



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2020-01

Vol.46 No.1

目 次

同轴旋转倒置圆台环隙间流动特性分析 鲍锋, 卢愿, 曾华轮, 涂立 (1)

环月降轨实现月面着陆的控制策略 李革非, 刘勇, 马传令, 郝大功 (13)

长征运载火箭发射地火直接转移轨道研究 耿光有, 王珏, 侯锡云, 余梦伦, 王建明, 张志国 (20)

基于方向和距离的双因子定权的地磁数据通化方法 刘晓刚, 徐婧林, 管斌, 马健, 段渭超 (29)

面向 InSAR 的空气扰动影响机翼挠曲变形建模 朱庄生, 张萌 (38)

航天器多通道近场无线能量传输系统设计 刘冶钢, 朱立颖, 张晓峰, 杨世春, 刘卿君 (51)

基于激光诊断技术的汽油直喷发动机喷雾机理 尚勇, 金伟 (60)

热致混合式转子变结构与动力学特性 潘健智, 魏大盛, 胡伟男 (67)

基于气动导数的类 X-37B 飞行器纵向稳定性分析 张庆, 叶正寅 (77)

航空用国产碳纤维/双马树脂复合材料湿热特性
..... 徐伟伟, 文友谊, 顾轶卓, 李博, 涂家祎, 张佐光 (86)

基于高效搜索方法的可靠性分析改进响应面法 洪林雄, 李华聪, 彭凯, 肖红亮, 张煦 (95)

故障样本量确定与分配一体化设计方案 王康, 史贤俊, 韩旭, 龙玉峰 (103)

基于阈值的激光雷达 K 均值聚类算法 夏显召, 朱世贤, 周意遥, 叶茂, 赵毅强 (115)

频率分集阵列负型模糊函数特性仿真 王博, 谢军伟, 张晶, 孙渤森 (122)

中国区域电离层异常数据野值检测 刘禹彤, 李锐, 包俊杰, 刘亚希 (133)

涌浪及降雨影响下的 GNSS 海面反射信号建模 吴迪, 张波, 李博闻 (141)

基于逆系统解耦的 MSCSG 姿态测量方法 于春森, 汪洲, 任元, 王卫杰, 樊亚洪 (150)

基于脱靶量级数解的最优机动突防策略 王亚帆, 周韬, 陈万春, 赫泰龙 (159)

芯片间时间触发通信综合规划方法及其优化 汪晶晶, 李峭, 熊华钢, 李二帅 (170)

基于集成学习的遥测数据互相关结构知识发现 石梦鑫, 智佳, 高翔, 杨甲森 (181)

深度学习机制与小波融合的超分辨率重建算法 杨思晨, 王华锋, 王月海, 李锦涛, 王贇豪 (189)

Boost 电路开关瞬间电压尖峰产生机理及抑制方法 于兆龙, 葛红娟, 李尚, 杨帆 (198)

考虑壁板单向压紧制孔瞬时回弹的压紧力优化
..... 王威, 王珉, 陈文亮, 徐庆贺, 黄稳, 蒋红宇 (210)

毫米波调频引信的优化二维 FFT 信号处理算法 郭晨曦, 郝新红, 栗革, 李国林, 贾瑞丽 (220)

CFRP 超声振动套磨钻孔高效排屑机理和实验 李哲, 王新, 张毅, 侯博, 张德远 (229)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 240 * zh * P * ¥50.00 * 900 * 25 * 2020-01

(编辑 张 嵘 张欣蔚 孙 芳 王艳梅 贺 伟)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 46 No. 1 (Sum 323) January 2020

CONTENTS

Interannular flow characteristics of coaxial rotational conical cylinder	BAO Feng, LU Yuan, ZENG Hualun, TU Li (1)
Control strategy of lunar orbit descent to achieve lunar landing	LI Gefei, LIU Yong, MA Chuanling, HAO Dagong (13)
Study on Earth-to-Mars direct transfer trajectory by the Long March launch vehicle	GENG Guangyou, WANG Jue, HOU Xiyun, YU Menglun, WANG Jianming, ZHANG Zhiguo (20)
Bifactor weight determination method based on direction and distance in geomagnetic data assimilation	LIU Xiaogang, XU Jinglin, GUAN Bin, MA Jian, DUAN Weichao (29)
Air disturbance affecting wing deflection deformation modeling for InSAR	ZHU Zhuangsheng, ZHANG Meng (38)
Design of spacecraft multi-channel near-field wireless energy transfer system	LIU Zhigang, ZHU Liying, ZHANG Xiaofeng, YANG Shichun, LIU Qingjun (51)
Mechanism of spray in gasoline direct injection engine based on laser diagnostics	SHANG Yong, JIN Wei (60)
Variable structure and dynamics properties of mixing rotor due to thermal expansion	PAN Jianzhi, WEI Dasheng, HU Weinan (67)
Longitudinal stability analysis for X-37B like trans-atmospheric orbital test vehicle based on aerodynamic derivatives	ZHANG Qing, YE Zhengyin (77)
Hygrothermal property of domestic carbon fiber/bismaleimide resin composites for aeronautic application	XU Weiwei, WEN Youyi, GU Yizhuo, LI Bo, TU Jiayi, ZHANG Zuoguang (86)
Improved response surface method of reliability analysis based on efficient search method	HONG Linxiong, LI Huacong, PENG Kai, XIAO Hongliang, ZHANG Xu (95)
Integrated design scheme for fault sample size determination and allocation	WANG Kang, SHI Xianjun, HAN Xu, LONG Yufeng (103)
LiDAR K -means clustering algorithm based on threshold	XIA Xianzhao, ZHU Shixian, ZHOU Yiyao, YE Mao, ZHAO Yiqiang (115)
Negative ambiguity function characteristics simulation of FDA	WANG Bo, XIE Junwei, ZHANG Jing, SUN Bosen (122)
Outlier detection of ionospheric anomaly data in China	LIU Yutong, LI Rui, BAO Junjie, LIU Yaxi (133)
Modeling of GNSS-R signal under effects of swell and rain	WU Di, ZHANG Bo, LI Bowen (141)
MSCSG attitude measurement method based on inverse system decoupling	YU Chunmiao, WANG Zhou, REN Yuan, WANG Weijie, FAN Yahong (150)
Optimal maneuver penetration strategy based on power series solution of miss distance	WANG Yafan, ZHOU Tao, CHEN Wanchun, HE Tailong (159)
Integrated planning method and optimization for off-chip time-triggered communication	WANG Jingjing, LI Qiao, XIONG Huagang, LI Ershuai (170)
Knowledge discovery of telemetry data cross-correlation structure based on ensemble learning	SHI Mengxin, ZHI Jia, GAO Xiang, YANG Jiasen (181)
Super-resolution reconstruction algorithm based on deep learning mechanism and wavelet fusion	YANG Sichen, WANG Huafeng, WANG Yuehai, LI Jintao, WANG Yunhao (189)
Mechanism of voltage spike production during switching transients and its suppression methods in Boost converter	YU Zhaolong, GE Hongjuan, LI Shang, YANG Fan (198)
Optimization of pressing force considering instantaneous springback in skin-side pressed drilling	WANG Wei, WANG Min, CHEN Wenliang, XU Qinghe, HUANG Wen, JIANG Hongyu (210)
Optimized two-dimensional FFT signal processing algorithm for millimeter-wave FM fuze	GUO Chenxi, HAO Xinhong, LI Ping, LI Guolin, JIA Ruili (220)
Mechanism and experiment on high-efficiency chip removal in ultrasonic vibration core drilling of CFRP	LI Zhe, WANG Xin, ZHANG Yi, HOU Bo, ZHANG Deyuan (229)