



phased array antenna handbook (2nd edition) Defence Electronics and Information Technology Books

By NAN JING DIAN ZI JI SHU YAN JIU SUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Publishing House Pub. Date: 2010 -09-03. phased array radar antenna is the number of military applications. the main antenna or satellite mode. Author called the antenna industry veteran. the book describes the phased array antenna system with the latest. most comprehensive knowledge. focusing on engineering applications. covering a number of design details. such as the antenna system noise processing. antenna pattern analysis. subarray antenna technology development and on the antenna structure. depth and so on. The book also includes radar and communications technology content. This book is intended in antenna and radar system design and technical personnel. Contents: Chapter 1 radar and communications systems 1.1 Introduction 1.2 phased array radar and communications systems support an array of arrays of structure and control technology 1.3 References Chapter 2. linear and planar array pattern features 2.1 2.2 Analysis of line arrays array and planar array features 2.3 to 2.4 end-fire direction of the sparse array of scanning reference Chapter 3. linear and planar array pattern synthesis with a detachable 3.1 the distribution of linear and planar...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[4.36 MB]

Reviews

This is an remarkable publication that I have ever read. Indeed, it is actually engage in, nevertheless an interesting and amazing literature. I am just happy to inform you that this is the best publication i have got go through during my personal lifestyle and may be he finest ebook for actually.

-- **Toby Baumbach**

It becomes an amazing book which i actually have at any time study. It is actually loaded with wisdom and knowledge You wont sense monotony at at any time of your respective time (that's what catalogues are for regarding should you request me).

-- **Rosina Schowalter V**