



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



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 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	郑国强,李 丽,李济顺(89)
..... 周 倜,王小非,陈 炜(1)	FPGA 的车载防撞雷达系统的设计与实现
理论 研究	..... 蒋留兵,沈翰宁,林和昀,等(93)
一种新的批处理常模算法	扇形波束和针状波束雷达的地对空干扰暴露区比较
..... 潘子宇,鄧广增,孔媛媛(6)	..... 党双平,李 飞,马庆力(97)
圆柱体上均匀圆阵的阵增益分析	基于最大电流方法的数字均流总线设计
..... 刘铁林,张 成,王一波(9)	..... 任爱芝(100)
DoDAF 的末段反导 C <sup>2</sup> BM 系统需求分析	基于航路点跟踪的 AUV 回收控制
..... 肖金科,王 刚,刘昌云,等(13)	..... 高 剑,李勇强,李璐琼,等(103)
基于 3DS 的 ISAR 二维散射点模型仿真	基于改进证据理论的多传感器目标识别
..... 王永磊,何 强,蔡 洪,等(18)	..... 朱江乐,章卫国,邱岳恒,等(107)
STCN 的对岸打击时间协同冲突消解研究	装甲车辆运动姿态实时仿真系统设计与实现
..... 陈 榕,严建钢,周小程(21)	..... 王艾萍,范士海,王润岗(111)
云模型和特征辐射源信息的平台目标识别	多无人机梯次攻击航路规划
..... 王利华,罗景青(25)	..... 朱收涛,曹林平(115)
水下航行器燃烧室两相流燃烧数值模拟	一种倾角传感器观测补偿方法
..... 白 杰,党建军,闫 铮(29)	..... 金 或,杨冬梅,王彩莲,等(119)
基于跳数的节点安全定位算法研究与分析	飞行操作任务的无人机模拟训练及系统设计
..... 陆幼骊,薛丽敏,赵 勇(32)	..... 云 超,李小民,郑宗贵,等(122)
临近空间拦截弹非线性控制系统性能研究	水下无载波窄脉冲相关特征检测
..... 凡国龙,梁晓庚(35)	..... 倪云鹿,陈 航(127)
侵入和不变流型的坦克炮控伺服系统研究	CORBA 构件模型在指控系统中的应用
..... 蔡建平,沈陆娟(39)	..... 齐文华(130)
求解 WTA 问题的智能算法评价准则	基于 ANSYS 火炮身管传热仿真
..... 黄大山,徐克虎,王天召(43)	..... 杨艳峰,郑 坚,狄长春,等(134)
灰色模糊物元分析的要地防空威胁评估	某岸舰导弹作战指挥模拟系统的设计
..... 王昌金,张永辉,黄 彬(47)	..... 李成新(137)
导频设计的 MIMO-OFDM 改进信道估计算法	方舱式指挥自动化系统的防护与伪装总体设计
..... 田 玮,宋常建,钟子发,等(51)	..... 张西珠,吴玉生,赵彤璐(141)
舰载主被动传感器数据关联算法	微型涡喷发动机起动控制系统设计
..... 刘文正,王红军,艾 葳(55)	..... 马德有,宿 军,黄 健,等(144)
多基地雷达在分布式压制干扰下探测区域	基于 ATmega32 的全桥直流电机驱动的实现
..... 高 园,沈晓峰,陈治帆,等(58)	..... 王 宏,李绪静,赵西友(148)
核独立分量分析的随机滤波剩余寿命预测模型	多模调制遥测发射机的设计与实现
..... 张英波,贾云献,邓士杰,等(61)	..... 王 铮,王晓远,王 宁(151)
改进的二进制粒子群算法传感器优化配置	军用电子机箱模态分析及测试
..... 郝晋峰,康建设,史宪铭,等(65)	..... 刘 尧,杨似琼,解志红,等(154)
基于自适应滤波的 GPS/INS 数据融合算法	试验技术
..... 叶有义,赵 翔(69)	战场环境下 C <sup>2</sup> ISR 系统体系对抗仿真测试技术
遗传神经网络在保障资源需求预测中的应用	..... 彭 晖,王 鹏,张晓娜(158)
..... 周伟祝,宦 婧,孙 媛(72)	研究简报
熵权灰色关联分析法的坦克夜间射击目标选择	多传感器目标识别和火力分配群决策算法
..... 朱英贵,赵建江,吕 新(76)	..... 郑世明,赵 波,吴从晖,等(163)
常值海流作用下多自主水下航行器编队控制	潜艇在水面目标位置散布概率密度的计算方法
..... 曹子尧(79)	..... 黄文斌,于雪泳,李本昌(169)
鱼雷外形参数化建模平台研究	舰艇作战方案效能的对抗仿真评估指标与方法
..... 潘 光,鹿 麟,黄桥高,等(84)	..... 陈立敏,王 振(173)
工程实践	利用网络动力学评估复杂社会网络知识传播性能
用于目标跟踪无线传感器网络的动态分簇算法	..... 周 漩,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 Inclinator 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 C<sup>1</sup> 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 C<sup>2</sup>ISR System Warfare Simulation Test Technology in  
Battlefield Environment ..... PENG Hui, et al. (158)

### RESEARCH BULLEING

- 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 Efficiency 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)