

ISSN 1004-373X
CN 61-1224/TN

◎ 中国科技核心期刊 RCCSE中国核心学术期刊(A)
◎ 陕西省电子技术研究所有限公司 陕西电子杂志社有限公司

Modern Electronics Technique

现代电子技术[®]

<http://www.xddz.com.cn>



2023
第46卷
Vol.46 No.01

01

目 次

通信与信息工程

- 一种多材料综合的装备多波段兼容隐身方法 朱宏鹏, 朱 赛, 安 婷 (1)
一种适用于MIMO雷达的距离-角度耦合去除新方法 王久友, 刘传保, 张二伟 (6)
基于改进MOEA/D分解算法的天线阵优化设计 肖世隆, 邹国平, 安斯光 (12)
针对双选择性衰落信道的联合期望传播与高斯近似迭代均衡算法 卜宪宪, 刘国汉, 张昭基, 李 颖 (17)
用于通信系统测量的射频开关矩阵 魏建军, 刘乃安, 李晓辉, 黑永强, 韦 娟 (21)
小型化准八木天线的仿真与实验研究 李希媛, 郝晓云, 蒋海涛 (25)
基于SARSA学习的跳频系统智能抗干扰决策算法 陈一波, 赵知劲 (31)
基于T-S模糊故障树模型的场面监视雷达磁控管的故障推理研究 吴玮懿, 谢连军, 高丙朋 (36)

信号分析与图像处理

- 一种基于频域的运动模糊视频复原方法 李 静, 魏红韵, 潘 杰, 郭洪菊 (43)
基于多级特征全局一致性的多焦距图像融合去雾方法 朱清华, 王建英 (49)
基于K-mean的车辆伪装涂料漆膜颜色选取算法 王文娟, 崔佩璋, 李召瑞 (54)
基于数学形态学的非规则缺失图像修复仿真 徐成桂, 徐广顺 (59)
基于红外复合光学原理的SF₆气体分解产物现场检测方法 董晓虎, 林 磊, 何相升, 程 绳 (64)
舰船识别在UUV电子侦察作战中应用 朱洪宝, 吴 超, 何青海 (69)

网络与信息安全

- 基于代理重加密的财务数据安全共享技术 崔 嵬, 杨同军, 苗 凯 (74)
基于DBN耦合模型的太阳辐照度模拟 万 岩, 陈云怡 (79)
用电信息采集终端网络信号质量评价与分析
..... 毛秋云, 李 璞, 詹子仪, 叶子强, 周 允, 毕凤娟, 蔡 慧, 孙冠群 (85)
考虑属性加密的物联网隐私数据跨域安全共享模型 冯绮航 (91)

测控与自动化技术

- 基于三滑动窗口的风电系统储能优化控制策略 程筱鹏, 程 静, 潘 婷, 胡健雄 (96)
基于LUCC的生态型山区土地敏感性评价系统设计 樊 简, 邹好阳, 高 悅, 庄大春 (102)
基于改进BENN算法的煤矿巷道断面截割轨迹规划 冯起鹏, 王 贺, 张 旭 (107)
电力管廊顶管施工杆塔中心桩位移自动化计算方法 罗卫湘 (113)
固定和切换拓扑下异构多智能体分组一致性 张 超, 张宏立 (118)

电子技术及应用

- 基于ICEEMDAN-PE/FE-IGWO-SVR的混合多步分解短期风速预测方法 赵 鑫, 常喜强, 李梦女 (124)
小波包和改进粒子群算法的电力电子故障诊断 吴志勇, 司剑飞, 王 贞, 张汉霖 (131)
基于装置监视自检逻辑的直流保护系统架构可靠性分析 聂明杨, 王维庆, 南东亮, 李兴建 (137)
抑制用电负载噪声的低压断路器装置设计与应用 王贤辉, 凌志强, 郝伟琦, 李 锋, 代洪光 (145)
基于同步调相机和SVG的无功电压优化策略研究 尹昱程, 董新胜, 何 山 (150)
基于介电弹性体的风力发电机理及性能分析 余国晖, 陈 洁, 李宝权, 李玉麒 (156)

能源与环境科学

- 考虑用电满意度和经济性的空调负荷集群建模及控制策略 李培培, 薛 红 (162)
电极锅炉与热电厂的弃风消纳协调供热策略 徐泽鹏, 陈 洁, 张敬轩, 阿热帕提·艾尼瓦尔 (169)
全直流海上风电场建设的机组用电方案研究 李 伟, 王海云 (176)
基于光热电站储热特性提高系统调峰能力优化研究 代凯凯, 薛 红 (181)

声 明

本刊已许可国内外相关数据库和中国知网在其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。该社著作权使用费与本刊稿酬一并支付(相关稿酬不再另行支付)。作者向本刊提交文章发表的行为即视为同意我社上述声明。

Contents

A multi-material integrated multi-band compatible stealth method for equipment	ZHU Hongpeng, ZHU Sai, AN Ting (1)
A new range-angle coupling removal method suitable for MIMO radar	WANG Jiuyou, LIU Chuanbao, ZHANG Erwei (6)
Antenna array optimization design based on improved MOEA/D algorithm	XIAO Shilong, ZOU Guoping, AN Siguang (12)
Joint expectation propagation and Gaussian approximation iterative equalization algorithm for doubly selective fading channel	BU Xianxian, LIU Guohan, ZHANG Zhaoji, LI Ying (17)
RF switch matrix for communication system measurement	WEI Jianjun, LIU Naian, LI Xiaohui, HEI Yongqiang, WEI Juan (21)
Research on simulation and experiment of miniaturized quasi-Yagi antenna	LI Xiyuan, HAO Xiaoyun, JIANG Haitao (25)
Frequency hopping system intelligent anti-jamming decision algorithm based on SARSA learning	CHEN Yibo, ZHAO Zhijin (31)
Research on surface surveillance radar magnetron fault reasoning based on T-S fuzzy fault tree model	WU Weiyi, XIE Lianjun, GAO Bingpeng (36)
A motion blur video restoration method based on frequency domain	LI Jing, WEI Hongyun, PAN Jie, GUO Hongju (43)
Multi focus image fusion defogging method based on global consistency of multi-level features	ZHU Qinghua, WANG Jianying (49)
Vehicle camouflage paint film color selection algorithm based on K-mean	WANG Wenjuan, CUI Peizhang, LI Zhaorui (54)
Simulation of irregular missing image repair based on mathematical morphology	XU Chenggui, XU Guangshun (59)
SF ₆ gas decomposition product on-site detection method based on infrared composite optics principle	DONG Xiaohu, LIN Lei, HE Xiangsheng, CHENG Sheng (64)
Application of ship and warship identification in UUV electronic reconnaissance operation	ZHU Hongbao, WU Chao, HE Qinghai (69)
Financial data security sharing technology based on proxy re-encryption	CUI Wei, YANG Tongjun, MIAO Kai (74)
Solar irradiance simulation based on DBN coupling model	WAN Yan, CHEN Yunyi (79)
Evaluation and analysis of network signal quality of electric information acquisition terminal	MAO Qiuyun, LI Jing, ZHAN Ziyi, YE Ziqiang, ZHOU Yun, BI Fengjuan, CAI Hui, SUN Guanqun (85)
Internet of Things privacy data cross domain security sharing model considering attribute encryption	FENG Qihang (91)
Wind power system energy storage optimal control strategy based on three sliding windows	CHENG Xiaopeng, CHENG Jing, PAN Ting, HU Jianxiong (96)
Design of ecological mountain land sensitivity evaluation system based on LUCC	FAN Jian, ZOU Yuyang, GAO Yue, ZHUANG Dachun (102)

- Coal mine roadway section cutting trajectory planning based on improved BINN algorithm FENG Qipeng, WANG He, ZHANG Xu (107)
- Automatic calculation method for displacement of tower center pile in pipe jacking construction of power pipe gallery LUO Weixiang (113)
- Grouping consensus of heterogeneous multiple smart-agents in fixed and switching topologies ZHANG Chao, ZHANG Hongli (118)
- Hybrid multi-step decomposition short-term wind speed prediction method based on ICEEMDAN-PE/FE-IGWO-SVR ZHAO Xin, CHANG Xiqiang, LI Mengnū (124)
- Power electronic circuit fault diagnosis based on wavelet packet and improved particle swarm optimization WU Zhiyong, SI Jianfei, WANG Zhen, ZHANG Hanlin (131)
- DPSA reliability analysis based on device monitoring self-checking logic NIE Mingyang, WANG Weiqing, NAN Dongliang, LI Xingjian (137)
- Design and application of low-voltage circuit breaker device to suppress noise of power load WANG Xianhui, LING Zhiqiang, HAO Weiqi, LI Zheng, DAI Hongguang (145)
- Research on reactive power voltage optimization strategy based on synchronous condenser and SVG YIN Yucheng, DONG Xinsheng, HE Shan (150)
- Mechanism and performance analysis of wind power generation based on dielectric elastomer YU Guohui, CHEN Jie, LI Baoquan, LI Yuqi (156)
- Air conditioner load cluster modeling and control strategy considering electricity consumption satisfaction and economy LI Peipei, LIN Hong (162)
- Wind curtailment consumption coordination heating strategy based on electrode boiler and thermal power plant XU Zepeng, CHEN Jie, ZHANG Jingxuan, ARAFAT Anwa (169)
- Research on unit power consumption scheme for construction of full DC offshore wind power plant LI Wei, WANG Haiyun (176)
- Optimization research on improving system peak regulation ability based on photothermal power station heat storage characteristics DAI Kaikai, LIN Hong (181)

本刊主要荣誉

中国科技核心期刊
 RCCSE 中国核心学术期刊(A)
 中国学术期刊影响因子年报统计源期刊
 中国新闻出版总署资料库收藏期刊
 中文科技期刊数据库全文收录期刊
 中国学术期刊(光盘版)期刊
 陕西省精品科技期刊
 中国期刊全文数据库收录期刊
 中国学术期刊综合评价数据库来源期刊
 中国科技论文统计与分析用刊

声 明

- 1.《现代电子技术》编辑部系陕西电子杂志社有限公司下辖《现代电子技术》杂志的唯一编辑、征稿部门,编辑部在社外无任何形式的组稿代理、外聘编辑等;
- 2.作者投稿唯一通道为《现代电子技术》官方网站采编系统,且要求所有文章的通信作者为文章主要署名作者,不接受非署名作者投稿。