



Circuit theory and applications (3rd edition Electronic Information Science and Engineering general education teaching professional planning Eleventh Five national planning materials)

By TAN BO XUE // MIAO HUI JING



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 310 Publisher: Electronic Industry Pub. Date :2011-06-01 version 1. Circuit theory and application (3rd Edition) (Tan learned author. Tony Department of static) a more systematic introduction to various types of integration circuit theory and applications. including: the basics of integrated operational amplifier. the linear application of analog integrated circuits. analog integrated circuits for nonlinear applications. integrated converter and its applications. integrated signal generator. integrated active filter devices. integrated power supply. voice and image integrated circuits. digital integrated circuits and applications. programmable logic devices and labs. Principle and Application of Integrated Circuits (3rd Edition) the basic characteristics of various types of integrated circuits. basic principles and analytical methods were clear and concise exposition. with each part of the theory with practice. books and journals from abroad many practical applications in the selection of the circuit. Problems with thinking after each chapter and exercises. Audience: This book is a general higher education Eleventh Five-Year national planning materials integrated circuit theory and applications (2nd edition). the second edition. This book is rich in content.

Reviews

This kind of pdf is every little thing and made me seeking ahead of time plus more. It generally will not price excessive. You will not truly feel monotony at anytime of the time (that's what catalogues are for concerning should you request me).

-- **Dr. Rosie Kuphal**

These sorts of book is the greatest book offered. This can be for all those who statte that there had not been a really worth reading. I am just quickly could get a pleasure of reading a written ebook.

-- **Verner Goyette DDS**