



electrical and electronic circuit simulation

By ZHU DA QUN SHI WEI / ZHU DA QUN. SHI WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 142 Publisher: China Electric Power Press Pub. Date :2009-04. electrical and electronic circuit simulation for the general higher education. Eleventh Five-Year Plan materials. The book is divided into 13 chapters. including circuit simulation. the main principle. EESIM circuit simulation software use. filter design and simulation. simulation of power electronic circuits. electronic load circuit simulation. circuit simulation instrument instance. the electromagnetic components for circuit simulation. functional module simulation. digital circuits and mixed-signal circuit simulation. the resonant circuit simulation example. transmission line simulation. voltage doubler circuit simulation. simulation convergence analysis and simulation know-how and skills. Electrical and electronic circuit simulation. featuring a large number of instances of various types of circuit simulation. aimed at the church through these instances the reader to grasp the hand and simulation technology. while leading the reader to grasp the electrical components of the modeling techniques. Electrical and electronic circuit simulation can be used as electronic information in Higher Education teaching specialty books. but also as a relevant professional engineering and technical personnel. training workers and amateur reference book. Contents: Preface Chapter 1 circuit...



READ ONLINE
[5.22 MB]

Reviews

This pdf is amazing. I actually have read and i also am sure that i am going to planning to read once more yet again in the foreseeable future. Your lifestyle period will probably be convert once you total looking at this publication.

-- **Ms. Aileen Larkin**

Completely among the finest publication I have got possibly read through. It really is rally exciting throug reading through period. You are going to like how the writer compose this publication.

-- **Modesta Stamm PhD**