

目 次

评述

能源互联网的发展现状与展望 ..... 149

周孝信, 曾嵘, 高峰, 屈鲁

碎片化知识处理与网络化人工智能 ..... 171

汪建基, 马永强, 陈仕涛, 刘子熠, 郑南宁

公众化驱动的地球观测发展新时代 ..... 193

李国庆, 庞禄申

论文

不确定性打击链的闭环时间表征和评估 ..... 207

陆军, 张瑶, 乔永杰

基于对数累积量的重尾分布脉冲干扰参数估计及性能分析 ..... 221

王亢, 贡毅, 徐志江, 卢为党, 华惊宇

基于频谱效率提升的 FMT 系统实现方法 ..... 235

邵凯, 秦梦瑶, 王光宇

基于 K-L 散度和散度均值的改进矩阵 CFAR 检测器 ..... 247

赵兴刚, 王首勇

基于时间数字转换的硅通孔绑定前测试方法 ..... 260

常郝, 周万怀, 赵涛, 殷仕淑

Contents

**REVIEW**

Development status and prospects of the Energy Internet ..... 149  
Xiaoxin ZHOU, Rong ZENG, Feng GAO & Lu QU

Fragmentation knowledge processing and networked artificial intelligence ..... 171  
Jianji WANG, Yongqiang MA, Shitao CHEN, Ziyi LIU & Nanning ZHENG

A new age of public-oriented Earth observation development ..... 193  
Guoqing LI & Lushen PANG

**RESEARCH PAPER**

Representation and evaluation of the closed-loop time of the kill chain under uncertainties ..... 207  
Jun LU, Yao ZHANG & Yongjie QIAO

Parameter estimator based on the log-cumulant and its performance analysis for heavy-tailed-distributed impulsive interference ..... 221  
Kang WANG, Yi GONG, Zhijiang XU, Weidang LU & Jingyu HUA

Implementation of the filtered multi-tone based on the improved spectral efficiency ..... 235  
Kai SHAO, Mengyao QIN & Guangyu WANG

Improved matrix CFAR detector based on K-L divergence and divergence mean ..... 247  
Xinggang ZHAO & Shouyong WANG

Prebond through silicon vias test based on time-to-digital conversion ..... 260  
Hao CHANG, Wanhuai ZHOU, Tao ZHAO & Shishu YIN