



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

2015.5

第40卷 VOL40
第5期 No.5

ISSN 1002-0640



北方自动控制技术研究所主办

万方数据

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第40卷 第5期 (总第242期) 月刊 1976年创刊 国内外公开发行

目次

综 述	马 良,马颖亮,刘新科(95)
火控系统故障预测与健康管理技术	基于相关性的 OFDM 盲识别与参数估计方法
..... 高美娟,刘白林,张振华(1) 张孟伯,杨晓静,张欣冉,樊斌斌(99)
理论研究	压制性干扰对地空导弹搜索雷达侦察效能的建模
导弹舵机 MIT-Lyapunov 复合控制研究 张玉琳,蒋里强,陈 磊(104)
..... 何素娟,张云燕,曹立学(5)	电子防空作战中雷达对抗目标威胁分析与评估
基于弹道仿真的垂直发射型舰空导弹杀伤区模型 金 朝,刘洪亮,刘道伟,王成威(108)
..... 陈 军,汪璿昇,张修社,高晓光,王小军(8)	ADAMS 的全地形车载火箭炮行进间发射动力学研究
基于型号性能指标的武器装备体系作战能力评估方法 丰 佩,张 龙,崔龙飞(112)
..... 张 迪,郭齐胜,李智国,白 桦(12)	战时装备抢修业务流程框架建模研究
海洋环境对反潜巡逻机声纳浮标搜潜装备的作战保障 张 星,郝立山,李 华(116)
..... 吴 铭,吴 芳,高青伟(17)	轮毂电机多轮独立驱动车辆机电联合制动控制策略
PHM 在空空导弹勤务保障中的应用 燕玉林,廖自力,刘春光,李立宇(120)
..... 王 茜,李志强,张孝虎,荣鹏辉(21)	基于雷达图法的防空武器系统战斗力可视化评估
Duffing 混沌阈值的新定量求解法及其在 WSD 的应用 成洪俊,朱雪平(124)
..... 胡燕燕,李东生,曾芳玲,张诗桂(25)	射表误差及对射击精度的影响分析
基于粗糙集理论的飞行轨迹识别 朱训慧,赵健康,闫 浩(128)
..... 田虎森,谢寿生,王 磊,任立通,王立国(29)	基于 EVALPSN 的循环式多轿厢电梯防撞设计与实现
一种小样本数脉冲信号的样本子图分选算法 赵 欣,欧 剑,李 理(131)
..... 孟祥豪,罗景青,吴世龙(34)	工程实践
基于 Vague 集投影及距离的空中目标威胁评估方法	基于自适应小波阈值的 SAR 图像去噪算法
..... 冯 卉,毛红保,郭蓬松(40) 王 蓓,张根耀,李 智,王 静(135)
自适应平方根无迹滤波的雷达组网状态估计算法	改进蚁群算法在 P2P 网络资源搜索中的应用
..... 赵温波,丁海龙(43) 赵开新,魏 勇,王东署(139)
基于随机集理论的多目标跟踪方法	基于 Nios II 的 LVDS 图像数据存储转发系统的设计
..... 权宏伟,李俊华,彭冬亮(49) 孟令军,李加超,文 波,赵盼盼(143)
BP 神经网络的弹道导弹态势等级模型	战车火炮姿态测量系统原位标定技术和方案设计
..... 周志强,钱建刚,王一舟(53) 黄湘远,汤霞清,武 萌,郭理彬(146)
基于 GSPN 的舰载服务器系统可靠性建模及分析	基于 CPN 的 TDRS 操作规划建模与仿真
..... 李 展,单士华(57) 刘传辉(152)
基于改进型投影算法的装甲分队目标威胁评估	高炮武器系统虚拟射击试验方法
..... 徐克虎,陈金玉,张志余,孔德鹏(61) 葛承堃,朱元昌,邱彦强,孟宪国(157)
预警卫星系统作战效能评估指标体系构建	基于无偏 GM(1,1) 幂模型的意图威胁建模
..... 胡 磊,李 昊,闫世强,张 黎(65) 赵 雨,张 斌,康志强,罗卫平(160)
基于 AM-LFM 和 IRT 的旋转微动目标成像算法	基于文本水印技术的文本加密算法
..... 马 赢,张智军,肖冰松(69) 郝 宇,姚 远(164)
多波束干扰系统雷达干扰资源优化分配方法	无人机侦察效能研究
..... 徐 源,王红卫,陈 游,白 玉(74) 王庆江,彭 军,倪保航,徐学文,单 鑫(167)
新型优化同心筒自力发射流场机理与降温效果	利用固态继电器阵列实现高精度可调直流稳压电源设计
..... 杨风波,马大为,乐贵高,夏倩倩,胡晓磊(79) 张凯华,任勇峰(171)
基于向量皮尔森相关系数的组合赋权法	试验技术
..... 张 峰,谢振华,程江涛,崔高仑,徐衡博(83)	低速平台随队干扰编队设计及过程分析
网络化空战中的目标综合价值评价方法 李文鹏,杨 文,廖明飞,王杰娟(175)
..... 王俊敏,李向阳,张 杨(87)	胶泥缓冲器的非线性刚度的控制机理研究
基于组合赋权的火箭动力系统性能灰色关联评估 徐忠四,刘卫新,杜文建(179)
..... 韩晓明,吴振亚(91)	下期要目(4)
基于“招标—投标”策略的舰艇编队协同反导优化	

本期责任编辑 齐 浩 刘义平

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 184 * zh * P * ¥20.00 * 2 000 * 44 * 2015-05

Fire Control & Command Control

Vol. 40 No. 5 May. 2015

Contents

SURVEY

Research on Prognostic and Health Management of Fire Control System GAO Mei-juan, LIU Bai-lin, ZHANG Zhen-hua(1)

THEORY RESEARCH

Research on MIT-Lyapunov Blended Control of Missile Electric Servo Actuator HE Su-juan, ZHANG Yun-yan, CAO Li-xue(5)

Model of Killing Zone for Vertical Launching Ship-to-air Missile Based on Trajectory Simulation
..... CHEN Jun, WANG Jin-sheng, ZHANG Xiu-she, GAO Xiao-guang, WANG Xiao-jun(8)

Evaluation Method for Weapon Equipment System of Operation Capability Based on Performance Index of Type
..... ZHANG Di, GUO Qi-sheng, LI Zhi-guo, BAI Hua(12)

Study of Marine Environment Impacting on Battle Safeguard of Sonar of ASW Patrol Aircraft WU Ming, WU Fang, GAO Qing-wei(17)

Study on Application of PHM in Air-to-Air Missile Service Support WANG Qian, LI Zhi-qiang, ZHANG Xiao-hu, RONG Peng-hui(21)

A New Quantitative Study of Solving Duffing Chaotic Threshold and Its Application in WSD
..... HU Yan-yan, LI Dong-sheng, ZENG Fang-ling, ZHANG Shi-gui(25)

Flight Track Recognition Based on Rough Set Theory TIAN Hu-sen, XIE Shou-sheng, WANG Lei, REN Li-tong, WANG Li-guo(29)

A Deinterleaving Method of Pulse Signals with Insufficient Samples Based on Pulse Sequence Subpattern
..... MENG Xiang-hao, LUO Jing-qing, WU Shi-long(34)

Aerial Targets Threat Evaluation Method Based on Projection and Distance of Vague Sets FENG Hui, MAO Hong-bao, GOU Peng-song(40)

Study on State Estimation Algorithm in Radar Networking Based on Adaptive Square Root Unscented Filter ZHAO Wen-bo, DING Hai-long(43)

Multi-target Tracking Based on Random Set Theory QUAN Hong-wei, LI Jun-hua, PENG Dong-liang(49)

Research on Ballistic Missile Situation Grade Model Based on BP Neural Network ZHOU Zhi-qiang, QIAN Jian-gang, WANG Yi-zhou(53)

Modeling and Analysis of Reliability for Shipboard Server System by GSPN LI Zhan, SHAN Shi-hua(57)

Target Threat Assessment of Armored Brigade Based on Modified Projection Algorithm
..... XU Ke-hu, CHEN Jin-yu, ZHANG Zhi-yu, KONG De-peng(61)

Building of Operational Effectiveness Evaluation Index System of Early Warning Satellite System HU Lei, LI Hao, YAN Shi-qiang, ZHANG Li(65)

Spinning Target Imaging algorithm Based on Amplitude Modulation-Linear Frequency Modulation and Inverse Radon Transform
..... MA Ying, ZHANG Zhi-jun, XIAO Bing-song(69)

Research on Method of Radar Jamming Resource Distribution in Multi-beam Jamming Systems
..... XU Yuan, WANG Hong-wei, CHEN You, BAI Yu(74)

Research on Flow Field Mechanism and Cooling Effect of a New Optimized Concentric Canister Launcher
..... YANG Feng-bo, MA Da-wei, LE Gui-gao, XIA Qian-qian, HU Xiao-lei(79)

Based on the Pearson Correlation Coefficient of Vector ZHANG Feng, XIE Zhen-hua, CHENG Jiang-tao, CUI Gao-lun, XU Heng-bo(83)

Target Evaluation Method Based on Networked Air Combat WANG Jun-min, LI Xiang-yang, ZHANG Yang(87)

Gray Correlation Evaluation of Rocket Power System Performance Based on Combinational Weight HAN Xiao-ming, WU Zhen-ya(91)

Based on Strategy of "Invite Public Bidding" Fleet Cooperative Anti-missile Optimization MA Liang, MA Ying-liang, LIU Xin-ke(95)

Blind Recognition and Parameter Estimation for OFDM Signals Based on Correlation
..... ZHANG Meng-bo, YANG Xiao-jing, ZHANG Xin-ran, FAN Bin-bin(99)

Modeling and Calculation for Influence of Blanket Jamming on Surface-to-Air Missile Indication Radar's Reconnaissance Efficiency
..... ZHANG Yu-lin, JIANG Li-qiang, CHEN Lei(104)

Analysis and Assessment of Radar-Countermeasure Target Threaten in Electronic Air-Defense Operation
..... JIN Zhao, LIU Hong-liang, LIU Dao-wei, WANG Cheng-Wei(108)

Dynamic Simulation Analysis of Rocket Launcher Launching on Move FENG Pei, ZHANG Long, CUI Long-fei(112)

Modeling of Equipment Rush Repairing Work Process in Wartime ZHANG Xing, HAO Li-shan, LI Hua(116)

Control Strategy Study on Combined Mechanical and Electrical Braking of Several Rounds of Independent Wheel Hub Motor Driven Vehicles
..... YAN Yu-lin, LIAO Zi-li, LIU Chun-guang, LI Li-yu(120)

Visual Evaluation of Warfighting Capability of Air Defense Weapon System Based on Radar Chart Method
..... CHENG Hong-jun, ZHU Xue-ping(124)

Influence Analysis of Firing Table Error and for Fire Accuracy ZHU Xun-hui, ZHAO Jian-kang, YAN Hao(128)

Collision Avoidance Design and Implementation Based on EVALPSN for Circulatory Multi-car Elevator ZHAO Xin, OU Jian, LI Li(131)

TEST TECHNIQUE

A SAR Image De-Noiseing Algorithm Based on Adaptive Wavelet Threshold WANG Bei, ZHANG Gen-yao, LI Zhi, WANG Jing(135)

Study on Resource Search in P2P Networks Based on Improved Ant Algorithm ZHAO Kai-xin, WEI Yong, WANG Dong-shu(139)

Design of LVDS Image Data Storage and Retransmit System Based on Nios II MENG Ling-jun, LI Jia-chao, WEN Bo, ZHAO Pan-pan(143)

In-situ Calibration Technology and Design for Armed Chariot Gun Attitude Measuring System
..... HUANG Xiang-yuan, TANG Xia-qing, WU Meng, GUO Li-bin(146)

Simulation and Modeling of Operation Planning for Tracking and Data Relay Satellite Using Colored Petri Net LIU Chuan-hui(152)

Research on Virtual Firing Test Method for Anti-aircraft Weapon System
..... GE Cheng-long, ZHU Yuan-chang, DI Yan-qiang, MENG Xian-guo(157)

Mathematical Models for Target Maneuvering Intention Based on Unbiased GM(1, 1) Power Model
..... ZHAO Yu, ZHANG Bin, KANG Zhi-Qiang, LUO Wei-Ping(160)

Text Encryption Algorithm Based on Text Watermarking HAO Yu, YAO Yuan(164)

Research on Effectiveness for UAV to Execute Reconnaissance Mission
..... WANG Qing-jiang, PENG Jun, NI Bao-hang, XU Xue-wen, SHAN Xin(167)

Design of High Precision Adjustable DC Regulated Power Supply Used Solid State Relay ZHANG Kai-hua, REN Yong-feng(171)

ENGINEERING PRACTICE

Formation Design and Process Analysis of Escort Jamming System Installed in Low-speed Platform
..... LI Wen-peng, YANG Wen, LIAO Ming-fei, WANG Jie-juan(175)

Research on Control Mechanism for Nonlinear Stiffness of Elastomer Damper XU Zhong-si, LIU Wei-xin, DU Wen-jian(179)

Power Your

Embedded Applications



ETX



PC/104



加固液晶屏



COM Express



Q7 CPU模块



军用加固机箱



强固型 高性能 低功耗 宽温环境长期稳定工作



公司总部

地址：北京市海淀区中关村南大街
甲6号铸诚大厦B座6层

电话：010-51581354

010-51581364

传真：010-51581374

网址：www.msptc.com

邮箱：masterpiece@msptc.com

邮箱：masterpiece@msptc.com

西安分公司

地址：陕西省西安市融鑫路3号

电话：029-88278851

传真：029-88273960

南京办事处

地址：南京市珠江路成贤街50号
成贤大厦407A

电话：025-83001754

电话：025-83001754

中国标准连续出版物号：
万方数据

ISSN 1002-0640

CN 14-1138/TJ

国内发行代号：22-134 国外发行代号：BM5482

每册定价：20.00元