

IPEN– CNEN:SP

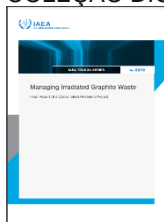
Biblioteca Terezine Arantes Ferraz

E-books de livre acesso incorporados ao acervo

Dezembro – 2024

Emitido em: 06/12/2024 às 16:12

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Managing irradiated graphite waste : Final Report of a Coordinated Research Project

2024

70p

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Prospects and achievements of the IAEA technical cooperation programme in the 21st Century : overview and future prospects

2024

96p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Prospects and achievements of the IAEA technical cooperation programme in the 21st Century : thematic and regional achievements

2024

148p.

COLEÇÃO DIGITAL



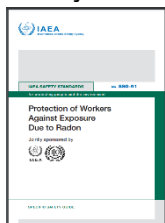
IAEA - International Atomic Energy Agency

Prospects and achievements of the IAEA technical cooperation programme in the 21st Century : country overviews

2024

312p.

COLEÇÃO DIGITAL



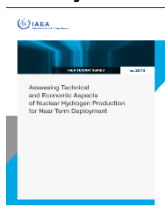
IAEA - International Atomic Energy Agency

Protection of workers against exposure due to radon : specific safety guide

2024

68p.

COLEÇÃO DIGITAL



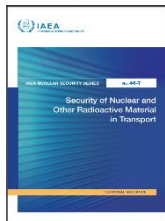
IAEA - International Atomic Energy Agency

Assessing technical and economic aspects of nuclear hydrogen production for near term deployment

2024

188p.

COLEÇÃO DIGITAL



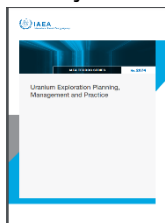
IAEA - International Atomic Energy Agency

Security of nuclear and other radioactive material in transport technical guidance

2024

78p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Uranium exploration planning : management and practice

2024

181p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Considerations on decommissioning in the design and operation of research reactors

2024

186p.

COLEÇÃO DIGITAL



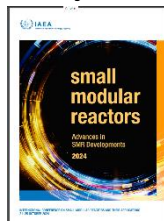
IAEA world fusion outlook : 2024
2024
90p.

COLEÇÃO DIGITAL



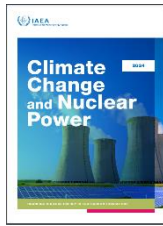
IAEA - International Atomic Energy Agency
Modelling the contribution of nuclear energy to economic development : a user's guide to the extended input–output model for sustainable power Generation
2024
128p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Small modular reactors : international conference on Small Modular Reactors and their applications; Vienna, 21-25 Oct 2024
2024
52p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Climate change and nuclear power 2024 : financing nuclear energy in low carbon transitions
2024

106p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Management of site investigations for radioactive waste disposal facilities :

9789201215246

2024

252p.

COLEÇÃO DIGITAL



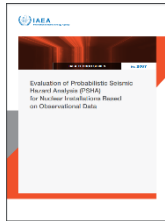
IAEA - International Atomic Energy Agency

Roadmap for implementing a geological disposal programme

2024

98p.

COLEÇÃO DIGITAL



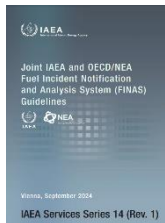
IAEA - International Atomic Energy Agency

Evaluation of probabilistic seismic hazard analysis (PSHA) : for nuclear installations based on observational data

2024

89p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Joint IAEA and OECD/NEA Fuel Incident Notification and Analysis System (FINAS) : guidelines

2024

67p.

COLEÇÃO DIGITAL



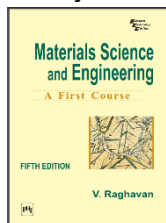
IAEA - International Atomic Energy Agency

Optimization of research reactor availability and reliability : recommended practices

2024

84p.

COLEÇÃO DIGITAL



Raghavan, V.

Materials science and engineering : a first course

2011

461p.

COLEÇÃO DIGITAL



Balestero, Mirella; Granato, Flavia Furlan ; Moreira, Patricia Veronica ; Pereira, Amanda Cavalcante ; Sousa, Rosilene Paiva Marinho de ; Santos, Flavia Karla Ribeiro; Shintaku, Milton

Guia prático do português simplificado para documentos acessíveis

2023

62p.

COLEÇÃO DIGITAL



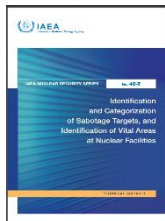
SARSU, F. (Ed.); PENNA, S. (Ed.); SIVASANKAR, S. (Ed.)

Crop improvement with induced genetic variation to cope with drought in rice and sorghum
: coordinated research project organized by the Joint FAO:IAEA Centre of Nuclear Techniques
in Food and Agriculture

2024

326p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency

Identification and categorization of sabotage targets, and identification of vital areas at nuclear facilities : technical guidance

2024

94p.

Total: 22