2014 IEEE 7th International Conference on Service-Oriented Computing and Applications

(SOCA 2014)

Matsue, Japan
17-19 November 2014
# Table of Contents

**Message from the Chairs** ........................................................................................................................................... xi
**Organizing Committee** ........................................................................................................................................... xiii
**Program Committee** ................................................................................................................................................ xiv
**Keynote Abstracts** ................................................................................................................................................ xvi

---

## SOCA Session 1: Service Quality

Investigating the Change-Proneness of Service Patterns and Antipatterns ................................................................. 1

*Francis Palma, Le An, Foutse Khomh, Naouel Moha, and Yann-Gaël Guéhéneuc*

Offline Trace Checking of Quantitative Properties of Service-Based Applications .......................................................... 9

*Domenico Bianculli, Carlo Ghezzi, Srdan Krstić, and Pierluigi San Pietro*

Harnessing Implicit Teamwork Knowledge to Improve Quality in Crowdsourcing Processes ........................................... 17

*Mohammad Allahbakhsh, Samira Samimi, Hamid-Reza Motahari-Nezhad, and Boualem Benatallah*

## SOCA Session 2: Business Processes

Compiling More Precise Petri Net Models for an Improved Verification of Service Implementations ........................................... 25

*Thomas S. Heinze, Wolfram Amme, and Simon Moser*

BPEL Conformance in Open Source Engines: The Case of Static Analysis ................................................................. 33

*Simon Harrer, Christian Preißinger, and Guido Wirtz*

Effective Runtime Monitoring of Distributed Event-Based Enterprise Systems with ASIA ........................................... 41

*Sebastian Frischbier, Erman Turan, Michael Gesmann, Alessandro Margara, David Eyers, Patrick Eugster, Peter Pietzuch, and Alejandro Buchmann*
SOCA Session 3: Service Selection

Auction-Based Resource Access Protocols in IoT Service Systems .......................................................... 49
  Che-Wei Liang, Jane Yung-Jen Hsu, and Kwei-Jay Lin

Attribute Based Service Customization and Selection .............................................................................. 57
  Jun Yan, Hao Gao, and Yi Mu

IoT Service Selection Based on Physical Service Model and Absolute Dominance Relationship ........................................ 65
  Xiongnan Jin, Sejin Chun, Jooik Jung, and Kyong-Ho Lee

SOCA Session 4: Service-Oriented Applications

Assistive Robot Enabled Service Architecture to Support Home-Based Dementia Care ............................... 73
  Rajiv Khosla, Khanh Nguyen, and Mei-Tai Chu

Improved Heuristics with Data Rounding for Combinatorial Food Packing Problems ...................................... 81
  Yoshiyuki Karuno and Kenju Tateishi

SOCA Session 5: Service Composition

SCE^MT: A Multi-tenant Service Composition Engine .................................................................................. 89
  Michael Hahn, Santiago Gómez Sáez, Vasilios Andrikopoulos, Dimka Karastoyanova, and Frank Leymann

QoS-Aware Service Composition in Mobile Environments .............................................................................. 97
  Nguyen Cao Hong Ngoc, Donghui Lin, Takao Nakaguchi, and Toru Ishida

Applying Reinforcement Learning for Resolving Ambiguity in Service Composition ..................................... 105
  Alexander Jungmann, Felix Mohr, and Bernd Kleinjohann

SOCA Session 6: Short Paper Session

SEPP: Semantics-Based Management of Fast Data Streams .......................................................................... 113
  Dominik Riemer, Ljiljana Stojanovic, and Nenad Stojanovic

Replicability of Dynamically Provisioned Scientific Experiments ..................................................................... 119
  Karolina Yukojevic-Haupt, Florian Haupt, Dimka Karastoyanova, and Frank Leymann

Reliability Prediction for Service Oriented System via Matrix Factorization in a Collaborative Way .............. 125
  Yueshen Xu, Jianwei Yin, Zizheng Wu, Dongqing He, and Yan Tan

Inferring Business Rules from Natural Language Expressions ....................................................................... 131
  Giovanni Aiello, Roberto Di Bernardo, Martino Maggio, Daniele Di Bona, and Giuseppe Lo Re
SOCA Invited Paper Session on Cloud Computing

Cloud Modeling Languages by Example ................................................................. 137
  Alexander Bergmayr, Manuel Wimmer, Gerti Kappel, and Michael Grossniklaus

A Taxonomy of Offloading in Mobile Cloud Computing ............................................ 147
  Hyun Jung La and Soo Dong Kim

Self-Contained Localization without Auxiliary Signals on Smart Devices .................. 154
  Hsin-Hsien Peng, Chi-Chung Lo, Tsung-Ching Lin, and Yu-Chee Tseng

SOCA Invited Paper Session on Services in Enterprises

Value of Integration in Database and Service Domains ............................................. 161
  Carlo Batini, Marco Castelli, Marco Comerio, and Gianluigi Viscusi

  Alexandra Mazak and Bernhard Kratzwald

The Post-Theoretic Enterprise: A Service-Oriented View ........................................ 175
  Aditya K. Ghose and Hoa Dam

SOCA Invited Paper Session on Processes

Supporting Doctors through Mobile Multimodal Interaction and Process-Aware
  Execution of Clinical Guidelines ............................................................................ 183
    Fabrizio Cossu, Andrea Marrella, Massimo Mecella, Alessandro Russo,
    Stephen Kimani, Giuliano Bertazzoni, Annunziata Colabianchi, Alessandro Corona,
    Aldo De Luise, Francesco Grasso, and Marianna Suppa

Achieving Intention-Centric BPM through Automated Planning .................................. 191
  Nick RTP van Beest, Nick Russell, Arthur HM ter Hofstede, and Alexander Lazovik

Towards a Robustness Evaluation Framework for BPEL Engines ................................. 199
  Simon Harrer, Guido Wirtz, Faris Nizamic, and Alexander Lazovik

SOCA Invited Paper Session on Advanced Services

Efficient Strategy Adaptation for Complex Multi-times Bilateral Negotiations ................ 207
  Katsuhide Fujita

Co-Clustering WSDL Documents to Bootstrap Service Discovery ............................... 215
  Tingting Liang, Liang Chen, Haochao Ying, and Jian Wu

Automating Stroke Patient Evaluation Using Sensor Data and SVM ........................... 223
  Paul Otten, Sang Hyuk Son, and Jonghyun Kim
The First International Workshop on Internet of Things Services (IoTS 2014)

IoTS Session 1
IoT Security: Ongoing Challenges and Research Opportunities .................................................................230
  Zhi-Kai Zhang, Michael Cheng Yi Cho, Chia-Wei Wang, Chia-Wei Hsu,
  Chong-Kuan Chen, and Shiuhpyng Shieh

IoTS Session 2
An Efficient and Adaptive IP Traceback Scheme .................................................................................................235
  Kayoko Iwamoto, Masakazu Soshi, and Takashi Satoh

Exploring the Collaborative Context Reasoning in IoT Based Intelligent Care Services ........................................241
  Chao-Lin Wu, Chuang-Wen You, Chun-Yuan Chen, Ching-Chi Chuang,
  and Tsung-Chi Chiang

Autonomous Service Management for Location and Context Aware Service ......................................................246
  Chi-Sheng Shih, Kwei-Jay Lin, Jyun-Jhe Chou, and Ching-Chi Chuang

Evaluation of the Identity and Compatibility of Multi-valued Cells in Two-Dimensional Codes Using Smartphones ..........................................................252
  Nobuyuki Teraura and Kouichi Sakurai

IoTS Session 3
Survey of Vehicle IoT Bluetooth Devices ...........................................................................................................260
  Dennis Kengo Oka, Takahiro Furue, Lennart Langenhop, and Tomohiro Nishimura

Zigbee Security within the Framework of IoT ......................................................................................................265
  Wissam Razouk

Postquantum SSL/TLS for Embedded Systems ....................................................................................................266
  Yun-An Chang, Ming-Shing Chen, Jong-Shian Wu, and Bo-Yin Yang

A User-Friendly Authentication Solution Using NFC Card Emulation on Android .............................................271
  Haw Lee, Wei-Chih Hong, Chia-Hung Kao, and Chen-Mou Cheng

The Fourth International Workshop on Knowledge and Service Technology for Life, Environment, and Sustainability (KASTLES 2014)

KASTLES Session 1
Applying Large-Scale Multi-unit Combinatorial Auctions with Reserve-Price Biddings for Resource Allocations — A Preliminary Analysis .............................................................279
  Naoki Fukuta
A Preliminary Analysis on BLMAB-Based Approximate Optimization Support for Multi Agent Simulations on Multi-core and GPU-Based Computing Environment ............................................. 284
Yoshihito Sano, Yoshiaki Kadono, and Naoki Fukuta

Estimating Pareto Fronts Using Issue Dependency for Bilateral Multi-issue Closed Nonlinear Negotiations ............................................................................................................. 289
Shinji Kakimoto and Katsuhide Fujita

KASTLES Session 2
Optimal Cooperative Microgrids for Online and Dynamic Energy Exchange in a Scalable Smart Distribution System ........................................................................................................... 294
Shantanu Chakraborty

KASTLES Session 3
An Implementation of a Local Issue Sharing System Based on Incentive Mechanism .......................................................................................................................... 295
Tatsunosuke Tsuboi, Tomomichi Hayakawa, Ryo Suzuki, and Takayuki Ito
A 2D Indoor Positioning System Based on a Wireless Sensor Network Technology for Power Adjustable Solutions ........................................................................................................ 300
Mikhail M. Komarov
Anomaly Detection Algorithm for Localized Abnormal Weather Using Low-Cost Wireless Sensor Nodes ...................................................................................................................... 304
Takanobu Otsuka, Yoshitaka Torii, and Takayuki Ito

KASTLES Session 4
On Context Management Using Metro Maps ................................................................................................. 309
Marat Zhanikeev
An Adaptive Framework for Web Services Testing Automation Using JMeter ................................................................................................................................. 314
Srinivas Shenoy, Nur Asyikin Abu Bakar, and Rajashekar Swamy
A Context Aware Decision Making Aid by Behavioral Characteristic ........................................................................... 319
Mitsuaki Nakasumi

The First International Workshop on Service Oriented Smart Cities (SOSC 2014)

SOSC Session 1
ClouT: Leveraging Cloud Computing Techniques for Improving Management of Massive IoT Data ............................................................................................................................... 324
José Antonio Galache, Takuro Yonezawa, Levent Gurgen, Daniele Pavia, Marco Grella, and Hiroyuki Maeomichi
Situated Engagement and Virtual Services in a Smart City ........................................................................... 328
Simo Hosio, Jorge Goncalves, and Hannu Kukka
SOSC Session 2
Orchestration of Smart City Services across Ground, Air, and Space ..........................................................332
  Jin Nakazawa, Hideyuki Tokuda, Yutaro Kyono, and Takuro Yonezawa
Crowdsourced Mobile Sensing for Smarter City Life ..................................................................................334
  Kenro Aihara, Hajime Imura, Atsuhiro Takasu, Yuzuru Tanaka, and Jun Adachi

Author Index ..................................................................................................................................................338