



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

2019.4

第44卷 VOL44
第4期 No.4



ISSN 1002-0640



北方自动控制技术研究所主办

火力与指挥控制

第四十四卷

第四期

二〇一九年四月

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

本刊名由张爱萍将军题写

第44卷 第4期 (总第289期)

月刊 1976年创刊 国内外公开发行

目次

专家论坛

超空泡射弹反鱼雷武器系统射击效能分析
..... 王海川,洪浩,邱三凤(1)

综述

无人机自力起飞方式研究 叶帅辰,姚晓先(6)

理论研究

基于 Neyman-Pearson 准则的自适应门限干扰抑制算法
..... 王桂胜,任清华,徐兵政,刘洋(12)

基于 LS-SVM 算法的实兵对抗演习作战效能评估
..... 代耀宗,沈建京,郭晓峰,廖鹰(17)

推力对舰载导弹出筒姿态的影响研究 ... 李显龙,瞿军(22)

基于 FA-EWM 的维修器材厂家直供费用研究
..... 马全跃,程中华,王亚彬,朱敦祥,杜敏(27)

武器装备体系贡献率计算方法
..... 彭耿,周少平,张绪明,孙冲(33)

混合遗传算法的战时舰艇伴随保障人员优化配置
..... 张怀强,卢远超,王孟(37)

无迹卡尔曼滤波的长码直扩信号载波频偏盲估计
..... 马超,张立民(44)

基于先验目标概略航向的双机搜潜方法
..... 张天赫,彭绍雄,于志军(48)

基于改进 CPSO 算法的自抗扰位置伺服系统优化设计
..... 黄文俊,白瑞林,朱渊渤(53)

基于案例推理的地震应急救援决策方法
..... 张国军,李浩,凌云翔(60)

基于改进人工鱼群算法的反 TBM 目标分配策略
..... 王楠,戴江斌,韩钧(65)

基于云架构的一体化联合训练仿真体系
..... 齐和平,丁玮,王学文,田川,侯海宏(69)

一种卫星对接装置空间凸轮机构传动分析验证
..... 侯文伟,杨臻,高碧祥,黄剑斌(74)

火炮补弹机构转弹器的设计与研究
..... 裴畅贵,李太阳,张广辉,陶振习,郭张霞(78)

基于多属性决策理论的情报侦察重点选择
..... 陈琳,薛青(82)

基于组合赋权法的有人/无人协同作战能力分析
..... 史国庆,武凡,张林,任齐凤(87)

基于 K-Means 聚类算法的空中态势威胁挖掘
..... 谷玉荣,黄耀雄,高艳,郭静(92)

无人作战分队的不确定性作战任务建模
..... 张泽,武富春,王明,董祺宁,何泽源(97)

空间飞行器的姿态和扰动抑制控制器设计
..... 沈培,贾付金,罗家维,李伯勋,苏啸(101)

偏振片应用于激光武器光斑检测衰减方案
..... 武慧敏,李仰军,张猛,郝争辉(107)

工程实践

军用无线多信道负载均衡模块的设计与实现
..... 赵明,孙伟(110)

引入 STF 算法的自适应 SICKF 及其在目标跟踪中的应用
..... 沈翔鸿,徐晓枫,刘宽,张磊(114)

装甲车辆行进间炮口振动角度误差预测模型
..... 宋泉良,卢志刚,王维,方子穆,翟晓燕(121)

AHP 法在末段高层反导阵地防空方案选择中的应用
..... 季军亮,汪民乐,韩慧华,田海林(126)

基于操作路径评分的某雷达参数测量考试系统
..... 王国师,武文,陈学良,张朝伟,何成伟(131)

云模型和距离熵的 TOPSIS 法空战多目标威胁评估
..... 韩其松,余敏建,高阳阳,宋帅,陈双艳(136)

基于强化学习的无人机自主机动决策方法
..... 孙楚,赵辉,王渊,周欢,韩瑾(142)

基于 Cholesky 分解的自适应抗干扰算法
..... 齐志强(150)

基于 FPGA 的车载光电系统瞄准控制与实现
..... 李宝珺,茹志兵,郭新胜,党力,韩伟(154)

基于 RS-485 通讯的多路温度控制系统的实现
..... 王晓燕(159)

基于多尺度特征聚类算法的不确定目标检测
..... 周颖,赵晓哲,逯超(164)

基于增强 CNN 模型的手写字体图像识别
..... 李忠海,王崇瑶,宋智钦,徐蕾(169)

预警卫星情报处理系统效能评估
..... 李文杰,闫世强,江晶,王成良(173)

试验技术

一种基于技术状态变更的可靠性综合评估方法
..... 鞠成玉,杨胜学,王守敏(179)

机载空空导弹火控系统精度试验设计技术
..... 陈敬志(184)

下期要目(153) 投稿须知(188)

本期责任编辑 王丽华,王海云

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 188 * zh * P * ¥20.00 * 1500 * 37 * 2019-04

Fire Control & Command Control

Vol. 44 No. 4 Apr. 2019

Contents

EXPERT FORUM

Calculate and Analysis Supercavitating Projectile Anti-torpedo Weapon System Effectiveness WANG Hai-chuan, HONG Hao, QIU San-feng(1)

SURVEY

Self-power Take-off Method of Unmanned Aerial Vehicles (UAVs) YE Shuai-chen, YAO Xiao-xian(6)

THEORY RESEARCH

Adaptive Threshold Interference Suppression Algorithm Based on Neyman-Pearson Criterion

..... WANG Gui-sheng, REN Qing-hua, XU Bing-zheng, LIU Yang(12)

Combat Effectiveness Evaluation of Real Combat Exercise Based on LS-SVM DAI Yao-zong, SHEN Jian-jing, GUO Xiao-feng, LIAO Ying(17)

A Study on How Thrust Affects the Attitude Angle of Missiles LI Xian-long, QU Jun(22)

Research on Direct Supply Cost of Maintenance Equipment Based on Factor Analysis and Entropy Weight Method

..... MA Quan-yue, CHENG Zhong-hua, WANG Ya-bin, ZHU Dun-xiang, DU Min(27)

Contribution Rate Calculation of Weapon System PENG Geng, ZHOU Shao-ping, ZHANG Xu-ming, SUN Chong(33)

Optimal Allocation of Crew Support in Wartime Ships Based on Hybrid Genetic Algorithm

..... ZHANG Huai-qiang, LU Yuan-chao, WANG Meng(37)

Estimation of Carrier Frequency Offset for Long Code DSSS Signals Based on Unscented Kalman Filter MA Chao, ZHANG Li-min(44)

Optimization of Heading Target for Antisubmarine Double Submarines Experiment

..... ZHANG Tian-he, PENG Shao-xiong, YU Zhi-jun(48)

Optimal Design of Active Disturbance Rejection Position Servo System Based on Improved CPSO Algorithm

..... HUANG Wen-jun, BAI Rui-lin, ZHU Yuan-bo(53)

Earthquake Emergency Rescue Decision Research Based on Case-based Reasoning ZHANG Guo-jun, LI Hao, LING Yun-xiang(60)

Strategy on Target Allocation of Anti-TBM Combat Based on Improved Artificial Fish-swarm Algorithm WANG Nan, DAI Jiang-bin, HAN Jun(65)

Analysis and Discussion about Simulation System of Integrated Joint Operational Training Based on Cloud Architecture

..... QI He-ping, DING Wei, WANG Xue-wen, TIAN Chuan, HOU Hai-hong(69)

Analysis and Experimental Verification of Transmission Characteristics of Space Cam Mechanism for Satellite Docking Device

..... HOU Wen-wei, YANG Zhen, GAO Bi-xiang, HUANG Jian-bin(74)

Study and Analysis of the Locking Mechanism Based on the Shell Providing System

..... PEI Chang-gui, LI Tai-yang, ZHANG Guang-hui, TAO Zhen-xi, GUO Zhang-xia(78)

Choice of Intelligence Reconnaissance Focus Based on Multi-attribute Decision Theory CHEN Lin, XUE Qing(82)

Analysis of MAV/UAV Cooperative Engagement Capability Based on Combination Weight Method

..... SHI Guo-qing, WU Fan, ZHANG Lin, REN Qi-feng(87)

Aerial Situation Threat Mining Based on K-Means Clustering Algorithm GU Yu-rong, HUANG Yao-xiong, GAO Yan, GUO Jing(92)

Uncertain Combat Mission Modeling for Unmanned Combat Units ZHANG Ze, WU Fu-chun, WANG Ming, DONG Qi-ning, HE Ze-yuan(97)

Design of Attitude and Disturbance Suppression Controller for Spacecraft SHEN Pei, JIA Fu-jin, LUO Jia-wei, LI Bo-xun, SU Xiao(101)

Research on the Attenuation Scheme of Laser Weapon Spot Detection with Polarizer

..... WU Hui-min, LI Yang-jun, ZHANG Meng, HAO Zheng-hui(107)

ENGINEERING PRACTICE

Design and Implementation of Traffic Load Balancing Module in Wireless Multi Channel Environment ZHAO Ming, SUN Wei(110)

Adaptive SICKF with STF and Its Application to Target Tracking SHEN Xiang-hong, XU Xiao-feng, LIU Kuan, ZHANG Lei(114)

Prediction Model Research of Vibration Angle Errors of Armored Vehicle Muzzle on Move

..... SONG Quan-liang, LU Zhi-gang, WANG Wei, FANG Zi-mu, ZHAI Xiao-yan(121)

Application of AHP Method for Top End of Anti Missile System Positions Air Defense

..... JI Jun-liang, WANG Min-le, HAN Hui-hua, Tian Hai-lin(126)

A Type of Radar Parameters Test Training and Exam System Based on Operating Path Evaluation

..... WANG Guo-shi, WU Wen, CHEN Xue-liang, ZHANG Chao-wei, HE Cheng-wei(131)

TOPSIS Method Based on Cloud Model and Distance Entropy in Evaluating the Air Multi-target Threat

..... HAN Qi-song, YU Min-jian, GAO Yang-yang, SONG Shuai, CHEN Shuang-yan(136)

UCAV Autonomic Maneuver Decision-making Method Based on Reinforcement Learning

..... SUN Chu, ZHAO Hui, WANG Yuan, ZHOU Huan, HAN Jin(142)

Research of Adaptive Anti Jamming Algorithm Based on Cholesky Decomposition QI Zhi-qiang(150)

Design and Implementation of Optoelectronic System's Tracking Control Based on FPGA

..... LI Bao-jun, RU Zhi-bing, GUO Xin-sheng, DANG Li, HAN Wei(154)

Realization of Multi-channel Temperature Control System Based on RS-485 Communication WANG Xiao-yan(159)

Indeterminate Target Detection Based on Multi-scale Feature Clustering Algorithm ZHOU Ying, ZHAO Xiao-zhe, LU Chao(164)

Enhanced Handwritten Chinese Characters Image Recognition Based on CNN Model

..... LI Zhong-hai, WANG Chong-yao, SONG Zhi-qin, XU Lei(169)

Effectiveness Evaluation of Early Warning Satellite Intelligence Processing Systems

..... LI Wen-jie, YAN Shi-qiang, JIANG Jing, WANG Cheng-liang(173)

TEST TECHNIQUE

A Comprehensive Evaluation Method of Reliability Based on Technology State Change JU Cheng-yu, YANG Sheng-xue, WANG Shou-min(179)

Accuracy Test Designing Technologies for Airborne Air-to-Air Missile Fire Control System CHEN Jing-zhi(184)