



arts physics experiments

By ZHAO ZAI ZHONG / TONG PEI XIONG / MA SHI HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 230 Publisher: Higher Education Press Pub. Date :2008-05. This book is a liberal arts undergraduate teaching of physics experiments. The book covers the experimental mechanical. thermal. electromagnetic. and optical and other key areas of physics. the selected pilot projects have a clear physical basis. versatility and representative. involving various experimental equipment in school laboratories are common. Contents: Introduction to experimental error and experimental data processing in a vacuum free fall free-fall drop test two measuring acceleration of gravity when the collision targeting experiments Experiment 3 Experiment 4 magnetic damping and dynamic friction factor of five experiments to measure the surface tension of fun science experiments experiment six Fu Section pendulum seven car speed measurement - the application of acoustic Doppler effect experiment eight nine copper spray experiments with a laser measuring wave propagation speed of the vibration frequency and the pronunciation of ten experimental frequency and pulse rate measurement - Digital oscilloscope and signal generator using piezoelectric sensors experiment experiment eleven twelve candle goes out. the original surface of the water rises Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)
[8.04 MB]

Reviews

Definitely one of the better book We have possibly read. We have read through and i also am certain that i am going to gonna study once again yet again in the foreseeable future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Enrique Labadie**

A brand new e book with an all new point of view. I have got read and i am sure that i am going to likely to read through once more once more in the future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Ms. Teagan Osinski III**