

# **International Conference on Computational Science (ICCS 2017)**

Procedia Computer Science Volume 108

Zurich, Switzerland  
12 – 14 June 2017

Part 1 of 3

## **Editors:**

**Petros Koumoutsakos**  
**Michael Lees**  
**Valeria Krzhizhanovskaya**

**Jack Dongarra**  
**Peter Sloot**

ISBN: 978-1-5108-4233-5

**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© by Elsevier B.V.  
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Elsevier B.V.  
at the address below.

Elsevier B.V.  
Radarweg 29  
Amsterdam 1043 NX  
The Netherlands

Phone: +31 20 485 3911  
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)



## Table of Contents

The Art of Computational Science, Bridging Gaps – Forming Alloys. Preface for ICCS 2017 Petros Koumoutsakos, Eleni Chatzi, Valeria V. Krzhizhanovskaya, Michael Lees, Jack Dongarra, and Peter M.A. Sloot .....	1
Analysis of Computational Science Papers from ICCS 2001-2016 using Topic Modeling and Graph Theory Tesfamariam M. Abuhay, Sergey V. Kovalchuk, Klavdiya O. Bochenina, George Kampis, Valeria V. Krzhizhanovskaya, and Michael H. Lees .....	7
Identifying Urban Inconsistencies via Street Networks Gabriel Spadon, Gabriel Gimenes, and Jose F. Rodrigues-Jr .....	18
Impact of Neighbors on the Privacy of Individuals in Online Social Networks Livio Bioglio, and Ruggero G. Pensa .....	28
Mining Host Behavior Patterns From Massive Network and Security Logs Jing Ya, Tingwen Liu, Quangang Li, Jinqiao Shi, Haoliang Zhang, Pin Lv, and Li Guo .....	38
Resolving Entity Morphs based on Character-Word Embedding Ying Sha, Zhenhui Shi, Rui Li, Qi Liang, and Bin Wang .....	48
Efficient Community Re-creation in Multilayer Networks Using Boolean Operations Abhishek Santra, Sanjukta Bhowmick, and Sharma Chakravarthy .....	58
Graph Ranking Guarantees for Numerical Approximations to Katz Centrality Eisha Nathan, Geoffrey Sanders, James Fairbanks, Van Emden Henson, and David A. Bader .....	68
Simulating a Search Engine Service focusing on Network Performance Joe Carrión, Daniel Franco Puentes, and Emilio Luque .....	79
Fully-Dynamic Graph Algorithms with Sublinear Time Inspired by Distributed Computing Leonid Barenboim, and Tzalik Maimon .....	89
Anomaly Detection in Clinical Data of Patients Undergoing Heart Surgery Alva Presbitero, Rick Quax, Valeria Krzhizhanovskaya, and Peter Sloot .....	99
Virtual Clinical Trials: A tool for the Study of Transmission of Nosocomial Infections Cecilia Jaramillo, Dolores Rexachs, Francisco Epelde, and Emilio Luque .....	109
Spectral Modes of Network Dynamics Reveal Increased Informational Complexity Near Criticality Xerxes D. Arsiwalla, Pedro A.M. Mediano, and Paul F.M.J. Verschure .....	119
Sampling and Digital Filtering Effects When Recognizing Postural Control with Statistical Tools and the Decision Tree Classifier Luiz H.F. Giovanini, Simone M. Silva, Elisangela F. Manffra, and Julio C. Nievola .....	129
Simulation of regulatory strategies in a morphogen based model of Arabidopsis leaf growth. Elise Kuylen, Gerrit T.S. Beemster, Jan Broeckhove, and Dirk De Vos .....	139
Support managing population aging stress of emergency departments in a computational way Zhengchun Liu, Dolores Rexachs, Francisco Epelde, and Emilio Luque .....	149

Hemocell: a high-performance microscopic cellular library Gábor Zavodszky, Britt van Rooij, Victor Azizi, Saad Alowayyed, and Alfons Hoekstra .....	159
Brownian dynamics simulations to explore experimental microsphere diffusion with optical tweezers Manuel Pancorbo, Miguel A. Rubio, and P. Domínguez-García .....	166
Numerical simulation of a compound capsule in a constricted microchannel John Gounley, Erik W. Draeger, and Amanda Randles .....	175
Models of Pedestrian Adaptive Behaviour in Hot Outdoor Public Spaces Valentin Melnikov, Valeria V. Krzhizhanovskaya, and Peter M.A. Sloot .....	185
Crowd Dynamics and Control in High-Volume Metro Rail Stations Briane Paul V. Samson, Crisanto R. Aldanese IV, Deanne Moree C. Chan, Jona Joyce S. San Pascual, and Ma. Victoria Angelica P. Sido .....	195
A Serious Video Game To Support Decision Making On Refugee Aid Deployment Policy Luis Eduardo Perez Estrada, Derek Groen, and Jose Emmanuel Ramirez-Marquez .....	205
The study of the influence of obstacles on crowd dynamics Oksana Severiukhina, Daniil Voloshin, M.H. Lees, and Vladislav Karbovskii .....	215
Development of a new urban heat island modeling tool: Kent Vale case study Ming Xu, Marcel Bruelisauer, and Matthias Berger .....	225
Fast Motion of Heaving Airfoils Siddhartha Verma, Guido Novati, Flavio Noca, and Petros Koumoutsakos .....	235
Using Temporary Explicit Meshes for Direct Flux Calculation on Implicit Surfaces Paul Manstetten, Josef Weinbub, Andreas Hössinger, and Siegfried Selberherr .....	245
Assessing the Performance of the SRR Loop Scheduler with Irregular Workloads Pedro H. Penna, Eduardo C. Inacio, Márcio Castro, Patrícia Plentz, Henrique C. Freitas, François Broquedis, and Jean-François Méhaut .....	255
Molecular dynamics simulations of entangled polymers: The effect of small molecules on the glass transition temperature Elias Mahmoudinezhad, Axel Marquardt, Gunther Eggeler, and Fathollah Varnik .....	265
Efficient Simulation of Financial Stress Testing Scenarios with Suppes-Bayes Causal Networks Gelin Gao, Bud Mishra, and Daniele Ramazzotti .....	272
Learning Robust Low-Rank Approximation for Crowdsourcing on Riemannian Manifold Qian Li, Zhichao Wang, Gang Li, Yanan Cao, Gang Xiong, and Li Guo .....	285
Simultaneous Prediction of Wind Speed and Direction by Evolutionary Fuzzy Rule Forest Pavel Krömer, and Jan Platoš .....	295
Performance Improvement of Stencil Computations for Multi-core Architectures based on Machine Learning Victor Martínez, Fabrice Dupros, Márcio Castro, and Philippe Navaux .....	305
Distributed training strategies for a computer vision deep learning algorithm on a distributed GPU cluster Victor Campos, Francesc Sastre, Maurici Yagües, Míriam Bellver, Xavier Giró-i-Nieto, and Jordi Torres	315
Semi-Supervised Clustering Algorithms for Grouping Scientific Articles Diego Vallejo-Huanga, Paulina Morillo, and Cèsar Ferri .....	325
Parallel Learning Portfolio-based solvers Tarek Menouer, and Souheib Baarir .....	335
Learning Entity and Relation Embeddings for Knowledge Resolution Hailun Lin, Yong Liu, Weiping Wang, Yinliang Yue, and Zheng Lin .....	345

3D High-quality Textile Reconstruction with Synthesized Texture Pengpeng Hu, Taku Komura, Duan Li, Ge Wu, and Yueqi Zhong .....	355
A Proactive Cloud Scaling Model Based on Fuzzy Time Series and SLA Awareness Dang Tran, Nhuan Tran, Giang Nguyen, and Binh Minh Nguyen .....	365
An Ensemble of Kernel Ridge Regression for Multi-class Classification Katuwal Rakesh, and P.N. Suganthan .....	375
Dynamic Profiles Using Sentiment Analysis for VAA's Recommendation Design Luis Terán, and Jose Mancera .....	384
Discriminative Learning from Selective Recommendation and Its Application in AdaBoost Xiao-Yu Zhang, Shupeng Wang, Chao Li, Shiming Ge, Yong Wang, and Binbin Li .....	394
Distributed Automatic Differentiation for Ptychography Youssef S.G. Nashed, Tom Peterka, Junjing Deng, and Chris Jacobsen .....	404
Automatic Segmentation of Chinese Characters as Wire-Frame Models Antoine Bossard .....	415
Erosion-Inspired Simulation of Aging for Deformation-Based Head Modeling Věra Skorkovská, Martin Prantl, Petr Martínek, and Ivana Kolingerová .....	425
Extending Perfect Spatial Hashing to Index Tuple-based Graphs Representing Super Carbon Nanotubes Michael Burger, Giang Nam Nguyen, and Christian Bischof .....	435
Effective and Scalable Data Access Control in Onedata Large Scale Distributed Virtual File System Michał Wrzeszcz, Łukasz Opioła, Konrad Zemek, Bartosz Kryza, Łukasz Dutka, Renata Słota, and Jacek Kitowski .....	445
Devising a computational model based on data mining techniques to predict concrete compressive strength Daniel Alencar, Darlinton Carvalho, Eduardus Koenders, Fernando Mourão, and Leonardo Rocha .....	455
ParaView + Alya + D8tree: Integrating High Performance Computing and High Performance Data Analytics Antoni Artigues, Cesare Cugnasco, Yolanda Becerra, Fernando Cucchiatti, Guillaume Houzeaux, Mariano Vazquez, Jordi Torres, Eduard Ayguadé, and Jesus Labarta .....	465
StoreRush: An Application-Level Approach to Harvesting Idle Storage in a Best Effort Environment Qing Liu, Norbert Podhorski, Jong Choi, Jeremy Logan, Matt Wolf, Scott Klasky, Tahsin Kurc, and Xubin He .....	475
Fast Parallel Construction of Correlation Similarity Matrices for Gene Co-Expression Networks on Multicore Clusters Jorge González-Domínguez, and María J. Martín .....	485
The Design and Performance of Batched BLAS on Modern High-Performance Computing Systems Jack Dongarra, Sven Hammarling, Nicholas J. Higham, Samuel D. Relton, Pedro Valero-Lara, and Mawussi Zounon .....	495
OUTRIDER: Optimizing the mUtation Testing pRocess In Distributed EnviRonments Pablo C. Cañizares, Alberto Núñez, and Juan de Lara .....	505
Topology-aware Job Allocation in 3D Torus-based HPC Systems with Hard Job Priority Constraints Kangkang Li, Maciej Malawski, and Jarek Nabrzyski .....	515
Parallel Parity Games: a Multicore Attractor for the Zielonka Recursive Algorithm Rossella Arcucci, Umberto Marotta, Aniello Murano, and Loredana Sorrentino .....	525

Replicated Synchronization for Imperative BSP Programs Arvid Jakobsson, Frédéric Dabrowski, Wadoud Bousdira, Frédéric Loulergue, and Gaetan Hains .....	535
Efficient Implicit Parallel Patterns for Geographic Information System Kevin Bourgeois, Sophie Robert, Sébastien Limet, and Victor Essayan .....	545
Taking Lessons Learned from a Proxy Application to a Full Application for SNAP and PARTISN Geoff Womeldorff, Joshua Payne, and Ben Bergen .....	555
cuHinesBatch: Solving Multiple Hines systems on GPUs Human Brain Project Pedro Valero-Lara, Ivan Martínez-Perez, Antonio J. Peña, Xavier Martorell, Raül Sirvent, and Jesús Labarta .....	566
Exploiting Hybrid Parallelism in the Kinematic Analysis of Multibody Systems Based on Group Equations Gregorio Bernabé, José-Carlos Cano, Javier Cuenca, Antonio Flores, Domingo Giménez, Mariano Saura-Sánchez, and Pablo Segado-Cabezos .....	576
On the Use of a GPU-Accelerated Mobile Device Processor for Sound Source Localization Jose A. Belloch, Jose M. Badia, Francisco D. Igual, Maximo Cobos, and Enrique S. Quintana-Ortí .....	586
Fast Genome-Wide Third-order SNP Interaction Tests with Information Gain on a Low-cost Heterogeneous Parallel FPGA-GPU Computing Architecture Lars Wienbrandt, Jan Christian Kassens, Matthias Hübenthal, and David Ellinghaus .....	596
Factorization and Inversion of a Million Matrices using GPUs: Challenges and Countermeasures Ahmad Abdelfattah, Azzam Haidar, Stanimire Tomov, and Jack Dongarra .....	606
A Multithreaded Algorithm for Sparse Cholesky Factorization on Hybrid Multicore Architectures Meng Tang, Mohamed Gadou, and Sanjay Ranka .....	616
Utilizing Intel Advanced Vector Extensions for Monte Carlo Simulation based Value at Risk Computation D.N.S.S. Liyanage, G.V.M.P.A. Fernando, D.D.M.M. Arachchi, R.D.D.T. Karunathilaka, and A.S. Perera .....	626
Sparse Locally Linear Embedding Lori Ziegelmeier, Michael Kirby, and Chris Peterson .....	635
Efficient iterative methods for multi-frequency wave propagation problems: A comparison study Manuel Baumann, and Martin B. van Gijzen .....	645
Efficient Lyapunov Function computation for systems with multiple exponentially stable equilibria Jöhan Björnsson, and Sigurdur F. Hafstein .....	655
Asynchronous Decentralized Framework for Unit Commitment in Power Systems Paritosh Ramanan, Murat Yildirim, Edmond Chow, and Nagi Gebraeel .....	665
An Advanced Software Tool to Simulate Service Restoration Problems: <i>a case study on Power Distribution Systems</i> Richardson Ribeiro, Fabricio Enembreck, Douglas M. Guisi, Dalcimar Casanova, Marcelo Teixeira, Fausto A. de Souza, and André P. Borges .....	675
Disaggregated Computing. An Evaluation of Current Trends for Datacentres Hugo Meyer, José Carlos Sancho, Josue V. Quiroga, Ferad Zyulkyarov, Damián Roca, and Mario Nemirovsky .....	685
Using Power Demand and Residual Load Imbalance in the Load Balancing to Save Energy of Parallel Systems Edson Luiz Padoin, Víctor Martínez, Philippe O.A. Navaux, and Jean-François Méhaut .....	695
Facilitating the Reproducibility of Scientific Workflows with Execution Environment Specifications Haiyan Meng, and Douglas Thain .....	705

Data Mining Approach for Feature Based Parameter Tunning for Mixed-Integer Programming Solvers Matheus G. Vilas Boas, Haroldo G. Santos, Rafael de S.O. Martins, and Luiz H.C. Merschmann .....	715
A Spectral Collocation Method for Systems of Singularly Perturbed Boundary Value Problems N. Sharp, and Manfred Trummer .....	725
Exploring an Ensemble-Based Approach to Atmospheric Climate Modeling and Testing at Scale Salil Mahajan, Abigail L. Gaddis, Katherine J. Evans, and Matthew R. Norman .....	735
Study of Algorithms for Fast Computation of Crack Expansion Problem Farid smā'i, and Hideo Aochi .....	745
TNT-NN: A Fast Active Set Method for Solving Large Non-Negative Least Squares Problems J.M. Myre, E. Frahm, D.J. Lilja, and M.O. Saar .....	755
Fast Finite Element Analysis Method Using Multiple GPUs for Crustal Deformation and its Application to Stochastic Inversion Analysis with Geometry Uncertainty Takuma Yamaguchi, Kohei Fujita, Tsuyoshi Ichimura, Takane Hori, Muneo Hori, and Lalith Wijerathne ..	765
Optimizing domain decomposition in an ocean model: the case of NEMO Oriol Tint, Mario Acosta, Miguel Castrillo, Ana Cortés, Alicia Sanchez, Kim Serradell, and Francisco J. Doblas-Reyes .....	776
Data Management and Volcano Plume Simulation with Parallel SPH Method and Dynamic Halo Domains Zhixuan Cao, Abani Patra, and Matthew Jones .....	786
ICCS 2017 Workshop on Agent-Based Simulations, Adaptive Algorithms and Solvers A. Byrski, M. Paszyński, R. Schaefer, V. Calo, and D. Pardo .....	796
Quadrature blending for isogeometric analysis Victor Calo, Quanling Deng, and Vladimir Puzyrev .....	798
Optimally refined isogeometric analysis Daniel Garcia, Michael Bartoň, and David Pardo .....	808
Higher-Order Finite Element Electromagnetics Code for HPC environments Daniel Garcia-Donoro, Adrian Amor-Martin, and Luis E. Garcia-Castillo .....	818
Coupled isogeometric Finite Element Method and Hierarchical Genetic Strategy with balanced accuracy for solving optimization inverse problem Barbara Barabasz, Marcin Łoś, Maciej Woźniak, Leszek Siwik, and Stephen Barrett .....	848
A wrapper around parallel MUMPS solver to reduce its memory usage and execution time for finite element method computations Maciej Paszyński, and Antônio Tadeu Azevedo Gomes .....	838
Goal-Oriented $p$ -Adaptivity using Unconventional Error Representations for a 1D Steady State Convection-Diffusion Problem Vincent Darrigrand, Ángel Rodríguez-Rozas, David Pardo, and Ignacio Muga .....	848
Algorithms for construction of Element Partition Trees for Direct Solver executed over $h$ refined grids with B-splines and $C^0$ separators Bartosz Janota, and Maciej Paszyński .....	857
Memetic approach for irremediable ill-conditioned parametric inverse problems Marcin Łoś, Jakub Sawicki, Maciej Smółka, and Robert Schaefer .....	867
Toward hybrid platform for evolutionary computations of hard discrete problems Dominik Żurek, Kamil Pięta, Marcin Pietroń, and Marek Kisiel-Dorohinicki .....	877
The versatility of an entropy inequality for the robust computation of convection dominated problems Balaji Srinivasan, and Vivek Kumar .....	887

Agent-based Decision Support System for Technology Recommendation Grzegorz Legien, Bartłomiej Sniezynski, Dorota Wilk-Kolodziejczyk, Stanisawa Kluska-Nawarecka, Edward Nawarecki, and Krzysztof Jaśkowiec .....	897
Agent-based Evolutionary and Memetic Black-box Discrete Optimization Michał Kowol, Kamil Pietak, Marek Kisiel-Dorohinicki, and Aleksander Byrski .....	907
Multi-agent large-scale parallel crowd simulation Artur Malinowski, Paweł Czarnul, Krzysztof Czuryło, Maciej Maciejewski, and Paweł Skowron .....	917
A case based reasoning based multi-agent system for the reactive container stacking in seaport terminals Ines Rekik, Sabeur Elkosantini, and Habib Chabchoub .....	927
On the performance and scalability of an HPC enhanced Multi Agent System based evacuation simulator Leonel Aguilar, Maddegedara Lalith, Tsuyoshi Ichimura, and Munee Hori .....	937
Lightweight Volunteer Computing Platform using Web Workers Paweł Chorazyk, Mateusz Godzik, Kamil Pietak, Wojciech Turek, Marek Kisiel-Dorohinicki, and Aleksander Byrski .....	948
Declarative Representation and Solution of Vehicle Routing with Pickup and Delivery Problem Amelia Bădică, Costin Bădică, Florin Leon, and Lucian Luncean .....	958
A multi-world agent-based model working at several spatial and temporal scales for simulating complex geographic systems Pape Adama Mboup, Karim Konaté, and Jean Le Fur .....	968
Role of Behavioral Heterogeneity in Aggregate Financial Market Behavior: An Agent-Based Approach Yasaman Kamyab Hessary, and Mirsad Hadzikadic .....	978
Clustering Mixed-Attribute Data using Random Walk Andrew Skabar .....	988
Regularized Computation of Oscillatory Integrals with Stationary Points Konstantin Lovetskiy, Leonid Sevastianov, and Nikolai Nikolaev .....	998
Optimizing the SVD Bidiagonalization Process for a Batch of Small Matrices Tingxing Dong, Azzam Haidar, Stanimire Tomov, and Jack Dongarra .....	1008
Separable Covariance Matrices and Kronecker Approximation Raja Velu, and Kris Herman .....	1019
Distributed Bayesian Probabilistic Matrix Factorization Tom Vander Aa, Imen Chakroun, and Tom Haber .....	1030
Finding the Winner of a Hypothesis Test via Sample Allocation Optimization Kourosh Modarresi, and Khashayar Khosravi .....	1040
Efficient Hybrid Algorithms for Computing Clusters Overlap Pradeep Javangula, Kourosh Modarre, Paresh Shenoy, Yi Liu, and Aran Nayebi .....	1050
EfficientPMM: Finite Automata Based Efficient Pattern Matching Machine Ramanpreet Singh, and Ali A. Ghorbani .....	1060
Architecture, Languages, Compilation and Hardware support for Emerging ManYcore systems (ALCHEMY): Preface Johanna Sepúlveda, Vania Marangozova-Martin, and Jeronimo Castrillon .....	1071
An OpenMP backend for the $\Sigma C$ streaming language Stéphane Louise .....	1073
A Multi-level Optimization Strategy to Improve the Performance of Stencil Computation Gauthier Sornet, Fabrice Dupros, and Sylvain Jubertie .....	1083

A Distributed Shared Memory Model and C++ Templated Meta-Programming Interface for the Epiphany RISC Array Processor David Richie, James Ross, and Jamie Infantolino .....	1093
Towards Protected MPSoC Communication for Information Protection against a Malicious NoC Johanna Sepúlveda, Andreas Zankl, Daniel Flórez, and Georg Sigl .....	1103
10 <sup>th</sup> Workshop on Biomedical and Bioinformatics Challenges for Computer Science – BBC2017 Giuseppe Agapito, Mario Cannataro, Mauro Castelli, Riccardo Dondi, and Italo Zoppis .....	1113
Orthology Correction for Gene Tree Reconstruction: Theoretical and Experimental Results Riccardo Dondi, Giancarlo Mauri, and Italo Zoppis .....	1115
Rank miRNA: a web tool for identifying polymorphisms altering miRNA target sites Stefano Beretta, Carlo Maj, and Ivan Merelli .....	1125
Higher accuracy protein multiple sequence alignments by genetic algorithm Narayan Behera, Jeevitesh. M.S, Justin Jose, Krishna Kant, Alpna Dey and Javed Mazher .....	1135
Machine learning models in error and variant detection in high-variation high-throughput sequencing datasets Milko Krachunov, Maria Nisheva, and Dimitar Vassilev .....	1145
Using Multi Network Alignment for Analysis of Connectomes Marianna Milano, Pietro Hiram Guzzi, and Mario Cannataro .....	1155
Investigation of the visual attention role in clinical bioethics decision-making using machine learning algorithms Daniel L. Fernandes, Rodrigo Siqueira-Batista, Andréia P. Gomes, Camila R. Souza, Israel T. da Costa, Felipe da S.L. Cardoso, João V. de Assis, Gustavo H.L. Caetano, and Fabio R. Cerqueira .....	1165
Emotion recognition using facial expressions Paweł Tarnowski, Marcin Kołodziej, Andrzej Majkowski, and Remigiusz J. Rak .....	1175
Accelerating the Diffusion-Weighted Imaging Biomarker in the clinical practice: comparative study Ferran Borreguero Torro, J. Damian Segrelles Quilis, Ignacio Blanquer Espert, Angel Alberich Bayarri, and Luis Martí Bonmatí .....	1185
Combining Grid Computing and Docker Containers for the Study and Parametrization of CT Image Reconstruction Methods Mónica Chillarón, Vicente Vidal, Damián Segrelles, Ignacio Blanquer, and Gumersindo Verdú .....	1195
Vocal signal analysis in patients affected by Multiple Sclerosis Patrizia Vizza, Domenico Mirarchi, Giuseppe Tradigo, Maria Redavide, Roberto Bruno Bossio, and Pierangelo Veltri .....	1205
Monte Carlo Study of the Crystalline and Amorphous NaK Alloy Doug Reitz, and Estela Blaisten-Barojas .....	1215
Towards a better understanding of on and off target effects of the lymphocyte-specific kinase LCK for the development of novel and safer pharmaceuticals Xiaofei Zhang, Amir Kucharski, Wibe A. de Jong, and sally R. Ellingson .....	1222
MiW: A domain specific modeling environment for complex molecular systems Tengyu Ma, and Janos Sallai .....	1232
Molecular Dynamics of Di-palmitoyl-phosphatidyl-choline Biomembranes in Ionic Solution: Adsorption of the Precursor Neurotransmitter Tryptophan Jordi Marti, and Huixia Lu .....	1242
Improved New Word Detection Method Used in Tourism Field Wei Li, Kun Guo, Yong Shi, Luyao Zhu, and Yuanchun Zheng .....	1251

Large-scale Nonparallel Support Vector Ordinal Regression Solver Huadong Wang, Jianyu Miao, Seyed Mojtaba Hosseini Bamakan, Lingfeng Niu, and Yong Shi .....	1261
Relationship between Capital Operation and Market Value Management of Listed Companies Based on Random Forest Algorithm Wen Long, Linqiu Song, and Lingxiao Cui .....	1271
A Hash Based Method for Large Scale Nonparallel Support Vector Machines Prediction Xuchan Ju, and Tianhe Wang .....	1281
Alternating Direction Method of Multipliers for $L_1$ - and $L_2$ -norm Best Fitting Hyperplane Classifier Chen Wang, Chun-Na Li, Hua-Xin Pei, Yan-Ru Guo, and Yuan-Hai Shao .....	1292
Pension Fund Asset Allocation: A Mean-Variance Model with CVaR Constraints Yibing Chen, Xiaolei Sun, and Jianping Li .....	1302
Short-term Electricity Price Forecasting with Empirical Mode Decomposition based Ensemble Kernel Machines Xueheng Qiu, P.N. Suganthan, and Gehan A.J. Amaratunga .....	1308
Russian Interbank Network Reconstruction via Metaheuristic Algorithm Valentina Y. Guleva, Vyacheslav V. Povazhnyuk, Klavdiya O. Bochenina, and Alexander V. Boukhanovsky .....	1318
Identification of failing banks using Clustering with self-organising neural networks Michael Negnevitsky .....	1327
Clustering algorithms for Risk-Adjusted Portfolio Construction Diego León, Arbey Aragón, Javier Sandoval, Germán Hernández, Andrés Arévalo, and Jaime Niño .....	1334
Study of the periodicity in Euro-US Dollar exchange rates using local alignment and random matrixes Eugene Korotkov, and Maria Korotkova .....	1344
Global Convergence Analysis of the Flower Pollination Algorithm: A Discrete-Time Markov Chain Approach Xingshi He, Xin-She Yang, Mehmet Karamanoglu, and Yuxin Zhao .....	1354
Memetic Simulated Annealing for Data Approximation with Local-Support Curves Carlos Loucera, Andrés Iglesias, and Akemi Gálvez .....	1364
A Matheuristic Approach for Solving the Dynamic Facility Layout Problem Sadan Kulturel-Konak .....	1374
Blood Perfusion Parameter Estimation in Tumors by means of a Genetic Algorithm Ana Roberta Melo, Michelli Marlane Silva Loureiro, and Felipe Loureiro .....	1384
Job-flow Anticipation Scheduling in Grid Victor Toporkov, Dmitry Yemelyanov, and Alexander Bobchenkov .....	1394
A Hybrid Heuristic in GPU-CPU Based on Scatter Search for the Generalized Assignment Problem Danilo S. Souza, Haroldo G. Santos, and Igor M. Coelho .....	1404
An Exact Resolution for the Probabilistic Traveling Salesman Problem under the A Priori Strategy Mohamed Abdellahi Amar, Walid Khaznaji, and Monia Bellalouna .....	1414
Matrix Approach to DC Railway Electrification Verification Eugenio Roanes-Lozano, and Rubén González-Martín .....	1424
A Multi-Objective Approach to the Competitive Facility Location Problem Abdullah Konak, Sadan Kulturel-Konak, and Lawrence Snyder .....	1434

Multi-objective optimisation in scientific workflow Hoang Anh Nguyen, Zane van Iperen, Sreekanth Raghunath, David Abramson, Timoleon Kipouros, and Sandeep Somasekharan .....	1443
Pareto Ranking Bisection Algorithm for EM-Driven Multi-Objective Design of Antennas in Highly-Dimensional Parameter Spaces Adrian Bekasiewicz, Slawomir Koziel, Leifur Leifsson, and Xiaosong Du .....	1453
Accelerating Parallel Multicriterial Optimization Methods Based on Intensive Using of Search Information V.P. Gergel, and E.A. Kozinov .....	1463
A Surrogate Model Based On Mixtures Of Taylor Expansions For Trust Region Based Methods Elias D. Nino-Ruiz, Carlos J. Ardila, Alfonso Mancilla, and Jesus Estrada .....	1473
Expedite Design of Variable-Topology Broadband Hybrid Couplers for Size Reduction Using Surrogate-Based Optimization and Co-Simulation Coarse Models Piotr Kurgan, Slawomir Koziel, Leifur Leifsson, and Xiaosong Du .....	1483
Airfoil Design Under Uncertainty Using Non-Intrusive Polynomial Chaos Theory and Utility Functions Xiaosong Du, Leifur Leifsson, Slawomir Koziel, and Adrian Bekasiewicz .....	1493
Improving HPLC Analysis of Vitamin A and E: Use of Statistical Experimental Design Lorinc Garai .....	1500
A model for optimal fleet composition of vessels for offshore wind farm maintenance Alejandro Gutierrez-Alcoba, Gloria Ortega, Eligius M.T. Hendrix, Elin E. Halvorsen-Weare, and Dag Haugland .....	1512
Prostate cancer focal brachytherapy: Improving treatment plan robustness using a convolved dose rate model John M. Betts, Christopher Mears, Hayley M. Reynolds, Martin A. Ebert, and Annette Haworth .....	1522
Implementation and Use of Coarse-grained Parallel Branch-and-bound in Everest Distributed Environment Vladimir Voloshinov, Sergey Smirnov, and Oleg Sukhoroslov .....	1532
Model-Driven Choice of Numerical Methods for the Solution of the Linear Advection Equation Andrea Arteaga, Oliver Fuhrer, Torsten Hoeffler, and Thomas Schulthess .....	1542
3D Drape Reconstruction and Parameterization Based on Smartphone Video and Elliptical Fourier Analysis Ge Wu, Zhicai Yu, Azmat Hussain, and Yueqi Zhong .....	1552
Data resolution effects on a coupled data driven system for forest fire propagation prediction À. Farguell, A. Cortés, T. Margalef, J.R. Miro, and J. Mercader .....	1562
Data Assimilation of Wildfires with Fuel Adjustment Factors in farsite using Ensemble Kalman Filtering Thayjes Srivas, Raymond A. de Callafon, Daniel Crawl, and Ilkay Altintas .....	1572
Feature Based Grid Event Classification from Synchrophasor Data Sai Akhil R. Konakalla, and Raymond A. de Callafon .....	1582
A Framework for Provenance Analysis and Visualization Weiner Oliveira, Lenitta M. Ambrósio, Regina Braga, Victor Ströele, José Maria David, and Fernanda Campos .....	1592
Human Identification and Localization by Robots in Collaborative Environments Craig C. Douglas, and Robert A. Lodder .....	1602
Data-Driven Design of an Ebola Therapeutic Robert A. Lodder .....	1612

Transforming a Local Medical Image Analysis for Running on a Hadoop Cluster Marco Strutz, Hermann Heßling, and Achim Streit .....	1622
Decentralized Dynamic Data-Driven Monitoring of Dispersion Processes on Partitioned Domains Tobias Ritter, Stefan Ulbrich, and Oskar von Stryk .....	1632
A Framework for Direct and Transparent Data Exchange of Filter-stream Applications in Multi-GPUs Architectures Gabriel Ramos, Guilherme Andrade, Rafael Sachetto, Daniel Madeira, Renan Carvalho, Renato Ferreira, Fernando Mourão, and Leonardo Rocha .....	1642
Multiscale and Multiresolution methods for Sparse representation of Large datasets Prashant Shekhar, Abani Patra, and Beata M. Csatho .....	1652
From Extraction to Generation of Design Information -Paradigm Shift in Data Mining via Evolutionary Learning Classifier System Kazuhisa Chiba, and Masaya Nakata .....	1662
Case study on: Scalability of preprocessing procedure of remote sensing in Hadoop Sukanta Roy, Sanchit Gupta, and S.N. Omkar .....	1672
Collaborative Support Vector Machine for Malware Detection Kai Zhang, Chao Li, Yong Wang, Xiaobin Zhu, and Haiping Wang .....	1682
Improving Performance of Multiclass Classification by Inducing Class Hierarchies Daniel Silva-Palacios, Cèsar Ferri, and María José Ramírez-Quintana .....	1692
The Impact of Large-Data Transfers in Shared Wide-Area Networks: An Empirical Study Hamidreza Anvari and Paul Lu .....	1702
A High Performance Computing Framework for Continental-Scale Forest Fire Spread Prediction C. Brun, T. Artes, A. Cencerrado, T. Margalef, and A. Cortés .....	1712
The Processing Procedure for the Interpretation of Microseismic Signal Acquired from a Surface Array During Hydraulic Fracturing in Pomerania Region in Poland. Michał Antoszkiewicz, Mateusz Kmiec, Paweł Szewczuk, Marek Szkodo and Robert Jankowski .....	1722
A Web-based Visual Analytic Framework for Understanding Large-scale Environmental Models: A Use Case for The Community Land Model Yang Xu, Dali Wang, Tomislav Janjusic, Wei Wu, Yu Pei, and Zhuo Yao .....	1731
Workshop on Large-Scale Computational Physics LSCP 2017 Elise de Doncker, and Fukuko Yuasa .....	1741
Solution of Few-Body Coulomb Problems with Latent Matrices on Multicore Processors Luis Biedma, Flavio Colavecchia, and Enrique S. Quintana-Ortí .....	1743
Parallel Acoustic Field Simulation with Respect to Scattering of Sound on Local Inhomogeneities Andrey A. Chusov, Lubov G. Statsenko, Alexsey P. Lysenko, Sergey N. Kuligin, Nina A. Cherkassova, Petr P. Unru, and Maya V. Bernavskaya .....	1753
Large Scale Simulation of Cloud Cavitation Collapse U. Rasthofer, F. Wermelinger, P. Hadijdoukas, and P. Koumoutsakos .....	1763
Feynman loop numerical integral expansions for 3-loop vertex diagrams E de Doncker, and F Yuasa .....	1773
Variable-Size Batched Gauss-Huard for Block-Jacobi Preconditioning Hartwig Anzt, Jack Dongarra, Goran Flegar, Enrique S. Quintana-Ortí, and Andrés E. Tomás .....	1783
Parallel Modularity Clustering Alexandre Fender, Nahid Emad, Serge Petiton, and Maxim Naumov .....	1793

Parallel Monte Carlo on Intel MIC Architecture Emanouil Atanassov, Todor Gurov, Sofiya Ivanovska, and Aneta Karaivanova .....	1803
Multiscale Modelling and Simulation, 14th International Workshop Derek Groen, Bartosz Bosak, Valeria Krzhizhanovskaya, Alfons Hoekstra, and Petros Koumoutsakos ...	1811
Dynamic load balancing for CAFE multiscale modelling methods for heterogeneous hardware infrastructure Lukasz Rauch, and Daniel Bachniak .....	1813
Multiscale Approach to Parabolic Equations Derivation: Beyond the Linear Theory Pavel S. Petrov, Matthias Ehrhardt, and Denis V. Makarov .....	1823
A concept of a prognostic system for personalized anti-tumor therapy based on supermodeling Witold Dzwiniel, Adrian Kłusek, and Maciej Paszyński .....	1832
Linking Gene Dynamics to Intimal Hyperplasia – A Predictive Model of Vein Graft Adaptation Stefano Casarin, Scott A. Berceci, and Marc Garbey .....	1842
On the numerical evaluation of local curvature for diffuse interface models of microstructure evolution Samad Vakili, Ingo Steinbach, and Fathollah Varnik .....	1852
Multiscale Modeling of Surgical Flow in a Large Operating Room Suite: Understanding the Mechanism of Accumulation of Delays in Clinical Practice Marc Garbey, Guillaume Joerger, Juliette Rambourg, Brian Dunkin, and Barbara Bass .....	1863
Reduced Fracture Finite Element Model Analysis of an Efficient Two-Scale Hybrid Embedded Fracture Model Sahar Z. Amir, Huangxin Chen, Shuyu Sun .....	1873
Numerical Simulation of Rotation of Intermeshing Rotors using Added and Eliminated Mesh Method Masashi Yamakawa, Naoya Mitsunari, and Shinichi Asao .....	1883
Extension of a Regularization Based Time-adaptive Numerical Method for a Degenerate Diffusion-Reaction Biofilm Growth Model to Systems Involving Quorum Sensing Maryam Ghasemi, and Hermann J. Eberl .....	1893
The THex Algorithm and a Simple Darcy Solver on Hexahedral Meshes Graham Harper, Jiangguo Liu, and Bin Zheng .....	1903
Mixed Finite Element Analysis for an Elliptic/Mixed Elliptic Interface Problem with Jump Coefficients Rihui Lan, Pengtao Sun, and Mo Mu .....	1913
Stabilized Finite Element Methods for Flux Huoyuan Duan, and Sha Li .....	1923
Comparison of Handling Pressure in Poisson Solver for Immersed Boundary Method Considering Pressure Condition Kyohei Tajiri, Hidetoshi Nishida, and Mitsuru Tanaka .....	1933
An observable regularization of compressible two-phase flow Bahman Aboulhasanzadeh, and Kamran Mohseni .....	1943
A Fast Algorithm to Simulate Droplet Motions in Oil/Water Two Phase Flow Tao Zhang, Shuyu Sun, and Bo Yu .....	1953
Application of the Path Tubes Method to the Navier-Stokes Equations Fábio Ferreira, Mauricio Kischinhevsky, and Nélío Henderson .....	1963
Similarity Conversion of Centrifugal Natural Gas Compressors Based on Predictor-Corrector Liyang Wang, Peng Wang, Zhizhu Cao, Bo Yu, and Wang Li .....	1973

GPU Acceleration of CFD Algorithm: HSMAC and SIMPLE Yue Xiang, Bo Yu, Qing Yuan, and Dongliang Sun .....	1982
Numerical Modeling of Polydisperse Bubbly Flows by the OpenMP Parallel Algorithm Alexander Chernyshev, Alexander Schmidt, and Leonid Kurochkin .....	1990
Applications of an hybrid particle-grid penalization method for the DNS and passive control of bluff-body flows Chloé Mimeau, Iraj Mortazavi, and Georges-Henri Cottet .....	1998
DNS of the wall effect on the motion of bubble swarms Néstor Balcázar, Jesús Castro, Joaquim Rigola, and Assensi Oliva .....	2008
A comparative study of evolutionary statistical methods for uncertainty reduction in forest fire propagation prediction María Laura Tardivo, Paola Caymes-Scutari, Germán Bianchini, Miguel Méndez-Garabetti, Andrés Cencerrado, and Ana Cortés .....	2018
Statistical Estimation of Brown Bears ( <i>Ursus arctos L.</i> ) Population in the Rhodope Mountains T. Gurov, E. Atanassov, A. Karaivanova, R. Serbezov, and N. Spassov .....	2028
Methodology of estimation of achieving regional goals of sustainable development on the basis of program and goal oriented approach Sergey A. Mityagin, Olga B. Tikhonova, and Aleksandr I. Repkin .....	2038
A Posterior Ensemble Kalman Filter Based On A Modified Cholesky Decomposition Elias D. Nino-Ruiz, Alfonso Mancilla, and Juan C. Calabria .....	2049
An ontological approach to dynamic fine-grained Urban Indicators Salvatore F. Pileggi, and Jane Hunter .....	2059
Recommendation of Short-Term Activity Sequences During Distributed Events Diana Nurbakova, Léa Laporte, Sylvie Calabretto, and Jérôme Gensel .....	2069
Optimal pricing model based on reduction dimension: A case of study for convenience stores Laura Hervert-Escobar, Oscar A. Esquivel-Flores, and Raul V. Ramirez-Velarde .....	2079
High-Level Toolset For Comprehensive Visual Data Analysis and Model Validation Konstantin Ryabinin, and Svetlana Chuprina .....	2090
Identification of Quasi-Stationary Dynamic Objects with the Use of Derivative Disproportion Functions Vyacheslav V. Kalashnikov, Viktor V. Avramenko, Nikolay Yu. Slipushko, Nataliya I. Kalashnykova, and Anton E. Konoplyanchenko .....	2100
Symbol and Bit Error Probability for Coded TQAM in AWGN Channel Hristo Kostadinov, and Nikolai L. Manev .....	2110
The Art of Teaching Computational Science Alfredo Tirado-Ramos, and Angela B. Shiflet .....	2119
Using Cognitive Computing for Learning Parallel Programming: An IBM Watson Solution Adrián Calvo Chozas, Suejb Memeti, and Sabri Pllana .....	2121
Building a Community of Practice to Prepare the HPC Workforce Katharine J. Cahill, Scott Lathrop, and Steven Gordon .....	2131
Learning Outcomes Based Evaluation of HPC Professional Training Nia Alexandrov and Maria-Ribera Sancho .....	2141
Towards Data Science Literacy Christo Dichev, and Darina Dicheva .....	2151

A Way How to Impart Data Science Skills to Computer Science Students Exemplified by OBDA-Systems Development Svetlana Chuprina, Igor Postanogov, and Taisya Kostareva .....	2161
Performance Analysis of Parallel Python Applications Michael Wagner, Germán Llort, Estanislao Mercadal, Judit Giménez, and Jesús Labarta .....	2171
Scaling Score-P to the next level Daniel Lorenz, and Christian Feld .....	2180
Design Evaluation of a Performance Analysis Trace Repository Richard Grunzke, Maximilian Neumann, Thomas Ilsche, Volker Hartmann, Thomas Jejkal, Rainer Stotzka, Andreas Knüpfer, and Wolfgang E. Nagel .....	2190
Software Framework for Parallel BEM Analyses with H-matrices Using MPI and OpenMP Takeshi Iwashita, Akihiro Ida, Takeshi Mifune, and Yasuhito Takahashi .....	2200
Simulation of emergency care for patients with ACS in Saint Petersburg for ambulance decision making Ivan Derevitskiy, Evgeniy Krotov, Daniil Voloshin, Alexey Yakovlev, Sergey V. Kovalchuk, and Vladislav Karbovskii .....	2210
Smart levee monitoring and flood decision support system: reference architecture and urgent computing management Bartosz Balis, Tomasz Bartynski, Marian Bubak, Daniel Harezlak, Marek Kasztelnik, Maciej Malawski, Piotr Nowakowski, Maciej Pawlik, and Bartosz Wilk .....	2220
Firemap: A Dynamic Data-Driven Predictive Wildfire Modeling and Visualization Environment Daniel Crawl, Jessica Block, Kai Lin, and Ilkay Altintas .....	2230
Performance-aware scheduling of streaming applications using genetic algorithm Pavel Smirnov, Mikhail Melnik, and Denis Nasonov .....	2240
Towards an operational database for real-time environmental monitoring and early warning systems Bartosz Balis, Marian Bubak, Daniel Harezlak, Piotr Nowakowski, Maciej Pawlik, and Bartosz Wilk ....	2250
Numerical Simulation of Magnetic Nanoparticles Injection into Two-phase Flow in a Porous Medium Mohamed F. El-Amin, Ahmed M. Saad, Shuyu Sun, and Amgad Salama .....	2260
Dual-mixed finite elements for the three-field Stokes model as a finite volume method on staggered grids Jisheng Kou, and Shuyu Sun .....	2265
A multicomponent QM study of H <sub>2</sub> dissociation on small aluminum cluster Taro Udagawa, Kimichi Suzuki, and Masanori Tachikawa .....	2275
Column-wise Guided Data Imputation Alessio Petrozziello, and Ivan Jordanov .....	2282
Recognizing Compound Entity Phrases in Hybrid Academic Domains in View of Community Division Yang Yan, Tingwen Liu, Quangang Li, Jinqiao Shi, Li Guo, and Yubin Wang .....	2287
Optimization of DBN using Regularization Methods Applied for Recognizing Arabic Handwritten Script Mohamed Elleuch, Najiba Tagougui, and Monji Kherallah .....	2292
On Patterns of Multi-domain Interaction for Scientific Software Development focused on Separation of Concerns Ileana Ober, and Iulian Ober .....	2298
MCM: A new MPI Communication Management for Cloud Environments Laura Espínola, Daniel Franco, and Emilio Luque .....	2303
Lost in Translation: The Fundamental Flaws in Star Coordinate Visualizations Swee Chuan Tan, and Jeksen Tan .....	2308

Performance and Scalability Study of FMM Kernels on Novel Multi- and Many-core Architectures Antón Rey, Francisco D. Igual, Manuel Prieto-Matías, and Jan F. Prins .....	2313
SW-SGD: The Sliding Window Stochastic Gradient Descent Algorithm Imen Chakroun, Tom Haber, and Thomas J. Ashby .....	2318
Curvature-Based Feature Detection for Head Modeling Martin Prantl, Věra Skorkovská, Petr Martínek, and Ivana Kolingerová .....	2323
Stability Analysis of the Modified IMPES Scheme for Two-Phase Flow in Porous Media Including Dynamic Capillary Pressure Mohamed F. El-Amin .....	2328
Enabling efficient stencil code generation in OpenACC Alyson D. Pereira, Rodrigo C.O. Rocha, Márcio Castro, Luís F.W. Góes, and Mario A.R. Dantas .....	2333
Path Planning for Groups on Graphs Jakub Szkandera, Ivana Kolingerová, and Martin Maňák .....	2338
par2hier: towards vector representations for hierarchical content Tommaso Teofili .....	2343
Improving Operational Intensity in Data Bound Markov Chain Monte Carlo Balazs Nemeth, Tom Haber, Thomas J. Ashby, and Wim Lamotte .....	2348
Efficient OpenCL-based concurrent tasks offloading on accelerators A.J. Lázaro-Muñoz, J.M. González-Linares, J. Gómez-Luna, and N. Guil .....	2353
Non-Destructive Prediction of Concrete Compressive Strength Using Neural Networks Adnan Khashman, and Pinar Akpınar .....	2358
Influenza peaks forecasting in Russia: assessing the applicability of statistical methods Vasiliy N. Leonenko, Klavdiya O. Bochenina, and Sergey A. Kesarev .....	2363
Imperative BSPLib-style Communications in BSML Frédéric Loulergue .....	2368
Classification of Critical Points Using a Second Order Derivative Michal smolik, and Vaclav Skala .....	2373
Detection of tourists attraction points using Instagram profiles Ksenia D. Mukhina, Stepan V. Rakitin, and Alexander A. Visheratin .....	2378
Phenomena of Nonlinear Diffusion in Complex 3D Media Yuri N. Skiba, and Denis M. Filatov .....	2383
Feasibility Study of Social Network Analysis on Loosely Structured Communication Networks Jan William Johnsen, and Katrin Franke .....	2388
A Statistical Analysis of the Performance Variability of Read/Write Operations on Parallel File Systems Eduardo C. Inacio, Pedro A. Barbeta, and Mario A.R. Dantas .....	2393
Heterogeneous Personal Computing: A Case study in Materials Science Nuno Oliveira, and Pedro D. Medeiros .....	2398
High Performance and Enhanced Scalability for Parallel Applications using MPI-3's non-blocking Collectives Surendra Varma Pericherla, and Sathish Vadhiyar .....	2403
Domain Watcher: Detecting Malicious Domains Based on Local and Global Textual Features Panpan Zhang, Tingwen Liu, Yang Zhang, Jing Ya, Jinqiao Shi, and Yubin Wang .....	2408

Effective Learning with 2-Dimensional Active Selection on Feature and Instance Xiao-Yu Zhang, Shupeng Wang, Lei Zhang, Chao Li, Yang Chen, Yong Wang, and Binbin Li .....	2413
Compiler technologies for understanding legacy scientific code: A case study on an ACME land module Dali Wang, Yu Pei, Oscar Hernandez, Wei Wu, Zhou Yao, Youngsung Kim, Michael Wolfe, and Ryan Kitchen .....	2418
Selection of Random Walkers that Optimizes the Global Mean First-Passage Time for Search in Complex Networks Mu Cong Ding, and Kwok Yip Szeto .....	2423
GPU-Accelerated Real-Time Path Planning and the Predictable Execution Model Björn Forsberg, Daniele Palossi, Andrea Marongiu, and Luca Benini .....	2428
RBF Interpolation with CSRBF of Large Data Sets Vaclav Skala .....	2433
Social Contact Patterns in an Individual-based Simulator for the Transmission of Infectious Diseases (Stride) Elise Kuylen, Sean Stijven, Jan Broeckhove, and Lander Willem .....	2438
Cognitive Agents Success in Learning to Cross a CA Based Highway Comparison for Two Decision Formulas Anna T. Lawniczak and Fei Yu .....	2443
Algorithm for simultaneous adaptation and time step iterations for the electromagnetic waves propagation and heating of the human head induced by cell phone Luis Garcia-Castillo, Ignacio Gomez-Revuelto, Adrian Amor-Martin, Marcin Łoś, and Maciej Paszyński .....	2448
Crowd Evacuation Modeling and Simulation Using Care HPS Mohammed J. Alghazzawi, Ghazal Tashakor, Francisco Borges, and Remo Suppi .....	2453
Video face recognition through multi-scale and optimization of margin distributions Gaopeng Gou, Zhen Li, Gang Xiong, Yangyang Guan, and Junzheng Shi .....	2458
Modeling and Simulation for Exploring Power/Time Trade-off of Parallel Deep Neural Network Training Paweł Rościszewski .....	2463
Modeling perfusion by fractal tree and stochastic dynamics Katarzyna Jesionek, Dominik Szczerba, and Jaroslaw Wasilewski .....	2468
Parallel Post-Processing of the Earth Climate Model Output Gijs van den Oord, and Rena Bakhshi .....	2473
Clustering of comorbidities based on conditional probabilities of diseases in hypertensive patients Nikita Bukhanov, Marina Balakhontceva, Alexey Krikunov, Arthur Sabirov, Anna Semakova, Nadezhda Zvartau, and Aleksandra Konradi .....	2478
Gabor Filter and Texture based Features for Palmprint Recognition Ali Younesi, and Mehdi Chehel Amirani .....	2488
A Self-Enforcing Network as a Tool for Clustering and Analyzing Complex Data Christina Klüver .....	2496
Body Mass Index Estimation by Using an Adaptive Neuro Fuzzy Inference System Nuriye Sancar, and Sahar S. Tabrizi .....	2501
Building hybrid Scientific similarity networks using research papers and social networks Gali-Ketema Mbogo, and Alexander A. Visheratin .....	2507

Formal Approach to Control Design of Complex and Dynamical Systems Hela Kadri, Samir Ben Ahmed, and Simon Collart-Dutilleul .....	2512
Impacts of Building Geometries and Radiation Properties on Urban Thermal Environment Ming Xu .....	2517
Towards a Fuzzy Cognitive Map for Opinion Mining Jose Aguilar, Oswaldo Téran, Hebert Sánchez, José Gutiérrez de Mesa, Jorge Cordero, and Danilo Chávez .....	2522
Application of Block-structured Adaptive Mesh Refinement to Particle Simulation Hideyuki Usui, Saki Kito, Masanori Nunami, and Masaharu Matsumoto .....	2527
Behavioral Characterization of Criminality Spread in Cities Gabriel Spadon, Lucas C. Scabora, Paulo H. Oliveira, Marcus V.S. Araujo, Bruno B. Machado, Elaine P.M. Sousa, Caetano Traina-Jr, and Jose F. Rodrigues-Jr .....	2537
#RighttoBreathe why not? Social Media Analysis of the Local in the Capital City of India Nitin Upadhyay, and Shalini Upadhyay .....	2542