

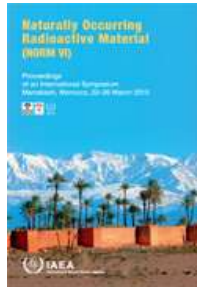
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Publicações Oferecidas



Proceedings Series - International Atomic Energy Agency



Naturally Occurring Radioactive Material (NORM VI) Proceedings of an International Symposium held in Marrakech, Morocco, 22-26 March 2010

STI/PUB/1497 (ISBN: 978-92-0-113910-8) 560 pp.; 49 figures;

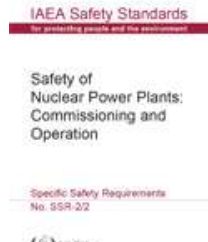
http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1497_web.pdf

L-11979
RP
IAE.11

DESCRIPTION

This publication is the proceedings of the 6th international symposium on naturally occurring radioactive material (NORM), which was organized in cooperation with the IAEA as part of its programme to promote application of the safety standards to natural sources of radiation and to disseminate information to Member States. NORM VI provided an opportunity to review the many developments that had taken place over the past three years since the previous symposium in this series. NORM VI was attended by 140 participants from 33 countries. The proceedings contain all 38 oral presentations and four rapporteur reports, as well as a summary that concludes with the main findings of the symposium. Text versions of 43 poster presentations are provided on the attached CD-ROM.

IAEA Safety Standards Series



Safety of Nuclear Power Plants: Commissioning and Operation Specific Safety Requirements

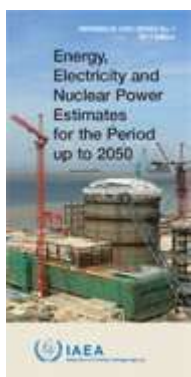
STI/PUB/1513 (ISBN: 978-92-0-115910-6) 50 pp.;

http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1513_web.pdf

DESCRIPTION

This publication is a revision of Safety Requirements No. NS-R-2, Safety of Nuclear Power Plants: Operation, and has been extended to cover the commissioning stage. It describes the requirements to be met to ensure the safe operation of nuclear power plants. Over recent years there have been developments in areas such as long term operation, plant ageing, periodic safety review, probabilistic safety analysis and risk informed decision making processes. It became necessary to revise the IAEA's safety requirements in these areas and to correct and/or improve the publication on the basis of feedback from its application by both the IAEA and its Member States. In addition, the requirements are governed by, and must apply, the safety objective and safety principles that are established in the Fundamental Safety Principles. Contents: 1. Introduction; 2. Safety objectives and principles; 3. The management and organizational structure of the operating organization; 4. Management of operational safety; 5. Operational safety programmes; 6. Plant commissioning; 7. Plant operations; 8. Maintenance, testing, surveillance and inspection; 9. Preparation for decommissioning.

Reference Data Series



Energy, Electricity and Nuclear Power Estimates for the Period up to 2050 2011 Edition

Reference Data Series 1

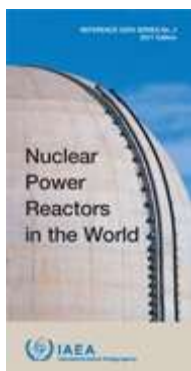
Subject Classification: 0702-Nuclear power operations

IAEA-RDS-1/31 (ISBN: 978-92-0-119410-7) 53 pp.;

http://www-pub.iaea.org/MTCD/Publications/PDF/RDS1_31.pdf

DESCRIPTION

The thirty first edition of the annual Reference Data Series No.1 contains estimates of energy, electricity and nuclear power trends up to the year 2050, using a variety of sources, such as the IAEA's Power Reactor Information System and data prepared by the United Nations



Nuclear Power Reactors in the World 2011 Edition

Reference Data Series 2

Subject Classification: 0700-Nuclear power

IAEA-RDS-2/31 (ISBN: 978-92-0-117810-7) 82 pp.; 6 figures;

http://www-pub.iaea.org/MTCD/Publications/PDF/RDS2_web.pdf

DESCRIPTION

This is the thirty-first edition of Reference Data Series No.2, which presents the most recent reactor data available to the IAEA. It contains summarized information as of the end of 2010 on: power reactors operating, under construction, and shut down; and performance data on reactors operating in the IAEA Member States, as reported to the IAEA. The information is collected through designated national correspondents in the Member States and the data area used to maintain the IAEA's Power Reactor Information System (PRIS).

Theses

Doutoramento



Aviso

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UNIVERSIDADE DE LISBOA
FACULDADE DE CIÉNCIAS
DEPARTAMENTO DE QUÍMICA E BIOQUÍMICA



Complexos Organometálicos de Re e Tc com Propriedades Osteotrópicas para Imagiologia e/ou Terapia

Elisa Vaz Morgado de Palma

Dissertação apresentada na Faculdade de Ciências da Universidade de Lisboa para obtenção do grau de Doutor em Química Inorgânica

Elisa Vaz Morgado de Palma

Orientador: Doutora Isabel Rego dos Santos
Co-Orientador: Doutor João Galamba Correia

2011

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Complexos de Elementos Emissores de Radiação Gama e de Electrões Auger para Diagnóstico e/ou Terapia do Cancro

Teresa Sofia Araújo Esteves

Dissertação apresentada na Faculdade de Ciências da Universidade de Lisboa para obtenção do grau de Doutor em Química Inorgânica

Orientador: Doutora Isabel Rego dos Santos



Mestrado



Avaliação dos Antioxidantes Presentes nas Águas de Processo da Indústria Corticeira

Telma da Piedade Silva

Dissertação apresentada na Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa para obtenção do grau de Mestre em Tecnologia e Segurança Alimentar

Orientador: Mestre Rita Melo

Co-Orientador: Professora Doutora Margarida Gonçalves



Archaeometallurgical Study of Artefacts from Castro de Vila Nova de São Pedro (Azambuja, Portugal)

Filipa Isabel Peralta da Silva Pereira

Dissertação apresentada na Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa para obtenção do grau de Mestre em Conservação e Restauro

Orientador: Doutor Rui Jorge Cordeiro Silva

Co-orientadores: Doutora Maria de Fátima Duarte Araújo e Doutor António Manuel Monge Soares

