

中文核心期刊 中 国指挥与控制学会会刊 中国科技论文统计源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

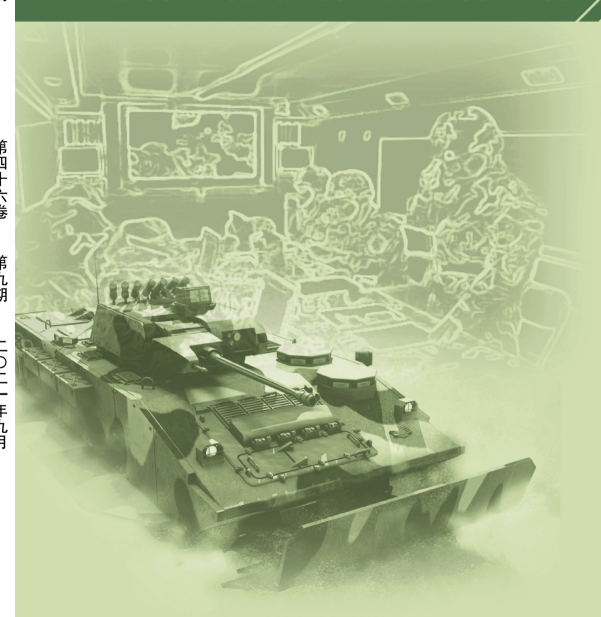
 $\frac{ISSN 1002-0640}{CN 14-1138/TJ}$ 

# 次力多指揮控制

FIRE CONTROL & COMMAND CONTROL

2021.9

第46卷 VOL46 第9期 No.9



ISSN 1002-0640

北方自动控制技术研究所主办

## 火力多指揮控制

#### HUOLI YU ZHIHUİ KONGZHI

本刊名由张爱萍将军题写

第 46 卷 第 9 期 (总第 318 期)

月刊 1976年创刊 国内外公开发行

#### 目 次

综述	基于改进 WOA 的军用机场失效下的备降场选择策略
基于 SDN 的航空通信服务调度关键问题分析	
冉金鹏,王 翔,赵尚弘(1)	火炮武器拦截钻地弹有效命中概率计算方法
武器装备体系贡献率研究现状分析	王海川,徐国亮(95)
蔡卓函,穆 歌,段 莉,冯琦琦,贾 烨(7)	水面舰艇规避尾流自导鱼雷方法研究
理论研究	赵向涛,寇 祝,王佳婧,石志军(100)
基于拦截任务的飞机作战半径仿真研究	基于复合约束的作战行动序列生成与执行控制方法
胡朝晖,吕 跃,徐 安(14)	曹占广,于屏岗,尹宗润,王 阔(105)
基于 GAPSO-TS 的多基地无人机航路 – 时间协同规划	空间多距离定位极值问题分析 李洪梅,高贵朋(113)
	修正的马尔科夫转移矩阵自适应 IMM 算法
作战任务精确化描述研究	
贾现录,郑盈盈,胡静静(27)	军事装备概念图谱构建技术的应用与研究
新舰维修能力评估体系赋权研究	姚 奕,杨 帆,刘语婵,袁清波(125)
李铁成,张怀强,杜军岗(31)	基于 CAS 理论的两栖编队作战体系能力涌现模型
基于双谱切片小波包的雷达体制识别技术	
	多兵种交战中作战指数迭代计算方法及收敛性研究
基于 GEO SAR 辐射的星机协同融合探测系统	张 昊,巫银花,吴 涛,文 韬,朱 智(143)
袁 昊,陈峰峰,张广磊(46)	工程实践
基于 GA-SVM 的装备保障设备报废技术鉴定方法	基于分布式协调算法的多导弹网络避障
串联增强型四轨电磁发射器轨道电磁特性分析	某装备吊机液压故障诊断专家系统设计
李腾达,冯 刚,刘少伟(56)	
基于组合赋权和直觉模糊集的合成营作战能力评估	改进的 YOLOV3 算法在小目标检测中的研究与应用
朱学耕,王作根,麻 勇,刘家路,张双喜(62)	
攻击型潜艇警戒扇面伴随护航问题研究	海基巡航导弹对陆攻击作战仿真系统研究
蔡云祥,初 磊,黄文淇(68)	王永洁,邵作浩,孔燕子(168)
一种基于差值直方图的自适应可逆信息隐藏方案	基于改进布谷鸟搜索算法的多传感器调度方法
符艳军,孙开锋(72)	魏文凤,刘昌云,田桂林,岳韶华(174)
基于仿真的技术保障装备体系效能评估方法	试验技术
张 东,于洪敏,牛 刚,吕艳梅(78)	激光末制导炮弹高原弹道特性研究
交流伺服系统改进型 IMC-PI 控制方法	
	下期要目(112) 通知(186)

本期责任编辑 张宇燕,刘义平

### Fire Control & Command Control

Vol. 46 No. 9 Sep. 2021

#### **Contents**

SURVEY
Key Issues Study of Airborne Communication Service Scheduling Based on SDN
Analysis on the Status of the Contribution Rate of Weapon Equipment System CAI Zhuo-han, MU Ge, DUAN Li, FENG Qi-qi, JIA Ye(7)
THEORY RESEARCH
Research on Simulation of Combat Radius of Fighter Aircraft Based on Intercept Mission
Multi-base UAVs Path-time Collaborative Planning Based on GAPSO-TS Algorithm
Research on Precise Description of Operational Task
Research on the Weight of the Evaluation System of New Ship Maintenance Capability LI Tie-cheng, ZHANG Huai-qiang, DU Jun-gang(31)
Recognition of Radar Systems Based on Bispectrum Slice Wavelet Packets
Spaceborne-airborne Collaboration Fusion Detection System Based on Geosynchronous SAR Illuminating
A Scrapping Technical Appraisal Method for Equipment Support Devices Based on GA-SVM
Analysis of Electromagnetic Characteristics of Orbits of Series-enhanced Four-rail Electromagnetic Launcher
LI Teng-da, FENG Gang, LIU Shao-wei(56)
Operational Capability Assessment of Combined Battalion Based on Combinatorial Weighting Method and Intuitionistic Fuzzy Set
ZHU Xue-geng, WANG Zuo-gen, MA Yong, LIU Jia-lu, ZHANG Shuang-xi(62)
Research on Accompanying Escort Problem of Attack Submarine Alert Sector
An Adaptive Reversible Information Hiding Scheme Based on Difference Histogram · · · · · FU Yan-jun, SUN Kai-feng(72)
Efficiency Evaluation Method of Technical Support Equipment System Based on Simulation
ZHANG Dong, YU Hong-min, NIU Gang, LYU Yan-mei(78)
Improved IMC-PI Control of AC Servo System
Research on Repair Problem of Aviation Network under Airport Failure Based on Modified WOA
LIU Ping-ni, GAN Xu-sheng, TANG Xue-qin, HAN Bao-an(88)
A Calculating Effective Hit Probability Method of the Gun Weapon System to Intercept Earth Penetrator Bomb
Study on Method of Warship Evading Wake Homing Torpedo
Generation and Execution Control Method for Course of Action Based on Composite Constraints
Analysis on Extremum Problem in Space Multi-distance Positioning
Improved Adaptive Markov Matrix IMM Algorithm
The Construction and Application Research of Military Equipment Concept Graph
Research on Emergence Model of Amphibious Formation Combat System Capability Based on CAS Theory ZHA1 Yong-cui, HU Zhi-qiang(133)
Iterative Calculation Method and Convergence of Operational Index in Multi–arms Engagement
ZHANG Hao, WU Yin-hua, WU Tao, WEN Tao, ZHU Zhi (143)
ENGINEERING PRACTICE
Obstacle Avoidance of Multi-missile Network Based on Distributed Coordination Algorithm
Design of Hydraulic Fault Diagnosis Expert System for a Equipment Crane
The Research and Application of Small Target Detection Based on Improved YOLOV3 Algorithm
YANG Li-gong, ZHENG Ying, SU Wei-jun, WANG Qiang(162)
Research on Cruise Missile of Sea-based Land Attack Combat Simulation System
Multi-sensor Scheduling Based on Improved Cuckoo Search Algorithm
TEST TECHNIQUE
Research on Plateau Ballistic Features of Laser Terminal Guidance Projectile