



ISSN 1001-5965  
CODEN BHHDE8

# 北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF  
AERONAUTICS AND ASTRONAUTICS



**2019-06**

**Vol.45 No.6**

# 北京航空航天大学学报

第 45 卷 第 6 期 (总第 316 期) 2019 年 6 月

## 目 次

自适应非奇异快速终端滑模固定时间收敛制导律 .....	赵国荣, 李晓宝, 刘帅, 韩旭 (1059)
航空活塞发动机涡轮增压器失效关键影响因素分级 .....	鲍梦瑶, 丁水汀, 李果 (1071)
融合高斯过程回归的 UKF 估计方法 .....	叶文, 蔡晨光, 杨平, 李建利 (1081)
机翼前缘积冰对大飞机操稳特性的影响 .....	魏扬, 徐浩军, 薛源, 李哲, 张久星 (1088)
环面蜗轮滚刀刃带宽受周向定位误差影响分析 .....	..... 芮成杰, 李海涛, 杨杰, 龙新佳妮, 太健健, 丁宁 (1096)
多源数据融合的民航发动机修后性能预测 .....	谭治学, 钟诗胜, 林琳 (1106)
基于 FEM 研究含孔隙介质中裂纹矩张量反演精度 .....	孔岳, 李敏, 陈伟民 (1114)
三维点阵结构等效热分析与优化方法 .....	邓昊宇, 王春洁 (1122)
高速开关阀的复合 PWM 控制策略分析与优化 .....	高强, 朱玉川, 罗樟, 陈晓明 (1129)
130 nm 体硅反相器链的单粒子瞬态脉宽特性研究 .....	李赛, 陈睿, 韩建伟 (1137)
2UPR-RRU 并联机构及其运动学分析 .....	陈森, 张氢, 葛韵斐, 秦仙蓉, 孙远韬 (1145)
基于 UGF-GO 法的 EWIS 退化系统可靠性分析 .....	曹慧, 段富海, 江秀红 (1153)
基于能量观点的混合层流优化设计 .....	史亚云, 郭斌, 刘倩, 白俊强, 杨体浩, 卢磊 (1162)
双剪连接件及双耳连接耳片疲劳寿命估算的逐次累计求和算法 .....	..... 陈迪, 李钰, 张亦波, 宋颖刚, 熊峻江 (1175)
隐身飞机敏感性影响因素组合分析 .....	韩欣珉, 尚柏林, 徐浩军, 刘松彬, 杨梓鑫 (1185)
基于双向拉伸的热环境铝合金性能获取和分析 .....	房涛涛, 李晓星, 肖瑞 (1195)
垂直旋转圆盘边缘液体形态 .....	覃文隆, 樊未军, 石强, 徐汉卿, 张荣春 (1203)
液氮温区平板蒸发器环路热管实验研究 .....	张畅, 谢荣建, 张添, 鲁得浦, 吴亦农, 洪芳军 (1211)
城市中心区非机动车系统设计优化与探索 .....	张骏, 郑楠, 黄崇轩 (1218)
基于多传感器测量的航天器舱段自动对接位姿调整方法 .....	..... 陈冠宇, 成群林, 张解语, 洪海波, 何军 (1232)
基于 ADMM 算法的航空发动机模型预测控制 .....	单睿斌, 李秋红, 何凤林, 冯海龙, 管庭筠 (1240)
GNSS-IR 双频数据融合的土壤湿度反演方法 .....	荆丽丽, 杨磊, 汉牟田, 洪学宝, 孙波, 梁勇 (1248)
基于凯恩方程的无人机伞降回收动力学建模与仿真 .....	吴翰, 王正平, 周洲, 王睿 (1256)
一种新型路径共享真时延波束合成架构的设计 .....	党艳杰, 梁煜, 张为 (1266)

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 214 \* zh \* P \* ¥50.00 \* 900 \* 24 \* 2019-06

(编辑 张嵘 李晶 张欣蔚 孙芳 王艳梅 贺伟)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 45 No. 6 (Sum 316) June 2019

---

---

## CONTENTS

Adaptive nonsingular fast terminal sliding mode guidance law with fixed-time convergence	ZHAO Guorong, LI Xiaobao, LIU Shuai, HAN Xu (1059)
Classification of key influence factors for failure of turbo supercharged piston aeroengine	BAO Mengyao, DING Shuiting, LI Guo (1071)
UKF estimation method incorporating Gaussian process regression	YE Wen, CAI Chenguang, YANG Ping, LI Jianli (1081)
Influence of ice accretion on leading edge of wings on stability and controllability of large aircraft	WEI Yang, XU Haojun, XUE Yuan, LI Zhe, ZHANG Jiuxing (1088)
Influence of circumferential positioning error of an hourglass worm wheel hob on land width	RUI Chengjie, LI Haitao, YANG Jie, LONG Xinjian, TAI Jianjian, DING Ning (1096)
Commercial aircraft engine post-repairing performance prediction based on fusion of multisource data	TAN Zhixue, ZHONG Shisheng, LIN Lin (1106)
Precision of crack moment-tensor inversion in porous media using finite element method	KONG Yue, LI Min, CHEN Weimin (1114)
Equivalent thermal analysis and optimization method for three-dimensional lattice structure	DENG Haoyu, WANG Chunjie (1122)
Analysis and optimization on compound PWM control strategy of high-speed on/off valve	GAO Qiang, ZHU Yuchuan, LUO Zhang, CHEN Xiaoming (1129)
Single-event-transient pulse width characteristics of 130 nm bulk silicon inverter chain	LI Sai, CHEN Rui, HAN Jianwei (1137)
2UPR-RRU parallel mechanism and its kinematic analysis	CHEN Miao, ZHANG Qing, GE Yunfei, QIN Xianrong, SUN Yuantao (1145)
Degradation system reliability analysis of EWIS based on UGF-GO methodology	CAO Hui, DUAN Fuhai, JIANG Xiuhong (1153)
Hybrid laminar flow optimization design from energy view	SHI Yayun, GUO Bin, LIU Qian, BAI Junqiang, YANG Tihao, LU Lei (1162)
Cycle-by-cycle accumulation algorithm for predicting fatigue lives of double-lap and double-lug joints	CHEN Di, LI Yu, ZHANG Yibo, SONG Yinggang, XIONG Junjiang (1175)
Combination analysis of susceptibility influencing factors of stealth aircraft	HAN Xinmin, SHANG Bolin, XU Haojun, LIU Songbin, YANG Zixin (1185)
Acquisition and analysis of aluminum alloy property in thermal environment based on biaxial tension	FANG Taotao, LI Xiaoxing, XIAO Rui (1195)
Liquid morphology at edge of vertical rotating disc	TAN Wenlong, FAN Weijun, SHI Qiang, XU Hanqing, ZHANG Rongchun (1203)
Experimental study on a liquid nitrogen temperature region loop heat pipe with flat evaporator	ZHANG Chang, XIE Rongjian, ZHANG Tian, LU Depu, WU Yinong, HONG Fangjun (1211)
Optimal-design and exploration for non-motor vehicle system in urban center	ZHANG Jun, ZHENG Nan, HUANG Chongxuan (1218)
Multi-sensor measurement based position and pose adjustment method for automatic docking of spacecraft cabins	CHEN Guanyu, CHENG Qunlin, ZHANG Jieyu, HONG Haibo, HE Jun (1232)
Model predictive control based on ADMM for aero-engine	SHAN Ruibin, LI Qihong, HE Fenglin, FENG Hailong, GUAN Tingjun (1240)
Soil moisture inversion method based on GNSS-IR dual frequency data fusion	JING Lili, YANG Lei, HAN Moutian, HONG Xuebao, SUN Bo, LIANG Yong (1248)
Dynamics modeling and simulation of UAV parachute recovery based on Kane equation	WU Han, WANG Zhengping, ZHOU Zhou, WANG Rui (1256)
Design of a new path-sharing true-time-delay beamformer architecture	DANG Yanjie, LIANG Yu, ZHANG Wei (1266)