## 2019 5th International Conference on Big Data and Information Analytics (BigDIA 2019)

Kunming, China 8 – 10 July 2019



**IEEE Catalog Number:** 

ISBN:

CFP19Q65-POD 978-1-7281-3934-0

## 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:
 CFP19Q65-POD

 ISBN (Print-On-Demand):
 978-1-7281-3934-0

 ISBN (Online):
 978-1-7281-3933-3

#### **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



# 2019 5th International Conference on Big Data and Information Analytics (BigDIA2019)

### **Table of Contents**

Message from the BigDIA2019 General Chairsi
BigDIA2019 Conference Organizationii
A Practical Approach to Chinese Emergency Event Extraction using
BiLSTM-CRF1
Lixiang Guo, Le Chen, Peichen Zhang, Sheng Zhang, Xin Zhang and
Hui Wang
Vessel Classification from Space-based AIS Data Using Random Forest9
Hanyang Zhong, Xin Song and Lei Yang
TANFOA: An Improved FOA Optimizes MARS in Predicting the
Enterprises Performance of Intelligent Manufacturing in China
Jianbang Lin and Tian Wang
Research on the Accurate Recommendation Management System for
Employment of College Graduates on Hadoop
Zhigao Chen, Wenqian Liang, Xiong Gao, Zhijian Zhou and Meng Wu
Smoke Detection Based on Dark Channel and Convolutional Neural
Networks
Xiahao Shi, Na Lu and Zhiyan Cui
A Modified Image Processing Method for Deblurring Based on GAN
Networks
Xiaonan Zhang, Yang Lv, Yunjie Li, Yu Liu and Pengcheng Luo

MOASM: Anomalous Sub-trajectory Monitoring Of Moving Objects
Over Trajectory Streams 35
Can Luo, Liang Bai, Yang Yang, Zhihong Deng, Qiuyu Ren and Han Li
Quasi-Spectral Method for Nonlinear Partial Differential KdV Equation
in Image Processing
Zeyi Liu, Zhong Liu, Yanghe Feng, Qing Cheng, Xingxing Liang,
Rongxiao Wang, Yuling Yang, Naifu Xu and Yan Li
A Digital Coupling Coordination Degree Model for Docking the
Specialty Structure and Industrial Structure in Vocational Education 47
Qinglong Zhan and Xiaoxia Wang
Analysis of Total-Factor Energy Efficiency in China under Low Carbon
Constraint
Qiuru Lu and Jinping Zhang
Credit Evaluation Ensemble Model with Self-Contained Shunt 59
Wenyu Qiu, Siwen Li, Yumeng Cao and Hua Li
Target Detection Algorithm Based on Double Attention
Hui Xu, Yujie Fang and Jie Jiang
A Review of Combinatorial Optimization with Graph Neural Networks 72
Tingfei Huang, Yang Ma, Yuzhen Zhou, Honglan Huang, Dongmei
Chen, Zidan Gong and Yao Liu
ELMo-ACSA based Multi-aspect View Mining of Students' Reviews on
Teaching
Yuanyuan Wang, Zichen Yang, Feng Tian, Fan Wu, Yan Chen and
Qinghua Zheng
An Effective Construction Pattern of Wireless Sensor Network for Water
Quality Detection
Baoxiang Chen, Chao Kong, Yu Xiu, Liping Zhang, Sanmin Liu and
Tao Liu

Fault Diagnosis of the Thermal Control System based on Temperature
Curve Characteristics 92
Peng Sun, Guang Jin, Wenhua Li and Ning Pang
FANet: An End-to-End Full Attention Mechanism Model for
Multi-Oriented Scene Text Recognition
Zhenyu Ding, Ziqiang Chen and Shiqing Wang
The Unified Object Detection Framework with Arbitrary Angle 103
Shiqing Wang, Zeqiang Chen and Zhenyu Ding
Ensemble Belief Rule-Based Model for Ecological Security of Land
Resource Evaluation
Yaqian You, Jianbin Sun, Hui Yan and Jiang Jiang
Vulnerability detection prediction with convolutional neural network114
Kai Liu, Yun Zhou, Qingyong Wang and Xianqiang Zhu
Data mining in IoT era: A method based on improved frequent items
mining algorithm
Zhao Wang, Wenqian Liang, Yaohong Zhang, Ji Wang, Jinjin Tao,
Chao Chen, Hui Yan and Tong Men
Suspect Prediction towards Terrorist Attacks Based on Machine Learning126
Yingying Gao, Xianghan Wang, Qiuyu Chen, Yu Guo, Qingqing Yang,
Kewei Yang and Taosheng Fang
Edge task allocation scheme based on data classification
Dayu Zhang, Weidong Bao, Taosheng Fang, Wenqian Liang, Wen Zhou,
Li Ma, Xiong Gao and Liyuan Niu
FACPM: Crop Hand Area with Attention
Xianghan Wang, Jie Jiang, Yingying Gao, Yanming Guo, Jun Lei, Lai
Kang and Yingmei Wei
Selective Ensemble Method Based on Spectral Clustering
Bowen Fei, Daqian Liu, Songgang Bi, Guanlin Wu, Xiongtao Zhang, Ji

Ouyang, Yun Zhou and Xiaomin Zhu
Credit Risk Prediction in an Imbalanced Social Lending Environment
Based on XGBoost
Wenyu Qiu
Research on Capital Network of the Pyramid Scheme Organization Based
on Exponential Random Graph Models
Pihu Feng, Duoyong Sun and Zihan Lin
A Filter-based Unsupervised Feature Selection Method via Local Graph
Structure Preserving
Liang Du, Xiaolin Lv, Chaohong Ren and Yan Chen
Research on Human-Computer Interaction Mode of Speech Recognition
Based on Environment Elements of Command and Control System 170
Ning Li, Tuoyang Zhou, Yingwei Zhou, Chen Guo, Deqiang Fu,
Xiaoqing Li and Zijing Guo
Classification and Identification of Moving Targets at Sea
Songgang Bi, Xiaomin Zhu, Yun Zhou, Zhiwen Jiang, Xuhu Yu and Hui
Ling