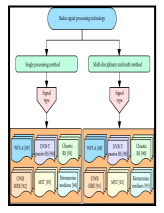
Introduction to radar target recognition

Institution of Electrical Engineers - Introduction to Radar Target Recognition (Radar, Sonar and Navigation): Tait, P.: 9780863415012: sdk.mavlink.io: Books



Description: -

-

Imaging systems

Image processing

Target acquisition

Radar targets

RadarIntroduction to radar target recognition

-

IEE radar, sonar, navigation, and avionics series -- 18Introduction to

radar target recognition

Notes: Includes bibliographical references and index

This edition was published in 2005



Filesize: 32.28 MB

Tags: #Tait #P. #Tait #Introduction #to #Radar #Target #Recognition

Introduction to Radar Target Recognition (Radar, Sonar and Navigation): Tait, P.: 9780863415012: sdk.mavlink.io: Books

The book is organized in two sections.

Introduction to Radar Target Recognition (Radar, Sonar and Navigation): Tait, P.: 9780863415012: sdk.mavlink.io: Books

Listening to this signal, trained radar operators can identify various pieces of information about the illuminated target, such as the type of vehicle it is, the size of the target, and can potentially even distinguish biological targets. The topics cover intelligent computing, information processing, communication technology, automatic control, and their applications in rail transportation etc.

Introduction to Radar Target Recognition

Categories: Political Science Other volumes in this series: Volume 1 Optimised radar processors A. The conference was held at the beautiful II Ciocco resort near Lucca, in the glorious Tuscany region of northern Italy. This additional Doppler effect causing the modulation of the signal is known as the micro-Doppler effect.

Introduction to Radar Target Recognition

The radar cross-sections of some standard object shapes are presented. Periodically, these affiliates, editorial sponsors, and sponsored content providers will reach out to you via email to determine if you have additional interest in their product or service.

Introduction to Radar Target Recognition (Radar, Sonar & Navigation) (Radar, Sonar and Navigation), Tait, Peter, eBook

•

Introduction to Radar Target Recognition

Inquiries concerning reproduction outside those terms should be sent to the IEE at the address above. We make our mailing list available for purchase.

Automatic target recognition

The signal is processed to obtain these coefficients, then a statistical process is used to decide which target in the database is most similar to the coefficients obtained. Intelligent computing includes areas such as intelligent and distributed computing, intelligent grid and cloud computing, Internet of Things, soft computing and engineering applications, data mining and knowledge discovery, semantic and web technology, hybrid systems, agent computing, bioinformatics, and recommendation systems.

Related Books

- Shorter catechism, agreed upon by the Assembly of Divines at Westminster.
- Reason & violence a decade of Sartres philosophy, 1950-1960
 X Censo Industrial 1976 datos de 1975 : desglose de materias primas consumidas por clase de activi
- 200 house plants anyone can grow
- MoreDolly Dingle paper dolls full-color reproductions of 30 antique paper dolls