



CONTENTS

Fields and Elementary Particles

Lengyel A., Tarics Z. Truncated QCD-Pomeron at LHC Energies 703

Nuclei and Nuclear Reactions

El-Bakry M.Y., El-Sayed A. El-Dahshan, Abd El-Hamid E.F. Charged Particle Pseudorapidity Distributions for Pb–Pb and Au–Au Collisions Using Neural Network Model 709

Plasmas and Gases

Skibenko A.I. UHF Reflectometry of Plasma by Extraordinary Waves with a Frequency below the Electron Cyclotron Frequency 719

Khelemelya O.V., Kholodov R.I., Miroschnichenko V.I. Dielectric Model of Energy Losses by a Massive Charged Particle Moving Through Cold Magnetized Plasma 725

Soft Matter

Nagorny A.V., Bulavin L.A., Petrenko V.I., Avdeev M.V., Aksenov V.L. Sensitivity of Small-Angle Neutron Scattering Method at Determining the Structural Parameters in Magnetic Fluids with Low Magnetite Concentrations 735

Solid Matter

Pavlyk B.V., Kushlyk M.O., Didyk R.I., Shykorjak Y.A., Slobodzyan D.P., Kulyk B.Y. Electrophysical Characteristics of Near-Surface Layers in *p*-Si Crystals with Sputtered Al Films and Subjected to Elastic Deformation. 742

Bondar M.V., Przhonska O.V., Kachkovsky O.D., Frazer A., Morales A.R., Belfield K.D. New Fluorene-Based Fluorescent Probe with Efficient Two-Photon Absorption 748

Verba R.V. Spin Waves in Arrays of Magnetic Nanodots with Magnetodipolar Coupling 758

Rudenko R.M., Voitovych V.V., Kras'ko M.M., Kolesyuk A.G., Kraichynskyi A.M., Yukhymchuk V.O., Makara V.A. Influence of High Temperature Annealing on the Structure and the Intrinsic Absorption Edge of Thin-Film Silicon Doped with Tin 769

Pagava T.A., Beridze M.G., Maisuradze N.I., Chkharishvili L.S., Kalandadze I.G. Hall-Effect Study of Disordered Regions in Proton-Irradiated *n*-Si Crystals 773

Nanosystems

Kuryliuk V.V. Elastic Strains in SiGe Heterostructures with Non-Uniform Quantum Dots 780

General Problems of Theoretical Physics

Sukhanov A.D., Golubeva O.N., Bar'yakhtar V.G. Quantum-Mechanical Analog of the Zeroth Law of Thermodynamics (to the Problem of Incorporating Thermodynamics into the Quantum-Mechanical Theory) 787

Chronicle, Bibliographic Data, and Personalia

The Corresponding Member of the NAS of Ukraine Anatolii Mykolayovych Pogorilyi (to the 70-th anniversary of his birthday). 797

Tan'shina A. Life Devoted to Science. Ilya Ivanovych Zalyubovs'kyi (15.06.1929–21.02.2013) 800