



中文核心期刊 中国指挥与控制学会会刊 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

2021.7

第46卷 VOL46
第7期 No.7

ISSN 1002-0640



07>

9 771002 064215

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46卷 第7期 (总第316期)

月刊 1976年创刊 国内外公开发行

目次

综述	空间兵棋多因素多步骤裁决模型研究
美军联合作战实验回顾性分析 秦江涛,张进,郭帅,罗亚中(87)
..... 刘德胜,王吉星,马宝林(1)	CBM与IETM集成中的数据模型设计及运用
新型人机交互技术在指控系统的应用 杜晓明,郭德兴,朱宁(93)
..... 高昱(6)	基于Flexsim的两栖舰船装卸流程可视化仿真研究
理论研究 徐清华,宋剑,谢川予(98)
阵地工程施工环境评价模型研究	多因素观测来源不确定的多目标跟踪算法
..... 刘汉增,陈桂明,胡春宇(11) 王颖(105)
单轴旋转航位推算系统姿态误差补偿方法	基于直线型Sagnac干涉仪结构的脉冲激光雷达
..... 廉璞,牟东,青泽,张延顺(17) 袁羽齐,陈雯柏(111)
战争潜力目标应对电磁威胁的防护分级分析	美军天基信息支援空中进攻作战研究
..... 宋伟,沈楠,于小芳(23) 刘欣,张占月,吴俊娴,沈亮(118)
基于改进鲸鱼优化算法的武器目标分配	工程实践
..... 邱少明,刘良成,张学翠,杜秀丽,吕亚娜(27)	基于入侵杂草算法的水下目标TDOA定位方法
基于ANSYS的电子功能部件热可靠性仿真预计 林云航,张贞凯,江峰(124)
..... 李永强,吕卫民,冯佳晨(32)	反恐战术云:中心云在反恐战术边缘的延伸
联合势场与蚁群算法的机器人路径规划 单南良,崔脩龙,高志强(130)
..... 赵娜,陈越峰(39)	网络靶场实训平台的规划与实践
考虑地球曲率的三维目标APBR跟踪算法 王群,李馥娟,郭向民,刘家银(136)
..... 袁继成,郭云飞,钱文杲(45)	无人机对地攻击时敏目标威胁度SPA-IELM评估方法
无线传感网络中多转发节点协作传输策略 王倩,甘旭升,于海龙,韩宝安(142)
..... 曾振东,孙波,邓嘉明(52)	电磁炮炮管振动信号分析及处理方法
高频雷达检测海面慢速目标的优化MVDR法 赵辉,郭利强,兰国峰,郝慧艳,程日炜(149)
..... 滕文媛,张玉欣(57)	基于机器学习的CSE-CIC-IDS2018入侵检测数据集优化
末敏弹射击效能分析	降维分析
..... 谢文,叶志红,丁忠熙(62) 刘江豪,张安琳,黄子奇,黄道颖,陈孝文(155)
基于多层结构的移动端数据防泄露系统设计	一种新的未来空域窗瞄准点配置方法
..... 张人上,邱久睿(66) 刘健,张渝缘,石章松(163)
基于设备贡献度的实时效能评估方法	基于飞行轨迹的三维模型实时姿态调整算法
..... 厉剑,张杰,贾聪,闫帅,李潺(69) 魏五洲,高峰,李军明,胡彭辉(171)
基于线导鱼雷弹道信息的目标机动判断方法	试验技术
..... 王顺杰,野学范,许兆鹏(73)	基于Fuzzy-AHP的武器装备作战试验鉴定指标体系评估
基于数据驱动的自学习防空火力控制技术 徐强,金振中,杨继坤,张鑫(175)
..... 刘建生,程晓敏,丁帅,宋丽琼,侯宇辰(76)	基于ARM的防空协同设备人机交互功能的设计
基于Python的雷达信号处理软件开发 王凯锐,孙雨,高希宇,刘欣,王新文(181)
..... 李鹏利,李兴成(81)	下期要目(110) 征文通知(186)

本期责任编辑 宋薇,姚庆辉,张婷婷

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 186 * zh * P * ¥60.00 * 1500 * 33 * 2021-07

Fire Control & Command Control

Vol. 46 No. 7 Jul. 2021

Contents

SURVEY

- Retrospective Analysis of US Joint Warfighting Experiment of US Army *LIU De-sheng, WANG Ji-xing, MA Bao-lin*(1)
Research on the Application of New Human-computer Interaction Technology in Command and Control System *GAO Yu*(6)

THEORY RESEARCH

- Study on the Evaluation Model of Construction Environment of Position Engineering *LIU Han-zeng, CHEN Gui-ming, HU Chun-yu*(11)
Research on Attitude Error Compensation Method of Single-axis Rotation DR Navigation System
..... *LIAN Pu, MU Dong, QING Ze, ZHANG Yan-shun*(17)
Protection Classification Analysis of War Potential Targets Against Electromagnetic Threat *SONG Wei, SHEN Nan, YU Xiao-fang*(23)
Research on Weapon Target Assignment Based on Improved Whale Optimization Algorithm
..... *QIU Shao-ming, LIU Liang-cheng, ZHANG Xue-cui, DU Xiu-li, LYU Ya-na*(27)
ANSYA-based Thermal Reliability Simulation Prediction of Electronic Functional Components
..... *LI Yong-qiang, LYU Wei-min, FENG Jia-chen*(32)
Robot Path Planning Algorithm Based on Combination of Improved Potential Field and Ant Colony Algorithm *ZHAO Na, CHEN Yue-feng*(39)
APBR Tracking Algorithm for 3D Targets Considering the Curvature of the Earth *YUAN Ji-cheng, GUO Yun-fei, QIAN Wen-gao*(45)
Multi-relay Cooperative Transmitting Scheme in Wireless Sensor Networks *ZENG Zhen-dong, SUN bo, DENG Jia-ming*(52)
Optimized MVDR Method for Detecting Slow Targets in Sea Clutter by High Frequency Radar *TENG Wen-yuan, ZHANG Yu-xin*(57)
Analysis of Firing Efficiency for Terminal Sensitive Projectile *XIE Wen, YE Zhi-hong, DING Zhong-xi*(62)
Design of Mobile Terminal Data Leakage Prevention Based on Multilayered Structure *ZHANG Ren-shang, QIU Jiu-rui*(66)
Research on Real-time Effectiveness Evaluation Method Based on Equipment Contribution Degree
..... *LI Jian, ZHANG Jie, JIA Cong, YAN Shuai, LI Chan*(69)
Method of Target Maneuver Judgement Based on Wire-guided Torpedo Ballistic Information *WANG Shun-jie, YE Xue-fan, XU Zhao-peng*(73)
Self-learning Air Defense Fire Control Technology Based on Driven-data
..... *LIU Jian-sheng, CHENG Xiao-min, DING Shuai, SONG Li-qiong, HOU Yu-chen*(76)
Development of Radar Signal Processing Software Based on Python *LI Peng-li, LI Xing-cheng*(81)
Research on Multi-factor-Multi-step Adjudication Model of Space Wargame *QIN Jiang-tao, ZHANG Jin, GUO Shuai, LUO Ya-zhong*(87)
Data Model Design and Application in CBM and IETM Integrated System *DU Xiao-ming, GUO De-xing, ZHU Ning*(93)
Visualization Simulation Research of Loading and Unloading Process of Amphibious Ships Based on Flexsim
..... *XU Qing-hua, SONG Jian, XIE Chuan-yu*(98)
Multi-target Tracking Algorithm with Uncertainty of Multi-factor Measurement Origin *WANG Ying*(105)
Pulse Lidar Scheme Based on Linear Sagnac Interferometer Structure *YUAN Yu-qi, CHEN Wen-bai*(111)
Research on Space-based Information Support to Air Offensive Operations *LIU Xin, ZHANG Zhan-yue, WU Jun-xian, SHEN Liang*(118)

ENGINEERING PRACTICE

- TDOA Location Method of Underwater Targets Based on Invasive Weed Algorithm *LIN Yun-hang, ZHANG Zhen-kai, JIANG Feng*(124)
Counter-terrorism Tactical Cloud: the Extension of the Central Cloud at the Tactical Edge of Counter-terrorism
..... *SHAN Nan-liang, CUI Xiao-long, GAO Zhi-qiang*(130)
Planning and Practice of Training Platform of Cyber Range *WANG Qun, LI Fu-juan, GUO Xiang-min, LIU Jia-yin*(136)
SPA-IELM Assessment Method of Time-sensitive-target Threat Degree for UAV Air-to-ground Attack
..... *WANG Qian, GAN Xu-sheng, YU Hai-long, HAN Bao-an*(142)
Research on Vibration Signal Analysis and Processing Method of Electromagnetic Gun Barrel
..... *ZHAO Hui, GUO Li-qiang, LAN Guo-feng, HAO Hui-yan, CHENG Ri-wei*(149)
Dimension Reduction Optimization Analysis of CSE-CIC-IDS2018 Intrusion Detection Dataset Based on Machine Learning
..... *LIU Jiang-hao, ZHANG An-lin, HUANG Zi-qi, HUANG Dao-ying, CHEN Xiao-wen*(155)
A New Aiming-points Configuration Method of Future Airspace Window *LIU Jian, ZHANG Yu-yuan, SHI Zhang-song*(163)
An Algorithm of Missile 3D Model Real-time Attitude Adjustment Based on Flight Trajectory
..... *WEI Wu-zhou, GAO Feng, LI Jun-ming, HU Peng-hui*(171)

TEST TECHNIQUE

- Evaluation of Index System for Weapons and Equipments Operational Test Based on the Fuzzy-AHP Method
..... *XU Qiang, JIN Zhen-zhong, YANG Ji-kun, ZHANG Xin*(175)
Design of Man-machine Interaction Function of Air Defense Cooperation Equipment Based on ARM
..... *WANG Kai-rui, SUN Yu, GAO Xi-yu, LIU Xin, WANG Xin-wen*(181)