



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
军事学核心期刊 中文科技期刊数据库 中国学术期刊(光盘版)收录期刊
RCCSE中国核心学术期刊 美国《剑桥科学文摘》美国《乌利希期刊指南》
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

2017.7

第42卷 VOL42
第7期 No.7



ISSN 1002-0640

07>
9 771002 064178

北方自动控制技术研究所主办

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

本刊名由张爱萍将军题写

第 42 卷 第 7 期 (总第 268 期)

月刊 1976 年创刊 国内外公开发行

目 次

- 综 述
装备保障体系结构描述及鲁棒性分析 邢 彪, 曹军海, 董原生, 梁晶睿(1)
海战场联合火控系统发展研究 白 奕, 王海川(6)
- 理论研究
宽带噪声环境中 FH-FDM/TDMA 信号性能分析 费顺超, 冯永新, 刘 芳, 钱 博(10)
军事云环境下基于动态博弈的资源调度方法 牛 倪, 张恒巍, 王晋东, 欧阳旦, 王 娜(16)
广义逆指数分布元件的可靠性分析 邢务强(21)
基于混沌蚁群算法的云计算应用优化研究 战 非, 张少茹(25)
基于 GA-ML-PMHT 的多基站无源协同定位方法 郭云飞, 滕方成, 曾泽斌(29)
飞机运动特征对动态 RCS 序列的影响分析 刘万萌, 童创明, 王 童, 翟夕阳(33)
舰艇编队防空能力仿真和可疑目标识别模型 周 楠, 詹秀秀, 朱燕燕, 张子柯, 孙桂全(39)
基于 CUDA GPU 的多摄像机场面航空器识别加速算法 梁海军, 王 玄, 夏正洪(44)
基于 Arena 仿真的事故网络风险耦合特性分析 汪 送(48)
改进的 Canny 算法在直焊缝图像缺陷边缘检测中的应用 郝利华, 王明泉(52)
基于组合赋权法的联合作战协同效能评估指标 张 宪, 许瑞明(56)
某同源平衡及定位电液伺服系统模糊分阶 PID 控制 孙 浩, 高 强, 刘国栋, 侯远龙, 汤巧戈(61)
海天背景下舰船可见光图像目标区域定位方法 季 超, 杨晓东, 陈长青(66)
基于改进差分进化算法的内弹道参数优化 张泽峰, 傅建平, 曹营修, 朱建杰(72)
基于属性值为区间数的轰炸机敏感性评估 韩欣珉, 尚柏林, 沈安慰, 张亚骏(76)
基于改进 ESO 的交流伺服系统 FOPID 定位控制 汤巧戈, 高 强, 李 林, 侯远龙, 孙 浩(81)
基于证据理论的无线通信系统安全风险评价 王月红(86)
伺服系统直流调速系统的改进型内模 PD-I 控制方法 李斯宇, 赵志涛, 赵志诚(90)
基于改进鸽群优化的直升机协同目标分配
- 要地防空敌袭主攻方向判断方法研究 张文斌, 张 勇, 陈 勇, 郭怡帆, 苗 成(99)
光流算法研究 张 振, 贾鹤萍(105)
基于参数优化的 SVM 联合作战战场建设方案优选 江萧君, 李为民, 肖金科(110)
- 工程实践
基于邻居时隙切换的时分多址接入协议研究 刘 硕, 刘芸江, 白 翔, 高 鹏(114)
基于活跃度和任务的目标导向 VANETs 路由算法 李文芳, 董龙明, 郝丽波, 李宏策(119)
基于 FPGA 的 FC 终端协议处理芯片的设计与实现 刘 达, 王 勇, 李炳乾, 褚文奎(124)
基于 LabVIEW Vision 的航空炮弹缺陷检测方案设计 简佳哲, 王 茜, 耿广龙(129)
混合动力装甲车辆能量管理策略实时仿真 项 宇, 刘春光, 庞宾宾, 刘越战(133)
可靠 UDP 协议栈的 FPGA 实现 刘 源, 张 刚(139)
基于 HHT 军用电源逆变器电力谐波检测分析 张 瑞, 倪 磊, 樊 波, 乘新宇(144)
坦克火力系统通用技术状态指标体系构建 张金忠, 岳宇辰, 赵富全(148)
基于 BP 神经网络的 UCAV 航迹综合评价 张淘沙, 鲁 艺(153)
符号执行火控系统诸元解算程序测试用例生成技术 李春光, 周晓红, 董龙明(157)
某底排火箭复合增程弹解体弹丸飞行阻力特性分析 赵丽俊, 焦志刚, 李晓婕, 黄晓杰, 赵东志(161)
火力分配多目标优化的 IBACO 算法 肖中晖, 寇英信, 李战武, 徐 安(165)
基于图元的火控系统人机交互界面的实现 马 莉, 王建国, 韦勇宇, 闫建鹏, 宁文学(170)
- 试验技术
基于反射内存网的复合导引头联合仿真试验设计 张 杨, 石 川(175)
火箭助飞鱼雷攻潜试验方案研究 许海昀, 王 旅, 谢君红(180)
- 研究简报
测向交叉定位时的舰艇战术对抗措施 赵天宇, 沈治河, 杨兴宝(184)
下期要目(183) 图书年报介绍(188)

本期责任编辑 姚庆辉

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 188 * zh * P * ¥20.00 * 1 500 * 40 * 2017-07

Fire Control & Command Control

Vol. 42 No. 7 Jul. 2017

Contents

SURVEY

- Research on Equipment Support System of Systems Architecture and Robustness Analysis XING Biao, CAO Jun-hai, DONG Yuan-sheng, LIANG Jing-rui(1)

- Sea Battlefield Cooperative Fire Control System Evolution Research BAI Yi, WANG Hai-chuan(6)

THEORY RESEARCH

- Performance Analysis of FH-FDM/TDMA Signal on Wide-band Noise Interference FEI Shun-chao, FENG Yong-xin, LIU Fang, QIAN Bo(10)

- Resource Scheduling Method Based on Dynamic Game under Military Cloud Environment NIU Kan, ZHANG Heng-wei, WANG Jin-dong, OU Yang-dan, WANG Na(16)

- Reliability Analysis of Generalized Inverted Exponential Distribution Elements XING Wu-qiang(21)

- A Research on Application Optimization of Cloud Computing Based on Chaos Ant Colony Algorithm ZHAN Fei, ZHANG Shao-ru(25)

- A GA-ML-PMHT Based Multistatic Passive Coherent Location Method GUO Yun-fei, TENG Fang-cheng, ZENG Ze-bin(29)

- Analysis of the Impact of Aircraft Movement Feature on Dynamic RCS Series LIU Wan-meng, TONG Chuang-ming, WANG Tong, ZHAI Xi-yang(33)

- Modeling of Fleet Air Defense Simulation and an Model for Suspicious Object Identification ZHOU Nan, ZHAN Xiu-xiu, ZHU Yan-yan, ZHANG Zi-ke, SUN Gui-quan(39)

- Research of Accelerating Surface Aircraft Detection Algorithm Based on Multi-camera Using CUDA GPUs LIAO Hai-jun, WANG Xuan, XIA Zheng-hong(44)

- Analysis of Risk Coupling Characteristics of Accident Network Based on Arena Simulation WANG Song(48)

- Application of Improved Canny Algorithm in Defect Edge Detection of Straight Weld Image HAO Li-hua, WANG Ming-quan(52)

- Research on the Joint Operational Synergy Effectiveness Evaluation System Based on Combination Weighting Method ZHANG Xian, XU Rui-ming(56)

- A Homologous Balance and Positioning Servo System of Fuzzy Fractional Order PID Control SUN Hao, GAO Qiang, LIU Guo-dong, HOU Yuan-long, TANG Qiao-ge(61)

- Target Region Locating Algorithm for Ship Visual Image under Sea-sky Background JI Chao, YANG Xiao-dong, CHEN Chang-qing(66)

- Interior Ballistic Parameter Optimization Based on Improved Differential Evolution Algorithm ZHANG Ze-feng, FU Jian-ping, CAO Ying-xiu, ZHU Jian-jie(72)

- Evaluation Method of Bomber Susceptibility Based on Attribute Value Within Interval Numbers HAN Xin-min, SHANG Bo-lin, SHEN An-wei, ZHANG Ya-kui(76)

- FOPID Positioning Control of Servo System Based on Improved Extended State Observer TANG Qiao-ge, GAO Qiang, LI Lin, HONG Yuan-long, SUN Hao(81)

- Safety Risk Assessment of Communication System Based on Evidence Theory WANG Yue-hong(86)

- Improved IMC PD-I Control Method for DC Speed Regulating System LI Si-yu, ZHAO Zhi-tao, ZHAO Zhi-cheng(90)

- Research on Cooperative Target Assignment Based on Improve Pigeon-inspired Optimization ZHOU Kai, JIANG Wen-zhi, CHEN Deng-an, GUO Zhi-jie(94)

- Study on Judgment Method of Main Orientation of Enemy Air Attack ZHANG Wen-bin, ZHANG Yong, CHEN Yong, GUO Yi-fan, MIAO Cheng(99)

- A Survey on Optical Flow Algorithms ZHANG Zheng, JIA He-ping(105)

- Parameter-optimized SVM Based Battlefield Building Plan Optimization Selection in Joint Operations JIANG Xiao-jun, LI Wei-min, XIAO Jin-ke(110)

ENGINEERING PRACTICE

- Research of Time Division Multiple Access Protocol Based on Adjacent Timeslot Transfer LIU Shuo, LIU Yun-jiang, BAI Xiang, GAO Peng(114)

- Activity and Task Based Goal-oriented Routing Algorithm in VANETs LI Wen-fang, DONG Long-ming, HAO Li-bo, LI Hong-ce(119)

- Design and Implementation of FC Protocol Process Chip Based on FPGA LIU Da, WANG Yong, LI Bing-qian, CHU Wen-kui(124)

- Research of Defect Detection System of Airborne Shell Based on LabVIEW Vision LIN Jia-zhe, WANG Qian, GENG Guang-long(129)

- Research on Real-time Simulation of Power Management Strategy in Armored Hybrid Electric Vehicle XIANG Yu, LIU Chun-guang, PANG Bin-bin, LIU Yue-zhan(133)

- FPGA Implementation of a Reliable UDP Protocol Stack LIU Yuan, ZHANG Gang(139)

- Research on Power Harmonic Detection and Analysis for Military Power Inverter Based on HHT ZHANG Rui, NI Lei, FAN Bo, LUAN Xin-yu(144)

- Research on Establishing General Technical Condition Index System of Tank Firepower System ZHANG Jin-zhong, YUE Yu-chen, ZHAO Fu-quan(148)

- UCAV Aircraft Path Evaluation Based on BP Neural Network ZHANG Tao-sha, LU Yi(153)

- A Symbolic Execution Based Test Case Generation for Data- calculation Programs of Fire Control System LI Chun-guang, ZHOU Xiao-hong, DONG Long-ming(157)

- Analysis of a Bottom Exhaust and Rockets of Compound Extended Range Projectile Disintegrated the Projectile Flying Resistance Characteristic ZHAO Li-jun, JIAO Zhi-gang, LI Xiao-jie, HUANG Xiao-jie, ZHAO Dong-zhi(161)

- Indicator Based Ant Colony Optimization for Multi-objective WTA Problem XIAO Zhong-hui, KOU Ying-xin, LI Zhan-wu, XU An(165)

- Realization of the Human-computer Interaction Interface of Fire Control System Based on Graphic Element MA Li, WANG Jian-guo, WEI Yong-yu, YAN Jian-peng, NING Wen-xue(170)

TEST TECHNIQUE

- Design for Joint Simulation Test of Combined Seeker Based on Reflective Memory Network ZHANG Yang, SHI Chuan(175)

- Study on Test Scheme of Rocket Assisted Torpedo Attacking Submarine XU Hai-yun, WANG Lyu, XIE Jun-hong(180)

RESEARCH BULLEING

- Warship Tactical Countermeasures When use Direction Finding Localization ZHAO Tian-yu, SHEN Zhi-he, YANG Xing-bao(184)