



航空学报 » 1986, Vol. 7 » Issue (1) :1-10 DOI:

论文

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

<< | [后一篇](#) >>

多目标跟踪技术综述

周宏仁

中国航空研究院

A SURVEY OF MULTIPLE TARGETS TRACKING TECHNIQUE

Zhou Hongren

Chinese Aeronautical Establishment

摘要

参考文献

相关文章

Download: [PDF \(588KB\)](#) [HTML OKB](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 本文讨论过去二十年来多目标跟踪问题所取得的进展。主要的注意力集中在数据相关这一重要而困难的方面。首先介绍了在密集多回波环境中跟踪单个目标的各种方法。其次讨论了在密集多回波环境中多目标的跟踪方法。随后简要地介绍了与此问题有关的一些进展并扼要地进行了小结。

关键词:

Abstract: This paper looks back on the development of multiple targets tracking technique in the past twenty years. More attention is concentrated on data correlation since this is the most important and difficult aspect of multiple targets tracking. The methods of tracking a target in a multi-return environment are introduced, and the methods of tracking multiple targets in a multi-return environment are presented. Some other related aspects are briefly included in the paper. Finally, a summary is given.

Keywords:

Service

- ▶ [把本文推荐给朋友](#)
- ▶ [加入我的书架](#)
- ▶ [加入引用管理器](#)
- ▶ [Email Alert](#)
- ▶ [RSS](#)

[作者相关文章](#)