

Contents

- 223** Joint UAV 3D deployment and sensor power allocation for energy-efficient and secure data collection
WANG Dong (王东), LI Guizhi, SUN Xiaojing, WANG Changqing
- 231** Experimental study on the failure factors of the O-ring for long-term working
SUN Yuantao (孙远韬), ZHANG Min, YUAN Lindong
- 247** Research and experimental analysis of precision degradation method based on the ball screw mechanism
KONG Deshun (孔德顺), GAO Xiangsheng, JIANG Huizeng
- 257** In-flight deformation measurement for high-aspect-ratio wing based on 3D speckle correlation
ZHANG Xingguo (张兴国), HU Binghua, WANG Yuanliang, YAN Hui, MA Xiaodong, GE Quanbo
- 269** Semantic-aware graph convolution network on multi-hop paths for link prediction
PENG Fei (彭斐), CHEN Shudong, QI Donglin, YU Yong, TONG Da
- 279** A greedy path planning algorithm based on pre-path-planning and real-time-conflict for multiple automated guided vehicles in large-scale outdoor scenarios
WANG Tengda (王腾达), WU Wenjun, YANG Feng, SUN Teng, GAO Qiang
- 288** Design of two-dimensional spatially coupled LDPC codes for combating burst erasures
LIU Yang (刘洋), HE Jinglin, WANG Bin, ZHANG Yuzhi
- 295** Deep reinforcement learning based task offloading in blockchain enabled smart city
JIN Kaiqi (金凯琦), WU Wenjun, GAO Yang, YIN Yufen, SI Pengbo
- 305** The relationship between extra connectivity and t/k -diagnosability under the PMC model
XIAO Zhifang (肖志芳), ZHONG Guoxuan, CHEN Jianqi, GUO Chen, PENG Shuo
- 310** Research on system combination of machine translation based on Transformer
LIU Wenbin (刘文斌), HE Yanqing, LAN Tian, WU Zhenfeng
- 318** A wireless geophone based on STM32
CHEN Lei (陈雷), CAO Peilin, BAI Jinghao, ZHANG Ting
- 325** End-to-end aspect category sentiment analysis based on type graph convolutional networks
SHAO Qing (邵清), ZHANG Wenshuang, WANG Shaojun