



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



2023.1

第48卷 第1期 VOL 48 No.1

ISSN 1002-0640



9 771002 064239

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 1 期 (总第 334 期)

月刊 1976 年创刊 国内外公开发行

目次

专家论坛	李友江,汪亚斌(99)
一种基于 TCP-ARED 的网络动态拥塞控制策略 潘成胜,张松,赵晨,石怀峰(1)	基于人员分配的舰载机出动调运指挥模型 高东博,石章松,王旋(105)
综述	舰载激光武器反导体系贡献率评估方法研究 徐燊然,孙世岩,余博(110)
FDA 干扰技术进展及前景综述 陈阳,田波,宫健,陈赓(8)	航空兵机场待战截击距离计算方法 王培源,赵维,黎漫斯,韩芳林(116)
美日海上执法平台现状分析 盖炳良,李立纬,刘亚雷,林国语,王喆(14)	联合战役兵棋 AI 体系框架设计及关键技术分析 任航,贺筱媛,陶九阳(121)
理论研究	基于排队论的战时装备维修保障人员需求确定方法 赵陆昊,阮拥军,张耀龙(130)
基于分组优化改进粒子群算法的无人机三维路径规划 简文轩,谢文俊,张鹏,纪良杰(20)	联合作战中航空兵作战规划研究 常一哲,李战武,江洋溢,罗振宇,鞠明,赵刚练(135)
基于深度卷积神经网络的异常行为快速识别 龙翔,韩兰胜,王伟豪(26)	工程实践
基于超效率 DEA-Malmquist 的装备维修经费配置效率评价 与改进 蒋铁军,于淳(33)	面向文书的情报关键信息抽取算法 陈勇,邢欣,张锦文(142)
基于 Z-number 和改进 DS 证据理论的风险评估方法 田文杰,徐吉辉,祝娜,陈璐(43)	野战机场体系布局韧性研究 陈一村,陶西贵,冯进技,赵健,朱云(149)
基于 MA 的自适应多载波并行组合扩频通信技术 丁杰,丁丹,景梦娇,胡博仁(50)	射击诸元综合检验管理系统的设计与实现 范明虎,杨丹,徐勇,柏苗,刘丽冰(158)
基于 FMLNet 的光学成像雨(雾)信息自主消除算法 李廷锋,李涵(57)	基于改进遗传算法的协同发射控制软件设计 李方舟,郝巨东,李丽,李阳,张昆(163)
基于干扰对消的电台主动式干扰管理方法 刘宏波,张雲硕,孟进,苏彬彬(65)	基于 FAHP 的预备役部队快速动员能力评估 吴丰轩,杨萍,汪江鹏,闫少强,闫哲(168)
舵机减速机构动力学仿真与振动特性研究 马景,李明,班伟,张鸿涛,纪春佳(72)	试验技术
军事任务中基于手势的交互技术研究 郭翌阳,龚安民(78)	基于赋色 Petri 网的反辐射导弹对雷达毁伤效率评估建模 王轩(176)
基于强化麻雀搜索神经网络的空战机动决策方法 刘庆利,乔晨昊,杨国强,张振亚(84)	研究简报
基于模糊贝叶斯网络的飞机易损性评估方法 邓小勇,张东洋,金学科(92)	有 / 无人协同近距空中支援作战研究 纪小柠,刘学军,唐宗伟,赵军,潘浙平(181)
基于遗传模糊推理系统的截击点智能解算方法	下期要目(129)

本期责任编辑 张宇燕,刘义平

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 186 * zh * P * ¥60.00 * 1500 * 28 * 2023-01

Fire Control & Command Control

Vol. 48 No. 1 Jan. 2023

Contents

EXPERT FORUM

A Dynamic Network Congestion Control Strategy Based on TCP-ARED PAN Chengsheng, ZHANG Song, ZHAO Chen, SHI Huaifeng(1)

SURVEY

Overview of Progress and Prospect of FDA Jamming Technology CHEN Yang, TIAN Bo, GONG Jian, CHEN Geng(8)

Analysis of the Status Quo of the U.S. and Japan's Maritime Law Enforcement Platforms

..... GAI Bingliang, LI Liwei, LIU Yalei, LIN Guoyu, WANG Zhe(14)

THEORY RESEARCH

UAV 3D Path Planning Based on Grouping Optimization Improved Particle Swarm Algorithm

..... LIN Wenxuan, XIE Wenjun, ZHANG Peng, JI Liangjie(20)

Fast Detection of Abnormal Behavior Based on Deep Convolutional Neural Network LONG Xiang, HAN Lansheng, WANG Weihao(26)

Evaluation and Improvement of Equipment Maintenance Funds Allocation Efficiency Based on Super-efficiency DEA and Malmquist Model

..... JIANG Tiejun, YU Chun(33)

Research on Risk Assessment Method Based on Z-number and Improved DS Evidence Theory TIAN Wenjie, XU Jihui, ZHU Na, CHEN Lu(43)

MA-based Adaptive Multi-Carrier Parallel Combination Spread Spectrum Communication Technology

..... DING Jie, DING Dan, JING Mengjiao, HU Boren(50)

Autonomous Rain (fog) Elimination Algorithm for Optical Imaging Based on FmInet LI Tingfeng, LI Han(57)

Exploration of Active Interference Management Method Based on Interference Cancellation

..... LIU Hongbo, ZHANG Yunshuo, MENG Jin, SU Binbin(65)

Research on Dynamics Simulation and Vibration Characteristics of Deceleration Mechanism of Steering Gear

..... MA Jing, LI Ming, BAN Wei, ZHANG Hongtao, JI Chunjia(72)

Research on Gesture Interaction Technology Used in Military Missions GUO Zhaoyang, GONG Anmin(78)

Air Combat Maneuvering Decision-Making Method Based on Intensified Sparrow Search Neural Network

..... LIU Qingli, QIAO Chenhao, YANG Guoqiang, ZHANG Zhenya(84)

Method of Aircraft Vulnerability Assessment Based on Fuzzy Bayesian Network DENG Xiaoyong, ZHANG Dongyang, JIN Xueke(92)

Intelligent Calculation Method of Intercept Point Based on Genetic Fuzzy Inference System LI Youjiang, WANG Yabin(99)

Dispatch and Command Model of Shipboard Aircraft Based on Personnel Allocation GAO Dongbo, SHI Zhaosong, WANG Xuan(105)

Research on Evaluation Method of Contribution Rate of Shipborne Laser Weapon Anti-missile System XU Canran, SUN Shiyuan, SHE Bo(110)

Method of Interception Distance Calculation for the Aviation on the Airport-alert WANG Peiyuan, ZHAO Wei, LI Mansi, HAN Fanglin(116)

Framework Design and Key Technology Analysis on Joint Campaign Wargame AI System REN Hang, HE Xiaoyuan, TAO Jiuyang(121)

A Method of Determining Demands of Wartime Equipment Maintenance and Support Personnel on the Basis of Queuing Theory

..... ZHAO Luhao, RUAN Yongjun, ZHANG Yaolong(130)

Air Arm Operational Planning During Joint Operations CHANG Yizhe, LI Zhanwu, JIANG Yangyi, LUO Zhenyu, JU Ming, ZHAO Ganglian(135)

ENGINEERING PRACTICE

Document-oriented Intelligence Key Information Extraction Algorithm CHEN Yong, XING Xin, ZHANG Jinwen(142)

Study on the Resilience of Field Airfield System Layout CHEN Yicun, TAO Xigui, FENG Jinji, ZHAO Jian, ZHU Yun(149)

The Design and Implementation of the Comprehensive Inspection Management System of Firing Data

..... FAN Minghu, YANG Dan, XU Yong, BAI Miao, LIU Libing(158)

Design of Collaborative Launch Control Software Based on Improved Genetic Algorithm

..... LI Fangzhou, HAO Judong, LI Li, LI Yang, ZHANG Kun(163)

Evaluation of Rapid Mobilization Ability of Reserve Troops Based on FAHP

..... WU Fengxuan, YANG Ping, WANG Jiangpeng, YAN Shaoqiang, YAN Zhe(168)

TEST TECHNIQUE

Radar Damage Efficiency Evaluation Modelling Based on Anti-radiation Missiles of the Colored Petri Network-based WANG Xuan(176)

RESEARCH BULLEING

Research on Manned/Unmanned Collaboration in Close Air Support Combat

..... JI Xiaoning, LIU Xuejun, TANG Zongwei, ZHAO Jun, PAN Zheping(181)