



NEURAL NETWORK WORLD

VOLUME 27 (2017)

CONTENTS

Number 1/2017

- [1] Petr Hájek passed away, 1.
 - [2] Erratum, 3.
- Special issue*
- [3] Chaudhary P., Gupta B.B.: A novel framework to alleviate dissemination of XSS worms in online social network (OSN) using view segregation, 5.
 - [4] Kamal S., Dey N., Ashour A.S., Ripon S., Balas V.E., Kaysar M.S.: *FbMapping*: An automated system for monitoring facebook data, 27.
 - [5] Yang Z., Li Z., Fan K., Huang J.: Exploiting multi-sources query expansion in microblogging filtering, 59.
 - [6] Yuan W., Guan D.: Optimized trust-aware recommender system using genetic algorithm, 77.
 - [7] Li H., Zhao T., Li N., Cai Q., Du J.: Feature matching of multi-view 3D models based on hash binary encoding, 95.

Regular papers

- [8] Frolov A.A., Húsek D., Biryukova E.V., Bobrov P.D., Mokienko O.A., Alexandrov A.V.: Principles of motor recovery in post-stroke patients using hand exoskeleton controlled by the brain-computer interface based on motor imagery, 107.
- [9] Usha T.M., Appavu alias Balamurugan S.: Computational modeling of electricity consumption using econometric variables based on neural network training algorithms, 139.

Number 2/2017

- [1] Kuklová J., Přibyl O.: Changeover from decision tree approach to fuzzy logic approach within highway management, 181.
- [2] Popa M.C., Rothkrantz L.J.M., Wiggers P., Shan C.: Assessment of facial expressions in product appreciation, 197.
- [3] Seidlrová R., Poživil J., Seidl J., Malecl L.: Synthetic data generator for testing of classification rule algorithms, 215.
- [4] Gadri S., Moussaoui A.: Application of a new set of pseudo-distances in documents categorization, 231.
- [5] Ye W., Liu S., Liu X.: Transition modes between spiking and bursting in a pacemaker neuron, 247.

Number 3/2017

- [1] Balara D., Timko J., Žilková J., Lešo M.: Neural networks application for mechanical parameters identification of asynchronous motor, 259.
- [2] Xu D., Zhang L., Zhang H.: Learning algorithms in quaternion neural networks using GHR calculus, 271.
- [3] Siddiquee M.S.A., Hoque S.: Predicting the daily traffic volume from hourly traffic data using artificial neural network, 283.
- [4] Waqas M., Bhatti A.A.: Optimization of $N+1$ Queens problem using discrete neural network, 295.
- [5] Kılıç E., Dündar P.: Total accessibility number of graphs, 309.

Number 4/2017

- [1] Lom M., Pribyl O.: Modeling of Smart City Building Blocks Using Multi-Agent Systems, 317.
- [2] Rulc V., Purš H., Kovanda J.: Analysis of controlled mechanism with significant nonlinearities, 333.
- [3] Dolezel P., Heckenbergerova J.: Computationally Simple Neural Network Approach to Determine Piecewise-Linear Dynamical Model, 351.
- [4] Hozman J., Bradáč J., Kovanda J.: DG solver for the simulation of simplified elastic waves in two-dimensional piecewise homogeneous media, 373.
- [5] Garlík B.: The application of artificial intelligence in the process of optimizing energy consumption in intelligent areas, 415.

Number 5/2017

- [1] Goltsev A., Gritsenko V., Húsek D.: Extraction of homogeneous fine-grained texture segments in visual images, 447.
- [2] Provinský P.: Floppy logic – a younger sister of fuzzy logic, 479.
- [3] Zhou Z., Chen J., Song Y., Zhu Z., Liu X.: RFSEN-ELM: Selective ensemble of extreme learning machines using rotation forest for image classification, 499.
- [4] Temel T.: A single-step clustering algorithm based on a new information-theoretic sample association metric definition, 519.
- [5] Sarmay H., Samaddary A.B., Porzel R., Smeddinck J.D., Malaka R.: Update Bayesian network using crowds, 529.

Number 6/2017

- [1] Fabera V., Musil T., Rada J.: The first hardware MSC algorithm implementation, 541.
- [2] Xue X., Yang X., Li P.: Application of a probabilistic neural network for liquefaction assessment, 557.
- [3] Temel T.: A new classification algorithm: optimally generalized learning vector quantization (OGLVQ), 569.

Volume 27 – Contents

- [4] Mohamed Kh.Sh., W. Wu, Y. Liu: A modified higher-order feed forward neural network with smoothing regularization, 577.
- [5] Brandejsky T.: Influence of (p)RNGs onto GPA-ES behaviors, 593.
- [6] Contents volume 27 (2017), 607.
- [7] Author's index volume 27 (2017), 611.