

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第35卷 第9期 (总第186期) 月刊 1976年创刊 国内外公开发行

目 次

综 述

美国电磁轨道发射技术现状及特点分析

周 媛, 李教堂, 王菁华 (1)

未来指挥所技术架构的研究 周 方 (5)

理论研究

基于属性信息融合的概率多假设跟踪算法

程咏梅, 邵 林, 张全都, 等 (9)

扩展卡尔曼滤波在双基地信息融合中的应用

王 成, 王英民, 陶林伟, 等 (13)

超视距空战中数据链系统通信延迟与补偿算法

郭 伟, 高晓光, 陈 军 (16)

战时空军装备调配保障优化模型

王莉莉, 陈云翔 (19)

Theme 方法在 C4ISR 系统需求建模中的应用

张 佩, 陈洪辉, 刘俊先, 等 (22)

无人侦察机的航迹重规划 张雅妮, 高金源 (26)

一种求解武器系统可靠性分配的非精确方法

刘玲艳, 吴晓平, 叶 清, 等 (31)

基于蚁群算法的航空弹药需求测算

陶 苗, 彭 力, 潘 劲, 等 (34)

具有随行波表面的管道流场仿真研究及分析

宋保维, 刘冠彬, 胡海豹 (38)

战争设计成果的问题树表达法

姜 鑫, 沙基昌, 马国普, 等 (42)

模糊层次分析法反辐射导弹武器系统优选决策

王 鹏, 方洋旺, 高 翔, 等 (46)

基于改进兰彻斯特平方律的空战进程预测研究

郭 辉, 徐浩军, 谷向东 (50)

军事信息服务的概念体系及其应用

舒 振, 刘 静, 罗雪山, 等 (53)

区域联合防空的系统动力学模型与模拟研究

周 勇, 胡彦峰, 李 秉 (58)

雷达告警无源测距方法研究

芮 翔, 徐忠伟, 程嗣怡 (63)

炮控系统中基于扩展状态观测器的变结构控制

陈 杰, 斯添絮, 白永强 (67)

独立射击方式下目标速度求解 陆 平 (72)

C4ISR 系统开发的仿真支持过程分析与建模

柏晓莉, 吕 翔, 易先清, 等 (75)

基于粒子滤波的活动轮廓模型视频跟踪

陈 义, 李言俊, 孙小炜 (80)

动态环境中无人作战飞机的滚动航路规划

杨 遼, 雷虎民 (84)

高精度传递对准仿真用飞行轨迹设计

解春明, 赵 刻 (88)

小型无人机控制逻辑建模及仿真

张治生, 陈怀民, 吴成富, 等 (93)

舰艇队形识别目标选择算法 沈建锋 (98)

潜艇对水面舰艇编队攻击意图推理研究

吴文龙, 黄文斌, 刘 剑 (101)

基于马尔可夫过程的坦克火力随机对抗模型

朱英贵, 吕 新, 崔曙光, 等 (106)

伪逆法在飞控系统自修复控制中的应用

夏小野, 王新民, 赵凯瑞 (109)

超远程弹箭降弧段动力平衡角的快速计算方法

林献武, 王中原 (113)

常规导弹火力突击时机的量化分析

李晓光, 孙永福, 范明俊 (117)

水面舰艇规避尾流自导鱼雷模型

黄文斌, 陈颜辉, 孙振新 (120)

工程实践

基于 FPGA 控制的图像采集和存储系统

杨 晓, 王红亮 (124)

基于案例推理的战争设计工程案例库研究

刘剑锋, 姜 鑫, 陈 超, 等 (127)

武器装备敏捷维修虚拟仿真平台设计与实现

樊树海, 楼佩煌, 张瑞荣, 等 (130)

基于 FPGA 和 UART 接口的多路数据采集系统的实现

马游春, 王文杰, 李锦明 (134)

数字式自动驾驶仪控制电路设计方法与实现

马育龙, 郭继伟 (137)

基于机器视觉的洞库类目标自动识别技术

张 辉, 罗庆生, 赵小川, 等 (140)

基于 CPA 搜索的低复杂度能量定位算法

李京华, 熊连海, 李 荣, 等 (143)

雷达情报的 XML 标准化描述及格式转换

冯 新, 夏靖波, 范海宁 (147)

基于敌我对抗信息的目标机动态势估计

王福军, 梅 卫, 王春平, 等 (152)

应对防空武器系统的机载自卫复合干扰模型

王 星, 郭重阳, 程嗣怡, 等 (156)

某型舰炮数字伺服系统设计及其控制策略

季 东, 李功燕, 杨一平 (159)

防空兵弹药保障计算方法

孙巨为, 孙建军, 贺霄霞 (163)

联合作战仿真中的指挥控制建模研究

岳秀清, 付 东, 毛一凡 (167)

弹载双波段不同辐射方向图天线的设计

常树茂, 谢维峰 (171)

非质心布置的简易脉冲式末制导炮弹控制方法

王 航, 孙瑞胜 薛晚中, 等 (175)

基于灰色关联度的装备故障风险分析

黄建新, 边亚琴 (178)

新型舰船雷达校系统的同步研究

谢君红, 靖军红, 朱爱红, 等 (181)

焦平面红外弱小目标检测新算法

车 宏, 孙隆和 (184)

试验技术

一种基于改进粒子滤波算法的盲信号分离

朱艳萍, 宋耀良, 徐茂格 (189)

研究简报

一种改进的变结构制导律的设计与仿真

胡龙兵, 李言俊 (193)

本期责任编辑 王海云

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 194 * zh * P * ¥20.00 * 2 000 * 51 * 2010-09

Fire Control & Command Control

Vol. 35 No. 9 Sep. 2010

Contents

SURVEY

- Analysis on Present State and Characteristics of the U.S. Electromagnetic Rail Launch Technology ZHOU Yuan, et al. (1)
- Research on Technical Architecture of Command Post of Future ZHOU Fang. (5)
- ### THEORY RESEARCH
- Feature-based PMHT Algorithm CHENG Yong-mei, et al. (9)
- Bistatic Sonar Data Fusion based on Extended Kalman Filtering and Its Application WANG Cheng, et al. (13)
- Study on the Algorithm of Communication Delay and Compensation in the Over-the-horizon Air-fight Data-link System GUO Wei, et al. (16)
- Optimal Model of Air Force Materiel Allocation Support in Wartime WANG Li-li, et al. (19)
- The Application of Theme Method in C'ISR System Software Requirements Modeling ZHANG Pei, et al. (22)
- Route Re-planning for Reconnaissance Unmanned Aerial Vehicles ZHANG Ya-ni, et al. (26)
- A Non-exact Method for Solving the Reliability Allocation for Weapon System LIU Ling-yan, et al. (31)
- Research on the Calculation of the Air Ammunition's Demand based on the Ant Colony Clustering TAO Qian, et al. (34)
- Simulation Study and Analysis on Fluid Field with Traveling Wave Surface of Tube SONG Bao-wei, et al. (38)
- The Issue Tree Representation form of War Design Achievement JIANG Xin, et al. (42)
- A Optimal Decision-making of Anti-radiation Missile Weapon System based on Fuzzy AHP WANG Peng, et al. (46)
- Study on Forecast of Air Combat Course based on Improved Lanchester's Square Law GUO Hui, et al. (50)
- Research on Concept of Military Information Service and its Application SHU Zhen, et al. (53)
- Research on the Simulation of a SD Model on Area Joint Air Defense ZHOU Yong, et al. (58)
- Research on Methods in Passive Ranging in Radar Warning RUI Xiang, et al. (63)
- Variable Structure Controller based on Extended State Observer for the Turret Control System CHEN Jie, et al. (67)
- Solving the Target Speed in the Independent Firing Fashion LU Ping. (72)
- Analysis and Modeling on Simulation Support Process of C'ISR Development BAI Xiao-li, et al. (75)
- Geometric Active Contours Using Particle Filtering CHEN Yi, et al. (80)
- Rolling Path Planning of Unmanned Combat Air Vehicle for Dynamic Environments YANG Zun, et al. (84)
- High-precision Flight Track Design for Transfer Alignment Simulation XIE Chun-ming, et al. (88)
- The Modeling and Simulation Research of SUAV's Control Logic ZHANG Zhi-sheng, et al. (93)
- A Target Selection Algorithm Using Naval Ships Formation Identification Shen Jian-feng. (98)
- The Researching on the Inference about Fleet's Attack

- Intention by the Submarine

- WU Wen-long, et al. (101)
- Tank Fire Power Stochastic Confrontation Model based on Markov Process ZHU Ying-gui, et al. (106)
- Application of Pseudo-Inverse Method to Self-repairing Flight Control System XIA Xiao-ye, et al. (109)
- A Quick Calculation Model for ULTRA - RANGE Trajectory LIN Xian-wu, et al. (113)
- The Quantified Analysis of the Time of Conventional Missile Fire Strike LI Xiao-guang, et al. (117)
- Research on Model of Surface Ship Eluding Wake Homing Torpedo HUANG Wen-bin, et al. (120)
- ### ENGINEERING PRACTICE
- Image Acquisition and Storage System based on FPGA YANG Xiao, et al. (124)
- Research on Case Base of War Design Engineering based on Case Inference LIU Jian-feng, et al. (127)
- A Simulation-Platform for Agile-Maintenance of Weapon Equipment FAN Shu-hai, et al. (130)
- The Implementation of Multi-channel Data Acquisition System based on FPGA and UART Interface MA You-chun, et al. (134)
- The Method and Implementation to Design the Control Circuit of Autopilot MA Yu-long, et al. (137)
- Research on Cave Target Automatic Recognition Technology based on Robot Vision ZHANG Hui, et al. (140)
- Low Complexity Energy Localization Algorithm based on CPA Search LI Jing-hua, et al. (143)
- Research on Standardization Description and Format Transformation for Radar Intelligence based on XML FENG Xin, et al. (147)
- Prediction of Target Maneuvering Situation based on Confrontation Information between the Enemy and Ourselves WANG Fu-jun, et al. (152)
- Research on Air-board Self-defense Compound Jamming Model Aiming at Antiaircraft Weapon System WANG Xing, et al. (156)
- Design of the Naval Gun Digital Servo System and its Control Tactics JI Dong, et al. (159)
- Research on Calculation Method of Air Defence Force Ammunition Support SUN Ju-wei, et al. (163)
- Research on Command and Control Modeling in Joint Operation Simulation YUE Xiu-qing, et al. (167)
- Design of Dual-band Antenna with Different Radiation Patterns of Missile CHANG Shu-mao, et al. (171)
- A Study on the Control Method of Non-Centroid-Distributed Impulse Terminal Homing Projectile WANG Hang, et al. (175)
- The Research of Equipment Fault Risk Analysis based on Grey Relation Grade HUANG Jian-xin, et al. (178)
- A Study on Synchronizing for New-style Calibration System of Ship Radar Xie Jun-hong, et al. (181)
- A New Detection Algorithm for Dim Small Target of Infrared Focal Plane CHE Hong, et al. (184)
- ### TEST TECHNIQUE
- Blind Signal Separation based on Improved Particle Filter Algorithm ZHU Yan-ping, et al. (189)
- ### RESEARCH BULLETIN
- Design and Simulation of an Advanced Variable Structure Guidance Law HU Long-bing, et al. (193)