

移动信息

(YIDONG XINXI)

第 46 卷 第 4 期 2024 年 4 月

目 次

网络通信

- 1 电力物联网终端通信协议检测技术研究杨松霖
- 4 通信工程中有线传输技术的改进王微昕 罗 薇
- 7 直升机在低空训练中应用的通信技术研究高忠长 王 星 唐 敏
- 11 5G 技术在智能分布式馈线自动化中的应用王东林 田 成 易 畅
- 14 多天线调度与波束成形技术在 5G 基站中的性能优化作用姚竺君
- 17 基于 5G 网络的海关智能视频监管技术研究李嘉平 陈 鹏
- 22 5G-A 无人机空域通感及 F-SUL 上行大带宽特性验证研究冀金英
- 25 LTE 与 WLAN 技术在轨道交通 PIS 系统中的应用对比刘伟林
- 28 通信工程中有线传输技术的应用与优化韦建彩
- 31 交换路由技术在自组网数据传输中的应用依明江·艾买
- 34 基于大数据的移动通信网络优化的思考李小慧
- 37 基于 PON 技术的接入层通信线路设计董 斌
- 40 5G 边缘计算与人工智能在智慧城市中的应用崔凌华
- 43 光缆技术在智慧城市发展中的应用于贵彬 刘贞林
- 46 船舶通信中的多媒体数据传输与处理技术张 芊 李元栋 张文莉 等
- 49 卫星跳波束系统定时提前算法何家皓 张 靖 黄子轩 等
- 51 5G 移动通信技术和光纤通信技术在电力通信中的应用阳 宇
- 54 数字微波在广播电视信号传输中的应用高梓毓
- 57 基于嵌入式系统的无线通信技术研究杨德梅
- 60 城市轨道交通宽窄融合专网无线系统应用研究刘 翔
- 63 双极天线战术运用中的误区分析吴克启 陈娅萍 刘永祥
- 67 基于 OTN 技术的城域网的高速传输应用研究刘贞林 于贵彬
- 70 基于 5G 技术的 IQ 调制器调制精度优化设计张 辉 程彩玲 何春燕
- 73 交通通信工程中有线传输技术的改进王 萌
- 76 信息通信技术对城市居民生活空间的影响及规划策略研究赖 羽

信息化建设

- 79 集成平台在医院信息化建设中的应用许岸铤
- 82 基于 OpenStack 云平台的用户管理系统的研究与设计邓 飞 蔡 波
- 85 建筑工程造价信息化管理的实施路径刘鸿旭

- 88 机电工程物资管理系统研究成 鹏
- 91 基于BIM技术的建筑工程信息化管理平台研究杨学森

信息化教育

- 94 学科核心素养视域下初中信息技术教师教学能力框架构建研究程山英
- 98 基于信号系统的人工智能教学唐 宋 陈利娟
- 101 基于决策树的商务英语实践教学成效评价探讨王 萍
- 104 基于图像的虚拟仿真实训课堂教学管理系统的开发与研究朱宏雁 张 娜
- 107 信息化时代下初高中英语教学的计算机辅助教学策略研究俞若含
- 110 “互联网+职业教育”时代背景下的计算机信息化教学研究丁宝英
- 114 基于学生差异性的混合式教学模式研究王莹莹 王咏梅 金 璐
- 118 案例教学法在“智能控制”课程教学中的应用高 怡
- 120 新工科背景下计算机类课程过程化考核研究曹金锋 毛金玲
- 123 数字背景下高职新闻传播人才创新能力培养研究刘平安
- 126 核心素养背景下初中信息技术项目学习表现性评价模式的设计与应用周雪梅
- 130 基于Python的智能化题库与试卷管理系统的应用研究刘 明 周 杨
- 133 数字化转型下的教师管理信息化平台构建与实践秦 坤
- 136 “1+X”证书制度下高职计算机专业课程的优化研究张雷蕾
- 139 混合式教学在中职“计算机应用基础”课程中的应用与实践赵国睿
- 142 “互联网+”条件下的高校翻转课堂教学改革左 沐
- 145 信息化技术在中职院校劳动教育评价指标体系构建中的应用张 伟 王京光
- 148 中职计算机课堂教学模式探讨徐广娟
- 151 基于Mapmost的古诗词教学系统的设计与实现熊海东 张诗雨 廖洪燕
- 155 虚拟仿真实训基地在高职教育中的应用陈爱文

信息安全

- 158 基于人工智能的网络安全监测与防御技术研究李流丽
- 161 医院信息系统数据中的安全与隐私保护技术研究陈 权 王永艳
- 164 基于物联网技术的医院网络安全保护方案的设计与实施邱成江
- 167 基于云计算的计算机网络安全研究卢 毅 张销辉
- 170 基于人工智能的广播电视安全播出监测与预警系统的构建杜文钊
- 173 云数据中心信息安全建设方案分析刘 宇
- 176 电力物联网终端网络安全监测技术的研究郑志明
- 179 档案信息安全面临的风险及对策薛春晓
- 182 大数据技术在计算机应用中的隐私保护与安全性研究王静远
- 185 基于区块链技术的医院信息安全与隐私保护研究杜凡华

189 基于大数据的医院网络信息安全防范分析	郭淑安
192 基于电子政务云的网络安全架构治理探讨	王西元 陈 云
195 业财一体化软件项目中的风险识别与应对策略	何为民
198 基于虚拟化技术的医院网络安全隔离与隐私保护方法研究	官艳华

智能计算

202 基于人工智能的移动通信网络资源优化调度技术的设计与实现	杨童斌 李颇彧
204 基于智慧城市的物联网基础设施关键技术分析	董吉龙
207 基于 Apache Arrow 的大数据共享技术研究	顾锡华
210 基于分布式区块链的配电自动化系统结构研究	苏 凯
213 基于物联网技术的智慧园区信息系统研究	张永彬
216 大数据技术背景下石油数字化平台的设计	杨 彦
219 信息化技术在煤矿矿井安全生产管理中的应用	苏明强
223 基于人工智能与 5G 技术的服务机器人控制研究	覃洪汉 唐国参 韦晖强
226 基于人工智能技术的智慧家居系统的研究与设计	于 跃
229 基于大数据分析的计算机网页设计系统研究	罗 文 聂司羽 王秋晨
232 智慧港口大数据分析 with 决策支持系统的建设与应用	何 扬 孙 强 马英虎 等
235 智能运维视域下的地铁通信运维数字化转型方法	丘伟珣
238 基于人工智能技术的计算机网络服务质量优化方法研究	陈刻勤
242 基于云技术和大数据的 Web 服务优化策略	徐 洋
245 基于 Sora 的企业智能化转型研究	武 玮
249 基于物联网的能源企业大数据存储技术研究	孔超民 孔维洋
252 云数据库在机场地面信息系统中的应用	邬孟言
255 智能传感器在电气设备监测中的应用	康瑞骁
258 基于电力物联网的配电系统智能运行与维护研究	肖思华
261 计算机数据处理技术研究	王善厚
264 信息时代下医学大数据建设的策略研究	孔平利
267 基于贝叶斯分类的公路交通事件分类方法研究	李沛祺
270 碳中和背景下的智慧能源管理路径探究	黄金惠
274 基于改进关联规则算法的数据库关键词检索方法	孟 巍 张东宁 郭腾炫 等
277 基于数据挖掘的工程造价成本预测	张玉红
280 信息化技术在机电设备安装工程中的应用	赵文新
283 计算机技术在信息行为领域中的应用	郑万霞
285 容器云平台构建技术研究	刘 旭 戴发玉 杨玉姣 等
289 基于 BIM 的建筑机电设备监测信息集成研究	田怡强
292 基于物联网的电力调度自动化系统研究	刘胜凯

295 基于人工智能技术的机电设备电气自动化控制系统研究王静雯

工程应用

298 基于数据湖的海量异构实时处理技术的研究与应用叶 浩 张承琪 张亚威 等

301 基于多源域迁移学习的行人重识别探讨张孟思

305 基于物联网的酒用高粱种植决策支持系统的开发与优化任 燕

308 多终端自适应网站样式库的设计与实现张明玉

312 面向液氮液位的远程监控信息平台设计张宇培 李光磊 林巧巧

316 云计算技术在计算机大数据分析中的应用孔维洋 孔超民

319 软交换技术在电力调度交换系统中的应用苏 剑

322 基于物联网的城市生活垃圾分类管理系统设计张蝶依

325 建筑工程造价估算系统设计吴琴明

328 应用程序运行时防护技术的实现研究刘 旭 冯义磊 戴发玉 等

331 数字报刊云平台的研发与应用张明玉

335 云上异构数据库管理技术(DMS)研究刘 旭 武梦娟 冯义磊 等

MOBILE INFORMATION

Vol.46 No.4 Apr. 2024

CONTENTS

Network Communication

- 1 Research on Power Internet of Things Terminal Communication Protocol Detection TechnologyYANG Songlin
- 4 Improvement of Wired Transmission Technology in Communication EngineeringWANG Weixin1 et al
- 7 Research on Communication Technology of Helicopter in Low Altitude TrainingGAO Zhongchang et al
- 11 Application of 5G Technology in Intelligent Distributed Feeder AutomationWANG Donglin et al
- 14 Performance Optimization of Multi Antenna Scheduling and Beamforming Technology in 5G Base StationsYAO Zhujun
- 17 Research on Customs Intelligent Video Supervision Technology Based on 5G NetworkLI Jiaping et al
- 22 Research on Verification of 5G-A UAV Airspace Sensing and F-SUL Uplink Large Bandwidth CharacteristicsJI Jinying
- 25 Application Comparison of LTE and WLAN Technology in Rail Transit PIS SystemLIU Weilin
- 28 Application and Optimization of Wire Transmission Technology in Communication EngineeringWEI Jiancai
- 31 Application of Switching Routing Technology in Data Transmission in Ad Hoc NetworksYIMINGJIANG·Aimai
- 34 Thoughts on Mobile Communication Network Optimization Based on Big DataLI Xiaohui
- 37 Design of Access Layer Communication Lines Based on PON TechnologyDONG Bin
- 40 Application of 5G Edge Computing and Artificial Intelligence in Smart CityCUI Linghua
- 43 Application of Optical Cable Technology in the Development of Smart CityYU Guibin et al
- 46 Multimedia Data Transmission and Processing Technology in Ship CommunicationZHANG Qian et al
- 49 Timing Advance Algorithm in Satellite Hopping Beam SystemHE Jiahao et al
- 51 Application of 5G Mobile Communication Technology and Fiber Optic Communication Technology in Power Communication
..... YANG Yu
- 54 Application of Digital Microwave in Radio and Television Signal TransmissionGAO Ziyu
- 57 Research on Wireless Communication Technology Based on Embedded SystemYANG Demei
- 60 Research on Application of Private Network Wireless System in Urban Rail TransitLIU Xiang
- 63 Analysis of Misunderstandings in the Tactical Application of Dipole AntennaWU Keqi et al
- 67 Research on High-speed Transmission Application of Metro Area Network Using OTN-based TechnologyLIU Zhenlin et al
- 70 Optimization Design of IQ Modulator Modulation Accuracy Based on 5G TechnologyZHANG Hui et al
- 73 Improvement of Wired Transmission Technology in Transportation and Communication EngineeringWANG Meng
- 76 Research on the Impact of Information and Communication Technology on Urban Residential Living Space and Planning Strategies
..... LAI Yu

Information Construction

- 79 Application of Integrated Platform in Hospital InformatizationXU Anding
- 82 Research and Design of User Management System Based on OpenStack Cloud Platform.....DENG Fei et al
- 85 Construction Cost Information Management Implementation PathLIU Hongxu
- 88 Research on Material Management System of Mechanical and Electrical EngineeringCHENG Peng
- 91 Research on Building Engineering Information Management Platform Based on BIM TechnologyYANG Xuesen

Information Education

- 94 Research on the Construction of the Teaching Ability Framework for Junior High School Information Technology Teachers from the Perspective of Core LiteracyCHENG Shanying
- 98 Artificial Intelligence Teaching Based on Signal SystemsTANG Song1 et al
- 101 Exploration of Evaluation of Business English Practice Teaching Effectiveness Based on Decision TreeWANG Ping
- 104 Development and Research of Virtual Simulation Training Classroom Teaching Management System Based on Images ZHU Hongyan et al
- 107 Investigation of Computer-Assisted Teaching Strategies in Junior and Senior High School English Education During the Information AgeYU Ruohan
- 110 Research on Computer Information Teaching in the Era of “Internet + Vocational Education”DING Baoying
- 114 Research on Blended Learning Mode Based on Student DifferencesWANG Yingying et al
- 118 Application of Case Teaching Method in the Course Teaching of Intelligent ControlGAO Yi
- 120 Research on the Process Assessment of Computer Courses Under the Background of New EngineeringCAO Jinfeng et al
- 123 Research on Cultivating Innovative Ability of Journalism and Communication Talents in Higher Vocational Education Under the Digital BackgroundLIU Ping'an
- 126 Design and Application of Performance Evaluation Mode for Junior High School Information Technology Projects Under the Background of Core LiteracyZHOU Xuemei
- 130 Application Research of Intelligent Question Bank and Test Paper Management System Based on PythonLIU Ming et al
- 133 Construction and Practice of Teacher Management Information Platform Under Digital TransformationQIN Kun
- 136 Research on the Optimization of Computer Majors in Higher Vocational Education Under the “1+X” Certificate System ZHANG Leilei
- 139 Application and Practice of Blended Teaching in the Basic Course of Computer Applications in Vocational Schools ZHAO Guorui
- 142 Reform of Flipped Classroom Teaching in Colleges and Universities Under the Condition of “Internet +”ZUO Mu
- 145 Application of Information Technology in the Construction of Labor Education Evaluation Index System in Secondary Vocational CollegesZHANG Wei et al
- 148 Exploration of Computer Classroom Teaching Mode in Vocational SchoolsXU Guangjuan
- 151 Design and Implementation of An Ancient Poetry Teaching System Based on MapmostXIONG Haidong et al
- 155 Application of Virtual Simulation Training Base in Vocational EducationCHEN Aiwen

Information Security

- 158 Research on Network Security Monitoring and Defense Technology Based on Artificial IntelligenceLI Liuli
- 161 Research on Security and Privacy Protection Technologies in Hospital Information System DataCHEN Quan et al
- 164 Design and Implementation of Hospital Network Security Protection Scheme Based on Internet of Things Technology QIU Chengjiang
- 167 Research on Computer Network Security Based on Cloud ComputingLU Yi and et al
- 170 Construction of Radio and Television Safety Broadcast Monitoring and Early Warning System Based on Artificial Intelligence DU Wenzhao
- 173 Analysis of the Information Security Construction Scheme of the Cloud Data CenterLIU Yu
- 176 Research on Network Security Monitoring Technology of Power Internet of Things TerminalZHENG Zhiming

179	Risks and Countermeasures Faced by Archive Information Security	XUE Chunxiao
182	Research on the Privacy Protection and Security of Big Data Technology in Computer Application	WANG Jingyuan
185	Research on Hospital Information Security and Privacy Protection Based on Blockchain Technology	DU Fanhua
189	Analysis of Hospital Network Information Security Prevention Based on Big Data	GUO Shuan
192	Discussion on Network Security Architecture Governance Based on E-government Cloud	WANG Xiyuan et al
195	Risk Identification and Countermeasures in Industry-finance Integrated Software Project	HE Weimin
198	Research on Hospital Network Security Isolation and Privacy Protection Method Based on Virtualization Technology	GUAN Yanhua

Intelligent Computing

202	Design of Mobile Communication Network Resource Optimization Scheduling Technology Based on Artificial Intelligence	YANG Tongbin et al
204	Key Technology Analysis of the Internet of Things Infrastructure Based on the Smart City	DONG Jilong
207	Research on Big Data Sharing Technology Based on Apache Arrow	GU Xihua
210	Research on the Architecture of Distribution Automation System Based on Distributed Blockchain	SU Kai
213	Research on Intelligent Park Information System Based on Internet of Things Technology	ZHANG Yongbin
216	Design of Petroleum Digital Platform Under the Background of Big Data Technology	YANG Yan
219	Application of Information Technology in Safety Production Management of Coal Mines	SU Mingqiang
223	Research on the Control of Service Robots Based on Artificial Intelligence and 5G Technology	QIN Honghan et al
226	Research and Design of Smart Home Systems Based on Artificial Intelligence Technology	YU Yue
229	Research on Computer Web Design System Based on Big Data Analysis	LUO Wen et al
232	Construction and Application of Smart Port Big Data Analysis and Decision Support System	HE Yang et al
235	Digital Transformation Methods for Subway Communication Operation and Maintenance from the Perspective of Intelligent Operation and Maintenance	QIU Weijun
238	Research on Optimization Method of Computer Network Service Quality Based on Artificial Intelligence Technology	CHEN Keqin
242	Web Service Optimization Strategy Based on Cloud Technology and Big Data	XU Yang
245	Research on Enterprise Intelligent Transformation Based on Sora	WU Wei
249	Research on Big Data Storage Technology of Energy Enterprise Based on Internet of Things	KONG Chaomin et al
252	Application of Cloud Database in Airport Ground Information System	WU Mengyan
255	Application of Intelligent Sensor in Electrical Equipment Monitoring	KANG Ruixiao
258	Research on Intelligent Operation and Maintenance of Power Distribution System Based on Power Iot	XIAO Sihua
261	Research on Computer Data Processing Technology	WANG Shanhua
264	Research on the Strategy of Medical Big Data Construction in the Information Age	KONG Pingli
267	Research on Highway Traffic Event Classification Method Based on Bayesian Classification	LI Peiqi
270	Exploring the Path of Smart Energy Management Under the Background of Carbon Neutrality	HUANG Jinhui
274	Database Keyword Retrieval Method Based on Improved Association Rule Algorithm	MENG Wei et al
277	Project Cost Prediction Based on Data Mining	ZHANG Yuhong
280	Application of Information Technology in Mechanical and Electrical Equipment Installation Project	ZHAO Wenxin
283	Research on Computer Technology and Application in the Field of Information Behavior	ZHENG Wanxia

285	Research on Construction Technology of Container Cloud Platform	LIU Xu et al
289	Research on Monitoring Information Integration of Building Electromechanical Equipment Based on BIM	TIAN Yiqiang
292	Research on Power Dispatching Automation System Based on Internet of Things	LIU Shengkai
295	Research on Electrical Automation Control System of Electromechanical Equipment Based on Artificial Intelligence Technology	WANG Jingwen

Engineering Application

298	Research and Application of Multi-source Heterogeneous Data Integration Based on Flink Computing Engine	YE Hao et al
301	Exploration of Person Re-Identification Based on Multi-source Domain Transfer Learning	ZHANG Mengsi
305	Development and Optimization of Decision Support System for Wine Sorghum Planting Based on Internet of Things	REN Yan
308	Design and Implementation of Multi Terminal Adaptive Website Style Library	ZHANG Mingyu
312	Design of Remote Monitoring Information Platform for Liquid Nitrogen Level	ZHANG Yupei et al
316	Application of Cloud Computing Technology in Computer Big Data Analysis	KONG Weiyang et al
319	Application of Softswitch Technology in Power Dispatching Switching System	SU Jian
322	Design of Urban Solid Waste Classification Management System Based on the Internet of Things	ZHANG Dieyi
325	Design of Construction Cost Estimation System	WU Qinming
328	Research on the Implementation of Application Runtime Protection Technology	LIU Xu et al
331	Research and Application of Digital Newspaper Cloud Platform	ZHANG Mingyu
335	Research on Cloud Heterogeneous Database Management System (DMS)	LIU Xu et al