**2025年第4期引文格式：**

1.黄海燕,李阳柯,梁琳琳,等.基于CR-RSMA的无人机反向散射通信系统中断性能分析[J].西安邮电大学学报,2025,30(4):1-8.

HUANG H Y,LI Y K,LIANG L L,et al.Outage performance analysis for CR-RSMA based UAV backscatter communication[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):1-8.(in Chinese)

2.刘伯阳,赵云,党儒鸽,等.智能反射表面辅助无人机反向散射边缘计算网络能效最大化方案[J].西安邮电大学学报,2025,30(4):9-20.

LIU B Y,ZHAO Y,DANG R G,et al.Energy efficiency maximization scheme for IRS assisted UAV backscattering edge computing network[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):9-20.(in Chinese)

3.王文静,王明慧,吕尚儒,等.无人机中继辅助底层认知无线电网络通信系统[J].西安邮电大学学报,2025,30(4):21-28.

WANG W J,WANG M H,LYU S R,et al.Unmanned aerial vehicle relay-assisted underlay cognitive radio network communication system[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):21-28.(in Chinese)

4.戈艺萌,刘浩宇,万鹏武,等.有源可重构智能表面辅助抖动无人机空地安全通信方案[J].西安邮电大学学报,2025,30(4):29-38.

GE Y M,LIU H Y,WAN P W,et al.Active reconfigurable intelligent surface assisted secure air-to-ground communication scheme with UAV jittering[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):29-38.(in Chinese)

5.胡智娟,王泽轩,徐飞,等.空天地场景下的移动边缘计算卸载策略算法[J].西安邮电大学学报,2025,30(4):39-49.

HU Z J,WANG Z X,XU F,et al.Task offloading strategy algorithm in mobile edge computing under space-air-ground scenarios[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):39-49.(in Chinese)

6.黄河,石磊,李小平.基于双枝节阻抗调节结构的多模融合宽带折合振子天线[J].西安邮电大学学报,2025,30(4):50-58.

HUANG H,SHI L,LI X P.A multimodal fusion wideband folded dipole antenna based on dual-branch impedance matching structure[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):50-58.(in Chinese)

7.黄东,张晋渝,张家梁,等.一种低功耗的缩放型模数转换器设计[J].西安邮电大学学报,2025,30(4):59-67.

HUANG D,ZHANG J Y,ZHANG J L,et al.Design of a low-power zoom analog-to-digital converter[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):59-67.(in Chinese)

8.秦宝东,孙艺天.次线性成本的隐私决策树外包分类协议[J].西安邮电大学学报,2025,30(4):68-78.

QIN B D,SUN Y T.Sublinear cost privacy decision tree outsourcing classification protocol[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):68-78.(in Chinese)

9.张应辉,周苗苗,王玮,等.车联网中基于SM9算法的聚合签名方案[J].西安邮电大学学报,2025,30(4):79-86.

ZHANG Y H,ZHOU M M,WANG W,et al.Aggregated signature scheme based on SM9 algorithm in Internet of Vehicles[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):79-86.(in Chinese)

10.赖成喆,马吉平,秦宝东,等.云辅助的隐私保护网约车匹配方案[J].西安邮电大学学报,2025,30(4):87-96.

LAI C Z,MA J P,QIN B D,et al.Cloud-assisted privacy preserving ride hailing matching scheme[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):87-96.(in Chinese)

11.许艳,潘雨桐,张经纬,等.车辆社交网络中可撤销的数据共享方案[J].西安邮电大学学报,2025,30(4):97-105.

XU Y,PAN Y T,ZHANG J W,et al.A revocable data sharing scheme in vehicular social networks[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):97-105.(in Chinese)

12.赵庆兰,李盼,李梦苒,等.逐重量(几乎)完美平衡布尔函数研究进展[J].西安邮电大学学报,2025,30(4):106-116.

ZHAO Q L,LI P,LI M R,et al.Recent progress of weightwise (almost) perfectly balanced Boolean functions[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):106-116.(in Chinese)

13.梁如平,廖志鹏.大型互感器非时序隐形故障正负序相量BBPSO识别算法[J].西安邮电大学学报,2025,30(4):117-125.

LIANG R P,LIAO Z P.BBPSO identification algorithm for positive and negative sequence phasor of non-temporal hidden faults in large transformers[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):117-125.(in Chinese)

14.范永青,黄颖.不确定非线性异维多智能体系统自适应模糊控制[J].西安邮电大学学报,2025,30(4):126-136.

FAN Y Q,HUANG Y.Adaptive fuzzy control for uncertain nonlinear heterdimensional multi-agent systems[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(4):126-136.(in Chinese)