

SCIENTIFIC BULLETIN. SERIES A. APPLIED MATHEMATICS AND PHYSICS

Vol. 73 - 2011

SPIS TREŚCI

nr 1

MATHEMATICS

- 3 Tribute to the merits to professor Mariana Craiu
5 Tuning of Markov chain Monte Carlo algorithms using copulas / **Radu V. Craiu**
13 Exact solutions for an elliptical inclusion in plane elasticity / **Romeo Bercia**
19 On the efficiency of genome-wide scans: A multiple hypothesis testing perspective / **Lei Sun**
27 Harmonic wavelet analysis – connection coefficients for nonlinear PDE / **Simona Mihaela Bibic**
37 About probabilities on Lukasiewicz-Moisil algebras (I) / **Vlad Boicescu**
45 Loss functions used in the quality theory / **Constantin Tarcolea, Adrian Stere Paris**
55 Tzitzeica 2nd order lagrangian dynamics / **Constantin Udriste, Corina Cipu, Vasile Arsinte**
63 Advances on hessian structures / **Gabriel Bercu, Claudiu Corcodel, Mihai Postolache**
71 Oscillation of certain nonlinear second-order damped delay dynamic equations on time scales / **Da-Xue Chen, Guang-Hui Liu, Yu-Hua Long**
89 Positive solutions for singular FDES / **Yuji Liu**
101 Numerical studies on two-dimensional Schrödinger equation by Chebyshev spectral collocation method / **Rashid Abdur, Ahmad Izani Bin Md. Ismail**
111 A characterization of (σ, τ) derivations on von Neumann algebras / **Madjid Eshaghi Gordji**
117 On hyperactions of hypergroups / **Jianming Zhan, S.Sh. Mousavi, M. Jafarpou**
129 Numerical study for an elastic-viscoplastic models in geomechanics / **Iuliana Paraschiv-Munteanu**
139 Contributions to the study of large strain solid / **Dana Mihaela Petrosanu**

PHYSICS

- 149 Computational approach to dark current spectroscopy in CCDs as complex systems. II. Numerical analysis of the uniqueness parameters evaluation / **Ionel Tunaru, Ralf Widenhorn, Dan Iordache, Erik Bodegom**
163 Characterisation of different target – ion source units for the production of radioactive ion beams by the isol method / **Lucian Stroe**
177 The utilization of elasticity matrix spectral decomposition in calculating the elastic properties of a composite bar having transverse isotropy / **Dumitru Bolcu, Marcela Ursache, Sabin Rizescu, Sonia Degeratu, Nicu George Bîzdoacă, Marius Marinel Stănescu**
189 Preliminary experiments of tapered glass capillary optics used as focusing systems for MeV ion beams / **Dorin Dudu, Ion Vata, Paul Schiopu**

- 195 Nanocomposite coated surface acoustic wave sensor for chemical warfare agent detections / **Cristian Viespe, Constantin Grigoriu, Constantin Toader, Ion M. Popescu**
- 201 Electric field effect on the interband transitions in near-surface quantum wells / **Ecaterina C. Niculescu, Florin Burcea**

MATHEMATICS

- 3 (F, g, η)-Convex submanifolds / **Andreea Bejenaru, Constantin Udriste**
 13 New method for multicriteria analysis / **Mališa Žižović, Nada Damljanović, Vera Lazarević, Neđeljko Deretić**
 23 Completeness of hamiltonian vector fields in jacobi and contact geometry / **Mircea Crasmareanu**
 37 An approach to access to a concept lattice via the idea of lattice theory / **Hua Mao**
 51 Applications aiming Bühlmann's credibility model / **Virginia Atanasiu**
 65 A fixed point approach to the stability of double centralizers and multipliers on Banach algebras / **Madjid Eshaghi Gordji, Abasalt Bodaghi Choonkil Park**
 75 Preda-Mititelu duality for multiobjective variational problems / **Stefan Mititelu, Mihai Postolache**
 85 On ordered hyperstructures / **D.Heidari, B. Davvaz**
 97 Remarkable star families / **Mihai Rebenciu, Ioana Pisică**
 111 Solution of the functional equation $f \circ f = g$ for non injective g / **Ion Chițescu, Traian Gâdea**
 119 Finger print matching approach using a novel metric / **Tudor Barbu**
 129 Adaptive Galerkin frame methods for solving operator equations / **A. Askari Hemmat, H. Jamali**

PHYSICS

- 139 Sum -modified-laplacian fusion methods experimented on image stacks of photonic quantum ring laser devices collected by confocal scanning laser micros / **Ştefan G. Stanciu, Marin Drăgulinescu, George A. Stanciu**
 147 A spectroscopic study of the ablation plasma produced on Er³⁺ -doped Ti:LiNbO₃ / **Mihai Stafe, Constantin Negutu, Adrian Ducariu, Niculae N. Puscas**
 155 Characterization possibilities of CCDs semiconductor materials, starting from the temperature dependence of the dark current / **Ionel Tunaru, Ralf Widenhorn, Dan Iordache, Eric Bodegom, Viorica Iordache**
 167 Gun-type effects in a generalized Maxwell field / **Luminita Dandu-Bibire, Z. Borsos, Daniel Matasaru, Irinel Casian-Botez, Adrian Niculescu, Maricel Agop**
 175 Evaluation of the compromising radiation by electromagnetic compatibility tests / **Daniela Cazanaru, Liviu Cosereanu, Andrei Szilagy**
 185 Electrical field induced properties of nematic liquid crystal/copolymer particles composite / **Doina Manaila- Maximean, Ctin. Rosu, O. Danila, Dan Donescu, Marius Ghiurea, Florin Cotorobai**
 193 Evolutions in the development of a measurement reference standard for the temperature range above 962 °C / **Dumitru Dinu, Marius Dumitru Neagu, Ioan Asavinei**
 201 Spectroscopic studies of ethylene and ammonia as biomarkers at patients with different medical disorders / **Cristina Popa , Ana M. Bratu, Ramona Cernat, Stefan Banita, Doru C. A. Dutu, Dan C. Dumitras**

MATHEMATICS

- 3 Optimality conditions for a family of curves / **Oltin Dogaru, Mihai Postolache, Madalina Constantinescu**
- 13 Fuzzy soft Γ -hypermodules / **Janming Zhan, V. Leoreanu-Fotea, Thomas Vougiouklis**
- 29 A structured Newton's method for Chandrasekhar H-equation arising from radiative transfer / **Bo YU, Ning Dong**
- 45 Atonassov's intuitionistic fuzzy interior ideals of γ -semigroups / **Bijan Dawaz, Samit Kumar Majumder**
- 61 Source identification problem for degenerate differential equations / **Fadi Awawdeh, H.M. Obiedat**
- 73 Second order shannon wavelet approximation of C2-functions / **Carlo Cattani**
- 85 A new Bernoulli sub-ode method for constructing traveling wave solutions for two nonlinear equations with any order / **Bin Zheng**
- 95 A numerical approach for hammerstein integral equations of mixed type using operational matrices of hybrid functions / **Khosrow Maleknejad, Elham Hashemizadeh**
- 105 Extending closed analytical formulas to cascade aerodynamics by using conformal mapping and fast Fourier transform / **Corneliu Berbente, Maria-Ramona Dinu**

PHYSICS

- 117 Investigations of a Fe₃O₄-ferrofluid at different temperatures by means of magnetic measurements / **Cristina Stan, Constantin P. Cristescu, Maria Balasoiu, N. Perov, V. N. Duginov, .N. Mamedov, L. Fetisov**
- 125 Transitions induced by superposed electric and magnetic fields in cholesteric and ferrocholesteric liquid crystals / **Cristina Cîrtoaje, Cornelia Moțoc, Emil Petrescu**
- 133 GD-OES and GD-MS investigations of the processes involved in the polymerization of polydimethylsiloxane in corona discharges / **Andreea Groza, Agavni Surmeian, Constantin Diplasu, Patrick Chapon, Doina Manaila Maximean, Mihai Ganciu**
- 141 Optical methods for calibration of gratings / **Iuliana Iordache, Paul Schiopu, Florin Garoi, Victor Damian, Dan Apostol**
- 149 Evaluation of the physical parameters of the principal growth stages of the human body and their interpretation / **Ion Apostol, Pier Paolo Delsanto, Antonio S. Gliozzi, Dan-Alexandru Iordache**
- 163 Analysis of insulation system of power transformers by polarization /depolarization currents method / **Mihai Răzvan Mitroi, Ciprian Ilies**
- 173 Transient emission spectra of a high pressure Hg lamp exposed to X-ray / **Novae Adrian Harabor, Ana Harabor, Ion M. Popescu**
- 185 Disorder and complexity measures for the stability of the daily solar radiative regime / **Marius Paulescu, Viorel Badescu**
- 191 Computer simulations for large band gaps in photonic crystals / **Mircea Ciobanu, Dan Savastru, Madalin Ion Rusu, Valeriu Savu, Daniel Tenciu, Marina Tautan**
- 195 Pulsed laser deposition of ni thin films on metallic substrate / **Anca Largeanu, G. O. Pompilian, D. G. Galusca, Maricel Agop, Silviu Gurlui**

- 203 Measurements of the atmospheric muon flux in the underground of Slanic Prahova salt mine / **Bogdan Mitrica, Mirel Petcu, Iliana Brancus, Heinigerd Rebel, Andreas Haungs, Adrian Oprina, Florinel Chipesiu, Marian Petre, Chivuta Badita, Carmelia Petre, Irinel Precup**
- 213 The influence of laser radiation on magnetic properties of metals / **Marinela G. Voicu, Sergiu Dinu, Călin Oros, Gabriel Dima, Eros A. Pătroi**

MATHEMATICS

- 3 An approximate evaluation of the phenomenological and state coefficients for visco-anelastic media with memory / **Armando Ciancio**
 15 Accurate element method numerical integration of a nonlinear first order ordinary differential equation by solving an equivalent nonlinear algebraic equation / **Maty Blumenfeld**
 31 Spectral equivalence of the S - spectral operators / **Ioan Bacalu, Mariana Zamfir**
 45 On the matrices keeping invariant the quadratic forms / **Alina Petrescu-Niță, Carmina Georgescu**
 53 Studies on NBVPS for functional differential equations with one dimensional p -laplacian* / **Yuji Liu**
 71 Γ -hypermodules: isomorphisms and regular relations / **Jianming Zhan, Irina Cristea**
 79 $B(K)$ -linear operators and their operator-valued spectrum / **Abas Askarizadeh, Mohammad A. Dehghan, Hamid Afshin**
 89 *-frames in Hilbert C^* -modules / **Azadeh Alijani, Mohammad Ali Dehghan**

PHYSICS

- 107 Homotopy perturbation method for solving governing equation of nonlinear free vibration of systems with serial linear and nonlinear stiffness on a frictionless contact surface / **Saeed Danaee Barforoushi, Mostafa Rahimi, Siavash Danaee**
 119 Lanthanum bromide scintillation detector for gamma spectrometry applied in internal radioactive contamination measurements / **Mirela Angela Saizu, Gheorghe Cata-Danil**
 127 Comparison of a digital and an analogical gamma spectrometer at low count rates / **Adrian Dumitrescu**
 139 Theoretical study of a nuclear jet engine for the propulsion of airplanes / **Bogdan Mitrica, Virgil Stanciu, Marian Petre, Mihai Dima, Chivuta Badita, Irinel Precup, Carmelia Petre**
 153 Correlations between simulation and microanalytical experimental. In multilayer nanostructures type analysis / **Florin Miculescu, Ionut Jepu, Cristian Petrica Lungu, Marian Miculescu, Iulian Antoniac, Mihai Tarcolea, Mihai Branzei**
 167 Numerical simulation of laser techniques for art conservation - part I - fiber laser analysis / **Dan Savastru, Aurelian Vlase, Ion Lăncrăjan, Roxana Savastru, Sorin Micloș**
 179 Interpretation of the model structure CVM2 nucleus ^{134}Te / **Irinel Precup, Emilian Dragulescu, Marian Petre, Mihai Dima, Chivuta Badita, Carmelia Petre, Vasile Dobrescu**
 193 The teleoperation of a LIF scanning device / **Laurentiu Angheluta, Adrian Moldovan, Roxana Radvan**
 201 Characterization of the fiber bragg grating written in multimode fiber / **Ioana R. Ivascu, Regina Gumenyuk, Samuli Kivistö and Oleg G. Okhotnikov**

209 Liquid crystal/copolymer-clay nanostructured systems: contribution to the conductivity of the electrode polarization / **Constantin-Paul Ganea,**
Doina Manaila-Maximean

Oprac. BPK