



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2019-09

Vol.45 No.9

北京航空航天大学学报

第 45 卷 第 9 期 (总第 319 期) 2019 年 9 月

目 次

基于铱星机会信号的定位技术	秦红磊, 谭滋中, 丛丽, 赵超 (1691)
含内热源的多孔方腔流热耦合非正交 MRT-LBM 数值模拟	张莹, 黄逸宸, 陈岳, 马明, 李培生, 王昭太 (1700)
机动发射条件下空间飞行器上升段弹道设计	鲜勇, 任乐亮, 郭玮林, 张大巧, 李冰 (1713)
TC4 喷丸强化仿真与试验	王延忠, 李菲, 陈燕燕, 张亚萍, 吴泽刚, 王成 (1723)
基于出行链的电动汽车充电行为影响因素分析	于海洋, 张路, 任毅龙 (1732)
基于有限状态机的交会对接飞行任务规划方法	杨胜, 王鑫哲, 李蒙 (1741)
不确定容量下时隙分配问题两阶段规划模型	元尧, 王瑛, 梁颖, 姚頔 (1747)
基于可变阶变分模型的医用低剂量 CT 图像去噪	王娜, 张权, 刘祎, 贾丽娜, 桂志国 (1757)
空间目标的 ISAR 成像及轮廓特征提取	杨虹, 张雅声, 尹灿斌 (1765)
舰载机安全逃逸复飞的参数适配包线	林佳铭, 吴光辉, 王立新, 刘海良, 王云 (1777)
主动防御飞行器的范数型微分对策制导律	郭志强, 孙启龙, 周绍磊, 闫实 (1787)
贮箱爆炸碎片初始速度及影响因素	赵蓓蕾, 赵继广, 崔村燕, 王岩, 孙武华 (1797)
Dirichlet 混合样本的 EM 算法与动态聚类算法比较	夏棒, EMILION Richard, 王惠文 (1805)
基于高阶 LADRC 的 V/STOL 飞机悬停/平移模式鲁棒协调解耦控制	高阳, 吴文海, 嵇绍康, 郑毅 (1812)
基于相位条纹的高精度 GPS 码相位测量方法	傅圣友, 王兆瑞, 金声震, 艾国祥 (1824)
基于 DWNN 的机电作动器渐变性故障诊断	王剑, 王新民, 谢蓉, 曹宇燕, 李婷 (1831)
冲突证据决策新方法及应用	赵静, 关欣, 刘海桥 (1838)
基于小波域清晰度评价的光场全聚焦图像融合	谢颖贤, 武迎春, 王玉梅, 赵贤凌, 王安红 (1848)
基于深度学习的无人机数据链信噪比估计算法	孙宇航, 曾国奇, 刘春辉, 张多纳 (1855)
基于深度卷积的残差三生网络研究与应用	厉铮泽, 杨小远, 朱日东, 王敬凯 (1864)
一种考虑 GPS 信号中断的导航滤波算法	何康辉, 董朝阳, 王青 (1874)
多向气动驱动器软体仿生舌弯曲状态的研究	董虎, 林苗, 顾苏程, 曹毅, 李巍 (1882)
基于强化学习的时间触发通信调度方法	李浩若, 何锋, 郑重, 李二帅, 熊华钢 (1894)
共用支承-转子结构系统振动耦合特性分析	章健, 张大义, 王永锋, 马艳红, 洪杰 (1902)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 220 * zh * P * ¥50.00 * 900 * 24 * 2019-09

(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. 9 (Sum 319) September 2019

CONTENTS

Positioning technology based on IRIDIUM signals of opportunity	QIN Honglei, TAN Zizhong, CONG Li, ZHAO Chao (1691)
Non-orthogonal multiple-relaxation-time lattice Boltzmann method for numerical simulation of thermal coupling with porous square cavity flow containing internal heat source	ZHANG Ying, HUANG Yichen, CHEN Yue, MA Ming, LI Peisheng, WANG Zhaotai (1700)
Design of ascent trajectory of space vehicle in mobile launch condition	XIAN Yong, REN Leliang, GUO Weilin, ZHANG Daqiao, LI Bing (1713)
TC4 shot peening simulation and experiment	WANG Yanzhong, LI Fei, CHEN Yanyan, ZHANG Yaping, WU Zegang, WANG Cheng (1723)
Influential factors analysis of electric vehicle charging behavior based on trip chain	YU Haiyang, ZHANG Lu, REN Yilong (1732)
RVD flight mission planning and scheduling method based on finite state machine	YANG Sheng, WANG Xinzhe, LI Meng (1741)
Two-stage programming model for time slot allocation problem under uncertain capacity	QI Yao, WANG Ying, LIANG Ying, YAO Di (1747)
Medical low-dose CT image denoising based on variable order variational model	WANG Na, ZHANG Quan, LIU Yi, JIA Lina, GUI Zhiguo (1757)
ISAR imaging and contour feature extraction of space targets	YANG Hong, ZHANG Yasheng, YIN Canbin (1765)
Parameter suitability envelope for safety bolter of a carrier-based aircraft	LIN Jiaming, WU Guanghui, WANG Lixin, LIU Hailiang, WANG Yun (1777)
Norm differential game guidance law for active defense aircraft	GUO Zhiqiang, SUN Qilong, ZHOU Shaolei, YAN Shi (1787)
Initial velocity and influence factors of tank explosion fragments	ZHAO Beilei, ZHAO Jiguang, CUI Cunyan, WANG Yan, SUN Wuhua (1797)
Comparison between EM algorithm and dynamical clustering algorithm for Dirichlet mixture samples	XIA Bang, EMILION Richard, WANG Huiwen (1805)
High-order LADRC based robust coordinated decoupling control for V/STOL aircraft in hover/translation mode	GAO Yang, WU Wenhai, JI Shaokang, ZHENG Yi (1812)
High-precision GPS code phase measurement method based on phase stripe	FU Shengyou, WANG Zhaorui, JIN Shengzhen, AI Guoxiang (1824)
Gradual fault diagnosis for electromechanical actuator based on DWNN	WANG Jian, WANG Xinmin, XIE Rong, CAO Yuyan, LI Ting (1831)
A new conflict evidence decision method and its application	ZHAO Jing, GUAN Xin, LIU Haiqiao (1838)
Light field all-in-focus image fusion based on wavelet domain sharpness evaluation	XIE Yingxian, WU Yingchun, WANG Yumei, ZHAO Xianling, WANG Anhong (1848)
SNR estimation algorithm for UAV data link based on deep learning	SUN Yuhang, ZENG Guoqi, LIU Chunhui, ZHANG Duona (1855)
Research and application of residual triplet network based on deep convolution	LI Zhengze, YANG Xiaoyuan, ZHU Ridong, WANG Jingkai (1864)
A navigation filtering algorithm considering GPS signal interruption	HE Kanghui, DONG Chaoyang, WANG Qing (1874)
Motion characteristics of soft bionic tongue based on multi-directional pneumatic actuator	DONG Hu, LIN Miao, GU Sucheng, CAO Yi, LI Wei (1882)
Time-triggered communication scheduling method based on reinforcement learning	LI Haoruo, HE Feng, ZHENG Zhong, LI Ershuai, XIONG Huagang (1894)
Coupling vibration characteristics analysis of shared support-rotors system	ZHANG Jian, ZHANG Dayi, WANG Yongfeng, MA Yanhong, HONG Jie (1902)