## 2019 4th International Conference on Computational Intelligence and Applications (ICCIA 2019)

Nanchang, China 21 – 23 June 2019



**IEEE Catalog Number: ISBN:** 

CFP19H62-POD 978-1-7281-3284-6

### Copyright $\odot$ 2019 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:
 CFP19H62-POD

 ISBN (Print-On-Demand):
 978-1-7281-3284-6

 ISBN (Online):
 978-1-7281-2128-4

#### **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



# 2019 4th International Conference on Computational Intelligence and Applications (ICCIA) ICCIA 2019

#### **Table of Contents**

CCIA 2019 Preface viii CCIA 2019 Committees ix CCIA 2019 Reviewers xi
Intelligent Computation Methods
Bacterial Foraging Optimization Algorithm with Dimension by Dimension Improvement .1
Improved Cuckoo Search Algorithm Based on Firefly Mechanism <u>6</u> Jiajia Chen (Southwest University), Miaomiao He (Southwest  University), and Huiwen Deng (Southwest University)
Speed Up Imaging Construction in Radio Tomographic Imaging Based on Principal Component  Analysis and Compressed Sensing .1.1
Refinement and Validation of the Immune System Based on the Event-B Method .1.6
News Readers' Sentiment Analysis Based on Fused-KNN Algorithm .21
Music Trend Forecast Based on LSTM <u>30</u> Zhenye Wang (Qinghai Normal University), Chengxu Ye (Qinghai Normal University), and Wentao Wang (Qinghai Normal University)
Scalable FPGA-Based Convolutional Neural Network Accelerator for Embedded Systems .36  Jingyuan Zhao (Harbin Institute of Technology), Zhendong Yin (Harbin Institute of Technology), Yanlong Zhao (Harbin Institute of Technology), Mingyang Wu (Harbin Institute of Technology), and Mingdong Xu (Harbin Institute of Technology)

Message Opportunistic Forwarding Based on Overlapping Communities .41
Weighted DeepFM: Modeling Multiple Features Interaction for Recommendation System .48
MISDataset: Management Information Systems Dataset for Predicting Undergraduate Students' Performance .54.  Ammar Almasri (Cyprus International University), Erbug Celebi (Cyprus International University), and Rami Alkhawaldeh (University of Jordan)
Consistency of Multi-Agent Systems with Lur'e Nonlinearity in a Directed Switching Topology .58
Pattern Recognition and Classification
Blur Identification of the Degraded Images Based on Convolutional Neural Network .63
Classification Model for Celestial Spectra Based on Deep Neural Network .68.  Zhiqiang Zou (Nanjing University of Posts and Telecommunications),  Tiancheng Zhu (Nanjing University of Posts and Telecommunications),  and Lingzhe Xu (Nanjing Institute of Astronomical Optics and Technology)
A Data Stream Classification Method for AE Signal Based on LMD-BP .73  Yong Zhou (Dalian University of Technology), Jun-jie Bai (Dalian University of Technology), Li Lin (Dalian Jiaotong University), Yue Zhou (Ohio State University), and Bao-ri Zhang (Dalian Zhongtian Co., Ltd.)
A Method of Small Face Detection Based on CNN .78.  Rong Xie (Beijing University of Technology), Qingyu Zhang (China Automotive Technology and Research Center), Enyuan Yang (Beijing University of Technology), and Qiang Zhu (China Automotive Technology and Research Center)
An Optimal Decision Tree Model for Diabetes Diagnosis .83
Making Smart Parking Decisions: A Driver's Perspective .88.  Lei Miao (Middle Tennessee State University)
Implementation of Minority Language Translation System Based on Android .9.3.  Yu Quan Mu (Southwest Minzu University), Xiao su Tan (Southwest Minzu University), and Wei Xiang (Southwest Minzu University)

Traffic Prediction Using Attentional Spatial-Temporal Deep Learning with Accident Embedding .98.
Wanida Liyong (Chulalongkorn University) and Peerapon Vateekul (Chulalongkorn University)
Automatic Classification of ECG Signals in WBAN Based on Convolutional Neural Network and Long-Short Term Memory Network .1.04.
Xiangdong Peng (Jiangxi University of Finance and Economics), Weiwei
Shu (Jiangxi University of Finance and Economics), and William Wei
Song (Jiangxi University of Finance and Economics & Dalarna
University)
Author Index 113