# Of UWB SAR shallow target imaging and detection theory and technology research(Chinese Edition)



Filesize: 4.45 MB

# Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating throgh studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook. (Lawrence Keeling)

# OF UWB SAR SHALLOW TARGET IMAGING AND DETECTION THEORY AND TECHNOLOGY RESEARCH(CHINESE EDITION)



To save Of UWB SAR shallow target imaging and detection theory and technology research(Chinese Edition) PDF, you should refer to the link listed below and download the ebook or gain access to additional information which are related to OF UWB SAR SHALLOW TARGET IMAGING AND DETECTION THEORY AND TECHNOLOGY RESEARCH(CHINESE EDITION) ebook.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2011 09 Pages: 178 Language: Chinese in Publisher: National Defense Science and Technology University Press. airborne or car Ultra-wideband synthetic aperture radar can be achieved the regional shallow target fast detection. with safety and efficiency advantages. The UWB SAR shallow target imaging and detection theory and technology research combined with practical UWB SAR shallow target imaging and detection theory and technical issues. The traditional ultra wideband SAR information processing separated the imaging and detection limits ultimately improve detection performance. Thus, the book presents the idea of ??imaging and detection integration framework, including imaging for detection and imaging-based detection. On this basis. the proposed oriented detect time-frequency representation of the imaging algorithm. the method can also be an effective solution to the imaging-based detection of technical problems with practical application value. Cause conventional imaging algorithm shallow target location error and the problem of image defocusing correction wave front reconstruction and shallow surface BP two shallow target imaging algorithm. has a high focus and positioning accuracy; actual working conditions can not get buried depth priori information. the correction of the image domain refraction and dispersion effects in shallow target focus and positioning method. this method can effectively solve different burial depth and soil environment without prior information in the Shallow target focusing and positioning issues. In order to further improve image quality, based on the characteristics of the twodimensional frequency domain support area RF interference suppression technology and land suitable for a forward-looking system from the plane multi-view registration. respectively guarantee RFI suppression performance while reducing system complexity and effectively improve the multi-look processing, depending on the system before the registration efficiency speckle noise suppression. Currently. the main...

- Read Of UWB SAR shallow target imaging and detection theory and technology research(Chinese Edition) Online
- Download PDF Of UWB SAR shallow target imaging and detection theory and technology research(Chinese Edition)

## Relevant Kindle Books



#### [PDF] Theoretical and practical issues preschool(Chinese Edition)

Click the hyperlink below to download and read "Theoretical and practical issues preschool(Chinese Edition)" file.

Save eBook »



### [PDF] US Genuine Specials] touch education(Chinese Edition)

Click the hyperlink below to download and read "US Genuine Specials] touch education(Chinese Edition)" file.

Save eBook »



#### [PDF] The L Digital Library of genuine books(Chinese Edition)

Click the hyperlink below to download and read "The L Digital Library of genuine books(Chinese Edition)" file.

Save eBook »



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Click the hyperlink below to download and read "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" file.

Save eBook »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Click the hyperlink below to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" file.

Save eBook »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Click the hyperlink below to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" file.

Save eBook »