


**SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
MAC 2023**



KOLEKSI BULLETIN/MAJALAH/JURNAL

BIL	KULIT	JUDUL/BAHAN	PENERBIT	KELUARAN/ISU				BIL/ NASKHAH
				VOL	ISU	BULAN	TAHUN	
1		WawasanLink	Wawasan Open University		No. 63	Jan–Mac	2023	1
2		Instructor Training Program News Letter	JAEA	Vol. 9		Mac	2023	4
3		Dewan Ekonomi	Dewan Bahasa dan Pustaka		Bil. 3	Mac	2023	2
4		Dewan Kosmik	Dewan Bahasa dan Pustaka		Bil. 3	Mac	2023	2
5		Dewan Masyarakat	Dewan Bahasa dan Pustaka		Bil. 3	Mac	2023	2
6		Dewan Tamadun Islam	Dewan Bahasa dan Pustaka		Bil. 3	Mac	2023	2

7		Pelita Bahasa	Dewan Bahasa dan Pustaka		Bil. 3	Mac	2023	2
8		Reader's Digest	Reader's Digest Asia			March	2023	2
9		Buletin Istana Negara	Istana Negara		Bil. 2	Apr - Jun	2021	3
10		Al-Bayan	Pejabat Menteri Di JPM (Hal Ehwal Agama)		Bil. 7	Dis	2020	1
11		Al-Bayan	Pejabat Menteri Di JPM (Hal Ehwal Agama)		Bil. 8	Dis	2020	1
12		Berita Hasil	LHDN		Bil. 3		2022	3
13		Microscopy and Analysis	Wiley		Issue 156	Jan/Feb	2023	1
14		IEEE Photonics Technology Letters	IEEE	Vol. 35		Jan/Feb	2023	1

TERBITAN IAEA YANG TERKINI (MAC 2023)

The IAEA is pleased to announce the publication of:

Use of a Graded Approach in the Application of the Safety Requirements for Research Reactors

IAEA Safety Standards Series No. SSG-22 (Rev. 1)

This Safety Guide considers the application of a graded approach throughout the lifetime of a research reactor (site evaluation, design, construction, commissioning, operation and preparation for decommissioning), including utilization and experiments that are specific features of research reactor operation. A major aspect of this Safety Guide involves the use of a graded approach in the application of the safety requirements for the design and operation of research reactors, so that the fundamental safety objective to protect people and the environment from harmful effects of ionizing radiation is achieved. It is intended for use by operating organizations, regulatory bodies and other organizations involved in the design, construction and operation of research reactors. This Safety Guide is a revision of IAEA Safety Standards Series No. SSG-22, which it supersedes.

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