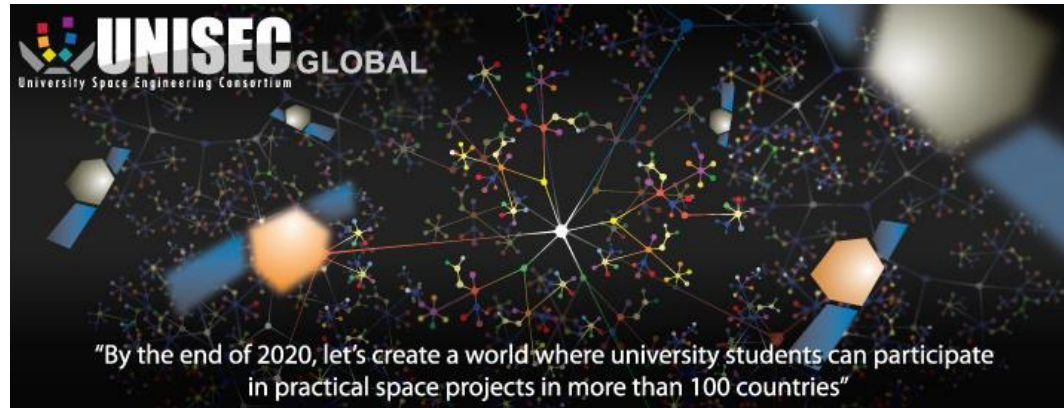


Outline of Sponsorship Program

**For the 5th UNISEC-Global Meeting which includes
Pre-workshop for the 5th Mission Idea Contest for Micro/Nano
Satellite Utilization (PreMIC5),
The 2nd Debris Mitigation Competition (DMC)**

**Rome, Italy
December 2 (Sat) – 4 (Mon), 2017**



September 2017
UNISEC-Global

Meeting Summary

- Venue : Sapienza-University of Rome
- Date : 2-4 December 2017
- Program: Professors, researchers and students across the world will get together:
 - To present activity reports,
 - To discuss current issues, and
 - To exchange technical information,in addition to competition of ideas about how to utilize micro/nano-satellite and how to reduce space debris risks. Moreover, presentation and exhibition will be expected by supporting companies.
 - Dec 2nd (Sat) Opening Ceremony, Sponsor Presentation, Local Chapter Report, and PreMIC5
 - Dec 3rd (Sun) Student Presentation, Group
 - Dec 4th (Mon) Debris Mitigation Competition, Student Session



What is UNISEC-Global?

- A body to share the structure and functions of UNISEC-Japan with other countries and areas, to promote the creation of its local chapter, and to coordinate their activities,
- An international consortium of UNISEC local chapters around the world, while UNISEC means a consortium of respective local universities to pursue SPACE with serious mind,
- To encourage a new local chapter to emphasize “Harmonization” and “Cooperation” in its management. Such cooperation between teaching staff and students, as well as among universities is one of the necessary conditions for the establishment.

Expected Effects by Sponsorship

- Increase in Recognition by Foreign Participants including Developing Countries.
- UNISEC-Global Under Application for UN Observer Status. Temporary Status Likely. Expected PR Effects to Foreign Governments as Supporting Company.
- Establishing New Relationships with EU Members.
- New Personal Exchange with Participants by Exemption from Registration Fee.
- Encountering New Innovative Ideas Presented by Foreign Students or Researchers at the Meeting.
- Deepening Awareness of Space Debris Issues.

Sponsorship Program

	Logo on web	Logo on Program	1 page Advertisement on program	Sales Promotion Onsite	Contest Prize Sponsor	Exemption from payment of Registration Fee
Course A 4,000 Euro	○	○	○	○	○	Up to 2 people
Course B 1,600 Euro	○	○	○	–	–	Up to 1 person
Course C 800 Euro	○	○	–	–	–	Up to 1 person
Course D 800 Euro	–	–	–	–	○	Up to 1 person

Custom made program would be possible. Tax not included.

Invitation to Exhibition

- Period: December 2 (Sat)-4 (Mon), 2017
- Venue: Sapienza - University of Rome, Italy
- Estimated Number of Participants: about 150
- Fee: 1,000€/booth (Table of 140 cm X 85 cm)
 - Free registration for one person
- Listing of Exhibitors in the Program
- Logo on the website
- Presentation opportunity
- Contact: secretariat@unisec-global.org

UNISEC-Global Meeting (Dec 2-4, 2017)

- The UNISEC-Global Meeting is an annual gathering to expand the system of university consortium beyond Japan which intends to promote practical space projects at university level.
- At present, 15 local chapters have been acknowledged. The UNISEC-Global aims to establish a world community of universities which have practical space engineering curriculum. Its target is to let local chapters of 100 around the world join the community by 2020.
- The meeting includes Local Chapter activities report, Group discussion, Student Session and Acknowledgement of new local chapter.



Mission Idea Contest for Micro/Nano-Satellite Utilization

- This a contest to propose new applications of Micro/Nano-Satellite with less than 50kg in weight.
- Since the 1st Contest as part of the “Hodoyoshi Project in 2011, the Contest has been held 6 times in Japan, including 2 pre-workshops.
- The four publications have been made as the IAA book series
- There have been regional coordinators of 35 countries around the world.

<http://www.spacemic.net>



Debris Mitigation Competition (DMC)

- Call for Two Kinds of Papers
 - Post-Mission Disposal (PMD)
Devices for Preventing from Becoming Debris
 - Active Debris Removal (ADR)
Devices for Dropping Debris into Atmosphere
- Target Satellite: 50kg
- Aim to increase awareness for sustainable and harmonious space development.
- For details, visit the website:

<http://unisec-global.org/dmc>

Vision 2020-100

“By the end of 2020, let’s create a world where university students can participate in practical space projects in more than 100 countries.”



- Local Chapters in 15 Countries,
- Accepted as UNCOPUOS Permanent Observer

Points of Contact

POCs in 40 regions/countries, namely, Australia, **Bangladesh**, Brazil, **Bulgaria**, Canada, Costa Rica, **Egypt**, **Germany**, Ghana, Guatemala, Indonesia, **Italy**, **Japan**, Kenya, Korea, **Lithuania**, Malaysia, **Mexico**, **Mongolia**, Morocco, Nepal, New Zealand, **Nigeria**, **Peru**, the Philippines, Saudi Arabia, Singapore, **Samara (Russia)**, Slovenia, Spain, **South Africa/Angola/Namibia**, Taiwan, Thailand, **Tunisia**, **Turkey**, Ukraine, USA, Vietnam.

Completed Local Chapters in red.



15 Local Chapters and
1 Association of Local
Chapters have been
acknowledged.

Contact



UNISEC GLOBAL
University Space Engineering Consortium

"By the end of 2020, let's create a world where university students can participate in practical space projects in more than 100 countries"

UNISEC-Global Secretariat,
c/o UNISEC-Japan,
Central Yayoi 2F,
2-3-2 Yayoi, Bunkyo-ku, Tokyo 113-0032,
Japan
TEL: 03-5800-6645
Email: secretariat@unisec-global.org