## 2016 IEEE International Conference on Services Computing (SCC 2016)

San Francisco, California, USA 27 June – 2 July 2016



**IEEE Catalog Number: ISBN:** 

CFP16345-POD 978-1-5090-2629-6

## Copyright $\odot$ 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16345-POD

 ISBN (Print-On-Demand):
 978-1-5090-2629-6

 ISBN (Online):
 978-1-5090-2628-9

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



# 2016 IEEE International Conference on Services Computing

## **SCC 2016**

### **Table of Contents**

Message from the General Chairs ......xvii

Message from the Program Chairs	xix
Organizing Committee	xxi
Program Committee	xxiv
IEEE Computer Society Technical Committee	
on Services Computing	xxix
SCC Research Track	
Session 1: Service Management	
ReAct: A System for Recommending Actions for Rapid Resolution of IT Service Incidents	1
Vishalaksh Aggarwal, Shivali Agarwal, Gaargi B. Dasgupta, Giriprasad Sridhara, and Vijay E	
User Attribute Inference in Directed Social Networks as a Service	9
An Ontology-Based Interoperability Solution for Electronic-Identity Systems	17
Session 2: Best Student Papers	
QoS-Aware Adaptive Routing in Multi-layer Hierarchical Software Defined	
Networks: A Reinforcement Learning Approach	25
A Linear Program for Optimal Configurable Business Processes Deployment	
into Cloud Federation	34
Molka Rekik, Khouloud Boukadi, Nour Assy, Walid Gaaloul, and Hanêne Ben-Abdallah	

A Query-Based Summarization Service from Multiple News Sources	42
Session 3: Cloud Services	
Cost-Effective Request Scheduling for Greening Cloud Data Centers	50
A Cost-Effective Certification-Based Service Composition for the Cloud	58
AERS: An Autonomic and Elastic Resource Scheduling Framework for Cloud Applications	66
Jianyun Sun, Haopeng Chen, and Zhida Yin	
Session 4: Best General Papers	
An Elasticity-Aware Governance Platform for Cloud Service Delivery	74
A Framework for Ensuring the Quality of a Big Data Service	82
Human-as-a-Service: Growth in Human Service Ecosystem	90
Session 5: Service Discovery and Composition	
Service Selection Based on Dynamic QoS Networks	98
Automatic Composition of Service-Based Image Processing Applications	106
An Approach of Service Discovery Based on Service Goal Clustering	114
Session 6: Workflow/Service Management	
What Code Implements Such Service? A Behavior Model Based Feature	400
Location Approach	122
HAWKS: A System for Highly Available Executions of Workflows	130

### **Session 7: Cloud Workflows**

Optimizing the Performance of Big Data Workflows in Multi-cloud  Environments Under Budget Constraint	138
Chase Q. Wu and Huiyan Cao	
Energy Efficient Partitioning and Scheduling Approach for Scientific Workflows	
in the Cloud	146
Khadija Bousselmi, Zaki Brahmi, and Mohamed Mohsen Gammoudi  Where to Fix Temperal Violetiene: A Nevel Handling Beint Selection Strategy	
Where to Fix Temporal Violations: A Novel Handling Point Selection Strategy for Business Cloud Workflows	155
Haoyu Luo, Xiao Liu, Jin Liu, and Futian Wang	
Session 8: Business Process Integration	
A Semantic Framework Supporting Business Process Variability Using Event	
Logs	163
Karn Yongsiriwit, Mohamed Sellami, and Walid Gaaloul	
A Service-Friendly Approach to Discover Traveling Companions Based on ANPR Data Stream	171
Meiling Zhu, Chen Liu, Jianwu Wang, Xiongbin Wang, and Yanbo Han	17 1
A Comprehensive Framework for Business Process Outsourcing to the Cloud	179
Session 9: Business Process Management	
Analyzing Business Processes by Automatically Detecting KPI Thresholds	187
Mari Abe and Michiharu Kudo	
An Empirical Analysis of Diagnosis of Industrial Business Processes	40=
at Sub-process Levels	195
Description and Evaluation of Elasticity Strategies for Business Processes	
in the Cloud	203
Aicha Ben Jrad, Sami Bhiri, and Samir Tata	
Session 10: Quality Assurance	
Evaluating Reputation of Web Services under Rating Scarcity	211
Xin Zhou, Donghui Lin, and Toru Ishida	<b>.</b>
Can HTTP/2 Really Help Web Performance on Smartphones?	219

among Mobile Apps	227
Youqiang Hao, Zhongjie Wang, and Xiaofei Xu	
Session 11: Service Composition Modeling	
A Novel Pattern Based Dynamic Service Composition Framework	235
Improving the Quality of Online Search Services: On the Service  Multi-selection Problem  Yanik Ngoko, Christophe Cérin, and Alfredo Goldman	243
A QoS and Trust Adaptation Framework for Composed Distributed Systems  Dimuthu U. Gamage, Lahiru S. Gallage, and Rajeev R. Raje	251
Session 12: SOA Applications I	
Architectural Models to Simplify Administration of Service-Oriented Applications	259
Philippe Lalanda, Stéphanie Chollet, Catherine Hamon, and Vincent Lestideau	
Dynamic Selection for Service Composition Based on Temporal and QoS  Constraints	267
Ikbel Guidara, Imane Al Jaouhari, and Nawal Guermouche	
CACEV: A Cost and Carbon Emission-Efficient Virtual Machine Placement  Method for Green Distributed Clouds	275
Ehsan Ahvar, Shohreh Ahvar, Zoltán Ádám Mann, Noel Crespi, Joaquin Garcia-Alfaro, and Roch Glitho	273
Session 13: SOA Applications II	
A Generic Service Framework for Stock Market Prediction	283
Enhancing User Control on Personal Data Usage in Internet of Things  Ecosystems	291
Barbara Carminati, Pietro Colombo, Elena Ferrari, and Gokhan Sagirlar	
XYZ Indoor Navigation through Augmented Reality: A Research in Progress	299
Session 14: Managing Virtual Machines	
Billing the CPU Time Used by System Components on Behalf of VMs	307

How to Distribute the Detection Load among Virtual Machines to Maximize	
the Detection of Distributed Attacks in the Cloud?	316
A Certification Technique for Cloud Security Adaptation	324
SCC Applications Track	
Session 1: Services Recommendation	
A Framework for Top Service Subscription Recommendations for Service	
Assemblers	332
A Framework for Passengers Demand Prediction and Recommendation	340
Kai Zhang, Zhiyong Feng, Shizhan Chen, Keman Huang, and Guiling Wang	540
Cluster-Based Web Service Recommendation	348
Session 2: Services Clustering	
An Approach of Semantic Web Service Classification Based on Naive Bayes	356
End-to-End Solution with Clustering Method for Attrition Analysis	363
Fast Social Service Network Construction Using Map-Reduce for Efficient Service Discovery	371
Session 3: Multitenancy Management	
Implementing the Required Degree of Multitenancy Isolation: A Case Study of Cloud-Hosted Bug Tracking System	379
Laud Charles Ochei, Andrei Petrovski, and Julian M. Bass	
PDSDN: A Policy-Driven SDN Controller Improving Scheme for Multi-tenant	207
Cloud Datacenter Environments	367
A Time-Aware Method to Process Behavioral Similarity Calculation	395

Session 4: Security and Privacy Management	
Model-Based Minimum Privacy Disclosure Recommendation for Authorization	
Policies	403
Li Duan, Yang Zhang, Shiping Chen, Xuan Liu, Bo Cheng, and Junliang Chen	
Adaptable Privacy-Preserving Data Curation for Business Process Analysis Services	411
Michiharu Kudo, Kumiko Maeda, and Fumiko Satoh	
Toward Predicting Susceptibility to Phishing Victimization on Facebook	419
Session 5: Resource Management	
Bazaar-Extension: A CloudSim Extension for Simulating Negotiation Based Resource Allocations	427
Benedikt Pittl, Werner Mach, and Erich Schikuta	
Service-Oriented Resource Management of Cloud Platforms	435
Social-Based Semantic Framework for Cloud Resource Management in Business Processes	443
Session 6: Healthcare Services  Health Cloud: An Enabler for Healthcare Transformation	451
Ajay Mohindra, Daniel M. Dias, and Hui Lei	
Building Cloud-Based Healthcare Data Mining Services	459
Recommending Analytic Services for Population Health Studies Based on Feature Significance  Jinhui Yao, Michael Shepherd, Jing Zhou, Lina Fu, Dennis Quebe,  Jennie Echols, and Xuejin Wen	467
Session 7: Mobile Services	
Learning Transportation Annotated Mobility Profiles from GPS Data for Context-Aware Mobile Services	475
Maximizing the Availability of Process Services in Mobile Computing Environments	N/A
Wei He, Hui Li, Lizhen Cui, and Shuoyan Lu	

Autonomic Service-Oriented Context for Pervasive Applications	491
Session 8: Public Services	
MOBANA: A Distributed Stream-Based Information System for Public Transit	499
Modeling and Evaluating Relationships and Service Contracts in Public  Transportation: A Pilot Project in Italy	507
Predicting Inventory Shipments of Oracle EBS Systems	515
Session 9: Services Composition	
Agent-Based Model to Web Service Composition	523
UCLAO* and BHUC: Two Novel Planning Algorithms for Uncertain Web  Service Composition	531
Sen Niu, Guobing Zou, Yanglan Gan, Zhimin Zhou, and Bofeng Zhang  CoCOA: A Framework for Comparing Aggregate Client Operations in BPO  Services	539
Rahul Ghosh, Avantika Gupta, Soumi Chattopadhyay, Ansuman Banerjee, and Koustuv Dasgupta	
Session 10: Services Management	
Test Case Selection for Data Flow Based Regression Testing of BPEL  Composite Services	547
Shunhui Ji, Bixin Li, and Pengcheng Zhang  Efficient Task Allocation in Services Delivery Organizations	555
Service Trustworthiness Evaluation Using Neural Network and Fuzzy Logic	563
Session 11: QoS Management	
A QoS Evolutionary Method of Cloud Service Based on User Utility Model	571
A Combinational QoS-Prediction Approach Based on RBF Neural Network	577

Complexity Reduction: Local Activity Ranking by Resource Entropy for QoS-Aware Cloud Scheduling	585
Huankai Chen, Frank Wang, Matteo Migliavacca, Leon O. Chua, and Na Helian	
Session 12: Performance Management	
Mitigating Performance Unpredictability in Heterogeneous Clouds	593
SRConfig: An Empirical Method of Interdependent Soft Configurations for Improving Performance in n-Tier Application	601
Simulating Time-Varying Demand Services with Queuing Models	609
Session 13: Cloud Services	
Recovering Resolutions for Application Maintenance Incidents	617
The rSLA Framework: Monitoring and Enforcement of Service Level  Agreements for Cloud Services	625
MORE: A Model-Driven Operation Service for Cloud-Based IT Systems	633
Session 14: IoT Services	
Providing a Smart Industrial Environment with the Web of Things and Cloud  Computing	641
and Michelle S. Wangham	
Workflow Model Distribution or Code Distribution? Ideal Approach for Service  Composition of the Internet of Things	649
Fragmentation and Optimal Deployment for IoT-Aware Business Process	657

Session 15: Services Ranking	
RaaS - Ranking as a Service	665
Chen-Cheng Ye, Huan Chen, Liang-Jie Zhang, Xin-Nan Li, and Hong Liang	
An Approach for Modeling and Ranking Node-Level Stragglers in Cloud  Datacenters	673
Xue Ouyang, Peter Garraghan, Changjian Wang, Paul Townend, and Jie Xu	
Knowledge-Learning Service Construction Based on Events	681
Session 16: SOA	
A Scalable Rule Engine Architecture for Service Execution Frameworks	689
A Middleware for Environmental Monitoring and Control	697
A Service-Oriented Approach for Integrating Broadcast Facilities	705
Session 17: Services Economics	
An Optimization Approach to Services Sales Forecasting in a Multi-staged Sales Pipeline	713
Aly Megahed, Peifeng Yin, and Hamid Reza Motahari Nezhad	
A Top-Down Pricing Algorithm for IT Service Contracts Using Lower Level  Service Data	720
Kugamoorthy Gajananan, Aly Megahed, Mari Abe, Taiga Nakamura, and Mark Smith	
Service Assurance Sustaining Enterprise Task Crowdsourcing Service	728
Session 18: Semantic Services	
Semantic Divergence Based Evaluation of Web Service Communities	736
Semantic Web Technologies in Cloud Computing: A Systematic Literature	
Review	744
Hayet Brabra, Achraf Mtibaa, Layth Sliman, Walid Gaaloul, and Faiez Gargouri	
Converting Service Rules to Semantic Rules	752

Session 19: Services Applications	
A Framework for QoS-aware Traffic Classification Using Semi-supervised  Machine Learning in SDNs	30
Case Studies in Managing Traffic in a Developing Country with Privacy-Preserving Simulation as a Service	36
SCC Short Paper Track	
Session 1: Service Discovery and Recommendation	
A Framework for Permission Recommendation and Risk Evaluation Based on Skewness-Based Filtering	<sup>7</sup> 4
Latent Interest and Topic Mining on User-Item Bipartite Networks	'8
Applying Probabilistic Model Checking to Service Discovery Framework	32
Personalized Service Recommendation for Collaborative Tagging Systems with Social Relations and Temporal Influences	36
Session 2: Service Composition	
Multi-agent Reinforcement Learning for Service Composition	90
An Ontology-Based Semantic Service Markup for Content-centric Networking	}4
Higher-Order Functions for Modeling Hierarchical Service Bindings79  Takao Nakaguchi, Yohei Murakami, Donghui Lin, and Toru Ishida	98
ESI-Cloud: Extending Virtual Machine Introspection for Integrating Multiple  Security Services	14
Jiangchun Ren, Ling Liu, Da Zhang, Huaizhe Zhou, and Qi Zhang	, <del>  </del>

CIDE: An Integrated Development Environment for Microservices	808
Desheng Liu, Hong Zhu, Chengzhi Xu, Ian Bayley, David Lightfoot, Mark Green, and Peter Marshall	
Microservices and Their Design Trade-Offs: A Self-Adaptive Roadmap	813
Fads Phenomenon Operation through Cascade-Based Service Innovation  Design  Pin-Rui Hwang	819
Toward an Automated View Abstraction for Distributed Model-Driven Service  Development	823
Yucong Duan, Qiang Duan, Ruisheng Shi, and Honghao Gao	
GS1beacon: GS1 Standard Based Integrated Beacon Service Platform	827
Session 4: Business Process Management	
A Services Lifecycle to Support the Business Processes Lifecycle: From  Modeling to Execution and Beyond	831
Dynamic Business Process Generation and Verification  Budan Wu, Rongheng Lin, Pengjie Wang, and Junliang Chen	836
A Hybrid Process-Data Model to Avoid Data Conflicting in BPMN	840
A Process-Aware Inter-organizational Service Integration Platform to Support  Collaborative Organizations	844
Session 5: QoS Management	
A Dynamic Grouping-Based Trust Model for Mobile P2P Networks	848
An Online Prediction Approach for Dynamic QoS  Haiyan Wang and Xuxiao Zheng	852
Securing Docker Containers from Denial of Service (DoS) Attacks	856
Predicting the Quality of Web Services Based on User Stability	860

An Approach to Design and Analyze the Framework for Preventing  Cyberbullying  Weider D. Yu, Maithili Gole, Nishanth Prabhuswamy, Sowmya Prakash,	864
and Vidya Gowdru Shankaramurthy	
Session 6: Services Applications	
A Bio-Inspired Service Discovery and Selection Approach for IoT Applications	868
Towards Video Quality of Experience and Selective Attention: A  Subtitle-Based Measurement Study	872
Limited Intervention Collaborative Decision Making of MAV-UAV Team Based on VFCM	876
Jun Chen, Jia Xu, and Linhui Zhong  Traceability Architecture: Extending EPCIS to Enhance Track and Trace	
with NoSQL Data Model	880
Author Index	884