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

Chengdu, China  
25 – 28 May 2019
2019 2nd International Conference on Artificial Intelligence and Big Data
ICAIBD 2019

Table of Contents

Preface ............................................................................................................. ix
Conference Committees .................................................................................... x

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 Zhang

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

Minhui 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

Yanjun Jiang, Jian Hua
Chapter 3: Pattern Recognition and Classification
Malicious Classification Based on Deep Learning and Visualization .......................................................... 223

WANG Jun-ling, WANG Shuo-hao

Multi-criteria Intuitionistic Fuzzy Decision Making Method with Unknown Weights Based on Experts Classification .......................................................................................................................... 229

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, Jun Zhou Huo

A General Framework and Key Technology for Intelligent Railway Video Recognition Platform ............ 256

Zhou Wen, Shi Tianyun, Li Ping, Ma Xiaoning

Semantic Segmentation Optimization Algorithm Based on Knowledge Distillation and Model Pruning ........ 261

Weiwei Yao, Jie Zhang, Chen Li, Shiyun Li, Li He, Bo Zhang

A Novel Two-Stage Framework for User Identification Across Social Networks ...................................... 266

Shuang Gu, Feng Yuan, Hangqian Wu, Han Shao, Lu Cheng

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 of Railway Fault Hazards ........................................................................................................... 286

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

**Author Index**