



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

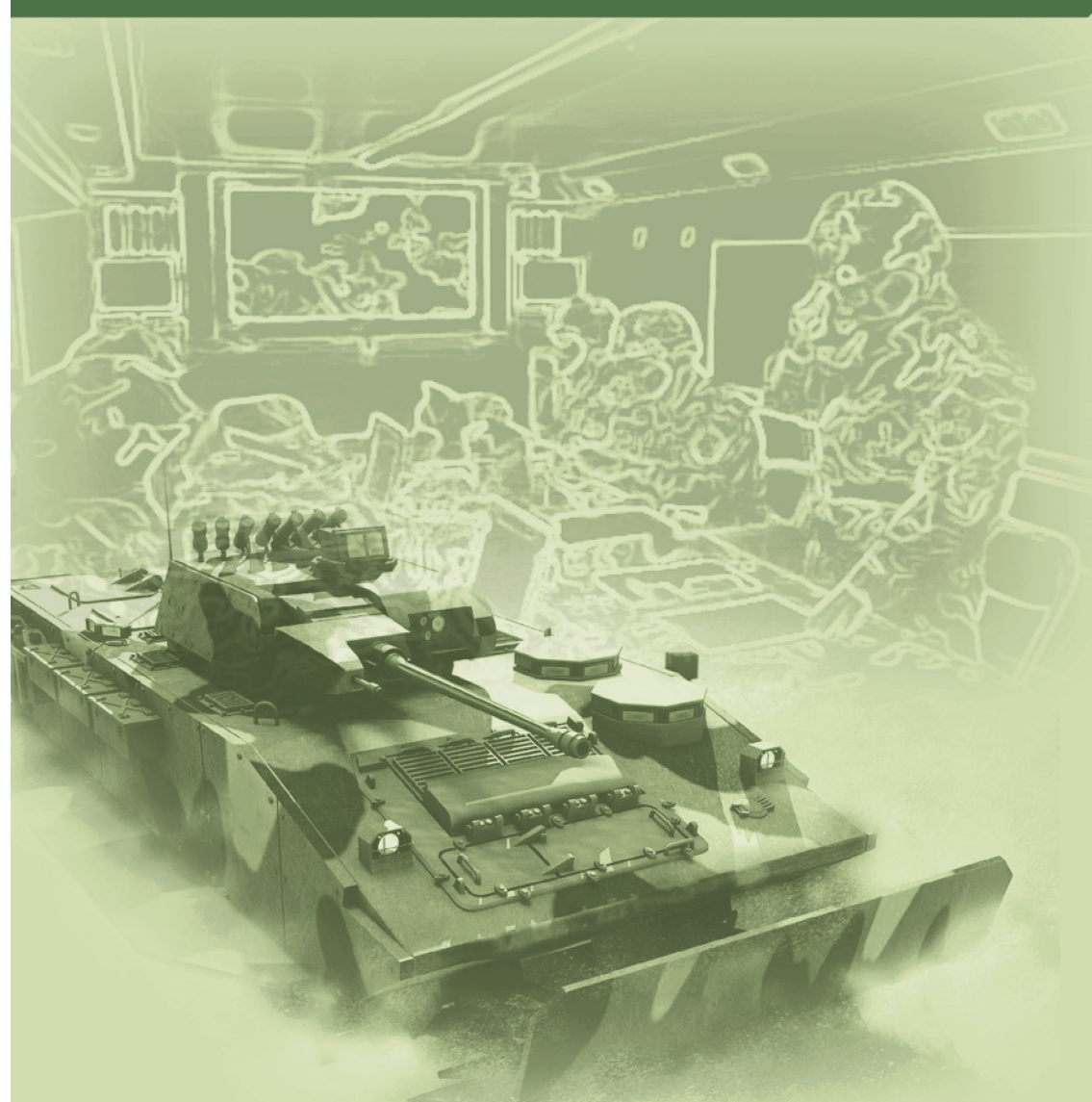
CN 14-1138/TJ

火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2017.10

第42卷 VOL42
第10期 No.10



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

本刊名由张爱萍将军题写

第 42 卷 第 10 期 (总第 271 期) 月刊 1976 年创刊 国内外公开发行

目 次

- 综 述
- 防空反导指控系统敏捷性需求分析 张云志, 王 刚, 赵 敏(1)
- 理论研究
- 基于干扰观测器的无人翼伞反步控制方法 张 昊, 陈自力, 蔚建斌, 程 欣(5)
- 基于极限学习机的空间配准方法 常超伟, 赵秋月, 于红娟, 申良强, 董 浩(10)
- 基于 FDNA 的体系效能波及分析 陈 跃, 李元元, 秦肖臻, 王明哲(14)
- 基于 MAS 的航空集群体系结构探究 朱创创, 梁晓龙, 张佳强, 刘莘妮(19)
- 基于高阶累积量的二次雷达应答信号特征分析 刘 垒, 张 玉, 李 丞(25)
- 基于规则和 CRFs 的部队组合名称识别方法 单赫源, 吴照林, 张海粟, 周 红(30)
- 基于 WBS-AHP 与灰色聚类的装备抢修效能评估 孙玉琳, 吕瑞强, 胡 涛, 王双川(34)
- 基于排队系统的战时基本抢修单元指派模型 韩 震, 闫 博, 姚向红(39)
- T型三电平逆变器电驱动系统建模方法 李敏裕, 马晓军, 闫之峰, 张双喜(44)
- 单项法和系统法的备件利用率影响因素分析与比较 魏曙寰, 陈砚桥, 金家善(49)
- 基于 ANP 的天基海洋监视体系作战能力评估方法 姜剑雄, 孔祥龙, 师 鹏, 赵育善(53)
- 软件缺陷预测中基于 Wrapper 的特征选择方法 常瑞花, 沈晓卫(59)
- 基于二叉树直觉模糊 SVM 的弹道目标 HRRP 识别 翟夕阳, 王晓丹, 李 睿, 贾 琪(64)
- 航空集群协同探测最优编队构型研究 朱 磊, 梁晓龙, 张佳强, 周蓉晖(69)
- 一种基于 Tsallis 熵的最小二乘支持向量机稀疏算法 张昌宏, 陈 元, 曹书豪, 程思嘉(73)
- 预警机距敌战斗机待战空域安全距离解析 黄国辉, 刘晓东, 郑 昌(79)
- 多策略蚁群算法求解诱导维修路径规划 饶楚锋, 韩华亭, 瞿 珏, 王 岁, 彭勃宇(82)
- 倾斜发射装置发射过程弹箱姿态仿真分析 王玎楠, 王学智(87)
- 力反馈式射流管伺服阀建模及动特性仿真研究
- 李曙光, 胡良谋, 曹克强, 谢志刚, 曹 伟(91)
- 基于 IMM-UKF 的网络化作战目标跟踪算法 周中良, 高智敏, 赵 彬, 刘宏强, 郝秦芝(97)
- 基于模糊控制的 ISG-FHEV 等效燃油消耗最小策略 付主木, 刘晓真, 周 祥(103)
- 认知电子装备信息获取能力的评价方法 刘新海, 马彦恒, 宗子健(109)
- 基于 FQPSK 调制的盲均衡算法 向元伟, 彭卫东, 尚耀波, 林思铭(114)
- 分布式协同作战一致性建模 王 伟, 刘付显, 范成礼(118)
- 工程实践
- 基于多级信道化的调相信号检测与识别技术 袁梦云, 赵忠凯(124)
- 遥测记录装置高速数据存储系统设计 赵冬青, 李治华, 甄国涌, 刘东海, 杨文豪(129)
- 机载雷达低截获波形射频隐身性能评估 王经商, 吴 华, 王文哲, 沈文迪, 史忠亚(133)
- 基于人类视觉机制的红外目标检测方法 王 瑞, 朱志宇, 张 冰(138)
- 机器人制孔自适应蚁群路径规划算法 刘艳梅, 王 鑫, 马跃晏(142)
- 基于 TWSVM 的 C4ISR 网络安全态势评估方法 施亮亮, 程 建(147)
- 军用高机动越野车整车核生化集体防护设计 齐和平, 魏锐强, 段志强, 王田喆, 杨瑞光(152)
- 迷彩伪装的三维视景仿真 喻 钧, 代 军, 卢延新, 胡志毅, 王占峰(157)
- 基于 DR/ 陆基无线电导航的区域导航方法 马航帅, 王 丹, 孙晓敏(162)
- 装备研制项目风险网络节点重要度评估 段雄义, 汪 送, 王文静(167)
- 基于接近度与评价矩阵的关键机场节点识别 涂从良, 吴明功, 温祥西(172)
- 基于灰色层次分析法的多种载荷侦察效能评估 王 晨, 谢文俊, 毛 声, 赵晓林(177)
- 基于 Zynq 的战术数据链端机设计 车萌萌, 葛海波, 王 凯(183)
- 试验技术
- 大型指挥信息系统边界性能的一种测评方法 党林阁, 石景岚, 袁翔宇(188)
- 下期要目(187)

本期责任编辑 王丽华, 王海云

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 192 * zh * P * ¥20.00 * 1 500 * 39 * 2017-10

Fire Control & Command Control

Vol. 42 No. 10 Oct. 2017

Contents

SURVEY

Research of the Agility Requirement in Command and Control System of Air and Missile Defense *ZHANG Yun-zhi, WANG Gang, ZHAO Min(1)*

THEORY RESEARCH

Backstepping Control Method Based on Disturbance Observer for Unmanned Parafoil Vehicle

..... *ZHANG Hao, CHEN Zi-li, WEI Jian-bin, CHENG Xin(5)*

Approach for Space Registration Based on Extreme Learning Machines

..... *CHANG Chao-wei, ZHAO Qiu-yue, YU Hong-juan, SHEN Liang-qiang, DONG Hao(10)*

Ripple Effect Analysis for System of Systems using FDNA *CHEN Yue, LI Yuan-yuan, QIN Xiao-zhen, WANG Ming-zhe(14)*

Research of Aircraft Swarms Architecture Based on MAS *ZHU Chuang-chuang, LIAO Xiao-long, ZHANG Jia-qiang, LIU Ping-ni(19)*

Analysis of Feature of Secondary Surveillance Radar Replies Based on High Order Cumulants *LIU Lei, ZHANG Yu, LI Cheng(25)*

An Army Combine Name Recognition Method Based on Rules and CRFs *SHAN He-yuan, WU Zhao-lin, ZHANG Hai-su, ZHOU Hong(30)*

Efficiency Evaluation of Emergency Repair on Equipment Based on WBS-AHP and Grey Clustering

..... *SUN Yu-lin, LYU Rui-qiang, HU Tao, WANG Shuang-chuan(34)*

Dispatching Model of Basic Maintenance Units in Wartime Based on Queuing System *HAN Zhen, YAN Bo, YAO Xiang-hong(39)*

Modeling Method of Electric Drive System of T-type Three-level Inverter

..... *LI Min-yu, MA Xiao-jun, YAN Zhi-feng, ZHANG Shuang-xi(44)*

Analysis and Comparison for Influencing Factors of Spares Utilization Between Single Item Method and System Method

..... *WEI Shu-huan, CHEN Yan-qiao, JIN Jia-shan(49)*

Combat Capability Evaluation Method of Space-based Ocean Surveillance System-of-Systems Based on ANP

..... *JIANG Jian-xiong, KONG Xiang-long, SHI Peng, ZHAO Yu-shan(53)*

Feature Selection Based on Wrapper During Software Defect Prediction *CHANG Rui-hua, SHEN Xiao-wei(59)*

Ballistic Target Recognition of HRRP Based on Intuitionistic Fuzzy Binary Tree SVM *ZHAI Xi-yang, WANG Xiao-dan, LI Rui, JIA Qi(64)*

Research on Aviation Aircraft Swarms Cooperative Detection Optimal Configuration

..... *ZHU Lei, LIAO Xiao-long, ZHANG Jia-qiang, ZHOU Rong-hui(69)*

A Sparse Algorithm Based on Tsallis Entropy for Least Squares Support Vector Machine

..... *ZHANG Chang-hong, CHEN Yuan, CAO Shu-hao, Cheng Si-jia(73)*

Analyze of Safe Distance between Alert Airspace of Fighters and Early Warning Aircraft *HUANG Guo-hui, LIU Xiao-dong, ZHENG Chang(79)*

Route Planning of Induced Maintenance Based on Improved ant Colony Algorithm

..... *RAO Chu-feng, HAN Hua-ting, QU Jue, WANG Wei, PENG Bo-yu(82)*

Missile and Launch Container Attitude Simulation of Incline Launching Vehicle in Launching Process *WANG Ding-nan, WANG Xue-zhi(87)*

Modeling and Simulation of Dynamic Characteristics of the Force Feedback Jet-pipe Servo Valve

..... *LI Shu-guang, HU Liang-mou, CAO Ke-qiang, XIE Zhi-gang, CAO Wei(91)*

Networked-attack Target Tracking Based on IMM-UKF Algorithm

..... *ZHOU Zhong-liang, GAO Zhi-min, ZHAO Bin, LIU Hong-qiang, HAO Qin-zhi(97)*

Equivalent Consumption Minimization Strategy Based on Fuzzy Control for Full Hybrid Electric Vehicle Assisted by an Integrated Starter Generator

..... *FU Zhu-mu, LIU Xiao-zhen, ZHOU Xiang(103)*

Research on Evaluation Method of Information Acquisition Ability of Cognitive Electronic Equipment

..... *LIU Xin-hai, MA Yan-heng, ZONG Zi-jian(109)*

FQPSK-Based Blind Equalization Algorithm *XIANG Yuan-wei, PENG Wei-dong, SHANG Yao-bo, LIN Si-ming(114)*

Modeling of Consensus on Distributed Cooperative Combat *WANG Wei, LIU Fu-xian, FAN Cheng-li(118)*

ENGINEERING PRACTICE

Detection and Recognition of Phase-modulated Signal Based on Multistage Channelized *YUAN Meng-yun, ZHAO Zhong-kai(124)*

High-speed Data Storage System Design of Telemetering Recording Device

..... *ZHAO Dong-qing, LI Zhi-hua, ZHEN Guo-yong, LIU Dong-hai, YANG Wen-hao(129)*

An Evaluation Method of RF Stealth Performance of Airborne Radar Low Interception Probability Waveforms

..... *WANG Jing-shang, WU Hua, WANG Wen-zhe, SHEN Wen-di, SHI Zhong-ya(133)*

An Infrared Target Detection Method Based on Human Vision Mechanism *WANG Rui, ZHU Zhi-yu, ZHANG Bing(138)*

Research on Adaptive Ant Colony Algorithm in Robot Hole Making Path Planning *LIU Yan-mei, WANG Xin, MA Yue-yan(142)*

Assessment Model of Command Information System Security Situation Based on Twin Support Vector Machines *SHI Liang-liang, CHENG Jian(147)*

Vehicle Design of Nuclear-Biological-Chemical Collective Protection for Military High-Maneuvering Off-Road Vehicle

..... *QI He-ping, WEI Rui-qiang, DUAN Zhi-qiang, WANG Tian-zhe, YANG Rui-guang(152)*

Dimensional Visual Simulation of Camouflage *YU Jun, DAI Jun, LU Yan-xin, HU Zhi-yi, WANG Zhan-feng(157)*

RNAV Method Based on DR/Land-based Radio Navigation *MA Hang-shuai, WANG Dan, SUN Xiao-min(162)*

Importance Evaluation of Risk Network Node in Equipment Development Project *DUAN Xiong-yi, WANG Song, WANG Wen-jing(167)*

Identification of Key Airport Nodes Based on Closeness Sorting Algorithm and Evaluation Matrix

..... *TU Cong-liang, WU Ming-gong, WEN Xiang-xi(172)*

Assessment on Multi-Payload Reconnaissance Effectiveness Based on Grey Analytic Hierarchy Process

..... *WANG Chen, XIE Wen-jun, MAO Sheng, ZHAO Xiao-lin(177)*

Design of Tactical Data Link End Machine Based on Zynq *CHE Meng-meng, GE Hai-bo, WANG Kai(183)*

TEST TECHNIQUE

Test and Evaluation for Threshold Performance of Large-Scale Command Information System *DANG Lin-ge, SHI Jing-lan, YUAN Xiang-yu(188)*