

1. Record Nr.	UNINA9910457505303321
Titolo	Approaches to attribution of detrimental health effects to occupational ionizing radiation exposure and their application in compensation programmes for cancer [[electronic resource]] : a practical guide // edited by Shengli Niu, Pascal Deboodt and Hajo Zeeb ; jointly prepared by the International Atomic Energy Agency, the International Labour Organization and the World Health Organization
Pubbl/distr/stampa	Vienna, : International Atomic Energy Agency, : Geneva, : International Labour Office, : World Health Organization, 2010
ISBN	978-92-0-112241-4-7
Descrizione fisica	1 online resource (111 p.)
Collana	Occupational safety and health series ; ; no. 73
Altri autori (Persone)	NiuShengli DeboodtPascal ZeebHajo
Disciplina	363.11
Soggetti	Ionizing radiation - Risk assessment Industrial toxicology - Diagnosis Workers' compensation claims - Evaluation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Approaches to attributing health effects to occupational radiation exposure -- Approaches to assessment in risk attribution based compensation programmes -- Features of risk attribution based compensation programmes -- Conclusions and recommendations.
Sommario/riassunto	Provides guidance on procedures and methodology to assess attributability of cancer to occupational exposure to ionizing radiation and to assist decision making regarding compensation of workers occupationally exposed to ionizing radiation below the relevant dose limits who developed cancer. It is intended in particular for the use of competent authorities, employers and workers, and persons in charge of compensation programmes for occupational diseases, in order to assist governments and the social partners to make strategic choices which effectively meld economic efficiency and social protection.

