

NKM International Conference Side Event

Thursday, 4 July 2023

"Linking Nuclear Science and Technology (NST) into Secondary Education in Asia and the Pacific" 13:00-14:00.

M3

AGENDA

No	Time	Activity	Person	Remarks
A	13:00- 13:06	Opening Session		
1	3"	Opening	Ms. Marina Mishar; SH-TCAP2	Moderator: Open the side event, moderate the program
3	3"	Opening Note (Oman)	Ms. Maya Al Azri	- Progress made via IAEA Support - Announce the NST Education Tools at Exhibition Booth
B	13:10-13:30	Sharing Session : Mainstream Schools – Chair by Helena		
1	5"	Malaysia Experience	Ms. Siti Aisyah, Ministry of Education	- Linking into curriculum
2	5"	Indonesia Experience	Mr. Dimas Irawan, National Research and Innovation Agency	- Strategy between Nuclear Agency and Ministry of Education
3	5"	Jordan Experience	Ms. Shifa Abbas, Ministry of Education	- Strategies for teachers' competencies
4	5"	Capturing Lessons Learned	Ms. Anita Abdul Rahman	Guidebook Series
C	13:30-13:50	Malaysian Experience: Inclusivity in Education: Expanding NST to High School Students – Chair by Prof Imoto		
1	5"	Innovative Pedagogical Strategies for Malaysian Gifted and Talented Students in Nuclear Education	Ms. Siti Nur Ain Sulaiman, Universiti Kebangsaan Malaysia	Introducing NST into the accelerated programme for Gifted and Talented Students
2	5"	NEO INCLUSIVITY: LEAVING NO ONE BEHIND	Mr. Nasaai Masngut, Malaysian Nuclear Agency	- Strategic partnership with an NGO specializing in the management and identification of physically impaired students was key to develop education and publication material
3	5"	Humanizing Nuclear Science Education through Co-curricular Development	Mr. Vui Ket Kuit	- School special project to involved special needs students in NST co-curricular activities
D	13:50-13:55	Closing (Moderator)	Ms. Marina Mishar; SH-TCAP2	- Announce Minecraft Education Competition

		Announcement for 1st NST Olympiad	Ms Maya Al Azri	- Announcement of 1st International Nuclear Science Olympiad & Closing
--	--	--------------------------------------	-----------------	--