

◎ 中文核心期刊

◎ 中国科技核心期刊

RCCSE中国核心学术期刊(A)

◎ 主办：陕西电子杂志社

陕西省电子技术研究所

Modern Electronics Technique

现代电子技术[®]

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



2021

第44卷

Vol.44 No.02

02

目 次

电子与信息器件

- 上行链路MIMO-NOMA的功率分配方案研究杨守义, 郭天赐 (1)
- 基于VxWorks系统的航电激励器设计与实现孙毅刚, 迟文强 (5)
- 高精度恒温箱温度控制系统的实现彭梦迪, 郑 晟 (9)
- 电流模控制高效同步DC-DC芯片设计陈文琦, 张 涛, 刘 劲 (13)
- 基于RFID技术的图书编目自动查重系统设计彭 薇 (17)
- 基于多特征融合的仪表屏幕定位方法刘宏利, 吕俊杰, 邵 磊, 李 季, 于 晓 (22)
- 基于PFM控制的高效GaN全桥LLC谐振变换器设计高圣伟, 贺 琛 (27)
- 基于云存储数据的充电桩控制系统设计崔 彦, 马斌齐, 卓昱伯 (33)
- 一种危旧房无线监测装置设计李跃鹏, 雷 霖, 魏智明 (38)

计算机科学与应用

- 虚拟现实技术下的三维室内设计系统建构王 菲 (43)
- 面向对象的图像频率域滤波器的设计龙 波, 王一婷, 蒋 俊, 高明亮 (47)
- 基于虚拟现实技术VR-Platform平台的产品展示研究汤常鸣, 金 涛 (51)
- 基于关联关系的海洋数值预报数据推荐算法研究李学强, 赵文洋, 解玉琪 (56)
- 基于Odoo的企业管理系统设计朱春雪, 裴焕斗, 公冶佳楠 (61)
- MapReduce平台上面向倾斜数据连接的负载平衡方法汪 鑫, 芦立华 (65)
- 移动自组网基于地理位置信息的能量辅助路由协议白 媛, 宋 焱, 栗晨亮, 张会兵 (69)
- 图像块改进Harris角点检测的农田图像拼接苗荣慧, 杨 华, 武锦龙, 刘昊宇 (75)
- 高校信息安全保障系统的设计与实现曹 雷 (81)
- 基于多媒体技术的虚拟数据库资源重组系统设计余俊伟, 郭 韵 (86)
- 基于视觉传达效果的海报图像自动渲染系统设计周先博 (91)
- 基于分类模板数据库的电气铭牌识别胡 洋, 石焯雄, 蒋 作, 潘文林 (96)

能源技术

- 锅炉软化水设备的供电电源设计许 丽, 王世庆, 宋 黎 (101)

- 一种新型交错并联单输入高升压DC/DC变换器设计丁 啸, 葛 愿, 蒋文良 (105)
- 光伏智能云平台远程监控系统设计余永俊, 任一峰, 高世清, 安 坤, 刘 鹏 (111)
- 基于故障树和改进灰色关联法的新能源汽车加氢站安全风险评价杨太华, 秦 静, 李志翔 (115)

人工智能

- 基于大数据技术的智慧城市公共资源配置系统设计罗 晶 (122)
- 基于人工智能的多媒体数据库在线整合系统设计胡启实, 余卫星 (127)
- 基于人工智能网络的远程教学系统设计张 凌 (131)
- 基于线性规划模型的人力调配管理智能优化系统设计黄 红, 顾炜江 (135)
- 基于小波变换的智能家居通信异常数据的检测系统设计赵 磊 (140)
- 基于云服务平台的交互式民俗文化资源共享系统设计万 婷, 聂 鑫 (144)

前沿交叉科学

- 文创产品主题设计显著性视觉特征融合研究韩 笑 (149)
- 仿真假体视觉下动作视频识别研究赵 瑛, 于爱萍, 王冬晖 (153)
- 基于大数据的互联网金融用户画像技术研究杨晓梅, 郭文强, 张菊玲 (159)
- 工业产品外包装设计中文字色彩与构图视觉融合分析赵越阳, 郑 雷 (164)
- 基于活动轮廓模型和影像组学的脑卒中图像预测方法
.....李昌林, 李 智, 冯 宝, 陈业航, 刘壮盛, 张绍荣, 罗学毛, 龙晚生 (169)
- 基于关联帧差分法的运动目标检测与跟踪王智文, 王宇航, 蒋联源, 张灿龙, 欧阳浩, 黄镇谨 (174)
- 基于图像互动虚拟的平面广告元素视觉优化设计谭志锋, 谭 明 (179)
- 基于3D打印技术的老年家居产品设计系统开发肖 丽, 魏开伟, 陈奇峰 (183)

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

Scheme for power allocation of uplink MIMO-NOMA	YANG Shouyi, GUO Tianci (1)
Design and implementation of avionics exciter based on VxWorks system	SUN Yigang, CHI Wenqiang (5)
Realization of temperature control system for high-precision thermostatic tank	PENG Mengdi, ZHENG Sheng (9)
Design of high-efficiency synchronous DC-DC chip controlled by current mode	CHEN Wenqi, ZHANG Tao, LIU Jing (13)
Design of book cataloging automatic duplicate checking system based on RFID technology	PENG Wei (17)
Method of instrument screen positioning based on multi-feature fusion	LIU Hongli, LÜ Junjie, SHAO Lei, LI Ji, YU Xiao (22)
Design of high-efficiency GaN full-bridge LLC resonant converter based on PFM control	GAO Shengwei, HE Chen (27)
Design of charging pile control system based on cloud storage data	CUI Yan, MA Binqi, ZHUO Yubo (33)
Design of wireless monitoring device for dangerous dated buildings	LI Yuepeng, LEI Lin, WEI Zhiming (38)
Construction of three-dimensional interior design system based on virtual reality technology	WANG Fei (43)
Design of object-oriented image frequency domain filter	LONG Bo, WANG Yiting, JIANG Jun, GAO Mingliang (47)
Research on product display based on VR-platform with virtual reality technology	TANG Changming, JIN Tao (51)
Research on marine numerical prediction data recommendation algorithm based on association relation	LI Xueqiang, ZHAO Wenyang, XIE Yuqi (56)
Design of enterprise management system based on Odoo	ZHU Chunxue, PEI Huandou, GONGYE Jianan (61)
Load balancing method for skewed data connection on MapReduce platform	WANG Xin, LU Lihua (65)
Mobile Ad Hoc network's energy-assisted routing protocol based on geographical location information	BAI Yuan, SONG Yan, LI Chenliang, ZHANG Huibing (69)
Farmland image mosaic based on Harris corner detection improved by image blocks	MIAO Ronghui, YANG Hua, WU Jinlong, LIU Haoyu (75)
Design and implementation of university information security guarantee system	CAO Lei (81)
Design of virtual database resource reorganization system based on multimedia technology	SHE Junwei, GUO Yun (86)
Design of poster image automatic rendering system based on visual communication effect	ZHOU Xianbo (91)
Electrical equipment nameplate recognition based on classification template database	HU Yang, SHI Huangxiong, JIANG Zuo, PAN Wenlin (96)
Design of power supply for boiler softening water equipment.....	XU Li, WANG Shiqing, SONG Li (101)
Design of new-type high-boost DC/DC converter with interleaved parallel and single input	DING Xiao, GE Yuan, JIANG Wenliang (105)
Design of remote monitoring system for photovoltaic smart cloud platform	YU Yongjun, REN Yifeng, GAO Shiqing, AN Kun, LIU Peng (111)

- Safety risk assessment of new energy vehicle hydrogen refueling station based on fault tree and improved grey correlation methodYANG Taihua, QIN Jing, LI Zhixiang (115)
- Design of smart city public resource allocation system based on big data technologyLUO Jing (122)
- Design of multimedia database online integration system based on artificial intelligence ...HU Qishi, YU Weixing (127)
- Design of distance teaching system based on artificial intelligence networkZHANG Ling (131)
- Design of manpower allocation management intelligent optimization system based on linear programming model
.....HUANG Hong, GU Weijiang (135)
- Design of wavelet transform based detection system for communication abnormal data of smart home ...ZHAO Lei (140)
- Design of interactive folk culture resource sharing system based on cloud service platform ...WAN Ting, NIE Xin (144)
- Research on fusion of salient visual features in theme design of cultural and creative productsHAN Xiao (149)
- Research on action video recognition under simulated prosthetic vision
.....ZHAO Ying, YU Aiping, WANG Donghui (153)
- Research on internet financial user portrait technology based on big data
.....YANG Xiaomei, GUO Wenqiang, ZHANG Juling (159)
- Visual fusion analysis of text color and composition in industrial product external packaging design
.....ZHAO Yueyang, ZHENG Lei (164)
- Stroke image prediction method based on active contour model and radiomicsLI Changlin, LI Zhi, FENG Bao,
CHEN Yehang, LIU Zhuangsheng, ZHANG Shaorong, LUO Xuemao, LONG Wansheng (169)
- Moving target detection and tracking based on correlation frame difference method
.....WANG Zhiwen, WANG Yuhang, JIANG Lianyuan, ZHANG Canlong, OUYANG Hao, HUANG Zhenjin (174)
- Graphic advertising elements visual optimization design based on interactive virtual image
.....TAN Zhifeng, TAN Ming (179)
- Development of elderly home product design system based on 3D printing technology
.....XIAO Li, WEI Kaiwei, CHEN Qifeng (183)

本刊主要荣誉

中文核心期刊
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
美国《乌利希期刊指南》收录期刊

声明

1. 《现代电子技术》编辑部系陕西电子杂志社下辖《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。