



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



2022.8

第47卷 第8期 VOL 47 No.8

ISSN 1002-0640



9 771002 064222

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 8 期 (总第 329 期)

月刊 1976 年创刊 国内外公开发行

目次

综述	机载设备故障率预测的灰色 GM(1,N)与偏最小二乘组合模型 李文强,马尧,聂鹏,耿莽河(98)
基于增强现实的士兵系统研究进展 龙知洲,陈璐娴,唐荣富,邓宝松,马天(1)	基于迁移学习的装备领域词向量训练方法研究 祖月芳,凌海风(103)
雷达网作战效能评估综述 孔云帆,卢建斌,田树森,李莎(7)	基于涡旋电磁波雷达回波时频图像的动态手势识别 王硕,孙梦轩,杨志晓,王辉,郑成华(109)
理论研究	基于 MBSE 的导弹武器系统效能评估 王国梁,赵滢,卢志昂,毛寅轩(116)
移动机器人自适应轨迹跟踪控制 马淑华,王锦华,马贤春,何平(13)	工程实践
C2 组织作战实施活动及其结构描述 刘彬,钟贇,韩文雅(18)	基于高斯过程的航迹片段关联算法 周硕,郭云飞,何苗苗,申屠晗(124)
结合通道选择与位置优化的目标跟踪算法 吴捷,马小虎(25)	基于卷积神经网络的带钢表面缺陷图像检测算法 杜孟新,毕玉,杜鹏昊(132)
基于博弈赋值的渡江工程信息保障指标价值系数研究 王凤山,郭子曜(32)	基于勾股模糊集理论的非致命主动防御系统目标威胁评估 张琦,郭三学,王明用(136)
复杂外形水下潜伏平台流体动力数值模拟 王鹰,袁绪龙,赵文迪,梁丹丹(38)	改进 ADC 方法在潜艇作战系统效能评估中的应用 徐榕,吴茂林,胡平(141)
基于改进 IAHP-VIKOR 方法的雷达装备维修性评估 张馨予,胡冰,姜玉博(44)	基于混合高斯模型的运动车辆检测算法研究 邱丽霞,唐杰,彭晴晴,王伟,邓浩森(146)
有限时间未知观测器的欠驱动轨迹跟踪控制 郭亚楠,肖菡,宋帆(51)	融合多尺度特征与软注意力的态势认知方法 项祺,周佳炜,孙宇祥,于佳慧,张韬,周献中(150)
基于高斯混合伯努利滤波的超宽带传感器扩展目标跟踪 陈威,张成(61)	基于 Bow-tie-DT-FTA 的航空安全事敌预防措施决策分析 余稼洋,郭建胜,周楚涵,顾涛勇,马铭希(158)
基于构造特征点信息的军用车辆行为分析算法 王华杰,翟丽红,张俊生(68)	基于多智能体的海外护航供应保障仿真研究 董鹏,石怀斌,史博元,张其霄(165)
一种移动感知的混合 FSO/RF 下行链路方案 ... 朱志伟(74)	基于数据化指挥框架的指挥控制能力包构建方法 侯腊梅(173)
爆炸冲击波信号的降噪处理 梁晶,熊振宇,裴东兴,崔春生(79)	研究简报
基于 STN 的两栖兵力投送任务时间协同规划 胡忠凯,黄炎炎(85)	复杂水下战场环境中的多目标威胁评估及攻击优选方法 王百合,杨向锋,张群飞,雷开卓(177)
基于信息熵的多 Agent 协同观测轨迹优化方法 夏琪琪,杨惠珍,王越(92)	下期要目(31)

本期责任编辑 姚庆辉,宋薇

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 182 * zh * P * ¥60.00 * 1500 * 29 * 2022-08

Fire Control & Command Control

Vol. 47 No. 8 Aug. 2022

Contents

SURVEY

- A Survey on Soldier Systems Based on Augmented Reality *LONG Zhizhou, CHEN Junxian, TANG Rongfu, DENG Baosong, MA Tian*(1)
Overview of Operational Efficiency Assessment for Radar Network *KONG Yunfan, LU Jianbin, TIAN Shusen, LI Sha*(7)

THEORY RESEARCH

- Adaptive Trajectory Tracking Control of Mobile Robot *MA Shuhua, WANG Jinhua, MA Xianchun, HE Ping*(13)
Operational Implementation Activities and Structure Descriptions of C2 Organization *LIU Bin, ZHONG Yun, HAN Wenyu*(18)
Object Tracking Algorithm Combining Channel Selection and Location Optimization *WU Jie, MA Xiaohu*(25)
Research on the Effectiveness Evaluation of Combined Artillery and Air Defense Weapon System Based on Triangular Fuzzy Method
..... *WANG Fengshan, GUO Ziyao*(32)
Hydrodynamic Numerical Simulation of Complex Shape Underwater Lurking Platform
..... *WANG Ying, YUAN Xulong, ZHAO Wendi, LIANG Dandan*(38)
Maintainability Evaluation Method of Radar Equipment Based on IAHP-VIKOR Method *ZHANG Xinyu, HU Bing, JIANG Yubo*(44)
Underactuated Trajectory Tracking Control with Finite Time Unknown Observer *GUO Yanan, XIAO Han, SONG Fan*(51)
Extended Target Tracking of UWB Sensor Based on Gauss Mixture Bernoulli Filtering *CHEN Wei, ZHANG Cheng*(61)
Vehicle Behavior Analysis Algorithm Based on Constructing Feature Point Information *WANG Huajie, ZHAI Lihong, ZHANG Junsheng*(68)
A Mobile Awareness-based Hybrid Backhaul Based on RF and Free Space Optical Scheme *ZHU Zhiwei*(74)
Research on Noise Reduction Process of Explosion Shock Wave Signal *LIANG Jing, XIONG Zhenyu, PEI Dongxing, CUI Chunsheng*(79)
Research on Time Coordinated Planning of Amphibious Force Delivery Mission Based on STN
..... *HU Zhongkai, HUANG Yanyan*(85)
Information-entropy-based Optimization Method Research of Collaborative Observation Trajectory for Multiple Agents
..... *XIA Qiqi, YANG Huizhen, WANG Yue*(92)
Grey GM(1, N) and PLS Combined Model for Failure Rate Prediction of Airborne Equipment ... *LI Wenqiang, MA Yao, NIE Peng, GENG Manghe*(98)
Research on a Word Vector Training Method for Equipment Domain Based on Transfer Learning *ZU Yuefang, LING Haifeng*(103)
Dynamic Gesture Recognition Based on Vortex Electromagnetic Wave Radar Echo Time-frequency Image
..... *WANG Shuo, SUN Mengxuan, YANG Zhixiao, WANG Hui, ZHENG Shuhua*(109)
Effectiveness Evaluation of Missile Weapon System Based on MBSE *WANG Guoliang, ZHAO Yan, LU Zhiang, MAO Yinxuan*(116)

ENGINEERING PRACTICE

- Track Segment Association Algorithm Based on Gaussian Process *ZHOU Shuo, GUO Yunfei, HE Miaomiao, SHEN Tuhao*(124)
Image Detection Algorithm of Strip Steel Surface Defects Based on Convolution Neural Network *DU Mengxin, BI Yu, DU Penghao*(132)
Target Threat Assessment of Non-lethal Active Defense System Based on Pythagorean Fuzzy Set Theory
..... *ZHANG Qi, GUO Sanxue, WANG Mingyong*(136)
Application of Improved ADC Method for Submarine Combat System Effectiveness Assessment *XU Rong, WU Maolin, HU Ping*(141)
Study of Moving Vehicle Detection Algorithm Based on Gaussian Mixture Model
..... *DI Lixia, TANG Jie, PENG Qingqing, WANG Wei, DENG Haosen*(146)
A Method of Situation Awareness Combining Multi-scale Features and Soft Attention
..... *XIANG Qi, ZHOU Jiawei, SUN Yuxiang, YU Jiahui, ZHANG Tao, ZHOU Xianzhong*(150)
Decision-making Analysis of Preventive Measures for Aviation Safety Accidents Based on Bow-tie-DT-FTA
..... *YU Jiayang, GUO Jiansheng, ZHOU Chuhan, GU Taoyong, MA Mingxi*(158)
Research on Simulation of Overseas Escort Supply Support Based on Multi Agent *DONG Peng, SHI Huaibin, SHI Boyuan, ZHANG Qixiao*(165)
A Command and Control Capability Packages Construction Method Based on Digitalization Command Framework *HOU Lamei*(173)

RESEARCH BULLEING

- Review of Multi-target Threat Assessment and Attack Optimization in Complex Underwater Battlefield Environment
..... *WANG Baihe, YANG Xiangfeng, ZHANG Qunfei, LEI Kaizhuo*(177)