



中文核心期刊 中国指挥与控制学会会刊 中国科技核心期刊
中国科学引文数据库来源期刊 军事学核心期刊 中文科技期刊数据库
中国学术期刊(光盘版) 收录期刊 RCCSE中国核心学术期刊
美国《剑桥科学文摘》美国《乌利希期刊指南》英国《科学文摘》收录期刊

ISSN 1002-0640
CN14-1138/TJ

火力与指挥控制

FIRE CONTROL & COMMAND CONTROL



2022.11

第47卷 第11期 VOL 47 No.11

ISSN 1002-0640



北方自动控制技术研究所 主办

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

本刊名由张爱萍将军题写

第 47 卷 第 11 期 (总第 332 期) 月刊 1976 年创刊 国内外公开发行

目次

综述	
群体智能算法在决策控制系统的应用策略研究 于君(1)	装备适用性全覆盖式指标体系构建方法 盛 晟,赵亮亮,康文迪,周中良,方甲永(88)
理论研究	
基于压缩感知的弱观测雷达信号重构算法改进研究 吴宏昊,李 琦,韩壮志,高振斌(6)	一种基于遗传算法的样本数量限定聚类方法及实现 王耀北,杨 俭,汤亚波(97)
基于有权二部图模型的武器目标分配 吴洪坤,蔡 庆(13)	工程实践
基于自适应变异遗传算法的多无人机航迹协同 张 劫,李宁洲,张晓娟,卫晓娟(18)	飞参数据防护记录器搜索航迹规划 韩继凯,王元鑫,袁 涛,刘泽坤(102)
基于位置预测的 SiamRPN++ 红外目标跟踪算法 汪钰珠,马建伟,吕进锋(24)	一种 C4ISR 系统开放式架构设计方法 张兆晨,毛晓彬,盛 龙(107)
一种并行多尺度特征融合的人侵检测模型 李国燕,周相茹,刘 毅,王 丽(29)	某型武器站动力学建模及后坐力对射击精度影响 赵宏达,欧卫林(116)
基于 OPM 的新概念飞行器作战场景构建方法 林冰轩,徐明兴,陈志刚,刘 晶(36)	舱室内爆角隅处冲击波汇聚效应研究 陈青华,姜月秋,艾 宁,梁振刚,王树山(126)
基于舷角搜索效率分析的可攻击概率计算方法 张 会,程 健,王永洁(42)	基于自适应和云模型的控制号手专业能力评估 马书豪,王雪梅,许 哲,何 兵(133)
航母编队远海作战对舰载预警无人机的战术需求 黄国辉,冀春雷,周晓光,郭亚楠(48)	国产高性能智能计算服务器研究 靳文兵,郭江宁,郭 潇,王高峰,郝志超(139)
基于混合粒子群算法的军事保障物资调度优化 高 佳,苏 瑾,宁诗铎,郑晓军(52)	通用指挥训练平台设计 王 雪,洪东跑,阳加远,鞠晓杰,王 铎(147)
武器装备 Agent 作战能力模型指标框架设计 屈 强,王子强,刘中恒,李媛州(59)	时间触发网络在机载系统中的应用分析 赵永库(153)
基于 ROC 理论的多 UUV 协同探雷任务分配方法研究 范学满,刘星璇,薛昌友(64)	某型无人机的速度闭环控制设计 韩本刚,毛师彬(159)
基于改进 KELM 的电子侦察卫星效能评估方法 饶世钧,陈 涛,洪 俊(71)	试验技术
电子战破击舰船超视距防空体系策略分析 周园明,蒋春山,曾政智,周天卫(76)	基于数据挖掘的在轨卫星故障预测分析 钱昭勇,曹裕华,史增凯,张 雷(164)
基于动态捕获域的末制导炮弹激光开机时间计算方法 陈瑞军,褚 进,张 宝(81)	复合 FAHP 的导弹旅核生化整体防护能力评估方法 赵满运,张 雷(170)
	研究简报
	考虑全域作战能力的空对地打击效能研究 岳 源(175)
	下期要目(163)

本期责任编辑 张婷婷,姚庆辉

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 180 * zh * P * ¥60.00 * 1 500 * 29 * 2022-11

Fire Control & Command Control

Vol. 47 No. 11 Nov. 2022

Contents

SURVEY

Research on Application Strategies of Decision-making Control System with Swarm Intelligence Algorithm YU Jun(1)

THEORY RESEARCH

Research on the Improvement of Weak Observation Radar Signal Reconstruction Algorithm Based on Compressed Sensing
..... WU Honghao, LI Qi, HAN Zhuangzhi, GAO Zhenbin(6)

Weapon Target Assignment Based on Weighted Bipartite Graph Model WU Hongkun, CAI Qing(13)

Multi-UAV Track Coordination Based on Adaptive Mutation Genetic Algorithm
..... ZHANG Jie, LI Ningzhou, ZHANG Xiaojuan, WEI Xiaojuan(18)

Infrared Target Tracking Algorithm in SiamRPN++ Based on Position Prediction WANG Yuzhu, MA Jianwei, LYU Jinfeng(24)

An Intrusion Detection Model of a Parallel Multi-scale Feature Fusion LI Guoyan, ZHOU Xiangru, LIU Yi, WANG Li(29)

Construction Method of Operational Scenario for New Concept Aircraft Based on OPM LIN Bingxuan, XU Mingxing, CHEN Zhigang, LIU Jing(36)

Attackable Probability Calculation Method Based on the Relative Bearing Search Efficiency Analysis
..... ZHANG Hui, CHENG Jian, WANG Yongjie(42)

Tactical Requirements for Shipborne Early Warning Drones in Aircraft Carrier Formations for Distant Sea Operations
..... HUANG Guohui, JI Chunlei, ZHOU Xiaoguang, GUO Yanan(48)

Optimization of Military Support Material Scheduling Based on Hybrid Particle Swarm Algorithm
..... GAO Jia, SU Jin, NING Shiduo, ZHENG Xiaojun(52)

Indicator Framework Design for Combat Capability Model of Weapon System Agent QU Qiang, WANG Ziqiang, LIU Zhongxuan, LI Yuanzhou(59)

Study on Task Assignment of Multi-UUV Coordination Mine Detection Based on ROC Theory FAN Xueman, LIU Xingxuan, XUE Changyou(64)

Effectiveness Evaluation Method of Electronic Reconnaissance Satellite Based on Improved KELM Algorithm
..... RAO Shijun, CHEN Tao, HONG Jun(71)

Strategy Analysis of Electronic Warfare Attacking Over-the-Horizon Air Defense System of the Ships
..... ZHOU Yuanming, JIANG Chunshan, ZENG Zhengzhi, ZHOU Tianwei(76)

The Laser Boot Time Algorithm of Terminal-guided Shell Based on Dynamic Capture Area CHEN Ruijun, CHU Jin, ZHANG Bao(81)

Construction Method Research on the Full Covering Index System of Equipment Suitability
..... SHENG Sheng, ZHAO Liangliang, KANG Wendi, ZHOU Zhongliang, FANG Jiayong(88)

A Genetic Algorithm-based Method for Sample Size-constrained Clustering and its Implementation WANG Yaobei, YANG Jian, TANG Yabo(97)

ENGINEERING PRACTICE

The Target Searching Track Planning of Flight Data Protection Recorders HAN Jikai, WANG Yuanxin, YUAN Tao, LIU Zekun(102)

A Open Architecture Design Method of C4ISR System ZHANG Zhaochen, MAO Xiaobin, SHENG Long(107)

Dynamic Modeling of Certain Weapon Station and the Influence of Recoil Force on Firing Accuracy ZHAO Hongda, OU Weilin(116)

Study on the Impact Wave Convergence Effect at the Explosive Corner of the Chamber
..... CHEN Qinghua, JIANG Yueqiu, AI Ning, LIANG Zhengang, WANG Shushan(126)

Professional Competency Assessment of Control Bugler Based on Adaptive and Cloud Model MA Shuhao, WANG Xuemei, XU Zhe, HE Bing(133)

Research on High Performance Intelligent Computing Server JIN Wenbing, GUO Jiangyu, GUO Xiao, WANG Gaofeng, HAO Zhichao(139)

Design of Common Command Training Platform WANG Xue, HONG Dongpao, YANG Jiayuan, JU Xiaojie, WANG Duo(147)

The Application Analysis of Time-Triggered Network in Airborne System ZHAO Yongku(153)

Speed Closed Loop Control Design of a UAV HAN Bengang, MAO Shibin(159)

TEST TECHNIQUE

Fault Prediction and Analysis of On-orbit Satellites Based on Data Mining QIAN Zhaoyong, CAO Yuhua, SHI Zengkai, ZHANG Lei(164)

Evaluation Method Research on the Overall Protection Capability of NBC of Missile Brigade ZHAO Manyun, ZHANG Lei(170)

RESEARCH BULLEING

Research on Effectiveness of Joint Air-to-Ground Attack Considering All-Domain Operation Capability YUE Yuan(175)