2018 18th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGRID 2018)

Washington, DC, USA 1 – 4 May 2018



IEEE Catalog Number: ISBN: CFP18276-POD 978-1-5386-5816-1

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:	CFP18276-POD
ISBN (Print-On-Demand):	978-1-5386-5816-1
ISBN (Online):	978-1-5386-5815-4

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 18th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing CCGRID 2018

Table of Contents

Message from the General Chair	XV
Message from the Program Chair	xvii
CCGrid 2018 Committees	xix
Steering Committee	XXV
External Reviewers	xxvi
SCALE Committee	xxviii
AHPAMA Committee	xxix
DBDM Committee	XXX
Keynotes	xxxi
Sponsors	xxxviii

Network-Aware Scheduling

A Network-Aware Scheduler in Data-Parallel Clusters for High Performance
 Bandwidth Scheduling with Flexible Multi-paths in High-Performance Networks
 CAVA: Exploring Memory Locality for Big Data Analytics in Virtualized Clusters

Runtime Optimization Technique

Multi-Level Load Balancing with an Integrated Runtime Approach .3.1..... Seonmyeong Bak (University of Illinois at Urbana-Champaign), Harshitha Menon (Lawrence Livermore National Laboratory), Sam White (University of Illinois at Urbana-Champaign), Matthias Diener (University of Illinois at Urbana-Champaign), and Laxmikant Kale (University of Illinois at Urbana-Champaign)

RPPC: A Holistic Runtime System for Maximizing Performance Under Power Capping .4.1..... Jinsu Park (UNIST), Seongbeom Park (UNIST), and Woongki Baek (UNIST)

Enhancing Efficiency of Hybrid Transactional Memory Via Dynamic Data Partitioning Schemes .5.1.... Pedro Raminhas (INESC-ID/Instituto Superior Técnico), Shady Issa (INESC-ID/Instituto Superior Tecnico), and Paolo Romano (INESC-ID/Instituto Superior Tecnico)

Edge and Stream Processing

Uncertainty-Aware Elastic Virtual Machine Scheduling for Stream Processing Systems .62 Shigeru Imai (Rensselaer Polytechnic Institute), Stacy Patterson (Rensselaer Polytechnic Institute), and Carlos A. Varela (Rensselaer Polytechnic Institute)
Adaptive Energy-Aware Scheduling of Dynamic Event Analytics Across Edge and Cloud Resources .72 Rajrup Ghosh (Indian Institute of Science), Siva Prakash Reddy Komma (Indian Institute of Science), and Yogesh Simmhan (Indian Institute of Science)
First Hop Mobile Offloading of DAG Computations .83
Vincenzo De Maio (Institute of Information Systems Engineering) and
Ivona Brandic (Institute of Information Systems Engineering)

Cloud and Data Center Storage

bQueue: A Coarse-Grained Bucket QoS Scheduler .93 Yuhan Peng (Rice University) and Peter Varman (Rice University)
SuperCell: Adaptive Software-Defined Storage for Cloud Storage Workloads .103 Keitaro Uehara (Hitachi Ltd.), Yu Xiang (AT&T Labs-Research), Yih-Farn Robin Chen (AT&T Labs-Research), Matti Hiltunen (AT&T Labs-Research), Kaustubh Joshi (AT&T Labs-Research), and Richard Schlichting (AT&T Labs-Research)
Toward Scalable and Asynchronous Object-Centric Data Management for HPC .113 Houjun Tang (Lawrence Berkeley National Laboratory), Suren Byna (Lawrence Berkeley National Laboratory), François Tessier (Argonne National Laboratory), Teng Wang (Lawrence Berkeley National Laboratory), Bin Dong (Lawrence Berkeley National Laboratory), Jingqing Mu (The HDF Group), Quincey Koziol (Lawrence Berkeley National Laboratory), Jerome Soumagne (The HDF Group), Venkatram Vishwanath (Argonne National Laboratory), Jialin Liu (Lawrence Berkeley National Laboratory), and Richard Warren (The HDF Group)

Performance Evaluation

 An Empirical Evaluation of Allgatherv on Multi-GPU Systems .123.....
 Thomas B. Rolinger (University of Maryland), Tyler A. Simon (University of Maryland), and Christopher D. Krieger (University of Maryland)
 Achieving Performance Balance Among Spark Frameworks with Two-Level Schedulers .133.....

Achieving Performance Balance Among Spark Frameworks with Two-Level Schedulers 155..... Aleksandra Kuzmanovska (Eindhoven University of Technology), Hans van Den Bogert (Delft University of Technology), Rudolf Mak (Eindhoven University of Technology), and Dick Epema (Delft University of Technology)

Experimental Study on the Performance and Resource Utilization of Data Streaming Frameworks .143..... Subarna Chatterjee (INRIA Centre Rennes) and Christine Morin (INRIA Centre Rennes)

Cloud Environment

Towards Resource and Contract Heterogeneity Aware Rescaling for Cloud-Hosted Applications .153..... Mohan Baruwal Chhetri (Swinburne University of Technology), Quoc Bao Vo (Swinburne University of Technology), Ryszard Kowalczyk (Swinburne University of Technology), and Surya Nepal (Data61)

Efficient Fault Tolerance Through Dynamic Node Replacement .163..... Suraj Prabhakaran (Intel Deutschland GmbH), Marcel Neumann (AXA Konzern AG), and Felix Wolf (Technische Universitaet Darmstadt)

A Provider-Agnostic Approach to Multi-cloud Orchestration Using a Constraint Language .1.7.3..... Daniel Baur (Ulm University), Daniel Seybold (Ulm University), Frank Griesinger (Ulm University), Hynek Masata (CE-Traffic), and Jörg Domaschka (Ulm University)

Storage Support for Data Analytic

- AKIN: A Streaming Graph Partitioning Algorithm for Distributed Graph Storage Systems .183..... Wei Zhang (Texas Tech University), Yong Chen (Texas Tech University), and Dong Dai (Texas Tech University)
- RISP: A Reconfigurable In-Storage Processing Framework with Energy-Awareness .193..... Xiaojia Song (San Diego State University), Tao Xie (San Diego State University), and Wen Pan (San Diego State University)

Programmable Caches with a Data Management Language and Policy Engine .203...... Michael A. Sevilla (University of California), Carlos Maltzahn (University of California), Peter Alvaro (University of California), Reza Nasirigerdeh (University of California), Bradley W. Settlemyer (Los Alamos National Laboratory), Danny Perez (Los Alamos National Laboratory), David Rich (Los Alamos National Laboratory), and Galen M. Shipman (Los Alamos National Laboratory) One Size Does Not Fit All: The Case for Chunking Configuration in Backup Deduplication .2.13...... Huijun Wu (University of New South Wales and Data61), Chen Wang (Data61), Kai Lu (National University of Defense Technology), Yinjin Fu (Army Engineering University), and Liming Zhu (University of New South Wales and Data61)

Datacenters and Cloud

A	Trace-Based Performance Study of Autoscaling Workloads of Workflows in Datacenters .223
	Laurens Versluis (Vrije Universiteit Amsterdam), Mihai Neacsu (Vrije
	Universiteit Amsterdam), and Alexandru Iosup (Vrije Universiteit
	Amsterdam)

Towards Massive Consolidation in Data Centers with SEaMLESS .233..... Andrea Segalini (Université Côte d'Azur), Dino Lopez Pacheco (Université Côte d'Azur), and Quentin Jacquemart (CNRS)

Performance Optimization of Budget-Constrained MapReduce Workflows in Multi-Clouds .243..... Huiyan Cao (New Jersey Institute of Technology) and Chase Q. Wu (New Jersey Institute of Technology)

Addressing the Challenges of Executing a Massive Computational Cluster in the Cloud .253..... Brandon Posey (Clemson University), Christopher Gropp (Clemson University), Boyd Wilson (Omnibond), Boyd McGeachie (Amazon Web Services), Sanjay Padhi (Amazon Web Services), Alexander Herzog (Clemson University), and Amy Apon (Clemson University)

Applications I

RideMatcher: Peer-to-Peer Matching of Passengers for Efficient Ridesharing .263 Nicolae Vladimir Bozdog (Vrije Universiteit Amsterdam), Marc X. Makkes (Vrije Universiteit Amsterdam), Aart van Halteren (Vrije Universiteit Amsterdam), and Henri Bal (Vrije Universiteit Amsterdam)
Optimizing Preconditioned Conjugate Gradient on TaihuLight for OpenFOAM .273 James Lin (Shanghai Jiao Tong University), Minhua Wen (Shanghai Jiao Tong University), Delong Meng (Shanghai Jiao Tong University), Xin Liu (National Research Center of Parallel Computing Engineering & Technology), Akira Nukada (Tokyo Institute of Technology), and Satoshi Matsuoka (Tokyo Institute of Technology)
Adaptive Communication for Distributed Deep Learning on Commodity GPU Cluster .283 Li-Yung Ho (Institute of Information Science, Academia Sinica), Jan-Jan Wu (Institute of Information Science, Academia Sinica), and Pangfeng Liu (National Taiwan University)
Parallel Low Discrepancy Parameter Sweep for Public Health Policy .291 Sudheer Chunduri (Argonne National Laboratory), Meysam Ghaffari (Florida State University), Mehran Sadeghi Lahijani (Florida State University), Ashok Srinivasan (Florida State University), and Sirish Namilae (Embry-Riddle Aeronautical University)

Best Paper Finalists

Exposing Hidden Performance Opportunities in High Performance GPU Applications .301 Benjamin Welton (University of Wisconsin - Madison) and Barton Miller (University of Wisconsin - Madison)
Secure and Dynamic Core and Cache Partitioning for Safe and Efficient Server Consolidation .311 Myeonggyun Han (UNIST), Seongdae Yu (UNIST), and Woongki Baek (UNIST)
Self-Aware Workload Forecasting in Data Center Power Prediction .321 Ying-Feng Hsu (Osaka University), Kazuhiro Matsuda (Osaka University), and Morito Matsuoka (Osaka University)
The Impact of Task Runtime Estimate Accuracy on Scheduling Workloads of Workflows .331 Alexey Ilyushkin (Delft University of Technology) and Dick Epema (Delft University of Technology)

Poster Session

Data Analysis of a Google Data Center .342. Pascale Minet (INRIA), Éric Renault (SAMOVAR), Ines Khoufi (INRIA), and Selma Boumerdassi (CNAM/CEDRIC)
Davram: Distributed Virtual Memory in User Space .344 Linhua Jiang (Shanghai University of Science and Technology), Ke Wang (Microsoft), and Dongfang Zhao (University of Nevada)
Building Blocks for Workflow System Middleware .348. Matteo Turilli (Rutgers University), Andre Merzky (Rutgers University), Vivek Balasubramanian (Rutgers University), and Shantenu Jha (Brookhaven National Laboratory and Rutgers University)
Distributed Cloud Cache .350 Jameela Al-Jaroodi (Rober Morris University) and Nader Mohamed (Middelware Technologies Lab.)
Intelligently-Automated Facilities Expansion with the HEPCloud Decision Engine .352 Parag Mhashilkar (Mr.), Mine Altunay (Fermi National Accelerator Laboratory), William Dagenhart (Fermi National Accelerator Laboratory), Stuart Fuess (Fermi National Accelerator Laboratory), Burt Holzman (Fermi National Accelerator Laboratory), Jim Kowalkowski (Fermi National Accelerator Laboratory), Dmitry Litvintsev (Fermi National Accelerator Laboratory), Qiming Lu (Fermi National Accelerator Laboratory), Alexander Moibenko (Fermi National Accelerator Laboratory), Marc Paterno (Fermi National Accelerator Jaboratory), Marc Paterno (Fermi National Accelerator Laboratory), Steven Timm (Fermi National Accelerator Laboratory), Steven Timm (Fermi National Accelerator Laboratory), and Anthony Tiradani (Fermi National Accelerator Laboratory)
SAIDS: A Self-Adaptable Intrusion Detection System for IaaS Clouds .354 Anna Giannakou (Lawrence Berkeley National Lab), Louis Rilling (DGA), Christine Morin (Inria), and Jean-Louis Pazat (Irisa)

RaaS: Resilience as a Service .356 Jorge Villamayor (Universidad Autónoma de Barcelona), Dolores Rexachs (Universidad Autónoma de Barcelona), Emilio Luque (Universidad Autónoma de Barcelona), and Diego Lugones (Nokia Bell Labs)
Evaluation of Highly Available Cloud Streaming Systems for Performance and Price .360 Dung Nguyen (Clemson University), Andre Luckow (Clemson University), Edward Duffy (Clemson University), Ken Kennedy (Clemson University), and Amy Apon (Clemson University)
GPU-Accelerated Algorithms for Allocating Virtual Infrastructure in Cloud Data Centers .364 Lucas Leandro Nesi (Santa Catarina State University - UDESC), Mauricio Aronne Pillon (Graduate Program in Applied Computing - Santa Catarina State University - UDESC), Marcos Dias de Assunção (Inria Avalon), and Guilherme Piegas Koslovski (Graduate Program in Applied Computing - Santa Catarina State University - UDESC)
h-Fair: Asymptotic Scheduling of Heavy Workloads in Heterogeneous Data Centers .366 Andrei Vlad Postoaca (University Politehnica of Bucharest), Florin Pop (University Politehnica of Bucharest), and Radu Prodan (University of Klagenfurt)
Location, Location: Exploring Amazon EC2 Spot Instance Pricing Across Geographical Regions.370 Nnamdi Ekwe-Ekwe (University of St Andrews) and Adam Barker (University of St Andrews)
 High-Cold Environment Joint Observation and Research Cloud of China 37.4
Optimizing Data Transfers for Improved Performance on Shared GPUs Using Reinforcement Learning .3.78 Ryan S. Luley (Air Force Research Laboratory Information Directorate) and Qinru Qiu (Syracuse University)
An Elasticity Study of Distributed Graph Processing .382 Sietse Au (Delft University of Technology), Alexandru Uta (Vrije Universiteit Amsterdam), Alexey Ilyushkin (Delft University of Technology), and Alexandru Iosup (Vrije Universiteit Amsterdam)
A Conceptual Framework for the Use of Graph Representation Within High Energy Physics Analysis .384 Danielle Turvill (University of Derby), Lee Barnby (University of Derby), and Ashiq Anjum (University of Derby)
An Overview of Cloud Simulation Enhancement Using the Monte-Carlo Method .386 Luke Bertot (Université de Strasbourg), Stéphane Genaud (Université de Strasbourg), and Julien Gossa (Université de Strasbourg)
Improving Energy Efficiency of Database Clusters Through Prefetching and Caching .388 Yi Zhou (Auburn University), Shubbhi Taneja (Auburn University), Mohammed Alghamdi (Al-Baha University), and Xiao Qin (Auburn University)

Network and Memory

A Comparative Study of Topology Design Approaches for HPC Interconnects .392..... Md Atiqul Mollah (Florida State University), Peyman Faizian (Florida State University), Md Shafayat Rahman (Florida State University), Xin Yuan (Florida State University), Scott Pakin (Los Alamos National Laboratory), and Mike Lang (Los Alamos National Laboratory)

A Low-Latency Memory-Efficient IPv6 Lookup Engine Implemented on FPGA Using High-Level Synthesis .402 Thibaut Stimpfling (Polytechnique Montréal), J.M. Pierre Langlois (Polytechnique Montréal), Normand Bélanger (Polytechnique Montréal), and Yvon Savaria (Polytechnique Montréal)

QAMEM: Query Aware Memory Energy Management .4.12..... Srinivasan Chandrasekharan (University of Arizona) and Chris Gniady (University of Arizona)

Applications II

Approximations and Bounds for (n, k) Fork-Join Queues: A Linear Transformation Approach .422..... Huajin Wang (Chinese Academy of Sciences), Jianhui Li (Chinese Academy of Sciences), Zhihong Shen (Chinese Academy of Sciences), and Yuanchun Zhou (Chinese Academy of Sciences)

Real-Time Graph Partition and Embedding of Large Network .432..... Wenqi Liu (University of Louisville), Hongxiang Li (University of Louisville), and Bin Xie (InfoBeyond Technology LLC)

SHAD: The Scalable High-Performance Algorithms and Data-Structures Library .442..... Vito Giovanni Castallana (Pacific Northwest National Laboratory) and Marco Minutoli (Pacific Northwest National Laboratory)

File Systems and Storage

TýrFS: Increasing Small Files Access Performance with Dynamic Metadata Replication .452..... Pierre Matri (Universidad Politécnica de madrid), María S Pérez (Universidad Politécnica de Madrid), Alexandru Costan (Inria Rennes), and Gabriel Antoniu (Inria Rennes)

Stocator: Providing High Performance and Fault Tolerance for Apache Spark Over Object Storage .462...... Gil Vernik (IBM Research - Haifa), Michael Factor (IBM Research -Haifa), Elliot K. Kolodner (IBM Research - Haifa), Pietro Michiardi (Eurecom), Effi Ofer (IBM Research - Haifa), and Francesco Pace (Eurecom)

HPDV:A Highly Parallel Deduplication Cluster for Virtual Machine Images .4.72.....
Chuan Lin (Huazhong University of Science and Technology), Qiang Cao (Huazhong University of Science and Technology), Jianzhong Huang (Huazhong University of Science and Technology), Jie Yao (Huazhong University of Science and Technology), Xiaoqian Li (Huazhong University of Science and Technology), and Changsheng Xie (Huazhong University of Science and Technology)

Systems-Level Optimizations

Understanding scale-Dependent soft-Error Behavior of Scientific Applications .482 Gokcen Kestor (Oak Ridge National Laboratory), Ivy Bo Peng (Oak Ridge National Laboratory), Roberto Gioiosa (Oak Ridge National Laboratory), and Sriram Krishnamoorthy (Pacific Northwest National Laboratory)
 CloudRanger: Root Cause Identification for Cloud Native Systems 492 Ping Wang (Peking University), Jingmin Xu (IBM Research China), Meng Ma (Peking University), Weilan Lin (Peking University), Disheng Pan (Peking University), Yuan Wang (IBM Research China), and Pengfei Chen (IBM Research China)
Decentralized Admission Control for High-Throughput Key-Value Data Stores .503 Young Ki Kim (The University of Sydney), M. Reza HoseinyFarahabady (The University of Sydney), Young Choon Lee (Macquarie University), and Albert Y. Zomaya (The University of Sydney)

Performance Modeling

SHMEMGraph: Efficient and Balanced Graph Processing Using One-Sided Communication .5.13..... Huansong Fu (Florida State University), Manjunath Gorentla Venkata (Oak Ridge National Laboratory), Shaeke Salman (Florida State University), Neena Imam (Oak Ridge National Laboratory), and Weikuan Yu (Florida State University)

ApproxG: Fast Approximate Parallel Graphlet Counting Through Accuracy Control .533..... Daniel Mawhirter (Colorado School of Mines), Bo Wu (Colorado School of Mines), Dinesh Mehta (Colorado School of Mines), and Chao Ai (Huawei Technologies Co. Ltd.)

Cloud

A Machine Learning Auditing Model for Detection of Multi-Tenancy Issues Within Tenant Domain .543...... Cleverton Vicentini (PUCPR), Altair Santin (PUCPR), Eduardo Viegas (PUCPR), and Vilmar Abreu (PUCPR)

Nitro: Network-Aware Virtual Machine Image Management in Geo-Distributed Clouds .553..... Jad Darrous (Univ. Lyon), Shadi Ibrahim (Inria), Amelie Chi Zhou (National Engineering Lab for Big Data Computing Technology), and Christian Perez (Univ. Lyon)

Process Affinity, Metrics and Impact on Performance: An Empirical Study .523..... *Cyril Bordage (Inria) and Emmanuel Jeannot (Inria)*

Modeling Operational Fairness of Hybrid Cloud Brokerage .563.... Sreekrishnan Venkateswaran (IBM Corporation) and Santonu Sarkar (ABB Corporate Research)

11th IEEE International Scalable Computing Challenge (SCALE 2018)

Extreme-Scale Realistic Stencil Computations on Sunway TaihuLight with Ten Million Cores .566..... Ying Cai (Institute of Software, Chinese Academy of Sciences), Chao Yang (Peking University), Wenjing Ma (Institute of Software, Chinese Academy of Sciences), and Yulong Ao (Institute of Software, Chinese Academy of Sciences)

Enabling Trade-offs Between Accuracy and Computational Cost: Adaptive Algorithms to Reduce Time to

Clinical Insight 5.72.... Jumana Dakka (Rutgers, the State University of New Jersey), Kristof Farkas-Pall (University College London), Vivek Balasubramanian (Rutgers, the State University of New Jersey), Matteo Turilli (Rutgers, the State University of New Jersey), Shunzhou Wan (University College London), David W. Wright (University College London), Stefan Zasada (University College London), Peter V. Coveney (University College London), and Shantenu Jha (Rutgers, the State University of New Jersey)

The First International Workshop on Advances in High-Performance Algorithms Middleware and Applications (AHPAMA 2018)

Enabling Efficient Inter-Node Message Passing and Remote Memory Access Via a uGNI Based Light-Weight Network Substrate for Cray Interconnects .5.7.8
Efficient Messaging for Java Applications Running in Data Centers .589 Kevin Beineke (Heinrich-Heine Universität Düesseldorf), Stefan Nothaas (Heinrich-Heine-Universität Düsseldorf), and Michael Schöttner (Heinrich-Heine-Universität Düsseldorf)
A Scalable Unified Model for Dynamic Data Structures in Message Passing (Clusters) and Shared Memory (multicore CPUs) Computing environments .599 <i>Giuliano Laccetti (Università di Napoli Federico II), Marco Lapegna</i> <i>(Università di Napoli Federico II), and Raffaele Montella (Università di Napoli Parthenope)</i>
Improving Data Integrity in Linux Software RAID with Protection Information (T10-PI) .609 Baoquan Zhang (University of Minnesota Twin Cities), Raghunath Raja Chandrasekar (Cray Inc.), Alireza Haghdoost (University of Minnesota - Twin Cities), Lance Evans (Cray Inc.), and David Du (University of Minnesota - Twin Cities)
Accelerating Vertex Cover Optimization on a GPU Architecture .616 Faisal N Abu-Khzam (Lebanese American University), DoKyung Kim (Charles Darwin University), Matthew Perry (Charles Darwin University), Kai Wang (Charles Darwin University), and Peter Shaw (Massey University)

3rd IEEE/ACM International Workshop on Distributed Big Data Management (DBDM 2018)

Implementation of Unsupervised k-Means Clustering Algorithm Within Amazon Web Services Lambda .626 Anthony Deese (The College of New Jersey)
Service-Oriented Architecture for Big Data Analytics in Smart Cities .633 Jameela Al-Jaroodi (Robert Morris University) and Nader Mohamed (Middleware Technologies Lab.)
IoT Edge Device Based Key Frame Extraction for Face in Video Recognition .641 Xuan Qi (Clarkson University), Chen Liu (Clarkson University), and Stephanie Schuckers (Clarkson University)
A Hard Real-time Scheduler for Spark on YARN .645 Guolu Wang (University of Chinese Academy of Sciences), Jungang Xu (University of Chinese Academy of Sciences), Renfeng Liu (University of Chinese Academy of Sciences), and ShanShan Huang (Beijing University of Technology)
Main-Memory Requirements of Big Data Applications on Commodity Server Platform .653 Hosein Mohammadi Makrani (George Mason University), Setareh Rafatirad (George Mason University), Amir Houmansadr (University of Massachusetts Amherst), and Houman Homayoun (George Mason University)
Information Centric Networking for Sharing and Accessing Digital Objects with Persistent Identifiers on Data Infrastructures .661 Spiros Koulouzis (University of Amsterdam), Rahaf Mousa (University of Amsterdam), Andreas Karakannas (University of Amsterdam), Cees de Laat (University of Amsterdam), and Zhiming Zhao (University of Amsterdam)
A Scalable Cloud-Edge Computing Framework for Supporting Device-Adaptive Big Media Provisioning .669. Antonino Galletta (University of Messina), Alfredo Cuzzocrea (University of Trieste), Antonio Celesti (University of Messina), Maria Fazio (University of Messina), and Massimo Villari (University of Messina)
Pedigree-ing Your Big Data: Data-Driven Big Data Privacy in Distributed Environments .6.75 Alfredo Cuzzocrea (University of Trieste and ICAR-CNR) and Ernesto Damiani (Kustar University and EBTIC)

Author Index 683