2021 International Conference on Artificial Intelligence, Big Data and Algorithms (CAIBDA 2021)

Xi'an, China 28 – 30 May 2021



IEEE Catalog Number: CFP21AV2-POD ISBN: 978-1-6654-2491-2

Copyright © 2021 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:
 CFP21AV2-POD

 ISBN (Print-On-Demand):
 978-1-6654-2491-2

 ISBN (Online):
 978-1-6654-2490-5

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



2021 International Conference on Artificial Intelligence, Big Data and Algorithms (CAIBDA) CAIBDA 2021

Table of Contents

Preface xi Committee Members xii Reviewers xiii		
Artificial Intelligence and Machine Deep Learning Applications		
Face Recognition Construction Site Access Control System Based on Open Source Computer Vision 1		
Time Series Power Anomaly Detection Based on Light Gradient Boosting Machine .5		
Research on Mobile Caravan Insurance Recommendation Method Based on Machine Learning .9 Hongwei Li (Beijing University Of Chemical Technology, China)		
Application of Deep Learning in Ground Penetrating Radar Image Recognition .16		
Time Synchronization Accuracy Verification for Multi-Sensor System .21. Songyu Yuan (Intelligent Robotics Research Center, China), Yuehua Li (Intelligent Robotics Research Center, China), Yong Chen (Intelligent Robotics Research Center, China), and Chenghao Wang (Intelligent Robotics Research Center, China)		
Application Practice of Electronic Information Engineering Technology in Communication Intelligence .25.		
Dan Wu (Sichuan AerospaceVocational College)		

Applications of Smart Energy Integrated Service Platform in Optimization of Energy Utilization of Customers 30
Technology Co., Ltd.), and Ma Jun (NARI Technology Co., Ltd.)
Research on Consensus Mechanism in Microgrid Transaction 37. Ming-Hui Deng (Fujian University of Technology, China), Zheng-Yi Tang (Fujian University of Technology, China), Wen-Yu Hu (Fujian University of Technology, China), and Yao-Yuan Zhuang (Fujian University of Technology, China)
Rice Weed Detection Method on YOLOv4 Convolutional Neural Network .41. Dong Hu (Shanghai Ocean University, China), Chao Ma (Shanghai Academy of Agricultural Science, China), Zhihui Tian (Shanghai Academy of Agricultural Sciences, China), Guohui Shen (Shanghai Academy of Agricultural Sciences, China), and Linyi Li (Shanghai Academy of Agricultural Science, China)
A Survey on Consensus Mechanisms for Blockchain Technology .46
State-of-Charge Estimation of Lithium Battery Based on Transfer Learning .50
Genome Reconstruction Problem: By Using De Bruijn Graph .54. YuTong Li (Guangdong Experimental High School, China)
Blockchain-Based Electric Vehicle Charging Reputation Management Mechanism .58. Da Huang (Fujian University of Technology, China), Zheng-Yi Tang (Fujian University of Technology, China), Wen-Yu Hu (Fujian University of Technology, China), and Qiang-Zhi Wu (Fujian University of Technology, China)
Broad Learning System Based on Ensemble Learning .62 Yan Yicheng (Yancheng Teachers University, China; Nanjing Tech University, China), Guo Wei (Yancheng Teachers University, China; Nanjing Tech University, China), and Wang Liwen (Yancheng Teachers University, China; Nanjing Tech University, China)
Research on Information Sharing System of Digital Library in Cloud Computing Environment .68 Wenlan Xie (Guangdong Peizheng College, China) and Lingxiao Liang (Guangdong Peizheng College, China)
Research on Privacy Protection Method of User Activity Area Trajectory Based on Noise Prefix Tree .72 Jinyang Zhang (Northeastern University, China) and Jun Lang (Northeastern University, China)

A Novel Non-Binary Associative Memory Based on Continuous Recurrent Neural Networks .76 Caigen Zhou (Yancheng Teachers University, China), Jianjiang Yu (Yancheng Teachers University, China), Jinsen Hu (Nanjing Tech University, China), and Yifan Hu (Nanjing Tech University, China)
Reinforcement Learning with Deep Deterministic Policy Gradient .82. Haining Tan (University of Toronto, Canada)
Review and Investigation of Merkle Tree's Technical Principles and Related Application Fields .86
Chinese Short Text Classification Method Based on Word Embedding and Long Short-Term Memory Neural Network 91. MingXia Gao (Beijing University of Technology, China) and JiaYi Li (Beijing University of Technology, China)
Android Malware Detection Method Based on Multi-Features Fusion .96. HaiSheng Yan (Chongqing University of Arts and Sciences, China), XinQiang Ma (Chongqing University of Arts and Sciences, China), Qiang Li (Chongqing University of Arts and Sciences, China), and QuanPeng Ji (Chongqing University of Arts and Sciences, China)
Research and Application of Iron Ladle Tracking Based on RFID Sensor Technology .101
Research on Pedestrian Detection Method Based on Receptive Field Module .107
Design and Research on Mechanism of Walking-leg all-Terrain Robot Mobile Platform .113
Meteor Tail: Octomap Based Multi-Sensor Data Fusion Method .118. Feng Jiang (Intelligent Robotics Research Center, China), Yuehua Li (Intelligent Robotics Research Center, China), Songyu Yuan (Intelligent Robotics Research Center, China), Xinliang Zhong (Intelligent Robotics Research Center, China), Wenxuan Chen (Intelligent Robotics Research Center, China), and Tian Xie (Intelligent Robotics Research Center, China)
News Article Name Disambiguation Model Based on Reinforcement Learning .122
Review on the Functional form and Development Trend of Energy Internet .128. Dezhi Li (China Electric Power Research Institute, China), Qing Zou (State Grid Beijing Electric Power Company, China), Xiaowei Liu (State Grid Beijing Electric Power Company, China), Weizheng Kong (State Grid Energy Research Institute, China), and Junxia Meng (China Electric Power Research Institute, China)

Big Data Analysis and Algorithm Model Prediction

Key Research on Recommendation Algorithms Based on Spatio-Temporal Relationships in Location Social Networks 133
News Text Classification Based on Bidirectional Encoder Representation from Transformers .137 Lin Deping (Beijing Institute of Graphic Communication, China), Wang Hongjuan (Beijing Institute of Graphic Communication, China), Liu Mengyang (Beijing Institute of Graphic Communication, China), and Li Pei (Beijing Institute of Graphic Communication, China)
Research and Application of Intersection Similarity Algorithm Based on KNN Classification Model 141 Wei Lv (Zhuhai College of Jilin University, China), Hongliang Huang (Zhuhai College of Jilin University, China), Weiyu Tang (Zhuhai College of Jilin University, China), and Tao Chen (Zhuhai College of Jilin University, China)
Parameter Prediction of Power Grid Branch Based on Cross Neural Network .1.45
Research on the Evolution Path of Sentiment Analysis Technology Based on Bibliometrics .150 Yuan Ni (Beijing Information Science and Technology University, China), Teng Zhang (Beijing Information Science and Technology University, China), Lei Xu (Beijing Information Science and Technology University, China), and Pengfei Han (Beijing Information Science and Technology University, China)
Summary of Data Mining and Analysis of Launch Vehicle Test Based on Small Sample Learning Method 158
Li Yuwei (Aerospace Engineering University, China), Yang Linyu (Aerospace Engineering University, China), Liu Xiangyu (Aerospace Engineering University, China), and Cheng Long (Aerospace Engineering University, China)
Research on Big Data Analysis Data Acquisition and Data Analysis 162
Safety Risk Management System in Electric Power Engineering Construction Under the Background of Big Data .166
Improved Lightweight Peanut Detection Algorithm Based on YOLO v3 .17.1

Research on Analysis and Prediction of Big Data of Chinese Medicinal Materials in R+Hadoop.1 Hongyan Hu (Inner Mongolia University for Nationalities), Ying Xin (Inner Mongolia University for Nationalities), Xijie Wu (Inner Mongolia University for Nationalities), Chengfeng Bao (Inner Mongolia University for Nationalities), Lingzhen Yang (Inner Mongolia University for Nationalities), and Laxinamujila Bai (Inner Mongolia University for Nationalities)	7.7.
Research on Design of Online Integration System of Multimedia Database Based on Artificial Intelligence .182	
Prediction of Ambient Humidity at in-Situ Thermal Desorption Sites .187	
Pedestrian Re-Identification Method Based on Bilateral Feature Extraction Network and Re-Ranking 191	
An Intelligent Prediction Model of Settlement Deformation for the Earth-Rock dam 198	
Analysis of Regional Differences in Scientific Research Performance of Universities Based on DEA-BCC Model in 2019 .202	
Blockchain-Based Node Data Detection Scheme for the Internet of Things System 206	••••
An Extracting and Labeling Algorithm for Connected Components in Images .210	
An Ensemble Variable Selection Method Based on Conditional Mutual Information .214 Lei Fan (University of Electronic Science and Technology of China)	••••
A Log Analysis Technology Based on FP-Growth Improved Algorithm .219. Jin Bo Chen (Fujian University of Technology, China), WenYu Hu (Fujian University of Technology, China), KangHui Ying (Fujian University of Technology, China), and Guo Nong Li (Fujian University of Technology, China)	
Research on Cost-Sensitive Classification Methods for Imbalanced Data .224	.

Cryptosystem Recognition Scheme Based on Convolution Features .229
Interpretable Analysis of NARX Neural Network Prediction MPA-AUC .233. Dehua Chen (Donghua University, China), Wei Zhang (Donghua University, China), Kun Shao (Shanghai Jiaotong University School of Medicine, China), and Weiliang Zhao (Macquarie University, Australia)
Research on Instance-Level Data Cleaning Technology .238. KangHui Ying (Fujian University of Technology, China), WenYu Hu (Fujian University of Technology, China), Jin Bo Chen (Fujian University of Technology, China), and Guo Nong Li (Fujian University of Technology, China)
Prediction and Analysis of Amazon User Behavior Based on Long Short-Term Memory and Manual Feature 243
Intelligent Optimization Algorithm Based on Big Data in Behavioral Finance of Securities Investment 248. Xuecong Zhang (Jinan University, China)
XRDI: A Database of X-Ray Dangerous Items .254 Yu Wang (Tsinghua University, China), Li Ming Yang (Tsinghua University, China), and Zhuo Qing (Tsinghua University, China)
Document Encryption Method with Mechanism of Enigma Machine .259. Yuxiang Lin (Shenzhen College of International Education, China), Xin Xia (NC State University, China), and Jingyi Yang (Chengdu University of Technology, China)
The Potential Customer's Background of the Chinese Electric Vehicle Market Base on Big Data 263
Jiaxuan Zhou (The Pennsylvania State University), Yuhao Guo (Xian Jiaotong University), Hui Huang (Tulane University), Ruohan Li (Purdue University), and Yuke Gan (University of California)
Author Index 269.