

International Conference on Computational Science (ICCS 2016)

Data Through the Computational Lens

Procedia Computer Science Volume 80

San Diego, California, USA
6 - 8 June 2016

Part 1 of 3

Editor:

Michelle Connolly

ISBN: 978-1-5108-2725-7

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. (2016)

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
Web: www.proceedings.com



Contents

Data through the Computational Lens, Preface for ICCS 2016	
I. Altintas, M. Norman, M. Lees, V.V. Krzhizhanovskaya, J. Dongarra, P.M.A. Sloot	1
Performance Analysis and Optimization of a Hybrid Seismic Imaging Application	
S.R. Paul, M. Araya-Polo, J. Mellor-Crummey, D. Hohl	8
Portable Application-level Checkpointing for Hybrid MPI-OpenMP Applications	
N. Losada, M.J. Martín, G. Rodríguez, P. González	19
Checkpointing of Parallel MPI Applications Using MPI One-sided API with Support for Byte-addressable Non-volatile RAM	
P. Dorożyński, P. Czarnul, A. Malinowski, K. Czuryło, Ł. Dorau, M. Maciejewski, P. Skowron	30
Acceleration of Tear Film Map Definition on Multicore Systems	
J. González-Domínguez, B. Remeseiro, M.J. Martín	41
Modeling and Implementation of an Asynchronous Approach to Integrating HPC and Big Data Analysis	
Y. Fu, F. Song, L. Zhu	52
EMINENT: EMbarrassINgly parallelEl mutatioN Testing	
P.C. Cañizares, M.G. Merayo, A. Núñez	63
Faster Cloud Star Joins with Reduced Disk Spill and Network Communication	
J.J. Brito, T. Mosqueiro, R.R. Ciferri, C.D. de Aguiar Ciferri	74
High Performance LDA through Collective Model Communication Optimization	
B. Zhang, B. Peng, J. Qiu	86
A Performance Characterization of Streaming Computing on Supercomputers	
S. Markidis, I.B. Peng, R. Iakymchuk, E. Laure, G. Kestor, R. Gioiosa	98
High-performance Tensor Contractions for GPUs	
A. Abdelfattah, M. Baboulin, V. Dobrev, J. Dongarra, C. Earl, J. Falcou, A. Haidar, I. Karlin, T. Kolev, I. Masliah, S. Tomov	108
Performance Tuning and Optimization Techniques of Fixed and Variable Size Batched Cholesky Factorization on GPUs	
A. Abdelfattah, A. Haidar, S. Tomov, J. Dongarra	119
Adaptive Multi-level Blocking Optimization for Sparse Matrix Vector Multiplication on GPU	
Y. Nagasaka, A. Nukada, S. Matsuoka	131
Embedded Real-time Stereo Estimation Via Semi-global Matching on the GPU	
D. Hernandez-Juarez, A. Chacón, A. Espinosa, D. Vázquez, J.C. Moure, A.M. López	143
Multivariate Polynomial Multiplication on GPU	
D.A. Popescu, R.T. Garcia	154
CUDA Optimization of Non-local Means Extended to Wrapped Gaussian Distributions for Interferometric Phase Denoising	
A. Zimmer, P. Ghuman	166
A Performance Prediction and Analysis Integrated Framework for SpMV on GPUs	
P. Guo, Chung-wei Lee	178
A Multi-GPU Fast Iterative Method for Eikonal Equations Using On-the-fly Adaptive Domain Decomposition	
S. Hong, Won-Ki Jeong	190
A Case Study in Adjoint Sensitivity Analysis of Parameter Calibration	
J. Lotz, M. Schwalbach, U. Naumann	201
Tuning the Coarse Space Construction in a Spectral AMG Solver	
O. Marques, A. Druinsky, X.S. Li, A.T. Barker, P. Vassilevski, D. Kalchev	212
Induced Dimension Reduction Method for Solving Linear Matrix Equations	
R. Astudillo, M.B. van Gijzen	222
A Cylindrical Basis Function for Solving Partial Differential Equations on Manifolds	
E.O. Asante-Asamani, L. Wang, Z. Yu	233
Finite Element Model for Brittle Fracture and Fragmentation	
W. Li, T.J. Delaney, X. Jiao, R. Samulyak, C. Lu	245
On Parallel Induction of Nondeterministic Finite Automata	
T. Jastrzab	257
Acceleration and Parallelization of ZENO/Walk-on-Spheres	
D. Juba, W. Keyrouz, M. Mascagni, M. Brady	269
Permutation-based Recombination Operator to Node-depth Encoding	
T.W. de Lima, A.C. Botazzo Delbem, R.L. Lima, G.P. Sabin, M.A. Almeida de Oliveira	279

Assessing Metaheuristics by Means of Random Benchmarks P. Rabanal, I. Rodríguez, F. Rubio	289
Identifying the Sport Activity of GPS Tracks César Ferri	301
Wind-sensitive Interpolation of Urban Air Pollution Forecasts L. Contreras, C. Ferri	313
Optimal Customer Targeting for Sustainable Demand Response in Smart Grids S.R. Kuppannagari, R. Kannan, C. Chelmis, A.S. Tehrani, V.K. Prasanna	324
Influence of Charging Behaviour Given Charging Station Placement at Existing Petrol Stations and Residential Car Park Locations in Singapore R. Bi, J. Xiao, V. Viswanathan, A. Knoll	335
Identifying Venues for Female Commercial Sex Work Using Spatial Analysis of Geocoded Advertisements D. Voloshin, I. Derevitskiy, K. Mukhina, V. Karbovskii	345
RTPMF: Leveraging User and Message Embeddings for Retweeting Behavior Prediction J. Liang, B. Jiang, R. Yin, C. Wang, J. Tan, S. Bai	356
Leveraging Latent Sentiment Constraint in Probabilistic Matrix Factorization for Cross-domain Sentiment Classification J. Liang, K. Zhang, X. Zhou, Y. Hu, J. Tan, S. Bai	366
Identifying Users across Different Sites Using Usernames Y. Wang, T. Liu, Q. Tan, J. Shi, L. Guo	376
A Hybrid Human-computer Approach to the Extraction of Scientific Facts from the Literature R.B. Tchoua, K. Chard, D. Audus, J. Qin, J. de Pablo, I. Foster	386
An Exploratory Sentiment and Facial Expressions Analysis of Data from Photo-sharing on Social Media: The Case of Football Violence V. Boychuk, K. Sukharev, D. Voloshin, V. Karbovskii	398
Hybrid Computational Steering for Dynamic Data-driven Application Systems J. Han, J. Brooke	407
Error Function Impact in Dynamic Data-driven Framework Applied to Forest Fire Spread Prediction C. Carrillo, T. Artés, A. Cortés, T. Margalef	418
<i>D-STHARk</i> : Evaluating Dynamic Scheduling of Tasks in Hybrid Simulated Architectures S. Toledo, D. Melo, G. Andrade, F. Mourão, A. Chakrabarti, R. Ferreira, S. Parthasarathy, L. Rocha	428
An Evaluation of Data Stream Processing Systems for Data Driven Applications J. Samosir, M. Indrawan-Santiago, P.D. Haghghi	439
ADAMANT: Tools to Capture, Analyze, and Manage Data Movement P. Cicotti, L. Carrington	450
Improving Multivariate Data Streams Clustering C.C. Bones, L.A.S. Romani, E.P.M. de Sousa	461
Network Services and their Compositions for Network Science Applications S.E. Abdelhamid, C.J. Kuhlman, M.V. Marathe, S.S. Ravi	472
Competing Energy Lookup Algorithms in Monte Carlo Neutron Transport Calculations and their Optimization on CPU and Intel MIC Architectures Y. Wang, E. Brun, F. Malvagi, C. Calvin	484
An Ensemble Approach to Weak-constraint Four-dimensional Variational Data Assimilation J.A. Shaw, D.N. Daescu	496
Combining Microsimulation and Agent-based Model for Micro-level Population Dynamics J.W. Bae, E. Paik, K. Kim, K. Singh, M. Sajjad	507
Complex Data-driven Predictive Modeling in Personalized Clinical Decision Support for Acute Coronary Syndrome Episodes A.V. Krikunov, E.V. Bolgova, E. Krotov, T.M. Abuhay, A.N. Yakovlev, S.V. Kovalchuk	518
Agent-based Modelling Using Ensemble Approach with Spatial and Temporal Composition A.V. Kiselev, V.A. Karbovskii, S.V. Kovalchuk	530
Success Rate of Creatures Crossing a Highway as a Function of Model Parameters A.T. Lawniczak, L. Ly, F. Yu	542
Using Analytic Solution Methods on Unsaturated Seepage Flow Computations F.T. Tracy	554
Predictor Discovery for Early-late Indian Summer Monsoon Using Stacked Autoencoder M. Saha, P. Mitra, R.S. Nanjundiah	565
Crack Detection in Earth Dam and Levee Passive Seismic Data Using Support Vector Machines W.D. Fisher, T.K. Camp, V.V. Krzhizhanovskaya	577
In Situ Data Infrastructure for Scientific Unit Testing Platform Z. Yao, Y. Jia, D. Wang, C. Steed, S. Atchley	587
Recovering the MSS-sequence Via CA S.D. Cardell, A. Fúster-Sabater	599
Accelerated Graph-based Nonlinear Denoising Filters A. Knyazev, A. Malyshev	607

Distributed Multi-authority Attribute-based Encryption Scheme for Friend Discovery in Mobile Social Networks W. Wang, F. Qi, X. Wu, Z. Tang	617
Detecting Frog Calling Activity Based on Acoustic Event Detection and Multi-label Learning J. Xie, T. Michael, J. Zhang, P. Roe	627
Genome-Wide Association Interaction Studies with MB-MDR and maxT Multiple Testing correction on FPGAs S. Gundlach, J.C. Kässens, L. Wienbrandt	639
Biological Systems through the Informational Lens A. Lawrence, T. Katchalski, A. Perez, V. Lev-Ram, D. Boassa, T. Deerinck, S. Phan, S. Peltier, M. Ellisman	650
A New Approach for Automatic Detection of Tactile Paving Surfaces in Sidewalks M.C. Ghilardi, R.C.O. Macedo, I.H. Manssour	662
Kepler WebView: A Lightweight, Portable Framework for Constructing Real-time Web Interfaces of Scientific Workflows D. Crawl, A. Singh, I. Altintas	673
A Smart Manufacturing Use Case: Furnace Temperature Balancing in Steam Methane Reforming Process via Kepler Workflows P. Korambath, J. Wang, A. Kumar, J. Davis, R. Graybill, B. Schott, M. Baldea	680
Running Simultaneous Kepler Sessions for the Parallelization of Parametric Scans and Optimization Studies Applied to Complex Workflows M. Owsiaik, M. Płociennik, B. Palak, T. Zok, C. Reux, L. Di Gallo, D. Kalupin, T. Johnson, M. Schneider	690
Kepler + CometCloud: Dynamic Scientific Workflow Execution on Federated Cloud Resources J. Wang, M. Abdelbaky, J. Diaz-Montes, S. Purawat, M. Parashar, I. Altintas	700
Natural Language Processing Using Kepler Workflow System: First Steps A. Goyal, A. Singh, S. Bhargava, D. Crawl, I. Altintas, C.-N. Hsu	712
Two-level Dynamic Workflow Orchestration in the INDIGO DataCloud for Large-scale, Climate Change Data Analytics Experiments M. Płociennik, S. Fiore, G. Donvito, M. Owsiaik, M. Fargetta, R. Barbera, R. Bruno, E. Giorgio, D.N. Williams, G. Aloisio	722
Reduced Order Models for Pricing American Options under Stochastic Volatility and Jump-Diffusion Models M. Balajewicz, J. Toivanen	734
Novel Heuristic Algorithm for Large-scale Complex Optimization H. Qiu, Y. Liu	744
Detecting Informative Patterns in Financial Market Trends Based on Visual Analysis J. Sandoval, J. Nino, G. Hernandez, A. Cruz	752
Modeling High Frequency Data Using Hawkes Processes with Power-law Kernels C. Zhang	762
Particle Swarm Optimization Simulation via Optimal Halton Sequences G. Weerasinghe, H. Chi, Y. Cao	772
A Priori Fourier Analysis for 2.5D Finite Elements Simulations of Logging-While-Drilling (LWD) Resistivity Measurements Á. Rodríguez-Rozas, D. Pardo	782
Hybridization of Isogeometric Finite Element Method and Evolutionary Multi-agent System as a Tool-set for Multiobjective Optimization of Liquid Fossil Fuel Reserves Exploitation with Minimizing Groundwater Contamination L. Siwik, M. Los, M. Kisiel-Dorohinicki, A. Byrski	792
Enhancing Particle Swarm Optimization with Socio-cognitive Inspirations I. Bugajski, P. Listkiewicz, A. Byrski, M. Kisiel-Dorohinicki, W. Korczynski, T. Lenaerts, D. Samson, B. Indurkhya, A. Nowé	804
Efficient Strategy for Collective Navigation Control in Swarm Robotics L. Silva Junior, N. Nedjah	814
Multi-agent System Supporting Automated GIS-based Photometric Computations A. Sędziwy, L. Kotulski	824
Scalability of Direct Solver for Non-stationary Cahn-Hilliard Simulations with Linearized Time Integration Scheme M. Woźniak, M. Smołka, A. Cortes, M. Paszyński, R. Schaefer	834
Efficient Memetic Continuous Optimization in Agent-based Computing W. Korczynski, A. Byrski, M. Kisiel-Dorohinicki	845
Reinforcement Learning with Multiple Shared Rewards D.M. Guisi, R. Ribeiro, M. Teixeira, A.P. Borges, F. Enembreck	855
Hybrid Direct and Iterative Solver with Library of Multi-criteria Optimal Orderings for h Adaptive Finite Element Method Computations H. AbouEisha, K. Jopek, B. Medygrą, M. Moshkov, S. Nosek, A. Paszyńska, M. Paszyński, K. Pingali	865
Hypergraph Grammars in Non-stationary hp -adaptive Finite Element Method A. Paszyńska, M. Woźniak, A. Lenhardt, D. Nguyen, K. Pingali	875
Multilevel Methods for Sparse Representation of Topographical Data P. Shekhar, A. Patra, E.R. Stefanescu	887
Wildfire Spread Prediction and Assimilation for FARSITE Using Ensemble Kalman Filtering T. Srivas, T. Artés, R.A. de Callafon, I. Altintas	897
Large Forest Fire Spread Prediction: Data and Computational Science T. Artés, A. Cortés, T. Margalef	909
Decentralized Dynamic Data-Driven Monitoring of Atmospheric Dispersion Processes T. Ritter, J. Euler, S. Ulbrich, O. von Stryk	919
Optimal Filtering for Grid Event Detection from Real-time Synchrophasor Data S.A.R. Konakalla, R. de Callafon	931

On Solving Ill Conditioned Linear Systems C.C. Douglas, L. Lee, M.-C. Yeung	941
Hierarchical Density-based Clustering Based on GPU Accelerated Data Indexing Strategy D. Melo, S. Toledo, F. Mourão, R. Sachetto, G. Andrade, R. Ferreira, S. Parthasarathy, L. Rocha	951
9 th Workshop on Biomedical and Bioinformatics Challenges for Computer Science – BBC2016 S. Beretta, M. Cannataro, M. Castelli	962
CFD Investigation of Human Tidal Breathing through Human Airway Geometry J. Azarnoosh, K. Sreenivas, A. Arabshahi	965
Partitioning of Arterial Tree for Parallel Decomposition of Hemodynamic Calculations A. Svitenkov, P. Zun, O. Rekin, A.G. Hoekstra	977
Generating a 3D Normative Infant Cranial Model B. Yuan, R.N. Goldman, E. Wang, O. Olorunnipa, D.N. Khechyan	988
Supermodeling in Simulation of Melanoma Progression W. Dzwinel, A. Klusek, O.V. Vasilyev	999
Forward Error Correction for DNA Data Storage M. Blawat, K. Gaedke, I. Hütter, X.-M. Chen, B. Turczyk, S. Inverso, B.W. Pruitt, G.M. Church	1011
Computationally Characterizing Genomic Pipelines Using high-confident Call Sets X. Zhang, S.R. Ellingson	1023
Denormalize and Delimit: How not to Make Data Extraction for Analysis More Complex than Necessary A.F. Bokov, L. Manuel, C. Cheng, A. Bos, A. Tirado-Ramos	1033
Cost-efficient Microwave Design Optimization Using Adaptive Response Scaling S. Koziel, A. Bekasiewicz, L. Leifsson	1042
Expedited Dimension Scaling of Microwave and Antenna Structures Using Inverse Surrogates S. Koziel, A. Bekasiewicz, L. Leifsson	1051
Trawl-Door Shape Optimization by Space-Mapping-Corrected CFD Models and Kriging Surrogates I.M. Jonsson, L. Leifsson, S. Koziel, Y.A. Tesfahunegn, A. Bekasiewicz	1061
Preference-based Economic Scheduling in Grid Virtual Organizations V. Toporkov, D. Yemelyanov, A. Bobchenkov, P. Potekhin	1071
Cache Aware Dynamics Data Layout for Efficient Shared Memory Parallelisation of EUROPLEXUS M. Sridi, B. Raffin, V. Faucher	1083
Sequential Domain Patching for Computationally Feasible Multi-objective Optimization of Expensive Electromagnetic Simulation Models A. Bekasiewicz, S. Koziel, L. Leifsson	1093
Supersonic Airfoil Shape Optimization by Variable-fidelity Models and Manifold Mapping J. Siegler, J. Ren, L. Leifsson, S. Koziel, A. Bekasiewicz	1103
Surrogate Modeling of Ultrasonic Nondestructive Evaluation Simulations J. Siegler, L. Leifsson, R. Grandin, S. Koziel, A. Bekasiewicz	1114
Solving PhaseLift by Low-rank Riemannian Optimization Methods W. Huang, K.A. Gallivan, X. Zhang	1125
Applying MGAP Modeling to the Hard Real-time Task Allocation on Multiple Heterogeneous Processors Problem E. Valentin, R. de Freitas, R. Barreto	1135
Asynchronous Two-level Checkpointing Scheme for Large-scale Adjoints in the Spectral-element Solver Nek5000 M. Schanen, O. Marin, H. Zhang, M. Anitescu	1147
AGORAS: A Fast Algorithm for Estimating Medoids in Large Datasets E.M. Rangel, W. Hendrix, A. Agrawal, W.-k. Liao, A. Choudhary	1159
Impact of Boundary Conditions on Shaping Frequency Response of a Vibrating Plate—Modeling, Optimization, and Simulation M. Pawelczyk, S. Wrona	1170
Simulations of Partial Update LMS Algorithms in Application to Active Noise Control D. Bismor	1180
Formal Analysis of an Energy-aware Collision Resolution Protocol for Wireless Sensor Networks M.C. Ruiz, H. Macià J.A. Mateo, J. Calleja	1191
Using Computational Fluid Dynamics (CFD) for Blast Wave Propagation under Structure A.S.M. Sohaimi, M.S. Risby, Saidi A.F.M. Ishak, S. Khalis, M.N. Norazman, I. Ariffin, M.A. Yusof	1202
A VNS-based Heuristic for Solving the Vehicle Routing Problem with Time Windows and Vehicle Preventive Maintenance Constraints A. Dhahri, A. Mjirda, K. Zidi, K. Ghedira	1212
Simulation on the Shock Response of Vehicle Occupant Subjected to Underbelly Blast Loading K. Suhaimi, M.S. Risby, K.S. Tan, V.F. Knight	1223
A Heuristic Algorithm for Multi-site Computation Offloading in Mobile Cloud Computing N.I. Md Enzai, M. Tang	1232
Multiscale Modelling and Simulation, 13th International Workshop D. Groen, V. Krzhizhanovskaya, B. Bosak, T. Scheibe, A. Hoekstra	1242
Multiscale Simulation of Organic Electronics Via Smart Scheduling of Quantum Mechanics Computations P. Friederich, T. Strunk, W. Wenzel, I. Kondov	1244

Variance-reduced HMM for Stochastic Slow-fast Systems W. Melis, G. Samaeys	1255
Uncertainty Quantification of Parameters in SBVPs Using Stochastic Basis and Multi-Scale Domain Decomposition V. Ginting, B. McCaskill, P. Torsu	1267
Locally Conservative B-spline Finite Element Methods for Two-Point Boundary Value Problems V. Ginting, R. Johnson,	1279
An Accelerated Iterative Linear Solver with GPUs for CFD Calculations of Unstructured Grids J. Williams, C. Sarofeen, H. Shan, M. Conley	1291
DarcyLite: A Matlab Toolbox for Darcy Flow Computation J. Liu, F. Sadre-Marandi, Z. Wang	1301
A Semi-Discrete SUPG Method for Contaminant Transport in Shallow Water Models F. Behzadi, J.C. Newman III	1313
A Two-Scale Reduced Model for Darcy Flow in Fractured Porous Media H. Chen, S. Sun	1324
Staggered/Collocated POD-ROM for Unsteady Navier-Stokes Flow Y. Wang, T. Li	1334
An Iterative Implicit Scheme for Nanoparticles Transport with Two-Phase Flow in Porous Media M.F. El-Amin, J. Kou, S. Sun, A. Salama	1344
Multi-Scale Coupling between Monte Carlo Molecular Simulation and Darcy-Scale Flow in Porous Media A. Saad, A. Kadoura, S. Sun	1354
Modeling Pore-Scale Oil-Gas Systems Using Gradient Theory with Peng-Robinson Equation of State X. Fan, J. Kou, Z. Qiao, S. Sun	1364
MHD Relaxation with Flow in a Sphere K. Yamamoto, A. Kageyama	1374
Numerical Aspects Related to the Dynamic Update of Anisotropic Permeability Field During the Transport of Nanoparticles in the Subsurface M.-H. Chen, A. Salama, M. El-Amin	1382
Localized Computation of Newton Updates in Fully-implicit Two-phase Flow Simulation S.M. Sheth, R.M. Younis	1392
A Fully Coupled XFEM-EDFM Model for Multiphase Flow and Geomechanics in Fractured Tight Gas Reservoirs G. Ren, J. Jiang, R.M. Younis	1404
Workshop on Large Scale Computational Physics LSCP 2016 O. Olagbemi, E. de Doncker, F. Yuasa	1416
First Application of Lattice QCD to Pezy-SC Processor T. Aoyama, K.-I. Ishikawa, Y. Kimura, H. Matsufuru, A. Sato, T. Suzuki, S. Torii	1418
Adaptive Integration and Singular Boundary Transformations E. de Doncker, F. Yuasa, T. Ishikawa, J. Kapenga, F. Olagbemi	1428
Inclusive Cost Attribution for Cache Use Profiling J. Weidendorfer, J. Breitbart	1439
KGEN: A Python Tool for Automated Fortran Kernel Generation and Verification Y. Kim, J. Dennis, C. Kerr, R.R. Prasanna Kumar, A. Simha, A. Baker, S. Mickelson	1450
HPCmatlab: A Framework for Fast Prototyping of Parallel Applications in Matlab X. Guo, M. Dave, S. Mohamed	1461
Runtime Verification of Scientific Codes Using Statistics M.N. Dinh, D. Abramson, C. Jin	1473
Source Transformation of C++ Codes for Compatibility with Operator Overloading A. Hück, J. Utke, C. Bischof	1485
Online MPI Trace Compression Using Event Flow Graphs and Wavelets X. Aguilar, K. Fürlinger, E. Laure	1497
WOWMON: A Machine Learning-based Profiler for Self-adaptive Instrumentation of Scientific Workflows X. Zhang, H. Abbasi, K. Huck, A.D. Malony	1507
A DSL Based Toolchain for Design Space Exploration in Structured Parallel Programming M. Danelutto, M. Torquati, P. Kilpatrick	1519
Advances in Run-Time Performance and Interoperability for the Adapteva Epiphany Coprocessor D.A. Richie, J.A. Ross	1531
Pattern Based Cache Coherency Architecture for Embedded Manycores J. Marandola, S. Louise, L. Cudennec	1542
Using Semantics-Aware Composition and Weaving for Multi-Variant Progressive Parallelization J. Mey, S. Karol, U. Aßmann, I. Huismann, J. Stiller, J. Fröhlich	1554
Evaluating Performance and Energy-Efficiency of a Parallel Signal Correlation Algorithm on current Multi and Manycore Architectures A. Hendricks, T. Heller, A. Schäfer, M. Kasperek, D. Fey	1566
Tabu Search for Partitioning Dynamic Dataflow Programs M. Michalska, N. Zufferey, M. Mattavelli	1577

Towards Characterizing the Variability of Statistically Consistent Community Earth System Model Simulations D.J. Milroy, A.H. Baker, D.M. Hammerling, J.M. Dennis, S.A. Mickelson, E.R. Jessup	1589
A New Approach to Ocean Eddy Detection, Tracking, and Event Visualization—Application to the Northwest Pacific Ocean D. Matsuoka, F. Araki, Y. Inoue, H. Sasaki	1601
SC-ESAP: A Parallel Application Platform for Earth System Model J. Jiang, T. Wang, X. Chi, H. Hao, Y. Wang, Y. Chen, H. Zhang	1612
Octree-based Multiple-Material Parallel Unstructured Mesh Generation Method for Seismic Response Analysis of Soil-Structure Systems K. Fujita, K. Katsushima, T. Ichimura, M. Hori, L. Maddegedara	1624
Parallel Iterative Solvers for Ill-conditioned Problems with Heterogeneous Material Properties K. Nakajima	1635
High-productivity Framework for Large-scale GPU/CPU Stencil Applications T. Shimokawabe, T. Aoki, N. Onodera	1646
GPU Acceleration of a Non-hydrostatic Ocean Model with a Multigrid Poisson/Helmholtz Solver T. Yamagishi, Y. Matsumura	1658
Workshop on Nonstationary Models of Pattern Recognition and Classifier Combinations M. Woźniak, B. Krawczyk	1670
Anticipative Hybrid Extreme Rotation Forest B. Ayerdi, M. Graña	1671
Learning Decision Trees from Data Streams with Concept Drift D. Jankowski, K. Jackowski, B. Cyganek	1682
GPU-Accelerated Extreme Learning Machines for Imbalanced Data Streams with Concept Drift B. Krawczyk	1692
Efficient Computation of the Tensor Chordal Kernels B. Cyganek, M. Woźniak	1702
A New Design Based-SVM of the CNN Classifier Architecture with Dropout for Offline Arabic Handwritten Recognition M. Elleuch, R. Maalej, M. Kherallah	1712
Active Learning Classification of Drifted Streaming Data M. Woźniak, P. Ksieniewicz, B. Cyganek, A. Kasprzak, K. Walkowiak	1724
Some Experimental Issues in Financial Fraud Mining J. West, M. Bhattacharya	1734
Ramp Loss Linear Programming Nonparallel Support Vector Machine D. Liu, D. Chen, Y. Shi, Y. Tian	1745
The Combination of Topology and Nodes' States Dynamics as an Early-Warning Signal of Critical Transition in a Banking Network Model V.Y. Guleva	1755
High-order Numerical Method for Generalized Black-Scholes Model S. Chandra Sekhara Rao, Manisha	1765
Bridging the HPC Talent Gap with Computational Science Research Methods BRIDGE Workshop, ICCS 2016 N. Alexandrov	1777
Using Ontology Engineering Methods to Improve Computer Science and Data Science Skills S. Chuprina, V. Alexandrov	1780
Biomedical Big Data Training Collaborative (BBDTC): An Effort to Bridge the Talent Gap in Biomedical Science and Research S. Purawat, C. Cowart, R.E. Amaro, I. Altintas	1791
Ontology Based Data Access Methods to Teach Students to Transform Traditional Information Systems and Simplify Decision Making Process S. Chuprina, I. Postanogov, O. Nasraoui	1801
The Impact of Learning Activities on the Final Grade in Engineering Education R. Ramirez-Velarde, N. Alexandrov, M. Sanhueza-Olave, R. Perez-Cazares	1812
Bounded Support and Confidence over Evidential Databases A. Samet, T. Tuan Dao	1822
Probabilistic Semantics S.F. Pileggi	1834
Reducing Data Uncertainty in Surface Meteorology Using Data Assimilation: A Comparison Study A. Farguell, J. Moré, A. Cortés, J.R. Miró, T. Margalef, V. Altava	1846
Psychological Warfare Analysis Using Network Science Approach I. Blokh, V. Alexandrov	1856
Comparing Electoral Campaigns by Analysing Online Data J.A. Espinosa-Oviedo, G. Vargas-Solar, V. Alexandrov, G. Castel	1865
A Stochastic Approach to Solving Bilevel Natural Gas Cash-out Problems V. Kalashnikov, V. Alexandrov, N. Kalashnykova	1875
Integrated Approach to Assignment, Scheduling and Routing Problems in a Sales Territory Business Plan L. Hervert-Escobar, F. López-Ramos, O.A. Esquivel-Flores	1887
Energy Study of Monte Carlo and Quasi-Monte Carlo Algorithms for Solving Integral Equations T. Gurov, A. Karaivanova, V. Alexandrov	1897

Reducing Communication in Distributed Asynchronous Iterative Methods J. Wolfson-Pou, E. Chow	1906
A Robust Technique to Make a 2D Advection Solver Tolerant to Soft Faults P. Strazzins, B. Harding, C. Lee, J.R. Mayo, J. Ray, R.C. Armstrong	1917
Community Science Exemplars in SEAGrid Science Gateway: Apache Airavata Based Implementation of Advanced Infrastructure S. Pamidighantam, S. Nakandala, E. Abeysinghe, C. Wimalasena, S.R. Yodage, S. Marru, M. Pierce	1927
Enhancing Computational Science Curriculum at Liberal Arts Institutions: A Case Study in the Context of Cybersecurity P.Y. Cao, I.A. Ajwa	1940
Teaching Data Science R.J. Brunner, E.J. Kim	1947
The Scientific Programming Integrated Degree Program – A Pioneering Approach to join Theory and Practice B. Küppers, T. Dondorf, B. Willemse, H.J. Pflug, C. Vonhasselt, B. Magrean, M.S. Müller, C. Bischof	1957
Teaching Computational Modeling in the Data Science Era P.J. Giabbanielli, V.K. Mago	1968
A Practical Parallel Programming Course Based on Problems of the Spanish Parallel Programming Contest D. Giménez	1978
Modeling Knowledge Transfer and the Transdisciplinary Effect on Project-based Learning Activities N. Kogikov, A. Dukhanov, K. Bochenina	1989
The Manifold Challenges for Modeling the Urban Heat Island M. Berger	2000
Traffic State Estimation Using Floating Car Data A. Sunderrajan, V. Viswanathan, W. Cai, A. Knoll	2008
Information Dynamics in Transportation Systems with Traffic Lights Control S.C. Litescu, V. Viswanathan, H. Aydt, A. Knoll	2019
Data-driven Travel Demand Modelling and Agent-based Traffic Simulation in Amsterdam Urban Area V.R. Melnikov, V.V. Krzhizhanovskaya, M.H. Lees, A.V. Boukhanovsky	2030
An Integrated Simulation Environment for Testing V2X Protocols and Applications A. Choudhury, T. Maszczyk, C.B. Math, H. Li, J. Dauwels	2042
On the Performance, Scalability and Sensitivity Analysis of a Large Air Pollution Model T. Ostromsky, V. Alexandrov, I. Dimov, Z. Zlatev	2053
Urgent Computing - A General Makespan Robustness Model for Ensembles of Forecasts S.H. Leong, D. Kranzlmüller	2062
Quality-based Approach to Urgent Workflows Scheduling N. Butakov, D. Nasonov, A. Svitkov, A. Radice, A. Boukhanovsky	2074
Urgent Information Spreading Multi-layer Model for Simulation in Mobile Networks A.A. Visheratin, T.B. Trofimenco, K.D. Mukhina, D. Nasonov, A.V. Boukhanovsky	2086
Workflow Scheduling Algorithms for Hard-deadline Constrained Cloud Environments A.A. Visheratin, M. Melnik, D. Nasonov	2098
Toolbox for Visual Explorative Analysis of Complex Temporal Multiscale Contact Networks Dynamics in Healthcare A. Karsakov, A. Moiseev, K. Mukhina, I.N. Ankudinova, M.A. Ignatieva, E. Krotov, V. Karbovskii, S.V. Kovalchuk, A.O. Konradi	2107
Short-term Multiagent Simulation-based Prediction in Mass Gatherings Decision Support V. Karbovskii, K. Andrey, D. Rybokonenko, D. Voloshin	2119
Data Quality Control for St. Petersburg Flood Warning System J.L. Araya Lopez, A.V. Kalyuzhnaya, S.S. Kosukhin, S.V. Ivanov	2128
Fast and Accurate Finite-difference Method Solving Multicomponent Smoluchowski Coagulation Equation with Source and Sink Terms A.P. Smirnov, S.A. Matveev, D.A. Zheltkov, E.E. Tyrtysnikov	2141
A Riemannian Limited-memory BFGS Algorithm for Computing the Matrix Geometric Mean X. Yuan, W. Huang, P.-A. Absil, K.A. Gallivan	2147
GPU Optimization for Data Analysis of Mario Schenberg Spherical Detector E.C. Vasconcellos, E.W.G. Clua, R.R. Rosa, J.G.F.M. Gazolla, N.C. da R. Ferreira, V. Carlquist, C.F. Da Silva Costa	2158
Efficient Sphere Detector Algorithm for Massive MIMO Using GPU Hardware Accelerator M.-A. Arfaoui, H. Ltaief, Z. Rezki, M.-S. Alouini, D. Keyes	2169
Algorithmic Approach for Learning a Comprehensive View of Online Users K. Modarresi	2181
Recommendation System Based on Complete Personalization K. Modarresi	2190
Learning Vector-Space Representations of Items for Recommendations Using Word Embedding Models B. Krishnamurthy, N. Puri, R. Goel	2205
Efficient Skyline Query over Multiple Relations J. Zhang, Z. Lin, B. Li, W. Wang, D. Meng	2211
Social Media Conversation Monitoring: Visualize Information Contents of Twitter Messages Using Conversational Metrics C. Lipizzi, D.G. Dessavre, L. Iandoli, J. Emmanuel R. Marquez	2216

Processing High-Volume Geospatial Data: A Case of Monitoring Heavy Haul Railway Operations P. Sangat, M. Indrawan-Santiago, D. Taniar, B. Oh, P. Reichl	2221
A Suite of Java Message-Passing Benchmarks to Support the Validation of Testing Models, Criteria and Tools G.G.M. Dourado, P.S.L. Souza, R.R. Prado, R.N. Batista, S.R.S. Souza, J.C. Estrella, S.M. Bruschi, J. Lourenco	2226
Algorithmic Differentiation of Numerical Methods: Second-Order Adjoint Solvers for Parameterized Systems of Nonlinear Equations N. Safraan, J. Lotz, U. Naumann	2231
Cryptographic Properties of Equivalent Ciphers A. Füster-Sabater, S.D. Cardell	2236
Understanding User Behavior: From HPC to HTC S. Schlagkamp, R.F. da Silva, E. Deelman, U. Schwiegelshohn	2241
A Training Engine for Automatic Quantification of Left Ventricular Trabeculation from Cardiac MRI G. Bernabé, J. Cuenca, D. Giménez, J. González-Carrillo	2246
Simulating Refugee Movements: Where Would You Go D. Groen	2251
Cost-benefit Analysis and Exploration of Cost-energy-Performance Trade-offs in Scientific Computing Infrastructures P. Llopis, G.G. Castañé J. Carretero	2256
An Evolutionary Algorithm for Autonomous Robot Navigation L. da Silva Assis, A. da Silva Soares, C.J. Coelho, J.V. Baalen	2261
Preconditioning Large Scale Iterative Solution of $Ax = b$ Using a Statistical Method with Application to Matrix-Free Spectral Solution of Helmholtz Equation A. Ghasemi, L.K. Taylor	2266
Comparison of the Parallel Fast Marching Method, the Fast Iterative Method, and the Parallel Semi-Ordered Fast Iterative Method J. Weinbub, A. Hössinger	2271
BEAM: A Computational Workflow System for Managing and Modeling Material Characterization Data in HPC Environments E.J. Lingerfelt, A. Belianinov, E. Endeve, O. Ovchinnikov, S. Somnath, J.M. Borreguero, N. Grodowitz, B. Park, R.K. Archibald, C.T. Symons, S.V. Kalinin, O.E.B. Messer, M. Shankar, S. Jesse	2276
Assessing Run-time Overhead of Securing Kepler D. Kim, M.A. Vouk	2281
A Partition Scheduler Model for Dynamic Dataflow Programs M. Michalska, E. Bezati, S. Casale-Brunet, M. Mattavelli	2287
Novel Druggable Sites of Insulin-Degrading Enzyme Identified through Applied Structural Bioinformatics Analysis S. Lukman	2292
A Fast Evaluation Approach of Data Consistency Protocols within a Compilation Toolchain L. Cudennec, S. Dahmani, G. Gogniat, C. Maignan, M.J. Sepúlveda	2297
A Simple and Efficient Method to Handle Sparse Preference Data Using Domination Graphs: An Application to YouTube S. Baluja	2302
Hydra: A High-throughput Virtual Screening Data Visualization and Analysis Tool C. Sera, S. Matlock, Y. Watashiba, K. Ichikawa, J.H. Haga	2312
Modelling Complex Systems with Distributed Agency and Fuzzy Inference Systems. Knowledge-based Curricula in Higher Education E. Ahumada-Tello, M. Castanon-Puga	2317
An Execution Framework for Grid-Clustering Methods E. Schikuta, F. Fritz	2322
Motion Deblurring for Space-based Imaging on Sandroid CubeSats Using Improved Genetic Algorithm X. Wu, F. Wu, J. Zhao	2327
Best Practices in Debugging Kepler Workflows M. Owsiaik, M. Płociennik, B. Palak, T. Zok, O. Hoenen	2332
Accelerated Hybrid Approach for Spectral Problems Arising in Graph Analytics A. Fender, N. Emad, J. Eaton, S. Petiton	2338
Sliding Window-based Probabilistic Change Detection for Remote-sensed Images S. Hong, R.R. Vatsavai	2348
Implementing OpenSHMEM for the Adapteva Epiphany RISC Array Processor J.A. Ross, D.A. Richie	2353
Research of Zigbee and Big Data Analysis based Pulse Monitoring System for Efficient Physical Training H.L. Yuan, J. Wang, J. Liu, S.L. Li	2357
Formal Analysis of Collision Prevention of Two Wireless Personal Area Networks A. Gawanmeh, Y. Iraqi	2362
A Multi-Objective Evolutionary Algorithm with Efficient Data Structure and Heuristic Initialization for Fault Service Restoration M.H.M. Camillo, M.E.V. Romero, R.Z. Fanucchi, T. Woerle de Lima, A. da Silva Soares, J.B.A. London Junior, A.C.B. Delbem, L.T. Marques, C.D. Maciel	2367
Random Neural Network Based Intelligent Intrusion Detection for Wireless Sensor Networks A. Saeed, A. Ahmadinia, A. Javed, H. Larjani	2372
GPU-based Pedestrian Detection for Autonomous Driving V. Campmany, S. Silva, A. Espinosa, J.C. Moure, D. Vázquez, A.M. López	2377

Effects of Simulation Parameters on Naïve Creatures Learning to Safely Cross a Highway on Bimodal Threshold Nature of Success A.T. Lawniczak, L. Ly, F. Yu	2382
Non-invasive Procedure to Probe the Route Choices of Commuters in Rail Transit Systems C. Monterola, E.F. Legara, D. Pan, K.K. Lee, G.G. Hung	2387
A Bilingual Semantic Network of Computing Concepts E. Khennet, O. Nasraoui	2392
Detecting Extreme Events in Gridded Climate Data B. Ramachandra, K.K. Gadiraju, R.R. Vatsavai, D.P. Kaiser, T.P. Karnowski	2397
A Computational Approach to Investigate Patterns of Acute Respiratory Illness Dynamics in the Regions with Distinct Seasonal Climate Transitions V.N. Leonenko, S.V. Ivanov Y. K. Novoselova	2402
A Parallel Algorithm for Modeling Dynamical Processes on Large Stochastic Kronecker Graphs K. Bochenina, S. Kesarev	2413
Evaluation of the Cardiovascular Risk in Middle-aged Workers: An Artificial Neural Networks-based Approach A. Sboev, S. Gorokhova, V. Pfaf, I. Moloshnikov, D. Gudovskikh, R. Rybka, A. Selivanov, A. Serenko	2418
Matching User Accounts Across Social Networks Based on Users Message Y. Sha, Q. Liang, K. Zheng	2423
Crowd Turbulence With ABM and Verlet Integration on GPU Cards A. Gutierrez-Milla, F. Borges, R. Suppi, E. Luque	2428
Second Order Upwind Lagrangian Particle Method for Euler Equations R. Samulyak, H.-C. Chen, K. Yu	2433
Accelerating BWA Aligner Using Multistage Data Parallelization on Multicore and Manycore Architectures S. Chen, M.A. Senar	2438
Integrated Machine Learning in the Kepler Scientific Workflow System M.H. Nguyen, D. Crawl, T. Masoumi, I. Altintas	2443
Introducing Triquetrum, A Possible Future for Kepler and Ptolemy II C. Brooks, J.J. Billings	2449
Multi-agent Simulation of Passenger Evacuation from a Damaged Ship Under Storm Conditions M. Balakhontceva, V. Karbovskii, S. Sutulo, A. Boukhanovsky	2455