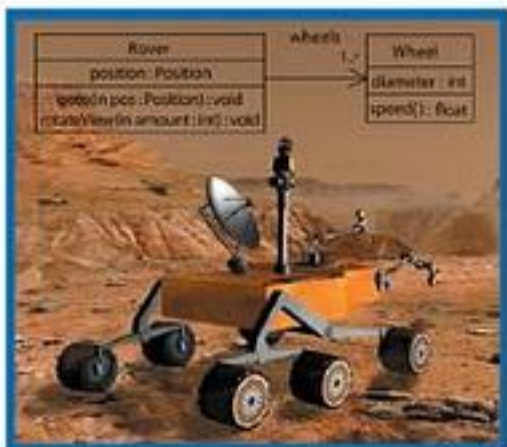


# Particle Emission from Nuclei

 Auerbach Publications  
Taylor & Francis Group

## Software Engineering Quality Practices



Ronald Kirk Kandt

[Particle Emission from Nuclei\\_下载链接1](#)

著者:Kandt, Ronald Kirk

出版者:CRC Pr I Llc

出版时间:2005-11

装帧:HRD

isbn:9780849346330

Learn how to attract and keep successful software professionals "Software Engineering Quality Practices" describes how software engineers and the managers that supervise them can develop quality software in an effective, efficient, and professional manner. This volume conveys practical advice quickly and clearly while avoiding the dogma that surrounds the software profession. It concentrates on what the real requirements of a system are, what constitutes an appropriate solution, and how you can ensure that the realized solution fulfills the desired qualities of relevant stakeholders. The book also discusses how successful organizations attract and keep people who are capable of building high-quality systems. The author succinctly describes the nature and fundamental principles of design and incorporates them into an architectural framework, enabling you to apply the framework to the development of quality software for most applications. The text also analyzes engineering requirements, identifies poor requirements, and demonstrates how bad requirements can be transformed via several important quality practices.

作者介绍:

目录:

[Particle Emission from Nuclei\\_ 下载链接1](#)

标签

评论

---

[Particle Emission from Nuclei\\_ 下载链接1](#)

书评

-----  
[Particle Emission from Nuclei\\_下载链接1](#)