# 2018 International Conference on Artificial Intelligence and Big Data (ICAIBD 2018)

Chengdu, China 26-28 May 2018



**IEEE Catalog Number:** 

CFP18Q12-POD 978-1-5386-6988-4

ISBN:

# 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:
 CFP18Q12-POD

 ISBN (Print-On-Demand):
 978-1-5386-6988-4

 ISBN (Online):
 978-1-5386-6987-7

#### **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 International Conference on

### **Artificial Intelligence and Big Data**

## **ICAIBD 2018**

#### **Table of Contents**

conference Committeesix
Algorithm Design and Intelligent Computing
Commodity Evaluation Algorithm Based on Commodity Review Abstracts
Xianyi Li,Shiwei Zhu,Junfeng Yu, Aiqin Yang, Mingjun Zhang
ayesian Network's Parameter Update Method Based on Maximum Likelihood Estimates
Jiang Guo-Ping, Lin Ming-Chi, Zhang Cheng-Yi
pplication of Ensemble Learning Algorithm in Aircraft Probabilistic Conflict Detection of Free Flight 10
Jiang Xu-rui, Wu Ming-gong, Wen Xiang-xi, Wang Ze-kun
Hierarchical Set-Partitioning Nonlinear Discriminant Classifier trained by an Evolutionary Algorithm 19
Ziauddin Ursani, David W. Corne
Recursive Descent Evaluation Algorithm on Policy Context Similarity2
Gang Liu, Hefei Wang
Novel Clustering Algorithm Combining Niche Genetic Algorithm with Canopy and K-means
Hua Zhang, Xiangbing Zhou
nprovement of the Sample Mutation Strategy Based on Fuzzing framework Peach33
Lei Zhang, Jie Liang, Liang Liu, Zhongqing Jiang, Jiayong Liu
fulti-source Homogeneous Continuous Context Inconsistency Elimination Algorithm Based on Improved asic Probability Assignment
Lingling Pan, Hongji Xu, Min Chen, Baozhen Du, Yingming Zhou, Junfeng Sun

#### **Data Modeling and Algorithms**

The Research of Policy Big Data Retrieval and Analysis Based on Elastic Search	43
Aiqin Yang, Shiwei Zhu, Xianyi Li, Junfeng Yu, Moji Wei, Chen Li	
Multi-source Heterogeneous Data Fusion	47
Lili Zhang, Yuxiang Xie, Luan Xidao, Xin Zhang	
IoT Data Acquisition in Fashion Retail Application: Fuzzy Logic Approach	52
Chi On CHAN, H.C.W. LAU, Youqing FAN	
A Financial Statement Fraud Detection Model Based on Hybrid Data Mining Methods	57
Jianrong Yao, Jie Zhang, Lu Wang	
Smart Governance through Bigdata: Digital Transformation of Public Agencies	62
Md Nazirul Islam Sarker, Min Wu, Md Altab Hossin	
CSV-ANNOTATE: Generate Annotated Tables from CSV File	71
S M Hasan Mahmud, Md Altab Hossin, Hosney Jahan, Sheak Rashed Haider Noori, Touhid Bhuiy	an '
Design of multi-Intelligent Data Migration Strategy Based on SDN Secondary Mode	76
Haiyang Zou, Mingdong Li, Zhenhua Li, Jianqing Gao	
Surgical Workflow Image Generation Based on Generative Adversarial Networks	82
Yuwen Chen, Kunhua zhong, Fei Wang, Hongqian Wang, Xueliang Zhao	
Neural Network and Artificial Intelligence	
Construction of a Voice Driven Life Assistant System for Visually Impaired People	87
Runze Chen, Zhanhong Tian, Hailun Liu, Fang Zhao, Shuai Zhang, Haobo Liu	
Handling Large-Scale Action Space in Deep Q Network	93
Zhiheng Zhao, Yi Liang, Xiaoming Jin	
Training with Enlightening Model for Games with Difficult-Starting Problem	97
Yi Liang, Xiaoming Jin, Zhiheng Zhao	
Analysis Of Cardiorrespiratory Interaction In Patients Submitted to The T-Tube Test in the Weaning Pro	cess
Implementing Symbolic Dynamics And Neural Networks	. 101
C.J. Arizmendi, E. H Solano, H. Gonzalez and H, Gonzalez Acuña, B.F. Giraldo  An Improved Deep Neural Network Model for Job Matching	106
Yu Deng, Hang Lei, Xiaoyu Li, Yiou Lin	. 100
Encoding Emotional Information for Sequence-to-Sequence Response Generation	112
	113
Yin Hei Chan, Andrew Kwok Fai Lui  Canvalutional Naural Naturals with Bair Wise Bura Dependence for Septence Classification	447
Convolutional Neural Network with Pair-Wise Pure Dependence for Sentence Classification	117
Lingling Song, Yazhou Zhang, Yuexian Hou  Determination of the Descriptors for the Design of a Classifier that Allays the Detection of Leas of Mater	- ا اها
Determination of the Descriptors for the Design of a Classifier that Allows the Detection of Loss of Mater Metal Sheets Based on Signals of non-Destructive Tests	121 IN 122

# **Image Processing and Application**

Research on Cooperative Target Detection and Tracking of Unmanned Ground Vehicles	128
Huang Liang, Huang Qiang, Zhou Wenjun	
A Convolution-Based Approach for Fixed-Pattern Noise Removal in OCR	134
Jiawei Mo, Baohua Wang, Zezhou Zhang, Zhengze Chen, Zeyin Huang, Jiale Zhang, Xuanhui Ni	i
A Fast Image Encryption Scheme Based on Integer Wavelet and Hyper-chaotic System	139
Yong Zhang, Xueqian Li	
LBPH Based Improved Face Recognition At Low Resolution	144
Aftab Ahmed, Jiandong Guo, Fayaz Ali, Farha Deeba, Awais Ahmed	
Transfer Learning with Convolutional Neural Networks for Moving Target Classification with Micro-Do Radar Spectrograms	
Esra Al Hadhrami, Maha Al Mufti, Bilal Taha, Naoufel Werghi	
3D Visual Simulation of Grassland under Random Wind Field	155
Li Hui, Zou Chengjun	
Automatic Target Recognition in SAR Images-Comparison Between Pre-trained CNNs in a Tranfer Lea Based Approach	_
Maha Al Mufti, Esra Al Hadhrami, Bilal Taha, Naoufel Werghi	
Training FCNs Model with Lesion-Size-Unified Dermoscopy Images for Lesion Segmentation	165
Yuming Qiu, Xiaolin Qin, Ju Zhang	
Research of UAV Target Detection and Flight Control Based on Deep Learning	170
Cong Wang, Rui Zhao, Xiao Yang, Qi Wu	
Bone Age Assessment Using Convolutional Neural Networks	175
Shuqiang Wang, Yanyan Shen, Dewei Zeng, Yong Hu	
A Method Based on Arc Template to Detect Right-angle Corner	179
Li Jing, Chen Huaimin, Duan Xiaojun, Duan Biao, Ru Yi	
System Modeling and Evaluation	
A LSTM-Based Bidirectional Translation Model for Optimizing Rare Words and Terminologies	185
Xing Huang, Huobin Tan, Guangyan Lin, Yongfeng Tian	
Research of Knowledge Mapping Construction Based on Word Vector	190
Li Ji, Guangyan Lin, Yiqiong Zhang	
An Improved Embedding Matching Model for Chinese Word Segmentation	195

Xiaolong Deng, Yingfei Sun
A New Evaluation Model of Multi - Aircraft Air Combat Command and Guidance Superiority201
Yangyang Gao, Minjian Yu, Qi Wang, Jin Zhao, Hao Sun
A Hybrid Deep Learning Model for Consumer Credit Scoring
Bing Zhu, Wenchuan Yang, Huaxuan Wang, Yuan Yuan
The Effect of Software Programmers' Personality on Programming Performance
Xuechao Li, Po-Chou Shih, Evan David
Study on Temperature Prediction Model of Cold Rolling Strip
Chen Junyi, Hao Peifeng, Song Jingping, Guo Huijuan
Template Construction and Tibetan Knowledge Extraction
Yuan Sun, Zhen Zhu
Communication and Network Engineering
Automatic Stabilization of Zigbee Network
Guanghui Pan, Jia He, Qin Wu, Rui Fang, Jiashuo Cao, Deqing Liao
An Enhancing Framework for Botnet Detection using Generative Adversarial Networks
Chuanlong Yin, Yuefei Zhu, Shengli Liu, Jinlong Fei, Hetong Zhang
MIMO Channel Estimation Based Sparse VB-SAGE Algorithm for Wireless Devices
Facki Oumar Atahir, Sun WenSheng, MBEMBO LOUNDOU varus
A Light-Weight Malware Static Visual Analysis for IoT Infrastructure
Hamad Naeem, Bing Guo, Muhammad Rashid Naeem
Modern Information Theory and Tooknology
Modern Information Theory and Technology
Design and implementation of continuous integration scheme based on Jenkins and Ansible245
Wang yiran, Zhang tongyang, Guo yidong
Bugs and Features, Do Developers Treat Them Differently
Dongyang Hu, Tao Wang, Junsheng Chang, Yang Zhang, Gang Yin
Research on Speed Detection Method of Tracked Vehicle Automatic Driving System
Zhao Han Qing, Zhao Wei
Modern "Du Fu" -The Machine Poetry Generator Imitating Du Fu's Styles
Kai Wang, Jacky Tian, Ron Gao, Chang Yao
An Analysis of Students' Subsidy Based on Periodic Consumption Characteristics
Xin He, Weizhong Qian, Xiaoyu Li, Yi Feng

Speaker Recognition Using Mel Frequency Cepstral Coefficient and Locality Sensitive Hashing	271
Ahmed Awais, She Kun, Yue Yu, Shaukat Hayat, Aftab Ahmed, TianYi Tu	
Automated Misspelling Detection and Correction in Clinical Free-Text Records	277
Aiman Khan Nazir, Usman Qamar, Iqra Zafar, Asma Shaheen, Alia Fatima, Bilal Maqbool	
Fuzzy Comprehensive Evaluation in Site Selection for Regulating Storage Tank of Sponge City Based TFN-AHP	d on 281
Yang Hao-yu, Wei Bo, Zhang Xiao-yu, Shen Yu-zhen	
Author Index	286