Biblioteca Terezine Arantes Ferraz E-books de livre acesso incorporados ao acervo outubro – 2022

Emitido em: 19:10:2022 às 11:13



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Interlaboratory comparisons 2017–2020; determination of radionuclides in sea
water, sediment and fish: marine monitoring confidence building and data quality
assurance
2022

92p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency **Safety in the utilization and modification of research reactors**: specific safety guide 2022

94p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

Modelling and simulation of the source term for a sodium cooled fast reactor
under hypothetical severe accident conditions: Final Report of a Coordinated
Research Project
2022

382p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency *Training and human resource considerations for nuclear facility decommissioning*2022

98p.



COLEÇÃO DIGITAL

CLEMENT, C. H. (Ed.); FUJITA, H. (Ed.)

Annals of the ICRP: radiological protection of people and the environment in the event of a large nuclear accident 2021



IAEA - International Atomic Energy Agency

Computer security incident response planning at nuclear facilities
2016

76p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

Methodology for integrated missions of the programme of action for cancer therapy: (imPACT reviews)

2022

34p.



COLEÇÃO DIGITAL

Goldemberg, José (Executive summary - Brazil) **world energy assessment**: energy and the challenge of sustainability 2000

506p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency; FAO - The Food and Agricultural Organization

Development of electron beam and x ray applications for food irradiation : Final Report of a Coordinated Research Project 2022

372p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency **Research reactor spent fuel management**: options and support to decision making 2022



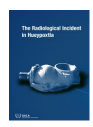
IAEA - International Atomic Energy Agency

Approach and methodology for the development of regulatory safety

requirements for the design of advanced nuclear power reactors: case study on
small modular reactors

2022

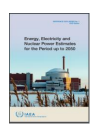
69p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency *The radiological incident in Hueypoxtla* 2022

50p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency *Energy, electricity and nuclear power estimates for the period up to 2050*: 2022 edition 2021

148p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

Evaluation of the status of national nuclear infrastructure development
2022

112p.



COLEÇÃO DIGITAL

Andrade, Fernando de (Org.); Dantas, Lima Bernardo Maranhão (Org.); Levy, Denise (Org.)

Radio 2022 : livro de resumos. 17 a 20 de maio de 2011, Recife - Pernambuco. livro de resumos international joint conference, 15 a 19 de agosto de 2022, Poços de Caldas – MG 2022



UN - United Nations ; UNSCEAR - United Nations Scientific Committee on the Effects of Atomic Radiation

Sources, effects and risks of ionizing radiation : annex D evaluation of occupational exposure to ionizing radiation 2022

164p.



COLEÇÃO DIGITAL

UN - United Nations ; UNSCEAR - United Nations Scientific Committee on the Effects of Atomic Radiation

Sources, effects and risks of ionizing radiation: levels and effects of radiation exposure due to the accident at the Fukushima Daiichi Nuclear Power Station: implications of information published since the UNSCEAR 2013 Report 2022

248p.



COLEÇÃO DIGITAL

UN - United Nations ; UNSCEAR - United Nations Scientific Committee on the Effects of Atomic Radiation

Sources, effects and risks of ionizing radiation: biological mechanisms relevant for the inference of cancer risks from low-dose and low-dose-rate radiation 2022

246p.



COLEÇÃO DIGITAL

UN - United Nations ; UNSCEAR - United Nations Scientific Committee on the Effects of Atomic Radiation

Sources, effects and risks of ionizing radiation: report of the UNSCEAR on its sixty-seventh session, held online from 2 to 6 November 2020 2022

354p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

Comprehensive audits of radiotherapy practices: a tool for quality improvement 2022



IAEA - International Atomic Energy Agency

IAEA nuclear safety and security glossary: terminology used in nuclear safety, nuclear security, radiation protection and emergency preparedness and response 2022

248p.

Total: 21