UKRAINIAN JOURNAL OF PHYSICS

NATIONAL ACADEMY OF SCIENCES OF UKRAINE BOGOLYUBOV INSTITUTE FOR THEORETICAL PHYSICS

VOLUME 63
SCIENTIFIC JOURNAL
12 TIMES PER YEAR
ISSUED SINCE APRIL
KYIV

SCIENTIFIC JOURNAL **ISSUED SINCE APRIL 1956**



CONTENTS

Fields and Elementary Particles	Physics of Liquids and Liquid Systems,
Bugaev K.A., Ivanytskyi A.I., Sagun V.V., Nikonov E.G.,	Biophysics and Medical Physics
Zinovjev G.M. Equation of State of Quantum Gases Be-	Vasilev A.N., Kulish O.V. Model of Postsynaptic Mem-
yond the Van der Waals Approximation	brane Deactivation
Aygun M. A Comparison of Proximity Potentials in the	
Analysis of Heavy-Ion Elastic Cross Sections 881	Semiconductors and Dielectrics
Optics, Atoms and Molecules	
Hryn V.O., Yezhov P.V., Kutsenko O.S., Smirnova T.M.	Suprun A.D., Shmeleva L.V. Centrosymmetric Solitons with Power Asymptotics for Media of Different Dimen-
Properties of Periodic Structures Formed by Ordering	sions
Silver Nanoparticles in a Polymer Matrix Using the Hol-	
ographic Lithography Method	
Tran Q.L., Ali J., Amiri I.S., Yupapin P. Simulation Results of Coherent Light in a Modified Microring Resona-	Physics of Magnetic Phenomena and Physics of Ferroics
tor	Hasanov Kh.A., Huseynov J.I., Mamedov F.I., Abba-
Tomchuk P.M., Starkov V.N. Magnetic Absorption of Metal Nanoparticles	sov I.I., Hasanov A.A. Relaxation Processes in a Quantum Wire with Parabolic Confinement
Kudrya V.Yu., Yashchuk V.M., Naumenko A.P., Mely Y., Udod T.V., Kreminska Yu.S. Spectral Properties of Sin-	Scherbakov C.M. Impact of the Flexoelectric Coupling and Electrostriction on the Dispersion of Soft Phonon
gle-Stranded Viral DNA Fragment	Modes and Neutron Scattering in Ferroelectrics 934
General Physics	
Zharkov I.P., Ivaschenko A.N., Safronov V.V., Seliva-	Chronicle
nov A.V., Solonetsky A.G. Extension of Temperature Control Interval in Liquid-Flow Helium Cryostats	Korsun I.V. Contribution of Ukrainian Scientists to the Development of Optics