核辐射事故照射与对策

@郭力生\$北京放射医学研究所

收稿日期 修回日期 网络版发布日期:

摘要 本文重点讨论了核辐射(主要针对核电站)事故的有关问题。简要论述了辐射事故的分类、分期及主要 照射途径:事故应急对策的利益、代价和风险:采取对策的干预剂量水平和导出干预水平等问题。

辐射事故 应急对策 干预水平 关键词

分类号

ACCIDENTIAL RADIACTION EXPOSURE AND COUNTERMEA 服务与反馈 **SURES**

GUO LISHENG Institute of Radiation Medicine, Beijing

Abstract This paper discusses briefly about some aspects of an accident in a nuclearinstallation. The main contents include the classification, successive phases of radiation accident and exposure pathways, benefits, costs and risks of emergencycountermeasures, intervention level and derived i ntervention levels.

Key words Radiation accident Emergency countermeasure Intervention level

DOI

扩展功能

本文信息

- ► Supporting info
- ▶ [PDF全文](459KB)
- ▶[HTML全文](0KB)
- ▶参考文献

- ▶把本文推荐给朋友
- ▶文章反馈
- ▶浏览反馈信息

相关信息

- ▶ 本刊中 包含"辐射事故"的 相关
- ▶本文作者相关文章

通讯作者