2018 IEEE World Congress on Services (SERVICES 2018)

San Francisco, California, USA 2 – 7 July 2018



IEEE Catalog Number: CFP18SER-POD ISBN: 978-1-5386-7375-1

Copyright \odot 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18SER-POD

 ISBN (Print-On-Demand):
 978-1-5386-7375-1

 ISBN (Online):
 978-1-5386-7374-4

ISSN: 2378-3818

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



2018 IEEE World Congress on Services SERVICES 2018

Table of Contents

Concise Papers Session 2

A Recommendation Service for Programming Study Based on Stack Overflow 1.3
Ship Trajectory Outlier Detection Service System Based on Collaborative Computing .1.5
KLAP for Real-World Protection of Location Privacy .1.7
Similarity Matching for Workflows in Medical Domain Using Topic Modeling .1.9
K-Means Algorithm: Fraud Detection Based on Signaling Data .21
Concise Papers Session 3
Fraud Phone Calls Analysis Based on Label Propagation Community Detection Algorithm .23 Lu Peng (Beijing University of Posts and Telecommunications) and Rongheng Lin (Beijing University of Posts and Telecommunications)
Fraud Phone Calls Analysis Based on Label Propagation Community Detection Algorithm .23 Lu Peng (Beijing University of Posts and Telecommunications) and
Fraud Phone Calls Analysis Based on Label Propagation Community Detection Algorithm .23 Lu Peng (Beijing University of Posts and Telecommunications) and Rongheng Lin (Beijing University of Posts and Telecommunications) Design Science Research: A Suitable Approach to Scope and Research IT Service Catalogs .25 Franziska Schorr (Global IT, DSV A/S) and Lars Hvam (Technical
Fraud Phone Calls Analysis Based on Label Propagation Community Detection Algorithm .23 Lu Peng (Beijing University of Posts and Telecommunications) and Rongheng Lin (Beijing University of Posts and Telecommunications) Design Science Research: A Suitable Approach to Scope and Research IT Service Catalogs .25 Franziska Schorr (Global IT, DSV A/S) and Lars Hvam (Technical University of Denmark) Stigmergy-Based QoS Optimisation for Flexible Service Composition in Mobile Communities .27 Andrei Palade (Trinity College Dublin) and Siobhán Clarke (Trinity

Concise Papers Session 4

An I-CNN Based Speech Classification Algorithm for Custom Service .33
Xuefeng Huang (Beijing University of Posts and Telecommunications) and Rongheng Lin (Beijing University of Posts and Telecommunications)
Detection of Distributed Denial of Service (DDoS) Attacks Using Artificial Intelligence on
Cloud .35.
Sabah Alzahrani (Tennessee Sate University) and Liang Hong (Tennessee State University)
A B2B Team Formation Microservice for Collaborative Manufacturing in Industry 4.0 .37
Sonia Cisneros-Cabrera (University of Manchester), Pedro Sampaio
(University of Manchester), and Nikolay Mehandjiev (University of
Manchester)
An Open-Source Azure Solution for Scalable Genomics Workflows .39
Fan Yang-Turner (University of Oxford), Lawrence Gripper (Microsoft
CSE-London), Jeremy Swann (University of Oxford), Trien Do (University
of Oxford), Dona Foster (University of Oxford), Denis Volk (University
of Oxford), Anita Ramanan (Microsoft CSE-London), Marcus Robinson
(Microsoft CSE-London), Tim Peto (University of Oxford), and Derrick
Crook (University of Oxford)
Characterizing the Effectiveness of Query Optimizer in Spark 41.
Zujie Ren (Hangzhou Dianzi University), Na Yun (Hangzhou Dianzi
University), Weisong Shi (Wayne State University), Youhuizi Li
(Hangzhou Dianzi University), Jian Wan (Zhejiang University of Science
and Technology), Lihua Yu (Netease Hangzhou Network Co. Ltd.), and
Xinxin Fan (Netease Hangzhou Network Co. Ltd.)
Constructing a Service Software with Microservices .43.
Feng-Jian Wang (National Chiao-Tung University) and Faisal Fahmi
(National Chiao-Tung Unversity)
Concise Papers Session 5
A Knowledge Depresentation of Cloud Data Controls for ELL CDDD Compliance 45
A Knowledge Representation of Cloud Data Controls for EU GDPR Compliance .45
Pande Joshi (University of Maryland-Baltimore County)
A Governance Metamodel for Industry 4.0 Service Collaborations .47.
Nikolay Kazantsev (University of Manchester), Pedro Sampaio
(University of Manchester), Grigory Pishchulov (University of
Manchester), Sonia Cisneros Cabrera (University of Manchester), Zixu
Liu (University of Manchester), and Nikolay Mehandjiev (University of
Manchester)
Enabling User Driven Web Applications on Remote Computing Resource .49.
Weijia Xu (University of Texas at Austin), Ruizhu Huang (University of
Texas at Austin), and Yige Wang (University of Texas at Austin)

Service Migration for Deadline-Varying User-Generated Data in Mobile Edge-Clouds .5.1
Decision Support Framework for Big Data Analytics .53
Towards Mining of Player Intent for Targeted Gaming Services .5.5. Tridib Mukherjee (Play Games24x7) and Sharanya Eswaran (Play Games24x7)
Concise Papers Session 6
Low-Cost Distributed Key Management .57
Design Considerations for IoT-Based PV Charge Controllers 59. Michael Bardwell (University of Alberta), Jason Wong (University of Alberta), Steven Zhang (University of Alberta), and Petr Musilek (University of Alberta)
Greenhouse Climate Control Based on Time Series Analysis .61
Real-Time Distributed Computing at Network Edges for Large Scale Industrial IoT Networks .63 Emmanuel Oyekanlu (Drexel University) and Kevin Scoles (Drexel University)
ADvISE: Anomaly Detection tool for blockchaln SystEms .65
Predict-then-Prefetch Caching Strategy to Enhance QoE in 5G Networks .67
Author Index 69