Announcement & Acknowledgement in UNISEC-Global Community

March 18, 2023



New Point of Contact (Indonesia)

Dr. Agfianto Eko Putra

- Agfianto Eko Putra obtained his Ph.D. in electronics and instrumentation from the Faculty of Mathematics and Natural Sciences at Gadjah Mada University in Yogyakarta, Indonesia, in 2010. He is currently an assistant professor at the computer science and electronics department there. He graduated from the second class of the Cansat Leadership Training Program, which took place in 2011 at Nihon University in Japan.
- He is researching wavelet-based digital signal processing for seismic and EEG signals and embedded systems powered by FPGAs. He is also designing and constructing UGM's first nanosatellite (UGMSat-1) alongside his students.
- He is working on promoting the concept of nanosatellites at higher education institutions (particularly in Indonesia).





9th UNISEC-Global Meeting

- Venue: Tokyo, Japan
- Date: Nov 27-Dec 1, 2023
- Details: To be announced
- 8th Mission Idea Contest final presentation will be held sometime during the meeting



8th Mission Idea Contest (MIC8)

Missions by multiple nano-satellites

- MIC8 will be held during the 9th UNISEC-Global Meeting (Nov 27- Dec 1, 2023)
- We encourage to organize regional/national competitions.
- The requirement is that the mission is carried out by multiple satellites made of 6U CubeSat or smaller each.
- The number of satellites can be anything as long as it is bigger than one and the mission has clear benefits of having multiple satellites in orbit at the same time.
- Constellation (with no inter-satellite link) missions and formation missions (with inter-satellite link) are both encouraged.

Next Virtual Meeting

- Date: April 15, 2023, 10:00 pm 0:00 am (JST)
- Program:
 - Theme: TBD
 - Confirmed speaker:



Prof Kamel Besbes, POC of UNISEC-Tunisia

HOST: UNISEC-Tunisia

- Virtual UNISEC-Global Meetings take place on the Third Saturday almost every month in 2023.
- Seeking local chapters to host the virtual meeting on May 20, June 17, July 15...

Launch opportunities (ISS deployment)

- J-CUBE
 - -Special (discounted) launch opportunities (1U-3U)
 - Need to collaborate with a UNISEC-Japan's university

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



UNISEC-Global Social network accounts



@unisecglobal

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



@UNISEC_Global



@unisec_global
https://www.instagram.com/unisec_japan/



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

