2020 International Workshop on **Electronic Communication and Artificial Intelligence** (IWECAI 2020)

Shanghai, China 12 – 14 June 2020



IEEE Catalog Number: CFP20Y19-POD ISBN:

978-1-7281-8150-9

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:
 CFP20Y19-POD

 ISBN (Print-On-Demand):
 978-1-7281-8150-9

 ISBN (Online):
 978-1-7281-8149-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 International Workshop on Electronic Communication and Artificial Intelligence (IWECAI)

IWECAI 2020

Table of Contents

Preface x
Committee Members xi
Reviewers xii
Information and Communication Engineering
Junction Temperature Measurement of IGBT in Accelerated Degradation Test .1. Yaosheng Li (State Key Laboratory of Advanced Power Transmission Technology), Zhongyuan Chen (State Key Laboratory of Advanced Power Transmission Technology), Jinyuan Li (State Key Laboratory of Advanced Power Transmission Technology), and Chunsheng Guo (Beijing University of Technology)
Research on Air Target Maneuver Recognition Based on LSTM Network .6
Fan HanYang (The 28th Research Institute of China Electronic Technology Group, Nanjing, China), Fan Hongming (The 28th Research
Institute of China Electronic Technology Group, Nanjing, China), and
Gao RuiYuan (The 28th Research Institute of China Electronic
Technology Group, Nanjing, China)
The Air-Ground Integrated MIMO Cooperative Relay Beamforming Wireless Ad-Hoc Network Technology Research That Based on Maximum Ratio Combining .11
Zhifang Wang (Beijing University of Posts and Telecommunications,
Beijing, China), Junguo Dong (Beijing University of Posts and
Telecommunications, Beijing, China), Jianguo Yu (Beijing University of
Posts and Telecommunications, Beijing, China), Zheng Yu (Beijing
University of Posts and Telecommunications, Beijing, China), Shangjing
Lin (Beijing University of Posts and Telecommunications, Beijing, China), and Kaile Li (Beijing University of Posts and
Telecommunications, Beijing, China)
, 0
A Lightweight Real-Time Semantic Segmentation Network for Equipment Images in Space
Capsule 20
China), Jin Yang (China Astronaut Research and Training Center,
Beijing, China), Jiangang Chao (China Astronaut Research and Training
Center, Beijing, China), and Wanhong Lin (China Astronaut Research and
Training Center, Beijing, China)

An Improved Genetic Algorithm for Pot Tending Machine Scheduling .26
Positioning System Based on Lidar Fusion 32. Junchang Zhou (Harbin Institute of Technology), Changjun He (Harbin Institute of Technology), and Jie Fang (Harbin Institute of Technology)
Air Target Combat Intention Identification Based on IE-DSBN .36 Yuheng Xu (Aeronautics Engineering College, Air Force Engineering University, AFEU, Xi'an, China), Siyi Cheng (Aeronautics Engineering College, Air Force Engineering University, AFEU, Xi'an, China), Hubiao Zhang (Aeronautics Engineering College, Air Force Engineering University, AFEU, Xi'an, China), and Zhenkun Chen (Aeronautics Engineering College, Air Force Engineering University, AFEU, Xi'an, China)
Research on Extraction of Human Information Entity Relationship Based on Improved Capsule Network .41
Design of a Cesium Atomic Clock 1PPS Signal Generation and Synchronization Module Based on FPGA .46. Jianxiang Wang (Lanzhou Institute of Physics, Lanzhou, China), Jingzhong Cui (Lanzhou Institute of Physics, Lanzhou, China), Shiwei Wang (Lanzhou Institute of Physics, Lanzhou, China), Pei Ma (Lanzhou Institute of Physics, Lanzhou, China), Yonggang Guo (Lanzhou Institute of Physics, Lanzhou, China), Zhidong Liu (Lanzhou Institute of Physics, Lanzhou, China), and Liang Chang (CREEC (Northwest) Survey and Design Co. Ltd, Lanzhou, China)
Flexible Symbiotic Biomedical Electronics for Disease Treatment .51. Guang Yao (University of Electronic Science and Technology of China), Chenhui Yin (University of Electronic Science and Technology of China), Qian Wang (University of Electronic Science and Technology of China), and Yuan Lin (University of Electronic Science and Technology of China)
An Intelligent Alarm Method for Optical Fiber Network Based on Backtracking Single Alarm Information .56
Path Planning Obstacle Avoidance Algorithm Based on Wheeled Robot .61. Lin Yao (Jilin University, Changchun, China), Xu Yuanyuan (Jilin University, Changchun, China), Xu Shaoyu (Jilin University, Changchun, China), Liu Yurong (Jilin University, Changchun, China), and Ji Hongyu (Jilin University, Changchun, China)

Kuanjiu (Dalian University of Technology, Dalian, China), Cui Kai (Dalian University of Technology, Dalian, China), and Hu Shaoqi (Dalian University of Technology, Dalian, China)	ethod .66
Investigations of HMM-Based Speech Recognition Technology .74	
Dynamic Hybrid Resource Scheduling for WSN .78	
Analysis and Research on Behavior-Based Price Discrimination on E-Commerce Platf Big Data 83	form under
Research on Fast Location Method of Network Fault Based on Big Data .87 Jundong Huang (Information & Communication Branch of Hubei EPC, Wuhan, China), Bo Jin (Information & Communication Branch of Hubei EPC, Wuhan, China), Haohua Meng (Information & Communication Branch of Hubei EPC, Wuhan, China), and Dongling Xiao (Information & Communication Branch of Hubei EPC, Wuhan, China)	
Intallinant Contamo and Annilinations	
Intelligent Systems and Applications	
Intelligent Systems and Applications Path Analysis of Using Big Data to Innovate Archives Management Model and Impro Ability .91 Wei Yao (Dalian Vocational Technology College)	ove Service
Path Analysis of Using Big Data to Innovate Archives Management Model and Impro	
Path Analysis of Using Big Data to Innovate Archives Management Model and Impro- Ability .91	
Path Analysis of Using Big Data to Innovate Archives Management Model and Impro- Ability 91	ew Dataset as an

Insupervised Deep Learning for Text Steganalysis .112	••••
the Impact of Tik Tok Video Marketing on Tourist Destination Image Cognition and Tourism Intention .116	••••
esearch on Application of Smart Agriculture in Cotton Production Management .120 Ya Wang (Shanghai Urban Construction Vocational College) and Yanmei Yang (Suqian Xinxiu Internet Co., Ltd.)	
Discussion about the Attractive Factors of Consumers in the New Retailing Format- aking Freshippo as an Example .124	••••
New Density Peak Clustering Algorithm for Automatically Determining Clustering Centers Zhechuan Wang (Xidian University) and Yuping Wang (Xidian University)	128
Dynamic Spectrum Access Method Based on Q-Learning .135. Pei Lv (Nanjing University of Posts and Telecommunications), Min Fu (Nanjing University of Posts and Telecommunications), Yanbin Zhuo (Nanjing University of Posts and Telecommunications), Hangsheng Zhao (Nanjing University of Posts and Telecommunications), and Jianzhao Zhang (National University of Defense Technology)	
Leview of the Application of Deep Learning in Image Memorability Prediction .142	
ace Recognition Speed Optimization Method for Embedded Environment .147	
Jamed Entity Recognition Method with Word Position .154	
Adaptive Visual Tracking Based on Key Frame Selection and Reinforcement Learning .160 Ke Zhao (Huayin Ordnance Test Center, Shaanxi, China), Yongan Lu (Huayin Ordnance Test Center, Shaanxi, China), Zhizheng Zhang (Huayin Ordnance Test Center, Shaanxi, China), and Wei Wang (Huayin Ordnance Test Center, Shaanxi, China)	••••

Research on Multi-robot Task Allocation Algorithm Based on HADTQL .164
Named Entity Recognition in Judicial Field Based on BERT-BiLSTM-CRF Model .170
Intelligent Identification Method for Processing Target of Ceramic Green Grinding Robot .17.5 Lei Qin (Guangdong Huibo Robotics Technology Co., Ltd.), Zhenxing Zheng (Guangdong Polytechnic Normal University), and Shipu Diao (Guangdong Polytechnic Normal University)
Design of College Canteen Ordering System Based on Cortex-A9 and Android .179
Design of Automatic Navigation Trash Bucke 184 Bin Shu (Southwest University, Chongqing, China), Zhiyuan Zhu (Southwest University, Chongqing, China), Zhicheng Han (Southwest University, Chongqing, China), and Jing Guo (Southwest University, Chongqing, China)
A Comprehensive Predictive Evaluation Model Based on T-S Fuzzy Neural Network and Regression Fitting Cross Analysis .188
Research and Exploration of Virtual Simulation Laboratory in Private Colleges and Universities .193. JunJie Feng (Ningbo University of Finance and Economics) and DeZe Wang
(Ningbo University of Finance and Economics) Research on Implementation of Data Acquisition Method for Information System Performance
Analysis .196
Design and Manufacture of Indoor Intelligent Fire Fighting Robot .201
Author Index 205