2021 International Conference on Big Data Analysis and Computer Science (BDACS 2021)

Online Conference
25 – 27 June 2021
# Table of Contents

Preface xii  
Committee Members xiii  
Reviewers xiii  

## Big Data Mining and Model Predictive Analysis

**Design of Social Media user Satisfaction Evaluation System from the Perspective of Big Data Services**  
Lei Han (Shanghai University, China) and Yi Shen (Shanghai Institute of Technology, China)  

**Construction of Computer Network Security Defense System Based On Big Data**  
Jingwei Zhou (Pingdu Health Bureau of Shandong Province)  

**Research on Student Financial Assistance System Based on Data Mining and Analysis**  
Jun Gao (Wuhan Business University, Wuhan) and Wei Gui (Wuhan Business University, Wuhan)  

**Prevention and Control of COVID-19 Based on Spark and Spatial Big Data**  
Xiangyu Zeng (Chengdu University of Technology, China), Yang He (Chengdu University of Technology, China), and Zihao Dong (Chengdu University of Technology, China)  

**Combined Model of Stock Index Prediction Based on Improved Extreme Mirror Extension-Empirical Mode Decomposition-Support Vector Regression**  
Yuyuan Pu (Beijing University of Chemical Technology, China) and Kaisu Wu (Beijing University of Chemical Technology, China)  

**Application of Statistical Sampling Survey in the Context of Big Data Era ——Based on China's 1% Population Sample Survey in 2015**  
Xin Jian (Guangxi Normal University, China) and WeiZhang Lai (Guangxi Normal University, China)  

**Develop Teaching Material using Hawgent Dynamic Mathematics Software**  
Chen Jihe (Guangxi Normal University, China), Zhou Ying (Guangxi Normal University, China), Jerito Pereira (Guangxi Normal University, China), Ma Yuehua (Guangxi Normal University, China), Maximus Tamur (Universitas Katolik Indonesia Santu Paulus Ruteng, Indonesia), and Neni Hermita (Universitas Riau, Indonesia)
A Stock Price Forecasting Method using Autoregressive Integrated Moving Average Model and Gated Recurrent Unit Network  
Zhiyong An (Shandong Technology and Business University, China) and Zhikang Feng (Shandong Technology and Business University, China)

Big Data Technology and Prison Management Analysis  
Juan Yang (Sichuan Vocational College of Judicial Police, Deyang)

Prediction and Detection of Urban Trajectory using Data Mining and Deep Neural Network  
Fu Ning (Northwestern Polytechnical University, China)

Specific Domain Taxonomy Construction for Massive Documents Classification  
Zongdian Liu (Peking University, China)

Analysis of Resumption of Work Based on Load Curve Data  
Zhang Qi (China Electric Power Research Institute, China), Liu Yan (China Electric Power Research Institute, China), and Gu Kai (State Grid Center of Metrology, China)

Research on Food Security System Based on Data Processing  
Xiao Xu (Hohai University, China), Hao Zhang (Hohai University, China), Junyan Zhou (Hohai University, China), and Rufan Liu (Hohai University, China)

Enterprise Profit Forecast Model Based on Long Short-Term Memory Neural Network  
Zhang Qianyu (The University of Queensland, Australia), Liu Dongping (Shanghai Zixun Credit Service Ltd, China), Zhu Xueying (Shenzhen Qianhai Yi Capital Ltd, China), Chen Huaisen (Shenzhen Toposcend Capital Co. Ltd, China), and Zhou Xiaozhou (Université du Québec à Montréal, Canada)

Combining Feature Interaction and Channel Attention for Click-Through Rate Prediction  
Leilei Yang (Tianjin University of Technology, China), Wenguang Zheng (Tianjin University of Technology, China), Yinguang Xiao (Tianjin University of Technology, China), and Li Liu (Tianjin University of Technology, China)

Chinese Clinical Entity Recognition Based on Pre-Trained Models  
Zhaoye Xing (Hebei Institute of Architectural Engineering, Chinese), Peijie Sun (Hebei Institute of Architectural Engineering, Chinese), and Liu Xiaoqun (Hebei Institute of Architectural Engineering, Chinese)

Multiple Regression Method of Daily Average Mileage to Predict the Overhaul Plan of China Railway High-Speed Electric Motor Unit  
Weijiao Zhang (China Academy of Railway Sciences, China), Zhongkai Wang (China Academy of Railway Sciences, China), Zhihui Jia (China Academy of Railway Sciences, China), and Hui Wang (China Academy of Railway Sciences, China)

An Analysis and Research on Wireless Network Security Dataset  
Jiangchuan Chen (China West Normal University, China), Tao Yang (China West Normal University, China), Baolin He (China West Normal University, China), and Lingling He (China West Normal University, China)

Analysis on the Application of Data Analysis in Economic Management  
Zhaoxi Chen (Nanchang JiaoTong Institute, China)
Analysis of Credit Strategy of Small and Medium Enterprises Based on Big Data. 88
Chen Pan (Shandong Agricultural University, China) and Zhichao Wu
(Shandong Agricultural University, China)

A New over-Sampling Ensemble Approach for Imbalanced Data. 92
Peng Liu (National University of Defense Technology, China), Xiaoyuan
Liu (National University of Defense Technology, China), Bo Liu
(National University of Defense Technology, China), and Xinyi Chen
(National University of Defense Technology, China)

Passenger Flow Prediction with Transformer: The Shenzhen Metro Case. 97
Guanyu Lin (Tsinghua University, China), Jianing Ding (Tsinghua
University, China), Shiting Ding (Tsinghua University, China), Baili
Huang (Tsinghua University, China), Yuting Yin (Tsinghua University,
China), Kai Zhang (Tsinghua University, China), and Zhiheng Li
(Tsinghua University, China)

A Mathematical Expression Model of Network Asset Data. 101
Baolin He (China West Normal University, China), Tao Yang (China West
Normal University, China), Xiaoyu Ma (China West Normal University,
China), and Qingqing Chen (China West Normal University, China)

Distributed Large-Scale Time-Series Data Processing and Analysis System Based on Spark
Platform. 105
Bangyan Du (Peking University, China)

Research Based on Multiple Integrated Methods for Prediction on Resource Capacity. 111
Chen Guodan (China Mobile Research Institute, China), Zhang Hao (China
Mobile Research Institute, China), and Zhang Tingting (China Mobile
Research Institute, China)

A Kind of Metadata Prefetch Method for Distributed File System. 115
Jingyi Zhang (The 32nd Research Institute of China Electronics
Technology Group Corporation, China) and Bo Jiang (The 32nd Research
Institute of China Electronics Technology Group Corporation, China)

Analysis on the Innovation Mode of Public Management in Big Data Age. 122
Xihui Hou (College of Modern Economics & Management JUFE, China)

The Discussion of Fusion Improved Method About Relevance Vector Machine for Life
Prediction. 126
Wenhao Li (Engineering University of PAP, China), Haohan Bei
(Engineering University of PAP, China), Yubo Liu (Engineering
University of PAP, China), and Ying Huang (Engineering University of
PAP, China)

Research on Power Customer File Management Based on Historical Data Feedback. 132
Shuangshuang Guo (State Grid Shandong Electric Power Company, China),
Wenbin Zhang (State Grid Shandong Electric Power Company, China), Kai
Zhang (State Grid Shandong Electric Power Company, China), Zhen Huang
(State Grid Shandong Electric Power Company, China), Linlin Tang
(State Grid Shandong Electric Power Company, China), and Qilin Yin
(State Grid Shandong Electric Power Company, China)

Research on Computer Information Processing Technology Based on Big Data. 137
Zhiming Zheng (Science and Technology College Gannan Normal
University, China)
Computer Algorithms and Artificial Intelligence Application

Star Coloring for a Special Class of Graphs G1,d 141
Jin Cai (Northwest for Minzu University, China), Shuangliang Tian (Northwest for Minzu University, China), and ZhuoMo An (Northwest for Minzu University, China)

Design of Daily-use Water Monitoring Platform for the Elderly Living Alone in Intelligent Community 145
Wang Yanyan (Weifang vocational college, China), Yang Xiaoyan (Weifang vocational college, China), Gao Qinyun (Weifang vocational college, China), and Zhang Qiang (Weifang vocational college, China)

News-Comment Relevance Classification Algorithm Based on Feature Extraction 149
Hongxia Wei (Tianjin University of Technology, China), Wenguang Zheng (Tianjin University of Technology, China), Yingyuan Xiao (Tianjin University of Technology, China), and Chen Dong (Tianjin University of Technology, China)

Research on College English Teaching Mode Based on Artificial Intelligence 153
Ma Yuan (China University of Mining and Technology Yinchuan College, China)

Incidence Coloring of Product Graphs of Paths 157
Lizhen Peng (Northwest for Minzu University, China), Shuangliang Tian (Northwest for Minzu University, China), and QiQi Lu (Northwest for Minzu University, China)

Research on Clock Synchronization Algorithm Based on Kalman Filter 162
Wang Jinyu (Institute of Intelligent Manufacturing Heilongjiang Academy of Sciences, China) and Zhou Lili (Institute of Intelligent Manufacturing Heilongjiang Academy of Sciences, China)

Hybrid Data Fast Distribution Algorithm for Wireless Sensor Networks in Visual Internet of Things 166
Chengyan Wang (Guangdong Mechanical & Electrical College, China), Yuling Li (Shenzhen Wisdom Intelligent Technology Co., Ltd., China), and Yong Zhang (Guangdong Mechanical & Electrical College, China)

An Automatic Evaluation Approach for Binary Software Vulnerabilities with Address Space Layout Randomization Enabled 170
Xie Jia (National University of Defense Technology, China), Zhang Bin (National University of Defense Technology, China), Feng Chao (National University of Defense Technology, China), and Tang Chaojing (National University of Defense Technology, China)

Big Data Nearest Neighbor Similar Data Retrieval Algorithm Based on Improved Random Forest 175
Cuicui Yang (Luoyang Vocational College of Science and Technology, China) and Pinjie Liu (Luoyang Vocational College of Science and Technology, China)

Research on Financial Consumer Behavior Based on Deep Learning 179
Zhang Qianyu (The University of Queensland, Australia), Liu Dongping (Shanghai Zixun Credit Service Ltd, China), and Zhou Xiaozhou (Université Du Québec À Montreal, Canada)
Music Sheet Score Recognition of Chinese Gong-che Notation Based on Deep Learning 183
Gen-Fang Chen (Zhejiang Conservatory of Music, China)

Study on High-Performance Whole Core Pin-by-pin Calculation Based on Massage Passing Interface 191
Wen Yang (Wuhan Second Ship Design and Research Institute, China), Fei Chao (Wuhan Second Ship Design and Research Institute, China), Xing Li (Wuhan Second Ship Design and Research Institute, China), and Baolin Liu (Wuhan Second Ship Design and Research Institute, China)

A Short Text Sentiment Classification Method Based on Feature Expansion and Bidirectional Neural Network 195
Changhui Yang (Tianjin University of Technology, China), Wenguang Zheng (Tianjin University of Technology, China), Yingyuan Xiao (Tianjin University of Technology, China), and Chen Dong (Tianjin University of Technology, China)

A Support Vector Machine with Particle Swarm Optimization Grey Wolf Optimizer for Network Intrusion Detection 199
Chen Chen (Air Force Engineering University, China), Li Song (Air Force Engineering University, China), Cao Bo (Air Force Engineering University, China), and Wang Shuo (Air Force Engineering University, China)

Technology Research of SPOC Platform in Internet Plus Era 205
Xiuhong Xu (Jiangxi New Energy Technology Vocational College, China) and Zhongming Liao (Xinyu University, China)

Research on Error Detection Technology of English Writing Based on Recurrent Neural Network 209
Wang Wei (Shaanxi University of Chinese Medicine, China), Li Yong-An (Shaanxi University of Chinese Medicine, China), Ma Lun (Shaanxi University of Chinese Medicine, China), and Qu Qianqian (Shaanxi University of Chinese Medicine, China)

Agglomeration, Information Communication Technologies and the Spatial Spillover Effect of Innovation: Evidence from China 215
Yu Li (Shanghai University, China)

A Visual Analysis of Emerging Trends and Coping Strategies of Cyberbullying Among Chinese Adolescents in Recent Ten Years 219
Zhang Meimei (Jiangsu University, China), Wang Jingying (Jiangsu University, China), Yang Yajing (Jiangsu University, China), and Wang Weiji (Jiangsu University, China)

k-NearestNeighbor Algorithm Based on Feature Subspace 225
Xiaoyu Ma (China West Normal University, China), Tao Yang (China West Normal University, China), Jiaochuan Chen (China West Normal University, China), and Ziyu Liu (China West Normal University, China)

Application of Intelligent Computer Aided Teaching System in Physical Education 229
Wang Feng (Gansu University of Chinese Medicine, China)

Design and Implementation of Internet-Oriented News Management System 233
Jin Dong (Qinghai Normal University, China)
An Improved Method of Maximum Inter Class Variance for Image Shadow Processing 237
Li Peiyang (Anhui Polytechnic University, China), Lu Huacai (Anhui Polytechnic University, China), Zeng Xiuyun (Anhui Polytechnic University, China), and Lv Hefeng (Anhui Polytechnic University, China)

A Structural Design of key Modules of China Railway Group’s Financial Shared Information System 242
Boshi Wang (Nankai University, China)

Research on the Application of Nonlinear Editing Technology in vlog Production 246
Hui Wang (Dongying Vocational College, Dongying Shandong)

The Acyclic Coloring of the Direct Product and Semi-Strong Product of Special Graphs 250
Qiqi Lu (Northwest for Minzu University, China), Shuangliang Tian (Northwest for Minzu University, China), and Lizhen Peng (Northwest for Minzu University, China)

Application of Artificial Intelligence in Computer Network Technology in Big Data era 254
Deyong Jiang (Jiangxi University of Applied Science, China)

Analysis of the Influence of Buildings on Localizer’s Course Structure 258
Xiang Sun (The East China Regional Air Traffic Management Bureau CAAC, China), Ping Yang (The second research institute of CAAC, China), Runwen Li (The second research institute of CAAC, China), and Jiaquan Ye (The second research institute of CAAC, China)

Research on Intrusion Detection Method Based on Generative Adversarial Network 264
Junjie Zhang (Beijing University of Chemical Technology, China) and Ying Zhao (Beijing University of Chemical Technology, China)

Proper Lucky Number of Product Graph of Path 269
Zhuomo An (Northwest for Minzu University, China), Shuangliang Tian (Northwest for Minzu University, China), and Cai Jin (Northwest for Minzu University, China)

The Text Captcha Solver: A Convolutional Recurrent Neural Network-Based Approach 273
Zhongchen Dou (University of New South Wales, NSW)

Application of New Information Technologies to the Construction of Smart Civil Aviation Based on Scientometrics Analysis of Web of Science 284
Xiaoyong Yang (Civil Aviation Flight University of China, China), Shangyu Liu (Civil Aviation Flight University of China, China), and Hui Zhang (Civil Aviation Flight University of China, China)

Author Index 289