

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
June 2000 Volume 170 Number 6

Contents

Volume 43

**Number 6
2000**

Pages 541–646

REVIEWS OF TOPICAL PROBLEMS

- Nanotribology: experimental facts and theoretical models** 541
G V Dedkov

- Superconductivity: the day before yesterday — yesterday — today — tomorrow** 573
V L Ginzburg

- Quantum mechanics: new experiments, new applications, and new formulations of old questions** 585
M B Menskiĭ

- Physical principles of the generalized Boltzmann kinetic theory of gases** 601
B V Alekseev

METHODOLOGICAL NOTES

- Thermodynamics of simple quantum systems** 631
V V Mityugov

- Physics news on the Internet** 638
Yu N Eroshenko

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences, in commemoration of the 80th birth anniversary of Academician A.S. Borovik-Romanov (29 March 2000): New NMR modes in superfluid $^3\text{He-B}$	639
V V Dmitriev	639
Magnetic resonance of intrinsic and extrinsic defects in a spin-Peierls magnet CuGeO₃	642
A I Smirnov	

Contents

Nanotribology: experimental facts and theoretical models G V Dedkov	541
Superconductivity: the day before yesterday — yesterday — today — tomorrow V L Ginzburg	573
Quantum mechanics: new experiments, new applications, and new formulations of old questions M B Menskiĭ	585
Physical principles of the generalized Boltzmann kinetic theory of gases B V Alekseev	601
Thermodynamics of simple quantum systems V V Mityugov	631
Physics news on the Internet	638
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences, in commemoration of the 80th birth anniversary of Academician A.S. Borovik-Romanov (29 March 2000): New NMR modes in superfluid $^3\text{He-B}$ V V Dmitriev	639
Magnetic resonance of intrinsic and extrinsic defects in a spin-Peierls magnet CuGeO₃ A I Smirnov	642

◇ ◇ ◇

In the next issue

- Induced domains and periodic domain structures in electrically and magnetically ordered materials*
A V Golenishchev-Kutuzov, V A Golenishchev-Kutuzov, R I Kalimullin
- Vibrations of the vortex ring: turbulence and sound generation in it*
V F Kop'ev, S A Chernyshev
- Gravitational-wave astronomy: new methods of measurement*
V B Braginskii
- Lightning attraction mechanism and the problem of lightning initiation by lasers*
É M Bazelyan, Yu P Raizer
- The simplest example of the development of a cluster-structured passive tracer field in random flows*
V I Klyatskin, K V Koshelev
- Electrolysis and surface phenomena. To the bicentenary of Volta's publication on the first direct-current source*
A Ya Gokhshtein
- Personalia*
- New books on physics and related sciences*
- Physics news on the Internet*

