



## EDA technology and experimental (Institute for Applied Training series of textbooks)

By LI LIANG RONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 323 Publisher: Electronic Science and Technology Pub. Date: 2008-08-01 version 1. Contents: Chapter Multisim10 interface to an application-based Section MULTISIM10. Multisim10 interface II Section II interface to build custom Multisim10 the basic circuit Methods Section of the package to build the circuit components circuit simulation a fourth question. instrument analysis Second. the high command analysis section V of the sub-circuit and multi-level design of a page. create sub-circuit two. add the sub-circuit three or more Page-level Report produced VI design. produce and print the BOM 2. resulting in high-level BOM Chapter Multisim10 Analysis Section MULTISIM10 knowledge of advanced analysis of simulation results see Section III MULTISIM10 analysis Commands. DC Operating Point: DC operating point analysis of two. AC Analysis: AC analysis of three. Transient Analysis: Transient analysis of four. Fourier Analysis: Fourier analysis of five. Noise Analysis: Noise analysis of six. Noise Figure Analysis: Noise factor analysis of seven. DistorXion Analysis: DC and AC Sensitivity analysis of ten. Parameter Sweep Analysis: Parameter Sweep analysis of...



## Reviews

This ebook might be worthy of a read, and far better than other. it was writtern really flawlessly and useful. I found out this pdf from my i and dad recommended this ebook to learn.

-- Prof. Ruben D'Amore PhD

Simply no terms to clarify. It is actually loaded with knowledge and wisdom I am just delighted to let you know that this is the very best publication i have got read through during my individual lifestyle and could be he very best pdf for actually.

-- Mr. Caleb Quigley MD