

- 中国学术期刊网络出版总库全文收录
- 中国核心期刊(遴选)数据库全文收录
- 中文科技期刊数据库全文收录

ISSN 2096-5974
CN10-1567/TJ



飞控与探测

FLIGHT CONTROL & DETECTION

第六卷 第一期

总第28期

2023年1月

2023·1

第6卷 总第028期

【双月刊】 Vol.6 No.1 2023



上海航天控制技术研究所
中国航天 Shanghai Aerospace Control Technology Institute

目 次

专家特稿

基于深度学习的非合作目标感知研究进展 何英姿, 杜航, 张海博(1)

导航制导与控制技术

基于深度强化学习的高超声速飞行器动态面控制方法 胥彪, 赵琛钰, 李爽, 朱东方(15)

基于代理模型的卫星编队重构最短距离建模 李鹏, 陈琪锋(24)

飞机主动侧杆的弹簧-阻尼系统力矩控制策略 陈致君, 张诚, 朱姝姝, 刘闯(32)

基于改进粒子群的绳驱连续型机械臂逆运动学分析 余鑫, 武海雷, 丁萌, 郑先杰(41)

基于 Unity3D 的月面复杂地形场景构建及模拟驾驶系统
陈李炜, 曹涛, 易建军, 张雪松, 赵逸凡, 王庆明(48)

空天飞行器多源容错鲁棒组合导航系统设计 王璞, 秦峰, 李云龙, 贾世伟, 刘伟鹏(56)

运载火箭飞行振动信号盲源分离方法 陈建宏, 成玮, 陆建涛(67)

光电探测与制导技术

低温环境下红外辐射标定技术研究 赵海涛, 李士刚(75)

基于改进 YOLO V5 的无人机航拍图像小目标检测方法
程向红, 曹毅, 胡彦钟, 张文卓, 钱荣辉(80)

利用偏振图像加权融合及 CLAHE 算法的水下成像方法
王佳节, 万敏杰, 张晓杰, 龚晟, 徐秀钰, 顾国华, 陈钱(86)

直升机自卫电子战系统现状及发展分析 初学莲(95)

CONTENTS

Expert Feature

- Research Progress of Non-Cooperative Target Intelligent Perception Based on Deep Learning HE Yingzi, DU Hang, ZHANG Haibo (1)

Navigation, Guidance and Control Technology

- Dynamic Surface Control Method for Hypersonic Vehicle Based on Deep Reinforcement Learning XU Biao, ZHAO Chenyu, LI Shuang, ZHU Dongfang (15)
- Shortest Distance Modeling of Satellite Formation Reconfiguration Based on Surrogate Model LI Peng, CHEN Qifeng (24)
- Torque Control for Spring-Damping System of Aircraft Active Side-Stick CHEN Zhijun, ZHANG Cheng, ZHU Shushu, LIU Chuang (32)
- Kinematics Analysis of Cable-Driven Continuum Manipulator Based on Improved Particle Swarm Optimization YU Xin, WU Hailei, DING Meng, ZHENG Xianjie (41)
- Autonomous Complex Terrain Soft Landing Simulation System of Lunar Lander Based on Unity3D CHEN Liwei, CAO Tao, YI Jianjun, ZHANG Xuesong, ZHAO Yifan, WANG Qingming (48)
- Design of Multi-Source Fault-Tolerant Robust Integrated Navigation System for Aerospace Vehicle WANG Pu, QIN Feng, LI Yunlong, JIA Shiwei, LIU Weipeng (56)
- Blind Source Separation Method for Flight Vibration Signal of Launch Vehicle CHEN Jianhong, CHENG Wei, LU Jiantao (67)

Photoelectric Detection and Guidance Technology

- Research on Infrared Radiation Calibration Technology in Low Temperature Environment ZHAO Haitao, LI Shigang (75)
- Target Detection Method of UAV Aerial Image Based on Improved YOLO V5 CHENG Xianghong, CAO Yi, HU Yanzhong, ZHANG Wenzhuo, QIAN Ronghui (80)
- Method of Polarization Image Weighted Fusion and CLAHE for Underwater Imaging WANG Jiajie, WAN Minjie, ZHANG Xiaojie, GONG Sheng, XU Xiuyu, GU Guohua, CHEN Qian (86)
- Status and Development Analysis of Self-Defense Electronic Warfare System for Helicopters CHU Xuelian (95)