

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
第5卷
第四期
总第二十期

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, 斯子凡, 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 孙琰伊, 范文晶, 曾远帆, 千兴业, 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 Shiying, 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 Liqian, 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 Acquisitionion on the Development of China's Weapon Equipment System JIN Pengfei, KONG Xiaojun, XIE Chunyan, LIANG Weidong, LAI Yu (97)