

Volume 55
Number 8
2012
Pages 741–844

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
August 2012 Volume 182 Number 8

*Russian original
reference
Usp. Fiz. Nauk
Vol. 182, pages*

Contents

*English translation
reference
Phys. Usp.
Vol. 55, pages*

REVIEWS OF TOPICAL PROBLEMS

- 793 **Radioastronomical measurement of ultrahigh-energy cosmic particle fluxes** 741
A D Filonenko

INSTRUMENTS AND METHODS OF INVESTIGATION

- 829 **Shock compression of porous metals and silicates** 773
A B Medvedev, R F Trunin
- 847 **“Lost in Translation”: what do the negative values of effective Grüneisen coefficients mean in shock wave experiments?** 790
V V Brazhkin

METHODOLOGICAL NOTES

- 855 **Zero point energy and zero point oscillations: how they are detected experimentally** 796
Yu M Tsipenyuk

Continued overleaf

*Russian original
reference
Usp. Fiz. Nauk
Vol. 182, pages*

Contents continued

*English translation
reference
Phys. Usp.
Vol. 55, pages*

CONFERENCES AND SYMPOSIA

- 869 **Modern problems in the physical sciences** **808**
(Scientific session of the Physical Sciences Division
of the Russian Academy of Sciences, 30 November 2011):
- 869 **Spin physics in semiconductor nanosystems** 808
E L Ivchenko
- 876 **Spin transport in heterostructures** 814
L E Golub
- 879 **Kinetic and discrete turbulence on the surface of quantum liquids** 818
L V Abdurakhimov, M Yu Brazhnikov, A A Levchenko,
I A Remizov, S V Filatov
- 887 **Motion of the Sun through the interstellar medium** 825
V G Kurt, E N Mironova
- 894 **Generation of cosmological flows in general relativity** 831
V N Lukash, E V Mikheeva, V N Stokov

PERSONALIA

- 901 **Yurii Nikolaevich Pariiskii (on his 80th birthday)** **838**
Yu Yu Balega, A B Berlin, V M Bogod,
I V Gosachinskii, R D Dakgesamanskii, V K Dubrovich,
N S Kardashev, I V Kostyuk, M G Mingaliev,
G A Pinchuk, A V Temirova, P A Fridman
- 903 **Evgenii Nikolaevich Avrorin (on his 80th birthday)** **841**
S N Bagaev, B K Vodolaga, R I Il'kaev, B M Koval'chuk,
G N Kulipanov, Yu S Osipov, N N Ponomarev-Stepnoi,
N A Ratakhin, G N Rykovanov, V A Simonenko,
A N Skrinsky, V E Fortov
- 854 **Physics news on the Internet** **843**
Yu N Eroshenko