

目 次

轨道追逃制导与控制

- 航天器轨道追逃动力学与控制问题研究综述 朱彦伟, 张乘铭, 杨傅云翔, 杨乐平(1)
采用可达域覆盖的多航天器协同护卫策略 张润德, 蔡伟伟, 杨乐平, 朱彦伟(12)
航天器交会型轨道追逃策略的滚动时域优化 张乘铭, 朱彦伟, 杨乐平, 杨傅云翔(21)
航天器轨道追逃态势分析的水平集方法 杨傅云翔, 杨乐平, 朱彦伟, 张乘铭(30)

航天工程

- 飞翼布局飞行器研究现状分析 陈清阳, 辛宏博, 王 鹏, 朱炳杰, 王玉杰, 鲁亚飞(39)
考虑螺栓预紧力差异的箭体连接结构动力学响应分析 孙伟程, 关振群, 潘嘉诚, 曾 岩(59)
碳纳米管增强复合材料 Timoshenko 梁弯曲和屈曲行为分析 吴 栋, 张大鹏, 于宝石, 雷勇军(70)
充气式返回舱化学非平衡仿真分析 何青松, 王广兴, 冯 瑞, 董海波, 黄明星, 贾 贺(79)
面对称运载火箭优势面滚转迎风技术 赵永志, 张普卓, 杜昊昱, 唐 攀, 王紫扬(88)
R13/R26 矩方法的介观尺度壁面边界条件 杨伟奇, 杨 惠(98)
形状记忆合金自复位减振装置研制与验证 麻越垠, 李道奎, 聂旭涛, 张 伟, 高鑫宇, 陈万华, 陈振华(105)

控制科学与工程·数学与系统科学

- 动力翼伞风扰补偿高度控制方法 孙 昊, 孙青林, 卢伟涛(116)
无人集群体系设计与仿真评估方法 杨 松, 王维平, 李小波, 周 鑫, 井 田(126)
水下航行器管路气容消声特性试验 张祖提, 秦子明, 暴春航, 侯凌风, 孙坤杰, 龙新平(137)
演化排列优化拉丁超立方设计方法 李国盛, 张 锡, 文 谦, 杨家伟, 张为华, 武泽平(150)
抗通信时延的分布式固定时间收敛协同制导律 商玮宸, 马 翔, 郑技平, 于 航, 戴可人, 张 合(158)
滚动球变换支持下的 TIN-DDM 地形特征线自动提取方法 董 箭, 张志强, 彭认灿, 周 唯, 季宏超(167)

信息与通信工程·电子科学与技术

- 改进非凸估计与非对称时空正则化的红外小目标检测方法 胡 亮, 杨德贵, 赵党军, 张俊超(180)
DS/FH 信号跟踪的频率相位修正技术 王屹伟, 张 波, 黄智刚(195)
基于双光频梳及受激布里渊散射的微波频率测量 张先玉, 梁 涛, 安 康, 乔晓强(205)
未确知条件下多枚导弹打击不规则面目标的毁伤效果评估 王志辉, 胡剑文, 朱晓敏, 张亚军(213)
旋磁非线性传输线原理分析和初步实验 崔言程, 孟 进, 袁玉章, 黄立洋, 朱丹妮(222)
相干累加与 AR 滤波相结合的舰船轴频电场信号处理方法 程锦房, 谢昌奇, 张伽伟, 喻 鹏(229)
区块链技术下的智能安全可靠支付系统设计 张艳硕, 刘 宁, 刘天野, 陈 颖, 张黎仙(237)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 46 No. 3

June 2024

CONTENTS

Orbital Pursuit-Evasion Guidance and Control

- Survey on dynamics and control problem research in spacecraft orbital pursuit-evasion game *ZHU Yanwei, ZHANG Chengming, YANG Fuyunxiang, YANG Leping* (1)
Multi-spacecraft cooperative guard strategy based on reachable domain coverage *ZHANG Runde, CAI Weiwei, YANG Leping, ZHU Yanwei* (12)
Receding horizon optimization for spacecraft pursuit-evasion strategy in rendezvous *ZHANG Chengming, ZHU Yanwei, YANG Leping, YANG Fuyunxiang* (21)
Situation analysis method based on level set for spacecraft pursuit-evasion game *YANG Fuyunxiang, YANG Leping, ZHU Yanwei, ZHANG Chengming* (30)

Aerospace Engineering

- Analysis of the current research on the flying-wing aircraft *CHEN Qingyang, XIN Hongbo, WANG Peng, ZHU Bingjie, WANG Yujie, LU Yafei* (39)
Dynamic response analysis of rocket connection structure considering discrepancy of bolt preloads *SUN Weicheng, GUAN Zhenqun, PAN Jiacheng, ZENG Yan* (59)
Bending and buckling behavior analysis of the carbon nanotubes reinforced composites Timoshenko beams *WU Dong, ZHANG Dapeng, YU Baoshi, LEI Yongjun* (70)
Chemical nonequilibrium simulation analysis of inflatable reentry decelerator *HE Qingsong, WANG Guangxing, FENG Rui, DONG Haibo, HUANG Mingxing, JIA He* (79)
Preferred plane bank-to-wind technology for plane-symmetric launch vehicle *ZHAO Yongzhi, ZHANG Puzhuo, DU Haoyu, TANG Pan, WANG Ziyang* (88)
Wall boundary condition for the R13/R26 moment method at mesoscopic level *YANG Weiqi, YANG Hui* (98)
Development and verification of shape memory alloy self-resetting vibration damping device *MA Yueyin, LI Daokui, NIE Xutao, ZHANG Wei, GAO Xinyu, CHEN Wanhua, CHEN Zhenhua* (105)

Control Science and Engineering · Mathematics and Systems Science

- Altitude control of powered parafoil with wind feedforward compensation *SUN Hao, SUN Qinglin, LU Weitao* (116)
Design, simulation and evaluation method for unmanned swarm system-of-system *YANG Song, WANG Weiping, LI Xiaobo, ZHOU Xin, JING Tian* (126)
Experiment on the noise reduction performance of gas-water cabin in the pipeline system of underwater vehicle *ZHANG Zuti, QIN Ziming, BAO Chunhang, HOU Lingfeng, SUN Kunjie, LONG Xinping* (137)
Evolution permutation optimal Latin hypercube design method *LI Guosheng, ZHANG Xi, WEN Qian, YANG Jiawei, ZHANG Weihua, WU Zeping* (150)
Distributed fixed-time convergence cooperative guidance law against communication delay *SHANG Weichen, MA Xiang, ZHENG Jiping, YU Hang, DAI Keren, ZHANG He* (158)
Automatic extraction method of TIN-DDM terrain feature line supported by rolling ball transform *DONG Jian, ZHANG Zhiqiang, PENG Rencan, ZHOU Wei, JI Hongchao* (167)

Information and Communication Engineering · Electronic Science and Technology

- Infrared small target detection method based on improved non-convex estimation and asymmetric spatial-temporal regularization *HU Liang, YANG Degui, ZHAO Dangjun, ZHANG Junchao* (180)
Frequency and phase revision technique of DS/FH signal tracking *WANG Yiwei, ZHANG Bo, HUANG Zhigang* (195)
Microwave frequency measurement based on dual optical frequency combs and stimulated Brillouin scattering *ZHANG Xianyu, LIANG Tao, AN Kang, QIAO Xiaoqiang* (205)
Evaluation of damage effect against irregular area target by multiple missiles under uncertainty *WANG Zhihui, HU Jianwen, ZHU Xiaomin, ZHANG Yajun* (213)
Principle analysis and preliminary experiment of the gyromagnetic nonlinear transmission lines *CUI Yancheng, MENG Jin, YUAN Yuzhang, HUANG Liyang, ZHU Danni* (222)
Delayed accumulation combined with AR filtering for naval axial frequency electric field signal processing *CHENG Jinfang, XIE Changqi, ZHANG Jiawei, YU Peng* (229)
Design of intelligent security and reliable payment system based on blockchain technology *ZHANG Yanhuo, LIU Ning, LIU Tianye, CHEN Ying, ZHANG Lixian* (237)