2017 IEEE International Conference on Services Computing (SCC 2017)

Honolulu, Hawaii, USA
25-30 June 2017
Table of Contents

Message from the General Chairs ................................................................. xii
Message from the Program Chairs ............................................................... xiv
Organizing Committee .............................................................................. xv
Technical Program Committee ................................................................. xvii
IEEE Computer Society Technical Committee on Services Computing Services Society ............................................... xx

SCC Research Track

Research Session 1: Business Process and Scientific Workflows
Handling Concept Drift in Predictive Process Monitoring ......................................................... 1
Marco Maisenbacher and Matthias Weidlich

Columbus: Enabling Scalable Scientific Workflows for Fast Evolving Spatio-Temporal Sensor Data ........................................................................................................... 9
Johnson Charles Kachikaran Arulswamy and Sangmi Lee Pallickara

Business Process Instances Discovery from Email Logs ........................................................... 19
Diana Jlailaty, Daniela Grigori, and Khalid Belhajjame

Research Session 2: Cloud Platform Services
deQAM: A Dependency Based Indirect Monitoring Approach for Cloud Services ..................................................................................................................... 27
Heng Zhang, Ruben Trapero, Jesus Luna, and Neeraj Suri

Lightweight and Adaptive Service API Performance Monitoring in Highly Dynamic Cloud Environment ................................................................................................. 35
Jingmin Xu, Yuan Wang, Pengfei Chen, and Ping Wang

On Estimating Bids for Amazon EC2 Spot Instances Using Time Series Forecasting .................................................................................................................. 44
Mohan Baruwal Chhetri, Markus Lumpe, Quoc Bao Vo, and Ryszard Kowalczyk
Research Session 3: Data, Crowdsourcing, and Social Media Analytics Services
Relaying Message and Motivating Collaboration for VANET Data Service ........................................52
   Shu Yang, Jinglin Li, Zhihan Liu, and Quan Yuan
ParkBid: An Incentive Based Crowdsourced Bidding Service for Parking Reservation ............................................................60
   Shahid Noor, Ragib Hasan, and Arsh Arora
Exploiting Time Series Analysis in Twitter to Measure a Campaign Process Performance ..........................................................68
   Eleanna Kafeza, Christos Makris, and Gerasimos Rompolas

Research Session 4: Service Selection and Recommendation - 1
Trading Web Services in a Double Auction-Based Cloud Platform: A Game Theoretic Analysis .................................................................76
   Bing Shi, Jinwen Wang, Zhaowei Wang, and Yalong Huang
Integrating Tag, Topic, Co-Occurrence, and Popularity to Recommend Web APIs for Mashup Creation ................................................................84
   Hongchao Li, Jianxun Liu, Buqing Cao, Mingdong Tang, Xiaqing (Frank) Liu, and Bing Li
A Personalized Assistant Framework for Service Recommendation ............................................................92
   Pradeep K. Venkatesh, Shaohua Wang, Ying Zou, and Joanna W. Ng

Research Session 5: Service Selection and Recommendation - 2
Selecting Green Data Mining Services ..................................................................................................100
   Zainab Al-Zanbouri and Chen Ding
Service Recommendation from the Evolution of Composition Patterns ..................................................108
   Zhenfeng Gao, Yushun Fan, Cheng Wu, Wei Tan, and Jia Zhang
QoS and Customizable Transaction-Aware Selection for Big Data Analytics on Automatic Service Composition ........................................116
   T.H. Akila S. Siriweera, Incheon Paik, and Banage T.G.S. Kumara

Research Session 6: Learning and Mining in the Services Ecosystem
SR-LDA: Mining Effective Representations for Generating Service Ecosystem Knowledge Maps ..........................124
   Bing Bai, Yushun Fan, Wei Tan, and Jia Zhang
An MARL-Based Distributed Learning Scheme for Capturing User Preferences in a Smart Environment ..........................................................132
   Junsung Lim, Heesuk Son, Daekeun Lee, and Dongman Lee
Building a Deep Learning Classifier for Enhancing a Biomedical Big Data Service

Junhua Ding, Xiaojun Kang, Xin-Hua Hu, and Venkat Gudivada

Research Session 7: Foundations of Services Computing - 1

Validation of Service Level Agreements Using Probabilistic Model Checking

Maria Krotsiani and Christos Kloukinas and George Spanoudakis

Constraint Adaptation in Web Service Composition

Touraj Laleh, Joey Paquet, Serguei Mokhov, and Yuhong Yan

Self-Adaptive Service Organization for Pragmatics-Aware Service Discovery

Dionysis Athanasopoulos

Research Session 8: Foundations of Services Computing - 2

Towards a Framework for Detecting Containment Violations in Service Choreography

Faiz UL Muram, Muhammad Atif Javed, Huy Tran, and Uwe Zdun

Availability Based Multiservice Delivery for Wireless Sensor Networks in Adversarial Environments

Xiaomei Zhang, Chi-Hung Chi, Chen Lyu, Zhijun Fang, Xiaolei Dong, and Qiang Chen

ATM: A Framework to Support Application State Migration in Multiple Terminals Environment

Jianrui Lin, Zhiyong Feng, Shizhan Chen, Keman Huang, Wei Tan, and Xiaohong Li

Research Session 9: SOA Applications

Assisting Open Education Resource Providers and Instructors to Deal with Cold Start Problem in Adaptive Micro Learning: A Service Oriented Solution

Geng Sun, Tingru Cui, Dongming Xu, Huaming Chen, Shiping Chen, and Jun Shen

Modeling User Preferences on Spatiotemporal Topics for Point-of-Interest Recommendation

Shuiqiao Yang, Guangyan Huang, Yang Xiang, Xiangmin Zhou, and Chi-Hung Chi

Situated Sensor Composition for Event-Based System

Junta Koyama, Yohei Murakami, and Donghui Lin
SCC Visionary Track

Living in the Cloud or on the Edge: Opportunities and Challenges of IOT Application Architecture .................................................................220
Samir Tata, Rakesh Jain, Heiko Ludwig, and Sandeep Gopisetty

SCC Applications Track

Applications Session 1: Services Selection and Recommendation

Web API Recommendation for Mashup Development Using Matrix Factorization on Integrated Content and Network-Based Service Clustering ........................................225
Md Mahfuzer Rahman, Xiaoqing (Frank) Liu, and Buqing Cao

QoS Aware Service Clustering to Bootstrap the Web Service Selection ........................................233

Service Selection Based on Correlated QoS Requirements .........................................................241
Yanchun Wang, Qiang He, Dayong Ye, and Yun Yang

Applications Session 2: Service Management and Engineering

Conflict Management in Service-Oriented Pervasive Platforms ..................................................249
Philippe Lalanda, Rania Ben Hadj, Catherine Hamon, and German Vega

Design Patterns for Reliable One-Way Messaging ........................................................................257
Naghmeh Ivaki, Nuno Laranjeiro, and Filipe Araujo

A Semantic-Based Approach to Service Clustering from Service Documents .............................265
Bo Jiang, Lingyao Ye, Jialei Wang, and Ye Wang

Applications Session 3: Cloud Performance

Optimizing Multi-Cloud CDN Deployment and Scheduling Strategies Using Big Data Analysis ........................................................................................................273
Congjie Wang, Zhihui Lu, Ziyan Wu, Jie Wu, and Shalin Huang

ALPINE: A Bayesian System for Cloud Performance Diagnosis and Prediction ........................281
Karan Mitra, Saguna Saguna, Christer Åhlund, and Rajiv Ranjan

Cost-Efficient Distributed MapReduce Job Scheduling across Cloud Federation .............................289
Thouraya Gouasmi, Wajdi Louati, and Ahmed Hadj Kacem
Applications Session 4: Cloud Optimization and Resource Allocation

Research on QoS Optimization Method of Cloud Service Based on Utility Game between Users and Service Providers in the Cloud Market .......................................................... 297  
Yan Wang, Jiantao Zhou, Jing Liu, Gang Xu, and Xiaoyu Song

Simulation of Configurable Resource Allocation for Cloud-Based Business Processes ................................................................................................................................................. 305  
Mehdi Ahmed-Nacer, Kunal Suri, Mohamed Sellami, and Walid Gaaloul

Optimal Cost for Time-Aware Cloud Resource Allocation in Business Process .......................................................... 314  
Rania Ben Halima, Slim Kallel, Walid Gaaloul, and Mohamed Jmaiel

Applications Session 5: Service Security and SLAs

A Framework for Ranking Cloud Security Services .......................................................... 322  
Ahmed Taha, Ruben Trapero, Jesus Luna, and Neeraj Suri

YAFA-SOA: A GA-Based Optimizer for Optimizing Security and Cost in Service Compositions ................................................................................................................................................. 330  
Wafaa Radwan, Yousef Hassouneh, Abdel Salam Sayyad, and Nariman Ammar

Cloud SLA Modeling and Monitoring ................................................................................................................................................. 338  
Taher Labidi, Achraf Mtibaa, Walid Gaaloul, Samir Tata, and Faiez Gargouri

Applications Session 6: Cloud and Service Modeling

Deep and Shallow Model for Insurance Churn Prediction Service .......................................................... 346  
Rong Zhang, Weiping Li, Wei Tan, and Tong Mo

An Infrastructure Modelling Tool for Cloud Provisioning ................................................................................................................................................. 354  
Julio Sandobalin, Emilio Instran, and Silvia Abrahao

Computing Quantified Opacity for SOG-Abstracted Web Services ................................................................................................................................................. 362  
Amina Burouis, Nejib Ben Hadji-Alouane, and Kais Klai

Applications Session 7: Service Application - I

Optimization of Autonomic Manager Components in Service-Based Applications .......................................................... 370  
Leila Hadde, Faouzi Ben Charrada, and Samir Tata

An Optimization Approach for Adaptive Monitoring in IoT Environments .......................................................... 378  
Samir Tata, Mohamed Mohamed, and Aly Megahed

Prediction-as-a-Service for Meme Popularity ................................................................................................................................................. 386  
Victor W. Chu, Raymond K. Wong, Fang Chen, and Chi-Hung Chi
Applications Session 8: Service Application - II
A Keyword-Driven Data Service Mashup Plan Generation Approach for Ad-Hoc Data Query .................................................................394
   Xin Chen, Yanbo Han, Yan Wen, Feng Zhang, and Wei Liu
Codeless Engineering of Service Mashups - An Experience Report ..................................................402
   Tobias Brueckmann, Volker Gruhn, Wilhelm Koop, Julius Ollesch,
   Lukas Pradel, Florian Wessling, and Marian Benner-Wickner
Constructing the Knowledge Base for Cognitive IT Service Management .........................................410
   Qing Wang, Wubai Zhou, Chunqiu Zeng, Tao Li, Larisa Shwartz,
   and Genady Ya. Grabarnik

Applications Session 9: Service Application - III
A Cognitive Prioritization for Reports Generated in Resource Constrained Applications .................................................................418
   Shubhi Asthana, Aly Megahed, Valeria Becker, Taiga Nakamura,
   and Kugamoorthy Gajananan
Back Propagation Grouping: Load Balancing at Global Scale When Sources Are Skewed .................................426
   Xin Zhang, Haopeng Chen, and Fei Hu
IsV2C: An Integrated Road Traffic-Network-Cloud Simulator for V2C Connected Car Services .................................434
   Heejae Kim, Jiyong Han, Seong-Hwan Kim, Jisoo Choi, Dongsik Yoon,
   Minsu Jeon, Eunjoo Yang, Nhat Pham, Sungpil Woo, Jeongkyu Park,
   Daeyoung Kim, and Chan-Hyun Youn

Applications Session 10: Process Mining
Unraveling Process Evolution by Handling Concept Drifts in Process Mining ..................................442
   Tianyang Li, Ting He, Zhongjie Wang, Yufeng Zhang, and Dianhui Chu
The Mining of Activity Dependence Relation Based on Business Process Models .................................450
   Guangchang Hu, Budan Wu, and Junliang Chen
Scalable Provenance Storage and Querying Using Pig Latin for Big Data Workflows ..........................459
   Fahima Amin Bhuyan, Shiyong Lu, Dong Ruan, and Jia Zhang
SCC Short Paper Track

Session 1: Software Services, Automation, and QoS
Identifying Characteristic Attributes for Estimating Cost of Service in Service Oriented Architecture ................................................................. 467
  Amany Alnahdi and Shih-Hsi Liu
Temporal Influences-Aware Collaborative Filtering for QoS-Based Service Recommendation ......................................................... 471
  Jinglin Li, Jie Wang, Qibo Sun, and Ao Zhou
SynAdapt: Automated Synthesis of Adaptive Agents ................................................. 475
  Subhajit Sidhanta and Supratik Mukhopadhyay

Session 2: Services Applications
GS1 Global Smart Parking System: One Architecture to Unify Them All ...................... 479
  Nhat Pham, Muhammad Hassan, Hoang Minh Nguyen, and Daeyeong Kim
GSPN-Based Reliability-Aware Performance Evaluation of IoT Services .......................... 483
  Songyuan Li and Jiwei Huang
Reducing the Number of Comatose Servers: Automatic Tuning as an Opportunistic Cloud-Service ...................................................... 487
  Yanik Ngoko and Christophe Cérin
Use of Salesforce Platform for Building Real-Time Service Systems in Cloud .................. 491
  Aneta Poniszewska-Maranda, Radosław Matusiak, and Natalia Kryvinska
A Component-Based Highly Available Data Replication Strategy Exploiting Operation Types and Hybrid Communication Mechanisms ...................... 495
  Awais Usman, Peilin Zhang, and Oliver Theel

Session 3: Service Security
AttackDive: Diving Deep into the Cloud Ecosystem to Explore Attack Surfaces ................. 499
  Salman Manzoor, Jesus Luna, and Neeraj Suri
An Attack-Tolerant Framework for Web Services ................................................................ 503
  Georges L.A. Ouffoué, Fatiha Zaïdi, Ana R. Cavalli, and Mounir Lallali
Top-k Cloud Service Plans Using Trust and QoS .......................................................... 507
  Karim Benoüaret, Idir Benoüaret, Mahmoud Barhamgi, and Djamal Benslimane

Author Index .................................................................................................................. 511