

TELECOM POWER TECHNOLOGY



本公司官网

本刊数字期刊

2023.4

上半月刊

第 40 卷 第 7 期 总第 271 期

通信电源技术

ISSN 1009-3664

CN 42-1380/TN

中国普天信息产业股份有限公司主管

武汉普天文化传媒发展有限公司出版

P1 | 模块电源并联均流控制方法研究

P25 | 一种电源输入前端防护电路的仿真研究

P68 | 基于交错并联 Boost 电路的光伏发电系统优化

通信电源技术

中国核心期刊(遴选)数据库收录期刊

中国通信学会年会指定刊物

总第 271 期

社长兼主编：李 骁
执行主编：宋厚志 027-87922692
副主编：黄秀军 程 刚
王 倩 027-87922722
广告部：027-87922716
通信地址：武汉市东湖新技术开发区
大学园路 20 号中国普天科技园
邮政编码：430223
传真：027-87922676
网址：www.tptpower.com
www.whptcm.com
邮箱：ed@tptpower.com
txdyjs027@126.com

国家标准连续出版物号：ISSN 1009-3664
CN 42-1380/TN

邮发代号：38-371
广告发布登记：武市场广登字[2020]5号
出版日期：2023年4月10日
发行范围：国内外公开发行
总发行：中国邮政集团有限公司湖北省分公司
订阅处：全国各地邮政局
中国邮政报刊订阅网址：<http://bk.11185.cn>
定价：30.00 元

本刊声明：凡提交本刊发表的文稿，一经录用，视同全体作者同意与本刊签订论文著作权许可使用协议，许可本刊在著作权保护期内复制、发行、信息网络传播、翻译、汇编、改编该论文，并同意本刊将上述权利的全部或者部分许可给包括但不限于万方、维普、超星、博看网等第三方使用。未经本刊书面同意，文稿的任何部分不得转载他处。本刊刊出的文章不代表本刊编委会的观点。

广告索引

武汉普天文化传媒发展有限公司 刊眼
武汉普天电源有限公司 封二
公益广告 封三

目 次

中文科技期刊数据库全文收录期刊
中国核心期刊（遴选）数据库收录期刊
工业和信息化部优秀科技期刊

- 通信基站蓄电池合理化配置..... 彭 昆 (126)
通信基站电源系统节能技术研究..... 李雄文 (129)
电池储能技术在电力系统中的应用..... 朱 科 (132)
基站削峰填谷及储能备电中的电池混用研究..... 钟义华, 唐志杰, 杨国正 (135)

通信网络技术

- 信息时代计算机通信技术的应用探讨..... 韦林财 (139)
政务云平台网络设计研究..... 陈 洲 (143)
无线通信技术在消防通信中的应用..... 张 煜 (146)
智能配电网终端安全技术中 5G 技术的应用研究 赵 辉 (149)
基于移动互联网的电网调度应急信息报送共享研究
..... 杨 凡, 张艺错, 余昕越, 高卫东, 张 勇, 杨 林, 雷旭东 (152)
电力通信传输网络信息安全加密技术..... 朱思南, 卜 婕 (155)
基于云计算的 5G 通信网络节点规划系统设计 赖富顺 (158)
卫星数据接收站中网络协议的应用分析..... 李家禄 (161)
基于定向天线的无线 Mesh 网络广播技术..... 李 莹 (164)
新型高机动遥感车载天线..... 高志明, 石伟朝 (167)
基于网络结构优化的宽带城域网设计与实现..... 刘 云 (170)
MIMO 技术在机载超短波通信中的应用..... 李建森 (173)
大数据技术在智慧交通中的应用研究..... 沈火林, 龙 宇 (177)
一种车载卫通天线的设计..... 许名杰 (181)
5G 移动通信技术在通信工程中的运用分析 赵子齐 (184)
电力项目综合数据通信网的设计要点分析..... 杨 权 (188)
云计算背景下高校机房通信网络的维护与安全分析..... 杨 强 (191)
数字微波通信在消防应急通信保障中的应用分析..... 蔡荔寅 (194)
网络架构对 5G 网络传输的影响研究 陈煜盛 (197)
5G 无线通信技术与网络安全探讨 朱 楠, 彭嘉陵 (200)
物联网形势下的 5G 通信技术实践分析 田 可 (203)
有线通信接入网工程中传输技术应用分析..... 仇方剑, 田 薇 (206)
网络视频监控系统在信息通信中的应用分析..... 张振东 (209)
5G 通信技术与人工智能的融合发展 苏 宁 (212)
基于量子遗传算法的计算机通信网络覆盖优化方法 丁 健 (215)

运营维护技术

- 输电线路在线监测与故障诊断技术研究..... 陆广遥 (218)
基于高频时钟的工业变频器电磁干扰抑制技术..... 肖海龙 (221)
5G 时代通信终端智慧化发展 林展仕 (224)
电力通信网中通信电源故障的分析与维护..... 马孟婷, 宋婷婷 (227)
基于时间优先级分析的光通信运维信息智能推送方法
..... 张艳强, 卢 杰 (230)
我国集成电路产业发展问题及对策探讨..... 谢沁芸 (233)
机电设备的电气线路故障及改进措施分析..... 段玉昌 (236)
0.4 kV 小型水电站发电机中性线电流过大分析及处理
..... 杨 春 (239)
蓄电池组 50% 放电核容法在宁波轨道交通的应用
..... 钟贞祥, 郭 庆, 徐杨文 (242)
无人机探测和反制技术措施..... 王 军, 杨 军 (246)

期刊基本参数：

CN 42-1380/TN*1984*b*16*248*zh*P* ￥30.00 *3000*77*2023-07

CONTENTS

Design and Application Technology

- Research on Parallel Current Sharing Control Method of Module Power Supply DUAN Xunyu, WANG Yu, LI Mao(1)
Design of Single-Phase On-Line UPS ZHANG Xuegong(5)
Design and Optimization Analysis of High-rise Indoor Wireless Communication Network Distribution System WU Shaodong(9)
Research and Engineering Implementation of Field Oriented Control Algorithm of IPMSM PAN Minghe(12)
Research on the Construction of Intelligent Water Conservancy Platform System Based on Digital Intelligence Technology SUN Wei(15)
Design of S-Band Quasi-Monolithic High Efficiency Power Amplifier CHEN Nanting, FENG Zhaoyang(18)
Design of 6~18 GHz Multi-Function Chip with Phase and Amplitude Control SU Chenfei, LI Shiqing(21)
Simulation Research on a Power Supply Input Front-End Protection Circuit LIU Shaolong, LIU Li, XU Yebin, LIU Taoyu, LI Chuan(25)
A Double-Loop Anti-Theft Single-Phase Watt-Hour Meter Design ZENG Xianli, LONG Bo(28)
Implementation of ARINC615A Data Loading Client Based on AFDX Network Communication Technology JING Hao, LI Xueyuan, WANG Hui, WANG Runyuan(31)
Electric Vehicle Load Prediction Based on DANN-LSTM LIU Zibo(34)
Design of Acquisition Terminal Standby Power System Based on SPWM Modulation Technology XIE Qiaofu(39)
Design and Application of Fault Signal Diagnosis System for Optical Fiber Communication Network BAI Yang(42)
Application of Improved Ant Colony Algorithm in Reliable Multi-Source Distribution Network Planning Model WU Kailin(46)
Research and Design of a RF Front-End of Zero-IF Modulation Based on AD9361 LI Shibo(49)
Loss Calculation of Power Electronic Converters Based on Real-Time Digital Simulation YANG Jiawei(52)
Intelligent Fault Detection Method of Communication Optical Cable Based on Bidirectional OTDR Test LU Jie, ZHANG Yanqiang(55)
Detection Technology and Application of General Aircraft Redundant Power Supply System HUANG Renjing, WANG Qiqi, TAN Hongyang, LI Jiawang(58)
On-line Monitoring Method of UPS Battery Temperature Based on Wireless Sensor Network WANG Ruihan(61)
Reliability and Environmental Testing of Electronic Products CHEN Haiming(65)
Optimization of Photovoltaic Power Generation System Based on Interleaved and Parallel Boost Circuit FU Yuxin(68)

Electric Power Technology Application

- Remote Monitoring System of Substation Operation Status Based on UAV Patrol Inspection DONG Shaojie(73)
High-precision lightning Fault Location Method for Overhead Transmission Lines Based on Wavelet Packet Transform LI Shaojun(76)
Application of Electronic Technology in Electrical Engineering WANG Lili(80)
Application and Development of Power System Automation Technology YANG Wenxing(83)
Influence of Distributed Photovoltaic on Distribution Network and Countermeasures LI Jie(86)
Technical Analysis of Distribution Network Automation in Power System LIU Jintao(89)
Research on the Planning of AC/DC Hybrid Distribution Network with Distributed Generation SHU Dongsheng(92)
Design and Analysis of Automation Control System for Thermal Power System in Thermal Power Plants CHEN Kaihong(95)

Telecom Power Technology

Semimonthly

Started Publication in 1984

Vol. 40 No. 7 (Serial No. 271)

April 2023

Supervised: China Potevio Co.,Ltd.

Charged by: Wuhan Putian Power Supply Co.,Ltd.

Edited and Published by:

Wuhan Putian Culture Media Development Co.,Ltd.

Post Code: 430223

Tel: 027-87922692, 87922722

Fax: 027-87922676

Printed by: Langfang Bolin Printing Co.,Ltd.

Subscription: Domestic & Foreign

Publisher & Chief editor: LI Jun

Executive Chief Editor: SONG Houzhi

Deputy Editor-in-chief: HUANG Xiujun, CHENG Gang,
WANG Qian

China Standard Serial Numbering: ISSN 1009-3664
CN 42-1380/TN

Advertising Registration:

Wu Market Guangdeng Zi [2020] No. 5

Issuing Date: April 10, 2023

Price: 30.00 RMB

Research on Application of Energy Storage Technology in Wind Power Grid Connection.....	ZHANG Jianyu(98)
Lightning Protection and Grounding Technology and Construction of Electrical Engineering in High-Rise Buildings.....	CHEN Junli(101)

Power Supply and Energy-Saving Technology

Problems and Suggestions of Communication Power Supply System in 5G Era	LIU Chun(104)
Health Evaluation Method of Lithium Power Battery Based on Fuzzy Set Theory	LIU Kai, LI Chao, HU Zipeng, HE Fenfen, HU Yufen(107)
Research on Reliability Improvement of Data Center Power Supply and Distribution System	FANG Xiang, ZHANG Renyu, ZHU Faxi(110)
Discussion on DC Power Supply Methods for Computer and Communication Equipment.....	WANG Chenxiao(113)
Discussion on Power Saving and Low Cost Construction of 5G Base Station.....	LIU Yaohua, ZHONG Cuiliang(116)
New Methods for Technical Transformation of Communication Power Supply	BAO Wendi, MA Guo(119)
Application of MOSFET Bridge Rectifier in PC Power Supply	ZHONG Daxing, XU Yuxing(123)
Communication Base Station Storage Rationalization Battery Configuration	PENG Kun(126)
Research on Energy Saving Technology of Power Supply System of Communication Base Station	LI Xiongwen(129)
Application of Battery Energy Storage Technology in Power System	ZHU Ke(132)
Combined Application of Different Types of Battery in Peak Shifting and Energy Storage	ZHONG Yihua, TANG Zhijie, YANG Guozheng(135)

Communication Network Technology

Discussion on the Application of Computer Communication Technology in the Information Age	WEI Lincai(139)
Research on the Network Design of Government Cloud Platform.....	CHEN Zhou(143)
Application of Wireless Communication Technology in Fire Control Communication	ZHANG Yu(146)
Research on the Application of 5G Technology in Smart Distribution Network Terminal Security Technology	ZHAO Hui(149)
Research on Power Grid Dispatching Emergency Information Submission and Sharing Based on Mobile Internet	YANG Fan, ZHANG Yipu, YU Xinyue, GAO Weidong, ZHANG Yong, YANG Lin, LEI Xudong(152)
Information and Data Security Encryption Technology for Electric Power Communication Transmission Network	ZHU Sinan, BU Qiang(155)
Design of Cloud Computation Based 5G Communication Network Node Planning System	LAI Fushun(158)
Application Analysis of Network Protocol in Satellite Data Receiving Station	LI Jialu(161)
Wireless Mesh Network Broadcast Technology Based on Directional Antenna	LI Ying(164)
New High Mobility Remote Sensing Vehicle Antenna	GAO Zhiming, SHI Weichao(167)
Design and Implementation of Broadband MAN Based on Network Structure Optimization.....	LIU Yun(170)
The Application of MIMO in Aviation Ultrashort Wave Communication.....	LI Jiansen(173)
Research on the Application of Big Data Technology in Intelligent Transportation	SHEN Huolin, LONG Yu(177)
Design of a Vehicle-Mounted Static Antenna for Satellite Communication	XU Mingjie (181)
Analysis of the Application of 5G Mobile Communication Technology in Communication Engineering	ZHAO Ziqi(184)
Analysis of Design Key Points of Integrated Data Communication Network for Power Project	YANG Quan(188)
Maintenance and Security Analysis of University Computer Room Communication Network under the Background of Cloud Computing	YANG Qiang(191)
Application Analysis of Digital Microwave Communication in Fire Emergency Communication Support	CAI Liyin(194)
Research on the Influence of Network Architecture on 5G Network Transmission	CHEN Yusheng(197)
Discussion on 5G Wireless Communication Technology and Network Security	ZHU Nan, PENG Jialing(200)
Practice Analysis of 5G Communication Technology under the Situation of the Internet of Things	TIAN Ke(203)
Application Analysis of Transmission Technology in Wired Communication Access Network Project	QIU Fangjian, TIAN Wei(206)
Application Analysis of Network Video Monitoring System in Information Communication	ZHANG Zhendong(209)
Fusion and Development of 5G Communication Technology and Artificial Intelligence	SU Ning(212)
Computer Communication Network Coverage Optimization Method Based on Quantum Genetic Algorithm	DING Jian(215)

Operation and Maintenance Technology

Research on On-Line Monitoring and Fault Diagnosis of Transmission Lines	LU Guangyao(218)
Electromagnetic Interference Suppression Technology of Industrial Frequency Converter Based on Station Frequency Clock	XIAO Hailong(221)
Intelligent Development of Communication Terminals in 5G Era	LIN Zhanshi(224)
Analysis and Maintenance of Communication Power Failure in Power Communication Network	MA Mengting, SONG Tingting(227)
Intelligent Push Method of Optical Communication O&M Information Based on Time Priority Analysis	ZHANG Yanqiang, LU Jie(230)
Chinese Integrated Circuit Industry Development Problems and Countermeasures	XIE Qinyun(233)
Analysis of Electrical Circuit Faults and Improvement Measures of Electromechanical Equipment	DUAN Yuchang(236)
Analysis and Treatment of Excessive Neutral Current of Generator of 0.4kV Small Hydropower Station	YANG Chun(239)
Application of 50% Discharge Core Capacity Method in Ningbo Rail	ZHONG Zhenxiang, GUO Qing, XU Yangwen(242)
UAV Detection and Countermeasure Technology	WANG Jun, YANG Jun(246)



CETC 武汉普天文化传媒发展有限公司
Wuhan Putian Culture Media Development Co., Ltd.

地址：武汉市东湖新技术开发区大学园路 20 号中国普天科技园
邮编：430223
传真：027-87922676
网址：www.whptcm.com

ISSN 1009-3664

07>

9 771009 366237

国际标准连续出版物号：ISSN 1009-3664 国内统一连续出版物号：CN 42-1380/TN 邮发代号：38-371 定价：30 元 / 册