

# Announcement & Acknowledgement in UNISEC-Global Community

May 16, 2026

# CLTP15 (CanSat/CubeSat Leader Training Program)

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

CLTP15 website:

<https://cltp.info/cltp15.html>



Application Deadline:

**May 21** ~~April 22~~, **2026**

<https://cltp.info/application.html>

Notification: June 5, 2026



Contact: [secretariat@cltp.info](mailto:secretariat@cltp.info)

# Next Venue Announcement

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

# The 15<sup>th</sup> Nano-Satellite Symposium

## Call for paper

- <https://tasti2026.conf.tw/site/mypage53.aspx?pid=101&lang=en&sid=1691>
- The abstract submission deadline is **August 23, 2026**.

## Conference Website

<https://tasti2026.conf.tw/site/page53.aspx?pid=901&sid=1691&lang=en>

# The Mission Idea Contest

The 10<sup>th</sup> Mission Idea Contest Preliminary Workshop

**Theme: Orbit Change Without Using a Propulsion System**

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

Contact: [info@spacemic.net](mailto:info@spacemic.net)

## Important Dates

Abstract submission due:	<b>June 18, 2026</b>
Notification:	<b>September 3, 2026</b>
Software submission deadline:	<b>End of September</b>
Presentation at PreMIC10:	<b>November 9, 2026</b>

## MIC9: Luna Mission

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

# 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.

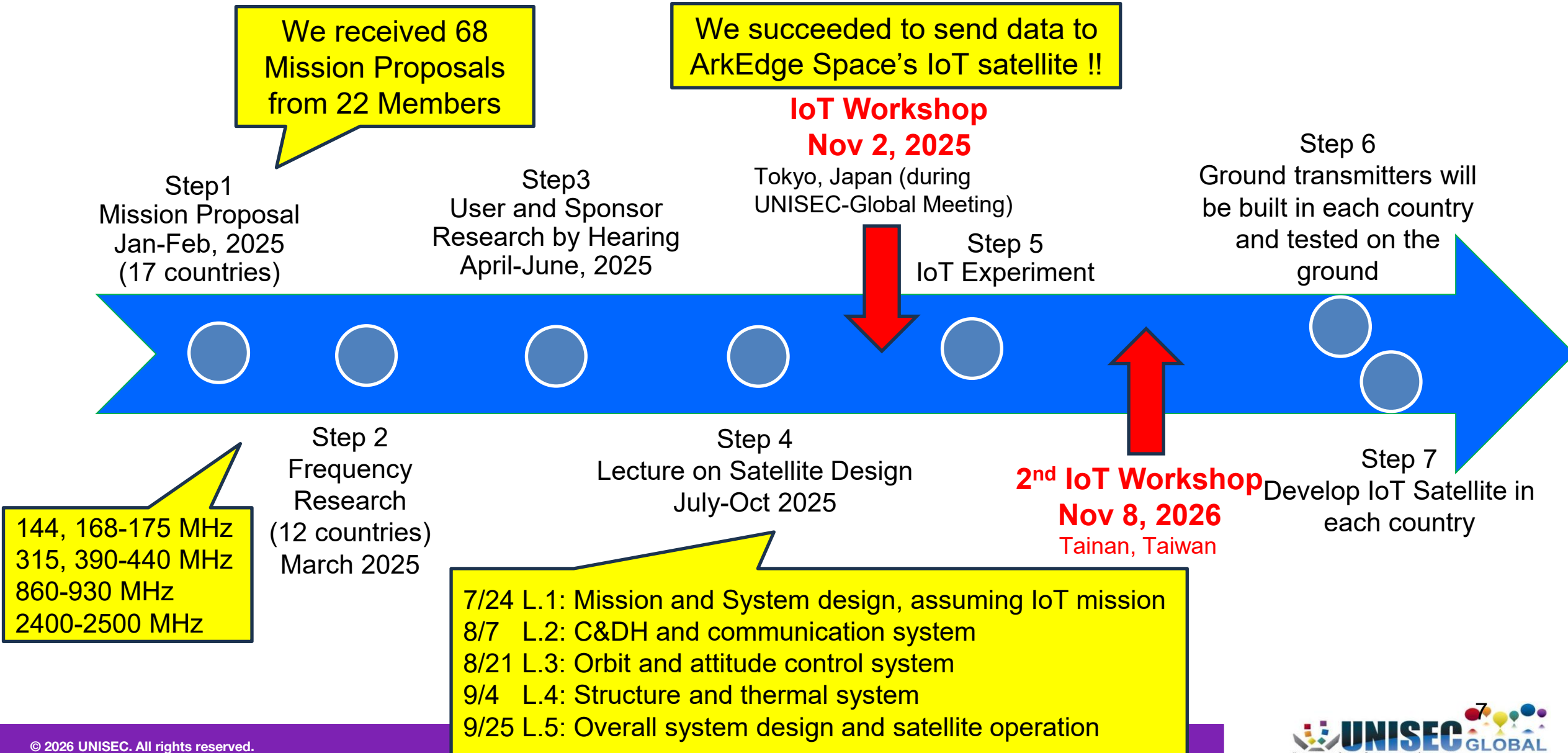
<https://forms.gle/WcdvQ9GiQV9rxssj6>

Contact(General inquiries): [iot@unisec-global.org](mailto:iot@unisec-global.org)

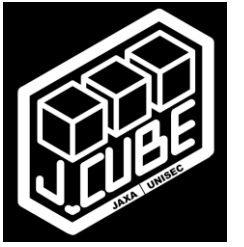
## Step 5: Experiment IoT Transmission to ArkEdge Satellite

Inquiries about the experiment: [iot-support@unisec-global.org](mailto:iot-support@unisec-global.org)

# Nano-satellite IoT Constellation Program Milestone



# 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
  - **Application deadline: August 13, 2026**

Contact: [info-jcube@unisec.jp](mailto:info-jcube@unisec.jp)

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

# Next Virtual Meeting

- Date: June 16, 2026
- Theme: CLTP 15th Anniversary Session (2)
- Host: UNISEC-Global

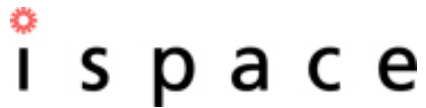
Virtual UNISEC-Global Meetings take place on the third Saturday almost every month in 2026.

# UNISEC-Global Supporting Companies

- Platinum members



- Silver members



[https://unisec-global.org/corporate\\_member.html](https://unisec-global.org/corporate_member.html)

# UNISEC-Global Social network accounts



@unisecglobal

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



@UNISEC\_Global



@unisec\_global

[https://www.instagram.com/unisec\\_japan/](https://www.instagram.com/unisec_japan/)



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