

吸入短寿命氡子体有效剂量当量的计算及ALI和DAC的导出

@李素云\$核工业部辐射防护研究所!太原

收稿日期 修回日期 网络版发布日期:

摘要 本文介绍了用于估算吸入短寿命氡子体所致肺组织剂量的肺剂量学模型,并给出有效剂量当量的计算及ALI和DAC的导出方法。

关键词 [肺剂量学模型](#) [氡子体](#) [年摄入量限值](#)

分类号

CALCULATION OF EFFECTIVE DOSE EQUIVALENT AND DERIVATION OF ALI AND DAC BY INHALATION OF SHORT-LIVED RADON DAUGHTERS

LI SUYUN Institute of Radiation Protection, MNI, Taiyuan

Abstract Lung dosimetric models for estimation of the dose to lung tissue by inhalation of short-lived radon daughters are described and methods of calculating effective dose equivalent and of deriving ALI and DAC are also given in this paper.

Key words [Lung Dosimetric Model](#) [Radon Daughters](#) [Annual Limit of Intake](#)

DOI

通讯作者

扩展功能

本文信息

▶ [Supporting info](#)

▶ [\[PDF全文\]\(563KB\)](#)

▶ [\[HTML全文\]\(0KB\)](#)

▶ [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

▶ [本刊中包含“肺剂量学模型”的相关文章](#)

▶ [本文作者相关文章](#)