

Announcement & Acknowledgement in UNISEC-Global Community

January 17, 2026

Nano-satellite IoT Constellation Program

UNISEC-Global has launched a new program.



Assumptions

- Jointly design satellite bus (3-6U) with online guidance (education).
- Each satellite will be developed by each country with its own funding or if difficult, we will jointly search for international funds.
- All the satellites have the **same mission payload** to contribute to solving global problems or local problems, etc., as a **constellation**.
- Each country can have **one specific mission payload** for its own interest.

Web: <https://unisec-global.org/iot.html>

If you are interested in this program, please submit the form to join.

<https://forms.gle/WcdvQ9GiQV9rxssj6> Contact(General inquiries): iot@unisec-global.org

Next Step: Experiment IoT Transmission to ArkEdge Satellite

Inquiries about the experiment: iot-support@unisec-global.org

The 11th UNISEC-Global Meeting

- Date: November 1 - 4, 2025
- Venue: The University of Tokyo, Japan
- <https://www.unisec-global.org/meeting11.html>

Photo report is available on the website.



Next Venue Announcement

- 12th UNISEC-Global Meeting to be held online
 - To facilitate all POC and students from all the local chapters to participate.
 - Details will be announced later.
- In-person POC gathering at Antalya, Turkiye, afternoon, October 4, 2026 in conjunction with IAC. (T.B.D)
- 15th Nano-Satellite Symposium to be held at Tainan, Taiwan, November 9-11, 2026, also with
 - PreMIC10 (Nov 9)
 - 2nd IoT Workshop (Nov 8)
 - 3rd Deep Space Workshop (Nov 8)

The Mission Idea Contest

The information for the PreMIC10 will be announced soon.

The 9th Mission Idea Contest : to the Moon

Theme: “*Lunar mission*”

<https://www.spacemic.net/>

The recording of the final presentation is available.
MIC9 e-book will be published.

Important Dates

Abstract submission due: **April 15, 2025**

25 abstracts were submitted from 14 countries.

Notification: **June 12, 2025**

10 finalists and 4 semi-finalists were selected.

Full Paper submission due: **August 25, 2025** (Finalists and Semi-finalists)

Final Presentation: **November 1, 2025** at the 11th UNISEC-Global Meeting in Tokyo

Contact: info@spacemic.net

CLTP15 (CanSat/CubeSat Leader Training Program)

- Date: August 18 - 28, 2026
- Venue: Nihon University, Chiba, Japan

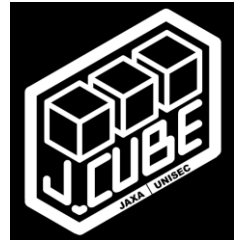
CLTP15 will be scheduled in August 2026

The application will start in January 2026

Contact: secretariat@cltp.info



Launch opportunities (ISS deployment)



- J-CUBE
 - Special (discounted) launch opportunities
 - 1U, 2U, 3U
 - Deployment from International Space Station
 - Collaborate with a UNISEC-Japan's university
 - Technical support will be provided

Contact: info-jcube@unisec.jp

<http://unisec.jp/serviceen/j-cube>

Next Virtual Meeting

- Date: February 21, 2026
- Theme: Exoplanet
- Host: UNISEC-Global

65th Virtual UNISEC-Global Meeting

Theme: Exoplanet

Date: February 21, 2026
Time: 22:00-24:00(JST)

REGISTER NOW 

 **Moderator**
Maxmilien Berthet
The University of Tokyo

 **Searching for other worlds:
what do we know about
exoplanets?**
Elizabeth Tasker,
JAXA

 **ExoKyoto3D:
Visualizing Extrasolar Planets for
Education and Research**
Yosuke Yamashiki,
Kyoto University

 **How to Detect Habitable Planet
Candidates and Advance This
Goal with CubeSat Missions**
Taro Matsuo,
Osaka University

 **SEIRIOS: Space Experiment of
IR Interferometric Observation
Satellite**
Satoshi Ikari,
The University of Tokyo

Virtual UNISEC-Global Meetings take place on the third Saturday almost every month in 2026.

UNISEC-Global Social network accounts



@unisecglobal

<https://www.facebook.com/unisecglobal/>



@UNISEC_Global



@unisec_global

https://www.instagram.com/unisec_japan/



<https://www.linkedin.com/groups/8982613/>