

UKRAINIAN JOURNAL OF PHYSICS

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
BOGOLYUBOV INSTITUTE FOR THEORETICAL PHYSICS

10 VOLUME 59
2014

SCIENTIFIC JOURNAL
12 TIMES PER YEAR
ISSUED FROM APRIL 1956
KYIV

CONTENTS

Fields and Elementary Particles

- Negliad V.V., Obikhod T.V.* Search for Supersymmetry at the Large Hadron Collider 947

Atoms and Molecules

- Pascalutsa V., Gorkavenko V., Vilchinskii S.* The Contribution of the Retardation Effects to the Total Energy Splitting of Hydrogenlike Atoms 951

Optics, Lasers, and Quantum Electronics

- Najafov B.A., Dadashova V.V.* Optoelectronic Properties of Thin Hydrogenated $a\text{-Si}_{1-x}\text{Ge}_x\text{:H}$ ($x = 0 \div 1$) Films Produced by Plasma Chemical Deposition Technique 959
Glushko E.Ya. Spectrum and Optical Contrastivity of an Oxidized Comb-Like Silicon Photonic Crystal 967
Linchevskyi I.V., Petrishev O.N. Light Modulator on the Basis of Magneto-Optical Crystal in a Bimorphic Structure Operating in the Magneto-Mechanical Vibration Mode 972

Plasmas and Gases

- Polatayko M.M.* Possibility of Normal Spherical Detonation in a Hydrogen-Oxygen Gas Mixture: Allowable Temperature, Mach Number, and Hydrogen Content 980

Soft Matter

- Zabashta Yu.F., Svechnikova O.S., Severylov S.V.* Dehydration Effect on the Internal Cell Pressure 989

Solid Matter

- Stasyuk I.V., Velychko O.V., Dulepa I.R.* Investigation of the Bosonic Spectrum of Two-Dimensional Optical Graphene-Type Lattices. Superfluid Phase 993
Kravchuk V.P. Stability of Magnetic Nanowires Against Spin-Polarized Current 1001
Danilevich A.G. The Influence of Magnetoelastic Interaction on the First Transverse Sound in a Ferromagnet of Cubic Symmetry in a Vicinity of the Martensitic Transformation 1007
Gaponova O.P., Kolosiuk A.G. Researches of Diffusion Processes in Powder Materials and their Role in Structure Formation 1013
Tsivilitsin V.Yu., Milman Yu.V., Goncharuk V.A., Bondar I.B. Calculation and Experimental Study of the Re-tracting Force for Magnetic Springs of Two Types 1020

Nanosystems

- Adamiv V.T., Bolesla I.M., Burak Ya.V., Gamernyk R.V., Dutka R.M., Karbovnyk I.D., Periv M.V., Teslyuk I.M.* Formation and Optical Properties of Silver Nanoparticles in $\text{Li}_2\text{B}_4\text{O}_7\text{-Gd}_2\text{O}_3\text{-Ag}_2\text{O}$ Borate Glass 1026