PROCEEDINGS OF THE PHYSICS CONFERENCE TIM – 11

Timisoara, Romania 24 - 27 November 2011

EDITORS

Madalin Bunoiu Nicolae Avram Claudiu G. Biris

West University of Timisoara, Timisoara, Romania

All papers have been peer reviewed.

SPONSORING ORGANIZATION

West University of Timisoara



Editors

Madalin Bunoiu Nicolae Avram Claudiu G. Biris

Universitatea de Vest Timisoara Facultatea de Fizica Bd. V. Parvan Nr.4 300223 Timisoara Romania

E-mail: bom@physics.uvt.ro avram@physics.uvt.ro cbiris@hpc.uvt.ro

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the American Institute of Physics for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www.copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1079-4/12/\$30.00.

© 2012 American Institute of Physics

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

ISBN 978-0-7354-1079-4'**Qtki kpcriRtkpv+ISSN 0094-243X Printed in the United States of America

AIP Conference Proceedings, Volume 1472 Proceedings of the Physics Conference TIM - 11

Table of Contents

Preface: Physics Conference TIM - 11 Madalin Bunoiu, Nicolae Avram, and Claudiu G. Biris	1
Committees	2
THEORETICAL PHYSICS	
Topological BF models with maximal field spectra: Consistent self-interactions	
C. Bizdadea, E. M. Cioroianu, S. O. Saliu, S. C. Săraru, and L. Stanciu-Oprean	3
On the Lagrangian formalism in phase-space C. Bizdadea, M. M. Bârcan, M. T. Miaută, and S. O. Saliu	12
The anyon's knotted paths and M. Kontsevich integral Viorel Laurențiu Cartaș and Ioan Zaharie	17
Physical degrees of freedom in theories with massless tensor gauge fields of degree two Eugen-Mihaita Cioroianu	25
Elastic scattering of X-rays and gamma rays by 2S electrons in ions and neutral atoms A. Costescu, S. Spânulescu, and C. Stoica	36
About non standard Lagrangians in cosmology Dragoljub D. Dimitrijevic and Milan Milosevic	41
Interaction between the molecular coherent states for a discrete variable harmonic oscillator and the coherent radiation Gheorghe Eugen Drăgănescu	47

Quantum correlations in Gaussian open systems Aurelian Isar	53
Generalized coherent states for polynomial Weyl-Heisenberg algebras Maurice R. Kibler and Mohammed Daoud	60
The influence of the dynamic localization on the time dependent oscillations of currents on the one dimensional lattice C. Micu and D. Racolta	70
Excited binomial states for the pseudoharmonic oscillator Duşan Popov, Nicolina Pop, and Robert Maria	77
Self-dual 3-forms: Gauge unfixing approach S. C. Sararu	83
Energy band structures for electrons on the triangular lattice with uniform magnetic field Zs. Szakács	89
The path integral formalism applied on the quantum rigid rotator Ioan Zaharie and Viorel Laurentiu Cartas	95
CONDENSED MATTER	
Modeling of crystal field and spin-Hamiltonian parameters for tetrahedral coordinated Mn ⁵⁺ doped in Li ₃ VO ₄ Emiliana-Laura Andreici	101
Mathematica® code for Stoner-Wohlfarth processes D. M. Baltateanu	108
THz-time domain spectroscopy of (001) ZnSe J. Rafael Molina Contreras, A. Ionescu, and T. Dascalu	114
Symmetry and charge factor in Eu ³⁺ ion doped compounds Marcos A. Couto dos Santos	121
Microstructural observation of elastic domains in ferromagnetic shape memory alloys	
Corneliu M. Craciunescu, Ion Mitelea, and Gheorghe Sgavardea	130

Actuation micro-design based on martensitic phase transformations in shape memory alloys	
Corneliu M. Craciunescu, Ion Mitelea, and Victor Budau	135
A new promising nonlinear optical (NLO) crystal for visible and ultraviolet (UV) regions	
L. Gheorghe, A. Achim, and F. Voicu	141
Laser Induced Chemical Liquid Phase Deposition (LCLD) László Nánai and Agneta M. Balint	148
Electrohydrodynamic modeling for manipulation of micro/nano particles in microfluidic systems Adrian Neculae, Mihai Lungu, Madalin Bunoiu, and Raluca Giugiulan	155
	133
The enhancing role of the closed channels in dissociative recombination: An example for the H_2^+/H_2 system	
N. Pop, F. Lique, and I. F. Schneider	162
Conductance in cylindrical quantum dots Nicolina Pop, Vjekoslav Sajfert, and Duşan Popov	172
Producing and measuring setup of the twin photons beams obtained by SPDC phenomenon	
Al. Rusu and L. Rusu	179
Influence of Pb ²⁺ ions on the morphology of etch pits and dislocation density of CaF ₂ :YbF ₃ crystals	
Marius Stef, Florica Stef, Gabriel Buse, and Irina Nicoara	192
Determination optical functions and energetic properties for chalcopyrite minerals	
Radu Todoran and Daniela Todoran	198
Energy levels and effective spin-Hamiltonian parameters for Mn^{2^+} ions in Zn_2SiO_4	
Mirela Vaida	204
Influence of growth rate on interface shape and grains structure in multicrystalline silicon growth by Bridgman method	
Vasile Pupăzan, Alexandra Popescu, Octavian Madalin Bunoiu, and Daniel Vizman	210

APPLIED PHYSICS

Water treatment by membrane technology Agneta M. Balint, Stefan Balint, and Béla Viskolcz	215
Automatic investigation of the thyroid nodules from US images Dorin Bibicu, Luminita Moraru, and Simona Moldovanu	221
A Monte Carlo simulation of light scattering on biological suspensions with bigger optical depth Dan Chicea	230
Liver ultrasound image classification by using fractal dimension of edge Simona Moldovanu, Dorin Bibicu, and Luminita Moraru	238
Sausage mode frequency windows at the interface of the sun's atmospheric layers Anabele-Linda Pardi and Alexandru Marcu	245
Fourier correlations of Drăgan dam spatially distributed in horizontal displacements Alin C. Teusdea and Traian Modog	253
Amplitude and phase fourier correlation of "twin" GC-spectra of fatty acids from sheep dairy Alin C. Teusdea, Gianina Gabor, and Elena Hilma	259
The influence of humidity on the electromagnetic wave propagation parameters in natural cohesive soil samples R. Totoreanu and I. Malaescu	265
Author Index	271