Contents

REVIEWS OF TOPICAL PROBLEMS

High-power picosecond electronics
G A Mesyats, M I Yalandin

Intramolecular heavy-atom effect in the photophysics of organic molecules
K N Solovyov, E A Borisevich

Physics news on the Internet
Yu N Eroshenko

ANNUS MIRABILIS. PHYSICS OF OUR DAYS

Fundamental physical constants: their role in physics and metrology and recommended values
S G Karshenboim

METHODOLOGICAL NOTES

Quantum corrections to the equilibrium rate constants of inelastic processes
A V Eletskiî, A N Starostin, M D Taran

Continued overleaf
CONFERENCES AND SYMPOSIA

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation ‘Bose-condensation of excitons’ (24 November 2004):

Collective exciton effects in spatially separated electron–hole layers in semiconductors
V B Timofeev

Hard excitation of stimulated polariton–polariton scattering in semiconductor microcavities
N A Gippius, S G Tikhodeev, L V Keldysh, V D Kulakovskii

Stimulated polariton–polariton scattering in semiconductor microcavities
V D Kulakovskii, D N Krizhanovskii, M N Makhonin, A A Demenev, N A Gippius, S G Tikhodeev

BIBLIOGRAPHY

New books on physics and related sciences
E V Zakharova
Contents

High-power picosecond electronics
G A Mesyats, M I Yalandin

Intramolecular heavy-atom effect in the photophysics of organic molecules
K N Solovyov, E A Borisevich

Physics news on the Internet
Yu N Eroshenko

Fundamental physical constants: their role in physics and metrology and recommended values
S G Karshenboim

Quantum corrections to the equilibrium rate constants of inelastic processes
A V Eletskii, A N Starostin, M D Taran

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation ‘Bose-condesation of excitons’ (24 November 2004):

Collective exciton effects in spatially separated electron–hole layers in semiconductors
V B Timofeev

Hard excitation of stimulated polariton–polariton scattering in semiconductor microcavities
N A Gippius, S G Tikhodeev, L V Keldysh, V D Kulakovskii

Stimulated polariton–polariton scattering in semiconductor microcavities
V D Kulakovskii, D N Krizhanovskii, M N Makhonin, A A Demenev, N A Gippius, S G Tikhodeev

New books on physics and related sciences
E V Zakharova

In the next issue

Dense gluon matter in nuclear collisions
A V Leonidov

Phase transitions and adjacent phenomena in simple atomic systems
R S Berry, B M Smirnov

Conception of consciousness in the context of quantum mechanics
M B Menski

Elastic properties of icosahedral and decagonal quasi-crystals
M A Chernikov

Fullerene dispersed nematic liquid crystal structures: dynamic characteristics and self-organization processes
N V Kamanina

Physics news on the Internet