



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

2017.3

第42卷 VOL42
第3期 No.3



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 42 卷 第 3 期 (总第 264 期)

月刊 1976 年创刊 国内外公开发行

目 次

- 综 述
- 武器装备体系演化研究 王寿彪, 李新明, 杨凡德, 裴忠民, 刘东(1)
- 理论研究
- 防空导弹反临近空间武器作战能力评估 朱枫, 韩晓明, 南海阳(8)
- 悬浮式深弹反鱼雷武器系统的有效拦截域分析 田恒斗, 侯宝娥, 翟东民, 房毅(13)
- 基于核与灰度的区间灰数多属性群决策方法 李艳玲, 殷新丽, 杨剑(17)
- 面向实体的军事仿真规则提取方法研究 刘彬, 孙晓, 杜晓明, 杨志标, 王海卿(21)
- 基于 A* 算法的无人机地面目标跟踪 席庆彪, 杨述星, 张帅, 屈耀红(25)
- 基于反向验证的 RSC 码编码参数盲识别 彭贻云, 张玉, 杨晓静(29)
- 无人机电磁弹射器效能分析 暴宇, 吴峻, 赵宏涛(32)
- 战术通信网组网方案评估优选方法 郭谦, 陈国友(36)
- 基于新的定位方法的空投技术研究 魏民, 李小波, 黄中瑞, 唐文龙(41)
- 采用随机矩阵理论的水声阵列 SMI-MVDR 空间谱估计技术 郭拓, 王英民, 张立琛(45)
- 新型舵机结构运动分析与仿真 席渊明, 宋梅利, 王晓鸣, 姚文进, 陈伟(49)
- 基于样块改进的图像修复算法 王一卜, 白艳萍(55)
- 面向结构洞的指挥控制网络关键节点识别方法 王运明, 王青野, 潘成胜, 陈波(59)
- 基于年龄更换策略的威布尔分布备件需求计算方法 王玉龙, 冉红亮, 任卫国(64)
- 多机协同目标与火力资源分配 傅莉, 刘骏驰(67)
- 轮胎对车载火炮射击稳定性影响研究 刘川, 薛德庆, 贾长治, 杜中华(71)
- 改进的稀疏子空间聚类算法 张彩霞, 胡红萍, 白艳萍(75)
- 基于改进的概率假设密度多目标跟踪算法 高丽, 郭翠玲(80)
- 球形头部弹丸侵彻运动靶板的数值模拟 乔相信, 郭克强, 洪晓文, 刘丽娟, 徐赫阳(84)
- 基于多服务台等待机制的作战飞机出动强度研究 朱竹青, 冒长礼(88)
- 数字化部队保障装备能力需求满足度评价模型 魏兆磊, 陈春良, 申莹, 翁翔(90)
- 陆战武器网络化火控系统的模型框架与信息流程 卢志刚, 秦嘉, 肖慧鑫, 尚二雷(96)
- 基于排队论模型的轮询协议数据链系统时延分析 孔维东, 王永斌, 刘宏波(100)
- 临近空间高超声速目标跟踪技术研究 李志飞, 王杰贵(104)
- 舰载武器作战使用条件仿真量化分析 刘伟, 由大德, 钟志通(109)
- 基于最优化模型的太阳影子定位方法 陈晓雪, 汪劲希, 王天钰(112)
- 工程实践
- 杠杆式抽筒子的动态特性研究及拓扑优化设计 刘秀莲, 胡胜海, 张满慧, 陈茜(117)
- 舰载无人机干扰反舰导弹最优空间配置 尹成义, 谭安胜, 朱青松(122)
- 基于数据适应性检验的身管磨损量预测研究 王国辉, 赵硕, 李向荣, 范鹏飞(128)
- 便携式逻辑分析仪硬件平台设计 刘俊杰, 师剑军, 周瑞钊, 张大江(132)
- 用于机动目标跟踪的自适应交互式多模型算法 王越, 周德云, 刘建生, 赵凯, 杨维(137)
- 射频隐身反隐身 E&V 系统的设计与实现 王经商, 吴华, 程嗣怡, 陈游, 王文哲(141)
- 面向工业物流服务的智能车及循迹算法的研究 莫太平, 周园园, 张云强(146)
- 弹丸弹托结构参数对挤进阻力的影响研究 高碧祥, 杨臻, 吴臣(152)
- 基于混合数据挖掘模型预测用户流失 董博, 王雪(156)
- 基于反馈解耦法的旋转火箭弹自适应控制系统设计 阮政委, 周文雅, 张大力, 秦黎博(161)
- 目标识别跟踪系统的图像收集处理软件流程设计 孟丽洁, 徐锋, 徐燕, 陈文星, 张春晶(166)
- 试验技术
- 火炮模拟终端对目标毁伤定量计算研究 闵泉, 王法强, 曹小阳, 张帮亮(170)
- 基于实测光电跟踪仪误差的分布检验及应用 邹士迁, 刘鑫, 陈卫华(174)
- 野战有线远传接口测试信号源的设计与实现 孙慧贤, 李召瑞, 谭月辉, 袁扬, 尹文龙(179)
- 下期要目(155)
- 2017 年火力与指挥控制专委会年会征文通知(183)
- 投稿须知(184)

本期责任编辑 齐浩, 刘义平

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 184 * zh * P * ¥20.00 * 2 000 * 41 * 2017-03

Fire Control & Command Control

Vol. 42 No. 3 Mar. 2017

Contents

SURVEY

- Research Progress on Evolution of Weapon Equipment System of Systems WANG Shou-biao, LI Xin-ming, YANG Fan-de, PEI Zhong-min, LIU Dong(1)

THEORY RESEARCH

- Combat Capability Evaluation of Air Defense Missile Anti-near Space Weapon ZHU Feng, HAN Xiao-ming, NAN Hai-yang(8)
Analysis of Effective Intercepting Domain of Hovering Depth Charge Anti-torpedo Weapon System TIAN Heng-dou, HOU Bao-e, ZHAI Dong-min, FANG Yi(13)

- Multi-attribute Group Decision Making Model Based on Kernel and Degree of Greyness of Interval Grey Numbers LI Yan-ling, YIN Xin-li, YANG Jian(17)

- Research on Entity-oriented Military Simulation Rule Collection Method LIU Bin, SUN Xiao, DU Xiao-ming, YANG Zhi-biao, WANG Hai-qing(21)

- Ground Target Tracking Base on A* Algorithm for Unmanned Aerial Vehicles XI Qing-biao, YANG Shu-xing, ZHANG Shuai, QU Yao-hong(25)

- Blind Recognition of RSC Code Encoding Parameters Based on Reverse Verification PENG Yi-yun, ZHANG Yu, YANG Xiao-jing(29)

- Effectiveness Analysis of UAV Electromagnetic Catapult BAO Yu, WU Jun, ZHAO Hong-tao(32)

- Research on Optimization Method of Network Scheme Evaluation of Tactical Communication Network GUO Qian, CHEN Guo-you(36)

- A Study on Airdrop Technology Based on New Positioning Method WEI Min, LI Xiao-bo, HUANG Zhong-rui, TANG Wen-long(41)

- Underwater Acoustic Array SMI-MVDR Spatial Spectral Estimation Based on Random Matrix Theory GUO Tuo, WANG Ying-min, ZHANG Li-chen(45)

- Kinematic Analysis and Simulation of a Actuator with New Mechanism XI Yuan-ming, SONG Mei-li, WANG Xiao-ming, YAO Wen-jin, CHEN Wei(49)

- Image Restoration Algorithm Based on Sample Block WANG Yi-bo, BAI Yan-ping(55)

- Method for Key Nodes Identification in Command and Control Network by Considering Structural Holes WANG Yun-ming, WANG Qing-ye, PAN Cheng-sheng, CHEN Bo(59)

- A Computing Method of Weibull Distribution Spare Parts Demand Based on Age Replacement Policy WANG Yu-long, RAN Hong-liang, REN Wei-guo(64)

- Resource Allocation of Target and Fire of Manned/Unmanned Cooperative Air Combat FU Li, LIU Jun-chi(67)

- Study on Effect of Tire to Firing Stability of Truck-mounted Gun LIU Chuan, XUE De-qing, JIA Chang-zhi, DU Zhong-hua(71)

- Improved Sparse Subspace Clustering Algorithm ZHANG Cai-xia, HU Hong-ping, BAI Yan-ping(75)

- Multi-target Tracking Algorithm Based on Improved Gaussian Mixture Probability Hypothesis Density GAO Li, GUO Cui-ling(80)

- Numerical Simulation of Spherical Head Projectile Penetrating into the Moving Target QIAO Xiang-xin, GUO Ke-qiang, HONG Xiao-wen, LIU Li-juan, XU He-yang(84)

- Study on Operational Aircraft's Sortie Based on Many Servers and Waiting Procedure ZHU Zhu-qing, MAO Chang-li(88)

- Research on Capability Requirement Satisfactory Degree Evaluation Model of Support Equipment for Digital Forces WEI Zhao-lei, CHEN Chun-liang, SHEN Ying, ZAN Xiang(90)

- Model Framework and Information Flow of Networked Fire Control System for Land-based Weapon LU Zhi-gang, QIN Jia, XIAO Hui-xin, SHANG Er-lei(96)

- Research on Time Delay of Polling Protocol Data Link Based on Queuing Theory Model KONG Wei-dong, WANG Yong-bin, LIU Hong-bo(100)

- Near Space Hypersonic Target Tracking Technology Research LI Zhi-fei, WANG Jie-gui(104)

- Simulation Quantification Analysis of Fight Using Condition on Ship Based Weapon LIU Wei, YOU Da-de, ZHONG Zhi-tong(109)

- Sun Shadow Positioning Method Based on Optimization Model CHEN Xiao-xue, WANG Jin-xi, WANG Tian-yu(112)

ENGINEERING PRACTICE

- Dynamic Characteristics and Structural Optimization Design of Level-type Cartridge Extractor LIU Xiu-lian, HU Sheng-hai, ZHANG Man-hui, CHEN Xi(117)

- Optimized Spacial Deploying of Shipborne UAV Interfering Anti-ship Missile YIN Cheng-yi, TAN An-sheng, ZHU Qing-song(122)

- Research on Body Tube Wear Prediction Based on Data Adaptability Test WANG Guo-hui, ZHAO Shuo, LI Xiang-rong, FAN Peng-fei(128)

- Design of Hardware Platform of Portable Logic Analyzer LIU Jun-jie, SHI Jian-jun, ZHOU Rui-zhao, ZHANG Da-jiang(132)

- Adaptive Interacting Multiple Model Algorithm for Maneuvering Target Tracking WANG Yue, ZHOU De-yun, LIU Jian-sheng, ZHAO Kai, YANG Wei(137)

- Design and Implementation of an RF Stealth Anti-stealth Experimentation and Verification System WANG Jing-shang, WU Hua, CHENG Si-yi, CHEN You, WANG Wen-zhe(141)

- Research of Intelligent Car and Tracking Algorithm for Industrial Logistics Service MO Tai-ping, ZHOU Yuan-yuan, ZHANG Yun-qiang(146)

- Influence of Structural Parameters on Engraving Resistance GAO Bi-xiang, YANG Zhen, WU Chen(152)

- Anticipation of Customer Churn Based on Hybrid Date Mining Models DONG Bo, WANG Xue(156)

- Design of Adaptive Control System for Spinning Rockets Based on Feedback Decoupling Method RUAN Zheng-wei, ZHOU Wen-ya, ZHANG Da-li, QIN Li-bo(161)

- Design of Image Collection and Processing Software Process Based on Target Recognition and Tracking System MENG Li-jie, XU Feng, XU Yan, CHEN Wen-xing, ZHANG Chun-jing(166)

TEST TECHNIQUE

- Quantitative Calculation for Target Injure of Artillery Simulation Terminal MIN Quan, WANG Fa-qiang, CAO Xiao-yang, ZHANG Bang-liang(170)

- Error Distribution Test and Application Based on Measured Opto-electronic Tracker Data ZOU Shi-qian, LIU Xin, CHEN Wei-hua(174)

- Design and Implementation of Signal Generator in Field Wired Far-distance Transmission Interface Testing SUN Hui-xian, LI Zhao-rui, TAN Yue-hui, YUAN Yang, YIN Wen-long(179)