2020 20th IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (CCGRID 2020)

Melbourne, Australia 11 – 14 May 2020



IEEE Catalog Number: CFP20276-POD ISBN: 978-1-7281-9649-7

Copyright © 2020 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:
 CFP20276-POD

 ISBN (Print-On-Demand):
 978-1-7281-9649-7

 ISBN (Online):
 978-1-7281-6095-5

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



2020 20th IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (CCGRID) CCGrid 2020

Table of Contents

NFV Placement in Resource-Scarce Edge Nodes .51	
Yaron Fairstein (Technion - Israel Institute of Technology), Dor	
Harris (Technion - Israel Institute of Technology), Joseph Naor	
(Technion - Israel Institute of Technology), and Danny Raz (Technion -	
Israel Institute of Technology)	
NAMB: A Quick and Flexible Stream Processing Application Prototype Generator .61	
Alessio Pagliari (Université Côte d'Azur, I3S, CNRS), Fabrice Huet	
· ·	
(Université Côte d'Azur, 13S, CNRS), and Guillaume Urvoy-Keller	
(Université Côte d'Azur, I3S, CNRS)	
Merge, Split, and Cluster: Dynamic Deployment of Stream Processing Applications .71	
Aymen Jlassi (Univ Rennes, Inria, CNRS, IRISA) and Cédric Tedeschi	
(Univ Rennes, Inria, CNRS, IRISA)	
(Unit Renites, Initia, CIVRS, IRISA)	
Robustness-Oriented k Edge Server Placement .81	
Guangming Cui (Swinburne University of Technology), Qiang He (Anhui	
University; Swinburne University of Technology), Xiaoyu Xia (Deakin	
University), Feifei Chen (Deakin University), Hai Jin (HuaZhong	
University of Science and Technology), and Yun Yang (Swinburne	
University of Technology)	
aniversity of Technology)	
REDEMON: Resilient Decentralized Monitoring System for Edge Infrastructures .91	
Roger Pueyo Centelles (Universitat Politècnica de Catalunya), Mennan	
Selimi (Max van der Stoel Institute, South East European University),	
,	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro	
,	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101 Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111.	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI .101	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications 111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121.	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121.	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network)	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI 101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications 111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking 121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network) Multiverse: Dynamic VM Provisioning for Virtualized High Performance Computing Clusters	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI .101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network) Multiverse: Dynamic VM Provisioning for Virtualized High Performance Computing Clusters Jashwant Raj Gunasekaran (The Pennsylvania State University), Michael	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI .101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network) Multiverse: Dynamic VM Provisioning for Virtualized High Performance Computing Clusters Jashwant Raj Gunasekaran (The Pennsylvania State University), Michael Cui (VMware Inc), Prashanth Thinakaran (The Pennsylvania State	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI .101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network) Multiverse: Dynamic VM Provisioning for Virtualized High Performance Computing Clusters: Jashwant Raj Gunasekaran (The Pennsylvania State University), Michael Cui (VMware Inc), Prashanth Thinakaran (The Pennsylvania State University), Josh Simons (VMware Inc), Mahmut T. Kandemir (The	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI .101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network) Multiverse: Dynamic VM Provisioning for Virtualized High Performance Computing Clusters Jashwant Raj Gunasekaran (The Pennsylvania State University), Michael Cui (VMware Inc), Prashanth Thinakaran (The Pennsylvania State	
Felix Freitag (Universitat Politècnica de Catalunya), and Leandro Navarro (Universitat Politècnica de Catalunya) Session 2: Architecture, Networking, Data Centers Design and Characterization of InfiniBand Hardware Tag Matching in MPI .101. Mohammadreza Bayatpour (The Ohio State University), S. Mahdieh Ghazimirsaeed (The Ohio State University), Shulei Xu (The Ohio State University), Hari Subramoni (The Ohio State University), and Dhabaleswar K. Panda (The Ohio State University) Characterizing Accuracy-Aware Resilience of GPGPU Applications .111. Bin Nie (College of William and Mary), Adwait Jog (College of William and Mary), and Evgenia Smirni (College of William and Mary) Multi-site Connectivity for Edge Infrastructures DIMINET: DIstributed Module for Inter-Site NETworking .121. David Espinel Sarmiento (Orange Labs Network), Adrien Lebre (IMT-Atlantique), Lucas Nussbaum (Université de Lorraine), and Abdelhadi Chari (Orange Labs Network) Multiverse: Dynamic VM Provisioning for Virtualized High Performance Computing Clusters: Jashwant Raj Gunasekaran (The Pennsylvania State University), Michael Cui (VMware Inc), Prashanth Thinakaran (The Pennsylvania State University), Josh Simons (VMware Inc), Mahmut T. Kandemir (The	

Session 3: Storage and I/O Systems

BBOS: Efficient HPC Storage Management via Burst Buffer Over-Subscription .142
Thermo-Mechanical Coupling Induced Performance Degradation in Storage Systems .152
Efficient Metadata Indexing for HPC Storage Systems .162
DeepFreeze: Towards Scalable Asynchronous Checkpointing of Deep Learning Models .1.72
Pufferscale: Rescaling HPC Data Services for High Energy Physics Applications .182
Parallel I/O on Compressed Data Files: Semantics, Algorithms, and Performance Evaluation .192 Siddhesh Pratap Singh (University of Houston) and Edgar Gabriel (University of Houston)
Session 4: Programming Models and Runtime Systems
Tracking Scientific Simulation using Online Time-Series Modelling 202 Minh Ngoc Dinh (RMIT University Vietnam), Chien Trung Vo (RMIT University), and David Abramson (The University of Queensland)
GAN-ASD: Precise Software Aging State Detection for Android System Based on BEGAN Model and State Clustering 212
Zeming Hao (Inner Mongolia University) and Jing Liu (Inner Mongolia University)
Using Arm Scalable Vector Extension to Optimize Open MPI .222. Dong Zhong (The University of Tennessee), Pavel Shamis (Arm), Qinglei Cao (The University of Tennessee), George Bosilca (The University of Tennessee), Shinji Sumimoto (Fujitsu Ltd), Kenichi Miura (Fujitsu Ltd), and Jack Dongarra (The University of Tennessee)

Energy Efficiency and Performance Modeling of Stencil Applications on Manycore and GPU Computing Resources .232
Krzysztof Kurowski (Poznań Supercomputing and Networking Center affiliated to IBCH PAS, Poznań, Poland), Miłosz Ciżnicki (Poznań Supercomputing and Networking Center affiliated to IBCH PAS, Poznań, Poland), and Jan Węglarz (Poznań University of Technology , Poznań, Poland)
Checkpoint Restart Support for Heterogeneous HPC Applications .242
Session 5: Resource Management and Scheduling
Marabunta: Continuous Distributed Processing of Skewed Streams 252 Bing Li (CAS Key Lab of Network Data Science and Technology, Institute of Computing Technology, Chinese Academy of Sciences; School of Computer and Control Engineering, University of Chinese Academy of Sciences), Zhibin Zhang (CAS Key Lab of Network Data Science and Technology, Institute of Computing Technology, Chinese Academy of Sciences), Tianqi Zheng (CAS Key Lab of Network Data Science and Technology, Institute of Computing Technology, Chinese Academy of Sciences; School of Computer and Control Engineering, University of Chinese Academy of Sciences), Qiaoling Zhong (CAS Key Lab of Network Data Science and Technology, Institute of Computing Technology, Chinese Academy of Sciences; School of Computer and Control Engineering, University of Chinese Academy of Sciences), Qun Huang (State Key Lab of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences), and Xueqi Cheng (CAS Key Lab of Network Data Science and Technology, Institute of Computing Technology, Chinese Academy of Sciences)
Alleviating Load Imbalance in Data Processing for Large-Scale Deep Learning .262
MARBLE: A Multi-GPU Aware Job Scheduler for Deep Learning on HPC Systems 27.2
A NSGA-II-Based Approach for Multi-objective Micro-Service Allocation in Container-Based Clouds .282
Enhancing Microservices Architectures using Data-Driven Service Discovery and QoS Guarantees .290

lexGPU: A Flexible and Efficient Scheduler for GPU Sharing Systems .300	
Multi-resource Low-Latency Cluster Scheduling without Execution Time Estimation .310 Hidehito Yabuuchi (The University of Tokyo) and Takahiro Shinagawa (The University of Tokyo)	
alamander: A Holistic Scheduling of MapReduce Jobs on Ephemeral Cloud Resources .32(Mohamed Handaoui (Institute of Research and Technology; Univ Brest, Lab-STICC, CNRS, France), Jean-Emile Dartois (Institute of Research and Technology; Univ. Rennes, Inria, CNRS, IRISA), Laurent Lemarchand (Univ Brest, Lab-STICC, CNRS, France), and Jalil Boukhobza (Institute of Research and Technology; Univ Brest, Lab-STICC, CNRS, France))
Performance Evaluation of Security-Aware List Scheduling Algorithms in IaaS Cloud .330. Hamza Djigal (Hohai University), Jun Feng (Hohai University), and Jiamin Lu (Hohai University)	
Session 6: Performance Modelling and Evaluation	
redictable Efficiency for Reconfiguration of Service-Oriented Systems with Concerto .340. Maverick Chardet (Inria), Hélène Coullon (Inria), and Christian Perez (Inria)	
CSR2: A New Format for SIMD-Accelerated SpMV .350	
Trua: Efficient Task Replication for Flexible User-Defined Availability in Scientific Grids .360	
n Datacenter Performance, the Only Constant is Change .37.0	
Performance Comparison of Terraform and Cloudify as Multicloud Orchestrators .380 Leonardo Reboucas de Carvalho (University of Brasilia) and Aleteia Patricia Favacho de Araujo (University of Brasília)	
Cross Architectural Power Modelling .390. Kai Chen (Queen's University Belfast), Peter Kilpatrick (Queen's University Belfast), Dimitrios S. Nikolopoulos (Virginia Tech), and Blesson Varghese (Queen's University Belfast)	

Session 7: Cyber-Security and Privacy

A Feedforward Neural Network Based Model to Predict Sub-Optimal Path Attack in IoT-LLNs 400 Rashmi Sahay (Hyderabad Campus, Birla Institute of Technology and Science, Pilani, India), Geethakumari G (Hyderabad Campus Birla Institute of Technology and Science, Pilani, India), and Barsha Mitra (Hyderabad Campus Birla Institute of Technology and Science, Pilani, India)
Two-Phase Multi-party Computation Enabled Privacy-Preserving Federated Learning
Cost-Effective Malware Detection as a Service Over Serverless Cloud Using Deep Reinforcement Learning
A Collusion-Resistant Revocable Attribute-Based Encryption Scheme for Secure Data Sharing in Cloud
Solving the Interdependency Problem: A Secure Virtual Machine Allocation Method Relying on the Attacker's Efficiency and Coverage
Key-Escrow Free Attribute-Based Multi-keyword Search with Dynamic Policy Update in Cloud Computing

Session 8: Sustainable and Green Computing

Issam Raïs (UiT The Arctic University of Norway, Tromso, Norway), Otto Anshus (UiT The Arctic University of Norway, Tromso, Norway), John Markus Bjørndalen (UiT The Arctic University of Norway, Tromso, Norway), Daniel Balouek-Thomert (Rutgers Discovery Informatics Institute, Rutgers University, USA), and Manish Parashar (Rutgers Discovery Informatics Institute, Rutgers University, USA)
SMARTWATTS: Self-Calibrating Software-Defined Power Meter for Containers .479
Energy Efficient Algorithms Based on VM Consolidation for Cloud Computing: Comparisons and Evaluations .489
Session 9: Applications: Data Science, Artificial Intelligence, Cyber-Physical Systems, etc.
1 Hysical Systems, etc.
A Distributed Path Query Engine for Temporal Property Graphs .499. Shriram Ramesh (Indian Institute of Science, Bangalore, India), Animesh Baranawal (Indian Institute of Science, Bangalore, India), and Yogesh Simmhan (Indian Institute of Science, Bangalore, India)
A Distributed Path Query Engine for Temporal Property Graphs .499. Shriram Ramesh (Indian Institute of Science, Bangalore, India), Animesh Baranawal (Indian Institute of Science, Bangalore, India), and
A Distributed Path Query Engine for Temporal Property Graphs .499. Shriram Ramesh (Indian Institute of Science, Bangalore, India), Animesh Baranawal (Indian Institute of Science, Bangalore, India), and Yogesh Simmhan (Indian Institute of Science, Bangalore, India) Performance Benefits of Intel® Optane^TM DC Persistent Memory for the Parallel Processing of Large Neuroimaging Data .509. Valérie Hayot-Sasson (Concordia University), Shawn T. Brown (McGill

The Power of ARM64 in Public Clouds .459.

Qingye Jiang (The University of Sydney), Young Choon Lee (macquarie
University), and Albert Y. Zomaya (The University of Sydney)

Session 10: Resource Management and Scheduling & Sustainable and Green Computing

Increasing the Profit of Cloud Providers through DRAM Operation at Reduced Margins .549.......

Christos Kalogirou (University of Thessaly), Christos D. Antonopoulos
(University of Thessaly), Nikolaos Bellas (University of Thessaly),
Spyros Lalis (University of Thessaly), Lev Mukhanov (Queen 's
University Belfast), and Georgios Karakonstantis (Queen 's University
Belfast)

Indicator-Directed Dynamic Power Management for Iterative Workloads on GPU-Accelerated Systems .559.

Pengfei Zou (Clemson University), Ang Li (Pacific Northwest National Laboratory), Kevin Barker (Pacific Northwest National Laboratory), and Rong Ge (Clemson University)

Online Multi-user Workflow Scheduling Algorithm for Fairness and Energy Optimization .569.....

Emile Cadorel (IMT Atlantique, Inria, France), Hélène Coullon (IMT Atlantique, Inria, France), and Jean-Marc Menaud (IMT Atlantique, Inria, France)

A Data-Driven Frequency Scaling Approach for Deadline-Aware Energy Efficient Scheduling on Graphics Processing Units (GPUs) .579.

Shashikant Ilager (Cloud Computing and Distributed Systems (CLOUDS) Laboratory, School of Computing and Information Systems, The University of Melbourne, Australia), Rajeev Muralidhar (Cloud Computing and Distributed Systems (CLOUDS) Laboratory, School of Computing and Information Systems, The University of Melbourne, Australia), Rammohanrao Kotagiri (School of Computing and Information Systems, The University of Melbourne, Australia), and Rajkumar Buyya (Cloud Computing and Distributed Systems (CLOUDS) Laboratory, School of Computing and Information Systems, The University of Melbourne, Australia)

Session 11: Applications: Data Science, Artificial Intelligence, Cyber-Physical Systems, etc. and Resource Management and Scheduling

An Efficient Service Dispersal Mechanism for Fog and Cloud Computing Using Deep Reinforcement Learning 589.

Chinmaya Kumar Dehury (University of Tartu) and Satish Narayana Srirama (University of Tartu)

Adaptive AI-Based Auto-Scaling for Kubernetes 599.

Laszlo Toka (MTA-BME Network Softwarization Research Group, Budapest University of Technology and Economics), Gergely Dobreff (MTA-BME Network Softwarization Research Group, Budapest University of Technology and Economics), Balazs Fodor (MTA-BME Network Softwarization Research Group, Budapest University of Technology and Economics), and Balazs Sonkoly (MTA-BME Network Softwarization Research Group, Budapest University of Technology and Economics)

DyBatch: Efficient Batching and Fair Scheduling for Deep Learning Inference on Time-Sharing Devices .609
Predicting Resource Requirement in Intermediate Palomar Transient Factory Workflow .619
Session 12: Architecture, Networking, Data Centers & Resource Management and Scheduling & Performance Modelling and Evaluation
Q-Flink: A QoS-Aware Controller for Apache Flink .629. M.Reza HoseinyFarahabady (The University of Sydney), Ali Jannesari (Iowa State University), Javid Taheri (Karlstad University), Wei Bao (The University of Sydney), Albert Y. Zomaya (The University of Sydney), and Zahir Tari (RMIT University, School of Science, Australia)
ApproxDNN: Incentivizing DNN Approximation in Cloud .639. Seyed Morteza Nabavinejad (Institute for Research in Fundamental Sciences (IPM)), Lena Mashayekhy (University of Delaware), and Sherief Reda (Brown University)
A Network Cost-Aware Geo-Distributed Data Analytics System .649. Kwangsung Oh (University of Nebraska Omaha), Abhishek Chandra (University of Minnesota Twin Cities), and Jon Weissman (University of Minnesota Twin Cities)
Detecting and Reacting to Anomalies in Relaxed Uses of Raft .659
Poster Papers
ECHO: A Tool for Empirical Evaluation Cloud Chatbots .669. Abdur Rahim Mohammad Forkan (Swinburne University of Technology, Melbourne, VIC, Australia), Prem Prakash Jayaraman (Swinburne University of Technology, Melbourne, VIC, Australia), Yong-Bin Kang (Swinburne University of Technology, Melbourne, VIC, Australia), and Ahsan Morshed (Central Queensland University, Melbourne, VIC, Australia)
TDD4Fog: A Test-Driven Software Development Platform for Fog Computing Systems .67.3

Data Systems .67.7
Abdulla Kalandar Mohideen (Carleton University), Shikharesh Majumdar (Carleton University), Marc St-Hilaire (Carleton University), and A El-Haraki (Telus)
A Comparative Analysis of Task Scheduling Approaches in Cloud Computing .681
CUBE – Towards an Optimal Scaling of Cosmological N-Body Simulations .685
CCGRID 2020 Workshops
The First International Workshop on Secure Mobile Cloud Computing (IWoSeMC-20)
Deadline-Aware Scheduling in Cloud-Fog-Edge Systems .691
Machine Learning Techniques for Transmission Parameters Classification in Multi-agent Managed Network .699. Dariusz Żelasko (Cracow University of Technology Krakow, Poland),
Paweł Pławiak (Cracow University of Technology Krakow; Poland Institute of Theoretical and Applied Informatics, Polish Academy of Sciences Gliwice, Poland), and Joanna Kołodziej (Research and Academic Computer Network - National Research Institute (NASK), Warsaw, Poland)
Institute of Theoretical and Applied Informatics, Polish Academy of Sciences Gliwice, Poland), and Joanna Kołodziej (Research and Academic

The 3rd High Performance Machine Learning Workshop (HPML 2020)

Partial Data Permutation for Training Deep Neural Networks .728. Guojing Cong (IBM TJ Watson Research Center), Li Zhang (IBM TJ Watson Research Center), and Chih-Chieh Yang (IBM TJ Watson Research Center)
SOL: Effortless Device Support for AI Frameworks without Source Code Changes .736
Benchmarking the Performance and Energy Efficiency of AI Accelerators for AI Training .744 Yuxin Wang (Hong Kong Baptist University), Qiang Wang (Hong Kong Baptist University), Shaohuai Shi (Hong Kong Baptist University), Xin He (Hong Kong Baptist University), Zhenheng Tang (Hong Kong Baptist University), Kaiyong Zhao (Hong Kong Baptist University), and Xiaowen Chu (Hong Kong Baptist University)
Automatic Parallelization of Probabilistic Models with Varying Load Imbalance .752
Performance Analysis of Distributed and Scalable Deep Learning .760
The 1st Workshop on Secure IoT, Edge and Cloud systems (SIoTEC) 2020
Integrated Proactive Defense for Software Defined Internet of Things Under Multi-target Attacks 767
Analysis and Optimization of TLS-Based Security Mechanisms for Low Power IoT Systems .77.5 Frederik Lauer (University of Kaiserslautern, Germany), Carl C. Rheinländer (University of Kaiserslautern, Germany), Claus Kestel (University of Kaiserslautern, Germany), and Norbert Wehn (University of Kaiserslautern, Germany)
of Ruscistation, Germany)

Verifiable Secret Share for File Storage with Cheater Identification .788
Efficient Certificate Management in Blockchain Based Internet of Vehicles .794
Distributed IoT Attestation via Blockchain .798
The 5th International Workshop on Emerging Computing Paradigms and Context in Business Process Management (CCBPM 2020)
An Iterative Feedback Mechanism for Auto-Optimizing Software Resource Allocation in Multi-tier Web Systems .802
CLAWER: Context-Aware Cloud-Fog based Workflow Management Framework for Health Emergency Services 810
mproved Matrix-Based Attribute Reduction Algorithm Based on Minimal Elements for Mobile Edge Computing .818
Real-Time Situation Awareness of Industrial Process Based on Deep Learning at the Edge Server .823
BDSP in the Cloud: Scheduling and Load Balancing Utlizing SDN and CEP .827
A Locality Sensitive Hashing Based Approach for Federated Recommender System .836

A Service Mesh-Based Load Balancing and Task Scheduling System for Deep Learning Applications 843 Xiaojing Xie (The University of Sydney) and Shyam S. Govardhan (The
University of Sydney)
The 2nd IEEE/ACM International Workshop on Network-Aware Big Data Computing (NEAC'20)
Coflow Scheduling with Performance Guarantees for Data Center Applications .850
VM Performance Maximization and PM Load Balancing Virtual Machine Placement in Cloud .857. Hui Zhao (Xidian University), Quan Wang (Xidian University), Jing Wang (Xidian University), Bo Wan (Xidian University), and Shangshu Li (Xidian University)
Exploring Erasure Coding Techniques for High Availability of Intermediate Data .865
Sharing Digital Object Across Data Infrastructures using Named Data Networking (NDN) .873 Kees de Jong (University of Amsterdam), Cas Fahrenfort (University of Amsterdam), Anas Younis (University of Amsterdam), and Zhiming Zhao (University of Amsterdam)
FLIP-FLexible IoT Path Programming Framework for Large-Scale IoT .881
Doctoral Symposium
Bitwise Reproducible Task Execution on Unstructured Mesh Applications .889. Balint Siklosi (Pazmany Peter Catholic University Budapest, Hungary), Istvan Z Reguly (Pazmany Peter Catholic University Budapest, Hungary), and Gihan R Mudalige (University of Warwick Coventry, United Kingdom)
Exploring Mobility Behaviours of Moving Agents from Trajectory Traces in Cloud-Fog-Edge Collaborative Framework .893
Helibot - A Smart Distributed Energy Resources Platform for Futuristic Smart Grids .898
Data Management in Erasure-Coded Distributed Storage Systems .902

Automatic Parallel Implementations of Adjoint Codes for Structured Mesh Applications .908
Information Technology) and István Reguly (Pázmány Péter Catholic
University Faculty of Information Technology)
Author Index 913.