

ROMANIAN JOURNAL OF PHYSICS

Volume 55, Numbers 1– 2, 2010

(Indexed and abstracted in Science Citation Expanded (SciSearch[®]) and Journal Citation Reports/Science Edition)

www.nipne.ro/rjp

C O N T E N T S

THEORETICAL PHYSICS

- DOINA HÉLÈNE PARTENIE, CAMELIA POPA, Self-dual gauge theory with cosmological constant
- C. M. NICULAE, MARCELA NICULAE, Reconsidering of slow fast method in deriving pseudopotential function for radiofrequency traps
- R. CIMPOIASU, V. CIMPOIASU, R. CONSTANTINESCU, Non linear dynamical systems in various space-time dimensions
- O BORCHIN, E. PAPP, The influence of the discretized rashba spin-orbit interaction on the Harper model
- G. MURARIU, GH. PUSCAS, Solutions for Maxwell-equations' system in a static conformal space-time

NUCLEAR PHYSICS

- N. NITOI, M. PAVELESCU, Modelling ageing at the level of electrical systems from Cernavoda NPP
- Y.Y.EBAID, Use of gamma-ray spectrometry for uranium isotopic analysis in environmental samples

ATOMIC and MOLECULAR PHYSICS

- A.A.RADUTA, R. BUDACA, Extension of the Thomas-Reiche-Kuhn sum rule to a Schiff-like dipole moment
- MYKOLA TKACH, ROSTYSLAV FARTUSHINSKY, JULIA SETI, Quasistationary electron states renormalized due to the interaction with phonons in open spherical quantum dot
- LIVIA-VICENTA GHEORGHIES, MIHAELA DIMITRIU, ELENA FILIP, DANA-ORTANSA DOROHAI, Universal interactions in binary solutions, studied by spectral means
- M.R.NEMTANU, M. BRASOVEANU, Aspects regarding the rheological behavior of the wheat starch treated with accelerated electron beam

CONDENSED MATTER

- V. IONESCU, C.P. LUNGU, M. OSIAC, V. CIUPINĂ, Silver containing carbon amorphous nanocomposite films deposited by termionic vacuum arc technique
- V. POP, E. DOROLTI, C. VAJU, E. GAUTRON, O. ISNARD, J. M. LE BRETON, I. CHICINAȘ, Structural and magnetic behaviour of SmCo₅/α-Fe nanocomposites obtained by mechanical milling and subsequent annealing
- ADITYA. M. VORA, Study of thermodynamics of liquid noble-metals alloys through a pseudopotential theory
- VOICU DOLOCAN, ANDREI DOLOCAN, VOICU OCTAVIAN DOLOCAN, On the chemical bindings in solids
- R. BADESCU, G. APREOTESEI, V. BADESCU, Viscous and thermal effects on acoustic properties of ferrofluids with aggregates

PLASMA PHYSICS

- S.D. ANGHEL, A.SIMON, Preliminary investigations of a very low power atmospheric pressure helium plasma

BIOPHYSICS

- S. MICLAUS, M. MOREGA, Characterisation of the electromagnetic environment in a TEM cell for exposure of small biological samples in the UHF band

OPTICS

- A.CASIAN, V. DUSCIAC, V. NICIC, Promising low-dimensional organic material for IR detectors
- D. KURBATOV, A. OPANASYUK, S. KSHNYAKIN A. V. MELNIK, V. NESPRAVA, Luminiscent and optical characteristics of zinc sulfide thin films produced by close-spaced vacuum sublimation
- NICOLETA MELNICIUC-PUICA, DANA-ORTANSA DOROHOI, Light-surface interaction in the study of the restored paintings

ASTROPHYSICS

- VALENTIN BORDEA, GABRIEL CHEVA, DUMITRU N. VULCANOV, Applying the „reverse engineering” method in certain cosmologies with scalar field
- RAJESH K. MISHRA, REKHA AGARWAL, High energy cosmic ray particles and coronal mass ejections

ROMANIAN JOURNAL OF PHYSICS

Volume 55, Numbers 1– 2, 2010

www.ifin.ro/rip**CATCH TITLES**

Doina Hélène Partenie, Camelia Popa	Gauge theory with cosmological constant
C. M. Niculae, Marcela Niculae	Pseudopotential function for radiofrequency traps
R. Cimpoiasu, V. Cimpoiasu, R. Constantinescu	Non linear dynamical systems
O Borchin, E. Papp	The influence of spin-orbit interaction on the Harper model
G. Murariu, Gh. Puscas	Maxwell-equations' system in a static conformal space-time
N. Nitoi, M. Pavelescu	Ageing of electrical systems from Cernavoda NPP
Y.Y.Ebaid	Uranium isotopic analysis in environmental samples
A.A.Raduta, R. Budaca	Extension of the Thomas-Reiche-Kuhn sum rule
Mykola Tkach, Rostyslav Fartushinsky, Julia Seti	Quasistationary electron states
Livia-Vicenta Gheorghies <i>et al.</i>	Universal interactions in binary solutions
M.R.Nemtanu, M. Brasoveanu	Wheat starch treated with accelerated electron beam
V. Ionescu, C.P. Lungu, M. Osiac, V. Ciupină	Silver containing carbon amorphous nanocomposite films
V. Pop <i>et al.</i>	Structural and magnetic behaviour of SmCo ₅ / α -Fe nanocomposites
Aditya. M. Vora	Thermodynamics of liquid noble-metals alloys
Voicu Dolocan, Andrei Dolocan, Voicu Octavian Dolocan	On the chemical bindings in solids
R. Badescu, G. Apreotesei, V. Badescu	Viscous and thermal effects on US properties of ferrofluids
S.D. Anghel, A.Simon	Very low power atmospheric pressure helium plasma
S. Miclaus, M. Morega	Exposure of small biological samples in the UHF band
A.Casian, V. Dusciac, V. Niciu	Low-dimensional organic material for IR detectors
D. Kurbatov <i>et al.</i>	Luminiscent and optical characteristics of zinc sulfide thin films
Nicoleta Melniciuc-Puica, Dana-Ortansa Dorohoi	Light-surface interaction in the study of paintings
Valentin Bordea, Gabriel Cheva, Dumitru N. Vulcanov	„Reverse engineering” method in certain cosmologies
Rajesh K. Mishra, Rekha Agarwal	Cosmic ray particles and coronal mass ejections