2021 IEEE/ACM 21st International Symposium on Cluster, Cloud and Internet Computing (CCGrid 2021)

Melbourne, Australia 10 – 13 May 2021



IEEE Catalog Number: ISBN:

CFP21276-POD 978-1-7281-9587-2

Copyright © 2021 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:
 CFP21276-POD

 ISBN (Print-On-Demand):
 978-1-7281-9587-2

 ISBN (Online):
 978-1-7281-9586-5

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



2021 IEEE/ACM 21st International Symposium on Cluster, Cloud and Internet Computing (CCGrid) CCGrid 2021

Table of Contents

Message from the General Chair xix Message from the Program Chair xxii Organizing Chairs xxiv Organizing Committee xxvii Program Committee xxviii	
CCGrid 2021 Main Conference	
Session 1: Internet Computing Frontiers	
Living on the Edge: Efficient Handling of Large Scale Sensor Data .1	
Learning Early Exit for Deep Neural Network Inference on Mobile Devices through Multi-armed Bandits 1.1	1
IoT Data Placement in the Fog Infrastructure with Mobile Devices .21	

Session 2: Storage and I/O Systems

Competition-Based Adaptive Caching for Out-of-Core Graph Processing .3.1
Compression of Time Evolutionary Image Data through Predictive Deep Neural Networks .4.1 Rupak Roy (Florida State University), Kento Sato (RIKEN Center for Computational Science (R-CCS)), Subhadeep Bhattacharya (Florida State University), Xingang Fang (Florida State University), Yasumasa Joti (RIKEN SPring-8 Center), Takaki Hatsui (RIKEN SPring-8 Center), Toshiyuki Nishiyama Hiraki (RIKEN SPring-8 Center), Jian Guo (Anhui University of Finance and Economics), and Weikuan Yu (Florida State University)
Battle of the Defaults: Extracting Performance Characteristics of HDF5 Under Production Load .51.
Bing Xie (Oak Ridge National Laboratory), Houjun Tang (Lawrence Berkeley National Laboratory), Suren Byna (Lawrence Berkeley National Laboratory), Jesse Hanley (Oak Ridge National Laboratory), Quincey Koziol (Lawrence Berkeley National Laboratory), Tonglin Li (Lawrence Berkeley National Laboratory), and Sarp Oral (Oak Ridge National Laboratory)
FlashByte: Improving Memory Efficiency with Lightweight Native Storage .6.1. Junxian Zhao (University of Colorado, USA), Aidi Pi (University of Colorado, USA), Shaoqi Wang (University of Colorado, USA), and Xiaobo Zhou (University of Colorado, USA)
FSSort: External Sort for Solid State Drives .7.1
DLIO: A Data-Centric Benchmark for Scientific Deep Learning Applications .8.1
Mind the Gap: Generating Imputations for Satellite Data Collections at Myriad Spatiotemporal Scopes .9.2

Session 3: Programming Models and Runtime Systems

Co-Designing Multi-Level Checkpoint Restart for MPI Applications .1.03
Adaptive and Hierarchical Large Message All-to-All Communication Algorithms for Large-Scale Dense GPU Systems .1.13
Shared-Memory Communication for Containerized Workflows 123
TiAcc: Triangle-Inequality Based Hardware Accelerator for K-Means on FPGAs .1.33
RMACXX: An Efficient High-Level C++ Interface over MPI-3 RMA .1.43
Quantum Annealing for ICT System Design Automation .1.56
DVQShare: An Analytics System for DNN-Based Video Queries .1.66

Session 4: Resource Management and Scheduling

Perph: A Workload Co-Location Agent with Online Performance Prediction and Resource Inference 1.76
Machine Learning for Load Balancing in Cloud Datacenters .1.86
A Simulator for Intelligent Workload Managers in Heterogeneous Clusters .1.96
Data-Driven Scheduling in Serverless Computing to Reduce Response Time .206
Straggler-Aware Parallel Graph Processing in Hybrid Memory Systems .21.7. Wei Liu (National Engineering Research Center for Big Data Technology and System, Service Computing Technology and System Laboratory, Cluster and Grid Computing Laboratory, Huazhong University of Science and Technology, China), Haikun Liu (National Engineering Research Center for Big Data Technology and System, Service Computing Technology and System Laboratory, Cluster and Grid Computing Laboratory, Huazhong University of Science and Technology, China), Xiaofei Liao (National Engineering Research Center for Big Data Technology and System, Service Computing Technology and System Laboratory, Cluster and Grid Computing Laboratory, Huazhong University of Science and Technology, China), Hai Jin (National Engineering Research Center for Big Data Technology and System, Service Computing Technology and System Laboratory, Cluster and Grid Computing Laboratory, Huazhong University of Science and Technology, China), and Yu Zhang (National Engineering Research Center for Big Data Technology and System, Service Computing Technology and System Laboratory, Cluster and Grid Computing Laboratory, Huazhong University of Science and Technology, China)
CASH: A Credit Aware Scheduling for Public Cloud Platforms .227
IMITA: Imitation Learning for Generalizing Cloud Orchestration .237

Comparing SARS-CoV-2 Sequences using a Commercial Cloud with a Spot Instance Based Dynamic Scheduler 247 Luan Teylo (Institute of Computing, Fluminense Federal University, Brazil), Alan L. Nunes (Institute of Computing, Federal Fluminense University, Brazil), Alba C. M. A. Melo (University of Brasilia, Brazil), Cristina Boeres (Institute of Computing, Fluminense Federal University, Brazil), Lúcia Maria de A. Drummond (Institute of Computing, Fluminense Federal University, Brazil), and Natalia F. Martins (Embrapa Genetic Resources and Biotechnology, Brazilian Agricultural Research Corporation, Brazil) Fuzzy-Engineered Multi-Cloud Resource Brokering for Data-Intensive Applications .257...... Ashish Pandev (University of Missouri - Columbia, USA), Prasad Calvam (University of Missouri - Columbia, USA), Zhen Lyu (University of Missouri - Columbia, USA), and Trupti Joshi (University of Missouri -Columbia, USA) User-Centric Design and Evolvable Architecture for Science Gateways: A Case Study .267...... Suresh Marru (Cyberinfrastructure Integration Research Center, Pervasive Technology Institute, Indiana University, USA), Tanya Kuruvilla (Cyberinfrastructure Integration Research Center, Pervasive Technology Institute, Indiana University, USA), Eroma Abeysinghe (Cyberinfrastructure Integration Research Center, Pervasive Technology Institute, Indiana University, USA), Donald McMullen (Cyberinfrastructure Integration Research Center, Pervasive Technology Institute, Indiana University, USA), Marlon Pierce (Cyberinfrastructure Integration Research Center, Pervasive Technology Institute, Indiana University, USA), David Gene Morgan (Electron Microscopy Center, Indiana University, USA), Steven L. Tait (Electron Microscopy Center, Indiana University, USA), and Roger W. Innes (Electron Microscopy Center, Indiana University, USA) **Session 5: Performance Modelling and Evaluation** and Dhabaleswar K. (DK) Panda (The Ohio State University) Characterizing Input-Sensitivity in Tightly-Coupled Collaborative Graph Algorithms .287...... Jacob M. Hope (Skygrid, USA), Mikel Gjergji (University of Rhode Island), Johana Di Girolamo (Texas State University), Marco Alvarez (University of Rhode Island), and Apan Qasem (Texas State University) Deep Reinforcement Learning for Collaborative Offloading in Heterogeneous Edge Networks 297 Dinh C. Nguyen (Deakin University, Australia), Pubudu N. Pathirana (Deakin University, Australia), Ming Ding (Data61, CSIRO, Australia), and Aruna Seneviratne (UNSW, Australia) Profile-Guided Frequency Scaling for Latency-Critical Search Workloads .3.04..... Daniel Araújo de Medeiros (Universidade Federal da Bahia, Brazil), Denilson das Mercês Amorim (Universidade Federal da Bahia, Brazil), and Vinicius Petrucci (University of Pittsburgh, USA)

MEAD: Model-Based Vertical Auto-Scaling for Data Stream Processing .3.1.4.

Gabriele Russo Russo (University of Rome Tor Vergata, Italy), Valeria

Cardellini (University of Rome Tor Vergata, Italy), Giuliano Casale

(Imperial College London, UK), and Francesco Lo Presti (University of Rome Tor Vergata, Italy)

SelfWatts: On-the-fly Selection of Performance Events to Optimize Software-Defined Power Meters .3.2.4.

Guillaume Fieni (Univ. Lille / Inria), Romain Rouvoy (Univ. Lille / Inria) / IUF), and Lionel Seinturier (Univ. Lille / Inria)

Session 6: Cyber-Security and Privacy

PriPro: Towards Effective Privacy Protection on Edge-Cloud System Running DNN Inference .334 Ruiyuan Gao (Beihang University, China; The Chinese University of Hong Kong, China), Hailong Yang (Beihang University, China), Shaohan Huang (Beihang University, China; Microsoft Research Asia, China), Ming Dun (Beihang University, China), Mingzhen Li (Beihang University, China), Zerong Luan (Beijing University of Technology, China), Zhongzhi Luan (Beihang University, China), and Depei Qian (Beihang University, China)

Efficient DLP-Visor: An Efficient Hypervisor-Based DLP .344.

Michael Kiperberg (Shamoon College of Engineering Beer-Sheva, Israel),

Guy Amit (The College of Managemen, Israel), Amir Yeshooroon (The

College of Managemen, Israel), and Nezer J. Zaidenberg (University of

Jyväskylä, Finland)

SAED: Edge-Based Intelligence for Privacy-Preserving Enterprise Search on the Cloud .366......

Sm Zobaed (University of Louisiana at Lafayette, USA), Mohsen Amini
Salehi (University of Louisiana at Lafayette, USA), and Rajkumar Buyya
(The University of Melbourne, Australia)

Session 7: Applications

An Allreduce Algorithm and Network Co-Design for Large-Scale Training of Distributed Deep Learning 396

Truong Thao Nguyen (AIST-Tokyo Tech Real World Big-Data Computation Open Innovation Laboratory (RWBC-OIL), Japan) and Mohamed Wahib (AIST-Tokyo Tech Real World Big-Data Computation Open Innovation Laboratory (RWBC-OIL), Japan; RIKEN-CCS, Japan)

Session 8: Architecture, Networking, Data Centers & Performance Modelling and Evaluation

T-Rank:A Lightweight Spectrum Based Fault Localization Approach for Microservice Systems .416 Zihao Ye (Sun Yat-sen University, China), Pengfei Chen (Sun Yat-sen University, China), and Guangba Yu (Sun Yat-Sen University, China)

CaDRoP: Cost Optimized Convergent Causal Consistency in Social Network Systems .426.......

Ta-Yuan Hsu (University of Illinois at Chicago) and Ajay D.

Kshemkalyani (University of Illinois at Chicago)

Enhanced-XGB: An Online Service Resource Demand Forecasting Method for Colocation Data Centers .436.

Chuming Xiao (Sun Yat-Sun University, China), Jiaming Huang (Sun Yat-Sun University, China), Weigang Wu (Sun Yat-Sun University, China), Ye Yin (Tencent Inc., China), and Hongli Chang (Tencent Inc., China)

Session 9: Internet Computing Frontiers & Resource Management and Scheduling

Hybrid Workflow Provisioning and Scheduling on Cooperative Edge Cloud Computing .445.....
Raed Alsurdeh (Western Sydney University, Australia), Rodrigo N.
Calheiros (Western Sydney University, Australia), Kenan M. Matawie
(Western Sydney University, Australia), and Bahman Javadi (Western
Sydney University, Australia)

OpenDC 2.0: Convenient Modeling and Simulation of Emerging Technologies in Cloud Datacenters .455
Scheduling Containers Rather Than Functions for Function-as-a-Service .465. Dong Kyoung Kim (NAVER Corporation, Republic of Korea) and Hyun-Gul Roh (NAVER Cloud Corporation, Republic of Korea)
Joint Network Selection and Task Offloading in Mobile Edge Computing .4.75
Deadline-Aware Dynamic Resource Management in Serverless Computing Environments .483 Anupama Mampage (Cloud Computing and Distributed Systems (CLOUDS) Laboratory, School of Computing and Information Systems, The University of Melbourne, Australia), Shanika Karunasekera (Cloud Computing and Distributed Systems (CLOUDS) Laboratory, 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)
EFFECT: Energy-Efficient Fog Computing Framework for Real-Time Video Processing .493 Xiaojie Zhang (City University of New York, USA), Amitangshu Pal (Temple University, USA), and Saptarshi Debroy (City University of New York, USA)
Resilient Stream Processing in Edge Computing .5.04. Jinlai Xu (University of Pittsburgh, USA), Balaji Palanisamy (University of Pittsburgh, USA), and Qingyang Wang (Louisiana State University, USA)
A Two-Sided Matching Model for Data Stream Processing in the Cloud - Fog Continuum .51.4. Narges Mehran (Institute of Information Technology, Alpen-Adria-Universität Klagenfurt, Austria), Dragi Kimovski (Institute of Information Technology, Alpen-Adria-Universität Klagenfurt, Austria), and Radu Prodan (Institute of Information Technology, Alpen-Adria-Universität Klagenfurt, Austria)

Session 10: Applications & Internet Computing Frontiers

TreeNet: A Hierarchical Deep Learning Model to Facilitate Edge Intelligence for Resource-Constrained Devices .525...

Dong Lu (Beijing Institute of Technology, China), Yanlong Zhai (Beijing Institute of Technology, China), Jianqing Wu (University of Wollongong, Australia), and Jun Shen (University of Wollongong, Australia)

Automating Conflict Detection and Mitigation in Large-Scale IoT Systems .535..... Pavana Pradeep (Computer and Information Sciences, Temple University, Philadelphia, USA), Amitangshu Pal (Computer and Information Sciences, Temple University, Philadelphia, USA), and Krishna Kant (Computer and Information Sciences, Temple University, Philadelphia, USA)

Fused DSConv: Optimizing Sparse CNN Inference for Execution on Edge Devices .5.45...... Jia Guo (Ohio State University, Columbus), Radu Teodorescu (Ohio State University, Columbus), and Gagan Agrawal (Augusta University, Augusta)

Al-Oriented Workload Allocation for Cloud-Edge Computing .5.5.5..... Tianshu Hao (State Key Laboratory of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences; The Chinese University of Hong Kong, Shenzhen, China; Shenzhen Institute of Artificial Intelligence and Robotics for Society), Jianfeng Zhan (State Key Laboratory of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences; The Chinese University of Hong Kong, Shenzhen, China), Kai Hwang (The Chinese University of Hong Kong, Shenzhen, China; Shenzhen Institute of Artificial Intelligence and Robotics for Society), Wanling Gao (State Key Laboratory of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences; The Chinese University of Hong Kong, Shenzhen, China), and Xu Wen (State Key Laboratory of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences; The Chinese University of Hong Kong, Shenzhen, China)

Session 11: Architecture, Networking, Data Centers & Internet **Computing Frontiers**

Edge (of the Earth) Replication: Optimizing Content Delivery in Large LEO Satellite

Future, Mobile Cloud Computing Research Group)

A Holistic System Software Integration of Disaggregated Memory for Next-Generation Cloud Infrastructures 576.

Panos Koutsovasilis (IBM Research Europe, Ireland), Michele Gazzetti (IBM Research Europe, Ireland), and Christian Pinto (IBM Research Europe, Ireland)

WSGP: A Window-Based Streaming Graph Partitioning Approach .586..... Yunbo Li (Shanghai Pudong Development Bank, China), Chuanyou Li (Southeast University, China), Anne-Cécile Orgerie (Univ Rennes, Inria, CNRS, IRISA, Rennes, France), and Philippe Raipin Parvédy (Orange Labs, France)

Barata (Vodafone, Portugal), and Enrica Sposato (Vodafone, Italy)

Posters

LIMOCE: Live Migration of Containers in the Edge 606.

Rohit Das (Indian Institute of Technology Bhilai, India) and Subhajit
Sidhanta (Indian Institute of Technology Bhilai, India)

Edge4Emotion: An Edge Computing Based Multi-source Emotion Recognition Platform for
Human-Centric Software Engineering 610.

Ben Cheng (Deakin University, Australia), Owen Wang (Deakin
University, Australia), Di Shao (Deakin University, Australia), Chetan
Arora (Deakin University, Australia), Thuong Hoang (Deakin University,
Australia), and Xiao Liu (Deakin University, Australia)

Towards Straggler-Tolerant and Accuracy-Aware Distributed DNN Training in Clouds .614.

Shingo Okuno (Fujitsu Laboratories Ltd.), Masahiro Miwa (Fujitsu
Laboratories Ltd.), and Naoto Fukumoto (Fujitsu Laboratories Ltd.)

AMAS: Adaptive Auto-Scaling on the Edge .618.

Saptarshi Mukherjee (IIT Bhilai, India) and Subhajit Sidhanta (IIT
Bhilai, India)

A Blockchain-Aided Self-Sovereign Identity Framework for Edge-Based UAV Delivery System .622 Chengzu Dong (Deakin University, Australia), Frank Jiang (Deakin University, Australia), Xuejun Li (Anhui University, China), Aiting Yao (Anhui University, China), Gang Li (Deakin University, Australia), and Xiao Liu (Deakin University, Australia)

CCGRID 2021 Workshops

Cloud2Things

IoTwins: Design and Implementation of a Platform for the Management of Digital Twins in Industrial Scenarios .625.

634 Ana Juan Ferrer (Universitat Oberta de Catalunya, Spain), Sören Becker (Technische Universität Berlin, Germany), Florian Schmidt (Technische Universität Berlin, Germany), Lauritz Thamsen (Technische Universität Berlin, Germany), and Odej Kao (Technische Universität Berlin, Germany) OCE-DNS: an Innovative Osmotic Computing Enabled Domain Name System .6.42...... Antonino Galletta (University of Messina, Italy), Christian Sicari (University of Messina, Italy), Antonio Celesti (University of Messina, Italy), and Massimo Villari (University of Messina, Italy) ECO: Edge-Cloud Optimization of 5G Applications .649. Kunal Rao (NEC Laboratories America, Inc., NJ), Giuseppe Coviello (NEC Laboratories America, Inc., NJ), Wang-Pin Hsiung (NEC Laboratories America, Inc., CA), and Srimat Chakradhar (NEC Laboratories America, Inc., NI) Virtual Device Model Extending NGSI-LD for FaaS at the Edge .660..... Francesco Martella (University of Messina, Italy; ALMA Digit S.R.L., Messina, Italy), Giovanni Parrino (Engineer, Italy), Giuseppe Ciulla (Engineering Ingegneria Informatica, Italy), Roberto Di Bernardo (Engineering Ingegneria Informatica, Italy), Antonio Celesti (University of Messina, Italy; Gruppo Nazionale per il Calcolo Scientifico (GNCS) - INdAM, Rome, Italy), Maria Fazio (University of Messina, Italy; Gruppo Nazionale per il Calcolo Scientifico (GNCS) -INdAM, Rome, Italy), and Massimo Villari (ALMA Digit S.R.L., Italy) From Things into Clouds - and Back .668..... Sebastian Alberternst (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), Alexander Anisimov (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), André Antakli (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), Benjamin Duppe (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), Hilko Hoffmann (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), Michael Meiser (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), Muhammad Muaz (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), Daniel Spieldenner (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany), and Ingo Zinnikus (German Research Center for Artificial Intelligence, Saarland Informatics Campus, Saarbrücken, Germany) IOTier: A Virtual Testbed to Evaluate Systems for IoT Environments .676..... Fotios Nikolaidis (Institute of Computer Science, FORTH (ICS), Greece), Manolis Marazakis (Institute of Computer Science, FORTH (ICS), Greece), and Angelos Bilas (Institute of Computer Science, FORTH (ICS), Greece)

Towards a Cognitive Compute Continuum: An Architecture for Ad-Hoc Self-Managed Swarms

Distribution of Updates to IoT Nodes in a Resource-Challenged Environment .684...... Roberth Tollefsen (UiT The Arctic University of Norway, Norway), Issam Rais (UiT The Arctic University of Norway, Norway), John Markus Bjørndalen (UiT The Arctic University of Norway, Norway), Phuong Hoai Ha (UiT The Arctic University of Norway, Norway), and Otto Anshus (UiT The Arctic University of Norway, Norway) VeerEdge: Towards an Edge-Centric IoT Gateway .690..... Udhaya Kumar Dayalan (University of Minnesota - Twin Cities), Rostand A. K. Fezeu (University of Minnesota - Twin Cities), Nitin Varyani (University of Minnesota - Twin Cities), Timothy J. Salo (University of Minnesota - Twin Cities), and Zhi-Li Zhang (University of Minnesota - Twin Cities) **IWoSeMC 2021 Workshop** Benchmarking Serverless Workloads on Kubernetes .7.04..... Hima Govind (National College of Ireland, Ireland) and Horacio González-Vélez (National College of Ireland, Ireland) Security-Aware job Allocation in Mobile Cloud Computing .7.13..... Piotr Nawrocki (AGH University of Science and Technology, Poland), Jakub Pajor (AGH University of Science and Technology, Poland), Bartlomiej Sniezynski (AGH University of Science and Technology, Poland), and Joanna Kolodziej (Research and Academic Computer Network - NASK, Poland) Real-Time Scheduling in Drop Computing .720. Silvia-Elena Nistor (University Politehnica of Bucharest, Romania), George-Mircea Grosu (University Politehnica of Bucharest, Romania), Raluca-Maria Hampau (University Politehnica of Bucharest, Romania), Radu-Ioan Ciobanu (University Politehnica of Bucharest, Romania), Florin Pop (University Politehnica of Bucharest, Romania; National Institute for Research and Development in Informatics (ICI) Bucharest, Romania), Ciprian-Mihai Dobre (University Politehnica of Bucharest, Romania; National Institute for Research and Development in Informatics (ICI) Bucharest, Romania), and Paweł Szynkiewicz (Research and Academic Computer Network (NASK), Poland) Autoencoder-Based IDS for Cloud and Mobile Devices .7.28..... Kamil Faber (Institute of Computer Science, AGH University of Science and Technology, Poland), Lukasz Faber (Institute of Computer Science, AGH University of Science and Technology, Poland), and Bartlomiei Sniezynski (Institute of Computer Science, AGH University of Science and Technology, Poland)

SloTec 2021 Workshop

Software Defined Ambit of Data Integrity for the Internet of Things .7.3.7	
Trusted Ecosystem for IoT Service Provisioning Based on Brokering .7.4.6	
Secure Asset Tracking in Manufacturing through Employing IOTA Distributed Ledger Technology .754	
Svoronos Leivadaros (Hellenic Mediterranean University, Greece), George Kornaros (Hellenic Mediterranean University, Greece), and Marcello Coppola (STMicroelectronics, ST life.augmented, France)	
Privacy-Aware and Context-Sensitive Access Control for Opportunistic Data Sharing .7.62 Juan Luis Herrera (University of Extremadura, Spain), Hsiao-Yuan Chen (University of Texas, Austin, USA), Javier Berrocal (University of Extremadura, Spain), Juan M. Murillo (University of Extremadura, Spain), and Christine Julien (University of Texas, Austin, USA)	
LR-GD-RNS: Enhanced Privacy-Preserving Logistic Regression Algorithms for Secure Deployment in Untrusted Environments .7.7.0	
Smart Contract Based Distributed IoT Security: A Protocol for Autonomous Device Managemen 776 John Wickström (Arcada Univesity of Applied Sciences, Finland), Magnus Westerlund (Arcada Univesity of Applied Sciences, Finland), and Göran Pulkkis (Arcada Univesity of Applied Sciences, Finland)	nt
STEERS 2021 Workshop	
Algorithms for Scheduling Scientific Workflows on Serverless Architecture .7.82	
High Performance Serverless Architecture for Deep Learning Workflows .7.9.0. Dheeraj Chahal (TCS Research, India), Manju Ramesh (TCS Research, India), Ravi Ojha (TCS Research, India), and Rekha Singhal (TCS Research, India)	

A Reinforcement Learning Approach to Reduce Serverless Function Cold Start Frequency .7.9.7. Siddharth Agarwal (Cloud Computing and Distributed Systems(CLOUDS) Laboratory, School of Computing and Information Systems, The University of Melbourne, Australia), Maria A. Rodriguez (Cloud Computing and Distributed Systems(CLOUDS) Laboratory, 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)
Al-Based Resource Allocation: Reinforcement Learning for Adaptive Auto-Scaling in Serverless Environments .8.0.4
QoS Aware FaaS Platform .812
NEAC 2021 Workshop
SNR: Network-Aware Geo-Distributed Stream Analytics .820
Partially Encrypted Multi-party Computation for Federated Learning .828
Author Index 837