

UKRAINIAN JOURNAL OF PHYSICS

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
DEPARTMENT OF PHYSICS AND ASTRONOMY

10.2012 Vol. 57

Scientific monthly journal
issued from April 1956

CONTENTS

Optics, Lasers, and Quantum Electronics

- Skrypets A.V., Tronko V.D., Asanov M.M. Registration of the Rotation Angle of Light-Beam Polarization Plane with the Use of Optically Transparent Ferrimagnetic Crystals..... 993
Ivanisik A.I., Isaienko O.Iu., Korotkov P.A., Ponezha G.V. Phase-Modulated Parametric Anti-Stokes Stimulated Raman Scattering of Cherenkov-Type in Self-Focusing Areas of Exciting Radiation..... 1000

Plasmas and Gases

- Zasenko V.I. Formation of a Charged Layer in a Bounded Non-Uniform Magnetized Plasma in RF Field 1011

Soft Matter

- Nikolaienko T.Yu., Bulavin L.A., Hovorun D.M. Effective Atomic Charges of Canonical 2'-Deoxyribonucleotides and Their Conformational Dependences 1024

Solid Matter

- Syrotyuk S.V., Shved V.M. Electronic Structure of Chromium- and Hydrogen-Doped GaInN Solid Solutions 1030

- Eliseev E.A., Glinchuk M.D., Morozovska A.N., Yakovenko Ya.V. Polar Properties and Hysteresis Loops in Multilayered Thin Films Ferroelectric/Virtual Ferroelectric..1038
Myronchuk G.L., Davyduk G.E., Parasik O.V., Shevchuk M.V., Jakymchuk O.V., Danyl'chuk S.P. Electrical and Optical Properties of AgGaGe₂S₂Se₄ Single Crystals1050
Marchenko S. Stability of Trionic States in Zigzag Carbon Nanotubes1055

Nanosystems

- Makhanets O.M., Tsiupak N.R., Gutsul V.I. Phonon Spectra and Electron-Phonon Interaction in a Combined Cylindrical Semiconductor Nanotube1060

General Problems of Theoretical Physics

- Kharchenko D.O., Kharchenko V.O., Kokhan S.V., Lysenko I.O. Modeling of Microstructural Changes in Irradiated Systems Using the Phase Field Crystal Method.....1069

Astrophysics and Cosmology

- Zhdanov V.I., Gorpinchenco D.V. Power Spectrum of Radiation from a Gaussian Source Microlensed by a Point Mass: Analytic Results.....1083