

International Conference of Computational Methods in Sciences and Engineering 2014 (ICCMSE 2014)

Athens, Greece

4-7 April 2014

Editors

Theodore E. Simos

King Saud University, Riyadh, Saudi Arabia
University of Peloponnes, Tripolis, Greece

Zacharoula Kalogiratou

Theodore Monovasilis

Technological Educational Institute of Western Macedonia, Kastoria, Greece

Sponsoring Organizations

European Society of Computational Methods in Sciences, Engineering
and Technology

All papers have been peer reviewed.



Melville, New York, 2014
AIP Proceedings

Volume 1618

Editors

Theodore E. Simos

King Saud University
Department of Mathematics
College of Sciences
P.O. Box 2455
Riyadh 11451
Saudi Arabia

University of Peloponnes
Department of Informatics and Telecommunications
Laboratory of Computational Sciences
Faculty of Economy, Management, and Informatics
GR-221 00 Tripolis
Greece

E-mail: tsimos.conf@gmail.com

Zacharoula Kalogiratou

Technological Educational Institute of Western Macedonia
Schools of Applied Science
Department of Informatics Engineering
P.O. Box 30
Fourka Area
GR 52100 Kastoria
Greece

E-mail: kalogira@kastoria.teiko.gr

Theodore Monovasilis

Technological Educational Institute of Western Macedonia
Department of International Trade
P.O. Box 30
GR-52100, Kastoria
Greece

E-mail: monoba@kastoria.teiko.gr

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: 978-0-7354-1255-2/14/\$30.00



© 2014 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 300, 1305 Walt Whitman Road, Melville, NY 11747-4300, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

ISBN 978-0-7354-1255-2
ISSN 0094-243X
Printed in the United States of America

AIP Conference Proceedings, Volume 1618
**International Conference of Computational Methods in Sciences and Engineering 2014
(ICCMSE 2014)**

Table of Contents

Preface: Proceedings of the International Conference of Computational Methods in Sciences and Engineering 2014 (ICCMSE-2014) Professor Dr. T. E.. Simos, Professor Dr. Zacharoula Kalogiratou, and Prof. Dr. Theodore Monovasilis	1
INVITED SPEAKERS	
"Tennis elbow". A challenging call for computation and medicine D. Sfetsioris and E. N. Bontioti	3
SYMPOSIUM #1	
Preface of the "Symposium on progress in computational studies of solar light harvesting - Computational approaches to biology" Juha Matti Linnanto and Arvi Freiberg	12
Analysis of the photosystem II by modelling the fluorescence yield transients during 10 seconds after a 10 ns pulse Natalya E. Belyaeva, Franz-Josef Schmitt, Vladimir Z. Paschenko, Galina Yu. Riznichenko, and Andrew B. Rubin	13
The role of high-level calculations in the assignment of the Q-band spectra of chlorophyll Jeffrey R. Reimers, Zheng-Li Cai, Rika Kobayashi, Margus Rätsep, Arvi Freiberg, and Elmars Krausz	18
Computation studies into architecture and energy transfer properties of photosynthetic units from filamentous anoxygenic phototrophs Juha Matti Linnanto and Arvi Freiberg	23
SYMPOSIUM #2	
Preface of the "Symposium on exact solutions for the free vibrations of plates and shells" Yufeng Xing	27
A new one-variable formulation for free vibrations of orthotropic rectangular plate and laminates Wei Xiang and Yufeng Xing	29

Analytical and numerical methods for vibration analysis of thick rectangular plates by modified Mindlin theory I. Senjanović, N. Hadžić, M. Tomić, N. Vladimir, and D. S. Cho	33
Numerical analysis of nonlinear properties of rail fastening systems Y. Liu, Y. Luo, and H. P. Yin	37
Thickness-shear vibration analysis of rectangular quartz plates by a differential quadrature finite element method Bo Liu and Yufeng Xing	41
Dynamic solution of a discontinuous floating-slab track subjected to moving loads Yanmei Cao, Caçada Rui, Pedro Costa, João Barbosa, and He Xia	45
SYMPOSIUM #3	
Preface of the "Symposium on theory, modeling, investigation and simulation of low-dimensional semiconductor systems" Prof. Tetyana V. Torchynska and Dr. Larysa Khomenkova	49
Atomistic modeling and HAADF investigations of misfit and threading dislocations in GaSb/GaAs hetero-structures for applications in high electron mobility transistors Pierre Ruterana, Yi Wang, Jun Chen, Marie-Pierre Chauvat, S. El Kazzi, L. Deplanque, and X. Wallart	51
Modeling of structure and properties of silicene and related novel 2D crystals F. Bechstedt, P. Gori, S. Kokott, L. Matthes, P. Pflugradt, and O. Pulci	56
Stress influenced trapping processes in Si based multi-quantum well structures and heavy ions implanted Si Magdalena Lidia Ciurea and Sorina Lazanu	60
Computational models for the berry phase in semiconductor quantum dots S. Prabhakar, R. V. N. Melnik, and A. Sebetci	64
SYMPOSIUM #4	
Preface of the "Symposium on modeling of nonlinear photonics in optical communications: Materials, devices and systems" Yan Ling Xue	68

Experimental nonlinear laser systems: Bigger data for better science? D. M. Kane, J. P. Toomey, C. McMahon, Y. Noblet, A. Argyris, and D. Syvridis	69
Modulation instability induced by higher-order nonlinearity in cross-phase modulation in metamaterials Ying Liu, Yan Ling Xue, and Chuanxi Yu	72
Nonlinear stimulated Brillouin scattering based photonic signal processors Robert A. Minasian	76
Generation and detection of tailored high-field mid-infrared waveforms with sub-cycle precision D. V. Seletskiy, B. Mayer, C. Schmidt, J. Bühler, J. Fischer, D. Brida, A. Pashkin, and A. Leitenstorfer	80
SYMPOSIUM #5	
Preface of the "Symposium on calculating changes in free energy in computer simulations: Methods and applications" Ronen Zangi	84
Conformational transition pathway and free energy analyses of proteins by parallel cascade selection molecular dynamics (PaCS-MD) Ryuhei Harada, Yasutaka Nishihara, Nobuhiko Wakai, and Akio Kitao	86
Entropy and free energy of a polymer chain from dynamic Monte Carlo simulations on the lattice. An extension of the statistical counting method W. Nowicki, G. Nowicka, and A. Mańka	90
Unidirectional driving of a droplet by a size gradient of surface energetic heterogeneities – A model study G. Nowicka, W. Nowicki, and B. Gařarski	94
SYMPOSIUM #6	
Preface of the "Symposium on metal binding sites in amyloids" Yifat Miller	98
Iron and aluminum interaction with amyloid-beta peptides associated with Alzheimer's disease Gabi Drochioiu, Manuela Murariu, Laura Ion, and Laura Habasescu	99
Nanoparticles and amyloid systems: A fatal encounter? Bernd Abel	101

Computational simulations of copper complexes relevant to Alzheimer's disease Jorge Ali-Torres, Jean-Didier Marechal, Andrea Mirats, Cristina Rodríguez-Rodríguez, Luis Rodríguez-Santiago, and Mariona Sodupe	106
Copper(II) ions and the Alzheimer's amyloid-β peptide: Affinity and stoichiometry of binding Vello Tõugu, Merlin Friedemann, Ann Tiiman, and Peep Palumaa	109
A Cu-amyloid β complex activating Fenton chemistry in Alzheimer's disease: Learning with multiple first-principles simulations Giovanni La Penna, Christelle Hureau, and Peter Faller	112
Interactions of metal ions with α synuclein and amyloid β peptides Daniela Valensin, Henryk Kozłowski, Isabella Tessari, Simone Dell'Acqua, Luigi Bubacco, Luigi Casella, Elena Gaggelli, and Gianni Valensin	115
How mono-valent cations bend peptide turns and a first-principles database of amino acids and dipeptides Carsten Baldauf, Matti Ropo, Volker Blum, and Matthias Scheffler	119
The effect of zinc on amyloid β-protein assembly and toxicity: A mechanistic investigation Inna Solomonov and Irit Sagi	121
Aβ1–16 conformational changes induced by heavy metals, antioxidants, and corn zeins: CD, AFM, SEM, and FT-IR studies Manuela Murariu, Marcela Mihai, Marius Zaharia, and Gabi Drochioiu	125
Insights on the binding of thioflavin derivative markers to amyloid fibril models and Aβ₁₋₄₀ fibrils from computational approaches Jorge Ali-Torres, Albert Rimola, Cristina Rodríguez-Rodríguez, and Mariona Sodupe	128
Mono- or bis-ligand complexes are better for chelation therapy? Theoretical approaches Tamás Jakusch and Tamás Kiss	130
SYMPOSIUM #7	
Preface for the “Symposium on logic synthesis for programmable logic” Dariusz Kania	133
Optimization of FPGA-based Moore FSM Aleksander Barkalov, Larysa Titarenko, and Sławomir Chmielewski	134

Design of Moore finite state machine with extended coding space Larysa Titarenko, Olena Hebda, and Alexander Barkalov	138
A technology mapping of boolean functions for CPLDs Dariusz Kania	142
SYMPOSIUM #8	
Preface of the “Symposium on computational methods in pattern recognition” Selene Solorza and Josué Álvarez-Borrego	146
Autofocus and fusion using nonlinear correlation Alma Rocío Cabazos-Marín, Josué Álvarez-Borrego, and Ángel Coronel-Beltrán	147
Pattern recognition system invariant to rotation and scale to identify color images Angel Coronel-Beltrán	151
Diagnosis of skin cancer using image processing Esperanza Guerra-Rosas, Josué Álvarez-Borrego, and Ángel Coronel-Beltrán	155
Digital image classification by the Bessel masks methodology S. Solorza and J. Álvarez-Borrego	159
Digital image correlation utilization in pipeline oriented residual stress estimation Tomasz Brynk, Dariusz Mezyk, and Dominik Kukla	163
SYMPOSIUM #9	
Preface of the “Symposium on first-principles investigation of structural, electronic, elastic, thermodynamic and phonon properties of materials” Şule Uğur	167
Structural and vibrational spectroscopy investigation of the 5-[(diphenyl) amino] isophthalic acid molecule M. Kurt, E. Babur Şaş, M. Can, S. Okur, S. İcli, and S. Demic	171
The structural, electronic and dynamic properties of the L1₂- type Co₃Ti alloy Nihat Arikan and Mustafa Özduran	174
The first principle study of Ni₂ScGa and Ni₂TiGa Mustafa Özduran, Kemal Turgut, Nihat Arikan, Ahmet İyigör, and Abdullah Candan	178

First principles study of the structural, elastic, electronic and phonon properties of CdX₂O₄ (X=Al, Ga, In) spinel-type oxides Abdullah Candan and Gökay Uğur	182
Calculations of structural, elastic, electronic, magnetic and phonon properties of FeNiMnAl by the first principles Şule Uğur and Ahmet İyigör	186
Structural, elastic, electronic and phonon properties of SnX₂O₄ (X=Mg, Zn, Cd) spinel from density functional theory Gökay Uğur and Abdullah Candan	190
Structural, elastic, electronic, magnetic and vibrational properties of CuCoMnGa under pressure Ahmet İyigör and Şule Uğur	193
SYMPOSIUM #10	
Preface of the “Symposium on nonlinear and embedded control systems for internal combustion engines” Gerasimos Rigatos	197
Nonlinear control of valves in diesel engines using the derivative-free nonlinear Kalman Filter Gerasimos Rigatos, Pierluigi Siano, and Ivan Arsie	199
A nonlinear Kalman filtering approach to embedded control of turbocharged diesel engines Gerasimos Rigatos, Pierluigi Siano, and Ivan Arsie	209
Flatness-based embedded adaptive fuzzy control of turbocharged diesel engines Gerasimos Rigatos, Pierluigi Siano, and Ivan Arsie	219
Flatness-based nonlinear embedded control and filtering for spark-ignited engines Gerasimos Rigatos, Pierluigi Siano, and Ivan Arsie	231
Flatness-based embedded adaptive fuzzy control of spark ignited engines Gerasimos Rigatos, Pierluigi Siano, and Ivan Arsie	241
Flatness-based embedded control of air-fuel ratio in combustion engines Gerasimos Rigatos, Pierluigi Siano, and Ivan Arsie	251

SYMPOSIUM #11

Preface of the "Symposium on synthesis and growth under external fields" Satoshi Uda	260
Crystal growth under external electric fields Satoshi Uda, Haruhiko Koizumi, Jun Nozawa, and Kozo Fujiwara	261
Enhancement of crystal homogeneity of protein crystals under application of an external alternating current electric field H. Koizumi, S. Uda, K. Fujiwara, M. Tachibana, K. Kojima, and J. Nozawa	265
Magnetic field effect on the liquidus boundary of Bi-Mn binary system Yoshifuru Mitsui, Keiichi Koyama, Katsunari Oikawa, and Kazuo Watanabe	269

SYMPOSIUM #12

Preface of the "Symposium on GIS, statistics and remote sensing for environmental monitoring" Damian Absalon and Barbara Ślesak	273
Changes of altitudinal zones of Werenskioldbreen and Hansbreen in period 1990 – 2008, Svalbard Dariusz Ignatiuk, Agnieszka Piechota, Michał Ciepły, and Bartłomiej Luks	275
The evaluation of the state of environment under a strong human impact on the basis of SWOT analysis Magdalena Drag and Jan Zimnol	281
Knowledge-based algorithm for satellite image classification of urban wetlands Xiaofan Xu and Wei Ji	285
Potential of tourism and recreational postindustrial city (Radzionków GIS-based case study) Barbara Ślesak, Damian Absalon, and Sławomir Pytel	289
The impact of land management in agricultural catchments on groundwater pollution levels Magdalena Matysik	293
The research of the contamination levels present in samples of precipitation and surface waters collected from the catchment area Fuglebekken (Hornsund, Svalbard Archipelago) Marek Ruman, Małgorzata Szopińska, Katarzyna Kozak, Sara Lehmann, and Żaneta Polkowska	297

Studies on the presence and spatial distribution of anthropogenic pollutants in the glacial basin of Scott Glacier in the face of climate change (Fiord Bellsund, Spitsbergen) Sara Lehmann, Waldemar Kociuba, Łukasz Franczak, Grzegorz Gajek, Leszek Łęczyński, Katarzyna Kozak, Małgorzata Szopińska, Marek Ruman, and Żaneta Polkowska	301
SYMPOSIUM #13	
Preface of the “Symposium on process metallurgy technique development” E. Nakamachi and K. Manabe	305
Virtual fuzzy in-process control of Y-shape tube hydroforming with different branch top shapes Ken-ichi Manabe, Xu Chen, and Dai Kobayashi	307
Process metallurgy analyses for high bendability and springback property sheet design by using multi-scale finite element method Hiroyuki Kuramae, Takeshi Honda, Hideo Morimoto, Yusuke Morita, and Eiji Nakamachi	311
Effect of strain rate on formability in warm deep drawing of high tensile strength steel sheet Shoichiro Yoshihara and Go Iwamatsu	315
Process metallurgy analyses of sheet rolling by multi-scale finite element method based on thermal elastic crystal plasticity theory Toshihiko Yamaguchi, Kohei Ohyabu, Hiroyuki Kuramae, Hideo Morimoto, Yusuke Morita, and Eiji Nakamachi	319
Process metallurgy simulation for metal drawing process optimization by using two-scale finite element method Eiji Nakamachi, Takashi Yoshida, Hiroyuki Kuramae, Hideo Morimoto, Toshihiko Yamaguchi, and Yusuke Morita	323
Potential of fluid pressure use for achieving high formability in micro sheet forming process Hideki Sato, Ken-ichi Manabe, Dongbin Wei, Zhengyi Jiang, and Daiki Kondo	327
Mesoscopical inhomogeneous material modeling for micro metal forming Tsuyoshi Furushima, Ken-ichi Manabe, and Sergei Alexandrov	331
Investigation of lubrication effects in the right side of the forming limit diagrams Bora Sener and Eyup Sabri Kayali	335

SYMPOSIUM #14

Preface of the “Symposium on simulation and experimental studies for the intelligent energy buildings” Socrates Kaplanis	339
On the relationship factor between the PV module temperature and the solar radiation on it for various BIPV configurations S. Kaplanis and E. Kaplani	341
Optical properties of ITO nanocoatings for photovoltaic and energy building applications E. Kaplani, S. Kaplanis, D. Panagiotaras, and E. Stathatos	348
Sustainability assessment through analogical models: The approach of aerobic living-organism Michele Dassisti	354
Hybrid supply chain model for material requirement planning under financial constraints: A case study Vita Curci, Michele Dassisti, Mula Bru Josefa, and Díaz Madroñero Manuel	358
Self-cleaning properties of TiO₂/palygorskite and TiO₂/halloysite nanocomposite coatings Dionisios Panagiotaras, Eleni Kaplani, Elias Stathatos, and Dimitrios Papoulis	362
Transparent solar cells in large scale for energy harvesting in buildings Dimitra Sygkridou, Andreas Rapsomanikis, and Elias Stathatos	366

SYMPOSIUM #15

Preface of the "Symposium on progressing multidisciplinary design analysis and optimization" Ali Elham and Michel van Tooren	370
Winglet design using multidisciplinary design optimization techniques Ali Elham and Michel J. L. van Tooren	372
Concurrent trajectory and conceptual vehicle design optimization of an aerobatic air race aircraft Hendrikus G. Visser and Christiaan Liem	376
Aerostructural interaction in a collaborative MDO environment Pier Davide Ciampa and Björn Nagel	380

Suborbital spaceplane optimization using non-stationary Gaussian processes Robin Dufour, Julien de Muelenaere, and Ali Elham	384
Gaining system design knowledge by systematic design space exploration with graph based design languages Jens Schmidt and Stephan Rudolph	390
A KBE-enabled design framework for cost/weight optimization study of aircraft composite structures H. Wang, G. La Rocca, and M. J. L. van Tooren	394
Conceptual design of a flying boom for air-to-air refueling of passenger aircraft Ir. H. S. Timmermans and Dr. ir. G. La Rocca	398
SYMPOSIUM #16	
Preface of the "Symposium on computational methods in photonics" Ivan M. Uzunov	402
Soliton molecules: Experiments and optimization Fedor Mitschke	403
Influence of the intrapulse Raman scattering on the localized pulsating solutions of generalized complex-quintic Ginzburg-Landau equation Ivan M. Uzunov and Zhivko D. Georgiev	405
SYMPOSIUM #17	
Preface of the "First symposium on information, intelligent and engineering application (IEEA 2014)" Chenglian Liu and Juan Lin	414
A study for Chinese Otaku while web shopping Che-Chang Chang and Fang-Tzu Chen	415
An improved RANSAC algorithm based on the geometric constraints Fei Hui, Ke-nan Mu, Xiang-mo Zhao, and Jun-yan Ma	420
An ANFIS-based on B2C electronic commerce transaction Juan Lin, Chenlian Liu, and Yongning Guo	423

A lightweight fault detection method for sensor networks based on anomaly execution statistics Junyan Ma, Xiangmo Zhao, Fei Hui, Xin Shi, and Lan Yang	426
Knowledge discovery based on experiential learning corporate culture management Kai-Jan Tu	430
Synergy optimization and operation management on syndicate complementary knowledge cooperation Kai-Jan Tu	433
Belief biases and volatility of assets Lei-Sun and Hui Wen-Zou	436
Outer packet sets and feature prediction of computer virus Ling Zhang	440
Modeling and simulation research on automobile ABS bench detection Ruru Hao, Xiangmo Zhao, Dingkun Hao, and Zhou Zhou	444
Reliable clock estimation using linear weighted fusion based on pairwise broadcast synchronization Xin Shi, Xiangmo Zhao, Fei Hui, Junyan Ma, and Lan Yang	453
Security of Lee-Wu-Tsaur scheme Yongning Guo, Chenglian Liu, and Juan Lin	461
Traffic information computing platform for big data Zongtao Duan, Ying Li, Xibin Zheng, Yan Liu, Jiting Dai, and Jun Kang	464
Security analysis of RSA cryptosystem algorithm and it's properties Chenglian Liu, Yongning Guo, and Juan Lin	468
Forgery attack to Kang-Tang digital signature scheme Jie Fang, Yongning Guo, and Chenglian Liu	471
Image steganography based on 2k correction and coherent bit length Shuliang Sun and Yongning Guo	475

Particle swarm optimization and its application in MEG source localization using single time sliced data	479
Juan Lin, Chenglian Liu, and Yongning Guo	
Recognition of fast lane changing behavior	482
Yingshi Guo and Chang Wang	
Modified 8×8 quantization table and Huffman encoding steganography	486
Yongning Guo and Shuliang Sun	
Heterogeneous belief and asset returns	490
Lei-Sun and Hui Wen-Zou	
Measure of librarian pressure using fuzzy inference system: A case study in Longyan University	494
Jian-Jing Huang	
Study of college library appealing information system: A case of Longyan University	497
Jin-Hui Liao	
Study of discrete cosine transformation in image compression	501
Chong Zeng	
An improved CCA-secure conditional proxy re-encryption without pairings	504
Yanni Chang, Mingxing He, Xiao Li, and Pengfei Xing	
Security analysis of boolean algebra based on Zhang-Wang digital signature scheme	507
Jinbin Zheng	
Analysis of parameters probability on Zhang-Wang signature scheme	510
Weiping Yang and Chenglian Liu	
SYMPOSIUM #18	
Analytical solutions to matrix diffusion problems	513
Pekka Kekäläinen	
LBM simulations of matrix diffusion with sorption	517
Jukka I. Toivanen, Keijo Mattila, Tuomas Puurtinen, and Jussi Timonen	

SYMPOSIUM #19

Preface of the "Symposium on computational statistical methods" Frederico Caeiro	521
Some results on Gaussian mixtures Miguel Felgueiras, Rui Santos, and João Paulo Martins	523
A note on the distribution of the linear combination of independent Gamma random variables Filipe J. Marques and Carlos A. Coelho	527
An R implementation of several randomness tests Ayana Mateus and Frederico Caeiro	531
Comparison of sampling plans by variables using the bootstrap and Monte Carlo simulations Fernanda Figueiredo, Adelaide Figueiredo, and M. Ivette Gomes	535
Robust control charts in industrial production of olive oil Luís M. Grilo, Dina M.R. Mateus, Ana C. Alves, and Helena L. Grilo	539
Maximum likelihood estimation in pooled sample tests João Paulo Martins, Miguel Felgueiras, and Rui Santos	543
Exploring R for modeling spatial extreme precipitation data Dora Prata Gomes and Manuela Neves	547
Comparison of asymptotically unbiased extreme value index estimators: A Monte Carlo simulation study Frederico Caeiro and M. Ivette Gomes	551

SYMPOSIUM #20

Preface of the "Symposium on workshop on maritime communications" Wencai Du and Yong Bai	555
Enhanced TCP for maritime communications over satellite network Liang Zong, Wencai Du, and Yong Bai	557
A maritime wireless communication primitive power-supplied by GPS Youling Zhou, Angli Liu, Wencai Du, and Yonghui Zhang	561

Maritime super Wi-Fi coverage based on TVWS Jia Ren, Baodan Chen, Yonghui Zhang, and Fang Huang	565
TD-LTE maritime trunking communication system based on TVWS Chunxiang Ren, Xing Chen, Wanchao Li, and Baodan Chen	569
SYMPOSIUM #21	
Preface of the "Symposium on theoretical and experimental coupling: On the treatment of complex chemical systems" Isabelle Baraille and Didier Bégué	573
Theoretical studies of electronically excited states Nicholas A. Besley	576
Structure and dynamics of small van der Waals complexes J. Loreau	585
SYMPOSIUM #22	
Preface of the "Symposium on drug binding to transport proteins - Exploring modeling and computational methods to get better results in human and ecosystem health" Dilson Silva and Sotiris Missailidis	589
An integrated model supporting histological and biometric responses as predictive biomarkers of fish health status Audalio Rebelo Torres Junior, Débora Batista Pinheiro Sousa, and Raimunda Nonata Fortes Carvalho Neta	591
Analyzing models for interactions of aptamers to proteins Dilson Silva and Sotiris Missailidis	594
Fish biomarkers for environmental monitoring: An integrated model supporting enzyme activity and histopathological lesions Raimunda Nonata Fortes Carvalho Neta and Audalio Rebelo Torres Junior	598
Estimating the relative position of risperidone primary binding site in Sera Albumins. Modeling from spectrofluorimetric data Celia Martins Cortez, Viviane Muniz S. Fragoso, and Dilson Silva	602

Using the fluorescence quenching model to compare the plasmatic transport of two antipsychotic drugs by serum albumin	604
Carla Patricia de Moraes e Coura and Viviane Muniz da Silva Frago	
Micronucleus frequency and hematologic index in <i>Collossoma macropomum</i> (Pisces, Ariidae) for environmental impact assessment at a protected area in Brazil	606
Debora Batista Pinheiro Sousa and Raimunda Nonata Fortes Carvalho Neta	
Applying a mathematical model to estimate the fractional accessibility to quenching of serum albumin by risperidone	609
Marilena Carqueja and Celia Martins Cortez	
SYMPOSIUM #23	
Preface of the "Symposium on advances in experiments and modelling of masonry elements"	612
Roberto Fedele, Gabriele Milani, and Giampaolo Rosati	
Advanced FE homogenization strategies for failure analysis of double curvature masonry elements	614
Claudio Alessandri, Gabriele Milani, and Antonio Tralli	
Limit analysis assessment of experimental behavior of arches reinforced with GFRP materials	618
Ismael Basilio, Roberto Fedele, Paulo B. Lourenço, and Gabriele Milani	
Experimental and numerical analysis of pre-compressed masonry walls in two-way-bending with second order effects	622
Gabriele Milani, Renato S. Olivito, and Antonio Tralli	
Safety assessment of historical masonry churches based on pre-assigned kinematic limit analysis, FE limit and pushover analyses	626
Gabriele Milani and Marco Valente	
Assessment of historical masonry pillars reinforced by CFRP strips	630
Roberto Fedele, Giampaolo Rosati, Luigi Biolzi, and Sara Cattaneo	
SYMPOSIUM #24	
Preface of the "Symposium on robotics and intelligent systems"	634
Abdelouahab Zaatri	
Detection of free spaces for mobile robot navigation	635
Norelhouda Azzizi, Abdelouahab Zaatri, and Fouad Lazhar Rahmani	

Adaptation trajectory in five axes machine to manufacture orthopedic prostheses Noureddine Azzam, Salim Boukebbab, Julien Chaves-Jacob, and Jean-Marc Linares	639
A new approach to solve inverse kinematics of a planar flexible continuum robot Ammar Amouri, Chawki Mahfoudi, Abdelouahab Zaatri, and Halim Merabti	643
Non linear predictive control of a LEGO mobile robot H. Merabti, B. Bouchemal, K. Belarbi, D. Boucherma, and A. Amouri	647
SYMPOSIUM #25	
Preface of the “Symposium on emerging computational models for the design of smart structures and powertrains” Christos Spitas	651
Sensitivity analysis of tip-thickness and slope on the tip strength of spur gear sets Ioannis Kitsos, Ioannis Kanellopoulos, and Ioannis Vasileiou	652
A two DOF simulation of meshing in spur gear sets with modelling of the effect of individual tooth mass Nikolaos Komitopoulos and Christos Vakouftsis	665
Computational modelling of compact gear drives in consideration of interference and compliance Amin Amani and Christos Spitas	674
Benefits of crimped and prestressed CFRP’s over noncrimped fibres as reinforcement in machine elements Ioannis Kanellopoulos, Ioannis Vasileiou, and Ioannis Kitsos	695
Two parametric parallel strand cables modelling of a socket-type termination for high tenacity Christos Vakouftsis and Nikolaos Komitopoulos	704
Design of a low-cost servo-actuated shaking table for simulating ground motions with strong vertical component Efstratios Tsolakis	712
SYMPOSIUM #26	
Preface for the “Symposium on frontiers of human and information technologies” Hayao Miyagi	719

Acoustic OFDM data embedding by reversible Walsh-Hadamard transform Mahdi Khosravy, Natasha Punkoska, Faramarz Asharif, and Mohammad Reza Asharif	720
A GPU algorithm for minimum vertex cover problems Kouta Toume, Daiki Kinjo, and Morikazu Nakamura	724
The formation method of the feature space for the identification of fatigued bills Dongshik Kang, Ayumu Oshiro, Kenji Ozawa, and Ikugo Mitsui	728
Main large data set features detection by a linear predictor model Carlos Enrique Gutierrez, Prof. Mohamad Reza Alsharif, Mahdi Khosravy, Prof. Katsumi Yamashita, Prof. Hayao Miyagi, and Rafael Villa	733
The weighted voting methods for consultation algorithms in shogi Satoshi Endo, Keisuke Touma, and Koji Yamada	738
Feedback-structured decision-making using Bayesian approach Ichiko Kinjo and Hayao Miyagi	742
SYMPOSIUM #27	
Preface of the "Symposium on knowledge management (KM) applied to science and technology" Martínez María	746
Knowledge management for chronic patient control and monitoring Nieves Pedreira, Vanessa Aguiar-Pulido, Julián Dorado, Alejandro Pazos, and Javier Pereira	747
How serendipity help to improve collaborative construction of knowledge Áurea Anguera de Sojo	751
The nature of knowledge and how to account for it M. C. G. Burgos and F. D. E. De la Peña	755
Lessons learned from the misuse of mathematical models: The 2008 financial crisis M. L. Campanario and J. A. Lara	759
Best practices to reduce the accident rate hotel M. R. García Revilla and D. T. Kahale Carrillo	763

Making sense of KM through users: Information gaps and intellectual property Roberto de Miguel Pascual and Esther Monterroso Casado	767
Interrelationships between information and energy using knowledge management tools D. Lizcano and A. María Martínez	774
A holonic view of knowledge management Horacio Paggi, Lilyam Paolino, and Fernando Alonso	778
A model to capture and manage tacit knowledge using a multiagent system Lilyam Paolino, Horacio Paggi, Fernando Alonso, and Genoveva López	782
Accessing and managing open medical resources in Africa over the Internet Rada Hussein, Aly Khalifa, Ana Jimenez-Castellanos, Guillermo de la Calle, Maximo Ramirez-Robles, Jose Crespo, David Perez-Rey, Miguel Garcia-Remesal, Alberto Anguita, Raul Alonso-Calvo, Diana de la Iglesia, Jose M. Barreiro, and Victor Maojo	786
SYMPOSIUM #28	
Preface of the “Symposium on virtual symposium on the solution of advanced engineering problems with computer” Nitin Kumar Sharma	790
Design an optimum safety policy for personnel safety management - A system dynamic approach P. Balaji	791
Strain-engineered band parameters of graphene-like SiC monolayer Harihar Behera and Gautam Mukhopadhyay	795
A new technique in reference based DNA sequence compression algorithm: Enabling partial decompression Kakoli Banerjee and R. A. Prasad	799
Embedded image processing engine using ARM cortex-M4 based STM32F407 microcontroller Devesh Samaiya	803
Monthly monsoon rainfall forecasting using artificial neural networks Ravikumar Ganti	807

Multivariate analysis: A statistical approach for computations Sachin Michu and Vandana Kaushik	811
Flow field analysis studies downstream of a cooling hole on a flat plate Ganesh Ranakoti and Parag Marathe	815
Studies on deformational behavior of miniaturized cortical bone specimens using finite element simulation N. K. Sharma, D. K. Sehgal, and R. K. Pandey	819
SYMPOSIUM #29	
Preface of the "Symposium on computational issues on applications of differential equations in science and engineering" Ch. Tsitouras and I. Th. Famelis	823
Solving undamped unforced free oscillators by L_∞ approximations to \cos Ch. Tsitouras and V. N. Katsikis	824
Optimization of numerical weather/wave prediction models based on information geometry and computational techniques George Galanis, Ioannis Famelis, and Christina Kalogeri	828
A sixth order symmetric and symplectic diagonally implicit Runge-Kutta method Zacharoula Kalogiratou, Theodore Monovasilis, and T. E. Simos	833
Quadratic RK shooting solution for a environmental parameter prediction boundary value problem Ioannis Th. Famelis and Ch. Tsitouras	839
Construction of exponentially fitted symplectic Runge-Kutta-Nyström methods from partitioned Runge-Kutta methods Theodore Monovasilis, Zacharoula Kalogiratou, and T. E. Simos	843
A modified Runge-Kutta method with increased phase-lag and amplification error properties for the numerical solution of orbital problems Athanasios N. Kanavos, Dimitris F. Papadopoulos, and Theodore E. Simos	850
Numerical design of SiC bulk crystal growth for electronic applications T. Wejrzanowski, M. Grybczuk, E. Tymicki, and K. J. Kurzydłowski	855

Numerical simulations of epitaxial growth process in MOVPE reactor as a tool for design of modern semiconductors for high power electronics	859
Jakub Skibinski, Piotr Caban, Tomasz Wejrzanowski, and Krzysztof J. Kurzydowski	
SYMPOSIUM #30	
Preface of the "Symposium on fluid dynamics"	863
Zied Driss	
Drop pressure optimization in oil well drilling	865
Abderrahmane Mellak, Khaled Benyounes, and Adel Djeridi	
Entrainment of coarse grains using a discrete particle model	870
Manousos Valyrakis and Roger B. Arnold Jr.	
SYMPOSIUM #31	
Preface of the "First ICCMSE symposium on mathematical fluctuation theoretical issues and Kronecker power series in quantum dynamical problems"	874
Metin Demiralp	
Constancy adding space extension for ODE sets with second degree multinomial right hand side functions	875
Coşar Gözükirmizi and Metin Demiralp	
Extended space expectation values in quantum dynamical system evolutions	879
Metin Demiralp	
Extended space expectation values of position related operators for hydrogen-like quantum system evolutions	883
Berfin Kalay and Metin Demiralp	
Fine tuning points of generating function construction for linear recursions	887
Bahar Yolcu and Metin Demiralp	
Element padding in multiway arrays and space extension	891
Emre Demiralp	
Nested Taylor decomposition of univariate functions under fluctuationlessness approximation	895
Ercan Gürvit and N. A. Baykara	

Numerical integration based on nested Taylor decomposition of univariate functions under fluctuationlessness approximation N. A. Baykara and Ercan Gürvit	899
GENERAL SESSION	
Momentum dispersion in free surface flows through rectangular open-channels with rough beds Slim Housseem Talbi and Amel Soualmia	903
Structural and vibrational properties of oxcarbazepine, an anticonvulsant substance by using DFT and SCRF calculations María F. Ladetto, María B. Márquez, and Silvia A. Brandán	908
Theoretical structural and vibrational study of 5-trifluoromethyluracil. A comparison with uracil Roxana Rudyk, María E. Ramos, María A. Checa, Eduardo E. Chamorro, and Silvia A. Brandán	912
S-OO bond dissociation energies and enthalpies of formation of the thiomethyl peroxy radicals $\text{CH}_3\text{S}(\text{O})_n\text{OO}$ ($n=0,1,2$) Zoi Salta, Agnie Mylona Kosmas, and Antonija Lesar	916
Precise method of compensating radiation-induced errors in a hot-cathode-ionization gauge with correcting electrode Hiroshi Saeki and Tamotsu Magome	920
Computer simulation of grainboundary self-diffusion in aluminum Andrei. S. Dragunov, A. V. Weckman, and B. F. Demyanov	924
Computational modeling of electrophotonics nanomaterials: Tunneling in double quantum dots Branislav Vlahovic and Igor Filikhin	930
The learning curves of competitive programming Jose R. Garcia and Vanessa E. Aguirre	934
Allometric relationships between the length of pregnancy and body parameters in mammals A. T. Atanasov, M. Todorova, D. T. Valev, and R. Todorova	938
Scaling of volume to surface ratio and doubling time in growing unicellular organisms: Do cells appear quantum-mechanical systems? Atanas Todorov Atanasov	942

Tensor-product preconditioners for a space-time discontinuous Galerkin method Laslo T. Diosady and Scott M. Murman	946
A molecular dynamics study of nuclear quantum effect on the diffusion of hydrogen in condensed phase Hiroki Nagashima, Shin-ichi Tsuda, Nobuyuki Tsuboi, Mitsuo Koshi, A. Koichi Hayashie, and Takashi Tokumasu	950
Torque for electron spin induced by electron permanent electric dipole moment Masato Senami, Masahiro Fukuda, Yoji Ogiso, and Akitomo Tachibana	954
Local spin torque induced by electron electric dipole moment in the Ybf molecule Masahiro Fukuda, Masato Senami, Yoji Ogiso, and Akitomo Tachibana	958
Continuous distending pressure effects on variables contributing to oxygenation in healthy and ARDS model pigs during HFOV Marianna Laviola, Ondrej Hajny, and Karel Roubik	962
Helical structures of N-methylated aromatic oligoamides: A density functional study Susumu Kawauchi, Yoshihiro Hayashi, Shun Otsu, Junya Hiyoshi, Takafumi Natsumeda, Yoshishige Okuno, Joe Nishikawa, Masatoshi Tokita, and Junji Watanabe	967
The relation of seismic activity and radon concentration Feride Kulali, İskender Akkurt, and Efstratios Vogiannis	971
An improved lattice Boltzmann scheme for multiphase fluid with multi-range interactions Nicolas Maquignon, Julien Duchateau, Gilles Roussel, François Rousselle, and Christophe Renaud	975
Decoupled 1D/3D analysis of a hydraulic valve Carsten Mehring, Ashok Zopeya, Matt Latham, Thomas Ihde, and Dan Massie	979
System of designing, multi-criteria assessment and selection of tools from the warehouse in processing of metals, for example drawing bronze tubes with floating plug Maciej Nowosielski, Boguslaw Swiatek, Krzysztof Zaba, and Stanislaw Nowak	983
Numerical prediction of the thermodynamic properties of ternary Al-Ni-Hf alloys Jolanta Romanowska, Sławomir Kotowski, and Maryana Zagula-Yavorska	986

Finite element residual stress analysis of induction heating bended ferritic steel piping Jong Sung Kima, Kyoung-Soo Kim, Young-Jin Oh, Hyung-Young Chang, and Heung-Bae Park	990
Exact solutions for a coupled nonlocal model of nanobeams Francesco Marotti de Sciarra and Raffaele Barretta	994
Geometrical parameters optimization for tube hydroforming using response surface method M. S. Chebbah and M. Azaouzi	998
A comparison between a hydro-wind plant and wind speed forecasting using ARIMA models L. Bayón, J. M. Grau, M. M. Ruiz, and P. M. Suárez	1002
Chasing the limits of the one electron approximation Dariusz Kędziera and Łukasz M. Mentel	1006
Empirical study of air quality in Barreiro city J. N. Garcia, M. F. Teodoroa, L. M. Coelho, and M. G. Carvalho	1009
PM₁₀ modeling in the Oviedo urban area (Northern Spain) by using multivariate adaptive regression splines Paulino José García Nieto, Juan Carlos Álvarez Antón, José Antonio Vilán Vilán, and Esperanza García-Gonzalo	1013
Remarkable enhancement of adsorption stability for H₂O and CO₂ molecules on ceramic BaTiO₃ nanocluster surfaces: Theoretical study Shin'ichi Higai	1017
Kinks and breathers in nonlinear dynamics of microtubules Slobodan Zdravković	1021
Six-step methods with vanished phase-lag and its first derivatives for the approximate solution of the Schrödinger equation and related problems Ibraheem Alolyan and T. E. Simos	1026
A linear four-step method with vanished phase-lag and its first and second derivatives for the numerical solution of periodic initial and/or boundary value problems T. E. Simos	1031
Polypharmacology within CXCR4: Multiple binding sites and allosteric behavior Jesús M. Planesas, Violeta I. Pérez-Nueno, José I. Borrell, and Jordi Teixidó	1036