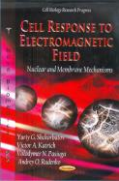
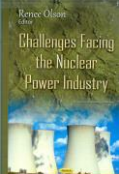
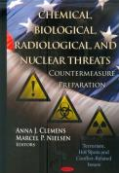
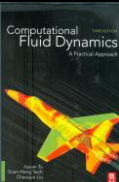

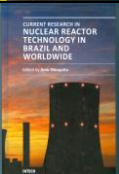
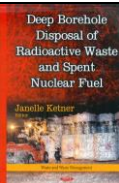
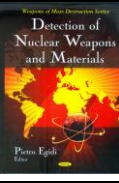



**SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
MAC 2019**



KOLEKSI BUKU/MONOGRAF

BIL	KULIT	JUDUL/PENGGARANG	PENERBIT	TAHUN	ISBN	JUMLAH NASKHAH
1		Activities in nuclear security editor Joshua A. West	NOVA		9781612098401	1
2		Advanced reactors : review of U.S. efforts in the development of nuclear energy editor Emelia Clarke	NOVA		9781634632638	1
3		Advances in nuclear fuel edited by Shripad T. Revankar	INTECH	2012	9789535100423	1
4		Air conditioning system design by Roger Legg	BUTTERWORTH- HEINEMANN		9780081011232	1
5		Analytic and diagram methods in Nuclear reaction theory by Leonid Blokhintsev	NOVA		9781536128093	1
6		Application of stable lead isotope Pb-208 in Nuclear power engineering and its acquisition techniques editor by Geogry Levanovich Khorasanov	NOVA	2013	9781624176531	1
7		Biological responses, monitoring and protection from radiation exposure by K.P. Mishra	NOVA	2015	9781634638524	1

8		Cell response to electromagnetic field : nuclear and membrane mechanisms by Yuriy G. Shcorbatov	NOVINKA		9781624178955	1
9		Challenges facing the power industry editor Renee Olson	NOVA	2015	9781634836180	1
10		Chemical, biological, radiological, and nuclear threats : countermeasure preparation editors Anna J. Clemens	NOVA		9781619425194	1
11		Computational fluid dynamics : a practical approach by Jiyuan Tu	BUTTERWORTH-HEINEMANN		9780081011270	1
12		CR-39 plastic nuclear track detectors in physics research by Dazhuang Zhou	NOVA		9781613244876	1
13		Current research in technology in Brazil and worldwide edited by Amir Mesquita	INTECH		9789535109679	1
14		Deep borehole disposal of radioactive waste and spent nuclear fuel editor Janelle Ketner	NOVA	2014	9781629488202	1
15		Detection nuclear weapons and materials editor Pietro Egidi	NOVA	2010	9781607415121	1
16		Electronic access control by Thomas L. Norman	BUTTERWORTH-HEINEMANN	2017	9780128054659	1

17		Forensic science the basics by Jay A. Siegel	CRC Press	2016	9781482223330	1
18		Fukushima daiichi : causes and consequences editor Scott Wright	NOVA		9781536105971	1
19		Fukushima nuclear accident : global implications, long-term health effects and ecological consequences editor Shizuyo Sutou	NOVA		9781634637480	1
20		Fundamentals of nuclear science and engineering by J. Kenneth Shultis	CRC Press	2017	9781498769297	1
21		Fusion energy and power : applications, technologies and challenges editor Loinel Remero	NOVA	2015	9781634825481	1
22		Governance of the nuclear security enterprise : select assessment editor Tory Carman	NOVA	2015	9781634840637	1
23		Ionizing radiation : applications, sources and biological effects editors Eduard Belotserkovsky	NOVA	2012	9781622573431	1
24		Iran's nuclear program, sanctions relief, and associated legal and legislative issues editor Cory T. Stevens	NOVA	2014	9781633214606	1
25		Large Hadron Collider (LHC) : phenomenology, operational challenges and theoretical predictions editors Bernard D. Hatton	NOVINKA		9781629481760	1

26		Managing critical isotopes : select assessments of issues with nuclear applications editor Aubrey Lindell	NOVINKA	2014	978162948854	1
27		Manufacturing plutonium "Pits" for nuclear weapon : technical aspects and considerations for congress editor Ryan H. Mason	NOVA		9781634633871	1
28		Mastering autodesk revit 2018 by Lance Kirby	SYBEX	2017	9781119386728	1
29		Medical physics Vol. 1 : Physical aspect of organs and imaging by Hartmut Zabel			9783110372816	1
30		Medical physics Vol. 2 : Radiology, lasers, nanoparticles and prosthetics by Hartmut Zabel			9873110553109	1
31		New nukes : assessments of light water small modular and advanced reactor concepts editor Darnell Walters	NOVA	2016	9781634845533	1
32		NN and 3N interactions editors Leonid Blokhintsev	NOVA		9781633210530	1
33		Nuclear detonation : guidance for emergency responders and official editor Anthony R. Bruns	NOVA		9781629486109	1

34		Nuclear energy, facility siting and waste storage : public attitudes and preferences editor Francis Crowson	NOVA	2014	9781629487878	1
35		Nuclear engineering : a conceptual introduction to nuclear power by Malcolm Joyce	BUTTERWORTH-HEINEMANN		9780081009628	1
36		Nuclear forensic analysis by Kenton J. Moody	CRC Press		9781439880616	1
37		Nuclear magnetic resonance (NMR) : theory, application and technology editor D. Krishnarao	NOVA		9781631177682	1
38		Nuclear Material performance edited by Rehab O. Abdel Rahman	INTECH		9789535124474	1
39		Nuclear power plants	INTECH		9789535104087	1
40		Nuclear power : practical aspects edited by Wael Ahmad	INTECH		9789535107781	1
41		Nuclear reactor history and fuel cycle management proposals editors Federico E. Diaz	NOVA		9781620810019	1
42		Nuclear reactor thermal hydraulics and other applications edited by Donna Post Guillen	INTECH	2013	9789535109877	1

43		Nuclear reactors edited by Amir Zacarias Mesquita	INTECH		9789535100188	1
44		Nuclear receptors editors Margaret K. Bates	NOVA		9781612099804	1
45		Nuclear regulatory commission : oversight of the nuclear power industry editor by Shana Mayfield	NOVA		9781629488189	1
46		Nuclear safety in the wake of the Fukushima Daiichi accident : actions of selected countries editor Glenn Freeman	NOVA		9781634822800	1
47		Nuclear security : assessments of monitoring and verification needs and IAEA programs editor Charlotte R. Carey	NOVA		9781631176432	1
48		Nuclear terrorism by Andrew Laseron	SNOVA		981536137828	1
49		Nuclear waste treatment : assessments of Washington state's Hanford site editor Christie Maldonado	NOVA	2015	9781634835626	1
50		Nuclear weapons : global programmes, challenges and security implications editor Joan Cunningham	NOVA		97815361118605	1

51		Nuclear weapons editors Amber C. Rose	NOVA	2013	9781626185401	1
52		Radiogenic isotope geology by Alan P. Dickin	CAMBRIDGE UNI. PRESS	2018	9781107492127	1
53		Radioisotopes : applications in Bio-medical science edited by Nirmal Singh	INTECH		9789533077482	1
54		Steel design by William T. Segui	CENGAGE LEARNING	2018	9781337094740	1
55		The New nuclear forensics : analysis of nuclear materials for security purposes edited by Vitaly Fedchenko			9780198736646	1

**SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
MAC 2019**



KOLEKSI BULLETIN/MAJALAH/ JURNAL

BIL	KULIT	JUDUL/BAHAN	PENERBIT	KELUARAN/ISU				BIL/ NASKHAH
				VOL	ISU	BULAN	TAHUN	
1		NEW FROM ICTP AUTUMN-WINTER	ICTP				2018	1
2		FOOD & ENVIRONMENTAL PROTECTION NEWSLETTER	IAEA	VOL. 22	NO.1	JAN	2019	1
3		INSTRUCTOR TRAINING PROGRAM NEWSLETTER		VOL. 5		MAC	2019	7
4		SCIENTIAMARDI	MARDI	VOL. 012		DEC	2018	1
5		JAEA R&D REVIEW	JAEA				2018-19	2
6		BERITA HASIL	LHDN		BIL. 1		2019	4

TERBITAN IAEA YANG TERKINI (MAC 2019)

The IAEA is pleased to announce the publication of:

Introduction of Image Guided Radiotherapy into Clinical Practice

IAEA Human Health Reports No. 16

This publication provides guidelines, and highlights the milestones to be achieved by radiotherapy departments in the safe and effective introduction of image guided radiotherapy. Recent advances in external beam radiotherapy include the technology to image the patient in the treatment position, in the treatment room at the time of treatment. Since this technology and associated image techniques, termed image guided radiotherapy, are perceived as the cutting-edge of development in the field of radiotherapy, this publication addresses the concerns of personnel in radiotherapy departments as to the preparatory conditions and resources involved in implementation. Information is also presented on the current status of the evidence supporting the use of image guided radiotherapy in terms of patient outcomes.

STI/PUB/1827, 39 pp.; 6 figs.; 2019; ISBN: 978-92-0-103218-8, English, 31.00 Euro

Electronic version can be found:

<https://www-pub.iaea.org/books/IAEABooks/12264/Introduction-of-Image-Guided-Radiotherapy-into-Clinical-Practice>

=====

Accident Management Programmes for Nuclear Power Plants

IAEA Safety Standards Series No. SSG-54

Accident management is an essential component of nuclear power plant safety and this Safety Guide provides recommendations on how to establish and maintain an effective accident management programme. Included in the publication are sections covering topics such as the identification of plant vulnerabilities and capabilities, development strategies, verification and validation, training and interfaces with emergency preparedness and response. Compared to the 2009 version, this publication enhances recommendations related to the instrumentation that would be used during accident management and includes a new chapter on the execution of the accident management programme.

STI/PUB/1834, 81 pp.; 3 figs., 2019; ISBN: [978-92-0-108318-0](https://www-pub.iaea.org/books/IAEABooks/12264/Introduction-of-Image-Guided-Radiotherapy-into-Clinical-Practice), English, 43.00 Euro

Electronic version can be found:

<https://www-pub.iaea.org/books/IAEABooks/12378/Accident-Management-Programmes-for-Nuclear-Power-Plants>