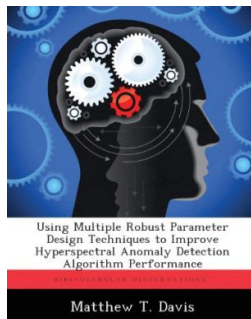


Read Book

USING MULTIPLE ROBUST PARAMETER DESIGN TECHNIQUES TO IMPROVE HYPERSPECTRAL ANOMALY DETECTION ALGORITHM PERFORMANCE (PAPERBACK)



Biblioscholar, United States, 2012. Paperback. Condition: New. Language: English. This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. Detecting and identifying objects of interest is the goal of all remote sensing. New advances, specifically in hyperspectral imaging technology have provided the analyst with immense amounts of data requiring evaluation. Several filtering techniques or anomaly detection algorithms have been proposed. However, most new algorithms are insufficiently...

Read PDF Using Multiple Robust Parameter Design Techniques to Improve Hyperspectral Anomaly Detection Algorithm Performance (Paperback)

- Authored by Matthew T Davis
- Released at 2012



Filesize: 1.92 MB

Reviews

Complete guideline for ebook enthusiasts. It really is loaded with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Delilah Hansen**

This ebook may be worth purchasing. it absolutely was writtem extremely completely and useful. You will not truly feel monotony at whenever you want of your respective time (that's what catalogs are for relating to when you ask me).

-- **Idella Halvorsen**

Related Books

- [The New Glucose Revolution Low GI Vegetarian Cookbook: 80 Delicious Vegetarian and Vegan Recipes Made Easy with the Glycemic Index](#)
- [Weebies Family Early Reading English Book: Full Colour Illustrations and Short Children s Stories](#)
- [Ninja Adventure Book: Ninja Book for Kids with Comic Illustration: Fart Book: Ninja Skateboard Farts \(Perfect Ninja Books for Boys - Chapter Books for Kids...](#)
- [Glencoe Backpack Reader, Course 2, Book 1-With A Graphic Novel In Every Unit \(2007 Copyright\)](#)
- [Ready, Set, Preschool! : Stories, Poems and Picture Games with an Educational Guide for Parents](#)