

## Overview and Selection procedure of The 2<sup>nd</sup> Mission Idea Contest (MIC) for Micro/Nano Satellite Utilization

October 10<sup>th</sup>, 2012 UN/Japan Nano-Satellite Symposium **MIC2 Review Team** 



## Contents

- Remarks from General Chairperson
  - Overview of MIC2 Shinichi Nakasuka
- Remarks from chairs of category 1, 2 and awards & prize
  - Category 1 Jerry Sellers
  - Category 2- Hiroshi Kawahara
  - Student Prize- Rainer Sandau
  - IAA award Rainer Sandau
  - Best Poster Award- Rustem Aslan





## Overview of the 2<sup>nd</sup> Mission Idea Contest (MIC2) for Micro/Nano Satellite Utilizations

## Shinichi Nakasuka, General Chairperson for MIC2 Professor, the University of Tokyo



## **Overview of MIC2**

#### **Objective:**

To encourage innovative exploitation of micro/nanosatellites to provide useful capabilities, services or data.
To contribute to capacity building in space science, application and engineering.

#### 2 Categories:

1) Mission Idea and Satellite Design

2) Mission Idea and Business Model

#### Target satellite(s): weighing less than 50 kg,

## **Organizer:** University Space Engineering Consortium (UNISEC) **Sponsor:** University of Tokyo (funded by Hodoyoshi-project)

This contest is granted by the Japan Society for the Promotion of Science (JSPS) through the "Funding Program for World-Leading Innovative R&D on Science and Technology (FIRST Program)," initiated by the Council for Science and Technology Policy (CSTP).



## **Changes from 1<sup>st</sup> MIC**

	1 <sup>st</sup> MIC	2 <sup>nd</sup> MIC
Satellite mass	< 15 kg	< 50 kg
Number of satellites	2 or more (constellation only)	Any number (no requirement for constellation)
Category	Only 1 category: Mission idea for nano-satellite constellation	<ul> <li>2 categories:</li> <li>1)Mission idea and satellite design</li> <li>2)Mission idea and business model</li> </ul>



## **Schedule of MIC2**

- August 2011 Call for Paper
- August 2011- April 2012 Regional Seminar/Dissemination of info

#### 1st round: extended abstract evaluation step

- May 1, 2012 Abstract Deadline
- July 1, 2012 Selection of 10 Finalists
- 2nd round: paper and presentation step
- Sep 1, 2012 Final Paper Deadline
- Oct 10, 2012 Final Presentation at the UN/Japan Nano-satellite

Symposium (in Nagoya)





72 applications

from

**31** countries

## **Country Distribution of Submissions**



## **Mission Ideas of 10 Finalists**

Category	Title	Country
1	Nano-satellite constellation collecting global pre-earthquake signals for space-borne early earthquake detection	Singapore
1	AlbertaSat-1: Greenhouse Gas Monitoring for Industrial and Environmental Improvement	Canada
1	ADR Mission with small Satellite	Italy
1	SOLARA/SARA: Solar Observing Low-frequency Array for Radio Astronomy/Separated Antennas Reconfigurable Array	USA
1	Project of Micro-Satellite Constellation for Earthquake Precursor Study	Japan
1	The OuterNet: A novel satellite communication relay constellation	South Africa
1	SWIMS - Short Wave Infrared Maritime Surveillance	UK
2	Thermal Infrared Remote Sensing Using Nano-Satellites for Multiple Environmental Applications	Philippines
2	Underground and surface water detection and monitoring using a microsatellite.	South Africa
2	Global Tracking System	Egypt

© 2012 UNISEC. All rights reserved.

## **Mission Ideas of 9 Semi Finalists**

Category	Title		Country
1	IDEA: In-situ Debris Environmental Awarene	ess	Japan
1	Commercializing Weather Prediction		India
1	SofiaUniversitySAT (Small Communication Satellite Mission for Enhancement of Antarctic Investigations)		Bulgaria
1	Satellite real time monitoring of water flood and quality in Tunisia		Tunisia
2	Integrated Rescue Service Satellite (IRS-Sat)		Japan
2	Laser-Assisted Rain Control Constellation		Thailand
2	Droplet Stream Orbital Debris Remediation		USA
1	ASAT. "Ad Solis, Ad Terram"	No attendance	Spain
1	LeSTAR; Lessius Satellite for Teaching and A Research	utonomous No attendance	Belgium



## Reviewers



Dr. Jerry Sellers Dr. Jerry Sellers Dr. Jerry Sellers Dr. (Chair of Category 1) S Teaching Science & D Technology, Inc.



Dr. Rainer Sandau DLR



Dr. Masaya Yamamoto Weathernews Inc.



Prof. Shinichi Nakasuka, Univ. of Tokyo



Dr. Masami Takai INVENIO Co. Ltd.



Prof. Sir Martin Sweeting SSTL SSC



Prof. Herman Steyn Stellenbosch Univ.



Dr. Yasushi Horikawa Tokai University Japan Aerospace Exploration Agency (JAXA)



Prof. Hiroshi Kawahara Cyber Univ. (Chair of Category 2)



Mr. Takeshi Motohashi NTT, Tokyo Univ. of Science, MIT Enterprise Forum of Japan



#### **MIC Regional Coordinators** (as of October, 2012)



Fernando Stancato University of São Paulo. Brazil



Robert van Zyl Capetown Peninsura univ South Africa



Andrés J. Arenas Unefa, Venezuela



Seiko Japan



Karanja

University of

Nairobi, Kenya





Pham Anh

Tuan.

VAST.

Vietnam



Fernando

Spain

Aquado-Agelet

Univ of Vigo,



Regina Lee,

York Univ,

Canada



Hyo choong Bang KAIST. Korea

Marco Schmit Würzburg University, Germany



Jordi Puig-

Cal Polv.

Suari,

USA

Shirasaka. Keio Univ,



Hector Bedon, UNI, Peru



Low Kay Soon

Technological

Nanyang

University,

Singapore

Rustem Aslan, ITU, Turkey









Jvh-China Juang, Cheng Kung Univ





Kamel Besbes Universiti Brunei Monastir. Darussalam, Tunisia







Esaú Vicente

Instituto de

Ingeniería.

Vivas

Naomi Mathers Cem Ozan The Australian Asma National The von University, Karman Australia Institute © 2012 UNISEC. AI Belgiumeserve

Sotir

Sotirov

Burgas

CASTRA

Burgaria

Univ,



Cairo

Egypt

University,

Nnadih S. Ogechukwu ARCSSTE-E Nigeria

Vidmantas

Tomkus,

Lithuania



laor V. Belokonov Samara State Aerospace University, Russia





Sawat Tantiphanwadi Velibor NSTDA Vukasinovic Thailand UVIS, Serbia











Manfred Quarshie KNUST & ANUC,







Brunnei





Smita rFancis, Namibia,

#### Global network through Mission Idea Contest and CanSat Leader Training Program (MIC:33, CLTP: 21 countries) 38 countries in total



#### : CLTP participant

#### : MIC coordinator



## **Awards**

- 1<sup>st</sup> and 2<sup>nd</sup> place in category 1 and 2
- IAA Award for environmental issues
- Student Prize (for category 1)
- Best Poster Award (for poster session presented by semi finalists)



## Acknowledgement

- Collaborators:
  - United Nations Office for Outer Space Affairs (UNOOSA)
  - International Academy of Astronautics (IAA)
- Sponsor for Student Prize:
  - Gesellschaft zur Förderung des akademischen Nachwuchses(GeFaN) translated as the "Society for Academic Youth Promotion"
- Supporters for Applicants:
  - Analytical Graphics, Inc.
  - Princeton Satellite Systems
  - Teaching Science & Technology, Inc.

R. Sandau, S. Nakasuka, R. Kawashima, J. Sellers (eds)



Novel Ideas for Nanosatellite Constellation Missions Publication from MIC1

Full papers of finalist and semi-finalist were published as one of IAA book series.

IAA book series Small Satellites – Programs, Missions, Technologies and Applications







#### Schedule on MIC2 Final Presentation (Oct.10, 2012)

- 11:30-12:00MIC2 Opening Remarks (Review team)12:00-13:00Category 2 presentation (3 teams)
  - 13:00–14:30 Lunch
- 14:30-16:50 Category 1 presentation (7 teams)
  - → move to the Poster Session (8<sup>th</sup> floor)
- 16:50–17:50 Poster Session (7 teams)
- → move back to the Conference Hall (2-3<sup>rd</sup> floor)
  18:00-18:30 MIC2 Award Ceremony
  19:00-21:00 Reception at Castle Plaza Hotel





Mission Idea Contest

## **Category 1** Mission Idea and Satellite Design

## Jerry Sellers Chair of Category 1; Partner with Teaching Science & Technology



## Requirement (Category 1)

## Exploitation of micro/nano-satellites (less than 50 kg)

## (both constellation and nonconstellation mission ideas will be welcome.)

## Awards: 1<sup>st</sup> place and 2<sup>nd</sup> place



### **Evaluation Criteria** (category 1)

#### **Originality (50 points)**

- Novel mission concept not yet realized or proposed, or a new implementation of an existing capability or service (25)
- Impact on society (25)

#### Feasibility (50 points)

- Technical (20)
- Programmatic (cost estimate, development schedule, infrastructure requirements) (15)
- Operational (description of ground segment and communications architecture, e.g., planned use of existing infrastructure) (15)





Mission Idea Contest

## Category 2 Mission Idea and Business Model

## Hiroshi Kawahara Chair of Category 2; President, Cyber University



What you should do in Category 2

- Mission Idea is already fixed;
  - Remote sensing
  - Information collecting (from ground sensors)
  - Rental space (and optional internal camera)
- Create your own business plan which;
  - is interesting to (many) potential customers
  - will make more return than investment
- You should make clear;
  - Detailed plan on how to use the equipment
  - Optimal system configuration to maximize return
  - Calculate the amount of investment and return



Proposal of business model using micro/nanosatellite (less than 50 kg) technology

(both constellation and non-constellation mission ideas will be welcome.)

Applicants must use Cost-model and design guideline prepared by Prof. Nakasuka

## Awards: 1<sup>st</sup> place and 2<sup>nd</sup> place



## **Evaluation Criteria** (category 2)

- Key concept and impact on society and environment (40)
- Business model structure (5W2H: who, to whom, what, when, where, how, how much). (15)
- Business feasibility (15)
- Logistical feasibility based upon the cost model provided by the organizer. (15)
- Risk Analysis (15)





Mission Idea Contest

# Student Prize (category 1)

## Rainer Sandau Chair of Student Prize; and The Honorary President, Gesellschaft zur Foerderung des akademischen Nachwuchses (GeFaN)



## Student Prize (1)

#### 1. Overview:

 On the occasion of the 2nd Mission Idea Contest for Micro/nano satellite utilization, the GeFaN (Gesellschaft zur Förderung des akademischen Nachwuchses translated as the "Society for Academic Youth Promotion"), UNISEC and other supporters will award a Student Prize for the best and most imaginative design and applications of nanosatellite(s) as judged on a written paper and subsequent oral presentation.



## Student Prize (2)

2. Purpose:

- To facilitate student participation and involvement in the contest.
- 3. Eligibility for Nominations/ Applications:
- A student group, or a University team with involvement of a significant number of students, which are selected as finalists by MIC Review Team will be eligible. The group/team composition must comprise more than 50% students and the paper must be written by the students and the presentation must be made by students.



## Student Prize (3)

4. Criteria for Selection:

- The award will be given the best proposal in Category 1 (Mission Idea and Satellite Design) submitted by a student, a student group or a University team comprising a majority of students.
- 5. Selection Procedure
- The MIC Review Team for Category 1 will select the recipient(s) of the prize from finalists. In case that there is no such proposal among the finalists, the Review Team should select the best student/University proposal from all applicants.

6. Type of Prize:

• The prize consists of a certificate and small monetary





Mission Idea Contest

## IAA Award (Environmental Issue)

## **Rainer Sandau**

Chair of IAA Award;Technical Director Satellites and Space Applications, International Academy of Astronautics (IAA)



## IAA Award (1)

#### 1. Overview:

- On the occasion of the 2<sup>nd</sup> Mission Idea Contest for Micro/nano satellite utilization, the International Academy of Astronautics will award the IAA Award to recognize "the imaginative application of micro/nano satellite technologies to environmental issues for the benefit of humankind."
- 2. Eligibility for Nominations/ Applications:
- Among finalists selected by MIC review team, those who submitted full paper related to environmental issues will be nominated. Hence, no need nominations/applications for the IAA award.
- 3. Purpose:
- To recognize outstanding paper of micro/nano satellite application in the area of environmental issues for human benefit.



## IAA Award (2)

4. Criteria for Selection:

- The award will be given the best paper dedicating to environmental issues among selected paper as finalist in the 1<sup>st</sup> stage. Projects with an international emphasis will be given preference if such projects also fulfill the criterion of having achieved significant human benefit.
- 5. Selection Procedure
- The IAA evaluation committee for MIC will choose the recipient(s) of the Award by full paper and oral presentation held on Oct.10, 2012.
- 6. Type of Award:
- The award consists of a certificate and high visibility.





**Mission Idea Contest** 

#### r Micro/Nano-satellite Utilization

## **Best Poster Award**

## Alim Rustem Aslan Chair of Best Poster Award; MIC2 Regional Coordinator (Turkey); Istanbul Technical University



## The Best Poster Award

**Overview**: MIC coordinators will award the best poster competition among semi-finalists

**Purpose:** Encourage semi-finalists to promote and improve their mission ideas.

**Selection procedure:** Selection is made by voting of about 10 MIC coordinators.

- 50% evaluation by full-paper
- 50% evaluation by poster presentation (Q&A on site)
- Voters select three papers with a question, "If you had enough financial resources, which mission idea would you support financially?" Each voter gives points for
  - 1<sup>st</sup> place: 3 points, 2nd place: 2 points, 3rd place: 1 point,

#### The Best Poster Award: poster with the most total points



## Voters (MIC2 Coordinators)

- Alim Rüstem Aslan, Turkey (Chair)
- Arno Barnard, South Africa
- Esaú Vicente Vivas, Mexico
- Jordi Puig-Suari, USA
- Jyh-Ching Juang, Taiwan
- Larry Reeves, Canada
- Low Kay Soon, Singapore
- Marco Schmidt, Germany
- Mohammed Khalil Ibrahim, Egypt
- Ramón Martínez, Spain

