

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
July 2005 Volume 175 Number 7

Contents

Volume 48
Number 7
2005
Pages 651–760

REVIEWS OF TOPICAL PROBLEMS	
Magnetic susceptibility of nonstoichiometric compounds of transition d-metals	651
A I Gusev, S Z Nazarova	
Geometric theory of defects	675
M O Katanaev	
Nanosecond semiconductor diodes for pulsed power switching	703
I V Grekhov, G A Mesyats	
Isothermal martensitic transformations	713
V A Lobodyuk, E I Estrin	
INSTRUMENTS AND METHODS OF INVESTIGATION	
Deep Impact experiment: possible observable effects	733
B A Klumov, V V Kim, I V Lomonosov, V G Sultanov, A V Shutov, V E Fortov	

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

- Joint scientific session of the Physical Sciences Division
of the Russian Academy of Sciences
and the Joint Physical Society of the Russian Federation
“Liquid Crystals” (28 February 2005):** 743

- Structures and phase transitions in thin liquid-crystal films** 743
V K Dolganov

- Electrooptics and photonics of liquid crystals** 747
S P Palto

BIBLIOGRAPHY

- Igor' Vasil'evich Kurchatov and his greatest cause** 755
Yu V Sivintsev

- Physics news on the Internet** 759
Yu N Eroshenko

Contents

Magnetic susceptibility of nonstoichiometric compounds of transition d-metals	651
A I Gusev, S Z Nazarova	
Geometric theory of defects	675
M O Katanaev	
Nanosecond semiconductor diodes for pulsed power switching	703
I V Grekhov, G A Mesyats	
Isothermal martensitic transformations	713
V A Lobodyuk, E I Estrin	
Deep Impact experiment: possible observable effects	733
B A Klumov, V V Kim, I V Lomonosov, V G Sultanov, A V Shutov, V E Fortov	
Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation “Liquid Crystals” (28 February 2005):	743
Structures and phase transitions in thin liquid-crystal films	743
V K Dolganov	
Electrooptics and photonics of liquid crystals	747
S P Palto	
Igor' Vasil'evich Kurchatov and his greatest cause	755
Yu V Sivintsev	
Physics news on the Internet	759
Yu N Eroshenko	

◊

◊

◊

In the next issue

Non-simple behavior of simple metals at high pressures
E G Maksimov, M V Magnitskaya, V E Fortov

*Exchange solid state NMR spectroscopy: application to the large-scale
conformational dynamics of biopolymers*
A G Krushel'nitsky

Optics of non-stationary media
A B Shvartsburg

Neutrino oscillations and CPT
I S Tsukerman

‘Hermitian’ states of quantum interacting vortices
V Yu Zaburdaev, A S Romanov, K V Chukbar

*Joint scientific session of the Physical Sciences Division of the Russian
Academy of Sciences and the Joint Physical Society of the Russian Federation
“Acoustoelectronics” (30 March 2005):*
contributions by Yu V Gulyaev; S G Alekseev et al.;
I V Anisimkin et al.

Physics news on the Internet

