

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
June 2001 Volume 171 Number 6

Contents

Volume 44
Number 6
2001
Pages 553 – 654

REVIEWS OF TOPICAL PROBLEMS

Inhomogeneous charge distributions and phase separation in manganites 553
M Yu Kagan, K I Kugel'

Electromagnetic radiative processes in periodic media at high energies 571
M L Ter-Mikhaelyan

Entangled quantum states of atomic systems 597
I V Bargatin, B A Grishanin, V N Zadkov

METHODOLOGICAL NOTES

Coherent phase microscopy of intracellular processes 617
V P Tychinskiĭ

Superluminal electromagnetic solitons in nonequilibrium media 631
S V Sazonov

CONFERENCES AND SYMPOSIA

**Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (29 November 2000):
Coherent effects in the generation of femtosecond pulses
in semiconductor lasers** 645
P P Vasil'ev

Bose condensate from the standpoint of laser physics 647
A N Oraevskiĭ

Continued overleaf

Contents continued

BIBLIOGRAPHY

New books on physics and related sciences E V Zakharova	651
Physics news on the Internet Yu N Eroshenko	654

Contents

Inhomogeneous charge distributions and phase separation in manganites M Yu Kagan, K I Kugel'	553
Electromagnetic radiative processes in periodic media at high energies M L Ter-Mikhaelyan	571
Entangled quantum states of atomic systems I V Bargatin, B A Grishanin, V N Zadkov	597
Coherent phase microscopy of intracellular processes V P Tychinskiĭ	617
Superluminal electromagnetic solitons in nonequilibrium media S V Sazonov	631
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (29 November 2000): Coherent effects in the generation of femtosecond pulses in semiconductor lasers P P Vasil'ev	645
Bose condensate from the standpoint of laser physics A N Oraevskiĭ	647
New books on physics and related sciences	651
Physics news on the Internet	654

◇ ◇ ◇

In the next issue

*Silicon-germanium epilayers: physical fundamentals of growing strained
and fully relaxed heterostructures*

Yu B Bolkhovityanov, O P Pchelyakov, S I Chikichev

A cluster model for the amorphous state of a polymer

G V Kozlov, V U Novikov

Evaporation of a spherical drop in a middle pressure gas

A V Kozyrev, A G Sitnikov

*Dynamic chaos interference in Hamiltonian systems: experiment and potential
radiophysics applications*

N V Evdokimov, V P Komolov, P V Komolov

Personalia

New books on physics and related sciences

Physics news on the Internet

