



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



2023.2

第48卷 第2期 VOL 48 No.2

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 48 卷 第 2 期 (总第 335 期)

月刊 1976 年创刊 国内外公开发行

目次

综述	王海川,徐国亮,杨婧(97)
军事领域体系结构研究综述	有 / 无人协同探测编队指挥控制系统结构设计
王灿,郭齐胜,穆歌,王敏(1)	尹帅,李晶晶,陈立,丁杨(103)
理论研究	工程实践
基于杀伤链的动态重构作战网络抗毁性分析	基于风险的战略物资补充优化模型
孙利娜,陈永禄,陈志伟(12)	吕学志,刘玉梁,冯晓容(108)
基于稀疏约束与双线索选择的目标跟踪算法	基于“作战云”的防空反导体系架构研究
吴捷,马小虎(19)	宋占福,赵全习,范成礼,胡静(117)
无人自主系统综合试验测试平台设计	DSFH 系统的双信道接收平衡检测及判决结构设计
王健,李智,李兢尧,孙智伟(26)	孟庆斌,孙慧贤,全厚德,崔佩璋,霍晓磊(122)
基于有误先验融合的无源多目标定位算法	面向无人机识别网络中链路中断概率的优化算法
盛金锋,李宁,谢威,郭艳,余东平(32)	马津伟(130)
基于改进 Sage-Husa 自适应滤波算法的 SINS/DVL 组合导航	面向实战化的某型北斗设备高性能天线罩设计
朱天高,刘勇,李文魁,楼鉴路,祝西枰(38)	寇海军,张振华,亓昌,刘建生,翁志能(136)
超声速无尾飞行器最小阻力增量控制分配方法	基于不同路面谱的行进间高炮瞄准线两轴稳定性研究
苏茂宇,胡剑波,王应洋,贺子厚,丛继平,韩霖骁(44)	王智伟,赵永娟,张春帅,郭伟峰,冀云彪(142)
作战任务清单与作战能力需求清单的映射机理	基于方位-频率解算目标运动要素的航路选择
刘己斌,连志平,苗永新(52)	王顺杰,野学范,张玉玲(149)
一种面向异构车载通信中基于高效签密的安全通信机制	基于并联稳定平台的火炮跟踪仿真研究
张延年,吴昊,张云(57)	杜黎童,荆学东,王旭飞,李诚(154)
基于对称非线性函数的变步长 LMS 自适应滤波算法	试验技术
肖玮,刘思蔚,唐宇龙,李明(66)	自动步枪击发计数系统设计分析
基于粗糙集的装甲兵分队作战能力评估	李杨,孙非凡,罗永祥,管小荣,徐诚(161)
程燕,冯传茂,李为贵,刘家路,赵一唯(73)	同测试平台脱靶量测试方法研究
应召搜潜中多机吊放声纳螺线路径规划问题研究	张琦,迟明祎,李佩军,周瑜,陈爽爽(167)
唐晨,孙秀文,郑有志(80)	研究简报
基于改进果蝇优化算法的混合火力分配方法	火力打击装备智能化无人化技术研究
张杰,吴曦,李元龙(86)	李世兴,张振华,梁栋,孙伟龙,柴彪(173)
基于 CPCRLB 和动态成簇机制的混合 WSN 目标跟踪算法	一种改进的双轴旋转惯导系统误差调制方案
高华金,江潇潇,金婕,王永琦(90)	查峰,位秋硕,何泓洋(180)
基于毁伤概率的反钻地弹火炮阵地优化配置研究	下期要目(179)

本期责任编辑 姚庆辉,宋薇

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 186 * zh * P * ¥60.00 * 1500 * 28 * 2023-02

Fire Control & Command Control

Vol. 48 No. 2 Feb. 2023

Contents

SURVEY

Review of System of Systems Architecture Research in Military Domain WANG Can, GUO Qisheng, MU Ge, WANG Min(1)

THEORY RESEARCH

Invulnerability Analysis of Dynamically Reconfigurable Combat Networks Based on Kill Chain SUN Lina, CHEN Yonglu, CHEN Zhiwei(12)

Target Tracking Algorithm Based on Sparse Constraint and Dual-cue Selection WU Jie, MA Xiaohu(19)

Design of Integrated Test Platform for Unmanned Autonomous System WANG Jian, LI Zhi, LI Jingyao, SUN Zhiwei(26)

Device-Free Passive Multi-Target Localization Algorithm Based on Faulty Prior Knowledge Fusion
..... SHENG Jinfeng, LI Ning, XIE Wei, GUO Yan, YU Dongping(32)

The Integrated Navigation of SINS/DVLAn Based on Improved Sage-Husa Adaptive Filtering Algorithm
..... ZHU Tiangao, LIU Yong, LI Wenkui, LOU Jianlu, ZHU Xiping(38)

Minimum Drag Incremental Control Allocation Method for Supersonic Tailless Aerial Vehicle
..... SU Maoyu, HU Jianbo, WANG Yingyang, HE Zihou, CONG Jiping, HAN Linxiao(44)

Mapping Mechanism between Operational Task List and Operational Capability Requirement List LIU Jibin, LIAN Zhiping, MIAO Yongxin(52)

An Efficient Signcryption-based Secure Communication Mechanism for Heterogeneous Vehicular Communication
..... ZHANG Yannian, WU Hao, ZHANG Yun(57)

Variable Step Size LMS Adaptive Filtering Algorithm Based on the Symmetric Nonlinear Function ... XIAO Wei, LIU Siwei, TANG Yulong, LI Ming(66)

Operational Capability Assessment of Detachment of Armored Forces Based on Rough Set
..... CHENG Yan, FENG Chuanmao, LI Weigui, LIU Jialu, ZHAO Yiwei(73)

Research on Spiral Path Planning of Multi-helicopter with Dipping Sonar in On-call Search for Submarines
..... TANG Chen, SUN Xiwen, ZHENG Youzhi(80)

Mixed Fire Distribution Method Based on the Improved Fruit Fly Optimization Algorithm ZHANG Jie, WU Xi, LI Yuanlong(86)

A Hybrid WSN Target Tracking Algorithm Based on CPCRLB and Dynamic Clustering Mechanism
..... GAO Huajin, JIANG Xiaoxiao, JIN Jie, WANG Yongqi(90)

Research on Optimization Deployment Mode of the Gun Position to Intercept Earth Penetrator Bomb Based on Damage Probability
..... WANG Haichuan, XU Guoliang, YANG Jing(97)

Structure Design of Command and Control System for Manned/Unmanned Formation Collaborative Detection
..... YIN Shuai, LI Jingjing, CHEN Li, DING Yang(103)

ENGINEERING PRACTICE

A Risk-Based Strategic Material Replenishment Optimization Model LYU Xuezhi, LIU Yuliang, FENG Xiaorong(108)

Research on Air Defense and Missile Defense System Architecture Based on "Combat cloud"
..... SONG Zhanfu, ZHAO Quanxi, FAN Chengli, HU Jing(117)

The Study Status and Development Trend about Guidance Methods of Acoustic Homing Torpedo
..... MENG Qingbin, SUN Huixian, QUAN Houde, CUI Peizhang, HUO Xiaolei(122)

Outage Probability Optimal Algorithm in Unmanned Aerial Vehicle Identification Network MA Jinwei(130)

Design of High Performance Radome for a Certain Beidou Equipment Oriented to Actual Combat
..... KOU Haijun, ZHANG Zhenhua, QI Chang, LIU Jiansheng, WENG Zhineng(136)

Research on Two-axis Stability of Aiming Line of Moving Artillery Based on Different Road Spectrum
..... WANG Zhiwei, ZHAO Yongjuan, ZHANG Chunshuai, GUO Weifeng, JI Yunbiao(142)

Route Selection Based on Bearings and Frequency Information to Solve Target Motion Elements WANG Shunjie, YE Xuefan, ZHANG Yuling(149)

Research on the Simulation of Artillery Tracking Based on Parallel Stabilized Platform DU Litong, JING Xuedong, WANG Xufei, LI Cheng(154)

TEST TECHNIQUE

Design and Analysis of Automatic Rifle Fire Counting System LI Yang, SUN Feifan, LUO Yongxiang, GUAN Xiaorong, XU Cheng(161)

Research on the Method of Missing Distance Measurement on the Same Testing Platform
..... ZHANG Qi, CHI Mingyi, LI Peijun, ZHOU Yu, CHEN Shuangshuang(167)

RESEARCH BULLEING

Research on Intelligent and Unmanned Technology of Fire Strike Equipment
..... LI Shixing, ZHANG Zhenhua, LIANG Dong, SUN Weilong, CHAI Biao(173)

An Improved Error Modulation Scheme for Two-axis Rotation Inertial Navigation System ZHA Feng, WEI Qiushuo, HE Hongyang(180)