

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 August 2009 Volume 179 Number 8

Contents

Volume 52
Number 8
2009
Pages 765–868

REVIEWS OF TOPICAL PROBLEMS

- Magnetospheres of planets with an intrinsic magnetic field** 765
 E S Belenkaya

- Specific features of spin, charge, and orbital ordering in cobaltites** 789
 N B Ivanova, S G Ovchinnikov, M M Korshunov,
 I M Eremin, N V Kazak

METHODOLOGICAL NOTES

- The sky of a universe as seen through a wormhole** 811
 A A Shatskii

- Generalization of the Leontovich approximation
 for electromagnetic fields on a dielectric–metal interface** 815
 V I Alshits, V N Lyubimov

- Rotation of the swing plane of Foucault’s pendulum
 and Thomas spin precession: two sides of one coin** 821
 M I Krivoruchenko

- Structural transformations in metals at high compression ratios** 831
 Yu Kh Vekilov, O M Krasil’nikov

CONFERENCES AND SYMPOSIA

- Magnetoelectricity** (Scientific session of the Physical Sciences Division 835
 of the Russian Academy of Sciences, 20 January 2009):

- Toroidal ordering in crystals and nanostructures** 835
 A A Gorbatshevich, O E Omel’yanovskii, V I Tsebro

Continued overleaf

Contents continued

Inhomogeneous magnetoelectric interaction in multiferroics and related new physical effects A K Zvezdin, A P Pyatakov	845
Terahertz spectroscopy and the magnetoelectric properties of manganite-based multiferroics A A Mukhin, V Yu Ivanov, V D Travkin, A S Prokhorov, A A Volkov, A V Pimenov, A M Shubaev, A Loydl	851
Heteroepitaxial films of a bismuth ferrite multiferroic doped with neodymium V M Mukhortov, Yu I Golovko, Yu I Yuzyuk	856
LETTERS TO THE EDITORS	
Exotic aspects of black holes: an astronaut near the horizon A M Cherepashchuk	861
PERSONALIA	
Vladimir Evgen'evich Zakharov (on his 70th birthday) A V Gurevich, E A Kuznetsov, G A Mesyats, A V Mikhailov, S L Musher, S P Novikov, A M Rubenchik, R Z Sagdeev, G I Smirnov, Ya G Sinai, A N Skrinsky, V E Fortov	863
Andrei Nikolaevich Lagarkov (on his 70th birthday) I V Grekhov, V N Kisel, M A Pogosyan, F G Rutberg, A K Sarychev, V P Smirnov, O N Favorskii, A I Fedorenko, V E Fortov, V Yu Khomich, A E Sheindlin, I T Yakubov	865
Physics news on the Internet Yu N Eroshenko	867