**2025年第3期引文格式：**

1.胡晗,陈钻,郝书亭,等.协同干扰下无人机辅助MEC网络节能安全任务卸载算法[J].西安邮电大学学报,2025,30(3):1-10.

HU H,CHEN Z,HAO S T,et al.Energy-saving and secure task offloading algorithm for UAV-assisted MEC network with cooperative jamming[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):1-10.(in Chinese)

2.纪金伟,高雷涛,周云,等.一种适用于低空多径环境的MIMO-OFDM信道估计新方法[J].西安邮电大学学报,2025,30(3):11-19.

JI J W,GAO L T,ZHOU Y,et al.A new channel estimation method for MIMO-OFDM in low-altitude economic communications[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):11-19.(in Chinese)

3.甄立,钟升,苏景瑞,等.一种低空物联网GFRA用户活跃性检测与信道估计算法[J].西安邮电大学学报,2025,30(3):20-29.

ZHEN L,ZHONG S,SU J R,et al.A user activity detection and channel estimation method for GFRA in low-altitude IoT[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):20-29.(in Chinese)

4.任远,闫钰卓,张雪薇,等.RIS 和无人机辅助系统中隐蔽传输速率最大化方案[J].西安邮电大学学报,2025,30(3):30-39.

REN Y,YAN Y Z,ZHANG X W,et al.A scheme for maximizing covert transmission rate in a system assisted by RIS and UAV[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):30-39.(in Chinese)

5.朱国晖,王晓敏,春瑞锋,等.基于5G-A的准入控制和资源分配联合算法[J].西安邮电大学学报,2025,30(3):40-48.

ZHU G H,WANG X M,CHUN R F,et al.Joint algorithm for access control and resource allocation based on 5G-A[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):40-48.(in Chinese)

6.赵峰,段诗雨,龙雨.基于单环型腔的太赫兹双波长光源产生方法[J].西安邮电大学学报,2025,30(3):49-57.

ZHAO F,DUAN S Y,LONG Y.A method for generating terahertz dual-wavelength optical sources based on single-ring cavity[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):49-57.(in Chinese)

7.张丽果,吴凯,王文哲,等.高性能可重构网络协议解析器的设计与实现[J].西安邮电大学学报,2025,30(3):58-67.

ZHANG L G,WU K,WANG W Z,et al.Design and implementation of high-performance reconfigurable network protocol parser[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):58-67.(in Chinese)

8.辛昕,何海亮,李雨晨.基于无衬偏效应二极管的高速环形放大器设计[J].西安邮电大学学报,2025,30(3):68-76.

XIN X,HE H L,LI Y C.Design of a high-speed ring amplifier based on substrate-bias-free diodes[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):68-76.(in Chinese)

9.田振洲,常辰昊,宫雨晨.基于正交变换对齐的跨架构代码相似性检测方法[J].西安邮电大学学报,2025,30(3):77-83.

TIAN Z Z,CHANG C H,GONG Y C.Cross-architecture code similarity detection through orthogonal transformation alignment[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):77-83.(in Chinese)

10.徐江,沈超.基于Transformer的城市场景车辆轨迹预测模型[J].西安邮电大学学报,2025,30(3):84-10.

XU J,SHEN C.Transformer-based vehicle trajectory prediction models for urban scenarios[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):84-10.(in Chinese)

11.李晨琛,窦敬,孙霁云,等.基于姿态表征的轻量化行人异常行为检测算法[J].西安邮电大学学报,2025,30(3):94-102.

LI C C, DOU J, SUN J Y, et al. Pose representation-based lightweight pedestrian abnormal behavior detection algorithm[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):94-102.(in Chinese)

12.谢海龙,罗玮,徐涛涛,等.基于复合注意力机制的文档版面分析算法[J].西安邮电大学学报,2025,30(3):103-110.

XIE H L, LUO W, XU T T, et al. Document layout analysis algorithm based on compound attention mechanism[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):103-110.(in Chinese)

13.江祥奎,王子豪,杨刚.基于RS-RRT\*的复杂环境路径规划算法[J].西安邮电大学学报,2025,30(3):111-117.

JIANG X K, WANG Z H, YANG G. Complex environment path planning algorithm based on RS-RRT\*[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):111-117.(in Chinese)

14.范永青,闫艺雪.多输入多输出非线性系统的模糊自适应容错控制[J].西安邮电大学学报,2025,30(3):118-126.

FAN Y Q, YAN Y X. Fuzzy adaptive fault tolerant control for MIMO nonlinear systems[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(3):118-126.(in Chinese)