

## Contents

- 221** Adaptive spatial-temporal graph attention network for traffic speed prediction  
*ZHANG Xijun (张玺君), ZHANG Baoqi, ZHANG Hong, NIE Shengyuan, ZHANG Xianli*
- 231** Ground target localization of unmanned aerial vehicle based on scene matching  
*ZHANG Yan(张岩), CHEN Yukun, HUANG He, TANG Simi, LI Zhi*
- 244** Multispectral image compression and encryption method based on tensor decomposition in wavelet domain  
*XU Dongdong (徐冬冬), DU Limin, DU Yunlong*
- 252** Trajectory compensation for multi-robot coordinated lifting system considering elastic catenary of the rope  
*ZHAO Xiangtang (赵祥堂), ZHAO Zhigang, SU Cheng, MENG Jiadong, WANG Baoxi*
- 263** Research on heat dissipation characteristics of magnetic fluid bearings under multiple field coupling effects  
*CHEN Liwen (陈丽文), WU Weiyang, GAO Dianrong, ZHAO Jianhua, CUI Bingyan*
- 271** Hyperbolic hierarchical graph attention network for knowledge graph completion  
*XU Hao (许浩), CHEN Shudong, QI Donglin, TONG Da, YU Yong, CHEN Shuai*
- 280** Few-shot image recognition based on multi-scale features prototypical network  
*LIU Jiatong(刘珈彤), DUAN Yong*
- 290** A novel dynamic step size LMS optimization scheme for interference reducing in FBMC-QAM  
*DONG Qiyang(董琪阳), MA Tianming, JIANG Xiaoxiao, MA Honglei*
- 297** Study on the interactive deformation of bone needles and circum-pelvic soft tissue  
*ZHANG Famin (张发敏), LEI Jingtao*
- 304** Secure symbol level precoding for cell-free network based on band-region constraint of the eavesdropper's receiving signal  
*LI Zewen(李泽文), JIN Yong, FU Chunling, PENG Xin, HU Zhentao*
- 310** Geochemical characteristics and environmental implications of loess sequences in the Loess Plateau  
*ZHANG Jialin (张佳琳), ZHAO Zhongqiang, XIA Dinghong, LI Zhenyang, ZENG Liyuan, HE Hongming, SONG Yinxian, CHEN Zhong*
- 322** Analysis of rotor eddy current loss and thermal deformation of magnetic liquid double suspension bearing  
*LIU Hongmei (刘洪美), YANG Guang, SUN Yanan, SUN Jian, WANG Zhe, ZHAO Jianhua*