# Table of Contents

**Preface: Physics Conference TIM-10**
Madalin Bunoiu and Iosif Malaescu

Committees and Sponsors

## THEORETICAL PHYSICS

**On Milne Universe in quantum cosmology**
G. S. Djordjevic, Lj. Nesic, D. D. Dimitrijevic, and M. Milosevic

**Theoretical calculation for the ionization of molecules by short strong laser pulses**
L. Nagy and S. Borbély

**Adomian decomposition method for Quark Gluon Plasma model**
Radu Constantinescu, Carmen Ionescu, and Mihai Stoicescu

**High energy reactive collisions of electrons with hydrogen diatomic molecular cation isotopomers**

**Higher order conserved quantities in a gauge covariant framework**
Mihai Visinescu

**Bright-dark soliton interaction in a multi-mode optical fiber and the completely integrable Zakharov-Yajima-Oikawa system**
Anca Visinescu

**Exotic interactions between Weyl gravitons and massless zero-charge spin-1/2 particles**
E. M. Cioroianu
On the covariant quantization of massive 4-forms: gauge unfixing approach  
S. C. Sararu

Note on the Hamiltonian formalism: one-dimensional non-degenerate systems  
C. Bizdadea, M. M. Bârcan, I. Negru, and S. O. Salii

Consistent interactions involving dual formulations of linearized gravity in terms of massless tensor fields with the mixed symmetry (k,l)  

Fuzzy sets theory applied for computing global solar irradiation  
R. St. Boața, M. Paulescu, E. Tulcan-Paulescu, and P. Gravila

Fundamentals of a particular non-stationary stochastic process used to model particle transport in a stochastic magnetic field  
E. M. Băbălic and N. I. Pometescu

On the reverse engineering method in cosmologies with non-minimally coupled scalar field  
G. S. Djordjevic, C. A. Sporea, and D. N. Vulcanov

The effect of the residual ion potential on the fully differential cross section of helium for ionization by electron impact  
A. Tóth and L. Nagy

Charge density evaluation for a bosonic system in a curved space-time  
Gabriel Murariu, Lucian Georgescu, Mirela Voiculescu, Gheorghe Puscasu, and Bogdan Codres

Quantum entanglement and quantum discord in Gaussian open systems  
Aurelian Isar

The dwell time of electron tunneling through a double barrier in the presence of Rashba SOI  
Doru-Marcel Baltatecanu

Symmetries and similarity solutions for nonlinear water wave equations  
Radu Constantinescu, Rodica Cimpoiasu, and Camelia Diaconescu
CONDENSED PHYSICS

Magnetic behavior of compounds derived from CaCu$_5$-type structure
Emil Burzo 139

Femtosecond two photon photoemission spectroscopy of methyl iodide adsorbed on a gold surface
Mihai E. Vaida and Thorsten M. Bernhardt 146

Fine structure of optical energy levels scheme for Ni$^{2+}$ doped in inverted perovskite BaLiF$_3$
Emiliana - Laura Andreici and N. M. Avram 155

Crystal field and first principle calculation of optical and electronic properties of ZnCr$_2$O$_4$ spinel
N. M. Avram, M. G. Brik, C. N. Avram, and A. S. Gruia 160

A nonlinear fractional model of diffusion equation
Gheorghe Eugen Drăgănescu, Liviu Bereteu, Dan Viorel Stănescu, and Dan Rujan 166

Temperature dependent resistivity and Hall effect in proton irradiated CdS thin films
B. Guster, V. Ghenescu, L. Ion, A. Radu, O. Porumb, and S. Antohe 172

Illumination-dependent HF etching of AlAs sacrificial layers for the formation of "rolled up" nanotubes from strained InGaAs/GaAs films
Ruxandra M. Costescu 179

Modeling the crystal field parameters for Fe$^{3+}$ ions in LiGaTiO$_4$
M. Vaida and C. N. Avram 186

Coupled heat transfer and fluid dynamics modeling of InSb solidification
Paul Barvinschi and Floricica Barvinschi 190

The influence of magnetron sputtering conditions on the physical properties of (001) oriented nanostructured ZnO thin films

Fe/Si(001) ferromagnetic layers: Reactivity, local atomic structure and magnetism
G. A. Lungu, R. M. Costescu, M. A. Huşanu, and N. G. Gheorghe 203
Comparative study of the microwave propagation parameters of some magnetic fluids in the presence of polarizing field
  Iosif Malaescu, Catalin N. Marin, Paul C. Fannin, Nicoleta Stefu,
  Alexandru Savici, and Dan Malaescu 208

Laser fabricated nanostructures on vanadium foils
  B. Farkas, M. Füle, A. M. Balint, and L. Nánai 213

Successful cleaning and study of contamination of Si(001) in ultrahigh vacuum
  N. G. Gheorghe, G. A. Lungu, M. A. Huşanu, and R. M. Costescu 218

Interface shape studies in bridgman growth of multicrystalline silicon
  O. Bunoiu, M. Stef, A. Popescu, and D. Vizman 226

APPLIED PHYSICS

A nonlinear fractional oscillator and its experimental identification in terms of wavelet method
  Liviu Bereteu, Gheorghe Eugen Drăgănescu, and Dan Viorel Stănescu 235

Isotopic dilution GC/MS method for methionine determination in biological media
  Elena Horj, Andreea Iordache, and Monica Culea 241

Imaging human serum albumin
  Dan Chicea, Liana Maria Chicea, and Radu Chicea 247

Global solar irradiation modeling and measurements in Timisoara

Investigation of water parameters in a river system with a two-dimensional regression analysis model
  Gabriel Murariu, Aurelia Caldararu, Lucian Georgescu, Mirela Voiculescu, Gheorghe Puscasu, and Alberto Basset 259

Study of far-field directivity pattern for linear arrays
  Ana-Maria Chiselev, Moraru Luminita, and Onose Laura 265
Numerical study regarding the influence of electrodes' geometry on the dielectrophoretic forces
   A. Neculae, M. Lungu, T. Nicolici-Schultz, and M. Bunoiu 270

Numerical study of heat transfer in buildings for different environmental conditions
   A. Neculae, Stelian Arjoca, and Daniel Vizman 276

Studies concerning the accumulation of minerals and heavy metals in fruiting bodies of wild mushrooms
   Claudia Stihi, Anca Gheboianu, Cristiana Radulescu, Ion V. Popescu, Gabriela Busuioc, and Iulian Bancuta 282

Structural investigation of dinuclear clusters incorporated in polyoxotungstates

De-noising ultrasound images of colon tumors using Daubechies wavelet transform
   Luminita Moraru, Simona Moldovanu, and Mariana Carmen Nicolae 294

Author Index 301