Table of Contents

Memory Interface Simplifies Storage Virtualization Shuichi Oikawa and Gaku Nakagawa	1
A Performance Evaluation of Lightweight Approaches to Virtualization Max Plauth, Lena Feinbube, and Andreas Polze	4
Making the Case for Highly Efficient Multicore Enabled Unikernels With IncludeOS Maghsoud Morshedi, Harek Haugerud, and Kyrre Begnum	10
An Automated Lightweight Framework for Scheduling and Profiling Parallel Workflows Simultaneously on Multiple Hypervisors Maruf Ahmed and Albert Y. Zomaya	16
Closest-Pairs Query Processing in Apache Spark George Mavrommatis, Panagiotis Moutafis, and Michael Vassilakopoulos	26
A Raster SOLAP Designed for the Emergency Services of Brussels Agglomeration Jean-Paul Kasprzyk and Jean-Paul Donnay	32
Sensor Selection for Resource-Efficient Query Execution in IoT Environments Maria Koziri and Thanasis Loukopoulos	39
Anomaly Detection in Cloud Based Application using System Calls Marin Aranitasi and Mats Neovius	44
Strategies for Intrusion Monitoring in Cloud Services George R S Weir and Andreas Assmuth	49
Creating an Immutable Database for Secure Cloud Audit Trail and System Logging Bob Duncan and Mark Whittington	54
Platform As A Service Effort Reduction Aspen Olmsted and Kaitlyn Fulford	60
On Exploiting Resource Diversity in the Public Cloud for Modeling Application Performance Mark Meredith and Bhuvan Urgaonkar	66
On the Development of a One-Time Pad Generator for Personalising Cloud Security <i>Paul Tobin, Lee Tobin, Michael McKeever, and Jonathan Blackledge</i>	73

Enhancing Cloud Security and Privacy: The Unikernel Solution Alfred Bratterud, Andreas Happe, and Bob Duncan	79
CloudMediate: Peer-to-peer Media Aggregation for Augmented Reality Raimund Ege	87
Using k-Core Decomposition to Find Cluster Centers for k-Means Algorithm in GraphX on Spark Sheng-Tzong Cheng, Yin-Chun Chen, and Meng-Shuan Tsai	93
Data Placement Based on Data Semantics for NVDIMM/DRAM Hybrid Memory Architecture Gaku Nakagawa and Shuichi Oikawa	99
A Load Balancing Mechanism Based on Fuzzy Nonparametric Analysis of QoS Parameters Dmytro Halushko, Oleksandr Rolik, and Volodymyr Samotyy	102
Dynamic Virtual Machine Allocation Based on Adaptive Genetic Algorithm Oleksandr Rolik, Sergii Telenyk, Eduard Zharikov, and Volodymyr Samotyy	108
Software License Optimization and Cloud Computing Anne-Lucie Vion, Noelle Baillon, Fabienne Boyer, and Noel De Palma	115
Policy Based Context Aware SLA Management in the Cloud Mhammed Chraibi, Souhail Meftah, Hamid Harroud, and Abdelilah Maach	122
Advancing the Micro-CI Testbed for IoT Cyber-Security Research and Education William Hurst, Nathan Shone, Abdennour El Rhalibi, Andreas Happe, Ben Kotze, and Bob Duncan	129
Development of a Secure Cloud Based Learning Environment for Inclusive Practice in Mainstream Education Nigel Beacham and Bob Duncan	135
Corporate Governance, Risk Appetite and Cloud Security Risk: A Little Known Paradox. How Do We Square the Circle? Bob Duncan, Yuan Zhao, and Mark Whittington	139
Security and Privacy Requirements Engineering Methods for Traditional and Cloud-Based Systems: A Review Argyri Pattakou, Christos Kalloniatis, and Stefanos Gritzalis	145
Trust Managemement Parameters in Cloud Computing Environments Zafeiroula Georgiopoulou and Costas Lambrinoudakis	152
The Greater The Power, The More Dangerous The Abuse: Facing Malicious Insiders in The Cloud Nikolaos Pitropakis, Christos Lyvas, and Costas Lambrinoudakis	156