## **2017 IEEE International Conference on Cognitive Computing (ICCC 2017)**

Honolulu, Hawaii, USA 25-30 June 2017



**IEEE Catalog Number:** CFP17K96-POD **ISBN**:

978-1-5386-2009-0

### Copyright © 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:
 CFP17K96-POD

 ISBN (Print-On-Demand):
 978-1-5386-2009-0

 ISBN (Online):
 978-1-5386-2008-3

#### **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 1st International Conference on Cognitive Computing

### **ICCC 2017**

### **Table of Contents**

Organizing Committee	
Technical Program Committee	x
IEEE Computer Society Technical Committee	
on Services Computing Services Society.	Xii
ICCC Research Track	
Research Session 1	
Automated Image Quality Assessment for Certificates and Bills	1
Internet of Smart Things - IoST: Using Blockchain and CLIPS to Make Things  Autonomous	9
Research Session 2	
A Novel Genetic Algorithm for Bin Packing Problem in jMetal	17
Predicting Application Failure in Cloud: A Machine Learning Approach	24
ICCC Application Track	
An Automation Method of SLA Contract of Web APIs and Its Platform Based on Blockchain Concept	32
Social Network Types: An Emergency Social Network Approach - A Concept	
of Possible Inclusion of Emergency Posts in Social Networks through an API	40

A Privacy Guard Service	48
Xinfeng Ye and Fan Wang	
Crowdsourcing Workflow Optimization to Internal Worker Crowds	56
Jinhui Yao, Wu Wencheng, Jagadeeh Prabhakara, Jennifer Watts-Englert,	
Isaiah Simmons, Michael Mongeon, and Marina Tharayil	
Cost-Effective Social Network Data Placement and Replication Using	
Graph-Partitioning	64
Hourieh Khalajzadeh, Dong Yuan, John Grundy, and Yun Yang	
A Method for Dealing with Data Sparsity and Cold-Start Limitations in Service	70
Recommendation Using Personalized Preferences	12
AQUASI - An Automated Quality Assurance Application Platform for SMEs	
in Handcraft Industries	80
Harald Kornmayer and Abdallah Salama	
Service Pattern Evaluation: Studying Profitability from Perspective of Resource	88
Zhiling Luo, Ying Li, Jianwei Yin, Honghao Gao, and Yuyu Yin	
Cognitive Acoustic Analytics Service for Internet of Things	96
Zhaotai Pan, Yi Ge, Yu Chen Zhou, Jing Chang Huang, Yu Ling Zheng,	
Ning Zhang, Xiao Xing Liang, Peng Gao, Guan Qun Zhang, Qingyan Wang,	
and Shaw-Ben Shi	
A Social Networking Site Portable Profile System for Blind and Visually	
Impaired Users Based on Cloud and Semantic Web Technologies	104
Julian Brinkley, David Hoffman, and Nasseh Tabrizi	
Mining Business Process Activities from Email Logs	112
Diana Jlailaty, Daniela Grigori, and Khalid Belhajjame	
Heterogeneous Service Information Mining Based on Parallel Computing	120
Yu Lei, Chen Shiping, and Philip S. Yu	
ICCC Short Paper Track	
Building Bilingual Algorithm English-Arabic Ontology for Cognitive Applications	124
Amany Alnahdi, Rania Aboalela, and Amal Babour	
Knowledge Learning for Cognitive Business Conversations	128
Lijun Mei, Qicheng Li, Yipeng Yu, and Jie Ma	
Evaluation of User Engagement on Social Media to Leverage Active	
and Passive Communication	132
Kimberley Hemmings-Jarrett, Julian Jarrett, and M. Brian Blake	
Cognitive Computing in Action to Enhance Invoice Processing	
with Customized Language Translation	136
Ying Li, Muthu Muthiah, Arindam Routh, and Chitra Dorai	

Author Index	144
Kenneth K. Fletcher, Todd E. Sparks, Aaron Flood, and Frank Liou	
Simulation	140
A SOA Approach to Improve Performance of Metal Additive Manufacturing	