

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
August 2005 Volume 175 Number 8

## Contents

**Volume 48**  
**Number 8**  
**2005**  
**Pages 761–866**

REVIEWS OF TOPICAL PROBLEMS	
<b>Non-simple behavior of simple metals at high pressure</b>	761
E G Maksimov, M V Magnitskaya, V E Fortov	
<b>Exchange NMR spectroscopy in solids: application in large-scale conformational biopolymer dynamics studies</b>	781
A G Krushelnitsky	
<b>Optics of nonstationary media</b>	797
A B Shvartsburg	
FROM THE CURRENT LITERATURE	
<b>Neutrino oscillations and the CPT</b>	825
I S Tsukerman	
METHODOLOGICAL NOTES	
<b>‘Hermite’ states in the quantum interaction of vortices</b>	841
V Yu Zaburdaev, A S Romanov, K V Chukbar	

*Continued overleaf*

*Contents continued*

CONFERENCES AND SYMPOSIA

<b>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):</b>	847
<b>Acoustoelectronics (historical review)</b>	847
Yu V Gulyaev	
<b>Some trends in microwave acoustoelectronics development</b>	855
S G Alekseev, Yu V Gulyaev, I M Kotelyanskii, G D Mansfel'd	
<b>Multimode acoustic sensors and systems</b>	859
<u>I V Anisimkin</u> , V I Anisimkin	
<b>Physics news on the Internet</b>	865
Yu N Eroshenko	

# Contents

<b>Non-simple behavior of simple metals at high pressure</b> E G Maksimov, M V Magnitskaya, V E Fortov	761
<b>Exchange NMR spectroscopy in solids: application in large-scale conformational biopolymer dynamics studies</b> A G Krushelnitsky	781
<b>Optics of nonstationary media</b> A B Shvartsburg	797
<b>Neutrino oscillations and the CPT</b> I S Tsukerman	825
<b>'Hermite' states in the quantum interaction of vortices</b> V Yu Zaburdaev, A S Romanov, K V Chukbar	841
<b>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):</b>	847
<b>Acoustoelectronics (historical review)</b> Yu V Gulyaev	847
<b>Some trends in microwave acoustoelectronics development</b> S G Alekseev, Yu V Gulyaev, I M Kotelyanskii, G D Mansfel'd	855
<b>Multimode acoustic sensors and systems</b> I V Anisimkin, V I Anisimkin	859
<b>Physics news on the Internet</b> Yu N Eroshenko	865

◊                         ◊                         ◊

## In the next issue

- Neutron lifetime measurement using gravitationally trapped ultracold neutrons*  
A P Serebrov
- Diagrammatic Monte Carlo method as applied to the polaron problem*  
A S Mishchenko
- Radiation of superluminal sources in vacuum*  
B M Bolotovskii, A V Serov
- Transverse electron-beam waves for microwave electronics*  
V A Vanke
- On experiments to search for the T-odd electric dipole moment  
of the  $^{129}\text{Xe}$  atom*  
I I Sobel'man, V N Sorokin
- Conferences and symposia*
- Personalia*
- Bibliography*
- Physics news on the Internet*

