

目 次

航天工程 · 材料科学与工程

- 高空气球地面充氦气量计算方法分析与试验评估 杨燕初, 杜千仟, 曾丹丹, 王帆, 张航悦(1)
黏弹性基体中挠曲电 Timoshenko 纳米梁振动特性分析 张大鹏, 吴栋, 雷勇军(8)
Vondrak-Ceppek 组合滤波在北斗共视和卫星双向时间比对融合中的应用
..... 王威雄, 董绍武, 武文俊, 郭栋, 王翔, 高喆(17)
高温空气下 C/SiC 复合材料力学性能测试 陈伟华, 王丽燕, 张晗翌, 季妮芝, 李冠殊, 马静(26)
遥测参数数据载荷状态判别集成学习方法 李虎, 郭国航, 胡钛, 杨甲森, 董振兴(33)
气氧甲烷溅板式层板喷注器燃烧特性试验分析 尹亮, 刘伟强(41)
气象探空火箭气温测量不确定度评估方法 孙宇, 陈书驰, 万黎, 金波, 盛峥, 王鑫(49)

信息与通信工程 · 电子科学与技术

- 基于时间反转声学理论的超声相控阵超分辨率成像方法 樊程广, 余孙全, 赵勇, 杨磊(60)
北斗三号新信号体制共视时间比对 张继海, 董绍武, 袁海波, 广伟, 赵书红, 王威雄(66)
基于北斗短报文的远海实时精密单点定位 姬生月, 孙嘉文, 宋云记, 王振杰, 贺凯飞, 鲁洋为(74)
人机共融的远程态势智能感知系统 牛文龙, 樊铭瑞, 李运, 彭晓东, 谢文明, 任敬义, 杨震(85)
高精度程控电阻网络生成算法设计 朱利文, 于雷, 金传喜, 陈盼辉, 贾正荣, 刘明辉(95)
信息知识库中的数据可用性恢复策略 徐鹏, 孟宇龙, 朱群, 侍守创, 龚玉婷(102)

机械工程 · 光学工程

大功率 IGBT 器件及其组合多时间尺度动力学表征研究综述

- 肖飞, 马伟明, 罗毅飞, 刘宾礼, 贾英杰, 李鑫(108)
裂纹叶片非线性振动响应理论分析与实验验证 沈国际, 官凤娇, 边子方, 胡海峰, 杨拥民(127)
光滑物体表面反射光偏振特征分析及反射光分离技术
..... 张焱, 张景华, 石志广, 张宇, 凌峰, 刘荻, 索玉昌, 师晓冉(135)
重力势能锁止型外骨骼设计及其效能评价 曹恩国, 高阳, 王刚, 胡伟峰, 曹毅(145)
大型船舶流行病传播控制过程多智能体模型 任凯, 李营, 罗雯军(153)
亚音速飞行目标气动噪声方位角估计技术 王磊, 陈昭男, 张君, 周唯, 佟健飞(163)
激光辐照下 45#钢板响应特性 汪庆桃, 钱秋冬, 李霄, 王崇旭(170)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 43 No. 6

December 2021

CONTENTS

Aerospace Engineering · Materials Science and Engineering

Analysis and experimental evaluation of helium inflation calculation methods on the ground of high-altitude balloon	YANG Yanchu, DU Qianqian, ZENG Dandan, WANG Fan, ZHANG Hangyue (1)
Vibration characteristics analysis of flexoelectric Timoshenko nano-beam in viscoelastic medium	ZHANG Dapeng, WU Dong, LEI Yongjun (8)
Application of Vondrak-Cepk combined filtering in the fusion of BeiDou CV and TWSTFT	WANG Weixiong, DONG Shaowu, WU Wenjun, GUO Dong, WANG Xiang, GAO Zhe (17)
Test of mechanical properties of C/SiC composites at elevated temperature air	CHEN Weihua, WANG Liyan, ZHANG Hanyi, JI Nizhi, LI Guanshu, MA Jing (26)
Ensemble learning for state recognition of payload from telemetry data	LI Hu, GUO Guohang, HU Tai, YANG Jiasen, DONG Zhenxing (33)
Experimental analysis on combustion characteristics of gaseous oxygen and methane splash platelet injector	YIN Liang, LIU Weiqiang (41)
Evaluation method of the uncertainty of the temperature measurement for meteorological sounding rocket	SUN Yu, CHEN Shuchi, WAN Li, JIN Bo, SHENG Zheng, WANG Xin (49)

Information and Communication Engineering · Electronic Science and Technology

Super resolution imaging method using ultrasonic phased array based on the time reversal acoustic theory	FAN Chengguang, YU Sunquan, ZHAO Yong, YANG Lei (60)
Common view time comparison by new signal system of BDS - 3	ZHANG Jihai, DONG Shaowu, YUAN Haibo, GUANG Wei, ZHAO Shuhong, WANG Weixiong (66)
Ocean real-time precise point positioning based on BeiDou short-message communication	JI Shengyue, SUN Jiawen, SONG Yunji, WANG Zhenjie, HE Kaisi, LU Yangwei (74)
Remote situational intelligent sensing system for human-machine integration	NIU Wenlong, FAN Mingrui, LI Yun, PENG Xiaodong, XIE Wenming, REN Jingyi, YANG Zhen (85)
Design of algorithm for high-precision programmable resistance network generation	ZHU Liwen, YU Lei, JIN Chuanxi, CHEN Panhui, JIA Zhengrong, LIU Minghui (95)
Data availability recovery strategy in information knowledge base	XU Peng, MENG Yulong, ZHU Qun, SHI Shouchuang, GONG Yuting (102)

Mechanical Engineering · Optical Engineering

Review of dynamic characterization research of high power IGBTs and their combinations under multiple time scales	XIAO Fei, MA Weiming, LUO Yifei, LIU Binli, JIA Yingjie, LI Xin (108)
Theoretical analysis and experimental verification of nonlinear vibrational response of cracked blade	SHEN Guojie, GUAN Fengjiao, BIAN Zifang, HU Haifeng, YANG Yongmin (127)
Analysis of polarization characteristics of reflected lights on smooth object surface and separation of reflected lights	ZHANG Yan, ZHANG Jinghua, SHI Zhiguang, ZHANG Yu, LING Feng, LIU Di, SUO Yuchang, SHI Xiaoran (135)
Design and performance evaluation of gravitational potential energy locking exoskeleton	CAO Enguo, GAO Yang, WANG Gang, HU Weifeng, CAO Yi (145)
Multi-agent model of epidemic control process for large cruise ships	REN Kai, LI Ying, LUO Wenjun (153)
Azimuth angle estimation technology of subsonic flight vehicle	WANG Lei, CHEN Zhaonan, ZHANG Jun, ZHOU Wei, TONG Jianfei (163)
Response characteristics of laser-irradiated 45# steel plate	WANG Qingtao, QIAN Qiudong, LI Xiao, WANG Chongxu (170)