# **2018 IEEE International Conference on Cognitive Computing (ICCC 2018)**

# San Francisco, California, USA 2-7 July 2018



IEEE Catalog Number: ISBN: CFP18K96-POD 978-1-5386-7242-6

#### **Copyright © 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:	CFP18K96-POD
ISBN (Print-On-Demand):	978-1-5386-7242-6
ISBN (Online):	978-1-5386-7241-9

#### 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



# 2018 IEEE International Conference on Cognitive Computing ICCC 2018

### **Table of Contents**

Message from the IEEE ICCC 2018 Chairs viii
IEEE ICCC 2018 Organizing Committee ix
IEEE ICCC 2018 Reviewers x

### **Regular Papers**

#### **Session 1: Cognitive Computing Using Deep Learning**

University), Naveen Kumar (San Jose State University), Sangram Malekar (San Jose State University), Sushma Nagaraj (San Jose State University), and Kaikai Liu (San Jose State University)

#### **Session 2: Cognitive Computing Applications**

Incremental Learning through Graceful Degradations in Autonomous Systems .25..... Ganapathy Mani (Purdue University), Bharat Bhargava (Purdue University), and Basavesh Shivakumar (Purdue University|Jason)

ICT Innovation Center)

#### **Session 3: Data Analytics and Cognition**

An Innovative Framework for Supporting Cognitive-Based Big Data Analytics for Frequent Pattern Mining .49. Deyu Deng (University of Manitoba), Carson K. Leung (University of Manitoba), Bryan H. Wodi (University of Manitoba), Jialiang Yu, Hao Zhang (University of Manitoba), and Alfredo Cuzzocrea (University of Triste)
Quantitative Modeling of Polarization in Online Intelligent Argumentation and Deliberation for Capturing Collective Intelligence .57 Joseph Sirrianni (University of Arkansas), Xiaoqing "Frank" Liu (University of Arkansas), and Douglas Adams (University of Arkansas)
(WKSP) Sentiment Analysis of Twitter Samples That Differentiates Impact of User Participation Levels .65 <i>Kimberley Hemmings-Jarrett (Drexel University), Julian Jarrett (Drexel University), and M. Brian Blake (Drexel University)</i>

## **Work-in-Progress Papers**

#### Session 1: Learning, Intelligence, and Their Applications

Automatic Hyperparameter Tuning in Deep Convolutional Neural Networks Using Asynchronous Reinforcement Learning .7.3 Patrick Neary (Utah State University)
MO-SPUDD: Multi-Objective Stochastic Planning Using Decision Diagrams for Partially Observable Markov Decision Processes .78 Hend AlTair (Khalifa University), Tarek Taha (Khalifa University), Jorge Dias (Khalifa University), and Mahmoud Al-Qutayri (Khalifa University)
All-Implicants Neural Networks for Efficient Boolean Function Representation .82 Federico Buffoni (Universita degli Studi di Milano), Gabriele Gianini (Universita degli Studi di Milano), Ernesto Damiani (Universita degli Studi di Milano), and Michael Granitzer (University of Passau)

Autonomous Scooter Navigation for People with Mobility Challenges .87 Rajath Swaroop Mulky (San Jose State University), Supradeep Koganti (San Jose State University), Sneha Shahi (San Jose State University), and Kaikai Liu (San Jose State University)
A Modular Approach to Programming Multi-Modal Sensing Applications .91 Ahmed Abdelmoamen (Prairie View A&M University)
(WKSP) On the Potential of Data Extraction by Detecting Unaware Facial Recognition with Brain-Computer Interfaces .99 <i>Christopher Bellman (University of Ontario Institute of Technology),</i> <i>Miguel Vargas Martin (University of Ontario Institute of Technology),</i> <i>and Shane MacDonald (University of Ontario Institute of Technology)</i>
Session 2: Data Mining for Cognition
MUSE Prototype for Music Sentiment Expression .106 Ralph Abboud (Lebanese American University) and Joe Tekli (Lebanese American University)
PIN Prototype for Intelligent Nutrition Assessment and Meal Planning .1.10 George Salloum (Lebanese American University), Elie Semaan (Lebanese American University), and Joe Tekli (Lebanese American University)
A Novel Classifier for a Kansei Recommender System .1.14 Pei-Chun Lin (Feng Chia University) and Nureize Arbaiy (University Tun Hussein Onn Malaysia)
Long-Term Monitoring of NIRS and EEG Signals for Assessment of Daily Changes in Emotional Valence .1.18.
Labiblais Rahman (Nihon University) and Katsunori Oyama (Nihon University)
Classification of Taxonomical Relationship by Word Embedding <u>122</u> Kazuki Omine (University of Aizu) and Incheon Paik (University of Aizu)
Interest Recognition from Online Instant Messaging Sessions Using Text Segmentation and Document Embedding Techniques .126 Hana Lee (Kakao Corporation) and Young Yoon (Hongik University)

Author Index 131