# 2016 International Conference on High Performance Computing & Simulation (HPCS 2016)

Innsbruck, Austria 18-22 July 2016

Pages 1-522



**IEEE Catalog Number: ISBN:** 

CFP1678H-POD 978-1-5090-2089-8

## Copyright $\odot$ 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1678H-POD

 ISBN (Print-On-Demand):
 978-1-5090-2089-8

 ISBN (Online):
 978-1-5090-2088-1

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### **HPCS 2016 TECHNICAL PAPERS**

**Tutorial Papers** 

Lukas Einkemmer

University of Innsbruck, Innsbruck, Austria

Simulation of the Internet of Things  Gabriele D'Angelo, Stefano Ferretti, Vittorio Ghini  University of Bologna, Bologna, Italy	1
Parameter Studies on Heterogeneous Computing Infrastructures with the Scalarm Platform  Dariusz Król, Renata Slota, Jacek Kitowski  AGH University of Science and Technology, Krakow, Poland	9
Regular Papers	
Dynamic Resource Allocation Using Performance Forecasting  Paulo Moura, Fabio Kon, Spyros Voulgaris, Maarten van Steen University of Sao Paulo, Sao Paulo, Brazil; Vrije Universiteit, Amsterdam, The Netherlands; Centre for Telematics and Information Technology, University of Twente, Enschede, The Netherlands	. 18
Optimizing Memory Management for Optimistic Simulation with Reinforcement Learning	. 26
Towards a Flexible Data Stream Analytics Platform based on the GCM Autonomous Software Component Technology  Françoise Baude, Léa El Beze, Miguel Oliva CNRS I3S UMR 7271, Universite de Nice Sophia-Antipolis, Sophia-Antipolis, France	. 34
CPU-core Frequency Scaling for Efficient Thread Scheduling in Transactional Memories  Pierangelo Di Sanzo, Bruno Ciciani  DIAG – Sapienza, University of Rome, Rome, Italy	. 42
Efficient Control Flow Restructuring for GPUs  Nico Reissmann, Thomas L. Falch, Benjamin A. Bjørnseth, Helge Bahmann, Jan Christian Meyer, Magnus Jahre Norwegian University of Science and Technology (NTNU), Trondheim, Norway; Google Zurich, Switzerland	. 48
Controlling Swarms of Medical Nanorobots using CPPSO on a GPU  Davide Ceraso, Giandomenico Spezzano  CNR – National Research Council of Italy; Institute for High Performance Computing and Networking (ICAR), Italy	. 58

Eric Klukovich, Mehmet Hadi Gunes, Lee Barford, Frederick C. Harris Jr.

University of Nevada - Reno, NV, USA; Keysight Laboratories, Keysight Technologies, CA, USA

Local Principal Component Analysis Overcomplete Method: a GPU Parallel Implementation Combining Shared and Global Memories	81
Salvatore Cuomo, Pasquale De Michele, Ardelio Galletti, Livia Marcellino University of Naples, Naples, Italy	01
A Reliable and High-Performance Network-on-Chip Router Through Decoupled Resource Sharing	88
Dynamic Virtual Channel and Index-based Arbitration based Network on Chip Router Architecture	96
The Effect of Interconnect Depopulation on FPGA Performances in Terms of Power, Area and Delay	04
Software Defined Network-on-Chip for Scalable CMPs	12
A Chip-level Redundant Threading (CRT) Scheme for Shared-Memory Protection 1  Erol Koser, Korbinian Berthold, Ravi Kumar Pujari, Walter Stechele Insitute for Integrated Systems, Technische Universität München, Munchen, Germany	16
A Wide-Range Clock Signal Generation Scheme for Speed Grading of a Logic Core	25
Reconfigurable Future for HPC  Michaela Blott  Principal Engineer, Xilinx Research, Ireland	30
Exploring the Performance Benefits of Heterogeneity and Reconfigurable Architectures in a  Commodity Cloud	32
Oren Segal, Martin Margala University of Massachusetts - Lowell, Lowell, MA, USA	
Adaptive Allocation of Default Router Paths in Network-on-Chips for Latency Reduction 14  Jan Moritz Joseph, Christopher Blochwitz, Thilo Pionteck Otto-von-Guericke-Universität Magdeburg, Germany; Universität zu Lübeck, Lubeck, Germany	40
Scheduling Binary Tree-Shaped Task Graphs Representing Optimal Parenthesizations of  Dense-Triangular Matrix Chain Product  Khaoula Bezzina, Zaher Mahjoub  University of Tunis - El Manar, Tunis, Tunisia	.48
Joint Route-Server Load Balancing in Software Defined Networks using Ant Colony Optimization	56
Increasing Waiting Time Satisfaction in Parallel Job Scheduling via a Flexible MILP Approach	64

Scheduling Independent Tasks under Contiguity Constraint: A Polyhedral Algorithm  Based-Approach for Determining and Comparing all Optimal Solutions  Hajer Salhi, Zaher Mahjoub	. 172
University of Tunis - El Manar, Tunis, Tunisia	
Control of Autonomic Parallelism Adaptation on Software Transactional Memory	. 180
Metis-CIC: A New Mesh Partitioning Heuristic for Parallel Preconditioned Iterative Methods in CFD	. 188
VWQS: a Dispatching Mechanism of Variable-Size Tasks in Heterogeneous Systems  George Kornaros, Menelaos Pratikakis  Technological Educational Institute of Crete, Greece	. 196
Allocation of Last Level Cache Partitions through Thread Classification with Parallel Universes	. 204
Quality of Service Support for High Performance Computing on Mobile Devices  Ramneek Sekhon, Patrick Hosein, Wonjun Choi, Woojin Seok  Korea University of Science and Technology, Daejeon, Korea; The University of the West Indies, Trinidad and Tobago	. 213
Understanding Knowlegde-Intensive Processes: from Traces to Instance Graphs  Claudia Diamantini, Laura Genga, Domenico Potena Università Politecnica delle Marche, Ancona, Italy	. 218
Assessing Photograph Aesthetic Quality with Color Based Descriptor  Xianghui Zhu, Teng-Sheng Moh San Jose State University, CA, USA	. 222
Analyzing Social Media Data to Discover Mobility Patterns at EXPO 2015: Methodology and Results	
Leveraging Distributed GraphLab for Program Trace Analysis	. 238
Business-aware SON Coordinator for LTE-A Networks  Harrison Mfula, Jukka K. Nurminen  Nokia Networks, Karaportti, Espoo, Finland, Aalto University, Espoo, Finland	. 246
Orthogonal Advanced Methods for the Design of Modern Antenna Arrays  John N. Sahalos  University of Nicosia, Nicosia, Cyprus	. 253
Optimizing Wireless Access Networks towards Power Consumption: Influence of the Optimization Algorithm  Margot Deruyck, David Plets, Luc Martens, Wout Joseph, Sotirios K. Goudos Ghent University/iMinds - Waves, Ghent, Belgium, Aristotle University of Thessaloniki, Thessaloniki, Greece	. 261
A CPW-Fed Printed LPDA for Wireless Communications  G.A. Casula, G. Montisci, P. Maxia, G. Muntoni  Università degli Studi di Cagliari, Cagliari, Italy	. 266

A Comparative Study of Different Biogeography Based Optimization Migration Models Performance on	
Antenna Array Thinning Problems	. 270
Sotirios K. Goudos, Katherine Siakavara, John N. Sahalos Aristotle University of Thessaloniki, Thessaloniki, Greece; University of Nicosia, Nicosia, Cyprus	
Fast Many-core Solvers for the Eikonal Equations in Cardiovascular Simulations  Daniel Ganellari, Gundolf Haase	278
Institute for Mathematics and Scientific Computing, Karl Franzens University of Graz, Graz, Austria	
Compressed Symmetric Graphs for the Simulation of Super Carbon Nanotubes  Michael Burger, Christian Bischof, Jens Wackerfuß	. 286
Technische Universitat Darmstadt, Darmstadt, Germany; University of Kassel, Kassel, Germany	
Accelerating Preconditioned Conjugate Gradient solver in Wind Field Calculation	. 294
Universitat Autonoma de Barcelona, Cerdanyola del Valls, Spain	
Parallel Solution of Higher Order Differential Equations	302
Filip Kocina, Gabriela Nečasová, Petr Veigend, Václav Šátek, Jiří Kunovský	302
Brno University of Technology, Brno, Czech Republic; IT4Innovations, VSB-TU Ostrava, Ostrava-Poruba, Czech Republic	
Population Dynamics Analysis for Policy Evaluation Using Micro-Level Population Dynamics	310
Karandeep Singh, Jang Won Bae, Euihyun Paik	
Korea University of Science & Technology (KUST), Daejeon, Korea; Electronics & Telecommunications Research Institute (ETRI), Daejeon, Korea	
Application Migration in HPC – A Driver of the Exascale Era?	318
Simon Pickartz, Stefan Lankes, Antonello Monti, Carsten Clauss, Jens Breitbart	
Institute for Automation of Complex Power Systems, RWTH Aachen University, Aachen, Germany; ParTec Cluster Competence Center GmbH, Munich, Germany; Technical University Munich, Munich, Germany	
Hybrid MPI/OpenMP Programming on the Tilera Manycore Architecture	326
Vishwanathan Chandru, Frank Mueller North Carolina State University - Raleigh, NC, USA	
The Way to Develop Software Towards Exascale Computing	334
Hao Li, Yuhua Tang, Xiaoguang Ren, Liyang Xu, Xinhai Xu	
State Key Laboratory of High Performance Computing, National University of Defense Technology, Changsha, China	
Block Shifting Layout for Efficient and Robust Large Declustered Storage Systems	. 342
Sebastien Gougeaud, Soraya Zertal, Jacques-Charles Lafoucriere, Philippe Deniel Li-PaRAD, Universite de Versailles, Versailles, France; CEA-DAM, Ile de France, France	
Impact of RDMA Communication on the Performance of Distributed BFS Algorithm	350
İsa Ahmet Güney, Burak Sezin Ovant, Şebnem Baydere Yeditepe University, Istanbul, Turkey	
Preference-Based Long-Term Prefetching Using Latency-Obsolescence Tradeoff	357
Rami Rashkovits	
The Max Stern Yezreel Valley College, Yezreel Valley, Israel	
Optimising Simulation Data Structures for the Xeon Phi	364
Mozhgan K. Chimeh, Paul Cockshott University of Glasgow, Glasgow, U.K.	
Easy and Expressive LLC Contention Model	. 372
Rakhi Hemani, Subhasis Banerjee, Apala Guha	
Indraprastha Institute of Information Technology (IIIT) - Delhi, India; IBM-Bangalore, India	

Modeling a Switch Architecture with Virtual Output Queues and Virtual Channels in HPC-Systems Simulators	380
Pedro Yébenes, German Maglione-Mathey, Jesus Escudero-Sahuquillo, Pedro J. Garcıa, Francisco J. Quiles University of Castilla-La Mancha, Ciudad Real, Spain	
Accurately Modeling a Photonic NoC in a Detailed CMP Simulation Framework  José Puche, Sergio Lechago, Salvador Petit, María E. Gómez, Julio Sahuquillo  Universidad Politecnica de Valencia, Spain	387
Analyzing Users in Parallel Computing: A User-Oriented Study  Stephan Schlagkamp, Rafael Ferreira da Silva, Johanna Renker, Gerhard Rinkenauer  Robotics Research Institute, TU Dortmund University, Dortmund, Germany; Information Science Institute, University of Southern California, CA, USA; Leibniz Research Centre for Working Environment and Human Factors, Dortmund, Germany	
Accelerating Iterative Protein Sequence Alignment on a Heterogeneous GPU-CPU Platform  Mai Said, Mona Safar, Mohamed Taher, Ayman Wahba  Ain Shams University, Cairo, Egypt	403
A Parallel Peptide Indexer and Decoy Generator for Crux Tide using OpenMP  Majdi Maabreh, Ajay Gupta, Fahad Saeed Western Michigan University, MI, USA	411
Computational Challenges for Sentiment Analysis in Life Sciences  F. Ciullo, C. Zucco, B. Calabrese, G. Agapito, P.H. Guzzi, M. Cannataro Università degli studi Magna Græcia di Catanzaro, Catanzaro, Italy	419
A Dynamic Run-Profile Energy-Aware Approach for Scheduling Computationally Intensive Bioinformatics Applications Sachin Pawaskar, Hesham H. Ali University of Nebraska – Omaha, Omaha, NE, USA	427
A Spatial Data Analysis Infrastructure for Environmental Health Research  Maria Mirto, Sandro Fiore, Laura Conte, Luisa Vittoria Bruno, Giovanni Aloisio  Fondazione CMCC (Centro Euro Mediterraneo sui Cambiamenti Climatici), Lecce, Italy; Università del Salento, Lecce, Italy	
A Case Study of Software Load Balancing Policies Implemented with the PGAS Programming Model	443
Securing User Defined Containers for Scientific Computing  Joshua Higgins, Violeta Holmes, Colin Venters  University of Huddersfield - Queensgate, Huddersfield, U.K.	449
Efficient Trusted Host-based Card Emulation on TEE-enabled Android Devices  Alessio Merlo, Luca Lorrai, Luca Verderame  DIBRIS, Università Degli Studi Di Genova, Genoa, Italy; Talos s.r.l.s., Savona, Italy	454
Practical Implementations of Program Obfuscators for Point Functions  Giovanni Di Crescenzo, Lisa Bahler, Brian Coan, Yuriy Polyakov, Kurt Rohloff, David B. Cousins  Applied Communication Sciences, Basking Ridge, NJ, USA; New Jersey Institute of Technology - Newark, NJ, USA;  Raytheon BBN Technologies, Middletown, RI, USA	460
High Available Deployment of Cloud-Based Virtualized Network Functions  Saeed Haddadi Makhsous, Anton Gulenko, Odej Kao, Feng Liu  Complex and Distributed IT-Systems, TU Berlin, Berlin, Germany; Huawei European Research Center, Munich, Germany	468
Parametric and Probabilistic Model Checking of Confidentiality in Data Dispersal Algorithms  Marco Baldi, Alessandro Cucchiarelli, Linda Senigagliesi, Luca Spalazzi, Francesco Spegni Universita' Politecnica delle Marche, Ancona, Italy	476

Impact of Information Security Measures on the Velocity of Big Data Infrastructures  Lionel Dupré, Yuri Demchenko EBRC, Luxembourg; University of Amsterdam, the Netherlands	. 484
SEECC: A Secure and Efficient Elliptic Curve Cryptosystem for E-health Applications	. 492
NTRU Modular Lattice Signature Scheme on CUDA GPUs  Wei Dai, Berk Sunar, John Schanck, William Whyte, Zhenfei Zhang  Worcester Polytechnic Institute, Worcester, MA, USA; Security Innovation, Wilmington, MA, USA	501
Chaotic Construction of Cryptographic Keys Based on Biometric Data  Ihsen Nakouri, Mohamed Hamdi, Tai-Hoon Kim  Communication System Laboratory (Sys'Com), National Engineering School of Tunis University, Tunis El Manar, Tunisia; School of Communications Engineering (Sup'Com), University of Carthage, Tunisia; Convergent Security Department, Sungshin Women's University, Seoul, South Korea	. 509
Cryptography Enhanced Ad-Hoc Approach to P2P Overlays  Michal Zima, Eva Hladká  Masaryk University, Brno, Czech Republic	517
Secure End-to-End Key Establishment Protocol for Resource-Constrained Healthcare Sensors in the Context of IoT  Muhammad A. Iqbal, Magdy Bayoumi  The Center for Advanced Computer Studies, University of Louisiana - Lafayette, LA, USA	. 523
FPGA Implementation of the Histogram of Oriented 4D Surface for Real-Time Human Activity Recognition  Amin Safaei, Q.M. Jonathan Wu University of Windsor, Windsor, ON, Canada	. 531
Cardiopulmonary Acoustic Events Classification	. 537
A Novel Approach to Provide Safe Indoor Industrial Environment  Mohammad Anvaripour, Mehrdad Saif, Majid Ahmadi  University of Windsor, Windsor, ON, Canada	. 544
Human Activity Recognition Using an Ensemble of Support Vector Machines  E. Mohammadi, Q.M. Jonathan Wu, M. Saif University of Windsor, Windsor, ON, Canada	. 549
Improved Algorithm for Mammary Adipose Microenvironment Definition by Automated Brown Fat Quantification  Vesna Zeljković, Claude Tameze, Ivana Vucenik, Laundette Jones, Christopher Druzgalski, Pedro Mayorga  Lincoln University, PA, USA; University of Maryland, MD, USA; California State University - Long Beach, CA, USA; Instituto Tecnológico de Mexicali (ITM), Mexicali B.C., México	. 555
ImageCL: An Image Processing Language for Performance Portability on Heterogeneous Systems	562
A Unified Threshold Updating Strategy for Multivariate Gaussian Mixture Model Based Moving Object Detection  Akilan Thangarajah, Q.M. Jonathan Wu, Jie Huo University of Windsor, Windsor, ON, Canada	. 570

MapReduce for Multi-view Object Recognition  Shaheena Noor, Vali Uddin  Hamdard University, Karachi, Pakistan	575
Elastic Stateful Stream Processing in Storm  Valeria Cardellini, Matteo Nardelli, Dario Luzi  University of Rome Tor Vergata, Rome, Italy	583
The ENTICE Approach to Decompose Monolithic Services into Microservices  Gabor Kecskemeti, Attila Csaba Marosi, Attila Kertesz  Institute for Computer Science and Control, Hungarian Academy of Science, Budapest, Hungary	591
Analyzing the Performance of Volunteer Computing for Data Intensive Applications	597
Prior: A Prime Number based I/O Redirection Algorithm for Sensor-Cloud Infrastructure  Sunanda Bose, Nandini Mukherjee  School of Mobile Computing and Communication and Department of Computer Science and Engineering, Jadvapur University Kolkata, India	605
UNICORE 7 - Middleware Services for Distributed and Federated Computing	613
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany	
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and	621
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany  Identity Harmonization for Federated HPC, Grid and Cloud Services  Benjamin Ertl, Uros Stevanovic, Arsen Hayrapetyan, Bas Wegh, Marcus Hardt	
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany  Identity Harmonization for Federated HPC, Grid and Cloud Services  Benjamin Ertl, Uros Stevanovic, Arsen Hayrapetyan, Bas Wegh, Marcus Hardt Steinbuch Centre for Computing (SCC), Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany  Cloud Based Big Data Infrastructure: Architectural Components and Automated Provisioning  Yuri Demchenko, Fatih Turkmen, Cees de Laat, Christophe Blanchet, Charles Loomis	628
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany  Identity Harmonization for Federated HPC, Grid and Cloud Services  Benjamin Ertl, Uros Stevanovic, Arsen Hayrapetyan, Bas Wegh, Marcus Hardt  Steinbuch Centre for Computing (SCC), Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany  Cloud Based Big Data Infrastructure: Architectural Components and Automated Provisioning  Yuri Demchenko, Fatih Turkmen, Cees de Laat, Christophe Blanchet, Charles Loomis  University of Amsterdam, Amsterdam, the Netherlands; CNRS IFB, France; SixSq Sàrl, Switzerland  VGVM: Efficient GPU Capabilities in Virtual Machines  Dimitrios Vasilas, Stefanos Gerangelos, Nectarios Koziris	628
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany  Identity Harmonization for Federated HPC, Grid and Cloud Services  Benjamin Ertl, Uros Stevanovic, Arsen Hayrapetyan, Bas Wegh, Marcus Hardt Steinbuch Centre for Computing (SCC), Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany  Cloud Based Big Data Infrastructure: Architectural Components and Automated Provisioning  Yuri Demchenko, Fatih Turkmen, Cees de Laat, Christophe Blanchet, Charles Loomis University of Amsterdam, Amsterdam, the Netherlands; CNRS IFB, France; SixSq Sårl, Switzerland  VGVM: Efficient GPU Capabilities in Virtual Machines  Dimitrios Vasilas, Stefanos Gerangelos, Nectarios Koziris National Technical University of Athens, Zografou, Greece  Anomaly Detection for Scientific Workflow Applications on Networked Clouds  Prathamesh Gaikwad, Anirban Mandal, Paul Ruth, Gideon Juve, Dariusz Król, Ewa Deelman RENCI – University of North Carolina - Chapel Hill, NC, USA; Information Sciences Institute, University	628 637
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Julich Supercomputing Centre, Forschungszentrum Julich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany  Identity Harmonization for Federated HPC, Grid and Cloud Services  Benjamin Ertl, Uros Stevanovic, Arsen Hayrapetyan, Bas Wegh, Marcus Hardt Steinbuch Centre for Computing (SCC), Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany  Cloud Based Big Data Infrastructure: Architectural Components and Automated Provisioning Yuri Demchenko, Fatih Turkmen, Cees de Laat, Christophe Blanchet, Charles Loomis University of Amsterdam, Amsterdam, the Netherlands; CNRS IFB, France; SixSq Sårl, Switzerland  VGVM: Efficient GPU Capabilities in Virtual Machines  Dimitrios Vasilas, Stefanos Gerangelos, Nectarios Koziris National Technical University of Athens, Zografou, Greece  Anomaly Detection for Scientific Workflow Applications on Networked Clouds  Prathamesh Gaikwad, Anirban Mandal, Paul Ruth, Gideon Juve, Dariusz Król, Ewa Deelman RENCI – University of North Carolina - Chapel Hill, NC, USA; Information Sciences Institute, University of Southern California, CA, USA  Accelerating the Resolution of Generalized Lyapunov Matrix Equations on Hybrid Architectures  Rodrigo Bayá, Ignacio Decia, Pablo Ezzatti, Hermann Mena Instituto de Computacion, Universidad de la Republica, Montevideo, Uruguay, Institut fur Mathematik,	628 637 645
Interdisciplinary Center for Mathematical and Computational Modelling, Warsaw University, Warsaw, Poland; Jülich Supercomputing Centre, Forschungszentrum Jülich GmbH, Germany; Center for Information Services and High Performance Computing, Technische Universität Dresden, Dresden, Germany  Identity Harmonization for Federated HPC, Grid and Cloud Services  Benjamin Ertl, Uros Stevanovic, Arsen Hayrapetyan, Bas Wegh, Marcus Hardt Steinbuch Centre for Computing (SCC), Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany  Cloud Based Big Data Infrastructure: Architectural Components and Automated Provisioning Yuri Demchenko, Fatih Turkmen, Cees de Laat, Christophe Blanchet, Charles Loomis University of Amsterdam, Amsterdam, the Netherlands; CNRS IFB, France; SixSq Sàrl, Switzerland  VGVM: Efficient GPU Capabilities in Virtual Machines  Dimitrios Vasilas, Stefanos Gerangelos, Nectarios Koziris National Technical University of Athens, Zografou, Greece  Anomaly Detection for Scientific Workflow Applications on Networked Clouds  Prathamesh Gaikwad, Anirban Mandal, Paul Ruth, Gideon Juve, Dariusz Król, Ewa Deelman RENCI – University of North Carolina - Chapel Hill, NC, USA; Information Sciences Institute, University of Southern California, CA, USA  Accelerating the Resolution of Generalized Lyapunov Matrix Equations on Hybrid Architectures  Rodrigo Bayá, Ignacio Decia, Pablo Ezzatti, Hermann Mena Instituto de Computacion, Universidad de la Republica, Montevideo, Uruguay, Institut fur Mathematik, Universital Innsbruck, Innsbruck, Austria  MultiObjective GPU Design Space Exploration Optimization  Ali Jooya, Nikitas Dimopoulos, Amirali Baniasadi	628 637 645

Efficiency of the Tegra K1 and X1 Systems-on-Chip for Classical Molecular Dynamics  *Vsevolod P. Nikolskiy, Vladimir V. Stegailov, Vyacheslav S. Vecher  Joint Institute for High Temperatures of Russian Academy of Sciences, Moscow, Russian Federation; Moscow Institute of Physics and Technology (State University), Dolgoprudny, Russian Federation; National Research University Higher School o Economics, Moscow, Russian Federation	
Cooling-Aware Node-level Task Allocation for Next-Generation Green HPC Systems  Francesco Beneventi, Andrea Bartolini, Carlo Cavazzoni, Luca Benini  DEI - University of Bologna, Italy; University of Bologna, Italy and ETH Zurich, Switzerland; CINECA, Bologna, Italy	690
HB&B@GRID: An Heterogeneous Grid-enabled Branch and Bound Algorithm  Imen Chakroun, Nouredine Melab  Exascience Life Lab, IMEC, Belgium; Universite Lille 1, CNRS/LIFL, Villeneuve d'Ascq, France	697
Multi and Many-core Parallel B&B Approaches for the Blocking Job Shop Scheduling Problem  Adel Dabah, Ahcène Bendjoudi, Abdelhakim AitZai, Didier El-Baz, Nadia Nouali Taboudjemat  CERIST Research Center, Algiers, Algeria; University of Sciences and Technology Houari Boumedienne (USTHB),  Algiers, Algeria; LAAS-CNRS, Universite de Toulouse, France	705
A Parallel Cooperative Coevolutionary SMPSO Algorithm for Multi-objective Optimization	713
Three Evolutionary Statistical Parallel Methods for Uncertainty Reduction in Wildland Fire Prediction	721
Vectorization of Local Search for Solving Flow-shop Scheduling Problem on Xeon PhiTM  MIC Co-processors  Gautier Vaillant, Mohand Mezmaz, Daniel Tuyttens, Nouredine Melab  University of Mons, Belgium; Universite Lille 1, CNRS CRIStAL - INRIA Lille, Nord Europe, Villeneuve d'Ascq, France	729
Finite Information Limit Variance-covariance Structures: Is the Entire Dataset Needed for Analysis?	736
Environment for Automatic Development and Tuning of Parallel Applications  Paola Caymes-Scutari, Germán Bianchini, Anna Sikora, Tomas Margalef  Laboratorio de Investigacion en Computo Paralelo/Distribuido (LICPaD), Universidad Tecnologica Nacional - Facultad Regional Mendoza Rodriguez, Mendoza, Argentina; Consejo Nacional de Investigaciones Científicas y Tecnicas (CONICET) Argentina; High Performance Computing Applications for Science and Engineering Research Group, Universitat Autonoma de Barcelona, Barcelona, Spain	743 ),
Tuning Pipelined Scientific Data Analyses for Efficient Multicore Execution  Andre Pereira, Antonio Onofre, Alberto Proenca  LIP and University of Minho, Braga, Portugal	751
Parallel Matrix Multiplication on Memristor-Based Computation-in-Memory Architecture  Adib Haron, Jintao Yu, Razvan Nane, Mottaqiallah Taouil, Said Hamdioui, Koen Bertels  Computer Engineering Laboratory, Delft University of Technology, Delft, the Netherlands	759
Multi-Population Parallel Imperialist Competitive Algorithm for Solving Systems of Nonlinear Equations  Amin Majd, Mahdi Abdollahi, Golnaz Sahebi, Davoud Abdollahi, Masoud Daneshtalab, Juha Plosila, Hannu Tenhung University of Turku, Finland; University of Tabriz, Iran; University College of Daneshvaran Tabriz, Iran; Royal Institute of Technology (KTH), Stockholm, Sweden	

Towards an Object Oriented Programming Framework for Parallel Matrix Algorithms	776
Efficient parallel B&B method for the Blocking Job Shop Scheduling Problem	784
HPA: An Opportunistic Approach to Embedded Energy Efficiency  Baptiste Delporte, Roberto Rigamonti, Alberto Dassatti  REDS - HEIG-VD, Yverdon-les-Bains, Switzerland; HES-SO University of Applied Sciences and Arts Western Switzerland, Delémont, Switzerland	792
On the Performance and Energy Efficiency of the PGAS Programming Model on Multicore Architectures  Jérémie Lagravière, Johannes Langguth, Mohammed Sourouri, Phuong H. Ha, Xing Cai Simula Reseach Laboratory, Fornebu, Norway; Norwegian University of Science and Technology, Norway; The Arctic University of Norway, Tromsø, Norway	800
An Analysis of the Feasibility of Energy Harvesting with Thermoelectric Generators on  Petascale and Exascale Systems  Issam Rais, Laurent Lefevre, Anne-Cecile Orgerie, Anne Benoit  INRIA Lyon, France; École Normal Supérieur de Lyon, France; CNRS, IRISA, France	808
High Temperature Coolant Demonstrated for a Computational Cluster  Egor Druzhinin, Alexey Shmelev, Alexander Moskovsky, Yuri Migal, Vladimir Mironov, Andrey Semin ZAO "RSC Technologies" Moscow, Russia; Lomonosov Moscow State University Moscow, Russia; Intel Deutschland GmbH Munich, Munich, Germany	814
Evaluation of Synchronization Protocols for Fine-grain HPC Sensor Data Time-stamping and Collection  Antonio Libri, Andrea Bartolini, Michele Magno, Luca Benini Integrated Systems Laboratory, ETH Zurich, Zurich, Switzerland	818
Predicting System-level Power for a Hybrid Supercomputer  Alina Sîrbu, Ozalp Babaoglu  University of Pisa, Italy; University of Bologna, Italy	826
BSMBench: A Flexible and Scalable HPC Benchmark from Beyond the Standard Model Physics	ВМ
Characterizing Numascale Clusters with GPUs: MPI-Based and GPU Interconnect Benchmarks	
Neat SIMD Elegant Vectorization in C++ by using Specialized Templates  Matthias Gross Schlumberger, Aachen Technology Center (AaTC), Aachen, Germany	848
Unsupervised Variable-Grained Online Phase Clustering for Heterogeneous/Morphable Processors	858
A Cache Memory with Unit Tile and Line Accessibility  BaoKang Wang, Yuki Fukazawa, Toshio Kondo, Takahiro Sasaki  Mie University, Tsu-City, Mie, Japan	866

A Cache-Aware Approach to Domain Decomposition for Stencil-Based Codes  Gaurav Saxena, Peter K. Jimack, Mark A. Walkley  University of Leeds, Leeds, U.K.	875
Accelerated Chemical Kinetics in the EMAC Chemistry-Climate Model  Theodoros Christoudias, Michail Alvanos The Cyprus Institute, Nicosia, Cyprus	886
Current Challenges for Numerical Weather Prediction in Complex Terrain:  Topography Representation and Parameterizations  Brigitta Goger, Mathias W. Rotach, Alexander Gohm, Ivana Stiperski, Oliver Fuhrer  Insitute of Atmospheric and Cryospheric Sciences (ACInn), University of Innsbruck, Innsbruck, Austria;  Federal Office of Meteorology and Climatology (Meteo Swiss), Zurich, Switzerland	890
Seamless Management of Ensemble Climate Prediction Experiments on HPC Platforms  Domingo Manubens-Gil, Javier Vegas-Regidor, Chloé Prodhomme, Oriol Mula-Valls, Francisco J. Doblas-Reyes Barcelona Supercomputing Center-Centro - Nacional de Supercomputación (BSC-CNS), Barcelona, Spain; Catalan Institution for Research and Advanced Studies (ICREA), Barcelona, Spain	
OpenMP Tasks: Asynchronous Programming Made Easy  E. Pascolo, S. Salon, D. Melaku Canu, C. Solidoro, Carlo Cavazzoni, Georg Umgiesser  OGS - National Institute of Oceanography and Experimental Geophysics Sgonico, Trieste, Italy; CINECA, Super Computing Applications and Innovation Department, Casalecchio di Reno, Italy; CNR Institute of Marine Sciences, Venice, Italy	
Generating High Performance Matrix Kernels for Earthquake Simulations with Viscoelastic Attenuation  Carsten Uphoff, Michael Bader  Technische Universitat Munchen, Munich, Germany	908
Highly Parallel Implementation of Forest Fire Propagation Models on the GPU  Jessica Smith, Lee Barford, Sergiu M. Dascalu, Frederick C. Harris Jr.  University of Nevada – Reno, NV, USA; Keysight Laboratories, Keysight Technologies, CA, USA	917
Parallel and Pseudorandom Discrete Event System Specification vs. Networks of Spiking Neurons:  Formalization and Preliminary Implementation Results  Alexandre Muzy, Matthieu Lerasle, Franck Grammont, Van Toan Dao, David R.C. Hill  CNRS I3S UMR 7271, Sophia-Antipolis, France; University of Nice Sophia Antipolis, CNRS LJAD UMR 7351,  Nice, France; ISIMA/LIMOS UMR CNRS 6158, Blaise Pascal University, Aubiere, France	925
Massively Parallel Implementation of Sparse Message Retrieval Algorithms in Clustered Clique Networks  Philippe Tigréat, Pierre-Henri Horrein, Vincent Gripon Telecom Bretagne, Brest, France	935
Work In Progress	
A Parallel Implementation of Reinforced Learning Model used in Analyzing Risky Decision Making	940
Towards Automatic Parallelization of Sequential Programs and Efficient Use of Resources in HPC Centers  Javier Corral-García, José-Luis González-Sánchez, Miguel A. Pérez-Toledano  COMPUTAEX / CenitS - Extremadura Supercomputing, Technological Innovation and Research Center, University of Extremadura Caceres, Spain	947
Using Multigrid Methods in CFD Simulations	955

Towards a Context-aware Platform for Complex and Stream Event Processing	
Poster Papers	
Two Parallel Alignment Algorithms for Big Number of Strings	967
<b>Evaluating Eigensolver Schemes within the Density Functional Theory package WIEN2k</b> Thomas Ruh, Peter Blaha Institute of Materials Chemistry, TU Wien, Vienna, Austria	973
Factory: Non-stop Batch Jobs without Checkpointing  Ivan Gankevich, Yuri Tipikin, Vladimir Korkhov, Vladimir Gaiduchok  Saint Petersburg State University, Saint Petersburg, Russia; Saint Petersburg Electrotechnical University  "LETI", Saint Petersburg, Russia	979
Analysis of NDN Repository Architectures  Inchan Hwang, Dabin Kim, Young-Bae Ko Ajou University, Suwon, South Korea	985
Speedup of Deep Neural Network Learning on the MIC-Architecture  Evgeniia Milova, Svetlana Sveshnikova, Ivan Gankevich Saint Petersburg State University, Saint Petersburg, Russia	989
schedGPU: Fine-Grain Dynamic and Adaptative Scheduling for GPUs	993
Factors for Structure Equilibration in Molecular Simulation  Zhipeng Wang, Xuefeng Song, Chaoqun Sha, Zhennan Cao, Qing Ji  The High School Affiliated to Renmin University of China, Beijing, P.R. China; Petrochina, Institute of Exploration and Development, Xinjiang oilfield company, Urumqi, China; National Research Center for High-Performance Computing Engineering Technology, Haidian District, Beijing, China	N/A
Scalable Parallel Approach for Dense Linear Algebra  Ahmed A. Abouelfarag, Nada Magdy Nouh, Marwa ElShenawy  Arab Academy for Science and Technology, Alexandria, Egypt	1003
<b>Teambrainer: Network-Based Collaborative Mobile System</b> Serob Balyan, Suren Abrahamyan, Vladimir Korkhov, Harutyun Ter-Minasyan, Alfred Waizenauer Saint Petersburg State University, Saint Petersburg, Russia; RWTH Aachen University, Aachen, Germany; Osensus GmbH, Passau, Germany	
Detection of Android Malware: Combined with Static Analysis and Dynamic Analysis	1013
Analysis of Workgroup Broadcast for Intel GPUs	1019

### **Technical Posters Abstracts**

Partial Inverses of Block Tridiagonal Non-Hermitian Matrices  Louise Spellacy, Darach Golden  Trinity College, Dublin, Ireland	1025
An Efficient Noise Reduction Method for Copy Number Variations Detection from Whole Exome Sequencing Data  Jinhwa Kong, Jaemoon Shin, Jungim Won, Jeehee Yoon, Unjoo Lee Hallym University, Chuncheon, Korea	1027
Exome_pipe: An Automatic Exome Data Analysis Pipeline	1029
Energy Consumption Optimization of the Total-FETI Solver and BLAS Routines by Changing the CPU Frequency  David Horak, Lubomir Riha, Radim Sojka, Jakub Kruzik, Martin Beseda  IT4Innovations National Supercomputing Center, VSB-Technical University of Ostrava, Czech Republic	1031
Industry Posters Abstracts  Performance Optimisation and Productivity Centre of Excellence	1033
Sally Bridgwater  Numerical Algorithms Group Ltd., Oxford, U.K.	1033
Late Papers	
Enhancing Application Performance using Heterogeneous Memory Architectures on a  Many-Core Platform  Shuo Li, Karthik Raman, Ruchira Sasanka Intel Corporation, Hillsboro, OR, USA	1035