

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
August 1999 Volume 169 Number 8

Contents

Volume 42

**Number 8
1999**

Pages 737–846

REVIEWS OF TOPICAL PROBLEMS

- Cooling of neutron stars and superfluidity in their cores** 737
D G Yakovlev, K P Levenfish, Yu A Shibanov
- Application of synchrotron radiation to the study of magnetic materials** 779
S G Ovchinnikov
- Quantum processes in biological molecules. Enzyme catalysis** 797
V A Kovarskiĭ
- Polarized light in an anisotropic medium versus a spin in a magnetic field** 817
V S Zapasskiĭ, G G Kozlov

CONFERENCES AND SYMPOSIA

- Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (31 March 1999):** 823
- A quantum bit based on Josephson contact between conventional
and high-temperature superconductor (theory)** 823
M V Feigel'man
- Josephson superconductor–ferromagnet–superconductor π -contact** 825
as an element of a quantum bit (experiment)
V V Ryazanov

Continued overleaf

Contents continued

| | |
|---|-----|
| New type of domain boundaries in multilayer magnetic structures A I Morozov, A S Sigov | 827 |
| Quantum interference of a moving charge density wave on columnar defects containing magnetic flux Yu I Latyshev | 830 |
| PERSONALIA | |
| In memory of Yuriĭ Sergeevich Sigov E P Velikhov, A A Galeev, N S Erokhin, G I Zmievskaya, V I Karas', Yu L Klimontovich, D P Kostomarov, A A Samarskiĭ, V B Rozanov, A A Rukhadze, Ya B Faĭnberg, V D Shafranov | 833 |
| In memory of Iosif Solomonovich Shapiro S T Belyaev, V V Vladimirovskii, V L Ginzburg, M V Danilov, G T Zatsepin, V G Kadyshevskii, L B Okun', I L Rozental', A N Skrinskiĭ, A E Chudakov, D V Shirkov | 835 |
| In memory of Rostislav Mikhailovich Ryndin Ya I Azimov, S M Bilen'kii, G S Danilov, Yu L Dokshitser, D I D'yakonov, I T Dyatlov, L N Lipatov, A N Moskalev, L B Okun', Yu V Petrov, I B Khriplovich, M I Éides | 837 |
| In memory of Mikhail Veniaminovich Kazarnovskii L B Bezrukov, A A Bergman, A I Isakov, L V Kravchuk, V A Kuz'min, V M Lobashev, V A Matveev, A D Perekrestenko, I I Royzen, V A Rubakov, Yu Ya Stavisskii, E L Feinberg | 839 |
| BIBLIOGRAPHY | |
| New books on physics and related sciences E V Zakharova | 841 |
| Physics news on the Internet Yu N Eroshenko | 845 |

Contents

| | |
|---|-----|
| Cooling of neutron stars and superfluidity in their cores D G Yakovlev, K P Levenfish, Yu A Shibanov | 737 |
| Application of synchrotron radiation to the study of magnetic materials S G Ovchinnikov | 779 |
| Quantum processes in biological molecules. Enzyme catalysis V A Kovarskiĭ | 797 |
| Polarized light in an anisotropic medium versus a spin in a magnetic field V S Zapasskiĭ, G G Kozlov | 817 |
| Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (31 March 1999): contributions by M V Feigel'man; V V Ryazanov; A I Morozov, A S Sigov; Yu I Latyshev | 823 |
| In memory of Yuriĭ Sergeevich Sigov | 833 |
| In memory of Iosif Solomonovich Shapiro | 835 |
| In memory of Rostislav Mikhaĭlovich Ryndin | 837 |
| In memory of Mikhail Veniaminovich Kazarnovskii | 839 |
| New books on physics and related sciences | 841 |
| Physics news on the Internet | 845 |

◊ ◊ ◊

In the next issue

| |
|--|
| <i>Physics of charmed hadrons</i> S V Semenov |
| <i>Search for exotic hadrons</i> L G Landsberg |
| <i>Dislocation self-organization processes and crystal plasticity</i> G A Malygin |
| <i>Bifurcations of travelling waves in population taxis models</i> F S Berezovskaya, G P Karev |
| <i>Fresnel formulas and the principle of causality</i> A A Kolokolov |
| <i>Quasi-transitions in simple liquids at high pressures</i> V V Brazhkin, R N Voloshin, A G Lyapin, S V Popova |
| <i>Black hole physics</i> A F Zakharov |
| <i>New books on physics and related sciences</i> |
| <i>Physics news on the Internet</i> |

