

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第36卷 第4期 (总第193期) 月刊 1976年创刊 国内外公开发行

目 次

综 述

- 仿生扑翼 UUV 的研究进展及关键技术 宋保维, 丁 浩, 黄桥高, 等 (1)
- 理论研究
- 基于 leader-follower 的混合式多机器人编队控制方法 郝 博, 秦丽娟, 翁志锋 (5)
- 高级在轨系统吞吐量跨层优化虚拟信道调度模型 赵运波, 潘成胜, 华明雷 (8)
- 无人机攻击机攻击低速目标的末制导律 傅裕松, 黄长强, 翁兴伟, 等 (12)
- 基于多层次机械结构特征的基因编码遗传算法 赵洪志, 王立新, 郝 博 (15)
- 基于多层递推离散动态贝叶斯网络的协同决策优化 唐 政, 高晓光, 孙 超 (18)
- BOC 调制信号相关检测算法 钱 博, 田浩明, 冯永新 (22)
- 基于 DoDAF 的编队导弹航路规划体系结构建模 刘 钢, 李 赞, 老松杨, 等 (26)
- 基于动平衡状态理论的稳态误差机理分析 邱德慧, 王庆林, 周 游 (30)
- 基于改进 FAHP 法的信息系统安全风险评估 王甲生, 付 钰, 吴晓平 (33)
- 一种新的脉冲噪声滤波算法 王红梅, 李 勃, 李言俊, 等 (37)
- 基于 HLA/RTI 的短波跳频仿真系统 冯永新, 朱 巍 (40)
- 基于效费分析的信息安全方案决策方法 郭威武, 陈天平, 郑连清, 等 (43)
- 武器装备作战能力量化体系 陈国社, 马亚平 (46)
- 一种求解软件可靠性分配的非精确方法 赵俊阁, 张昌宏, 刘玲艳 (50)
- 方向舵有限卡死下无人机螺旋运动的遏制与改出 陈淑琴, 于 静, 席剑辉, 等 (53)
- 炮控系统故障检测中的干扰补偿方法 张 雷, 常天庆, 赵 鹏, 等 (57)
- 基于 PCA-BPNN 的航空发动机使用经济性模型 张银峰, 常文兵, 肖依永, 等 (60)
- 抗击巡航导弹作战系统效能分析 贺沁荣, 赵全习 (64)
- 基于信息模型的 C⁴ISR 系统需求集成方法 吕 翔, 罗雪山, 刘俊先 (68)
- 一种 C³I 系统网络抗毁性指标分析 魏 琪, 杨春辉, 杨建军 (73)
- 基于 SOA 的潜艇作战系统软件体系结构 肖明彦, 董汉权, 孙珠峰 (76)
- 雾对舰载雷达电子侦察能力影响仿真 王义涛, 张 莉, 高东华 (80)
- 基于概率影响图的 C³I 系统需求指标有效性分析 张毅恒, 贺 鹏, 余 滨 (84)
- 压制干扰下基于融合规则的雷达网威力仿真 吕 月, 张 冰, 张正言, 等 (89)
- 潜艇对水面舰艇编队威胁判断 黄文斌, 刘 剑, 吴文龙 (92)
- 时分多址数据链时隙分配方法及仿真分析 夏白柳, 李洪业, 陶晓宇, 等 (97)
- 大方位失准角下基于多捷联解算的快速对准方法 夏家和, 秦永元, 龙 瑞 (101)

- 多任务条件下地空导弹武器装备视情维修策略 李 蓉, 林 千 (104)
- 基于集合论的网络化防空作战组织运行模型 路建伟, 张 森, 邓祁军 (108)
- OFDMA 无线网络中提高 QoS 的资源分配 王军平, 景志宏, 李 阳 (111)
- 基于熵权的抢险救灾物资保障方案优选 于 娜, 陈国富, 刘 赞 (115)
- 反坦克导弹微波无线数据传输技术 李正优, 张万君, 胡 诚, 等 (119)
- 对海上运动目标射击测点数值的判定与处理 薛宏伟, 郭松云 (123)
- 基于工作流管理的资源调度模型 刘苏波, 朱建冲, 徐海珠 (126)
- 一种雷达红外联合部署模型及优化求解方法 谭 锦, 王净西, 陈 辰 (131)
- 激光半主动制导炮弹的作战效能评估仿真 任海龙, 武智晖, 李增路 (135)
- 舰艇作战安全控制 夏学文, 徐鲁威, 孟庆德, 等 (138)
- 工程实践
- 一种新的防空导弹制导方案设计 李 辉, 何 友, 唐小明, 等 (141)
- 战时侦察车最优路径规划算法 邱 敦, 王公宝, 杨佳润, 等 (144)
- 空舰导弹火控系统嵌入式精度测试仪的设计与实现 马向玲, 赵安兴, 蔡 虎 (147)
- 信息化条件下水面舰艇作战系统效能 刘志勤 (150)
- 自然梯度盲分离算法在振动信号处理中的应用 马建仓, 冯 冰, 程存虎, 等 (154)
- 基于 USB 的通用 1553B 总线综合监测仪设计 雷 勇, 吴 勇, 潘 莉, 等 (158)
- 电路仿真的导弹发控电子设备最大故障信息量诊断 姚志敏, 史艳艳, 郭希维, 等 (162)
- 区域防空网络化作战体系结构产品设计方法 刘天坤, 段文义, 王成春, 等 (165)
- 军事标图系统体系结构及关键技术 杨若鹏, 杨建军, 黄 伟 (168)
- 利用零交叉点测量旋转弹磁方位角的试验方法 王康谊, 张玉梅 (172)
- 应用改进的电势理论规划三维飞行路径 刘丽峰, 张树清 (175)
- 面向任务的指挥控制组织设计、建模与仿真方法 杨春辉, 杨建军, 胡 涛 (179)
- 坦克炮控系统直接自适应控制器设计 李年裕, 王治国, 朱志昆 (183)
- 海上区域作战虚拟训练系统设计及关键技术 杜阳华, 曹志敏, 刘晓川, 等 (186)
- 基于 MOEO 的电子侦察卫星多目标规划方法 王慧林, 黄小军, 李建军, 等 (191)
- 试验技术
- 基于赋时 Petri 网的弹种发射时序优化 李 卉, 胡献君, 邱志明, 等 (195)
- 基于实时端到端自适应位与功率分配 O-OFDM 传输性能 舒 畅, 苏继杰, 王大为 (198)
- 下期要目 (178)
- 火力与指挥控制研究会 2011 年学术征文通知 (I)

本期责任编辑 姚庆辉

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 180 * zh * P * ¥20.00 * 2 000 * 53 * 2011-04

Fire Control & Command Control

Vol. 36 No. 4 Apr. 2011

Contents

SURVEY

Progress of Biomimetic Flapping Foil UUV Research and Its Key Technology *SONG Bao-wei, et al.* (1)

THEORY RESEARCH

Research on Formation Control for Hybrid Multi-robot Based on Leader-Follower *HAO Bo, et al.* (5)

Research and Simulation on Scheduling Model of Cross-layer Optimization for Throughput in Virtual Channel Based on AOS *ZHAO Yun-tao, et al.* (8)

Study on the Terminal Guidance Law of UCAV to Low Speed Target *FU Yu-song, et al.* (12)

The Research on Gene Encoding Genetic Algorithms Based on the Hierarchical Mechanical Structure Characteristic *ZHAO Hong-zhi, et al.* (15)

Coordinated Decision Optimization Based on Hierarchy Discrete Dynamic Bayesian Network *TANG Zheng, et al.* (18)

Research on an Algorithm of Correlation Detection for BOC Modulation Signal *QIAN Bo, et al.* (22)

Architecture Modeling of Anti-Ship Missile Path Plan on Ship Formation Based on DoDAF *LIU Gang, et al.* (26)

Mechanism Analysis of Steady-State Error Based on Dynamic Equilibrium State Theory *QIU De-hui, et al.* (30)

Research on Security Risk Assessment of Information System Based on Improved Fuzzy AHP *WANG Jia-sheng, et al.* (33)

A New Image Filtering Algorithm for Impulse Noise *WANG Hong-mei, et al.* (37)

Research on Short Wave Frequency-hopping Simulation System Based on HLA/RTI *FENG Yong-xin, et al.* (40)

The Decision Making Method of Information Security Scheme Based on Cost-Effectiveness Analysis *GUO Wei-wu, et al.* (43)

Research on Quantization System of Weapon Equipment Combat Capability *CHEN Guo-she, et al.* (46)

A Non-exact Method for Solving the Software Reliability Allocation *ZHAO Jun-ge, et al.* (50)

Containing and Recovering the Spiral Motion of Unmanned Aerial Vehicle with the Limited Deadlocking of Rudder *CHEN Shu-qin, et al.* (53)

A Disturbance Compensation Method of Fault Detection in Gun Control System *ZHANG Lei, et al.* (57)

A Study of Aero-engine Operational Economy Model Based On PCA-BPNN *ZHANG Yin-feng, et al.* (60)

Efficiency Analysis of Operation System Resisting Cruise Missile *HE Qin-rong, et al.* (64)

Research on Integration Method of C³ISR System Military Requirements Based on Information Model *Lü Xiang, et al.* (68)

Analysis of Invulnerability Index for a Kind of C³I System *WEI Jun, et al.* (73)

Service-Oriented Architecture of Submarine Combat Software *XIAO Ming-yan, et al.* (76)

Simulation Research on the Influence of Fog to Radar Electronic Reconnaissance *WANG Yi-tao, et al.* (80)

Analysis on the Validity of C³I System Requirement Guide Lines Based on Probability Influence Diagram *ZHANG Yi-heng, et al.* (84)

Power Simulation of Radar Network in Oppressive ECM Based on Fusion Rule *Lü Yue, et al.* (89)

Threat Judge of Submarine Aiming at Surface Ship Formation *HUANG Wen-bin, et al.* (92)

The Study of Time Slot Distribution Method and Simulation about TDMA data-link *XIA Bai-hua, et al.* (97)

Multiple SINS Solutions Based on Large Heading Error Alignment Method *XIA Jia-he, et al.* (101)

万方数据

Condition-based Maintenance for Ground to Air Missile Weapon System under Multiple Maintenance Actions *LI Wei, et al.* (104)

Networked Air Defence Operational Organization Running Model Based on Set Theory *LU Jian-wei, et al.* (108)

Research on Resource Allocation Algorithms for Improving QoS in OFDMA Wireless Network *WANG Jun-ping, et al.* (111)

Optimal Selection of Rescue Materials Support Plans Based on Entropy Weight *YU Na, et al.* (115)

Research on Microwave Wireless Data Transmission Technique of Anti-tank Missile *LI Zheng-you, et al.* (119)

Determination and Processing of Measured Points in Firing at Moving Sea Target *XUE Hong-wei, et al.* (123)

Resource Scheduling Model Based on Workflow Management *LIU Su-bo, et al.* (126)

A Model of Radar and IR Joint Dispersion and its Optimizing Solution *TAN Jin, et al.* (131)

Assessments and Simulation of Operational Effectiveness for Laser Semi-active Guided Shell *REN Hai-long, et al.* (135)

On-the-Safety Control of Ship Combat *XIA Xue-wen, et al.* (138)

ENGINEERING PRACTICE

Research on the Design of a New Air Defense Missile Guidance System *LI Hui, et al.* (141)

Research on Programming Algorithm of Optimal Path for Reconnaissance Scout Vehicle in Wartime *QIU Min, et al.* (144)

Design and Realization of Embedded Precision Testing System for Air-ship Missile Fire Control System *MA Xiang-ling, et al.* (147)

Study on the Efficiency of Surface Ship Combat System under the Information Condition *LIU Zhi-qin* (150)

Application of Natural Gradient Algorithm for Blind Source Separation to Vibration Signal Processing *MA Jian-cang, et al.* (154)

Design of Universal Multi-used Monitor for 1553B Bus Based on USB *LEI Yong, et al.* (158)

Largest Information Fault Diagnosis of Missile Launch and Control Electronic Equipment *YAO Zhi-min, et al.* (162)

Product Design Method of Systems Architecture on Zone Air Defense Network-centric Operation *LIU Tian-kun, et al.* (165)

Research on Architecture and Key Techniques of Military Plotting System *YANG Ruo-peng, et al.* (168)

The Experiment Method Using Zero Crossing Principle to Measure the Magnetic Azimuth Angle of Spinning Projectile *WANG Kang-yi, et al.* (172)

Three-dimensional Flight Path Planning by Using an Improved Electric Potential Theory *LIU Li-feng, et al.* (175)

Design, Modelling and Simulation of Task Oriented Command and Control Organization *YANG Chun-hui, et al.* (179)

Design of a Direct Adaptive Controller for Tank Gun Control System *LI Nian-yu, et al.* (183)

The Design of Region Sea Battle Virtual Training System and Key Technologies *DU Yang-hua, et al.* (186)

Multi-Objective Electronic Reconnaissance Satellites Scheduling Technique Based on MOEO *WANG Hui-lin, et al.* (191)

TEST TECHNIQUE

Optimization Study of Pill Kind Firing Time Sequence Based on Timed-Petri Nets *LI Hui, et al.* (195)

Research of Adaptive Bit and/or Power Loading for Real-time End-to-End Optical OFDM Transmission Performance *SHU Chang, et al.* (198)