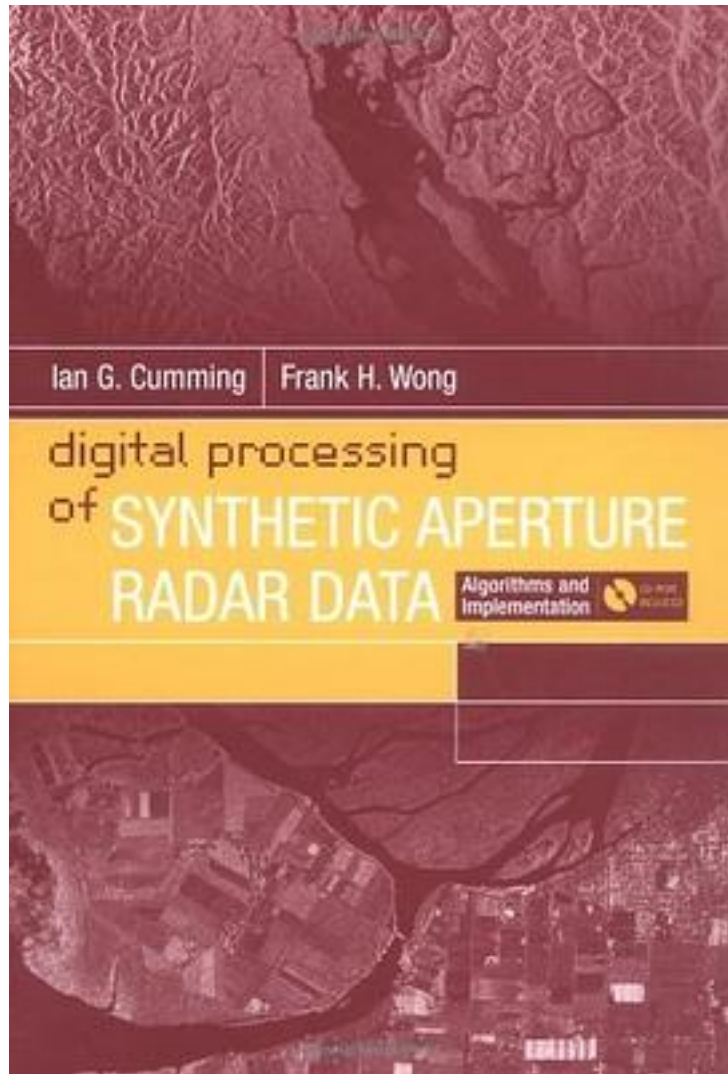


Digital Processing Of Synthetic Aperture Radar Data



[Digital Processing Of Synthetic Aperture Radar Data_下载链接1](#)

著者: Ian G. Cumming

出版者: Artech House Publishers

出版时间: 2005-01

装帧: Hardcover

isbn: 9781580530583

Synthetic Aperture Radar (SAR) is of major interest to radar professionals because it allows them to obtain high-resolution images with unsurpassed clarity from satellites that take pictures of the earth's surface in all weather conditions. This cutting-edge resource offers complete "how to" guidance on digital processing of synthetic aperture radar (SAR) data. Professionals discover precisely how this radar system works and gain an in-depth understanding of the properties of SAR data. The book explains how digital computers are used to form the focused image and provides practitioners with state-of-the-art processing algorithms that they can use for their projects. Written from a signal processing point of view, this authoritative volume can be fully understood by professionals and students with a general electrical engineering background.

作者介绍:

目录:

[Digital Processing Of Synthetic Aperture Radar Data 下载链接1](#)

标签

SAR

雷达

评论

恩现在再回头看，觉得这本真的讲的很细致，包含了很多基础知识。作为理解SAR数据处理的基础知识参考书真的很不错。

[Digital Processing Of Synthetic Aperture Radar Data 下载链接1](#)

书评

Digital Processing Of Synthetic Aperture Radar Data_下载链接1