



Microwave metamaterial - Implementation and Application of planar circuit (with CD-ROM)

By LI FANG // LI CHAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 282 Publisher: Electronic Industry Pub. Date :2011-06-01 version 1. Metamaterial (Metamaterial). including left-handed media with specific properties such as artificial electromagnetic materials research over the past decade has been rapid development. Planar microwave transmission line metamaterial theory in the development of materials to achieve. microwave applications have shown a unique advantage. Fang eds by the microwave metamaterials: Implementation and Application of planar circuits. in Institute of Electronics, Chinese Academy of Sciences of the microwave metamaterial-based research. a brief introduction to the different media in recent years. the development and characteristics of the metamaterial Some studies. introduced the non-resonant LC network. resonant transmission line structure and the open ring. ring two kinds of complementary open resonance microwave planar structure to achieve different approach to the media. and microwave circuits and electromagnetic stealth applications. One based on anisotropic metamaterial transmission line structure for the first time two-dimensional fully parametric. wideband electromagnetic stealth experiment. and the transmission line structure of the metamaterial optical illusion of the first experiment. the author's research work in recent years. Microwave metamaterial: Implementation and Application...



[READ ONLINE](#)
[8.78 MB]

Reviews

This pdf is very gripping and fascinating. We have read and that i am certain that i am going to going to read once more again in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Burnice Cronin**

Complete guide for pdf fans. This really is for all those who statte that there was not a worth looking at. I am just very happy to let you know that this is basically the very best pdf we have read through inside my own life and may be he greatest pdf for ever.

-- **Tevin Nikolaus**