92D25 (34K18 37G15)

MR3240868 Koc, Elcin Kartal; Iyigun, Cem; Batmaz, İnci; Weber, Gerhard-Wilhelm Efficient adaptive regression spline algorithms based on mapping approach with a case study on finance. *J. Global Optim.* 60 (2014), no. 1, 103–120. 62G08 (65D07 91G60)

MR3240867 Koc, Elcin Kartal; Iyigun, Cem Restructuring forward step of MARS algorithm using a new knot selection procedure based on a mapping approach. *J. Global Optim.* 60 (2014), no. 1, 79–102. 62G08 (65D07)

MR3240862 Bagirov, Adil; Miettinen, Kaisa; Weber, Gerhard-Wilhelm Preface of the special issue OR: connecting sciences supported by global optimization related to the 25th European Conference on

Operational Research (EURO XXV 2012). Held in Vilnius, July 8–11, 2012. *J. Global Optim.* 60 (2014), no. 1, 1–3. 90–06

MR3232988 Selvakumaran, K. A.; Purohit, Sunil Dutt; Secer, Aydin Majorization for a class of analytic functions defined by q-differentiation. *Math. Probl. Eng.* 2014, Art. ID 653917, 5 pp. 30C45

MR3231862 Kaya, A. A finite difference scheme for multidimensional convection-diffusion-reaction equations. *Comput. Methods Appl. Mech. Engrg.* 278 (2014), 347–360. 65N06

MR3232639 Karayayla, Tolga Automorphism groups of rational elliptic surfaces with section and constant J-map. *Cent. Eur. J. Math.* 12 (2014), no. 12, 1772–1795. 14J27 (14J26 14J50)

MR3232638 Kurdachenko, Leonid A.; Atlihan, Sevgi; Semko, Nikolaj N. On the structure of groups whose non-abelian subgroups are subnormal. *Cent. Eur. J. Math.* 12 (2014), no. 12, 1762–1771. (Reviewer: Martyn R. Dixon) 20F50 (20E15)

MR3232140 Uzer, Ali Improvement of the diffraction coefficient of GTD by using multiplicative calculus. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 7, 3741–3748. 78A50

MR3232122 Cetintepe, Cagri; Demir, Simsek Multipath characteristics of frequency diverse arrays over a ground plane. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 7, 3567–3574. 78A50

MR3229514 Sezer, Sezgin On finite solvable groups whose cyclic p-subgroups of equal order are conjugate. *J. Algebra* 415 (2014), 214–233. (Reviewer: Xian He Zhao) 20D10

MR3222584 Akyigit, Mahmut; Ersoy, Soley; Tosun, Murat Beltrami-Meusnier formulas of generalized semi ruled surfaces in semi Euclidean space. *Kuwait J. Sci.* 41 (2014), no. 2, 65–83. (Reviewer: Juscelino Pereira Silva) 53A05

MR3222583 Chauhan, Sunny; Kutukcu, Servet; Dhiman, Neeraj; Kumar, Suneel Variants of R-weakly commuting mappings and common fixed point theorems in intuitionistic fuzzy metric spaces. *Kuwait J. Sci.* 41 (2014), no. 2, 49–64. 47H10

MR3222582 Et, Mikail; Colak, Rifat; Altin, Yavuz Strongly almost summable sequences of order α . *Kuwait J. Sci.* 41(2014), no. 2, 35–47. 40A05 (40C05)

MR3239713 Merdan, Mehmet On the solutions of nonlinear fractional Klein-Gordon equation with modified Riemann-Liouville derivative. *Appl. Math. Comput.* 242 (2014), 877–888. 35R11

MR3239695 Meyvaci, M. Structural stability for a linear system of thermoelastic plate equations. *Appl. Math. Comput.* 242 (2014), 664–668. 35Q74 (35B35 74F05 74K20)

MR3239673 Çevik, Mehmet; Mustafa Bahsi, M.; Sezer, Mehmet Solution of the delayed single degree of freedom system equation by exponential matrix method. *Appl. Math. Comput.* 242 (2014), 444–453. 65L03 (65F60 65L60)

MR3239663 Adivar, Murat; Koyuncuoglu, Halis Can; Raffoul, Youssef N. Existence of periodic solutions in shifts $\delta \pm$ for neutral nonlinear dynamic systems. *Appl. Math. Comput.* 242 (2014), 328–339. 39A12

MR3239656 Gürbüz, Burcu; Sezer, Mehmet Laguerre polynomial approach for solving Lane-Emden type functional differential equations. *Appl. Math. Comput.* 242 (2014), 255–264. 34K07 (33C45 65L60)

MR3237939 Özbudak, Ferruh; Saygı, Zülfükar On the exact number of solutions of certain linearized equations. *Des. Codes Cryptogr.* 73 (2014), no. 2, 457–468. 11T06 (12E20)

MR3231911 Aksen, Deniz; Kaya, Onur; Salman, F. Sibel; Tüncel, Özge An adaptive large neighborhood search algorithm for a selective and periodic inventory routing problem. *European J. Oper. Res.* 239 (2014), no. 2, 413–426. 90B05

MR3231284 Öztas, Ahmet M.; Smith, Michael L. The cosmological constant constrained with Union2.1 supernovae type Ia data: derivation and evaluation of several FRW and Carmeli models presenting overwhelming support for the standard model. *Internat. J. Theoret. Phys.* 53 (2014), no. 8, 2636–2661. 83F05

MR3231042 Üney-Yüksektepe, Fadime A novel approach to cutting decision trees. *CEJOR Cent. Eur. J. Oper. Res.* 22(2014), no. 3, 553–565. 62H30 (90B10 90C11)

MR3231036 Weber, Gerhard-Wilhelm; Blazewicz, Jacek; Rauner, Marion; Türkay, Metin Recent advances in computational biology, bioinformatics, medicine, and healthcare by modern OR [Editorial]. *CEJOR Cent. Eur. J. Oper. Res.* 22(2014), no. 3, 427–430. 92-06 (90-06)

MR3239573 Çuvalcioğlu, Gökhan; Yilmaz, Sinem Extension of intuitionistic fuzzy sets to new universal. *J. Fuzzy Set Valued Anal.* 2014, Art. ID 00181, 12 pp. 03E72

MR3239310 Erdoğdu, Melek; Özdemir, Mustafa Geometry of Hasimoto surfaces in Minkowski 3-space. *Math. Phys. Anal. Geom.* 17 (2014), no. 1-2, 169–181. (Reviewer: Soley Ersoy) 53A05 (53A35)

MR3239306 Rozikov, U. A.; Akin, H.; Uğuz, S. Exact solution of a generalized ANNNI model on a Cayley tree. *Math. Phys. Anal. Geom.* 17 (2014), no. 1-2, 103–114. 82B20

MR3238290 Öztürk, Eylem; Soltanov, Kamal N. Solvability and long time behavior of nonlinear reaction-diffusion equations with Robin boundary condition. *Nonlinear Anal.* 108 (2014), 1–13. 35K61 (35A01 35A02 35B41 35K57 35K91)

MR3230933 Schmidt, Klaus Werner; Breindl, Christian A framework for state attraction of discrete event systems under partial observation. *Inform. Sci.* 281 (2014), 265–280. 93C65

MR3230718 Elmali, Ceren Sultan; Uğur, Tamer; Kopuzlu, Abdullah Weak reflections and remainders in compactifications. *Palest. J. Math.* 3 (2014), no. 2, 289–292. (Reviewer: Ronnie Levy) 54D35

MR3237859 Turgut, Oguz Emrah; Turgut, Mert Sinan; Turhan Coban, Mustafa Chaotic quantum behaved p swarm optimization algorithm for solving nonlinear system of equations. *Comput. Math. Appl.* 68 (2014), no. 4, 508–530. 65H10 (37D45 90C59)

MR3230542 Yeşiltaş, Özlem Exact solutions of the Dirac Hamiltonian on the sphere under hyperbolic magnetic fields. *Adv. High Energy Phys.* 2014, Art. ID 186425, 8 pp. 81V10 (81T20)

MR3230320 Katırcı, Nihan; Kaya, Ali; Tarman, Merve More on loops in reheating: non-gaussianities and tensor power spectrum. *J. Cosmol. Astropart. Phys.* 2014, no. 6, 022, front matter+25 pp. 83F05

MR3230246 Ahsen, M. E.; Özbay, H.; Niculescu, S.-I. On the analysis of a dynamical model representing gene regulatory networks under negative feedback. *Internat. J. Robust Nonlinear Control* 24 (2014), no. 11, 1609–1627. 93D05 (34D05 93B52)

MR3229862 Guo, Xu; Post, Thierry; Wong, Wing-Keung; Zhu, Lixing Moment conditions for almost stochastic dominance. *Econom. Lett.* 124 (2014), no. 2, 163–167. 91B06 (60E15)

MR3229482 Yemisci, Arzu; Polatoğlu, Yaşar Harmonic mappings related to the convex functions. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 1, 110–116. 30C45 (30C50)

MR3229481 Varol, D.; Aydoğan, M.; Owa, S. Some results on a subclass of harmonic mappings of order alpha. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 1, 104–109. 30C45 (30C80)

MR3229479 Sakar, F. Müge; Güney, H. Özlem On a new subclass of harmonic meromorphic functions with fixed residue ξ . *TWMS J. Appl. Eng. Math.* 4 (2014), no. 1, 92–97. 30C45 (30C50)

MR3229468 Polatoğlu, Yaşar Harmonic mappings related to close-to-convex functions of complex order b. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 1, 27–32. 30C45 (30C50 30C80)

MR3229467 Yavuz Duman, E.; Owa, S. Notes on certain harmonic starlike mappings. *TWMS J. Appl. Eng. Math.* 4(2014), no. 1, 20–26. 30C45 (30C50)

MR3229465 Aydoğan, Melike Harmonic mappings related to starlike function of complex order α . *TWMS J. Appl. Eng. Math.* 4 (2014), no. 1, 7–15. 30C45 (30C50 30C80)

MR3229464 Kahramaner, Yasemin Certain class of harmonic mappings related to starlike functions. *TWMS J. Appl. Eng. Math.* 4 (2014), no. 1, 1–6. 30C45 (30C50)

MR3227683 Kuruoğlu, Zeki C. Multi-variate Bateman method for two-body scattering without partial-wave decomposition. *J. Math. Chem.* 52 (2014), no. 7, 1857–1869. 81U10 (45E05)

MR3213526 Akhmedov, Anar; Ozbagci, Burak Singularity links with exotic Stein fillings. *J. Singul.* 8 (2014), 39–49. (Reviewer: Patrick Popescu-Pampu) 57R17 (14J17)

MR3229574 Tanbay, T.; Ozgener, B. A comparison of the meshless RBF collocation method with finite element and boundary element methods in neutron diffusion calculations. *Eng. Anal. Bound. Elem.* 46 (2014), 30–40. 65N35 (65N30 65N38 82D75)

MR3229462 Ercan, Sinan; Bektaş, Ciğdem A. On some sequence spaces of non-absolute type. *Kragujevac J. Math.* 38(2014), no. 1, 195–202. (Reviewer: Atanu Manna) 46A45 (40A05 46B20)

MR3229461 Aydin, M. E.; Ergut, M. Homothetic functions with Allen's perspective and its geometric applications. *Kragujevac J. Math.* 38 (2014), no. 1, 185–194. 91B38 (15A15 53B25)

MR3229263 Bashirov, Agamirza E.; Belaghi, Mahmoud Jafari Shah On application of Euler's differential method to a continued fraction depending on parameter. *Indian J. Pure Appl. Math.* 45 (2014), no. 3, 285–296. (Reviewer: Luis Manuel Navas Vicente) 40A15

MR3228778 Ashyralyev, Allaberen; Ashyralyyev, Charyyar On the problem of determining the parameter of an elliptic equation in a Banach space. *Nonlinear Anal. Model. Control* 19 (2014), no. 3, 350–366. 35R30 (35J25)

MR3228777 Ashyralyev, Allaberen; Agirseven, Deniz On source identification problem for a delay parabolic equation. *Nonlinear Anal. Model. Control* 19 (2014), no. 3, 335–349. 35R30 (35B35 35K20 35R10)

MR3209255 Yumbul, Kazim; Erdem, Serdar Süer; Savaş, Erkay On selection of modulus of quadratic codes for the protection of cryptographic operations against fault attacks. *IEEE Trans. Comput.* 63 (2014), no. 5, 1182–1196. 94A60

MR3233625 Degtyarev, Alex On the Artal-Carmona-Cogolludo construction. *J. Knot Theory Ramifications* 23 (2014), no. 5, 1450028, 35 pp. (Reviewer: Milagros Izquierdo) 14H45 (14H20 14H30 14H50)

MR3233542 Dikmen, A. B.; Lukashov, A. Weighted approximation by analogues of Bernstein operators for rational functions. *Acta Math. Hungar.* 143 (2014), no. 2, 439–452. (Reviewer: Grażyna Krech) 41A35 (41A36)

MR3213305 Donovan, Diane M.; Yazıcı, Emine Şule A polynomial embedding of pairs of orthogonal partial Latin squares. *J. Combin. Theory Ser. A* 126 (2014), 24–34. 05B15

MR3212754 Tabak, A. F.; Yesilyurt, S. Computationally-validated surrogate models for optimal geometric design of bio-inspired swimming robots: helical swimmers. *Comput. & Fluids* 99 (2014), 190–198. 76Z10 (92C10)

MR3232905 Karahan, Ibrahim; Özdemir, Murat Convergence theorems for hierarchical fixed point problems and variational inequalities. *J. Appl. Math.* 2014, Art. ID 280158, 8 pp. 47J25 (49J40)

MR3232632 Huseyin, Anar; Huseyin, Nesir Dependence on the parameters of the set of trajectories of the control system described by a nonlinear Volterra integral equation. *Appl. Math.* 59 (2014), no. 3, 303–317. 93B03 (45D05)

MR3232624 Van Vyve, Mathieu; Wolsey, Laurence A.; Yaman, Hande Relaxations for two-level multi-item lot-sizing problems. *Math. Program.* 146 (2014), no. 1-2, Ser. A, 495–523. (Reviewer: Jinxing Xie) 90B05 (90C11 90C35)

MR3228571 Laffond, Gilbert; Lainé, Jean Triple-consistent social choice and the majority rule. *TOP* 22 (2014), no. 2, 784–799. (Reviewer: Hannu J. Nurmi) 91B14 (91B12)

MR3227725 Cetemen, Esat Doruk; Karagözoğlu, Emin Implementing equal division with an ultimatum threat. *Theory and Decision* 77 (2014), no. 2, 223–236. 91B32 (91A80)

MR3227624 Yakhno, V. G.; Ozdek, D. Computation of the Green's function for the transverse vibration of a composite circular membrane. *J. Engrg. Math.* 87 (2014), 187–205. 74K15 (74G10)

MR3227563 Özdemir, İzzet; Yalçinkaya, Tuncay Modeling of dislocation-grain boundary interactions in a strain gradient crystal plasticity framework. *Comput. Mech.* 54 (2014), no. 2, 255–268. 74E15 (74C05 74E20 74S05)

MR3185641 Ocakoglu, Gokhan; Ercan, İlker Type I error rate for two-sample tests in statistical shape analysis. *Hacet. J. Math. Stat.* 43 (2014), no. 1, 141–152. 62H15 (62H11)

MR3185640 Ozgul, Nilgun; Cingi, Hulya A new class of exponential regression cum ratio estimator in two phase sampling. *Hacet. J. Math. Stat.* 43 (2014), no. 1, 131–140. 62D05

MR3185639 Gökpınar, Fikri; Özdemir, Yaprak Arzu Simple computational formulas for inclusion probabilities in ranked set sampling. *Hacet. J. Math. Stat.* 43 (2014), no. 1, 117–130. 62D05 (65C60)

MR3185638 Tasdan, Feridun; Yeniyay, Ozgur Power study of circular ANOVA test against nonparametric alternatives. *Hacet. J. Math. Stat.* 43 (2014), no. 1, 97–115. 62J10 (62G10)

MR3185636 Albaş, E.; Argaç, N.; De Filippis, V.; Demir, Ç. Generalized skew derivations on multilinear polynomials in right ideals of prime rings. *Hacet. J. Math. Stat.* 43 (2014), no. 1, 69–83. 16W25 (16N60)

MR3185630 Şimşek, Yılmaz Generating functions for the Bernstein type polynomials: a new approach to deriving identities and applications for the polynomials. *Hacet. J. Math. Stat.* 43 (2014), no. 1, 1–14. (Reviewer: Alexey L. Lukashov) 33C45 (26C05 30C10 30C15)

MR3224833 Bassa, Alp; Beelen, Peter; Garcia, Arnaldo; Stichtenoth, Henning Galois towers over non-prime finite fields. *Acta Arith.* 164 (2014), no. 2, 163–179. (Reviewer: Ayberk Zeytin) 11R32 (11G20 11R58)

MR3226455 Duzgun, Fatma Gamze; Soltanov, Kamal N. Some mixed problems for semilinear parabolic type equation. *J. Appl. Anal. Comput.* 4 (2014), no. 3, 271–281. 35K58 (35A01 35A02 35D30)

MR3230524 Lin, Ing-Jer; Chen, Chi-Ming; Karapınar, Erdal Periodic points of weaker Meir-Keeler contractive mappings on generalized quasimetric spaces. *Abstr. Appl. Anal.* 2014, Art. ID 490450, 6 pp. 47H10 (47H09)

MR3230509 Alsulami, Hamed H.; Gülyaz, Selma; Karapınar, Erdal; Erhan, İnci M. Fixed point theorems for a class of α -admissible contractions and applications to boundary value problem. *Abstr. Appl. Anal.* 2014, Art. ID 187031, 10 pp. 47H10 (34B15 54H25)

MR3230115 Ozturk, Ufuk; Koc Ozturk, Esra Betul; İlarslan, Kazim; Nešović, Emilija On Smarandache curves lying in lightcone in Minkowski 3-space. *J. Dyn. Syst. Geom. Theor.* 12 (2014), no. 1, 81–91. 53B30 (53A35 53C22)

MR3225386 Kaya, Abidin; Yıldız, Bahattin; Siap, Irfan New extremal binary self-dual codes of length 68 from quadratic residue codes over $F_2+uF_2+u^2F_2$. *Finite Fields Appl.* 29 (2014), 160–177. (Reviewer: Hui Zhang) 94B15 (11T71 13M99)

MR3225380 Özbudak, Ferruh; Pott, Alexander Uniqueness of F_q -quadratic perfect nonlinear maps from F_{q^3} to F_{q^2} . *Finite Fields Appl.* 29 (2014), 49–88. (Reviewer: Alan R. Prince) 12E20 (11G20)

MR3225165 Liu, Sijia; Fardad, Makan; Masazade, Engin; Varshney, Pramod K. Optimal periodic sensor scheduling in networks of dynamical systems. *IEEE Trans. Signal Process.* 62 (2014), no. 12, 3055–3068. 94A12

MR3229821 Gökçelik, Fatma; Gök, İsmail Null W-slant helices in E^{31} . *J. Math. Anal. Appl.* 420 (2014), no. 1, 222–241. (Reviewer: Sezai Kızıltuğ) 53A04

MR3180153 Çetkin, Vildan; Aygün, Halis Fuzzy soft semiregularization spaces. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 4, 687–697. 54A40 (06D72)

MR3157522 Hazarika, Bipan; Esi, Ayhan On ideal convergent sequence spaces of fuzzy real numbers associated with multiplier sequences defined by sequence of Orlicz functions. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 2, 289–301. (Reviewer: Serpil Pehlivan) 40A35 (03E72 40A05 46S40)

MR3157514 Pazar Varol, Banu; Aygünöglu, Abdülkadir; Aygün, Halis On vague soft groups. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 2, 205–218. (Reviewer: Arsham Borumand Saeid) 20N25 (06D72)

MR3157513 Jun, Young Bae; Öztürk, Mehmet Ali; Firat, Alev Characterizations of falling fuzzy positive implicative ideals in BCK-algebras. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 2, 197–204. (Reviewer: Servet Kutukcu) 06F35 (03E72 03G25)

MR3150424 Tanay, Bekir; Yayınlı, Gözde New structures on partially ordered soft sets and soft Scott topology. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 1, 89–97. 06D72 (03E20)

MR3150420 Osmanoğlu, İsmail; Tokat, Deniz Compact fuzzy soft spaces. *Ann. Fuzzy Math. Inform.* 7 (2014), no. 1, 45–51. 54A40 (03E72)

MR3229641 Bulut, Serap; Breaz, Daniel Univalence and convexity conditions for a general integral operator. *Chin. J. Math. (N.Y.)* 2014, Art. ID 923984, 4 pp. 30C45 (30C55)

MR3229638 Menken, Hamza; Aşan, Abdulkadir On Liouville sequences in the non-Archimedean case. *Chin. J. Math. (N.Y.)* 2014, Art. ID 813924, 6 pp. 40A05

MR3229637 Gümüş, Hafize; Connor, Jeff; Nuray, Fatih Asymptotic I-equivalence of two number sequences and asymptotic I-regular matrices. *Chin. J. Math. (N.Y.)* 2014, Art. ID 805857, 5 pp. 40A05

MR3229636 Güldü, Yalçın; Arslantaş, Merve Direct and inverse problems for Sturm-Liouville operator which has discontinuity conditions and Coulomb potential. *Chin. J. Math. (N.Y.)* 2014, Art. ID 804383, 10 pp. (Reviewer: Michiyuki Watanabe) 34A55 (34B24 34L25)

MR3229632 Irmak, Hüseyin; Frasin, Basem Aref A few complex equations constituted by an operator consisting of fractional calculus and their consequences. *Chin. J. Math. (N.Y.)* 2014, Art. ID 718389, 4 pp. 30C45

MR3229624 Baleanu, D.; Purohit, S. D.; Agarwal, Praveen On fractional integral inequalities involving hypergeometric operators. *Chin. J. Math. (N.Y.)* 2014, Art. ID 609476, 5 pp. (Reviewer: Valmir B. Krasniqi) 26D15 (26A33 33C05)

MR3227743 Gölgeleyen, Fikret; Yamamoto, Masahiro Stability of inverse problems for ultrahyperbolic equations. *Chin. Ann. Math. Ser. B* 35 (2014), no. 4, 527–556. 35R30 (35B65 35L82)

MR3227742 Ürtiş, Çetin Poles of L-functions on quaternion groups. *Chin. Ann. Math. Ser. B* 35 (2014), no. 4, 519–526. (Reviewer: Wen-Wei Li) 11F70 (11F27 11R52 22E55)

MR3224952 Çağlar, Mine; Bahtiyar, Nihal; Altıntaş, İpek Parameter estimation of an agent-based stock price model. *Appl. Stoch. Models Bus. Ind.* 30 (2014), no. 3, 227–239. 91G70 (62F10 62P05)

MR3224710 Özhan, Bozkurt Burak Vibration and stability analysis of axially moving beams with variable speed and axial force. *Int. J. Struct. Stab. Dyn.* 14 (2014), no. 6, 1450015, 23 pp. 74K10 (74H10 74H45)

MR3222525 Arhangel'skii, A. V.; Tokgoz, S. Paracompactness and remainders: around Henriksen-Isbell's theorem. *Questions Answers Gen. Topology* 32 (2014), no. 1, 5–15. (Reviewer: O. T. Alas) 54A25 (54B05)

MR3229421 Zakharyuta, Vyacheslav Internal characteristics of domains in C_n . *Ann. Polon. Math.* 111 (2014), no. 3, 215–236. (Reviewer: Norman Levenberg) 32U20 (32E30 32E35 32U35)

MR3228686 Akdag, Metin; Erol, Fethullah Upper and lower continuity of soft multifunctions. *Appl. Math. Inf. Sci.* 8(2014), no. 6, 2873–2880. 54C60

MR3228678 Araci, Serkan; Bagdasaryan, Armen; Özal, Cenap; Srivastava, H. M. New symmetric identities involving q-zeta type functions. *Appl. Math. Inf. Sci.* 8 (2014), no. 6, 2803–2808. 11B65

MR3224779 Aksoy, Ertugrul; Afacan, Erkan An inequality for the calculation of relative maximum sideband level in time-modulated linear and planar arrays. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 6, 3392–3397. 78A50

MR3224726 Tokan, Fikret; Tokan, Nurhan Türker; Neto, Andrea; Cavallo, Daniele The lateral wave antenna. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 6, 2909–2916. 78A50

MR3212106 Talo, Özer Some properties of limit inferior and limit superior for sequences of fuzzy real numbers. *Inform. Sci.* 279 (2014), 560–568. (Reviewer: Adrian Ioan Ban) 40A05 (03E72 26E50)

MR3212094 Karabulut, Korhan; Tasgetiren, M. Fatih A variable iterated greedy algorithm for the traveling salesman problem with time windows. *Inform. Sci.* 279 (2014), 383–395. 90C27 (90C59)

MR3192262 Akbilgic, Oguz; Bozdogan, Hamparsum; Balaban, M. Erdal A novel hybrid RBF neural networks model as a forecaster. *Stat. Comput.* 24 (2014), no. 3, 365–375.

MR3224684 Akhmet, Marat; Fen, Mehmet Onur Chaotification of impulsive systems by perturbations. *Internat. J. Bifur. Chaos Appl. Sci. Engrg.* 24 (2014), no. 6, 1450078, 16 pp. (Reviewer: Hengguo Yu) 34C28 (34A37 34D10 37D45)

MR3224496 Iscan, M. Some notes concerning Norden-Walker 8-manifolds. *Appl. Sci.* 16 (2014), 23–31. (Reviewer: Amirhesam Zaeim) 53C50 (53B30)

MR3219825 Durmaz, Gonca; Acar, Özlem; Altun, Ishak Two general fixed point results on weak partial metric space. *J. Nonlinear Anal. Optim.* 5 (2014), no. 1, 27–35. 47H10

MR3219823 Karapinar, Erdal; Raju Kosuru, G. Sankara; Tas, Kenan Best proximity theorems for Reich type cyclic orbital and Reich type Meir-Keeler contraction maps. *J. Nonlinear Anal. Optim.* 5 (2014), no. 1, 1–10. 47H10

MR3228065 Şahin, Fulya Lie groupoids and generalized contact manifolds. *Abstr. Appl. Anal.* 2014, Art. ID 270715, 8 pp. (Reviewer: David Iglesias Ponte) 53D18 (22A22 53D10 58H05)

MR3227462 Goldman, Ron; Simeonov, Plamen; Simsek, Yilmaz Generating functions for the q-Bernstein bases. *SIAM J. Discrete Math.* 28 (2014), no. 3, 1009–1025. (Reviewer: Ulrich Tamm) 65Q20 (05A15 30C10 33D45)

MR3227372 Eryilmaz, Serkan; Xie, Min Dynamic modeling of general three-state k-out-of-n:G systems: permanent-based computational results. *J. Comput. Appl. Math.* 272 (2014), 97–106. (Reviewer: Hideo Hirose) 62N05

MR3227368 Akman, Tuğba; Karasözen, Bülent Variational time discretization methods for optimal control problems governed by diffusion-convection-reaction equations. *J. Comput. Appl. Math.* 272 (2014), 41–56. (Reviewer: Mohammad Asadzadeh) 65M60 (49M25 65M15)

MR3226930 Düz, Murat Using two-dimensional differential transform to solve second order complex partial differential equations. *Eur. J. Pure Appl. Math.* 7 (2014), no. 2, 179–190. 35E15 (35C15)

MR3226750 Karow, Michael; Kressner, Daniel; Mengi, Emre Nonlinear eigenvalue problems with specified eigenvalues. *SIAM J. Matrix Anal. Appl.* 35 (2014), no. 3, 819–834. (Reviewer: Raffaella Pavani) 65H17 (47A56 65F15 65F18 65F35)

MR3226617 Özkan, Mustafa Prolongations of golden structures to tangent bundles. *Differ. Geom. Dyn. Syst.* 16(2014), 227–238. (Reviewer: İsmet Ayhan) 53C15 (53C25 57N16)

MR3226611 Gülbahar, Mehmet; Kılıç, Erol; Keleş, Sadık; Tripathi, Mukut Mani Some basic inequalities for submanifolds of nearly quasi-constant curvature manifolds. *Differ. Geom. Dyn. Syst.* 16 (2014), 156–167. (Reviewer: Cihan Özgür) 53C25 (53C40)

MR3226293 İşcan, İmdat On some new Hermite-Hadamard type inequalities for s-geometrically convex functions. *Int. J. Math. Math. Sci.* 2014, Art. ID 163901, 8 pp. 26D15

MR3226147 Chauhan, Sunny; Imdad, Mohammad; Karapınar, Erdal; Fisher, Brian An integral type fixed point theorem for multi-valued mappings employing strongly tangential property. *J. Egyptian Math. Soc.* 22 (2014), no. 2, 258–264. (Reviewer: Marcel-Adrian Şerban) 54H25 (47H10)

MR3226138 Nunokawa, M.; Yavuz Duman, E.; Sokół, J.; Cho, N. E.; Owa, S. On some first-order differential subordination. *J. Egyptian Math. Soc.* 22 (2014), no. 2, 197–200. 30C45 (30C80)

MR3226135 Tunç, Mevlüt Some integral inequalities for logarithmically convex functions. *J. Egyptian Math. Soc.* 22(2014), no. 2, 177–181. (Reviewer: Zheng Liu) 26D15 (26A51 26E60)

MR3223807 Guliyev, V. S.; Omarova, M. N. Higher order commutators of vector-valued intrinsic square functions on vector-valued generalized weighted Morrey spaces. *Azerb. J. Math.* 4 (2014), no. 2, 64–85. 42B35 (47B33)

MR3223804 Altınok, M.; Küçükaslan, M. A-statistical supremum-infimum and A-statistical convergence. *Azerb. J. Math.* 4 (2014), no. 2, 31–42. (Reviewer: Tuğba Yurdakadim) 40A35 (40A05 40C05)

MR3178321 Turkyilmazoglu, Mustafa Nanofluid flow and heat transfer due to a rotating disk. *Comput. & Fluids* 94(2014), 139–146. 76U05

MR3226320 Gürbüz, Burcu; Sezer, Mehmet; Güler, Coşkun Laguerre collocation method for solving Fredholm integro-differential equations with functional arguments. *J. Appl. Math.* 2014, Art. ID 682398, 12 pp. 65R20 (45J05 65L60)

MR3226312 Altin, Yavuz; Koyunkakan, Hikmet; Yilmaz, Emrah Uniform statistical convergence on time scales. *J. Appl. Math.* 2014, Art. ID 471437, 6 pp. 40A35

MR3226261 Irmak, Hüseyin A few inequalities established by using fractional calculus and their applications to certain multivalently analytic functions. *Chin. J. Math. (N.Y.)* 2014, Art. ID 349719, 5 pp. 30C45 (26A33 26D10)

MR3225935 Bassa, Alp; Beelen, Peter; Garcia, Arnaldo; Stichtenoth, Henning An improvement of the Gilbert-Varshamov bound over nonprime fields. *IEEE Trans. Inform. Theory* 60 (2014), no. 7, 3859–3861. (Reviewer: José Ignacio Farrán) 94B25

MR3225903 Özdemir, M. Emin; Set, Erhan; Akdemir, Ahmet Ocak On some Hadamard-type inequalities for (r,m)-convex functions. *Appl. Appl. Math.* 9 (2014), no. 1, 388–401. (Reviewer: Xiaofei Li) 26D15 (26A51)

MR3225899 Tunç, Cemil Unstable solutions to nonlinear vector differential equations of sixth order with delay. *Appl. Appl. Math.* 9 (2014), no. 1, 330–341. 34K20

MR3225647 Bulut, Serap Neighborhood properties for certain subclasses of analytic functions of complex order with negative coefficients. *Kyungpook Math. J.* 54 (2014), no. 2, 211–220. 30C45 (30C50)

MR3219150 Linton, Oliver; Post, Thierry; Whang, Yoon-Jae Testing for the stochastic dominance efficiency of a given portfolio. *Econom. J.* 17 (2014), no. 2, S59–S74. 91G70 (62G10 90C90 91G10)

MR3217873 Nadar, Emre; Akan, Mustafa; Scheller-Wolf, Alan Technical note—optimal structural results for assemble-to-order generalized M-systems. *Oper. Res.* 62 (2014), no. 3, 571–579. (Reviewer: Junyu Zhang) 90B30 (90C40)

MR3226336 İşcan, İmdat Hermite-Hadamard and Simpson-like type inequalities for differentiable harmonically convex functions. *J. Math.* 2014, Art. ID 346305, 10 pp. (Reviewer: J. Sándor) 26D15

MR3225602 Aktaş, Mustafa Fahri; Çakmak, Devrim; Tiryaki, Aydin Lyapunov-type inequality for quasilinear systems with anti-periodic boundary conditions. *J. Math. Inequal.* 8 (2014), no. 2, 313–320. 34C10

MR3225396 Khanmamedov, Azer Strongly damped wave equation with exponential nonlinearities. *J. Math. Anal. Appl.* 419 (2014), no. 2, 663–687. 35L77 (35B41 35L35)

MR3217615 Özener, Okan Örsan; Güllü, Refik; Erkip, Nesim Near-optimal modified base stock policies for the capacitated inventory problem with stochastic demand and fixed cost. *Asia-Pac. J. Oper. Res.* 31 (2014), no. 3, 1450019, 27 pp. 90B05

MR3217283 Altun, Ishak; Sadarangani, Kishin Fixed point theorems for generalized almost contractions in partial metric spaces. *Math. Sci. (Springer)* 8 (2014), no. 1, Art. 122, 6 pp. 47H10

MR3217282 Lafci, Mehtap; Bereketoglu, Huseyin On a certain impulsive differential system with piecewise constant arguments. *Math. Sci. (Springer)* 8 (2014), no. 1, Art. 121, 4 pp. 34K45 (34K13)

MR3217281 Yüksel, Şaziye; Tozlu, Naime; Ergül, Zehra Güzel Soft filter. *Math. Sci. (Springer)* 8 (2014), no. 1, Art. 119, 6 pp. 54A40

MR3225562 Akkurt, E.; Akkurt, M.; Barker, G. P. Structural matrix algebras related to finite distributive lattices. *Quaest. Math.* 37 (2014), no. 2, 291–302. (Reviewer: Dhiren Kumar Basnet) 06B05

MR3224085 Davvaz, B.; Alp, M. cat1-polygroups and pullback cat1-polygroups. *Bull. Iranian Math. Soc.* 40 (2014), no. 3, 721–735. (Reviewer: Thomas N. Vougiouklis) 20N20

MR3224083 Xu, Y.; Ertürk, V. *Suat* A finite difference technique for solving variable-order fractional integro-differential equations. *Bull. Iranian Math. Soc.* 40 (2014), no. 3, 699–712. (Reviewer: Georges Klein) 65L12 (26A33 34K37 45J05)

MR3224075 Amirov, R.; Topsakal, N. On inverse problem for singular Sturm-Liouville operator with discontinuity conditions. *Bull. Iranian Math. Soc.* 40 (2014), no. 3, 585–607. (Reviewer: Azamat M. Akhtyamov) 34A55 (34B24)

MR3224074 Gürsoy, M. H. Actions of vector groupoids. *Bull. Iranian Math. Soc.* 40 (2014), no. 3, 565–583. (Reviewer: Xiang Tang) 20L05

MR3223817 Carlen, Eric A.; Ulusoy, Süleyman Localization, smoothness, and convergence to equilibrium for a thin film equation. *Discrete Contin. Dyn. Syst.* 34 (2014), no. 11, 4537–4553. (Reviewer: Daniel Matthes) 35K30 (35A15 35B40 35D30 35K59 35K65 76A20)

MR3223601 Mahmudov, Elimhan N. Approximation and optimization of discrete and differential inclusions described by inequality constraints. *Optimization* 63 (2014), no. 7, 1117–1133. 49K21

MR3222306 Kınacı, İsmail Estimation of $P(Y < X)$ for distributions having power hazard function. *Pakistan J. Statist.* 30 (2014), no. 1, 57–70. 62N02

MR3222305 Aydin, Dursun Estimations of the partially linear models with smoothing spline based on different selection methods: a comparative study. *Pakistan J. Statist.* 30 (2014), no. 1, 35–56.

MR3222295 Altun, Ishak; Minak, Gülnar Mizoguchi-Takahashi type fixed point theorem on partial metric spaces. *J. Adv. Math. Stud.* 7 (2014), no. 1, 80–88. (Reviewer: María Angeles Japón Pineda) 54H25

MR3222291 Ekici, Mehmet; Duran, Durgun; Sonmezoglu, Abdullah Constructing of exact solutions to the (2+1)-dimensional breaking soliton equations by the multiple (G'/G) -expansion method. *J. Adv. Math. Stud.* 7 (2014), no. 1, 27–44. 35Q51 (34A34 35C07)

MR3216866 Zengin, F. Ö. On M-projectively flat LP-Sasakian manifolds. *Ukrainian Math.* J. 65 (2014), no. 11, 1725–1732. 53C25

MR3216249 Ayhan, Ismet On the tangent sphere bundle with the Sasaki semi Riemann metric of a space form. *Glob. J. Adv. Res. Class. Mod. Geom.* 3 (2014), no. 1, 25–35. (Reviewer: Kotik K. Lee) 53C25

MR3216248 Dede, Mustafa; Yayli, Yusuf Curve reconstruction in Lorentz-Minkowski 3-space. *Glob. J. Adv. Res. Class. Mod. Geom.* 3 (2014), no. 1, 18–24. (Reviewer: Graciela María Desideri) 53A04 (53A35 53B30 53C50)

MR3216247 Körpinar, Talat; Turhan, Essin; Asil, Vedat Principal direction curves of biharmonic curves in the Heisenberg group. *Glob. J. Adv. Res. Class. Mod. Geom.* 3 (2014), no. 1, 12–17. (Reviewer: Christiam B. Figueroa) 53A04 (53A35 83A05)

MR3216246 Yilmaz, Süha; Savci, Ümit Ziya; Mağden, Abdullah Position vector of some special curves in Galilean 3-space G3. *Glob. J. Adv. Res. Class. Mod. Geom.* 3 (2014), no. 1, 7–11. (Reviewer: Zlatko Erjavec) 53A05 (53B25)

MR3215128 Koyuncu, Ismail; Ozcerit, Ahmet Turan; Pehlivan, Ihsan Implementation of FPGA-based real time novel chaotic oscillator. *Nonlinear Dynam.* 77 (2014), no. 1-2, 49–59. 37D45

MR3215082 Akhmet, M. U.; Fen, M. O. Entrainment by chaos. *J. Nonlinear Sci.* 24 (2014), no. 3, 411–439.

MR3214492 Bolat, Yaşar; Alzabut, Jehad On the oscillation of even-order half-linear functional difference equations with damping term. *Int. J. Differ. Equ.* 2014, Art. ID 791631, 6 pp. 39A21 (34A35 39B05)

MR3213325 Yıldız, Ahmet; Çetinkaya, Azime Some semisymmetry conditions on Riemannian manifolds. *Facta Univ. Ser. Math. Inform.* 29 (2014), no. 1, 1–11. (Reviewer: Simona-Luiza Druă-Romaniuc) 53C05 (53C07 53C25)

MR3188410 Üstündağ Şiray, Gülesen; Kaçıranlar, Selahattin; Sakallioğlu, Sadullah r-k class estimator in the linear regression model with correlated errors. *Statist. Papers* 55 (2014), no. 2, 393–407. 62J05

MR3226008 Pierce, David Fields with several commuting derivations. *J. Symb. Log.* 79 (2014), no. 1, 1–19. (Reviewer: Jonathan Kirby) 03C10 (03C60 12H05)

MR3225843 Jleli, Mohamed; Karapınar, Erdal; Samet, Bessem A short note on the equivalence between ‘best proximity’ points and ‘fixed point’ results. *J. Inequal. Appl.* 2014, 246, 9 pp. 47H10 (41A65)

MR3225747 Dougherty, Steven T.; Saltürk, Esengül Counting codes over rings. *Des. Codes Cryptogr.* 73 (2014), no. 1, 151–165. (Reviewer: Victor. A. Zinoviev) 94B25 (94B05)

MR3225738 Stichtenoth, Henning A note on composed products of polynomials over finite fields. *Des. Codes Cryptogr.* 73 (2014), no. 1, 27–32. (Reviewer: S. D. Cohen) 11T06 (12E20)

MR3225671 Turgay, Neşet Deniz An alternative approach to the Adem relations in the mod 2 Steenrod algebra. *Turkish J. Math.* 38 (2014), no. 5, 924–934. (Reviewer: Maurizio Brunetti) 55S10 (16T05 57T05)

MR3225669 Yüksel Perktaş, Selcen; Tripathi, Mukut Mani; Kılıç, Erol; Keleş, Sadık ξ^\perp -submanifolds of para-Sasakian manifolds. *Turkish J. Math.* 38 (2014), no. 5, 905–919. (Reviewer: Pablo Alegre) 53C15 (53C25 53C40)

MR3225668 Alagöz, Yasemin A characterization of the projective transformation in Minkowski 3-space. *Turkish J. Math.* 38 (2014), no. 5, 896–904. 53A35

MR3225663 Kirdar, Mehmet; Özdemir, Sevilay On the K-ring of the classifying space of the generalized quaternion group. *Turkish J. Math.* 38 (2014), no. 5, 846–850. (Reviewer: Piotr Krason) 55R50 (19L99)

MR3225662 Mucuk, Osman; Şahan, Tunçar Coverings and crossed modules of topological groups with operations. *Turkish J. Math.* 38 (2014), no. 5, 833–845. (Reviewer: Berrin Mutlu) 54H11 (18D35 22A05)

MR3225660 Değirmenci, Nedim; Bulut, Şenay Seiberg-Witten-like equations on 5-dimensional contact metric manifolds. *Turkish J. Math.* 38 (2014), no. 5, 812–818. (Reviewer: Jean-Louis Milhorat) 53D10 (32V20 53C27 58J05)

MR3225609 Kutay, Vildan; Bereketoglu, Huseyin Oscillation of a class of second order neutral difference equations with delays. *Bull. Math. Anal. Appl.* 6 (2014), no. 2, 23–31. (Reviewer: Christos J. Schinas) 39A10 (39A21)

MR3224853 Karaev, Mubariz T.; Gürdal, Mehmet; Yamancı, Ulaş Some results related with Berezin symbols and Toeplitz operators. *Math. Inequal. Appl.* 17 (2014), no. 3, 1031–1045. (Reviewer: Bo Li) 47B35 (42B35)

MR3224839 Tiryaki, Aydin; Çakmak, Devrim; Aktaş, Mustafa Fahri Lyapunov-type inequalities for two classes of Dirichlet quasilinear systems. *Math. Inequal. Appl.* 17 (2014), no. 3, 843–863. 34C10 (26D15 34L15)

MR3224836 Jia, Baoguo; Erbe, Lynn; Mert, Raziye A Halanay-type inequality on time scales in higher dimensional spaces. *Math. Inequal. Appl.* 17 (2014), no. 3, 813–821. (Reviewer: Jessada Tariboon) 26D15 (26E70 34K20 34N05 39A10)

MR3213946 Aydi, Hassen; Karapınar, Erdal; Erhan, İnci M.; Salimi, Peyman Best proximity points of generalized almost ψ -Geraghty contractive non-self-mappings. *Fixed Point Theory Appl.* 2014, 32, 13 pp. 47H09 (54H25)

MR3213942 Karapınar, Erdal; Samet, Bessem A note on ‘ ψ -Geraghty type contractions’. *Fixed Point Theory Appl.* 2014, 26, 5 pp. 47H09

MR3210128 Bulut, Serap Faber polynomial coefficient estimates for a comprehensive subclass of analytic bi-univalent functions. *C. R. Math. Acad. Sci. Paris* 352 (2014), no. 6, 479–484. 30C45 (30C50)

MR3206195 Köklüce, Bülent Cusp forms in $S_6(\Gamma_0(23))$, $S_8(\Gamma_0(23))$ and the number of representations of numbers by some quadratic forms in 12 and 16 variables. *Ramanujan J.* 34 (2014), no. 2, 187–208. (Reviewer: Andrzej Śladek) 11E25 (11E76 11F11)

MR3204526 İskender, Beyza Billur; Özdemir, Necati; Karaoglan, Aslan Deniz Parameter optimization of fractional order PI λ D μ controller using response surface methodology. *Discontinuity and complexity in nonlinear physical systems*, 91–105, *Nonlinear Syst. Complex.*, Springer, Cham, 2014. (Reviewer: Milan Rade Rapaić) 93C83 (26A33 35R11 93B51 93C20)

MR3204524 Baleanu, Dumitru; Wu, Guo-Cheng; Duan, Jun-Sheng Some analytical techniques in fractional calculus: realities and challenges. *Discontinuity and complexity in nonlinear physical systems*, 35–62, *Nonlinear Syst. Complex.*, Springer, Cham, 2014. 34A08 (34A25 34A45)

MR3180306 Deng, Houtao; Baydogan, Mustafa Gokce; Runger, George SMT: sparse multivariate tree. *Stat. Anal. Data Min.* 7 (2014), no. 1, 53–69.

MR3179619 Ceyhan, Elvan Comparison of relative density of two random geometric digraph families in testing spatial clustering. *TEST* 23 (2014), no. 1, 100–134. (Reviewer: Christian Rau) 60D05 (05C62 62G10 62M30)

MR3163469 Oktay, Erdal; Akay, Hasan U.; Sehitoglu, Onur T. Three-dimensional structural topology optimization of aerial vehicles under aerodynamic loads. *Comput. & Fluids* 92 (2014), 225–232. 76G25 (74F10 74P15)

MR3223765 Bircan, Nihal A conjecture on units of quadratic fields. *Exp. Math.* 23 (2014), no. 2, 95–98. (Reviewer: Duncan A. Buell) 11Y40 (11R11 11R27)

MR3223323 Kaniuth, E.; Lau, A. T.; Ülger, A. Power boundedness in Banach algebras associated with locally compact groups. *Studia Math.* 222 (2014), no. 2, 165–189. (Reviewer: Matthew D. Daws) 43A40 (22D15 46J10)

MR3219672 Ozbilge, Ebru Convergence theorem for a numerical method of a 1D coefficient inverse problem. *Appl. Anal.* 93 (2014), no. 8, 1611–1625. (Reviewer: Dinh Nho Hào) 65M32 (35L20 35R30)

MR3216241 Elmali, Ceren Sultan; Ugur, Tamer Compactifications and F-spectral spaces. *Jordan J. Math. Stat.* 7(2014), no. 1, 15–28. (Reviewer: Bedanta Bose) 54D35

MR3214739 Kirişci, Murat The sequence space bv and some applications. *Math. Æterna* 4 (2014), no. 3-4, 207–223. 46A45

MR3218903 Bayad, Abdelmejid; Simsek, Yilmaz Convolution identities on the Apostol-Hermite base of two variables polynomials. *Differ. Equ. Dyn. Syst.* 22 (2014), no. 3, 309–318. (Reviewer: Hacène Belbachir) 33C47 (11B73 11C08)

MR3218900 Denk, Arzu; Topal, S. Gulsan Existence of positive solutions for the second order semipositone m -point boundary value problem on time scales. *Differ. Equ. Dyn. Syst.* 22 (2014), no. 3, 265–280. (Reviewer: You-hui Su) 34N05 (34B10 34B18 39A10)

MR3217556 Orhan, C.; Sakaoğlu, İ. Rate of convergence in L^p approximation. *Period. Math. Hungar.* 68 (2014), no. 2, 176–184. 41A36

MR3217460 Büyükboduk, Kâzım Big Heegner point Kolyvagin system for a family of modular forms. *Selecta Math. (N.S.)* 20 (2014), no. 3, 787–815. (Reviewer: Ivica Gusić) 11G05 (11G10 11G40 11R23)

MR3213318 Kabanikhin, Sergey; Hasanov, Alemdar; Marinin, Igor; Krivorotko, Olga; Khidasheli, David A variational approach to reconstruction of an initial tsunami source perturbation. *Appl. Numer. Math.* 83 (2014), 22–37. (Reviewer: Peter Bernard Weichman) 86A22 (35Q86 65M32 76B15 86A17)

MR3212733 Sendur, A.; Nesliturk, A.; Kaya, A. Applications of the pseudo residual-free bubbles to the stabilization of the convection-diffusion-reaction problems in 2D. *Comput. Methods Appl. Mech. Engng.* 277 (2014), 154–179. (Reviewer: Jules K. Djoko) 65N30 (65N12)

MR3207028 Tunç, Cemil A note on the stability and boundedness of non-autonomous differential equations of second order with a variable deviating argument. *Afr. Mat.* 25 (2014), no. 2, 417–425. (Reviewer: Zaihua Wang) 34K20

MR3207021 Esi, Ayhan; Hazarika, Bipan Lacunary summable sequence spaces of fuzzy numbers defined by ideal convergence and an Orlicz function. *Afr. Mat.* 25 (2014), no. 2, 331–343. 40A35 (03E72 46A45)

MR3217509 Cengellenmis, Yasemin; Dertli, Abdullah; Dougherty, S. T. Codes over an infinite family of rings with a Gray map. *Des. Codes Cryptogr.* 72 (2014), no. 3, 559–580. (Reviewer: Hiram H. López) 94A15 (13A99)

MR3213158 Roldán, Antonio; Karapınar, Erdal; Kumam, Poom G-metric spaces in any number of arguments and related fixed-point theorems. *Fixed Point Theory Appl.* 2014, 13, 18 pp. 54H25

MR3213155 Ali, Muhammad Usman; Kamran, Tayyab; Karapınar, Erdal (α, ψ, ξ) -contractive multivalued mappings. *Fixed Point Theory Appl.* 2014, 7, 8 pp. 54H25

MR3212792 Bolat, Yaşar On the oscillation of fractional-order delay differential equations with constant coefficients. *Commun. Nonlinear Sci. Numer. Simul.* 19 (2014), no. 11, 3988–3993. (Reviewer: Zhen Lai Han) 34K11 (34K05 34K37)

MR3212765 Diebold, Francis X.; Yılmaz, Kamil On the network topology of variance decompositions: measuring the connectedness of financial firms. *J. Econometrics* 182 (2014), no. 1, 119–134. 91G80 (62P20 91G10 91G40 91G70)

MR3212348 Temizer, İ.; Abdalla, M. M.; Gürdal, Z. An interior point method for isogeometric contact. *Comput. Methods Appl. Mech. Engrg.* 276 (2014), 589–611. 74M15 (65D17 90C51)

MR3212217 Rodríguez-Martín, Inmaculada; Salazar-González, Juan-José; Yaman, Hande A branch-and-cut algorithm for the hub location and routing problem. *Comput. Oper. Res.* 50 (2014), 161–174. (Reviewer: Paul A. Dreyer Jr.) 90B80 (90B06)

MR3204786 Tunç, Cemil Asymptotic stability of solutions of a class of neutral differential equations with multiple deviating arguments. *Bull. Math. Soc. Sci. Math. Roumanie (N.S.)* 57(105) (2014), no. 1, 121–130. 34K20 (34K25 34K40)

MR3146471 Turkyilmazoglu, Mustafa MHD fluid flow and heat transfer due to a shrinking rotating disk. *Comput. & Fluids* 90 (2014), 51–56. 76W05

MR3216679 Bomze, Immanuel M.; Gollowitzer, Stefan; Yıldırım, E. Alper Rounding on the standard simplex: regular grids for global optimization. *J. Global Optim.* 59 (2014), no. 2-3, 243–258. (Reviewer: Walter D. Morris Jr.) 90C59 (68Q17 90C47)

MR3216137 Tuglu, Naim; Yesil, Fatma; Kocer, E. Gokcen; Dziemiańczuk, Maciej The F-analogue of Riordan representation of Pascal matrices via Fibonomial coefficients. *J. Appl. Math.* 2014, Art. ID 841826, 6 pp. 11B39

MR3215883 Sarikaya, M. Zeki; Yaldız, H.; Basak, N. New fractional inequalities of Ostrowski-Grüss type. *Matematiche (Catania)* 69 (2014), no. 1, 227–235. 26D15 (26A33)

MR3215857 Erençin, Ayşegül; Başcanbaz-Tunca, Gülen; Taşdelen, Fatma Some preservation properties of MKZ-Stancu type operators. *Sarajevo J. Math.* 10(22) (2014), no. 1, 93–102. (Reviewer: Adrian Holhoş) 41A36 (41A25)

MR3215856 Başarır, Metin A note on the rates of convergence of double sequences. *Sarajevo J. Math.* 10(22) (2014), no. 1, 87–92. (Reviewer: Eberhard Malkowsky) 40A05

MR3210950 Karamalak, Levent; Sabuncuoglu, Ihsan; Ozkil, Altan A mathematical model proposal for cost-effective course planning in large hierarchical organizations. *European J. Oper. Res.* 238 (2014), no. 2, 579–595. 91B06 (90B70)

MR3210474 Jabbari, A.; Manafian Heris, J.; Kheiri, H.; Bekir, A. A generalization of (G'/G) -expansion method and its application to nonlinear reaction-diffusion equations arising in mathematical biology. *Int. J. Biomath.* 7 (2014), no. 3, 1450025, 10 pp. 92B05 (35K57 35K59)

MR3200102 Sezer, Sefa Anıl; Çanak, İbrahim Tauberian remainder theorems for the weighted mean method of summability. *Math. Model. Anal.* 19 (2014), no. 2, 275–280. (Reviewer: Hüseyin Çakalli) 40D10 (40C05 40E05 40G05)

MR3200100 Mehraliyev, Yashar T.; Kanca, Fatma An inverse boundary value problem for a second order elliptic equation in a rectangle. *Math. Model. Anal.* 19 (2014), no. 2, 241–256. 35R30 (35J25)

MR3216086 Alghamdi, Maryam A.; Chen, Chi-Ming; Karapınar, Erdal The generalized weaker (α - φ - ψ)-contractive mappings and related fixed point results in complete generalized metric spaces. *Abstr. Appl. Anal.* 2014, Art. ID 985080, 10 pp. 54H25

MR3216063 Yakhno, V. G.; Ersoy, Ş. Computing the electric and magnetic matrix Green's functions in a rectangular parallelepiped with a perfect conducting boundary. *Abstr. Appl. Anal.* 2014, Art. ID 586370, 13 pp. 78A25 (35A08 35Q60)

MR3215952 Ercan, Gülin; Güloğlu, İsmail Ş.; Khukhro, Evgeny Derived length of a Frobenius-like kernel. *J. Algebra* 412 (2014), 179–188. (Reviewer: Mohammad Reza Salarian) 20D10 (20D15 20D45)

MR3215907 Talebi, Yahya; Moniri Hamzekolaee, Ali Reza; Tercan, Adnan Goldie-Rad-supplemented modules. *An. Științ. Univ. "Ovidius" Constanța Ser. Mat.* 22 (2014), no. 3, 205–218. 16D80

MR3215579 De Sole, Alberto; Kac, Victor G.; Turhan, Refik A new approach to the Lenard-Magri scheme of integrability. *Comm. Math. Phys.* 330 (2014), no. 1, 107–122. (Reviewer: I. S. Krasil'shchik) 37K10 (17B63 17B70 17B80 35A30)

MR3210343 Ozkan, A. Sinan Half-inverse Sturm-Liouville problem with boundary and discontinuity conditions dependent on the spectral parameter. *Inverse Probl. Sci. Eng.* 22 (2014), no. 5, 848–859. (Reviewer: Yuping Wang) 34A55 (34B24)

MR3138630 Pekmen, B.; Tezer-Sezgin, M. MHD flow and heat transfer in a lid-driven porous enclosure. *Comput. & Fluids* 89 (2014), 191–199. 76W05

MR3215611 Orhan, C.; Ünver, M. Matrix characterization of A-statistical convergence of double sequences. *Acta Math. Hungar.* 143 (2014), no. 1, 159–175. (Reviewer: Hamdullah Şevli) 40B05 (40D25)

MR3215284 Das, Pratulananda; Savas, Ekrem On some sequences of a generalized continuity. *Arch. Math. (Brno)* 50(2014), no. 2, 107–114. (Reviewer: Mahnaz Khanehgir) 47L05 (40C05)

MR3215220 Sharland, Ayşe Altıntaş Examples of finitely determined map-germs of corank 2 from n-space to (n+1)-space. *Internat. J. Math.* 25 (2014), no. 5, 1450044, 17 pp. (Reviewer: Mihai Tibăr) 58K40 (32S30)

MR3215176 Ercan, Z. A remark on the paper "Laterally closed lattice homomorphisms". *Positivity* 18 (2014), no. 2, 219–221. 46A40

MR3215012 Araci, Serkan Novel identities involving Genocchi numbers and polynomials arising from applications of umbral calculus. *Appl. Math. Comput.* 233 (2014), 599–607. 05A30 (11B65 33C65)

MR3214992 De la Sen, M.; Karapınar, E. On a cyclic Jungck modified TS-iterative procedure with application examples. *Appl. Math. Comput.* 233 (2014), 383–397. 47J25 (39A12)

MR3214984 Tollu, D. T.; Yazlik, Y.; Taskara, N. On fourteen solvable systems of difference equations. *Appl. Math. Comput.* 233 (2014), 310–319. 39A05

MR3209834 Carpenter, Seth; Demiralp, Selva; Eisenschmidt, Jens The effectiveness of non-standard monetary policy in addressing liquidity risk during the financial crisis: the experiences of the Federal Reserve and the European Central Bank. *J. Econom. Dynam. Control* 43 (2014), 107–129. 91B64

MR3209108 Gürbüz, Tolga Ulaş; Aslanyürek, Birol; Yapar, Ali; Şahintürk, Hülya; Akduman, Ibrahim A nonlinear microwave breast cancer imaging approach through realistic body-breast modeling. *IEEE Trans. Antennas and Propagation* 62(2014), no. 5, 2596–2605. 78A45 (94A08)

MR3215062 Mengi, Emre; Yildirim, E. Alper; Kılıç, Mustafa Numerical optimization of eigenvalues of Hermitian matrix functions. *SIAM J. Matrix Anal. Appl.* 35 (2014), no. 2, 699–724. (Reviewer: Mouhamadou Dosso) 65F15 (90C20 90C26)

MR3215058 Thuan, Le Quang; Camlibel, M. Kanat Controllability and stabilizability of a class of continuous piecewise affine dynamical systems. *SIAM J. Control Optim.* 52 (2014), no. 3, 1914–1934. (Reviewer: Pavel Yurevitch Barkhayev) 93B05 (93B27 93D15)

MR3214914 Subasi, Yuksel; Demirekler, Mubecel Quantitative measure of observability for linear stochastic systems. *Automatica J. IFAC* 50 (2014), no. 6, 1669–1674. 93B07 (62B10 93E03)

MR3214433 Atangana, Abdon; Tuluce Demiray, Seyma; Bulut, Hasan Modelling the nonlinear wave motion within the scope of the fractional calculus. *Abstr. Appl. Anal.* 2014, Art. ID 481657, 7 pp. 35R11 (26A33 35Q53)

MR3210523 Amanov, Djumaklych; Ashyralyev, Allaberen Well-posedness of boundary-value problems for partial differential equations of even order. *Electron. J. Differential Equations* 2014, No. 108, 18 pp. 35G15 (35B30)

MR3199002 Delale, Can F.; Pasinlioğlu, Şenay; Başkaya, Zafer; Schnerr, Günter H. Semianalytical solution of unsteady quasi-one-dimensional cavitating nozzle flows. *J. Engrg. Math.* 86 (2014), 49–70. 76T10

MR3221270 Azreg-Aïnou, Mustapha On "The conformal metric structure of geometrothermodynamics": generalizations. *J. Math. Phys.* 55 (2014), no. 3, 033505, 4 pp. (Reviewer: Marin Marin) 80A10 (35Q79 53A30 83C57)

MR3221248 Tezcan, Cevdet; Sever, Ramazan A parametric approach to supersymmetric quantum mechanics in the solution of Schrödinger equation. *J. Math. Phys.* 55 (2014), no. 3, 032104, 8 pp. (Reviewer: Gabriel Alvarez) 81Q60 (81Q05)

MR3221234 Kılıç, Emrah; Prodinger, Helmut Asymmetric generalizations of the Filbert matrix and variants. *Publ. Inst. Math. (Beograd) (N.S.)* 95(109) (2014), 267–280. 11B39 (05A30 15A23)

MR3214531 Sawano, Yoshihiro; Gunawan, Hendra; Guliyev, Vagif; Tanaka, Hitoshi Morrey spaces and related function spaces [Editorial]. *J. Funct. Spaces* 2014, Art. ID 867192, 2 pp. (Reviewer: Douadi Drihem) 42B35 (42B20 42B25)

MR3214490 İşcan, İmdat Hermite-Hadamard and Simpson type inequalities for differentiable P-GA-functions. *Int. J. Anal.* 2014, Art. ID 125439, 6 pp. 26D15 (26A51)

MR3214372 Allahviranloo, Tofiq; Skuka, Arjan; Tahvili, Sahar On the global solution of a fuzzy linear system. *J. Fuzzy Set Valued Anal.* 2014, Art. ID 00190, 8 pp. 15B15

MR3214255 Arslan, Kadri; Bulca, Betül; Milousheva, Velichka Meridian surfaces in E4 with pointwise 1-type Gauss map. *Bull. Korean Math. Soc.* 51 (2014), no. 3, 911–922. (Reviewer: Bang-yen Chen) 53A07 (53C40 53C42)

MR3213929 Candan, Tuncay Asymptotic properties of solutions of third-order nonlinear neutral dynamic equations. *Adv. Difference Equ.* 2014, 35, 10 pp. 34K11 (34K40 34N05)

MR3213926 Ashyralyev, Allaberen; Prenov, Rahat Finite-difference method for the hyperbolic system of equations with nonlocal boundary conditions. *Adv. Difference Equ.* 2014, 26, 24 pp. (Reviewer: István Faragó) 65M06 (35L50 65M12)

MR3213915 Gambo, Yusuf Y.; Jarad, Fahd; Baleanu, Dumitru; Abdeljawad, Thabet On Caputo modification of the Hadamard fractional derivatives. *Adv. Difference Equ.* 2014, 10, 12 pp. 26A33

MR3213690 Nashine, Hemant Kumar; Altun, Ishak New fixed point results for maps satisfying implicit relations on ordered metric spaces and application. *Appl. Math. Comput.* 240 (2014), 259–272. 47H10

MR3213689 Belen, Cemal Some Tauberian theorems for statistical (C,1) summability. *Appl. Math. Comput.* 240(2014), 252–258. 40G15

MR3213386 Dinlemez, Ülkü; Yüksel, İsmet; Altın, Birol A note on the approximation by the q-hybrid summation integral type operators. *Taiwanese J. Math.* 18 (2014), no. 3, 781–792. (Reviewer: Cristina Sanda Cismaşiu) 41A36

MR3213384 Mamedov, Kh. R.; Akçay, Ö. Inverse problem for a class of Dirac operator. *Taiwanese J. Math.* 18 (2014), no. 3, 753–772. (Reviewer: Petru A. Cojuhari) 34A55 (34L10 34L40)

MR3213065 Gülyaz, Selma; Erhan, İnci M. Existence of solutions of integral equations via fixed point theorems. *J. Inequal. Appl.* 2014, 138, 15 pp. 47H10 (45G10)

MR3213062 Savaş, Ekrem On generalized sequence spaces via modulus function. *J. Inequal. Appl.* 2014, 101, 8 pp. 40A30

MR3213060 Adıvar, Murat; Akın, Elvan; Higgins, Raegan Oscillatory behavior of solutions of third-order delay and advanced dynamic equations. *J. Inequal. Appl.* 2014, 95, 16 pp. (Reviewer: Pavel Řehák) 34N05 (34K11 39A10)

MR3213059 Kirişci, Murat Almost convergence and generalized weighted mean II. *J. Inequal. Appl.* 2014, 93, 13 pp. 46A45

MR3213055 Uygun, Nihan On the Korovkin approximation theorem and Volkov-type theorems. *J. Inequal. Appl.* 2014, 89, 5 pp. (Reviewer: Costică Mustăță) 41A65 (41A25 41A36)

MR3213045 Aygar, Yelda; Olgun, Murat Investigation of the spectrum and the Jost solutions of discrete Dirac system on the whole axis. *J. Inequal. Appl.* 2014, :73, 9 pp. (Reviewer: Filipe dos Santos Dantas) 47A10 (39A06 39A12)

MR3213030 Altundağ, Selma; Kamber, Esra Lacunary Δ -statistical convergence in intuitionistic fuzzy n-normed space. *J. Inequal. Appl.* 2014, 40, 12 pp. 40A35

MR3213029 Bilgili, Nurcan; Karapınar, Erdal; Samet, Bessem Generalized α - ψ contractive mappings in quasi-metric spaces and related fixed-point theorems. *J. Inequal. Appl.* 2014, 36, 15 pp. 47H09 (54H25)

MR3213026 Baleanu, Dumitru; Nazemi, Sayyedeh Zahra; Rezapour, Shahram Attractivity for a k-dimensional system of fractional functional differential equations and global attractivity for a k-dimensional system of nonlinear fractional differential equations. *J. Inequal. Appl.* 2014, 31, 14 pp. (Reviewer: Josef Rebenda) 34K20 (34A08 34D23 34K37)

MR3213020 Karapınar, Erdal; Shahi, Priya; Kaur, Jatinderdeep; Bhatia, Satvinder Singh Generalized (ξ, α) -expansive mappings and related fixed-point theorems. *J. Inequal. Appl.* 2014, 22, 13 pp. 47H10

MR3209179 Çavuş, Özlem; Ruszczyński, Andrzej Computational methods for risk-averse undiscounted transient Markov models. *Oper. Res.* 62 (2014), no. 2, 401–417. (Reviewer: Onésimo Hernández Lerma) 90C40 (60J05 65C40 90C39 90C53)

MR3209042 Tap, Koray; Pathak, Prabhakar H.; Burkholder, Robert J. Complex source beam-moment method procedure for accelerating numerical integral equation solutions of radiation and scattering problems. *IEEE Trans. Antennas and Propagation* 62 (2014), no. 4, part 2, 2052–2062. 78A45

MR3208818 Dasdemir, Janset; Loría, Antonio Robust formation tracking control of mobile robots via one-to-one time-varying communication. *Internat. J. Control.* 87 (2014), no. 9, 1822–1832. 93C85

MR3208730 Gurdal, Mehmet Y.; Ozdogan, Ayca; Saglam, Ismail Truth-telling and trust in sender-receiver games with intervention: an experimental study. *Rev. Econ. Des.* 18 (2014), no. 2, 83–103. 91A90 (91A28)

MR3208372 Ozgun, Ozlem; Kuzuoglu, Mustafa A coordinate transformation approach for efficient repeated solution of Helmholtz equation pertaining to obstacle scattering by shape deformations. *Comput. Phys. Commun.* 185 (2014), no. 6, 1616–1627. 81U10 (65C05 65N30)

MR3212456 Selvakumaran, K. A.; Purohit, S. D.; Secer, Aydin; Bayram, Mustafa Convexity of certain q-integral operators of p-valent functions. *Abstr. Appl. Anal.* 2014, Art. ID 925902, 7 pp. 30C45

MR3212447 Gazanfer, Afşin Kürşat; Büyükyazıcı, İbrahim Approximation by certain linear positive operators of two variables. *Abstr. Appl. Anal.* 2014, Art. ID 782080, 6 pp. (Reviewer: Nurhayat İspir) 41A36 (41A25)

MR3208019 Yüce, Salim; Akar, Mutlu Dual plane and kinematics. *Chiang Mai J. Sci.* 41 (2014), no. 2, 463–469. 53A17

MR3208018 Taş, Sait; Karaduman, Erdal The Padovan sequences in finite groups. *Chiang Mai J. Sci.* 41 (2014), no. 2, 456–462. 11B37 (11B50)

MR3208017 Elmali, Ceren Sultan Almost ultrafilters and compactifications. *Chiang Mai J. Sci.* 41 (2014), no. 2, 447–455. (Reviewer: Sudip Kumar Acharyya) 54D35

MR3207770 Carter, Andrew; Long, Terence; Uğurlu, Davut Decay of energy for wave equations with strong damping terms and space-time-dependent coefficients. *Appl. Anal.* 93 (2014), no. 7, 1515–1532. 35L30 (35B40 37L15)

MR3206631 Ünal, Yusuf Ziya; Uysal, Özgür A new mixed integer programming model for curriculum balancing: application to a Turkish university. *European J. Oper. Res.* 238 (2014), no. 1, 339–347. 90B90 (90B80 90C11)

MR3220996 Akbulut, A.; Guliyev, V. S.; Dziri, M. Weighted norm inequalities for the g-Littlewood-Paley operators associated with Laplace-Bessel differential operators. *Math. Inequal. Appl.* 17 (2014), no. 1, 317–333. 42B20 (42B25)

MR3220994 Maden Güngör, A. Dilek; Çevik, A. Sinan; Habibi, Nader New bounds for the spread of the signless Laplacian spectrum. *Math. Inequal. Appl.* 17 (2014), no. 1, 283–294. (Reviewer: Ravinder Kumar) 05C50 (15A42)

MR3220979 Harman, Aziz On necessary and sufficient conditions for variable exponent Hardy inequality. *Math. Inequal. Appl.* 17 (2014), no. 1, 113–119. (Reviewer: S. N. Mukhopadhyay) 42A05 (26D10 35A23 42B25)

MR3206505 Kesicioğlu, M. Nesibe; Mesiar, Radko Ordering based on implications. *Inform. Sci.* 276 (2014), 377–386. 06B05

MR3206493 Baykasoglu, Adil; Hamzadayi, Alper; Köse, Simge Yelkenci Testing the performance of teaching-learning based optimization (TLBO) algorithm on combinatorial problems: flow shop and job shop scheduling cases. *Inform. Sci.* 276(2014), 204–218. 90B35 (68T05)

MR3206481 Talo, Özer; Çakan, Celal The extension of the Knopp core theorem to the sequences of fuzzy numbers. *Inform. Sci.* 276 (2014), 10–20. (Reviewer: İbrahim Çanak) 46S40 (03E72 40A05)

MR3200275 Karakoc, S. Battal Gazi; Neilan, Michael A C0 finite element method for the biharmonic problem without extrinsic penalization. *Numer. Methods Partial Differential Equations* 30 (2014), no. 4, 1254–1278. (Reviewer: Beny Neta) 65N30 (65N12)

MR3176845 Olufadi, Yunusa; Kadilar, Cem A study on the chain ratio-type estimator of finite population variance. *J. Probab. Stat.* 2014, Art. ID 723982, 5 pp. 62G05 (62D05)

MR3211018 Ungoř, Burcu; Halıcıoglu, Sait; Harmancı, Abdullah A generalization of Rickart modules. *Bull. Belg. Math. Soc. Simon Stevin* 21 (2014), no. 2, 303–318. (Reviewer: Seçil Çeken) 16D80

MR3206756 Taşkın, Ferhat; Canko, Osman; Erdinç, Ahmet; Yıldırım, Ali Fuat Thermal and magnetic properties of a nanotube with spin-1/2 core and spin-3/2 shell structure. *Phys. A* 407 (2014), 287–294. 82D80

MR3205869 Tanışlı, Murat; Kansu, Mustafa Emre; Demir, Süleyman Reformulation of electromagnetic and gravito-electromagnetic equations for Lorentz system with octonion algebra. *Gen. Relativity Gravitation* 46 (2014), no. 5, Art. 1739, 21 pp. 83C50

MR3210714 Bhupal, Mohan; Ozbagci, Burak Canonical contact structures on some singularity links. *Bull. Lond. Math. Soc.* 46 (2014), no. 3, 576–586. (Reviewer: Hansjörg Geiges) 57R17 (32E10 32S25 32S55 53D10 57R65)

MR3210566 Buzyakova, Raushan Z.; Vural, Cetin Stationary sets in topological and paratopological groups. *Houston J. Math.* 40 (2014), no. 1, 267–273. (Reviewer: Li-Hong Xie) 54H11 (22A05)

MR3210410 Ercan, Gülin; Güloğlu, İsmail Ş.; Öğüt, Elif Nilpotent length of a finite solvable group with a Frobenius group of automorphisms. *Comm. Algebra* 42 (2014), no. 11, 4751–4756. (Reviewer: Egle Bettio) 20D10 (20D45)

MR3210374 Koşan, M. Tamer; Lee, Tsui-Kwen; Zhou, Yiqiang Feebly Baer rings and modules. *Comm. Algebra* 42(2014), no. 10, 4281–4295. (Reviewer: Peter Kálnai) 16E50

MR3210363 Bashkirov, E. L.; Gupta, C. K. Linear groups over integral extensions of semilocal commutative rings. *Comm. Algebra* 42 (2014), no. 10, 4149–4171. (Reviewer: Roksana Krystyna Słowiak) 20H25

MR3209919 Ozkut, Murat; Bayramoglu, Ismihan On Marshall-Olkin type distribution with effect of shock magnitude. *J. Comput. Appl. Math.* 271 (2014), 150–162. 62N05 (60E05 60E15)

MR3209911 Yalcin, Femic; Eryilmaz, Serkan q -geometric and q -binomial distributions of order k . *J. Comput. Appl. Math.* 271 (2014), 31–38. 60E05 (33D99 62E15)

MR3171081 Güler, Nesrin; Puntanen, Simo; Özdemir, Halim On the BLUEs in two linear models via C. R. Rao's Pandora's Box. *Comm. Statist. Theory Methods* 43 (2014), no. 5, 921–931. 62J05 (62H12 62H20)

MR3209805 Kaya, Abidin; Yıldız, Bahattin; Siap, Irfan Quadratic residue codes over $\text{Fp}+\text{vFp}$ and their Gray images. *J. Pure Appl. Algebra* 218 (2014), no. 11, 1999–2011. (Reviewer: Anuradha Sharma) 94B25

MR3200495 Sozen, Yasar A note on Reidemeister torsion and pleated surfaces. *J. Knot Theory Ramifications* 23(2014), no. 3, 1450015, 32 pp. (Reviewer: Gwénaël Massuyeau) 57Q10 (32G15 57R30)

MR3173635 Tatar, Salih; Muradoğlu, Zahir A modification of the semi-analytic inversion method: determination of the yield stress and a comparison with the parametrization algorithm. *Inverse Probl. Sci. Eng.* 22 (2014), no. 4, 543–556. 74G75 (65N21 74C15)

MR3209702 Atalan, Ferihe; Korkmaz, Mustafa Automorphisms of curve complexes on nonorientable surfaces. *Groups Geom. Dyn.* 8 (2014), no. 1, 39–68. (Reviewer: Susumu Hirose) 57M60 (20F38)

MR3209664 Gürkanlı, A. Turan; Aydin, Ismail On the weighted variable exponent amalgam space $W(Lp(x), Lqm)$. *Acta Math. Sci. Ser. B Engl. Ed.* 34 (2014), no. 4, 1098–1110. (Reviewer: María Jesús Planells) 42B35 (42B25)

MR3209630 İşcan, İmdat; Wu, Shanhe Hermite-Hadamard type inequalities for harmonically convex functions via fractional integrals. *Appl. Math. Comput.* 238 (2014), 237–244. 39B72

MR3208854 Önder, Mehmet; Zipler, Evren; Kaya, Onur Eikonal slant helices and eikonal Darboux helices in 3-dimensional Riemannian manifold. *Int. J. Geom. Methods Mod. Phys.* 11 (2014), no. 5, 1450045, 10 pp. (Reviewer: Zonglao Zhang) 53A04

MR3208799 Alan, M. A.; Göögüs, N. G. Poletsky-Stessin-Hardy spaces in the plane. *Complex Anal. Oper. Theory* 8(2014), no. 5, 975–990. (Reviewer: Takanori Yamamoto) 30H10 (42B30)

MR3208540 Kucuk, Ismail; Yildirim, Kenan Necessary and sufficient conditions of optimality for a damped hyperbolic equation in one-space dimension. *Abstr. Appl. Anal.* 2014, Art. ID 493130, 10 pp. 49K20

MR3208529 Mamedov, Farman; Zeren, Yusuf A necessary and sufficient condition for Hardy's operator in the variable Lebesgue space. *Abstr. Appl. Anal.* 2014, Art. ID 342910, 7 pp. 42B30 (26D10)

MR3208317 Yilmaz, Nazmiye; Taskara, Necati Tribonacci and Tribonacci-Lucas numbers via the determinants of special matrices. *Appl. Math. Sci. (Ruse)* 8 (2014), no. 37-40, 1947–1955. 11B39

MR3208309 Kurt, Burak On the algebraic structures of soft sets in logic. *Appl. Math. Sci. (Ruse)* 8 (2014), no. 37-40, 1873–1881. 03E72

MR3205385 Karakuş, Siddika Özkal'di; İlarslan, Kazim; Yaylı, Yusuf A new approach for characterization of curve couples in Euclidean 3-space. *Honam Math. J.* 36 (2014), no. 1, 113–129. (Reviewer: Kazuyuki Enomoto) 53A04

MR3205382 Erişir, Tülay; Güngör, Mehmet Ali Some characterizations of quaternionic rectifying curves in the semi-Euclidean space E42. *Honam Math. J.* 36 (2014), no. 1, 67–83. (Reviewer: Gabriel Eduard Vîlcu) 53A04 (11R52 53C50)

MR3202066 Tugrul, Bulent; Polat, Huseyin Privacy-preserving inverse distance weighted interpolation. *Arab. J. Sci. Eng.* 39 (2014), no. 4, 2773–2781. 86A32

MR3171023 Aliyev, Rovshan; Khaniyev, Tahir On the moments of a semi-Markovian random walk with Gaussian distribution of summands. *Comm. Statist. Theory Methods* 43 (2014), no. 1, 90–104. 60G50 (60G15 60K15)

MR3201031 Oniz, Y.; Kaynak, O. Variable-structure-systems based approach for online learning of spiking neural networks and its experimental evaluation. *J. Franklin Inst.* 351 (2014), no. 6, 3269–3285. 92B20 (68T05 94A12)

MR3200857 Karakaya, Vatan; Altun, Fatma On some geometric properties of a new paranormed sequence space. *J. Funct. Spaces* 2014, Art. ID 685382, 8 pp. 46A45

MR3206827 Das, Pratulananda; Dutta, Kaustubh; Karakaya, Vatan On cluster points, continuity, and boundedness associated with the generalized statistical convergence in probabilistic normed spaces. *Abstr. Appl. Anal.* 2014, Art. ID 909364, 10 pp. 40A35 (46S50)

MR3200831 Araci, Serkan; Acikgoz, Mehmet; Şen, Erdoğan Some new formulae for Genocchi numbers and polynomials involving Bernoulli and Euler polynomials. *Int. J. Math. Math. Sci.* 2014, Art. ID 760613, 7 pp. 11B68

MR3198827 Khan, Mansoor Ahmed; Özbudak, Ferruh Hybrid classes of balanced Boolean functions with good cryptographic properties. *Inform. Sci.* 273 (2014), 319–328. 94A60 (06E30)

MR3175128 Eryilmaz, Serkan A study on reliability of coherent systems equipped with a cold standby component. *Metrika* 77 (2014), no. 3, 349–359. (Reviewer: Yanhong Wu) 62N05 (60K20 90B25)

MR3207444 Gol'berg, Andrey; Gurvich, Vladimir; Andrade, Diogo; Borys, Konrad; Rudolf, Gabor Combinatorial games modeling seki in GO. *Discrete Math.* 329 (2014), 19–32. (Reviewer: Breeann Flesch) 91A46

MR3198337 Dinlemez, Ülkü; Aktaş, Esra Global and blow-up solutions for nonlinear hyperbolic equations with initial-boundary conditions. *Int. J. Differ. Equ.* 2014, Art. ID 724837, 5 pp. 35L72 (35B44 35L20)

MR3197918 Eryılmaz, İlker; Sağır Duyar, Birsen Some properties of Sobolev algebras modelled on Lorentz spaces. *Stud. Univ. Babeş-Bolyai Math.* 59 (2014), no. 1, 83–91. 46J10

MR3197911 Sarıkaya, Mehmet Zeki; Set, Erhan; Ozdemir, M. Emin On some integral inequalities for twice differentiable mappings. *Stud. Univ. Babeş-Bolyai Math.* 59 (2014), no. 1, 11–24. (Reviewer: Lech Maligranda) 26D15 (41A55)

MR3197844 Aksakalli, Vural; Ari, Ibrahim Penalty-based algorithms for the stochastic obstacle scene problem. *INFORMS J. Comput.* 26 (2014), no. 2, 370–384. 90C40

MR3197840 Yazıcı, Volkan; Aykanat, Cevdet Constrained min-cut replication for K-way hypergraph partitioning. *INFORMS J. Comput.* 26 (2014), no. 2, 303–320. 90C27 (05C65 90C59)

MR3206598 Kahramaner, Yasemin; Polatoğlu, Yaşar; Aydoğan, Melike Harmonic mappings related to Janowski starlike functions. *J. Comput. Appl. Math.* 270 (2014), 564–570. 30C45 (30C50 30C55)

MR3206592 Aydoğan, Melike; Polatoğlu, Yaşar A certain class of starlike log-harmonic mappings. *J. Comput. Appl. Math.* 270 (2014), 506–509. 30C45 (30C55 30C80)

MR3198935 Pınar, Mustafa Ç. Equilibrium in an ambiguity-averse mean-variance investors market. *European J. Oper. Res.* 237 (2014), no. 3, 957–965. 91G10

MR3196678 Korkmaz, Nimet; Kılıç, Recai Implementations of modified chaotic neural models with analog reconfigurable hardware. *Internat. J. Bifur. Chaos Appl. Sci. Engrg.* 24 (2014), no. 4, 1450046, 15 pp. 92B20

MR3206877 Gurarslan, Gurhan Accurate simulation of contaminant transport using high-order compact finite difference schemes. *J. Appl. Math.* 2014, Art. ID 396738, 8 pp. 65M06

MR3206455 Lau, Anthony To-Ming; Ülger, Ali Characterization of closed ideals with bounded approximate identities in commutative Banach algebras, complemented subspaces of the group von Neumann algebras and applications. *Trans. Amer. Math. Soc.* 366 (2014), no. 8, 4151–4171. (Reviewer: Raymond H. Cox) 46H20 (43A60)

MR3202311 Keskin, Kerim; Çağrı Sağlam, H.; Turan, Agah General complementarities on complete partial orders. *Fixed Point Theory Appl.* 2014, 101, 12 pp. 06A06 (47H10)

MR3200060 Özbudak, Ferruh; Saygı, Zülfükar On the number of quadratic forms having codimension 2 radicals in characteristic 2 giving maximal/minimal curves. *Comm. Algebra* 42 (2014), no. 9, 3795–3810. (Reviewer: Juan Tena) 11G20 (11E08 94A60 94B27)

MR3197373 Goktepe, Fatih; Kuyuk, H. Serdar; Celebi, Erkan Efficiency of wave impeding barrier in pipeline construction under earthquake excitation using nonlinear finite element analysis. *Sādhanā* 39 (2014), no. 2, 419–436. 74L10 (65N30 74S05 86A15)

MR3197217 Bahar, M. K.; Yasuk, F. Relativistic solutions for the spin-1 particles in the two-dimensional Smorodinsky-Winternitz potential. *Ann. Physics* 344 (2014), 105–117. 81R12

MR3202439 Yilmaz, Emrah; Koyunbakan, Hikmet On the high order Lipschitz stability of inverse nodal problem for string equation. *Dyn. Contin. Discrete Impuls. Syst. Ser. A Math. Anal.* 21 (2014), no. 1, 79–88. 34A55 (34L05)

MR3201688 Koşan, M. Tamer; Lee, Tsui-Kwen; Zhou, Yiqiang Bilinear forms on matrix algebras vanishing on zero products of xy and yx . *Linear Algebra Appl.* 453 (2014), 110–124. (Reviewer: Ranjeet Kaur Sehmi) 15A63 (16S50)

MR3201630 Das, P.; Savas, E. On I-statistical and I-lacunary statistical convergence of order α . *Bull. Iranian Math. Soc.* 40 (2014), no. 2, 459–472. (Reviewer: Indu Bansal Bala) 40A35

MR3201623 İşcan, İ. Ostrowski type inequalities for functions whose derivatives are preinvex. *Bull. Iranian Math. Soc.* 40 (2014), no. 2, 373–386. 26D15 (26A51)

MR3201327 López, Rafael; Demir, Esma Helicoidal surfaces in Minkowski space with constant mean curvature and constant Gauss curvature. *Cent. Eur. J. Math.* 12 (2014), no. 9, 1349–1361. (Reviewer: Velichka V. Milousheva) 53A35 (53A10)

MR3201209 Aral, A.; Inoan, D.; Raşa, I. On the generalized Szász-Mirakyan operators. *Results Math.* 65 (2014), no. 3-4, 441–452. (Reviewer: Michele Campiti) 41A36 (41A25)

MR3201198 Karpuz, Başak Volterra theory on time scales. *Results Math.* 65 (2014), no. 3-4, 263–292. (Reviewer: Swaroop Nandan Bora) 45D05 (26E70)

MR3200827 Harman, Aziz; Keleş, Mustafa Özgür On the logarithmic regularity conditions for the variable exponent Hardy type inequality. *Int. J. Anal.* 2014, Art. ID 606012, 5 pp. (Reviewer: Allal Guessab) 26D10 (26D15)

MR3200825 İşcan, İmdat New general integral inequalities for Lipschitzian functions via Hadamard fractional integrals. *Int. J. Anal.* 2014, Art. ID 353924, 8 pp. 26D15 (26A33)

MR3200187 Özpinar, Figen; Öztürk, Sermin; Koçak, Zeynep Fidan Oscillation for certain impulsive partial difference equations. *Demonstr. Math.* 47 (2014), no. 1, 79–102. 39A21

MR3200183 Set, Erhan; Sarikaya, Mehmet Zeki; Ozdemir, M. Emin Some Ostrowski's type inequalities for functions whose second derivatives are s-convex in the second sense. *Demonstr. Math.* 47 (2014), no. 1, 37–47. 26D15

MR3200116 Koşan, M. Tamer; Quynh, Truong Cong On essential extensions of direct sums of either injective or projective modules. *J. Algebra Appl.* 13 (2014), no. 7, 1450038, 8 pp. (Reviewer: Nasr A. Zeyada) 16P50 (16D50)

MR3196813 Dittmann, M.; Franke, M.; Temizer, İ.; Hesch, C. Isogeometric analysis and thermomechanical Mortar contact problems. *Comput. Methods Appl. Mech. Engrg.* 274 (2014), 192–212. 74M15 (65N30 65N55 74B20 74F05 74M10)

MR3186031 Ayhan, İsmet The horizontal lifts to the extended acceleration bundle. *Algebras Groups Geom.* 31 (2014), no. 1, 23–43. 53C07 (58A30)

MR3200446 Wang, Yu Ping; Koyunbakan, Hikmet On the Hochstadt-Lieberman theorem for discontinuous boundary-valued problems. *Acta Math. Sin. (Engl. Ser.)* 30 (2014), no. 6, 985–992. 34A55 (34B24 47E05)

MR3200445 Atik, Hasan; Ulualan, Erdal Relations between simplicial groups, 3-crossed modules and 2-quadratic modules. *Acta Math. Sin. (Engl. Ser.)* 30 (2014), no. 6, 968–984. (Reviewer: Sebastian Thomas) 18G50 (18D35 18G30)

MR3200152 Hasçelik, A. İhsan; Kılıç, Dilan Efficient computation of a class of singular oscillatory integrals by steepest descent method. *Appl. Math. Sci. (Ruse)* 8 (2014), no. 29–32, 1535–1542. 65D30

MR3199365 Wakaiki, Masashi; Yamamoto, Yutaka; Özbay, Hitay Sensitivity reduction by stable controllers for MIMO infinite dimensional systems via the tangential Nevanlinna-Pick interpolation. *IEEE Trans. Automat. Control* 59 (2014), no. 4, 1099–1105. 93B36 (93B28 93C25)

MR3198839 Alizade, Rafail; Büyükaşık, Engin; Er, Noyan Rings and modules characterized by opposites of injectivity. *J. Algebra* 409 (2014), 182–198. (Reviewer: Sang Cheol Lee) 16D80 (16D50 16D70)

MR3198783 Eren, Yavuz; Shen, Jinglai; Camlibel, Kanat Quadratic stability and stabilization of bimodal piecewise linear systems. *Automatica J. IFAC* 50 (2014), no. 5, 1444–1450. 93D20 (93D15)

MR3198767 Karpuz, B. Necessary and sufficient conditions on the asymptotic behavior of second-order neutral delay dynamic equations with positive and negative coefficients. *Math. Methods Appl. Sci.* 37 (2014), no. 8, 1219–1231. (Reviewer: M. Tamer Senel) 34K11 (34K25 34K40 34N05)

MR3198747 Caliskan, Cafer; Chee, Yeow Meng New infinite families of 2-edge-balanced graphs. *J. Combin. Des.* 22(2014), no. 7, 291–305. (Reviewer: Hui Zhang) 05B30 (05C51)

MR3198745 Güler, Erhan A new kind of helicoidal surface of value M. *Int. Electron. J. Geom.* 7 (2014), no. 1, 154–162. (Reviewer: Evren Zıplar) 53A05 (53A10 53C40 53C50)

MR3198743 Erdoğan, Feyza Esra; Şahin, Bayram; Güneş, Rifat Lightlike surfaces with planar normal sections in Minkowski 3-space. *Int. Electron. J. Geom.* 7 (2014), no. 1, 133–142. (Reviewer: Benjamín Olea) 53C42 (53C50)

MR3198739 Bulca, Betül; Arslan, Kadri Semiparallel tensor product surfaces in E4. *Int. Electron. J. Geom.* 7 (2014), no. 1, 36–43. (Reviewer: Juan de D. Pérez) 53A07 (53A04 53C15 53C40)

MR3198738 İlarslan, Kazim; Nešović, Emilija Some relations between normal and rectifying curves in Minkowski space-time. *Int. Electron. J. Geom.* 7 (2014), no. 1, 26–35. (Reviewer: A. Ceylan Çöken) 53C50 (53C40)

MR3198639 Aktan, Nesip; Yildirim, Mustafa; Murathan, Cengizhan Almost f-cosymplectic manifolds. *Mediterr. J. Math.* 11 (2014), no. 2, 775–787. (Reviewer: Piotr Dacko) 53C15

MR3195092 Zarinali, M.; Fazel Zarandi, M. H.; Turksen, I. B. Interval type-2 relative entropy fuzzy C-means clustering. *Inform. Sci.* 272 (2014), 49–72. 68T10 (03E72)