



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

2013.8

第38卷 VOL38  
第8期 No.8



ISSN 1002-0640

9 771002 064130

北方自动控制技术研究所主办

# 火力与指挥控制

## HUOLI YU ZHIHUI KONGZHI

第38卷 第8期 (总第221期) 月刊 1976年创刊 国内外公开发行

### 目 次

#### 综 述

海战场电磁态势感知模型

..... 周 倩, 王小非, 陈 烨 (1)

#### 理论研究

一种新的批处理常模算法

..... 潘子宇, 鄢广增, 孔媛媛 (6)

圆柱体上均匀圆阵的阵增益分析

..... 刘铁林, 张 成, 王一波 (9)

DoDAF 的末段反导 C<sup>2</sup>BM 系统需求分析

..... 肖金科, 王 刚, 刘昌云, 等 (13)

基于 3DS 的 ISAR 二维散射点模型仿真

..... 王永磊, 何 强, 蔡 洪, 等 (18)

STCN 的对岸打击时间协同冲突消解研究

..... 陈 榕, 严建钢, 周小程 (21)

云模型和特征辐射源信息的平台目标识别

..... 王利华, 罗景青 (25)

水下航行器燃烧室两相流燃烧数值模拟

..... 白 杰, 党建军, 闫 锋 (29)

基于跳数的节点安全定位算法研究与分析

..... 陆幼娴, 薛丽敏, 赵 勇 (32)

临近空间拦截弹非线性控制系统性能研究

..... 凡国龙, 梁晓庚 (35)

侵入和不变流型的坦克炮控伺服系统研究

..... 蔡建平, 沈陆娟 (39)

求解 WTA 问题的智能算法评价准则

..... 黄大山, 徐克虎, 王天召 (43)

灰色模糊物元分析的要地防空威胁评估

..... 王昌金, 张永辉, 黄 彬 (47)

导频设计的 MIMO-OFDM 改进信道估计算法

..... 田 珂, 宋常建, 钟子发, 等 (51)

舰载主被动传感器数据关联算法

..... 刘文正, 王红军, 艾 威 (55)

多基地雷达在分布式压制干扰下探测区域

..... 高 园, 沈晓峰, 陈治帆, 等 (58)

核独立分量分析的随机滤波剩余寿命预测模型

..... 张英波, 贾云献, 邓士杰, 等 (61)

改进的二进制粒子群算法传感器优化配置

..... 郝晋峰, 康建设, 史宪铭, 等 (65)

基于自适应滤波的 GPS/INS 数据融合算法

..... 叶有义, 赵 翔 (69)

遗传神经网络在保障资源需求预测中的应用

..... 周伟祝, 宣 靖, 孙 媛 (72)

熵权灰色关联分析法的坦克夜间射击目标选择

..... 朱英贵, 赵建江, 吕 新 (76)

常值海流作用下多自主水下航行器编队控制

..... 曹子尧 (79)

鱼雷外形参数化建模平台研究

..... 潘 光, 鹿 麟, 黄桥高, 等 (84)

#### 工程实践

用于目标跟踪无线传感器网络的动态分簇算法

- ..... 郑国强, 李 丽, 李济顺 (89)  
FPGA 的车载防撞雷达系统的设计与实现  
..... 蒋留兵, 沈翰宁, 林和煦, 等 (93)  
扇形波束和针状波束雷达的地对空干扰暴露区比较  
..... 党双平, 李 飞, 马庆力 (97)  
基于最大电流方法的数字均流总线设计  
..... 任爱芝 (100)  
基于航路点跟踪的 AUV 回收控制  
..... 高 剑, 李勇强, 李璐琼, 等 (103)  
基于改进证据理论的多传感器目标识别  
..... 朱江乐, 章卫国, 邱岳恒, 等 (107)  
装甲车辆运动姿态实时仿真系统设计与实现  
..... 王艾萍, 范士海, 王润岗 (111)  
多无人机梯次攻击航路规划  
..... 朱收涛, 曹林平 (115)  
一种倾角传感器观测补偿方法  
..... 金 纶, 杨冬梅, 王彩莲, 等 (119)  
飞行操作任务的无人机模拟训练及系统设计  
..... 云 超, 李小民, 郑宗贵, 等 (122)  
水下无载波窄脉冲相关特征检测  
..... 倪云鹿, 陈 航 (127)  
CORBA 构件模型在指控系统中的应用  
..... 齐文华 (130)  
基于 ANSYS 火炮身管传热仿真  
..... 杨艳峰, 郑 坚, 狄长春, 等 (134)  
某岸舰导弹作战指挥模拟系统的设计  
..... 李成新 (137)  
方舱式指挥自动化系统的防护与伪装总体设计  
..... 张西珠, 吴玉生, 赵形璐 (141)  
微型涡喷发动机起动控制系统设计  
..... 马德有, 宿 军, 黄 健, 等 (144)  
基于 ATmega32 的全桥直流电机驱动的实现  
..... 王 宏, 李绪静, 赵西友 (148)  
多模调制遥测发射机的设计与实现  
..... 王 锋, 王晓远, 王 宁 (151)  
军用电子机箱模态分析及测试  
..... 刘 炙, 杨似琼, 解志红, 等 (154)  
**试验技术**  
战场环境下 C<sup>4</sup>ISR 系统体系对抗仿真测试技术  
..... 彭 琦, 王 鹏, 张晓娜 (158)  
**研究简报**  
多传感器目标识别和火力分配群决策算法  
..... 郑世明, 赵 波, 吴从晖, 等 (163)  
潜艇在水面目标位置散布概率密度的计算方法  
..... 黄文斌, 于雪冰, 李本昌 (169)  
舰艇作战方案效能的对抗仿真评估指标与方法  
..... 陈立敏, 王 振 (173)  
利用网络动力学评估复杂社会网络知识传播性能  
..... 周 涣, 杨 帆, 张凤鸣, 等 (177)  
下期要目 (168)

本期责任编辑 刘义平 齐 浩(实习)

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 181 \* zh \* P \* ¥20.00 \* 2 000 \* 47 \* 2013-08

# Fire Control & Command Control

Vol. 38 No. 8 Aug. 2013

## Contents

### SURVEY

- Afloat Electromagnetic Situation Awareness Model ..... ZHOU Ti , et al. ( 1 )

### THEORY RESEARCH

- A New Batch Processing Constant Modulus Algorithm ..... PAN Zi -yu , et al. ( 6 )

- Array Gain Analysis of Uniform Circular Array Mounted on a Cylinder ..... LIU Tie -lin , et al. ( 9 )

- Research on Requirement Analysis of C<sup>2</sup>BM in Terminal Anti-missile System Based on DoDAF ..... XIAO Jin -ke , et al. ( 13 )

- Simulation on ISAR 2-Dimensional Scattering Point Model Based on 3DS ..... WANG Yong -lei , et al. ( 18 )

- Research on Conflict Resolution of Time Coordination in Attack Against Ground Based on STCN ..... CHEN Rong , et al. ( 21 )

- A Reorganization Method of Platform Based on Cloud Model and Trait Emitter Information ..... WANG Li -hua , et al. ( 25 )

- Numerical Simulation for Two Phase Turbulent Combustion in Underwater Vehicle Combustor ..... BAI Jie , et al. ( 29 )

- Study of Secure Localization Algorithm of Nodes Based on Hop-count ..... LU You -li , et al. ( 32 )

- Research on Nonlinear Control System Performance of Near Space Antimissile ..... FAN Guo -long , et al. ( 35 )

- Study of Gun Control Servo System of Tank Based on Immersion and Invariant Approach ..... CAI Jian -ping , et al. ( 39 )

- An Evaluation Criteria for Intelligent Algorithm in Solving Weapon Target Assignment Problem ..... HUANG Da -shan , et al. ( 43 )

- Threat Evaluation of Point Air Defense Based on Gray Fuzzy Matter Elements Analysis ..... WANG Chang -jin , et al. ( 47 )

- Improved Channel Estimation Algorithm of MIMO-OFDM Combined with Optimal Pilot Design ..... TIAN Wei , et al. ( 51 )

- Study on Data Association Algorithm of Shipborne Active and Passive Sensor ..... LIU Wen -zheng , et al. ( 55 )

- Detection Coverage of Multistatic Radar Under Distributed Blanket Jamming ..... GAO Yuan , et al. ( 58 )

- A Stochastic Filtering Prediction Model for Residual Useful Life Based on Kernel-Independent Component Analysis ..... ZHANG Ying -bo , et al. ( 61 )

- The Study on Determination of the Optimal Sensor Placement Based on Improved Binary Particle Swarm Optimization ..... HAO Jin -feng , et al. ( 65 )

- GPS/INS Data Fusion Algorithm Based on Adaptive Filtering ..... YE You -yi , et al. ( 69 )

- Application of GA-Neural Network in Prediction of Supporting Resources Requirements ..... ZHOU Wei -zhu , et al. ( 72 )

- Tank Night Firing Target Selection Based on Entropy Weight and Grey Relation Analysis Process ..... ZHU Ying -gui , et al. ( 76 )

- Formation Control of Multiple Autonomous Underwater Vehicles in Presence of Constant Ocean Currents ..... CAO Zi -yao ( 79 )

- Research on Parametric Modeling Platform of Torpedo Shape ..... PAN Guang , et al. ( 84 )

### ENGINEERING PRACTICE

- Dynamic Clustering Algorithm for Targets Tracking in Wireless Sensor Networks ..... ZHENG Guo -qiang , et al. ( 89 )

- Design and Implementation of Automotive Collision Avoidance Radar System Based on FPGA ..... JIANG Liu -bing , et al. ( 93 )

- Research on Ground-to-Air Jamming Exposure Range to Fan-beam and Pin-beam Radar ..... DANG Shuang -ping , et al. ( 97 )

- Design of Digital Current Sharing Bus Based on Highest Current Method ..... REN Ai -zhi . ( 100 )

- Autonomous Recovery of an AUV Based on Way-Point Tracking Control ..... GAO Jian , et al. ( 103 )

- Multi-sensor Target Identification Based on Improved Evidence Theory ..... ZHU Jiang -le , et al. ( 107 )

- Design and Implementation of Real-time Simulation System for Locomotion Pose of Armored Vehicle ..... WANG Ai -ping , et al. ( 111 )

- Sequence Attack Path Planning for Multiple UCAVs ..... ZHU Shou -tao , et al. ( 115 )

- A Research of Inclinometer Observation Expiation Method ..... JIN Yu , et al. ( 119 )

- Technology Researching of Training and System Design for UAV Simulator Based on Flying Operate Task ..... YUN Chao , et al. ( 122 )

- Correlation Characteristic Detection of Underwater Carrier-free Pulse ..... NI Yun -lu , et al. ( 127 )

- Application Research of CORBA Component Model in Command and Control System ..... QI Wen -hua ( 130 )

- Simulation Research on Heat Transfer for Gun Barrel Based on ANSYS ..... YANG Yan -feng , et al. ( 134 )

- A Ground-to-ship Missile Combat Command Simulation System Design ..... LI Cheng -xin ( 137 )

- The Protection and Camouflage Design of Shelter CI System ..... ZHANG Xi -zhu , et al. ( 141 )

- Design of Start-up Control System for a Micro Turbine Engine ..... MA De -you , et al. ( 144 )

- Realization of H-Bridge DC Motor Drive Based on ATmega32 ..... WANG Hong , et al. ( 148 )

- Design and Realization for Multimode Modulation Telemetry Transmitter ..... WANG Zheng , et al. ( 151 )

- Modal Analysis and Testing of Military Electronic Computer Casing ..... LIU Yao , et al. ( 154 )

### TEST TECHNIQUE

- Research of CIISR System Warfare Simulation Test Technology in Battlefield Environment ..... PENG Hui , et al. ( 158 )

### RESEARCH BULLETING

- Research of Group Decision Making Algorithm of Multiple Sensor Targets Recognition and Firepower Assignment ..... ZHENG Shi -ming , et al. ( 163 )

- Calculation Methods for Probability Density of Object Locating of Submarine ..... HUANG Wen -bin , et al. ( 169 )

- Research on Counter Simulation Zfficiency Index System and Method of Warship Operational Scheme ..... CHEN Li -min , et al. ( 173 )

- Evaluating Complex Social Network's Knowledge Spreading Performance by Network Dynamics ..... ZHOU Xuan , et al. ( 177 )