

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 April 1999 Volume 169 Number 4

Contents

Volume 42

**Number 4
1999**

Pages 297–412

REVIEWS OF TOPICAL PROBLEMS

- Diffusion mechanisms in disordered systems: computer simulation** 297
 D K Belashchenko

- Coherent four-wave mixing in excited and ionized gas media:
 four-photon spectrochronography, ellipsometry, and nonlinear-optical
 imaging of atoms and ions** 321
 A M Zheltikov, N I Koroteev

PHYSICS OF OUR DAYS

- What problems of physics and astrophysics seem now
 to be especially important and interesting
 (thirty years later, already on the verge of XXI century)?** 353
 V L Ginzburg

- Physics news on the Internet** 374
 Yu N Eroshenko

METHODOLOGICAL NOTES

- Entropy and information of open systems** 375
 Yu L Klimontovich

- On the interaction of two electrically charged conducting balls** 385
 V A Saranin

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

**Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (16 December 1998):**

The outlook for the development of radiation sources in the middle-IR range based on the intraband transitions between the energy levels of charge carriers in injection laser heterostructures with quantum dots and wells	391
L E Vorob'ev, D A Firsov, V A Shalygin, V N Tulupenko, N N Ledentsov, P S Kop'ev, V M Ustinov, Yu M Shernyakov, Zh I Alferov	
Resonance tunneling, electric and optical phenomena in long-period semiconductor superlattices	396
V N Murzin, Yu A Mityagin	
Blue-green lasers based on short-period superlattices in II-VI compounds	399
S V Ivanov, P S Kop'ev, A A Toropov	
One-electron transistors based on Coulomb blockade and quantum interference	402
Z D Kvon, L V Litvin, V A Tkachenko, A L Aseev	

PERSONALIA

In memory of Georgii Sergeevich Krinchik	407
A F Andreev, K P Belov, Yu V Gulyaev, A B Granovskii, V A Magnitskii, V P Maslov, V V Migulin, Yu A Osip'yan, V I Trukhin, M V Chetkin, V G Shavrov, I A Yakovlev	
In memory of Mikhail Veniaminovich Nezlin	409
S V Antipov, A A Boyarchuk, E P Velikhov, G S Golitsyn, V I Kogan, A Yu Rumyantsev, V P Smirnov, E N Snezhkin, A S Trubnikov, A M Fridman, G P Chernikov, V D Shafranov	

BIBLIOGRAPHY

New books on physics and related sciences	411
E V Zakharova	

Contents

Diffusion mechanisms in disordered systems: computer simulation D K Belashchenko	297
Coherent four-wave mixing in excited and ionized gas media: four-photon spectrochronography, ellipsometry, and nonlinear-optical imaging of atoms and ions A M Zheltikov, N I Koroteev	321
What problems of physics and astrophysics seem now to be especially important and interesting (thirty years later, already on the verge of XXI century)? V L Ginzburg	353
Physics news on the Internet	374
Entropy and information of open systems Yu L Klimontovich	375
On the interaction of two electrically charged conducting balls V A Saranin	385
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (16 December 1998): contributions by L E Vorob'ev et al.; V N Murzin, Yu A Mityagin; S V Ivanov, P S Kop'ev, A A Toropov; Z D Kvon et al.	391
In memory of Georgii Sergeevich Krinchik	407
In memory of Mikhail Veniaminovich Nezlin	409
New books on physics and related sciences	411

◊

◊

◊

In the next issue

Study of spatially extended dynamical systems by using probabilistic cellular automata

V K Vanag

Quantum information

S Ya Kilin

'For what does thine sanguine divine produce my African profile?'

G R Ivanitskii, A A Deev

Cosmic gamma-ray bursts

K A Postnov

An interference method for atomic state parameter measurements

Yu L Sokolov

*The relation of the Thomas precession to Ishlinskii's theorem as applied to the
rotating image of a relativistically moving body*

G B Malykin

On the 'Problems of non-uniform physical vacuum' book series

É P Kruglyakov, V A Rubakov

New books on physics and related sciences

Physics news on the Internet

Russian Academy of Sciences' Appeal

