

ROMANIAN REPORTS IN PHYSICS

Volume 53, Numbers 1 – 2, 2001

CONTENTS

MATHEMATICAL AND GENERAL PHYSICS

RADU CONSTANTINESCU, FLOREA ULIU, The generalized canonical formalism for the electromagnetic field	3
AUREL BABALEAN, RADU CONSTANTINESCU, CARMEN IONESCU, Extended BRST symmetries in the gauge field theory	9

NUCLEAR PHYSICS

A. GIURGIU, I. LAZANU, Regions for maximum probabilities in the neutrino oscillations	15
TATIANA ANGELESCU, D. L. SOARE, Reaction mechanisms in strangeness photoproduction	21

PLASMA PHYSICS

M. BĂLĂCEANU, S.A. MANEA, A. POPESCU, E. GRIGORE, Microstructural properties of TiN, TiC and Ti(C,N) hard coatings deposited by hollow cathode discharge	31
M. CRISTEA, I. IOVA, Global description of high-pressure mercury lamps	37
M. NEGREA, N. POMETESCU, I. PETRIȘOR, The numerical analysis for the nonsymmetric components of the diffusion tensor in fluctuating magnetic configurations	47

CONDENSED MATTER

L. SACHELARIE, N. REZLESCU, E. REZLESCU, Densification of NiZn ferrite by a PbO additive content	53
V. TAZLAVAN, V. TURCAN, M. TURCU, V. SOCOLIUC, D. TOMUȚĂ, Growth of ternary semiconductor chalcogenide single crystals	59

OPTICS AND QUANTUM ELECTRONICS

MIHAELA (DUMITRU) GHELMEZ, CRISTIAN MATEI, IRINA CRAITA, NICOLETA RIZESCU, MARIA HONCIUC, Computer analysis of laser interaction with some fatty acids and mixtures	65
--	----

F. SCARLAT, M. FACINA, C. DINCĂ, V. MANU, A. KARABARBOUNIS, C. TRIKALINOS, E. STILIARIS, J. PAPADAKIS, The variational method for triangular metal gratings	71
S. LEVAI, M. BAZAVAN, O. TOMA, I. BILOIU, The measurement of the high values refractive index	79
I. ARDELEAN, I. BRATU, D. MANIU, N. MUREȘAN, F. CIORCAȘ, Optical spectroscopy study on the structure of V_2O_5-B_2O_3-K_2O glasses	85
M. BULINSKI, A. BELEA, I. IOVA, A. NEDELUCU, B. IOANA, A two-dimensional phase distribution unwrapping algorithm using numerical recipes	91
M. BULINSKI, V. KUNCSEK, A. BELEA, I. IOVA, G. FILOTI, G. BARALIA, New polymeric materials doped with metallic ions for real time holography. Preparation procedures and optical characteristics	99
M. BULINSKI, A. BELEA, E. BUDULEA, A. NEDELUCU, A method for digital filtration of noise present in optical fields records	107

BIOPHYSICS AND MEDICAL PHYSICS

MARIUS BULACU, PUIU BĂLAN, AUREL POPESCU, Modular language modelling with high-order self-organizing neural networks	115
---	-----

MATHEMATICAL AND GENERAL PHYSICS

MARIAN APOSTOL, Fermi liquid theory	129
MARIAN APOSTOL, The basis of the Fermi liquid theory	141