

2019 IEEE 2nd International Conference on Automation, Electronics and Electrical Engineering (AUTEEE 2019)

**Shenyang, China
22-24 November 2019**



**IEEE Catalog Number: CFP19R27-POD
ISBN: 978-1-7281-5031-4**

**Copyright © 2019 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:	CFP19R27-POD
ISBN (Print-On-Demand):	978-1-7281-5031-4
ISBN (Online):	978-1-7281-5030-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Paper ID	Paper Information	Page
AE002	Research on Hybrid Power System of Electric Vehicle and Energy Management Strategy Zheng Guan, Jiao Jiao, Runquan Meng, Chunguang Ren	1
AE003	Hybrid Unified Power Flow Controller Topology and Control Strategy Optimization Song Jieying, Yu Zhiyong, Xie Wei, Hua Bin, Shi Zhixiong Gao Xiaoqing, Lin Jun, Pan Zhengyu, Zhao Bin, Ding Chun, Chen Kailong, Zhang Yifan	6
AE004	Modeling and deflection controller design of Threebearing swivel duct for STOVL Engine Daoxin Wei, Feng Tian, Yongtao Yu, Xi Wang	12
AE008	High Repetition Frequency, High Power Electromagnetic Pulses Generation Jianjun Xu, Chuan Ren, Kaiqi Xiao, Hong Chen, Longwen Wu	18
AE009	Research of Dual-band Dual Circularly Polarized Wide-angle Scanning Phased Array Liming Xu, Yangtao Wan, Dan Yu	22
AE010	Research on N-1 Uninterrupted Operation Method for MMC-based Shore Power Supply System Huarong Wei, Qian Cheng, Huarun Zhang, Housheng Wang, Kai Hou, Xiaohong Wang	26
AE011	Design and Implementation of a Novel Miniature Maze Robot Zou Ge, Cao Yong, Zhang Dawei	31
AE012	Development of a Surface Charge Measurement System for GIL Tri-post Insulator in SF6 Weiguo Li, Hao Han, Chunjia Gao, Bo Qi, Meng Huang, Changhong Zhang, Xu Yang, Zhongkang Huang, Jinwei Chu	35
AE013	Design of The Stratospheric Airship Ground Safety Control Test and Analysis System Based on Adaptive Safety Control Decision Technology Xiaoyue Xing, Junjie Wang, Xiaojun Meng, Peng Yin, Jin Zhang	40
AE014	A Test Suit Reduction Method Based on Defect Detecting Capability Zhe Sun, Tian Zhang, Yanhong Peng, Linbo Wu, Yunqiang Yan, Yi Zhang	45
AE015	A Vibration Signal Anomaly Detection Method Based on Frequency Component Clustering and Isolated Forest Algorithm Haoyan Xu, Pengyu Song, Bocheng Liu	49
AE016	High efficiency electric vehicle charging strategy based on model predictive control Shichun Yang, Xinan Zhou, Yang Hua, Rong He, Xinhua Liu, Sida Zhou	54

AE017	Tech-economic Analysis and Optimal Operation of Virtual Gas-Fired Power Plant for Multi-Energy Demand Response Junyang Wu, Kun Men, Shengxi Zhou	60
AE018	Regulation Power Evaluation Method of Demand Response by Electricity Price-Demand Elasticity Matrix Considering Equipment Fault Rate Kun Men, Junyang Wu, Shengxi Zhou	66
AE019	Research on Harmonic Analysis and Harmonic Suppression Measures of Electric Vehicle Charging Station Feng Chen, Li Ruijie, Liu Guanhua	71
AE021	Voltage Influence Analysis of Photovoltaic Grid Connection under Ring Network Structure Mai Kaibo, Dang Yuanbo, Shi Yangtao	76
AE023	Sensorless Explicit Model Predictive Control for IPMSM Drives Chengyu Jia, Xudong Wang, Kai Zhou, Dai Xianqing	82
AE025	Unified Energy Flow Analysis in Integrated Energy Systems Considering Nonlinear Performance Jinman Luo, Nuo Xu, Shanlong Zhao, Wenjie Dong, Xiangyang Sui, Lina Wang	88
AE026	Sales Strategy of Integrated Energy Services Based on Active Push Technology Jinman Luo, Youjun Feng, Xionghua Tan, Zhaocong Wen, Guixun Jiang, Jingjing Shan	94
AE028	Research on calculation model of vehicle collision avoidance based on safe collision time Bin Ren, Jinlong Ren	101
AE029	Optimal planning for electric vehicle charging stations considering Environmental Temperature and User Behaviors Tao Li, Lili Wen, Xingyu Lei, Zixu Wang, Zhengchun Zhu, Ping Zhou, Rong Cui, Zhifang Yang	" °
AE030	Implementation of Fast Convolution Backprojection for Synthetic Aperture Radar Shijian Shen, Xin Nie, Xinggan Zhang	111
AE031	A Method for Calculating Transient Power Angle of Synchronous Generator Based on Generalized Sinusoidal Transform Method Jun Xiao, Jianzong He, You Situ, Weideng Yuan, Bo Feng, Changqing Liu	115
AE036	Research on the Unbalanced Neutral Point Voltage in DC Bipolar System Considering EVs Charging Houtao Sun, Jian Luo, Di Wu, Zhuofei Yu, Luyao Chen, Chen Zhao	119
AE040	A Unified Framework of Intelligent Vehicle Damage Assessment based on Computer Vision Technology Xianglei Zhu, Sen Liu, Peng Zhang, Yihai Duan	124
AE045	The Development of Image Creation Method by Data Intelligence -based Automated Pastiche Zhang Xiao, Yang Deling	129

AE047	Formation and Evolution Control of Pipeline Inspection Robot Queue Zhang Yi, Zhang Zehua	136
AE051	Linear Quadratic Differential Game Guidance with Collision Angle Constraints Yang Jia, Yan Jie	141
AE052	Cooperative Communication and Experiments of Indoor Intelligent Operating Vehicle Subsystem Wei Liu, Fengpeng Li, Cheng Jing, Yidong Wan, Xingxing Wang	145
AE060	A Pioneering Scalable Self-driving Car Simulation Platform Haolun Wu, Yunfei Feng	149
AE061	A Novel Strategy of Non-uniform Sampling Using in Parameter Estimation Based on Fractional Fourier Transform Xinluan Tian, Dan Bao, Peipei Feng	155
AE063	Vision Based Autonomous Navigation of Quadcopter using Reinforcement Learning Akshay Walvekar, Yash Goel, Anuj Jain, Sohom Chakrabarty, Anil Kumar	160
AE064	Impact of Load Variations on Power System Performance under High Penetration of Wind Generation RIZWAN UL HASSAN, ZAHID JAVID, AAMER ABBAS SHAH, RIZWAN AHMED	166
AE065	Evaluation and Analysis of Adjustable Potential of Electric Elastic Load Kun Shi, Jingsheng Chen, Shihai Yang, Bin Li, Bo Li, Bing Qi	172
AE067	An Unmanned Aerial Vehicle Pose Estimation System Guided by Desired Shot Xinglei Dou, Qijian Ding, Qiao Du, Min Yang, Yuzhou Huo, Xin Wang	176
AE069	A Novel Feeder Partitioning Strategy for Distribution Network with Highly Penetrative DGs Jiaqi Zheng, Yan Li, Qiu Wang	182
AE073	Application of High-dimensional Cloud Model in Manufacturing Readiness Level Evaluation Qi Yao, Wang Ying, Liang Ying	187
AE075	A New DOA Estimation Method Based on Sparse Reconstruction of Correlated Signals Xiaojie Tang, Minghao He, Jun Han, Yuwen Tang	193
AE076	Multi-sensor Information Fusion Obstacle Avoidance based on Fuzzy Control Wenhao Cui	198
AE077	Research on Subgrade Settlement Monitoring based on Beidou Navigation System Yue Yuan, Feng Shen, Dingjie Xu	203

AE079	Adaptive Waveform Selection Algorithm based on Reinforcement Learning for Cognitive Radar Xin Cao, Zhe Zheng, Di An	208
AE081	A Driverless Vehicle Vision Path Planning Algorithm for Sensor Fusion Xinyu Wang	214
AE082	Ultra-short-term Wind Speed Forecast Based on WD-ARIMAX-GARCH Model Qiang Xu, Yong Shen, Wei Li, Dean Kong, Xiang Zhao, Xiaoyu Wang, Yongji Li, Xiangshuo Wang, Zheng Zhao	219
AE085	A Strategy For Relocation of The Mobile Sink in Wireless Sensor Networks Yu Sui, Xiaohui Zhang, Mengze Yu, Jiajia Huan	223
AE087	Study on Comprehensive Evaluation Method of Electrochemical Energy Storage System based on Hierarchical Analysis Liu Huibo, Xue Jinhua, Ye Jilei, Yan Peng, Xu Qingqiang, Ma Qian	227
AE088	Novel PI Control Algorithm for Dynamic Emulation of Mechanical Loads during Transmission Shift of Electric Vehicles Ruihai Ma, Lifang Wang, Junzhi Zhang	234
AE089	Research on Reactive Power Compensation Capacity Allocation Scheme of 110kV Substation Qingbo Li, Hongshun Yin	241
AE090	Study on Automatic Test Technique for Optical Athermal Focusing Curve Chen Xiaomei, Liu Changjiang, Du Baolin, Hu Leili	245
AE091	The Effect of Laser Energy and Applied Voltage on Terahertz Radiation Power of Photo-conductive Antenna Chunhua Wen, Shaoqiang Wang, Bin Wu	248
AE093	Temperature Distribution in a IGBT Power Module under Different Test Conditions and Load Properties Jie Zhang, Qinzhou Niu, Lin Wang	252
AE094	Comparison of Long-short Term Memory against Gate Recurrent Unit on Semiconductor Die Temperature Fitting Xiaolu Yang, Qinzhou Niu	256
AE096	Energy Saving and Carbon Reduction by Utilizing the Renewable Resources and Recycling the Waste of Industries for Power Generation Zahid Javid, Li Kejun, Rizwan ul Hassan, Jian Chen	261
AE099	A Procedure for Inspection of transmission Tower Foundations based on a Double-speed Method Zhaohua Guo, Kaimin Li, Mangsheng Yang, Yong Yang, Jian Ma	265
AE100	A Detail-maintained Tone Mapping Algorithm Based on Weighted Least Squares Filter Hong Cheng, Yuxin Wei, Jianlin Zhang, Zhiyong Xu	269

AE102	Design Method for Reliability Accelerated Test Plan of Electronic Products Oriented to M/FFOP Ao Liang, Li Yonghong	277
AE103	Fault Section Location for Distribution Networks Based on Membrane Computing and Fusion of Multi-source information Changhua Hu, Yijiang Wu, Qingjiang Chen	282
AE104	The Development of UHF Sensor for GIS Partial Discharge Measurement Chen Lu, Si Wenrong, Fu Chenzhao, Gao Kai	287
AE105	An Improved Fuzzy Synthetic Evaluation Method for Health State of Satellites' Attitude Control System Ganhua Li, Jiancheng Li, Yani Cao, He Huang, Xin Li, Jun Wei, Keqiang Xia, Li Dong	291
AE107	Prediction of Icing Fault of Wind Turbine Blades Based on Deep Learning Xiaoxiao Chen, Dian Lei, Guoqing Xu	295
AE108	Architecture and Simulation of Remote Calibration System for Electric Power Testing Device Based on "Internet+" Wang Quan, Lu Bing, Guo Zijuan, Nie Gaoning, Wang Wenxuan, Rao Qingjin, Chen Jian, Sun Tao	300
AE110	Study and Application of an Improved Cascaded Integrator-Comb Filter Baotang Shan, Xiaohang Ren	305
AE111	Maritime Target Detection and Tracking Liu Jian, Gao Wen	309
AE113	A Low Performance-Overhead ORAM Design for Processor System with Un-trusted Off-chip Memory Sajid Hussain, Hui Guo	315
AE116	Vehicle Detection and Tracking with Enhanced Anti-Perspective Transformation Yang Liu, Hailiang Li, Zhibin Lei, Edmond M.Y. Chiu, Kangheng Wu	322
AE118	Antenna Layout Optimization Method Based on MATLAB and CST Interactive Simulation Chengliang Zhong, Xiaodong Mu, Xiangchen He	327
AE121	Radio signals modulation mode recognition based on semisupervised deep learning Xuezhi He, Lin Lin, Jinbao Xie	330
AE122	New Index for Wireless Sensor Network Reliability Analysis Denis A. Migov	334

AE123	Autonomous Robot Navigation in Dynamic Environment Using Deep Reinforcement Learning Xuyi Qiu, Kaifang Wan, Fusong Li	338
AE125	Trellis Shaping for Reducing PAPR in OFDM/OQAM Dizhe Yuan, Xihong Chen, Zedong Xie, Peng Wu	343
AE128	Novel approach of LSTM for adaptive testing Yanren Chen, Tai Song, Tianming Ni, Zhengfeng Huang, Yan Bian	347
AE129	Performance of 60GHz mm-Wave Communication System Overcomes Occlusion Problems by Adding Relays Xuefang Shen, Xianyi Rui	352
AE130	The Modeling of Tracking of Circumferential Scanning-type Satellite Laser Communication Terminals Yangyang Bai, Wen Gong, Xiang Li, Lizhong Zhang, and Lixin Meng	356
AE133	Research of Double Light Screen Triggering Device Based on X-ray Light Source Jia Wang, Bin Feng, Jingjing Zhang, Yuanyuan Shi, Xiaodan Wang	362
AE134	The Sampling Task Planning of On-board Manipulator Based on Planning Knowledge Base Lu Yao, Qingxuan Jia	366
AE135	Asynchronous Selective Broadcast in Cognitive Radio Ad Hoc Networks Yueyue Li, Zhong Huang, Guangjun Wen, Yugang Ma	370
AE139	Modeling of Brain Computer Interface-aided Training in Rehabilitation Guanxiong Zeng, Yang Chen, Shan Yu	375
AE140	Design and Experiment of injection-type Intelligent Online Mixing Pesticide Control System Xingtong Jiang, Zhuo Wang, Xiaoping Bai, Feng Xiong, Deqiang Li	379
AE144	An Assembly Units Partition Method of Complex Assembly Bo Wu, Peihang Lu, Jie Lu, Jingli Xu, Xiaogang Liu	385
AE145	Study on Motion Trajectory Error of Handling Mechanism Based on Hybrid Particle Swarm Optimization Algorithm Xingsheng Xu, Xu Zhou	389
AE149	Analysis of vibration characteristics and control of Diamond Beaded Rope Fei Wang	394
AE152	Analysis of Transient Electromagnetic Characteristics of Transmission Line Towers Using Graphite Grounding Device Hongpeng Li, Jinma Sheng, Wenqing Xu, Bin Ye	399

	A Novel Generalized Butson-type Hadamard Matrix-Aided Space Shift Keying Modulation Scheme	
AE156	Jie Zhu, Han Hai, Shuai Wang, Ping Wang	403
	Research on an Efficient Equipment Control Method in the Interior Field Communication Antijamming Test System	
AE157	Airong Yu, Yong Wang, Yanjie Niu, Guoyou Chen	408
	A Method for Evaluating the Invulnerability of Space-Sky Information Network	
AE159	Ming Zhuo, Simin Wan, Peng Yang, Leyuan Liu, Shijie Zhou	412
	Design and development of ternary logic sinusoidal pulse width modulated rectifier for electric vehicle charging-discharging device	
AE161	Li Suo, Jian Sun	418
	A novel variable tap-length digital self-interference cancellation algorithm for full-duplex system	
AE163	Haolong Wu, Yuwen Wang, Zekun Li, Xiaobo Jin	424
	Research on airspace target threat assessment model in sea battlefield based on GA-RBF	
AE166	Pingbo Yu, Gaofeng Liu, Wei Wei, Zemin Tang	428
	The Locating Method of Mobile Robot Based on Normal Feature Matching	
AE168	Yongsi Fu, Haiyan Hu, Taipeng Hang, Qifeng Yan	433
	Research on Super-resolution Reconstruction Algorithm of Remote Sensing Image Based on Generative Adversarial Networks	
AE170	Jiang Wenjie, Luo Xiaoshu	438
	Cutter Axis Vector Smoothing Algorithm for Five-axis Milling	
AE173	Li Min, Hongchang Wang, Ying Chen	442
	Influence of Grid-connected Photovoltaic Systems on Power Quality	
AE183	Hu Ping, Liang Dong, Qi Xin	447
	A Method for Selecting Redundant Solutions of 7-DOF Manipulator based on Time Optimality	
AE184	Jianbin Zeng, Haopu Wu, Zhijie Wang	452
	Simulation on the Non-uniformity Signal of Each Cylinder of a High-pressure Common Rail Diesel Engine	
AE188	Wang Weichao, Wang Guiyong	457
	Morse Telegraph Detection and Demodulation Algorithm Research Based on Wavelet Transform and Clustering	
AE191	Su Zhijin, Niu Hai, Zhuang Jiaping, Yang Qingchuan	463
	Circularly Polarized Truncated Microstrip Antenna for UHF RFID Reader	
AE192	Yunxiang Zhang, Bin Wang, Jinxia Huang	468

AE194	Lifetime Evaluation of IGBT Module in DFIG Considering Wind Turbulence and Nonlinear Damage Accumulation Effect Chunli Li, Zefu Tan, Qian Huang, Wenliang Nie, Junfeng Yao	472
AE195	The Improvement in Design and Control of a Massage Robot on Human Back Yun Liu, Pengkun Zhou, Baoteng Ma, Dahua Deng, Wendong Wang	477
AE198	Development of reversal alarm monitoring device on the reactor coolant pump in TNPS Hou Yao, Liu Min	481
AE200	Static loading behavior of joint interface in split TBM cutterhead Tianyu Du, Peng Gao, Jianfu Zhang, Pingfa Feng	485
AE205	Anti-high-overload dynamic response research of projectile-based device in one-dimensional strain Jiang Bin'an, Guo Jiahui, Feng Zhiqiang	490
AE207	Software System Design of Quad-rotor Aircraft Based on STM32F103 Baofa Sun, Xiao Sun, Youlu Li	495
AE209	A Real-time Video Fusion Processing System Based On SIFT Algorithm and FPGA Chaodong Ling, Hongkai Qin, Qing Tao, Ruimin Huang, Huipeng Duan, Wencai Lin	499
AE212	Research on Source-grid Coordinated Dispatch Control Strategy in Large-scale Urban Power Grid Zhijun E, Changzhi Zhang, Zhenbin Li, Zhiyong Gan, Weiping Yao, Xiangyu Kong	504
AE213	Load Characteristics Analysis Based on Improved K-means Clustering Algorithm Mi Zhang, Shuxian Sun, Guorui Cao, Xiangyu Kong, Xin Zhao, Shunin Zong	510
AE214	Research on Site Control System Based on Mobile Terminal and Satellite Positioning Technology Baoyi Cao, Bin Zhou, Hailong Liu, Liang Xu, Wenbo Li, Shuang Wang	516
AE216	Correlation of power generation based on field data of two photovoltaic power plants in Xinjiang Li Yecheng	521
AE219	Research on indoor/outdoor state switching based on smart phone and GNSS satellite status information Jiawen Zhang, Xiao Fu, Fuxing Yang, Qiongyu Liu, Zhongliang Deng, Wen Liu	524
AE220	Design and Research of a Novel Multi-Energy Flexible Switching Energy Router Xu Zaide, Liu Yang, Zhou Xuguang	530
AE221	Research on Non-contact Voltage Measurement Technology Xuemin Zhang, Bin Yue, Jian Huang, Yuchuan Ruan, Peng Zhang	534

AE222	Research on Fully Automatic 2D to 3D Method Based on Deep Learning Zhang Feng, Zhang Chao, Yang Huamin, Du Yuying	538
AE223	A Control Algorithm for Improving the Ratio Precision of Solventless Laminating Baishun Xing, Hongwei Xu, Xuhong Chen, Xiang Li	542
AE225	Pseudo-random Number Sequence Generator Based on Chaotic Logistic-Tent System Congxu Zhu, Shuai Li, Qin Lu	547
AE226	Vector Hourglass Network for Human Pose Estimation based on Deep Learning Huimin Li	552
AE229	Human posture recognition based on multi-channel SAR at 77GHz Longchao Li, Rongqiang Zhu, Haorun Li, Jianxiong Zhou	559
AE230	An instruction based automatic workflow testing method for security chip Jing Zhou, Qingqin Fu, Jia Liu, Rui Wang, Xuesong Bai	564
AE231	Research on a New Hysteresis Control Technology for Flexible High-voltage Direct Current Transmission Dian Zhang, Qingliang Qin, Bo Wang	568
AE233	Optimum Design of the Parameters of the Shearer Drum Li Wang, Songyong Liu, Yugang Xue	572
AE234	Design and Research on Control System of Pure Electric Sugarcane Leaf Returning Machine Sihong Li, Yisen Lin, Xiangfa Kong, Yanqin Tang, Yuxing Wang	578
AE235	Research on Flow Calculation Method Based on BP Neural Network Tao Meng, Zhonghao Sun, Xiaoming Zhang, Jiawei Zhang, Huichao Shi	584
AE239	Design of Small CNC Grinding Machine System based on Motion Control Card Xin He	588
AE249	A Design of Improving the Blood Pressure Measurement Precision for Intelligent Wearable Device Qin Dong, Qing Guo, Zhenming Yuan	593
AE250	Research on Software Defined Spectrum Sharing Cognitive Multi-Beam Satellite Communication System Chunfeng Wang, Naijin Liu	598
AE251	Research on Analysis Method and Influence Factors of Ship Transient Noise Transmission Path Zhang Hao, Wang Sande, Li Li, Lin Jin, Wu Liangwu, Chen Zhiqiang	602

AE253	An Inferential De-re-coupling Method for Singlephase Matrix Converter Yao Wei, Yanan Wang, Shan Zhang	609
AE258	Fault Analysis of DC Bias Suppression Device Caused by No-load Putting into Converter Transformer Haiming Li, Haotian Cui, Renjie Ding, Haokai Xie	615
AE262	Research on Unified Power Flow Controller's Application Scheme in provincial power grid Zhang Xin, Shen Xuhui, Gao Wenman, Zhao Guoliang, Song Jieying, Zhao Gang	620
AE263	Harmonic Magnetic Field Analysis based on UHVDC Smoothing Reactor Shayan Gong, Zhiyu Chen, Tingting Li, Chong Gao, and Jianhui Zhou	627
AE266	Optimal Interval Type 2 Fuzzy PID Controller and its Application in Inverted Pendulum System Ning Sheng, Xiangjian Chen, Huilin Ge, Di Li	635
AE269	Post-capture Angular Momentum Management of Space Robot with Controllable Damping Joints Jia Chen, Xia Yongjian, Chu Ming, Zhang Xiaodong	638
AE272	Towards An Automated Wheelchair Control Strategy Based On Enzymatic Numerical P-Systems (ENPS) Yuanhan Zhang, Zhenzhou Ji	643
AE273	Robust Finite-time Terminal Sliding Mode Control for a Class of Nonlinear Uncertain Systems Xu Changbo, Cao Shaozhong	649
AE276	A Wideband 90° Differential Phase Shifter with Circular Open-Circuited Stubs Zhimin Pan, Runqi Wu, Yunhua Liang, Gang Ma, Zhengting Liu, Xiang Li, Jungang Yin	655
AE282	Isolated Boost Converter with High Efficiency and Wide Input/Output Voltage Range for Space Electric Propulsion System Applications Ming Fu, Zicai Wang, Donglai Zhang, Hua Zhang	660
AE285	Comparison for Efficient Methods in Handling Probabilistic DC Optimal Power Flow Calculation Junfeng Yang, Xiaoyu Zheng, Xingyu Lin, Dan Xu, Yingying Jiang, Junjie Tang	665