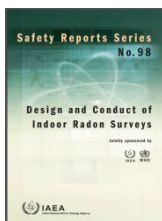


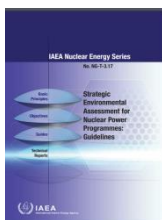
IPEN – CNEN/SP
Biblioteca Terezine Arantes Ferraz
E-books de livre acesso incorporados ao acervo
março - 2020
emitido em: 13/04/2020 às 11:16



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Design and conduct of indoor radon surveys
2019

128p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Strategic environmental assessment for nuclear power programmes: guidelines
2018

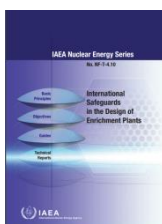
92p.



COLEÇÃO DIGITAL

OECD - Organisation for Economic Co-Operation and Development; NEA - Nuclear Energy Agency
International Features, Events and Processes (IFEP) list for the deep geological disposal of radioactive waste: version 3.0
2019

166p.



COLEÇÃO DIGITAL

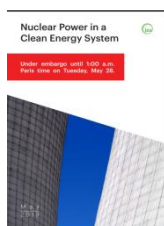
IAEA - International Atomic Energy Agency
International safeguards in the design of enrichment plants
2019



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Classification, commercialization, design, IAEA, member states, nuclear power plants, reactor simulators, resource development, specifications, training
2019

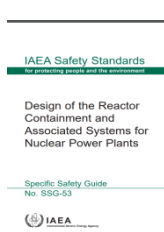
56p.



COLEÇÃO DIGITAL

IEA - International Energy Agency
Nuclear power in a clean energy system:
 under embargo until 1:00 a.m. Paris time on tuesday, May 28.
 2019

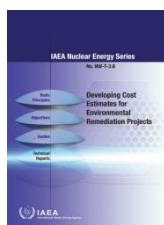
105p.



COLEÇÃO DIGITAL

IEA - International Energy AGENCY
Design of the reactor containment and Associated systems for Nuclear power plants:
 IAEA safety standards for protecting people and the environment
 2019

110p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Developing cost estimates for environmental remediation projects
 2019

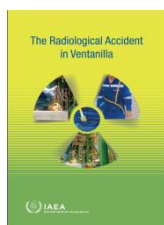
100p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
The supply of medical isotopes:
 an economic diagnosis and possible solutions
 2019

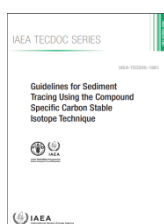
126p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
The radiological accident in Ventanilla
 2019

84p.

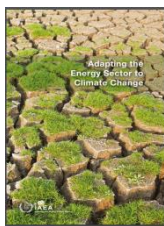


COLEÇÃO DIGITAL

FAO - Food and Agriculture Organization of the United Nations;
 IAEA - International Atomic Energy Agency
Guidelines for sediment tracing using the compound specific carbon stable isotope technique
 2019

68p.

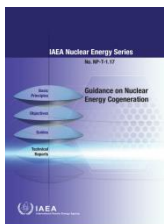
COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Adapting the energy sector to climate change
2019

148p.

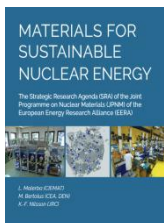
COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Guidance on nuclear energy cogeneration
2019

66p.

COLEÇÃO DIGITAL



Malerba, L. ; Bertolus. M. ; Nilsson, K. F.
Materials for sustainable nuclear energy
2019

142p.

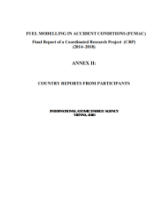
COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Guidelines for safety culture self-assessment for the regulatory body
2019

47p.

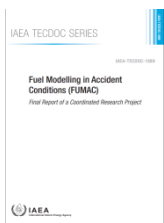
COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency.
Fuel modelling in accident conditions (FUMAC), final report of a coordinated research project: ANNEX II: country reports from participants
2019

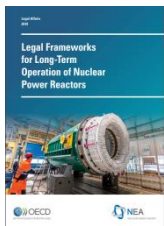
510p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Fuel modelling in accident conditions (FUMAC): final report of a coordinated research project
2019
182p.

COLIEÇÃO DIGITAL

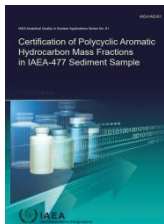


NEA - Nuclear Energy Agency;
OECD - Organisation for Economic Co-Operation
and Development

***Legal frameworks for long-term operation of
nuclear power reactors***

2019

80p.



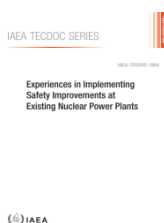
COLEÇÃO DIGITAL

International Atomic Energy Agency

***Certification of polycyclic aromatic hydrocarbon mass fractions
in IAEA-477 sediment sample***

2020

100p.



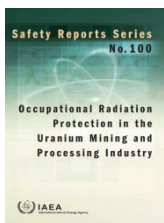
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

***Experiences in implementing safety improvements
at existing nuclear power plants***

2020

269p.



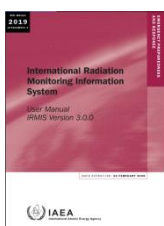
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

***Occupational radiation protection
in the uranium mining and processing industry***

2020

232p.



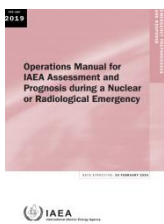
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

***International radiation monitoring information system:
user manual IRMIS version 3.0.0***

2020

67p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency

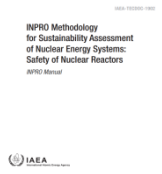
***Operations manual for IAEA assessment
and prognosis during a nuclear or radiological emergency***

2020

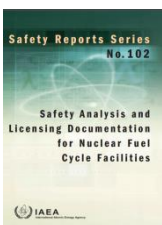
55p.



COLEÇÃO DIGITAL

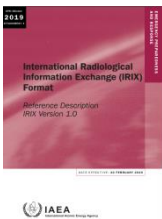


IAEA - International Atomic Energy Agency
INPRO methodology for sustainability assessment of nuclear energy systems: safety of nuclear reactors, INPRO manual
 2020
 112p.



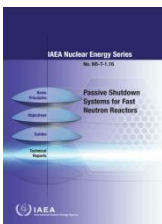
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Safety analysis and licensing documentation for nuclear fuel cycle facilities
 2020
 139p.



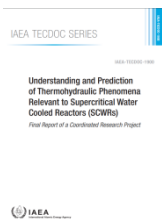
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
International radiological information exchange (IRIX) format: reference description IRIX Version 1.0
 2020
 93p.



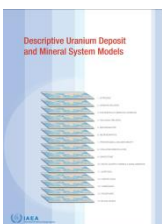
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Passive shutdown systems for fast neutron reactors
 2020
 124p.



COLEÇÃO DIGITAL

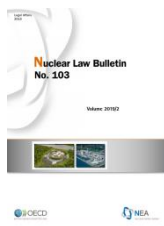
IAEA - International Atomic Energy Agency
Understanding and prediction of thermohydraulic phenomena relevant to Supercritical Water Cooled Reactors (SCWRs): final report of a coordinated research project
 2020
 546p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Descriptive uranium deposit and mineral system models
 2020
 328p.

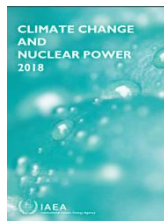
COLEÇÃO DIGITAL



OECD - Organisation for Economic Co-Operation and Development; NEA - Nuclear Energy Agency;
Nuclear law bulletin no. 103. Volume 2019/2:
legal affairs 2019
2020

88p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Climate change and nuclear power 2018
2018

136p.

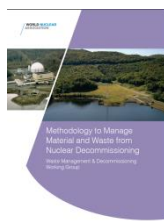
COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Integrated approach to safety classification of mechanical components for fusion applications
2018

132p.

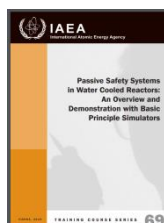
COLEÇÃO DIGITAL



WNA - World Nuclear Association
Methodology to manage material and waste from nuclear decommissioning
2019

112p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Passive safety systems in water cooled reactors:
an overview and demonstration with basic principle simulators
2919

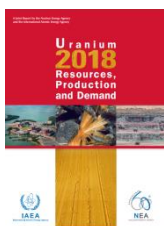
168p.

COLEÇÃO DIGITAL



OECD - Organisation for Economic Co-Operation and Development; NEA - Nuclear Energy Agency
Metadata for radioactive waste management
2018

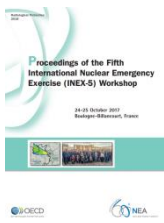
72p.



COLEÇÃO DIGITAL

Grancea, Luminita; Hanly, Adrienne
Uranium 2018 / resources, production and demand
 2018

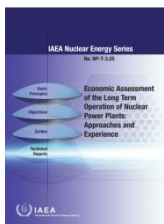
462p.



COLEÇÃO DIGITAL

OECD - Organisation for Economic Co-Operation and Development;
 NEA - Nuclear Energy Agency
Proceedings of international nuclear emergency exercise, 5:
workshop, Boulogne-Billancourt, 24-25 Oct. 2017
 2018

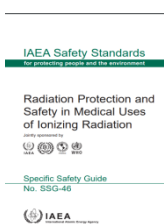
462p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Economic assessment of the long term operation of nuclear power plants: approaches and experience
 2018

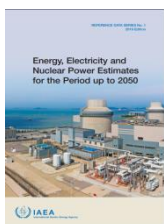
144p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Radiation protection and safety in medical uses of ionizing radiation: specific safety guide
 2018

340p.

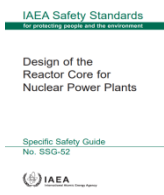


COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Energy, electricity and nuclear power estimates for the period up to 2050
 2019

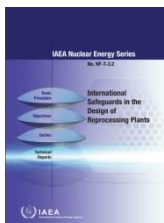
154p.

COLEÇÃO DIGITAL



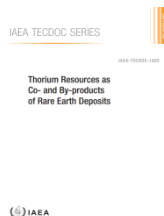
IAEA - International Atomic Energy Agency
Design of the reactor core for nuclear power plants:
 specific safety guide, ssg - 52
 2019
 90p.

COLEÇÃO DIGITAL



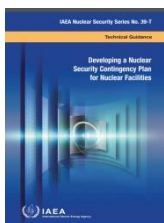
IAEA - International Atomic Energy Agency
International safeguards in the design of reprocessing plants
 2019
 76p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
Thorium resources as co- and by-products of rare earth deposits
 2019
 82p.

COLEÇÃO DIGITAL



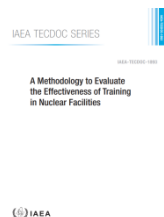
IAEA - International Atomic Energy Agency
Developing a nuclear security contingency plan for nuclear facilities: technical guidance
 2019
 49p.

COLEÇÃO DIGITAL

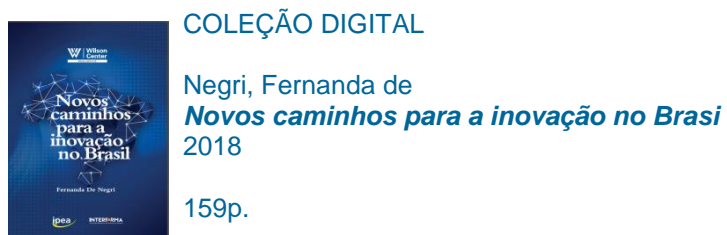
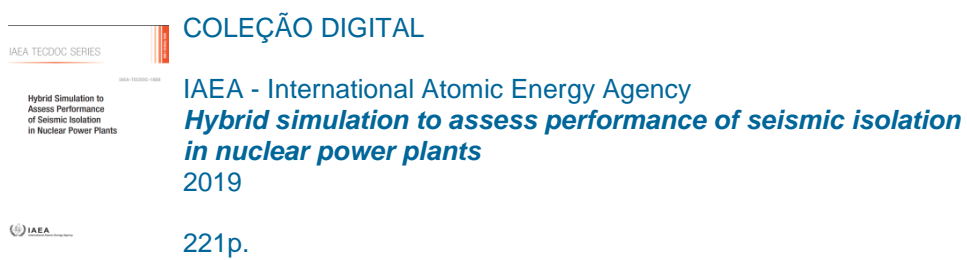


IAEA - International Atomic Energy Agency
Security of radioactive material in use and storage and of associated facilities: implementing guide
 2019
 120p.

COLEÇÃO DIGITAL



IAEA - International Atomic Energy Agency
A methodology to evaluate the effectiveness of training: in nuclear facilities
 2019
 54pp.



Total: 48