



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

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)