



Nuclear power plant radiation measurement technology(Chinese Edition)

By LING QIU. GUO LAN YING DENG

paperback. Book Condition: New. Language:Chinese.Paperback. Pages. Number: 246 nuclear power plant radiation measurement technology is divided into nine chapters: The first chapter is an overview of a brief introduction to nuclear power plants; The second chapter is devoted to nuclear radiation detection principles and detection methods; Chapter III to Chapter 6 describes different measurement purposes. using no amount of system and measurement techniques; Chapter VII describes the nuclear power plant radiation laboratory a.



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**