Contents

REVIEWS OF TOPICAL PROBLEMS

Color deconfinement and subhadronic matter: phase states and the role of constituent quarks
I I Royzen, E L Feinberg, O D Chernavskaya

Dusty plasmas
V E Fortov, A G Khrapak, S A Khrapak, V I Molotkov, O F Petrov

Phase diagram of La_{2−x}M_xCuO_4 as the key to understanding the nature of high-\(T_c\) superconductors
K V Mitsen, O M Ivanenko

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 (29 October 2003):

Neutron storage
A V Strelkov

Investigation of quantum neutron states in the terrestrial gravitational field above a mirror
V V Nesvizhevskii

Continued overleaf
LETTERS TO THE EDITORS

Sommerfeld formula and Dirac’s theory 523
Ya I Granovskiǐ

PERSONALIA

In memory of Alekseǐ Alekseevich Tyapkin 525
Ts D Vylov, V G Kadyshhevskiǐ, V D Kekelidze,
A A Logunov, Yu Ts Oganesyan, A G Ol’shevskiǐ,
M I Panasyuk, N A Rusakovich, I A Savin,
A N Sisakyan, V I Trukhin, D V Shirkov

BIBLIOGRAPHY

New books on physics and related sciences 527
E V Zakharova

Physics news on the Internet 531
Yu N Eroshenko
Contents

Color deconfinement and subhadronic matter: phase states and the role of constituent quarks
I I Royzen, E L Feinberg, O D Chernavskaya

Dusty plasmas
V E Fortov, A G Khrapak, S A Khrapak, V I Molotkov, O F Petrov

Phase diagram of La$_{2-x}$M$_x$CuO$_4$ as the key to understanding the nature of high-$T_c$ superconductors
K V Mitsen, O M Ivanenko

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (29 October 2003):
Neutron storage
A V Strelkov

Investigation of quantum neutron states in the terrestrial gravitational field above a mirror
V V Nesvizhevskii

Sommerfeld formula and Dirac's theory
Ya I Granovskii

In memory of Aleksei Alekseevich Tyapkin

New books on physics and related sciences
E V Zakharova

Physics news on the Internet
Yu N Eroshenko

In the next issue

Finite-size effects in quasi-one-dimensional conductors with charge-density waves
S V Zaitsev-Zotov

Electromagnetic waves in a magnetized plasma near the critical surface
A V Timofeev

Vavilov–Cherenkov amplifiers with irregular electrodynamic structures
Yu V Gulyaev, V F Kravchenko, A A Kuraev

Negative index of refraction for a magnetostatic surface wave propagating through the boundary between a ferrite and a ferrite-dielectric-metal medium
A V Vashkovskii, E H Lock

How were the Hilbert–Einstein equations discovered?
A A Logunov, M A Mestvirishvili, V A Petrov

Conferences and symposia

Personalia

Bibliography

Physics news on the Internet