

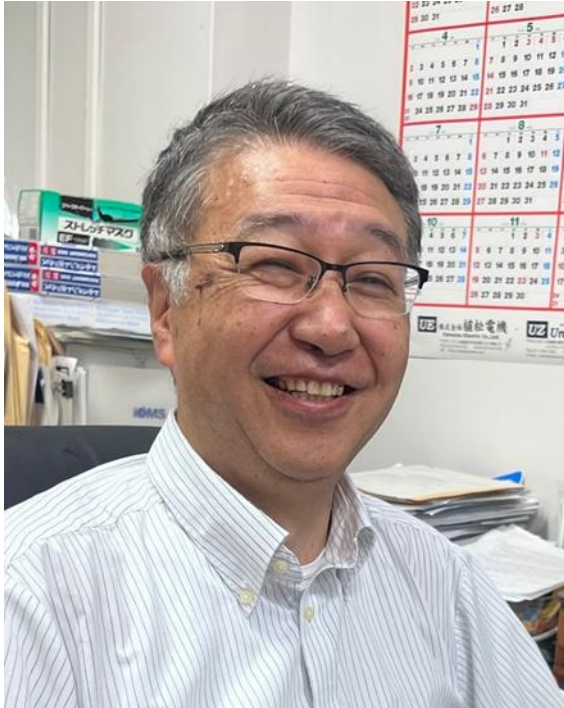
Sponsorship Program for the 11th UNISEC Global Meeting

November 1–4, 2025,
at the University of Tokyo



July 2025
UNISEC-Japan and UNISEC-Global

Message from Prof. Shinichi Nakasuka, General Chair



Prof. Shinichi Nakasuka,
The University of Tokyo

We are pleased to announce that the 11th UNISEC Global Meeting will be held in Japan from November 1 to 4, 2025.

We are especially delighted to return to Koshiba Hall at the University of Tokyo, where we also hosted the 7th UNISEC Global Meeting in 2019.

Last year's meeting was held in South Africa, where we had the valuable opportunity to engage with many participants from across the African continent. The experience was full of learning and new perspectives, and we were excited to launch the Nano-Satellite IoT Constellation Program as a result of the discussions there.

This year, we plan to explore a wide range of topics through interactive workshops and sessions, including a workshop focused on implementing the IoT program, the Deep Space Workshop, the 9th Mission Idea Contest, and regional reports. We look forward to engaging in meaningful dialogue with universities, government agencies, companies, and organizations from around the world.

We sincerely hope many of you will join us for this exciting and inspiring global gathering.

UNISEC-Global Meeting

- This is the annual meeting of UNISEC-Global, an organization dedicated to expanding the model of Japan's inter-university network that promotes hands-on space projects by university students to institutions around the world.
- Currently, 28 local chapters have been established. UNISEC-Global aims to build a global community of universities offering practical space engineering programs. Our goal is for universities in **every country** to have access to hands-on space programs by the year **2030**.
- The conference will feature activity reports from local chapters, thematic workshops, student-led sessions, and an official ceremony to welcome newly approved local chapters.



What is UNISEC-Global?

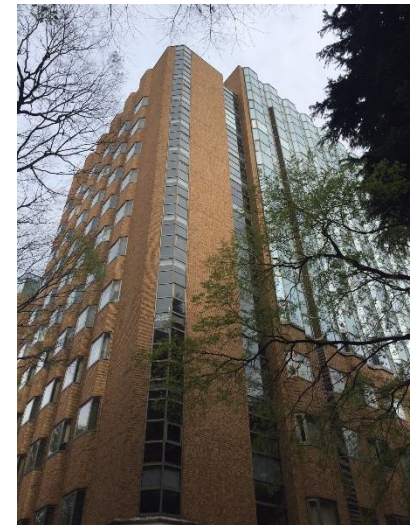
- **UNISEC-Global** is an international, non-profit, and non-governmental organization composed of UNISEC local chapters established around the world. Currently, 28 local chapters have been officially recognized.
- Since its founding in **November 2013**, the organization has promoted hands-on space projects at the university level by organizing annual meetings, training programs, contests, and other activities. In **2017**, UNISEC-Global was granted observer status to the **United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS)**.
- The primary mission of UNISEC-Global is to contribute to a world in which space science and technology can be utilized by individuals and organizations in **all countries**, regardless of whether they are developed or developing.
We aim to ensure that our efforts serve the cause of **global peace and the benefit of all humankind**.

(Local Chapters are written in red)

Point of Contact in 71 countries/regions: Algeria, Argentina, **Bangladesh**, Belgium, Belarus, Bhutan, Bolivia, Bosnia & Herzegovina, Botswana, Brazil, **Bulgaria**, Burkina Faso, Canada, Chile, **Colombia**, Costa Rica, Dominican Republic, **Egypt**, El Salvador, **Ethiopia**, **Germany**, Ghana, Guatemala, **India**, Indonesia, **Italy**, **Japan**, **Kazakhstan**, Kenya, Lebanon, **Lithuania**, Luxemburg, **Malaysia**, Mauritania, **Mexico**, **Mongolia**, Montenegro, Morocco, Netherlands, **Nepal**, **New Zealand**, **Nigeria**, Oman, Pakistan, Paraguay, **Peru**, **the Philippines**, Portugal, Romania, Saudi Arabia, Singapore, **Samara**, Slovenia, **South Korea**, Serbia, Spain, **Angola/Botswana/Namibia/South Africa (UNISEC-SAR)**, Sudan, **Taiwan**, **Tanzania**, **Thailand**, **Tunisia**, **Türkiye**, Uganda, Ukraine, USA, Vietnam, **Zambia**, and Zimbabwe

Program Overview

- **Venue:** Koshiba Hall, Hongo Campus, The University of Tokyo
Dates: November 1 – 4, 2025
- **Program Overview:**
 - **November 1** : Opening Ceremony,
The 9th Mission Idea Contest(Lunar mission), Reception
 - **November 2** : Sponsor Presentation, Regional Report,
Nano-satellite IoT Constellation Mission Workshop
 - **November 3** : Sponsor Presentation, Regional Report,
Deep Space Workshop, Student Session, POC Meeting
 - **November 4** : Panel Discussion, Closing Ceremony,
Gala Dinner and more



Sponsorship Program

Sponsor type	Galaxy	Sun	Planet	Earth	Comet (Novelty)
(JPY)	1,100,000	550,000	330,000	220,000	55,000
(USD) * The exchange rate is as of July 17	≈7,440	≈3,720	≈2,230	≈1,490	≈370
Free registration	Up to 10	Up to 5	Up to 3	Up to 2	-
Free gala dinner	Up to 8	Up to 3	Up to 2	Up to 1	-
Sponsor presentation	30 min	20 min	10 min	5 min	-
Logo on website	✓	✓	✓	✓	-
Logo on meeting program	✓	✓	✓	✓	✓
Novelty * Novelty will be included in the conference bag	✓	✓	✓	-	✓
Exhibition booth	2 units	2 units	1 unit	1 unit	-

* Novelty Sponsor

The company's novelties, brochures, or other promotional materials will be included in the official conference bag.

The sponsorship fee is **JPY 50,000**.

After the conference, materials will be either distributed at other related events or responsibly disposed of, depending on your preference.

* A 15% discount on the sponsorship fee is offered to corporate members of UNISEC and UNISEC-Global.

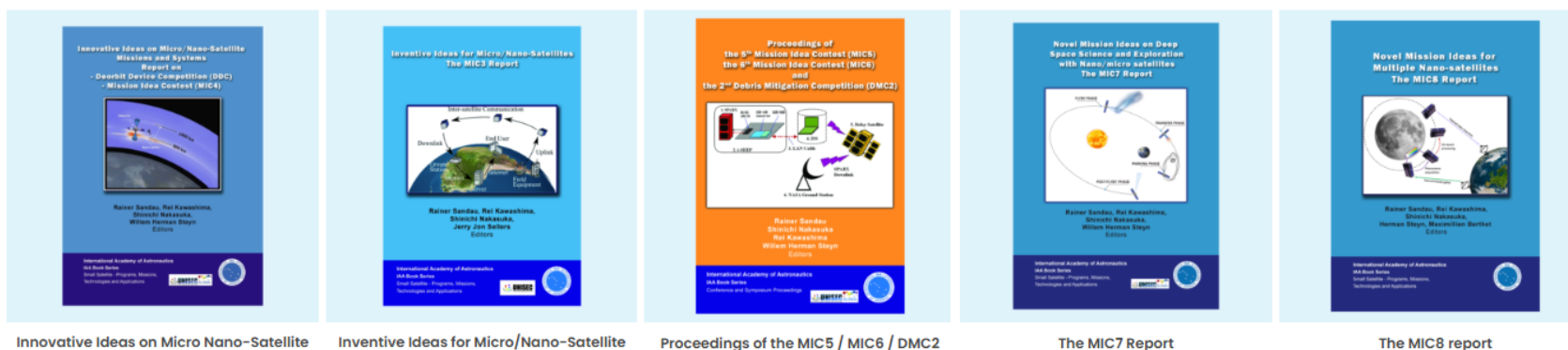
Sponsor Exhibition

- **Date:** November 1 to 4, 2025
- **Venue:** Koshiba Hall, the University of Tokyo
- **Estimated number of participants:** 150 people
- **Fee:** The exhibition fee is included in the sponsorship fee.
(Excluding the Comet sponsor)
- **Exhibition Booth :** Galaxy · Sun Sponsor Two units
Planet · Earth Sponsor One unit
- * One unit of the exhibition booth includes one back panel, one table, two chairs, and two power outlets.
- * Self-standing banners can be used.
- * Lunch and coffee breaks are scheduled to take place in the exhibition area.



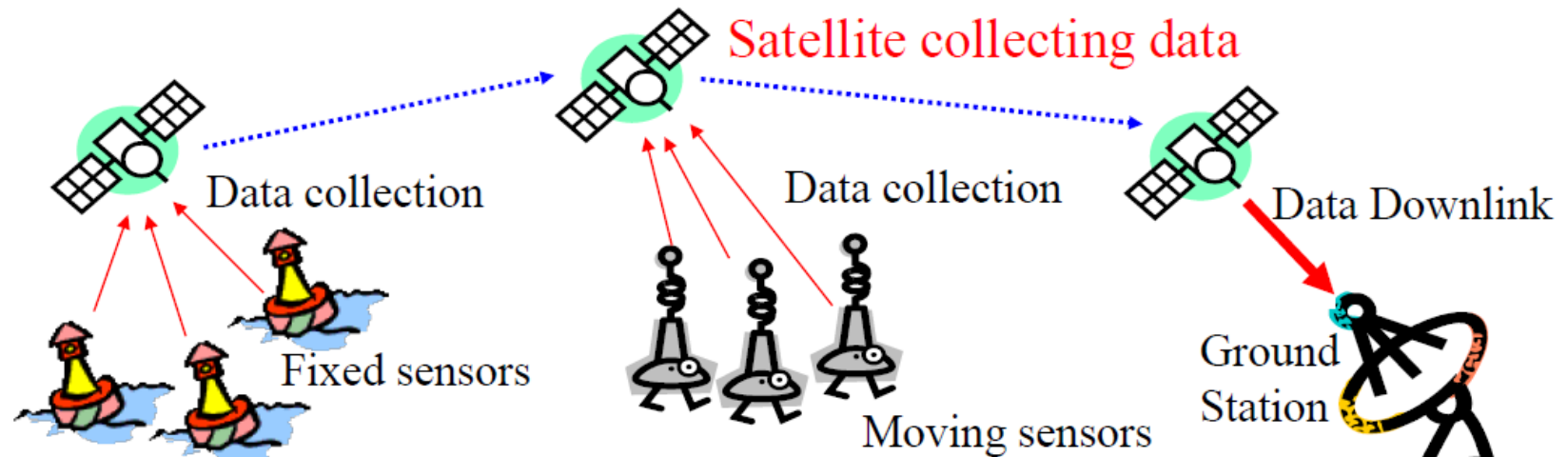
The 9th Mission Idea Contest (Lunar Mission)

- Under the theme of lunar missions, the program will be conducted in the categories of “**Lunar Orbit CubeSat Mission**” and “**Lunar Surface Rover Mission**”.
- Ten finalist teams from around the world are expected to participate.
- As part of the IAA Book Series, four printed books and three e-books have been published.
- Regional coordinators are assigned in approximately 70 countries and regions worldwide.

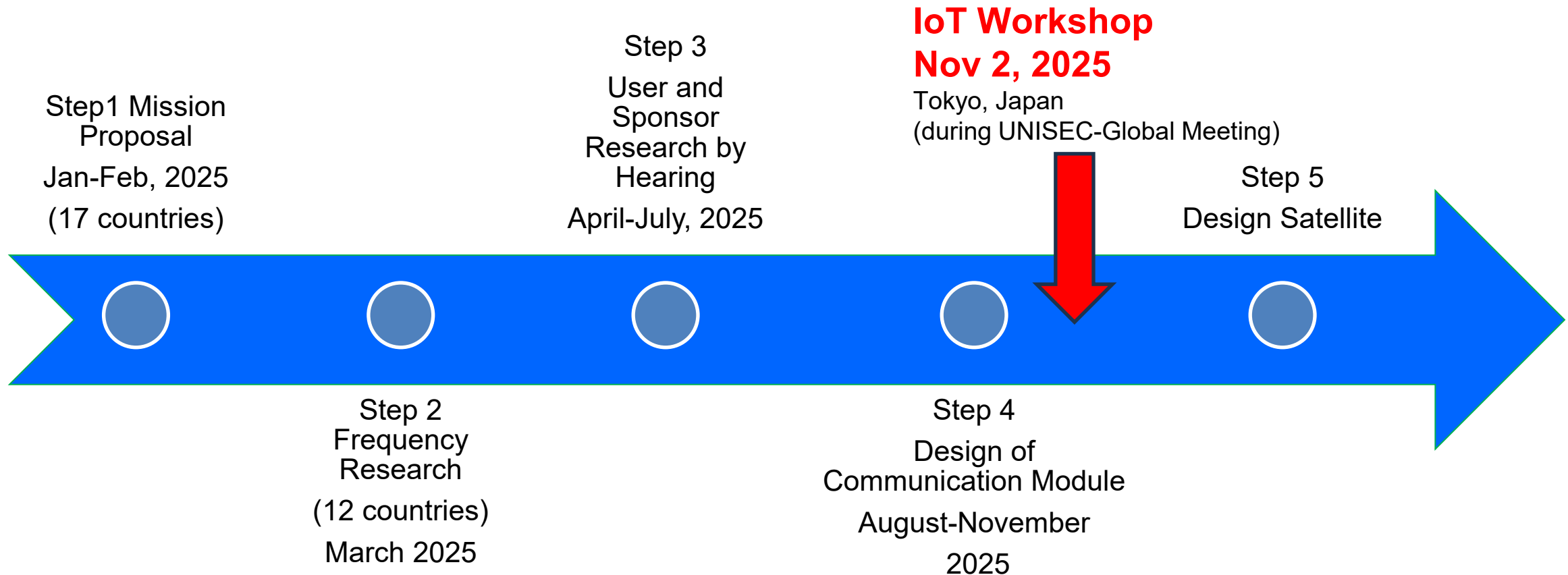


Nano-satellite IoT Constellation Program by International Collaboration

- **Store and Forward:** Data measured on the ground is transmitted via radio to the sky, where it is collected by satellites and later retrieved at a ground station.
- **Constellation:** A large number of satellites are used to increase the frequency of data collection.
- **Ground Sensors:** Even countries that cannot build satellites can contribute to the program through sensor development and data measurement.



Milestone for IoT Program



Participation from 24 countries

Previous Host Cities

	Year	Venue	Country	Mission Idea Contest
1	2013	Tokyo	Japan	PreMIC3
2	2014	Kitakyushu	Japan	MIC3
3	2015	Nagoya	Japan	MIC4
4	2016	Varna	Bulgaria	MIC5
5	2017	Rome	Italy	PreMIC6
6	2018	Strasbourg	France	MIC6
7	2019	Tokyo	Japan	MIC7
8	2022	Istanbul	Turkiye	PreMIC8
9	2023	Tokyo	Japan	MIC8
10	2024	Stellenbosch	South Africa	PreMIC9
11	2025	Tokyo	Japan	MIC9

Application and Contact Information

Please submit your application for the sponsorship program using the form below.

<https://forms.gle/gu4YSzmowdSu7zqf8>



※If you can not access the form, please contact to <meeting@unisec-global.org>.

Organized by: UNISEC-Japan, UNISEC-Global

Central Yayoi 2F, 2-3-2, Yayoi, Bunkyo, Tokyo,
113-0032, Japan

Email : meeting@unisec-global.org

The 11th UNISEC-Global Meeting Website

<https://www.unisec-global.org/meeting11.html>

UNIGLO11

