



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

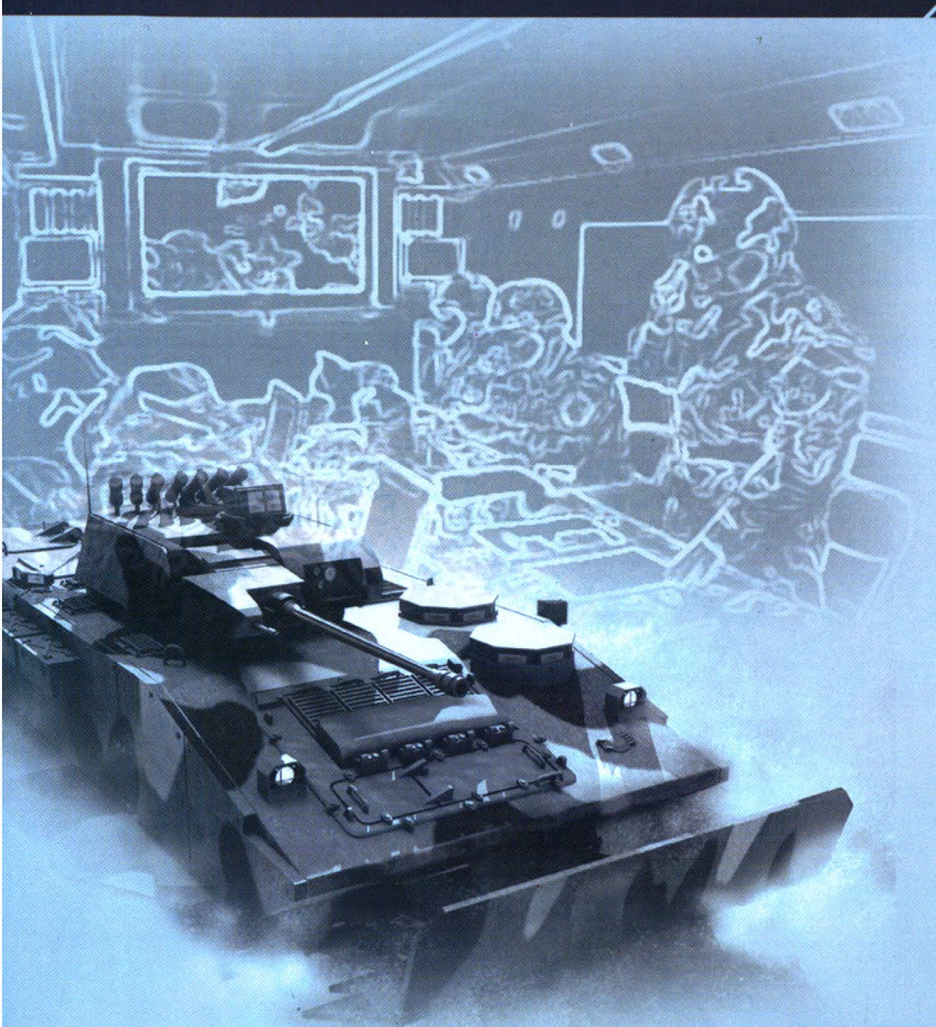
ISSN 1002-0640
CN 14-1138/TJ

火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2012.4

第37卷 VOL37
第4期 No.4



ISSN 1002-0640

9 771002 064123

火力与指挥控制研究会主办

Fire Control & Command Control

Vol. 37 No. 4 Apr. 2012

Contents

SURVEY

- Conception Analysis and Thought on the Term Cyberspace SUN Zhi-xin, et al. (1)
Marine Platform Information System Analysis of the Main Exchange JING Yu-huan, et al. (6)

THEORY RESEARCH

- A Military Communication Supernetwork Structure Model in Network-centric Environment ZHU Yi-fan, et al. (9)

- The Threaten Grade Assessment Model of Target Based on Fuzzy Discrete Dynamic Bayesian Networks DI Ruo-hai, et al. (14)

- Study on Improvement Firing Density of Multiple Rocket Launcher WANG Lei, et al. (18)
Optimal Deployment of Underwater Sensor Network ZENG Bin, et al. (21)

- Modeling about Systematic Operational Capability Based on Network Theories GUO Ying-ran, et al. (26)

- Confidence Interval of the Reliability Performances for k/N (G) System Based on Progressively Type- I Censored Samples SHI Xiao-lin. (30)

- A Terminal Guidance Law of the Self-adaption Variable Structure Considering Angular Constraint for Air-to Ground Attacking CHI Jun-xiang, et al. (34)
Solving Attack-oriented Weapon-target Assignment Problem by Ant Colony Algorithm CHEN Wei, et al. (37)

- RANS and LES Simulation of Non-submersed Gas Flow of Pulsed Anti-riots Water Cannon ZHAN Ren-jun, et al. (42)

- Intelligent Evaluation for Aerial Warfare Efficiency of Fighter-plane Based on Rough Set and Support Vector Machine GONG Sheng-ke, et al. (45)

- A New Approach of Fuzzy Multi-attribute Decision Making PAN Li-na. (50)

- A Grey Theory Model Using in the Simulation Credibility Evaluation of the Integrative Avionics System GAO Wen-tian, et al. (54)

- Study on Jamming Effectiveness Evaluation and Simulation of TACAN Beacon ZHANG Gui-yong, et al. (58)

- Vehicle-target Assignment Method for Multi Space-Based Maneuver Vehicle Based on Hierarchical SVDBNs FAN Hao, et al. (62)

- An Approach Based on Networked Radars for Improved Particle Filter Algorithm TIAN Jian, et al. (66)

- Quantitative Engagement Situation Analysis Method in Close Air Combat Training CONG Wei, et al. (70)

- Two Event-based Simulation Algorithms to Determine System Reliability Parameters Lü Xue-zhi, et al. (73)

- Health Assessment of Equipment Based on Cloud Gravity Center Assessment Method QI Wei-wei, et al. (79)
Risk Assessment Model for Applying Simulated Signal of Warship Radiated Noise HU Wei-wen, et al. (83)

- Research on Decision Method of Multiple Acoustic Decoy Synergistic Against Acoustic Homing Underwater Vehicle TANG Zheng, et al. (87)

- A Vessel Targets Association Algorithm Based on the Structure of the Vessels Formation ZENG Hao, et al. (90)

- The Stabilization Analysis of Laser Weapons' Compound-axis Tracking and Pointing CHEN Shao-jin, et al. (94)

- Research on Technical Risk Evaluation of Naval Gun Guided Projectile WU Jie, et al. (97)

- Control of the Electrohydraulic System of a Certain Mine Sweeping Plough Based on Fuzzy Neural Network WANG Li, et al. (101)

- Flight Training Support Cost Model Research on the Principles of Activity-based Costing XU Zhen-gang, et al. (105)

- The Research on the Influence Relationships of Combat Capabilities of Air-defense Missile System Based on Probability Influence Diagram ZHANG Si-bin, et al. (109)

- Model Analysis of Blanketing Zone Inside of Jamming Wave-beam Based on Settle-target Defense KANG Ya-guang, et al. (114)

- Determination of System Supportability Objectives Based on Mission Requirements SONG Tai-liang, et al. (117)

- Path Planning Based on Improved Probabilistic Roadmap Method LIU Xian-min, et al. (121)

- Research on Warship-aircraft Cooperation Air Defense Operation Command Cooperation Network and Command Relationship Network XU Sheng-liang, et al. (125)

- A Fast Analytic Approximate Calculation Method of Damage Probability of the Runway XIAO Hai, et al. (131)

- An Algorithm for Digital Signals' Modulation Recognition Based on EMD and Binary Tree of SVM YAN Peng-zhan, et al. (134)

- A Measurement-track Association Algorithm Based on Similarity to Ideal Gray Correlation Projection of Multiple Criteria Decision-making SUN Li-wei, et al. (138)

- Modeling and Vertical Motion Control of Underwater Glider CHEN Yu-hang, et al. (141)

- New Evaluation for Reliability of Surface Ship Anti-marine Operation CHEN Pan, et al. (146)

- Radar Electronic Components State Trend Forecast Model Based on GM (1, 1) and SVR HUANG Jian-jun, et al. (150)

- Four Step to Control in the Use of Satellite Format Simulation LIU Meng, et al. (154)

- The Design of Ignition Explosive Universal Measuring Device in Aircraft JIAO Xin-quan, et al. (157)

- Operational Use Method of Terminal Maneuver Method for Anti-ship Missile WU Zhi-dong, et al. (160)

- The Optimization Model for Multi-platform Scouting Mines ZHANG Nian-chun, et al. (164)

- An Intelligent Assistant Decision Method for Airborne EO Sensor's Boresight Direction WANG Qian, et al. (167)

- Simulation of the Hydraulic Motor of Speed Servo System Controlled by Valve JIA Wen-tong, et al. (170)

- Design of Flight Controller Based on Eigenstructure Assignment and H₂ Robust Control TANG Lei, et al. (172)

- Simulation Study of Imaging for Squint-looking Airborne SAR Based on RWC XIONG Jie, et al. (176)

- Waveform Design for UWBB Based on Combination of the Sinusoid Gaussian Pulse JIA Zhan-biao, et al. (181)

- Fibre Channel Bus Transport Model Based on the SPN WANG Wen-hao, et al. (185)

- Multi-UAV Dynamic Task Assignment by Particle Swarm Optimization Algorithm Based on Division and Union Strategy XU Shu-cheng, et al. (188)

- Six-bearings Only Relative Plot Method Used to Determine TMP ZHU Qing-hao, et al. (192)

- Research and Realization of Virtual Training System of Gas Turbine Generator MENG Fei-xiang, et al. (195)

- Design of a Small UAV' Heading and Attitude System Based on LPC3250 WANG Hua-hui, et al. (199)

- TEST TECHNIQUE
- Analysis and Circuit Design of Radar Pulse Signal Short Distance Transmission FENG Xu-sheng, et al. (202)

- The Design of Test System for Digital Converter Based on PC104 Bus WANG Hong-liang, et al. (206)

- Design of Power Management System for Command Vehicle Based on CAN Bus ZHU Zhi-kun, et al. (209)

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第37卷 第4期(总第205期) 月刊 1976年创刊 国内外公开发行

目 次

综 述

- 网络全域: Cyberspace 的概念辨析与思考 孙智信, 赵 娴, 李自力, 等 (1)
陆战平台信息系统的主要交换分析 荆玉焕, 张日飞, 蒋秀波 (6)
- #### 理论研究
- 网络中心环境下的军事通信超网络结构模型 朱一凡, 石福丽, 雷永林 (9)
模糊离散动态贝叶斯网络的目标威胁等级评估 邱若海, 高晓光 (14)
提高多管火箭炮发射火力密度研究 王 雷, 马大为, 于存贵, 等 (18)
水下传感器网络部署优化研究 曾 斌, 钟德欢 (21)
基于网络理论的体系作战能力建模 郭英然, 王志敏 (26)
逐步增加 II 型截尾样本下 $k/N(G)$ 系统可靠性指标的置信区间 师小琳 (30)
具有落角约束的对地攻击自适应变结构导引律 黄军祥, 赵 辉, 翁兴伟, 等 (34)
求解面向进攻的武器-目标分配问题的蚁群算法 陈 伟, 陈 杰, 辛 斌 (37)
脉冲防暴水炮非淹没气体射流的 RANS 和 LES 模拟 战仁军, 汪 送, 张 倩 (42)
粗集支持向量机的战斗机空战效能智能评估 龚胜科, 徐浩军, 林 敏 (45)
一种新的多属性决策方法 潘丽娜 (50)
改进型灰色聚类法对航电火控系统仿真可信度评估 高文天, 吴 勇, 张建东, 等 (54)
对塔康系统信标台干扰效能评估及仿真 章桂永, 胡 波, 刘湘伟, 等 (58)
基于层次化的 SVDBNs 的多机动平台目标分配方式 美 瑶, 高晓光, 王云辉, 等 (62)
组网雷达的改进粒子滤波算法 田 健, 李修和, 贺 平 (66)
定量的近距空战训练对抗态势分析方法 丛 伟, 景 博, 黄 雷, 等 (70)
基于事件的系统可靠性参数仿真算法 吕学志, 于永利, 张 柳, 等 (73)
基于云重心评估法的装备健康状态评估 齐伟伟, 夏良华, 李 敏, 等 (79)
舰艇辐射噪声仿真信号应用风险评估模型 胡伟文, 胡 楠 (83)
多枚声诱饵协同对抗水下声自导航器决策方法 唐 政, 孙 超, 刘宗伟, 等 (87)
基于编队结构特征的海面舰船目标关联方法 曾 瑶, 王 壮 (90)
激光武器复合轴跟踪瞄准的稳定性分析 陈少金, 王宏柯, 郑磊刚, 等 (94)
舰炮制导炮弹技术风险评估 吴 杰, 王光辉, 陈继祥, 等 (97)
某扫雷犁电液伺服系统的模糊神经网络控制 王 力, 彭 洪, 王永超 (101)
基于作业成本原理的飞行保障费用模型 徐振刚, 陈云翔, 廖东民 (105)
概率影响图的防空导弹作战能力影响分析 张思滨, 黄金才, 朱 承, 等 (109)

- 固定目标防护的干扰波束内部压制区模型分析 康亚光, 秦开兵, 游志刚 (114)
基于任务需求的系统保障性目标确定 宋太亮, 白宪阵 (117)
改进型概率地图航迹规划方法 刘贤敏, 王 琪, 许书诚 (121)
两栖作战舰机协同防空指挥协同网与指挥关系网 徐圣良, 姜青山, 阳东升, 等 (125)
跑道失效率的一种快速解析近似计算方法 肖 海, 舒健生, 苏国华 (131)
基于 EMD 和二叉树支持向量机的调制识别算法 闫朋展, 王振宇, 杨少华 (134)
逼近理想灰关联投影多目标决策的点迹-航迹关联算法 孙立炜, 王杰贵 (138)
水下滑翔机建模与纵向运动控制 陈宇航, 严卫生, 高 剑, 等 (141)
水面舰艇对海作战可靠性的新型评价方法 陈 盼, 吴晓峰 (146)
GM (1, 1) 和 SVR 的雷达电子部件状态趋势预测模型 黄建军, 杨江平, 刘 飞 (150)
四层梯阶控制在卫星编队的应用仿真 刘 猛, 冯永新, 范 增 (154)
飞行器点火爆炸通用测量装置的设计 焦新泉, 储成群 (157)
反舰导弹末端机动方式的作战使用方法 武志东, 顾文锦, 刘志成, 等 (160)
多平台侦察水雷优化模型 张年春, 刘 翔, 华绳金 (164)
机载光电传感器视轴指向的智能辅助决策方法 王 谦, 周德云, 何 鹏 (167)
阀控液压马达速度伺服系统仿真分析 贾文钢, 周瑞祥, 张 忠 (170)
特征结构配置和 H_∞ 鲁棒控制的飞行控制器设计 唐 磊, 陈 澜 (172)
基于 RWC 的机载 SAR 斜视成像仿真 熊 杰, 杨 凯, 甘 元 (176)
基于正弦高斯组合的 UWB 脉冲波形设计 贾占彪, 陈 红, 蔡晚霞, 等 (181)
随机 Petri 网的光纤通道总线传输模型 王文豪, 吴 勇, 张建东 (185)
基于分合粒子群算法的多无人机任务重分配 许书诚, 王 琪, 刘贤敏 (188)
六方位相对标图法绘算目标运动参数 朱清浩, 李长军, 于雪冰 (192)
燃气涡轮发电机组虚拟训练系统研究与实现 孟飞翔, 杨旭峰, 程培源, 等 (195)
基于 LPC3250 的小型无人机航姿系统的设计 王化会, 袁冬莉, 范卫刚 (199)

试验技术

雷达定时脉冲近距离传输的分析与电路设计 冯旭升, 韩壮志, 张宏伟 (202)
基于 PC104 总线的数字量变换器测试系统设计 王红亮, 刘 攀, 孟令军 (206)
基于 CAN 总线的指挥车电源管理系統设计 朱志昆, 张双喜, 闫之峰, 等 (209)
下期要目 (20)

本期责任编辑 张宇燕

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 211 * zh * P * ¥20.00 * 2 000 * 55 * 2012-04