



DOWNLOAD



Space Based Radar: Theory Applications (Hardback)

By S. Unnikrishna Pillai, Ke Yong Li, Braham Himed

McGraw-Hill Education - Europe, United States, 2008. Hardback. Condition: New. Language: English . Brand New Book. The First Comprehensive Guide to the Principles, Design Methods, and Applications of Space Based Radar Turn to Space Based Radar for authoritative information on the latest developments in Space Based Radar (SBR), covering fundamental principles, cutting-edge design methods, and several new applications. This SBR guide focuses on clutter and target data generation from an SBR platform, and on Space Time Adaptive Processing (STAP) to enhance the target detection and the clutter cancellation capabilities of the radar system. Designed to save you hours of research time and effort, this one-stop resource explores the full range of SBR topics, including SBR footprint and range foldover phenomenon. Doppler shift that accounts for Earth's rotation. terrain modeling. STAP algorithms for enhanced target detection. and much more. Packed with over 250 full-color illustrations, Space Based Radar features: Complete coverage of the technical issues associated with SBR and their impact on system performance Website contains more than 250 PowerPoint slides for self-study or lectures, and problems and solutions. Inside This Pioneering SBR Sourcebook * Introducing Space Based Radar * The Conics * Two Body Orbital Motion and Kepler's Laws * SBR Kinematics...



READ ONLINE
[4.76 MB]

Reviews

Absolutely essential study book. It normally fails to price excessive. I realized this ebook from my dad and i encouraged this publication to find out.
-- **Mariela Stroman**

This publication is very gripping and exciting. Better then never, though i am quite late in start reading this one. I am very happy to inform you that here is the finest pdf i actually have read inside my very own daily life and could be he greatest publication for actually.
-- **Dayana Aufderhar**