2021 3rd International Conference on Applied Machine Learning (ICAML 2021)

Changsha, China 23 – 25 July 2021



IEEE Catalog Number: CFP21U70-POD **ISBN:**

978-1-6654-2126-3

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:	CFP21U70-POD
ISBN (Print-On-Demand):	978-1-6654-2126-3
ISBN (Online):	978-1-6654-2125-6

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 3rd International Conference on Applied Machine Learning (ICAML) ICAML 2021

Table of Contents

Preface	xvii
Organizing Committee	
Keynotes	xxiii

Session I: Core Machine Learning Technique

A Bayesian Network Learning Method with Easy Reasoning
Quantitative Analysis of Fault Diagnosis Based on Fault Tree Reasoning
Coupling Coordinated Analysis of Environmental Regulation and Industrial Structure in Heilongjiang Province
Gene Feature Selection Method Based on ReliefF and Pearson Correlation
Comic Text Detection and Recognition Based on Deep Learning
Phishing Webpage Classification Method Based on Joint Features
Automatic Poincare Section
Animation Character Action Feature Extraction Based on Pyramid LK Optical Flow Algorithm . 32 Junjie Nan (Yanbian University, China), Lingyu Wang (Yanbian University, China), and De Li (Yanbian University, China)
Research on Hardware Implementation Technology of Dark Channel Priori Dehazing Algorithm Based on PYNQ
Yang Yinghao (Southeast University, China), Zhu Yongbo (Southeast University, China), Yang Quansheng (Southeast University, China), and Jiang Zhongming (Harbin Institute of Technology, China)

The Dual Model of Support Vector Machine Based on Granular Ball Computing
Detecting and Classifying Phishing Websites by Machine Learning
An Intrusion Detection Method Based on PCA and ResNet
Time Series Search Based on Locality Sensitive Hashing 57 Mengru Zhang (Tiangong University, China)
 Static Analytical Reasoning of Directed Cyclic Graph in the Discrete Case Weight Combination Method
 COVID-19 CT Image Classification and Pneumonia Lesions Segmentation using Deep Learning <i>Jian Huang (Youjiang Medical University for Nationalities, China) and</i> <i>Dongling Liang (Radiology Department, People's Hospital of Baise,</i> <i>China)</i>
 SART Based on Relativity-of-Gaussian Toward Low-Dose CT Reconstruction
Low Resolution Face Recognition System Based on ESRGAN
Multiscale Hierarchical Attention Fusion Network for Edge Detection
 Fault Diagnosis of Rolling Bearing Based on Fast Spectral Kurtosis and PSO Optimized Multi Kernel Extreme Learning Machine

Research on Recognition Method of Circuit Fault Diagnosis Model Based on Neural Network Fuzzy Clustering
 Using Deep Learning and Image Recognition to Realize the Electronic Management of Paper Original Records
Optimization for Logic Operation Problem in Stochastic Simulation of Dynamic Causality Uncertain Graph 99 Hao Nie (Institute of Nuclear and New Energy Technology, Tsinghua 91 University, China) and Qin Zhang (Department of Computer Science and Technology, Tsinghua University, China) 91
Incomplete Relationship in Sampling Inference Algorithm of Dynamic Uncertain Causality Graph
 Financial Ability Analysis for Enterprises' Competitive Advantage Study Based on Qualitative and Quantitative Methods
Are There Spillover Effects of Monetary Policy Uncertainty Among Developing Economies? - Evidence from China and India

Session II: Big Data & Cloud Computing

Software and Hardware Integrated Accelerators for Hadoop Appliance	23
Qualitative Analysis of Fault Tree Diagnosis for TCAS Data Processor1	28
Kun Hu (Anhui Vocational and Technical College, China), Yong Zeng	
(Anhui Xinhua University, China), Xiaomin Xie (Anhui Vocational and	
Technical College, China), and Jianghuai Du (Anhui Vocational and	
Technical College, China)	
Design and Implementation of Course Selection System Based on SpringCloud Micro-Service Architecture	32
Lang Pei (Wuhan Qingchuan University, China) and Lei Peng (Wuhan	
Qingchuan University, China)	

Research on the Competency Model of University Teachers Under the Background of Curriculum Ideological and Political Education
Study on the Comprehensive Evaluation System of Pingxiang Cultural Communication 140 Guoping Li (Scientific Research Department, Pingxiang University, P.R. China)
Design and Implementation of Big Data Analysis Algorithm in Ciphertext Domain Based on Homomorphic Encryption144Yun Fan Huang (Science and Technology on Communication Security Laboratory, China), Dian Hua Tang (Science and Technology on Communication Security Laboratory, China), Wei Zhao (Science and Technology on Communication Security Laboratory, China), Juan Ren (Science and Technology on Communication Security Laboratory, China), and Xiao Peng Yu (Science and Technology on Communication Security Laboratory, China)
An Empirical Analysis of the Influencing Factors of Chinese College Students' Credit Card Consumption
Internet of Things Gateway Fabrication
The Countermeasures of Big Data and Its Intelligent Processing in the Internet of Things Industry 161 Meiling Deng (Dongguan City College) and Qiang Chen (Dongguan City College)
The Impact of the Development of the Internet of Things on the Robotics Engineering Profession 165 Yang Libo (Guangdong University of Science & Technology, China)
Reform of Engineering Drawing Curriculum System Based on Emerging Engineering Education Concept and First-Class Curriculum Construction
The Principle of Firewall Technology and Its Application in Computer Network Security 174 Min Xiao (Xiangnan University, China), Mei Guo (Xiangnan University, China), and Hong Lv (Xiangnan University, China)
An Experimental Study on the Disyllabic Tones of Lhasa Dialect
Analysis on Development and Construction Methods of Smart Home System in the Context of Information

Research on Tone Perception of Tibetan Native Speakers in Mandarin Based on Acoustic Features
Hongjie Wang (Northwest Minzu University, China), Yonghong Li (Northwest Minzu University, China), and Axu Hu (Northwest Minzu University, China)
 Word Embedding-Based Context-Sensitive Network Flow Payload Anomaly Detection
Improved and Comparative End to End Delay Analysis in CBS and TAS using Data Compression for Time Sensitive Network 195 Md Mehedi Hasan (Beihang University, China), He Feng (Beihang 195 University, China), Md Tanvir Hasan (Premier University, Bangladesh), Bipro Gain (Beihang University, China), Md Ibrahim Ullah (University of Chittagong, Bangladesh), and Shahrukh Khan (Beihang University, China)
A Phishing Detection Method Based on Data Mining
Reconfigurable Aggregation Tree for Distributed Machine Learning in Optical WAN
Design of Hybrid Wireless Network on Chip and Maximum Three Hops Routing Algorithm 211 Yuling Liu (Tiangong University, China)
Practice of Reform Approach of Deep Integration of the Craftsman Spirit with Chinese Characteristics and Vocational Education Based on I Ching -A Case Study of Software Technology Specialty
The Prediction of Apple Inc. Stock Price with Machine Learning Models 222 Xinyue Zhao (Columbia University, USA)
An Experimental Study on Mandarin Tones of Dongxiang Male College Students in Gansu 226 Province 226 Fu Zhang (Northwest Minzu University, China), Dawa Pengcuo (Northwest 226 Minzu University, China), and Mouqing Wang (Northwest Minzu 210 University, China) 226
Gymnasium Simulation Design and Implementation Based on 3D Virtual Building
File Text Recognition and Management System Based on Tesseract-OCR236Tao Ma (Institute of Modern Physics, Chinese Academy of Sciences), Min24Yue (Institute of Modern Physics, Chinese Academy of Sciences), Chao24Yuan (Institute of Modern Physics, Chinese Academy of Sciences), and25Haibo Yuan (Institute of Modern Physics, Chinese Academy of Sciences), and26

 Application of Artificial Intelligence in Customer Service Field	240
Research on Data Synchronization Technology Based on Water Conservancy Distributed Data Storage Scheme <i>Chaolin Luo (Pearl River Water Resources Commission of the Ministry of</i> <i>Water Resources, China), Shuaihao Huang (Pearl River Water Resources</i> <i>Commission of the Ministry of Water Resources, China), Wufen Chen</i> <i>(Pearl River Water Resources Commission of the Ministry of Water</i> <i>Resources, China), Bo Zhang (Pearl River Water Resources Commission of</i> <i>the Ministry of Water Resources, China), and Qibin Liang (Pearl River</i> <i>Water Resources Commission of the Ministry of Water Resources</i> <i>Water Resources Commission of the Ministry of Water Resources, China)</i>	245
Reliability Analysis of Different Fault-Tolerant Mechanisms in Wireless Sensor Networks Ruihao Wang (Qinghai Normal Universit, China), Yinghua Tong (Qinghai Normal Universit, China), Liqin Tian (Qinghai Normal Universit, China; North China Institute of Science and Technology, China), and Defang Wang (Qinghai Normal University, China)	250
 Sentence Segmentation in Chinese Standard Vehicles Verification Note Texts Based on Context Rules Haiying Xia (PRC, Research Institute of Highway Ministry of Transport, China), Ruifen Cheng (Zhengzhou University of Industrial Technology, China), Xinlei Wei (PRC, Research Institute of Highway Ministry of Transport, China), and Yingji Liu (PRC, Research Institute of Highway Ministry of Transport, China) 	257
Big Data Guided Vehicle Routing with Urgence Constraint Tong Chen (Information & Telecommunication Branch, State Grid Zhejiang Electric Power Company, China), Yangdan Ni (Information & Telecommunication Branch, State Grid Zhejiang Electric Power Company, China), Ke Chen (Information & Telecommunication Branch, State Grid Zhejiang Electric Power Company, China), Junlin Zhou (Institute of Computing Innovation, Zhejiang University, China), and Xianke Zhou (Institute of Computing Innovation, Zhejiang University, China)	262
Similarity Computing Method of Poly-Encoders Short Texts in Both Chinese and Lao Based on Part of Speech Characteristics	
Research on A Fuzzy Clustering Partition Analysis Method for Circuit Fault Diagnosis Xiaomin Xie (Anhui Vocational and Technical College, China), Yueqin Wang (Anhui Xinhua University, China), Renwei Dou (Anhui Vocational and Technical College, China), Kun Hu (Anhui Vocational and Technical College, China), and Ying Hong (Anhui Vocational and Technical College, China)	272
New Word Discovery Algorithm for News Song Wen (Nanchang Institute of Science & Technology, China)	276
Research on Data Standard Compliance Testing of Transportation Information System Jing Deng (China Academy of Transportation Sciences, China), Zekun Geng (Department of Transport of Hebei Province, China), and Zhigang Shen (China Academy of Transportation Sciences, China)	280

Session III: IoT & Robotics

Design of An Intelligent Transfer Robot with Color Recognition
Research on Learning Method of Attribute Network Representation for Edge Node Discovery 292 Yiming Wang (Changchun Institute of Education, China) and Yimei Zhang (Changchun Institute of Education, China)
Research on Vehicle Safety in Accordance with EU Regulations
Research on the Evaluation Technology of Automobile After-Sales Service Based on Fuzzy Comprehensive Evaluation
 Multi-Moving Target Recognition and Tracking Based on Mobile Robot Platform
Research on the Failure Mode of Safety Related Parts of Passenger Cars
Research and Implementation of Image Recognition FOR Certificate Sorting and Stamping Robot 315 Shan Yujun (Liaoning Inspection Examination & Certification Centre, China), Liu Na (Liaoning Inspection Examination & Certification Centre, China), and Yang Ming (Liaoning Inspection Examination & Certification & Certification Centre, China)
A Driving Early Warning Method Based on Multi-Factor Fusion

Session IV: Retail & Manufacturing

Jijin Zhu (Guangdong University of Science and Technology, China)
Comprehensive Evaluation of Pingxiang Sponge City Construction
Grey Correlation Analysis of Producer Service and Manufacturing in Heilongjiang Province 339 Hongmei Dong (Daqing Municipal Party School of CPC, China)
Causes of Errors in Machining Process Technology and Control Strategies
Repairmance Strategy Model of Intelligent System Information Facilities Based on Repairmance Cost
Research on Comprehensive Evaluation Method of Non Intervention Load Identification 351 Terminal Based on Deep Learning 351 Guochao Yang (State Grid Tianjin Chengdong Electric Power Supply 351 Company, China), Zhaowen Yang (State Grid Tianjin Chengdong Electric Power Supply Company, China), Wei Feng (State Grid Tianjin Chengdong Electric Power Supply Company, China), Wei Feng (State Grid Tianjin Chengdong Electric Power Supply Company, China), Jianjun Liu (State Grid Tianjin Chengdong Electric Power Supply Company, China), and Hongwei Wang (State Grid Tianjin Chengdong Electric Power Supply Company, China)
Research on the Suspension Force Model for the Large-Air-Gap Permanent-Magnet Suspension Belt Conveyor 356 Zhongxun Wang (Yantai Vocational College, China) and Jietao Pu 356 (Shandong Jingzhi Construction Co., Ltd, China) 356
Research on Dam Deformation Prediction Model Based on Wavelet Neural Network
Chaolin Luo (Pearl River Water Resources Research Institute, China), Wufen Chen (Pearl River Water Resources Research Institute, China), Lijun Guo (Shanghai Electrical Apparatus Research Institute, China), Bo Zhang (Pearl River Water Resources Research Institute, China), and Qibin Liang (Pearl River Water Resources Research Institute, China)
Wufen Chen (Pearl River Water Resources Research Institute, China), Lijun Guo (Shanghai Electrical Apparatus Research Institute, China), Bo Zhang (Pearl River Water Resources Research Institute, China), and

Impact of Resources and Leagile Strategy on Organizational Performance: An Empirical Study	
in the Context of the Apparel Supply Chain	
Syed Abdul Rehman Khan (Xuzhou University of Technology, China), Adeel	
Shah (College of Business Management (CBM), Institute of Business	
Management, Pakistan), Zhang Yu (Chang'an University, China), and Syed	
Taj Khan (PAF-KIET University, Pakistan)	

Session V: Healthcare & Lifesciences

Convolutional Neural Network Based Smart System to aid an Epileptic Patient
A Deep Learning Method on Audio and Text Sequences for Automatic Depression Detection 388 Jing Xiao (Department of Automation, Southeast Universit, China), Yongming Huang (Department of Automation, Southeast Universit, China), Guobao Zhang (Department of Automation, Southeast Universit, China), and Wei Liu (Department of Automation, Southeast Universit, China)
 Early Warning of Abnormal Sleep Breathing Based on Multivariate State Estimation Method and Real-Time Dynamic Baseline
Emotional Analysis of Clothing Product Reviews Based on Machine Learning
A Wireless and Wearable System for Fetal Heart Rate Monitoring
Deep Learning Based Diagnosis of Alzheimer's Disease using Structural Magnetic Resonance Imaging: A Survey 408 Tian Wang (Communication Unversity of China, China) and Lihong Cao (Communication Unversity of China, China)
A Survey on Neural Machine Translation Applied to Sign Language Generation

Intelligent Method of Non-Invasive Detection and Grading of Hypertension using Fingertip	
Photoplethysmography	418
Mingwei Zhang (University of Shanghai for Science and Technology,	
China), Tianyi Zhang (University of Shanghai for Science and	
Technology, China), and Yunzhang Cheng (University of Shanghai for	
Science and Technology, China; Shanghai Interventional Medical Device	
Engineering Technology Research Center, china)	

Session VI: Energy & Utilities

Research on Ring Network Structure Optimization of Medium Voltage Distribution Network Considering Load Complementary Characteristics
Predicting SOC of Power Battery Based on GA-BP Algorithm
In-Network Caching in Mobile Network: Research Issues and Challenges
Single Stage Inverted Pendulum Controller Design441Jiarui Xu (Dalian Jiaotong University), Chunguang Zhang ((DalianJiaotong University), and Ruixin Wang (Dalian Jiaotong University)
Application of PWM Control Technology in Photovoltaic Inverter Circuit
Navigation Safety Monitoring System of Ship Bridge Area Based on Convolution Neural Network 449 Keyin Miao (Navigation College, Jiangsu Maritime Institute, China), 449 Renqiang Wang (Navigation College, Jiangsu Maritime Institute, China), 449 Hua Deng (Navigation College, Jiangsu Maritime Institute, China), 449 Jianming Sun (Navigation College, Jiangsu Maritime Institute, China), 449
Realization of Simulation of Ship's Navigation Trajectory in Bridge Area
Design and Experiment of Automatic Seed Cleaning System for Suction Tray of Pneumatic-Vibrative Tray Precision Seeder

Research on the Methods of Field and Indoor Integration for Surveying and Mapping in Power Engineering
Li Bin (Shandong Electric Power Engineering Consulting Institute Corp., Ltd., China), Jiang Junyi (Shandong Electric Power Engineering Consulting Institute Corp., Ltd., China), Ma Chao (Shandong Electric Power Engineering Consulting Institute Corp., Ltd., China), Sun Chong (Shandong Electric Power Engineering Consulting Institute Corp., Ltd., China), and Li Pengfei (Shandong Electric Power Engineering Consulting Institute Corp., Ltd., China)
Chromaticity Preserving Contrast Enhancement for Low Illumination Images
Optimal Allocation of Photovoltaic&Energy Storage Grid System Based on Markov Chain 471 Hansong Wu (Wuxi Power Supply Company State Grid Jiangsu, Electric Power Company limited), Xiangchao Li (Wuxi Power Supply Company State Grid Jiangsu, Electric Power Company limited), Hang Liu (Wuxi Power Supply Company State Grid Jiangsu, Electric Power Company limited), and Xulin Ren (Wuxi Power Supply Company State Grid Jiangsu, Electric Power Company limited)
Decoupling Control of Distillation Column Based on Active Disturbance Rejection Control 477 Cuiping Pu (Kunming University, China), Jie Ren (Kunming University, China), and An Yu (Kunming University, China)
Design of Attitude Control System for Guided Projectile
Research on Monitoring of Information Equipment Based on Zabbix for Power Supply Company . 487
Guo Shan Yang (State Grid Gansu Electric Power Economic Technology, Research Institute, China), Chao Liu (Wuhan Maritime Communication Research Institute, China), Guo Guangjian (State Grid BaiYin Electric Power Supply Company, China), and Feng Gao (Nari Group, State Grid Electric Power Research Institute, China; Beijing Kedong Electric Power Control System Co. Ltd, China)
Improved TF-IDF Algorithm Combined with Multiple Factors 492 Zhe Zhang (Tianjin University of Technology and Education, China) and 2hifeng Wu (Tianjin University of Technology and Education, China)
Research and Application of Genetic Algorithm Based on Probability Amplitude Quality Operator
Simulation and Optimization of Millimeter Wave Conical Conformal Phased Array 501 Jun Zhang (Army Aviation Institute, China), Jiaxiang Wang (Army Aviation Institute, China), and Guoxin Zhang (Army Aviation Institute, China)

Research on Dynamic Analysis Technology of Economic Evaluation of Power Grid Digital	
Technology	. 505
Gang Wang (Global Energy Interconnection Research Institute Co., Ltd,	
China; State Grid Key Laboratory of Information & Network Security,	
China), Aidi Dong (State Grid Jilin Electric Power Co., Ltd, China),	
and Jianhong Pan (State Grid Jilin Electric Power Co., Ltd, China)	

Author Index	511	
--------------	-----	--