

# PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
February 1995 Volume 165 Number 2

## Contents

### REVIEWS OF TOPICAL PROBLEMS

- |   |     |
|---|-----|
| <b>Properties of matter in ultrahigh magnetic fields and the structure of the surface of neutron stars</b><br>M A Liberman, B Johansson | 117 |
| <b>Image restoration with minimum a priori information</b><br>V Yu Terebizh   | 137 |
| <b>Fluid flow in tubes with elastic walls</b><br>A N Volobuev   | 169 |

### METHODOLOGICAL NOTES

- |   |     |
|---|-----|
| <b>The theory of the classical gravitational field</b><br>A A Logunov   | 179 |
| <b>Once again about the equivalence principle</b><br>V L Ginzburg, Yu N Eroshenko   | 195 |
| <b>De Haas - van Alphen effect as a first-order electronic topological transition</b><br>Ya M Blanter, M I Kaganov, D V Posvyanskii | 203 |

### CONFERENCES AND SYMPOSIA

- |   |     |
|---|-----|
| <b>Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (28 September 1994)</b><br><b>Precision x-ray diffraction investigations of single crystals of HTSCs: Report on the 4th International Conference "Materials and Mechanisms of Superconductivity of High-Temperature Superconductors" (July 1994, Grenoble, France)</b><br>V I Simonov | 211 |
|---|-----|

*Continued overleaf*

*Contents continued*

**Scientific Session of the Division of General Physics and Astronomy  
of the Russian Academy of Sciences  
(26 October 1994)**

<b>Strained-submonolayer and quantum-dot superstructures</b>	215
Zh I Alferov, D Bimberg, A Yu Egorov, A E Zhukov, P S Kop'ev, N N Ledentsov, S S Ruvimov, V M Ustinov, I Kheidenraikh	
<b>Nondissipative dynamics of electrons in nanostructures</b>	216
A A Gorbatsevich, V V Kapaev, Yu V Kopaev	
<b>Quasiballistic quantum interferometer</b>	217
A A Bykov, Z D Kvon, E B Ol'shanskiĭ, A L Aseev, M R Baklanov, L V Litvin, Yu V Nastaushev, V G Mansurov, V P Migal', S P Moshchenko	
<b>Magnetooptics of quantum wires and quantum dots in semiconducting heterostructures</b>	219
V D Kulakovskii, L V Butov	
<b>New phenomena in metallic meso-structures</b>	222
V T Petrashov	
<b>Effects of localised states and interparticle interactions on the STM/STS and ASM nanostructure diagnostics</b>	226
N S Maslova, Yu N Moiseev, V I Panov, S V Savinov	

**PERSONALIA**

<b>In memory of Fedor Ivanovich Fedorov</b>	229
P A Apanasevich, L M Barkovskĭ, A A Bogush, B B Boĭko, N A Borisevich, V S Burakov, B K Vaĭnshteĭn, A M Goncharenko, D S Dzhelepov, M A El'yashevich, V GKadyshevskĭ, Yu V Novozhilov, L M Tomil'chik, D V Shirkov	