

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
March 2001 Volume 171 Number 3

Contents

Volume 44

**Number 3
2001**

Pages 221–330

REVIEWS OF TOPICAL PROBLEMS

- Atomic structure and the resonant charge exchange process** 221
B M Smirnov
- Physical methods for measuring the viscosity coefficients of nematic liquid crystals** 255
V V Belyaev
- Quantum effects in condensed matter at high pressure** 285
S M Stishov

PHYSICS OF OUR DAYS

- Black holes in the Universe** 291
I D Novikov, V P Frolov

CONFERENCES AND SYMPOSIA

- Traditional international conference on phase transitions and related critical and nonlinear phenomena**
(Makhachkala, Republic of Daghestan, Russian Federation, September 6–9, 2000)
I K Kamilov, A K Murtazaev 307

- Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (October 25, 2000): Transport barrier formation in a tokamak plasma** 311
Razumova K A

- Model for the formation of hummocks in a drifting ice cover** 315
A V Marchenko

Continued overleaf

Contents continued

BIBLIOGRAPHY

The physics of planetary rings D ter Haar	321
New books on physics and related sciences E V Zakharova	327
Physics news on the Internet Yu N Eroshenko	330

Contents

Atomic structure and the resonant charge exchange process B M Smirnov	221
Physical methods for measuring the viscosity coefficients of nematic liquid crystals V V Belyaev	255
Quantum effects in condensed matter at high pressure S M Stishov	285
Black holes in the Universe I D Novikov, V P Frolov	291
Traditional international conference on phase transitions and related critical and nonlinear phenomena (Makhachkala, Republic of Daghestan, Russian Federation, September 6–9, 2000) I K Kamilov, A K Murtazaev	307
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (October 25, 2000): Transport barrier formation in a tokamak plasma Razumova K A	311
Model for the formation of hummocks in a drifting ice cover A V Marchenko	315
The physics of planetary rings D ter Haar	321
New books on physics and related sciences	327
Physics news on the Internet	330

◊

◊

◊

In the next issue

- Theory of heterogeneous nucleation for vapour undergoing a gradual metastable state formation process*
F M Kuni, A K Shchekin, A P Grinin
- Shock compression of condensed materials (laboratory studies)*
R F Trunin
- On the exciton photochemistry of light sensitive crystals*
B U Barshchevskii
- Leonid Veniaminovich Keldysh (on his seventieth birthday)*
- Reader response to M B Menskiĭ's paper 'Quantum mechanics: new experiments, new applications, and new formulations of old problems':*
A I Lipkin, R S Nakhmanson, A M Pilan, A D Panov, G B Lesovik,
I Z Tsekhmistro, M B Menskiĭ
- New books on physics and related sciences*
- Physics news on the Internet*

