



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

2013.9

第38卷 VOL38
第9期 No.9



ISSN 1002-0640

北方自动控制技术研究所主办

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第38卷 第9期 (总第222期) 月刊 1976年创刊 国内外公开发行

目 次

综 述

- 基于平面靶标的摄像机标定技术 刘 艳, 王庆林, 李 原(1)
电子战无人机协同作战关键技术发展现状 刘慧霞, 席庆彪, 李大健, 等(5)
- #### 理论研究
- 离散时间随机二次型和指数型微分对策控制 刘洪于, 方洋旺, 张 平, 等(9)
多维线性约束鲁棒自适应特征波束形成算法 刘铁林, 张 成, 石 全(15)
基于 PEPA 的防空指挥控制系统建模方法 赵 峰, 黄金才, 程光权, 等(20)
基于 DSP 的移相 PWM 功率控制超声波电源 李炳毅, 丁 喆, 王 勇(24)
粒子滤波检测前跟踪中邻域窗口大小参数分析 梁新华, 潘 泉, 杨 峰, 等(28)
基于随机博弈模型的网络可生存性跟踪评估 梁 霄, 孟相如, 陈锋龙, 等(32)
基于 D-S 理论及 Einstain 算子的ISM 模型分析 王冬冬, 刘高飞, 叶 松, 等(37)
基于力和视觉的机械手未知平面内曲线跟踪 邱联奎, 张艳霞(42)
基于事件分解的电磁脉冲前门耦合效能评估方法 肖金石, 任雄伟, 刘 忠(47)
自组织模糊控制的自动泊车路径跟踪控制器 梁 刨, 郑国强, 李济顺(50)
新型 Z 源级联逆变器 李 浩, 贺昱曜, 刘海龙(55)
一种新的证据 K-NN 数据分类算法 张 扬, 侯 俊, 刘准礼, 等(58)
交互 MCMC-PF 的雷达弱小目标检测与跟踪 曹晓英, 张智军, 向建军, 等(62)
时敏打击系统的作战决策与作战效能分析 罗文涛, 许蕴山, 肖冰松, 等(67)
抗干扰内模控制在直流调速系统中的应用 赵金亮, 贾彦斌(71)
人在回路的航空装备研制与保障效能分析 王 磊, 孙纲要, 赵永平(74)
坦克部队火力优化控制系统建模 黄大山, 徐克虎, 陈金玉(79)
基于战场环境的战术互联网仿真 于 虎, 黄建民, 高大鹏, 等(83)
定性和定量混合信息的装备技术状态评估 张耀辉, 王少华, 刘文宝(87)
系统演化的作战体系对抗结构模型 贾子英, 闫飞龙, 唐岩辉(91)
基于 SOA 技术的炮兵作战指挥信息系统应用软件架构 王守礼, 名世京, 邱瑞波(95)

一种组网 RWR 降低脉冲重叠概率的方法

- 周东青, 王 星, 张 曦, 等(97)
“集对 - 指数法”的水面舰艇作战能力评估 吴志飞, 肖 丁, 张 立(101)
一种新的射频识别时隙 ALOHA 防碰撞改进算法 石封茶, 崔 璞(104)
融合规则推理和案例推理的作战指挥决策建模 樊延平, 郭齐胜, 移 歌(108)
一种非线性无人地面车辆的轨迹跟踪控制 李年裕, 李 辉, 闫永宝, 等(112)
云理论的飞艇与无人机协同探测效能评估 吴鹏飞, 王大华, 薄云蛟(116)
MATLAB 遗传算法工具箱的火力分配模型 陈 伟, 朱海洋, 邱 枫, 等(119)
基于雷达图法的反恐能力评价方法 杜 波(122)
某雷达电站自动调压器的设计与实现 刘月辉, 邹向阳, 伍美俊(126)

工程实践

- 巡飞航弹高度控制系统参数空间设计方法 沈坚平, 于会江, 赵 日, 等(129)
多实体贝叶斯网的态势估计建模与仿真 赵 虎, 许锦洲(133)
电路分块与 D 算法在电路板故障诊断中的应用 邢秀琴, 高春强, 姚竹亭(137)
一种提高双干涉仪公共测向区精度的算法 王士岩, 王 星, 王洪迅, 等(140)
基于改进 PGA 和 HA 的防空实时火力分配方法 郑建军, 胡小珍, 高思远, 等(143)
基于 Bootstrap 方法的装备固有可用度序贯试验方案 付 康, 于永利, 张 柳, 等(148)
弹道导弹效能评估系统的设计与实现 郭凤娟, 张 安, 毕文豪, 等(152)
光电观瞄仪轴系垂直误差分析及修正 贾彦斌, 李荧兴(157)
潜载鱼雷攻击方案仿真系统设计 侯宝娥, 谭 捷(160)
基于 FTA 的某高炮稳定跟踪器的故障模式分析 原晓波, 张志杰, 王静滨, 等(163)
灰色聚类理论的军用轮式工程装备统型效能评估 孙亚东, 唐红娟, 何 猛, 等(166)

试验技术

- 反舰导弹抗干扰仿真试验设计与数据分析平台 费惠佳, 张 曦(171)
研究简报
空降兵防空分队作战反应时间 齐和平(175)
小灵巧炸弹离散鲁棒动态逆 BTT 控制器设计与仿真 刘晓利, 童学松, 李银伢, 等(177)
下期要目 (103)

本期责任编辑 宋 薇

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 182 * zh * P * ¥20.00 * 2 000 * 46 * 2013-09

Fire Control & Command Control

Vol. 38 No. 9 Aug. 2013

Contents

SURVEY

- Survey of Camera Calibration Technique Based on Planar Targets LIU Yan, et al. (1)

- Research on Development of Technologies for Cooperative Combat of Electronic Warfare UAV LIU Hui-xia, et al. (5)

THEORY RESEARCH

- Discrete-Time Stochastic Differential Game Control with Linear Quadratic and Exponential Performance Criteria LIU Hong-yu, et al. (9)

- Robust Adaptive Eigen-beam Beamforming Algorithm Subject to Multiple Linear Equality Constraints LIU Tie-lin, et al. (15)

- Research on PEPA-Based Modeling Method for Anti-air Command and Control System ZHAO Feng, et al. (20)

- Research on the Phase-Shifted PWM Power Control in Ultrasonic Power Supply Based on DSP LI Bing-yi, et al. (24)

- Analysis of Neighborhood Window Size for Particle Filter Based Track-Before-Detect LIANG Xin-hua, et al. (28)

- Tracking Assessment Method for Network Survivability Based on Stochastic Game Model LIANG Xiao, et al. (32)

- Analysis of ISM Model Based on D-S Theory and Einstein Operator WANG Dong-dong, et al. (37)

- Robot Manipulator Curve Tracking in an Uncertain Plane Based on Force and Vision Sensing QIU Lian-kui, et al. (42)

- Front-door Coupling Efficiency Evaluation Method of Electromagnetic Pulse Based on Affair-Decomposability XIAO Jin-shi, et al. (47)

- Automatic Parking Path Tracking Controller Based on Self-Organizing Fuzzy Control LIANG Zhao, et al. (50)

- Z-source Cascade Inverter LI Jie, et al. (55)

- A New Evidential K-Nearest Neighbors Data Classification Method ZHANG Yang, et al. (58)

- Tracking and Detecting for Radar Weak Target Based on Interacting MCMC- Particle Filter Algorithm CAO Xiao-ying, et al. (62)

- Operation Strategies and Effectiveness Analysis of System for Destroying Time -Sensitive Target LUO Wen-tao, et al. (67)

- Application of an Anti-Disturbance IMC Control in a Class of DC Speed Regulation Systems ZHAO Jin-liang, et al. (71)

- Research on Aviation Equipments Developing and Support Effectiveness Analysis of Man-in-the-Loop WANG Lei, et al. (74)

- Modeling of Firepower Optimization Control System of Tank Troop HUANG Da-shan, et al. (79)

- Research of Tactical Internet Simulation Based on Basing Battlefield Environment YU Hu, et al. (83)

- Research of Technical Condition Assessment of Equipment Based on Qualitative and Quantitative Information ZHANG Yao-hui, et al. (87)

- Structure Model for SoS Combat Base on System Evolution JIA Zi-ying, et al. (91)

- Study on Framework of Artillery Command Information System Software Based on SOA WANG Shou-li, et al. (95)

- A Method of Lower Pulses Overlapping Probability by Netting

- RWR ZHOU Dong-qing, et al. (97)

- Research on Surface Warship Combat Capability Evaluation Based on Set Pair Analysis and Index Method WU Zhi-fei, et al. (101)

- A Novel Slotted ALOHA Anti-Collision Algorithm in Radio Frequency Identification SHI Feng-cha, et al. (104)

- Research on Command Decision Based on Rule Reasoning and Case Reasoning FAN Yan-ping, et al. (108)

- A Nonlinear Trajectory Tracking Control for An Unmanned Ground Vehicle LI Nian-yu, et al. (112)

- Evaluation of Airship and UAV Detecting Effectiveness Based on Cloud Model WU Peng-fei, et al. (116)

- The Model of Optimal Firing Allocation Based on MATLAB Genetic Algorithm Toolbox CHEN Wei, et al. (119)

- Research on Capacity Assessment of Anti-Terrorism Based on Radar Chart DU Bo (122)

- Design and Realization of Automatic Voltage Regulator for a Radar Power Plant LIU Yue-hui, et al. (126)

ENGINEERING PRACTICE

- Parameter Space Design Method of Altitude Control System for Loitering Munitions Released by Aircraft SHEN Jian-ping, et al. (129)

- Situation Assessment Modeling and Simulation Based on Multi-Entity Bayesian Network ZHAO Hu, et al. (133)

- Method That Combines Separating Circuit with the D Algorithm is Apply to Circuit Board Fault Diagnosis D Algorithm XING Xiu-qin, et al. (137)

- An Algorithm to Improve DF Precision of Double Interferometers in Cross-area WANG Shi-yan, et al. (140)

- An Improved PGA and HA-Based Approach for Air Defense Firepower Allocation ZHENG Jian-jun, et al. (143)

- Inherent Availability Sequential Test Procedure Based on Bootstrap Method FU Kang, et al. (148)

- TDesign and Realization of Effectiveness Evaluation's System for Ballistic Missile GUO Feng-juan, et al. (152)

- Electro-optical Observer Shafting Perpendicularity Error Analysis and Correction JIA Yan-bin, et al. (157)

- Design on Simulation System of Submarine-Borne Torpedo Attacking Scenario HOU Bao-e, et al. (160)

- Analysis of Failure Mode of Gun Stable Tracker Based on FTA YUAN Xiao-bo, et al. (163)

- Military Wheel Engineering Equipment Effectiveness Evaluation on Type Unified Based on Grey Cluster Theory SUN Ya-dong, et al. (166)

TEST TECHNIQUE

- Experiment Design and Data Analysis Platform for Anti-Jamming Simulation of Anti-Ship Missile FEI Hui-jia, et al. (171)

RESEARCH BULLETING

- Research on System Reaction Time of Airborne Air Defense Unit QI He-ping (175)

- Design and Simulation of Discrete Robust Dynamic Inversion BTT Controller for SSB LIU Xiao-li, et al. (177)