Message from the Visionary Track Chair........................................................................................................x
Organizing Committee..........................................................................................................................................xii
Visionary Track Chairs.......................................................................................................................................xiv
IEEE Computer Society Technical Committee
on Services Computing.......................................................................................................................................xv

Internet-of-Things (IoT) Visionary Track
A Social Network Based Approach for IoT Device Management and Service Composition ..............................................................1
  Guo Chen, Jiwei Huang, Bo Cheng, and Junliang Chen
IoT Contexts Acquisition with High Accuracy and Efficiency ..............................................................................9
  Jae Yoo Lee and Soo Dong Kim
Towards a Semantic Model for Automated Deployment of IoT Services across Platforms ...............................................17
  Kangho Hur, Sejin Chun, Xiongnan Jin, and Kyong-Ho Lee
Towards an Analysis of Security Issues, Challenges, and Open Problems in the Internet of Things .................................................21
  Md. Mahmud Hossain, Maziar Fotouhi, and Ragib Hasan

The Future of Software Engineering FOR and IN Cloud (FoSEC) Visionary Track
The IEEE Services Visionary Track on the Future of Software Engineering for/in the Cloud ..............................................................29
  Rami Bahsoon, Nour Ali, Ivan Mistrik, and T.S. Mohan
Efficient Virtual Machine Sizing for Hosting Containers as a Service (SERVICES 2015) .........................................................31
  Sareh Fotuhi Piragha, Amir Vahid Dastjerdi, Rodrigo N. Calheiros, and Rajkumar Buyya
Wind: Management and Orchestration in the Distributed Heterogeneous Cloud .......................... 39
  Joacim Halén, Stefan Hellkvist, Stephan Baucke, Fetahi Wuhib, 
  and Yagiz Onat Yazir

Predicting Resource Allocation and Costs for Business Processes in the Cloud .......................... 47
  Toni Mastelic, Walid Fdhila, Ivona Brandic, and Stefanie Rinderle-Ma

Delta Scaling: How Resources Scalability/Termination Can Be Taken Place 
Economically? .......................................................................................................................... 55
  Yousri Kouki, Md Sabbir Hasan, and Thomas Ledoux

Automating Performance and Energy Consumption Analysis for Cloud 
Applications .................................................................................................................................. 63
  Feifei Chen, John Grundy, Jean-Guy Schneider, Yun Yang, and Qiang He

SPEEDL - A Declarative Event-Based Language to Define the Scaling 
Behavior of Cloud Applications ................................................................................................. 71
  Rostyslav Zabolotnyi, Philipp Leitner, Stefan Schulte, and Schahram Dustdar

Automated Mobile Testing as a Service (AM-TaaS) .................................................................. 79
  Isabel Karina Villanes, Erick Alexandre Bezerra Costa, and Arilo Claudio Dias-Neto

A Platform Based Distributed Service Framework for Large-Scale Cloud 
Ecosystem Development ............................................................................................................ 87
  Bo Hu, Jian Wang, Liang-Jie Zhang, Huan Chen, and Lihui Luo

Task Scheduling on the Cloud with Hard Constraints ................................................................. 95
  Long Thai, Blesson Varghese, and Adam Barker

**Engineering Mobile Service-Oriented Systems (EMSOS 2015) 
Visionary Track**

The Visionary Track on Engineering Mobile Service Oriented Systems .................................. 103
  Nour Ali, Rami Bahsoon, and Ian Gorton

Antares: A Scalable, Real-Time, Fault Tolerant Data Store for Spatial Analysis ....................... 105
  Rebecca Simmonds, Paul Watson, and Jonathan Halliday

Managing Ubiquitous Connectivity: Mobile Media Flow Service Systems ............................ 113
  Darl Kolb, Koteswara Ivaturi, Sarah Henderson, and Ananth Srinivasan

Quality and Context Awareness Intention Web Service Ontology .......................................... 121
  Emna Khanfir, Raoudha Ben Djmeaa, and Ikram Amous
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Formal Methods in Services and Cloud Computing (FMSC) Visionary Track</strong></td>
<td></td>
</tr>
<tr>
<td>IEEE Services Visionary Track on Formal Methods in Services and Cloud</td>
<td></td>
</tr>
<tr>
<td>Computing (FM-S&amp;C 2015) Workshop Summary</td>
<td>126</td>
</tr>
<tr>
<td>Guoray Cai, Ying Li, Yuyu Yin, and Honghao Gao</td>
<td></td>
</tr>
<tr>
<td>Language Classes for Cloud Service Certification Systems</td>
<td>127</td>
</tr>
<tr>
<td>Philipp Stephanow and Mark Gall</td>
<td></td>
</tr>
<tr>
<td>An Automatic Model Transformation Methodology to Serve Web Service</td>
<td>135</td>
</tr>
<tr>
<td>Tiexin Wang, Sebastien Truptil, and Frederick Benaben</td>
<td></td>
</tr>
<tr>
<td>SHoPS: Set Homomorphic Proof of Data Possession Scheme in Cloud</td>
<td>143</td>
</tr>
<tr>
<td>Storage Applications</td>
<td></td>
</tr>
<tr>
<td>Nesrine Kaaniche and Maryline Laurent</td>
<td></td>
</tr>
<tr>
<td><strong>Security and Privacy Engineering (SPE) Visionary Track</strong></td>
<td></td>
</tr>
<tr>
<td>IEEE Services Visionary Track on Security and Privacy Engineering (SPE</td>
<td></td>
</tr>
<tr>
<td>2015)</td>
<td>151</td>
</tr>
<tr>
<td>Claudio A. Ardagna, Meiko Jensen, and Miguel Vargas Martin</td>
<td></td>
</tr>
<tr>
<td>Specifications for Web Services Testing: A Systematic Review</td>
<td>152</td>
</tr>
<tr>
<td>El Ioini Nabil</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of a Secure Auction System for Air Transport Slots</td>
<td>160</td>
</tr>
<tr>
<td>Massimiliano Zanin, Emilio Álvarez Pereira, Vaishali Mirchandani,</td>
<td></td>
</tr>
<tr>
<td>Alberto Enrich, and Julio César Triana</td>
<td></td>
</tr>
<tr>
<td>Semi-automated Fuzzy MCDM and Lattice Solutions for WS-Policy</td>
<td>167</td>
</tr>
<tr>
<td>Intersection</td>
<td></td>
</tr>
<tr>
<td>Abeer Elsafie and Jörg Schwenk</td>
<td></td>
</tr>
<tr>
<td>Privacy-Preserving Detection of Plagiarism in Scientific Documents</td>
<td>175</td>
</tr>
<tr>
<td>Meiko Jensen and Nils Gruschka</td>
<td></td>
</tr>
<tr>
<td>A Testbed and Process for Analyzing Attack Vectors and Vulnerabilities in Hybrid Mobile Apps Connected to Restful Web Services</td>
<td>181</td>
</tr>
<tr>
<td>Matthew L. Hale and Seth Hanson</td>
<td></td>
</tr>
<tr>
<td>Security Policy Synthesis in Mobile Systems</td>
<td>189</td>
</tr>
<tr>
<td>Peter Amthor and Winfried E. Kühnhauser</td>
<td></td>
</tr>
<tr>
<td>Benchmarking Privacy-ABC Technologies - An Evaluation of Storage and Communication Efficiency</td>
<td>198</td>
</tr>
<tr>
<td>Fatbardh Veseli and Jetzabel Serna Olvera</td>
<td></td>
</tr>
</tbody>
</table>
High-Performance Classification of Phishing URLs Using a Multi-modal Approach with MapReduce
Niju Shrestha, Rajan Kumar Kharel, Jason Britt, and Ragib Hasan

Location Obfuscation for Location Data Privacy
Vaibhav Ankush Kachore, J. Lakshmi, and S.K. Nandy

Ubiquitous Mobile Cloud (UMC) Visionary Track

Transparent Data Encryption for Data-in-Use and Data-at-Rest in a Cloud-Based Database-as-a-Service Solution
Vasily Sidorov and Wee Keong Ng

Integrating Open SAF High Availability Solution with Open Stack
Parisa Heidari, Mohammadmajid Hormati, Maria Toeroe, Yanal Al Ahmad, and Ferhat Khendek

A Framework for Managing Services in a Virtual Community Context
Jihad Kheireddine Itani, Eric Gouarderes, and Philippe Aniorte

A Case Study of Web API Evolution
S.M. Sohan, Craig Anslow, and Frank Maurer

Towards an Elasticity Framework for Legacy Highly Available Applications in the Cloud
Hassan Hawilo, Ali Kanso, and Abdallah Shami

Local Reputation Management in Cloud Computing
Jiuyun Xu, Dan Jiang, Bin Wang, Dan Yang, and Stephan Reiff-Marganiec

A New Approach for Scholars Matching Using Universal Quantifier Queries
Wafaa M.A. Habib, Hoda M.O. Mokhtar, and Mohamed El-Sharkawi

Web Tasking (WT) Visionary Track

SERVICES 2015 Visionary Track on Web Tasking
Hausi A. Müller and Eleni Stroulia

Automatic Filling Values to Services: A Road Map
Shaohua Wang, Ying Zou, Joanna Ng, and Tinny Ng

Classification vs. Regression - Machine Learning Approaches for Service Recommendation Based on Measured Consumer Experiences
Jens Kirchner, Andreas Heberle, and Welf Löwe

Discovering Behavioural Interfaces for Overloaded Web Services
Fuguo Wei, Chun Ouyang, and Alistair Barros

Task as a Service: Extending Cloud from an Application Development Platform to a Tasking Platform
Joanna W. Ng
Dependable and Secure Services (DSS 2015) Visionary Track

IEEE Services Visionary Track on Dependable and Secure Services (DSS 2015) .........................................................................................................................................................302

Nuno Laranjeiro, Pedro Furtado, and Marco Vieira

Security Testing Methodology for Evaluation of Web Services Robustness - Case: XML Injection ..........................................................................................................................................................................................303

Marcelo Invert Palma Salas, Paulo Licio De Geus, and Eliane Martins

Predictive Auto-scaling Techniques for Clouds Subjected to Requests with Service Level Agreements ..................................................................................................................................................................................311

Anshuman Biswas, Shikharesh Majumdar, Biswajit Nandy, and Ali El-Haraki

Performance Evaluation of Virtual Machines Instantiation in a Private Cloud ..................................................................................................................................................................................319

Eliomar Campos, Rubens Matos, Paulo Maciel, Igor Costa,
 Francisco Airton Silva, and Francisco Souza

Service Composition for the Future Internet (SCFI 2015) Visionary Track

IEEE Services Visionary Track on Service Composition for the Future Internet (SCFI 2015) ..................................................................................................................................................................................327

Marco Autili, Alfredo Goldman, and Massimo Tivoli

On Adaptivity for Automated Composition of Service Functionality ..................................................................................................................................................................................329

Alexander Jungmann

Market-Specific Service Compositions: Specification and Matching ..................................................................................................................................................................................333

Svetlana Arifulina, Felix Mohr, Gregor Engels, Marie Christin Platenius,
 and Wilhelm Schäfer

Enhanced Web Service Matchmaking: A Quality of Service Approach ..................................................................................................................................................................................341

Amany Alnahdi, Shih-Hsi Liu, and Austin Melton

Service-Level Interoperability Issues of Platform as a Service ..................................................................................................................................................................................349

Darko Androcec, Neven Vrcek, and Peep Küngas

A Composite Service Selection Method Supporting Service-Sharing across Multi-SLAs ..................................................................................................................................................................................357

Yuesong Zhang, Bin Zhang, Changsheng Zhang, and Jiaxuan Wu

Industry Summit

VNCCrack: A Tool for Auditing Corporate Environments for the Presence of Insecure VNC Installs ..................................................................................................................................................................................365

Christian L. Diaz and Christopher M. Frenz

Author Index ..................................................................................................................................................368