# **2017 IEEE World Congress on Services (SERVICES 2017)**

Honolulu, Hawaii, USA 25 – 30 June 2017



IEEE Catalog Number: CI ISBN: 97

CFP17SER-POD 978-1-5386-2003-8

### Copyright $\odot$ 2017 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:
 CFP17SER-POD

 ISBN (Print-On-Demand):
 978-1-5386-2003-8

 ISBN (Online):
 978-1-5386-2002-1

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



## 2017 IEEE 13th World Congress on Services

### **SERVICES 2017**

### **Table of Contents**

Message from General Chairs	viii
Message from Program Chairs	ix
Organizing Committee	X
International Program Committee	xi
IEEE Computer Society Technical Committee	
on Services Computing Services Society	xii
IEEE Services Session 1 - Cloud and Data Engineering	ng
Location Data Analytics for Space Management	1
Cloud Strife: Expanding the Horizons of Cloud Gaming Services	9
Extracting Patterns and Variations in Air Quality of Four Tier I Cities in India	17
IEEE Services Session 2 - Software Engineering In/F	or Cloud
Engineering Scalable, Secure, Multi-Tenant Cloud for Healthcare Data	21
Models@runtime for Monitoring Cloud Services in Google App Engine	30
Docker2RDF: Lifting the Docker Registry Hub into RDF	36

IEEE Services Session 3 - Smart Services and IoT	
Secure-EPCIS: Addressing Security Issues in EPCIS for IoT Applications	40
Wearable IoT Data Architecture	44
Richard K. Lomotey, Joseph Pry, Sumanth Sriramoju, Emmanuel Kaku, and Ralph Deters	
Agent-Centred Approach for Assuring Ethics in Dependable Service Systems	51
IEEE Services Session 4 - Software Service Engineering	J
gUML: Reasoning about Energy at Design Time by Extending UML	
Deployment Diagrams with Data Centre Contextual Information	59
Nigar Jebraeil, Adel Noureddine, Joseph Doyle, Syed Islam, and Rabih Bashroush	
RE2SEP: A Two-Phases Pattern-based Paradigm for Software Service	
Engineering	67
	74
Adding Support for Theory in Open Science Big Data	7 1
Improving Cloud Computing Virtual Machines Balancing through Hosts and Virtual Machines Similarities	76
Gabriel Beims Bräscher, Rafael Weingärtner, and Carlos Becker Westphall	
The Scoring Matrix Generation Method and Recommendation Algorithm in P2P Lending	86
Yanmei Zhang, Xiao Geng, and Hengyue Jia	
Blockchain-Based System for Secure Data Storage with Private Keyword	0.0
Search	90
Provenance-Based Analytics Services for Access Control Policies	94
AUSOM: Autonomic Service-Oriented Middleware for IoT-Based Systems	102
A Semantic-Enabled Framework for Future Internet of Things Applications	106
Comprehensive Evaluation of Urban Sustainable Innovation Ability Based on Factor Analysis Method	114
Xin-Nan Li Liang-lie 7hang Huan Chen, and Chun-Xiao Xing	

Author Index
Azubuike Ezenwoke, Olawande Daramola, and Matthew Adigun
e-Marketplaces
Towards a Visualization Framework for Service Selection in Cloud