The 5th UNISEC-Global Meeting **Program**

2-4 December 2017, Rome, Italy

Organized by

UNISEC-Global

in cooperation with

Sapienza – University of Rome











Sponsors, Supporters and Exhibitors

































1. Background

Since the establishment of UNISEC-Global (UNIGLO) in November 2013, UNISEC-Global Meeting has been focusing on researchers and university students around the world in the field of pico/nano/micro satellite, and providing them with an opportunity to present their research products for review. In addition, it has been offering free discussions about the pre-arranged themes different from each meeting. In other words, it is an annual gathering to be held in a different city, as well as a forum for young people who will be expected to play a key role in the future space sector.

As of November 2017, UNIGLO has 15 local chapters and 44 points of contact (POC) across the world. In June 2017, UNIGLO applied for an observer status with the UN Committee on the Peaceful Uses of Outer Space (COPUOC) and was approved by the Committee. In one way or another, UNIGLO will keep close contact with the Committee.

Commemorating the 5th year anniversary of its establishment and thanks to our Italian colleagues, the 5th UNIGLO Meeting is to be held at Sapienza - University of Rome, Italy on December 2-4, 2017, following Varna, Bulgaria in October 2016.

2. Purpose

Based upon the establishment of UNISEC-Global and other decisions at the first UNISEC-Global Meeting in November 2013 at the University of Tokyo in Japan,

- To follow up the successful outcomes made at the 4th UNISEC-Global Meeting at Varna, Bulgaria on October 20-23, 2016,
- To review the on-going activities of the new local chapters (15 countries/regions and one association of local chapters), which were acknowledged at the 4th UNISEC-Global Meeting and to share information for further advancement,
- To acknowledge new applications for the UNISEC-local chapters,
- To provide a forum for the UNISON-Global (student organization) to exchange their opinions about research activities and issues they face for closer cooperation at a student level around the world,
- To continue to organize the Mission Idea Contest (MIC) and to invite the winners of the pre-MIC5 which has been initiated by several local chapters in the past year under the theme of how to



satisfy any of the UN Sustainable Development Goals,

 To continue to discuss debris mitigation matters under the rename of the Debris Mitigation Competition (DMC) from the Deorbit Device Competition (DDC), especially focusing on post-mission disposal (PMD) and active debris removal (ADR).

3. Venue:

Engineering Faculty of Sapienza – University of Rome, Via Eudossiana 18, 00184, Rome (Italy)

4. Language: The language used at the Meeting is English.

5. Organization for the 5th UNISEC-Global Meeting

♦ General Chairperson

Prof. Shinichi Nakasuka, University of Tokyo

♦ Honorary advisors

- Prof. Sir Martin Sweeting, Surrey Satellite Technology Ltd (SSTL); and Surrey Space Centre (SSC), UK
- Prof. Rainer Sandau, International Academy of Astronautics (IAA)

♦ Programme Committee

- Prof. A Rustem Aslan, Istanbul Technical University
- Dr. Werner Balogh, United Nations
- Prof. Mengu Cho, Kyushu Institute of Technology
- Prof. Mohammed Khalil Ibrahim, Cairo University
- Prof. Toshiya Hanada, Kyushu University
- Prof. Yasuyuki Miyazaki, Nihon University
- Prof. Harunori Nagata, Hokkaido University
- Prof. Shinichi Nakasuka, the University of Tokyo
- Prof. Jordi Puig-Suari, Calpoly
- Prof. Klaus Schilling, University of Würzburg
- Prof. Herman Steyn, Stellenbosch University
- Prof. Fabio Santoni, Sapienza University of Rome



♦ Local Organizing Committee

- Chair: Prof. Fabio Santoni, Sapienza University of Rome
- Prof. Fabrizio Piergentili, Sapienza University of Rome
- Alice Pellegrino, Sapienza University of Rome
- Niccolò Bellini, NPC Space Mind
- Davide Rastelli, NPC Space Mind

Student Committee

- Chair: Alice Pellegrino, Sapienza University of Rome
- Lorenzo Mariani, Sapienza University of Rome
- Marco Acernese, Sapienza University of Rome
- Giulia De Santis, Sapienza University of Rome
- Giammarco Cialone, Sapienza University of Rome
- Federica Angeletti, Sapienza University of Rome
- Federico Bernardi, Sapienza University of Rome
- Giuseppe Pilato, Sapienza University of Rome
- Shariar Hadji Hossein, Sapienza University of Rome

♦ Points of Contact for the 5th UNISEC-Global Meeting

Country	POC for LC/Planned LC		
Angolo	Zolana João: Angolan Office for Space Affairs (GGPEN)		
Angola	Ivandro Rodrigues: Angolan Office for Space Affairs (GGPEN)		
Australia	Sean Tuttle, University of New South Wales		
	Tarekul Islam: Bangladesh University of Engineering and		
Bangladesh	Technology		
	Md Khalilur Rhaman: BRAC University		
Belarus	Vladimir Saetchnikov, Belarusian State University		
Brazil	João Dallamuta: Universidade Tecnológica Federal do Paraná		
Bolivia	Eddy Vino: Universidad Mayor de San Andres and Universidad		
DOIIVIA	Privada Boliviana,		
	Plamen I. Dankov: Sofia University "St. Kliment Ohrisdki"		
D1			
Bulgaria	Nikolay Tomov: Cluster Aero-Space Technologies, Research &		
	Applications (CASTRA)		
Canada	Larry Reeves: Canadian Satellite Design Challenge		
Canada	Management Society		



Chile	Cristian F. Chavez Tapia: Pontifical Catholic University of Chile		
Costa Rica	Mario Gómez Jenkins: Costa Rican Institute of Technology		
E	Ayman Kassem; Cairo University		
Egypt	Mohammed Khalil Ibrahim: Cairo University		
El Salvador	Luis Salaverria, El Salvador Aerospace Institute		
	Manfred Quarshie: Space Science Systems Research Institute		
Ghana	Sharon Emelia Dornukie Sappor: All Nations University		
	College		
Guatemala:	Willy Ricardo Cabañas Villagrán: University Rafael Landivar		
Germany	Klaus Schilling: University of Würzburg		
	Thombi Layukallo: Yayasan Bina Bangsa Agung Podomoro		
Indonesia	Robertus Heru Triharjanto: Satellite Technology Center,		
	LAPAN		
Italy	Fabio Santoni: Sapienza – University of Rome		
Japan	Mengu Cho: Kyushu Institute of Technology		
Kenya	Faith Karanja: University of Nairobi		
Lithuania	Vidmantas Tomkus: Lithuanian Aerospace Association		
	Blanca Rebollar: The Mexican Space Agency		
México	Barbara Bermudez Reyes: Universidad Autonoma de Nuevo		
	Leon		
Malaysia	Norilmi Amilia Ismail: Universiti Sains Malaysia (USM),		
Mongolia	Tsolmon Renchin: The National University of Mongolia		
Morocco	Naoufal Raissouni:University of Abdelmalek Essaadi,		
Namibia	Smita Francis: Namibia University of Science and Technology		
Nepal	Anup Thapa: Kathmandu University		
Nigowio	Nnadih S Ogechukwu: African Regional Centre for Space		
Nigeria	Science and Technology Education in English		
New Zealand	Jim Hefkey: University of Auckland		
Peru	Hector Bedon: The National University of Engineering (UNI)		
Philippines -	Rogel Mari Sese: Regulus SpaceTech		
1 inhppines	Rosario Ang: The University of the Philippines Diliman (UPD)		
Samara	Igor V Belokonov: Samara National Research University		
Saudi Arabia	Sultan Hasan AlSultan: The Environmental Remote Sensing		
Saudi Arabia	Center		
Singapore	Kay Soon Low: National University of Singapore		



Slovenia	Saso Blazic: University of Ljubljana		
South Africa	Arno Barnard: University of Stellenbosch		
	In-Seuck Jeung: Seoul National University		
South Korea	Hyochoong Bang: The Korea Advanced Institute of Science and Technology (KAIST)		
Smain	Fernando Aguado-Agelet, University of Vigo, CINAE		
Spain	(Galician Aerospace Centre)		
Taiwan	Jyh-Ching Juang: National Cheng Kung University		
	Sawat Tantiphanwadi: SpaceThai		
Thailand	Phongsatorn Saisutjarit: King Mongkut's University of		
	Technology		
	Kamel Besbes: University of Monastir/ DG Centre for		
Tunisia	Research on Microelectronics and Nanotechnology,		
	Technopark Sousse		
Turkey	Alim Rustem Aslan: Istanbul Technical University		
Ukraine	Oleksii V. Kulyk: National Aerospace Educational Center of		
UKI aine	Youth		
	Jordi Puig-Suari: California Polytechnic State University (Cal		
	Poly)		
USA	Amal Chandran: University of Colorado		
	Amelia Greig: California Polytechnic State University (Cal		
	Poly)		
Vietnam	Nguyen Huu Diep: Vietnam National Satellite Center (VNSC)		



→ The Preliminary Workshop for the 5th Mission Idea Contest (PreMIC5)

♦ Review Committee

- Rainer Sandau, IAA
- Shinichi Nakasuka, the University of Tokyo
- Herman Steyn, Stellenbosch University
- Alim Rustem Aslan, Istanbul Technical University

♦ Local Competition Regional Coordinator

Region	Coordinator	
Japan	George Maeda, Kyushu Institute of Technology	
USA	Amal Chandran: University of Colorado	
Germany	Alexander Kleinschrodt and Andreas Freimann, Julius-	
	Maximilians, Universität Würzburg, Marco Schmidt, Bochum	
	University	
Mexico	Mario Alberto García-Ramírez, Universidad de Guadalajara	
Italy	Fabio Santoni, Sapienza – University of Rome	

♦ The 2nd Debris Mitigation Competition (DMC)



♦ Review Committee

- Chair: Herman Steyn, Stellenbosch University
- Rustem Aslan, Istanbul Technical University
- Mengu Cho, Kyushu Institute of Technology
- Toshiya Hanada, Kyushu University
- Yasuyuki Miyazaki, Nihon University
- Shinichi Nakasuka, University of Tokyo
- Rainer Sandau, IAA
- Fabio Santoni, Sapienza University of Rome
- Sir Martin Sweeting, SSTL
- Craig Underwood, University of Surrey



Contact Point

UNISEC-Global

c/o UNISEC,

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

E-mail: secretariat@unisec-global.org

Ms. Rei Kawashima

Phone: +81-3-5800-6645 E-mail: rei@unisec.jp

Mr. Michio Ozawa

Phone: +81-3-6231-4404 E-mail: ozawa@unisec.jp

Host Organization Sapienza – University of Rome

DIAEE - Dipartimento di Ingegneria Astronautica, Elettrica ed Energetica

Sapienza – University of Rome

Via Eudossiana, 18 00184 Rome, Italy

Prof. Fabio Santoni

Email: fabio.santoni@uniroma1.it

Ms. Alice Pellegrino

Student Representative of UNISON-Italy

Email:ali.pellegrino.92@gmail.com



6. Event venue and pictures

Engineering Faculty of Sapienza – University of Rome Via Eudossiana 18, 00184, Rome (Italy)

• Pictures:



Note 1: Engineering Faculty of Sapienza – University of Rome (A: Faculty "Chiostro" – B: Faculty main entrance).



Note 2: Location of the Engineering Faculty.



7. Sponsors and Partners

Sponsored by:





This activity is supported by the Coordination Funds for Promoting Aerospace Utilization, MEXT Japan.

Supported by: International Academy of Astronautics (IAA)





8. Exhibitors

Exhibitor	Country	Person in charge	e-mail
GomSpace ApS	Denmark	Dennis Elgaard,	del@gomspace.com
Hyperion Technologies N.L.	Netherlands Bert Moni		b.monna@ hyperiontechnologies.nl
Infostellar	Japan	Naomi Kurahara, Hazel Naylor	naomi@istellar.jp hazel@istellar.jp
NPC Space Mind	Italy	Niccolò Bellini and Davide Rastelli	n.bellini@npcitaly.com d.rastelli@npcitaly.com
CubeSpace	South Africa	Herman Steyn	whsteyn@sun.ac.za
WaveArrays, Inc.	Japan Nobuyuki Kaya		n.kaya@wavearrays.com
WIA Europe Rome Local Chapter	Italy	Annamaria Nassisi	annamaria.nassisi@gmail.com
UNISEC-Japan	Japan	Michio Ozawa, Haruka Yuyama	ozawa@unisec.jp einfo@unisec.jp



9. Official Program

Day 1 - Saturday, 2 December, 2017 (Aula 1)			
8:00 -9:00	Registration of participants		
	Opening Ceremony MC: Fabio Santoni, Sapienza – University of Rome		
9:00-9:25	Opening Speech - Welcome message, Maria Sabrina Sarto, Sapienza – University of Rome		
		monetta Di Pippo, UNOOSA Kawashima, UNISEC-Global	
9:30-9:35	Overview and schedule of the 5 th UNI-GLO Meeting	Alice Pellegrino, UNISEC Italy	
0.25 10.20	Local Chap		
9:35-10:30	Moderator: Jim Hefkey, the	e University of Auckland	
9:35-9:42	Turkey	Alim Rustem Aslan, Istanbul Technical University	
9:42-9:49	South Africa	Herman Steyn, Stellenbosch University	
9:49-9:56	Lithuania	Vidmantas Tomkus, Lithuanian Aerospace Association	
9:56-10:03	Japan	Toshiya Hanada, Kyushu University	
10:03-10:10	Italy Fabio Santoni, Sapienz University of Rome		
10:10-10:17	Egypt	Ayman Kassem, Cairo University	
10:17-10:24	Bulgaria	Vesselin Vassilev, CASTRA	
10:30-10:50	Coffee/Tea Break, Exhibition		
10:50-12:00	Sponsors/Exhibitors presentations Moderator: Mehmet Şevket Uludağ, TU-Delft		
10:50-10:57	GomSpace ApS Dennis Elgaard		
10:57-11:04	Hyperion Technologies N.L. Bert Monna		



		Niccolò Bellini and Davide	
11:04:11:11	NPC Space Mind	Rastelli	
11:11-11:17	CubeSpace	Herman Steyn	
11:17-11:24	WaveArrays, Inc.	Nobuyuki Kaya	
11:24-11:31	Infostellar	Naomi Kurahara	
11:31-11:38	UNISEC-Japan	Kiichiro Ichinose and	
11 20 11 47	NN/H A ED	Haruka Yuyama	
11:38-11:45	WIA Europe	Annamaria Nassisi	
11:45-11:55	Canon Electronics	Yusuke Yaguchi and Kohei Tanaka	
12:00-13:00	Lunch at the Faculty "Chiostro" (Catering buffet)		
13:00-15:05	Preliminary Workshop for the (PreM	IIC5)	
	Moderator: Toshihiro Oba		
13:00-13:10	Overview of PreMIC5	Rainer Sandau, IAA	
13:10-13:35	"Satellite Tracking Ocean Currents for Marine Searching and Rescue"	Phongsakorn Meemak, Kyushu Institute of Technology, Japan	
13:35-13:50	"Smallsat Ionosphere Exploration at Several Times and Altitudes (SIESTA)"	William Evonosky, Univ of Colorado, USA, Yi Duann, National Central University, Taiwan, and Kaustubh Anand Kandi, Indian Institute of Space Science and Technology, India (from USA Local Competition)	
13:50-14:15	"SWEET - The Open-source Satellite Mission for Worldwide Water-quality Assessment"	Kelly Antonini and Florian Schummer, Technical University of Munich, Germany	
14:15-14:40	"Small satellite to monitor the Red Tide blooming on Central American coast using a High Definition Camera and two Multispectral Cameras"	Olman Quiros-Jimenez and Gustavo Fonseca-Naranjo, University of Costa Rica, Costa Rica (from Mexico Local Competition)	
14:40-15:05	"Growth of tomato plants MICRO- TOM in space environment"	Luca Guglielmetti and Paolo Marzioli, Sapienza – University of Rome, ENEA, Italy	
15:05-15:25	Coffee/Tea Break, Exhibition		



	Reports from Local Point of Contacts Moderator: Vidmantas Tomkus,		
15:25-15:57			
	Lithuanian Aer	rospace Association	
15:25-15:33	USA Ryan Nugent, CalPoly		
15:33-15:41	Taiwan	Hsin-chian Albert Lin,	
15:55-15:41	Taiwan	National Space Organization	
15:41-15:49	New Zeeland	Jim Hefkey, the University of	
15:41-15:49	New Zealand	Auckland	
15.40 15.57	Nanal	Rakesh Chandra Prajapati,	
15:49-15:57	Nepal	Orion Space	
16:00-16:10	Award Ceremon	ny of PreMIC5	
10:00-10:10	Moderator: Toshihiro Oba	ata, University of Tokyo	
16:10-17:20	Special Lecture		
10.10-17.20	Moderator: Florian Schummer, Technical Univ. of Munich		
	Special Lecture :		
16:10-17:00	"What is Important in Developing Micro/nano/pico-stull ts? -		
10.10-17.00	From Engineering and Project Management Perspectives"		
	Shinichi Nakasuka, University of Tokyo		
	Special Lecture (through internet)		
17:00-17:20	Luisa Innocenti, Head of ESA		
	Clean Space Department		
19:00-23:00	Reception at "Oppio Caffè"		
	Via delle Terme di Tito, 72, 00184 Rome (Italy)		



Da	ay 2 – Sunday 3 December	· 2017 (Sala del Chiostro)	
8:30 -9:00	Registration of participants		
9:00-10:30	Student Presentations		
9:00-10:30	Moderator: Niccolò Bellini, NPC Space Mind		
9:00-9:08	USA William Ray Evonosky. University Colorado Boulder		
9:08-9:16	Turkey	Sibel Turkoglu, Istanbul Technical University	
9:16-9:24	Thailand	Phongsakorn Meemak, Kyushu Institute of Technology	
9:24-9:32	South Africa	Luke Thirkell Hibbert and Dylan Els, Stellenbosch University	
9:32-9:40	Japan	Kyohei Yashima, Tokyo Institute of Technology and Nobuhiro Funabiki, University of Tokyo	
9:40-9:48	Italy	Alice Pellegrino, Sapienza – University of Rome	
9:48-9:56	Egypt	Akram Abdelaziz Mohamed Eltrabyly and Mohamed Mahmoud Donia, Cairo U niversity	
9:56-10:04	Costa Rica	Olman Quiros-Jimenez, University of Costa Rica	
10:04-10:12	Bogdan Konstantinov, Teodora Nedyalkova and Zdravko Dimitrov, Sof University		
10:12-10:30	POC presentation UNISEC-Europe UNISEC-Germany Klaus Schilling, Wurzburg University		
10:30-11:00	Group Photo, Coffee/Tea Break, Exhibition		
11:00-16:00	Group Discussion Session (break-out session) Moderator: Alice Pellegrino, Sapienza – University of Rome		
11:00-11:10	Introduction to Group Discussion Session	Alice Pellegrino, Sapienza – University of Rome	



	T ~		
11:10-11:15	Group 1: Requirements for Guidance, Navigation and Control of Deep Space CubeSats	Sibel Türkoğlu, Istanbul Technical University, Turkey	
11:15-11:20	Group 2: Water Quality Management with Micro/ Nano Satellites	Shinichi Nakasuka and Toshihiro Obata, Univ of Tokyo, Japan	
11:20-11:25	Group3: CubeSat/SmallSat development lessons learned	Ryan P. Nugent, CalPoly, USA	
11:25-11:30	Group 4: Discussion of frequency and legal regulati ons surrounding a ground st ation network	Naomi Kurahara, Infostellar, Japan	
11:30-11:35	Group 5: PocketQube: A New Opportunity and It's Challenges	Rakesh Chandra Prajapati, Orion Space, N epal & Marco Truglio, GAUSS S.r.l, Italy	
11:35-11:40	Group 6 : Using Deep Lear ning to Manage Space	Martin Coleman, MC-IRG, UK	
11:40-11:45	Group 7: Small satellites launch systems and services: needs, availability, development trends, and how to get onboard	Vesselin Vassilev, CASTRA, Bulgaria	
11:45-11:50	Group 8: Manual for Starting a University Pico- Satellite Project	Mehmet Şevket Uludağ, Delft University of Technology, the Neth erlands	
11:50-16:00	Lunch, Break-out Session (Please follow assistants of each group)		
16:00-16:20	Coffee/Tea Break, Exhibition		
16:20-17:20	Group Discussion Final Presentations		
17:30-18:30		ort tour of Rome	
19:30-23:00	Gala Dinner at the "Royal Art Café" Restaurant Piazza del Colosseo, 1, 00184 Rome (Italy)		



Da	y 3 - Monday, 4 December 20	17 (Sala del Chiostro)	
8:30 -9:00	Registration of participants		
9:00-9:30	Special Speech Moderator: Davide Rastelli, NPC Space Mind		
7.00-7.50	"UNOOSA and Space for Sustainable Development" Jorge Del Rio Vera, UNOOSA 2 nd Debris Mitigation Competition		
	2 nd Debris Mitigatio	on Competition	
	Moderator: Kiichiro Ichin	ose, UNISEC-Japan	
9:30-9:40	DMC Overview	Herman Steyn, Stellenbosch University	
9:40-10:00	Coffee/Tea I	Break, Exhibition	
10:00-12:05	DMC P	resentations	
10:00-10:25	"Water Deorbiting Device"	Gleb Rukhovich, Moscow State University, Russia	
10:25-10:50	"Space-Based Laser Constellation for Active Debris Removal"	Luke T. Hibbert and Dylan Els, Stellenbosch University, South Africa	
10:50-11:15	Space Fan2: A Mechanical De-Orbiting Device System for Satellites"	Boğaç Karabulut and Muzaffer Duysal, Istanbul Technical University, Turkey	
11:15-11:40	"Sail deployment deorbit system by solenoids for microsatellites" Luis Javier Vazquez and Germa Ontivero, National Technologic University - Córdoba Regiona Faculty, Argentina		
11:40-12:05	"Membrane Deployment De-orbit Device Composed of Self-Deployable Truss Structure"	Daiki Kousaka, Nihon University, Japan	
12:05-13:05	Lunch at the Faculty "Chiostro" (Catering buffet)		
13:05-14:35	Student Session (All participants are welcomed) "Overview of International Hands-on Educational Activities for Students in the Space Field"		
14:35-14:50	(DMC reviewer meeting is held separately.) DMC Award Ceremony		
14:50-15:00	Closing Ceremony		



Note

- Coffee/Tea and Lunch during the Meeting are included in the registration fee.
- Information in this document is subject to change without notice.
- All presentations and materials will be uploaded to the website.
- Photos and videos taken during the meetings may be uploaded to the website and used for other publications

The Meeting will be posted for record on the following YouTube link: https://www.youtube.com/user/UNISECmovie/videos

UNISEC-Global Secretariat UNISEC Italy

CE-SAT-I

CANON ELECTRONICS INC. SMALL SATELLITES ONE

Just
Getting
Started.....

Trusted Everywhere



CANON FLECTRONICS INC.

Shape the future with us!