

The 29th Virtual UNISEC-Global Meeting Timetable

Theme: "Space Weather Research Using Nano Satellites"

Date: January 21st, 2023

Time: 22:00-24:00 (Japan standard time, GMT+9)

Please check your time.(<https://24timezones.com/difference>)

HOST: UNISEC-Japan

Moderator: George Maeda

(subject to change, as of Dec 23, 2022)

Japan Time	Title of presentation	Presenter
22:00 - 22:05	Opening Remarks	George Maeda, ArkEdge Space
22:05 - 22:15	New Year Greeting Speech	Prof. Toshinori Kuwahara, Tohoku University
22:15 - 22:25	Brief Introduction on the importance space weather research with CubeSat	Prof. Kentaro Kitamura, Kyushu Institute of Technology
22:25 - 22:40	Geomagnetic Observation by Yotsuba-KUlover	Dr. Shuji Abe, Kyushu University
22:40 - 22:55	High-energy Electron Observation by PINO/Birds5	Prof. Iku Shinohara, ISAS/JAXA
22:55 - 23:10	Technology Demonstration Mission of SPATIUM- II Towards to Ionospheric TEC Mission Measurement	Dr.Orger Necmi Cihan, Kyushu Institute of Technology
23:10 - 23:25	Q & A and Discussion for above presentations	All participants
23:25 - 23:30	Group Photos	All participants
23:30 - 23:50	Amateur Radio Satellite Communication Competition	Prof Mengu Cho, Kyush Institute of Technology
23:50 - 24:00	Announcement and Closing	Rei Kawashima, UNISEC-Global and those who have announcements