



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

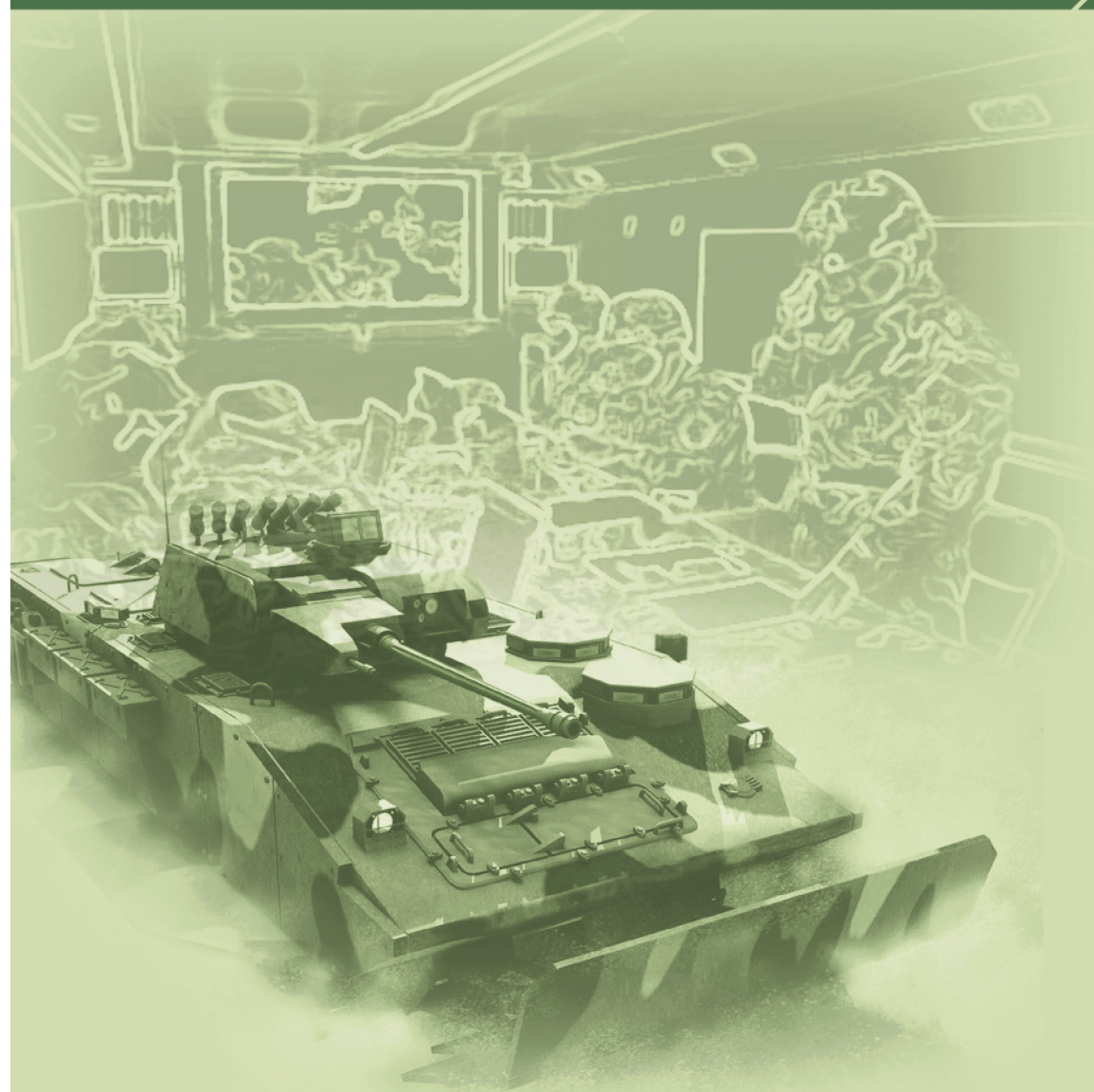
CN 14-1138/TJ

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