2020 International Conference on **Advance in Ambient Computing** and Intelligence (ICAACI 2020)

Ottawa, Ontario, Canada 12 – 13 September 2020



IEEE Catalog Number: ISBN:

CFP20X89-POD 978-1-7281-9754-8

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:
 CFP20X89-POD

 ISBN (Print-On-Demand):
 978-1-7281-9754-8

 ISBN (Online):
 978-1-7281-9753-1

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 International Conference on Advance in Ambient Computing and Intelligence (ICAACI) ICAACI 2020

Table of Contents

Organizing Committee Reviewers	
Intelligent Matrix Parking loT Based on RPI Technology Hang Yang (Southeast University Chengxian College), Jing Wang (Southeast University Chengxian College), Dong Yang (Southeast University Chengxian College), and Xiaodong Zhao (Southeast University Chengxian College)	11
Network Congestion Control and Reliability Optimization with Multiple Time Delays from the Perspective of Information Security	16
Construction of Big Data Epidemic Forecast and Propagation Model and Analysis of Risk Visualization Trend	21
Kalman Filter Algorithm for Sports Video Moving Target Tracking	26
Binocular Stereo Vision Assisted Industrial Robot Online Motion Compensation Analysis and Trajectory Fitting	31
Chaotic Wireless Communication and Related Network Information Security Inversion Technology	36
Research on Malicious TLS Traffic Identification Based on Hybrid Neural Network	42
Hadoop-Based University Ideological and Political Big Data Platform Design and Behavior Pattern Mining	47
Application of FPGA in Deep Learning	52

Practice of Machine Learning Algorithm in Data Mining Field	5
Application Scenarios and Practice Essence of Data Science Based on Big Data Analysis	O
Application Analysis of Artificial Intelligence Technology in the Development of Mobile Internet	3
Hui Zhang (Beijing Institute of Technology)	
Research and Development of Data Security Multidimensional Protection System in Cloud	_
Computing Environment	/
Handwritten Numbers Recognition, Detection and Generation Based Convolutional Neural	
Network	1
Face Recognition in the Scene of Wearing a Mask	7
Chao Qi (Shaanxi Normal University) and Lei Yang (Shaanxi Normal University)	
Informal Governance Mechanism, Network Power and Knowledge Flow of Enterprise Innovation	
Network	1
Research Association), Xiaomei Li (Sichuan University, Chengdu Soft	
Creative Intelligence Research Association), Zhenkang Wang (Sichuan	
University, Chengdu Soft Creative Intelligence Research Association),	
and Ying Zhang (Zhongnan University of Economics and Law)	_
An Empirical Study on the Use and Influencing Factors of "XUEXI.CN APP" in Universities 89. Zhaojun Guo (Marxist College of Jiangsu University)	9
Design and Implementation of Operating System in Distributed Computer System Based on	
Virtual Machine94 Xing Rong (University of Miami)	4
Adaptive Tracking of Moving Objects of Sports Training Robot Based on Image Error	Q
Hong Wang (Public Department of Wuhan University of Technology and Industry)	J
Analysis of 5G Mobile Communication Network Architecture Based on Channel State	
Acquisition100	2
Rui Cheng (Zhengzhou University)	
Research on Fire Detection and Image Information Processing System Based on Image Processing	6
Wentao Xiong (Songzi Fire Rescue Brigade)	_
Establishment and Application of Computer Collaborative Network for Architectural Design	
Based on BIM	J
Design and Analysis of Educational Resources Recommendation Service System Based on 5G Era. 11	4
Xingyang Wang (Woosuk University) and Kim Uhn Jong (Woosuk University)	
Adaptive Data Acquisition Technology for Android System Based on Big Data Analysis	8

Research on Physical Fitness Grading Model of Swimming Training Based on Real-Time Cloud Computing
Liqun Su (Zhuhai College of Jilin Llniversity) and Li Yang (Landis+Gyr Meters & Systems (Zhuhai) Co.Ltd)
Consequence Simulation and Risk Assessment Model of Liquid Ammonia Leakage Accident Based on PHAST Software
Research on Water Environment Monitoring Technology Based on Computer Hydrochemical Model . 130
Erjun Liu (Lianyungang Urban Water Conseruancy Project Management Department) and Zhifu Pan (Lianyungang Urban Water Conseruancy Project Management Department)
Research on the Construction of Marketing Competitiveness Evaluation Index System Based on Association Rules Algorithm
Analysis of Human Resource Management Mode and Its Selection Factors Based on Decision
Tree Algorithm
Yuzhong Liu (Jiangxi University of Applied Science)
Simulation Analysis of Standardized Management Measures of Enterprise Accounting Based on Cloud Computing
Software Development Method Based on Software Bus
Research on Vehicle Detection and Vehicle Type Recognition under Cloud Computer Vision 151 Fengyun Zhao (Automotive Data of China (Tianjin) Co., Ltd.), Yang Tian (Automotive Data of China (Tianjin) Co., Ltd.), and Min Liu (Automotive Data of China (Tianjin) Co., Ltd.)
Auction System Based on Java Language
Image Segmentation Technology and Its Application in Digital Image Processing
Design and Development of Digital Painting Online Learning and Communication System Based on Visual Semantics
Research on Feature Description Based on Global Gray Order Pattern
Application of Convolutional Neural Network in Intrusion Detection
Design and Implementation of English Online Translation Platform Based on Multi-Strategy Analysis
Fan Yu (Jilin Engineering Normal University)

Application of Big Data Technology in New Energy Vehicle Networking Platform	. 177
Research on Computer Network Information Security and Protection Strategy Based on Deep Learning Algorithm	. 181
Real Time Retrieval Technology of Vehicle Navigation and Location Information under Internet of Things Environment	. 185
Research on Optimization Method of Computer Network Service Quality Based on Integration of Various Artificial Intelligence Technologies	. 189
Design Ideas of Mobile Internet Desktop System Based on Virtualization Technology in Cloud Computing	. 193
Model and Implementation of E-Commerce Recommendation System Based on User Clustering Jiaoli Zhou (Hainan Vocational University of Science and Technology), Fang Wan (Hainan Vocational University of Science and Technology), and Ru Jing (Hainan Vocational University of Science and Technology)	. 197
Author Index	201