

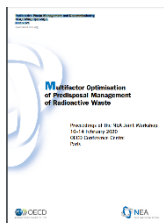
**Biblioteca Terezine Arantes Ferraz**  
**E-books de livre acesso incorporados ao acervo**  
**setembro - 2021**  
 Emitido em: 29/09/2021



**COLEÇÃO DIGITAL**

IAEA - International Atomic Energy Agency  
 Nuclear technology review 2020  
 2021

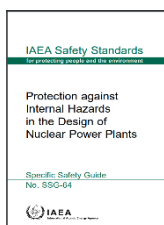
77p.



**COLEÇÃO DIGITAL**

OECD - Organisation for Economic Co-Operation and Development ; NEA - Nuclear Energy Agency  
 Multifactor optimisation of predisposal management of radioactive waste / proceedings of the NEA  
 joint workshop 10-14 february 2020 OECD Conference Centre Paris  
 2021

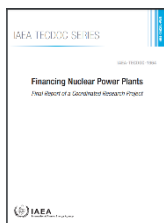
62p.



**COLEÇÃO DIGITAL**

IAEA - International Atomic Energy Agency  
 Protection against internal hazards in the design of nuclear power plants / specific safety guide  
 2021

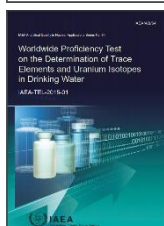
104p.



**COLEÇÃO DIGITAL**

IAEA - International Atomic Energy Agency  
 Financing nuclear power plants / final report of a coordinated research project  
 2021

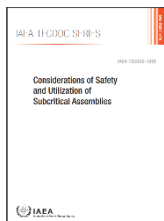
86p.



**COLEÇÃO DIGITAL**

IAEA - International Atomic Energy Agency  
 Worldwide proficiency test on the determination of trace elements and uranium isotopes in drinking water  
 2021

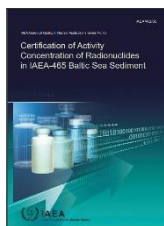
74p.



**COLEÇÃO DIGITAL**

IAEA - International Atomic Energy Agency  
 Considerations of safety and utilization of subcritical assemblies  
 2021

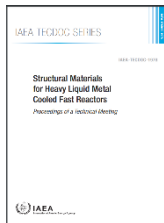
103p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Certification of activity concentration of radionuclides in IAEA-465 BALTIC sea sediment  
2021

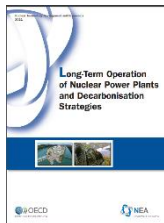
60p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Structural materials for heavy liquid metal cooled fast reactors / proceedings of a technical meeting  
2021

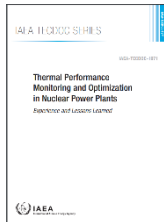
242p.



### COLEÇÃO DIGITAL

OECD - Organisation for Economic Co-Operation and Development ; NEA - Nuclear Energy Agency  
Long-term operation of nuclear power plants and decarbonisation strategies  
2021

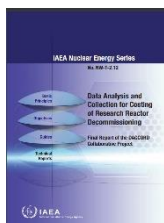
155p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Thermal performance monitoring and optimization in nuclear power plants /  
experience and lessons learned  
2021

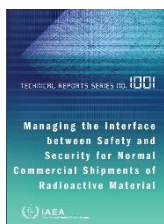
222p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Data analysis and collection for costing of research reactor decommissioning /  
final report of The DACCORD Collaborative Project  
2021

147p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Managing the interface between safety and security for normal commercial shipments of  
radioactive material  
2021

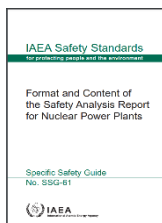
94p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Model academic curriculum in nuclear security / technical guidance  
2021

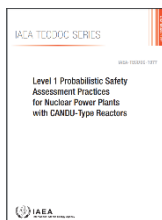
156p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Format and content of the safety analysis report for nuclear power plants / specific safety guide  
2021

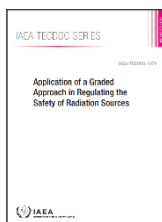
218p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Level 1 probabilistic safety assessment practices for nuclear power plants with Candu-Type Reactors  
2021

141p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Application of a graded approach in regulating the safety of radiation sources  
2021

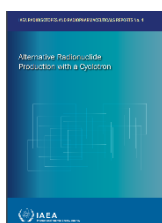
109p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Soil-plant transfer of radionuclides in non-temperate environments / report of working GROUP 4 transfer processes and data for radiological impact assessment SUBGROUP 3 on non-temperate data  
2021

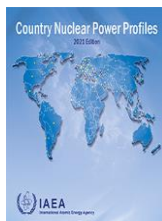
98p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Alternative radionuclide production with a cyclotron  
2021

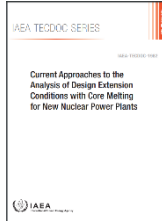
84p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Country nuclear power profiles / Brazil  
2021

18p.



### COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency  
Current approaches to the analysis of design extension conditions with core melting for new nuclear power plants  
2021

171p.

**Total: 21**