

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第40卷
Vol.40

第5期
No.5

5
2018

第四十卷
第五期

二〇一八年十月

ISSN 1008-1194



10>

9 771008 119186

西安机电信息技术研究所
机电动态控制重点实验室
中国兵工学会

万方数据

目 次

引信选型中的技术可行性评估模型	张俊,魏军辉,裴桂艳(1)
基于变结构控制的引信滚转角控制方法	雷泷杰,陈瑞华,施坤林(4)
驻室倾斜对引信后坐针刺发火机构发火正确性的影响	王永亮,王雨时,闻泉(9)
基于 Workbench 的引信动态响应仿真方法	吕铁钢,张亚,李世中(17)
战斗部后端盖结构强度的数值仿真及应力波分析方法	张丁山,谷鸿平,吕永柱,张博,赵晨钟(21)
基于高阶球面-径向准则的多传感器融合算法	余战秋(26)
基于永磁保险销的引信用电磁拔销器	王海龙,刘奇,杨振兴(31)
行进间粗对准误差分析方法	王律化,石志勇,宋金龙,王海亮(35)
基于差分测量的磁梯度张量系统结构寻优	李青竹,李志宁,张英堂,范红波(41)
基于实时中值估计的分布式稳健滤波融合方法	黄河,陈庆良,张旭(47)
基于集合经验模态的小波半软阈值降噪	甄龙信,王云龙,邓小艳,张伟锟(53)
OQAM/OFDM 系统离散导频压缩感知信道估计方法	薛伦生,陈航,邱上飞,张凯(58)
基于协方差矩阵重构的互质阵列 DOA 估计方法	张昊,吴晨曦(64)
改进遗传算法在协同干扰资源分配中的应用	柳向,李东生,胡瑞(69)
基于改进鲸鱼优化算法的盲源分离方法	褚鼎立,陈红,宣章健(76)
基于人工免疫粒子滤波算法的 MIMO-SCFDE 系统信道估计方法	齐永磊,陈西宏,谢泽东(82)
改进卡尔曼滤波的对流层散射多径噪声抑制方法	吴文溢,熊益波,王雷元,李艳洁,陈西宏(87)
基于阻塞矩阵预处理的抗主瓣干扰算法	胡海涛,张剑云,李小波,周青松(94)
改进的正交补空间匹配追踪算法	苗英杰,崔琛,易仁杰(100)
基于降维 Capon 的相干信号二维 DOA 估计算法	刘亚宁,张秦,郑桂妹(105)
基于改进布谷鸟算法的分数低阶盲均衡算法	王旭光,陈红,褚鼎立(111)
优化的证据冲突融合方法	陈元超(116)

MAIN CONTENTS

Technology Feasibility Evaluation Model of Fuze Type Selection	ZHANG Jun , WEI Junhui , PEI Guiyan (1)
Roll Angle Control Method Based on Variable Structure Control	LEI Longjie , CHEN Ruihua , SHI Kunlin (4)
Effect of Tilt Inner Cavity on the Correct Ignition of Fuze Setback Stab Firing Device	WANG Yongliang , WANG Yushi , WEN Quan (9)
Dynamic Response Analysis of Fuze in Bore Launching Environment	LÜ Tiegang , ZHANG Ya , LI Shizhong (17)
Numerical Simulation of Structure Strength Calculation and Stress Waves Analysis	ZHANG Dingshan , GU Hongping , LÜ Yongzhu , ZHANG Bo , ZHAO Chenzhong (21)
Multi-sensor Fusion Algorithm Based on High-degree Spherical-radial Rule	YU Zhanqiu (26)
A Novel Electromagnetic Actuator Based on Safety Pin with Permanent Magnet in Fuze	WANG Hailong , LIU Qi , YANG Zhenxing (31)
Error Analysis of Moving Base Coarse Alignment	WANG Lühua , SHI Zhiyong , SONG Jinlong , WANG Hailiang (35)
Magnetic Gradient Tensor System Structure Optimization Based on Differential Measurement	LI Qingzhu , LI Zhining , ZHANG Yingtang , FAN Hongbo (41)
A Distributed Robust Filtering and Fusion Method Based on Real-time Median Estimation	HUANG He , CHEN Qingliang , ZHANG Xu (47)
Wavelet Semi-soft Threshold Denoising Based on Ensemble Empirical Mode Decomposition	ZHEN Longxin , WANG Yunlong , DENG Xiaoyan , ZHANG Weikun (53)
Compressed Sensing Scatter Pilot Channel Estimation of OQAM/OFDM System	XUE Lunsheng , CHEN Hang , QIU Shangfei , ZHANG Kai (58)
DOA Estimation Based on Coprime Array of Covariance Matrix Reconstruction	ZHANG Hao , WU Chenxi (64)
Application of Improved Genetic Algorithm in Cooperative Jamming Resources Assignment	LIU Xiang , LI Dongsheng , HU Rui (69)
Blind Source Separation Based on Improved Whale Optimization Algorithm	CHU Dingli , CHEN Hong , XUAN Zhangjian (76)
MIMO-SCFDE Channel Estimation Based on Artificial Immune Particle Filter	QI Yonglei , CHEN Xihong , XIE Zedong (82)
Multipath Mitigation for Tropospheric Scatter Based on Improved Kalman Filter	WU Wenyi , XIONG Yibo , WANG Leiyuan , LI Yanjie , CHEN Xihong (87)
Anti-mainlobe Interference Algorithm Based on Blocking Matrix Preprocessing	HU Haitao , ZHANG Jianyun , LI Xiaobo , ZHOU Qingsong (94)
An Improved Orthogonal Complementary Matching Pursuit Algorithm	MIAO Yingjie , CUI Chen , YI Renjie (100)
2-dimensional DOA Estimation Algorithm of Coherent Signals Based on Reduced-dimension Capon	LIU Yaning , ZHANG Qin , ZHENG Guimei (105)
A Fractional Lower Order Moment CMA Based on Improved Cuckoo Search	WANG Xuguang , CHEN Hong , CHU Dingli (111)
Optimized _{反方} 数据 Approach of Conflict Evidence	CHEN Yuanchao (116)