# 2020 International Conference on Computer Network, Electronic and Automation (ICCNEA 2020)

Xi'an, China 25 – 27 September 2020



IEEE Catalog Number: CFP20M07-POD ISBN: 978-1-7281-7084-8

#### 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:
 CFP20M07-POD

 ISBN (Print-On-Demand):
 978-1-7281-7084-8

 ISBN (Online):
 978-1-7281-7083-1

#### **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 Computer Network, Electronic and Automation (ICCNEA)

### **ICCNEA 2020**

#### **Table of Contents**

Message from the General Chair Message from the Program Chair Welcome Message Organizing Committee Program Committee Reviewers	xiv xv xvi xvii
Computer Science and Engineering	
Research on Machine Learning Prediction of Air Quality Index Based on SPSS Limei Ma (Hebei Normal University), Yijun Gao (Dominican University), and Chen Zhao (Hebei Normal University)	1
Research on Object Depth Information Measurement System in Image	6
Improved Genetic Algorithm for Emergency Materials Vehicle Routes Optimization  Jiashan Zhang (Chongqing Vocational Institute of Engineering) and  Xiaoqun Lin (Chongqing Vocational Institute of Engineering)	11
An Improved Moving Target Detection Algorithm Based on Vibe	16
Face Recognition Based on LBP Algorithm Yang Tao (Nanchang Institute of Science & Technology) and Yuanzi He (Guangdong University of Science & Technology)	21
A New Subsampling Deep Q Network Method Yabing Guan (Xi'an Technological University), Bailin Liu (Xi'an Technological University), Jiangwei Zhou (Xi'an Technological University), and Wenjing Wang (Xi'an Technological University)	26
Travel Behavior Recognition and Modeling Technology Integrating Personal Social Information	32

Detecting Managerial Opportunism in ESO Reports Based on Big Data	38
Research on Data Fusion of Pilot's LOS and Target Information  Zhi Lin (Xi'an Technological University), Pengxiang Xue (Xi'an  Technological University), and Changyuan Wang (Xi'an Technological  University)	43
Research on 3D Object Recognition Based on Feature Level Fusion  Fan Yu (Xi'an Technological University) and Rui Yang (Xi'an  Technological University)	49
Traffic Sign Recognition Based on Improved SSD Model	54
Effect of Fair Value Measurement Model of Investment Property on Company Financial Risks in China	59
Implementation of Real-Time Scheduling Algorithm on Multi-Core Platform Xuemei Zhang (Xi'an Technological University), Shujuan Huang (Xi'an Technological University), and Jinghui Li (Xi'an Technological University)	66
Criminal Investigation Image Retrieval Based on Deep Learning	72
Research on Facial Expression Recognition Based on Neural Network	78
A Optimization Algorithm for Association Rule Based on Spark Platform  Yongxiong Zhang (GuangZhou College of Technology and Business) and  Liangming Wang (South China University of Technology)	82
Based on the Research of Texture Image Restoration Technology	87
Research on License Plate Recognition of Two-wheel Motor Vehicle Based on Image Processing.  Tong Li (Xi'an Shiyou University, Shaanxi Provincial Key Lab of Oil  and Gas Well, Measurement and Control Technology) and Qizhi Zhang  (Xi'an Shiyou University, Shaanxi Provincial Key Lab of Oil and Gas  Well, Measurement and Control Technology)	91
Design and Implementation of SM9 Identity Based Cryptograph Algorithm  Chenguang Tian (Xi'an Technological University), Linna Wang (Xi'an  Polytechnic University), and Meng Li (Shaanxi Aerospace 706  Information Technology Co., Ltd.)	96
State-of-the-art of Object Detection Model Based on YOLO	101

Comparison of Initial Registration Algorithms Suitable for ICP Algorithm	106
An Image Comparison Algorithm Based on Contour Similarity	111
Design of Attendance System Based on Face Recognition and Android Platform	117
Research on Construction of Driving Conditions Based on K-Means Algorithm	122
Establishment and Application of Big Data Processing Platform	127
Research on Cognitive APP Evaluation of Visually Impaired Users	133
Research on Intelligent Planning Based on Self-awareness  Yanxing Feng (Xi'an Technological University), Wuqi Gao (Xi'an  Technological University), and Junmin Luo (Xi'an Technological  University)	138
Research on Real-time Curve Drawing Method Based on VB.NET	144
Surface Defect Detection of Hot Rolled Steel Strip Based on Image Compression	149
Research on Face Detection Technology Based on MTCNN  Ning Zhang (Xi'an Technological University), Junmin Luo (Xi'an  Technological University), and Wuqi Gao (Xi'an Technological  University)	154
An Empirical Analysis of China's Environmental Regulation Based on Big Data	159
Network Technology and Engineering	
Research on Highway Tunnel Ventilation Control Based on Internet of Things and Grey Prediction Algorithm Shengquan Yang (Xi'an Technological University), Weiming Luo (Xi'an Technological University), Zebin Wang (Xi'an Technological University), and Hua Meng (Xi'an Technological University)	164

Business Process Transformation and FSS Evaluation Under Cloud Computing	170
An Intelligent Network Video Chat System Based on VNN Platform	175
Research on Air Quality Forecasting Based on Big Data and Neural Network	180
Information Architecture Design Based on Block Chain Technology  Jieyu Lai (Guangzhou College of Technology and Business), Lianxiong Du (Guangzhou College of Technology and Business), and Qianfan Li (Guangzhou College of Technology and Business)	185
Research on Transmission Line Monitoring System Combined with Prediction Model	191
Course Model Research of OBE in "Internet Plus" Era	196
A Tactical Subnet Usability Simulation Strategy Integrating Centrality Index  Nierui Fan (Xi'an Technological University), Qi Guo (Xi'an  Technological University), Ying Lu (Xi'an Technological University),  and Yanfang Fu (Xi'an Technological University)	201
Research on Offloading Strategy in Edge Computing of Internet of Things  Xiaoting Duan (Xi'an Technological University), Fei Xu (Xi'an  Technological University), and Yongyong Sun (Xi'an Technological  University)	206
Research on Finger Vein Recognition Based on Sub-Convolutional Neural Network	211
Financial Shared Service Model Based on Block Chain and Evaluation  Wei Tang (Xi'an University of Technology), Shu Chen (Shaanxi Radio and  TV University), Shuili Yang (Xi'an University of Technology), and Dan  Zhang (Xi'an University of Technology)	217
Design of Intelligent Logistics Information Platform Based on Block Chain Technology	222
Research and Transplantation of Lightweight Protocol Stack on Windows Platform Runzhi Wu (Xi'an Technological University), Shujuan Huang (Xi'an Technological University), and Jianguo Wang (Xi'an Technological University)	229
Research on Shortest Routing Algorithm of IPV9	234

A Simulation Evaluation of Field Network Based on Multi-performance Fusion	0
Research on Improved DV-HOP Localization Algorithm Based on RSSI	5
Design of Simulation Training System for Communication Network	9
Correlation Filter Network Model Performance Analysis	4
Research on Image Inpainting Based on Generative Adversarial Network	9
Application of Internet of Things Technology in the Urban and Rural Transportation	4
Electricity Trading Model Based on Chaincode and Multi-stage Hybrid Auction	9
Research on Application of Blockchain Technology in Distributed Energy Trading of Microgrid	4
Sensing Terminal for Big Data Oil and Gas Pipeline Corrosion Monitoring	9
Research on DWTT Fracture Evaluation Based on U-net Network Model	4
A Non-Blind Deconvolution Method For Space Target Images Based on Deep Learning	8
Research on Person Re-Identification Method Based on Fine-tune ResNet50 Network	3

Research of Network Economy on China International Trade Under the Big Data	298
Electronic Technology and Engineering	
Dc Voltage Control Strategy for Z-source Inverter Based on LADRC  Shuhao Xu (Xi'an Shiyou University, Shaanxi Provincial Key Laboratory of Oil and Gas Well Measurement and Control Technology), Hailong Liu (Xi'an Shiyou University, Shaanxi Provincial Key Laboratory of Oil and Gas Well Measurement and Control Technology), and Lin Li (Xi'an Shiyou University, Shaanxi Provincial Key Laboratory of Oil and Gas Well Measurement and Control Technology)	303
Research on Dynamic Voltage Rise Control Driven by IGBT	308
An Analog Circuit Diagnosis Based on SVM Parameter Optimization and Feature Process	313
Communication Mode in Ubiquitous Power Internet of Things  Guangcheng Xie (State Grid Chongqing Electric Power Company), Yan Zeng (State Grid Chongqing Electric Power Company), Jun Ye (State Grid Chongqing Electric Power Company), and Ke Zheng (State Grid Chongqing Electric Power Company)	318
Research on Voice Cloning with a Few Samples	323
Feature Extraction and SVM Parameters Optimization Based on ICQPSO  Jing Li (Army Engineering University, Shijiazhuang), Yuefei Zhao (Army Engineering University, Shijiazhuang), Xijun Gao (Army Engineering University, Shijiazhuang), and Wei Zhao (Army Engineering University, Shijiazhuang)	329
Data Demand Model Based on Ubiquitous Power Internet of Things  Guangcheng Xie (State Grid Chongqing Electric Power Company), Yan Zeng (State Grid Chongqing Electric Power Company), Jun Ye (State Grid Chongqing Electric Power Company), and Xiaoming Cheng (State Grid Chongqing Electric Power Company)	333
Design of Current Buck Converter Based on Frequency Domain Analysis  Yingna Guo (Xi'an Shiyou University), Jiuxu Song (Xi'an Shiyou  University), Pengfei Gao (Xi'an Shiyou University), and Jiamin Ren (Xi'an Shiyou University)	337

Research on Multi-node Broadband Power Line Channel Modeling	2
Research on Optimization of Cathodic Protection Effect of Buried Pipeline	7
Reasearch of Shunt Active Power Filter Based on Disturbance Rejection Controller	2
Optimization of Oil Sealing Surface Microstructure of Hydrostatic Turntable Based on ANN 35  Enxiu Shi (Xi'an University of Technology), Haotian Wang (Xi'an  University of Technology), Zixuan Zhang (Xi'an University of  Technology), and Chen Li (Xi'an University of Technology)	7
Improvement of Fuzzy PID Algorithm Based on Variable Domain Theory	3
Feature Extraction and Research Based on MRI Image of Cerebral Hemorrhage	9
Research on Automatic Lighting Control Equipment of Tunnel Entrance	3
Sage Husa Adaptive Integrated Navigation Algorithm Based on Variable Fading Factor	8
Research on Sliding Mode Control of Permanent Magnet Synchronous Drive Motor	4

Data Analysis and Crawler Application Implementation Based on Python	389
Development of Online Examination Management System for Rig Operation Process	. 394
Design and Development of Virtual Experiment Network Platform for Rig Control	. 399
Virtual Visualization System for Well Trajectory of Immersion Directional Well Linxiu Sha (Xi'an Shiyou University) and Kun Li (Xi'an Shiyou University)	. 404
Research on an Improved Single Neuron PI Control Strategy Lin Li (Xi'an Shiyou University) and Mingshuai Luo (Xi'an Shiyou University)	409
Evaluation Model of Health Status of Complex Equipment Based on Degradation Degree  Ou Li (Xi'an Technological University) and Bailin Liu (Xi'an  Technological University)	414
Author Index	419