**2025年第1期引文格式：**

1.任超,丁思颖,尚博东,等.基于协作语义复用共享的低空经济任务执行策略[J].西安邮电大学学报,2025,30(1):1-8.

REN C,DING S Y,SHANG B D,et al. Low-altitude economy task execution strategy based on cooperative semantic reuse and sharing[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(1):1-8.(in Chinese)

2.杜剑波,贡杰,王嘉煊,等.一种边缘低空系统中基于主动推理的深度强化学习算法[J].西安邮电大学学报,2025,30(1):9-18.

DU J B,GONG J,WANG J X,et al. An active inference based deep reinforcement learning algorithm for edge low-altitude systems[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):9-18.(in Chinese)

3.刘伯阳,黄一杰,孙连锐,等.基于知识图谱的认知语义通信目标检测系统[J].西安邮电大学学报,2025,30(1):19-26.

LIU B Y,HUANG Y J,SUN L R,et al. Cognitive semantic communication object detection system based on knowledge graph[J].Xi'an University of Posts and Telecommunications,2025,30(1):19-26.(in Chinese)

4.王富平,任晶晶,公行超,等.多尺度特征增强的噪声鲁棒图像边缘检测算法[J].西安邮电大学学报,2025,30(1):27-36.

WANG F P,REN J J,GONG Y C,et al. Noise-robust image edge detection algorithm based on multi-scale feature enhancement[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):27-36.(in Chinese)

5.公衍超,李英华,王静怡,等.屏幕内容视频 VVC 码率控制时域质量波动感知分析[J]. 西安邮电大学学报,2025,30(1):37-45.

GONG Y C,LI Y H,WANG J Y,et al. Analysis of temporal quality fluctuation perception in screen content video using VVC rate control[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):37-45.(in Chinese)

6.李欣儒,巩译,孟繁轲,等.正交时频空系统接收机关键技术综述[J].西安邮电大学学报,2025,30(1):46-57.

LI X R,GONG Y,MENG F K,et al. Survey of key technologies for orthogonal time frequency space system receivers[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):46-57.(in Chinese)

7.沈祥,魏东东,辛昕,等.数字低压差稳压器综述[J].西安邮电大学学报，2025,30(1):58-65.

SHEN X,WEI D D,XIN X,et al. Review on digital low dropout regulators[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):58-65.(in Chinese)

8.汪西虎,张洋洋,刘卓,等.基于限流电路实现浪涌抑制的高集成软启动电路设计[J].西安邮电大学学报,2025,30(1):66-73.

WANG X H,ZHANG Y Y,LIU Z,et al. Design of highly integrated soft-start circuit for surge suppression based on current-limiting circuit[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):66-73.(in Chinese)

9.唐威,孙梦凡,刘静,等.高精度反向阻断型限流电路设计[J].西安邮电大学学报,2025,30(1):74-81.

TANG W,SUN M F,LIU J,et al. Design of a high-precision reverse-blocking current limiting circuit[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):74-81.(in Chinese)

10.郭华,仇晓茹,刘聪聪,等.一种低剖面超宽带圆极化可穿戴天线设计[J].西安邮电大学学报,2025,30(1):82-88.

GUO H,QIU X R,LIU C C,et al. Design of a low-profile ultra-wideband circularly polarized wearable antenna[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):82-88.(in Chinese)

11.冯锋,高二伟,支晓斌,等.面向多视角视频摘要问题的 MDS3 算法[J].西安邮电大学学报,2025,30(1):89-97.

FENG F,GAO E W,ZHI X B,et al. MDS3 algorithm for multi-view video summarization[J].Journal of Xi'an University of Posts and Telecommunications,2025,30(1):89-97.(in Chinese)

12.兰蓉,赵一倓,余晓颖,等.基于深度 IFLBP 的 IFCM 聚类图像分割算法[J].西安邮电大学学报,2025,30(1):98-106.

LAN R,ZHAO Y T,YU X Y,et al. IFCM clustering image segmentation algorithm based on deep IFLBP[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(1):98-106.(in Chinese)

13.白本督,赵爽.基于改进学生-教师网络的异常检测算法[J].西安邮电大学学报，2025,30 (1):107-114.

BAI B D,ZHAO S.Anomaly detection algorithm based on improved student-teacher network[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(1):107-114.(in Chinese)

14.张建勋,胡少杰,芦丽旭,等.多模型融合的时间序列数据预测方法[J].西安邮电大学学报,2025,30 (1):115-122.

ZHANG J X,HU S J,LU L X, et al. A time series data prediction method using multi-model fusion[J].Journal of Xi’an University of Posts and Telecommunications,2025,30(1):115-122.(in Chinese)