

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
July 2003 Volume 173 Number 7

## Contents

**Volume 46**  
**Number 7**  
**2003**  
**Pages 667–776**

### REVIEWS OF TOPICAL PROBLEMS

- Clustering and diffusion of particles and passive tracer density  
in random hydrodynamic flows** 667  
V I Klyatskin

- Isotope effects in lattice dynamics** 689  
V G Plekhanov

- Physics news on the Internet** 716  
Yu N Eroshenko

### INSTRUMENTS AND METHODS OF INVESTIGATION

- Radiation safety in the Russian atomic power industry** 717  
A S Gerasimov, G V Kiselev

- An accelerator-driven system for the destruction of nuclear waste** 725  
J-P Revol

### METHODOLOGICAL NOTES

- Correlation and percolation properties of turbulent diffusion** 733  
O G Bakunin

*Continued overleaf*

*Contents continued*

CONFERENCES AND SYMPOSIA

<b>Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation “Bloch Oscillations” (26 February 2003):</b>	745
<b>Bloch oscillations in quantum dot superlattices</b>	745
R A Suris, I A Dmitriev	
<b>‘Stark ladder’ laser with a coherent electronic subsystem</b>	752
V F Elesin, Yu V Kopaev	
<b>Transport in weak barrier superlattices and the problem of the terahertz Bloch oscillator</b>	755
A A Andronov, M N Drozdov, D I Zinchenko, A A Marmalyuk, I M Nefedov, Yu N Nozdrin, A A Padalitsa, A V Sosnin, A V Ustinov, V I Shashkin	
<b>Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (26 March 2003):</b>	759
<b>Realization of topologically protected quantum bits in a Josephson junction array</b>	759
L B Ioffe, M V Feigel'man	
<b>Electrodynamics of materials with a negative index of refraction</b>	764
V G Veselago	

PERSONALIA

<b>In memory of Aleksandr Mikhailovich Baldin</b>	769
V G Kadyshevskii, A A Komar, O N Krokhin, A A Logunov, A I Malakhov, V A Matveev, Yu S Osipov, V A Rubakov, A N Sisakyan, A N Skrinskiĭ, A N Tavkhelidze, D V Shirkov	

BIBLIOGRAPHY

<b>New books on physics and related sciences</b>	773
E V Zakharova	

## Contents

<b>Clustering and diffusion of particles and passive tracer density in random hydrodynamic flows</b> V I Klyatskin	667
<b>Isotope effects in lattice dynamics</b> V G Plekhanov	689
<b>Physics news on the Internet</b> Yu N Eroshenko	716
<b>Radiation safety in the Russian atomic power industry</b> A S Gerasimov, G V Kiselev	717
<b>An accelerator-driven system for the destruction of nuclear waste</b> J-P Revol	725
<b>Correlation and percolation properties of turbulent diffusion</b> O G Bakunin	733
<b>Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation “Bloch Oscillations” (26 February 2003): contribution by R A Suris, I A Dmitriev; V F Elesin, Yu V Kopaev; A A Andronov et al.</b>	745
<b>Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (26 March 2003): contribution by L B Ioffe, M V Feigelman; V G Veselago</b>	759
<b>In memory of Aleksandr Mikhailovich Baldin</b>	769
<b>New books on physics and related sciences</b> E V Zakharova	773

◊ ◊ ◊

## In the next issue

*Quantum phase transitions in two-dimensional systems*  
E L Shangina, V T Dolgopolov

*Defect-impurity engineering in implanted silicon*  
A R Chelyadinskii, F F Komarov

*Anomalous self-similar diffusion and Lévy-stable laws*  
V V Uchaikin

### *Conferences and symposia*

*Quantum nonlocality and the nonexistence of the a priori values of observables in experiments with photons*  
A V Belinskii

*New books on physics and related sciences*

*Physics news on the Internet*

