



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 3 期
Vol. 33 No. 3

2021 . 3

重庆邮电大学学报(自然科学版)

第33卷第3期 2021年6月

目 次

※人工智能与信息通信※

- 6G移动通信:愿景、关键技术和系统架构 柴 蓉,邹 飞,刘 莎,等(337)
密集用户场景下802.11ax WiFi网络的干扰控制优化 王冰颖,方旭明(348)
基于LoRa的物联网数据传输系统研究与设计 严朝阳,方 飞,曹 倍,等(354)
能量收集通信系统中基于深度Q网络的最大化保密速率功率控制策略 李朝辉,雷维嘉(364)
基于改进自适应乌鸦搜索算法的无源定位 唐菁敏,郑锦文,曲文博(372)
采用确定性信号传播模型的普适寻优定位方法 刘 影,李国庆,钱志鸿,等(378)

※通信与电子※

- 基于用户个性化需求的网络接入选择算法 马 彬,李江帆,谢显中(387)
面向5G毫米波通信的有向非连续接收机制 陈发堂,孟 昭(396)
几何随机分布模型的高速铁路山地信道建模 李翠然,季一凡,吕安琪,等(403)
基于二阶扩展卡尔曼滤波理论的毫米波波束跟踪算法 刘高路,段红光,侯嘉智(412)
一种TDCS自适应粒子群导频优化设计算法 李 明,任清华,李夏昭,等(420)
应急场景下基于可靠无线通信的D2U功率控制机制研究 程传彬,吴鹏飞,黄 俊(427)
具有双陷波特性的类Sierpinski分形超宽带天线的设计 南敬昌,刘 靖,高明明,等(436)
基于铁电陶瓷的波导E面T型结 赵世巍,管 俊,徐跃杭(444)

※计算机与自动化※

- 基于聚类的PCA和GRNN的CSI指纹定位算法 李新春,黄朝晖(449)
基于时频特征的Wi-Fi手势识别技术 任梦恬,田增山,蒋 青(458)
基于混合神经网络的序列推荐算法 刘纵横,汪海涛,姜 瑛,等(466)
基于稀疏化LSSVM的物联网轻量级入侵检测方法 魏琴芳,吕博文,胡向东(475)
平台动态防御信号博弈策略 陈彤睿,王 刚,马润年,等(482)
基于改进蚁群算法的二维码移动机器人路径规划方法 张 毅,李 奎,黄 超(491)
基于势场导向的对数蚁群算法的移动机器人路径规划 胡章芳,罗 磊,吕元元,等(498)
基于生产者-消费者程序结构的振动传感系统 盛维涛,曾祥豹,张文君,等(507)

期刊基本参数: CN50-1181/N * 1988 * b * A4 * 176 * zh+en * P * ¥12.00 * 750 * 22 * 2021-3

本期责任编辑: 刘 勇 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.3 Jun.2021

Contents

※ Artificial Intelligence and Information Communication Technology ※

- 6G mobile communication: vision, key technologies and system architecture CHAI Rong, ZOU Fei, LIU Sha, et al(337)
Optimization of interference control for 802.11ax WiFi in dense user scenarios WANG Bingying, FANG Xuming(348)
Research and design of internet of things data transmission system based on LoRa YAN Zhaoyang, Fang Fei, CAO Bin, et al(354)
Power control strategy based on deep Q network for the maximization of secrecy rate in energy harvesting communication systems LI Zhaohui, LEI Weijia(364)
Improved adaptive crow search algorithm based on passive location TANG Jingmin, ZHENG Jinwen, QU Wenbo(372)
Universal optimal localization algorithm by certain signal propagation model LIU Ying, LI Guoqing, QIAN Zhihong, et al(378)

※ Communications and Electronics ※

- New access algorithm for heterogeneous wireless networks with users' requirements ... MA Bin, LI Jiangfan, XIE Xianzhong(387)
Directional discontinuous reception mechanism for 5G millimeter wave communication CHEN Fatang, MENG Zhao(396)
GBSM channel model for mountain terrain in high-speed railway scenes LI Cuiran, JI Yifan, LV Anqi, et al(403)
Beam tracking based on second-order extended Kalman filter theory in millimeter wave communication systems LIU Gaolu, DUAN Hongguang , HOU Jiazhi(412)
An adaptive particle swarm pilot optimization design algorithm for TDSCS LI Ming , REN Qinghua, LI Xiazhao, et al(420)
Research on D2U power control mechanism based on reliable wireless communication in emergency scenarios CHENG Chuanbin, WU Pengfei, HUANG Jun(427)
Design of a Sierpinski-like fractalultra-wideband antenna with dual band-notched characteristics NAN Jingchang, LIU Jing , GAO Mingming, et al(436)
Waveguide E-plane T-junction based on ferroelectric ceramics ZHAO Shiwei, GUAN Jun, XU Yuehang(444)

※ Computer and Automation ※

- CSI fingerprint positioning algorithm based on clustering PCA and GRNN LI Xinchun , HUANG Zhaohui(449)
Wi-Fi gesture recognition technology based on time-frequency features REN Mengtian, TIAN Zengshan, JIANG Qing(458)
Sequence recommendation algorithm based on a hybrid neural network LIU Zongheng, WANG Haitao, JIANG Ying, et al(466)
A lightweight intrusion detection method for the internet of things based on sparse LSSVM WEI Qinfang, LV Bowen, HU Xiangdong(475)
Platform dynamic defense strategies based on signaling game CHEN Tongrui, WANG Gang, MA Runnian, et al(482)
Path planning method for two-dimensional code mobile robot based on improved ant colony algorithm ZHANG Yi, LI Kui, HUANG Chao(491)
Path planning of mobile robot based on potential field oriented logarithmic ant colony algorithm HU Zhangfang, LUO Lei, LV Yuanyuan, et al(498)
A vibration sensing system based on producer-consumer program structure SHENG Weitao, ZENG Xiangbao, ZHANG Wenjun, et al(507)

Executive Editor: LIU Yong

English Editor: WANG Yi