涉及放射袭击的若干概念和应急对策

郑启燕,施仲齐,王醒宇

清华大学 核能与新能源技术研究院, 北京 100084

收稿日期 2006-5-31 修回日期 2006-8-21 网络版发布日期: 2006-10-25

摘要 NCRP、IAEA和ICRP等组织最近提出了有关放射袭击的一些新概念和应急对策。本文主要从放射袭击的情景、危机管理与后果管理、应急对策、放射袭击应急与核事故应急的比较等方面进行介绍。

关键词 放射袭击 应急计划 对策

分类号 <u>TL37</u>

Some Concepts and Emergency Countermeasures About Radiological Attack

ZHENG Qi-yan, SHI Zhong-qi, WANG Xing-yu

Institute of Nuclear and New Energy Technology, Tsinghua University, Beijing 100084, China

Abstract Some new concepts and emergency countermeasures about radiological attack were p rovided recently by NCRP, IAEA and ICRP. They were introduced in this paper in follow facts: the scenarios of radiological attack, crisis management and consequence management, emergency countermeasures, the comparison of radiological attack emergency and nuclear accident emergency.

Key words <u>radiological</u> <u>attack</u> <u>emergency plan</u> <u>countermeasure</u>

DOI

通讯作者

扩展功能

本文信息

- ► Supporting info
- ▶ <u>[PDF全文]</u>(1158KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶文章反馈
- ▶浏览反馈信息

相关信息

- ▶ <u>本刊中 包含"放射袭击"的 相关</u> 文章
- ▶本文作者相关文章
- * 郑启燕
 - 施仲齐

王醒宇