UKRAINIAN JOURNAL OF PHYSICS

NATIONAL ACADEMY OF SCIENCES OF UKRAINE BOGOLYUBOV INSTITUTE FOR THEORETICAL PHYSICS

3 VOLUME 64 2019

SCIENTIFIC JOURNAL 12 TIMES PER YEAR ISSUED SINCE APRIL 1956 KYIV

CONTENTS

Fields and Elementary Particles	Physics of Liquids and Liquid Systems,
Diachenko M., Novak O., Kholodov R. Vacuum Birefrin-	Biophysics and Medical Physics
gence in a Supercritical Magnetic Field	
Stashko O.S., Zhdanov V.I. Spherically Symmetric Configurations in General Relativity in the Presence of a Li-	Solutions
near Massive Scalar Field: Separation of a Distribution of Test Body Circular Orbits	Liquid Crystals and Polymers
•	Alekseev O.M., Zabashta Yu.F., Kovalchuk V.I., Lazaren- ko M.M., Bulavin L.A. The Structure of Polymer Clusters
Optics, Atoms and Molecules	in Aqueous Solutions of Hydroxypropyl Cellulose 238
Hazra R., Hossain Md.M. Study of Atomic Populations, Electromagnetically Induced Transparency, and Disper-	in Aqueous Bolduons of Hydroxypropy. Condition
sive Signals in a λ -Type System Under Various Decoherence Effects	Surface Physics
General Physics	Yushchuk S.I., Yuryev S.O., Pokladok N.T. Growing of Thick Single-Crystalline La-Substituted Yttrium-Iron Gar-
Feldman E.P., Kalugina N.A., Melnik T.N. Kinetic Theory of the Fracture of the Coal (Rock) Edge by the Gas-Filled	net Films with Reproducible Parameters
Cracks. Instantaneous Loading-Out 20'	Structure of Materials
Romanenko V.I., Kornilovska N.V. On the Accuracy of Error Propagation Calculations by Analytic Formulas Obtained for the Inverse Transformation	Tomchenko M.D. Low-Lying Energy Levels of a One- Dimensional Weakly Interacting Bose Gas under Zero Boundary Conditions
	Boundary Conditions
Plasma Physics	
Virko V.F., Virko Yu.V. Influence of Nonuniform Magne-	Chronicle
tic Field on the Helicon Discharge Excited by Various Antennas	To the Centenary of the Birthday of the Outstanding Physicist I.Z. Fisher