论文

LINEAR COMPLEXITY AND THE MINIMAL POLYNOMIAL OF LINEAR RECURRING SEQUENCES OVER Z/(m)

Dai Zongduo(1), Huang Minqiang (2)

(1) Graduate School, USTC, Academia Sinica, Beijing 100039, China; (2) Institute of Systems Science, Academia Sinica, Beijing 100080, China

收稿日期 修回日期 网络版发布日期 接受日期

摘要 In this note we discuss the annihilating properties of sequences over Z/(m). By considering the linear complexity and the annihilator structure, we derive the uniqueness condition for the minimal polynomial, and some related results of decimation sequences.

关键词 <u>Linear complexity over Z/(m),uniqueness</u>

分类号

LINEAR COMPLEXITY AND THE MINIMAL POLYNOMIAL OF LINEAR RECURRING SEQUENCES OVER Z/(m)

Dai Zongduo(1), Huang Minqiang (2)

(1)Graduate School,USTC,Academia Sinica,Beijing 100039,China;(2)Institute of Systems Science,Academia Sinica,Beijing 100080,China

Abstract In this note we discuss the annihilating properties of sequences over Z/(m). By considering the linear complexity and the annihilator structure, we derive the uniqueness condition for the minimal polynomial, and some related results of decimation sequences.

Key words Linear complexity over Z/(m) uniqueness of minimal polynomial

DOI:

通讯作者

扩展功能

本文信息

- ▶ Supporting info
- ▶ <u>PDF</u>(0KB)
- **▶[HTML全文]**(0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ► Email Alert
- ▶文章反馈
- ▶ 浏览反馈信息

相关信息

▶ <u>本刊中 包含 "Linear complexity</u> over Z/(m),uniqueness"的 相关文章

▶本文作者相关文章

- · Dai Zongduo
- Huang Minqiang