



## Ionizing radiation protection and safety basis [Paperback]

By YANG CHAO WEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Language: Simplified Chinese Publisher: Atomic Energy Press; 1st edition (March 1. 2009). Ionizing Radiation Protection and security infrastructure includes the physical basis of radiation protection and safety laws and regulations basis. Fundamental part in the physical. the interaction of nuclear and radioactive rays with matter. radiation dosimetry basis. commonly used in nuclear radiation detection. radiation sources and impacts. radiation protection. radioactivity measurements in the statistical error. effective. and computing rules. Part in the laws and regulations. relevant laws and regulations for radiation safety and radiation emergency. radiation safety and protection of domestic and international radiation safety regulatory agencies. Ionizing Radiation Protection and security infrastructure is compiled and published by the Environmental Protection organized by the Ministry of National Radiological Protection unified teaching materials and safety training available in radiation safety and protection professionals and administrative cadres reference. and also as the relevant professional institutions Teaching with books and reference books. Contents: Chapter 4 of the Chapter 3. radiation dosimetry. the basis of the interaction of nuclei with radioactive Chapter 1 Chapter 2 rays and substances of nuclear radiation...



**READ ONLINE**  
[ 9.76 MB ]

### Reviews

*This is basically the very best book i have read right up until now. It is definitely simplistic but excitement in the 50 % from the ebook. Your daily life period will likely be transform as soon as you total reading this article pdf.*

-- Prof. Ambrose Pollich DDS

*This publication could be worth a read through, and far better than other. This is certainly for all those who statte there was not a worth reading through. You may like just how the author compose this publication.*

-- Dr. Kayley Kovacek PhD