## Part I Invited Speakers

<b>Object-Oriented Service Clouds for Transdisciplinary Computing</b> Michael Sobolewski	3
From Service Innovation to Service Engineering	33
Part II Cloud Computing Fundamentals	
Adaptive Overlay Approach on the Inter-Cloud Environment Sumeth Lerthirunwong, Hitoshi Sato, and Satoshi Matsuoka	55
Securing Virtual and Cloud Environments  Mariana Carroll, Paula Kotzé, and Alta van der Merwe	73
Achieving Market Liquidity Through Autonomic Cloud Market Management  Ivan Breskovic, Michael Maurer, Vincent C. Emeakaroha, Ivona Brandic, and Jörn Altmann	91
Part III Services Science Foundation for Cloud Computing	
Cost-Performance Driven Resource Configuration for Database Applications in IaaS Cloud Environments	111
Partitioning Workflows for Decentralized Execution	131
An Integrated Monitoring Infrastructure for Cloud Environments  Gregory Katsaros, Georgina Gallizo, Roland Kübert, Tinghe Wang, J. Oriol Fitó, and Daniel Espling	149

Service Development Abstraction: A Design Methodology and Development Toolset for Abstractive and Flexible Service-Based Software	165
Per-Olov Östberg and Erik Elmroth	
Cloud Computing Costs and Benefits	185
Part IV Cloud Computing Platforms and Applications	
A Cloud Computing Medical Image Analysis and Collaboration Platform Louis Parsonson, Soeren Grimm, Atif Bajwa, Laurence Bourn, and Li Bai	207
Applicability of NoSQL Databases to Mobile Networks:  Case Home Location Register  Rasmus Paivarinta and Yrjo Raivio	225
SLA-Based Planning for Multi-Domain Infrastructure as a Service Kuan Lu, Thomas Röblitz, Peter Chronz, and Constantinos Kotsokalis	243
Scheduling On-demand SaaS Services on a Shared Virtual Cluster Rodrigue Chakode, Jean-François Méhaut, and Blaise-Omer Yenke	259
Assessing Cloud Infrastructure Costs in Communications- Intensive Applications Oleksiy Mazhelis, Pasi Tyrväinen, Kuan Eeik Tan, and Jari Hiltunen	277
Are Clouds Ready for Geoprocessing?	295
Part V Cloud Computing Enabling Technology	
A Performance Evaluation of Block I/O Paravirtualization and Virtual Machine Images	315
Dynamic Resource Allocation for Multi-Tiered, Cluster-Based Web Hosting Environments  M. Al Ghamdi, A.P. Chester, L. He, and S.A. Jarvis	333
A Method for Experimental Analysis and Modeling of Virtualization Performance Overhead  Nikolaus Huber, Marcel von Quast, Fabian Brosig, Michael Hauck, and Samuel Kounev	353

Contents	χv
The Partition Cost Model for Load Balancing in MapReduce	371
Benjamin Gufler, Nikolaus Augsten, Angelika Reiser,	

Author Index.....

and Alfons Kemper

389