



中文核心期刊 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

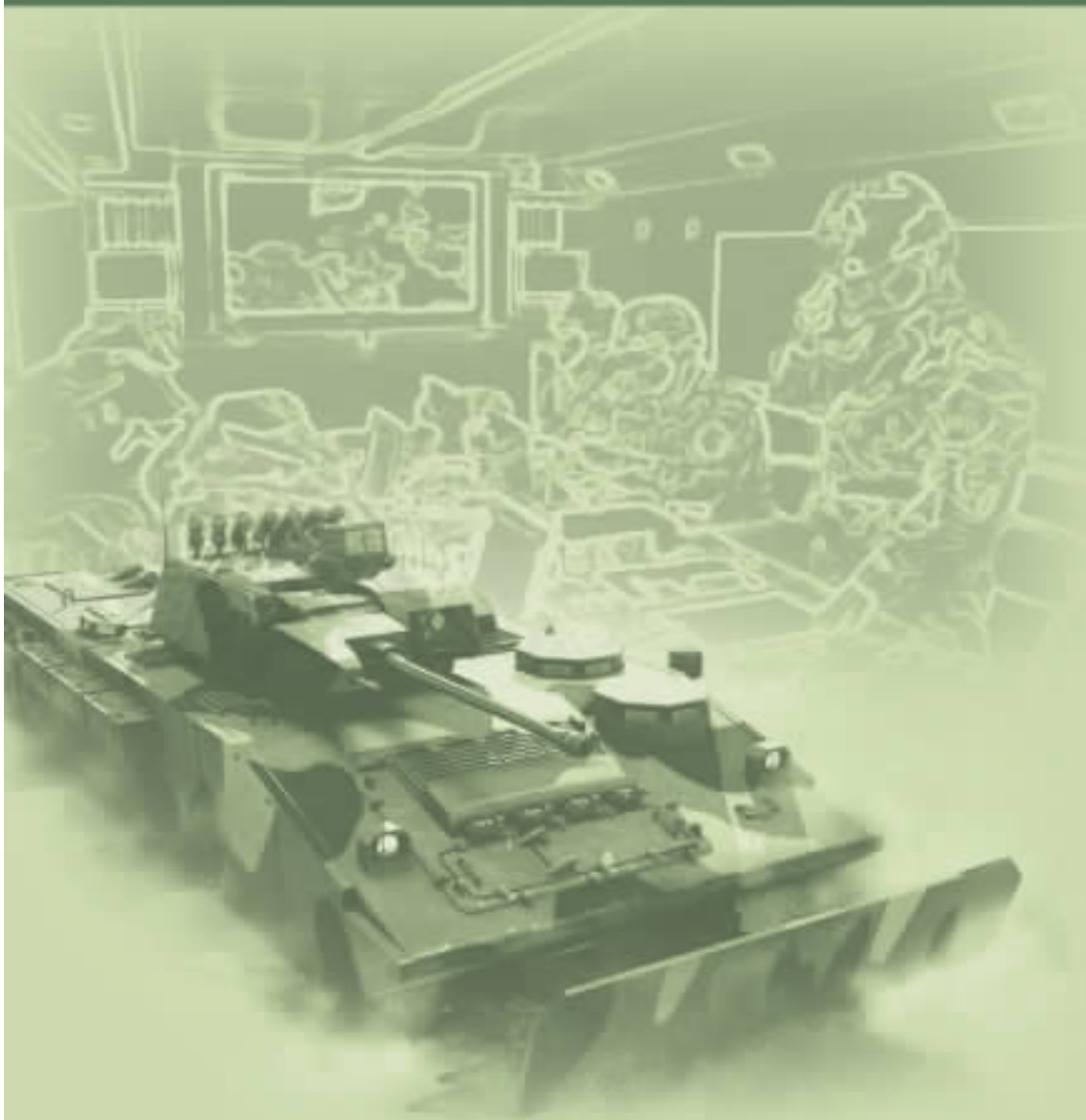
FIRE CONTROL & COMMAND CONTROL

2017.12

第42卷 VOL42

第12期 No.12

卷终 附索引



ISSN 1002-0640



9 771002 064178

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42卷 第12期 (总第273期) 卷终 月刊 1976年创刊 国内外公开发行

目 次

- 综 述
- 无人机多机协同侦察系统关键技术 刘慧霞, 马丽娜, 李大健, 田雪涛, 席庆彪 (1)
- 理论研究
- 潜艇与侦察兵力协同布雷建模及仿真 孙永芹, 李居伟, 纪金耀, 朱晓春 (5)
- 多种类型缺陷的漏磁场特性研究 韩文花, 张玉祥, 原野, 汪素青, 苏晓燕 (10)
- 基于交互多模型的无人机运动控制 景晓年, 梁晓龙, 张佳强, 朱创创 (17)
- 单机空战中的主动防御效能评估方法 吴昊, 王小平, 林秦颖, 王哲, 王路通 (22)
- Hopfield 神经网络的军事装备维修保障点选址等级分类 董鹏, 唐梦妮, 罗朝晖, 杨超 (27)
- 基于激波场张量捕捉的超声速弹丸跟踪 顾国华, 杨溢, 王积忠, 陈浩 (31)
- 集成 DEMATEL-ISM 的防暴弹药寿命影响因素分析 张宇飞, 汪送, 段雄义 (35)
- 航母舰载机反舰作战能力评估分析 尹肖云, 邹强, 冯佳晨 (40)
- 基于分数阶 Fourier 变换的假目标干扰抑制方法 杨立明, 韦高, 蔚建利 (45)
- 军用机场平行双跑道应用需求及运行模式 戴喆, 余敏建, 甘旭升 (50)
- 软件定义广域网研究 谢兆贤, 陈慧, 张安琳, 黄道颖, 王巍振 (55)
- 一种新型作战效能指数——ILR 屈强, 何新华, 宋征, 俞炎根 (61)
- 基于历史数据的相控阵雷达 T/R 单元维修模型 蒋伟, 盛文, 刘根 (66)
- Link-16 数据链的智能干扰技术分析 王海龙, 王建业, 张颖, 成钊 (71)
- 基于改进灰色聚类的装备器材库存分类方法 吴龙涛, 王铁宁, 朱域 (76)
- 临空高超声速飞行器多传感器任务分配算法 孙文, 王刚, 付强, 王晶晶 (81)
- 蚁群遗传融合算法在移动机器人路径规划中的应用 于树科, 瞿国庆, 祁宏宇, 赵开新 (88)
- 基于改进蜂群算法的雷达网目标分配方法 王蓉, 周雪梅 (92)
- 航母综合作战区反潜直升机对潜警戒能力分析 吴福初, 吴省均, 吴杰 (97)
- 一种联合利用方位多路径的 TMA 方法 孙伟, 葛轶洲, 周青 (101)
- 基于易损性的目标标准化及其应用 王然辉, 李文胜, 杨世荣, 王超 (105)
- 爆炸冲击波对装甲车辆的毁伤效能 赵旭东, 刘国庆, 高兴勇 (111)
- 基于多优化策略 RRT 的无人机实时航线规划 李俊涛, 毛红保, 张鹏, 胡京林 (115)
- 基于 gamma 退化过程的装备备件保障模型 杜振东, 赵建民, 杨志远, 倪祥龙 (120)
- 基于影响图的空地武器决策研究 汪志宏, 魏贤智, 雷鹏飞, 庄佳 (125)
- 工程实践
- 基于 FPGA 的差分跳频通信关键模块设计与实现 修养, 蒋强, 冯永新, 钱博 (129)
- 基于 Hopfield 网络的短波协同侦收设备调度技术 刘洋, 王伦文 (135)
- 基于粒度的电子系统环节及传递关系模型的确定方法 罗天峰, 易琼, 曹勇 (139)
- 带角度控制的有限时间收敛导引律设计 姚奕, 范作娥, 冯林平 (144)
- 舰船技术保障装备体系动力学建模与仿真 杨春辉, 王乐, 邓明然 (148)
- 航空装备体系可靠性仿真与优化分析 潘洪升, 王卓健 (154)
- 空降夺岛作战战场抢修保障组优化方法 杨建文, 石文华, 姜为学 (160)
- Tri-Designer: 一种面向片内云架构的 IC 设计平台 陈越, 刘彦隆, 张刚 (165)
- 雷达干扰无人机支援干扰作战运用定量分析 韩旭, 盛怀洁 (170)
- 基于累计价值的最小松弛度优先算法 范凯胤, 王学奇, 谭小虎, 胡阳光, 石伟文 (175)
- 某型电源装备虚拟训练系统的综合评判模型 张琦, 程培源, 陆屹 (179)
- 陆军战术空域管制相关问题研究 王建平, 李燕, 武兆斌, 王建军 (184)
- 试验技术
- 高炮武器射击精度试验技术研究 姚兴太, 史海龙, 宋春燕, 杨宁国 (189)
- 下期要目 (60)

本期责任编辑 张宇燕, 刘义平

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 191 * zh * P * ¥20.00 * 1500 * 39 * 2017-12

Fire Control & Command Control

Vol. 42 No. 12 Dec. 2017

Contents

SURVEY

Research on Technologies for Multi-UAV Cooperative Reconnaissance LIU Hui-xia, MA Li-na, LI Da-jian, TIAN Xue-tao, XI Qing-biao(1)

THEORY RESEARCH

Research on Modeling and Simulation of Submarine and Reconnaissance Force Cooperating on Laying Mines

..... SUN Yong-qin, LI Ju-wei, JI Jin-yao, ZHU Xiao-chun(5)

Study on Characteristics of Leakage Magnetic Field with Various Types of Defects

..... HAN Wen-hua, ZHANG Yu-xiang, YUAN Ye, WANG Su-qing, SU Xiao-yan(10)

Motion Control of UAV Based on Interactive Multiple Model JING Xiao-nian, LIANG Xiao-long, ZHANG Jia-qiang, ZHU Chuang-chuang(17)

A Research on Effectiveness Evaluation of Active Defense in one-to-one Air Combat

..... WU Hao, WANG Xiao-ping, LIN Qin-ying, WANG Zhe, WANG Lu-tong(22)

Study on Dynamic Locating Simulation of Algorithm Based on BP Neural Network in Genetic and Simulated Annealing

..... DONG Peng, TANG Meng-ni, LUO Zhao-hui, YANG Chao(27)

Study on Tracking Supersonic Projectile Based on Capturing Shock Wave Field Tensor

..... GU Guo-hua, YANG Yi, WANG Ji-zhong, CHEN Hao(31)

Riot Ammunition Life Influencing Factors Analysis Based on DEMATEL and ISM Integrated Method

..... ZHANG Yu-fei, WANG Song, DUAN Xiong-yi(35)

Evaluation Analysis for Anti-ship Combat Capability of Carrier Aircraft Inertial YIN Xiao-yun, ZOU Qiang, FENG Jia-chen(40)

Method for Suppression of False Targets Jamming Based on FRFT YANG Li-ming, WEI Gao, WEI Jian-li(45)

Study on Application Requirement and Operation Mode of Military Airport Parallel Double-runway DAI Zhe, YU Min-jian, GAN Xu-sheng(50)

Architecture and Research Overview of the Software Defined Wide Area Network

..... XIE Zhao-xian, CHEN Hui, ZHANG An-lin, HUANG Dao-ying, WANG Wei-zhen(55)

A New Type of Operational Effectiveness Index—ILR QU Qiang, HE Xin-hua, SONG zheng, YU Yan-gen(61)

Maintenance Model for TR Unit of Phased Array Radar's Based Statistics JIANG Wei, SHENG Wen, LIU Gen(66)

Analysis of the Intelligent Interference Technology Aiming at the Link-16 Data Link

..... WANG Hai-long, WANG Jian-ye, ZHANG Ying, CHENG Zhao(71)

Method of Equipment Material Inventory Classification Based on Improved Grey Clustering WU Long-tao, WANG Tie-ning, ZHU Yu(76)

Multi-sensors Mission Distribution Algorithm of Near Space Hypersonic Vehicle SUN Wen, WANG Gang, FU Qiang, WANG Jing-jing(81)

Application of Ant Colony Genetic Algorithm in Path Planning of Mobile Robot YU Shu-ke, QU Guo-qing, QI Hong-yu, ZHAO Kai-xin(88)

Based on Improved Colony Algorithm of Radar Net Allocatioin Method WANG Rong, ZHOU Xue-mei(92)

Anti-submarine Alert Capability of Antisubmarine Helicopter in Aircraft Carrier Synthetical Operations Area

..... WU Fu-chu, WU Xing-jun, WU Jie(97)

ENGINEERING PRACTICE

A TMA Method of Jointly using Bearing and Multi-path Information SUN Wei, GE Yi-zhou, ZHOU Qing(101)

Research on Target Standardization and Application Based on Vulnerability WANG Ran-hui, LI Wen-sheng, YANG Shi-rong, WANG Chao(105)

Study on Damage Efficiency of Blast Wave to Armored Vehicle ZHAO Xu-dong, LIU Guo-qing, GAO Xing-yong(111)

Multi-optimization RRT Based UAV Real-time Trajectory Planning Algorithm LI Jun-tao, MAO Hong-bao, ZHANG Peng, HU Jing-lin(115)

Equipment Spare Parts Support Model Based on Gamma Degradation Process

..... DU Zhen-dong, ZHAO Jian-min, YANG Zhi-yuan, NI Xiang-long(120)

Air-to-ground Weapon Selection Based on Influence Diagrams WANG Zhi-hong, WEI Xian-zhi, LEI Peng-fei, ZHUANG Jia(125)

Design and Implementation of the Key Module of Differential Frequency Hopping Communication Based on FPGA

..... XIU Yang, JIANG Qiang, FENG Yong-xin, QIAN Bo(129)

Research on Technology of Resource Scheduling for HF Cooperative Reception Based on Hopfield Neural Network

..... LIU Yang, WANG Lun-wen(135)

Method for Determining Link and Transitive Relation Model of Electronic System Based on Granularity LUO Tian-feng, YI Quan, CAO Yong(139)

Design of Finite Time Convergent Guidance Law to Control Impact Angle YAO Yi, FAN Zuo-e, FENG Lin-ping(144)

Modeling and Simulation of the Equipment SoS of Warship Technology Supportability Based on System Dynamics

..... YANG Chun-hui, WANG Le, DENG Ming-ran(148)

Simulation of System Reliability and Optimization Analysis of Aviation Equipment Systems PAN Hong-sheng, WANG Zhuo-jian(154)

Research on the Optimization of BDAR Group Quantity of Airborne Occupy Island Operation

..... YANG Jian-wen, SHI Wen-hua, JIANG Wei-xue(160)

Tri-Designer: IC Design Platform for on-chip Cloud Architecture CHEN Yue, LIU Yan-long, ZHANG Gang(165)

Quantitative Analysis on Application of Radar Jamming UAV on Support Jamming HAN Xu, SHENG Huai-jie(170)

Least-laxity-first Scheduling Algorithm Based on Accumulated Value

..... FAN Kai-yin, WANG Xue-qi, TAN Xiao-hu, HU Yang-guang, SHI Wei-wen(175)

Comprehensive Evaluation Model of Virtual Training System for a Certain Type Power Supply Equipment

..... ZHANG Qi, CHENG Pei-yuan, LU Yi(179)

Research on Management Problem for Army Tactic Airspace WANG Jian-ping, LI Yan, WU Zhao-bin, WANG Jian-jun(184)

TEST TECHNIQUE

Research on Test Method of Antiaircraft-gun Fire Precision YAO Xing-tai, SHI Hai-long, SONG Chun-yan, YANG Ning-guo(189)