Contents

Resource Allocation

Optimizing Multi-tenant Cloud Resource Pools via Allocation of Reusable Time Slots .................................................. 3
Leonardo P. Tizzei, Marco A.S. Netto, and Shu Tao

Dynamic Scheduling in Real Time with Budget Constraints in Hybrid Clouds ................................................................. 18
Ovidiu-Cristian Marcu, Catalin Negru, and Florin Pop

Cost-Aware VM Placement Across Distributed DCs Using Bayesian Networks ............................................................... 32
Dmytro Grygorenko, Soodeh Farokhi, and Ivona Brandic

Cost-Efficient CPU Provisioning for Scientific Workflows on Clouds ...... 49
Ilia Pietri and Rizos Sakellariou

Cost Estimation for the Provisioning of Computing Resources to Execute Bag-of-Tasks Applications in the Amazon Cloud ............... 65
Pedro Álvarez, Sergio Hernández, Javier Fabra, and Joaquín Ezpeleta

Service Selection in Clouds

Service Quality Assurance in Multi-clouds .............................................. 81
Dana Petcu

Employing Relevance Feedback to Embed Content and Service Importance into the Selection Process of Composite Cloud Services ................. 98
Dimosthenis Kyriazis, Nikolaos Doulamis, George Kousiouris, Andreas Menychtas, Marinos Themistocleous, and Vassilios C. Vescoukis

The Open Service Compendium: Business-Pertinent Cloud Service Discovery, Assessment, and Selection ................................ 115
Mathias Slawik, Begüm İlke Zilci, Fabian Knaack, and Axel Küpper

Energy Conservation and Smart Grids

Optimizing Data Centres Operation to Provide Ancillary Services On-Demand ................................................................. 133
Marcel Antal, Claudia Pop, Dan Valea, Tudor Cioara, Ionut Anghel, and Ioan Salomie
A Specification Language for Performance and Economical Analysis of Short Term Data Intensive Energy Management Services .......................... 147
   Alberto Merino, Rafael Tolosana-Calasanz, José Ángel Bañares, and José-Manuel Colom

Utility-Based Smartphone Energy Consumption Optimization for Cloud-Based and On-Device Application Uses. ......................... 164
   Baseem Al-athwari and Jörn Altmann

Optimizing the Data Center Energy Consumption Using a Particle Swarm Optimization-Based Approach. ................................. 176
   Cristina Bianca Pop, Viorica Rozina Chifu, Ioan Salomie Adrian Cozac, Marcel Antal, and Claudia Pop

Towards an Energy-Aware Cloud Architecture for Smart Grids. ........ 190
   Richard Kavanagh, Django Armstrong, Karim Djemame, Davide Sommacampagna, and Lorenzo Blasi

Applications: Tools and Protocols

Diameter of Things (DoT): A Protocol for Real-Time Telemetry of IoT Applications ............................................................... 207
   Soheil Qanbari, Samira Mahdizadeh, Rabee Rahimzadeh, Negar Behinaein, and Schahram Dustdar

Automatic Performance Space Exploration of Web Applications ........ 223
   Tanwir Ahmad, Fredrik Abbors, and Dragos Truscan

E-Fast & CloudPower: Towards High Performance Technical Analysis for Small Investors ....................................................... 236
   Mircea Moca, Darie Moldovan, Oleg Lodygensky, and Gilles Fedak

Community Networks

Towards Incentive-Compatible Pricing for Bandwidth Reservation in Community Network Clouds. ......................................... 251
   Amin M. Khan, Xavier Vilaça, Luís Rodrigues, and Felix Freitag

On the Sustainability of Community Clouds in guifi.net. ..................... 265
   Roger Baig, Felix Freitag, and Leandro Navarro

Legal and Socio-Economic Aspects

Cloud Providers Viability: How to Address it from an IT and Legal Perspective? ................................................................. 281
   Cesare Bartolini, Donia El Kateb, Yves Le Traon, and David Hagen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evolution of the Global Knowledge Network: Network Analysis</td>
<td>296</td>
</tr>
<tr>
<td>of Information and Communication Technologies’ Patents</td>
<td></td>
</tr>
<tr>
<td>Kibae Kim</td>
<td></td>
</tr>
<tr>
<td>A Revised Model of the Cloud Computing Ecosystem.</td>
<td>308</td>
</tr>
<tr>
<td>Sebastian Floerecke and Franz Lehner</td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>323</td>
</tr>
</tbody>
</table>
Economics of Grids, Clouds, Systems, and Services
12th International Conference, GECON 2015,
Cluj-Napoca, Romania, September 15-17, 2015, Revised
Selected Papers
Altmann, J.; Silaghi, G.C.; Rana, O.F. (Eds.)
2016, XV, 323 p. 82 illus., Softcover
ISBN: 978-3-319-43176-5