3-5 July, 2015, Tokyo, Japan 🛧 http://www.unisec-global.org EC-Global Meeting **Abstract** Dues March and April 2015 Takeda Hall, Asano Campus, the University of Tokyo

UNISEC-Global aims to create a world where university students can participate in practical space projects in more than 100 countries by the end of 2020. The University Space Engineeirng Consortiums (UNISECs) worldwide support engineering education at multiple levels - from university labs to nation-wide organizations.

The agenda for the 3rd UNISEC-Global Meeting includes a review of the on-going activities of the new local chapters; acknowledgment of new applications for the UNISEC-local chapters; a forum for the UNISON-Global (student organization); exploration of micro/nano-satellite use for scientific, social and economic needs; and discussion of new aspects of space science and engineering. During the meeting, the Mission Idea Contest Workshop will also be held to enable mission proposers and resource providers to form international cooperations or partnerships.

The Pre-4th

Mission Idea Contest Workshop From Concept to Reality

The Mission Idea Contest (MIC) was established in 2010 to provide aerospace engineers, college students, consultants, and anybody interested in space with opportunities to present their creative ideas and gain attention internationally. The primary goal of MICs is to open a door to a new facet of space exploration and exploitation.

Objectives of the Workshop (July 3, 2015)

- To create a favorable environment to facilitate domestic/international cooperation among individuals, industries, universities and governments for the use of micro/nano-satellites
- To increase the probability of realization of missions by inviting resource support/contribute to their mission ideas for possible realization. The resource space agencies or other government sectors, as well as individual experts

The workshop will provide a forum for MIC participants by inviting resource national cooperations or partnerships during the UNISEC-Global Meeting.

providers to develop inter-

providers who are expected to

providers can be companies,

http://www.spacemic.net

info@spacemic.net

Categories

- Mission Proposers (Application Due: March 3, 2015) Anybody who has mission ideas using micro/nano-satellite(s)
- Resource providers (Application Due: April 10, 2015) Can be companies, space agencies, other government sectors, and individuals

TURNY

In collaboration with **International Academy** of Astronautics (IAA)

Co-hosted by Kyushu Institute of Technology and University of Tokyo









UNISEC-Global Office, c/o UNISEC Central Yayoi 2F, 2-3-2, Yayoi, Bunkyo Tokyo 113-0032, Japan Tel: +81-3-5800-6645 Fax: +81-3-3868-2208 Email: secretariat@unisec-global.org

