

目次

引力波探测器控制

空间引力波探测无拖曳技术现状与趋势 ..... 张锦绣,陶文舰,连晓斌,王继河,孟云鹤,刘源(1)

地心甚高轨道星座构形协同捕获控制策略 ..... 孟云鹤,吕健康,罗宇飞(18)

利用径向力平衡飞行控制的航天器高精度轨道捕获方法 ..... 孟云鹤,侯佳睿,罗宇飞(27)

地心轨道引力波探测无拖曳系统平动控制策略 ..... 郝立维,张锦绣,王继河,张谕,孙玥(36)

航天工程

激波/湍流边界层干扰中的自适应控制技术 ..... 黄伟,吴瀚,钟翔宇,杜兆波,柳军(49)

导弹命中精度的序贯截尾概率圆检验方法 ..... 杨华波,张士峰(62)

稀薄气体动理论中介观尺度数值模拟的加速方法 ..... 杨伟奇(70)

高速飞行器间隙非线性机翼颤振的非线性能量阱抑制 ..... 钮耀斌,王中伟,黄伟(79)

燃烧室前缘扩张角对旋转爆震冲压发动机的影响 ..... 王光宇,刘卫东,刘世杰,彭皓阳,张海龙(86)

导弹突防后弹道机动调整策略强化学习 ..... 樊博璇,陈桂明,韩磊,李冰(94)

轻量级 SpaceFibre 节点高速传输系统的优化设计 ..... 郑静雅,安军社(104)

火箭发动机故障检测的快速增量单分类支持向量机算法 ..... 张万旋,张箭,卢哲,薛薇,张楠(115)

信息与通信工程·机械工程

深度视觉语音生成研究进展与展望 ..... 刘丽,隋金坪,丁丁,赵凌君,匡纲要,盛常冲(123)

发射波束域 MIMO-STAP 雷达发射接收联合设计方法  
..... 李志汇,潘继飞,周青松,毛云祥,刘方正,石树杰(139)

22 nm 全耗尽型绝缘体上硅器件单粒子瞬态效应的敏感区域 ..... 张博翰,梁斌,刘小年,方亚豪(146)

跨音速流动中涡轮动叶叶顶的气膜冷却特性分析 ..... 张博伦,夏军,胡其高,朱惠人(153)

极端曝光图像的多尺度分解细节感知融合算法 ..... 张俊超,黄俊彬,杨德贵,梁步阁,陈溅来,赵党军(162)

面向数字射频存储的雷达欺骗干扰检测方法 ..... 张顺生,陈爽,王文钦(174)

计算机科学与技术·数学与系统科学

导弹发射车抗毁伤能力分析与评估技术研究综述 ..... 高钦和,黄通,钱秉文,沈飞,王冬,高蕾(182)

辅助任务增强的中文跨域 NL2SQL 算法 ..... 胡亚红,刘亚冬,朱正东,刘鹏杰(197)

数据与知识双驱动的备件需求模糊预测模型 ..... 王小巍,陈砚桥,金家善,魏曙寰(205)

Linux 虚拟文件系统层的路径检索加速 ..... 邹彦良,殷树(215)

金字塔渐进融合低照度图像增强网络 ..... 余映,徐超越,李森,何鹏浩,杨昊(224)

加权核范数最小化和改进小波阈值函数的图像去噪算法 ..... 郭昕刚,许连杰,程超,霍金花(238)

# JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 46 No. 2

April 2024

## CONTENTS

### Control of Gravitational Wave Detection Spacecrafts

- Current status and trends of drag-free technology for space-based gravitational wave detection  
..... ZHANG Jinxiu, TAO Wenjian, LIAN Xiaobin, WANG Jihe, MENG Yunhe, LIU Yuan ( 1 )
- Cooperative acquisition control strategy of geocentric very high orbit constellation configuration  
..... MENG Yunhe, LYU Jiankang, LUO Yufei ( 18 )
- High-precision orbit capture method of spacecraft based on radial equilibrium flight control ..... MENG Yunhe, HOU Jiarui, LUO Yufei ( 27 )
- Translational tracking strategy of drag-free system for gravitational wave detection in geocentric orbit  
..... HAO Livei, ZHANG Jinxiu, WANG Jihe, ZHANG Yu, SUN Yue ( 36 )

### Aerospace Engineering

- Adaptive control techniques in the shock wave/turbulence boundary layer interaction  
..... HUANG Wei, WU Han, ZHONG Xiangyu, DU Zhaobo, LIU Jun ( 49 )
- Sequential truncated probability circle test for hit accuracy of missile ..... YANG Huabo, ZHANG Shifeng ( 62 )
- Acceleration scheme for the mesoscopic numerical simulation in the kinetic theory of rarefied gas ..... YANG Weiqi ( 70 )
- Suppression of nonlinear flutter for a wing with freeplay of high speed aircraft using nonlinear energy sink  
..... NIU Yaobin, WANG Zhongwei, HUANG Wei ( 79 )
- Effect of combustor leading edge expansion angle on rotating detonation ramjet  
..... WANG Guangyu, LIU Weidong, LIU Shijie, PENG Haoyang, ZHANG Hailong ( 86 )
- Reinforcement learning of ballistic maneuver adjustment strategy after missile penetration  
..... FAN Boxuan, CHEN Guiming, HAN Lei, LI Bing ( 94 )
- Optimal design for the high-speed and lightweight transmission system of SpaceFibre node ..... ZHENG Jingya, AN Junshe ( 104 )
- Fast incremental one-class support vector machine algorithm for rocket engine fault detection  
..... ZHANG Wanxuan, ZHANG Jian, LU Zhe, XUE Wei, ZHANG Nan ( 115 )

### Information and Communication Engineering · Mechanical Engineering

- Reasearch progress and prospects of deep learning for visual speech generation  
..... LIU Li, SUI Junping, DING Ding, ZHAO Lingjun, KUANG Gangyao, SHENG Changchong ( 123 )
- Joint design method of transmit-recvie for transmit beamspace MIMO-STAP radar  
..... LI Zhihui, PAN Jifei, ZHOU Qingsong, MAO Yunxiang, LIU Fangzheng, SHI Shujie ( 139 )
- Sensitive region of single-event transient in 22 nm FDSOI devices ..... ZHANG Bohan, LIANG Bin, LIU Xiaonian, FANG Yahao ( 146 )
- Film cooling characteristics analysis of turbine blade tip in transonic flow ..... ZHANG Bolun, XIA Jun, HU Qigao, ZHU Hui ren ( 153 )
- Multi-scale decomposition based detail perception fusion algorithm for extreme exposure images  
..... ZHANG Junchao, HUANG Junbin, YANG Degui, LIANG Buge, CHEN Jianlai, ZHAO Dangjun ( 162 )
- Radar deception jamming detection method with digital radio frequency memory ..... ZHANG Shunsheng, CHEN Shuang, WANG Wenqin ( 174 )

### Computer Science and Technology · Mathematics and Systems Science

- Technical research review on analysis and evaluation of anti-damage capability for missile launching vehicle  
..... GAO Qinhe, HUANG Tong, QIAN Bingwen, SHEN Fei, WANG Dong, GAO Lei ( 182 )
- Chinese cross-domain NL2SQL algorithm enhanced by auxiliary task ..... HU Yahong, LIU Yadong, ZHU Zhengdong, LIU Pengjie ( 197 )
- Spare parts demand fuzzy prediction model driven by data and knowledge  
..... WANG Xiaowei, CHEN Yanqiao, JIN Jiashan, WEI Shuhuan ( 205 )
- Accelerating path lookup in virtual file system of Linux ..... ZOU Yanliang, YIN Shu ( 215 )
- Pyramid asymptotic fusion low-illumination image enhancement network ..... YU Ying, XU Chaoyue, LI Miao, HE Penghao, YANG Hao ( 224 )
- Image denoising algorithm based on weighted kernel norm minimization and improved wavelet threshold function  
..... GUO Xingang, XU Lianjie, CHENG Chao, HUO Jinhua ( 238 )