2011 IEEE 6th International Symposium on Service Oriented System Engineering

(SOSE 2011)

Irvine, California, USA
12-14 December 2011
# Table of Contents

**Message from General Chairs** ........................................................................................................ vii
**Message from Program Chairs** .................................................................................................... viii
**Organizing Committee** ................................................................................................................... ix
**Program Committee** ...................................................................................................................... x
**Additional Reviewers** .................................................................................................................... xi

## Session 1: Service Testing 1

- A Survey of Cloud Testing Tools ................................................................. 1
  *Xiaoying Bai, Muyang Li, Bin Chen, Wei Tek Tsai and Jerry Gao*
- Automatically Generating Realistic Test Input From Web Services .................. 13
  *Mustafa Bozkurt and Mark Harman*
- Using structural testing information to support monitoring activities ................. 25
  *Marcelo Medeiros Eler, Marcio Delamaro and Paulo Masiero*

## Session 2: Modelling

- Unifying Domain Ontology with Agent-Oriented Modeling of Services .............. 31
  *Zhi Jin and Hong Zhu*
- Event Driven Architecture Modelling and Simulation .......................................... 43
  *Tony Clark and Balbir Barn*
- How Can Service Oriented Systems Make Beneficial Use of Model Driven Architecture and Aspect Paradigm? ............................................................ 55
  *Hatim Hafiddi, Mahmoud Nassar and Abdelaziz Kriouile*

## Session 3: Cloud Engineering

- SaaS Performance and Scalability Evaluation in Clouds........................................ 61
  *Jerry Gao, Pushkala Pattabhiraman, Xiaoying Bai and W. T. Tsai*
- Building High-speed Roads: Improving Performance of SOAP Processing for Cloud Services ............................................................................................................. 72
  *Huang Liu, Xudong Liu, Jianxin Li, Yongwang Zhao and Zhuqing Li*
- Evaluation of Server Virtualization Technologies for Green IT .......................... 79
  *Lu Liu, Osama Masfary and Jianxin Li*
- A Self-management Approach for Service Developers of PaaS .......................... 85
  *Hao Wei, Jin Shao, Bang Liu, Haiwen Liu, Qianxiang Wang and Hong Mei*
Session 4: Service Discovery, Selection and Composition

- Unified Management of Control Flow and Data Mismatches in Web Service Composition
  Syed Adeel Ali, Partha Roop, Ian Warren and Zeeshan Ejaz Bhatti
  Page 93

- A New Approach to QoS Driven Service Selection in Service Oriented Architectures
  Valeria Cardellini, Valerio Di Valerio, Vincenzo Grassi, Stefano Iannucci and Francesco Lo Presti
  Page 102

- A Ranking Method for Social-Annotation-Based Service Discovery
  Duo Qu, Xudong Liu, Hailong Sun and Zicheng Huang
  Page 114

Session 5: Application and Education

- Service-Orientation in Computing Curriculum
  Yinong Chen and Wei-Tek Tsai
  Page 122

- Scientific Workflows Composition and Deployment on SOA Frameworks
  Yan Liu, Ian Gorton, Adam Wynne and Anand Kullkarni
  Page 134

- Adapting User Interface of Service-Oriented Rich Client to Mobile Phones
  Gang Huang and Daimeng Wang
  Page 140

- An Optimization Process for Adaptation Space Exploration of Service-oriented Applications
  Raffaela Mirandola, Pasqualina Potena and Patrizia Scandurra
  Page 146

Session 6: Business Process

  Jorge L. C. Sanz
  Page 152

- Service Identification in Aspect-Oriented Business Process Models
  Alexandre Souza, Claudia Capelli, Flavia Santoro, Leonardo Azevedo, Julio Leite and Thais Batista
  Page 164

- Multi-View Service-Oriented Rule Merged Business Process Modeling Framework
  Sinan Mei, Hongming Cai and Fenglin Bu
  Page 175

Session 7: Service Testing 2

- Model-based Testing of Web Service Compositions
  Fevzi Belli, Andre Endo, Michael Linschulte and Adenilso Simao
  Page 181

- An automated approach to robustness testing of BPEL orchestrations
  Page 193
Sylvia Ilieva, Denitsa Manova, Ilina Manova, Cesare Bartolini, Antonia Bertolino and Francesca Lonetti

• More Testable Service Compositions by Test Metadata..................................................204
  Marcelo Medeiros Eler, Antonia Bertolino and Paulo Masiero

Session 8: QoS 1: Security, Privacy and Safety

• A survey of personal privacy protection in public service mashups...............................214
  Rob Smith and Jie Xu
• Role-Based Integrated Access Control and Data Provenance for SOA Based Net-
  Centric Systems..............................................................................................................225
  Wei She, I-Ling Yen, Farokh Bastani, Bao Tran and Bhavani Thuraisingham
• Autonomous Continuous Target Tracking Technology for Safety in Air Traffic Radar
  Systems Network.......................................................................................................235
  Tadashi Koga, Xiaodong Lu and Kinji Mori

Session 9: Enterprise Transformation and IT Interplay

• Method for Continuous Generation of Component Business Model Heat Map using
  Execution Data for a Complex Service Enterprise .....................................................241
  Chaitanya Shivade, Farha Mukri, Rajiv Ramnath and Jay Ramanathan
• Media Cloud: When Media Revolution Meets Rise of Cloud Computing....................251
  Mingfeng Tan and Xiao Su
• Provenance: Current Directions and Future Challenges for Service Oriented
  Computing...................................................................................................................262
  Colin Venters, Paul Townend, Lydia Lau, Karim Djemame, Vania Dimitrova, Alison
  Marshall, Jie Xu, Charlie Dibsdale, Nick Taylor, Jim Austin, John Mcavoy, Martyn
  Fletcher and Stephen Hobson

Session 10: Experiences and Case Studies

• YI Cloud: Improving user privacy with secret key recovery in cloud storage..............268
  Zheng Huang, Qiang Li, Dong Zheng, Kefei Chen and Xiangxue Li
• Decoupling variability management in multi-tenant SaaS applications......................273
  Ali Ghaddar, Dalila Tamzalit and Ali Assaf
• Byzantine Fault-Tolerance in Federated Cloud Computing......................................280
  Peter Garraghan, Paul Townend and Jie Xu

Session 11: Service Specification

• A Process Algebra for Environment-based Specification of Web Services...............286
  Lixing Li, Zhi Jin and Ge Li
• A High-Level Model-Checking Tool for Verifying Electronic Contracts.............297
  Abubkr Abdelsadiq, Carlos Molina-jimenez and Santosh Shrivastava
• Transforming dynamic behavior specifications from Activity Diagrams to BPEL...305
  Nasser Mousa Faleh Mustafa and Gregor V. Bochmann
• Evaluating Services based on Ontology QoS Model..................................312
  Guang Chen, Xiaoying Bai, Xiaofei Huang, Muyang Li and Lizhu Zhou

Session 12: QoS 2: Interoperability and Compatibility

• Business Document Interoperability as a Service.................................318
  Christian Pichler, Christian Huemer and Manuel Wimmer
• A Quality of Service Framework for Dependability in Large-Scale Distributed
  Systems........................................................................................................327
  Peter Bull, Lin Guan, Iain Phillips and Alan Grigg
• Checking Compatibility of Context-aware Service Protocols....................335
  Chushu Gao and Jun Wei

Author Index........................................................................................................... 341