



CSCD 来源期刊  
中文核心期刊  
RCCSE 中国核心学术期刊  
重庆市出版专项资金资助期刊

ISSN 1673-825X  
CN 50-1181/N  
CODEN CYDXA4



# 重庆邮电大学学报

CHONGQING YOUDIAN DAXUE XUEBAO

自然科学版  
ZIRAN KEXUE BAN

**JOURNAL OF CHONGQING  
UNIVERSITY OF  
POSTS AND  
TELECOMMUNICATIONS**

NATURAL SCIENCE EDITION

中国 · 重庆  
CHONGQING CHINA

ISSN 1673-825X



9 771673 825214

第 33 卷 第 1 期  
Vol.33 No.1

2021.1

# 重庆邮电大学学报(自然科学版)

第33卷第1期 2021年2月

## 目 次

### ※人工智能与信息通信※

- 聚数融智的应用与挑战 ..... 邬贺铨(1)  
VLC 网络中兼顾 QoS 和公平性的协作子载波与功率分配算法 ..... 谢显中,高龙龙,卢华兵(7)  
基于数据分类和最小时延的 LWA 网络流量控制算法 ..... 闫伟,徐浪,申滨(18)  
软件定义无线网络的负载均衡算法 ..... 陈铸,严朝阳,吴广富,等(28)  
高铁中基于改进 GM(1,1)马尔可夫模型的频谱预测策略 ..... 白天晟,陈永刚(34)  
基于改进 LSSVR 模型的移动节点定位技术研究 ..... 郭悦,王红军(44)

### ※通信与电子※

- 大数据互联网时代光纤通信技术的发展与挑战 ..... 付亚伟(52)  
一种多孔径接收器的设计及其可见光通信系统 ..... 雷新颖,王成(59)  
基于围长约束与 EMD 的低错误平层 LDPC 码构造方法 ..... 袁建国,王宏森,张希瑞,等(67)  
基于 GPU 的高吞吐量 QC-LDPC 码编码器实现 ..... 段运德,黎勇(73)  
一种极化码联合 SC 球形列表译码算法 ..... 陈发堂,陈洋,余永坤,等(81)  
极化码自适应连续消除列表比特翻转译码算法 ..... 刘伟,段红光(87)  
一种改进 Logistic 混沌序列安全网络编码设计 ..... 徐光宪,崔俊杰(94)  
空间调制系统中一种低复杂度比特映射算法 ..... 李贵勇,郑开放,陈洋,等(105)

### ※计算机与自动化※

- 机电一体化机器人关节及其驱控系统硬件设计 ..... 吕石磊,曹其新,李想,等(111)  
基于差分吸收检测技术的非分散红外 CO<sub>2</sub> 呼吸气体传感器 ..... 袁博,袁宇鹏,张祖伟,等(118)  
一种优化 FCN 的视频异常行为检测定位方法 ..... 陈纪铭,陈利平(126)  
使用候选框进行全卷积网络修正的目标分割算法 ..... 彭大芹,刘恒,许国良(135)  
基于 i-vector 全局参数联合的说话人识别 ..... 杨明亮,龙华,邵玉斌,等(144)  
结合改进韦伯算子和加权稀疏表示的指静脉识别 ..... 李新春,张碧茜,林森,等(152)  
一种融合虚拟机选择的虚拟机放置方法 ..... 袁静珍,刘亚同(163)

---

期刊基本参数: CN50-1181/N \* 1988 \* b \* A4 \* 172 \* zh+en \* P \* 12.00 \* 1000 \* 21 \* 2021-1

本期责任编辑:陈文星 本期英文编辑:王怡

(版权归重庆邮电大学所有。本刊如有印装质量问题,请与本刊编辑部联系)

**Journal of Chongqing University of  
Posts and Telecommunications(Natural Science Edition)**  
**Vol.33 No.1 Feb.2021**

**Contents**

※ Artificial Intelligence and Information Communication Technology ※

|   |   |
|---|---|
| Applications and challenges of intelligent data fusion .....  | WU Hequan(1)                                  |
| Coordinated subcarrier and power allocation algorithms considering both QoS and fairness for VLC networks ..... | XIE Xianzhong, GAO Longlong, LU Huabing(7)    |
| Data classification and minimum delay based flow control algorithm for the LWA network .....                    | YAN Wei, XU Lang, SHEN Bin(18)                |
| Load balancing algorithm based on software defined wireless network .....                                       | CHEN Zhu, YAN Zhaoyang, WU Guangfu, et al(28) |
| Spectrum prediction strategy based on improving GM(1,1) Markov model in high-speed railway .....                | BAI Tiancheng, CHEN Yonggang(34)              |
| Research on mobile node localization technology based on improved LSSVR model .....                             | GUO Yue, WANG Hongjun(44)                     |

※ Communications and Electronics ※

|   |  |
|---|--|
| Development and challenge of optical fiber communication technology in the era of big data internet ..... | FU Yawei(52)                                       |
| Design of amultiple bore diameter receiver and its visible communication system .....                     | LEI Xinying, WANG Cheng(59)                        |
| Construction method of LDPC codes based on girth constraint and EMD with the low error floor .....        | YUAN Jianguo, WANG Hongsen, ZHANG Xirui, et al(67) |
| Implementation of GPU-based high-throughput encoder for QC-LDPC code .....                                | DUAN Yunde, LI Yong(73)                            |
| List polar decoder jointed with successive cancellation and sphere decoding .....                         | CHEN Fatang, CHEN Yang, YU Yongkun, et al(81)      |
| Adaptive successive cancellation list bit-flip decoding of polar codes .....                              | LIU Wei, DUAN Hongguang(87)                        |
| Safety network coding design based on improved Logistic chaotic sequence .....                            | XU Guangxian, CUI Junjie(94)                       |
| A low complexity bit mapping algorithm in spatial modulation system .....                                 | LI Guiyong, ZHENG Kaifang, CHEN Yang, et al(105)   |

※ Computer and Automation ※

|  |  |
|--|--|
| Design of mechatronics robot joint and its control system hardware .....   | LV Shilei, CAO Qixin, LI Xiang, et al(111)       |
| Non-dispersive infrared CO <sub>2</sub> breathing gas sensor based on differential absorption detection technology ..... | YUAN Bo, YUAN Yupeng, ZHANG Zuwei, et al(118)    |
| A video abnormal behavior detection and location method of optimized FCN .....   | CHEN Jiming, CHEN Liping(126)                    |
| Object segmentation algorithm modified by candidate box for fully convolution network .....                              | PENG Daqing, LIU Heng, XU Guoliang(135)          |
| Speaker recognition based on global parameter joint of i-vector .....  | YANG Mingliang, LONG Hua, SHAO Yubin, et al(144) |
| Finger vein recognition by combining improved Weber operator and weighted sparse representation .....                    | LI Xinchun, ZHANG Bixi, LIN Sen, et al(152)      |
| Interrelation strategy for virtual machine selection and placement .....   | YUAN Jingzhen, LIU Yatong(163)                   |

---

Executive Editor: CHEN Wenxing

English Editor: WANG Yi