

我国放射性废物处理、处置的若干问题及建议

@谢滋\$中国原子能科学研究院!北京 @于承泽\$中国原子能科学研究院!北京 @罗上庚\$中国原子能科学研究院!
北京

收稿日期 1985-8-19 修回日期 网络版发布日期:

摘要 1985年7月6—11日在泰安市召开的“2000年的中国辐射防护科学预测专家讨论会上,绝大多数与会者认为——根据我国的核电发展规划——到公元2000年时,我国的放射性废物处理处置将成为一个重大问题。本文叙述了有关我国放射性废物处理处置中必须认真注意和及早加以解决的五个问题。这些问题是立法问题,组织管理体制问题,规划问题,经费问题和国际合作问题。本文还就解决上述问题提出了若干建议。

关键词

分类号

SOME PROBLEMS AND SUGGESTIONS ON RADWASTE MANAGEMENT IN CHINA

XIE ZI; YU CHENGZE; LUO SHANGGENG Institute of Atomic Energy, P. O. Box 27
5, Beijing

Abstract In the "Experts Symposium for the Prediction of the Chinese Radiation Protection in 2000" held in July 6--11, 1985 at Taian city, most of the participants recognized that the radioactive waste management will be one of the very important issues to China by the time of 2000 according to the program of nuclear energy development in China. This paper describes that attention should earnestly be paid to the five problems on this issue, and it is necessary to solve these problems as soon as possible. These problems include legislation, organization, program, finance and international co-operation. Some suggestions for solving these problems were presented in this paper.

Key words

DOI

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [\[PDF全文\]\(540KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [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

- ▶ [本刊中 无 相关文章](#)
- ▶ [本文作者相关文章](#)

通讯作者