

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
September 2010 Volume 180 Number 9

Contents

Volume 53
Number 9
2010
Pages 863–970

REVIEWS OF TOPICAL PROBLEMS	
Carbon nanotube-based electron field emitters A V Eletskii	863
Molecular energy transducers of the living cell. Proton ATP synthase: a rotating molecular motor Yu M Romanovsky, A N Tikhonov	893
INSTRUMENTS AND METHODS OF INVESTIGATION	
Ice satellites of planets of the Solar System and the on-orbit radio detection of ultrahigh-energy particles G A Gusev, B N Lomonosov, V A Ryabov, V A Chechin	915
FROM THE HISTORY OF PHYSICS	
Noncommutative nature of the addition of noncollinear velocities in special relativity and the geometric phase method (commemorating the publication centennial of A Sommerfeld's work) G B Malykin	923
On the addition of velocities in the theory of relativity A Sommerfeld	929

Continued overleaf

CONFERENCES AND SYMPOSIA

Commemoration of the 85th birthday of S I Syrovatskii (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 26 May 2010):	933
Metastability of current sheets	933
L M Zelenyi, A V Artemyev, Kh V Malova, A A Petrukovich, R Nakamura	
Dynamics of current sheets underlying flare-type events in magnetized plasmas	941
A G Frank	
Space research of the Sun	947
V D Kuznetsov	
Magnetic reconnection in solar flares	954
B V Somov	
The origin of cosmic rays	958
V S Ptuskin	

PERSONALIA

Aleksandr Viktorovich Gurevich (on his 80th birthday)	963
V S Beskin, M A Vasil'ev, A V Gaponov-Grekhov, L M Zelenyi, K P Zybin, Ya N Istomin, L V Keldysh, O N Krokhin, G A Mesyats, L P Pitaevskii, M O Ptitsyn, V I Ritus	

BIBLIOGRAPHY

New books on physics and related sciences	967
E V Zakharova	
Physics news on the Internet	969
Yu N Eroshenko	