

[1]葛鹏岳,黄考利,吕晓明,等.基于改进二进制粒子群算法的LFSR种子优化方法研究[J].弹箭与制导学报,2011,1:78-80.

Pengyue,HUANG Kaoli,LV Xiaoming,et al.Research on the Method of Selecting LFSR' s Seeds Which Based on an Improved Binary Particle Swarm OptimizationGE[J].,2011,1:78-80.

[点击复制](#)

## 基于改进二进制粒子群算法的LFSR种子优化方法研

《弹箭与制导学报》[ISSN:1673-9728/CN:61-1234/TJ] 期数: 2011年第1期 页码: 78-80 栏目: 导弹与制导技术 出版日期: 2011-02-25

Title: Research on the Method of Selecting LFSR' s Seeds Which Based on an Improved Binary Particle Swarm OptimizationGE

作者: 葛鹏岳; 黄考利; 吕晓明; 等

Author(s): Pengyue; HUANG Kaoli; LV Xiaoming; et al

关键词: -

Keywords: -

分类号: -

DOI: -

文献标识码: A

摘要: -

Abstract: -

参考文献/REFERENCES

-

备注/Memo: -

更新日期/Last Update:

❖ 导航/NAVIGATE	
<a href="#">本期目录/Table of Contents</a>	
<a href="#">下一篇/Next Article</a>	
<a href="#">上一篇/Previous Article</a>	
❖ 工具/TOOLS	
<a href="#">引用本文的文章/References</a>	
<a href="#">下载 PDF/Download PDF(376KB)</a>	
<a href="#">立即打印本文/Print Now</a>	
<a href="#">推荐给朋友/Recommend</a>	
❖ 统计/STATISTICS	
<a href="#">摘要浏览/Viewed</a>	
<a href="#">全文下载/Downloads</a>	298
<a href="#">评论/Comments</a>	118

[RSS](#) [XML](#)