## CONTENTS

### INVITED SPEAKERS

#### KEYNOTE SPEAKERS

**SMART CLOUD ENGINEERING, NOMENCLATURE, AND ENABLEMENT**
*Tony Shan*

**CLOUD SERVICE SUPPLY CHAIN**
*Donald Ferguson*

**PROVISIONING OBJECT-ORIENTED SERVICE CLOUDS FOR EXERTION-ORIENTED PROGRAMMING**
*Michael Sobolewski*

**LEVERAGING ARCHITECTURE - Service Engineering as the Next Challenge**
*Wil Janssen*

### CLOUD COMPUTING FUNDAMENTALS

#### FULL PAPERS

**MULTI-RING STRUCTURED OVERLAY NETWORK FOR THE INTER-CLOUD COMPUTING ENVIRONMENT**
*Sameth Lerthirunwong, Hitoshi Sato and Satoshi Matsuoka*

**SECURE VIRTUALIZATION - Benefits, Risks and Controls**
*Mariana Carroll, Paula Kotze and Alta van der Merve*

**TOWARDS AUTONOMIC MARKET MANAGEMENT IN CLOUD COMPUTING INFRASTRUCTURES**
*Ivan Breskovic, Michael Maurer, Vincent C. Emeakaroha, Ivona Brandic and Jörn Altmann*

#### SHORT PAPERS

**A GENERAL-PURPOSE AND MULTI-LEVEL SCHEDULING APPROACH IN ENERGY EFFICIENT COMPUTING**
*Mehdi Sheikhalishahi, Manoj Devare, Lucio Grandinetti and Demetrio Lagan*

**DEALING WITH ROGUE VIRTUAL MACHINES IN A CLOUD SERVICES ENVIRONMENT**
*B. Colbert and L. M. Batten*

**ACCOUNTABLE REPUTATION RANKING SCHEMES FOR SERVICE PROVIDERS IN CLOUD COMPUTING**
*Wassim Itani, Cesar Ghali, Ayman Kayssi and Ali Chehab*

**A TAXONOMY MODEL FOR CLOUD COMPUTING SERVICES**
*Nelson M. Gonzalez, Charles C. Miers, Fernando F. Redigolo, Marcos Simplicio, Tereza C. M. B. Carvalho, Mats Näslund and Makan Pourzandi*

**PREVENTION OF INFORMATION HARVESTING IN A CLOUD SERVICES ENVIRONMENT**
*L. M. Batten, J. Abawajy and R. Doss*

**OVERCAST SKIES - What Cloud Computing Should Be?**
*Mark Wallis, Frans Henskens and Michael Hannaford*
DEFINING GENERIC ARCHITECTURE FOR CLOUD IAAS PROVISIONING MODEL
Yuri Demchenko, Cees de Laat and Aleksej Mavrin

FUNCTIONAL DOMAIN CONCEPTS IN THE MODELLING OF CLOUD STRUCTURES AND THE BEHAVIOUR OF INTEGRATED POLICY-BASED SYSTEMS THROUGH THE USE OF ABSTRACTION CLASSES
Jonathan Eccles and George Loizou

A REFERENCE MODEL FOR DEVELOPING CLOUD APPLICATIONS
Mohammad Hamdaqa, Tassos Livogiannis and Ladan Tahvildari

COOPERATIVE COMMUNITY CLOUDS FOR SMALL AND MEDIUM ENTERPRISES - Facilitating Cloud Computing for Small and Medium Enterprises with the Cooperative Paradigm
Till Haselmann, Gottfried Vossen, Stefanie Lipsky and Theurl Theresia

A GENERIC SERVICE INTERFACE FOR CLOUD NETWORKS
Manolis Sifalakis, C. Tschndin, S. Martin, L. S. Ferreira and L. M. Correia

TRANS CLOUD - Design Considerations for a High-performance Cloud Architecture Across Multiple Administrative Domains
Andy C. Bavier, Marco Yuen, Jessica Blatne, Rick McGeer, Alvin Au Young, Yvonne Coady, Chris Matthews, Chris Pearson, Alex Snoeren and Joe Mambretti

COMMUNITY CLUSTER OR COMMUNITY CLOUD? - Utilizing our Own Bare-metal
Xin Fan, Yusuke Wada and Shigeru Kusakabe

CLOUD COMPUTING FRAMEWORK - A Framework to Evaluate Cloud Computing for IT Service Providers
Rebecca Bulander and Julian Dengler

POSTERS

A COLLABORATIVE RESOURCE-BASED CLOUD ARCHITECTURE FOR FREIGHT LOGISTICS
Bill Karakostas and Takis Katsoulakos

CLOUD-BASED IT MANAGEMENT IMPACTS - Qualitative Weaknesses and Strengths of Clouds
Nane Kratzke

A NOVEL JOB SCHEDULING MODEL TO ENHANCE EFFICIENCY AND OVERALL USER FAIRNESS OF CLOUD COMPUTING ENVIRONMENT
Wenjuan Li, Xuezeng Pan, Qifei Zhang and Lingdi Ping

ANALYSIS OF CLOUD COMPUTING IN OPEN SOURCE PLATFORM
Fui Fui Wong and Cheng Xiang Tan

TOWARDS A CROSS PLATFORM CLOUD API - Components for Cloud Federation
Dana Petcu, Ciprian Craciun and Massimiliano Rak

HYBRID INFRASTRUCTURE AS A SERVICE - A Cloud-oriented Provisioning Model for Virtual Hosts and Accelerators in Hybrid Computing Environments
Thomas Grosser, Gerald Heim, Wolfgang Rosenstiel, Utz Bacher and Einar Lueck

EVENT PROCESSING IN THE CLOUD ENVIRONMENT WITH WELL DEFINED SEMANTICS
Marc Schaaf, Arne Koschel and Stella Gatziu Grivas
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOUD INTERCHANGEABILITY - Redefining Expectations</td>
<td>180</td>
</tr>
<tr>
<td>André Monteiro, Joaquim Sousa Pinto, Cláudio Teixeira and Tiago Batista</td>
<td></td>
</tr>
<tr>
<td>AGENT BASED CLOUD PROVISIONING AND MANAGEMENT - Design and Prototypical Implementation</td>
<td>184</td>
</tr>
<tr>
<td>Salvatore Venticinque, Rocco Aversa, Beniamino Di Martino and Dana Petcu</td>
<td></td>
</tr>
<tr>
<td>THE IETF SHOULD CREATE AN INTERCLOUD RFC - The Interfaces in the IETF Cloud Reference Framework should be Standardized</td>
<td>192</td>
</tr>
<tr>
<td>Jan Sipke van der Veen and Robert J. Meijer</td>
<td></td>
</tr>
</tbody>
</table>

## SERVICES SCIENCE FOUNDATION FOR CLOUD COMPUTING

### Full Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEXIBLE CONTROL OF PERFORMANCE AND EXPENSES FOR DATABASE APPLICATIONS IN A CLOUD ENVIRONMENT</td>
<td>201</td>
</tr>
<tr>
<td>Shoubin Kong, Yuanping Li and Ling Feng</td>
<td></td>
</tr>
<tr>
<td>EMERGENCE OF PUBLIC SECTOR CLOUD COMPUTING - Network Structuration and Data Migration Implications of Innovative, Public-private Sector IT Partnerships in Information and Service Economies</td>
<td>211</td>
</tr>
<tr>
<td>Anastasis D. Petrou</td>
<td></td>
</tr>
<tr>
<td>DECENTRALISED ORCHESTRATION OF SERVICE-ORIENTED SCIENTIFIC WORKFLOWS</td>
<td>222</td>
</tr>
<tr>
<td>Adam Barker and Rajkumar Buyya</td>
<td></td>
</tr>
<tr>
<td>A MULTI-LEVEL ARCHITECTURE FOR COLLECTING AND MANAGING MONITORING INFORMATION IN CLOUD ENVIRONMENTS</td>
<td>232</td>
</tr>
<tr>
<td>Gregory Katsaros, Georgina Galizo, Roland Kübert, Tinghe Wang, J. Oriol Fitó and Daniel Henriksson</td>
<td></td>
</tr>
<tr>
<td>INCREASING FLEXIBILITY AND ABSTRACTING COMPLEXITY IN SERVICE-BASED GRID AND CLOUD SOFTWARE</td>
<td>240</td>
</tr>
<tr>
<td>Per-Olov Östberg and Erik Elmoth</td>
<td></td>
</tr>
</tbody>
</table>

### Short Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVICE SCIENCE - Introducing Service Networks Performance Analytics</td>
<td>253</td>
</tr>
<tr>
<td>Noel Carroll, Ita Richardson and Eoin Whelan</td>
<td></td>
</tr>
<tr>
<td>SOCIO-ENGINEERING METHODOLOGY FOR CLOUD COMPUTING ANALYSIS</td>
<td>260</td>
</tr>
<tr>
<td>Irit Hadar, Ethan Hadar and Debra J. Danielson</td>
<td></td>
</tr>
<tr>
<td>INNOVATION IN MOBILE CLOUDS - Analysis of an Open Telco Application</td>
<td>268</td>
</tr>
<tr>
<td>Antero Juntunen, Vesa Suikkola, Yrjo Raivio and Sakari Luukkainen</td>
<td></td>
</tr>
<tr>
<td>SPECIFYING SERVICES USING THE SERVICE ORIENTED ARCHITECTURE MODELING LANGUAGE (SOAML) - A baseline for Specification of Cloud-based Services</td>
<td>276</td>
</tr>
<tr>
<td>Brian Elvesæter, Arne-Jørgen Berre and Andrey Sadovykh</td>
<td></td>
</tr>
<tr>
<td>ARCHITECTURE FOR COMPLIANCE ANALYSIS OF DISTRIBUTED SERVICE BASED SYSTEMS</td>
<td>286</td>
</tr>
<tr>
<td>Jonathan Sinclair, Benoit Hudzia, Maik Lindner, Alan Stewart and Terry Harmer</td>
<td></td>
</tr>
</tbody>
</table>
Posters

A WEB-SERVICE BASED APPROACH FOR DEVELOPING INTEGRABLE NOISE MONITORING MODULES  
Nguyen The Cuong, Abdellah Touhafi, Jelmer Tiete and Kris Steenhaut  

SERVICE NETWORKS PERFORMANCE ANALYTICS - A Literature Review  
Noel Carroll and Yan Wang  

USAGE OF CLOUD SERVICES - A Survey for Consumers in USA, Japan and Finland  
Kaarina Karppinen, Kaisa Kostela and Timo Koivumäki  

A BUSINESS-FOCUSED IT SERVICE MODEL FOR CLOUD  
David Miller and Mark Woodman  

EXPLORING THE RELATIONSHIP BETWEEN BUSINESS AND IT ARCHITECTURE AND TO DEVELOP A MEASUREMENT MODEL FOR BUSINESS CRITICAL SERVICES  
Péter Fehér and Zoltán Szabó  

CLOUD COMPUTING PLATFORMS AND APPLICATIONS

Full Papers

MEDICAL IMAGING IN A CLOUD COMPUTING ENVIRONMENT  
Louis Parsonson, Li Bai, Laurence Bourn, Atif Bajwa and Soeren Grimm  

PERFORMANCE EVALUATION OF NOSQL CLOUD DATABASE IN A TELECOM ENVIRONMENT  
Rasmus Paivarinta and Yrjo Raivio  

SLA-BASED PLANNING FOR MULTI-DOMAIN INFRASTRUCTURE AS A SERVICE  
Kuan Lu, Thomas Roblitz, Peter Chronz and Constantinos Kotsokalis  

RESOURCE MANAGEMENT OF VIRTUAL INFRASTRUCTURE FOR ON-DEMAND SAAS SERVICES  
Rodrigue Chakode, Blaise Omer Yenke and Jean-François Méhaut  

DEDICATED VS. ON-DEMAND INFRASTRUCTURE COSTS IN COMMUNICATIONS-INTENSIVE APPLICATIONS  
Oleksiy Mazhelis, Pasi Tyrväinen, Tan Kuan Eeik and Jari Hiltunen  

C2GEO - Techniques and Tools for Real-time Data-intensive Geoprocessing in Cloud Computing  
Hassan A. Karimi and Duangduen Roongpiboonsopit  

Short Papers

E-HEALTH DRIVERS AND BARRIERS FOR CLOUD COMPUTING ADOPTION  
Marco Nalin, Ilaria Baroni and Alberto Sanna  

PROCESSING WIKIPEDIA DUMPS - A Case-study Comparing the XGrid and MapReduce Approaches  
Dominique Thiébaut, Yang Li, Diana Jaunzeikare, Alexandra Cheng, Ellysha Raelen Recto, Gillian Riggs, Xia Ting Zhao, Tonje Stolpestad and Cam Le T. Nguyen  

A CLOUD PLATFORM FOR REAL-TIME INTERACTIVE APPLICATIONS  
Andreas Menychtas, Dimosthenis Kyriazis, Spyridon Gogouvisits, Karsten Oberle, Thomas Voith, Georgina Galizo, Sören Berger, Eduardo Oliveros and Michael Boniface  

XVI
KANGAROO: A DISTRIBUTED SYSTEM FOR SNA - Social Network Analysis in Huge-Scale Networks
Wu Bin, Dong Yuxiao, Qin Lei, Ke Qing and Wang Bai

AN EFFICIENT GOOGLE DATASTORE ADAPTER FOR RICH INTERNET APPLICATIONS
Johan Selänniemi and Ivan Porres

COMMUNITY CLOUD - Cloud Computing for the Community
Marte K. Skadsem, Randi Karlsen, Gordon Blair and Keith Mitchell

THE CLOUD@HOME ARCHITECTURE - Building a Cloud Infrastructure from Volunteered Resources
Antonio Cuomo, Giuseppe Di Modica, Salvatore Distefano, Massimiliano Rak and Alessio Vecchio

ELASTICITY THANKS TO KERRIGHED SSI AND XTREEMFS - Elastic Computing and Storage Infrastructure using Kerrighed SSI and XtreemFS
Alexandre Lissy, Stéphane Laurière and Julien Hadba

SHARING SECURE DOCUMENTS IN THE CLOUD - A Secure Layer for Google Docs
Lilian Adkinson-Orellana, Daniel A. Rodríguez-Silva, Francisco J. González-Castaño and David González-Martínez

TOWARDS FOURTH-PARTY LOGISTICS PROVIDERS - A Business Model for Cloud-based Autonomous Logistics
A. Schuldt, K. A. Hribernik, J. D. Gehrke, K.-D. Thoben and O. Herzog

MEASURING THE USAGE OF SAAS APPLICATIONS BASED ON UTILIZED FEATURES
Ali Bou Nassif and Hanan Lutfiyya

SECURING FILE STORAGE IN AN UNTRUSTED SERVER - Using a Minimal Trusted Computing Base
Somya D. Mohanty and Mahalingam Ramkumar

DESIGNING AND DELIVERING PUBLIC SERVICES ON THE CLOUD
Yehia Taher, Rafiqul Haque, Dinh Khoa Nguyen and Willem-Jan van den Heuvel

A CLOUD ARCHITECTURE FOR BIOINFORMATICS WORKFLOWS
Hugo Saldanha, Edward Ribeiro, Maristela Holanda, Aletia Araujo, Genaina Rodrigues, Maria Emilia Walter, João Carlos Setubal and Alberto Davila

APPLICATION PORTABILITY FOR PUBLIC AND PRIVATE CLOUDS
Manohar Jonnalagedda, Michael C. Jaeger, Uwe Hohenstein and Gerald Kaefer

TOWARDS THE NEXT GENERATION OF MODEL DRIVEN CLOUD PLATFORMS
Javier Esparza-Peidro and Francesc D. Muñoz-Excoi

COLLECTIVE INTELLIGENCE PROCESSES AND THEIR INFLUENCE ON THE DYNAMICS OF INFORMATION DIFFUSION ON THE WEB
Leonardo Caporarello and Luca Ongaro

POSTERS

ON THE ECONOMICS OF HUGE REQUIREMENTS OF THE MASS STORAGE - A Case Study of the AGATA Project
Víctor Méndez Muñoz, Mohammed Kaci, Andrés Gadea and José Salt

IMPLEMENTATION AND OPTIMIZATION OF RDF QUERY USING HADOOP
YanWen Chen, Fabrice Huet and YiXiang Chen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAURIDA: CLOUD COMPUTING BASED - Data Mining System in Telecommunication Industry</td>
<td>516</td>
</tr>
<tr>
<td>Qing Ke, Bin Wu, Yuxiao Dong and Lei Qin</td>
<td></td>
</tr>
<tr>
<td>AUXILIARY STORAGE AND DYNAMIC CONFIGURATION FOR OPEN CLOUD STORAGE</td>
<td>520</td>
</tr>
<tr>
<td>Jincai Chen, Yangfeng Huang, Minghui Lai and Ping Lu</td>
<td></td>
</tr>
<tr>
<td>METERING THE CLOUD PROVIDERS</td>
<td>525</td>
</tr>
<tr>
<td>Fahad Abdel Kader</td>
<td></td>
</tr>
<tr>
<td>COGNITIVE AND PHYSICAL TRAINING MEDICAL RECORD, A WEB SERVICE BASED</td>
<td>529</td>
</tr>
<tr>
<td>ARCHITECTURE</td>
<td></td>
</tr>
<tr>
<td>E. I. Konstantinidis, A. Billis and P. D. Bamidis</td>
<td></td>
</tr>
</tbody>
</table>

**CLOUD COMPUTING ENABLING TECHNOLOGY**

**FULL PAPERS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULTIVATING CLOUD COMPUTING - A Performance Evaluation of Virtual Image Propagation &amp; I/O Paravirtualization</td>
<td>539</td>
</tr>
<tr>
<td>Django Armstrong and Karim Djemame</td>
<td></td>
</tr>
<tr>
<td>DYNAMIC RESOURCE ALLOCATION AND ACTIVE PREDICTIVE MODELS FOR ENTERPRISE APPLICATIONS</td>
<td>551</td>
</tr>
<tr>
<td>M. Al Ghamdi, A. P. Chester, L. He and S. A. Jarvis</td>
<td></td>
</tr>
<tr>
<td>EVALUATING AND MODELING VIRTUALIZATION PERFORMANCE OVERHEAD FOR CLOUD ENVIRONMENTS</td>
<td>563</td>
</tr>
<tr>
<td>Nikolaus Huber, Marcel von Quasi, Michael Hauck and Samuel Kounav</td>
<td></td>
</tr>
<tr>
<td>HANDLING DATA SKEW IN MAPREDUCE</td>
<td>574</td>
</tr>
<tr>
<td>Benjamin Gufler, Nikolaus Augsten, Angelika Reiser and Alfons Kemper</td>
<td></td>
</tr>
</tbody>
</table>

**SHORT PAPERS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUSTAINABILITY OF HADOOP CLUSTERS</td>
<td>587</td>
</tr>
<tr>
<td>Luis Bautista and Alain April</td>
<td></td>
</tr>
<tr>
<td>ENCRYPTED DOMAIN PROCESSING FOR CLOUD PRIVACY - Concept and Practical Experience</td>
<td>591</td>
</tr>
<tr>
<td>D. A. Rodríguez-Silva, F. J. González-Castaño, L. Adkinson-Orellana, A. Fernández-Cordeiro, J. R. Troncoso-Pastoriza and D. González-Martínez</td>
<td></td>
</tr>
<tr>
<td>BOTCLOUDS - The Future of Cloud-based Botnets?</td>
<td>597</td>
</tr>
<tr>
<td>Kassidy Clark, Martijn Warnier and Frances M. T. Brazier</td>
<td></td>
</tr>
<tr>
<td>ON SECURITY AND PRIVACY IN CLOUD COMPUTING</td>
<td>604</td>
</tr>
<tr>
<td>Daniel Slamanig and Stefan Rass</td>
<td></td>
</tr>
<tr>
<td>FLEXIBLE ADVANCE-RESERVATION (FAR) FOR CLOUDS</td>
<td>610</td>
</tr>
<tr>
<td>José Luis Lucas, Carmen Carrión and Blanca Caminero</td>
<td></td>
</tr>
<tr>
<td>TOWARDS PERFORMANCE PREDICTION FOR CLOUD COMPUTING ENVIRONMENTS</td>
<td>616</td>
</tr>
<tr>
<td>BASED ON GOAL-ORIENTED MEASUREMENTS</td>
<td></td>
</tr>
<tr>
<td>Michael Hauck, Jens Happe and Ralf Reussner</td>
<td></td>
</tr>
</tbody>
</table>
A STATISTICAL APPROACH FOR IDENTIFYING MEMORY LEAKS IN CLOUD APPLICATIONS 623
Vladimir Šor and Satish Narayana Srirama

CLOUD MANAGEMENT ARCHITECTURE IN NGN/NGS CONTEXT - QoS-awareness, Location-awareness and Service Personalization 629
Rachad Nassar and NoNŠnie Simoni

SECURITY IN SERVICE LEVEL AGREEMENTS FOR CLOUD COMPUTING 636
Karin Bernsmed, Martin Gilje Jaatun and Astrid Undheim

THE IMPACT OF SERVER VIRTUALIZATION ON ITIL PROCESSES 643
Jurriaan Kamer and Harald Vranken

A NEW PERSPECTIVE ON PROVIDING CLOUD COMPUTING SECURITY - A Position Paper 650
Ashraf Matrawy, Clifford Liem, Michael Wiener, Yuan Xiang Gu and Andrew Wajs

MEASURING I/O PERFORMANCE IN XEN PARAVIRTUALIZATION VIRTUAL MACHINES 656
Giovanni Giacobbi and Tullio Vardanega

POSTER

PROTECTING THE PHYSICAL BOUNDARIES OF VIRTUAL MACHINES IN CLOUD COMPUTING 665
Ethan Hadar

SPECIAL SESSION ON MULTI-AGENT SYSTEMS

FULL PAPER

A MULTI-AGENT SELECTION OF MULTIPLE COMPOSITE WEB SERVICES DRIVEN BY QOS 675
Fatma Siala and Khaled Ghédira

SHORT PAPER

A MAS TO MANAGE AND MONITOR SLA FOR CLOUD COMPUTING - A Draft Position Paper 687
Benjamin Gâteau

SPECIAL SESSION ON INFORMATION AND DATA QUALITY

SHORT PAPER

FROM QoD TO QoS - Data Quality Issues in Cloud Computing 697
Przemyslaw Pawluk, Marin Litoiu and Nick Cercone
SPECIAL SESSION ON BUSINESS SYSTEMS AND ALIGNED IT SERVICES

FULL PAPER
OVERCOMING EX ANTE COST INTRANSPARENCY OF CLOUDS - Using System Analogies and a Corresponding Cost Estimation Model 707
Nam Kraitke

SHORT PAPER
BUSINESS PROCESS AND BUSINESS RULES MODELLING IN CONCERT FOR E-SERVICE DESIGN AND BUSINESS ALIGNMENT 719
Nicklas Holmberg and Odd Steen

AUTHOR INDEX 729