Table of Contents

A Workflow Engine for Computing Clouds Daniel Franz, Jie Tao, Holger Marten, and Achim Streit	1
FCM: an Architecture for Integrating IaaS Cloud Systems Attila Csaba Marosi, Gabor Kecskemeti, Attila Kertesz, and Peter Kacsuk	7
One Click to Build An On Demand Virtual Cluster in Cloud Web-based Operating System with Dynamic Loading Prediction Scheduling Algorithm <i>Chang-Hsing Wu, Yi-Lun Pan, Hsi-En Yu, Hui-Shan Chen, and Ching-Wen Yu</i>	13
Understanding Cloud Requirements - A Supply Chain Lifecycle Approach Maik A. Lindner, Fiona McDonald, Gerard Conway, and Edward Curry	20
A Service-Level Agreement Approach Towards Termination Analysis of Service-Oriented Systems Mandy Weissbach and Wolf Zimmermann	26
Cloud Federation Tobias Kurze, Markus Klems, David Bermbach, Alexander Lenk, Stefan Tai, and Marcel Kunze	32
IaaS Clouds vs. Clusters for HPC: A Performance Study Philip Church and Andrzej Goscinski	39
Introducing Federated WebDAV Access to Cloud Storage Providers Sebastian Rieger, Harald Richter, and Yang Xiang	46
Cloud Capacity Reservation for Optimal Service Deployment Inigo San Aniceto Orbegozo, Rafael Moreno-Vozmediano, Ruben S. Montero, and Ignacio M. Llorente	52
Debit: A Diversity-based Method for Implicit Role Transition in RBAC Deployments Shanshan Li, Qingbo Wu, Lianyue He, Lisong Shao, and Jie Yu	60
Trust Model for File Sharing in Cloud Computing Edna Dias Canedo, Robson de Oliveira Albuquerque, and Rafael Timoteo de Sousa Junior	66
Security Management of a Cloud-based U-City Management System Sung Min Kim, Jun Oh Kim, Chang Ho Yun, Jong Won Park, Hae Sun Jung, and Yong Woo Lee	74
Evaluating a Distributed Identity Provider Trusted Network with Delegated Authentications for Cloud Federation Antonio Celesti, Francesco Tusa, Massimo Villari, and Antonio Puliafito	79

Testing the Suitability of Cassandra for Cloud Computing Environments Felix Beyer, Arne Koschel, Christian Schulz, Michael Schafer, Irina Astrova, Stella Gatziu Grivas, Marc Schaaf, and Alexander Reich	86
Designing an Elastic and Scalable Social Network Application Xavier De Coster, Matthieu Ghilain, Boris Mejias, and Peter Van Roy	92
A Social Network Approach to Provisioning and Management of Cloud Computing Services for Enterprises <i>Eric Kuada and Henning Olesen</i>	98
Competitive P2P Scheduling of Users' Jobs in Cloud Beniamino Di Martino, Rocco Aversa, Salvatore Venticinque, and Luigi Buonanno	105
Towards Green HPC Blueprints Goran Martinovic and Zdravko Krpic	113
A Risk Assessment Framework and Software Toolkit for Cloud Service Ecosystems Karim Djemame, Django Armstrong, Mariam Kiran, and Ming Jiang	119
A Linear Programming Approach for Optimizing Workload Distribution in a Cloud Vadym Borovskiy, Johannes Wust, Christian Schwarz, Wolfgang Koch, and Alexander Zeier	127
Chaavi: A Privacy Preserving architecture for Webmail Systems Karthick Ramachandran, Hanan Lutfiyya, and Mark Perry	133
Distributed Storage Support in Private Clouds Based on Static Scheduling Algorithms Dariusz Krol and Jacek Kitowski	141
Open Environment for Collaborative Cloud Ecosystems Oleksiy Khriyenko and Michael Cochez	147
Measuring Elasticity for Cloud Databases Thibault Dory, Boris Mejias, Peter Van Roy, and Nam-Luc Tran	154
Facilitating Bioinformatic Research with Mobile Cloud Jinhui Yao, Jingyu Zhang, Shiping Chen, Chen Wang, and David Levy	161
Efficient Management of Hybrid Clouds Sofie Van Hoecke, Tom Waterbley, Jan Devos, Tijl Deneut, and Johan De Gelas	167
Cloud Computing and its Application to Blended Learning in Engineering Sanda Porumb, Bogdan Orza, Aurel Vlaicu, Cosmin Porumb, and Ioan Hoza	173

On-demand Data Integration On the Cloud Mahmoud Barhamgi, Parisa Ghodous, and Djamal Benslimane	181
UnaCloud: Opportunistic Cloud Computing Infrastructure as a Service Eduardo Rosales, Harold Castro, and Mario Villamizar	187
Making VM Consolidation More Energy-efficient by Postcopy Live Migration Takahiro Hirofuchi, Hidemoto Nakada, Satoshi Itoh, and Satoshi Sekiguchi	195
Deterministic Execution of Multiprocessor Virtual Machines Junkang Nong, Qingbo Wu, and Yusong Tan	205
A Generalized Approach for Fault Tolerance and Load Based Scheduling of Threads in Alchemi .Net Vishu Sharma, Manu Vardhan, Shakti Mishra, and Dharmender Singh Kushwaha	211
Reducing the Human Cost of Grid Computing With glideinWMS Igor Sfiligoi, Frank Wurthwein, Jeffrey M. Dost, Ian MacNeill, Burt Holzman, and Parag Mhashilkar	217
On the Performance Isolation Across Virtual Network Adapters in Xen Blazej Adamczyk and Andrzej Chydzinski	222