2020 IEEE Conference on Telecommunications, Optics and **Computer Science (TOCS 2020)**

Shenyang, China 11 – 13 December 2020



IEEE Catalog Number: CFP20Y07-POD ISBN:

978-1-7281-8118-9

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:
 CFP20Y07-POD

 ISBN (Print-On-Demand):
 978-1-7281-8118-9

 ISBN (Online):
 978-1-7281-8117-2

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



Table of Contents

PID	Paper Information	Page
	The Influence of Thermal Imager Parameters on the Accuracy of Infrared Thermal Imager	
CS001	Xia Zhao, Zilong Zhao, Fang Guo, Xiwen Zhang, Qufei Shi, Jian Wu	1
	Research on Dynamic Grating Cascaded Fiber Bragg Grating Fabry-Perot Cavity	
CS002	Juan Wang	5
	Research on Data Processing Algorithms for Two-factor Accelerated Storage Test of Initiating Explosives	
CS003	Fang Li, Qiao Lu, Dongxiao Fu	9
CS005	Image Recognition-Based Design of Intelligent Railway Station Diversion System Hong Li, Guocheng Liu	14
CS006	Product Recommendation Algorithm Combining Network Structure and Text Attributes Wen Hu, Changshun Ge	18
	A Malicious URL Detection Method Based on CNN	
CS009	Yu Chen, Yajian Zhou, Qingqing Dong, Qi Li	23
CS010	Research on Maker Space Policy Expression Based on Co-Word Analysis Wu Chen, Tiannan Yang, Liyan Lai	29
	Research on Knee Injuries in College Football Training Based on Artificial Neural	
	Network	
CS012	Hengxing Chen, Chun Liu	35
CS013	Comparative Experimental Study on the Stability of Two Brands of Dry Block Furnace Xia Zhao, Zilong Zhao, Qufei Shi, Meng Dou, Rui Zheng, Lixia Cui	38
	Application of Virtual Firewall in Computer Network Security	
CS014	Fei Xia, Jian Hu	42
CS016	Cloud Data Center Intrusion Detection Model Based on Active Rules Wei Zhao, Xiaoming Jiang, Jingchun Wang	49
	The Latest Progress of Research on the Social Risks and Regulation of International Artificial Intelligent in Medical Treatment Based on CiteSpace Method	
CS017	Jing Jin, Yongqing Zhang	55
CS019	Harmonic Detection Algorithm Based on Kaiser Window Chen Li, Qing An	60
CS021	Routing Algorithm in Networks on the Globe Sujit K Bose	64
	Realization of ship route supervision platform system based on Beidou short message communication	
CS022	Qing An, Luyan Zheng, Liang Wu, Shusen Wu	68
	Online Monitoring System of Cable Based on Microchip 51	
CS024	Yi Lv, Zheng Sui, Linjuan Li	72

	A Effective Method Using Wavelet Transform for Haze and Noisy Image	
CS025	Zeli Wang, Xiaoting Liu, Xiaomei Zhang	76
66026	Research on Network Access Control in the Open Internet of Things Environment	00
CS026	Peng Zhai, Jingsha He, Nafei Zhu	80
gg000	Research on the Maintenance Simulation for CFETR Divertor in Delmia	o=
CS028	Wenjin Huang, Huaichu Dai	85
CS030	Predicting Video Website DAU by Random Forest Algorithm Jianhua Dai, Xiao Guo, Libo Jin	89
	Research on Visualization Modeling Technology of Massive Laser Point Cloud 3D Data	
CS032	Li Qing, Feng Weixi, Chen Huanbin	94
	The research on binocular ranging technology for transmission lines based on two -	
	dimensional line matching	
CS033	Qinglong Ma	98
	Actual Measurement and Analysis of Power Transformer Dynamic Stability Diagnosis by	
CS035	Low Voltage Reactance Method Based on Short Circuit Test Check Jialei Song	104
C3033	Circuit Switch Automatic Shutoff Technique for Electrical Equipment Based on Big Data	104
	Analysis	
CS037	Dacheng Xing, Jinrong Li	109
	Research on Fault Diagnosis Method of Power Grid Based on Artificial Intelligence	
CS038	Jilei Xu, Haifeng Yue	113
	Analysis of Influencing Factors and Solutions of Weighing Accuracy of Ship Water Gauge	
	Based on Image Processing	
CS039	Chongyang Xu	117
	Adjustment Design of Motion Rhythm of 3D Animation Based on Feature Extraction and	
GG0.40	Recognition	404
CS040	Yang Zhang	121
	Design and Implementation of User Behavior Acquisition and Simulation Prediction Framework for Mobile Intelligent Terminal Based on User Perception	
CS042	Chunji Hao, Yi Zhou	125
G50 12	Computer Network Information Security Analysis and Management Research Based on	120
	Improved Wavelet Neural Network	
CS043	Kun Qi	129
	Analysis of Application of PLC Technology in Automation Control of Electrical	
	Engineering	
CS046	Haijian Wang, Xinyue Liang, Menggao He, Xuefeng Li, Shuyuan Fu	133
	Research on Application of 3D Laser Point Cloud Technology in 3D Geographic Location	
GG0.40	Information Modeling of Electric Power	40=
CS049	Li Qing, Xu Guanzhong, Zhou Ziqiang	137
CCOFO	An overview of biological data generation using generative adversarial networks	4.44
CS050	Lin Liu, Yujing Xia, Lin Tang Violence Detection Regard on Three Dimensional Convolutional Neural Network with	141
	Violence Detection Based on Three-Dimensional Convolutional Neural Network with Inception-ResNet	
CS051	Shen Jianjie, Zou Weijun	145

	Robot path planning based on deep reinforcement learning	
CS052	Yinxin Long, Huajin He	151
CS054	Gifts Recommendation System Based on the Public Big Data of Social Networks Yuqi Qi, Baihui Tang, Sanxing Cao	155
	Design of Power Material Management System Basing on Internet of Things Identification and Blockchain	
CS056	Huanjuan Wang, Xiaokun Yu, Jiaqi Peng, Lei Zhang, Tianxing Xu	160
CS057	Construction Method of Equipment Support Simulation Rules Based on Semantics Bin Liu, Kaiqun Xiang, Shaoshuai Wang, Jinbiao Qu	164
	Research Questions on Silica Melting Based on Image Analysis	
CS058	Peng Dai, Yunsong Gu, Rongjiang Zhou, Jiabao Guo, Rujin Li, Yifei He, Wei Ji, and Shujie Chen	168
CS060	A chromatography workstation built on a database and its applications Linjun Li, Bo Wang, Xinyong Zhu, Denggang Yin	172
dbooo	Detection and Research on Unsafe Driving of Taxi Drivers	1/2
CS062	Xiaoyu Wu, Wanjun Yu, Naimeng Cang	176
	Segmentation of intracerebral hemorrhage based on improved U-Net	
CS063	Guogang Cao, Yijie Wang, Xinyu Zhu, Mengxue Li, Xiaoyan Wang, Ying Chen	183
	A novel method to process the THz time-domain spectrum and software to make data visualization	
CS064	Bo Wang, Hu Liu, Xinyong Zhu, Xinzhu Zhang	186
	Research on the Application of Key Technologies in the Construction of Smart Cities	
CS066	Based on Smart Transportation Lei Tong	189
	Research on Integrated Electro-mechanical (EMA)Servo System	
CS068	Helong Wang, Yufeng Jiang, Chong Qi, Junyan Li	195
	Research on Auxiliary System of Big Data Abnormality in Station Area Line Loss under	
CS071	Smart Grid Ai Hongyu, Zheng Jianfeng	199
	Improvement to Naive Loss Functions with Outlier Identifier	
CS072	Qizhe Gao, Yifei Jiang, Shengyuan Wang	203
00074	Identity-based Handover Authentication Scheme without Pairing or Wireless Networks	206
CS074	Huo Shiwei, Guo Shengming, Tian Balin, Liu Shaojun Security Analysis and Improvement of Identity-based Key Management Scheme for	206
	Airborne Ad Hoc Networks	
CS075	Huo Shiwei, Tang Yubo, Liu Shaojun, Huo Shiwei, Tian Balin	209
CS077	A Comparative Study of Neural Network for Text Classification Xi Peng	214
	To Become Fashionable: A Brief Review of Outfit Compatibility	
CS078	Ruining Feng Facial Expression Recognition Passed on Convolutional Neural Networks and Edge	219
	Facial Expression Recognition Based on Convolutional Neural Networks and Edge Computing	
CS080	Gezheng Xu, Haoran Yin, Junhui Yang	226

	Low Energy Consumption Routing Path for Space Ad Hoc Network of Spacecraft Cluster	
CS083	Hua Zhai, Meiyan An	233
	ACRC: Accurate Credit Rate Control	
CS084	Ningzhi Wang, Chengyuan Duan, Junyu Li, Hanyi Shi	239
	5G Remote I/O System Design and Implement in Industry	
CS085	Ziwei Jia, Wenxia Xia, Dongdong Li, Weimin Zhang	243
	Research on the Construction of Smart Factory for Mass Personalization Production	
CS086	Minghuo Xia, Yuan He	247
	Application of control transfer technology between automated air traffic control systems	
CS088	based on flight data interaction Qing Zhuang, Fuming Lei	252
C5000	Research of Digital Communication System	232
CS090	Liwei Huang, Yulin Chen, Hui Huang	257
dboyo	Predicting the transient NOx emissions of the diesel vehicle based on LSTM neural	207
	networks	
CS091	Yanyan Wang, Yang Yu, Jiaqiang Li	261
	The characteristic analysis of gradient matching layer of wideband ultrasonic transducer	
	—Comparison of different matching layers	
CS093	Jinghao Xie, Ke Zhu, Da Huo, Rui Zhang	265
	Design of A Miniature $50\Omega\text{-Printed Bowtie Planar Ultra-Wideband Antenna}$	
CS094	Jida Peng, Bo Zhou, Yujie Liu, Fuyuan Zhao, Yeran Jin	272
	Digital alarm system for dormitory in post-epidemic era	
CS097	Lijuan Shi, Qing Li, Kui Zhang, Shengqiang Qian	276
	Research on training problem based on WSR Methodology	
CS098	Ming Zhao, Yongjun Ruan, Peng Yan, Chaoyong Dou, Shaoshuai Wang, Xuyang Yin	280
	Research on Informatization Planning and Control Design of Power Grid Enterprises	
CS099	Based on Enterprise Architecture Han Yuamin, Thong Coofing, Oin Dandon, Chan Oingning, Liu Bangyi, Yu Thongning	284
C3099	Han Xuemin, Zheng Gaofeng, Qin Dandan, Chen Qingping, Liu Pengxi, Xu Zhongping	204
CS100	SVGAN: Semi-supervised Generative Adversarial Network for Image Captioning Yi Zhang, Wei Zeng, Gangqiang He, Yueyuan Liu	289
GS100	A Low Complexity Multi-Mode Radio Vortex Receiver for OFDM-OAM Networks	207
CS101	Ongoiba Ousmane, Tao Hu, Yang Wang, Miming Zhou	293
GDIOI	Study on coupled dynamic analysis of Semi-Submersible's mooring system in South	
	China Sea	
CS103	Ting Guo, Li Xu, Huanqi Ye, Shaojun An	298
	Virtualized Resource Scheduling in Cloud Computing Environments: An Review	
CS104	Jianpeng Lin, Delong Cui, Zhiping Peng, Qirui Li, Jieguang He, Mian Guo	303
	Research on the Application of Big Data and Visualization Technology in Power Video	
	Monitoring System	
CS105	Feng Weixi, Li Qing, Tian Songlin , Zhou Hai, Luo Yulin	309
	Adaptive Quantum Clustering and Its Incremental Training	
CS109	Ping Ling, Xiangsheng Rong	313

	A Method of Low Voltage Topology Identification	
CS111	Chen Xu, Yuan Lei, Yuhang Zou	318
	Dual-Band BPF with Independently Controllable Center Frequencies Using	
CS112	Narrow-Closed-Loop Loaded Resonator Xingbing Ma	324
G5112	OPC UA Information Modeling Method and Xml Definition	324
CS113	Yanjie Gong, Zhen Wang, Dantao Han	328
GDTTD	Prediction of Multi-site Protein Subcellular Localization	520
CS116	Qing Zhao, Na Li, Li Fang	332
	Control System Design of Automatic Capping Machine Based on S7-300 PLC	
CS118	Saikun Zhang, Jun Ji, Yuxuan Zhao, Yuhang Li	337
	Application of machine learning in business district operation	
CS119	Jiaju Yu	340
	Research on Digital Oil Painting Based on Digital Image Processing Technology	
CS121	Ying Ma	344
	An Improved Q-Learning for System Power Optimization with Temperature, Performance	
CS122	and Energy Constraint Modeling	348
C3122	Lin Li, Shu Guo, Lingshuai Meng, Haibin Zhai, Zhen Hui, Bingnan Ma, Shijun Shen	340
CS124	Effect of adding seed nuclei on acoustic agglomeration efficiency of natural fog Chang Liu, Yun Zhao, Zhangfu Tian, Hefeng Zhou	355
GSTZT	A novel object detection algorithm based on enhanced R-FCN and SVM	333
CS125	Cong Xu, Jiahao Fan, Lin Liu	363
	Design and Implementation of a High-Performance and Low-Power Programmable	
	Embedded Weak Signal Processing Platform	
CS127	Ji Guanni	368
	Key Technology Implementation of Poultry Breeding System for 5G Intelligent IOT	
CS129	Xinge Li, Jiaying Zhang, Wenchao Jin, Weili Liu	372
	Design and Implementation of an Interactive Information System for University	
CS130	Education under the Cloud Service Model Lihua Lu	377
G5150	Performance Simulation of Proton Exchange Membrane Fuel Cell System Based on Fuzzy	377
	Logic	
CS132	Zhiwei Huang, Junbo Zhou, Yuanshuai Cui	382
	Simulation Research on Hydraulic Loading System of Wind Turbine Based on Particle	
	Swarm PID Control	
CS135	Yi Zhu, Yuan Sun, Guochu Chen	385
	Study on Software Defect Prediction Model Based on Improved BP Algorithm	
CS136	Cundong Tang, Li Chen, Zhiping Wang, Yuzhou Sima	389
CC120	Construction of Information Security Risk Assessment Model in Smart City	202
CS139	Pan Hui	393
CS140	Application of Intelligent Clustering Algorithm in Image Processing Lu Rui	397

	Prediction of Respirable Dust Concentration in Coal Mine Based on Neural Network	
CS141	Lifeng Hui	402
	An Optics Sensor Using Nonliear Dynamical Sensitivity	
CS145	Yan Senlin	407
	Data Correlation Analysis Algorithm of University-enterprise Cooperation and Cultivation	
	Quality	
CS146	Chunming Xie, Caiming Liu	413
	A Giant Chaotic Network Based on Hyperchaotic Parallel Series Network	
CS147	Senlin Yan, Haijun Wang	418
	A Website Group Data Security Analysis Model Based on Word Embedding Expansion	
CS150	Lei Peng, Gang Zeng	424
	Application of Intelligent Safety Supervision Based on Artificial Intelligence Technology	
CS152	Sun Rongrong, Song Xin, Li Qing, Ning Baifeng, Zhang Bing	429