

- ◎ 中文核心期刊
- ◎ 中国科技核心期刊
- ◎ 主办: 陕西电子杂志社
- ◎ 国内邮发代号: 52-126
- RCCSE中国核心学术期刊(A)
- 陕西省电子技术研究所
- 国际发行代号: M3262

— Modern Electronics Technique —

现代电子技术[®]

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

- ◆ 中国高等学校电子教育学会会刊
- ◆ 陕西省电子学会会刊
- ◆ 中国电子学会重点支持期刊



2016
第39卷
Vol. 39 No. 6

6

Contents

Design of invasion tracking system in large bank management system	GONG Shangfu, ZHANG Ke (1)
Smart card remote security certification scheme based on mutual authentication and key negotiation mechanism	REN Xiaofang, CHEN Weidong, LI Guizhen (5)
Research on network intrusion detection technology based on data mining technology	ZHOU Lijun, ZHANG Jie, LÜ Haiyan (10)
Research on risk web information mining technology based on improved association rules	HUANG Hongben (14)
Overall design of smart campus supporting platform based on cloud technology	WANG Xin, JING Bo (18)
Research on key technologies for big data cloud storage system	LIU Ruobing (21)
Research on optimization technology of Hadoop cluster job scheduling algorithm	SHAN Donghong, GUO Jingbo, ZHAO Weiting (25)
Design of authentication mechanism on dependable computing platform	SUN Jianghui, DU cheng, MA long (30)
Application of improved quantum genetic algorithm in control of network congestion	WANG Fei (33)
Analog software development of frequency standard unit of timing system	YANG Chao, ZHONG Li, LIU Yunfei, ZHAO Ruiqing (37)
Implementation of network fault data fast positioning method based on fuzzy closeness algorithm	WANG Junyu (41)
A logistics network optimization algorithm based on community similarity analysis	YU Lei, WU Qiang (45)
Research and design of unstable data mining system in cloud server	WANG Shuxia, HU Ruimin, LIANG Yiwen, XIONG Zenggang (49)
Research of malicious post detection system based on account credit evaluation	YANG Xiaolan, LIU Kegang, QIAN Cheng, ZHU Fuxi (53)
Methods of unstructured big data stability retrieval in cloud computing	CHEN Zhihua, LIU Xiaoyong (58)
Design and improvement of balanced scheduling platform for big data network	JIANG Benli, ZHANG Xiaoping (62)
Design of large warehouse logistics monitoring system based on workflow	LI Zhimin, ZHAO Yiding (66)
Design of indoor temperature intelligent wireless control based on temperature sensor and FPGA	CONG Zilin (70)
Traffic light recognition in auxiliary driving and its implementation by FPGA	ZHAI Sheping ,LI Wei, MA Mengyu (73)
A RFID technology based visualization method of equipment location	LIAO Xingxing, JING Gang, CHEN Xiaoguang (77)
Design of remote control system based on smart phone service menu	CHEN Chonghui, DENG Jun (82)
Building environmental monitoring system based on WiFi	ZHANG Xiuzai, FAN Jiangqi, CHEN Pengxin, WU Huajuan, ZHAO Yibo (86)
Mesh-based anonymous multicast security routing protocol in Ad Hoc network	CAO Hai, CHENG Xinwen (89)
Optimization design of traffic intelligent monitoring system in large-scale IOT	LI Wenjuan, CHEN Yan (95)
Research and simulation of dynamic image tracking and optimization algorithm	SUI Dan, HOU Deheng (98)
Design of image detection and control circuit for light-source illumination system according to illumination defect	LI Jiaxian (101)
Three-dimensional CT image reconstruction based on accelerated splitting algorithm of ordered subsets	CHEN Xiangqian, MA Shaohui, XU Wenbo (104)
Simulation of wedge interference based on Matlab	REN Zhihao, MA Kun (108)

- Research and analysis of image proofreading method for size rationality of high-precision miniature parts WEI Xing, ZHO Yulong, ZHOU You (110)
- Design and implementation of real-time video teaching system based on WebRTC LI Xiangju, XIE Xiujuan, ZHENG Ying (114)
- Design of real-time big-window median filter based on FPGA WU Jirui, LIU Ze (117)
- Design and implementation of an embedded fingerprint identification system DENG Jianghong, ZHAO Ling (120)
- Design of multifunctional single chip microcomputer and CPLD experimental board ZHU Xiangqing, ZHENG Jingyang, CHEN Wenlong, QIU Richun, LU Haopei (123)
- Design and implementation of traceable real-name bills anti-counterfeiting system WANG Hong, KONG Jie, WANG Kuisheng, WANG Xuelong, QIANG Beibei (127)
- Research on river water regimen real-time remote monitoring system based on GPRS and Internet JIA Jianke (132)
- Design and implementation of green energy saving system for base station SUI Junjie, SHAO Weiheng, WU Shangquan (136)
- Design of multi-function LED dot-matrix display screen based on LabVIEW and SCM SUN Lihui, WANG Hai (140)
- Design of air mouse based on interface technology of air motion and gesture control ZHANG Jiatian, XU Kai, YAN Zhengguo (143)
- Underground personnel positioning system based on ZigBee technology ZHU Qinghao (147)
- Design and implementation of energy consumption automatic monitoring module for large-scale power grid ZHANG Jianwei, HAN Lu, YANG Hao, ZHAO Yonghui (150)
- Simulation analysis of electric energy loss prediction model based on big data analysis ZHANG Mingming (153)
- Optimization design and implementation of earth fault location system for power distribution network GAO Haibo (157)
- Design of programmable controller based on microcomputer WANG Qingzhen, SHAO Jie (161)
- Signal detection and type recognition of transformer partial discharge ZHAO Jianli, LIU Haifeng, LIU Ting, YUE Guoliang, SUN Yi, FU Longming (166)

二〇一六年理事会企业名录

- ※ 中国移动通信集团陕西有限公司
- ※ 中国电子系统工程第二建设有限公司陕西分公司
- ※ 深圳市通创通信公司
- ※ 国家无线电频谱管理研究所
- ※ 陕西广电网络传媒股份有限公司
- ※ 陕西华达科技有限公司
- ※ 西安创联电容器有限责任公司
- ※ 陕西长岭电子科技有限责任公司
- ※ 中国人民解放军西安通信学院
- ※ 中国电子科技集团公司第三十九研究所
- ※ 西京电气总公司
- ※ 西安卫光半导体有限公司
- ※ 西安卫光科技有限公司
- ※ 中国铁通陕西分公司
- ※ 陕西省广播电视台信息网络股份有限公司
- ※ 中国航天时代电子公司第七七一研究所
- ※ 国营黄河机械制造厂
- ※ 陕西康佳电子有限公司
- ※ 中国电信股份有限公司陕西省分公司
- ※ 陕西省电子产品监督检验所

欢迎加盟

共同成长

Modern Electronics Technique
Semimonthly, Started in 1977
Vol. 39 No. 6 (Ser. No. 461)
March 2016

Responsible Unit: The Industry and Information Technology Department
of Shaanxi Province

Sponsored by: Shaanxi Electronics Magazine Publishing Co.

Published by: Shaanxi Electronics Magazine Publishing Co.

Chief Editor: YANG Yonghui

Deputy Chief Editor: GENG Xiaojun, ZHANG Yu

Address: Floor 6, Research and Production Building,
Shaanxi Institute of Electronic Technology,
176[#], North Jinhua Road, Xi'an City

Overseas Distributor: China International Book Trading Corporation
(P.O.Box 399, Beijing 100044, China)

Website: www.xddz.com.cn

Tel: + 86-029-83229007 + 86-029-83228979

Fax: + 86-029-83229007

E-mail: xddz@xddz.com.cn

广告索引 Advertisement

《现代电子技术》荣获中文核心等三个收录证书	封二
《物联网技术》	封三
《现代电子技术》入选中文核心	封底

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》杂志的惟一编辑、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.作者投稿惟一通道为《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。

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
陕西省优秀科技期刊
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
美国《乌利希期刊指南》收录期刊

收录本刊的主要数据库

中国科技论文统计与分析用刊
中国学术期刊综合评价数据库
中国知网—中国期刊全文数据库
中国学术期刊(光盘版)
中文科技期刊数据库
中国核心期刊(遴选)数据库
万方数据—数字化期刊全文数据库
维普资讯—中文科技期刊数据库

本刊主要合作网站

中国期刊网	华文报刊网
刊林网	看看网
浏览网	万方数据网
维普资讯网	中华工控网
中国工控网	中国测控网
中国军工网	北极星电技术网
中国知网	龙源期刊网
阿里巴巴网	书生读吧网
电气产业网	中国国防电子网
中国控网	中国杂志网
中国期刊网	海威数据网
维库电子市场网	LED 环球在线
订阅网	中国 IC 技术交易网