# **2020 2nd International Conference on Applied Machine** Learning (ICAML 2020)

Changsha, China 16 – 18 October 2020



IEEE Catalog Number: CFP20U70-POD **ISBN:** 

978-1-7281-9283-3

## Copyright © 2020 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:	CFP20U70-POD
ISBN (Print-On-Demand):	978-1-7281-9283-3
ISBN (Online):	978-1-7281-9264-2

#### 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



## 2020 2nd International Conference on Applied Machine Learning (ICAML) ICAML 2020

### **Table of Contents**

Message from the General Chair	. xiii
Message from the Program Chair	xiv
Organizing Committee	. xvi
Technical Program Committee	
International Advisory Committee	

### 2020 2nd International Conference on Applied Machine Learning

Research on Parallel Improvement of CVFDT Algorithm Based on Spark
Model Design of Artificial Immune System in Power Cyber Security Protection
Analysis of Requirements Characteristics for Smart Product
<ul> <li>Key Technology of Multifunctional Wide Area Synchronous Phasor Measurement Terminal Device in Distribution Network</li></ul>
BiLSTM-A: A Missing Value Imputation Method for PM2.5 Prediction

Research on Personal Credit Evaluation of Commercial Banks under Ensemble Learning Framework
Controller Design of Catastrophic Course in Process of Airdropping Heavy Cargo
<ul> <li>Research on the Impact of Foreign Exchange Reserves on the Effectiveness of China's</li> <li>Monetary Policy from the Perspective of Marxist Economics</li></ul>
Research on Domestic Heterogeneous Database Centralized Management Technology Based on Distributed Scheduling Technology
Design and Implementation of College English Learning System Based on Speech Recognition Technology
Design and Realization of Healthy and Resilient Space System in Old City Reconstruction Based on GIS
Research on Deployment Management Compatibility of Heterogeneous CPU Environment in Enterprise Application System Based on Containerization Technology
Design and Implementation of Network Precision Marketing System Based on Big Data Algorithm
Research on the Design and Evaluation Algorithm of Multimedia Infant Dance Teaching System 74
Kai Wang (Weifang Engineering Vocational College)
Attendance System Based on Face Recognition and GPS Tracking and Positioning

Research on Client Environment Consistency Based on Office Desktop Custom Container Technology
Research and Implementation of Cross Platform Technology of Domestic Mobile GIS System 88 Hao Wu (North China Institute of Computing Technology), Ying Nie (North China Institute of Computing Technology), and Liying Pan (North China Institute of Computing Technology)
Research on Mechanical Fault Diagnosis Method of CNC Machine Tools
Design of Doctor-Patient Management Platform Based on Microservice Architecture
Design and Research of Novel Coronavirus Epidemic Screening System
Research on Topic Clustering Mining Algorithm for Social Media Big Data
Research on Interior Design Method Based on Deep Learning
Application Analysis and Research of 5G Technology in Power System

Fault Diagnosis of Wind Turbine Planetary Gearbox Based on Variational Mode Decomposition and Convolution Depth Belief Networks
Tao Tan (Guodian NARI Nanjing Control System Co., Ltd), Chi Zhang (Guodian NARI Nanjing Control System Co., Ltd), Jiandong Sun (Guodian NARI Nanjing Control System Co., Ltd), Jia Wang (Guodian NARI Nanjing Control System Co., Ltd), Fan Lu (Guodian NARI Nanjing Control System Co., Ltd), and Jiebo Feng (State Grid Sheyang County Power Supply Company)
<ul> <li>Detection Report of Infrared Screening Instrument</li></ul>
Study on Dynamic Temperature Compensation Model Based on Non-Uniform Temperature Field 134
Xia Zhao (Beijing Institute of Metrology), Zilong Zhao (Beijing Institute of Metrology), Qufei Shi (Beijing Institute of Metrology), Jian Wu (Beijing Institute of Metrology), Lixia Cui (Beijing Institute of Metrology), and Fang Guo (Beijing Institute of Metrology)
Time Series Anomaly Detection Based on Graph Convolutional Networks
The Analysis of the Way and Impact of US Reducing the National Debt Scale
The Analysis of Commutation Switching Process Mutation
Issues, Challenges and Techniques for Resource Provisioning in Computing Environment 157 Suprava Ranjan Laha (ITER (SOA University)), Manoranjan Parhi (ITER (SOA University)), Saumendra Pattnaik (ITER (SOA University)), Binod Kumar Pattanayak (ITER (SOA University)), and Srikanta Patnaik (ITER (SOA University))
Internet Enabled Transformation and Upgrading of Traditional Industries: Taking Zhejiang Province as an Example
Research on Business Development Strategy of Application Software Store
Application Research of Big Data Analysis in Higher Vocational Music Education

<ul> <li>Study on Spatial Distribution of Housing Price and Its Influencing Factors of Cities and</li> <li>Towns Peripheral to China (Hubei) Pilot Free Trade Zone Wuhan Area</li></ul>
Research on Reactive Power Optimization of Power System Based on Improved Particle Swarm Algorithm
Kang Li (Shanghai DianJi University, China) and Guige Gao (Shanghai DianJi University, China)
Analysis of Big Data Cleaning Algorithm Research and System Platform Construction
Research on Some Key Technologies of Wireless Sensor Networks Based on Optimization Theory. 191
Liqiang Mou (Chengdu University of Technology, China), Ziwen Wang (Chengdu University of Technology, China), and Qin Gu (Chengdu University of Technology, China)
Intelligent Financial Development Based on Artificial Intelligence
<ul> <li>Weapon System of Systems Evaluation Method Based on Capability Perspective</li></ul>
Research on the Application of Internet Technology in Dance Teaching
Analysis on the Construction Path of "Curriculum Thought and Politics" in Higher Vocational Chinese Teaching Under the Background of Big Data
The Implementation Plan of "Curriculum Thought and Politics" in Higher Vocational Colleges from the Perspective of Deep Learning
Empirical Analysis on Financial Deterioration Forecast of Listed Companies Based on Cash Flow Perspective
Analysis and Research of News Gathering and Editing Process Based on Data Mining
In The Era of Big Data, Training the Practical Innovation Ability of Applied Talents with the Carrier of Mathematical Modeling Competition
The Important Role Of Internet Algorithm In English Language Learning

Analysis of College Students' Creativity Consciousness Driven Under the Background of Blockchain
Safety Analysis System of Fruit Logistics Supply Chain Based on AMR
Fish Detection Based on Grey-Markov Model
Actual Image Data Generation and Application via Generative Adversarial Network
An Innovative Marketing Strategy: Adopting AR & VR in Jewelry Sales
The Application and Threat of the Internet of Things in the Smart Grid
Study on Load Balancing Scheduling Strategy Based on Prediction and ACO Algorithm
Deconstruction of the Broad Dimension of Enterprise Innovation Under the Condition of Sharing Economy
The Operation Mode of Flow Economy and Its Evaluation
Application of Blockchain in Life Cycle Cost Management of Weapon Equipment
Study on PID Control of Aquatic Product Dryer Based on Support Vector Machine Optimized by Improved Particle Swarm Algorithm

Research on the Application of Blockchain Technology in Supply Chain Financial Business371 Jingjing Chen (Guangdong University of Science and Technology, China)
Analysis of Family Investment Behavior in Dongguan City
Research on Business Administration Informatization Under the Background of Big Data 382 Haifeng Liao (Guangdong University of Science & Technology, China)
Research on Constructing Learning-Centered Interactive Teaching Design with the Support of Information Technology
Hao Wei (Guangdong Institute of Science and Technology, China)
Computer Network Security Loopholes and Solutions Analysis Strategies
Research on the Implementation Paths of Domestic Economic Cycle
Opportunities and Challenges of Zhuhai's Financial Industry Development Under the Background of Cross-Border Financial Cooperation between Guangdong and Macao
Research on Energy Collection and Power Supply Technology of Human Walking Based on
Inertia
Design of Artificial Intelligence Control System for Automobile Electronic Information Data
Hanhong Tan (Guangdong University of Science & Technology, China)
Research on Electronic Diagnostic Technology in New Energy Vehicle Maintenance
Research on Algorithms for Power Supply Restoration of New Type Distribution Network 420 Yongqiu Liu (Guangdong University of Science & Technology, China)
Coupling and Coordination Analysis of Urban Leisure: A Case Study of Dongguan City
The Integration of Blockchain and Supply Chain Management: A State-of-the-Art Literature Review
Application of Computer VR Technology in Physical Education Class
Innovative Research on the Educational Management of College Students in the Network Environment

Author Index	443
--------------	-----