



Non-power electrical measuring technically registered(Chinese Edition)

By YAN JIN SHENG

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 divided into two 17. 1 to 14 volume. the works introduced various types of commonly used sensors. characteristics. measuring circuit and measuring signal amplification. processing. display and recording; the next book chapters 15 to 17. introduces the commonly used nuclear radiation detectors. nuclear radiation measurement The basic unit circuit and nuclear radiation detected. Volume hours to 120 hours. the next volume of hours for 60 hours. and total hours to 180 hours. On the book can be used as various types of specialized secondary schools electronics technology application of professional testing professional electrical engineering and automation professional teaching books. The teaching books next book is especially suitable for specialized secondary schools for the nuclear industry. The book can be used as reference books or specialized training materials of the teachers and students of the Ecole Polytechnique. is also available to the technical staff reference. This book will be audited by the nuclear industry Textbook Committee Nuclear Physics Textbook Committee in December 1993. chaired by Professor Xia Yuanfu reviewers as a specialized secondary...

DOWNLOAD



READ ONLINE
[4.37 MB]

Reviews

Very useful to any or all group of men and women. It is written in basic words instead of difficult to understand. I realized this ebook from my i and dad recommended this publication to understand.

-- Althea Fahey MD

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me).

-- Prof. Angelo Graham