

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第36卷 第2期(总第191期) 月刊 1976年创刊 国内外公开发行

目 次

综 述

- 信息技术影响装备管理的作用机理研究 叶术青, 古平, 李秀春, 等 (1)
基于复杂网络的联合作战指挥体系研究 俞杰, 王伟, 张国宁 (5)
基于五力的武器装备作战能力评估模型 周华任, 马亚平, 郭杰, 等 (11)
理论研究
基于能力模型的决策优势评估研究 杨海波, 王智学, 陈国友, 等 (15)
协同决策效果的理论与实验分析 吴鑫, 沙基昌, 陈超 (19)
基于信息栅格的雷达协同探测技术 陈德军, 倪洁, 邵锡军 (24)
基于地面电台的双站无源定位算法及精度分析 陈炳军, 景占荣, 屈保平, 等 (28)
基于SOPC的陀螺星敏感器姿态确定系统 白博, 周军, 于晓洲 (33)
基于改进战役优势参数的作战飞机优化配置 郭辉, 徐浩军, 谷向东 (39)
改进的随机 Hough 变换抛物线运动目标航迹起始算法 李静, 张绍武, 杨峰, 等 (42)
CMAC 与变结构复合控制的新型导引律 李士勇, 章钱 (46)
警用脉冲防暴水炮发射管内的建模与仿真 汪进, 戚仁军 (50)
网络中心战条件下舰艇编队作战通道重组优化模型 陈健, 王为硕, 李登峰 (54)
基于当前统计模型的 VDA 动机动目标跟踪算法 张娟, 梁彦, 王增福, 等 (58)
一种声纳浮标无线传感器网络中的目标定位方法 罗浩, 刘忠, 彭鹏菲, 等 (62)
基于 Vague 集的数字化场站效能评估 田丰, 邢清华, 刘侃 (66)
测量站数量对多站测向交叉定位精度的影响 卢发兴, 高波, 邢昌风, 等 (69)
基于群组定权的装备维修系统效能综合评价 夏雨, 蒋瑾, 郭风 (73)
自适应算法在捷联惯导初始对准中的应用 赵卓, 刘明雍, 赵涛 (78)
基于 HLA 的单兵系统编配效能仿真 张建宇, 王瑞林, 刘葆利 (81)
基于模糊多属性决策的飞行员综合能力研究 张晶, 方洋旺, 吴宗一, 等 (85)
多阶段任务多态系统可靠性建模与仿真 杨建军, 刘峰, 黎放 (89)
舰艇编队作战视景仿真系统研究 赵晓冬, 康凤举, 陈法扬 (93)
贫信息下空袭兵器威胁能力评估方法 赵喜, 李修和, 沈阳 (97)
基于小波降噪和形态补偿的抗电磁干扰方法 杨云涛, 石志勇, 关贞珍, 等 (101)
基于 HLA 的鱼雷武器系统分布交互仿真 魏静, 高立城, 杜来毅, 等 (104)

车载反坦克导弹火力分配优化模型

- 周新初, 张智智, 夏军, 等 (109)
高超声速巡航飞行器纵向气动特性分析 邓永刚, 唐硕 (112)
一种结合主观客观评价的部署方案优选方法 刘健 (115)
航空装备预防性维修工作确定与优化 段振华, 郭建胜 (119)
信息化弹药需求量算法研究 王存威, 唐克, 杜涛 (122)
CUDA 全方位鱼雷直航射击概率图的实时计算 杨廷武, 李长文, 董良龙 (125)
巴特沃斯滤波器在雷达目标航迹处理中的应用 余俊, 吴晓朝, 许一男, 等 (129)
 R_N 一般表达式在第一象限的积分表示与计算方法 王兆胜 (132)
无源雷达的二维定位精度分析和图形描述 陆捷, 邵正途, 向龙 (135)
地空导弹兵混编群兵力编组问题 马飞, 张蓉, 曹泽阳 (138)
新型坦克炮控交流调速系统控制策略 刘伟, 郭保全, 潘玉田, 等 (141)
反馈线性化及模型预测方法的 RLV 再入控制策略 许志, 唐硕, 原树兴 (144)
带制退器的膛口流场数值模拟 王仕松, 邱坚, 贾长治, 等 (148)
基于状态监测与信息融合的雷达装备故障趋势预测 尚朝轩, 韩壮志, 胡文华 (152)
工程实践
半实物火炮随动系统定型试验负载仿真器设计 王红平, 曹国华, 董彦良, 等 (156)
基于 DSP 的信号处理系统研制及恒虚警算法验证 崔旭涛, 杨日杰, 何友 (160)
基于峰度-小波包分析的雷达信号去噪方法 吴晓朝, 王国良, 吕了了, 等 (163)
基于网格的分布交互仿真在广域网的实现方法 刘颖, 吕宏程, 朱元昌, 等 (166)
雷达装备智能集成故障诊断 曹原, 杜永进, 曾庆虎, 等 (171)
智能 BIT 故障诊断技术研究与实现 黄运来, 梁玉英, 张芳 (174)
一种测高矩形贴片天线的高效设计与分析方法 季胜利, 周德俭 (177)
坦克火控系统三相交流软开关静变电源设计 刘亚龙, 高嘉英, 王治国, 等 (181)
火炮炮控故障综合检测系统总体设计 美亚力, 王惠源, 张鹏军, 等 (184)
水面舰艇动态抗冲击试验指挥决策系统 李兵, 蒋国岩, 蒋晓春 (188)
舰空导弹与火炮武器协同抗击多目标的效能评估 由大德, 徐德民, 张发强 (193)
下期要目 (192)
火力与指挥控制研究会 2011 年学术征文通知 (1)

本期责任编辑 张宇燕

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 196 * zh * P * ¥20.00 * 2 000 * 51 * 2011-02

Fire Control & Command Control

Vol. 36 No. 2 Feb. 2011

Contents

SURVEY

- Research on Influencing of Information Technique on Equipment Management YE Su-qing, et al. (1)
Research on Joint Operations Command System Based on Complex Network YU Jie, et al. (5)
Evaluation Model on Equipment Based on Five Force ZHOU Hua-ren, et al. (11)

THEORY RESEARCH

- Research on Evaluation Model of Decision Superiority Based on Capability Requirement Model YANG Hai-bo, et al. (15)
Theoretical and Experimental Analysis of Collaborative Decision-making Effect in Ascertaining Circumstance JIANG Xin, et al. (19)
Nique Based on Information Grid CHEN De-jun, et al. (24)
The Passive Location Algorithms Based on Ground Double Radio Stations and Its Precision Analysis CHEN Wei-jun, et al. (28)
Attitude Determination System of Gyros and Star Sensors Based on SOPC BAI Bo, et al. (33)
Study on Optimized Collocation of Combat Aircraft Based on Improved Campaign Superiority Parameter GUO Hui, et al. (39)
A Novel Algorithm of Initiating the Moving Target Along the Parabolic Track Based on Improved Randomized Hough Transform LI Jing, et al. (42)
Application of Compound Control Based on CMAC and Variable Structure Theory in Guidance Law for Missiles LI Shi-yong, et al. (46)
Model and Simulation of Launch Pipe of Police Pulsed Anti-riots Water Cannon WANG Song, et al. (50)

- Optimized Model of Dynamic Reorganization for Combat Channels of Warship Formation under the Network Centric Warfare CHEN Jian, et al. (54)
A Viterbi Data Association Algorithm Based on Current Statistical Model for Maneuvering Target Tracking in Over-the-Horizon Radar ZHANG Mei, et al. (58)

- A Study of Target Localization Method in a Wireless Sonobuoy Network LUO Hao, et al. (62)
The Efficiency Evaluation of Air Force Digital Station Based on Vague Set TIAN Feng, et al. (66)
The Influence of the Number of Measuring Participants on the Location Error in Multi-station Bearing-crossing Location LU Fa-Xing, et al. (69)
Comprehensive Evaluation of Equipment Maintenance System Efficiency Based on Bargaining Weight Method XIA Yu, et al. (73)
Application of Adaptive Filtering Algorithm to Inertial Alignment of Strapdown Inertial System ZHAO Zhuo, et al. (78)

- Research on Integrated Individual Soldier Combat System Deployment Effectiveness Simulation Based on HLA ZHANG Jian-yu, et al. (81)
Research of Comprehensive Ability of Pilot Based on FMADM ZHANG Lei, et al. (85)
Reliability Modeling and Simulation for Phased Mission System with Multi-mode Failures YANG Jian-jun, et al. (89)

- Development of Ship Formation Operational Visual Simulation System ZHAO Xiao-dong, et al. (93)
Research on Assessment for Threat Ability of Air Raid Weapon under Lacking Information ZHAO Xi, et al. (97)
Anti-electromagnetic Interference Method Based on Wavelet De-noising and Morphology Compensation Algorithm YANG Yun-tao, et al. (101)
Research on HLA Distributing Interactive Simulation of Torpedo Weapon System WEI Jing, et al. (104)

- Optimized Model for Firepower Distribution of the Vehicle-mounted Antitank Missile ZHOU Xin-chu, et al. (109)
Longitudinal Aerodynamic Characteristics Analysis of Hypersonic Cruise Vehicle XING Yong-gang, et al. (112)
An Optimum Seeking Method for Operational Disposition Scheme Through Combining Subjective with Objective Evaluations LIU Jian. (115)
Study on Determination and Optimization of the Aviation Equipment Preventive Maintenance DUAN Zhen-hua, et al. (119)
Research on Calculation Method for Requirement of Informationized Ammunition WANG Cun-wei, et al. (122)
Research on Real Time Calculation and Display of Straight Running Torpedo Hit Probability Based on CUDA YANG Ting-wu, et al. (125)
Application Research of Butterworth Filter to Processing the Track of Radar Target YU Jun, et al. (129)
A Integral Representation in the First Quadrant and its Calculation Method for General Expression of R_N WANG Zhao-sheng. (132)
Precision Analysis of Passive Radar's Two-dimensional Location and Graphical Representation LU Jie, et al. (135)
Research on the Organization of Forces of Ground-to-Air Missile Forces Composite Group MA Fei, et al. (138)
A New Strategy of the AC Regulating System for Tank Gun Control LIU Wei, et al. (141)
Re-entry Control Strategy for Reusable Launch Vehicle Based on Feedback Linearization and Model Predictive Control XU Zhi, et al. (144)
Numerical Simulation of Muzzle Blast Flow Field with Muzzle Brake WANG Shi-song, et al. (148)
Fault Tendency Prediction of Radar Equipment Based on State Monitoring and Information Fusion SHANG Chao-xuan, et al. (152)
- ENGINEERING PRACTICE**
- Design of Semi-physical Type Approval Test Simulator for Gun Servo System WANG Hong-ping, et al. (156)
Development of Signal Processing System Based on DSP and Verification of Constant False Alarm Rate Algorithm CUI Xu-tao, et al. (160)
Denoising Method for Radar Weak Signal Using Kurtosis-wavelet Packet Analysis WU Xiao-chao, et al. (163)
Realization of Grid-based Distributed Interactive Simulation on Wide Area Network LIU Ying, et al. (166)
Research on Intelligent Integrated Fault Diagnosis for Radar Equipment CAO Yuan, et al. (171)
The Research and Realization on Technology of Intelligent Built-in Test Fault Diagnosis HUANG Yun-lai, et al. (174)
An Efficient Method of Design and Analysis on the Rectangular Patch Antenna for Aircraft Altimeter JI Sheng-li, et al. (177)
Design of Soft-switched Three-phase AC Static Inverter of Tank Fire Control System LIU Ya-long, et al. (181)
System Design of Integrated Fault Detection for Gun Control Unit DOU Ya-li, et al. (184)
Research on Command Decision for Surface Ship Dynamic Shock Test LI Bing, et al. (188)
Research on Efficiency Evaluation Model That Air Defense Missile and Artillery Resist Multiple Targets in Corrdination YOU Da-de, et al. (193)