2021 IEEE 16th Conference on Industrial Electronics and Applications (ICIEA 2021)

Chengdu, China 1 – 4 August 2021

Pages 1-717



IEEE Catalog Number: ISBN:

CFP2120A-POD 978-1-6654-4671-6

Copyright © 2021 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:
 CFP2120A-POD

 ISBN (Print-On-Demand):
 978-1-6654-4671-6

 ISBN (Online):
 978-1-6654-2248-2

ISSN: 2156-2318

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





ICIEA 2021

Proceedings of the The 16th IEEE Conference on Industrial Electronics and Applications

Technical Programme

Session: LS01	Best Paper Award Selection
P1301	A Distributed Fusion LSTM Model to Forecast Temperature and Relative Humidity in Smart Buildings
P1202	Modeling and Mitigating LED Nonlinearity using Nonlinear ARX model with Wavelet Networks7 Jundao Mo, Xiong Deng, Wenxiang Fan, Yinan Niu, Yixian Dong, Guofu Zhou and Jean-Paul Linnartz
P1346	Backstepping-Based Adaptive Control for Uncertain Fractional-Order Nonlinear Systems Xinyao Li, Xiaolei Li and Lantao Xing
P1258	Power Flow Flexible Operation Analysis for Series Parallel Architecture Region Energy Router18 Yingrui Liu, Xiaojun Zhao, Xiaohuang Wang, Di Zhang, Chunjiang Zhang and Xiaoqiang Guo
P1244	Structural Design of A Novel Electromagnetic Driven Spherical Motion Generator24 Jingmeng Liu, Xiaofeng Guo, Zhong Liu, Yukun Wang and Weihai Chen
P1177	A Novel Method of Open Circuit Voltage Reconstruction for LiFePO 4 Battery based on Incremental Capacity Analysis30 Yong Tang, Tao Jiang, Saihan Chen, Shengshi Qiu and Jinlei Sun

Chengdu, China

ICIEA 2021

ession: TT01	Artificial Intelligence (1)
P1031	Cherrypick: Solving the Steiner Tree Problem in Graphs using Deep Reinforcement Learning35 Zong Yan, Haizhou Du, Jiahao Zhang and Guoqing Li
P1078	Research on Image Classification Algorithm Based on Densenet for Small Sample in Industrial Field41 Yuhong Xiao, Mi Dong, Jian Yang, Yan Guo, Beibei Liu and Ya Li
P1099	Interface Identification of Automatic Verification System Based on Deep Learning46 Andi Zheng, Yaqiong Fu, Mingze Dong, Xinyi Du, Jinglin Huang and Yueming Chen
P1120	Real-time Human Activity Classification From Radar With CNN-LSTM Network50 Zhengtao Yang, Haili Wang, Peiyuan Ni, Pengfei Wang, Qixin Cao and Lei Fang
P1294	Power Grid Fault Diagnosis Based on SSAE and CNN56 Dahai Zhang, Congzhou Wu, Qin Gai, Yanqiu Bi and Xiaowei Zhang
P1374	Research on Inversion Algorithm of Aerosol Extinction Coefficient Based on Elman Neural Network62 Qingqing Xie, Hu Zhao, Jiaqi Guo, Ze Qiao, Xirui Ma, Hailun Zhang, Bo Zhong and Fei Ding
P1002	MFA: Multi-level Feature Aggregation for Video Recognition67 Na Li, Kuangang Fan, Ouyang Qinghua and Yahui Liu
ession: TT02	Artificial Intelligence (2)
P1042	Short-Term Wind Speed Prediction Based on Data Preprocessing with Discrete Wavelet Transform-mutual Information and Neural Network73 Ran Zhao, Jian Yang, Dongran Song, Li Wang, Junbo Liu and Yunzhe Xiao
P1044	Detection of Driver Fatigue State using Deep Neural Network79 Noreen Anwar, Gang Xiong, Miao Guo, Peijun Ye, Hub Ali and Qinglai Wei
P1047	Real-time Detection of Pantograph Using Improved CenterNet85 Zhiyang Jiao, Chaoqun Ma, Chuan Lin, Xinyi Nie and Anyong Qing
P1048	Multi objective flower pollination algorithm based on non-dominated sorting90 Yuhao Wang and Duo Zhao
P1265	Regional Traffic Flow Prediction on Multiple Spatial Distributed Toll Gate in a City Cycle Tongtong Shi, Wubei Yuan, Ping Wang and Xiangmo Zhao
P1309	Synthesised Optimal Control for a Robotic Group by Complete Binary Genetic Programming100 Askhat Diveev, Elena Sofronova and Droh Mecapeu Catherine Prisca



ICIEA 2021

Proceedings of the The 16th IEEE Conference on Industrial Electronics and Applications

P1334 Text Classification Model Based on BERT-Capsule with Integrated Deep Learning.......106 Yuwei Tian and Zhi Zhang

ession: TT03	Control and Systems (1)
P1025	Research on H ∞ Robust Frequency Control Strategy with Temperature Control Load112 Weiming Huang, Mi Dong, Li Li and Han Gao
P1041	Preview Control of Semi-Active Suspension with Adjustable Damping Based on Machine Vision117 Huize Hu, Guangqiang Wu and Libo Mao
P1049	Thermostatically Controlled Loads Participating in Microgrid Regulation Strategy Based on Model Prediction124 Han Gao, Mi Dong, Li Li and Weiming Huang
P1053	Study on Control Strategy of Wind Farm Combined with Energy Storage System130 Junrui Wang, Jingchao Zhou, Libao Wang, Chuang Wang, Xinju Wu and Li Dai
P1073	A New Designed Intelligent Weelchair with Elevating Lazyback136 Cheng Shen, Qiuping Bi, Huanzhi Lou and Huiyin Xu
P1075	Adhesion Control of High Speed Train Based on Vehicle-control System142 Song Wang, Xiongguo Wang, Jingchun Huang, Pengfei Sun and Qingyuan Wang
P1093	Development of Control System for a High-Speed Permanent-Magnet BLDCM148 Xiaojin Huang, Qiang Li, Guangmin Liu and Jizhong Tao

Chengdu, China

ICIEA 2021

Session: TT04	Control and Systems (2)
P1159	Fault Tolerant Control Strategy Based on Model Predictive Control and Unscented Kalman Filter for Permanent Magnet Synchronous Motor153 Ahmed Aboelhassan, Waseem El Sayed, Ahmed Hebala, Michael Galea and Serhiy Bozhko
P1228	Disturbance Observer Based Adaptive Fuzzy Sliding Mode Controller for Cable Arrangement System160 Xiufeng Li and Ling Ma
P1270	Optimal Vibration Analysis for A Combustion Motor166 J. Alan Calderón Ch, John Lozano, Benjamín Barriga, Julio Tafur, Juan Carlos Lengua, Gonzalo Solano and Daniel Menacho
P1298	Adaptive Sliding Mode Control for Steer-by-Wire Road Vehicle Systems based on Dynamic Parameter Estimation171 Zhikang Ge, ZhangWei Xu, Zhuo Wang and Xiaoping Bai
P1310	Trajectory Control in Non-Minimum Phase Plants177 Pedro Albertos, Gustavo Scaglia, Juan Yuz and Cui Wei
P1318	Contour Error Compensation based on Feed Rate Adjustment183 Jiangang Li, Yiming Wang, Qin Shu, Deqing Huang and Yanan Li
P1324	Remote Current and Voltage Monitoring System Based on Cloud Storage and Wireless Communication Technology189 Hanting Yin, Quan Jiang and Chen Tang
Session: TT05	Control and Systems (3)
P1330	Hierarchical Voltage/Var Optimization Control of a Wind Farm195 Min Wang, Kai Liao and Jianwei Yang
P1356	Research on Trigonometric Velocity Scheduling Algorithm of Five-axis CNC System Based on Constraints201 Mingxia Li, Wenjiang Wu, Rongli Gai and Na Liu
P1398	Prescribed Performance Bound-based Adaptive Tracking Control of a Mobile Robot with Visibility Constraints207 Rui Qian, Wei Wang and Zhen Han
P1403	Research on Sensorless Control of PMSM Based on Fuzzy Sliding Mode Observer213 Xiaotian Zhanga and Quan Jiang



ICIEA 2021

P1057	Nonlinear-Extended-State-Observer-Based PD Position Control of Planar Motors219 Zhi-hui Xu, Su-Dan Huang, Guang-Zhong Cao and Tao Liang
P1076	Use the Harmony-SE Approach to Extend the Advantages of MBSE223 Zejun Yang, Huanchao Du, Ying Liu, Ruixia, Liu and Yifei Liu
P1109	Robust Finite Non-Singular Terminal Synergetic Control for Second Order Nonlinear Systems Subject to Time-Varying Mismatched Disturbances228 Yashar Shabbouei Hagh, Afef Fekih and Heikki Handroos
Session: TT06	Control and Systems (4)
P1205	Current Tracking Control of Switched Reluctance Machine with Low Dependence on Electromagnetic Characteristics234 Xujing Zhao and Shoujun Song
P1263	An Improved Sensorless Control Scheme for PMSM with Online Parameter Estimation239 Tao Wang, Gang Hu and Qi Yu
P1277	A Novel Hybrid Energy Storage Integrated Traction Power Supply System and its Control Strategy for High-speed Railway245 Yilin Chen, Minwu Chen, Yilin Cheng and Sihao Fu
P1282	Compensation Strategy Research of Co-Phase Traction Power Supply System With Vv Transformer Under Asymmetric Grid Voltage250 Yingtao Chen, Minwu Chen, Haochun Fu, Wenjie Lu, Yilin Cheng and Xinyu Ji
P1384	Development and Expansion of Management Software for New Automatic Hematology Analyzer Based on PC/Windows255 Jionghao Liu, Xudong Ma, Fang Fang, Weiwei Song, Xin Xu and Ziquan Dong
P1410	Fuzzy Fault Detection Observer Design for Head-Two-Arms-Trunk System261 Juntao Pan, Rongrong Li, Sujun Wang and Weiwei Zhang

Chengdu, China

ICIEA 2021

ession: TT07	Energy and Environment (1)
P1065	Optimization of Particle Swarm based MPPT under Partial Shading Conditions in Photovoltaic Systems267 Musa Musaddiq Shehu, Mi Dong and Jiasheng Hu
P1102	Design and Implementation of a Low-Speed Wind Tunnel System273 Zheng Zhao, Changchen Zhao, Zhongcai Pei and Weihai Chen
P1139	Radial Electromagnetic Force Analysis of Rotary Transformer Based on Inductive Energy Transmission279 Guangyu Zhang, Hui Zhong and Ankang Chen
P1161	Optimal Configuration of Concentrating Solar Power and Energy Storage System in 100% Renewable Energy Systems285 Yuying Wang, Yanhe Li, Baomin Fang and Wei Hu
P1212	Research on Wireless Heating Device for Power Lithium-Ion Battery291 Chao Lyu, Shenglai Yan, Shihuai Zhu, Tong Liu and Xuqiang Yang
P1231	HoT-enabled and Data-driven Sustainability Evaluation Framework for Textile Supply Chain297 Tan Wei Chit, Liu Ning, Noel Antony Paliath, Yuan Miao Long, Humza Akhtar and Yang Shanshan
P1247	Rolling Optimal Dispatch Strategy of Prosumer Considering Grid-Connected Power Fluctuation Suppression and Energy Storage Degradation Cost305 Shenglin Li, Jizhong Zhu, Hanjiang Dong, Junwei Fan and Haohao Zhu
ession: TT08	Energy and Environment (2)
P1248	Research on Data Acquisition System of Six-Dimensional Force Sensor311 Jingmeng Liu, Yipeng Lu, Zhong Liu and Weihai Chen
P1266	A Cooling Capacity Distribution Method For Liquid Cooling Cycle Based on Co- Simulation and Optimization of AMESim and modeFRONTIER317 Liu Haodong, Dong Sujun, Jiang Hongsheng and Li Yunhua



P1353

ICIEA 2021

P1353	Two-stage Distribution Network Reconfiguration Method Considering Load Type and Overload Rate323 Yunchao Chen, Jintao Liu, Jiajia Hu, Jiafang Wu, Yafei Zhu, Guoqiang Chen, Gang chen, Lei Xia, Yi Hu, Shuwei Zhang and Jian Yang
P1072	The Influence of Different Factors on The Power-Generation Performance of Reverse Electrodialysis329 Yiwei Wang, Jiabin Guo, Yifei Wu, Xiaoliang Li, Mei Li, Chen Zhao and Chi Gao
P1104	Energy Trading Method of Distribution Network System with Multi-Microgrid Based on Stackelberg Game333 Zhenfeng Lin, Debao Huang, Deling Li, Xian Yang, Qunjing Wang, Changbao Zheng and Cungang Hu
P1105	Nash Bargaining Based Active and Reactive Energy Trading Method for Microgrids in Distribution Network339 Fan Zhou, Debao Huang, Deling Li, Xian Yang, Qunjing Wang, Changbao Zheng and Cungang Hu
P1164	Vulnerability Analysis of Power System with Wind Farm Integrated Considering High- Speed Rail Loads345 Ye-qi Xiao, Wen-Li Fan, Xiao-feng He, Quan-you Li and Dong-yang Luan
Session: TT09	Energy and Environment (3)
Session: TT09 P1187	Energy and Environment (3) Design And Analysis of Flexible Haptical System Based on Varistor Sensor Array351 Zhaozhou Xin, Zhuoyuan Chen, Shaoping Wang, Chao Zhang, Dong Liu and Yi Wang
	Design And Analysis of Flexible Haptical System Based on Varistor Sensor Array351
P1187	Design And Analysis of Flexible Haptical System Based on Varistor Sensor Array351 Zhaozhou Xin, Zhuoyuan Chen, Shaoping Wang, Chao Zhang, Dong Liu and Yi Wang Primary Frequency Regulation Technology of Power Grid and Frequency Regulation Potential Analysis of Hydrogen Fuel Cell357
P1187 P1235	Design And Analysis of Flexible Haptical System Based on Varistor Sensor Array351 Zhaozhou Xin, Zhuoyuan Chen, Shaoping Wang, Chao Zhang, Dong Liu and Yi Wang Primary Frequency Regulation Technology of Power Grid and Frequency Regulation Potential Analysis of Hydrogen Fuel Cell357 Xudong Li, Jieying Song, Shihui Yang and Zhuoxiao Li Numerical Simulation of Internal Flow in Jumper Tube with Blind Tee363



ICIEA 2021

P1313	Analysis of Air Gap Correction Method for 27.5kv Traction Power Supply System of Highland Electrified Railway380 Ke Chen, Jia Yang, Jiayi Zhang and Jingwen Liang
P1332	Robust Game Optimization Scheduling Method for User-side Distributed Energy Storage385 Debao Huang, Deling Li, Xian Yang, Cungang Hu and Zhenfeng Lin
P1357	Review on the Risk and Treatment of Electric Vehicle Charging Pile Charging Leakage391 Sanjun Xie, Wenjie Zhu, Yuhuan Niu, Yan Zhao, Mengya Zheng and Bo Liu
Session: TT10	Energy and Environment (4)
P1367	Research on Prediction of Photovoltaic Power Generation Probability Interval Based on Gaussian Mixture Model396 Kui Luo, Tao Rui and Cungang Hu
P1393	Multi-core Identification of Mixed Power Disturbances402 Zhenyu Zhang, Minglong Zhang, Yuan Gao, Xiang Luo, Shu Ding and Ke Zhu
P1174	Optimal Power Distribution of Fuel Cell Electric Trucks via Convex Programming408 Xiaohua Wu, Zhanfeng Fan, Ping Jiang and Jiahao Fu
P1009	Optimal Scheduling of HESS for FTPSS Considering HESS Degradation Cost412 Zongyou Liang, Minwu Chen, Jinyu Zhao, Diwen Xiao, Xin Gong and Dingwei Zhao
P1262	Lithium-ion Battery SOC Estimation Based on an Improved Adaptive Extended Kalman Filter417 Yunqiu Wang, Lei Li, Quansen Ding, Jiale Liu and Pengwei Chen
P1378	Multi-Region Distributed State Estimation Method for Natural Gas System422 Xinhe Zhang, Guixiong He, Kecheng Li and Ming Zhong

Chengdu, China

ICIEA 2021

Session: TT11	Industrial Informatics and Computational Intelligence (1)
P1039	Automation Disassembly Sequence Generation Based on Visual Recognition and Rules in Remanufacturing428 Tianhang Gu
P1091	A Precise Measure Method for the Unbalancing Vector of Spindle in Ultra-precision Diamond Turning434 Xiufeng Liu, Wei Wei, Ming Wang, Wei Yang and Yu Huang
P1094	Job Shop Scheduling in Discrete Manufacturing Based on Improved Hybrid Lion Swarm Optimization438 Cheng Huang, Dongfeng Yuan, Haixia Zhang and Anzhu Zheng
P1098	Intelligent Appearance Quality Detection of Air Conditioner External Unit and Dataset Construction444 Hua Gao, Dongfeng Yuan and Haixia Zhang
P1154	Fault Diagnosis of Series Batteries based on GWO-SVM451 Yusen Liu, Dong Liu, Xidan Heng, Dingyang Li, Zhiyi Bai and Jin Qian
P1219	A Power Grid Fault Center Identification Method Based on Feature Vector Centrality457 Liao Xiao-Jun, Wang Xiao Ru, Tong Xiaoyang, Feng Xianzheng and Zhang Li
P1379	Technology Network Construction and Analysis Method for Technology Trends Discovery
Session: TT12	Industrial Informatics and Computational Intelligence (2)
P1408	Multi-Agent Reinforcement Learning-based Distributed Economic Dispatch Considering Network Attacks and Uncertain Costs469 Dong Mao, Lifu Ding, Chen Zhang, Hanyu Rao and Gangfeng Yan
P1411	The Circuit Fault Diagnosis Method Based on Spectrum Analyses and ELM475 Gang Cai, Lingyan Wu and Mengxia Li
P1158	A Real-time Reconfigurable Edge computing System in Industrial Internet of Things Based on FPGA480 Chun Zhao, Chuan Xiao and Yue Liu
P1382	Design and Expansion Development of Embedded System Software for a New Intelligent Hematology Analyzer486 Sheng Yan, Xudong Ma, Fang Fang, Yafei Huang, Xin Xu and Ziquan Dong
P1418	D-Optimal Design for Information Driven Identification of Static Nonlinear Elements492 Nalika Ulanan, Karthick Thiyagarajan, Sarath Kodagoda and Linh Nguyen

Chengdu, China

ICIEA 2021

Session: TT13	Cyber-physical Systems
P1114	DRAT: A Penetration Testing Framework for Drones498 Chandra Sekar Veerappan, Peter Loh Kok Keong, Vivek Balachandran and Mohammad Shamee Bin Mohammad Fadilah
P1314	Fair Rewarding Mechanism for Sharding-based Blockchain Networks with Low-powered Devices in the Internet of Things504 Malka N. Halgamuge and Sachithra P. Mapatunage
P1315	Latency Estimation of Blockchain-Based Distributed Access Control for Cyber Infrastructure in the IoT Environment510 Malka N. Halgamuge
Session: TT14	Network and Communication Technologies
P1030	Hubble: An End to End Approach for Anomaly Detection in Network Traffic516 Shiwei Wang, Haizhou Du, Lin Liu and Zhenyu Lin
P1045	Design of Real-time Video Transmission System Based On 5G Network522 Guangmin Tang, Yibo Hu, Hong Xiao, Liangqian Zheng, Xingbin She and Na Qin
P1079	Research of Webpage Complexity Influence on Search Behavior Based on Eye Tracking Experiment527 Fan Zhang, Nan Zhang, Na Shan and Feng Gao
P1242	Design of UAV Video And Control Signal Real-Time Transmission System Based on 5G Network533 Jiaqi Jin, Junjie Ma, Limin Liu, Linhai Lu, Guotong Wu, Deqing Huang and Na Qin
P1085	Research on Information Interaction Scheme of Charging Pile based on IEC61850538 Zhi Li, Bin Zhu and Rui Wang
P1392	A Charging Station Centric Cooperative Edge Computing Architecture for Computation of Electric Vehicles and Charging Facilities543 Zhirong Luan, Hongtao Jia, Rong Jia and Jian Dang

Chengdu, China

ICIEA 2021

ession: TT15	Power Electronics (1)
P1007	Transient Analysis of the Suspension Electromagnet Winding Terminal Current549 Da Liang and Kunlun Zhang
P1015	Robust Impedance Reshaping of Multiple Ongrid Inverters regarding Variable Grid Conditions554 Xiaolei Yang, Weibin Yin, Lin Ye, Huan Tao, Zhiwei Bian, Yuanbin He, Lijun Hang and Qiguo Han
P1020	Comparison of Different Neutral Point Balance Strategies Applied to Three-Level DFIG System560 Pengcheng Dai, Zhen Xie, Chao Wang and Xing Zhang
P1034	Power Characteristic Analysis of PMSG Based on Voltage Source Control566 Chao Wang, Zhen Xie, Yantao Feng and Pengcheng Dai
P1035	Fault Ride-Through Control Strategy of Doubly-Fed Wind Turbine Under Symmetrical Grid Faults572 Jian Cui, Xiang Gao, Zhen Xie and Kebao Xu
P1037	Enhanced Efficiency of Wireless Power Transfer Using Slotting in the Metals577 Liang Dong, Chenqu Wang and Junhui Yang
P1043	An Adaptive Robust Predictive Current Control Scheme With Online Parameter Identification Based on MRAS for High-Performance PMLSM Drives582 Cong Bai, Zhonggang Yin, Yanqing Zhang and Bichen Wang
ession: TT16	Power Electronics (2)
P1046	Modeling and Matlab Simulation of the Inverter Based on Bond Graph588 Jijia Dai, Yanxia Shen and Zhipu Zhao
P1054	Research on MPPT of Photovoltaic Power Generation based on Backstepping Method594 Junrui Wang, Chuang Wang, Li Dai, Libao Wang, Xinju Wu and Jingchao Zhou
P1070	Experimental and Variance Analysis on Flame Propagation Behaviors in Coal Dust Explosions599 Qiuping Bi and Yucheng Li
P1071	Optimization of Complex Mine Ventilation System Based on AHP-WRSR603 Qiuping Bi and Yucheng Li

Chengdu, China

ICIEA 2021

P1077	Dosimetry Simulation Research on Electromagnetic Exposure of Wireless Charging Electric Vehicle to Human Central Nervous System609 WenTing MOU and Mai LU
P1113	Study on Active Resistance Design Methods for Digital Current Controllers of IPMSM615 Qishuai Wang, Shuying Yang, Zhen Xie and Xing Zhang
P1165	Study on a High-Efficiency DC/DC Converter for a Class of Space Fuel Cell Driving Power62 Ziwei Yang, Haitao Chen, Ding Shuai, Lei Wang, Zhenwei Sun and Jun Huang
Session: TT17	Power Electronics (3)
P1198	Research on Grid-side Control for a Medium Voltage Direct-Connected Cascaded Inverter Based on Model Predictive Control Under Weak Grid Conditions627 Lie Xia, Zhilei Chen, Qingbin Yang, Lianghui Xu, Sijia Bao and Beibei Wu
P1215	A Fast Switching Superjunction IGBT with Segmented Anode NPN633 Zeyu Wu, Yitao He, Xinglai Ge and Dong Liu
P1230	Impedance modeling and resonance suppression strategy of voltage source DFIG637 Kebao Xu, Yantao Feng, Zhen Xie and Jian Cui
P1232	Design and Optimization of Modular Multilevel DC Transformer643 Guangyu Wang and Huiqing Wen
P1233	Analysis and Design of Modular Multi-level DC/DC Converter649 Xu Han and Huiqing Wen
Session: TT18	Power Electronics (4)
P1281	Design of Information Management System for Large Modular Manned Spacecraft655 Zhongwei Guo, Xu Zhang, Yanchao Gao, Weining Hao, Shaoru Zhang and Xiuju Du
P1299	A Dual-Input High Step-up Photovoltaic Power Optimizer with Integrated Energy Storage660 Ruijun Liu, Guohua Zhou and Qingxin Tian
P1305	Analysis of the Effect of the Parasitic Capacitance of Switch Devices on Current Distortions of Voltage Source Rectifier666 Lei Wang, Jianping Xu, Qiang Chen, Xinghai Geng and Kai Lin
P1329	Current Harmonic Elimination for Dual Threephase PMSM Based on Flux Linkage Harmonic Closed-loop Control672 Zaimin Zhong, Can Li and Xing Yin
P1331	Analysis and Design Considerations of Improving Power Factor at Light-Load in a CHB Rectifier with Common-Duty Control678 Wending Zhao, Yu Qi, Congrang Jiang and Xinke Wu

Chengdu, China

ICIEA 2021

P1337	Wireless Power Transfer System with Ultra-Thin Aluminum Foil684 Lei Yang, Xiaojie Li, Jianle Jian, Zhe Wang, Yuanqi Zhang, Li Ma, Xinghua Liu, Jingjing Huang, Xiangqian Tong and Yuwei Fu
P1338	Research on Single-stage Cuk Inverter for Photovoltaic Power Generation688 Zhou Yue
Session: TT19	Power Electronics (5)
P1349	Research on Measurement Method for Capacitive Current of Distribution Network Based on Signal Injection695 Lin Niu, Guiqing Wu, Zhangsheng Xu, Lipeng Yuan, Pan Yang and Zhengnan Zhong
P1350	Fault-Tolerant Control Strategy of Dual Three-Level Inverter based on Vector Clamped PWM701 Jinggang Zheng, Shuai Xia, Peng Han, Xiang Chen, Fangnuo Chen and Yiwen Geng
P1361	Weighting Factors' Real-time Updating for Finite Control Set Model Predictive Control of Power Converters via Reinforcement Learning707 Jinsong He, Lantao Xing and Changyun Wen
P1375	Accuracy Measuring System for A Resolver and Its Decoder713 Dingkang Xiong, Quan Jiang and Jiahao Wang
P1380	Diagnostic Technique for Inter-turn Faults of PMSMs Based on Search Coils Using High frequency Negative Sequence Components718 Tiannan Li, Bochao Du, Wan Huang, Weiwei Zhang, Shaopeng Wu and Shumei Cui
P1390	A Portable Impedance Measurement Device with Controllable Broadband for Power Grid724 Ying Lin, YuHang Chen, ChenYu Guo, YuMian Lin, GuanYu Wang and HaiTao Hu
Session: TT20	Power Electronics (6)
P1397	An Overcompensated Design Method for Series-Series Compensated Wireless Power Transfer Systems729 Jiaqi Tang, Zhen Wei, Tengfei Hu and Qianfan Zhang
P1424	An Improved Model Predictive Control of Virtual Synchronous Generator for an Islanded AC Microgrid734 Li Ding, Zhao Liu , Jiaqing Yang, Yiyan Lu and Lie Xia
P1005	Research on Improving the Fault Simulation Accuracy of Modular Multilevel Converters740 Gong Wenming, Zhu Zhe and Xu Shukai



ICIEA 2021

P1016	Half Bridge LLC resonant Converter Design for Wide Input Voltage Range Applications746 Syed Sikandar Shah, Weifeng Sun, Sifat Ullah Khan and Qinsong Qian
P1018	Analysis and Optimal Parameter Selection of Full Bridge Bidirectional CLLC Converter for EV751 Shanlu Zhang and Lei Li
P1019	Charge-biased Synchronized Triple Bias Flip Circuit for Piezoelectric Energy Harvesting757 Xueming Shen, Qinyao Yang, Rui Jiang, Feng Zhang, Zhibin Du, Siyu Zhang, Zhihao Liu, Zhiwei Wang and Ling Bu
P1027	Multi-objective Optimization Design of Spherical Induction Motor762 Chunsheng Hao, Guoli Li, Qunjing Wang and Rui Zhou
Session: TT21	Power Electronics (7)
P1036	Analysis of the influence of voids in solder layer on IGBT failure based on ANSYS768 Guangzhi Yang, Dong Liu, Zhenwei Li, Wei Wang, Tao Wang and Xidan Heng
P1040	Reliability Modeling and Simulation Analysis of IGBT Devices based on Saber Software774 Wei Wang, Qilong Jiang, Zhenwei Li, Guangzhi Yang, Tao Wang and Dong Liu
P1050	A Research on Inductance Forcedly Absorbing Current to Reduce Stray Current in Metro779 Ying Wang, Tianqi Wen, Fan Yu, Yuanfa Mao, Qian Wu, Shijie Liu, Fanglin Liu, Hongyun He and Ronggui Wang
P1056	Degradation Assessment of Photovoltaic Module Based on Probability Distribution Analysis of Model Parameters783 Jingwei Zhang, Li Feng, Ding Kun, Frank U. Hamelmann, Xihui Chen, Xiang Chen and Ling Chen
P1063	Adaptive Terminal Sliding Mode Control for Magnetic Levitation System With Observer788 Wei Feng, Jianhua Hao, Sen Wang, Xianchao Ma, Xicong Sun and Yongzhi Jing
P1067	Optimization of Magnetic Coupling Resonance Coils793 Sen Wang, Xicong Sun, Wei Feng, Xianchao Ma, Yongzhi Jing and Songqi Li
P1074	Capacitive Coupling Wireless Energy Transmission Constant Voltage System Based On Composite Network Resonance797 Guoheng Jing, Yifei Li, Zhifei Zhang, Cheng Qian, Qianwen Gong and Yongzhi Jing

Chengdu, China

ICIEA 2021

Session: TT22	Power Electronics (8)
P1084	Inverter Fault Diagnosis Based on Optimized BP Neural Network803 Xing Liu, Mingyao Ma, Weisheng Guo, Xuesong Meng and Pengbo Xiong
P1087	Research on Honeycomb Multi-Station Integration System809 Huo Qunhai, Wang Wenyong, Zhang Ningyu, Zhang Jianwen, Chen Guodong, Huo Liangliang, Wang Peng and Wei Tongzhen
P1092	A Neutral-Point Potential Balanced Deadbeat Direct Torque Control Strategy of Post-Fault Three-Level NPC Inverter-Fed Induction Motor Drives815 Shu Cheng, Zhuoxin Li, Chaoqun Xiang, Lulin Zhang and Zekeng Ouyang
P1096	Adaptive Tuning of Phase-Locked Loop Parameters for Grid-Connected Inverters in Weak Grid Cases821 Zihan Ling, Jinming Xu, Yuchen Wu, Yuan Hu and Shaojun Xie
P1106	Analysis of Fault Detection Based on Least Squares Approach for BDS Integrity Monitoring827 Yi Zhang, Ershen Wang, Jing Guo, Yao Wang, Cen Wu and Meizhi Liu
P1124	Research on the Degradation Characteristics of IGBT Safe Operation Area(SOA) in Traction Converter833 Cheng Chen, Guangang Gao, Baocheng Liu, Xianjin Huang and Xin Wang
P1134	A Voltage Differential and Pulse Synchronous Driving Control of Paralleled IGBTs for Current Balance Improving837 Yuhan Wu, Guangang Gao, Yixin Liu, Feng Mu and Xianjin Huang

Chengdu, China

ICIEA 2021

Session: TT23	Power Electronics (9)
P1135	Study of The Power-Load Characteristics in A Widely Adapted Driver Circuit for Several Types Power Semiconductor Device843 Yunxin Zhang, Wenyan Yue, Guoyue Zhang, Guangang Gao, Fengchuan Wang and Xianjin Huang
P1140	Research on Fault Diagnosis and Reconfiguration Strategy of Single-Phase Three-Level Cascaded Inverter849 Yupei Wan, Pengcheng Han and Xiaoqiong He
P1144	Research on Dead Time of Half-Bridge LLC Resonant Circuit Based on SiC MOSFET85: Jian Huang, Zhiqiang Zhao and Pengcheng Han
P1149	Diagnosis of Open Circuit Faults for Three-Phase Three-Level Converters Based on the Change Rate of Current Residual861 Zi Gong, Xiaoqiong He and Pengcheng Han
P1151	The Single-Phase Virtual Synchronous Machine Control Strategy of the Advanced Co-phase Traction Power Supply System867 Shuang Yang and Xiaoqiong He
P1170	Research on DC-DC Converter for High Speed Train Auxiliary Power Supply System873 Keyu Luo, Xiaoqiong He and Pengcheng Han
P1172	Measurement and Control System of Pulse Power Supply Based on HTSPPT879 Haihan Liu, Huilin Liu, Jianan Liu, Ding Teng and Jingbo He
Session: TT24	Power Electronics (10)
P1182	Thermal Analysis of Press-pack IGBT in Hybrid DC Circuit Breaker884 Weibin Zhuang, Yifei Wu, Yi Wu, Rui Li, Ming Wu and Fei Yang
P1184	FPGA Controller Based Bidirectional CLLC Resonant Battery Charger889 Yu Gao, Jianglin Nie, Jiangpeng Yang, Shuai Zhang, Tianxiang Wang and Zeliang Shu
P1199	Design and Comparison of High-Order Output Filters for Grid-Connected Converters with Low Switching Frequency894 Hao Qian, Jinming Xu, Yuan Hu and Shaojun Xie
P1201	Research on Predictive Direct Power Control of Three-phase Separated Hybrid Power Electronic Transformer900 Zhiyu Zhang Hang Zhang Aimin Zhang and Jingjing Huang



ICIEA 2021

P1246	Research on Voice Coil Motor Control Considering Interference906 Yiqun Huang, Shuai Wu, Hongtao Jin and Zongxia Jiao
P1261	Research on Symmetrical Switched Capacitor Multilevel AC-AC Converter912 Jiale Liu, Lei Li, Pengwei Chen, Wenhui He, Yunqiu Wang and Quansen Ding
P1264	Analysis and Implementation of Input Parallel Output Parallel DAHB DC-DC Converters with Sensorless Current Sharing Control Strategy916 Pengwei Chen, Lei Li, Jiale Liu, Yunqiu Wang, Quansen Ding and Shijie Wu
Session: TT25	Power Electronics (11)
P1268	High Power Driving and Control of Electrical Cylinder in Aerospace Erection System922 Tianyi Wang, Jian Huang, Xinhua Zhang, Guan Wang, Zhiyi Song, Xiaobin Li and Chuanze Wang
P1275	A Voltage Balancing Circuit Based on LC Unit with Dual LC Resonant Tanks927 Xiaobing Zhang, Guohua Zhou, Shuyi Liu and Siqi Yu
P1290	Smart Power Supply System Based on Parallel DC-DC Modules933 Changjia Xu, Jingjing Huang, Geng Li, Xiaoyu Wang, Aimin Zhang and Jinyu Wang
P1317	Voltage Balance Evaluation Strategy after DC-port Fault in Centralized Aircraft Ground Power Unit Based on Three-Level Neutral Point Clamped Cascaded Converter939 Xu Peng, Kaiyue Gong, Xiao Liang and Xinyu Zhu
P1328	A Backpropagation Neural Network Controller Trained using PID for Digitally-Controlled DC-DC Switching Converters946 Jianfu Liu, Tingcun Wei, Nan Chen, Wei Liu, Jiayu Wu, Peilei Xiao and Yongbo Luo
P1345	Design and Fabrication of Monolithic Light Triggered Thyristor952 Jinchao Yin, Kai Shi, Yujie Bai, Lijian Gu, Ming Zhou and Yang Jianhong
P1362	A Suppression Circuit for The Current Pulse During Digital Valve Drive956 Yi Wang, Shuai Wu, Hongtao Jin and Zongxia Jiao
P1385	Parameter Identification of Key Components in Mobile UPS System961 Gaofeng Deng, Yongnan Dang, Leigang Nie, Yu Wang, Jiangwei Li, Pei Li, Peng Wang, Hui Luo, Limeng Ma and Shaonan Chen

Chengdu, China

ICIEA 2021

Session: TT26	Power Electronics (12)
P1363	Full-Order State Observer Based Control for LCL Filtered Grid-Connected Inverter with Only One Current Sensor965 Yuchen Wu, Jinming Xu, Zihan Ling, Hao Qian and Shaojun Xie
P1365	A Novel Current Injection-Based Online Estimation Method for Surface-Mounted Permanent Magnet Synchronous Machine971 Chen Tang, Quan Jiang and Run Ma
P1368	A Strategy for Voltage Balancing of Three-Phase Cascaded H-Bridge Rectifier977 Xudong Li, Fan Yang, Jiwang Xu, Jiangpeng Yang, Zeliang Shu and Xiaoqiong He
P1377	Dynamic Aggregation Modeling for Droop Control Inverter Based on Slow Coherency Algorithm983 Hongpeng Liu, Jiageng Liu and Wei Zhang
P1381	A Hybrid Single-Phase to Three-Phase Power Supply System With Voltage Error Compensation Strategy989 Xinyi Wang, Cheng Guo, Fulin Zhou and Jinfei Xiong
P1388	A MPPT Control Method Based on the Improved Wind-Driven Optimization995 Hongpeng Liu, Yuxin Shi and Wei Zhang
P1395	ZVS Analysis and Control Strategy for Back-Stage of Single-Phase AC-DC-DC Converter With Low-Frequency DC-Link Voltage Ripple1001 Linzhe Li, Linghui Meng, Shuai Zhang, Tianxiang Wang and Zeliang Shu
P1369	Research on Magnetic Integration Coupling Mechanism of UAV Wireless Power Transfer System1007 Shaonan Chen, Jing Xiao, Oianvi Chen, Xiaorui Wu and Wenlan Gong

Chengdu, China

ICIEA 2021

Session: TT27	Power Electronics (13)
P1400	Power Balance Strategy of Cascaded DC Solid State Transformer Based on Virtual Impedence1011 Quansen Ding, Lei Li, Cheng Wang, Yunqiu Wang, Pengwei Chen and Jiale Liu
P1405	Optimized Design and Simulation Study of Helical Core Suitable for Non-invasive Energy Harvesting1016 Yong Zhang, Zhiming Wang, Yongcheng Li, Bing Tian, Xiaosheng Huang and Pan Zhang
P1454	A Data-Driven Topology Estimation For Distribution Grid1020 Haiwei Liang, Li Tong and Xudong Zou
P1455	Comprehensive Benefit Evaluation of Distributed Photovoltaic Power Generation System with DC Interconnection Based on Benefit-Cost Ratio1024 Yingting Yu, Shiwen Wang, Qinyi Liu, Wenkun Zhu and Xiong Lie
P1456	Energy-Based Large-Signal Stability Analysis of DC Microgrid Considering Dynamic Interactions Between Multiple Converters1032 Shiwen Wang, Yingting Yu, Zhen Tian and xiaoming Zha
P1457	Large Signal Stability Analysis of Multi-Voltage Level DC System1040 Han Mu, Wu Chen, Bangbang He, Chun Zhang and Ding Zhan
P1458	Analysis for Reduced-order Model of a Typical Photovoltaic-battery Hybrid Power System104 Han Mu, Wu Chen, Bangbang He, Chun Zhang and Ding Zhan
P1459	Research on Multi-objective Optimal Scheduling of Active Distribution Network Based on Cluster Partition1052 Pengxi Liu, Hongyu Long and Mingyao ma

Chengdu, China

ICIEA 2021

Session: TT28	Robotics (1)
P1010	Mechanical design and Optimization on a Home-based Upper Limb Rehabilitation Robot1057 Lutong Li, Sarah Tyson, Nick Preston and Andrew Weightman
P1064	Path Planning of Six-Axis Manipulator Based on ROS System1063 Huanzhi Lou, Huiyin Xu and Yuanyuan Zhang
P1100	Multi-Obstacle Detection Based on Monocular Vision for UAV1067 Xingbin She, Deqing Huang, Chenjian Song, Na Qin and Taoyuan Zhou
P1130	A Feasible Method for Evaluating Energy Consumption of Industrial Robots1073 Binquan Qiu, Silu Chen, Tao Xiao, Yingkui Gu, Chi Zhang and Guilin Yang
P1132	Design, Modeling and Control of a Novel Over-Actuated Hexacopter with Tiltable Rotors1079 Hui Zhou, Binbin Li, Duo Wang and Lei Ma
P1312	Control a Fully Actuated Aerial Vehicle under Impact of Wind Disturbance1085 Duo Wang, Lei Ma, Yu-hao Song and Binbin Li
P1326	Design of a Path-Following Controller Based on A New Tracked Vehicle Kinematics Model109 Peng Meng, Xiaoping Bai, Zhuo Wang, Jia Shi and Wenlong Xi
Session: TT29	Robotics (2)
P1366	Graph-based Extrinsic Calibration of Multiple 2D-Lidars1097 Chao Liu, Yu Huang, Youmin Rong, Gen Li, Yuanlong Xie, Jie Meng and Hui Wang
P1409	A Review of Compliant Control for Collaborative Robots1103 Tuopu Zhang, Qinghao Du, Guilin Yang, Chin-yin Chen, Chongchong Wang and Zaojun Fang
P1417	Using UHF-RFID Signals for Robot Localization Inside Pipelines1109 Amal Gunatilake, Mitchell Galea, Karthick Thiyagarajan, Sarath Kodagoda, Lasitha Piyathilaka and Poojaben Darji
P1453	A Review of Powered Backdrivability of Robot Actuators for Human-Robot Interaction1115 Oinghao Du, Tuopu Zhang, Guilin Yang, Chin-vin Chen, Weijun Wang and Chi Zhang

Chengdu, China

ICIEA 2021

Session: TT30	Signal and Information Processing (1)
P1003	User Emotion Recognition Method Based on Facial Expression and Speech Signal Fusion1121 Fei Lu, Long Zhang and Guohui Tian
P1081	Homology Feature Extraction Method of Malware Based on Genetic Algorithm and Association Mining1127 Hui Wang
P1086	Modified Binary Ant Colony Optimization for Drift Compensation1131 Haiyan Shu and Rebecca Yen-Ni Wong
P1123	Low-altitude UAV Recognition and Classification Algorithm Based on Machine Learning1136 Ershen Wang, Wansen Shu, Junjie Zhu, Song Xu, Pingping Qu and Tao Pang
P1166	Simulation of Intelligent Airborne Sensor for Interting System with Compensation of Temperature And Presssure1142 Jiaxing Liu, Xiaojun Zhang, Weiping Wang, Xiaofeng Li, Xia Lu, Weidong Kong and Yang Miao
P1340	Off-Grid DOA Estimation of Coherent Signals Using Weighted Sparse Bayesian Inference1147 Xiangjun Xu, Mingwei Shen, Shengwei Zhang, Di Wu and Daiyin Zhu
P1341	Improved Extreme Learning Machine Method for Wind Turbine Clutter Mitigation1151 Shengwei Zhang, Mingwei Shen, Xiangjun Xu, Di Wu and Daiyin Zhu
Session: TT31	Signal and Information Processing (2)
P1024	Digital Filter Algorithm based on Complex Weight and Pixel Matching in AWGN Environment1155 Bong-Won Cheon and Nam-Ho Kim
P1033	A Continuous Charge Estimation for Gravitational Wave Detections1160 Honggang Li, Wei Hong, Chunyu Xiao, Zhuxi Li, Yanzheng Bai and Zebing Zhou
P1126	Design and Realization of Broadband and High Precision IEPE Accelerometer Signal Conditioner1164 Xi Wang, Qing Li, Hongjie Yang and Lei Liu
P1157	A Bilateral Texture Filtering Based Cloud Detection Method for VHR Satellite Images1170 Yongzheng Zhou, Xu Li, Baoguo Wei and Lixin Li



ICIEA 2021

P1169	Censored Regression System Identification based on the Least Mean M-estimate Algorithm1176 Gen Wang and Haiquan Zhao
P1173	Multimodal Sensor Selection for Multiple Spatial Field Reconstruction1181 Linh Nguyen, Karthick Thiyagarajan, Nalika Ulapane and Sarath Kodagoda
P1175	Multivariate versus Univariate Sensor Selection for Spatial Field Estimation1187 Linh Nguyen, Karthick Thiyagarajan, Nalika Ulapane and Sarath Kodagoda
Session: TT32	Signal and Information Processing (3)
P1179	Diffusion Affine Projection M-Estimate Algorithm for Multitask Networks1193 Pucha Song, Haiquan Zhao and Yingying Zhu
P1185	Robust Diffusion Recursive Least M-Estimate Algorithm Against Impulsive Noise119 Shaohui Lv and Haiquan Zhao
P1186	Bias-Compensated Subband Adaptive Filter Algorithm Based on Maximum Correntropy Criterion1202 Dongxu Liu and Haiquan Zhao
P1188	Robust Filtering of Affine-Projection-Like Maximum Correntropy Algorithm with Bias-Compensated1207 Wang Xiang and Haiquan Zhao
P1190	Hyperbolic Secant Function Algorithms for Nonlinear Active Noise Control models of Kernel Mapping Types1211 Yingying Zhu, Haiquan Zhao and Pucha Song
P1203	An Improved Unsupervised Color Correction Algorithm for Underwater Image1215 Xudong Wang, Jingya Yang, Pei Ruan and Peizhen Wang
P1274	Augmented Complex Least Mean Square/Fourth Algorithm for Adaptive Frequency Estimation1221 Zhuonan Wang and Haiquan Zhao



ICIEA 2021

Session: TT33	Signal and Information Processing (4)
P1372	Supraharmonics Transfer Characteristics of Transformer1226 Ruimin Duan, Jie He, Cheng Guo and Fulin Zhou
P1373	The Tikhonov Regularization Method Improved by Genetic Algorithm is used to Retrieve the Non-Spherical Particle Spectral Distribution1232 Jiaqi Guo, Hu Zhao, Qingqing Xie, Yapeng Liu, Xirui Ma, Ze Qiao, Bo Zhong and Fei Ding
P1413	Short Term Estimation of Environmental Variables for Improving The Fault Tolerance of Distributed Control Networks1238 Nicoleta Stroia, Daniel Moga and Alexandru Lodin
P1414	Non-Contact Vital Signs Detection Using mm-Wave Radar During Random Body Movements1244 Luyao Liu, Sen Zhang and Wendong Xiao
P1460	Machine Vision Based Autonomous Loading Perception for Super-huge Mining Excavator125 Yunhua Li, Tianhao Niu, Tao Qin and Liman Yang
Session: SS01	Advanced Techniques and Emerging Applications of Modular Multilevel Converters
P1358	Research on Influencing Factors of Voltage Control for MMC type Mobile DC ice Melting Device1256 Ban Guobang, Ma Xiaohong, Ou Yangzeyu, Liu Li, Li Jianwen and Wu Binyuan
P1359	SVG Control Function and Realization of Modular Multi-Level DC Ice Melting Device1261 Ban Guobang, Niu Wei, Zhang Lusong, Yang Wenyong, Li Jianwen and Ma Xiaotang

Chengdu, China

ICIEA 2021

Session: SS02	Application of data science and technology in the Energy Internet
P1013	Graph Matrix Completion for Power Product Recommendation1267 Xiao Xiao Liu, Chao Li, Yun Kun Xiang, Kai Liu, Zi Peng Hu and Xin Ze Guo
P1278	A Data Processing Method for Mountain Photovoltaic Power Plants Based on Time and Space Characteristics1272 Mingyao Ma, Wenting Ma, Zhixiang Zhang, Jianye Ma and Rui Zhang
P1335	Research on the Fault-Diagnosing Method in the Operation of the Threshing Cylinder of the Combine Harvester1279 Jia Shi, Mingqi Jiang, Yongjia Zhao, Ning Liao and Zhuo Wang
P1396	A Fast Modeling Method using Limited Resources for 3D Campus1285 He Yu, Jiexi Chen, Yu Liu, Zhenjie Ma and Bing Wang
P1163	An Adaptive Power Grid Friendly Response Strategy for Commercial Buildings Based on Power Cyberphysical System1289 Angang Zheng, Huaiying Shang, Yan Liu, Min Ren and Qunlan Xu
P1171	Ensemble Empirical mode Decomposition Based Electrical Power Demand Forecasting for Industrial User1294 Angang Zheng, Yan Liu, Huaiying Shang, Min Ren and Qunlan Xu
P1352	An Explainable Recurrent Neural Network for Solar Irradiance Forecasting1299 Shengnan Du, Bin Zhou, Lijuan Li, Huaizhi Wang, Yang He and Diehui Zhou
Session: SS03	Artificial Intelligence for Industrial Internet of Things (IIoT) (1)
P1111	Energy-Efficient NOMA with QoS-Guaranteed Power Allocation for Multi-User VLC1305 Chen Chen, Shu Fu, Xin Jian, Min Liu and Xiong Deng
P1112	OFDM-Based Generalized Spatial Modulation for Optical Wireless Communication1311 Xin Zhong, Chen Chen, Shu Fu, Xin Jian, Min Liu and Xiong Deng
P1115	Joint Detection for Generalized Optical MIMO: A Deep Learning Approach1317 Xin Zhong, Chen Chen, Lin Zeng, Ruochen Zhang, Yuru Tang, Yungui Nie and Min Liu
P1191	LED Nonlinearity Post-compensator with Legendre Polynomials in Visible Light Communications1322 Yinan Niu, Xiong Deng, Wenxiang Fan, Jundao Mo, Chen Chen, Jean-Paul M. G. Linnartz and Guofu Zhou
P1348	Fault Detection of Air-spring Devices Based on GANomaly and Isolated Forest Algorithms1328 Zipeng Wan, Junjie Ma, Na Qin, Zhonghe Zhou and Deqing Huang
P1143	Collaborative Edge Network Research and Design Based on Ant Colony Algorithm for IoT1334 Haijun Fu, Gang Xiong, Yue Liu, Bin Hu, Sheng Liu and Shichao Chen



ICIEA 2021

Proceedings of the The 16th IEEE Conference on Industrial Electronics and Applications

P1145 Achievable Rate of MIMO-OFDM VLC over Low-Pass Channels........1340
Wenxiang Fan, T.E. Bitencourt Cunha, Xiong Deng, Yinan Niu, Jundao Mo, Chen Chen, Jean-Paul M. G. Linnartz and Guofu Zhou

Session: SS04	Artificial Intelligence for Industrial Internet of Things (IIoT) (2)
P1022	Fault feature selection of Subway Plug Door Based on ReliefF and BGWO1346 Tao Wang, Dong Liu, Yang Liu, Zhenwei Li, Le Xie and Qilong Jiang
P1150	Face Image Based Automatic Diagnosis by Deep Neural Networks1352 Lulu Niu, Gang Xiong, Zhen Shen, Zhouxian Pan, Shi Chen and Xisong Dong
P1183	Deep Learning Based Load and Position Identification of Complex Structure1358 Tingting Feng, Andongzhe Duan, Liang Guo, Hongli Gao, Tao Chen and Yaoxiang Yu
P1370	The Early Prediction of Lithium-Ion Battery Remaining Useful Life Using A Novel Long Short-Term Memory Network1364 Meng Zhang, Lifeng Wu and Zhen Peng
P1148	Interpretation of DGA for Transformer Fault Diagnosis with Step-by-step feature selection and SCA-RVM1372 Xie Le, Zhao Yijun, Yan Keyu, Shao Mingzhen, Liu Wenbo and Liu Dong
P1342	Dual Redundancy Fault Diagnosis and Reconstruction System of Sensors Based on BP Neural Network1378 Jinglin Cai, Wenjun Sun, Zongxia Jiao, Renjie Li, Lingdong Geng, Pengyuan Qi and Xiaochao Liu
P1371	Transformer Fault Diagnosis Based on BP Neural Network Optimized by The Strongest Crow Search Algorith1383 Zhao Lingling, Chen Quan, Zhang Huaying and Xie Fang

Chengdu, China

ICIEA 2021

Session: SS05	Computer Vision and Image Processing for Engineering and Biomedical Applications (1)
P1059	Parallel and Pipelining design of SLAM Feature Detection Algorithm in Hardware1388 Yunjie Liu and Xiaofeng Wu
P1116	Fault Diagnosis of Train Clamp Based on Faster R-CNN and One-class Convolutional Neural Network1394 Zonghong Zhang, Junjie Ma, Deqing Huang, Zhonghe Zhou, Zipeng Wan and Na Qin
P1136	Defects Detection of Dispensing Products With an Improved ICP Algorithm1400 Xiangyu Wu, Xiufeng Liu, Tian Zhang, Xiang Yan, Tanghui Wang and Yu Huang
P1193	Feature Point Screening For Image Matching1405 Baoguo Wei, Jinwei Liu, Mingzhi Cai, Xu Li and Yulan Zhang
P1323	An Evaluation of Machine Learning Frameworks1411 Franck Wafo, Ivan Cedric Mabou, Dan Heilmann, Nico Zengeler and Uwe Handmann
P1068	Visual Measurement of Levitation Gap in Maglev Ball System Based on Pixel Area1417 Yifei Li, Zhifei Zhang, Guoheng Jing, Xianchao Ma, Jie Kong And Yongzhi Jing
P1240	Video Summary Generation Based on Density Peaks Clustering with Temporal Characteristics1421 Ningli Tang, Fang Dai and Wenyan Guo
Session: SS06	Computer Vision and Image Processing for Engineering and Biomedical Applications (2)
P1347	Background Separation Based on Dual-Weighted Robust Principle Component Analysis1426 Rui He, Huasong Xing, Zhengqin Xu, Zhen Tian, Shiqian Wu and Shoulie Xie
P1351	Histogram-based Fuzzy C-Means Clustering for Image Binarization1432 Shun Fang, Xin Chang and Shiqian Wu
P1399	A Text Correction and Recognition for Intelligent Railway Drawing Detection1438 Yi-Yu Fang and Zi-Hao Yin
P1412	LERANet: Low-light Enhancement Network based on Retinex and Attention1444 Renjie He, Xintao Guo, Wei Zhou and Mingyi He
P1416	Crack Detection on Aircraft Composite Structures Using Faster R-CNN1450 Lijun Jiang, Syed Hesham, Haoming Shi and Hamid Saeedipour
P1422	Improving Recognition Performance for Low-Resolution Images Using DBPN1455 Lijun Jiang, Keng Pang Lim and Syed Ariff Syed Hesham

Chengdu, China

ICIEA 2021

Session: SS07	Data Analysis and Optimal Scheduling (1)
P1218	The Optimization Strategy of Tests for Fault Isolation Based on Rollout Algorithm1460 Xiaoyan Xu, Shiji Wang, Chunling Yang and Xuechun Liu
P1300	Traffic PowerFlow:A Time-space Network based Program for Optimal Traffic Power Flow Analysis1466 Haoyuan Yan and Tianyang Zhao
P1146	Research on Fault-phase Selection of New High-Speed Railway Continuous Power Line Based on Wavelet Transform1473 Tongyue Huang, Xiaoqiong He and Pengcheng Han
P1167	Research on EV Charging Station Capacity under Multi-price Scale1479 Shuyuan Cai, Changyun Li, Minling Xu, Wei Wang, Hongwei Yan
P1168	Research of Fault Diagnosis Method for New Highspeed Railway Single Power Distribution Station Based on Bayesian Network1484 Hao Wang and Xiaoqiong He
Session: SS08	Data Analysis and Optimal Scheduling (2)
P1176	Optimal Scheduling Strategy of Nano-Grid Considering Electric Vehicle Scheduled Discharge1490 Minling Xu, Changyun Li, Shuyuan Cai, Jiahua Dong, Qingtao Hou, Yiming Liu
P1197	Transformation from System Model to FACE Data Model Based on Metadata Mapping149 Zhiying Xiao, Xiaoguang Hu, Jin Xiao, Guofeng Zhang and Qing Zhou
P1257	Adaptive Gait Generation Based on Pose Graph Optimization for Lower-Limb Rehabilitation Exoskeleton Robot1501 Xingming Wu, Debin Guo, Jianhua Wang, Jianbin Zhang and Weihai Chen
P1271	Mission Oriented Flocking and Distributed Formation Control of UAVs1507 Muhammad Baber Sial, Shaoping Wang, Xingjian Wang, Justyna Wyrwa, Zirui Liao and Wenjie Ding
P1325	Performance Analysis and Comparison of Four Conventional Multi-objective Optimization Algorithms1513 Maoyang Fu, Xudong Ding, Biaokun Jia, Zhongchen Liu, Xingkai Zhao and Mei Sun

Chengdu, China

ICIEA 2021

Proceedings of the The 16th IEEE Conference on Industrial Electronics and Applications

ession: SS09	Dynamic Modeling, Stability, and Control of Power Electronics Dominated Power System (1)
P1082	Yaw Stability Control for 6WD Unmanned Vehicle on Split-mu Road Using Sliding Mode Algorithm1520 Kang Shu, Biao Liu, Jiangshuai Huang and Tingting Gao
P1223	Effectiveness Analysis of Evaluating Continuous Commutation Failure With Short Circuit Ratio1525 Zhihan Dong, Guoteng Wang, Junli Zhang and Zheng Xu
P1287	Low-Frequency Oscillation Analysis of Train-Network System with Different Types of Trains Connected1530 Rui Kong, Xiaoqin Lv and Xiaoru Wang
P1293	A Hierarchic Control Strategy for Reliability Enhancement of PFCs in Co-phase TPSS1536 Meng Wang, Minwu Chen, Wenjie Lu, Zhechao Kou, Haochun Fu and Xin Gong
P1303	Supplementary Damping Controller Design of DFIG With Mode-based Damping Torque Analysis Method1541 Jingtian Bi, Shiyun Xu, Huadong Sun, Yiming Wang, Bing Zhao, Qiang Guo, Jianfeng Yan and Jianbo Guo
P1344	Low Voltage Ride Through of Voltage Source Converters With Droop Control1547 Xing Zhang, Jilei Wang, Zixuan Guo, Feng Han, Xinxin Fu and Shaolong Chen
P1383	Fault Prediction of Power Electronic Devices in Mobile UPS System1552 Leigang Nie, Yongnan Dang, Yu Wang, Gaofeng Deng, Jiangwei Li, Pei Li, Peng Wang, Hui Luo, Zhongming Qin and Shaonan Chen
ession: SS10	Dynamic Modeling, Stability, and Control of Power Electronics Dominated Power System (2)
P1401	Rapid Power Control and MPPT Method of Voltage Controlled Grid-connected Inverters In Very Weak Grids1557 Zixuan Guo, Xing Zhang, Ming Li, Jilei Wang, Feng Han, Xinxin Fu, and haolong Chen
P1227	Influence Factors Analysis of Transient Power Angle Instability Caused by Commutation Failures1564 Zhihan Dong and Zheng Xu
P1295	An Accurate Linearized model of Synchronous Reference Frame Phase-Locked Loop1570 Bowei Pan, Zhiyong Dai and Zhiyong Dai
P1307	A Benchmark Model of Grid-Connected Conversion System for Control Interaction Caused Oscillation Problems1573 Chen Lujie, Sun Huadong, Wang Haijiao, Song Ruihua, Xu Shiyun, Bi Jingtian, Guo Jianbo, Zhao

Bing and Yi Jun



P1389

ICIEA 2021

P1389	Analysis of Subsynchronous Oscillation Characteristics of Hybrid-Based Wind Farm Connected With Fixed Series Compensation System1579 Junxi Wang, Qi Jia, Gangui Yan, Kan Liu and Wenchao Zhai
P1406	Comparative Analysis of Two Kinds of Subsynchronous Oscillation of Direct Drive PMSG based Wind Farm Dominated by Inner Current Loop1585 Wenchao Zhai, Qi Jia, Gangui Yan, Junxi Wang and Mohan Shen
Session: SS11	Energy management of new energy vehicle
P1055	Remaining Useful Life Estimation of Battery based on MEKF1591 Denggao Huang, Peng Jin, Junlin Xie, Yuehui Wang, Xu Wang, Cheng Li, Qinming Huang, Qiying Wang and Qinglie Su
P1062	Joint Estimation of State of Charge and Capacity of Lithium-ion Batteries in Electric Vehicle1597 Yuehui Wang, Tao Wei, Denggao Haung, Xu Wang, Zhongwen Zhu, Cheng Li, Peng Jin, Jing Zhao and Lian Zhou
P1066	Online Joint Estimation of SOC and SOP for Highrate Battery based on EKF1605 Xu Wang, Qinglie Su, Peng Jin, Yuehui Wang, Denggao Huang, Cheng Li, Zhou Wei, Jing Zhao and Zhihong Liu
P1052	SOC Estimation of Extended Kalman Filter Based on Hardware-in-the-Loop Simulation Platform1610 Wang Junrui, Guo Teng, Wu Xinju, Wang Libao, Zhou Jingchao and Dai Li
P1069	Regrouping Optimization Method for Retired Batteries based on Particle Swarm Optimization Algorithm1614 Xiangdong Li, Xu Chen, Yi Wang and Xiaoxia Si
P1122	State Estimation of Lithium-Ion Battery at Different Temperatures Based on DEKF and RLS1619 Qingtian Li, Haitao Chen, Sheng Cai, Lei Wang, Honghui Gu and Minxin Zheng
P1180	Modeling and Simulation of Fuel Cell Buses1625 Zhongwei Yu, Xingmei Gao, Xiandong Xie, Lingyun Xiao and Xiaohua Wu

Chengdu, China

ICIEA 2021

Session: SS12	Intelligent Computing and Pattern Recognition (1)
P1023	Fault Diagnosis of Subway Plug Door based on EEMD and Adaptive Feature Extraction1631 Wei Wang, Qilong Jiang, Xidan Heng, Dong Liu, Zhenwei Li and Le Xie
P1090	A Method for Predicting the Quality of Slabs Based on GA-RF Algorithm1637 Xiong Ling, Luo Zhongqiu and Dan Binbin
P1220	Research on Digital Imaging Simulation Method of Space Target Navigation Camera1643 Yan Zhang, Lingshuo Lv, Chunling Yang and Yexin Gu
P1238	Object SLAM with Dual Quadric Parameterization1649 Xinzhi Ma, Xingming Wu, Jianhua Wang, Haosong Yue, Hui Dong and Weihai Chen
P1291	Stereo-based Terrain Parameters Estimation for Lower Limb Exoskeleton1655 Yiqi Miao, Shaoping Wang, Yinan Miao, Mailing An and Xingjian Wang
P1387	Application of VMD Combined with CNN and LSTM in Motor Bearing Fault1661 Ran Song and Quan Jiang
P1110	Human Action Recognition Based on State Detection in Low-resolution Infrared Video1667 Tianfu Li, Bo Yang and Tong Zhang
Session: SS13	Intelligent Computing and Pattern Recognition (2)
P1237	Gestures recognition of sEMG signal based on Random Forest1673 Ruming Jia, Liman Yang, Yunhua Li and Zhaozhou Xin
P1254	Prediction of Lower Limb Action Intention Based on Surface EMG Signal1679 Xingming Wu, Peng Wang, Jianhua Wang, Jianbin Zhang, Weihai Chen and Xuhua Wang
P1284	Radar Emitter Identification Based on Co-clustering and Transfer Learning1685 Yuguo Peng, Yifang Zhang, Chunxia Chen, Ling Yang, Yongchun Li and Zhibin Yu
P1327	Transformer-Based End-to-End Scene Text Recognition1691 Xinghao Zhu and Zhi Zhang

Chengdu, China

ICIEA 2021

Session: SS14	Intelligent control and optimization of Heating, Ventilation and Air Conditioning (HVAC) System
P1208	Prediction of Air Conditioning Energy Consumption Based on BP Neural Networks with an Each-Column Optimization Synthesis Algorithm1696 Di Cai, Pei-yong Duan and Jun-qing Li
P1304	Fault Detection and Isolation for Chiller System based on Deep Autoencoder1702 Fanyong Cheng, Wenjian Cai, Huanyue Liao, Bingjie Wu and Swapnil Dubey
P1107	Optimization of A Boil-Off-Gas Reliquefaction System for Small-Scale Liquefied Natural Gas Fueling Stations1707 Hongbo Tan, Na Wen, Xiping Kou, Jun Zha, Huizhuo Zhang and Boshi Shao
P1108	Removal of R134a from air/R134a Mixture Based on Cryogenic Condensation Method1713 Boshi Shao, Xiping Kou, Hongbo Tan, Xinghua Yang, Jun Zha and Huizhuo Zhang
P1181	A Multi-Objective Optimization of Energy Consumption and Thermal Comfort for Active Chilled Beam Systems1719
P1194	A Hybrid ANN-LSTM based Model for Indoor Temperature Prediction1724 Lianjie Jiang, Xinli Wang, Lei Wang, Mingjun Shao and Liping Zhuang
P1236	Optimization of Solar Collector and Heat Storage Tank for Solar Absorption Refrigeration1729 Lin-Hong Xie, Hui Li and Shao-Gang Yang
Session: SS15	Model predictive control for power converters
P1008	Tolerant Sequential Model Predictive Voltage Control for the Neutral-Point Clamped Three-Level Three-Phase Inverters1733 Yuhang Tang, Kai Zhang, Kaixin Wang, Mingdi Fan and Yong Yang
P1017	Current-sensorless Finite-Control-Set Model Predictive Control for Three-level Voltage Source Inverter1739 Kaixin Wang, Shengwei Chen, Yuhang Tang, Yong Yang, Mingdi Fan and Menxi Xie
P1117	Multi-stage Series Model Predictive Torque Control for SPMSM Drives1745 Xiaoguang Zhang, Kang Yan and Ming Cheng

Chengdu, China

ICIEA 2021

Session: SS16	Modelling and Control of Space Precision Systems
P1088	A Fuzzy PI Controller for Piezoelectric Fast Mirror Based on Particle Swarm Optimization1751 Yutong Dong, Cong Li, Lei Liu, Hongjie Yang, Te Chen and Guixing Cao
P1125	Surface Control of Large Deployable Membrane Diffraction Antenna1757 Xinghua Gao, Qing Li, Lei Liu and Wenhui Zhang
P1189	Development of Ultra-quiet Gravity Unloading for Micro-vibration Testing of Space Precision Payloads1763 Chao Ma, Long Chen, Lei Liu, Qing Li and HongJieYang
P1089	Acquisition, Scanning and Control Technology for Inter-satellite Laser Communication1769 Qian Jia, Cong Li, Lei Liu, Te Chen and Guixing Cao
Session: SS17	Future Robotics
P1213	Intent Prediction of Pedestrians via Integration of Facial Expression and Human 2D Skeleton for Autonomous Car-like Mobile Robots1775 Xuefeng Zhu, Wenqian Fu and Xiaojun Xu
P1239	Multi-scale Extreme Exposure Images Fusion Based on Deep Learning1781 Yi Yang and Shiqian Wu
P1296	Global Path Planning for Fire-Fighting Robot Based on Advanced Bi-RRT Algorithm1786 Tao Tong, Fanghong Guo, Xiang Wu, Hui Dong, Linlin Ou and Li Yu
P1292	Vision-Based Formation Control for a Heterogeneous Multi-Robot System1791 Wendi Ding, Xinyi Chen, Wenxin Zhu and Qinyuan Ren
P1461	Model and Data Driven Pseudo-HDR Imaging1797 Chaobing Zheng, Zhengguo Li and Shiqian Wu

Chengdu, China

ICIEA 2021

ession: SS18	State Monitoring and Prediction
P1133	Simulation Analysis of Inconsistency of Seriesconnected Batteries under Constant Current Condition1803 Xu Chen, Xiangdong Li, Shuyu Jin, Saihan Chen and Jinlei Sun
P1162	Dynamic Performance of DAB with ModelPredictive Control Based on Double Phase Shifting1809 Qingtao Hou, Changyun Li, Minling Xu, Xin Cao and Yiming Liu
P1206	Design of Embedded Remote Working Condition Monitoring System Based on Wireless Network Bridge1814 Chunling Yang, Fangyong Lu, Min Zhu and Min Liu
P1214	Design of A Fast Measuring System for Electrochemical Impedance Spectroscopy of Lithium-Ion Battery1820 Chao Lyu, Qi Wu, Di Zhao, Gang Wei, Ming Li and Meng Zhu
P1280	Adaptive Model Predictive Control with Particle Filter for Artificial Pancreas1826 Weijie Wang, Shaoping Wang, Xingjian Wang and Yixuan Geng
P1386	Review of Rotor Position and Speed Estimation Method of PMSM with Hall Sensor1832 Jiahao Wang, Quan Jiang and Dingkang Xiong
P1118	Improvement Canny Edge Detection for the UAV Icing Monitoring of Transmission Line Icing1838 Nalini Rizkyta Nusantika, Xiaoguang Hu and Jin Xiao
P1394	Strength Analysis for Bolted Joints Fastening the Underframe Equipment of EMU1844 Song Hong, Wu Jian, Jing Jianhui, Cui Zhiguo and Zhang Minhao

Chengdu, China

ICIEA 2021

ession: SS19	System Control and Modeling (1)
P1101	Visual Management Method Applied for R&D Project Management: A Case Study1850 Guangyu Xiong, Petri Helo, Fang Wang, Wanze Lu, Bin Hu, Gang Xiong
P1138	Robust Sliding Mode-Based Learning Control for Lane-Keeping Systems in Autonomous Vehicles1856 Zhikang Ge, Zhuo Wang, Xiaoping Bai and Xiaoxiong Wang
P1155	Path Optimization of Intelligent Wheelchair Based on an Improved Ant Colony Algorithm1 Cheng Shen and Qiuping Bi
P1253	Cross Regulation Analysis of Voltage-Mode Controlled SIDO Buck LED Driver1868 Ling Chen, Limei Xu, Liuyang Zhang, Ying Huang and Yao Wang
P1260	Modeling and Simulating of Single Autonomous Vehicle Under Urban Conventional Traffic Flow1872 Xuanyu Wang, Jingwen Yang, Libin Zhang and Ping Wang
P1289	On the Combination of PID control and Reinforcement Learning: A Case Study with Water Tank System1877 Yuting Wu, Lantao Xing, Fanghong Guo and Xiaokang Liu
P1319	Dynamic State Estimation of Smart Grid Based on CKF under False Data Injection Attacks1883 Xinghua Liu, Siwen Dong, Jingjing Huang, Lei Yang and Xiangqian Tong
P1320	Day-Ahead Economic Dispatch of Integrated Energy System Including Power to Gas1889 Xinghua Liu, Xiang Li, Chen Geng, Jingjing Huang, Lei Yang, Jin Zhu and Tao Wang
ession: SS20	System Control and Modeling (2)
P1321	Distributed Fixed-Time Secondary Frequency Control of MTDC Systems1895 Xinghua Liu, Xiaoyue Zhang, Fanghong Guo, Gaoxi Xiao, Hui Cao, Jin Zhu and Liansong Xiong
P1360	Robust H ∞ Cruise Control of High-Speed Train with Parameter Uncertainties, Timevarying Delays and Disturbance1901 Zikang Li, Chenjia Ni and Deqing Huang
P1402	Navigation Stack for the Crawler Robot Servosila Engineer1907 Alexandra Dobrokvashina, Roman Lavrenov, Tatyana Tsoy, Edgar A. Martinez-Garcia and Yang Bai

Chengdu, China

ICIEA 2021

P1407	Mobile Application for Controlling Multiple Robots1913 Daniel Kiryanov, Roman Lavrenov, Ramil Safin, Mikhail Svinin and Evgeni Magid
P1423	Two-time-scale Containment Control of Multi-agent Systems with State-dependent Switching Topology1918 Zehua Wang, Dong Wang, Shuai Liu, Jie Lian and Wei Wang
P1147	Fault Diagnosis of Cascaded NPC Inverter Based on Single Sensor1924 Li Zeng, Pengcheng Han and Xiaoqiong He
P1153	A Novel AC-DC Hybrid Metro Power Supply System1930 Kerui Xu, Yi Xiao, Jingying Guan, Yuehua Zhai, Zijian Wang and Xiaoqiong He
Session: SS21	System Control and Modeling (3)
P1210	Control by Equilibrium1936 Askhat Diveev
P1217	Linearization Design of Servo System and Parameter Identification Based on LuGre Model1944 Min Zhu, Ao Liu, Siyu Gao and Qiang Gao
P1243	Practical Fuzzy Repetitive Control for Accurate Amplitude and Phase Tracking in Linear Compressor1948 Tianyi Wang, Jian Huang, Xinhua Zhang, Guan Wang, Zhiyi Song and Ping He
P1249	Lower Limb Rehabilitation Exoskeleton Control based on SSVEP-BCI1954 Zijie Qi, Weihai Chen, Jianhua Wang, Jianbin Zhang and Xuhua Wang
P1252	An Adaptive Control Approach of Body Weight Support System for Lower Limb Exoskeleton Based on Trajectory Feedforward1960 Xingming Wu, Ziwen Xu, Jianhua Wang, Jianbin Zhang and Weihai Chen
P1297	An Integration Method of Heterogeneous Models for Process Scheduling Based on Deep Q-Learning Integration Agent1966 Wenzheng Liu, Shuangfei Wu, Hongguang Zhu and Heming Zhang
P1302	Fuzzy Unknown Input Observer Design for Autonomous Ground Vehicles1972 Juntao Pan, Shanshan Zhang, Lijuan Bai and Weiwei Zhang

Chengdu, China

ICIEA 2021

Session: SS22	Special Invited Session (1)
P1103	Four-Consecutive-Samples based Frequency Estimation for Three-Phase Grids with DC-offsets1978 Haoran Wang, Mingdi Fan, Zhiyong Dai, Menxi Xie, Gang Fang, Weibo Zeng and Yong Yang
P1391	Performance Comparison of DSTATCOM using SRF and IRP Control Algorithm1984 Jintao Cai and Haiquan Zhao
P1119	The Mechatronic System Design of the Bed-Chair Integration System E-Bed1990 Weihan Tian, Hu Yin, Diansheng Chen and Yifei Li
P1131	Analysis of the Movement Mechanism of the In-oil Storage Tank Floor Inspection Robot199 Hengyang Mu, Diansheng Chen, Jiting Li and Min Wang
P1222	Research on Track/Hold Circuit Based on Feedback Compensation2002 Chunling Yang, Xue Zhang and Xuqiang Yang
P1241	UCB-ENAS based on Reinforcement Learning2008 Song Xue, Bo Zhao, Hanlin Chen, Runqi Wang and Baochang Zhang
Session: SS23	Special Invited Session (2)
P1245	A Fault Diagnosis Framework for Aircraft Electromechanical System2014 Haigang Liu and Shouzhao Sheng
P1250	Control Strategy of Rope Driven Upper Exoskeleton Robot Based on Screw Method2020 Jianhua Wang, Haoyu Wang, Weihai Chen, Jianbin Zhang, Zaojun Fang and Guilin Yang
P1255	Design and Stiffness Analysis of a Cable-Driven Continuum Manipulator2026 Jianbin Zhang, Qihang Li, Weihai Chen, Zaojun Fang and Guilin Yang
P1259	A Comparative Study of Different Models in Ancient Poetry Translation2032 Wang Boyuan, Le Xiangli, Wang Hainan and Zhang Baochang
P1308	Trajectory Design and Adaptive Impedance Control of Lower Limb Exoskeleton2037 Mailing An, Xingjian Wang, Yinan Miao, Shaoping Wang and Yiqi Miao
P1322	1-bit WaveNet: Compressing a Generative Neural Network in Speech Recognition with Two Binarized Methods2043 Sicheng Gao, Rungi Wang, Liuvang Jiang and Baochang Zhang

Chengdu, China

ICIEA 2021

Session: SS24	Special Invited Session (3)
P1141	Research on Three-Level Bi-Directional DC-DC Converter and Its Control Strategy Used for Energy Storage System of Electric Wheeled Tramcar2048 Junlei Wei, Bing Hu and Yuefei Xian
P1156	Development of Cascade H Bridge SVG2053 Gang Li, Bing Hu and Chunwei Shao
P1195	Modeling of Peripheral Circuit of Bus Integrated Computer Based on Saber2058 Jin Xiao, Chengtao Zhao, Xiaoguang Hu, Guofeng Zhang and Lei Liu
P1196	Research on Modeling Method of Aeronautical Weapon Flight Control System Based on Harmony-SE2064 Xiatong Li, Xiaoguang Hu, Jin Xiao, Guofeng Zhang and Lei Liu
P1200	Route Planning of Mixed Ant Colony Algorithm Based on Dubins Path2070 Jiagen Cheng, Xiaoguang Hu, Jin Xiao, Guofeng Zhang and Qing Zhou
P1211	Distributed Optimal Power Dispatch Based on Bisection Lambda Iteration Algorithm for Microgrids2076 Bowen Xu, Fanghong Guo, Wen-An Zhang, Zhihan Xie, Linqing Wang and Liuliu Huang
Session: SS25	Special Invited Session (4)
P1216	Adaptive Backstepping Control of Uncertain Electro-Hydrostatic Actuator with Unknown Dead-zone Nonlinearity2082 Xinyu Yang, Xingjian Wang, Shaoping Wang and Jian Shi
P1229	Research on Rotor Position Estimation of PMSM Based on Hall Position Sensor2088 Quntao An, Changqing Chen, Meng Zhao, Teng Ma and Kaihua Ge
P1251	Human-machine Coupled Research of a Passive Lower Limb Exoskeleton for Walking Assistance2095 Jianbin Zhang, Zhaochen Li, Jianhua Wang, Wenjie Chen and Weihai Chen
P1256	Design and Optimization of Human-Machine Interaction Wearable Device for Lower Limb Rehabilitation Exoskeleton2101 Yueyang Zhang, Jianhua Wang, Weihai Chen, Jianbin Zhang and Zuobing Chen
P1269	Formation Control and Obstacle Avoidance of Mas With Constraints of Visibility and Motion Saturation2107 Ding Wenjie, Wang Shaoping, Zhang Chao, Zhang Qing and Muhammad Baber Sial
P1285	Evaluation of Transformer Bushing Moisture Faults Based on Clustering Algorithms and TOPSIS2114

Chengdu, China

ICIEA 2021

ession: SS26	Special Invited Session (5)
P1286	Key Factors Affecting the Corona Onset Voltage of Electrostatic Precipitator Electrodes211 Xin Cao, Changyun Li, Hongwei Yan, Qingtao Hou, Jiahua Dong and Wei Wang
P1288	Wear Modelling of Slipper/Swashplate Pair for High Speed Piston Pump Under Transient Lubrication Conditions2124 Cun Shi, Shaoping Wang, Xingjian Wang and Jian Shi
P1415	Learning From Demonstration Using Improved Dynamic Movement Primitives2130 Tiantian Wang, Liang Yan, Gang Wang, Xiaoshan Gao, Nannan Du and I-Ming Chen
P1419	Toward Obstacle Avoidance for Mobile Robots Using Deep Reinforcement Learning Algorithm2136 Xiaoshan Gao, Liang Yan, Gang Wang, Tiantian Wang, Nannan Du and Chris Gerada
P1420	Torque Density Optimization of Six-phase Permanent Magnet Synchronous Machine2140 Jin Wang, Liang Yan and Chris Gerada
P1421	Design and Optimization of BLDC Machine for Bidirectional Impeller Pump2146 Pengjie Xiang, Liang Yan, Deke Tian, Xiaocheng Wei, Zhuang He, Ziwei Dong and Chris Gerada