## UKRAINIAN JOURNAL OF PHYSICS

NATIONAL ACADEMY OF SCIENCES OF UKRAINE BOGOLYUBOV INSTITUTE FOR THEORETICAL PHYSICS

4 VOLUME 60 2015

SCIENTIFIC JOURNAL 12 TIMES PER YEAR ISSUED SINCE APRIL 1956 KYIV

## **CONTENTS**

Fields and Elementary Particles	Sarkanych P., Holovatch Yu., Kenna R. On the Phase	
Gorbar E.V. Chiral Asymmetry in Magnetized Dense Relativistic Matter and Pulsar Kicks	Diagram of the 2d Ising Model with Frustrating Dipole Interaction	334
Nuclei and Nuclear Reactions	Vorotiahin I.S., Poplavko Yu.M., Fomichov Y.M. Features of Dielectric Nonlinearity in Paraelectrics	339
Vasilevsky V.S., Soloha-Klymchak M.D. T-Matrix in Discrete Oscillator Representation	Strikha M.V. Frequency Limits for Conducting Graphene Channel Caused by Quantum Capacitance and Kinetic Inductance	351
Atoms and Molecules	Nanosystems	
Bulavin L.A., Zabashta Yu.F. Anomalous Asymptotic of Small-Angle Neutron Scattering Intensity	Tolochko A., Teselko P., Lyashchova A., Fedorenko D., Klimusheva G., Mirnaya T., Asaula V. Structure and Spectral Properties of New Composites Based on Metal Alkanoates with Gold Nanoparticles	356
Korobko O.V., Brytan A.M., Verbinska G.M., Gavryu-	<b>General Problems of Theoretical Physics</b>	
shenko D.A. Effect of Ultraviolet Radiation on Evaporation of Suspended Alcohol Droplets	Kozlovskii M.P., Pylyuk I.V. Analytical Description of the Critical Behavior of a Three-Dimensional Uniaxial Magnet in an External Field by Singling out a Reference System	362
Solid Matter		
Baran A.V., Kudryashov V.V. Energy Levels and Eigen-	Physics Experiment Techniques	
functions for Two-Dimensional Electron Systems with Confining Square Well Potentials and Spin-Orbit Interactions in the Presence of Magnetic Field	Bilous P.V., Yatsenko L.P. Parasitic Signals in the Method of Recoil Nuclei Applied to Direct Observation of the <sup>229m</sup> Th Isomeric State	371