

Announcement & Acknowledgement in UNISEC-Global Community

August 19, 2023

Change of Point of Contact (Nigeria)

Dr. Essien Ewang

Dr. Essien Ewang received his Ph.D. in Space Systems Engineering from Department of Engineering, Kyushu Institute of Technology, Japan in 2017. Studied and obtained M.Sc. in Electronic and Electrical Engineering, Obafemi Awolowo University, Ile-Ife, Nigeria in 2014. He also Studied and obtained B.Eng. in Electrical and Electronic Engineering, M.Sc. in Public Order and Information Management (POIM) and B.Sc. in Mathematics, University of Uyo, Uyo, Nigeria, in 2009, 2005 and 2000 respectively.

In the period from 2010 - 2014, worked with African Regional Centre for Space Science and Technology Education in English (ARCSSTE-E) as a researcher and lecturer. In 2014 - 2017 served as a research assistant in laboratory of Lean Satellite Enterprises and In-Orbit Experiment, Kyushu Institute of Technology, Kitakyushu, Japan. He is a member of some satellite projects research groups, including that of HORYU 1V that he developed a payload for Photoelectron Current measurement system on the satellite.

A member of many professional bodies including the Amateur Radio Operator Licenses (Technician and General Class) in Satellite Station, where he operates and manages KYUTECH Satellite ground station.

Presently, serving as a Space Systems Engineer in CSTD under the auspices of National Space Research and Development Agency (NASRDA), Nigeria. A head of Industry and Academic Linkage among other positions. In addition, an Assistant Professor in Institute of Space Science and Engineering, NASRDA, an Affiliates of African University of Science and Technology, Abuja, Nigeria. Also serves as an Adjunct Assistant Professor, University of Abuja, Nigeria.

He has supervised several postgraduate and undergraduate students' dissertations and authored and co-authored many research papers in international and local peer reviewed journals.

His research interest includes Small Satellite, Space Environment Interactions and Innovations.



CLTP12 (CubeSat/CanSat Leader Training Program)

- Date: August 21-September 1, 2023
- Venue: Nihon University, Chiba, and AOTS, Tokyo, Japan
- 17 trainees from 13 countries will get together.

CLTP website: <http://cltp.info/index.html>

Contact: secretariat@cltp.info

8th Mission Idea Contest (MIC8)

Missions by multiple nano-satellites

- We received 23 abstracts from 17 countries.
- 10 finalists and 2 semi-finalists were selected.
- Final presentation(finalists) will be held on Nov 29th during 9th UNISEC Global Meeting.
- Final presentation will be broadcasted online.

Schedule

Full Paper Submission: October 3, 2023

Final Presentation: November 29, 2023

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

Contact: info@spacemic.net

9th UNISEC-Global Meeting

- Venue: X-Nihonbashi Tower, Tokyo, Japan
- Date: Nov 27-Dec 1, 2023
- Collaboration with Nihonbashi Space Week
- Tentative Schedule (subject to change)
 - Nov 27: HEPTA-Sat Workshop
 - Nov 28: Space Job Fair
 - Nov 29: Keynote speech, MIC8, Reception for 10th UNISEC-Global Anniversary
 - Nov 30: Regional Report, Company presentation, Earth Observation Data Workshop(TBD)
 - Dec 1: Regional Report, Student activity report, J-CUBE workshop
- Registration fees: TBD

Next Virtual Meeting

- Date: September 16, 2023, 10:00 pm - 0:00 am (JST)
- Host: UNISEC-Taiwan
- Theme: T.B.D.

We will announce the detail when it's ready.

Virtual UNISEC-Global Meetings take place on the third Saturday almost every month in 2023. Seeking local chapters to host the virtual meeting on October 21, November 18....

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/>