Table of Contents

| GUISET LogOn: Design and Implementation of GUISET-driven Authorization Framework <i>Obeten O. Ekabua and Matthew O. Adigun</i> | 1 |
|--|----|
| Parallelization Programming Techniques: Benefits and Drawbacks Goran Martinovic, Zdravko Krpic, and Snjezana Rimac-Drlje | 7 |
| A Generalized MapReduce Approach for Efficient mining of Large data Sets in the GRID <i>Matthias Roehm, Matthias Grabert, and Franz Schweiggert</i> | 14 |
| Approach to Business-Policy based Job-Scheduling in HPC <i>Eugen Volk</i> | 20 |
| An Efficient Job Scheduling Technique in Trusted Clusters for Load Balancing Shakti Mishra, Dharmender Singh Kushwaha, and Arun Kumar Misra | 26 |
| Live Migration-based Resource Managers for Virtualized Environments: A Survey Omar Abdul-Rahman, Masaharu Munetomo, and Kiyoshi Akama | 32 |
| CrossBit: A Multi-Sources and Multi-Targets DBT Yang Yindong, Guan Haibing, Zhu Erzhou, Yang Hongbo, and Liu Bo | 41 |
| ViMo (Virtualization for Mobile) : A Virtual Machine Monitor Supporting Full Virtualization For ARM Mobile Systems Soo-Cheol Oh, KangHo Kim, KwangWon Koh, and Chang-Won Ahn | 48 |
| Probabilistic Virtual Machine Assignment David Wilcox, Andrew McNabb, Kevin Seppi, and Kelly Flanagan | 54 |
| Handling confidential Data on the Untrusted Cloud: An Agent-based Approach Ernesto Damiani and Francesco Pagano | 61 |
| The Limitation of MapReduce: A Probing Case and a Lightweight Solution <i>Zhiqiang Ma and Lin Gu</i> | 68 |
| The Business Model of Cloud Storage Jincai Chen, Minghui Lai, Yangfeng Huang, Kun Yang, and Gongye Zhou | 74 |
| An Active DBMS Style Activity Service for Cloud Environments Marc Schaaf, Arne Koschel, Stella Gatziu Grivas, and Irina Astrova | 80 |

| Introducing a Dynamic Federation Model for RESTful Cloud Storage Yang Xiang, Sebastian Rieger, and Harald Richter | 86 |
|--|-----|
| Open Architecture for Developing Multitenant Software-as-a-Service Applications Javier Espadas, David Concha, David Romero, and Arturo Molina | 92 |
| Behaviour-inspired Data Management in the Cloud Dariusz Krol, Renata Slota, and Wlodzimierz Funika | 98 |
| Semantic Resource Allocation with Historical Data Based Predictions Jorge Ejarque, Andras Micsik, Raul Sirvent, Peter Pallinger, Laszlo Kovacs, and Rosa Badia | 104 |
| Storage QoS Aspects in Distributed Virtualized Environments Darin Nikolow, Renata Slota, and Jacek Kitowski | 110 |
| Self-scaling the Cloud to meet Service Level Agreements Antonin Chazalet, Frederic Dang Tran, Marina Deslaugiers, Francois Exertier, and Julien Legrand | 116 |
| Exploitation of Vulnerabilities in Cloud Storage Narendran Calluru Rajasekar and Chris Imafidon | 122 |
| Towards a Security Management Reference Model for Vertical and Horizontal Collaborative Clouds Michael Kretzschmar and Sebastian Hanigk | 128 |
| C2TP: A Service Model for Cloud Chris Peiris, Dharmendra Sharma, and Bala Balachandran | 135 |
| Sociology View on Cloud Computing Value: Actor Network Theory Perspective Cheng-Chieh Huang and Ching-Cha Hsieh | 145 |
| Cloud Credential Vault Huan Liu | 150 |
| Model-Based Migration of Legacy Software Systems to Scalable and Resource-Efficient Cloud-Based Applications: The CloudMIG Approach Soren Frey and Wilhelm Hasselbring | 155 |
| Understanding the Relationship Between SDP and the Cloud Stephane Maes | 159 |
| Financial Business Cloud for High-Frequency Trading Arden Agopyan, Emrah Sener, and Ali Beklen | 164 |

| Cloud Computing for Online Visualization of GIS Applications in Ubiquitous City | 170 |
|---|-----|
| Jong Won Park, Yong Woo Lee, Chang Ho Yun, Hyun Kyu Park, Seo Il Chang, Im Pyoung Lee, and Hae Sun Jung | |

Middleware for a CLEVER Use of Virtual Resources in Federated Clouds *Massimo Villari, Maurizio Paone, Francesco Tusa, and Antonio Puliafito*

176