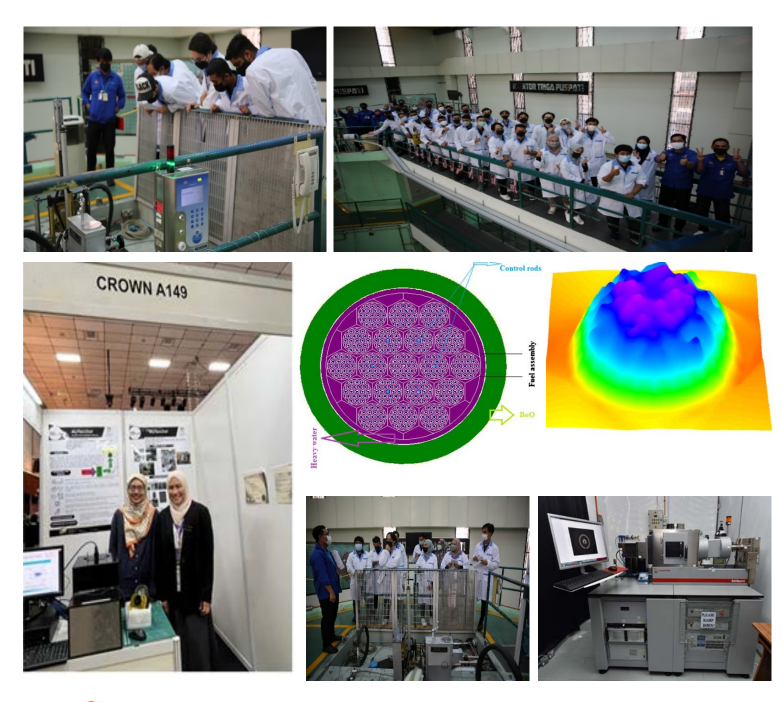
BULETIN Nuklear Malaysia

NUCLEAR BULLETIN OF MALAYSIA

FREE EDITION

VOLUME 21, OCTOBER 2023; ISSN 13945610; KDN: PP6942/1/2004





The National Nuclear Science, Technology, Engineering and Commerce Communication Media Published by The Malaysian Nuclear Society (MNS)

BULETIN N U K L E A R M A L A Y S I A

Volume 21, October 2023

CONTENTS

(1)	INOVASI PENGESAN IMEJ RADIOGRAFI BERASASKAN KAMERA
	Julie Andrianny Murshidi, Khairiah Yazid, Azraf Azman dan Rafhayudi Jamro .
(2)	LAWATAN SAMBIL BELAJAR PELAJAR KEJURUTERAAN UNITEN KE REAKTOR TRIGA PUSPATI
	NURHAYATI RAMLI
(3)	PENGANJURAN INUSTEC 2022, MENJAYAKAN MATLAMAT PEMBANGUNAN LESTARI APLIKASI NUKLEAR
	Azlan Shah Mustafa, Dr. Nurul Nafiqah Itam Sulaiman, Siti Hamizah Samsudin, Munira Hasan
(4)	URANIUM-THORIUM FUEL MIXTURE ON REACTOR TRIGA PUSPATI (RTP) CORE KINETICS BY A SIMULATION APPROACH

MOHAMED ASHRAFF BIN DR. MOHAMED ALI AND ANAS BIN MUHAMAD PAUZI

MNS COMMITTEE MEMBERS

<u>2022/2023</u>

Advisor

Dr. Nahrul Khair Bin Alang Md Rashid (UTM)

President

Dr. Abdul Aziz Bin Mohamed (MNPC)

V. President

Dr. Faizal K.P. Kunchi Mohamed (UKM)

Secretary

Dr. Faridah Bt Mohamad Idris (NUCLEARMALAYSIA)

Asst. Secretary

Dr. Irman Abdul Rahman (UKM)

Treasurer

Dr. Julie Andrianny Bt. Murshidi (NUCLEARMALAYSIA)

A. Treasurer

Dr. Nasri Bin A Hamid (UNITEN)

Members

Azraf Bin Azman (NUCLEAR MALAYSIA)

Shalina Bt. Sheik Muhamad (NUCLEARMALAYSIA)

Dr Abu Hassan Husin (UiTM)

Dr Julia Bt. Abdul Karim (NUCLEARMALAYSIA)

Dr. Muhammad Rawi Bin Mohamed Zin(NUCLEAR MALAYSIA)

Dr Mohd Syukri Yahya (UNITEN)

Auditors

Dr. Mohd Yuhyi Mohd Tadza (UMP)

Safwan Shalbi (UTM)

EDITORIAL & PUBLICATION SECRETARIAT

<u>Chief editor</u>

Dr. Julie Andrianny Bt. Murshidi (Nuklear Malaysia)

Editors

Dr. Muhammad Rawi Mohamed Zin (Nuklear Malaysia)

Dr Abu Hassan Husin (UiTM)

Dr. Mohd Yuhyi Mohd Tadza (UMP)

Rafhayudi Jamro (Nuklear Malaysia)

Azraf Azman (Nuklear Malaysia)

Anas Mohamad Pauzi (UNITEN)

Promotion

Dr. Faridah Bt Mohamad Idris (Nuklear Malaysia)

Dr. Irman Abdul Rahman (UKM) Dr Mohd Syukri Yahya (UNITEN) Shalina Bt. Sheik Muhamad (Nuklear Malaysia)

<u>Published by</u>

Malaysian Nuclear Society (MNS)

c/o Malaysian Nuclear Agency (Nuclear Malaysia), Bangi, 43000 KAJANG Selangor D.E.Malaysia

Tel: 603-89250510; Fax : 603-89202968

Website: <u>http://www.nuklearmalaysia.org</u>

EDITORIAL

After working hard by the editorial members, the issue of Vol. 21 of BNM is finally published. The editorial would like to apologies to all contributors and readers for patiently waiting and loyally supporting of the BNM new issue. This effort has to be appreciated and we hope this sprit will continue for the live of MNS and BNM in particular.

We know that the issue of BNM needs very strong support and commitment from all members of MNS and readers in general. The editorial is very optimistic, with the good support and enough articles from the contributors the half yearly issue of this bulletin will be published on schedule. We also see that from the past few years there was encouraging response from contributors of other organizations beside Nuclear Malaysia. This can probably be improved in the future as sharing and disseminating knowledge is one of the agendas of our society. Authors could deliver the same message but probably from a different approach. The editorial would also like to welcome contribution from student at levels of education and the MNS has agreed to provide some token as an incentive for your efforts.

The editor welcome articles and news from any related science, technology, engineering regulatory and economy issues. However, we should be bear in mind that the nuclear and nuclear related articles and news should reflex the title of this bulletin. With the current scenarioand trend of world energy demand, food and water security, environmental concerned, it is hoped that articles and news related to nuclear and nuclear related issue, in particular could be a "hot" topic of discussion.

Chief Editor

Buletin Nuklear Malaysia, October 2023

The editor welcome articles and news from any related science, technology, engineering regulatory and economy issues. However, we should be bear in mind that the nuclear and nuclear related articles and news should reflex the title of this bulletin. With the current scenario and trend of world energy demand, food and water security, environmental concerned, it is hopethat articles and news related to nuclear and nuclear related issue, in particular could be a "hot "topic of discussion.