

中文核心期刊 中国指挥与控制学会会刊 中国科技核心期刊 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

# 火力多指揮控制

#### FIRE CONTROL & COMMAND CONTROL



第47卷 第3期 VOL 47 No.3

ISSN 1002-0640 03> 771002'064222

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 47 卷 第 3 期 ( 总第 324 期 )

月刊 1976 年创刊 国内外公开发行

#### Ħ 次 ...... 马 兰,李照照, 扈月松, 井 伟, 杨雪林(97) 综述 机器人单兵室内定位理论与关键技术分析 基于作战指挥规则图谱的辅助决策方法 …… 刘 鹏,徐昕恒,曾建潮,张 鹏,卢志刚,马跃东(1) … 田 鹏,李定主,陈 勇,李天宇,莫瑞峰,乔沛昊(105) 理论研究 OFDM 雷达信号子载波调制方式识别方法 面向部队实兵演习的作战能力多维聚合评估 ...... 黄章斌,杨荣杰(111) ...... 柳 玉,张莉丽,张 威(8) 一种基于静电引信被动探测的引战配合方法 基于 DFCNN-CTC 和 Transformer 的中文语音识别 ...... 阚 飞,刘华宁,李晓霞,姚湘荣,李曦秋(116) 基于几何法的航迹关联算法研究 ......李 东,陈 健(120) 基于系统论的水下集群作战效能评估 ...... 胡瑞祥,张 磊,丁元明,张程振(22) 基于改进方差最大化的主客观组合赋权方法 ..... 李晓菲, 缪建明, 沈丙振(124) 基于鲁棒滑模策略的电机伺服系统内模控制 ...... 袁绩海,郭迎清,厉天凯,陈 建(27) CPSO 优化参数的战斗机空战效能 MELM 评估模型 ...... 魏燕明, 甘旭升, 程毅东, 吴依涵, 李胜厚(129) 基于主成分分析的区域装备保障能力评估方法 ...... 李海君,徐廷学(35) 工程实践 基于逾渗理论的无人机网络覆盖性能的研究 基于 SOA 和本体的指挥信息系统数据集成研究 一种六旋翼无人机的多模型容错控制方法 靶标龙伯球一体化反射器电磁和气动特性融合设计 ……… 张洪新,吴东辉,节洪波,方小星,曹群生(144) 基于强化学习的装甲救护车火线伤员收拢前接策略 基于网关转换与分域控制的数据传输技术 ...... 陈可扬,郭爱红(150) ..... 王建华,吴杨霄,李新伟,齐 蕊,崔 澂(51) 基于群决策赋权 TOPSIS 的军航空域使用效能评估 基于混沌 - 鲸鱼优化算法的 MIMO 雷达相位编码信号集设计 ...... 陈致远,沈 堤,任天威,张宏宏(56) ...... 杨晓倩,李 琦,韩壮志,李豪欣(156) 基于 CQEMR 席位图谱的陆军指挥信息系统需求方法 试验技术 ..... 王 超,朱 峰,李 东,韩 东(62) 面向贝叶斯方法的作战试验样本量估算研究 具阻尼广义 Korteweg-de Vries 方程的迭代学习控制 模糊综合法和灰色聚类法的应用比较 近海威胁目标威胁度评估与无人艇兵力分配 ...... 孙 伟,刘维国(167) ...... 陈兴乐,黄炎焱,陈天德(73) 基于 XSim 仿真平台的榴弹炮建模与弹道仿真 一种航天试验装备备件需求组合预测模型 ... 刘波韬,李定主,王学文,田 川,岳忠奇,张智锋(173) 研究简报 基于优化 BP 神经网络的气象环境下军事通信效能评估 美军模块化开放式射频架构探究 ...... 邱少明,王雪珂,杜秀丽,吕亚娜(89) ...... 张培琴,陈增辉,董兆林(180) 基于改进的重心插值提高脉冲雷达测距精度的研究 下期要目(135) 通知(185) 征稿通知(186)

本期责任编辑 张婷婷,姚庆辉

### Fire Control & Command Control

Vol. 47 No. 3 March. 2022

#### **Contents**

SURVEY
The Theory and Key Technologies Analysis of Indoor Positioning for Robot Soldier
THEORY RESEARCH
Research on Multi-dimensional and Aggregated Operational Capability Evaluation Oriented to Live-fire Exercises
LIU Yu, ZHANG Li-li, ZHANG Wei(8)
Chinese Automatic Speech Recognition Based on DFCNN-CTC and Transformer
Internal Model Control of Motor Servo System Based on Robust Sliding Mode Strategy YUAN Ji-hai, GUO Ying-qing, LI Tian-kai, CHEN Jian (27)
Evaluation Method of Regional Equipment Support Capability Based on Principal Component Analysis
Research on Coverage Performance of UAV Networks Based on Percolation Theory DING Hai-xia, ZENG Zhen-dong, DENG Jia-ming(40)
A Multi-model Fault-tolerant Control Method of Six-rotor UAV
Study on Strategy of Picking up the Wounded of Armoured Ambulances in Battle Line Based on Reinforcement Learning
The Effectiveness Assessment of the Military Aviation Domain Based on Group Decision Empowerment Topsis
Research on Requirement Methods of Army Command Information System Based on the CQEMR of Seat Graph
WANG Chao, ZHU Feng, LI Dong, HAN Dong(62)
Iterative Learning Control for the Generalized Korteweg-de Vries Equation with a Damping Term MING Sen, LI Xia, FAN Xiong-mei(69)
Evaluation of Threat Degree of Offshore Threat Targets and Unmanned Vessel Force Distribution
CHEN Xing-le, HUANG Yan-yan, CHEN Tian-de (73)
A Combined Forecasting Model for Spare Parts Demand of Space Test Equipment  YANG Chao, HOU Xing-ming, QIN Hai-feng, XU Qing-yao, ZHAO Xiang-qian(82)
Evaluation of Military Communication Effectiveness in Meteorological Environment Based on Optimized BP Neural Network
Evaluation of Military Communication Effectiveness in Meteorological Environment based on Optimized Br Neural Network
Research on Improving Pulse Radar Ranging Accuracy Based on the Improved Center of Gravity Interpolation
Research on Assistant Decision Making Method Based on Knowledge Graph of Operational Command Rules
A Modulation Mode Identification Method of Subcarrier for OFDM Radar Signals
Research on Fuze and Warhead Coordination Method Based on Electrostatic Fuze Passive Detection
KAN Fei ,LIU Hua-ning ,LI Xiao-xia ,YAO Xiang-rong ,LI Xi-qiu(116)
Research on Track Correlation Algorithm Based on Geometric Method
Research on Subjective and Objective Combination Weighting Method Based on Improved Variance Maximization
LI Xiao-fei ,MIAO Jian-ming ,SHEN Bing-zhen (124)
MELM Evaluation Model of Fighter Air Combat Effectiveness Based on CPSO Parameters Optimization
WEI Yan-ming, GAN Xu-sheng, CHENG Yi-dong, WU Yi-han, LI Sheng-hou(129)
ENGINEERING PRACTICE
Research on Data Integration of Command Information System Based on SOA and Ontology
Fusion Design Research of Electromagnetic and Aerodynamic Characteristics of Target Loaded with Luneburg-lens Reflectors
ZHANG Hong-xin, WU Dong-hui, JIE Hong-bo, FANG Xiao-xing, CAO Qun-sheng(144)
Research on Data Transmission Technology Based on Gateway Conversion and Sub Domain Control
Design of MIMO Radar Phase Coded Signal Set Based on Chaotic and Whale Optimization Algorithm
TEST TECHNIQUE
Sample Size Estimation for Bayesian Methods Based Operational Tests
Application Comparison Between Fuzzy Comprehensive Method and Gray Clustering Method
Howitzer Modeling and Trajectory Simulation Based on XSimStudio Simulation Platform
LIU Bo-tao, LI Ding-zhu, WANG Xue-wen, TIAN Chuan, YUE Zhong-qi, ZHANG Zhi-feng(173)
RESEARCH BULLEING
Research on US Army's Modular Open RF Architecture (MORA)