



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
中文科技期刊数据库 中国学术期刊(光盘版)收录期刊
美国《剑桥科学文摘》美国《乌利希期刊指南》 RCCSE中国核心学术期刊
英国《科学文摘》收录期刊

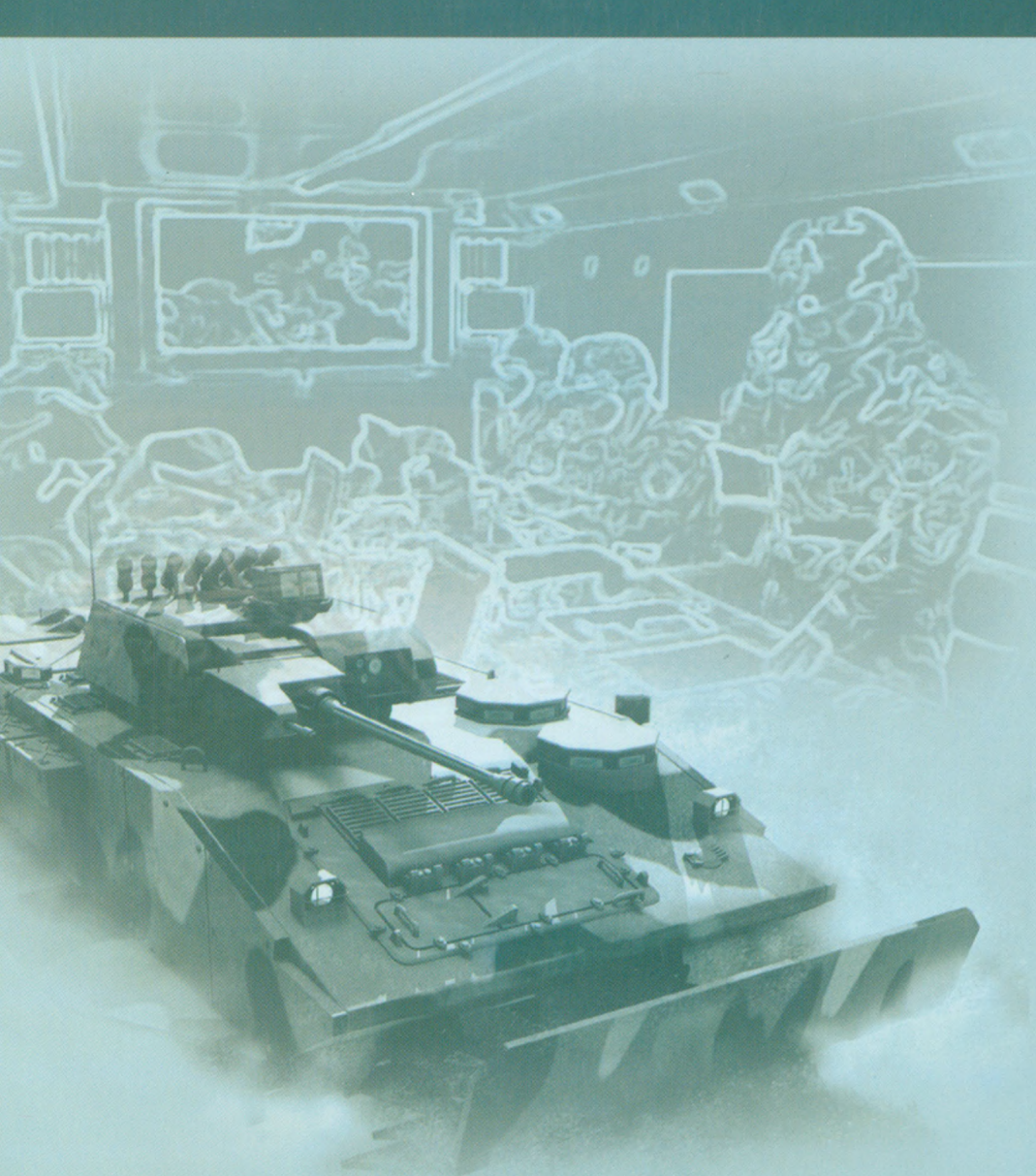
ISSN 1002-0640
CN 14-1138/TJ

火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2012.8

第37卷 VOL37
第8期 No.8



ISSN 1002-0640



08>

9 771002 064123

火力与指挥控制研究会主办

Fire Control & Command Control

Vol. 37 No. 8 Aug. 2012

Contents

SURVEY

- Advances in System Reliability Allocation *ZHANG Xin-gui, et al.* (1)
Research of Common Route Planning Algorithms for Unmanned Air Vehicle *WANG Jun, et al.* (5)
- THEORY RESEARCH**
- Research on Interception Coalition Formation in Networked Air Defense Missile Systems *TANG Su-yan, et al.* (9)
Research on Analysis and Measure of Combat Command and Control Organization Flattening *ZHOU Xiang-xiang, et al.* (14)
Study of Stored Rocket Engine Quantity *MAO Song, et al.* (19)
Evaluation of Weapon Equipment Project Based on Fuzzy Theory *CHEN Xiao-wei, et al.* (23)
An Optimization Method for HTK Interceptor Aimpoint *ZOU Qiang, et al.* (28)
Bayes Reliability Analysis for Burr XII Model under Records *WANG Liang, et al.* (31)
Novel Model Updating Method in Conflict Evidence Combination *XIONG Yan-ming, et al.* (35)
A Study on Guidance Precision of Missile with Alterable Sweep Wings *ZHOU Jun, et al.* (39)
A Calculation Method for Influence of Curved Earth Surface on Far Range Rocket Projectile Calculating Trajectory *LIU Peng-yun, et al.* (44)
Fuzzy Association Algorithm of Subjection-value-aided IR Multi-target *HUANG Feng, et al.* (47)
An Adaptive Time Delay Estimator Based on Genetic Algorithm *WANG Jiang, et al.* (50)
Trajectory Analysis and Dynamic Simulation for Acoustic Homing Torpedo Influenced by Marine Environment *CHEN Jian, et al.* (54)
An Improved Channelized Detection Method of Frequency-hopping Signals *ZHANG Dong-wei, et al.* (58)
Analysis of Chaotic Binary-phase Code Based on Logistic Mapping *XIONG Wei, et al.* (62)
TOPSIS Threat Assessment Model Based on the Principle of Maximum Deviation and Multi-attribute-group-decision-making *WAN Kai-fang, et al.* (66)
A Location Algorithm Based on CDMA Cellular Network *QU Bao-ping, et al.* (70)
Study of Reliability Redundancy Design of Underwater Sensor Networks *LI Qun, et al.* (74)
Simulation and Analysis of Aircraft Survivability Model the Impacted by Rain *WANG Huai-wei, et al.* (78)
Research on Problem of Single-channel Fire Strike Based on Cusp Catastrophe *WANG Li-li, et al.* (83)
Launching Decision Model for Shipborne Gun and Missile Integration System Based on Over Crossing Point *YANG Li-bin, et al.* (87)
Spectrum Detection for Cognitive Ultra-wideband Based on Cyclic Autocorrelation Matrix *CHEN Xiao-bo, et al.* (91)
Analysis of Guidance Mode of Anti-ballistic Missile Type Based on Typical Trajectory *WANG Liang, et al.* (94)
Simulation Research on a Type of Rocket Projectile Damage to Area Target *HAN Yong-yao, et al.* (98)
Application of Position Correction Technology in Dead Reckoning *CUI Li-hang, et al.* (100)
Lagrangian Heuristic Algorithm for TT&C Scheduling Problem *KANG Ning, et al.* (104)
AHP Based on Fuzzy Consistent Matrix and Its Application in Equipment Purchasing Risk Assessment *GAN Xu-sheng, et al.* (108)
Study on the Network Air Defense Operation C² Structure's Resisting Destroying Ability *LU Jian-wei, et al.* (113)

- Study on Evaluation Method for the Operational Effectiveness of Surface-to-air Missile *WANG Wen-pu, et al.* (116)
Research on Performance Evaluation for Hypersonic Reentry Glide Vehicle *TANG Jin-zu, et al.* (120)
- ENGINEERING PRACTICE**
- Lateral Dynamic Characteristics Analysis of Cruise Missile Controlled by Grid Fin *XU Zhao-qing, et al.* (124)
Designing Submarine-warship Countwork Simulation Training System Based on HLA *WANG Jing, et al.* (127)
Numerical Simulation and Experiment Research on Underwater Vehicle Head Flow Noise *WU hao, et al.* (133)
Anti-jamming Technology of Communication Based on CR *YANG Bao-ping, et al.* (137)
A New Method of Detecting Cannon Axis Excursion *LIU Qing-guo, et al.* (141)
3D Scene Simulation of Helicopter Antisubmarine Search Based on Vega Prime *LUO Mu-sheng, et al.* (143)
Location Algorithm of GPS/INS Closely Coupled System Based on Federation Kalman Filter Algorithm *HE Wei, et al.* (147)
Design of Orthogonal Waveforms Set for MIMO Radar Based on Chaotic Sequence *NIU Zhao-yang, et al.* (151)
How to Implement a Kind of UHF Radio Tunnel Based on the Real Time Operating System VxWorks *ZHAO Ming, et al.* (155)
Study on Software Integration between Fire Control Systems of Self-propelled Cannons and C3I Systems *TENG Zong-ping, et al.* (159)
Trust Region Method for Solving Trajectory Fusion Estimation Model of Shooting Rangefinder *GUO Li-hua, et al.* (162)
Research on CCD Calibration Technology of the Location System Faced on Double Observation Stations *GAO Xi-jun, et al.* (166)
Application Research of User Group in Role Based Access Control Model *MU Xiao-dong, et al.* (170)
Numerical Simulation of a Transient Magnetic Flux of Permanent Magnet DC Motors for Underwater Vehicles *LI Wei, et al.* (174)
Initial Analysis and Research for Pole Assignment Control *LI Xue-yuan, et al.* (177)
Mean-range Control Charts Based on Double Equal Truncated Normal Distribution *XIN Shi-bo, et al.* (180)
Aircraft Power System Fault Diagnosis Based on Multi-sensor Data Fusion *CHENG Jian-xing, et al.* (184)
Research on Attack Value of the Aerial Defense Node Based on Graph Theory *LIU Zhi-cheng, et al.* (188)
Visual Simulation Platform Design of Flight Control System Based on Vega Prime and OpenGL *CHEN Li-wei, et al.* (191)
Analysis and Research of the Despinning Characteristics of Cannon Carried Falling Ammunition *LI Jun, et al.* (195)
Design and Implementation of Measuring System of Water Entry Point for Rocket Assisted Torpedo *MA Jin-yin, et al.* (199)
Design and Implementation of Fault Diagnosis Aparatus for a Follow-up System of Certain Equipment *SHI Zhi-yong, et al.* (202)
- RESEARCH BRIEFS**
- Application of Local Area Network Based on Packet-filtering *ZHANG Ren-shang, et al.* (206)

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第37卷 第8期(总第209期) 月刊 1976年创刊 国内外公开发行

目 次

综 述

- 系统可靠性分配的研究进展 张新贵, 武小悦 (1)
无人机航迹规划常用算法 王俊, 周树道, 朱国涛, 等 (5)

理论研究

- 网络化防空导弹体系拦截联盟形成问题 唐苏妍, 朱一凡, 葛伟, 等 (9)
指挥控制组织结构扁平化分析及测度 周翔翔, 姚佩阳, 王欣, 等 (14)
火箭发动机应储数量的研究 毛松, 师义民 (19)
基于模糊理论的武器装备项目中评估研究 陈小卫, 王新政, 李春荣, 等 (23)
HTK 反导拦截弹瞄准点的一种优化选取方法 邹强, 尹肖云, 彭绍雄, 等 (28)
记录值样本下 Burr XII 模型的 Bayes 可靠性分析 王亮, 师义民, 常萍 (31)
冲突证据组合中的模型修正新方法 熊彦铭, 杨战平 (35)

变后掠翼导弹制导精度研究

- 曲面地表对远程火箭弹弹道影响的计算方法 周军, 张天翼, 郭建国 (39)
隶属度信息辅助的红外多目标模糊关联算法 刘鹏云, 薛晓中, 孙瑞胜, 等 (44)
基于遗传算法的自适应时延估计 黄峰, 冯金富, 焦文峰, 等 (47)
海洋环境影响声自导鱼雷的弹道分析与动态仿真 王江 (50)
一种改进的跳频信号信道化检测方法 陈建, 张韧, 李佳讯, 等 (54)

基于 Logistic 映射的混沌二相编码性能分析

- 结合离差最大化的多属性群体决策 TOPSIS 威胁评估 张东伟, 郭英, 霍文俊, 等 (58)
基于 CDMA 蜂窝网的定位算法 屈保平, 曹鹏, 景占荣 (70)

水下传感器网络冗余设计

- 考虑降雨影响的飞机生存力模型与仿真分析 李群, 钟德欢, 陈辰 (74)
尖点突变模型对单通道火力打击问题的研究 王怀威, 李曙林, 陈宁 (78)
过航点舰载弹炮结合武器系统发射判定模型 王俐莉, 倪艳, 袁国斌 (82)

基于 CAM 的认知超宽带频谱感知方法

- 基于典型弹道的反导导弹制导方式分析 陈小波, 陈红, 蔡晚霞, 等 (91)
某型火箭炮弹对面积目标的毁伤仿真 王亮, 闫杰 (94)

模糊一致矩阵的 AHP 在装备采购风险评价中的应用

- 位置修正技术在航位推算中的应用 韩永要, 徐德友 (98)
航天测控调度问题的拉格朗日启发式算法 崔莅杭, 张英敏 (100)
模糊一致矩阵的 AHP 在装备采购风险评价中的应用 甘旭升, 端木慧子, 高海龙, 等 (108)

网络化防空作战 C² 结构模型抗毁性

- 地空导弹武器系统作战效能评估方法 王文普 (116)
高超声速飞行器滑翔再入性能评估 汤锦祖, 张欣光 (120)

工程实践

- 格栅舵控制飞导弹侧向动态特性分析 许兆庆, 吴军基, 薛晓中 (124)
基于 HLA 的潜舰对抗模拟训练系统的设计与实现 王净, 战凯, 吴朝晖 (127)
水下航行器头部流噪声数值仿真与实验 武昊, 潘光, 黄桥高, 等 (133)
基于认知无线电的通信抗干扰技术 杨保平, 陈永光, 肖野, 等 (137)

一种“炮身轴线偏移”检测的新方法

- 基于 Vega Prime 的直升机反潜机动三维视景仿真 刘庆国, 刘兴彦, 汪成 (141)

混沌序列的 MIMO 雷达正交波形集设计

- 基于 VxWorks 操作系统如何实现宽带超短波电台隧道 何伟, 廉保旺, 冯晓明 (147)

自行火炮火控系统与指挥系统软件一体化研究

- 靶场弹道融合估计模型求解的信赖域方法 滕宗平, 熊焰, 郭汉英, 等 (159)

面向双观测站定位系统的 CCD 标定技术

- 用户组在 RBAC 模型中的应用 慕晓冬, 李飞行 (170)

水下航行器永磁直流电机瞬态磁场数值模拟

- 极点配置控制分析 李尉, 宋保维, 胡欲立 (174)

基于双侧等截尾正态分布的均值-极差控制图

- 基于多传感器数据融合的飞机电源系统故障诊断 程建兴, 史仪凯 (184)

基于图论的防空节点攻击价值研究

- Vega Prime 与 OpenGL 飞行控制系统可视化仿真平台设计 刘志成, 严建钢, 陈榕, 等 (188)

榴弹搭载伞降子弹减旋特性分析

- 火箭助飞鱼雷入水点测量系统的设计与实现 陈力威, 朱凡, 刘希, 等 (191)

某型装备随动系统检测诊断设备设计与实现

- 研究简报 石志勇, 王毅, 王怀光, 等 (202)

局域网中基于包过滤控制的应用

- 下期要目 (86) 张人上, 张富强 (206)

本期责任编辑 张宇燕

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 209 * zh * P * ¥20.00 * 2 000 * 54 * 2012-08