CLTP14 BREAFING REMARKS

at the 60th UNISEC-Global Virtual Meeting

Joseph W. Matiko

Dar es Salaam Institute of Technology (DIT)

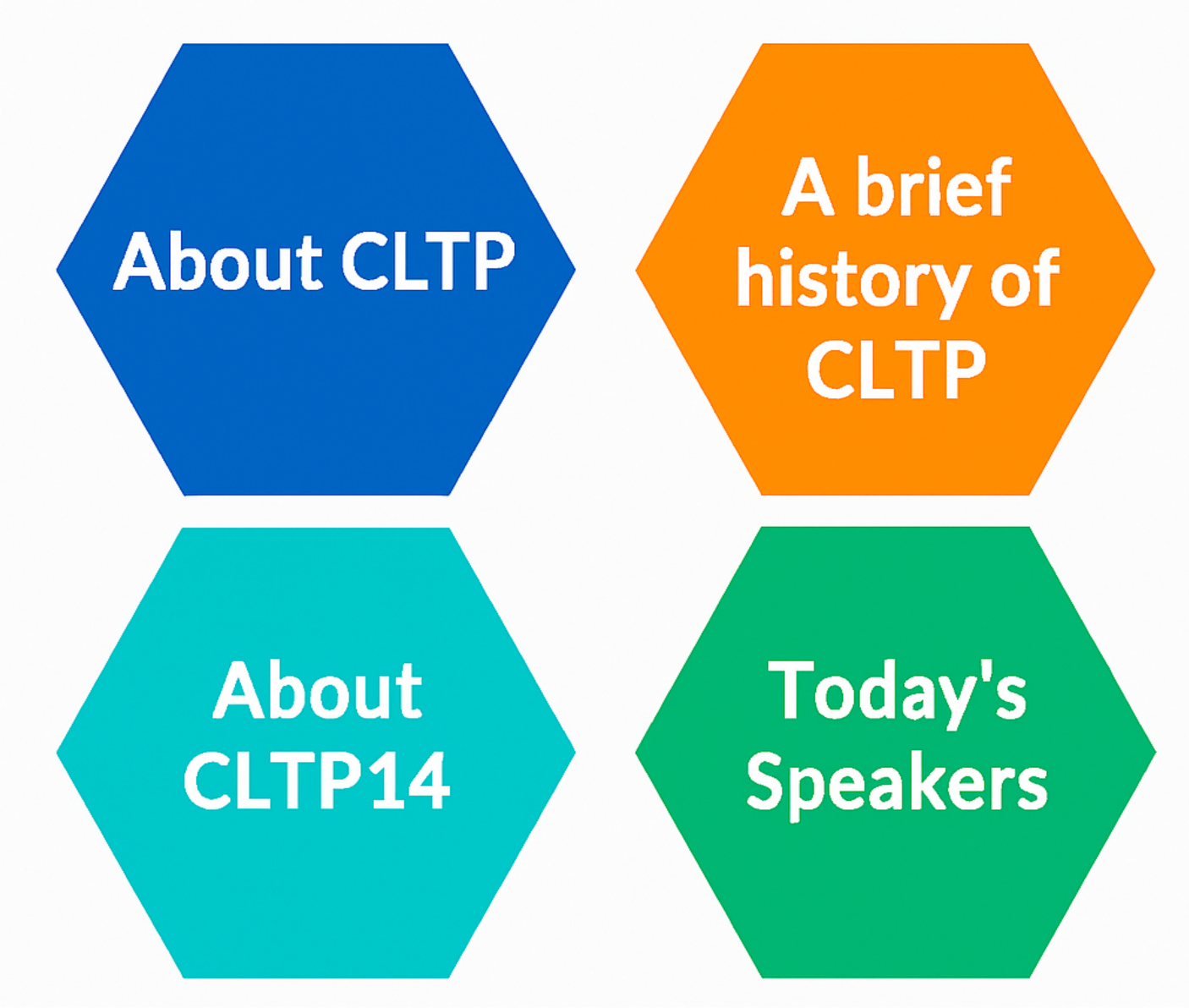
(jwmatiko@gmail.com)

UNISEC-Tanzania

(https:www.unisec.tz)



AGENDA





About CLTP

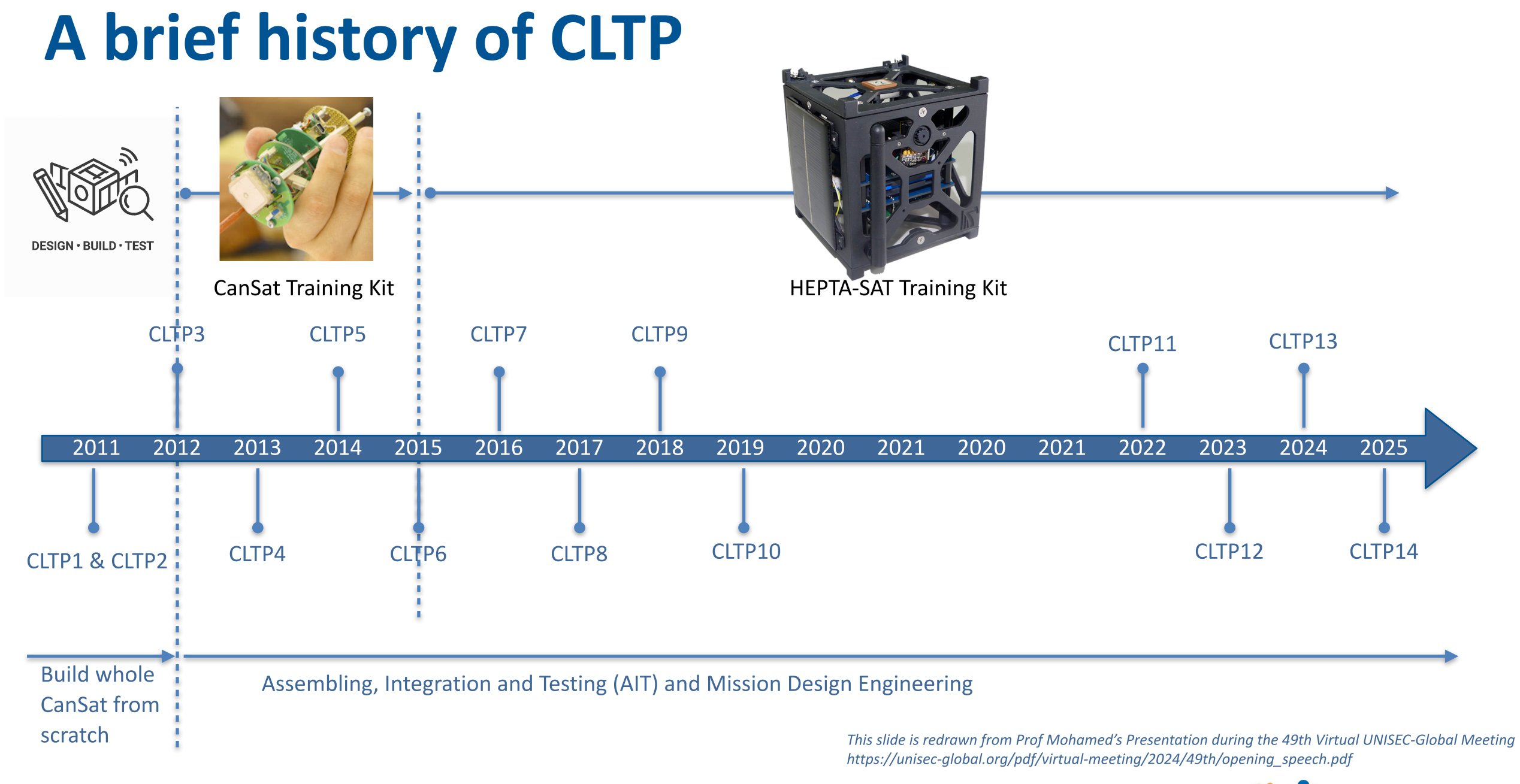
What is CLTP?

CLPT stands for the CanSat Leader Training Program.

The program is designed to teach how each component and subsystem functions and how to integrate components and subsystems into a satellite system through experiencing the process of assembly, integration, programing and testing.

The program is designed to train trainers—meaning participants not only learn how to design, build, test, and launch small educational satellites (CanSats), but also how to teach others.







A brief history of CLTP - Managers



Prof. Shinichi NAKASUKA, UoT



Ms. Rei KAWASHIMA, **UNISEC-Global**



Prof. Yasuyuki MIYAZAKI Nihon University & JAXA, CLTP2



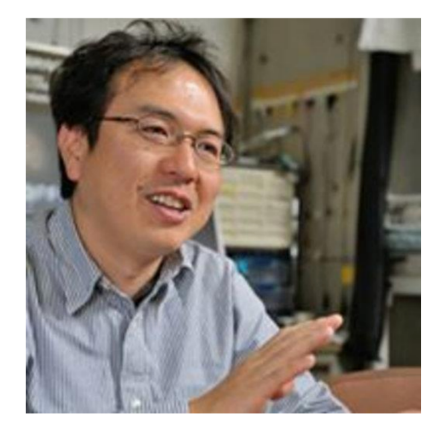
Prof. Harunori NAGATA Hokkaido University



Prof. Toshinori KUWAHARA Tohoku University



Prof. AKIYAMA Hiroaki Wakayama University CLTP1



Prof. Hironori SAHARA TUM, iCanSat, CLTP3



Prof. Seiko SHIRASAKA Keio University, CLTP4



Hokkaido University CLTP 5, 6, and 7



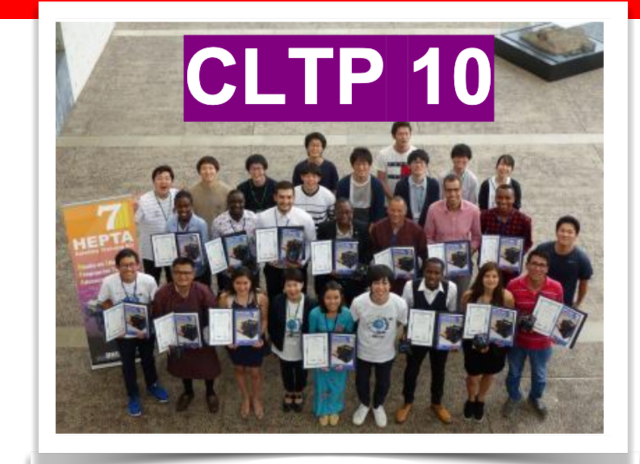
Prof. TOTANI TsuyoshiProf. Hiraku SAKAMOTO **TITECH**



Prof. Masahiko YAMAZAKI Nihon University, Hepta-Sat CLTP 8, 9, 10, 11, 12, 13, and 14

This slide is taken from Prof Mohamed's Presentation during the 49th Virtual UNISEC-Global Meeting https://unisec-global.org/pdf/virtual-meeting/2024/49th/opening_speech.pdf





















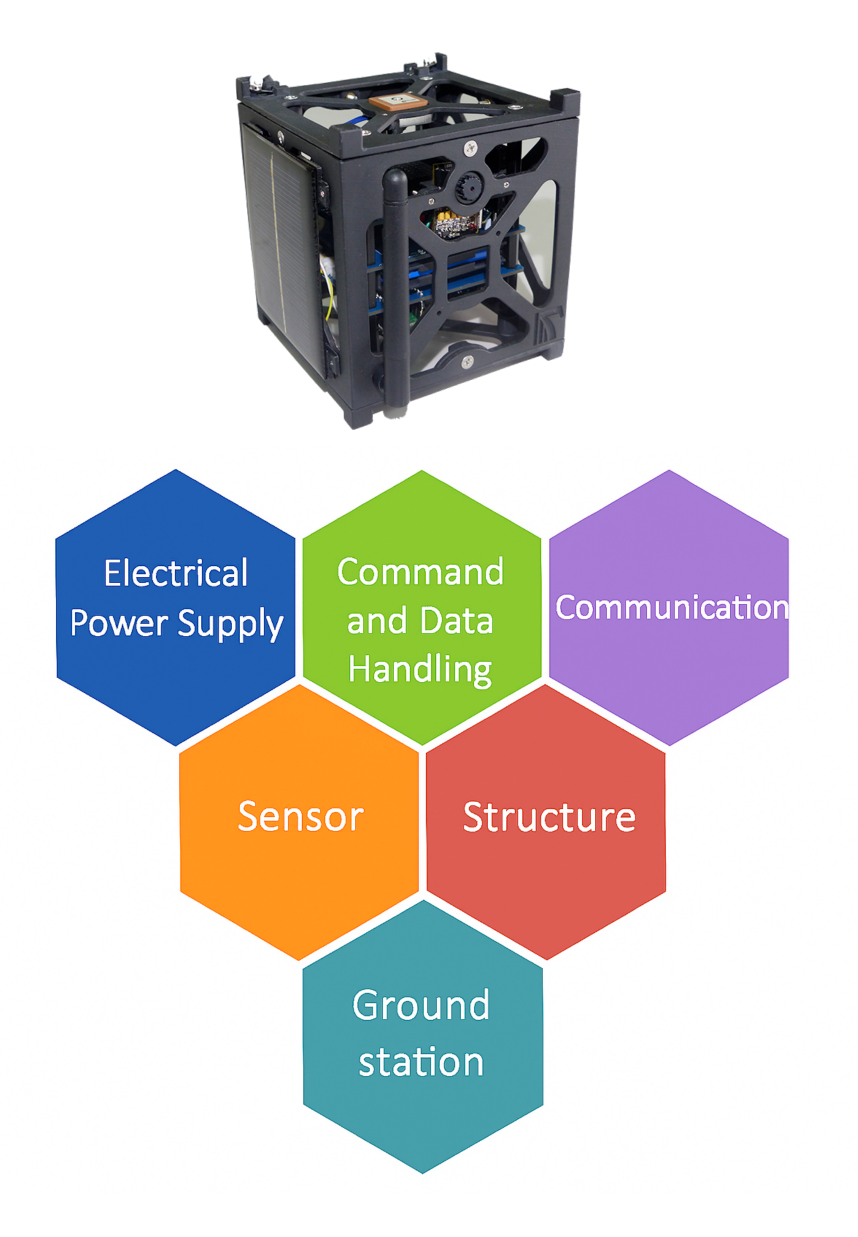




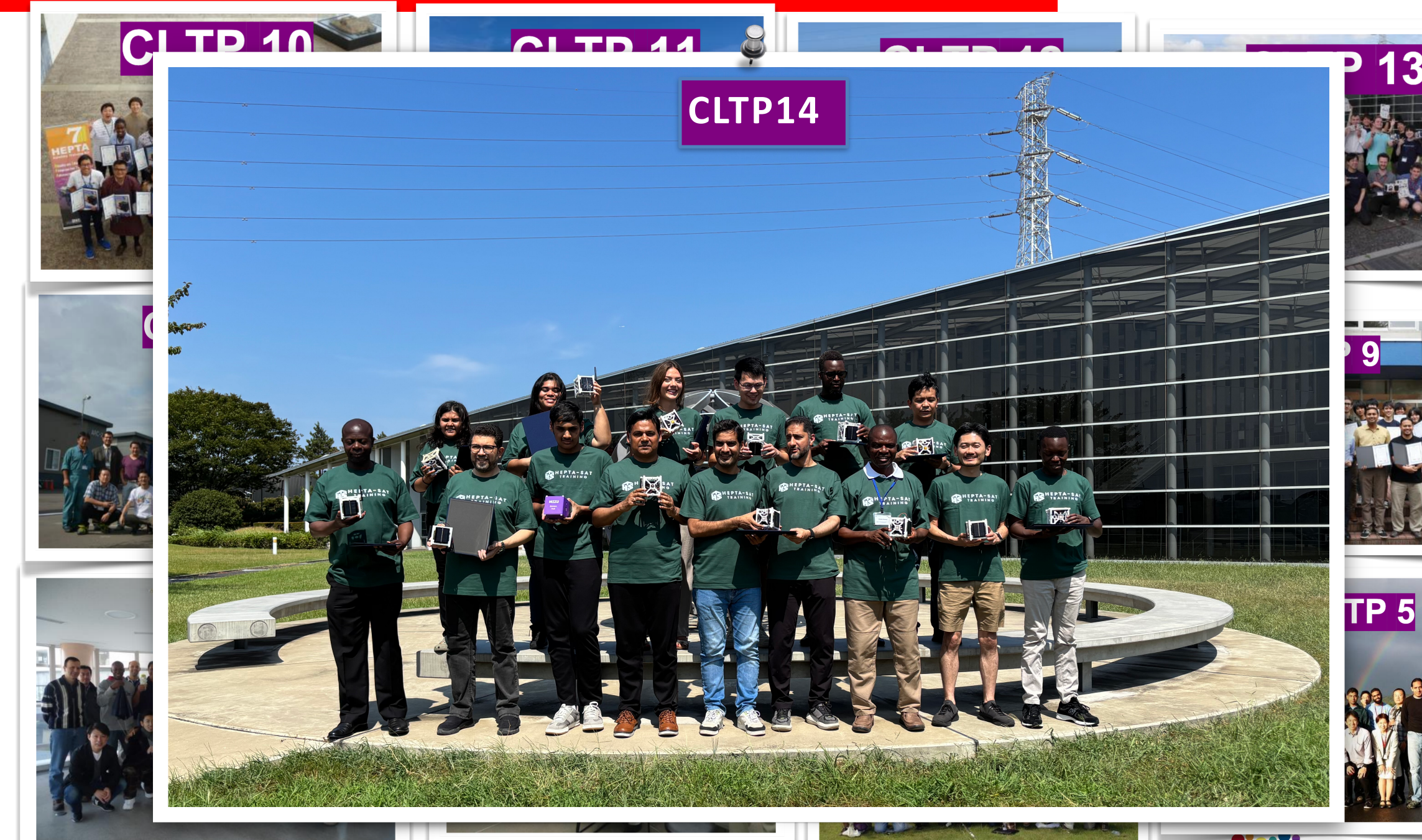


About CLTP14

- •What is CLPT14? CLTP14 stands for the 14th round the CLTP training program.
- •CLTP14 took place at Nihon University between 19 to 30 August 2025.
- •This round of training was centred around the HEPTA-SAT training KIT a hands-on small satellite training kit developed by Professor Masahiko Yamazaki from Nihon University, in Jap









Today's Speakers



Joseph Matiko
Dar es Salaam Institute
of Technology, Tanzania



Marian Duval
Dominican
Astronomical Society,
Dominican Republic



Muhammad Rizwan Mughal Sultan Qaboos University, Oman



Shohei Aoki
Jomo Kenyatta University of
Agriculture and Technology,
Kenya



Essien Ewang
National Space Research
and Development Agency,
Nigeria



Marloun Sejera
Mapua University,
Philippines





Bansi Attara

CUBESAT AEROSPACE LLP,
India



Ojas Jha
The Arbor School, UAE



Derrick Tebusweke
Northumbria
University, UK



Taken from ttps://unisec-global.org/pdf/virtual-meeting/2025/60th/60th_Virtual_UNISEC-Global_Meeting.pdf

