

Table of Contents

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

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

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

ERHA: Execution and Resources Homogenization Architecture 253
Guilherme Galante, Luis Carlos Erpen Bona, Paulo Antonio Leal Rego, and Jose Neuman Souza

Cloud based Dynamically Provisioned Multimedia Delivery: An Elastic Video Endpoint (EVE). 260
Alistair Blair, Gerard Parr, Philip Morrow, Bryan Scotney, Aaron McConnell, Steve Appleby, and Mike Nilsson

“cocoBox”: A Social File Cloud System for Collaboration 266
Ki-Sook Chung and Hyun-joo Bae