



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

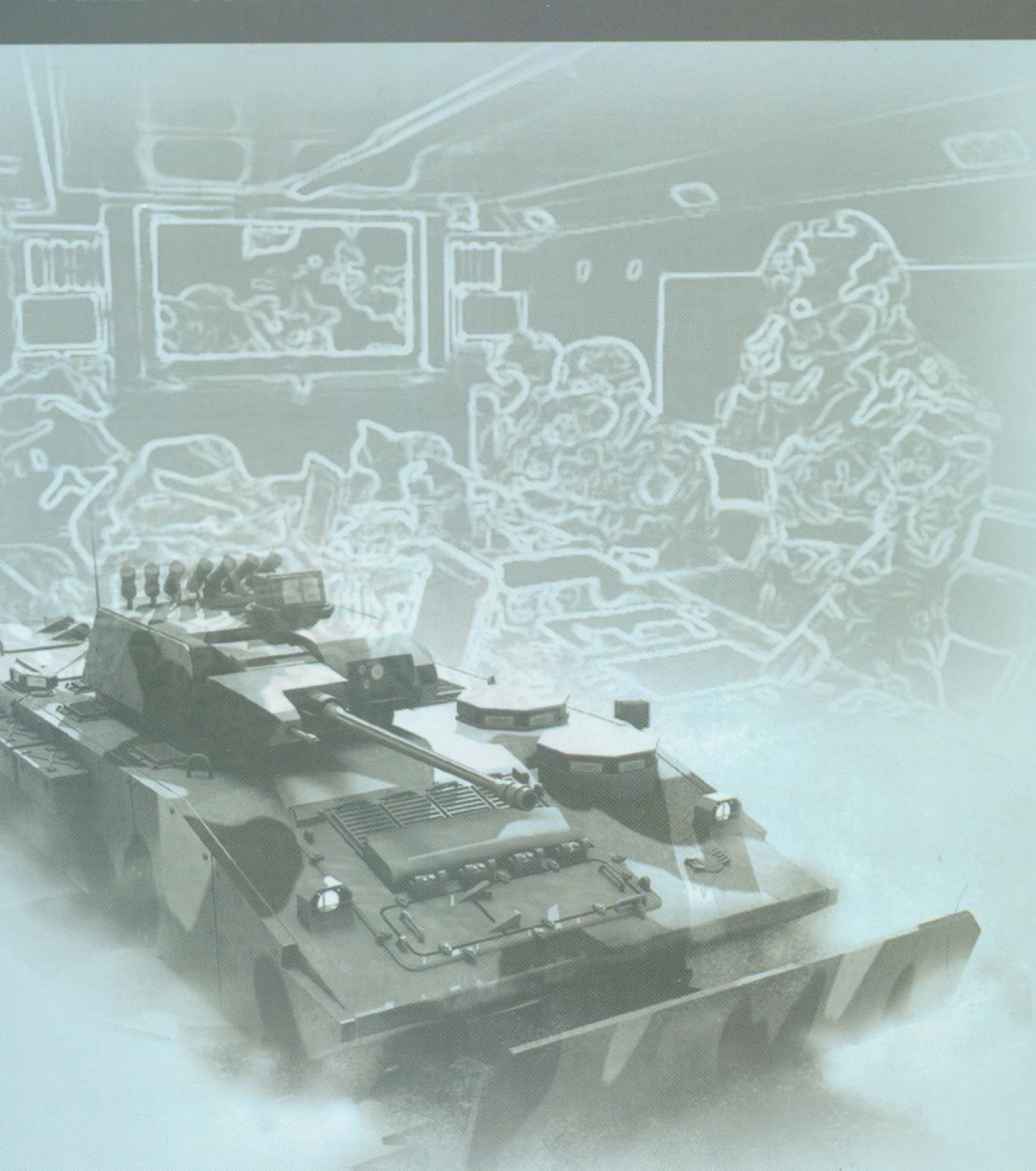
火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2012.12

第37卷 VOL37
第12期 No.12

卷终 附索引



ISSN 1002-0640

12>

9 771002 064123

火力与指挥控制研究会主办

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第37卷 第12期(总第213期) 卷终 月刊 1976年创刊 国内外公开发行

目 次

- 综 述
复杂装备控制系统智能故障诊断技术 姚智刚, 王庆林 (1)
- 指挥控制组织建模仿真技术 张杰勇, 姚佩阳, 周翔翔, 等 (7)
- 理论研究
基于元模型的军事信息系统体系结构表现方法 谢文才, 罗雪山, 沈伟业 (11)
- 极化散射矩阵的不同分布信道云双站雷达截面分析 郑贺, 王兴华, 张曦, 等 (16)
- 作战飞机人机功能分配方法 柳平, 胡孟权, 胡文东, 等 (19)
- 基于 GA-BP 算法的飞机维修人员安全预测模型 林嘉豪, 李克武, 刘楠, 等 (23)
- BP 神经网络的遗传模拟退火算法动态选址仿真 董鹏, 罗朝晖, 伍洁, 等 (27)
- 十字梁控制系统的非奇异终端滑模控制 史贤俊, 赵红超, 王亭 (31)
- 加权 LS-SVM 的航空装备维修保障能力评估模型 胡新江, 徐浩军, 王文栋, 等 (34)
- 基于图像欧式距离的 KPCA SAR 图像目标识别算法 周强, 杨智勇, 孙小燕, 等 (38)
- 侵彻靶板过程中刚体过载特征提取方法 郝慧艳, 李晓峰, 刘明杰 (42)
- 基于马氏过程的目标发现率分析 张庆捷, 黄忠良, 赵瑾, 等 (45)
- 基于 Johnson 转换的轴承装配过程质量控制 石文华, 陈春良, 吴宇华 (48)
- 舰艇编队质心干扰中的无意毁伤判断 王超 (51)
- 网络化 GPS 干扰体系作战效能评估 景井, 吴德伟, 威君宜 (55)
- 双机协同导弹指令修正中制导技术 付昭旺, 于雷, 李战武, 等 (59)
- 无线传感器网络 LEACH 协议的分析与改进 耿鹏 (64)
- 基于 DPSO 算法的军用飞机起降调度 胡训强, 谢晓方, 肖孟奇, 等 (68)
- 子母弹子弹散布对目标毁伤概率的影响 乔相信, 宋万城, 吴非 (72)
- 扩展状态 UKF 和水下地形匹配的捷联系统误差估计方法 李恒, 张静远, 罗轩, 等 (75)
- RBF 神经网络在飞艇单发停车故障中的应用 张洪涛, 陈澜, 王志峰 (80)
- 频率响应软约束的宽带自适应波束形成 陈明建, 罗景青, 阮怀林, 等 (83)
- 任务分配方法及其在指挥控制领域的应用 周翔翔, 姚佩阳, 张杰勇, 等 (87)
- 装填条件对膨胀波火炮弹道设计评价标准的影响 张小嘎, 狄长春, 赵金辉, 等 (92)
- 基于灰色理想方案的气垫艇登陆点优选 佟海鹏, 斯天宇, 朱强 (95)
- 编队对岸打击作战中舰机协同研究 陈榕, 严建钢, 粘松雷 (99)
- 基于频域 CFAR 方法的 SAR 图像自动目标检测 徐涛, 吴军, 秦阳 (102)
- 超空泡射弹动力学建模与仿真 张纪华, 张宇文, 李雨田, 等 (106)
- 基于 AHP 与熵权的舰艇编队信息作战能力模糊综合评估 徐海峰, 李相民, 王阳 (110)
- 某型弹射模拟器弹射轨迹仿真 刘永易, 西光旭, 余让四, 等 (115)
- 工程实践
改进的微分进化算法求解空战火力分配问题 隋永华, 郭雷, 俞利新, 等 (118)
- 基于概率神经网络的某导弹发动机系统故障诊断 林青松, 杨孝敬, 张聚伟 (122)
- 一种新型三角形宽带微带缝隙天线的设计 胡帅江, 王光明, 杨自牧, 等 (125)
- SNR 准则下的认知 MIMO 雷达波形设计 张鑫, 崔琛 (128)
- 基于 BP 神经网络的空中目标识别方法 李丽荣, 沈春林, 王从庆 (132)
- 基于对象 Petri Net 的复杂适应系统建模 陈康, 赵晓哲, 郭锐 (136)
- 分数低阶统计量的水下目标信号调制谱分析方法 吕俊, 张安清, 石一鸣, 等 (140)
- 火炮身管测径仪伞状定心结构设计 郑立评, 邱春阳, 甘霖, 等 (145)
- 对策论在机动目标跟踪中的应用 张国栋, 刘忠, 卢发兴 (148)
- 分布式装备管理信息系统的数据同步机制研究与实现 刘焕敏 (152)
- 协同满意度的舰艇编队协同防空作战效能评估 陈国生, 刘钢, 李贊, 等 (155)
- 异类传感器信息融合的分布式滤波算法 侯小林, 羊彦, 李光银, 等 (159)
- 舱门开启状态下 UUV 小攻角水动力特性数值模拟 刘立栋, 张宇文 (163)
- 某型供弹机关重件磨损加速寿命试验仿真 金朝, 狄长春, 秦俊奇, 等 (167)
- 海军航空兵机动转场弹药装备调运模型 齐玉东, 回晓斌, 谢晓方 (171)
- 基于小波变换的外测设备动态精度评估方法 周慧, 赵满庆 (175)
- 利用地球磁场进行弹丸飞行姿态的测试 常树茂 (178)
- 基于二分法的弹道解算决定火炮射击诸元 赵东华, 张怀智, 郭胜强, 等 (182)
- 熵权 TOPSIS 法的地面对空兵混编集群战斗部署方案优选 杨建文, 吴连华, 潘晓军 (184)
- 试验技术
飞行器作战对抗的系统能量描述方法 刘维国 (188)
- 战术通信网业务量建模技术研究及网络性能仿真 卢颖, 钟联炯, 康凤举 (191)
- 基于“粗割-细割”方法的装甲目标图像分割 朱英贵, 赵建江, 曹海燕 (195)
- 样条插值方法在舰炮武器系统试验数据处理中的应用 田颖 (198)
- 高空远程滑翔 UUV 的升阻特性风洞实验 宋保维, 李铭霖, 姜军, 等 (202)
- 研究简报
非线性任务回报的 UAV 任务分配方法 唐传林, 杜海文 (206)
- 征文通知(封二) 下期要目 (67)

本期责任编辑 姚庆辉

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 208 * zh * P * ¥20.00 * 2 000 * 55 * 2012-12

Fire Control & Command Control

Vol. 37 No. 12 Dec. 2012

Contents

SURVEY

- Intelligent Fault Diagnosis Methods for Control Systems of Complex Equipments-A Survey YAO Zhi-gang, et al. (1)
Review on the Technologies for Modeling and Simulation of Command and Control Organization ZHANG Jie-yong, et al. (7)

THEORY RESEARCH

- Meta-Model Based Development of Military Information System Architectural Representation XIE Wen-cai, et al. (11)
Analysis of Bistatic Radar RCS of Chaff Clouds with Various Density Distribution Based on Polarization Scattering Matrix ZHENG He, et al. (16)
Search after Methods of Man-Machine Function Allocation of Combat Aircraft LIU Ping, et al. (19)
Safety Forecast Model of Aircraft Maintenance Technicians Based on GA-BP Arithmetic LIN Jia-hao, et al. (23)
Study on Dynamic Locating Simulation of Algorithm Based on BP Neural Network in Genetic and Simulated Annealing DONG Peng, et al. (27)
Nonsingular Terminal Sliding Mode Control of Cross Beam Control System SHI Xian-jun, et al. (31)
Maintenance Support Ability Evaluation Model of Aeronautical Equipment Based on Weighted LS-SVM HU Xin-jiang, et al. (34)
A SAR Target Recognition Method Based on Image Euclidean Distance KPCA ZHOU Qiang, et al. (38)
Study on Rigid Body Overload Feature Extraction Method in Penetrating Target Process HAO Hui-yan, et al. (42)
Analysis of Tallyho Rate Based on Markovian Process ZHANG Qing-jie, et al. (45)
Research on Quality Control of Radial Clearance of Axletree Based on Johnson Transformation SHI Wen-hua, et al. (48)
Accidental Damage Judging in Centroid Jamming of Warships Formation WANG Chao. (51)
Research on Operational Effectiveness Evaluation of Networked GPS Jamming System JING-jing et al. (55)
Research on Command Amendment Guidance Method of Double-Fighter Cooperated Missile Guidance FU Zhao-wang, et al. (59)
Analysis and Improvement of LEACH Protocol in Wireless Sensor Network GENG Peng. (64)
Research on Departure and Landing Scheduling of Military Aircraft Based on DPSO HU Xun-qiang, et al. (68)
Submunition Bullet Dispersion to Probability of Target Damage Influence QIAO Xiang-xin, et al. (72)
Error Estimation Method for SINS Based on State Expansion UKF and Underwater Terrain Matching LI Heng, et al. (75)
Application of RBF Neural Networks in Airship Engine Flameout Failure ZHANG Hong-tao, et al. (80)
Adaptive Broadband Beamforming with Frequency Response Soft Constraints CHEN Ming-jian, et al. (83)
Survey of Task Allocation and Analysis of the Methods' Application in Command and Control Domain ZHOU Xiang-xiang, et al. (87)
Effects of Loading Conditions on Trajectory Design Evaluation Standard of Rarefaction Wave Gun ZHANG Xiao-ga, et al. (92)
Selecting Air Cushion Vehicle Landing Site Based on Grey Ideal Project TONG Hai-peng, et al. (95)
Research on Ship and Aircraft Coordination in Ship Formation Operation Against Shore CHEN Rong, et al. (99)
Automatic Targets Detection of SAR Image Based on CFAR Method in Frequency-Domain XU Tao, et al. (102)
A Dynamic Modeling and Simulation of Supercavitating Projectile ZHANG Ji-hua, et al. (106)

- Fuzzy Comprehensive Information Warfare Ability Evaluation of Aircraft Carrier Formation Based on AHP and Entropy-Weighted Method Evaluation XU Hai-feng et al. (110)

- Research on Launching Track Simulation LIU Yong-yi, et al. (115)

ENGINEERING PRACTICE

- Improved Differential Evolution Algorithm for Solving Air Combat Weapon-Target Assignment Problem SUI Yong-hua, et al. (118)
Fault Diagnosis for Missile Engine Based on Probabilistic Neural Network LIN Qing-song, et al. (122)
Design of a New Type Triangular Wideband Microstrip Slot Antenna HU Shuai-jiang, et al. (125)
Cognitive MIMO Radar Waveform Design Based on SNR Criterion ZHANG Xin, et al. (128)
Recognition Method of Aerial Targets Based on BP Neural Network LI Li-rong, et al. (132)
Research on Complex Adaptive System Modeling Based on Object Petri Net CHEN Kang, et al. (136)
Detection of Envelop Modulation On Noise of Underwater Targets Based On Fractional Lower-Order Statistics LU Jun, et al. (140)
Design of Cannon Barrel Diameter Measurement Based on Umbrella Centering Structure ZHENG Li-ping, et al. (145)
Application of Game-Theory in Maneuvering Target Tracking ZHANG Guo-dong, et al. (148)
Study and Application of Data Synchronization Strategies in Dis Tribution Equipment Management Information System LIU Huan-min. (152)
Operational Efficiency Evaluation of Cooperated Air Defense for Ships Formation Based on Cooperated Satisfaction Degree CHEN Guo-sheng, et al. (155)
Distributed Filtering Algorithm Based on Fusion of Heterogeneous Sensors' Information HOU Xiao-lin, et al. (159)
Numerical Calculation on Hydrodynamic Characteristic of UUV with Cabin Door Opened at Small Angle of Attack LIU Li-dong, et al. (163)
Simulation and Research of Accelerated Life Testing about Key Components of the Feeder JIN Zhao, et al. (167)
A Study of Ammunition Transporting Model for Naval Aviation Motor Transportation QI Yu-dong, et al. (171)
A Measurement Equipment Dynamic Precision Evaluating Method Based on Wavelet Transform ZHOU Hui, et al. (175)
Study of the Projectile Attitude Measurement Based on Geomagnetic Sensor CHANG Shu-mao. (178)
Researched on Determining Firing Data of Gun Based On Solving Ballistic Equations with Binary Search ZHAO Dong-hua, et al. (182)
Based on Entropy Weight Method to the Mix-Cluster of Anti-Aircraft Ground Army TOPSIS Combat Deployment Scheme Optimization YANG Jian-wen, et al. (184)

TEST TECHNIQUE

- The Research Method of the System Energy Description for the Aerobat Fight LIU Wei-guo. (188)
Study of Tactic Communication Network Traffic Modeling Technology and Network Performance Simulation LIU Ying, et al. (191)
Image of Armored Vehicle Segmentation Based on Rude and Careful Segmentation Method ZHU Ying-gui, et al. (195)
Application of Spline Interpolation Methods in Test Data Processing of Naval Gun System TIAN Ying. (198)
Experimental Investigation of High-Altitude Long-Rang Glider UUV's Lift-Drag Characteristics in Wind Tunnel SONG Bao-wei, et al. (202)

RESEARCH BRIEFS

- A Method for UAV Task Allocation with Nonlinear Task Reward TANG Chuan-lin, et al. (206)