

4th International Conference on Mathematical Modeling in Physical Sciences (IC-MSQUARE 2015)

Journal of Physics: Conference Series Volume 633

Mykonos, Greece
5 – 8 June 2015

Editors:

Elias C. Vagenas
Dimitrios S. Vlachos

ISBN: 978-1-5108-1314-4
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 633

4th International Conference on Mathematical Modeling in Physical Sciences (IC-MSquare2015)
5–8 June 2015, Mykonos, Greece

Accepted papers received: 3 July 2015

Published online: 21 September 2015

Preface

011001

[4th International Conference on Mathematical Modeling in Physical Sciences \(IC-MSquare2015\)](#) OPEN ACCESS D Vlachos, E C Vagenas

011002

[Peer review statement](#) OPEN ACCESS

Papers

012001

[Forecasting systemic transitions in high dimensional stochastic complex systems](#) OPEN ACCESS Duccio Piovani, Jelena Grujic and Henrik Jeldtoft Jensen pg. 1

012002

[Investigating ionisation cluster size distribution due to sub-1 keV electrons in view of Heisenberg's Uncertainty](#) OPEN ACCESS B Li, H Palmans, L Hao and A Nisbet pg. 9

012003

[Modelling irradiation by EM waves of multifunctionalized iron oxide nanoparticles and subsequent drug release](#) OPEN ACCESS Feng Wang, Florent Calvayrac, Véronique Montebault and Laurent Fontaine pg. 14

012004

[Radio Resource Allocation on Complex 4G Wireless Cellular Networks](#) OPEN ACCESS Kostas E Psannis pg. 22

012005

[MUSIC-type imaging of small perfectly conducting cracks with an unknown frequency](#)
OPEN ACCESS Won-Kwang Park pg. 28

012006

[A necessary condition for applying MUSIC algorithm in limited-view inverse scattering problem](#)
OPEN ACCESS Taehoon Park and Won-Kwang Park pg. 32

012007

[Study of deformed quasi-periodic Fibonacci two dimensional photonic crystals](#)
OPEN ACCESS K Ben Abdelaziz, Y Bouazzi and M Kanzari pg. 36

012008

[Simulations of a epidemic model with parameters variation analysis for the dengue fever](#)
OPEN ACCESS C L T F Jardim, D B Prates, J M Silva, L A F Ferreira and M V Kritz pg. 42

012009

[Virtual Laboratories in Physics with Autogenerated Parameters](#)
OPEN ACCESS M A Maksimov, V V Monakhov and A V Kozhedub pg. 49

012010

[Computational models of an inductive power transfer system for electric vehicle battery charge](#)
OPEN ACCESS A O Anele, Y Hamam, L Chassagne, J Linares, Y Alayli and K Djouani pg. 52

012011

[Computation of the Mutual Inductance between Air-Cored Coils of Wireless Power Transformer](#)
OPEN ACCESS A O Anele, Y Hamam, L Chassagne, J Linares, Y Alayli and K Djouani pg. 60

012012

[Evaluation of the Magnetic Fields and Mutual Inductance between Circular Coils Arbitrarily Positioned in Space](#)
OPEN ACCESS A O Anele, Y Hamam, L Chassagne, J Linares, Y Alayli and K Djouani pg. 66

012013

[From infinitesimal symmetries to deformed symmetries of Lax-type equations](#)
OPEN ACCESS Jean-Pierre Magnot pg. 72

012014

[A new approach for modelling lattice energy in finite crystal domains](#) OPEN ACCESS Y Bilotsky and M Gasik pg. 76

012015

[The singularity of the anharmonic oscillator](#) OPEN ACCESS Y Z Pchelkina and I V Alimenkov pg. 80

012016

[Modeling of the size effect on the hysteresis characteristics of core-shell nanoparticles Co-Au](#) OPEN ACCESS M A Chrenova, I G Iliushin and L L Afremov pg. 84

012017

[Modelling study of phase transitions in amorphous ultrathin films](#) OPEN ACCESS Afremov Leonid and Petrov Aleksandr pg. 88

012018

[Simulation of deformations in magnetic media by the movable cellular automata method](#) OPEN ACCESS Victor V Usachev, Petr D Andriushchenko and Leonid L Afremov pg. 92

012019

[Canonical quantisation via conditional symmetries of the closed FLRW model coupled to a scalar field](#) OPEN ACCESS Adamantia Zampeli pg. 96

012020

[Wave function of the Universe, preferred reference frame effects and metric signature transition](#) OPEN ACCESS Hossein Ghaffarnejad pg. 100

012021

[TensorPack: a Maple-based software package for the manipulation of algebraic expressions of tensors in general relativity](#) OPEN ACCESS P A Huf and J Carminati pg. 104

012022

[Numerical Analysis of Thirring Model under White Noise](#) OPEN ACCESS Fatma Aydogmus and Eren Tosyali pg. 109

012023

[Nonergodicity in binary alloys](#) OPEN ACCESS Leonid Son, Valery Sidorov, Pjotr Popel and Dmitry Shulgin pg. 113

012024

[Stability of de Sitter solution in mimetic \$f\(R\)\$ gravity](#) OPEN ACCESS Nurgissa Myrzakulov pg. 118

012025

[Mie-type potential from a class of multiparameter exponential-type potential: Bound state solutions in D dimensions](#) OPEN ACCESS J J Peña, A Menéndez, J García-Ravelo and J Morales pg. 123

012026

[Simple description of shear dynamics of glasses with crystalline local order](#) OPEN ACCESS Leonid Son pg. 130

012027

[Euclidean Complex Relativistic Mechanics: A New Special Relativity Theory](#) OPEN ACCESS Spyridon Vossos and Elias Vossos pg. 134

012028

[A novel method for determining the mean-field directly from the single particle matter density](#) OPEN ACCESS S Shlomo, M R Anders and I Talmi pg. 138

012029

[Post-quantum attacks on key distribution schemes in the presence of weakly stochastic sources](#) OPEN ACCESS S W Al-Safi and C M Wilmott pg. 142

012030

[The Geometrical Meaning of Time in the Presence of Matter](#) OPEN ACCESS Asher Yahalom pg. 147

012031

[On the integrability of evolving membranes](#) OPEN ACCESS Adrián Sotomayor, Luis Cortés Vega and Alvaro Restuccia pg. 152

012032

[The filamentation of the laser beam as a *labyrinth* instability](#) OPEN ACCESS Florin Spineanu and Madalina Vlad pg. 157

012033

[Gravitational mass and Newton's universal gravitational law under relativistic conditions](#) OPEN ACCESS Constantinos G Vayenas, Athanasios Fokas and Dimitrios Grigoriou pg. 163

012034

[Neutrinos in an expanding Universe](#) OPEN ACCESS Richard Wigmans pg. 168

012035

[Testing General Relativity on cosmological scales](#) OPEN ACCESS Athina S Pouri and Spyros Basilakos pg. 176

012036

[New exact quasi-classical asymptotic beyond WKB approximation and beyond Maslov formal expansion](#) OPEN ACCESS J Foukzon, E Men'kova, A Potapov and S Podosenov pg. 180

012037

[Effect of \$\beta^-\$ -charged radiation and its calculation in the nuclear electrodynamics theory](#) OPEN ACCESS V Yu Tertychny-Dauri pg. 185

012038

[Coexistence of pure and mixed states in nonlinear maps](#) OPEN ACCESS Yehuda Roth pg. 189

012039

[Pattern formation in non-equilibrium spinor polariton condensates](#) OPEN ACCESS Florian Pinsker pg. 194

012040

[Contact symmetries of constrained systems and the associated integrals of motion](#) OPEN ACCESS N Dimakis, Petros A Terzis and T Christodoulakis pg. 201

012041

[Canonical equations of Hamilton for the nonlinear Schrödinger equation](#) OPEN ACCESS
Guo Liang, Qi Guo and Zhanmei Ren pg. 206

012042

[Band parameters of phosphorene](#) OPEN ACCESS L C Lew Yan Voon, J Wang, Y Zhang
and M Willatzen pg. 210

012043

[Electromagnetic Coherent Effects in Metamaterials with Randomly Rough Surfaces](#)
OPEN ACCESS Gerard Berginc pg. 215

012044

[Simulation of the adhesion contact at the interface between polymer and metal](#) OPEN
ACCESS E V Proutorov, O G Maksimova and A V Maksimov pg. 223

012045

[A Frontier orbital energy approach to redox potentials](#) OPEN ACCESS Jeanet Conradie pg. 228

012046

[A Finsler Geometry Modeling of the Liquid Crystal Elastomer](#) OPEN ACCESS Hiroshi
Koibuchi and Andrey Shobukhov pg. 234

012047

[Numerical analysis of the effect of the kind of activating agent and the impregnation ratio
on the parameters of the microporous structure of the active carbons](#) OPEN ACCESS
Mirosław Kwiatkowski pg. 238

012048

[Application of the clustering-based LBET class adsorption models to the analysis of the
microporous structure of silica membranes](#) OPEN ACCESS Mirosław Kwiatkowski and
Magda Ziółkowska pg. 244

012049

[Simulation of conductivity of polymer films on metal surface](#) OPEN ACCESS O G
Maksimova, A V Maksimov and A R Baidganov pg. 250

012050

[Compactly supported kernels method of approximate particular solutions for solving elliptic problems](#) OPEN ACCESS Marjan Uddin, Gul Shed, Kamran and Amjad Ali pg. 255

012051

[A DFT and structural investigation of the conformations of Fischer carbene complexes](#) OPEN ACCESS Marilé Landman pg. 263

012052

[Knowledge-Based Framework: its specification and new related discussions](#) OPEN ACCESS Douglas Rodrigues, Rodrigo R Zaniolo and Kalinka R L J C Branco pg. 269

012053

[Using Botnets to provide security for safety critical embedded systems - a case study focused on UAVs](#) OPEN ACCESS Fernando Augusto Garcia Muzzi, Paulo Rogério de Mello Cardoso, Daniel Fernando Pigatto and Kalinka Regina Lucas Jaquie Castelo Branco pg. 273

012054

[Low frequency wave modes of liquid-filled flexible tubes](#) OPEN ACCESS Yuan-Fang Chou and Tzu-Huan Peng pg. 277

012055

[Development of a Galactic Magnetic Field Model and its application in identifying sources of Ultra-High-Energy Cosmic Rays in Northern Sky](#) OPEN ACCESS Pantea Davoudifar and Keihanak Rowshan Tabari pg. 284

012056

[SEVIRI Cloud mask by Cumulative Discriminant Analysis](#) OPEN ACCESS M G Blasi, C Serio, G Masiello, S Venafrà and G Liuzzi pg. 288

012057

[A multi-mode cantilever singular point detection using adaptive hypothesis testing](#) OPEN ACCESS Jakub Dokoupil and Pavel Václavěk pg. 295

012058

[Numerical methods for solution of the stochastic differential equations equivalent to the non-stationary Parkers transport equation](#) OPEN ACCESS A Wawrzynczak, R Modzelewska and M Kluczek pg. 299

012059

[Hyper fast radiative transfer for the physical retrieval of surface parameters from SEVIRI observations](#) OPEN ACCESS G Liuzzi, G Masiello, C Serio, M G Blasi and S Venafrà pg. 304

012060

[A mathematical model for the secondary drying of a freeze-drying process](#) OPEN ACCESS F Font and W Lee pg. 311

012061

[Model of transient cooperative phenomena triggered by THz-pulse irradiation](#) OPEN ACCESS Kunio Ishida and Keiichiro Nasu pg. 316

012062

[Turbulence modeling using test modes](#) OPEN ACCESS M Vlad and F Spineanu pg. 321

012063

[Controlled Interaction of a Four-Level Quantum Emitter with a Plasmonic Nanostructure](#) OPEN ACCESS Emmanuel Paspalakis, Efthymios Kallos and Vassilios Yannopapas pg. 327

012064

[Influence of anisotropy on percolation and jamming of linear \$k\$ -mers on square lattice with defects](#) OPEN ACCESS Yu Yu Tarasevich, V V Laptev, A S Burmistrov and T S Shinyaeva pg. 333

012065

[Scaling laws of turbulence intermittency in the atmospheric boundary layer: the role of stability](#) OPEN ACCESS Paolo Paradisi, Rita Cesari and Paolo Allegrini pg. 340

012066

[Clustering of the points lying on monotonous curves as a partition into antichains](#) OPEN ACCESS Eduard Lerner and Dmitry Voloskov pg. 347

012067

[Modeling of intense charged particle bunch dynamics in external magnetic fields](#) OPEN ACCESS H Y Barminova and M S Saratovskiyh pg. 352

012068

[Computational chemistry insights in the REDOX Behaviour of Cr and W Fischer carbene complexes](#) OPEN ACCESS Marile Landman, Jeanet Conradie and Petrus H van Rooyen pg. 356

012069

[Effect of Drying Temperature on the Chemical Properties and Diffusivity of *belimbi* \(*averrhoa belimbi*\)](#) OPEN ACCESS N Shahari, N Jamil, K A Rasmani and Nursabrina pg. 362

012070

[Computational neuroanatomy: mapping cell-type densities in the mouse brain, simulations from the Allen Brain Atlas](#) OPEN ACCESS Pascal Grange pg. 369

012071

[Theoretical study of a 0.22THz quasi-optical gyrotron](#) OPEN ACCESS Xuesong Yuan, Bin Wang and Yang Yan pg. 373

012072

[Calculating Hurst exponent and neutron monitor data in a single parallel algorithm](#) OPEN ACCESS A S Kussainov and S G Kussainov pg. 377

012073

[Pseudo Magic Squares](#) OPEN ACCESS Giuliano G La Guardia and Ana Lucia Pereira Baccon pg. 383

012074

[Ultrashort Pulse Interaction with Intersubband Transitions of Semiconductor Quantum Wells](#) OPEN ACCESS Ioannis Katsantonis, Elias Stathatos and Emmanuel Paspalakis pg. 387

012075

[A Mathematical Model for the Exhaust Gas Temperature Profile of a Diesel Engine](#)
OPEN ACCESS C H G Brito, C B Maia and J R Sodré pg. 392

012076

[New implementation of the first-order perturbation theory for calculation of interatomic vibrational amplitudes and corrections in gas electron diffraction](#) OPEN ACCESS Yury V Vishnevskiy and Yuriy A Zhabanov pg. 398

012077

[Classification method for heterogeneity in monoclonal cell population](#) OPEN ACCESS S Aburatani, K Tashiro and S Kuhara pg. 402

012078

[Simulation of frequency dependence of dielectric susceptibility for description of director reorientation dynamics of nematic LC](#) OPEN ACCESS D A Vakulin and A V Ivanov pg. 406

012079

[Design of a decision support system, trained on GPU, for assisting melanoma diagnosis in dermatoscopy images](#) OPEN ACCESS Dimitris Glotsos, Spiros Kostopoulos, Stella Lalissidou, Konstantinos Sidiropoulos, Pantelis Asvestas, Christos Konstantinou, George Xenogiannopoulos, Eirini Konstantina Nikolatou, Konstantinos Perakis, Thanassis Bouras and Dionisis Cavouras pg. 410

012080

[Mathematical Model for Absolute Magnetic Measuring Systems in Industrial Applications](#) OPEN ACCESS Armin Fügenschuh, Marzena Fügenschuh, Marina Ludszuweit, Aleksandar Mojsic and Joanna Sokół pg. 414

012081

[Validating Knowledge-Based Framework through Mission-Oriented Sensors Array and Smart Sensor Protocol](#) OPEN ACCESS Douglas Rodrigues, Rayner M Pires and Kalinka R L J C Branco pg. 418

012082

[A random field approach to the Lagrangian modeling of turbulent transport in vegetated canopies](#) OPEN ACCESS Rita Cesari and Paolo Paradisi pg. 422

012083

[Comparison of serial and parallel simulations of a corridor fire using FDS](#) OPEN ACCESS L Valasek pg. 429

012084

[A parallel approach of COFFEE objective function to multiple sequence alignment](#) OPEN ACCESS G F D Zafalon, J M V Visotaky, A R Amorim, C R Valêncio, L A Neves, R C G de Souza and J M Machado pg. 433

012085

[Large deviation estimates for a Non-Markovian Lévy generator of big order](#) OPEN ACCESS Rémi Léandre pg. 437

012086

[Analysis of the chaotic maps generating different statistical distributions](#) OPEN ACCESS M Lawnik pg. 444

012087

[Parameters analysis of a porous medium model for treatment with hyperthermia using OpenMP](#) OPEN ACCESS Ruy Freitas Reis, Felipe dos Santos Loureiro and Marcelo Lobosco pg. 448

012088

[Oxygen induced effects on avascular tumour growth: a preliminary simulation using an adaptive grid algorithm](#) OPEN ACCESS Antonino Amoddeo pg. 452

012089

[Stochastic effects in a discrete RT model with critical behaviour](#) OPEN ACCESS D Rodriguez-Perez, O Sotolongo-Grau, M M Desco and J C Antoranz pg. 457

012090

[Thermal stress analysis for laser cutting corner with a fluctuant cutting speed in steel plate](#) OPEN ACCESS H B Xu, Jun Hu, Hong Sheng and Z C Du pg. 461

012091

[Graph Model of Intradisciplinary Connections In Example of General Physics Course](#) OPEN ACCESS Tatyana Gnitetskaya pg. 468

012092

[Effects of molecular complexity and reservoir conditions on the discharge coefficient of adapted planar nozzles](#) OPEN ACCESS Alberto Guardone pg. 474

012093

[Optimum filter selection for Dual Energy X-ray Applications through Analytical Modeling](#) OPEN ACCESS V Koukou, N Martini, C Michail, P Sotiropoulou, N Kalyvas, I Kandarakis, G Nikiforidis and G Fountos pg. 479

012094

[Modeling of the Calcium/Phosphorus Mass ratio for Breast Imaging](#) OPEN ACCESS N Martini, V Koukou, C Michail, P Sotiropoulou, N Kalyvas, I Kandarakis, G Nikiforidis and G Fountos pg. 484

012095

[A theoretical investigation of spectra utilization for a CMOS based indirect detector for dual energy applications](#) OPEN ACCESS N Kalyvas, N Martini, V Koukou, C Michail, P Sotiropoulou, I Valais, I Kandarakis and G Fountos pg. 489

012096

[Medical Imaging Image Quality Assessment with Monte Carlo Methods](#) OPEN ACCESS C M Michail, G E Karpetas, G P Fountos, N I Kalyvas, Niki Martini, Vaia Koukou, I G Valais and I S Kandarakis pg. 493

012097

[New analytical approach for transition to slow 3-D turbulence](#) OPEN ACCESS J Foukzon, E Men'kova and A Potapov pg. 498

012098

[The effect of thermal losses on traveling waves for in-situ combustion in porous medium](#) OPEN ACCESS G Chapiro and D Marchesin pg. 503

012099

[A viscoelastic model to simulate soft tissue materials](#) OPEN ACCESS J S Espinoza Ortiz and R E Lagos pg. 507

012100

[Magnetization reversal modes in fourfold Co nano-wire systems](#) OPEN ACCESS T Blachowicz and A Ehrmann pg. 512

012101

[Reliability of statistic evaluation of microscopic pictures taken from knitted fabrics](#)

OPEN ACCESS A Ehrmann, T Blachowicz, H Zghidi and M O Weber pg. 517

012102

[An accurate solution of elastodynamic problems by numerical local Green's functions](#)

OPEN ACCESS F S Loureiro, J E A Silva and W J Mansur pg. 522

012103

[Aggregate driver model to enable predictable behaviour](#) OPEN ACCESS A Chowdhury,

T Chakravarty, T Banerjee and P Balamuralidhar pg. 526

012104

[Modifier mass transfer kinetic effect in the performance of solvent gradient simulated moving bed \(SG-SMB\) process](#) OPEN ACCESS L D T Câmara pg. 530

012105

[Short-range correlations in modified planar rotator model](#) OPEN ACCESS M Žukovič

and D T Hristopulos pg. 534

012106

[Higher order Peregrine breathers solutions to the NLS equation](#) OPEN ACCESS Pierre

Gaillard pg. 542

012107

[Improvement of rotated comb decimation filter magnitude characteristic using sharpening technique](#) OPEN ACCESS Gordana Jovanovic Dolecek pg. 548

012108

[Magnetization of layered superconductors with ferromagnetic nanorods](#) OPEN ACCESS

V A Kashurnikov, A N Maksimova and I A Rudnev pg. 555

012109

[Band structure and density of states in FeAs-based superconductors](#) OPEN ACCESS V A

Kashurnikov and A V Krasavin pg. 559

012110

[Active Flow Control on Laminar flow over a Backward facing step](#) OPEN ACCESS
Aditya Mushyam and Josep M Bergada pg. 564

012111

[On the exit probability of the extended Sznajd model and the Kirkwood approximation](#)
OPEN ACCESS Andr M Timpanaro and Serge Galam pg. 572

012112

[Using UAVs and digital image processing to quantify areas of soil and vegetation](#) OPEN
ACCESS A A Chaves, R A La Scalea, A B Colturato, C L O Kawabata, E L Furtado and
K R L J Castelo Branco pg. 575

012113

[Analysis of Stomata Distribution Patterns for Quantification of the Foliar Plasticity of
Tradescantia Zebrina](#) OPEN ACCESS Joao Batista Florindo, Gabriel Landini, Humberto
Almeida Filho and Odemir Martinez Bruno pg. 579

012114

[Movement of a vortex filament near oscillating pinning centers in the hard
superconductor](#) OPEN ACCESS D Apushkinskaya, E Apushkinskiy and M Astrov pg. 584

012115

[Analysis of paramagnetic centers for threevalent iron in aluminosilicates](#) OPEN ACCESS
D Apushkinskaya, E Apushkinskiy, B Popov, V N Romanov, V Saveliev and V
Sobolevskiy pg. 588

012116

[Development of a Support Vector Machine - Based Image Analysis System for Focal
Liver Lesions Classification in Magnetic Resonance Images](#) OPEN ACCESS I Gatos, S
Tsantis, M Karamesini, A Skouroliakou and G Kagadis pg. 592

012117

[Wave modelling for the German Bight coastal-ocean predicting system](#) OPEN ACCESS
J Staneva, A Behrens and K Wahle pg. 598

012118

[The Approximate Bayesian Computation methods in the localization of the atmospheric contamination source](#) OPEN ACCESS P Kopka, A Wawrzynczak and M Borysiewicz pg. 605

012119

[Fractal fragmentation and small-angle scattering](#) OPEN ACCESS E M Anitas pg. 609

012120

[Early breast cancer detection method based on a simulation study of single-channel passive microwave radiometry imaging](#) OPEN ACCESS Spiros A Kostopoulos, Andonis D Savva, Pantelis A Asvestas, Christos D Nikolopoulos, Christos N Capsalis and Dionisis A Cavouras pg. 613

012121

[Emergence of periodic behaviours from randomness](#) OPEN ACCESS J N Pickton, K I Hopcraft and E Jakeman pg. 617

012122

[MaNIAC-UAV - a methodology for automatic pavement defects detection using images obtained by Unmanned Aerial Vehicles](#) OPEN ACCESS Luiz Henrique Castelo Branco and Paulo César Lima Segantine pg. 621

012123

[Use of genetic algorithm for the selection of EEG features](#) OPEN ACCESS P Asvestas, A Korda, S Kostopoulos, I Karanasiou, A Ouzounoglou, K Sidiropoulos, E Ventouras and G Matsopoulos pg. 625

012124

[A model for anomaly classification in intrusion detection systems](#) OPEN ACCESS V O Ferreira, V V Galhardi, L B L Gonçalves, R C Silva and A M Cansian pg. 631

012125

[AVALON: definition and modeling of a vertical takeoff and landing UAV](#) OPEN ACCESS N B F Silva, E A Marconato and K R L J C Branco pg. 635

012126

[Estimation of bone Calcium-to-Phosphorous mass ratio using dual-energy nonlinear polynomial functions](#) OPEN ACCESS P Sotiropoulou, V Koukou, N Martini, C Michail, E Kounadi, I Kandarakis, G Nikiforidis and G Fountos pg. 639

012127

[Basic model for traffic interweave](#) OPEN ACCESS Ding-wei Huang pg. 643

012128

[Numerical solution of viscous and viscoelastic fluids flow through the branching channel by finite volume scheme](#) OPEN ACCESS Radka Keslerová and David Trdlička pg. 647

012129

[A Green-Naghdi approach for thermo-electroelasticity](#) OPEN ACCESS A Montanaro pg. 651

012130

[Human-computer interfaces applied to numerical solution of the Plateau problem](#) OPEN ACCESS Antonio Elias Fabris, Ivana Soares Bandeira and Valério Ramos Batista pg. 657

012131

[Algorithmic improvements to an exact region-filling technique](#) OPEN ACCESS Antonio Elias Fabris and Valério Ramos Batista pg. 661

012132

[A software tool based on the Surface Evolver for precise location of tumours as a preoperative procedure to partial mastectomy](#) OPEN ACCESS Antonio Elias Fabris, Marcelo Zanchetta do Nascimento and Valério Ramos Batista pg. 665

012133

[Effects of magnetic field and Hall current to the blood velocity and LDL transfer](#) OPEN ACCESS I Abdullah, N Naser, A H Talib and S Mahali pg. 669

012134

[Modelling of poro-visco-elastic biological systems](#) OPEN ACCESS Y Bilotsky and M Gasik pg. 676

012135

[A functional technique based on the Euclidean algorithm with applications to 2-D acoustic diffractal diffusers](#) OPEN ACCESS Luis Cortés-Vega pg. 680

012136

[CFD Modeling of LNG Spill: Humidity Effect on Vapor Dispersion](#) OPEN ACCESS S G Giannissi, A G Venetsanos and N Markatos pg. 686

012137

[Modelling of the Influence of Vegetative Barrier on Concentration of PM10 from Highway](#) OPEN ACCESS Hynek Rezníček and Luděk Beneš pg. 693

012138

[A Fast Greedy Sparse Method of Current Sources Reconstruction for Ventricular Torsion Detection](#) OPEN ACCESS Lu Bing, Shiqin Jiang, Mengpei Chen, Chen Zhao, D Grönemeyer, B Hailer and P Van Leeuwen pg. 697

012139

[Size Effects in Elastic Thin Plates](#) OPEN ACCESS R J Zhang pg. 701

012140

[Hierarchical Bayesian approach for estimating physical properties in spiral galaxies: Age Maps for M74](#) OPEN ACCESS M Carmen Sánchez Gil, Angel Berihuete, Emilio J Alfaro, Enrique Pérez and Luis M Sarro pg. 705

012141

[Solitonic solutions generated by quantum groups](#) OPEN ACCESS Alexander Zuevsky pg. 715

012142

[Graphical imaging system for shifted spectrum in daughter nuclei of charged-current \$\nu\$ -nucleus reactions](#) OPEN ACCESS J Sinatkas, T S Kosmas and V Tsakstara pg. 722

012143

[First-principles study of migration mechanisms and diffusion of carbon in GaN](#) OPEN ACCESS Alexandros Kyrtos, Masahiko Matsubara and Enrico Bellotti pg. 726

012144

[Relaxed elastic lines of second kind in semi-dual spaces](#) OPEN ACCESS Gülşah Aydın
Şekerci and A Ceylan Çöken pg. 733