Table of Contents

Proposed Joint Multiple Resource Allocation Method for Cloud Computing Services with Heterogeneous QoS Yuuki Awano and Shin-ichi Kuribayashi	1
Guidelines for Increasing the Adoption of Cloud Computing within SMEs Marius Marian and Ileana Hamburg	7
IDSaaS: Intrusion Detection System as a Service in Public Clouds Turki Alharkan and Patrick Martin	11
A Semantic Model to Characterize Pricing and Negotiation Schemes of Cloud Resources Giuseppe Di Modica and Orazio Tomarchio	18
Controlling Data-Flow in the Cloud Mandy Weissbach and Wolf Zimmermann	24
A Security Architecture for Cloud Storage Combining Proofs of Retrievability and Fairness Aiiad Albeshri, Colin Boyd, and Juan Gonzalez Nieto	30
The Optimal Resource Allocation Among Virtual Machines in Cloud Computing Marjan Gusev and Sasko Ristov	36
A Framework for the Flexible Deployment of Scientific Workflows in Grid Environments Javier Fabra, Sergio Hernandez, Pedro Alvarez, and Joaquin Ezpeleta	43
Semi-shared Storage Subsystem for OpenNebula Sandor Acs, Peter Kacsuk, and Miklos Kozlovszky	51
A Fast Virtual Machine Storage Migration Technique Using Data Deduplication Kazushi Takahashi, Koichi Sasada, and Takahiro Hirofuchi	57
Network Performance-Aware Virtual Machine Migration in Data Centers Jun Chen, Weidong Liu, and Jiaxing Song	65
Performance Influence of Live Migration on Multi-Tier Workloads in Virtualization Environments Xiaohong Jiang, Fengxi Yan, and Kejiang Ye	72
About the flexible Migration of Workflow Tasks to Clouds Michael Gerhards, Volker Sander, and Adam Belloum	82
HPCCA: Is efficient in Mobile Cloud Environment (MCE)?	88

Khalid Mohiuddin, Ashiqee Rasool Mohammad, Asharul Islam, and Aftab Alam	
Intercloud Object Storage Service: Colony Shigetoshi Yokoyama, Nobukazu Yoshioka, and Motonobu Ichimura	95
Mobile Cloud Computing Environment as a Support for Mobile Learning Stojan Kitanov and Danco Davcev	99
Provenance in the Cloud: Why and How? Muhammad Imran and Helmut Hlavacs	106
A Secure Data Access Mechanism for Cloud Tenants Chunming Rong and Hongbing Cheng	113
Dynamic Scenarios of Trust Establishment in the Public Cloud Service Market So Young Kim, Junseok Hwang, and Jorn Altmann	120
De-replication: A Dynamic Memory Aware Mechanism Manu Vardhan, Paras Gupta, and Dharmender Singh Kushwaha	124
Evaluating Eucalyptus Virtual Machine Instance Types: a Study Considering Distinct Workload Demand Erica Sousa, Paulo Maciel, Erico Medeiros, Debora Souza, Fernando Lins, and Eduardo Tavares	130
Towards a SLA-compliant Cloud Resource Allocator for N-tier Applications Aaron McConnell, Gerard Parr, Sally McClean, Philip Morrow, and Bryan Scotney	136
Simulation-based Evaluation of an Intercloud Service Broker Foued Jrad, Jie Tao, and Achim Streit	140
A Study of Cloud Mobility in a Mobile Cloud Network based on Future Internet Approach Dongha Kim, Hyunjun Kim, Gijeong Kim, and Sungwon Lee	146
Provenance Framework for the Cloud Environment (IaaS) Muhammad Imran and Helmut Hlavacs	152
Enhancing Mobile Device Security by Security Level Integration in a Cloud Proxy Thomas Ruebsamen and Christoph Reich	159
Maximizing Utilization in Private IaaS Clouds with Heterogenous Load Tomas Vondra and Jan Sedivy	169
Defining Inter-Cloud Architecture for Interoperability and Integration Yuri Demchenko, Canh Ngo, Marc Makkes, Rudolf Sterijkers, and Cees de Laat	174

Cloud Network Security Monitoring and Response System Murat Mukhtarov, Natalia Miloslavskaya, and Alexander Tolstoy	181
Analysis and Optimization of Massive Data Processing on High Performance Computing Architecture He Huang, Shanshan Li, Xiaodong Yi, Feng Zhang, Xiangke Liao, and Pan Dong	186
Providing a Solution for Live Migration of Virtual Machines in Eucalyptus Cloud Computing Infrastructure without Using a Shared Disk Shayan Zamani Rad, Morteza Sargolzai Javan, and Mohammad Kazem Akbari	192
Proactive Performance Optimization of IT Services Supply-Chain Utilizing a Business Service Innovation Value Roadmap Ethan Hadar, Jason Davis, and Donald F. Ferguson	197
Load Balancing in Cloud Computing Systems Through Formation of Coalitions in a Spatially Generalized Prisoner's Dilemma Game Jakub Gasior and Franciszek Seredynski	201
Cloud Computing Brokering Service : A Trust Framework Prashant Khanna and Budida Babu	206
Towards a Domain-Specific Language to Deploy Applications in the Clouds Eirik Brandtzaeg, Parastoo Mohagheghi, and Sebastien Mosser	213
Cloud-based Healthcare: Towards a SLA Compliant Network Aware Solution for Medical Image Processing Shane Hallett, Gerard Parr, Sally McClean, Aaron McConnell, and Basim Majeed	219
Cloud Objects: Programming the Cloud with Object-Oriented Map/Reduce Julian Friedman and Manuel Oriol	224
Reliable Approach to Sell the Spare Capacity in the Cloud Wesam Dawoud, Ibrahim Takouna, and Christoph Meinel	229
Enabling the Deployment of Virtual Clusters on the VCOC Experiment of the BonFIRE Federated Cloud Raul Valin, Luis M. Carril, J. Carlos Mourino, Carmen Cotelo, Andres Gomez, and Carlos Fernandez	237
Towards a Scalable Cloud-based RDF Storage Offering a Pub/Sub Query Service Laurent Pellegrino, Francoise Baude, and Iyad Alshabani	243
Datanode Optimization in Distributed Storage Systems Xiaokang Fan, Shanshan Li, Xiangke Liao, Lei Wang, Chenlin Huang, and Jun Ma	247

ERHA: Execution and Resources Homogenization Architecture Guilherme Galante, Luis Carlos Erpen Bona, Paulo Antonio Leal Rego, and Jose Neuman Souza	253
Cloud based Dynamically Provisioned Multimedia Delivery: An Elastic Video Endpoint (EVE). Alistair Blair, Gerard Parr, Philip Morrow, Bryan Scotney, Aaron McConnell, Steve Appleby, and Mike Nilsson	260
"cocoBox": A Social File Cloud System for Collaboration Ki-Sook Chung and Hyun-joo Bae	266