2015 IEEE Symposium on Service-Oriented System Engineering

(SOSE 2015)

San Francisco Bay, California, USA
30 March – 3 April 2015
Ninth IEEE International Symposium on Service-Oriented System Engineering—SOSE 2015

Session 1: Business Process Integration, Alignment, and Management in SOAs

On the Measurement of Design-Time Adaptability for Process-Based Systems ..............................................1  
  Jörg Lenhard, Matthias Geiger, and Guido Wirtz

Application of Sub-Graph Isomorphism to Extract Reoccurring Structures from BPMN  
  2.0 Process Models ..........................................................................................................................11  
  Marijanna Skouradaki, Katharina Göerlach, Michael Hahn, and Frank Leymann

BPMN Conformance in Open Source Engines ..................................................................................21  
  Matthias Geiger, Simon Harrer, Jörg Lenhard, Mathias Casar, Andreas Vorndran,  
  and Guido Wirtz
Improving the Static Analysis Conformance of BPEL Engines with BPELlint .................................................................31
Simon Harrer, Matthias Geiger, Christian R. Preißinger, David Bimamisa,
Stephan J.A. Schuberth, and Guido Wirtz

Session 2: Service Interoperability, Composability, Quality, Reliability
Modelling and Analysing Provenance Awareness Infrastructure for SOC systems .................................................................40
Paraskevi Zerva, Steffen Zschaler, and Simon Miles
Optimizing Service Protection with Model Driven Security@run.time .................................................................50
Wendpanga Francis Ouedraogo, Frédérique Biennier, and Philippe Merle
Relative QoS: A New Concept for Cloud Service Quality .................................................................59
Gustavo Alves, Caio Silva, Everton Cavalcante, Thais Batista, and Frederico Lopes
End-to-End Performance Prediction for Selecting Cloud Services Solutions ................................................69
Raed Karim, Chen Ding, and Ali Miri

Session 3: Cyber-Physical Systems and Social Networking Systems
LEONORE—Large-Scale Provisioning of Resource-Constrained IoT Deployments ................................................78
Michael Vögler, Johannes Schleicher, Christian Inzinger, Stefan Nastic, Sanjin Sehic, and Schahram Dustdar
Personal Mobility Service System in Urban Areas: The IRMA Project ................................................88
Gianmario Motta, Daniele Sacco, Tianyi Ma, Linlin You, and Kaixu Liu
Sensor Data Propagation in Mobile Hosting Networks ................................................98
Richard K. Lomotey and Ralph Deters
Automatic Knowledge Sharing Across Communities: A Case Study on Android Issue
Tracker and Stack Overflow ................................................107
Tao Wang, Gang Yin, Huaimin Wang, Cheng Yang, and Peng Zou

Session 4: Semantic-Enabled Process and SOC System and Engineering
Linking Quality of Service and Experience in Distributed Multimedia Systems Using
PROV Semantics ................................................117
Stephen C. Phillips, Maxim Bashevoy, Michael Boniface, Simon Crowle, Vegard Engen,
Zipani Sinkala, and Stefanie Wiegand
A Reusable Software Component for Integrated Syntax and Semantic Validation
for Services Computing ................................................127
Lixin Tao, Steven Golikov, Keke Gai, and Meikang Qiu
A Flexible Engine for the Unified Execution of Service Compositions ................................................133
Katharina Görlach and Frank Leymann

Session 5: Testing on-the-Fly and Policy Enforcement
Automated Testing of Web Services Based on Algebraic Specifications ................................................143
Dongmei Liu, Yuxin Liu, Xin Zhang, Hong Zhu, and Ian Bayley
A Service Framework for Parallel Test Execution on a Developer’s Local Development Workstation .................................................................................................................................153
   Mazedur Rahman, Zehua Chen, and Jerry Gao

Integrating Fault-Tolerance Method into Service-Oriented Computing .................................................................161
   Amal Alhosban, Khayyam Hashmi, Zaki Malik, and Brahim Medjahed

Integrated Adaptive Reasoning Testing Framework with Automated Fault Detection ..................................................169
   Wei-Tek Tsai and Guanqiu Qi

Session 6: SOSE Short Papers

Compatibility Testing Service for Mobile Applications ......................................................................................................179
   Tao Zhang, Jerry Gao, Jing Cheng, and Tadahiro Uehara

JENERGY: A Fault Tolerant Stateless Architecture for High Performance Computing .................................................187
   Moussa Taifi, Justin Y. Shi, and Yasin Celik

Reconciling Service Orientation with the Cloud .........................................................................................................................195
   Valentino Baraldo, Alberto Zuccato, and Tullio Vardanega

Enriching Specifications to Represent Quality in Web Services in a Comprehensive Way ..............................................203
   Davide Tosi, Luigi Lavazza, and Sandro Morasca

An Adaptive Resource Allocation Algorithm for Partitioned Services in Mobile Cloud Computing .........................................209
   Yanchen Liu and Myung J. Lee

Internet-Based Virtual Computing Environment—iVCE 2015 Workshop

Session A: Cloud Computing Models and Architectures

Multi-resource Packing for Job Scheduling in Virtual Machine Based Cloud Environment .........................................................................................................................216
   Daochao Huang, Peng Du, Chunge Zhu, Hong Zhang, and Xinran Liu

A Cloud-Based Sustainable Business Model for Effective ICT Provision in Higher Education .........................................222
   Fang Tao, John Panneerselvam, Thomas Holding, and Lu Liu

Modeling for I/O Intensive Applications in Cloud Computing .................................................................................................229
   Junjie Peng, Yi Rao, Yongchuan Dai, and Xiaofei Zhi

Session B: Visualization

Design, Implementation and Evaluation of an Application-Layer Virtualized Network ..................................................235
   Yiming Zhang, Dongsheng Li, Yijie Wang, Zhigang Sun, Feng Zhao, and Jinshu Su

Cocktail: A New Tool for Audit by Performance Evaluation on Local Machine .................................................................241
   Junwu Guo, Zhigang Zhou, and Hongli Zhang

A Scheduling Framework for Periodic Tasks in Geo-Distributed Data Centers .................................................................247
   Yan Li, Hong Zhang, Yong Wang, Xinran Liu, and Peng Zhang
Session C: Cloud Computing Technologies

Performance Difference Prediction in Cloud Services for SLA-Based Auditing .......................................................... 253
Hongli Zhang, Panpan Li, and Zhigang Zhou

A Lightweight Encryption and Secure Protocol for Smartphone Cloud ................................................................. 259
William Zegers, Sang-Yoon Chang, Younhee Park, and Jerry Gao

Expressing and Composing Actors for Deterministic and Scalable Programming in Cloud ................................................................. 267
Kang Lianghuan, Zhan Hanglong, and Cao Donggang

Session D: Applications

Yadoop: An Elastic Resource Management Solution of YARN ................................................................................... 276
Ying Zhao and Gang Wu

AR-Tracker: Track the Dynamics of Mobile Apps via User Review Mining ................................................................. 284
Cuiyun Gao, Hui Xu, Junjie Hu, and Yangfan Zhou

Dependability Issues of Android Games: A First Look via Software Analysis ............................................................. 291
Jiaojiao Fu, Yangfan Zhang, and Yu Kang

Military Training Game Requirement Description Framework Based on Multi-views ............................................................. 297
Yang Nan, Mu Xiaodong, Zhang Qinghui, Guo Yi, and Song Wei

The First International Workshop on Mobile Cloud TaaS—MCTaaS 2015 Workshop

Session 1: Mobile Testing Models and Methods

Mobile Compatibility Testing Using Multi-objective Genetic Algorithm ........................................................................ 302
Jing Cheng, Yian Zhu, Tao Zhang, Chuanxi Zhu, and Wenqiang Zhou

Testing Location-Based Function Services for Mobile Applications ........................................................................ 308
Oum-El-Kheir Aktouf, Tao Zhang, Jerry Gao, and Tadahiro Uehara

Session 2: Mobile Testing and TaaS, Framework, Architectures

Mobile Functional Test on TaaS Environment ........................................................................................................... 315
Shenbin Zhang and Bingfeng Pi

A Reusable Automated Acceptance Testing Architecture for Microservices in Behavior-Driven Development ................................................................. 321
Mazedur Rahman and Jerry Gao

A Model-Based Framework to Support Complexity Analysis Service for Regression Testing of Component-Based Software ........................................................................ 326
Chuanqi Tao, Jerry Gao, and Bixin Li
International Symposium on Software Crowdsourcing—ISSC 2015 Symposium

Session 1: Models and Methods in Software Crowdsourcing

A Truthful Online Auction for Tempo-spatial Crowdsourcing Tasks .......................................................... 332
Yue Fan, Hailong Sun, Yanmin Zhu, Xudong Liu, and Ji Yuan

Game Theoretic Analysis for Offense-Defense Challenges of Algorithm Contests on TopCoder ...................................................................................................................................................................................... 339
Zhenghui Hu and Wenjun Wu

Developer Recommendation for Crowdsourced Software Development Tasks ...................................................... 347
Ke Mao, Ye Yang, Qing Wang, Yue Jia, and Mark Harman

Session 2: Crowdsourcing for Learning and Big Data

An Evaluation Framework for Extreme Learning Process (XLP) ........................................................................... 357
Wei-Tek Tsai, Kubatbek Alimbekov, and Benjamin Hsueh-Yung Koo

OSSEAN: Mining Crowd Wisdom in Open Source Communities ........................................................................... 367
Gang Yin, Tao Wang, Huaimin Wang, Qiang Fan, Yang Zhang, Yue Yu, and Cheng Yang

Towards an Effective Crowdsourcing Recommendation System: A Survey of the State-of-the-Art .................................................................................................................................................................................. 372
Eman Aldhahri, Vivek Shandilya, and Sajjan Shiva

Crowdsourcing as a Method for the Collection of Revealed Preferences Data .................................................. 378
Behrang Assemi, Daniel Schlagwein, Hamid Safi, and Mahmoud Mesbah

Author Index .......................................................................................................................................................... 383