

NEWSLETTER

AUGUST 2022

IN THIS ISSUE

**Networking Lunch
Session with Florence
Tan**

**Talk & Sharing Session
with NASA Scientist**

**ASTI Feynman
Challenge (AFC) 2022**

**Program Minggu Sains
Negara dan Malaysia
Techlympics**

**ASEAN Healthcare
Transformation Summit
2022**

HEADLINES

Networking Lunch Session with Florence Tan

The Association of Science, Technology and Innovation (ASTI), The U.S. Embassy Kuala Lumpur and University Malaya STEM Centre organised a Networking Lunch with Florence Tan, a Malaysian born NASA Scientist on 20 July 2022 at 12.00 noon at Universiti Malaya, Kuala Lumpur.



Talk & Sharing Session with NASA Scientist

In addition, a Talk & Sharing with NASA Scientist, Florence Tan was also held on 20 July 2022 at 5.30pm. It was a hybrid event. Ms. Florence Tan shared her success story and challenges in her journey to fulfil her dream.



Her talk is available in this link:

<https://www.youtube.com/watch?v=fCTeky7YJM>

ASTI Feynman Challenge (AFC) 2022

ASTI has successfully received a total of 497 registrations and 313 video submissions for ASTI Feynman Challenge (AFC) 2022. Besides Malaysia, AFC to date has reached other countries like the Philippines, Singapore, India, Canada, New Zealand, Tunisia, Thailand and Myanmar.

GENERAL NEWS

Program Minggu Sains Negara dan Malaysia Techlympics



ASEAN Healthcare Transformation Summit 2022

Event : ASEAN Healthcare Transformation Summit 2022

Theme : Leveraging Human Touch and Technology in the Era of Connected Health

Date : 6th-8th September 2022

The ASEAN Healthcare Transformation Summit 2022 is the most interactive healthcare summit in Southeast Asia, aims to address the most pressing issues in the healthcare sector. The summit with the theme of 'Leveraging Human Touch and Technology in the Connected Health Era' promises to be even larger and will feature keynotes sessions emphasizing on the digital health ecosystem, public health systems transformation, universal health coverage, robots in healthcare, integrated hospitals and burnout in HCW.

For more information refer to the link below:

<http://www.ahtsummit.com/>