



## Experimental Course of Modern Physics (New Century institutions of higher learning physics textbook)

By ZHANG WEI FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 350 Publisher: Henan University of Pub. Date: 2009-12-01 version 1. This book is based colleges and universities. Modern Physics Experiment written course syllabus. including: atomic physics. nuclear physics. modern optics and spectroscopy. optical (acoustic) effects of technology and application of electrical. magnetic resonance technology. weak signal detection technology. vacuum technology and application of cryogenic technology and application of microwave technology and applications. and integrated advanced physics experiments. The book is divided into 10 chapters. 44 pilot projects. in addition to classical physics experiments. but also selectively describes the newly developed part of the current research. the formation of a new experimental curriculum. This book focuses on the physical ideas and experimental methods. focusing on students of skills and scientific literacy test. described in the arrangement of contents and form of enhanced creative thinking of students and overall ability to mobilize the initiative and creativity of student learning. improve student comprehensive experimental ability and innovation. This book can be used as an ordinary university physics or related science and engineering professionals. Modern Physics Experiment course books. as in...

## Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.