



Volume 2 of experimental nuclear physics. elementary particle physics (Chinese Edition)

By MU XIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2008-03-01 Publisher: Atomic Energy book is written by the authors on the basis of the Moscow Engineering Physics Institute for many years taught nuclear physics courses. divided into two volumes. Volume I for nuclear physics. some of the basic problems in the mainly discuss nuclear physics: stable nuclei. nuclear models. and decay. the interaction of radiation particles and radiation with matter. neutron physics and fission the physics foundation as well as nuclear reaction. The second volume. elementary particle physics. mainly to discuss the nature of elementary particles and their interactions. Study NN interaction: nuclear force. deuteron theory; nucleon structure; lepton. Wu mesons. strange particles. charm particle. the United States particles and resonance states of nature; anti-particle physics; particle systematics; foundation of quantum chromodynamics (QCD) and The weak interaction physics. The book is comprehensive. focused on the concept of elaboration. Available in the nuclear professional scientific research. production. and engineering and technical personnel to read and understand the basics of experimental nuclear physics. also students of an institution of higher learning and graduate as a reference book. Four Satisfaction guaranteed, or...



Reviews

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting