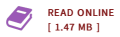




Genuine books China Academy of Engineering Physics Technology Series: high-power ultrawideband electromagnetic Meng Po(Chinese Edition)

By MENG FAN BAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2011-11-01 Pages: 211 Publisher: National Defence Industry Press title: China Academy of Engineering Physics Technology Series: high-power ultra-wideband electromagnetic pulse technology List Price: 52.00 yuan Author: Meng Bao Press: Defense Industry Publishing Date :2011-11-01ISBN: 9787118071016 words: Page: 211 Edition: 1 Format: Folio: 16 Weight: Editor's Summary high power ultra-wideband electromagnetic pulse technology system introduces a high power ultra the basic concepts and the development of broadband electromagnetic pulse overview of ultra-wideband electromagnetic pulse effect; focuses on high-power ultra-wideband electromagnetic pulses generated radiation measurement and effects of the basic theory and practical techniques; several CAEP Applied Electronics Institute to develop high-power ultra-wideband electromagnetic pulse radiation system. High power ultrawideband electromagnetic pulse technology is divided into nine chapters. Chapter 1. Introduction; Chapter 2. ultra-wideband pulse the charging power technology; Chapter 3. ultra-wideband electromagnetic pulse forming technology; Chapter 4. ultra-wideband antenna Overview; Chapter 5. Chapter 8 shock pulse radiating antenna (1ra); Chapter 6. tkm horn antenna array; Chapter 7. ultra-wideband electromagnetic pulse measurement techniques; high power electromagnetic pulse radiation source systems introduction; Chapter 9 Introduction of ultra-wideband electromagnetic pulse...



Reviews

I actually started reading this article publication. We have read and that i am confident that i am going to planning to study yet again once again later on. You can expect to like how the author compose this pdf.

-- Zoe Hilpert

A really awesome ebook with perfect and lucid reasons. Indeed, it is engage in, still an amazing and interesting literature. I am just very easily could possibly get a satisfaction of reading a composed publication.

-- Petra Kuphal