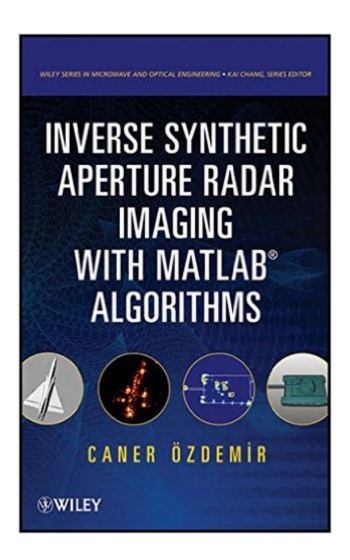
The book was found

Inverse Synthetic Aperture Radar Imaging With MATLAB Algorithms





Synopsis

This book provides a full representation of Inverse Synthetic Aperture Radar (ISAR) imagery, which is a popular and important radar signal processing tool. The book covers all possible aspects of ISAR imaging. The book offers a fair amount of signal processing techniques and radar basics before introducing the inverse problem of ISAR and the forward problem of Synthetic Aperture Radar (SAR). Important concepts of SAR such as resolution, pulse compression and image formation are given together with associated MATLAB codes. After providing the fundamentals for ISAR imaging, the book gives the detailed imaging procedures for ISAR imaging with associated MATLAB functions and codes. To enhance the image quality in ISAR imaging, several imaging tricks and fine-tuning procedures such as zero-padding and windowing are also presented. Finally, various real applications of ISAR imagery, like imaging the antenna-platform scattering, are given in a separate chapter. For all these algorithms, MATLAB codes and figures are included. The final chapter considers advanced concepts and trends in ISAR imaging.

Book Information

Hardcover: 408 pages

Publisher: Wiley-Interscience; 1 edition (March 13, 2012)

Language: English

ISBN-10: 0470284846

ISBN-13: 978-0470284841

Product Dimensions: 6.4 x 1 x 9.6 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 2.7 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,310,958 in Books (See Top 100 in Books) #100 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radar #176 in Books >

Computers & Technology > Graphics & Design > Computer Modelling > Imaging Systems

#255169 in Books > Textbooks

Customer Reviews

The books provides some good information about ISAR imaging. There are a couple areas of improvement however. The first is only 4 chapters really deal with ISAR-- the other chapters provide review of the radar range equation and signal processing which can be found in just about any other introductory radar book. I wish the author would have expanded on the ISAR sections with more examples or details. The 2nd improvement is the matlab routines do have errors. I tried

downloading and running the script and there seem to be missing functions and some syntax errors. On the plus side the author was quick to respond to emails regarding the errors so perhaps he has corrected them. I would download the files from the FTP site to ensure you get the latest copies (assuming he updated the FTP site with the corrections). Also wish the matlab code was better commented and used more meaningful variable names vs. the mathematical symbols and cryptic abbreviations especially since it is a learning tool. Other than that this is about the only ISAR resource out there currently and is worth getting...

Expected better for what the book is priced at. Works as a decent overview and covers a few necessary topics but seems very limited in scope. Focuses on two specific cases of radar setup (2-pass pulse-compression LFM and SFCW). Simplistic examples. Awkwardly written. Errors in text are common but, to be fair, that's not actually different from a lot of technical texts. Feels like it is based around some example scripts the author's grad students put together. A lot of numerical methods, simulation and Matlab books come across this way.

Just an example: the implementation of CLEAN only reduces a few dB the scatterer response...

Download to continue reading...

Inverse Synthetic Aperture Radar Imaging With MATLAB Algorithms MATLAB - Programming with MATLAB for Beginners - A Practical Introduction to Programming and Problem Solving (Matlab for Engineers, MATLAB for Scientists, Matlab Programming for Dummies) Digital Processing of Synthetic Aperture Radar Data: Algorithms and Implementation [With CDROM] (Artech House Remote Sensing Library) Spotlight Synthetic Aperture Radar: Signal Processing Algorithms (Artech House Remote Sensing Library) Synthetic Aperture Radar Synthetic Aperture Radar: Systems and Signal Processing Radar Equations for Modern Radar (Artech House Radar) Multiple-Target Tracking with Radar Applications (Artech House Radar Library) (Artech House Radar Library) (Hardcover)) Stimson's Introduction to Airborne Radar (Electromagnetics and Radar) Police Radar Basics: Everything Every Driver, and the Police, should know about Traffic Speed Radar Introduction to Radar Target Recognition (Radar, Sonar & Navigation) Angle of Arrival Estimation Using Radar Interferometry (Electromagnetics and Radar) Inverse Between Rectangular Coordinates: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 3) Parameter Estimation and Inverse Problems, Second Edition (International Geophysics) Principles of Dental Imaging (PRINCIPLES OF DENTAL IMAGING (LANGLAND)) Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms (3rd Edition)

Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Applied Cryptography: Protocols, Algorithms, and Source Code in C [APPLIED CRYPTOGRAPHY: PROTOCOLS, ALGORITHMS, AND SOURCE CODE IN C BY Schneier, Bruce (Author) Nov-01-1995 Practical Algorithms in Pediatric Hematology and Oncology: (Practical Algorithms in Pediatrics. Series Editor: Z. Hochberg) Combinatorial Optimization: Theory and Algorithms (Algorithms and Combinatorics)

Dmca