Lecture Notes in Computer Science

10966

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

Editorial Board

David Hutchison

Lancaster University, Lancaster, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology Madras, Chennai, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

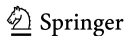
Max Planck Institute for Informatics, Saarbrücken, Germany

More information about this series at http://www.springer.com/series/7408

Hai Jin · Qingyang Wang Liang-Jie Zhang (Eds.)

Web Services – ICWS 2018

25th International Conference Held as Part of the Services Conference Federation, SCF 2018 Seattle, WA, USA, June 25–30, 2018 Proceedings



Editors
Hai Jin
Huazhong University of Science
and Technology
Wuhan
China

Qingyang Wang (D)
Louisiana State University
Baton Rouge, LA
USA

Liang-Jie Zhang
Kingdee International Software Group CO.,
LTD
Shenzhen
China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-94288-9 ISBN 978-3-319-94289-6 (eBook) https://doi.org/10.1007/978-3-319-94289-6

Library of Congress Control Number: 2018947339

LNCS Sublibrary: SL2 - Programming and Software Engineering

© Springer International Publishing AG, part of Springer Nature 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, 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.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company Springer Springer Nature

The registered company Springer International Publishing AG

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

This volume presents the accepted papers for the 2018 International Conference on Web Services (ICWS 2018), held in Seattle, USA, during June 25–30, 2018. The International Conference on Web Services (ICWS) has been a prime international forum for both researchers and industry practitioners to exchange the latest fundamental advances in the state of the art and practice of Web-based services, identify emerging research topics, and define the future of Web-based services. All topics regarding Internet/Web services lifecycle study and management align with the theme of ICWS.

For this conference, each paper was reviewed by three independent members of the international Program Committee. After carefully evaluating their originality and quality, we accepted 32 papers.

We are pleased to thank the authors whose submissions and participation made this conference possible. We also want to express our thanks to the Organizing Committee and Program Committee members for their dedication in helping to organize the conference and reviewing the submissions. We owe special thanks to the keynote speakers for their impressive speeches. We would like to thank the Meikang Qiu and Zhong Ming, who provided continuous support for this conference.

Finally, we would like to thank Haibo Zhang, Keke Gai, De Wang, Aibek Musaev, Jinpeng, and Jing Zeng for their excellent work in organizing this conference.

May 2018 Hai Jin
Qingyang Wang
Liang-Jie Zhang

Organization

General Chairs

Guoliang Chen Shenzhen University, China

Albert Zomaya The University of Sydney, Australia

Executive General Chairs

Zhong Ming Shenzhen University, China Meikang Oiu Columbia University, USA

Program Chair

Hai Jin Huazhong University of Science and Technology, China

Program Vice Chair

Qingyang Wang Louisiana State University, USA

Big Data Services Track Chair

Haibo Zhang University of Otago, New Zealand

Cloud Services Track Chair

Keke Gai Beijing Institute of Technology, China

Services Discovery Selection and Recommendation Track Chair

De Wang Google, USA

Services QoS Management Track Chair

Liqiang Wang University of Central Florida, USA

Semantic Services Track Chair

Yang Zhou Auburn University, USA

Services Applications Beyond the Web Track Chair

Aibek Musaev The University of Alabama, USA

Services Security Privacy and Trust Track Chair

Jinpeng Wei University of North Carolina at Charlotte, USA

Services Recommendation Track Chair

Weike Pan Shenzhen University, China

Services Conference Federation (SCF 2018)

General Chairs

Wu Chou Essenlix Corporation, USA
Calton Pu Georgia Tech, USA

Program Chair

Liang-Jie Zhang Kingdee International Software Group Co., Ltd., China

Finance Chair

Min Luo Huawei, USA

Panel Chair

Stephan University of Leicester, UK

Reiff-Marganiec

Tutorial Chair

Carlos A. Fonseca IBM T.J. Watson Research Center, USA

Industry Exhibit and International Affairs Chair

Zhixiong Chen Mercy College, USA

Operations Committee

Huan Chen (Chair) Kingdee, China

Jing Zeng Tsinghua University, China Yishuang Ning Tsinghua University, China Sheng He Tsinghua University, China Cheng Li Tsinghua University, China

Steering Committee

Calton Pu Georgia Tech, USA

Liang-Jie Zhang (Chair) Kingdee International Software Group Co., Ltd, China

ICWS 2018 Program Committee

Salima Benbernou Paris Descartes University, UK Shubin Cai Shenzhen University, China

Jian Cao Shanghai Jiaotong University, China

Jingshu Chen Oakland University, USA

Bo Cheng Beijing University of Posts and Telecommunications,

China

Winnie Cheng American Express, USA
Pietro Colombo University of Insubria, Italy

Alfredo Cuzzocrea ICAR-CNR and University of Calabria, Italy

Wanchun Dou Nanjing University, China

Rik Eshuis Eindhoven University of Technology, The Netherlands

Joao E. Ferreira Universidade de São Paulo, Brazil Walid Gaaloul Telecom, Télécom SudParis, France

Claude Godart University of Nancy, Lorraine University, France

Shigeru Hosono NEC Corporation, Japan Marouane Kessentini University of Michigan, USA

Banage T. G. S. Kumara Sabaragamuwa University of Sri Lanka, Sri Lanka

Xumin Liu Rochester Institute of Technology, USA Massimo Mecella Sapienza Università di Roma, Italy John Miller University of Georgia, USA

S. Mosser University of Nice – Sophia Antipolis, France

Roy Oberhauser Aalen University, Germany

Yu Qi Rochester Institute of Technology, USA

Stephan University of Leicester, UK

Reiff-Marganiec

Samir Tata IBM T.J. Watson Research Center, USA

C. Tedeschi Inria, France

Chao Wang University of Science and Technology of China, China

Liqiang Wang University of Central Florida, USA Yuehua Wang Texas A&M University-Commerce, USA

Lijie Wen Tsinghua University, China

Guoquan Wu Chinese Academy of Sciences, China

Lina Yao The University of New South Wales, Australia

I-Ling Yen UT Dallas, USA

Fatiha Zaidi University of Paris 11 (Orsay), France

Pengcheng Zhang Hohai University, China

Rui Zhang Chinese Academy of Sciences, China

Contents

Research Track: Service Modeling	
Business Objects - A New Business Process Modeling Approach Xiaohui Shi, Jia Lin, Gaojia Hu, and Yang Yu	3
Service Bridge: Trans-Boundary Influence Evaluation Method of Internet Xiao Xue, Jiajia Gao, and Shufang Wang	19
Modeling Time-Critical Processes with WED-Flow	34
Ontology-Based Personalized Telehealth Scheme in Cloud Computing Keke Gai, Lei Zou, and Liehuang Zhu	49
Research Track: Service Security and Privacy	
TProv: Towards a Trusted Provenance-Aware Service Based on Trusted Computing	67
A Reflective Covert Channel Attack Anchored on Trusted Web Services Feng Zhu, Youngtae Yun, Jinpeng Wei, Brent Byunghoon Kang, Yongzhi Wang, Daehyeok Kim, Peng Li, He Xu, and Ruchuan Wang	84
Privacy-Preserving Homomorphic MACs with Efficient Verification	100
Security Analysis of Container Images Using Cloud Analytics Framework Byungchul Tak, Hyekyung Kim, Sahil Suneja, Canturk Isci, and Prabhakar Kudva	116
Detection of Damage and Failure Events of Road Infrastructure Using Social Media	134

and Xiuzhen Zhang

and Haoming Zhong

Research Track: Service Architecture A Decentralized Sharding Service Network Framework with Scalability. 151 Shubin Cai, Ningsheng Yang, and Zhong Ming An Open Access Platform for Analyzing Artistic Style 166 Ricky J. Sethi, Catherine A. Buell, William P. Seeley, and Swaroop Krothapalli Accelerating Training for Distributed Deep Neural Networks 181 Jie Xu, Jingyu Wang, Qi Qi, Haifeng Sun, and Jianxin Liao Large-Scale QoS-Aware Service Composition Integrating Chained 196 Shi-Liang Fan, Kai-Yu Peng, and Yu-Bin Yang **Research Track: Service Optimization** Supervised Web Service Composition Integrating Multi-objective QoS 215 Shi-Liang Fan, Feng Ding, Cheng-Hao Guo, and Yu-Bin Yang Selection Optimization of Bloom Filter-Based Index Services in Ubiquitous 231 Zhu Wang, Chenxi Luo, and Tiejian Luo Coupled Linear and Deep Nonlinear Method for Meetup 246 Shuai Zhang, Lina Yao, Xiaodong Ning, Chaoran Huang, Xiwei Xu, and Shiyan Ou **Application and Industry Track: Social Services** Social Information Services: A Service Oriented Analysis of Social Media. . . 263 Kashif Ali, Margaret Hamilton, Charles Thevathayan,

Yao Yao, Xi Xiao, Chengping Zhang, and Shutao Xia

Yuhong Feng, Song She, Yuanshi Wu, Mingyang Zhou, Zhong Ming,

Classifying Quality Centrality for Source Localization in Social Networks . . .

280

295

Contents	XII
Application and Industry Track: Services Recommendation	
BIS: Bidirectional Item Similarity for Next-Item Recommendation Zijie Zeng, Weike Pan, and Zhong Ming	31
RLT: Residual-Loop Training in Collaborative Filtering for Combining Factorization and Global-Local Neighborhood	32
MF-DMPC: Matrix Factorization with Dual Multiclass Preference Context for Rating Prediction	33
Application and Industry Track: Security Application	
A Privacy-Preserving Semantic Annotation Framework Using Online Social Media	35
Identification for Strategically Malicious Participants	37
Trustworthiness and Untrustworthiness Inference with Group Assignment Xinxin Fan, Danyang He, and Jingping Bi	38
Application and Industry Track: Services Platform and Architecture Application	
WED-SQL: An Intermediate Declarative Language for PAIS Execution Bruno Padilha, Rafael L. Roberto, André L. Schwerz, Calton Pu, and João E. Ferreira	40
PARMTRD: Parallel Association Rules Based Multiple-Topic Relationships Detection	42
Min-Forest: Fast Reachability Indexing Approach for Large-Scale Graphs on Spark Platform	43
Application and Industry Track: Emerging Services Applications	
Towards Smart Incident Management Under Human Resource Constraints for an IoT-BPM Hybrid Architecture	45

XIV Contents

Design of a Secure Shield for Internet and Web-Based Services Using	
Software Reflection	472
Big Social Data as a Service: A Service Composition Framework for Social Information Service Analysis	487
Short Track	
Efficient Multi-user Service Selection Based on the Transportation Problem	507
Author Index	517