# 2018 International Conference on High Performance Computing & Simulation (HPCS 2018)

Orleans, France 16-20 July 2018

Pages 1-522



**IEEE Catalog Number: ISBN:** 

978-1-5386-7880-0

CFP1878H-POD

## Copyright © 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1878H-POD

 ISBN (Print-On-Demand):
 978-1-5386-7880-0

 ISBN (Online):
 978-1-5386-7879-4

#### **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

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



# 2018 International Conference on High Performance Computing & Simulation HPCS 2018

#### **Table of Contents**

HPCS 2018 Organization	XXVII
HPCS 2018 Symposia, Workshops and Special Sessions	xxxvi
HPCS 2018 Preface	xlv
HPCS 2018 Program Message	xlvi
HPCS 2018 Keynotes	xlviii
HPCS 2018 Tutorials	lii
HPCS 2018 Panel Sessions	lxiv
HPCS 2018 Demo Sessions	lxviii
HPCS 2018 Poster Papers and Posters	lxxv
HPCS 2018 Sponsors	lxxvii
HPCS 2018 Exhibits	lxxxii
HPCS 2018 Technical Papers	
Tutorial Papers	
Parallel Programming with OCaml: A Tutorial	3
PCJ – Java Library for Highly Scalable HPC and Big Data Processing  Marek Nowicki (Faculty of Mathematics and Computer Science, Nicolaus  Copernicus University in Torun, Torun, Poland), Łukasz Gorski  (Interdisciplinary Centre for Mathematical and Computational  Modelling, University of Warsaw Warsaw, Poland), and Piotr Bała  (Interdisciplinary Centre for Mathematical and Computational  Modelling, University of Warsaw Warsaw, Poland)	12
A Lesson on Verification of IoT Software with Frama-C  Allan Blanchard (Inria Lille – Nord Europe, Villeneuve d'Ascq, France), Nikolai Kosmatov (Software Reliability and Security Lab, CEA List, Gif-sur-Yvette, France), and Frédéric Loulergue (SICCS Northern Arizona University Flasgstaf, Arizona, USA)	21

### **Regular Papers**

Implantable Antennas for Biomedical Applications: An Overview on Alternative Antenna Design Methods
and Challenges
Diversity/MIMO Antenna Incorporating Electromagnetic Band Gap Structures for Isolation
Snow Depth Retrieval Algorithm from Radar Backscattering Measurements at L- and X- Band Using Multi-Incidence Angles
3D-Printed Low-Cost and Lightweight TEM Cell
Four-Port, Broadband, Compact Antenna for 5G Indoor Access and Content Distribution over WiFi
Comparative Study of Passive Intermodulation Distortion in Wilkinson Power Dividers / Combiners and Branch Line Couplers
Oil Thickness Estimation Using Single- and Dual- Frequency Maximum-Likelihood Approach
Nonlinear Modelling of RF GaN Devices and Utilization in RF Power Amplifiers for 4G Applications

Gain Enhancement of Antenna Arrays with Beamsteering	76
Design Procedure of Two-Dimensional Circularly Polarized Slotted Waveguide Antenna Arrays	83
Ladder Shape Microstrip Patch Antenna  Maria Moussa (American University of Beirut, Lebanon), Mervat Madi  (American University of Beirut, Lebanon), and Karim Kabalan (American  University of Beirut, Lebanon)	87
Machine Learning Approach for Loop Unrolling Factor Prediction in High Level Synthesis	91
fittChooser: A Dynamic Feedback Based Fittest Optimization Chooser  Arif Ali Ap (INRIA, Rennes, France), Kévin Le Bon (INRIA, Rennes, France), Byron Hawkins (INRIA, Rennes, France), and Erven Rohou (INRIA, Rennes, France)	98
Comparison of Clang Abstract Syntax Trees using String Kernels	106
Automatically Migrating Sequential Applications to Heterogeneous System Architecture	114
An Ensemble-Based P2P Framework for the Detection of Deviant Business Process Instances	122
BITKER: A P2P Kernel Client for Bitcoin  Damiano Di Francesco Maesa (University of Pisa, Italy), Matteo  Franceschi (University of Pisa, Italy), Barbara Guidi (University of Pisa, Italy), and Laura Ricci (University of Pisa, Italy)	130
Heterogeneous Computing Platform with Peer to Peer Communication via PCIe  G.P.D. Piyasena (University of Moratuwa, Moratuwa, Sri Lanka), H.  Malith Shivantha Weearathne (University of Moratuwa, Moratuwa, Sri  Lanka), G.D.C. Madushan (University of Moratuwa, Moratuwa, Sri Lanka),  S.H. Jayasundara (University of Moratuwa, Moratuwa, Sri Lanka), and  J.G. Samarawickrama (University of Moratuwa, Moratuwa, Sri Lanka)	

BitTorrentSW: A Sleep-and-Wake Approach to Reduce Energy Consumption in BitTorrent Networks .  Fabrizio Marozzo (University of Calabria, Italy), Francesco Marzano (University of Calabria, Italy), Domenico Talia (University of Calabria, Italy), and Paolo Trunfio (University of Calabria, Italy)	144
Towards Reconfigurable HPC Component Models  Christian Perez (Avalon, LIP, Université Lyon, INRIA, CNRS, ENS Lyon,  UCBL Lyon, France) and Vincent Lanore (LBBE, UMR 5558, Université  Lyon, Université Claude Bernard Lyon 1, CNRS F-69622 Villeurbanne,  France)	151
Challenges in High Performance Big Data Frameworks	153
A Novel Model to Computational Offloading on Autonomic Managers: a Mobile Test Bed	157
Self-Healing Cloud Services in Private Multi-Clouds	165
Optimizing Agent-Based Simulations for the GPU  Nguyen Quang Anh Pham (Nanyang Technological University, Singapore), Rui Fan (Shanghai Tech University, China), and Wentong Cai (Nanyang Technological University, Singapore)	171
COMPASS: An Efficient GPU-based Simulation Software for Adaptive Optics Systems  Florian Ferreira (Observatoire de Paris, LESIA, University of Paris  Diderot, Meudon, France), Damien Gratadour (Observatoire de Paris,  LESIA, University of Paris Diderot, Meudon, France), Arnaud Sevin  (Observatoire de Paris, LESIA, University of Paris Diderot, Meudon,  France), and Nicolas Doucet (Observatoire de Paris, LESIA, University  of Paris Diderot, Meudon, France)	180
GPU-Accelerated Simulation of Elastic Wave Propagation  Kristian Kadlubiak (Brno University of Technology, Brno, Czech  Republic), Jiri Jaros (IT4Innovations Centre of Excellence, Brno  University of Technology, Brno, Czech Republic), and Bradley E. Treeby  (University College London, United Kingdom)	188
Seamless GPU Evaluation of Smart Expression Templates  Baptiste Wicht (University of Fribourg, Switzerland), Andreas Fischer (HES-SO, University of Applied Science of Western Switzerland, Switzerland), and Jean Hennebert (HES-SO, University of Applied Science of Western Switzerland, Switzerland)	196
GPU-Accelerated VoltDB: A Case for Indexed Nested Loop Join	204

Machine Learning for Optimal Compression Format Prediction on Multiprocessor Platform  Ichrak Mehrez (Université de Versailles St-Quentin, Université  Paris-Saclay, Li-Parad, Versailles, France; Université de Tunis El  Manar, URAPOP, Tunis, Tunisia), Olfa Hamdi-Larbi (Université de Tunis  El Manar, URAPOP, Tunis, Tunisia), Thomas Dufaud (Université de  Versailles St-Quentin, Université Paris-Saclay, Li-Parad, Versailles,  France; Maison de la Simulation, Saclay, France), and Nahid Emad  (Université de Versailles St-Quentin, Université Paris-Saclay,  Li-Parad, Versailles, France; Maison de la Simulation, Saclay, France)	213
Vigilance Monitoring System Based on a Novel Architecture of Transfer Learning Classifier  Ines Teyeb (RTIM: Research Team in Intelligent Machines, University of Gabes, National Engineering School of Gabes (ENIG)), Ahmed Snoun (RTIM: Research Team in Intelligent Machines, University of Gabes, National Engineering School of Gabes (ENIG)), Olfa Jemai (RTIM: Research Team in Intelligent Machines, University of Gabes, National Engineering School of Gabes (ENIG)), and Mourad Zaied (RTIM: Research Team in Intelligent Machines, University of Gabes, National Engineering School of Gabes (ENIG))	
Apple Ripeness Estimation Using Artificial Neural Network  Raja Hamza (Control and Energy Management Laboratory, National School of Engineers of Sfax, University of Sfax, Tunisia) and Mohamed Chtourou (Control and Energy Management Laboratory, National School of Engineers of Sfax, University of Sfax, Tunisia)	229
Interoperability Based Dynamic Data Mediation using Adaptive Multi-Agent Systems for Co-Simulation  Yassine Motie (LAAS-IRIT, University of Toulouse, Toulouse, France),  Elhadi Belghache (IRIT, University of Toulouse, Toulouse, France),  Alexandre Nketsa (LAAS-CNRS Toulouse, France), and Jean-Pierre George  (IRIT, University of Toulouse, Toulouse, France)	235
Using Filters in Time-based Movie Recommender Systems	242
Assessing the Use of Genetic Algorithms to Schedule Independent Tasks Under Power Constraints  Ayham Kassab (FEMTO-ST Institute, Universite Bourgogne Franche-Comte / CNRS / ENSMM, Besancon, France), Jean-Marc Nicod (FEMTO-ST Institute, Universite Bourgogne Franche-Comte / CNRS / ENSMM, Besancon, France), Laurent Philippe (FEMTO-ST Institute, Universite Bourgogne Franche-Comte / CNRS / ENSMM, Besancon, France), and Veronika Rehn-Sonigo (FEMTO-ST Institute, Universite Bourgogne Franche-Comte / CNRS / ENSMM, Besancon, France)	252
EAWA: Energy-Aware Workload Assignment in Data Centers  Seyed Morteza Mirhoseini Nejad (Department of Computing and Software,  McMaster University, Ontario, Canada), Ghada Badawy (Department of  Computing and Software, McMaster University, Ontario, Canada), and  Douglas G. Down (Department of Computing and Software, McMaster  University, Ontario, Canada)	260

Examining Energy Efficiency of Vectorization Techniques Using a Gaussian Elimination	268
Impact of Vectorization and Multithreading on Performance and Energy Consumption on Jetson Boards	276
Building the Table of Energy and Power Leverages for Energy Efficient Large Scale Systems  Issam Rais (University of Lyon, INRIA, CNRS, ENS de Lyon, University of Claude-Bernard Lyon 1, LIP), Mathilde Boutigny (University of Lyon, INRIA, CNRS, ENS de Lyon, University of Claude-Bernard Lyon 1, LIP), Laurent Lefevre (University of Lyon, INRIA, CNRS, ENS de Lyon, University of Claude-Bernard Lyon 1, LIP), Anne-Cecile Orgerie (University of Rennes, INRIA, CNRS, IRISA, Rennes, France), and Anne Benoit (University of Lyon, INRIA, CNRS, ENS de Lyon, University of Claude-Bernard Lyon 1, LIP)	284
Workload-Aware Runtime Energy Management for HPC Systems	292
A Scalable Framework for Online Power Modelling of High-Performance Computing Nodes in Production 3 Federico Pittino (DEI, Università di Bologna, Italy), Francesco Beneventi (DEI, Università di Bologna, Italy), Andrea Bartolini (DEI, Università di Bologna, Italy), and Luca Benini (DEI, Università di Bologna, Italy; ETH Zürich, Switzerland)	300
Performance Prediction under Power Capping  Bo Wang (RWTH Aachen University, Germany), Christian Terboven (RWTH  Aachen University, Germany), and Matthias Mueller (RWTH Aachen  University, Germany)	308
Efficient Compute at the Edge: Optimizing Energy Aware Data Structures for Emerging Edge Hardware	314
Data Prefetching on In-order Processors  Cristobal Ortega (Universitat Politecnica de Catalunya (UPC), Spain;  Barcelona Supercomputing Center (BSC-CNS), Spain), Victor Garcia (Universitat Politecnica de Catalunya (UPC), Spain; Barcelona Supercomputing Center (BSC-CNS), Spain), Miquel Moreto (Universitat Politecnica de Catalunya (UPC), Spain; Barcelona Supercomputing Center (BSC-CNS), Spain), Marc Casas (Universitat Politecnica de Catalunya (UPC), Spain; Barcelona Supercomputing Center (BSC-CNS), Spain), and Roxana Rusitoru (ARM Ltd., United Kingdom)	322

Analysis and Modeling of Resource Contention Effects based on Benchmark Applications Robert Dietze (Chemnitz University of Technology, Germany), Michael Hofmann (Chemnitz University of Technology, Germany), and Gudula Rünger (Chemnitz University of Technology, Germany)	330
Performance Evaluation of Scientific Applications on Intel Xeon Phi Knights Landing Clus Ji-Hoon Kang (Korea Institute of Science and Technology Information (KISTI), Korea), Oh-Kyoung Kwon (Korea Institute of Science and Technology Information (KISTI), Korea), Hoon Ryu (Korea Institute of Science and Technology Information (KISTI), Korea), Jinwoo Jeong (Moasys Corporation, Korea), and Kyunghun Lim (Moasys Corporation, Korea)	sters
Evaluating the Intel Skylake Xeon Processor for HPC Workloads	
Roofline Scaling Trajectories: A Method for Parallel Application and Architectural Perform Analysis  Khaled Ibrahim (Lawrence Berkeley National Laboratory, California, USA), Samuel Williams (Lawrence Berkeley National Laboratory, California, USA), and Leonid Oliker (Lawrence Berkeley National Laboratory, California, USA)	
The NAS Benchmark Kernels for Single and Multi-Tenant Cloud Instances with LXC/KVN Anderson M. Maliszewski (Laboratory of Advanced Research on Cloud Computing (LARCC), Tres de Maio Educational Society (SETREM), Tres de Maio – RS – Brazil), Dalvan Griebler (Laboratory of Advanced Research on Cloud Computing (LARCC), Pontifical Catholic University of Rio Grande do Sul (PUCRS) Porto Alegre – RS – Brazil), Claudio Schepke (Federal University of Pampa (UNIPAMPA) Laboratorio de Estudos Avanc, ados (LEA) Alegrete – RS – Brazil), Alexander Ditter (Friedrich-Alexander University Erlangen-Nurnberg (FAU), Erlangen, Germany;), Dietmar Fey (Friedrich-Alexander University Erlangen-Nurnberg (FAU), Erlangen, Germany;), and Luiz Gustavo Fernandes (Pontifical Catholic University of Rio Grande do Sul (PUCRS), Porto Alegre – RS – Brazil)	M 359
A Workload Generator for Evaluating SMT Real-Time Systems	367
Advanced Performance Analysis of HPC Workloads on Cavium ThunderX  Enrico Calore (INFN and University of Ferrara, Ferrara, Italy),  Filippo Mantovani (Barcelona Supercomputing Center, Barcelona, Spain),  and Daniel Ruiz (Barcelona Supercomputing Center, Barcelona, Spain)	375
Workload Characterization for Exascale Computing Networks	383

Run-time Heterogeneous-aware Power-adaptive Scheduling in OpenFOAM	390
Performance Reproduction and Prediction of Selected Dynamic Loop Scheduling Experiments	398
Scalability of Hybrid Sparse Matrix Dense Vector (SpMV) Multiplication	406
Vectorization of Riemann solvers for the single- and multi-layer Shallow Water Equations	115
Performance Analysis of SIMD Vectorization of High-Order Finite-Element Kernels  Gauthier Sornet (Universite Orleans, INSA Centre Val de Loire, LIFO EA  4022, France; Bureau de Recherches Géologiques et Minières (BRGM),  Orleans, France), Sylvain Jubertie (Universite Orleans, INSA Centre  Val de Loire, LIFO EA 4022, France), Fabrice Dupros (Bureau de  Recherches Géologiques et Minières (BRGM), Orleans, France), Florent  De Martin (Bureau de Recherches Géologiques et Minières (BRGM),  Orleans, France), and Sebastien Limet (Universite Orleans, INSA Centre  Val de Loire, LIFO EA 4022, France)	123
Running Simulations in HPC and Cloud Resources by Implementing Enhanced TOSCA Workflows	131
Alternating Optimization for Tensor Factorization with Orthogonality Constraints: Algorithm and Parallel Implementation	139

A Traffic Simulator with Intra-node Parallelism for Designing High-performance Interconnects	45
TopGen: A Library to Provide Simulation Tools with the Modeling of Interconnection Network  Topologies	52
A Markov Chain Monte Carlo Approach to Cost Matrix Generation for Scheduling Performance Evaluation 46  Louis-Claude Canon (LIP, Ecole Normale Superieure de Lyon, CNRS &  INRIA, France; FEMTO-ST, Universite de Bourgogne Franche-Comte,  France), Mohamad El Sayah (FEMTO-ST, Universite de Bourgogne  Franche-Comte, France), and Pierre-Cyrille Heam (FEMTO-ST, Universite  de Bourgogne Franche-Comte, France)	50
Parallel Simulation of Electrophoretic Deposition for Industrial Automotive Applications	58
Mixed Fidelity Aerodynamics and Aero-Structural Optimization for Wings	76
FleCSPH: a Parallel and Distributed Smoothed Particle Hydrodynamics Framework Based on FleCSI	34
Compressed Sensing Based Seizure Detection for an Ultra Low Power Multi-core Architecture	92

Convolutional Neural Networks on Embedded Automotive Platforms: A Qualitative Comparison	196
An ML Implementation of the MULTI-BSP Model  Victor Allombert (Université d'Orléans, LIFO, Orléans, France;  Université Paris-Est Créteil, LACL Créteil, France) and Frédéric Gava  (Université d'Orléans, LIFO, Orléans, France; Université Paris-Est  Créteil, LACL Créteil, France)	500
Modern Generative Programming for Optimizing Small Matrix-Vector Multiplication	508
Identifying the Temporal Structure of Parallel Application Computation Phases  Damien Dosimont (Barcelona Supercomputing Center (BSC), Barcelona, Spain), Harald Servat (Intel Corporation, Barcelona, Spain), Michael Wagner (Barcelona Supercomputing Center (BSC), Barcelona, Spain), Judit Gimenez (Barcelona Supercomputing Center (BSC), Barcelona, Spain; Universitat Politecnica de Catalunya, Spain), and Jesus Labarta (Barcelona Supercomputing Center (BSC), Barcelona, Spain; Universitat Politecnica de Catalunya, Spain)	515
Symbolic Matrix Multiplication for Multithreaded Sparse GEMM Utilizing Sparse Matrix Formats	523
Data Layout and SIMD Abstraction Layers: Decoupling Interfaces from Implementations 5  Sylvain Jubertie (Universite d'Orleans, INSA Centre Val de Loire, LIFO  EA 4022, France), Ian Masliah (LRI, Universite Paris-Sud, France), and  Joel Falcou (LRI, Universite Paris-Sud, France)	531
A Novel Framework for the Seamless Integration of FPGA Accelerators with Big Data Analytics Frameworks in Heterogeneous Data Centers	539
Acceleration Techniques for FETI Solvers for GPU Accelerators	546

Towards the Inclusion of FPGAs on Commodity Heterogeneous Systems	554
Maria Angelica Davila Guzman (Instituto de Investigacion en Ingenieria	
de Aragon (I3A), European Network on High Performance and Embedded	
Architecture and Compilation (HiPEAC-4), University of Zaragoza,	
Spain), Ruben Gran Tejero (Instituto de Investigacion en Ingenieria de	
Aragon (I3A), European Network on High Performance and Embedded	
Architecture and Compilation (HiPEAC-4), University of Zaragoza,	
Spain), Maria Villarroya Gaudo (Instituto de Investigacion en	
Ingenieria de Aragon (I3A), European Network on High Performance and	
Embedded Architecture and Compilation (HiPEAC-4), University of	
Zaragoza, Spain), and Dario Suarez Gracia (Instituto de Investigacion	
en Ingenieria de Aragon (I3A), European Network on High Performance	
and Embedded Architecture and Compilation (HiPEAC-4), University of	
Zaragoza, Spain)	
Autonomic Management of Reconfigurations in DPR FPGA-based Embedded System	557
Grenoble INP, LIG, Grenoble, France), Éric Rutten (T Universite	
Grenoble Alpes, Inria, CNRS, Grenoble INP, LIG, Grenoble, France), and	
Jean-Philippe Diguet (CNRS, Université Bretagne Sud, LAB-STICC,	
Lorient, France)	
Research Opportunities in Heterogeneous Computing for Machine Learning	559
Gainesville, Florida, USA)	
OpenCL Performance Prediction using Architecture-Independent Features	561
Beau Johnston (Australian National University, Australia), Gregory	
Falzon (University of New England, Australia), and Josh Milthorpe	
(Australian National University, Australia)	
Fault Tolerant Routing Methodology for Mesh-of-Tree based Network-on-Chips using Local	
Reconfiguration5	570
Mohit Upadhyay (Birla Institute of Technology and Science-Pilani,	
Hyderabad Campus, India), Monil Shah (Birla Institute of Technology	
and Science-Pilani, Hyderabad Campus, India), P. Veda Bhanu (Birla	
Institute of Technology and Science-Pilani, Hyderabad Campus, India),	
Soumya J (Birla Institute of Technology and Science-Pilani, Hyderabad	
Campus, India), and Linga Reddy Cenkeramaddi (University of Agder, Norway)	
Smart-Cache: Optimising Memory Accesses for Arbitrary Boundaries and Stencils on FPGAs	
Syed Waqar Nabi (University of Glasgow, U.K.) and Wim Vanderbauwhede (University of Glasgow, U.K.)	

Aten: A Dispatcher for Big Data Applications in Heterogeneous Systems  Paulo R.R. de Souza (Federal University of Rio Grande do Sul (UFRGS),  Informatics Institute, Porto Alegre, Brazil), Kassiano J. Matteussi  (Federal University of Rio Grande do Sul (UFRGS), Informatics  Institute, Porto Alegre, Brazil), Julio C.S. dos Anjos (Federal  University of Rio Grande do Sul (UFRGS), Informatics Institute, Porto  Alegre, Brazil), Jobe D.D. dos Santos (Federal University of Rio  Grande do Sul (UFRGS), Informatics Institute, Porto Alegre, Brazil),  Claudio Fernando Resin Geyer (Federal University of Rio Grande do Sul  (UFRGS), Informatics Institute, Porto Alegre, Brazil), and Alexandre  da Silva Veith (INRIA, LIP, ENS Lyon, France)	585
Heuristic Performance Evaluation for Load Balancing in Cloud  Bruno G. Batista (Federal University of Itajuba, Itajuba, Brazil),  Natan B. Morais (Federal University of Itajuba, Itajuba, Brazil),  Bruno T. Kuehne (Federal University of Itajuba, Itajuba, Brazil),  Rafael M.D. Frinhani (Federal University of Itajuba, Itajuba, Brazil),  Dionisio M.L. Filho (Federal University of Mato Grosso do Sul, Ponta  Pora, Brazil), and Maycon L.M. Peixoto (Federal University of Bahia,  Salvador, Brazil)	. 593
E-HEFT: Enhancement Heterogeneous Earliest Finish Time algorithm for Task Scheduling based on Load Balancing in Cloud Computing	601
Insights into Application-level Solutions towards Resilient MPI Applications  Patricia González (Computer Architecture Group, University of A  Coruña, A Coruña, Spain), Nuria Losada (Computer Architecture Group,  University of A Coruña, A Coruña, Spain), and María J. Martín  (Computer Architecture Group, University of A Coruña, Spain)	610
Distributed Snapshot for Rollback-Recovery with One-Sided Communications  Franck Butelle (LIPN, CNRS-UMR7030, Université Paris 13, Villetaneuse,  France) and Camille Coti (LIPN, CNRS-UMR7030, Université Paris 13,  Villetaneuse, France)	614
A Selective and Incremental Backup Scheme for Task Pools  Claudia Fohry (Research Group Programming Languages / Methodologies,  University of Kassel, Germany), Jonas Posner (Research Group  Programming Languages / Methodologies, University of Kassel, Germany),  and Lukas Reitz (Research Group Programming Languages / Methodologies,  University of Kassel, Germany)	621
Hybrid Feature Extraction for Palmprint-Based User Authentication	. 629

OpenCL HLS Based Design of FPGA Accelerators for Cryptographic Primitives  Alessandro Barenghi (DEIB, Politecnico di Milano, Italy), Michele  Madaschi (DEIB, Politecnico di Milano, Italy), Nicholas Mainardi  (DEIB, Politecnico di Milano, Italy), and Gerardo Pelosi (DEIB,  Politecnico di Milano, Italy)	. 634
Towards Model Checking Security of Real Time Java Software  Luca Spalazzi (Università Politecnica delle Marche, Italy), Francesco  Spegni (Università Politecnica delle Marche, Italy), Giovanni Liva (Alpen-Adria Universität, Austria), and Martin Pinzger (University of Klagenfurt, Austria)	642
A New Beta Chaotic Watermarking Scheme based on DWT and SVD  Houda Soudan (Research Team in Intelligent Machine, National School of Engineers of Gabes, Zrig Gabes, Tunisia), Ridha Ejbali (Research Team in Intelligent Machine, National School of Engineers of Gabes, Zrig Gabes, Tunisia), and Mourad Zaied (Research Team in Intelligent Machine, National School of Engineers of Gabes, Zrig Gabes, Tunisia)	. 650
Towards Distributed Clouds: A Review About the Evolution of Centralized Cloud Computing, Distributed Ledger Technologies, and A Foresight on Unifying Opportunities and Security Implications	655
Risk Management for Cloud Compliance with the EU General Data Protection Regulation	. 664
Cloud-based Textual Analysis as a Basis for Document Classification  George Weir (University of Strathclyde, United Kingdom), Kolade Owoeye  (University of Strathclyde, United Kingdom), Alice Oberacker  (University of Strathclyde, United Kingdom), and Haya Alshahrani  (University of Strathclyde, Saudi Arabia)	672
The Impact of Crypto-Currency Risks on the Use of Blockchain for Cloud Security and Privacy	677
Feedback Fast Entropy: A Novel Strategy to Detect Unfair Rating Attacks for Trust Computing in Cloud Environments  Houda Guesmi (CRISTAL LAB, National School of Computer Science, Tunisia), Cherif Ghazel (CRISTAL LAB, National School of Computer Science, Tunisia), and Leila Azouz Saidane (CRISTAL LAB, National School of Computer Science, Tunisia)	
A Cloud Brokerage Solution: Formal Methods Meet Security in Cloud Federations  Salwa Souaf (SICCS, Northern Arizona University, Arizona, USA), Pascal  Berthome (INSA Centre Val-de-Loire, LIFO, Bourges, France), and  Frédéric Loulergue (SICCS, Northern Arizona University, Arizona, USA)	691

Secure Verifiable Secret Short Sharing Scheme for Multi-Cloud Storage  Maxim Deryabin (North-Caucasus Federal University, Stavropol, Russia),  Nikolay Chervyakov (North-Caucasus Federal University, Stavropol,  Russia), Andrei Tchernykh (2CICESE Research Center, Ensenada, BC,  Mexico; South Ural State University, Chelyabinsk, Russia; Institute  for System Programming of the Russian Academy of Sciences, Moscow,  Russia), Mikhail Babenko (North-Caucasus Federal University,  Stavropol, Russia), Nikolay Kucherov (North-Caucasus Federal  University, Stavropol, Russia), Vanessa Miranda-López (CICESE Research  Center, Ensenada, BC, Mexico), and Arutyun Avetisyan (Institute for	700
System Programming of the Russian Academy of Sciences, Moscow, Russia)  Guiding Lights for Cloud Accountability  Martin Gilje Jaatun (University of Stavanger, Stavanger, Norway)	707
Machine Learning Techniques for Security of Internet of Things (IoT) and Fog Computing Systems	709
Ensuring Memory Consistency in Heterogeneous Systems Based on Access Mode Declarations  Ludovic Henrio (Universite Cote d'Azur, CNRS, 13S, France), Christoph  Kessler (University of Linköping, Sweden), and Lu Li (University of  Linköping, Sweden)	716
Madeus: A Formal Deployment Model  Maverick Chardet (IMT Atlantique, INRIA, LS2N, UBL Nantes, France),  Helene Coullon (IMT Atlantique, INRIA, LS2N, UBL Nantes, France),  Dimitri Pertin (IMT Atlantique, INRIA, LS2N, UBL Nantes, France), and  Christian Perez (Universite Lyon, INRIA, CNRS, ENS de Lyon, UCBL, LIP,  Lyon, France)	724
A Denotational Semantics of Textually Aligned SPMD Programs	732
Algorithmic Completeness for BSP Languages	740
A Modular Framework for Verifying Versatile Distributed Systems	748
From Global Choreography to Efficient Distributed Implementation  Rayan Hallal (American University of Beirut, Lebanon;), Mohamad Jaber  (American University of Beirut, Lebanon;), and Rasha Abdallah (Murex  Services S.A.L. Beirut, Lebanon)	756

Towards Probabilistic Networks of Polarized Evolutionary Processors  Fernando Arroyo (Universidad Politécnica de Madrid, Spain), Sandra  Gomez-Canaval (Universidad Politécnica de Madrid, Spain), Victor  Mitrana (Universidad Politécnica de Madrid, Spain), Mihaela Paun (National Institute for Research and Development of Biological  Sciences, Romania), and Jose Ramon Sanchez-Couso (Universidad Politécnica de Madrid, Spain)	. 764
Relevance of Error Function in Input Parameter Calibration in a Coupled Wind Field Model-Forest Fire Spread Simulator  Carlos Carrillo (Universitat Autònoma de Barcelona, Spain), Ana Cortés (Universitat Autònoma de Barcelona, Spain), Tomàs Margalef (Universitat Autònoma de Barcelona, Spain), Antonio Espinosa (Universitat Autònoma de Barcelona, Spain), and Andrés Cencerrado (Universitat Autònoma de Barcelona, Spain)	. 772
On GPU-Oriented P Systems  Miguel Angel Martínez-del-Amor (Department of Computer Science and Artificial Intelligence, Universidad de Sevilla Seville, Spain), D. Orellana-Martín (Department of Computer Science and Artificial Intelligence, Universidad de Sevilla Seville, Spain), A. Riscos-Núñez (Department of Computer Science and Artificial Intelligence, Universidad de Sevilla Seville, Spain), and M.J. Pérez-Jiménez (Department of Computer Science and Artificial Intelligence, Universidad de Sevilla Seville, Spain)	. 780
Genetic Algorithm for Solving a Dynamic Vehicle Routing Problem with Time Windows  Hamida Abidi (IResCoMath, University of Gabes, Gabes, Tunisia), Khaled  Hassine (IResCoMath, University of Gabes, Gabes, Tunisia), and Fethi  Mguis (University of Gabes, Gabes, Tunisia)	. 782
Fast Computation of High-resolution Solvent Excluded Protein Surface with OpenMP  Sebastian Daberdaku (Department of Information Engineering, The  University of Padova, Italy) and Carlo Ferrari (Department of  Information Engineering, The University of Padova, Italy)	789
Automatic Generation of Parallel Problem Solvers  Bernabe Dorronsoro (Engineering School University of Cadiz, Spain)	.797
Optimal Solving of Permutation-based Optimization Problems on Heterogeneous CPU/GPU Clusters	. 799
An Adaptive Evolution Control based on Confident Regions for Surrogate-assisted Optimization  Guillaume Briffoteaux (Mathematics and Operational Research Department (MathRO), University of Mons, Belgium; INRIA Lille - Nord Europe, CNRS/CRIStAL, University of Lille, France), Nouredine Melab (INRIA Lille - Nord Europe, CNRS/CRIStAL, University of Lille, France), Mohand Mezmaz (Mathematics and Operational Research Department (MathRO), University of Mons, Belgium), and Daniel Tuyttens (Mathematics and Operational Research Department (MathRO), University of Mons, Belgium)	. 802
Optimization of Complex Simulation Models with Stochastic Gradient Methods  Alexei A. Gaivoronski (Department of Industrial Economics and  Technology Management, Norwegian University of Science and Technology,  Trondheim, Norway)	810

Optimizing SMT Solving Strategies by Learning with an Evolutionary Process	.6
Virtual Savant for the Heterogeneous Computing Scheduling Problem 82  Renzo Massobrio (Universidad de la Republica, Uruguay; Universidad de Cadiz, Spain), Bernabe Dorronsoro (Universidad de Cadiz, Spain), and Sergio Nesmachnow (Universidad de la Republica, Uruguay)	21
Parallelism on Hybrid Metaheuristics for Vector Autoregression Models  Alfonso L. Castaño (Department of Computing and Systems, University of  Murcia, Spain), Javier Cuenca (Department of Engineering and  Technology of Computers, University of Muncia, Spain), José Matías  Cutillas Lozano (Department of Computing and Systems, University of  Murcia, Spain), Domingo Gimenez (Department of Computing and Systems,  University of Murcia, Spain), Jose J. Lopez-Espin (Center of  Operations Research, Miguel Hernandez University, Elche Campus,  Spain), and Alberto Pérez-Bernabeu (Center of Operations Research,  Miguel Hernandez University, Elche Campus, Spain)	28
Parallel GPU-based Genetic Algorithm for Association Rule Mining	
How Improve Set Similarity Join Based on Prefix Approach in Distributed Environment	14
Ranking Mutual Information Dependencies in a Summary-based Approximate Analytics Framework	52
Enhancing Loosely Schema-aware Entity Resolution with User Interaction	50
Parallel Algorithms for Multidimensional Data Streams Analysis with Tensor Subspace Models	55

Enabling Strategies for Big Data Analytics in Hybrid Infrastructures	869
Julio C. S. Anjos (Federal University of Rio Grande do Sul (UFRGS) -	
Informatics Institute, PPGC - GPPD, Porto Alegre, Brazil), Kassiano J.	
Matteussi (Federal University of Rio Grande do Sul (UFRGS) -	
Informatics Institute, PPGC - GPPD, Porto Alegre, Brazil), Paulo R. R.	
De Souza (Federal University of Rio Grande do Sul (UFRGS) -	
Informatics Institute, PPGC - GPPD, Porto Alegre, Brazil), Alexandre	
da Silva Veith (INRIA - LIP, ENS - Lyon, France), Gilles Fedak (INRIA	
- LIP, ENS - Lyon, France), Jorge Luis Victoria Barbosa (Applied	
Computing Graduate Program - University of Vale do Rio dos Sinos - Sao	
Leopoldo, Brazil), and Claudio R. Geyer (Federal University of Rio	
Grande do Sul (UFRGS) - Informatics Institute, PPGC - GPPD, Porto Alegre, Brazil)	
Enabling Ease-of-Use for Extreme-Scale High-Performance Reconfigurable Architectures Using Hardwa Virtualization	are
Esam El-Araby (University of Kansas, Kansas, USA; George Washington	
University, D.C., USA) and Tarek El-Ghazawi (University of Kansas,	
Kansas, USA; George Washington University, D.C., USA)	
Virtualized GPUs in High Performance Datacenters	887
Uday Kurkure (VMware, California, USA), Hari Sivaraman (VMware,	
California, USA), and Lan Vu (VMware, California, USA)	
Task Assignment in a Virtualized GPU Enabled Cloud	905
Hari Sivaraman (VMware, California, USA), Uday Kurkure (VMware,	693
California, USA), and Lan Vu (VMware, California, USA)	
Understanding and Minimizing Disk Contention Effects for Data-Intensive Processing in Virtualized	
Systems	901
Kassiano J. Matteussi (Informatics Institute, Federal University of	
Rio Grande do Sul (UFRGS), Porto Alegre, Brazil), Claudio Fernando	
Resin Geyer (Informatics Institute, Federal University of Rio Grande	
do Sul (UFRGS), Porto Alegre, Brazil), Miguel G. Xavier (Faculty of	
Informatics, Pontifical Catholic University of Rio Grande do Sul	
(PUCRS) Porto Alegre, Brazil), and Cesar A.F. De Rose (Faculty of	
Informatics, Pontifical Catholic University of Rio Grande do Sul	
(PUCRS) Porto Alegre, Brazil)	

Multi-Agent Approach for Dynamic Elasticity of Virtual Machines Provisioning in Heterogeneous	
Distributed Computing Environment	. 909
Alexander Feoktistov (Matrosov Institute for System Dynamics and	
Control Theory, The Siberian Branch of the Russian Academy of	
Sciences, Irkutsk, Russia), Ivan Sidorov (Matrosov Institute for	
System Dynamics and Control Theory, The Siberian Branch of the Russian	
Academy of Sciences, Irkutsk, Russia), Andrei Tchernykh (CICESE	
Research Center, Ensenada, Mexico; Ivannikov Institute for System	
Programming of the Russian Academy of Sciences, Moscow, Russia; South	
Ural State University, Chelyabinsk, Russia), Alexei Edelev (Melentiev	
Energy Systems Institute of the Siberian Branch of the Russian Academy	
of Sciences, Irkutsk, Russia), Valery Zorkalzev (Melentiev Energy	
Systems Institute of the Siberian Branch of the Russian Academy of	
Sciences, Irkutsk, Russia), Roman Kostromin (Matrosov Institute for	
System Dynamics and Control Theory, The Siberian Branch of the Russian	
Academy of Sciences, Irkutsk, Russia), Sergey Gorsky (Matrosov	
Institute for System Dynamics and Control Theory, The Siberian Branch	
of the Russian Academy of Sciences, Irkutsk, Russia), Igor Bychkov	
(Matrosov Institute for System Dynamics and Control Theory, The	
Siberian Branch of the Russian Academy of Sciences, Irkutsk, Russia),	
and Arutyun Avetisyan (Ivannikov Institute for System Programming of	
the Russian Academy of Sciences, Moscow, Russia)	
IntP: Quantifying Cross-application Interference in SMP Machines via Resource-driven Instrumentation  Miguel G. Xavier (Faculty of Informatics, Pontifical Catholic University of Rio Grande do Sul (PUCRS), Porto Alegre, Brazil), Uilian Ludwig (Faculty of Informatics, Pontifical Catholic University of Rio Grande do Sul (PUCRS), Porto Alegre, Brazil), and Cesar A. F. De Rose (Faculty of Informatics, Pontifical Catholic University of Rio Grande do Sul (PUCRS), Porto Alegre, Brazil)	
End-to-End Service Level Agreement Specification for IoT Applications	026
Awatif Alqahtani (Newcastle University, Newcastle, United Kingdom),	. 720
Yinhao Li (Newcastle University, Newcastle, United Kingdom), Pankesh	
Patel (Fraunhofer Center for Experimental Software Engineering (CESE),	
College Park, Maryland, USA), Ellis Solaiman (Newcastle University,	
Newcastle, United Kingdom), and Rajiv Ranjan (Newcastle University,	
Newcastle, United Kingdom)	
	026
Architecture for Internet of Things Environment Management with Quality of Service Assurance	936
of Itajuba, Itajuba, Brazil), Bruno T. Kuehne (Departament of Computer	
Science, Federal University of Itajuba, Itajuba, Brazil), Rafael M.D.	
Frinhani (Departament of Computer Science, Federal University of	
Itajuba, Itajuba, Brazil), Dionisio M.L. Filho (Departament of	
Computer Science, Federal University of Mato Grosso do Sul, Ponta	
Pora, Brazil), and Maycon L.M. Peixoto (Departament of Computer	
Science, Federal University of Bahia, Salvador, Brazil)	

Towards an Integrated Geographic Routing Approach using Estimated Sensors Position in WSNs  Abdelali Hadir (LAROSERI Lab., Chouaib Doukkali University, El Jadida,  Morocco), Khalid Zine-Dine (LAROSERI Lab., Chouaib Doukkali  University, El Jadida, Morocco), Mohamed Bakhouya (TIC Lab,  International University of Rabat, Sala el Jadida, Morocco), J. El  Kafi (LAROSERI Lab., Chouaib Doukkali University, El Jadida, Morocco),  and D. El Ouadghiri (Faculty of Sciences, My Ismail University,  Zitoune, Meknès - Morocco)	943
Compression of Wearable Body Sensor Network Data Using Improved Two-Threshold-Two-Divisor Data Chunking Algorithms  Robinson Raju (Department of Computer Science, San Jose State University, California, USA), Melody Moh (Department of Computer Science, San Jose State University, California, USA), and Teng-Sheng Moh (Department of Computer Science, San Jose State University, California, USA)	949
A Fuzzy Q-learning Based Power Management for Energy Harvest Wireless Sensor Node	957
Data Missing Problem in Smart Surveillance Environment  Maycon L.M. Peixoto (Federal University of Bahia (UFBA), Salvador,  Brazil), Igo Souza (Federal University of Bahia (UFBA), Salvador,  Brazil), Matheus Barbosa (Federal University of Bahia (UFBA),  Salvador, Brazil), Gabriel Lecomte (Federal University of Bahia  (UFBA), Salvador, Brazil), Bruno G. Batista (Federal University of  Itajuba (UNIFEI), Itajuba, Brazil), Bruno T. Kuehne (Federal  University of Itajuba (UNIFEI), Itajuba, Brazil), and Dionisio M.  Leite Filho (Federal University of Mato Grosso do Sul (UFMS), Ponta  Pora, Brazil)	962
A Fast and Scalable Cluster Simulator for Network Performance Projection of HPC Applications  Cheng-Yueh Liu (National Taiwan University, Taipei, Taiwan), Po-Yao  Huang (National Taiwan University, Taipei, Taiwan), Chia-Heng Tu  (National Cheng Kung University, Tainan, Taiwan), and Shih-Hao Hung  (National Taiwan University, Taipei, Taiwan)	970
Are NDN Congestion Control Solutions Compatible with Big Data Traffic?  Safa Mejri (Hatem Bettaher IResCoMath Research Unit, University of Gabes, Tunisia; National School of Computer Science (ENSI), Tunisia), Haifa Touati (Hatem Bettaher IResCoMath Research Unit, University of Gabes, Tunisia), and Farouk Kamoun (CRISTAL Laboratory, University of Manouba, Tunisia; National School of Computer Science (ENSI), Tunisia)	978
Dependability Assessment of the Transport Layer's Reliability Service  Maroua Belkneni (LISI Laboratory, INSAT University of Carthage Tunis,  Tunisia), M. Taha Bennani (University of Tunis El Manar Tunis,  Tunisia), Samir Ben Ahmed (University of Tunis El Manar Tunis,  Tunisia), and Ali Kalakech (Lebanese University Beirut, Lebanon)	985

Experiments in Routing Vehicles for Municipal Services  Imran Mahmood (National University of Science and Technology, Pakistan), Junaid Zubairi (State University of New York at Fredonia, New York, USA), Sahar Idwan (American University of Ras-al-Khaimah, UAE), and Izzeddin Matar (University of Petra, Jordan)	993
Joint Computation Offloading and Prioritized Scheduling in Mobile Edge Computing 10  Lingfang Gao (Department of Computer Science, San Jose State  University, California, USA) and Melody Moh (Department of Computer  Science, San Jose State University, California, USA)	000
Work in Progress	
Agent-Based Modeling and Simulation of Inventory Disruption Management in Supply Chain  Maroua Kessentini (University of Manouba, ENSI, Universitaire Manouba,  Tunisia), Narjes Bellamine Ben Saoud (University of Manouba, ENSI,  Universitaire Manouba, Tunisia), and Sami Sboui (SQLI Services  Technopole, Manouba, Tunisia)	800
Static Loop Parallelization Decision Using Template Metaprogramming  Alexis Pereda (Université Clermont Auvergne, CNRS, LIMOS,  Clermont-Ferrand, France), David R.C. Hill (Université Clermont  Auvergne, CNRS, LIMOS, Clermont-Ferrand, France), Claude Mazel  (Université Clermont Auvergne, CNRS, LIMOS, Clermont-Ferrand, France),  and Bruno Bachelet (Université Clermont Auvergne, CNRS, LIMOS,  Clermont-Ferrand, France)	015
Pragma Based GPU Parallelizations for Cardiovascular Simulations	)22
Poster Papers	
Inactivity Benchmarking	028
Sparsity-Aware Storage Format Selection	)34
Coarse-Grained Multicomputer Based-Parallel Algorithms for the Longest Common Subsequence Problem with a String-Exclusion Constraint	038

Evaluation of Performance Saturation Using the Hadoop Framework  Rafael Sobrinho Ferreira (Federal University of Itajuba (UNIFEI),  Itajuba, MG – Brazil), Bruno Guazzelli Batista (Federal University of  Itajuba (UNIFEI), Itajuba, MG – Brazil), Rafael M. D. Frinhani  (Federal University of Itajuba (UNIFEI), Itajuba, MG – Brazil), Bruno  T. Kuehne (Federal University of Itajuba (UNIFEI), Itajuba, MG –  Brazil), Dionisio Machado Leite Filho (Federal University of Mato  Grosso do Sul (UFMS) Ponta Pora-MS, Brazil), and Maycon Leone Peixoto  (Federal University of Bahia (UFBA) Salvador-BA, Brazil)	1045
Performance Benchmark of a OpenMP CFD code on Multi-Core Systems  Jeong-Yeol Choi (Pusan National University, Korea)	
Towards the Generation of Correct Java Programs (Research Poster)  Jolan Philippe (School of Informatics Computing and Cyber Systems,  Northern Arizona University, Arizona, USA) and Frédéric Loulergue  (School of Informatics Computing and Cyber Systems, Northern Arizona  University, Arizona, USA)	1055
Strong Security Guarantees: From Alloy to Coq (Research Poster)  Salwa Souaf (School of Informatics Computing and Cyber Systems,  Northern Arizona University, Arizona, USA) and Frédéric Loulergue (School of Informatics Computing and Cyber Systems, Northern Arizona University, Arizona, USA)	1057
Toward a Versatile and Scalable Metadata Distribution Framework for Object Storage (Research Poster)  Eloise Billa (Atomic Energy Commission (CEA), France), Soraya Zertal  (Université de Versailles Saint-Quentin (UVSQ), Versailles, France),  Thomas Leibovici (Atomic Energy Commission (CEA), France), and  Philippe Deniel (Atomic Energy Commission (CEA), France)	. 1059
Enhancing Usage Control for Performance: A Proposal for Systems of Systems (Research Poster)  Vasileios Gkioulos (Norwegian University of Science and Technology - Gjøvik, Norway), Athanasios Rizos (Istituto di Informatica e Telematica (IIT), Consiglio Nazionale delle Ricerche (CNR), Pisa, Italy; University of Pisa, Pisa, Italy), Christina Michailidou (Istituto di Informatica e Telematica (IIT), Consiglio Nazionale delle Ricerche (CNR), Pisa, Italy; University of Pisa, Pisa, Italy), Fabio Martinelli (Istituto di Informatica e Telematica (IIT), Consiglio Nazionale delle Ricerche (CNR), Pisa, Italy), and Paolo Mori (Istituto di Informatica e Telematica (IIT), Consiglio Nazionale delle Ricerche (CNR), Pisa, Italy)	1061
Privacy in Cloud Computing: Intelligent Approach (Research Poster)  Aysh Alhroob (Department of Software Engineering, Isra University,  Amman, Jordan) and Venus W. Samawi (Department of Software  Engineering, Isra University, Amman, Jordan)	. 1063
Enhancing Machine Learning Optimization Algorithms by Leveraging Memory Caching (Research Poster)  Imen Chakroun (Exascience Life Lab, IMEC Leuven, Belgium), Tom Vander  Aa (Exascience Life Lab, IMEC Leuven, Belgium), and Tom Ashby  (Exascience Life Lab, IMEC Leuven, Belgium)	. 1066

## **Late Manuscripts**

Challenges for Reliable and Large Scale Evaluation of Android Malware Analysis	1068
Jean-François Lalande (CentraleSupélec, Inria, CNRS, IRISA), Valérie	
Viet Triem Tong (CentraleSupélec, Înria, CNRS, IRISA), Mourad Leslous	
(CentraleSupélec, Inria, CNRS, IRISA), and Pierre Graux	
(CentraleSupélec, Inria, CNRS, IRISA)	

#### **Author Index**