2020 Asia-Pacific Conference on Image Processing, Electronics and Computers (IPEC 2020)

Dalian, China 14 – 16 April 2020



IEEE Catalog Number: ISBN: CFP20W68-POD 978-1-7281-6068-9

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:	CFP20W68-POD
ISBN (Print-On-Demand):	978-1-7281-6068-9
ISBN (Online):	978-1-7281-6067-2

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	First Page
EC001	Research on Control Algorithm for Laser Guided AGV Based on Proximal Policy Enmin Du, Yu Ren	1
EC002	An Autonomous Service Mobile Robot for Indoor Environments Lu Cao, Xianlei Zhu	8
EC004	Research on Distributed Parallel Computing Technology of Airborne Test Data Lijun Yan, Fenglei Shi, Hongxiang Zhu	16
EC005	A Study on Online Detection of micro-blog Rumors Based on Naive Bayes Algorithm Gan Wenfeng, Zhang Hong, Cheng Ruoyi	22
EC006	Discovery of Key Nodes in Social Networks Premised on PageRank Algorithm Su Bo, Gan Wenfeng, Li Yan	26
EC008	Acquisition and processing of facial motion capture data Yerong Hu, Yihao Zhang, Xiangzhen He, Shengyin Zhu	29
EC010	Application Analysis of Artificial Intelligence Technology in Computer Network Based on Big Data Era <i>Hongying Liu</i>	34
EC011	Application of sensor technology in automatic confluence device of product conveying line Dao Ronggui, Jiang Yongyuan, Chen Ji'an	39
EC021	An Obstacle Avoidance Method for Autonomous Vehicle in Straight Road Based on Expanded Circle Penghang Feng, Jie Zou, Huiyun Li, Song Gao	43
EC029	Design and Implementation of Flexible Workshop Scheduling System Jiao Xuan, Huang Hui	47
EC030	Research on Information Security Technology of Mobile Application in Electric Power Industry <i>Li Feng, Chen Tao, Wang Bin, Zhang Jianye, Qing Song</i>	51
EC031	Design in Unified Coding Architecture for Information and Communication Assets Life Cycle Management Xiaoyan Dang, Min Zhao, Jianliang Zhang, Huiqing Wang, Xian Jin	55
EC033	Design of Vibrating Navigation Bracelet Based on BLE 4.0 Ruiqi Li, Wei Wang, Zixiao Wang, Yue Zhang, Xiandong Lyv, Weidong Geng	59
EC037	Research and Application of Improved APRIORI Algorithm Based on Hash Technology <i>Fulan Ye</i>	64
EC039	Investigation and Application of Smart Door Locks based on Bluetooth Control Technology Zhaonan Mu, Wenting Li, Chao Lou, Mengzhu Liu	68
EC042	Short-term Wind Speed Combined Prediction Model Based on ARIMA-GARCH and Elman Hanjie Xiao, Honglei Tang, Jianhua Zhou	73
EC044	A Miniaturized Vivaldi Antenna Array Design Yanhua Peng, Yiguo Zhou	77
EC049	Design of Environmental Monitoring System in Chicken House Based on ZigBee <i>Pang Tao, Chen Xiaoyan</i>	81
EC052	Wireless Optical Communication for Aircraft Passenger Cabin Peinan He, Mingyou He	85

EC053	A Human Skeleton Data Optimization Algorithm For Multi-Kinect Hanzhen Zhang, Xiaojuan He, Yuehu Liu	89
EC055	A Lane Recognition Based on Line-CNN Network Dan Qiao, Xiaoyu Wu, Tiantian Wang	96
EC058	Prediction of future citation count with machine learning and neural network Zhongqi Su	101
EC059	A Stacked Autoencoder Method for the PAPR Reduction in VLC Systems Lili Hao, Chengdong Li	105
EC060	Defect Detection of Sheet Metal Based on Heat Wave Method Ruiqi Zhang, Xiaodong Feng	109
EC061	Weakly Supervised Image Semantic Segmentation with Bounding Box Annotation Jun Lei, Hao Zhou, Shuohao Li	115
EC062	Fast Parallel Bounding Volume Hierarchy Construction Xiaozi Guo, Juan Zhang, Mingquan Zhou	121
EC065	SAR ATR Using Complex-Valued CNN Zhibo Sun, Xianghui Xu, Zhuo Pan	125
EC066	A Hybrid Recommendation Algorithm Combing Naive Bayes Classifier and the Users' Trust Relationship <i>Jianfei Li, Xiao Guo, Lin Wu</i>	129
EC068	A Maglev Gap Measurement Method based on Machine Vision Tao Peng, Yongzhi Jing, Jie Kong, Jianghua Hao	135
EC070	New Algorithm Design of Micro-vibration isolation Platform's Robust Controller Jianhua Wu, Shuai Tao, Xiaorui Ma	140
EC073	Evolution of Facial Tissue Oxygen Saturation and Detection of Human Physical Stress Xinyu Liu, Xiao Xiao, Ranlei Cao, Tong Chen	144
EC074	Network-assisted vertical handover scheme in heterogeneous aeronautical network Dongli Wang, Qilu Sun, Yequn Wang, Xiaohongyi Han, Yu Chen	148
EC075	Coherence Parameters Estimation Algorithm for Distributed Coherent Aperture Radar in Low SNR Environment <i>Xueqi Wang, Gangyi Tu, Shaopeng Wu</i>	153
EC077	Construction and Application Evaluation of the Traffic Management Information Verification Service Platform Hailong Jiang, Zhi Yang, Xiwei Quan, Xiaoliang He, Liu Ming, Xiang Li	160
EC079	Study on the Influence of High-altitude on Performance of an Opposed-Piston Gasoline Engine Haojian Ding, Ruilin Liu, Zhongjie Zhang, Chunhao Yang, Yufei Jiao, Long Hu	164
EC080	Fall detection algorithm for the elderly based on human posture estimation <i>Guangmin Sun, Zhongqi Wang</i>	172
EC081	Key Technologies of Multi-active data synchronization for Dispatch and Control System Junan Chen, Qingxi Wu, Haiwei Wu	177
EC083	The First Exploration on the Application of Big Data and Corpus Analysis in the Study of Cultural Genes of Austronesian <i>Li Hao</i>	184
EC084	The Research of Code-detector of the Infrared Remote Controller Shaohui Chen, Di Zhou, Ruiheng Chen	187
EC086	Position Sensorless Control of Switched Reluctance Motor Based on Simplified Flux Method Baojiang Sun, Jinjian Gao, Wenli Huo	192
EC088	Emotion analysis of microblog based on emotion dictionary and Bi-GRU Hao Wang, Dequn Zhao	197

EC089	Intelligent business cloud service platform based on SpringBoot framework Mengli Zhang, Jiacheng Lv, Yaobian Jiang, Jialian Shen, Jian Li, Yufen Hu, Tiejun Pan	201
EC091	Convenience of Voice Interaction Design in the 5G Era to Adapt to Agricultural Machinery <i>Lingwei Zhu, Rong Fan</i>	208
EC092	Content-aware Upsampling for Single Image Super-resolution Shuai Lei, Xiaodong Liao, Zhuang Tao	213
EC094	Ocean ship detection and recognition algorithm based on aerial image Dequn Zhao, Xinmeng Li	218
EC095	Simulation electromagnetic gun launching system based on stm32 Yaxue Luo, Ling Long	223
EC096	GPU-accelerated Calculation of Acoustic Echo Characteristics of Underwater Targets Xianyun Wu, Lixue Su, Keyan Wang, Yunsong Li	227
EC097	A Parallel Algorithm Based on OpenMP for Human Brain Model of Transcranial Magnetic Stimulation <i>Peixian Zhang, Hongbin Wang, Shuai Zhang</i>	232
EC099	Cross-lingual Sentiment Analysis via AAE and BiGRU Jianghong Shen, Xiaodong Liao, Shuai Lei	237
EC100	Research on High Power Factor Control Strategy of Single-Phase Electroless Capacitor Variable Frequency Speed Regulation System <i>Wenli Huo, Baojiang Sun, Jinjian Gao</i>	242
EC103	Ship detection of infrared image in complex scene based on bilateral filter enhancement Zhang Ning, Song Kexin, Ye Xi, Xu Dong	246
EC104	Insurance Renewal Probability Model Based on Deep Learning Algorithm Jinsong Wang, Jian Xiao, Bo Mei	252
EC108	An Improved VPI Current Control Strategy Lin Zhou, Jianze Wang, Zhiwen Liu, Xiangyu Sai, Lingda Li	257
EC111	Analysis of University Students Employment Recommendation System Based on Apriori Algorithm <i>Hao Wu, Qian Liu, Zhifang Zhang</i>	262
EC113	Research on quantitative trading strategy based on LSTM Jun Wang, Qian Yang, Zhanlei Jin, Wenzhang Chen, Tiejun Pan, Jian Shen	266
EC115	An Acceleration Algorithm of 3D Point Cloud Registration Based on Iterative Closet Point <i>Tianyu Ren, Ruicheng Wu</i>	271
EC118	Stochastic P-Bifurcation of Bistable van der Pol System under Fractional Gaussian Noise: Theory and Experiment <i>Kailing Song, Zhiqiang Wu, Yue Zhang, Yuehua Li</i>	277
EC119	Text Sentiment Classification Based on Improved BiLSTM-CNN Ruixin Ma, Shoryu Teragawa, Zhanjun Fu	282
EC121	Computer Numerical Simulation Analysis on Construction Optimization of Double-side Wall Pit Method in Large-section Tunnel Shanshan Wu, Bolin Jiang, Bo Zhao	286
EC123	A Joint Estimation Algorithm for Symbol Timing Offset and Carrier Frequency Offset of OFDM Signals Based on Strongly Related Sequences <i>Liu Gaohui, Wang Yuxin</i>	292
EC124	Density Reconstruction Algorithm in Ultrasound Computed Tomography using Full Waveform Inversion with Source Encoding <i>Ruijing Li, Houjin Chen, Yahui Peng</i>	297

EC125	Design and Implementation of Domestic News Collection System Based on	201
EC125	Python Haixia Lv	301
	Research on Safety Risk Rating of Drivers Based on Spectral Clustering	
EC127	Junhui Zhang, Tuo Shi	304
EC120	Exploring the effects of local environment on population distribution: Using	210
EC130	Imagery Segmentation Technology and Street View	310
	Yuyang Deng, Pengyu Liu, Miaomiao Chen, Chao Wu	
EC122	The Study of Community Evolution Classification Method Based on Similarity and Difference	216
EC132		316
	Shengbin Yang, Lu Wang, Yaqiong Liu Simulation and Optimal Design of Planar Coil for Magnetic Recoil Generator	
EC136	Qiao Lu, Liming Li, Rui Zhang, Dongxiao Fu	321
	Reseach on Numerical Simulation Overload Response of Semiconductor Bridge	
EC137	Detonators in Multi-layer Steel Target Penetration Environment	325
	Hongliang Ma, Jingya Wang, Dongxiao Fu, Rui Zhang, Fang Li	
EC140	Correlation Simulation Study of 71°C Method Formula and Arrhenius Formula	330
LC140	Fang Li, Dongxiao Fu, Rui Zhang, Hongliang Ma, Qiao Lu	550
EC143	Simulation Calculation of CL-20 Explosive Shock Initiation Reliability	224
EC142	Zhang Rui, Zhang Fan, Xie RuiZhen	334
	Consistency Verification of SiPM and HFCT for detecting partial discharges	
EC143	Zhaoyu Peng, Bing Yan, Zhiwan Cheng, Dan Yue, Yutang Ma, Shun He, Zhihu	340
	Hong, Xinzhe Li, Changjie Xia	
	Partial Discharge Monitoring and Arc Protection Based on Multispectral Detection	
EC144	in High Voltage Switchgear	244
EC144	Zhaoyu Peng, Bing Yan, Zhiwan Cheng, Dan Yue, Yutang Ma, Shun He, Zhihu	344
	Hong, Siyun Wang, Changjie Xia	
E C1 40	Research and Application of Data Exchange based on JSON	240
EC149	Changxia Sun, Xia Zeng, Chengzhong Sun, Haiping Si, Yanling Li	349
	A Rapid Service Mulitiplex Method for Multimedia Broadcasting based on	
EC151	Queuing Theory	356
	Hao Li	
	ANFIS BASED Intelligent Energy Management and Optimization of CHPB	
EC152	System with Multiobjective function	361
	Xiaofei Zhen, Miao Yang, Xiaoyan Zhang, Shuaibing Li, Mingche Li, Jinping Li	
	The Research Context, Latest Hotspots and Evolution Trend of Global	
EC155	Robots—Based on Visual Analysis of Citespace	370
	Yu Zhang	
	Study on the Quality of life of the Internet's active population in China from the	
EC156	perspective of big data	374
	Liping Lin, Weixia Liu, Dachuan Zheng, T RAMAYAH, Yinuo Shih, Zhongyan Lin	
EC150	Modeling of pressure-flow in the flow facility based on support vector machine	200
EC158	Huichao Shi, Xirui Kang, Tao Meng	380
	Error processing of quartz resonator in humidity measurement based on BP neural	
EC159	network	384
	Guojun Zhu, Jinglin Yang, Jiawei Zhang	
	Organize into Teams a Target Allotment a Problem according to the Threat	
EC160	Situation and the Weapon Effect	387
	Wang Wanyang, Yuan Yiqin, Liu Jinxing, Shu Yong	
	A Big Data Analysis Based System for the Comprehensive Evaluation of the	
EC163	Cultivation Quality of the Innovation and Entrepreneurship Skills among Chinese	202
EC103	College Students	392
	Zou Wentong	
EC166	Zou Wentong Research on the Control Characteristic of the YH25 Wave Compensator Zhendong Zhang, Bo Zhu, Shanshan Peng	395

	Study on Stocks Based on Big Data Methods and Computer Programs	
EC168	Cheng Wang, Hailei Zou, Juncheng Yin	403
EC169	A Memory Management Strategy Based on Task Requirement for In-Memory Computing <i>Weirong Xiu, Jie Guo, Yanrong Li</i>	406
EC172	Coordinate Cache Management for Performance Improvement in Spark Weirong Xiu, Jie Guo, Yanrong Li	413
EC173	Research on Intelligent Path Planning Based on Transit Point Yufei Hou, Yi Liu, Fuzhao Wang	419
EC176	Research on the Cost Control of Cross-border E-commerce Overseas Warehouse from the Perspective of Big Data Technology and Storage Theory Model <i>Liu Jia</i>	423
EC179	Research of Medical Insurance Based on The Combination of Blockchain and Credit Technology <i>Zhiyuan Chang</i>	428
EC181	Application of Blockchain Technology based Credit System for Personal Financial information <i>Zhiyuan Chang</i>	431
EC182	Evaluation of Higher Education Development Level in Jiangsu Province Based on Factors and Clustering Algorithm <i>Hongyu Shi, Qing Che</i>	434
EC185	Implementation of Least Squares Algorithm Based on Dynamic Threshold in Beidou Satellite Positioning <i>Guoping Lei, Xiuying Luo, Zhiyuan Liu, Minlu Dai</i>	438
EC187	A Cosine-tangent Fruit Fly Optimization Algorithm for business performance of Chinese Listed Companies <i>Tian Wang, Jianbang Lin</i>	445
EC193	A Smartphone-based Sleep Monitoring Model Yujin Bao, Shenqi Yang	449
EC194	Research and Implementation of Transmitter in Video Transmission System Based on COFDM <i>Guofu Wang, Wenjun Cai</i>	455
EC196	The Specific Implementation of a Programmable Arbitrary Digital Signal Generator Zhao Zhengjun, Wang Fuping	460
EC199	Research on Smart Home Assistance Control Model Based on Machine Learning Shuchuan Wang, Shenqi Yang	466
EC200	Collaborative Filtering Recommendation Algorithm Fuses Semantic Nearest Neighbors Based on Knowledge Graph Zhang Yang, Zhang Guiyun	470
EC223	An End-to-end Obstacle Avoidance Algorithm for Autonomous Vehicle Based on Global Path Constraint <i>Xiaoyu Yang, Huiyun Li and Jie Zou</i>	475