2020 IEEE 10th International Conference on Electronics Information and Emergency Communication (ICEIEC 2020)

Beijing, China 17 – 19 July 2020



IEEE Catalog Number: ISBN:

CFP2088U-POD 978-1-7281-6314-7

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:
 CFP2088U-POD

 ISBN (Print-On-Demand):
 978-1-7281-6314-7

 ISBN (Online):
 978-1-7281-6313-0

ISSN: 2377-8431

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

Session 1		
001-M023	Noise Reduction Framework for Distantly Supervised Relation Extraction with Human in the Loop]
	Xinyuan Zhang, Hongzhi Liu, Zhonghai Wu	
002-E066	Estimation of UAV to UAV Performance as a Hotspot by Proposed Friss Model on	5
	Downlink AF Co-operative NOMA Normal Santo, Whata Wang, Kundha Migmagh, Sannong	
002 E025	Kwame Sarfo, Khaeo Wang, Kwadwo Ntiamoah-Sarpong Research on the Construction Method of Knowledge Croph for Floatric Power	1/
003-E035	Research on the Construction Method of Knowledge Graph for Electric Power Wireless Private Network	10
	Qinghai Ou, Weijun Zheng, Weiwu Qi, Jinghui Fang, Zhe Liu, Yukun Zhu	
004-E038	A Group-based End-to-end Identity Authentication Method for Massive Power	14
	Wireless Private Network	
	Wei Li, Yong Dai, Weiwei Miao, Mingxuan Zhang, Jin Fan,Rui Liu, Yang Li	
005-E055	Study on Block and Hierarchical Division Control of Power Internet of Things	18
	Jian Gao, Yan Zhen, Chao Huo, Ganghong Zhang	
006-E060	Performance Analysis of A-MSDU and UDP in IEEE 802.11 Wireless Linear	22
	Multi-hop Network	
	Yunhai Guo, Zhengxiang Li, Zhanxin Yang	
007-M012	A Fitting Method of RF Channel Group Delay Characteristics for High Precision	20
	Navigation	
	Fengyi Wang, Pengpeng Li, Shuibin Zhong, Shaojie Ni	
008-M019	Mining Missing Links in Directed Social Networks based on Significant Motifs	31
	Jinsong Li, Jianhua Peng, Shuxin Liu, Zhicheng Li	
009-M089	Energy-efficient Cooperative Storage Scheduling for Mobile Edge Cloud under	39
	Unstable Communication Conditions	
	Xiong Gao, Dayu Zhang, Weidong Bao, Xiaomin Zhu, Hui Yan	
010-M020	A Fast Coordinate Descent Algorithm Improving both Coverage and Capacity in	43
	Cellular Networks	
	Wei An, Yaxi Liu, Wei Huangfu	
Session 2		
011-M041	Frequent Itemset Mining with Hadamard Response Under Local Differential	49
	Privacy	
	Haijiang Liu, Xiangyu Bai, Xuebin Ma, Lianwei Cui	
012-M045	IoT Based Optimal UAV Tracking Method Considering Noise and Cyber Attacks	53
	M. M. Rana, A. Abdelhadi	
013-M047	A Nash Equilibrium Based Effective Water-Filling Algorithm for MIMO Systems in	57
	Underground Tunnel: Performence Analysis	

	M. S. Hasan, M. M. Rana, A. Abdelhadi	
014-M051	A Modified SLM Scheme for PAPR Reduction in OFDM Systems	61
	Chi Hu, Lingyin Wang, Zhuang Zhou	
015-N053	Structured Compressed Sensing of Double Selective Channel for High-Frequency	65
	OFDM Systems	
	Wang Kai, Liu Jingzhi, Liu Haibo, Zhang Fengbin	
016-M070	IEEE 802.11ah: Future Research Challenges and Opportunities	69
	Tengku Ahmad Riza, Dadang Gunawan	
017-M078	IEEE 802.11ah Network Challenges Supports Covid-19 Prevention Team	73
	Tengku Ahmad Riza, Dadang Gunawan	
018-M088	Multi-feature Fusion Speech Emotion Recognition Based on SVM	77
	Xiaoping Zeng, Li Dong, Guanghui Chen, Qi Dong	
019-M101	Computation and Analysis of Constrained Capacity of One-Bit Massive MIMO with	81
	CSIR	
	Zhouwei Yi, Ping Wei, Huaguo Zhang, Jie Gu	
020-M054	A Design of Hybrid Automatic Repeat Request Scheme Based on Systematic Polar Codes	85
	Quanyv Wang, Panpan Fu, Shouzhen Zhang	
Session 3		
021-E004	An Flexible Selection Framework for Constrained Differential Evolution	90
	Xia Dahai, Chen Dan, Deng Na, Xiong Caiquan	
022-E005	Improving CIMDE with An Mixed Selection Method	94
	Chen Dan, Xia Dahai, Xiong Caiquan, Gu Wei	
023-E025	Combinatory Connection Network for Facial Expression Classification	98
	Zhuochen Sun, Kexin Song	
024-E050	Improved Security Schemes for LTE Power Wireless Private Communication System	103
	Wei Li, Yong Dai, Rui Liu, Yang Li, Jin Fan, Dayang Wang, Hao Cai	
025-E061	Research on Network Slicing for Smart Grid	107
	Wei Li, Rui Liu, Yong Dai, Dayang Wang, Hao Cai, Jin Fan, Yang Li	
026-M008	Optimized Unequal APSK Constellation Mapping and Demapping for Non-equiprobable	111
	Transmission Systems	
	Yu Xie, Can Zhang, Kenan Zhang, Lei Hou	
027-M009	Indoor Precise Positioning and Navigation Technology in Emergency Evacuation Based on	115
027-141007	Simultaneous Localization and Mapping Technology	
	Shaobiao Zhang, Wenguang Qi, Wei Zhou, Lili Yang	
028-M015	An Enhanced System for Smart Home in IPv6-Based Wireless Home Network	119
	Zicheng Wang, Bo Cui	
029-M035	Graph Publishing with Local Differential Privacy for Hierarchical Social Networks	123
	Jingyu Yang, Xuebin Ma, Xiangyu Bai, Lianwei Cui	
030-M075	A Novel Localization Algorithm Based on Grey Wolf Optimization for WSNs	127
	Yaming Zhang, Yan Liu	

031-M024	Detecting User Interaction Anomaly based on Social Network Graph Similarity	131
	Guanghua Jin, Zhi Chen, Jing Zhang, Wenjing Yue	
032-M025	Analyzing and Improving the Network Flow Model in Hex Game System	137
	Yuxing Wang, Wenjing Yue, Nianqin Fu, Yu Cao, Zhi Chen	
033-M027	Research on Leakage Prevention Technology of Sensitive Data based on Artificial Intelligence	142
	Donglan Liu, Xin Liu, Lei Ma, Yingxian Chang, Rui Wang, Hao Zhang, Hao Yu, Wenting Wang	
034-M028	Incremental Evaluation Improvements of The RSN Algorithm for the Minimum Connected	146
	Dominating Set Problem	
	Ziwen Liu, Xinyun Wu	
035-M030	Task Scheduling Optimization Based on Firefly Algorithm in Storm	150
	Wen Duan, Liang Zhou	
036-M043	Environment-oriented Internet of Things Service Modeling Integrating with User Requirements	155
	Lei Yu, Yang Lu, Benhong Zhang, Ya Li, Fangliang Huang, Yulian Shen	
037-M052	A Meta-Heuristic Approach for The Constraint Satisfaction Problem	164
	Tianci Chen, Xinyun Wu	
038-M055	Research on Drug-Target Interactions Prediction: Network similarity-based approaches	168
	Hong Bingjie, Khushnood Abbas, Niu Ling, Syed Jafar Abbas	
039-M063	Mitigating the Impacts of False Data Injection Attacks in Smart Grids using Deep Convolutional	174
	Neural Networks	
	Qingyu Ge, Chongqing Jiao	
040-M064	Prototypical Siamese Networks for Few-shot Learning	178
	Junhua Wang, Yongping Zhai	
Session 5		
041-M067	A Random Forest Classification Algorithm Based on Dichotomy Rule Fusion	182
	Yueyue Xiao, Wei Huang, Jinsong Wang	
042-M080	Pattern Synthesis of Antenna Arrays Using Dynamic Cooperative Grey Wolf Optimizer	186
	Algorithm	
	Yan Liu, Yaming Zhang, Steven Gao	
043-M082	Facial Expression Recognition based on The Fusion of CNN and SIFT Features	190
	Huibai Wang , Siyang Hou	
044-M087	Research on Network Public Opinion Analysis and Monitor Method Based on Big Data	195
	Technology	
	Donglan Liu, Hao Zhang, Hao Yu, Xiaohong Zhao, Wenting Wang, Xin Liu, Lei Ma	
045-M091	Differential Privacy Online Learning Based on the Composition Theorem	200
	Pinru Jiang, Shizhong Liao	
046-M092	Convolutional Neural Network based Matchmaking for Service Oriented System Construction	204
	Junju Liu	
047-M094	Research on OCT Image Processing Based on Deep Learning	208
	Senyue Hao, Gang Hao	
048-M096	Analyze the Research of Internet of Information Collection Technology Based on Converged	213
	Communication	
	Jixing Yang, Nan Zhao, Yudong Fang	

049-M098	Applying Convolutional LSTM Network to Predict El Niño Events: Transfer Learning from The	215
	Data of Dynamical Model and Observation	
	Bin Mu, Shaoyang Ma, Shijin Yuan, Hui Xu	
050-E006	Research on Fault Diagnosis Mechanism of Production Line Equipment Based on Semantic	220
	Daoqu Geng, Xinshuai Fu	
Session 6		
051-E001	A Three-dimensional Packing Optimization Model for UAV Rescue	224
	Yindong Zi, Zhengling Cao, Meng Li, Jundong Yang, Haijiang Li, Haiyan Li	
052-E002	Research and Design of Secure Data Exchange Model Based on the Interactivity Environment of	228
	Energy Internet	
	Xiaojuan Guan, Wengao Fang	
053-E008	Design and Application of Concurrent Test Scheme for Heartbeat Message of Mobile Terminal	232
	Based on Tcpdump and LoadRunner	
	Xiaojuan Guan, Yuanyuan Ma, Zhipeng Shao, Wantian Cao	
054-E018	Research on Recognition Model with Random Forest and Entropy Weight for Chemical Gas	236
	Sensor Array	
	Xiaorui Dong, Xin Qi, Jian Cui, Xiaobao Xu, Aihui Wan	
055-E098	Research on ACO-BP Based Prediction Method of The Oilfield Production Stimulation Results	240
	Hongtao Hu, Juan Wu, Xin Guan	
056-E099	The Role of Traditional Features in Authorship Attribution	244
	Linzhi Shang , Lizhen Liu, Wei Song, Miaomiao Cheng	
057-M016	Research on Low Cost Student Electronic Archives Management System in High-concurrency	248
	Environment	
	Zeyuan Cui, Bo Cui	
058-M032	Research on Simulation Algorithm of Beidou B1C Signal	253
	Guangyu Liu, Wenfei Gong	
059-M058	Suppress Sideband Radiation in Time-Modulated Linear Arrays by an Effective Hybrid	257
	Algorithm	
	Yan Liu, Yaming Zhang, Steven Gao	
060-M076	Design and Application of An Emergency Command Platform for Chemical Industrial Park	261
	Wenhao Xu, Tao Wang, Jixing Yang, Zhi Zhang, Junhao Jiang	
Session 7		
061-M090	Emergency Command System for Urban Road Lighting Fault Diagnosis and Maintenance	265
	Chen Liang, Lei Liu, Li Xie, Xulan Shen	
062-E058	The Influence of Rainfall and Snowfall on Aircraft Icing Environment	269
	Jinhu Wang, Binze Xie, Jiahan Cai	
063-E030	An Adaptive Weighted Bagging Ensemble Learning Model for Zombie Enterprise Identification	273
	Xiaorui Dong, Hongke Duan, Tianshuo Wang, Qingqing Liu	
064M062	Research on Application and Deployment of UAV in Emergency Response	277
	Wenbo Jin, Jixing Yang, Yudong Fang, Wenchuan Feng	
065-M065	Deep Learning for The Detection of COVID-19 Using Transfer Learning and Model Integration	281

	Ningwei Wang, Hongzhe Liu, Cheng Xu	
066-M086	The Applied Research on WUI Fire Risk Prevention and Control	285
	Tao Wang, Aiping Li, Wenhao Xu, Jixing Yang, Zhi Zhang	
067-M093	CVSS-based Multi-Factor Dynamic RiskAssessment Model for Network System	289
	Tingting Wang, Qiujian Lv, Bo Hu, Degang Sun	
068-M003	Research on Intelligent Operation and Maintenance Management of Rail Telescopic Regulator	295
	Hui Chang, Yulin Zhao, Zhiqiang Rao, Yichen Li	
069-M079	Design of Relief Materials Storage and Transportation System Based on Blockchain Technology	299
	Wei Guo, Pingyan Wei, Jixing Yang	
070-M068	Paper Citation Count Prediction Based on Recurrent Neural Network with Gated Recurrent	303
	Unit	
	Jiaqi Wen, Liyun Wu, Jianping Chai	
Session 8		
071-M022	Research on Teachers' Behavior in the Class Recognition on Based on Text Classification	307
	Technology	
	Qing Han, Liming Luo, Zhong Sun	
072-M010	Using a Pre-Trained Language Model for Medical Named Entity Extraction in Chinese Clinic	312
	Text	
	Mengyuan Zhang, Jin Wang, Xuejie Zhang	
073-M011	A New Model to Compute The Information Content of Concepts Based on Cilin	318
	Daoqu Geng, Yifeng Du	
074-M013	A Text Generation and Prediction System:Pre-training on New Corpora Using BERT and GPT-2	323
	Yuanbin Qu, Peihan Liu, Wei Song, Lizhen Liu, Miaomiao Cheng	
075-M014	Analysis of The Characteristics of Similar Words Computed by Word Embeddings	327
	Shuhui Zhou, Peihan Liu, Lizhen Liu, Wei Song, Miaomiao Cheng	
076-M069	Professional Competence Management for University Students Based on Knowledge Graph	331
	Technology	
	Lan Huang, Yan Sun, Zijing Yi, Yongzheng Jiang	
077-M036	Construction and Application of Earthquake Emergency Video Conference System	336
	Jingyi Yu, Yanan Chen, Qingquan Tan	
078-M029	Research on User Satisfaction of Video Education Application Based on Reviews	340
	Jiahui Wang, Chen Li	
079-M007	Research on Data Security Analysis and Label Recognition Technology Based on Big Data	344
	Business Scenario	
	Donglan Liu, Deqiu Kong, Xin Liu, Lei Ma, Yingxian Chang, Hao Zhang, Rui Wang, Hao Yu	• • •
080-M002	High Speed Front-Vehicle Detection Based on Video Multi-feature Fusion	348
Sassian 0	Liliang Xiong, Wenjing Yue, Qiushi Xu, Zhengtian Zhu, Zhi Chen	
Session 9		
081-M100	Non-blind Adaptive Cat Swarm Optimization for Workshop Scheduling	352
	Bo Shi, Mingze Liu	

082-M103	Study on Repeatability, Normalization and Feature Selection of Medical Electronic Nose for	358
	Lung Cancer Diagnosis	
	Shuya Zhang, Jing Luo, Mengchen Lu	
083-M061	Face Occlusion Detection Based on SSD Algorithm	362
	Xue Ziwei, Zhang Liang, Pu Jingyu, Zhang Jinqian, Chen Hongling, Zhang Yiwen, Huang Xi, Xu	
	Siyuan, Yu Haoyang	
084-M081	Compressing Knowledge Graph Embedding with Relational Graph Auto-encoder	366
	Shiyu Zhang, Zhao Zhang, Fuzhen Zhuang, Zhiping Shi, Xu Han	
085-M102	The Research and Implementation on Radio Network Relay System	371
	Lingzhi Zhang,Liyu Xiang,Jinshuai Wang,Chunling Zhang, Zhigang Wang, Gaoquan Ding	
086-M077	Experimental Evaluation of the Defense Capability of ARM-based Systems against Buffer	375
	Overflow Attacks in Wireless Networks	
	Sun Zhou, Jun Chen	
087-E033	Inverse Class-E Power Amplifier with Series Filter	379
	Hua Zaijun, Huang Fengchen, Li Jianni,Fan Xiangning	
088-M056	Cross-domain Anomaly Detection for Power Industrial Control System	383
	Yanjie Li, Xiaoyu Ji, Wei Yan, Xu Yan,Chenggang Li,Yanjiao Chen,Xiaofeng Xu,Wenyuan Xu	
089-M085	Research and Design of Trackless AGV System Based on Global Vision	387
	Qingqing Wang, Jiahai Liang, Zhiqiang Rao	