2020 IEEE 3rd International Conference on Computer and Communication Engineering Technology (CCET 2020)

Beijing, China 14 – 16 August 2020



IEEE Catalog Number: ISBN:

CFP20R04-POD 978-1-7281-8812-6

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:
 CFP20R04-POD

 ISBN (Print-On-Demand):
 978-1-7281-8812-6

 ISBN (Online):
 978-1-7281-8811-9

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



Table of Contents

2020 IEEE 3rd International Conference on Computer and Communication Engineering Technology (CCET)

Message from the Conference Chair	/iii
Conference Committees	.ix
	-
Session 1— Data Science and Key Technology	
DPA: Demand-Based Partition and Data Allocation for Hybrid On-Chip Memory	1
Jianfeng Wang, Leibo Liu, Jianfeng Zhu, and Shaojun Wei	
Multi-platform and Multi-sensor Data Fusion Based on D-S Evidence Theory	.6
Zhen Lei, Peizhi Cui, and Yanyan Huang	
Video Description with GAN	10
Mingxing Wang	
Research on the Early Warning of College Online Public Opinion under the Big Data Environment	14
Jinhai Li, Feiyu Pan, Bin Zhou, and Jiaming Pei	
Research on Power Quality Data Placement Strategy Based on Clustering-Genetic Algorithm	19
Chengdong Wang, Jun Fang, Zhuofeng Zhao, and Bo Zhao	
Session 2—Intelligent Algorithm and Calculation Method	
A Multi-Protocol Smart Sensing Method Based on Lightweight Deep Neural Network for Edge Computing	
Ganghong Zhang, Yan Zhen, Libin Zheng, and Jinhong He	
Research on Searching Algorithms for Unstructured Grid Remapping Based on KD Tree	29
Yu Cao, Bo Wang, Wenjing Zhao, Xiaojiang Zhang, and Huizan Wang	
Load Forecasting of Electric Vehicle Charging Station Based on Edge Computing	34
Angin Luo, Jianan Yuan, Fei Liang, Qi Yang, and Di Mu	
The Human Resources Development Applications of Machine Learning in the View of Artificial Intelligence	
Jing Tian	

Water Level Monitoring and Evacuation Guideline Using Ant Colony Optimization on Mobile Application4-
Warangkhana Kimpan, Sirawich Kasetvetin, and Chom Kimpan
Robot Path Planning Method Based on Deep Reinforcement Learning49
Yongmei Zhang, Jiarui Zhao, and Jie Sun
DFA: Improving Convolutional Networks with Dual Fusion Attention Module5
Chao Li, YongSheng Liang, Huo Xiang Yang, and Wei Liu
Network Encrypted Traffic Classification Based on Secondary Voting Enhanced Random Forest6
Gaofeng Lv, Rongjia Yang, Yupeng Wang, and Zhu Tang
Session 3— Digital Image Processing and Application
Deep Learning in Face Synthesis: A Survey on Deepfakes6
Teng Zhang, Lirui Deng, Liang Zhang, and Xianglei Dang
Transfer Learning Based Fruits Image Segmentation for Fruit-Picking Robots7
Yongfu He, Fangfang Pan, Baoyu Wang, Ziqing Teng, and Jianhua Wu
Partial View Segmentation: A Novel Approach to the Brain Tumor Segmentation70
Yida Yin
Research and Improvement of the SHIFT-AND Pattern Matching Algorithm80
Yansen Zhou and Yitong Cai
Remote Sensing Image Retrieval Based on DenseNet Model and CBAM8
Yongmei Zhang, Min Xu, and Xiaodong Li
Image Memorability Prediction Based on Machine Learning9
Xu Dazhan, Wu Xiaoyu, and Sun Guoquan
Research on Feature Extraction of Tai Le Recognition99
Hai Guo, Yifan Liu, Jingying Zhao, and Doudou Yang
Skeleton-Based Sleep Posture Recognition with BP Neural Network99
Haozhou Lyu and Jinglan Tian
BIVS: Block Image and Voting Strategy for Weather Image Classification109
Run Ye, Bin Yan, and Junhua Mi
2D Human Pose Estimation from Monocular Images: A Survey
Sun Jingtian, ChenXue, Lu Yanan, and Cao Jianwen
Sparse Aperture Based Radar Observation Resource Allocation Algorithm for Space Target 3D Imaging
Qingwei Yang, Libing Jiang, Xiang Yu, Chaoxiang Zhou, and Zhuang Wang

Cheng Zhang and Nan Mu	ed Network Representation Spatial Dimension130
An SDN-Based Space-Air-Grou	nd Integrated Network Architecture and Controller Deployment Strategy
	ng Zhao, and Pengcheng Yue
Cryptanalysis and Improvement	of Smartcard-Based Remote User Authentication Scheme143
Peng Yang, Xinxin Wan, Li	ang Huang, Jia Cui, Juan Li, and Chao Shan
	rtual Network Mapping Scheme of Elastic Optical Networks149
Research on Time-Triggered Eth	nernet Static Network Blueprint Reconstruction Algorithm153
,	Algorithm in Shock Capturing159
-	nghe Song, Huajun Zhu, and Zhen-Guo Yan
Section F. Compute	r and Information Engineering
Session 5— Compute	r and Information Engineering
•	ation of Human-Machine Composite Translations of Scientific Text Based or
Di Fan, Ruizhe Chen, Jie 〉	(ue, and Yuchen Zhao
A Defensive Approach against A	dversarial Examples Based on Manifold Learning167
Wei Sha, Yigui Luo, Yisi W	ang, and Zhongming Pan
Analysis on State of Art Relation	ship between Compilers and Multi-Core Processor172
Samra Islam, Urooj Fatima	, Farhan Hassan, and Muhammad Huzaifa
Mobile Handheld Devices and E	mbedded in Things Picking System177
Yu Haixia, Fu Yifan, Qin Xi	njing, and Huang Guokai
Video-Based Traffic Flow Monito	ring Algorithm181
Yongmei Zhang, Jiarui Zha	o, Ying Xiang, and Jie Shu
Beam-ACO for the Lock Chamb	er Arrangement186
Ruijie Liu, Lin Li, Yue Zhai,	and Jianyan Sun
Design of Algorithm for Verifying	Correctness of Firewall Access Control List190
Zhiwen Chen, Weiyan Zha	ng, and Guihua Wang
A Service Performance Aware S	cheduling Approach in Containerized Cloud194

The Structure and Embedded Software Design of Remote Controllable Intelligent Switch19
Yanjun Li, Zhen Chen, and Xuanyong Pan
Session 6— Modern Information Theory and Signal Processing
Design and Implementation of Traffic-Light Signal Recognition System at Intersection20
Yang Yu, Yufeng Chen, Zhengtao Xiang, Tao Zhang, Yilin Luo, and Jingyun Sun
Emerging Intention Mining Inspired by Semantic Reconstruction
Jiahui Shen, Ji Xiang, Lin Zhao, and Lei Wang
On the Design of Jitter Free Symbol Synchronization Lock Detector
Jie Zhan, Zhichun Chen, and Yuyao Shen
A Method of Motor Imagery EEG Recognition Based on CNN-ELM21
SONG Chun-ning and SHENG Yong
An Effective Speech Recognition Algorithm under Noisy Environments22
Jianzhe Ma and Man-Wai Mak
Implementation for Geological Environment Sub-node Intelligent Search of Geological Cloud 2.022
Xiaoxia Ren, Zhibin Huo, Meng Zhou, Yueming Xue, and Mengliang Yu
Adaptive Zero Algorithm and Implementation Method of Phased Array Radar23
Zongling Li, Luyuan Wang, Xin Liu, and Xin Li
Session 7— Wireless Communication Technology and Application
Design and Implementation of Pig Growth Monitoring System Based on Wireless Communication23
Xu Shipu, Wang Yunsheng, Hu Wenwen, Wu Yingjing, and Liu Yong
Maximizing Network Resource Utilization Based Server Deployment Algorithm in LTE-Edge Computing
24
Huan Li, Yang Liu, Zhibin Yang, Fanbo Meng, Dongdong Wang, and Yang Nan
Multiuser Multicarrier Chaotic Differential Communication System Based on Cooperative Model24
Gong-quan Zhang, Xiao-hui Li, and Xiaoting Chen
Green-Energy-Powered Cognitive Radio Networks for Both Improved Spectrum Efficiency and Energy
Efficiency
Weibin Yin, Dongsheng Xu, Ming Fan, Yinfei Bian, and Fuqiang Zhou
Application of Software Defined Network in Electric Power Wireless Network
Dou Liu, Xuyang Wang, Le Ma, Zhengrui Bao, Bo Xiao, Tong Mao, and Yinghui Qiu
MPPM Based Bi-directional Long Range Visible Light Communication for Indoor Particulate Matt Monitoring
Mohammad Abrar Shakil Sejan, Md Habibur Rahman, and Wan-Young Chung

Application of Wireless Communication Technology in Ubiquitous Power Internet of Things26	7
Le Ma, Wenhui Li, Yuting Hou, Wenhao Zhan, Rong Yang, Wan Jia, and Yinghui Qiu	
Double Deep Q-Network for Power Allocation in Cloud Radio Access Network27	2
Amjad Iqbal, Mau-Luen Tham, and Yoong Choon Chang	
Impact of Vibrating Antenna on the Performance of M-QAM Wireless Communication System27	8
Han Mingchao, Li Haoyan, Zhang Pengbo, Sun Guoliang, and Ji Shuqiang	
Research on LTE-V2X Outfield Expressway Performance Testing Method in the 5.9GHz Band28	4
Yunting Wang, Xiaoyong Liu, Xiao Peng, and Hao Du	
Evaluation of the Runtime Intrusion Prevention of ARM-Based Systems in Wireless Networks28	9
Sun Zhou	
Uplink Resource Scheduling Strategy in Wireless Networks	4
Yuting Wang, Chao Liu, Qian Qu, Kemin Wang, Ying Li, Bingyu Yuan, and Yinghui Qiu	
Session 8— Electronic and Communication Engineering	
A Design of Microstrip Antenna for S-band29	9
Sun Xu-bao	
A Bayesian Probabilistic TOA/AOA Hybrid Localization Algorithm in Multipath Environments30	3
Zhenyu Zhang, Shaoli Kang, and Xiang Zhang	
A Novel Frequency Domain Narrowband Interference Suppression Algorithm Based on Noncohere	
Accumulation	ŏ
Bingxiang Shen and Xuesen Shi	1
AR Precision Navigation System Based on Baidu Map API	4
Zhaoyang Wang, Qirui Tang, and Zhou Yang Research on Security Evaluation Technology of Wireless Assess of Electric Rever Manifesting System	
Research on Security Evaluation Technology of Wireless Access of Electric Power Monitoring Syste Based on Fuzzy	
LI Zeke, CHEN Zewen, WANG Chunyan, XU Zhiguang, and LIANG Ye	
Research on Multi-protocol Conversion Technology of Distribution Internet of Things Based on CoAP32	2
Zhibin Yin, Xianming Cheng, Jun Liu, and Haipeng Sun	
A Compact 10-18 GHz Wideband Driver Amplifier MMIC with 1dB Gain Variation32	6
Weilai Zeng, Guoqiang Wang, and Yitong Xiong	
Memristor-Based Logic Gate Circuit33	0
Chang Gao, Tong Li, Tiegang Wang, and Xinzhou Cao	
Painting Style Classification Using Deep Neural Networks	4
Valentin Yu. Kovalev and Alexei G. Shishkin	
A vehou Tudo	