

TIM 2012 Physics Conference

Timisoara, Romania

27-30 November 2012

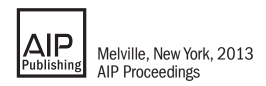
Editors Madalin Bunoiu Claudiu G. Biris Nicolae Avram

West University of Timisoara, Timisoara, Romania

All papers have been peer reviewed.

Sponsoring Organizations

West University of Timisoara Romanian Physics Society



Editors

Madalin Bunoiu

Department of Physics
West University of Timisoara
Bd. V. Parvan
Timisoara 300223
Timiso, Romania
F. mail: madalia hungiv@keetest.ud.r.

E-mail: madalin.bunoiu@rectorat.uvt.ro

Claudiu G. Biris

High Performance Computing Centre Department of Physics West University of Timisoara eAustria Institute Bd. V. Parvan Timisoara 300223 Timis, Romania E-mail: cbiris@hpc.uvt.ro

Nicolae Avram

Department of Physics West University of Timisoara Bd. V. Parvan Timisoara 300223 Timis, Romania

E-mail: avram@physics.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 AIP Publishing LLC 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: 978-0-7354-1192-0/13/\$30.00



© 2013 AIP Publishing LLC

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 Publishing 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 Publishing 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.

AIP Conference Proceedings, Volume 1564 TIM 2012 Physics Conference

Table of Contents

Preface: Physics Conference TIM - 12	
Madalin Bunoiu, Claudiu G. Biris, and Nicolae Avram	1
THEORETICAL AND COMPUTATIONAL PHYSICS	
The new integrals in the complex plane resulting from the coherent state formalism Dušan Popov, Nicolina Pop, and Simona Şimon	3
Hidden symmetries of Sasaki-Einstein metrics on $S^2 \times S^3$ Mihai Visinescu	10
On the quantization of the massive forms Silviu-Constantin Sararu	16
Simulation and comparison of quarter-car passive suspension system with Bingham and Bouc-Wen MR semi-active suspension models A. Perescu and L. Bereteu	22
Neutrino masses in $SU(4)_L \otimes U(1)_X$ gauge models Adrian Palcu	28
Non-classical symmetries and similarity solutions for 2D nonlinear heat equation Rodica Cimpoiasu and Radu Constantinescu	33
Spinning black holes in a gauge theory of gravitation Simona Babeți (Pretorian)	44
First-order dynamics for massless tensor gauge fields of degree three E. M. Cioroianu	50
A unified approach to Fierz identities E. M. Babalic, I. A. Coman, and C. I. Lazaroiu	57
On $\mathcal{N} = 2$ compactifications of M-theory to AdS ₃ using geometric algebra techniques E. M. Babalic, I. A. Coman, C. Condeescu, C. I. Lazaroiu, and A. Micu	63

Consistent interaction vertices in arbitrary topological BF theories	
C. Bizdadea, E. M. Cioroianu, S. O. Saliu, S. C. Sararu, and L. Stanciu-Oprean	69
Momentum space iterative solution of the time-dependent Schrödinger equation G. Zs. Kiss, S. Borbély, and L. Nagy	78
CONDENSED MATTER PHYSICS	
Monitoring nanoparticle aggregation by optical procedures Dan Chicea	84
Electronic properties of quasi one-dimensional quantum wire models under equal coupling strength superpositions of Rashba and Dresselhaus spin-orbit interactions in the presence of an in-plane magnetic field E. Papp, C. Micu, and D. Racolta	90
L. Pupp, C. Mica, and D. Nacola	70
Model based computation of the impurity distribution in a sheet grown from the melt by the edge- defined film-fed growth technique Agneta M. Balint and Stefan Balint	96
Pressure effects on crystal structures and magnetic properties of RCo ₅ (R = Y or Gd) compounds E. Burzo and P. Vlaic	103
Submicron particle trapping using traveling wave dielectrophoresis M. Lungu, R. Giugiulan, M. Bunoiu, N. Strambeanu, and A. Neculae	111
Some open problems in physics of disordered materials (and their possible solutions on the base of the barrier-cluster-heating model)	
Ivan Banik, Jozefa Lukovičová, Gabriela Pavlendová, and Rudolf Podoba	117
Magnetic nanoparticles for medical applications: Progress and challenges A. Doaga, A. M. Cojocariu, C. P. Constantin, R. Hempelmann, and O. F. Caltun	123
Determination of mechanical properties of hydroxyapatite doped with magnesium Oana Suciu, Liviu Bereteu, and Gheorghe Drăgănescu	132
Properties of zirconia thin films deposited by laser ablation V. N. Cancea, M. Filipescu, D. Colceag, C. Mustaciosu, and M. Dinescu	138
Energy levels and zero field splitting parameter for Fe ²⁺ doped in ZnS Simona Ivaşcu	147

Collective flow properties of intermediate mass fragments and isospin effects in fragmentation at	
Fermi energies V. Baran, M. Colonna, M. Di Toro, and R. Zus	150
Internal friction and actuation in shape memory alloys	
Corneliu M. Craciunescu, Aurel Ercuta, Ion Mitelea, and Victor Budau	156
Martensitic transformation in rapidly solidified Fe-Pd ribbons Corneliu M. Craciunescu and Aurel Ercuta	160
APPLIED PHYSICS AND INTERDISCIPLINARITY	
Diagnostic accuracy of ovarian cyst segmentation in B-mode ultrasound images Dorin Bibicu, Luminita Moraru, and Mirela Stratulat (Visan)	164
Hemorrhage detection in MRI brain images using images features Luminita Moraru, Simona Moldovanu, Dorin Bibicu, and Mirela Stratulat (Visan)	171
Stochastic modeling of sunshine number data Marek Brabec, Marius Paulescu, and Viorel Badescu	178
Atmospheric transmittance model for photosynthetically active radiation Marius Paulescu, Nicoleta Stefu, Paul Gravila, Eugenia Paulescu, Nicolina Pop, Delia Calinoiu, Remus Boata, Angel Pacurar, and Oana Mares	188
The effect of cooling on sausage and kink oscillation modes in expanding coronal loops A. Pardi, N. Magyar, G. R. Mocanu, and A. Marcu	194
Spectral investigations of two simultaneous fireballs in plasma S. Gurlui, O. Niculescu, D. G. Dimitriu, C. Ionita, and R. Schrittwieser	200
Fragmentation of drying paint layers Katinka Bakos, András Dombi, Ferenc Járai-Szabó, and Zoltán Néda	205
Scenarios of transition to chaos competition in low-temperature plasma D. G. Dimitriu	211
Fast computation algorithms for speckle pattern simulation Victor Nascov, Cornel Samoilă, and Doru Ursuțiu	217
Computational analysis of kidney scintigrams D. Vrincianu, E. Puscasu, D. Creanga, and C. Stefanescu	223
Author Index	229