2019 2nd International **Conference on Artificial Intelligence and Big Data** (ICAIBD 2019)

Chengdu, China 25 – 28 May 2019



IEEE Catalog Number: CFP19Q12-POD

978-1-7281-0832-2 **ISBN**:

Copyright © 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:
 CFP19Q12-POD

 ISBN (Print-On-Demand):
 978-1-7281-0832-2

 ISBN (Online):
 978-1-7281-0831-5

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 2nd International Conference on Artificial Intelligence and Big Data ICAIBD 2019

Table of Contents

Chapter 1: Big Data Analysis	
Nautilus: A Precision-Guided Open Data Architecture for Big Omics Data Analysis	1
Wei Xing, Jon Smith, Mike Gavrielides, Steve Hindmarsh, Adam Huffman, Hai H. Wang	
The Classification of Mammogram Using Convolutional Neural Network with Specific Image Preprocessing for Breast Cancer Detection	9
Hao-Chun Lu, El-Wui Loh, Shih-Chen Huang	
Research on Automatic Essay Scoring of Composition Based on CNN and OR	13
Zhiyun Chen, Yuxin Zhou	
Research on Scientific Bibliography Clustering Technology Based on Citation Information Merging	19
Baosheng Yin, Zhiwei Song, Yusheng Yan, Mengyang Sun	
An Algorithm of Merging Small Files in HDFS	24
Xianzhen Ren, Xiuhua Geng, Yi Zhu	
Research on Government Integrity Evaluation Based on Big Data	28
Ping Yang, Huanhuan Xia, Wangyang Liu, Zesong Li	
GAN Evaluation by Multi-Method Fusion	36
Shoulong Chen, Qiang Xu, Shangping Zhong, Kaizhi Chen	
Analyzing Happiness Index Based on Geographical Locations	45
Ai-Linh Alten, Gayatri Gadre, Shishir Kulkarni, Ching-Seh Wu	
Research on Real-time Analysis and Hybrid Encryption of Big Data	52
Yang Hui, Li Zesong	

Online P2P Lending User Profile Model Based on Multi-dimensional Data Analysis	56
Zixi Wang, Zhuchao Yu, Zhao Liu, Yinuo Liu, Ruiyan Han	
Big Data Driven Smart Agriculture: Pathway for Sustainable Development	60
Md Nazirul Islam Sarker, Min Wu, Bouasone Chanthamith, Shaheen Yusufzada, Dan Li, Jie Zh	hang
Application Research of VCR Model Based on AHP in the Design of Government Service Big Data Scenario	66
Di Zhou, Meiling Zhu, Shuailei Wu, Yilun Zhong	
Layout analysis of historical Tibetan documents	74
Huaming Liu, Xuehui Bi, Weilan Wang	
Research on Traffic Accident Prediction Model Based on Convolutional Neural Networks in VANET	79
Haitao Zhao, Huiling Cheng, Tianqi Mao, Chen He	
Establishment of Virtual Laboratory for Mining Special Manipulator	85
Minghui Zhao, Dongxin Zhao	
A Personalized Model for Driver Lane-Changing Behavior Prediction Using Deep Neural Network .	90
Jun Gao, Honghui Zhu, Yi Lu Murphey	
ABC-SVM and PSO-RF Model for Photovoltaic Forecasting Based on Big Data	97
Xiaoyang Wang, Duo Luo, Chao Li	
Design of a Visual Analysis Platform for Sea Route Based on AIS Data	102
Jianfeng An, Tingting Qiao, Xu Yang, Hongyan Hong, Dong Cheng, Xuemei Bai	
Binary Feature Completion Algorithm Based on Distribution Constrains	107
Shan Cao, Yawei Zhao, Shuwei Sun, Chunyu Song	
A Hybrid Attention-Based EMD-LSTM Model for Financial Time Series Prediction	113
Lu Chen, Yonggang Chi, Yingying Guan, Jialin Fan	
Application Research of BP Neural Network Optimized by Genetic Algorithm and Particle Swarm Optimization Algorithm in MBR Simulation	119
Ziming Liu, Chunqing Li, Kun Feng	
Chapter 2: Artificial Intelligence	
Automatic Pronunciation Evaluation in High-states English Speaking Tests Based on Deep Neural Network Models	124
Dean Luo, Linzhong Xia, Chunxiao Zhang, Lixin Wang	
A Data Fusion System for Aerial Surveillance Information Based on Neural Network	129

Research on Capability Characteristics Modeling and Cooperative Fire Strike Planning for Unmanned Ground Vehicles	36
Huang Liang, Huang Qiang, Zhu Feng	
Enhanced Deep Learning Approach for Predicting Invasive Ductal Carcinoma from Histopathology Images	42
Aiza M. Romano, Alexander A. Hernandez	
Short-term Photovoltaic Power Forecasting Using Deep Convolutional Networks14	49
Liufeng Du, Linghua Zhang, Xiyan Tian, Qin Cheng	
History and Development Tendency of Human - Computer Dialogue System15	54
Xiaoyu Lin, Tommy Yuan, Gang Lei	
Application Prospect of Knowledge Graph Technology in Knowledge Management of Oil and Gas Exploration and Development	61
Qing Guan, Fuli Zhang, Enli Zhang	
Intelligent Healthcare Platform: Cardiovascular Disease Risk Factors Prediction Using Attention Module Based LSTM	
MD Samiul Islam, Haider Muhamed Umran, Samir M. Umran, Mohammed Karim	
Multi-density Clustering Based Hierarchical Path Planning	76
Tianyi Bai, Shihua Yuan, Xueyuan Li, Xufeng Yin, Junjie Zhou	
Adaptive Learning Model and Implementation Based on Big Data18	83
Qilang Liang, Na Chang	
Natural Gas Customer Persona and Intelligent Assessment Research Based on K-Means Method18	87
Fan Luo, Dawei Pang, Zhongling Lin, Jie Mi	
An Unsupervised Keywords Extraction Approach for Chinese Government Documents19	96
Xin Fang, Zesong Li, Zeyuan Li, Yajun Song	
Impact of Disclosure of Internal Control Defects on Stock Price Information Rate Based on The Mallat-Copula Hybrid Algorithm	02
Na Liu	
A Government Policy Analysis Platform Based on Knowledge Graph	80
Peng Wang, Zesong Li, Zeyuan Li, Xin Fang	
Research on the Early-warning Model of Foaming Phenomenon in Desulfurization Solution System of Natural Gas Purification Plant Based on Artificial Intelligence Technology	15
Dai Juan, Wu Yue, Jin Wei, Luo Shuyuan	

Chapter 3: Pattern Recognition and Classification

alicious Classification Based on Deep Learning and Visualization	
WANG Jun-ling, WANG Shuo-hao	
Multi-criteria Intuitionistic Fuzzy Decision Making Method with Unknown Weights Based on Exper Classification	
Yubo Yin, Sidong Xian	
Web Page Classification Method Based on Semantics and Structure	238
Huaxin Li, Zhaoxin Zhang, Yongdong Xu	
A Survey of Topic Models in Text Classification	244
Linzhong Xia, Dean Luo, Chunxiao Zhang, Zhou Wu	
Identification of Surrounding Rock in TBM Excavation with Deep Neural Network	251
ShiWu Nie, Lin Xue, GuoPeng Jia, Yue Ma, Jing Chen, JunZhou Huo	
A General Framework and Key Technology for Intelligent Railway Video Recognition Platform Zhou Wen, Shi Tianyun, Li Ping, Ma Xiaoning	256
Semantic Segmentation Optimization Algorithm Based on Knowledge Distillation and Model Prun	-
Weiwei Yao, Jie Zhang, Chen Li, Shiyun Li, Li He, Bo Zhang	
A Novel Two-Stage Framework for User Identification Across Social Networks	266
A Chinese Event Relation Extraction Model Based on BERT	271
Can Tian, Yawei Zhao, Liang Ren	
Adaptive Data Clustering Ensemble Algorithm Based on Stability Feature Selection and Spectral Clustering	277
Zuhong Li, Zhixin Ma, Zhicheng Ma, Shibo Yang	
A Highway Entrance Vehicle Logo Recognition System Based on Convolutional Neural Network	282
Mao Yuxin, Hao Peifeng	
Application of Bagging Ensemble Classifier based on Genetic Algorithm in the Text Classification Railway Fault Hazards	
LI Xinqin, SHI Tianyun, LI Ping, ZHOU Wen	
A Car Security System Based on Internet +GPS	291
Lei Lin, Wu Xinghao, Zhao Yongxin, Qiu Jifan	
Chapter 4: Computer Science	
Research on Association Rules Algorithm Based on Bit Storage and Deep Pruning	295
Chen Yingcong, Li Qiang, Tian Tian, Lin Maosong	

Brain Tumor Segmentation with Generative Adversarial Nets	301
Hao Chen, Yi Ding, Zhiguang Qin, Tian Lan	
Pneumonia Detection with Weighted Voting Ensemble of CNN Models	306
Heewon Ko, Hyunsoo Ha, Hyuna Cho, Kiwon Seo, Jihye Lee	
Performance Analysis of a Dynamic Priority Scheduling Method in D2D Networks	311
Jianfang Xin, Qi Zhu, Guangjun Liang	
Evaluate Accessibility and Usability Issues of Particular China and Pakistan Government Websites	316
Muhammad Bilal, Zhi Yu, Shuyi Song, Can Wang	
Machine Learning-Based Antenna Selection in Untrusted Relay Networks	323
Rugui Yao, Yuxin Zhang, Nan Qi, Theodoros A. Tsiftsis, Yinsheng Liu	
Signed Network Community Mining Based on Fine-grained Signed Stochastic Block Model	329
Danxuan Liu, Yeqin Zhang, Rui Liang, Bo Li, Ziwei Xia	
Optimization of Wireless Ad Hoc Network Node Layout Self-play Based on AlphaZero Algorithm	334
Xiaofei Zou, Ruopeng Yang, Changsheng Yin, Xuefeng Wang	
Mobility Mining in Disaster Scenarios to Improve Geographic Routing in Delay Tolerant Networks	338
Regin Cabacas, In-Ho Ra	
Micro-Risk Propagation Model Based on Time Fluctuation Factor	344
Yangyuanxiang Xu, Yawei Zhao, Bing Xu	
A Recurrent Neural Network Based Approach for Web Service QoS Prediction	350
Du Chen, Ming Gao, An Liu, Mingxia Chen, Zehui Zhang, Yu Feng	
Research on Radio Frequency Assignment Method Based on Improved Genetic Algorithm	358
Changsheng Yin, Ruopeng Yang, Wei Zhu, Xiaofei Zou	
What Topics Do Developers Concern? An Analysis of Java Related Posts on Stack Overflow	362
Peng Zhang	
Identifying Malicious Players in GWAP-based Disaster Monitoring Crowdsourcing System	369
Changkun Ou, Yifei Zhan, Yaxi Chen	
Chapter 5: Computer Vision	
Hierarchical Deep Feature for Visual Tracking via Discriminative Correlation Filter	379
Jian Wei, Yue Wang, Feng Liu, Ziguan Cui	
Cascaded Fully Convolutional DenseNet for Automatic Kidney Segmentation in Ultrasound Images	384
Zhiwei Wu, Jinjin Hai, Lijie Zhang, Jian Chen, Genyang Cheng, Bin Yan	
A Novel Sketch-based Image Retrieval Method Inspired by Retina	389
Xin Shi, Huijuan Chen, Xueqing Zhao	

A Novel Segmentation Method for Optic Disc and Optic Cup Based on Deformable U-net	.394
Yunshu Qin, Ammar Hawbani	
Color- and Gradient-Related Visual Dictionary Models for Discrimination of Glycine Max (L.) Merrill Quality	.400
Ping Lin, Du Li, Jun Zhang, Yongming Chen	
3D Reconstruction of Maize Leaves Based on Virtual Binocular Visual Technology	.404
Hui Li, Chengjun Zou	
DenoisingNet: An Efficient Convolutional Neural Network for Image Denoising	.409
Yang Li, Zhuang Miao, Rui Zhang, Jiabao Wang	
The Network Improvement and Connection Refinement for Multi-Person Pose Estimation	.414
Huixiang Qiao, Jiahao Tian, Ying Xu, Jiahuan Zhang, Zhongjie Zhao, Chengbin Peng	
Scene Recognition in Short Video with Multi-Resolution CNNs	.419
Xu Dong, Li Tan, Lina Zhou, Yanyan Song	
Image Colorfulness Measure for Multilayer Compressed Sensing Model	.423
Ji-xin Liu, Zheng Tang, Guang Han, Ning Sun, Xiao-fei Li	

Author Index