Contents

REVIEWS OF TOPICAL PROBLEMS

Non-simple behavior of simple metals at high pressure
E G Maksimov, M V Magnitskaya, V E Fortov 761

Exchange NMR spectroscopy in solids: application in large-scale conformational biopolymer dynamics studies
A G Krushelnitsky 781

Optics of nonstationary media
A B Shvartsburg 797

FROM THE CURRENT LITERATURE

Neutrino oscillations and the CPT
I S Tsukerman 825

METHODOLOGICAL NOTES

‘Hermite’ states in the quantum interaction of vortices
V Yu Zaburdaev, A S Romanov, K V Chukbar 841

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 “Acoustoelectronics” (30 March 2005):

Acoustoelectronics (historical review)
Yu V Gulyaev 847

Some trends in microwave acoustoelectronics development
S G Alekseev, Yu V Gulyaev, I M Kotelyanskii, G D Mansfel’d 855

Multimode acoustic sensors and systems
I V Anisimkin, V I Anisimkin 859

Physics news on the Internet
Yu N Eroshenko 865
Contents

Non-simple behavior of simple metals at high pressure
E G Maksimov, M V Magnitskaya, V E Fortov 761

Exchange NMR spectroscopy in solids: application
in large-scale conformational biopolymer dynamics studies
A G Krushelnitsky 781

Optics of nonstationary media
A B Shvartsburg 797

Neutrino oscillations and the CPT
I S Tsukerman 825

‘Hermite’ states in the quantum interaction of vortices
V Yu Zaburdaev, A S Romanov, K V Chukbar 841

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):

Acoustoelectronics (historical review)
Yu V Gulyaev 847

Some trends in microwave acoustoelectronics development
S G Alekseev, Yu V Gulyaev, I M Kotelyanskii, G D Mansfel’d 855

Multimode acoustic sensors and systems
I V Anisimkin, V I Anisimkin 859

Physics news on the Internet
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 $^{129}$Xe atom
I I Sobel’man, V N Sorokin

Conferences and symposia

Personalia

Bibliography

Physics news on the Internet