



EI数据库收录期刊

11期

2022年44卷

ISSN 1009-5896
CODEN DKXUEC
CN11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

面向智能电网应用的信息处理关键技术研究专题



电子与信息学报
DIANZI YU XINXI XUEBAO
第 44 卷 第 11 期 2022 年 11 月

目 次

“面向智能电网应用的信息处理关键技术”专题

- 基于视频图像的输变电设备外部缺陷检测技术及其应用现状 齐冬莲, 韩译锋, 周自强, 闫云凤 (3709)
数字孪生电网的特性、架构及应用综述 王 鑫, 王 霖, 余 芸, 敖知琪, 孙凌云 (3721)
一种基于斯皮尔曼秩相关结合神经网络的电池组内部短路故障检测算法
..... 高明裕, 蔡林辉, 孙长城, 刘才明, 张照娓, 董哲康, 何志伟, 高伟伟 (3734)
面向多工作流的基于容器的边缘微服务选择机制 邵苏杰, 吴 磊, 钟 成, 郭少勇, 卜宪德 (3748)
基于对抗性持续学习模型的输电线路部件缺陷分类 赵振兵, 蒋志钢, 熊 静, 聂礼强, 吕雪纯 (3757)
一种考虑预测电价和碳排放成本的大规模机组检修决策方法
..... 梅竞成, 齐冬莲, 张建良, 王震宇, 陈郁林 (3767)
面向电力开关柜的轻量型GB-YOLOv5m状态检测方法
..... 崔昊杨, 杨可欣, 葛海华, 许永鹏, 王浩然, 杨 程, 戴莹莹 (3777)
基于链路失效模型的多级电力业务路由规划 杨淑娜, 许嘉丽, 杨鸿珍, 赵玉虎, 池 濑 (3788)
基于最优Bohman窗的改进S变换电能质量扰动特征精确快速提取方法
..... 袁莉芬, 张成林, 尹柏强, 李 兵, 佐 磊 (3796)
有向通信拓扑下基于分布式触发控制的微电网二次控制方法
..... 陈郁林, 谷雨润, 闫云凤, 丁震宇 (3806)
基于改进YOLOv4-tiny的轻量化室内人员目标检测算法 赵 凤, 李永恒, 李 晶, 刘汉强 (3815)
一种分布式发电功率时间序列波动性量化评估方法
..... 陈 晨, 袁绍军, 尹兆磊, 贺晓红, 杨慢慢, 李润鑫 (3825)
融合多属性决策和深度Q值网络的反导火力分配方法
..... 谢俊伟, 方 峰, 彭冬亮, 任金磊, 王昌平 (3833)

无线通信与物联网

- 基于快速强化学习的无线通信干扰规避策略 李 芳, 熊 俊, 赵肖迪, 赵海涛, 魏急波, 苏 曼 (3842)
面向物联网的深度Q网络无人机路径规划 张建行, 康 凯, 钱 肆, 杨 森 (3850)
加权能耗最小化的无人机辅助移动边缘计算资源分配策略 李 安, 戴龙斌, 余礼苏, 王 振 (3858)
基于大规模可重构智能表面的近远场混合信道模型 罗文字, 马怡乐, 邵 霞, 许 丽, 南希茜 (3866)
基于卷积长短时记忆深度神经网络的带内全双工非线性数字自干扰消除
..... 路 雷, 褚建军, 唐燕群, 陶业荣, 伍哲舜, 郑承武, 陈 琦 (3874)

雷达、声呐与导航

- 一种稳健的视频SAR动目标阴影检测与跟踪处理方法
..... 何志华, 陈 兴, 于春锐, 栗子涵, 余安喜, 董 珍 (3882)
融合注意力机制的雷达欺骗干扰域适应识别方法 孙闽红, 陈鑫伟, 仇兆炀, 滕旭阳 (3891)
基于滑动时间窗的雷达脉冲列分选方法 刘 严, 郭福成 (3900)

- 采用单水听器的匀速圆弧运动直升机三维参数估计算法 张华霞, 孙伟涛, 王惠刚, 荣少巍 (3910)
基于匹配场处理的浅海水声目标深度分类方法研究 毕雪洁, 惠 娟, 赵安邦, 王 彪, 马 林, 李晓曼 (3917)
- 模式识别与智能信息处理**
- 双域滤波三元组度量学习的行人再识别 肖进胜, 郭浩文, 张舒豪, 邹文涛, 王元方, 谢红刚 (3931)
基于规划路径约束的机器人定位方法 胡钊政, 许 聪, 周 哲, 邓泽武 (3941)
基于多阶段多尺度彩色图像引导的道路场景深度图像补全 杨宇翔, 曹 旗, 高明煜, 董哲康 (3951)
基于三阶统计量的欠定盲源分离方法 邹 亮, 张 鹏, 陈 勋 (3960)
基于多尺度特征结合细节恢复的单幅图像去雾方法 张世辉, 路佳琪, 宋丹丹, 张晓微 (3967)
基于视点差异和多分类器的三维模型分类 丁 博, 范宇飞, 高 源, 何勇军 (3977)
奇异值分解域差异性度量的低景深图像显著性目标提取方法 章秀华, 程 鉴, 洪汉玉, 张天序 (3987)
基于复阻抗咽造影的吞咽事件检测与智能识别方法 杨宇祥, 余绍帅, 林海军, 李建闽, 张 蒂 (3998)
基于异质图表达学习的跨境电商推荐模型 张 瑾, 朱桂祥, 王宇琛, 郑砾佳, 陈镜潞 (4008)
- 密码学与信息安全**
- 一种三元线性互补对偶码与自正交码的构造方法 李 平, 张嘉媛, 孙中华 (4018)
基于差集矩阵的部分重复码构造 王 静, 何亚锦, 雷 珂, 刘向阳 (4025)
周期准互补序列集构造法 陈晓玉, 彭秀英, 王成瑞, 崔 莉 (4034)
- 综述评论**
- 基于静态随机存取存储器的存内计算研究进展
..... 蔺智挺, 徐 田, 童忠琪, 吴秀龙, 汪方铭, 彭春雨, 卢文娟, 赵 强, 陈军宁 (4041)
射频集成电路校准技术综述 李松亭, 颜 盾 (4058)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.11 November 2022

CONTENTS

Special Topic on Key Technologies of Information Processing for Smart Grid Applications

Review of Defect Detection Technology of Power Equipment Based on Video Images	QI Donglian, HAN Yifeng, ZHOU Ziqiang, YAN Yunfeng (3709)
Survey on Characteristics, Architecture and Applications of Digital Twin Power Grid	WANG Xin, WANG Lin, YU Yun, AO Zhiqi, SUN Lingyun (3721)
An Internal Short Circuit Fault Detecting of Battery Pack Based on Spearman Rank Correlation Combined with Neural Network	GAO Mingyu, CAI Linhui, SUN Changcheng, LIU Caiming, ZHANG Zhaowei, DONG Zhekang, HE Zhiwei, GAO Weiwei (3734)
Container Based Microservice Selection for Multi-workflow in Edge Computing Paradigm	SHAO Sujie, WU Lei, ZHONG Cheng, GUO Shaoyong, BU Xiande (3748)
Fault Classification of Transmission Line Components Based on the Adversarial Continual Learning Model	ZHAO Zhenbing, JIANG Zhigang, XIONG Jing, NIE Liqiang, LÜ Xuechun (3757)
A Decision Method of the Large-scale Unit Maintenance Scheduling Considering Predicted Electricity Price and Carbon Emission Cost	MEI Jingcheng, QI Donglian, ZHANG Jianliang, WANG Zhenyu, CHEN Yulin (3767)
Lightweight GB-YOLOv5m State Detection Method for Power Switchgear	CUI Haoyang, YANG Kexin, GE Haihua, XU Yongpeng, WANG Haoran, YANG Cheng, DAI Yingying (3777)
Availability-oriented Routing Algorithm for Planning Multi-level Power Service Based on Link-failure Model	YANG Shuna, XU Jiali, YANG Hongzhen, ZHAO Yuhu, CHI Hao (3788)
Accurate and Fast Feature Extraction Method of Power Quality Disturbances Based on Modified S-Transform of Optimal Bohman Window	YUAN Lifen, ZHANG Chenglin, YIN Baiqiang, LI Bing, ZUO Lei (3796)
Secondary Control Methods Based on Distributed Event-triggered Control in Microgrids under Directed Communication Network	CHEN Yulin, GU Yurun, YAN Yunfeng, DING Zhenyu (3806)
Lightweight Indoor Personnel Detection Algorithm Based on Improved YOLOv4-tiny	ZHAO Feng, LI Yongheng, LI Jing, LIU Hanqiang (3815)
A Fluctuation Quantitative Evaluation Method for Distributed Energy Power Time Series	CHEN Chen, YUAN Shaojun, YIN Zhaolei, HE Xiaohong, YANG Manman, LI Runxin (3825)
Weapon-Target Assignment Optimization Based on Multi-attribute Decision-making and Deep Q-Network for Missile Defense System	XIE Junwei, FANG Feng, PENG Dongliang, REN Jinlei, WANG Changping (3833)

Wireless and Internet of Things

Wireless Communications Interference Avoidance Based on Fast Reinforcement Learning	LI Fang, XIONG Jun, ZHAO Xiaodi, ZHAO Haitao, WEI Jibo, SU Man (3842)
UAV Trajectory Planning Based on Deep Q-Networkfor Internet of Things	ZHANG Jianhang, KANG Kai, QIAN Hua, YANG Miao (3850)
Resource Allocation for Unmanned Aerial Vehicle-assisted Mobile Edge Computing to Minimize Weighted Energy Consumption	LI An, DAI Longbin, YU Lisu, WANG Zhen (3858)
Near-far Field Hybrid Channel Model Based on Massive Reconfigurable Intelligent Surface	LUO Wenyu, MA Yile, SHAO Xia, XU Li, NAN Xixi (3866)
Driven Non-linear Digital Self Interference Cancellation for In-Band Full Duplex Systems Based on Convolution Long Short-termMemoryDeepNeuralNetwork.....	LU Lei, CHU Jianjun, TANG Yanqun, TAO Yerong, WU Zheshun, ZHENG Chengwu, CHEN Qi (3874)

(To be continued on inside back cover)

(Continued)

Radar, Sonar and Navigation

A Robust Moving Target Shadow Detection and Tracking Method for VideoSAR	HE Zhihua, CHEN Xing, YU Chunrui, LI Zihan, YU Anxi, DONG Zhen	(3882)
Radar Deception Jamming Recognition Method Based on Domain Adaptation and Attention Mechanism	SUN Minhong, CHEN Xinwei, QIU Zhaoyang, TENG Xuyang	(3891)
Deinterleaving Radar Pulse Trains with Sliding Time Windows	LIU Yan, GUO Fucheng	(3900)
3D Parameters Estimation of Helicopter with Constant Speed Circular Motion Based on Single Hydrophone	ZHANG Huaxia, SUN Weitao, WANG Huigang, RONG Shaowei	(3910)
Research on Acoustic Target Depth Classification Method Based on Matching Field Processing in Shallow Water	BI Xuejie, HUI Juan, ZHAO Anbang, WANG Biao, MA Lin, LI Xiaoman	(3917)

Pattern Recognition and Intelligent Information Processing

Pedestrian Re-IDentification Algorithm Based on Dual-domain Filtering and Triple Metric Learning	XIAO Jinsheng, GUO Haowen, ZHANG Shuhao, ZOU Wentao, WANG Yuanfang, XIE Honggang	(3931)
Robot Localization Based on Planned Path Constraints	HU Zhaozheng, XU Cong, ZHOU Zhe, DENG Zewu	(3941)
Multi-stage Multi-scale Color Guided Depth Image Completion for Road Scenes	YANG Yuxiang, CAO Qi, GAO Mingyu, DONG Zhekang	(3951)
Underdetermined Blind Source Separation Based on Third-order Statistics	ZOU Liang, ZHANG Peng, CHEN Xun	(3960)
Single Image Dehazing Method Based on Multi-scale Features Combined with Detail Recovery	ZHANG Shihui, LU Jiaqi, SONG Dandan, ZHANG Xiaowei	(3967)
3D Model Classification Based on Viewpoint Differences and Multiple Classifiers	DING Bo, FAN Yufei, GAO Yuan, HE Yongjun	(3977)
Salient Target Extraction from Low Depth of Field Images Based on Diversity Measure in Singular Value Decomposition Domain	ZHANG Xiuhua, CHENG Jian, HONG Hanyu, ZHANG Tianxu	(3987)
Detection and Intelligent Recognition Method of Swallowing Events Based on Complex Impedance Pharyngography	YANG Yuxiang, YU Shaoshuai, LIN Haijun, LI Jianmin, ZHANG Fu	(3998)
The Recommender System of Cross-border E-commerce Based on Heterogeneous Graph Neural Network	ZHANG Jin, ZHU Guixiang, WANG Yuchen, ZHENG Shuojia, CHEN Jinglu	(4008)

Crypton and Information Security

A Construction Method of Ternary Linear Complementary Dual Codes and Self-orthogonal Codes	LI Ping, ZHANG Jiayuan, SUN Zhonghua	(4018)
Construction of Fractional Repetition Codes Using Difference Set Matrix	WANG Jing, HE Yajin, LEI Ke, LIU Xiangyang	(4025)
Constructions of Periodic Quasi-complementary Sequence Sets	CHEN Xiaoyu, PENG Xiuying, WANG Chengrui, CUI Li	(4034)

Overviews

Research on Progress of Computing In-Memory Based on Static Random-Access Memory	LIN Zhiting, XU Tian, TONG Zhongzhen, WU Xiulong, WANG Fangming, PENG Chunyu, LU Wenjuan, ZHAO Qiang, CHEN Junning	(4041)
An Overview on Calibration Techniques for Radio Frequency Integrated Circuits	LI Songting, YAN Dun	(4058)