



ISSN 1000-1093
CN 11-2176/TJ

兵工学报

2022年第43卷 增刊2

ACTA ARMAMENTARII

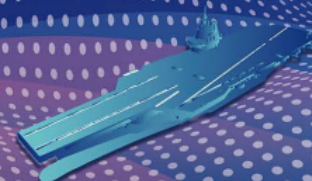
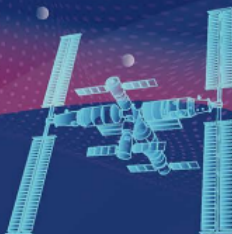
<http://www.co-journal.com>



航天航空航海国际工程科技战略高端论坛专刊。

主 编：邱志明 院士

执行主编：周利生 李志强 邹恒光 杨华东 黄 蔚



目次

- 末端反导小口径转管炮技术发展 邱志明, 曹渊(1)
舰艇平台机动航线与导弹攻击航路一体化设计方法 杨华东, 周末, 孙海文(7)
一种基于深度学习的无人艇海上目标识别技术 王亮, 陈建华, 李烨(13)
基于视线导引策略的无人艇航迹跟踪控制算法 王激, 李烨, 陈霄, 罗荣, 完颜娟, 唐嘉钰(20)
反无人艇群弹药战斗部参数对效能影响分析 冯炜, 崔东华, 刘海晓, 周末, 赵江, 李恒, 胡志鹏(26)
海上无人机蜂群目标威胁评估方法 孙海文, 于邵祯, 江源, 周末, 唐嘉钰, 李丹(32)
复杂不规则海域下固定翼无人机覆盖搜潜路径规划 马焱, 冯炜, 罗荣, 李烨, 孟祥尧(40)
基于不同湍流模型的水下航行体圆柱结构流动特性数值模拟 何佳伟, 翟峻仪, 高伟鹏, 李烨(53)
国外无人反水雷装备及技术发展 徐同乐, 刘方, 肖玉杰, 王慎, 白一惠, 罗荣(64)
带视场约束的多飞行器协同导引律 刘振宇, 刘炳琪, 王继平, 杨春伟(71)
基于注意力机制的高超声速飞行器 LSTM 智能轨迹预测 杨春伟, 刘炳琪, 王继平, 邵节, 韩治国(78)
基于模糊小波神经网络的高功率微波武器与中近程防空武器协同作战效能评估
..... 李烨, 郑纯, 滕哲, 顾晓东, 罗荣, 辛泽宇(87)
弹群在复杂作战空间下的自适应分布式协同制导策略 姜尚, 陈锋, 高伟鹏, 李进军, 孙东彦(97)
导弹武器全寿命周期成本分析与控制策略 雷良, 周丹发, 张颖, 顾村锋, 刘瑞(107)
基于深度学习的船体三维模型自动生成方法 王晓琦, 赵旸, 张键, 王硕(115)
船艇界河航行越界报警系统设计研究 刘曰胜, 张绍荣, 朱程鹏, 张文拴, 张程智(120)
天基自组织网络分布式抗毁路由算法设计与研究
..... 高翌, 王亚琼, 曾骏杰, 任术波, 张磊, 高梓贺, 陶滢(126)
相同时变时延条件下的卫星协同编队方法 张建库, 王迪, 王睿, 张龙飞, 张泽宇(133)
基于数字孪生的卫星装备智能设计系统
..... 戴璐, 邵一夫, 郭宇元, 徐志红, 赵琪, 张兵, 杜德岩, 梁天(139)
基于连续小推力转移的小行星防御轨道设计与仿真 刘豪, 董跃, 杨倩, 刘佳(146)
基于 SSA-PID 和卡尔曼滤波控制的发射筒充氮系统设计 李光保, 高栋, 路勇, 平昊, 周愿愿(153)
强化学习在智能无人系统决策管理中的应用 卫宁, 王冠(164)
基于数据驱动的航天器产品热处理技术 杨鑫, 闻强苗, 李思振, 程德, 舒文祥, 白晶莹(170)
温热条件对 7B04 铝合金性能的影响 刘文袆, 陈福龙, 王耀奇, 曲海涛, 韩玉杰(178)

ACTA ARMAMENTARII

(Monthly)

Vol. 43 Suppl. 2

Nov. 2022

CONTENTS

Development Tendency of Terminal Anti-missile Small-caliber Gatling Gun Technology	QIU Zhiming, CAO Yuan(1)
Integrated Design Method for Warship Platform Maneuver Route and Missile Attack Path	YANG Huadong, ZHOU Mo, SUN Haiwen(7)
A Target Identification Technique for Unmanned Surface Vessel Based on Deep Learning	WANG Liang, CHEN Jianhua, LI Ye(13)
USV Trajectory Tracking Control Algorithm of Based on the Line-of-sight Guidance Strategy	WANG Lian, LI Ye, CHEN Xiao, LUO Rong, WANYAN Juan, TANG Jiayu(20)
Influence of Warhead Parameters of Munitions Against USV Group on Combat Effectiveness	FENG Wei, CUI Donghua, LIU Haixiao, ZHOU Mo, LI Heng, HU Zhipeng(26)
Target Threat Assessment Method for UAV Swarm at Sea	SUN Haiwen, YU Shaozhen, JIANG Yuan, ZHOU Mo, TANG Jiayu, LI Dan(32)
Path Planning for Coverage Search for Submarines Using Fixed-wing UAVs in Complex Irregular Sea Area	MA Yan, FENG Wei, LUO Rong, LI Ye, MENG Xiangyao(40)
Numerical Simulation of Flow Characteristics of the Underwater Vehicle with a Cylindrical Structure Based on Different Turbulence Models	HE Jiawei, ZHAI Junyi, GAO Weipeng, LI Ye(53)
Foreign Unmanned Equipment and Technology Development in Mine Countermeasures	XU Tongle, LIU Fang, XIAO Yujie, WANG Shen, BAI Yihui, LUO Rong(64)
Cooperative Guidance Law of Multiple Aircrafts with Field-of-view Constraints	LIU Zhenyu, LIU Bingqi, WANG Jiping, YANG Chunwei(71)
LSTM Intelligent Trajectory Prediction for Hypersonic Vehicles Based on Attention Mechanism	YANG Chunwei, LIU Bingqi, WANG Jiping, SHAO Jie, HAN Zhiguo(78)
Cooperative Combat Effectiveness Assessment of High-Power Microwave Weapons and Medium- and Short-Range Air Defense Weapons Based on Fuzzy Wavelet Neural Networks	LI Ye, ZHENG Chun, TENG Zhe, GU Xiaodong, LUO Rong, XIN Zeyu(87)
An Adaptive Distributed Cooperative Guidance Strategy for Projectile Clusters in Complex Combat Environment	JIANG Shang, CHEN Feng, GAO Weipeng, LI Jinjun, SUN Dongyan(97)
Life Cycle Cost Analysis and Control Strategy of Missile Weapons	LEI Liang, ZHOU Danfa, ZHANG Ying, GU Cunfeng, LIU Rui(107)
3D Ship Model Generation Algorithm Based on Deep Learning	WANG Xiaoqi, ZHAO Yang, ZHANG Jian, WANG Shuo(115)
Design of Boundary Alert System for Ship Navigation on Boundary River	LIU Yuesheng, ZHANG Shaorong, ZHU Chengpeng, ZHANG Wenshuan, ZHANG Chengzhi(120)
Design of Distributed Destruction-Resistant Routing Algorithm for Space-Based Self-Organizing Network	GAO Zhao, WANG Yaqiong, ZENG Junjie, REN Shubo, ZHANG Lei, GAO Zihe, TAO Ying(126)
Satellite Cooperative Formation Method Under the Same Time-Varying Delay Condition	ZHANG Jianku, WANG Di, WANG Rui, ZHANG Longfei, ZHANG Zeyu(133)
Intelligent Design System of Satellite Equipment Based on Digital Twins	DAI Lu, SHAO Yifu, GUO Yuyuan, XU Zhihong, ZHAO Qi, ZHANG Bing, DU Deyan, LIANG Tian(139)
Trajectory Design and Simulation for Asteroid Defense Based on Continuous Small Thrust Transfer	LIU Hao, DONG Yue, YANG Qian, LIU Jia(146)
Design of Nitrogen Filling System of Launch Canister Based on SSA-PID and Kalman Filter Control	LI Guangbao, GAO Dong, LU Yong, PING Hao, ZHOU Yuanyuan(153)
Application of Reinforcement Learning in Decision-Making Management of Intelligent Unmanned System	WEI Ning, WANG Guan(164)
Data-driven Heat Treatment Technology for Spacecraft Products	YANG Xin, WEN Qiangmiao, LI Sizhen, CHENG De, SHU Wenxiang, BAI Jingying(170)
Effect of Thermal Conditions on Properties of 7B04 Aluminum Alloy	LIU Wenyi, CHEN Fulong, WANG Yaoqi, QU Haitao, HAN Yujie(178)