



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

ISSN 1002-0640

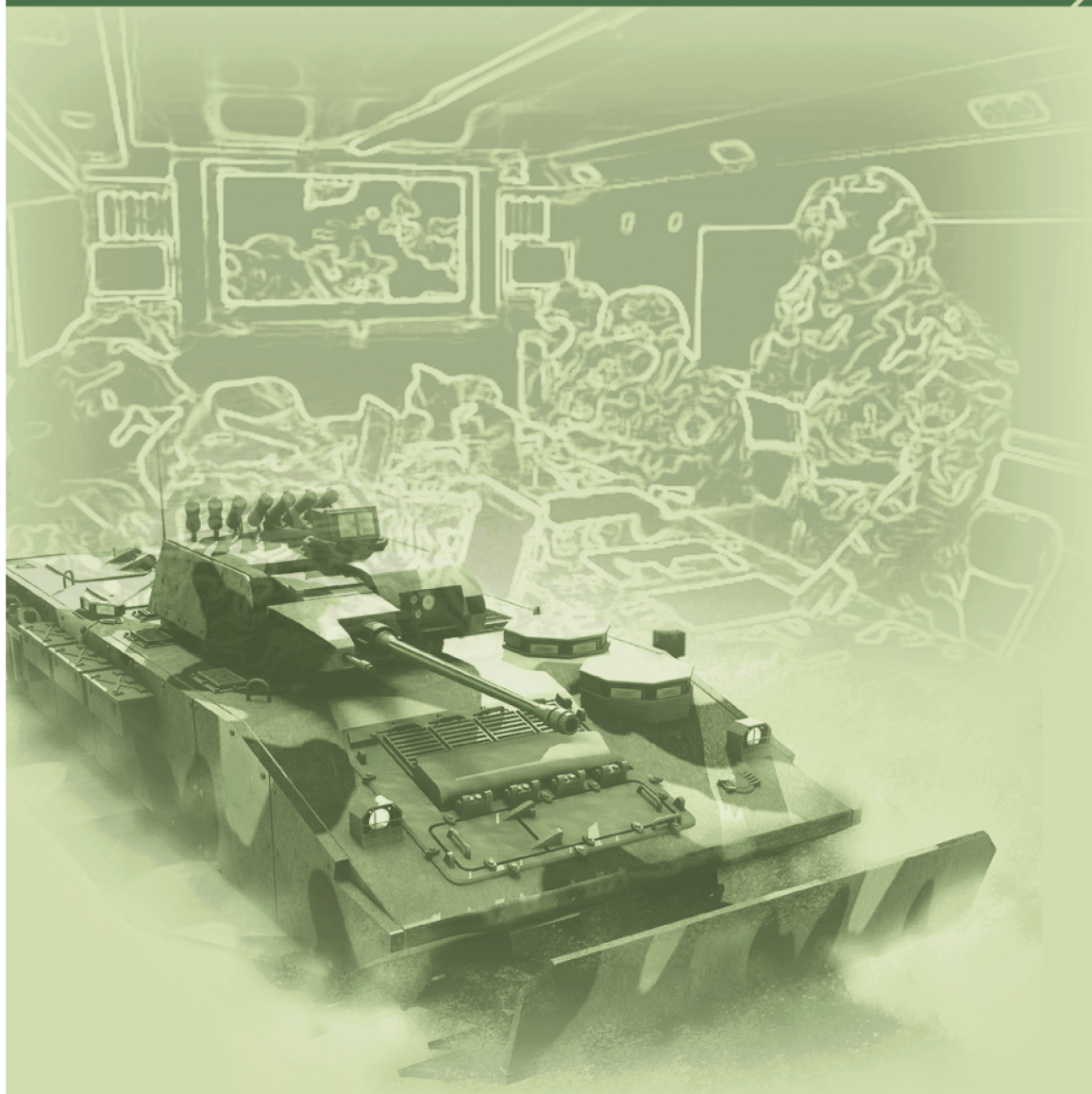
CN 14-1138/TJ

# 火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2021.1

第46卷 VOL46  
第1期 No.1



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 46 卷 第 1 期 (总第 310 期)

月刊 1976 年创刊 国内外公开发行

## 目次

<b>综述</b>	基于禁忌搜索的作战重心分析与选择方法
视觉惯性 SLAM 研究进展	..... 张国辉, 杨 征, 杜正军, 周江平(94)
..... 郭金辉, 陈秀万, 王 媛(1)	战术级空地联合行动空域管控: 空中“红绿灯”技术
<b>理论研究</b>	..... 乔沛昊, 陈 勇, 薛文军, 冯培伦, 邢 欣(103)
防空反导战术级指控系统体系架构研究	时域下空间曲线曲率及挠率问题的研究
..... 张家瑞, 王 刚, 王思远(9)	..... 许 飞, 刘翠香, 闵祥娟, 单彩虹, 曹贻鹏(108)
基于改进 SSD 框架的遥感影像飞机目标检测方法	<b>工程实践</b>
..... 王 冰, 周 焰, 张怀念, 赵 凯(14)	卡尔曼滤波补偿在潜载光电跟瞄中的应用
基于 Focal Loss 的多特征融合地物小目标检测	..... 张雨恒, 刘宗凯, 周本谋, 刘禹铭(112)
..... 宋建辉, 饶 威, 于 洋, 刘砚菊(20)	一种高效节能的小世界无线传感器网络
混合 MIMO 相控阵雷达反向非均匀重叠子阵分割方法	..... 柳 艳, 肖 旻, 王纪军, 陈咏秋, 徐明生(117)
..... 程天昊, 王布宏, 李 夏(25)	装备 CBM 与 IETM 智能维修系统的集成研究
基于卷积神经网络的多功能雷达行为辨识研究	..... 杜晓明, 郭德兴, 朱 宁, 姜相争(123)
..... 方 涛, 陈秋菊, 潘继飞, 毕大平(32)	一种轮式装甲车模拟器转向机构力感模型
基于“网云端”的新型指挥控制系统体系结构建模	..... 魏国强, 朱元武, 朱 锐, 罗 浩, 武 帆(129)
..... 余宏峰, 李琳琳, 肖 彬, 金 明(38)	一种基于可用性的战术通信子网评估方法
基于属性匹配的装备保障体系建模方法研究	..... 李 杰, 卢 颖, 曲少春, 郭 琪, 傅妍芳(136)
..... 徐耀耀, 吕亚娜, 邱少明, 陈 波(44)	装备保障兵棋动态评估方法研究
基于并行学习鲁棒自适应的多操纵面飞机故障估计方法	..... 熊先巍, 陈 琳, 王文忠(142)
..... 刘 静, 丛 岩, 赵 迪(50)	作战模式及需求不确定条件下备件供应优化
通用防空反导火力优化分配方法	..... 王亚东, 石 全, 张 芳, 王 强, 夏 伟(147)
..... 王玉茜, 张 栋(56)	基于灰狼优化算法的军用运输机航路规划方法
基于 Vague 集 ELINT 系统的效能评估算法	..... 魏燕明, 甘旭升, 刘 飞, 孙静娟(155)
..... 邱日升, 潘继飞, 李为圣, 赵 君(62)	基于 D-S 证据理论的航母舰机融合效能评估方法
变幂次趋近律的滑模制导在防空反导中的应用	..... 于艺彬, 郭传福, 王洪胜(162)
..... 穆忠伟, 吴 剑, 韩秀枫(67)	<b>试验技术</b>
基于 FFT 的数字回波信号时域波形优化研究	高炮射击诸元离线式试验方法
..... 梁书娟(73)	..... 史海龙, 王晶晶, 杜 伟, 陈国军, 任成才(168)
反舰导弹辐射源行为分析中的贝叶斯方法	基于以太网高速协议通道的 FPGA 端系统设计
..... 崔 凯, 宋新超, 秦长海(78)	..... 王 乐, 赵 刚, 孙伟龙(172)
基于 ARMA-BP 组合模型的装备故障率预测方法	基于小波包能量谱的装备悬臂梁结构损伤诊断
..... 徐 达, 周 诚, 关 鑫, 王小闯(83)	..... 李 浩, 毋文峰, 蒲 云, 贺凯滨(177)
基于优化神经网络的雷达波束分配方法研究	通知(8) 下期要目(111) 报道(167)
..... 朱光耀, 张贞凯(88)	

本期责任编辑 张宇燕, 刘义平

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 182 \* zh \* P \* ¥60.00 \* 1 500 \* 31 \* 2021-01

# Fire Control & Command Control

Vol. 46 No. 1 Jan. 2021

## Contents

### SURVEY

A Review of Visual Inertial SLAM Research Development ..... GUO Jin-hui, CHEN Xiu-wan, WANG Yuan(1)

### THEORY RESEARCH

Research on the Architecture of Air and Missile Defense of Tactics-level Command and Control System

..... ZHANG Jia-rui, WANG Gang, WANG Si-yuan(9)

Aircraft Detection Method Based on SSD Framework for Remote Sensing Images ..... WANG Bing, ZHOU Yan, ZHANG Huai-nian, ZHAO Kai(14)

Multi Feature Fusion Small Target Detection Based on Focal Loss ..... SONG Jian-hui, RAO Wei, YU Yang, LIU Yan-ju(20)

Reversed Unequal Overlapping Subarray Partitioning Method for Hybrid Phased-MIMO Radar  
..... CHENG Tian-hao, WANG Bu-hong, LI Xia(25)

Research on Multifunctional Radar Behavior Identification Based on Convolutional Neural Network  
..... FANG Yi, CHEN Qiu-ju, PAN Ji-fei, BI Da-ping(32)

Architecture Modeling of New C2 System Based on "Network-Cloud-End" ..... YU Hong-feng, LI Lin-lin, XIAO Bin, JIN Ming(38)

Research on Modeling Method of Equipment Support System Based on Attribute Matching  
..... XU Yao-yao, LYU Ya-na, QIU Shao-ming, CHEN Bo(44)

A Robust Adaptive Fault Estimation Method for Multi-control Surface Aircraft Based on Parallel Learning  
..... LIU Jing, CONG Yan, ZHAO Di(50)

Research on Firepower Optimization Allocation Method for General Air Defense and Antimissile  
..... WANG Yu-qian, ZHANG Dong(56)

Effectiveness Evaluation on Algorithm ELINT System Based on Vague Sets  
..... QIU Ri-sheng, PAN Ji-fei, LI Wei-sheng, ZHAO Jun(62)

Application of Sliding Mode Guidance with Variable-power Approach Law to Air Defense and Anti-missile  
..... MU Zhong-wei, WU Jian, HAN Xiu-feng(67)

Research on Time-domain Waveform Optimization of Digital Echo Signal Based on FFT ..... LIANG Shu-juan(73)

Bayesian Methods in Analysis of ASM Radar Mode ..... CUI Kai, SONG Xin-chao, QIN Chang-hai(78)

Research on the Equipment Failure Rate Prediction Method Based on ARMA-BP Combined Model  
..... XU Da, ZHOU Cheng, GUAN Chu, WANG Xiao-chuang(83)

A Study on the Radar Beam Allocation Method Based on the Optimized Neural Network ..... ZHU Guang-yao, ZHANG Zhen-kai(88)

Analysis and Selection Method of Operational Center of Gravity Based on Tabu Search  
..... ZHANG Guo-hui, YANG Zheng, DU Zheng-jun, ZHOU Jianguo-ping(94)

Airspace Control for Tactical Open Space Joint Operations: Traffic Light Technology in the Sky  
..... QIAO Pei-hao, CHEN Yong, XUE Wen-jun, FENG Pei-lun, XING Xin(103)

Research on Curvature and Torsion of Space Curve in Time Domain ..... XU Fei, LIU Cui-xiang, MIN Xiang-juan, SHAN Cai-hong, CAO Yi-peng(108)

### ENGINEERING PRACTICE

The Application of Kalman Filtering in Submarine Photoelectric Tracking and Aiming  
..... ZHANG Yu-heng, LIU Zong-kai, ZHOU Ben-mou, LIU Yu-ming(112)

An Energy Efficient Wireless Sensor Networks Based on Small World Model  
..... LIU Yan, XIAO Min, WANG Ji-jun, CHEN Yong-qiu, XU Ming-sheng(117)

An Integration Research on Equipment CBM and IETM Intelligent Maintenance System  
..... DU Xiao-ming, GUO De-xing, ZHU Ning, JIANG Xiang-zheng(123)

A Force-sensing Model of Steering Mechanism of a Kind of Wheeled Armored Vehicle Simulator  
..... WEI Guo-qiang, ZHU Yuan-wu, ZHU Rui, LUO Hao, WU Fan(129)

A Tactical Communication Subnet Evaluation Method Based on Availability  
..... LI Jie, LU Ying, QU Shao-chun, GUO Qi, FU Yan-fang(136)

Research on Dynamic Evaluation of Wargaming for Equipment Support ..... XIONG Xian-wei, CHEN Lin, WANG Wen-zhong(142)

Spare Parts Supply Optimization in Uncertain Combat Mode and Demand Conditions  
..... WANG Ya-dong, SHI Quan, ZHANG Fang, WANG Qiang, XIA Wei(147)

Route Planning Method for Military Transport Aircraft Based on Grey Wolf Optimization Algorithm  
..... WEI Yan-ming, GAN Xu-sheng, LIU Fei, SUN Jing-juan(155)

The Method Based on Dempster-shafer Evidence Theory about the Effectiveness Evaluating of the Fusion between the Warship and the Aircraft  
of the Aircraft Carrier ..... YU Yi-bin, GUO Chuan-fu, WANG Hong-sheng(162)

### TEST TECHNIQUE

A Offline Test Method for Firing Data Accuracy of Antiaircraft Gun  
..... SHI Hai-long, WANG Jing-jing, DU Wei, CHEN Guo-jun, REN Cheng-cai(168)

FPGA-end System Design Based on Ethernet High Speed Protocol Channel ..... WANG Le, ZHAO Gang, SUN Wei-long(172)

Cantilever Beam Structure Damage Diagnosis Based on Weaponry Wavelet Packet Energy Spectrum  
..... LI Hao, WU Wen-feng, PU Yun, HE Kai-bin(177)