**2025年第2期引文格式：**

1.李卓,赵紫涵,邢莉娟,等.基于辅助去噪的极化码网络级联改进译码算法[J].西安邮电大学学报,2025,30(2):1-8.

LI Z,ZHAO Z H,XING L J,et al.Improved decoding algorithm of polar code network concatenation based on auxiliary denoising module[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):1-8. (in Chinese)

2.赵峰,孔令杰,左延群,等.基于16QAM-LFM的光载太赫兹通感信号产生与传输分析[J].西安邮电大学学报,2025,30(2):9-18.

ZHAO F,KONG L J,ZUO Y Q,et al.Generation and transmission analysis of integrated sensing and communication signals for photon-assisted terahertz based on 16QAM-LFM[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):9-18. (in Chinese)

3.刘伯阳,李政,蔡雨卓,等.无人机反向散射移动边缘计算网络能耗最小化方案[J].西安邮电大学学报,2025,30(2):19-29.

LIU B Y,LI Z,CAI Y Z,et al.Energy minimization scheme for unmanned aerial vehicle-aided backscatter mobile edge computing networks[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):19-29. (in Chinese)

4.何在民,何香漪,肖恭伟,等.基于松组合的BDS-3 PPP-B2b/INS定位系统的性能分析[J].西安邮电大学学报,2025,30(2):30-39.

HE Z M,HE X Y,XIAO G W,et al.Performance analysis for BDS-3 PPP-B2b/INS positioning system based on loose coupling[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):30-39. (in Chinese)

5.佟星元,党磊.用于高线性单端转差分的恒定跨导运算放大器[J].西安邮电大学学报,2025,30(2):40-47.

TONG X Y,DANG L.Constant transconductance operational amplifier for high-linearity single-ended to differential[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):40-47. (in Chinese)

6.曾祥忠,孙寒宁.一种定向红外发射率测量装置中角度精密调节的设计[J].西安邮电大学学报,2025,30(2):48-56.

ZENG X Z,SUN H N.Design of a directional infrared emissivity measurement device with angular precision adjustment[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):48-56. (in Chinese)

7.郭华,王浩然,刘聪聪,等.应用于Wi-Fi通信的超表面圆极化天线[J].西安邮电大学学报,2025,30(2):57-65.

GUO H,WANG H R,LIU C C,et al.A metasurface circularly polarized antenna for Wi-Fi communication[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):57-65. (in Chinese)

8.王殿伟,张新,房杰,等.一种无人机航拍图像火灾烟雾检测算法[J].西安邮电大学学报,2025,30(2):66-76.

WANG D W,ZHANG X,FANG J,et al.A fire smoke detection algorithm for UAV aerial images[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):66-76. (in Chinese)

9.黄庆东,刘星宇,行舒雅,等.基于YOLOX的改进行人多目标跟踪算法[J].西安邮电大学学报,2025,30(2):77-84.

HUANG Q D,LIU X Y,XING S Y,et al.Improved pedestrian multi-target tracking algorithm based on YOLOX[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):77-84. (in Chinese)

10.江祥奎,卢棋,董超,等.基于YOLOv8n的糖尿病视网膜病变检测算法[J].西安邮电大学学报,2025,30(2):85-92.

JIANG X K,LU Q,DONG C,et al.Diabetic retinopathy detection based on YOLOv8n[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):85-92. (in Chinese)

11.孙家泽,孔嵘.基于上下文老虎机的智能选择蜕变关系方法[J].西安邮电大学学报,2025,30(2):93-98.

SUN J Z,KONG R.An intelligent metamorphic relation selection method based on contextual bandits[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):93-98. (in Chinese)

12.冯景瑜,刘正波,刘宇航,等.基于孪生网络的源代码相似性检测方法[J].西安邮电大学学报,2025,30(2):99-106.

FENG J Y,LIU Z B,LIU Y H,et al.Siamese neural network based source code similarity detection method[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):99-106. (in Chinese)

13.王祥波,梁倩,李明洋,等.基于场景不可知学习的时序数据域泛化方法[J].西安邮电大学学报,2025,30(2):107-114.

WANG X B,LIANG Q,LI M Y,et al.Time series data domain generalization method based on scene-agnostic learning[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):107-114. (in Chinese)

14.胡晓青,盖科龙,谢玉婷.液压泵滑靴磨损机理分析及其对液压系统性能影响仿真[J].西安邮电大学学报,2025,30(2):115-122.

HU X Q,GAI K L,XIE Y T.Analysis of the wear mechanism of hydraulic pump sliding shoe and simulation of its influence on hydraulic system performance[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(2):115-122.(in Chinese)