

# Announcement & Acknowledgement in UNISEC-Global Community

October 21, 2023

# New Point of Contact (Romania)

## Prof. dr. eng. Daniel–Eugeniu Crunțeanu

Prof. dr. eng. Daniel-Eugeniu Crunțeanu is currently the general director of the Romanian Space Agency (ROSA) and the dean of the Aerospace Engineering Faculty within National Science and Technology Politehnica University of Bucharest, Romania, where he coordinates the Aerospace Propulsion and Environmental Protection and Holistic Space Systems Master Programs and the Propulsion Systems Bachelor Program.

He has an extensive 20 years teaching experience, completing all professional stages until becoming university professor, authorised also as coordinator for PhD students in aerospace sciences. He holds a PhD degree in Aerospace Engineering from Polytechnica University of Bucharest, Romania, and also a Master of science in Public business management from the National School of Political and Administrative Studies, Romania. He was project manager for several research projects, is a member of the International Association for Applied Mathematics and Mechanics GAMM – Germany, the American Association for Science and Technology and reviewer for more publications. He has top management analysis ability and can transform working plans into operational programmes, having good organisational and managerial skills, currently holding a leadership position both in administration and university sector.



# 8th Mission Idea Contest (MIC8)

Missions by multiple nano-satellites

- 10 finalists and 2 semi-finalists were selected.
- Final presentation(finalists) will be held on Nov 29<sup>th</sup> during 9<sup>th</sup> UNISEC Global Meeting with simultaneous interpretation (English to Japanese) and will be broadcasted online.

## Schedule

Final Presentation: November 29, 2023

Venue: Muromachi Mitsui Hall

MIC8 website: <http://www.spacemic.net>

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

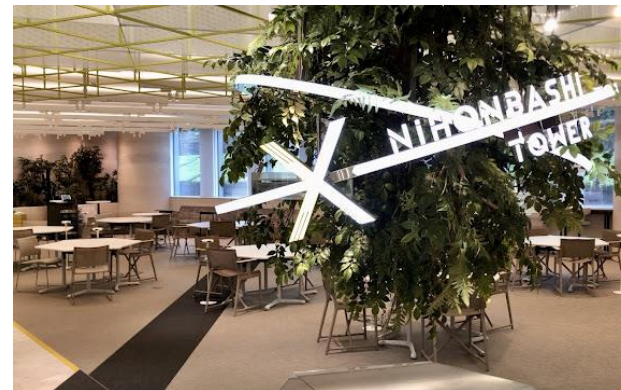


# 9<sup>th</sup> UNISEC-Global Meeting

- Venue: X-Nihonbashi Tower, Tokyo, Japan
- Date: Nov 27-Dec 1, 2023
- Collaboration with Nihonbashi Space Week 2023
- Deadline of “Early Bird” registration has been postponed October 26.
- The meeting information is on the website.

<http://www.unisec-global.org/meeting9.html>

Register here :



# 9<sup>th</sup> UNISEC-Global Meeting (in-person)

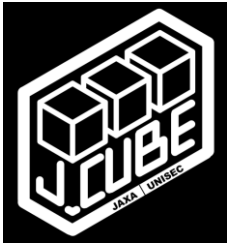
- Program

- Nov 27: HEPTA-Sat Training (1-day course)
- Nov 28: Space Job Fair, **International Space Job Fair Party**
- Nov 29: Keynote speech, MIC8 final presentation  
Reception for 10<sup>th</sup> UNISEC-Global Anniversary
- Nov 30: Regional Report, Earth Observation Data Workshop, **Student session**
- Dec 1: Regional Report, Company presentation, J-CUBE workshop, Gala Dinner



<http://www.unisec-global.org/meeting9.html>

# 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

J-CUBE Session will be held on November 30 at 9<sup>th</sup> UNISEC-Global Meeting

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

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

# Next Virtual Meeting

- Date: November 18, 2023, 10:00 pm - 0:00 am (JST)

Theme: CLTP Alumni Session

We will announce the detail when it's ready.

Virtual UNISEC-Global Meetings take place on the third Saturday almost every month in 2023.  
November 18, December 16.

# 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/>