2012 Fifth IEEE International Conference on Service-Oriented Computing and Applications

(SOCA 2012)

Taipei, Taiwan
17-19 December 2012
Table of Contents

SOCA Sessions

Session 1: Service-Oriented Applications

- Flexible Information Design for Business Process Visualizations  1
  Alexander Nowak(University of Stuttgart), Dimka Karastoyanova(University of Stuttgart), Frank Leymann(University of Stuttgart), Andrej Rapoport(University of Stuttgart), David Schumm(University of Stuttgart)

- Application-Level Performance Monitoring of Cloud Services Based on the Complex Event Processing Paradigm  9
  Philipp Leitner(Vienna University of Technology), Christian Inzinger(Vienna University of Technology), Waldemar Hummer(Vienna University of Technology), Benjamin Satzger(Vienna University of Technology), Schahram Dustdar(TU Wien)

- Adaptive Load Shedding via Fuzzy Control in Data Stream Management Systems  17
  Can Basaran(Daegu Gyeongbuk Institute of Science & Technology), Kyoung-Don Kag(Binghamton University), Yan Zhou(Cisco Systems), Mehmet Hadi Suzer(Harran University)

- Object Identity Set Algebra for Object-Oriented Database Systems  25
  Shugang Wang(China Lottery Online)

Session 2: Intelligent Service Management

- Spectrum-based Fault Diagnosis for Service-Oriented Software Systems  31
  Cuiting Chen(Delft University of Technology), Hans-Gerhard Gross(Delft University of Technology), Andy Zaidman(Delft University of Technology)

- A Module-based Approach for Structural Matching of Process Models  39
  Hamida Lagraa Seba(University Lyon1), Sonia Abbas(University Lyon1)

- Pattern-based Process Discovery  47
  Robin Fischer(Karlsruhe Institute of Technology (KIT)), Erik Wittern(Karlsruhe Institute of Technology (KIT)), Julian Schneider(Karlsruhe Institute of Technology (KIT)), Stefan Tai(Karlsruhe Institute of Technology (KIT))

Session 3: Dynamic Service Composition
• A Software Framework for Enabling Smart Services  55
  Jae Yoo Lee(Soongsil University), Moon Kwon Kim(Soongsil University), Hyun Jung
  La(Soongsil University), Soo Dong Kim (Soongsil University)

• A Rule-based Approach for Dynamic Adaptation of Service Flow  63
  Chi-Ming Ma(Dahan Institute of Technology), Tai-Jung Wu(Taipei Municipal Da-An Vocational
  High School), Shio-w-Yang Wu(National Dong Hwa University)

• Risk in Modern IT Service Landscapes: Towards a Dynamic Model  67
  Nico Rödder(FZI Forschungszentrum Informatik), Rico Knapper(FZI Forschungszentrum
  Informatik), Jochen Martin(FZI Forschungszentrum Informatik)

• On Evolving Partitioned Web Service Orchestrations  71
  Walid Fdhila(University of Vienna), Stefanie Rinderle-Ma(University of Vienna), Aymen
  Baouab(University of Lorraine), Olivier Perrin(University of Lorraine), Claude
  Godart(University of Lorraine)

Session 4: Cloud and Mobile-based Service-Oriented Services

• Cost-driven Service Provisioning in Hybrid Clouds  77
  Mathias Bjöerkqvist(IBM Research - Zurich), Lydia Y. Chen(IBM Research Zurich Lab),
  Walter Binder(University of Lugano)

• Extracting RESTful Services from Web Applications  85
  Bipin Upadhyaya(Queen's University), Foutse Khomh(Queen's University), Ying
  Zou(Queen's University)

• WS-Agreement based Service Negotiation in a Heterogeneous Service Environment  89
  Ralph Vigne(University of Vienna, Faculty of Computer Science), Juregen Mangler(University
  of Vienna), Erich Schikuta(University of Vienna), Stefanie Rinderle-Ma(University of Vienna)

• Selecting the right mobile app paradigms  97
  Ngu Phuc Huy(Norwegian University of Science and Technology), Do van Thanh(Telenor
  and Norwegian University of Science & Technology)

Session 5: Service Composition with QoS

• A Novel Two-Phase Approach for QoS-Aware Service Composition Based on History Rec-
  ords  103
  Zhu Yong(Southeast University), Li Wei(Southeast University), Luo Junzhou(Southeast
  University), Zheng Xiao(Southeast University, and Anhui University of Technology)
• Revenue Maximization with Quality Assurance for Composite Web Services  111
  Daniël Worm(TNO), Miroslav Živković (TNO), Hans van den Berg(TNO), Rob van der Mei(CWI)

• Real-time Service Process Scheduling with Intermediate Deadline Overrun Management  120
  Weiran Nie(University of California, Irvine), Sen Zhou(University of California, Irvine),
  Kwei- Jay Lin(University of California, Irvine)

• Composing Trustworthy Context-dependent Services  128
  Naseem Ibrahim(Albany State University)

Session 6: Cyber-Physical and M2M Systems

• Eventlets: Components for the Integration of Event Streams with SOA  132
  Stefan Appel(TU Darmstadt), Sebastian Frischbier(TU Darmstadt), Tobias Freudenreich(TU Darmstadt), Alejandro Buchmann(TU Darmstadt)

• M2M Platform-as-a-Service for Sustainability Governance  141
  Hong-Linh Truong(Vienna University of Technology), Schahram Dustdar(Vienna University of Technology)

• A Fuzzy Approach for Ranking Adaptation Strategies in CLAM  145
  Asli Zengin(Fondazione Bruno Kessler), S. Hossein Siadat(Ulsan National Institute of Science and Technology), Annapaola Marconi(Fondazione Bruno Kessler), Barbara Pernici(Politecnico di Milano)

• Utilizing Descriptive Documents for Adaptive and Reconfigurable M2M Systems  149
  I-Lung Tsai(National Taiwan University), Wan-Rong Jih(National Taiwan University), Yen-Ling Kuo (National Taiwan University), Jane Yung-jen Hsu(National Taiwan University)

Session 7: Security and Privacy for SOA

• Security Measurement in Service-based Computing Systems  153
  Chunyan Mu(Newcastle University), Wen Zeng(Newcastle University)

• Security Certification-Aware Service Discovery and Selection  161
  Claudio Agostino Ardagna(University degli Studi di Milano), Marco Anisetti(University degli Studi di Milano), Ernesto Damiani(University degli Studi di Milano), Jonatan Maggesi(University degli Studi di Milano)

• A Trust Vector Approach to Transaction Context-Aware Trust Evaluation in E-commerce and E-service Environments  169
Session 8: Service-Oriented Applications Management

- **A Concept Analysis Approach for Guiding Users in Service Discovery** 177
  Bipin Upadhyaya (Queen's University), Ying Zou (Queen's University), Foutse Khomh (Queen's University)

- **Enabling Tenant-Aware Administration and Management for JBI Environments** 185
  Steve Strauch (University of Stuttgart), Vasilios Andrikopoulos (University of Stuttgart), Santiago Gómez Sáez (University of Stuttgart), Frank Leymann (University of Stuttgart), Dominik Mühler (SAP (Schweiz) AG)

- **State Propagation-based Monitoring of Business Transactions** 193
  Sebastian Wagner (University of Stuttgart), Christoph Fehling (University of Stuttgart), Dimka Karastoyanova (University of Stuttgart), David Schumm (University of Stuttgart)

- **Push-style WS-Notification System Based On Semantic Preserving** 201
  Zhaohang Chai (Beijing University of Posts and Telecommunications), Yang Zhang (Beijing University of Posts and Telecommunications), Junliang Chen (Beijing University of Posts and Telecommunications)

Session 9: Service-Oriented Applications Management

- **A Pattern Language and Repository for Service Network Management** 207
  Ulrich Scholten (Karlsruhe Institute of Technology (KIT)), Nelly Schuster (Karlsruhe Institute of Technology (KIT)), Stefan Tai (Karlsruhe Institute of Technology (KIT))

- **BPEL Conformance in Open Source Engines** 216
  Jörg Lenhard (University of Bamberg), Simon Harrer (University of Bamberg), Guido Wirtz (Distributed and Mobile Systems Group - University of Bamberg)

- **Service Graph Base: A Unified Graph-based Platform for Representing and Manipulating Service Artifacts** 224
  Xi Chen (Southwest Jiaotong University), Angel Lagares Lemos (University of New South Wales), Moshe Chai Barukh (University of New South Wales), Boualem Benatallah (University of New South Wales)

Session 10: Service-Oriented Architecture

- **Service integration via target-transparent mediation** 232
• Bridging the Heterogeneity of Orchestrations - A Petri Net-based Integration of BPEL and Windows Workflow 237
  Stefan Kolb (University of Bamberg), Jörg Lenhard (University of Bamberg), Guido Wirtz (Distributed and Mobile Systems Group - University of Bamberg)

• Optimizing Pipe-like Mashup Execution for Improving Resource Utilization 245
  Jingbo Xu (Beihang University), Hailong Sun (Beihang University), Xu Wang (Beihang University), Xudong Liu (Beihang University), Richong Zhang (Beihang University)

• Performance Evaluation of a Massively Parallel ESB-Oriented Architecture 249
  Ridha BENOSMAN (CNAM), Kamel BARKAOUI (CNAM), Yves ALBRIEUX (CNAM)

SOCA Workshop Sessions

Advanced Program for KASTLES

Session K01: Framework and Foundations

• Finding Linkage between Sustainability Science and Technologies based on Citation Network Analysis 253
  Katsuhide Fujita (University of Tokyo)

• Abnormality Detection by Model-based Estimation of Power Consumption 259
  Chiao-Ching Huang (National Taiwan University), Yi-Ting Tsao (National Taiwan University), Jane Yung-Jen Hsu (National Taiwan University)

• Innovating Multiagent Algorithms for Smart City: The Overview of our Research Project 265
  Takayuki Ito (Nagoya Institute of Technology), Shantanu Chakraborty (Nagoya Institute of Technology), Ryo Kanamori (Nagoya Institute of Technology), Yadanobu Otsuka (Nagoya Institute of Technology)

Session K02: Platform and Systems

• A Data Retransmitting Mechanism for Ecological Monitoring System 273
Yu-Chi Chang (National Taiwan University), Chi-Yang Lee (National Taiwan University), Xiang-Yao Zheng (National Taiwan University), Cheng-Long Chuang (National Taiwan University), Joe-Air Jiang (National Taiwan University)

• **On Implementing a Market-based Agent-mediated Resource Control Framework for Middle-scale Smart Grids: A Preliminary Study** 279
  Naoki Fukuta (Shizuka University), Takayuki Ito (Nagoya Institute of Technology)

• **A Self Sustainable Air Quality Monitoring System Using WSN** 285
  Chien-Hao Wang (National Taiwan University), Yu-Kai Huang (National Taiwan University), Xiang-Yao Zheng (National Taiwan University), Tzu-Shiang Lin (National Taiwan University), Cheng-Long Chung (National Taiwan University), Joe-Air Jiang (National Taiwan University)

Advanced Program for RITMAN

Session R01: Information and Communication Technology for Disaster Management

• **DR. ION: Disaster Rescue over Information-Oriented Network** 291
  Wei-Chun Chung (Academia Sinica), Chi-Jen Wu (Academia Sinica), Chin-Fu Ku (Academia Sinica), Der-Tsai Lee (Academia Sinica), Jan-Ming Ho (Academia Sinica)

• **Fusing Human Sensor and Physical Sensor Data** 295
  Jane Liu (Academia Sinica), Edward Chu (National Yunlin University of Science and Technology), and Pei-hsuan Tsai (National Cheng Kung University)

• **Shadow Phone: Context Aware Device Replication for Disaster Management** 300
  Chi-Sheng Daniel Shih (National Taiwan University) and Trang-Khon Trieu (National Taiwan University)

• **Virtual Disaster Management Information Repository and Applications Based on Linked Open Data** 305
  Yi-An Lai (Academia Sinica), Yi-Zong Ou (Academia Sinica), Jan Su (Academia Sinica), Sheng-Han Tsai (Academia Sinica), Cheng-Wei Yu (Academia Sinica), Derrick Cheng (University of California, Berkeley)

Advanced Program for IoTIM

Session I01
• *Introduction to Knowledge Coordination Management*  
  Guangfei Yang, Yanzhong Dang.

• *Software Development Concerns in the Building of Service-Oriented Based Enterprise Systems*  
  Chia-Chu Chiang.

• *Opinion Transfer: Sentiment Classification with Limited Labeled Data*  
  Jiangning Wu, Guangfei Yang, and Fengzha Ma.

• *Towards Secure Software Development Assimilation: The Effect of Software Champion via Top Management*  
  Mingqiu Song, Donghao Chen

• *Towards IoT-based Amicable Intelligence: Case of Smarter Cities*  
  Haoxiang Xia, Chonghui Guo, Mingzheng Wang.