Lecture Notes in Computer Science

7636

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison, UK

Josef Kittler, UK

Jon M. Kleinberg, USA

Alfred Kobsa, USA Friedemann Mattern, Switzerland

John C. Mitchell, USA Moni Naor, Israel

Oscar Nierstrasz, Switzerland C. Pandu Rangan, India Bernhard Steffen, Germany Madhu Sudan, USA Demetri Terzopoulos, USA Doug Tygar, USA

Gerhard Weikum, Germany

Services Science

Subline of Lectures Notes in Computer Science

Subline Editors-in-Chief

Robert J.T. Morris, *IBM Research, USA*Michael P. Papazoglou, *University of Tilburg, The Netherlands*Darrell Williamson, *CSIRO, Sydney, Australia*

Subline Editorial Board

Boualem Bentallah, Australia
Athman Bouguettaya, Australia
Murthy Devarakonda, USA
Carlo Ghezzi, Italy
Chi-Hung Chi, China
Hani Jamjoom, USA
Paul Maglio, USA
Christos Nikolaou, Greece
Klaus Pohl, Germany
Stefan Tai, Germany
Yuzuru Tanaka, Japan
Paul Klingt, The Netherlands
Christopher Ward, USA

Chengfei Liu Heiko Ludwig Farouk Toumani Qi Yu (Eds.)

Service-Oriented Computing

10th International Conference, ICSOC 2012 Shanghai, China, November 12-15, 2012 Proceedings



Volume Editors

Chengfei Liu Swinburne University of Technology, Faculty of ICT John Street, Hawthorn, VIC 3122, Australia E-mail: cliu@swin.edu.au

Heiko Ludwig IBM, Almaden Research Center 650 Harry Road San Jose, CA 95120, USA E-mail: hludwig@us.ibm.com

Farouk Toumani Blaise Pascal University, LIMOS - UMR 6158 Complexe scientifique des Cézeaux, 63177 Aubiere, France E-mail: ftoumani@isima.fr

Qi Yu Rocheste

Rochester Institute of Technology College of Computing and Information Sciences 1 Lomb Memorial Drive, Rochester, NY 14623, USA E-mail: qi.yu@rit.edu

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-34320-9 e-ISBN 978-3-642-34321-6 DOI 10.1007/978-3-642-34321-6 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2012949454

CR Subject Classification (1998): D.2, C.2, H.4, H.3, H.5, J.1, F.3

LNCS Sublibrary: SL 2 – Programming and Software Engineering

© Springer-Verlag Berlin Heidelberg 2012

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

This volume contains the conference proceedings of the 10th International Conference on Service-Oriented Computing (ICSOC 2012), which took place in Shanghai, China, November 12–15, 2012. The ICSOC conference series is the prime forum for academics and industry researchers and developers to report and share ground-breaking work in service-oriented computing. The series provides cross-community scientific excellence by the gathering of experts from various disciplines, such as business process management, distributed systems, computer networks, wireless and mobile computing, grid computing, networking, service science, management science, and software engineering. ICSOC 2012 placed an emphasis on results that solve open research problems and have significant impact on the field of service-oriented computing and also in particular cloud services.

ICSOC 2012 attracted 185 research paper submissions, out of which 32 full papers and 21 short papers were selected for this volume after a careful review by the Program Committee (PC) for originality, novelty, rigor, and relevance. Each paper was reviewed by at least three reviewers and the discussion on each paper was moderated by an experienced senior PC member. The research track was very competitive with an acceptance rate of 17% for full papers, and an additional 11% for short papers. Furthermore, this volume contains nine industrial papers (six full papers and three short papers selected out of 20 submissions to the industrial track).

The conference program was complemented by an invited talk, three outstanding keynotes, a panel discussion, demonstrations, a PhD symposium as well as a collection of workshops.

We would like to express our gratitude to everyone who helped make ICSOC 2012 a success: the conference Organizing Committee for providing an excellent environment for the conference, the Research and Industrial Program Committee members as well as the additional reviewers for their conscientious and diligent work to ensure the high quality of the conference scientific program. Finally, and most importantly, we want to thank all the authors for their high-quality contributions.

November 2012

Chengfei Liu Heiko Ludwig Farouk Toumani

Organization

Honorary Chair

Junliang Chen Beijing Post and Communication University,

China

General Chairs

Jian Yang Macquarie University, Australia

Liang Zhang Fudan University, China

Advisory Committee

Jifeng He Eastern China Normal University, China

Jian Lv Nanjing University, China Baile Shi Fudan University, China Zhaohui Wu Zhejiang University, China

Program Chairs

Chengfei Liu Swinburne University, Australia Heiko Ludwig IBM Almaden Research Center, USA Farouk Toumani Université Blaise Pascal, France

Workshop Chairs

Aditya Ghose University of Wollongong, Australia Huibiao Zhu Eastern China Normal University, China

Industry Chairs

Yanbo Han Chinese Academy of Sciences

Nanjangud C. Narendra IBM India Software Lab, Bangalore, India

Surya Nepal ICT CSIRO, Australia

Demonstration Chairs

Alex Delis University of Athens, Greece Quang Z. Sheng Adelaide University, Australia

Panel Chairs

Cesare Pautasso University of Lugano, Switzerland

Thomas Sandholm HP Labs, USA

PHD Symposium Chairs

Olivier Perrin Nancy 2 University, France
Jianmin Wang Tsinghua University, China
Yan Wang Macquarie University, Australia

Publicity Chairs

Florian Daniel University of Trento, Italy

Yunzhan Gong Beijing Post and Communication University,

China

Zaki Malik Wayne State University, USA

Local Organization Chairs

Jian Cao Shanghai Jiaotong University, China

Zhenying He Fudan University, China Guohua Liu Donghua University, China

Budan Wu Beijing Post and Communication University.

China

Corporate Sponsor Chairs

Genxing Yang Shanghai Software Industry Association, China

Shiyong Zhang Fudan University, China Yingsheng Li Fudan University, China

Financial Chair

Weiwei Sun Fudan University, China

Publication Chair

Qi Yu Rochester Institute of Technology, USA

Web Chair

Xiang Fu Hofstra University, USA

Senior Program Committee Members

Benatallah Boualem UNSW, Australia Bouguettaya Athman RMIT, Australia

Casati Fabio University of Trento, Italy

Curbera Paco IBM, USA

De Paoli Flavio Università di Milano Bicocca, Italy

Dustdar Schahram TU Wien, Austria

Hacid Mohand-Said Université Claude Bernard Lyon 1, France

Maximilien Michael IBM Research, USA

Motahari-Nezhad Hamid Reza HP, USA

Pernici Barbara Politecnico di Milano, Italy Quang Z. Sheng Adelaide University, Australia Rinderle-Ma Stefanie University of Vienna, Austria

Rossi Gustavo UNLP, Argentina

Su Jianwen U C Santa Barbara, USA

Tai Stefan Karlsruhe Institute of Technology, Germany

Tari Zahir RMIT University, Australia

Weske Mathias HP / University of Potsdam, Germany Wolf Karsten University of Rostock, Germany

Research Program Committee Members

Accorsi Rafael University of Freiburg, Germany

Aiello Marco University of Groningen, The Netherlands

Akkiraju Rama IBM/USA, USA

Arenas Alvaro Instituto de Empresa Business School, Spain

Bagheri Ebrahim Athabasca University, Canada Bartolini Claudio HP Labs, Palo Alto, USA Basu Samik Iowa State University, USA

Basu Sujoy HP Labs, USA

Benbernou Salima Université Paris Descartes, France

Bertolino Antonia ISTI-CNR, Italy

Binder Walter University of Lugano, Switzerland

Bussler Christoph Analytica, Inc., USA

C. Narendra Nanjangud IBM India Software Lab, Bangalore, India Carro Manuel UPM and IMDEA Software Institute, Spain

Chen Shiping CSIRO ICT, Australia

Chung Lawrence The University of Texas at Dallas, USA

Coquery Emmanuel
D'Andrea Vincenzo
Université de Lyon, France
University of Trento, Italy
University of Trento, Italy
University of Trento, Italy
Arizona State University, USA
Deng Shuiguang
Drira Khalil
LAAS Toulouse, France

Engels Gregor University of Paderborn, Germany

Leymann Frank

Eshuis Rik Eindhoven University of Technology,

The Netherlands Friesen Andreas SAP AG, Germany

Gasevic Dragan Athabasca University, Canada Ghezzi Carlo Politecnico di Milano, Italy

Ghose Aditya University of Wollongong, Australia

Giorgini Paolo University of Trento, Italy Graupner Sven HP Labs, Palo Alto, USA

Grefen Paul Eindhoven University of Technology,

The Netherlands

Hacid Hakim Bell Labs France, France

Han Peng Chongqing Academy of Science and

Technology, China

Han Yanbo Chinese Academy of sciences, China Khalaf Rania IBM T.J. Watson Research Center, USA

Kirchberg Markus Hewlett-Packard Labs, Singapore Kongdenfha Woralak Naresuan University, Thailand Kotonya Gerald Lancaster University, UK

Lago Patricia VU University Amsterdam, The Netherlands Lelli Francesco European Research Institute on Service

> Science, Tilburg, The Netherlands University of Stuttgart, Germany

Li Jun HP Labs, USA

Li Ying Zhejiang University, China

Lin Fu-ren National Tsing Hua University, Taiwan, R.O.C.

Liu Xumin Rochester Institute of Technology, USA Maamar Zakaria Zayed University, United Arab Emirates

Maglio Paul IBM Research Amaden, USA Malik Zaki Wayne State University, USA

Mecella Massimo SAPIENZA Università di Roma, Italy

Mrissa Michael University of Lyon, France

Nepal Surya CSIRO, Australia Paik Helen UNSW, Australia

Pautasso Cesare University of Lugano, Switzerland

Perez Christian INRIA, France

Perrin Olivier Lorraine University, France

Pisipati RadhaKrishna Infosys Technologies Limited, India Poizat Pascal University of Evry and LRI, France Psaier Harald Vienna University of Technology, Austria

Puhlmann Frank inubit AG, Germany

Qiao Mu The Pennsylvania State University, USA

Reichert Manfred University of Ulm, Germany

Reisig Wolfgang Humboldt-Universität zu Berlin, Germany Roland Colette Université Paris 1 Panthéon Sorbonne, France

Rosenberg Florian IBM Research, USA

Ruiz-Cortés Antonio University of Seville, Spain

Saint-Paul Regis Create-Net, Italy

Shwartz Larisa IBM T.J. Watson Research Center, USA

Silva-Lepe Ignacio IBM, USA

Singh Munindar P. North Carolina State University, USA

Smirnov Sergey SAP Research, Germany
Spanoudakis George City University London, UK
Stroulia Eleni University of Alberta, Canada

Tan Wei IBM T.J. Watson Research Center, USA

Toledo Beatriz UNICAMP, Brazil

van Hillegersberg Jos University of Twente, The Netherlands

Venugopal Srikumar UNSW, Australia Wang Changzhou Boeing, USA

Wang Yan Macquarie University, Australia

Weber Ingo NICTA, Australia

Wombacher Andreas University of Twente, The Netherlands

Xu Lai Bournemouth University, UK Yahyapour Ramin University of Goettingen, Germany

Yu Jian Swinburne University of Technology, Australia

Zadeh Hossein RMIT University, Australia

Zhao Weiliang University of Wollongong, Australia

Zhao Xiaohui Unitec Institute of Technology, New Zealand

Zheng Yan Aalto University/Xidian University,

Finland/China

Zisman Andrea City University London, UK

Industry Program Committee Members

Roman Vaculin IBM Research, T.J. Watson Research Center,

USA

Ryan Ko HP Laboratories, Singapore

Liam O'Brien CSIRO, Australia

Jenny Yan Liu Pacific Northwest National Laboratory, USA

G.R. Gangadharan IDRBT, Hyderabad, India Karthikeyan Ponnalagu IBM Research, India Vladimir Tosic NICTA, Australia

Guiling Wang North China University of Technology, China

Jun Wei Chinese Academy of Sciences, China University of California, San Diego, USA

D. Janaki Ram IIT Madras, India

Mathias Weske Hasso Plattner Institute, Germany

Bernhard Holtkamp Fraunhofer ISST, Germany

Zhongjie Wang Harbin Institute of Technologies (HIT), China

Umesh Bellur IIT Bombay, India Abdelkarim Erradi Qatar University, Qatar

Andreas Wombacher University of Twente, The Netherlands

Sami Bhiri DERI, Ireland

XII Organization

Gero Decker Signavio GmbH, Germany

Sergev Smirnov Hasso Plattner Institute, Germany

Maude Manouvrier

Bardia Mohabbati Carlos Muller

Alessandro Russo

Johannes Schobel

Ankit Srivastava

Steve Strauch

Yutian Sun Jen Sürmeli

Emna Mezgani

Riccardo De Masellis

Daniel Gmach HP Labs, USA

Zakaria Maamar Zaved University, UAE

External Reviewers

David Allison Mohsen Asadi Kelly R. Braghetto Pavel Bulanov Marco Comerio

Richard Müller Daniel de Angelis Cordeiro Paul de Vreize Nicolas Mundbrod Codé Diop Daniel Oberle Ando Emerencia Marcio K. Oikawa

Marios Fokaefs Giuliano Andrea Pagani José María García José Antonio Pareio

Marcela O. Garcia Fabio Patrizi Ilche Georgievski Achille Peternier Morteza Ghandehari Robert Priifer Christian Gierds Manuel Resinas Genady Ya. Grabarnik Szabolcs Rosznyal

Victor Guana Jonathan Rouzaud-Cornabas

Joyce El Haddad Riadh Ben Halima Dan Han

Chung-Wei Hang Mohamed Amine Hannachi

Florian Haupt

Konstantin Hoesch-Klohe Osvaldo K. Takai Julian Tiedeken Zhengxiong Hou Keman Huang Hiroshi Wada Avmen Kamoun Sebastian Wagner Nesrine Khabou Haiqin Wang David Knuplesch Yonghong Wang

Jens Kolb Ehsan Ullah Warriach Andreas Lanz Wei Xu Jim Zhanwen Li Jinghui Yao Zhenwen Li Jun Yuan Qinghua Lu Sema Zor

Table of Contents

Research Papers

Service Engineering 1	
Specification and Detection of SOA Antipatterns	1
Verification of GSM-Based Artifact-Centric Systems through Finite Abstraction	17
Service Component Architecture Extensions for Dynamic Systems João Claudio Américo and Didier Donsez	32
Service Management 1	
Who Do You Call? Problem Resolution through Social Compute	
Units	48
Relationship-Preserving Change Propagation in Process Ecosystems Tri A. Kurniawan, Aditya K. Ghose, Hoa Khanh Dam, and Lam-Son Lê	63
Scheduling Service Tickets in Shared Delivery	79
Cloud	
Programming Hybrid Services in the Cloud	96
QoS-Aware Cloud Service Composition Based on Economic Models Zhen Ye, Athman Bouguettaya, and Xiaofang Zhou	111
Cloud Service Selection Based on Variability Modeling	127

Service Engineering 2

Extending Enterprise Service Design Knowledge Using Clustering	142
Participatory Service Design through Composed and Coordinated Service Feature Models	158
PerCAS: An Approach to Enabling Dynamic and Personalized Adaptation for Context-Aware Services	173
Service Management 2	
A Method for Assessing Influence Relationships among KPIs of Service Systems	191
Dynamic Performance Management in Multi-tenanted Business Process Servers Using Nonlinear Control	206
An Optimized Derivation of Event Queries to Monitor Choreography Violations	222
Service QoS	
Dynamic Service Selection with End-to-End Constrained Uncertain QoS Attributes	237
A Constraint-Based Approach to Quality Assurance in Service Choreographies	252
Structural Optimization of Reduced Ordered Binary Decision Diagrams for SLA Negotiation in IaaS of Cloud Computing	268

Service Engineering 3	
A Service Composition Framework Based on Goal-Oriented Requirements Engineering, Model Checking, and Qualitative Preference	202
Analysis	283
WCP-Nets: A Weighted Extension to CP-Nets for Web Service Selection	298
Hongbing Wang, Jie Zhang, Wenlong Sun, Hongye Song, Guibing Guo, and Xiang Zhou	290
WS-Finder: A Framework for Similarity Search of Web Services Jiangang Ma, Quan Z. Sheng, Kewen Liao, Yanchun Zhang, and Anne H.H. Ngu	313
Service Security, Privacy and Personalization	
A Framework for Trusted Services	328
Configuring Private Data Management as Access Restrictions: From Design to Enforcement	344
Modeling User's Non-functional Preferences for Personalized Service	950
Ranking	359
Service Applications in Business and Society	
An Adaptive Mediation Framework for Mobile P2P Social Content	a
Sharing	374
Socially-Enriched Semantic Mashup of Web APIs	389
Application of Business-Driven Decision Making to RESTful Business	404
Processes	404
Service Composition and Choreography	
Declarative Choreographies for Artifacts	420

with Dynamic Orchestration	435
Semantic Service Composition Framework for Multidomain Ubiquitous Computing Applications	450
Service Scaling and Cloud	
Sparse Functional Representation for Large-Scale Service Clustering $Qi~Yu$	468
Updatable Process Views for User-Centered Adaption of Large Process	40.4
Models	484
Management-Based License Discovery for the Cloud (Short Paper) Minkyong Kim, Han Chen, Jonathan Munson, and Hui Lei	499
Research Papers – Short	
Service Composition and Choreography	
Ensuring Well-Formed Conversations between Control and Operational	
Behaviors of Web Services	507
Behaviors of Web Services	
Behaviors of Web Services	
Behaviors of Web Services	516
Behaviors of Web Services Scott Bourne, Claudia Szabo, and Quan Z. Sheng Variability in Service-Oriented Systems: An Analysis of Existing Approaches Holger Eichelberger, Christian Kröher, and Klaus Schmid A Symbolic Framework for the Conformance Checking of Value-Passing Choreographies	516 525
Behaviors of Web Services Scott Bourne, Claudia Szabo, and Quan Z. Sheng Variability in Service-Oriented Systems: An Analysis of Existing Approaches Holger Eichelberger, Christian Kröher, and Klaus Schmid A Symbolic Framework for the Conformance Checking of Value-Passing Choreographies Huu Nghia Nguyen, Pascal Poizat, and Fatiha Zaïdi Service Composition Management Using Risk Analysis and Tracking	507 516 525 533

Table of Contents	XVII
Adaptive Case Management in the Social Enterprise Hamid Reza Motahari-Nezhad, Claudio Bartolini, Sven Graupner, and Susan Spence	550
Automating Form-Based Processes through Annotation	558
PASOAC-Net: A Petri-Net Model to Manage Authorization in Service-Based Business Process	566
Service Description and Discovery	
WSTRank: Ranking Tags to Facilitate Web Service Mining Liang Chen, Zibin Zheng, Yipeng Feng, Jian Wu, and Michael R. Lyu	574
Maintaining Motivation Models (in BMM) in the Context of a (WSDL-S) Service Landscape	582
Ontology-Learning-Based Focused Crawling for Online Service Advertising Information Discovery and Classification	591
A Learning Method for Improving Quality of Service Infrastructure Management in New Technical Support Groups	599
Service Management	
Adaptive Service-Oriented Mobile Applications: A Declarative Approach	607
Algorithmic Aspects of Planning under Uncertainty for Service Delivery Organizations	615
A Dynamic QoS-Aware Semantic Web Service Composition Algorithm	623
IT Incident Management by Analyzing Incident Relations	631

Service Security, Privacy and Personalization	
An Association Probability Based Noise Generation Strategy for Privacy Protection in Cloud Computing	639
ARIMA Model-Based Web Services Trustworthiness Evaluation and Prediction	648
Analyzing Coopetition Strategies of Services within Communities Babak Khosravifar, Mahsa Alishahi, Ehsan Khosrawshahi Asl, Jamal Bentahar, Rabeb Mizouni, and Hadi Otrok	656
Trust-Based Service Discovery in Multi-relation Social Networks Amine Louati, Joyce El Haddad, and Suzanne Pinson	664
Industrial Papers	
Service Applications	
RETRAiN: A REcommendation Tool for Reconfiguration of RetAil BaNk Branch	672
Automate Back Office Activity Monitoring to Drive Operational Excellence	688
Collective Intelligence for Enhanced Quality Management of IT Services	703
Cloud Computing	
MapReduce-Based Data Stream Processing over Large History Data Kaiyuan Qi, Zhuofeng Zhao, Jun Fang, and Yanbo Han	718
An Efficient Data Dissemination Approach for Cloud Monitoring Xingjian Lu, Jianwei Yin, Ying Li, Shuiguang Deng, and Mingfa Zhu	733
A Service Oriented Architecture for Exploring High Performance Distributed Power Models	748

Industrial Papers – Short Business Process Extensions as First-Class Entities — A Model-Driven 763 Heiko Witteborg, Anis Charfi, Mohamed Aly, and Ta'id Holmes Towards Dynamic Reconfiguration for QoS Consistent Services 771 Yuyu Yin and Ying Li An Ontology-Based IoT Resource Model for Resources Evolution 779 Shuai Zhao, Yang Zhang, and Junliang Chen Erratum Cloud Service Selection Based on Variability Modeling..... E1Erik Wittern, Jörn Kuhlenkamp, and Michael Menzel 791