

## 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  
..... 李志江,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 Liwei, 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

Research progress and prospects of deep learning for visual speech generation	LIU Li, SUI Jinping, DING Ding, ZHAO Lingjun, KUANG Gangyao, SHENG Changchong ( 123 )
Joint design method of transmit-receive 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 Huiren ( 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 )