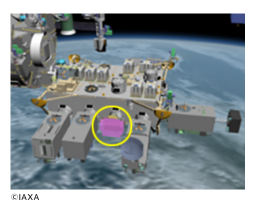


The 6th

MISSION IDEA CONTEST

For Achieving Sustainable Development Goals with Human Spaceflight

MIC6 is organized in cooperation with ICE Cubes and Space BD to utilize the ISS experiment modules, Columbus of ESA and Kibo of JAXA.



Op

SUSTAINABLE GOALS
TO COALS TO TRANSFORM OUT WORLD

THE STATE OF THE ST

Evaluation Criteria

Operational (15)

Programmatic (15)

Impact on Society (25)

Requirements

Please propose an innovative experiment idea which

- contributes either to earth benefits or to human space exploration
- contributes to any of the UN Sustainable Development Goals.

Other requirements

- Research or technology idea for the pressurized internal of the International Space Station for which microgravity or radiation aspects of this space environment are mandatorily required.
- The experiment can be performed
 A) inside of ISS ICE Cubes facility on ESA Columbus module or
 B) outside of ISS iSEEP facility on JAXA Kibo module

Abstract Due August 8, 2019

Important Dates

Notification / September 9, 2019 Full Paper submission due / October 10, 2019

Final presentation

during 7th UNISEC-Global Meeting

Venue / Koshiba Hall, The University of Tokyo, Tokyo, Japan Dates / Dec 2, 2019

Awards • 1st place • 2nd place • Student Prize • IAA award (life science)

VISIT: http://www.spacemic.net

Contact

UNISEC-Global Office Central Yayoi 2F, 2-3-2, Yayoi, Bunkyo Tokyo 113-0032, Japan

Tel: +81-3-6826-4008 Fax: +81-3-6826-3988 Email: info@spacemic.net







