

中国学术期刊网络出版总库全文收录  
中国核心期刊(遴选)数据库全文收录  
中文科技期刊数据库全文收录

ISSN 2096-4641  
CN 31-2147/E

# 空天防御

AIR & SPACE DEFENSE

2022 第4期  
第5卷 总第20期

上海机电工程研究所  
上海交通大学出版社有限公司

主办

空  
天  
防  
御  
  
二  
〇  
二  
二  
年  
  
第  
五  
卷  
  
第  
四  
期  
  
总  
第  
二  
〇  
期

# 空天防御

KONGTIAN FANGYU

2018年创刊·季刊

2022年12月出版

第5卷第4期

(总第20期)

## 目次

### · 导弹武器系统与总体技术 ·

- 新型低密度树脂裂解碳改性碳纤维复合材料的制备与性能研究 ..... 杨玲玉,董 顺,洪长青(1)
- 临近空间高速目标拦截策略设计 ..... 孙兴龙,马克茂,姜 宇,侯振乾(10)
- 避免防空火力过剩的地面兵力防御部署优化模型  
..... 周天颜,冯小恩,范云锋,董诗音,李玉庆,金慧中(19)
- 基于剩余作战能力的地空导弹武器系统生存效能评估方法研究  
..... 张大元,姜德胜,陈冠宇,孟飞翔(24)

### · 导航制导与控制技术 ·

- 基于反步滑模的偏转弹头导弹姿态控制 ..... 吕 硕,张庆振,郭云鹤,丰 硕(30)
- 带终端角度约束的双闭环末制导律研究 ..... 高伯伦,李 剑,刘瑞恒,吕 硕,张晓宇,张庆振(38)
- 基于零控脱靶量和过载偏差的直/气复合控制策略 ..... 高振馨,赵 炜,王一冲,毕 鹏,侯振乾(47)

### · 系统建模与仿真技术 ·

- 基于铜基微同轴线的Ka波段多波束天线子系统仿真建模技术  
..... 万 浩,顾村锋,计淞耀,靳子凡,段宇文,许 进(53)
- 基于参数化建模和响应面优化的箱体减重研究 ..... 王箫剑,洪 君,陈晶华,李鸿光(60)

### · 电子综合对抗与信息技术 ·

- 超电大粗糙背景复合目标电磁散射的快速计算方法  
..... 张 尊,牟 媛,郭琨毅,王立权,盛新庆(67)
- 基于Zedboard硬件平台的假目标干扰信号的实现 ..... 刘云涛,陆满君,张文旭,胡建波(76)

### · 军地联合一体化保障与试验技术 ·

- 基于技术升级推动防空导弹装备大修工作的思考  
..... 张 伟,张学成,孙旭宁,刘 钊,程跃兵,舒 鹏(82)
- 基于Harris角点检测的装填靶标识别方法 ..... 孙棧伊,范文晶,曾远帆,干兴业,汤日佳,韩 锐(87)

### · 国际空天防御发展态势 ·

- 一体化防空协同组网作战研究 ..... 赖文星,王创维,顾村锋,张 青,徐勇勤,贾 军(92)
- 美军推进快速采办对我国装备体系发展的启示 ..... 金鹏飞,孔晓俊,谢春燕,梁伟栋,赖 羽(97)

# AIR & SPACE DEFENSE

Dec. 2022 (Quarterly)

Vol. 5 No. 4 (Series 20)

## CONTENTS

### • Missile Weapon System and General Technology •

- Fabrication and Properties of a Novel Low-density Resin Pyrolysis Carbon Modified Carbon Fiber Composite .....YANG Lingyu, DONG Shun, HONG Changqing ( 1 )
- Interception Strategy Design of High Supersonic Targets in the Near Space  
.....SUN Xinglong, MA Kemao, JIANG Yu, HOU Zhenqian ( 10 )
- Optimization Model of Ground Air Defense Force Deployment to Avoid Excessive Air Defense Firepower  
...ZHOU Tianyan, FENG Xiaoen, FAN Yunfeng, DONG Shiyin, LI Yuqing, JIN Huizhong ( 19 )
- Research on Evaluation Method of Surface-to-Air Missile System Survival Effectiveness Based on Remaining Operational Capability  
.....ZHANG Dayuan, JIANG Desheng, CHEN Guanyu, MENG Feixiang ( 24 )

### • Navigation, Guidance and Control Technology •

- Attitude Control of Missile with Deflectable Nose Based on Backstepping Sliding Mode Control  
.....LYU Shuo, ZHANG Qingzhen, GUO Yunhe, FENG Shuo ( 30 )
- Research on Double Closed Loop Terminal Guidance Law with Terminal Angle Constraint  
.....GAO Bolun, LI Jian, LIU Ruiheng, LYU Shuo, ZHANG Xiaoyu, ZHANG Qingzhen ( 38 )
- Compound Control Strategy for Missile with Lateral Thrust and Aerodynamic Based on Zero-Effort Miss and Overload Error ...GAO Zhenxin, ZHAO Wei, WANG Yichong, BI Peng, HOU Zhenqian ( 47 )

### • System Modeling and Simulation Technology •

- Simulation Modeling and Design of Ka-band Multi-Beam Antenna Subsystem Based on Copper Based Micro-Coaxial Line  
.....WAN Hao, GU Cunfeng, JI Songyao, JIN Zifan, DUAN Yuwen, XU Jin ( 53 )
- Weight Reduction Study of Box Structure Based on Parametric Modeling and Response Surface Optimization .....WANG Xiaojian, HONG Jun, CHEN Jinghua, LI Hongguang ( 60 )

### • Integrated Electronic Countermeasures and Information Technology •

- A Fast Simulation Method for Composite Scattering of Super-Electrically Large Target on Rough Surface .....ZHANG Zun, MOU Yuan, GUO Kunyi, WANG Liquan, SHENG Xinqing ( 67 )
- Realization of False Target Jamming Signal Based on Zedboard Hardware Platform  
.....LIU Yuntao, LU Manjun, ZHANG Wenxu, HU Jianbo ( 76 )

### • Military Civilian Cooperation Integrated Support and Test Technology •

- Promoting the Development of Overhaul of Air Defense Missile Weapon by Technology Upgrade  
.....ZHANG Wei, ZHANG Xuecheng, SUN Xuning, LIU Zhao, CHENG Yuebing, SHU Peng ( 82 )
- Loading Target Identification Method Based on Harris Corner Detection  
.....SUN Yanyi, FAN Wenjing, ZENG Yuanfan, GAN Xingye, TANG Rijia, HAN Rui ( 87 )

### • International Air & Space Defense Development •

- Integrated Air Defense Cooperative Networking Operation Research  
.....LAI Wenxing, WANG Chuangwei, GU Cunfeng, ZHANG Qing, XU Yongqin, JIA Jun ( 92 )
- Enlightenment of US Army's Rapid Acquisition on the Development of China's Weapon Equipment System.....JIN Pengfei, KONG Xiaojun, XIE Chunyan, LIANG Weidong, LAI Yu ( 97 )