



DOWNLOAD



## Defense Electronics Information Technology Series: Modern signal spectral analysis(Chinese Edition)

By BI DE ? SI TUO YI KA (Petre Stoica)

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 :2012-07-01 Pages: 339 Publisher: Publishing House of Electronics Industry title: Defense Electronics and Information Technology Series: Modern signal spectrum analysis List Price: 59.80 yuan Author: Peter Stoica (Petre Stoica) published Social: Electronic Industry Press Publication Date: July 1. 2012 ISBN: 9787121174865 words: Pages: 339 Edition: 1st Edition Binding: Paperback: Weight: 558 g Editor's Choice Defense Electronics Information Technology Series: Modern signal The spectral analysis of the rich and innovative content and rigorous exposition. a high level in the field of signal spectral analysis textbooks. Defense Electronics Information Technology Series: Modern signal spectrum analysis suitable for signal processing. communications. electronics. radar. navigation. automatic control. and their professional high grade undergraduate and graduate students as teaching materials. is also relevant professional researchers a rare a reference book. Summary Defense Electronics Information Technology Series: Modern signal spectrum analysis describes the basic theory and method of the classical spectrum analysis and spectrum analysis. the main contents include the basic concepts of spectral estimation (auto-correlation. the energy spectrum and the power spectrum). non-parametric of spectral analysis (periodogram and correlogram windowing technology)....

### Reviews

*If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Claud Bernhard**

*It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.*

-- **Dr. Gerda Bergnaum**