

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4期  
No.4

4  
2018

第四十卷  
第四期

二〇一八年八月

ISSN 1008-1194



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

## 目 次

- 引信润滑与减摩技术综述 ..... 张泽楠,王雨时( 1 )  
变温度环境下引信与武器平台时钟同步方法 ..... 廖 翔,张 合,李豪杰,高 凯( 11 )  
基于隧道磁电阻传感器的磁探测技术 ..... 胡必尧,邓甲昊,侯 卓,刘士川( 16 )  
基于攻角修正系数的落点预测方法 ..... 杨小会,王 超,薛 冰( 23 )  
基于模糊识别的线阵扫描激光引信目标识别算法 ..... 雷 蕾,刘 星,郭淑玲( 27 )  
瑞典古斯塔夫无后坐炮引信技术综述 ..... 肖 剑,王雨时,闻 泉,张志彪( 34 )  
非平稳色噪声背景下非相关与相干信源数估计算法 ..... 陈明建,黄中瑞,龙国庆,韩 旭( 40 )  
引信无线装定中负载阻抗角对能量传输性能影响 ..... 曹 娟,张 合,王晓锋( 47 )  
基于侦收价值的短波协同侦收资源调度算法 ..... 刘 洋,王伦文( 51 )  
基于磁流变脂的微型磁电发电机转速控制 ..... 常 辉,代 俊,黄 珣,吴青云,何 涛( 57 )  
基于栈式稀疏自编码器的有源欺骗干扰识别 ..... 阮怀林,杨兴宇( 62 )  
基于数据选择的引信测试回波信号高精度延时 ..... 赵平伟,郭东敏,郑晨皓( 68 )  
基于模糊自适应的连续整定 PID 舵机控制器 ..... 张展华,桂延宁,周 彬,王发林( 73 )  
基于蝙蝠算法的成对载波多址信号盲分离算法 ..... 彭 闯,杨晓静,蔡晓霞( 80 )  
基于 U 型和 L 型谐振器的毫米波微带通滤波器 ..... 杨兆辉,马 捷,赵裔昌,史 龙,陈 博( 86 )  
基于正交法的分数槽永磁电机电感仿真优化 ..... 张 晨,张 萌,郭军献,李福松( 90 )  
基于一阶差分修正指数曲线法的 GPS 卫星钟差预报 ..... 于 烨,张慧君,李孝辉( 94 )  
大靶面光幕靶背景光源状态监测与故障定位 ..... 田 会,袁 云,倪晋平,甘学文,田亚男( 99 )  
杂波未知条件下基于箱粒子滤波的 CBMeMBer 算法 ..... 董 青,胡建旺,吉 兵,张 浩( 103 )  
基于盖尔圆准则的信源数目估计改进算法 ..... 褚鼎立,陈 红,蔡晓霞( 109 )  
滑动销与基板过盈配合的微小型火药作动器 ..... 解赛鹏,张继豪,陈润亭,吴青云,代俊( 116 )  
基于 STFT 和 EMD 的多普勒信号分离算法 ..... 杨彦利,马 德,权建峰( 122 )  
面向无人机网络的媒体接入控制协议 ..... 杨茂保,徐利亚,葛明珠,陈 希,舒长兴( 126 )

**MAIN CONTENTS**

Review on Fuze Lubrication and Friction Reduction Technique	... ZHANG Zenan, WANG Yushi ( 1 )
Clock Synchronization between Fuze and Weapon Platform under Variable Temperature	..... LIAO Xiang, ZHANG He, LI Haojie, GAO Kai ( 11 )
Magnetic Detection Technology Based on Tunneling-Magnetoresistance Sensor	..... HU Biyao, DENG Jiahao, HOU Zhuo, LIU Shichuan ( 16 )
Impact Point Prediction Method Based on Modified Coefficient of Attack Angle	..... YANG Xiaohui, WANG Chao, XUE Bing ( 23 )
Target Recognition Algorithm of Linear Array Scanning Laser Fuze Based on Fuzzy Recognition	..... LEI Lei, LIU Xing, GUO Shulina ( 27 )
Technology Summary on Sweden Gustav Nozzle Fuze System	..... XIAO Jian, WANG Yushi, WEN Quan, ZHANG Zhibiao ( 34 )
Uncorrelated and Coherent Signals Number Estimationin in the Presence of Nonuniform Noise	..... CHEN Mingjian, HUANG Zhongrui, LONG Guoqing, HAN Xu ( 40 )
Influence of Load Impedance Angle on Power Transmission Performance in Fuze Wireless Setting System	..... CAO Juan, ZHANG He, WANG Xiaofeng ( 47 )
Reception Value BasedHF Wave Cooperative Reception Resource Scheduling Algorithm	..... LIU Yang, WANG Lunwen ( 51 )
Magnetolectric Generator Speed Control Based on Magnetorheological Grease	..... CHANG Hui, DAI Jun, HUANG Jue, WU Qingyun, HE Tao ( 57 )
Radar Active Deception Identification Method Based on Stacked Sparse Autoencoder	..... RUAN Huailin, YANG Xingyu ( 62 )
Fuze Testing Echo High Precision Delay Based on Data Selection	..... ZHAO Pingwei, GUO Dongmin, ZHENG Chenhao ( 68 )
Electromechanical Actuator Continuous Setting PID Controller Based on Fuzzy Adaptive Control	..... ZHANG Zhanhua, GUI Yanning, ZHOU Bin, WANG Falin ( 73 )
Blind Separation Algorithm of PCMA Signal Based on Bat Algorithm	..... PENG Chuang, YANG Xiaojing, CAI Xiaoxia ( 80 )
Millimeter-Wave Microstrip Bandpass Filter Using U & L Shaped Resonator	..... YANG Zhaozhu, MA Jie, ZHAO Yichang, SHI Long, CHEN Bo ( 86 )
The Fractional Slot Permanent Magnet Motor's Inductance Optimization Based on Orthogonal Experiment	..... ZHANG Chen, ZHANG Meng, GUO Junxian, LI Fusong ( 90 )
GPS Satellite Clock Bias Prediction Based on First-order Difference MECM	..... YU Ye, ZHANG Huijun, LI Xiaohui ( 94 )
Condition Monitoring and Fault Diagnosis of Large Indoor Curtain Target Light	..... TIAN Hui, YUAN Yun, NI Jinping, GAN Xuewen, TIAN Yanan ( 99 )
A CBMeMBer Algorithm Based on Box Particle in Unknown Clutter Environment	..... DONG Qing, HU Jianwang, JI Bing, ZHANG Hao (103)
An Improved Source Number Estimation Algorithm Based on Geschgorin Disk Estimator Criterion	..... CHU Dingli, CHEN Hong, CAI Xiaoxia (109)
Miniaturized Propellant Actuator with Interference Fit between Sliding Pin and Substrate	..... XIE Saipeng, ZHANG Jihao, CHEN Runting, WU Qingyun, DAI Jun (116)
A Doppler Signal Separation Algorithm Based on STFT and EMD	..... YANG Yanli, MA De, QUAN Jianfeng (122)
A MAC Protocol for UAVs-based Wireless Networks	..... 万方数据 YANG Maobao, XU Liya, GE Mingzhu, CHEN Xi, SHU Changxing (126)