## **Table of Contents**

An Architecture for a Heterogeneous Private IaaS Management System  Rodrigo Garcia-Carmona, Mattia Peirano, Juan C. Duenas, and Alvaro Navas	1
A Look at Cloud Architecture Interoperability through Standards  Claus Pahl, Li Zhang, and Frank Fowley	7
K Means of Cloud Computing: MapReduce, DVM, and Windows Azure Lin Gu, Zhonghua Sheng, Zhiqiang Ma, Xiang Gao, Charles Zhang, and Yaohui Jin	13
A Novel Cloud Hybrid Access Mechanism for Highly Sensitive Data Exchange  Elhadj Benkhelifa and Dayan A Novel Cloud Hybrid Access Mechanism for Highly Sensitive Data Exchange	19
Eliciting Risk, Quality and Cost Aspects in Multi-cloud Environments  Victor Munte ?s-Mulero, Peter Matthews, Aida Omerovic, and Alexander Gunka	25
Moonstone: A Framework for Accelerating Testing of Software Atsuji Sekiguchi, Tomohiro Ohtake, Toshihiro Shimizu, Yuji Hotta, Taichi Sugiyama, Takeshi Yasuie, and Toshihiro Kodaka	31
Challenges with Tenant-Specific Cost Determination in Multi-Tenant Applications  Anna Schwanengel and Uwe Hohenstein	36
Community Clouds a centralized approach Claudio Giovanoli and Stella Gatziu Grivas	43
Using MapReduce to Speed Up Storm Identification from Big Raw Rainfall Data  Kulsawasd Jitkajornwanich, Upa Gupta, Ramez Elmasri, Leonidas Fegaras, and John McEnery	49
A RESTful Approach for a Cloud Gateway Chang Ho Yun, Jong Won Park, Hae Sun Jung, Yong Woo Lee, and Haeng Jin Jang	56
Adaptive Multimedia Learning Delivered in Mobile Cloud Computing Environment  Aleksandar Karadimce and Danco Davcev	62
Digital Signature as a Cloud-based Service Wojciech Kinastowski	68
Cloud-Enabled Scaling of Event Processing Applications  Irina Astrova, Arne Koschel, and Ahto Kalja	73

Cloud Computing Services Potential Analysis  Giuseppe Ercolani	77
Context-Aware Data-Flow in the Cloud  Mandy Weissbach, Wolf Zimmermann, and Welf Lowe	81
A Coordinated Reactive and Predictive Approach to Cloud Elasticity  Laura Moore, Kathryn Bean, and Tariq Ellahi	87
Elastic-TOSCA: Supporting Elasticity of Cloud Application in TOSCA Rui Han, Moustafa M. Ghanem, and Yike Guo	93
OpenStack Cloud Security Vulnerabilities from Inside and Outside Sasko Ristov, Marjan Gusev, and Aleksandar Donevski	101
Seamlessly Enabling the Use of Cloud Resources in Workflows  Michael Gerhards, Volker Sander, and Adam Belloum	108
Collaborative Autonomic Resource Management System for Mobile Cloud Computing  Ahmed Khalifa and Mohamed Eltoweissy	115
SLA Template Filtering: A Faceted Approach  Katerina Stamou, Verena Kantere, and Jean-Henry Morin	122
CPU Utilization while Scaling Resources in the Cloud  Marjan Gusev, Sasko Ristov, Monika Simjanoska, and Goran Velkoski	131
Evaluating Computation Offloading Trade-offs in Mobile Cloud Computing: A Sample Application Jorge Luzuriaga, Juan Carlos Cano, Carlos Calafate, and Pietro Manzoni	138
Massively Scalable Platform for Data Farming Supporting Heterogeneous Infrastructure  Dariusz Krol, Michal Wrzeszcz, Bartosz Kryza, Lukasz Dutka, and Jacek Kitowski	144
Fuzzy Controled QoS for Scalable Cloud Computing Services Stefan Frey, Claudia Luthje, Vitali Huwwa, and Christoph Reich	150
Scalable Store and Forward Messaging  Ahmed El Rheddane, Noel De Palma, and Alain Tchana	156
Towards a Method for Decision Support in Multi-cloud Environments  Aida Omerovic, Victor Muntes-Mulero, Peter Matthews, and Alexander Gunka	162
A DSL For Logistics Clouds	169

Bill Karakostas and Takis Katsoulakos	
Deploying a Multipoint Control Unit in the Cloud: Opportunities and Challenges  Alvaro Alonso, Pedro Rodriguez, Joaquin Salvachua, and Javier Cervino	173
An Approach to Assure QoS of Machine Translation System on Cloud  Pawan Kumar, Rashid Ahmad, Banshi D Chaudhary, and Mukul K Sinha	179
Defining Intercloud Federation Framework for Multi-provider Cloud Services Integration  Marc X. Makkes, Canh Ngo, Yuri Demchenko, Rudolf Stijkers, Robert Meijer, and Cees de Laat	185
A Cloud Platform to support User-Provided Mobile Services Vincenzo Catania, Giuseppe La Torre, Salvatore Monteleone, and Daniela Panno	191
CloudState: End-to-end WAN Monitoring for Cloud-based Applications  Aaron McConnell, Gerard Parr, Sally McClean, Philip Morrow, and Bryan Scotney	195
Transparent Access on Encrypted Data Distributed over Multiple Cloud Infrastructures  Luca Ferretti, Michele Colajanni, Mirco Marchetti, and Adriano Enrico Scaruffi	201
Forensics-as-a-Service (FaaS): Computer Forensic Workflow Management and Processing Using Cloud Yuanfeng Wen, Xiaoxi Man, Khoa Le, and Weidong Shi	208
Fuzzy Subtractive Clustering Based Prediction Approach for CPU Load Availability  Kadda Beghdad Bey, Farid Benhammadi, and Faouzi Sebbak	215
On the analytical characterization of a real life Virtual Network Function: the Italtel Virtual Session Border Control  Sergio Montagna and Pietro Paglierani	221
Trusted Computing on Heterogeneous Embedded Systems-on-Chip with Virtualization and Memory Protection Marcello Coppola, Miltos Grammatikakis, George Kornaros, and Alexander Spyridakis	225
Using Cloud-based Resources to Improve Availability and Reliability in a Scientific Workflow Execution Framework Sergio Hernandez, Javier Fabra, Pedro Alvarez, and Joaquin Ezpeleta	230
Eliciting Risk, Quality and Cost Aspects in Multi-cloud Environments  Victor Munte ?s-Mulero, Peter Matthews, Aida Omerovic, and Alexander Gunka	238
Towards a Method for Decision Support in Multi-cloud Environments  Aida Omerovic, Victor Muntes-Mulero, Peter Matthews, and Alexander Gunka	244