# Item 10. Technical Presentation on the "International Center for Space Weather Science and Education (ICSWSE) of Kyushu University"



ICSWSE, Kyushu University, JAPAN



### Space Environment Research Center (SERC)

April 2002 – March 2012

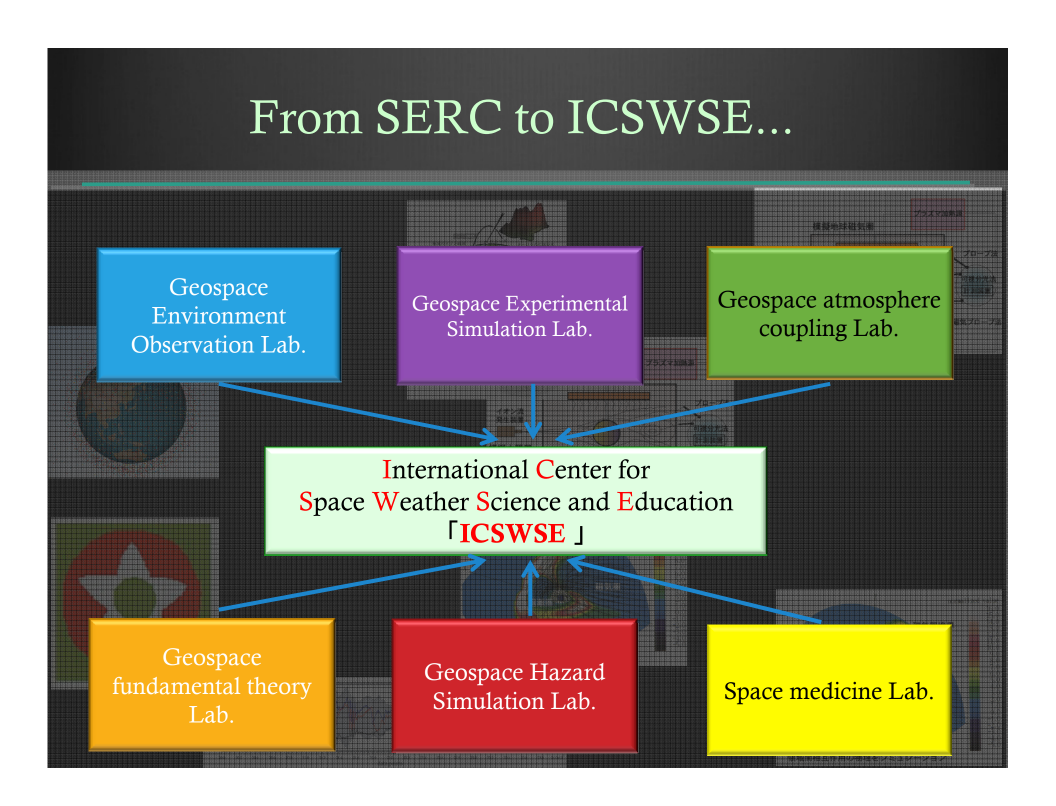






International Center for Space Weather Science and Education (ICSWSE)

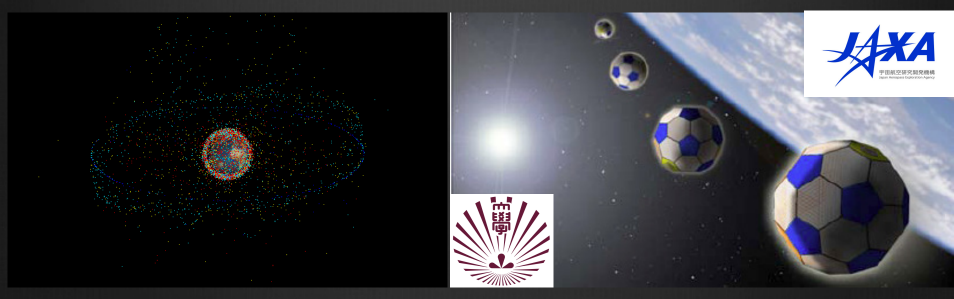
April 2012 -



## Space environment monitoring: Space debris

Debris observation and simulation

Kyushu-U. JAXA dust detectors with multisub-satellite observation system

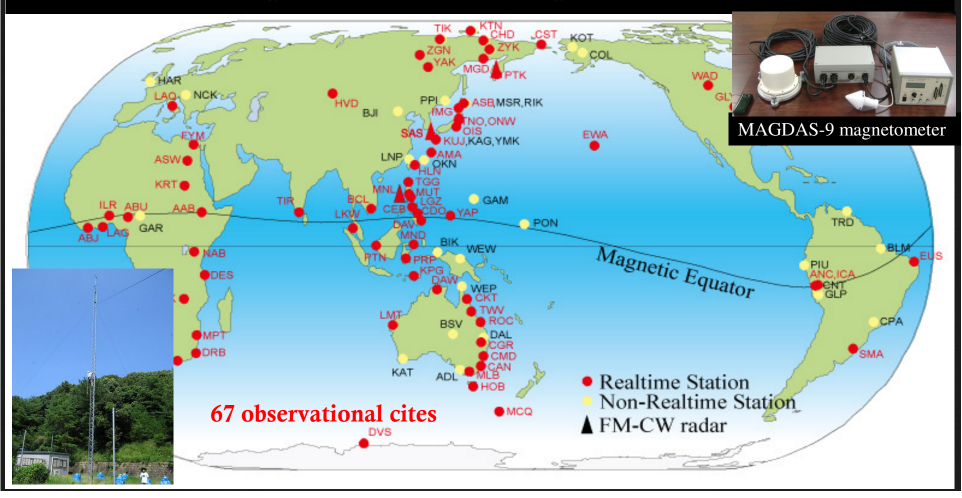


http://ssdl.aero.kyushu-u.ac.jp/?SpaceDebris%2FOrbitalAnalysis

Courtesy of Prof. Hanada

#### Space environment monitoring: Geomagnetic field disturbances

MAGDAS/CPMN started in 2003 (MAGnetic Data Acquisition System/Circum pan Pacific Magnetometer Array)



MAGDAS installation and maintenance is strongly supported by local collaborators' cooperation





MAGDAS team requires both strength and intelligence!





# MAGDAS installations during 2012

- Jayapura, Indonesia.
- Biak, Indonesia
- Bac Lieu, Vietnam
- Sumatra (3 units), Indonesia
- Quito, Ecuador
- Durban, South Africa

#### Space weather science education

#### Space weather summary report

Since October 2002, daily reports on space weather have been issued by students.

#### Outreach activities on space weather

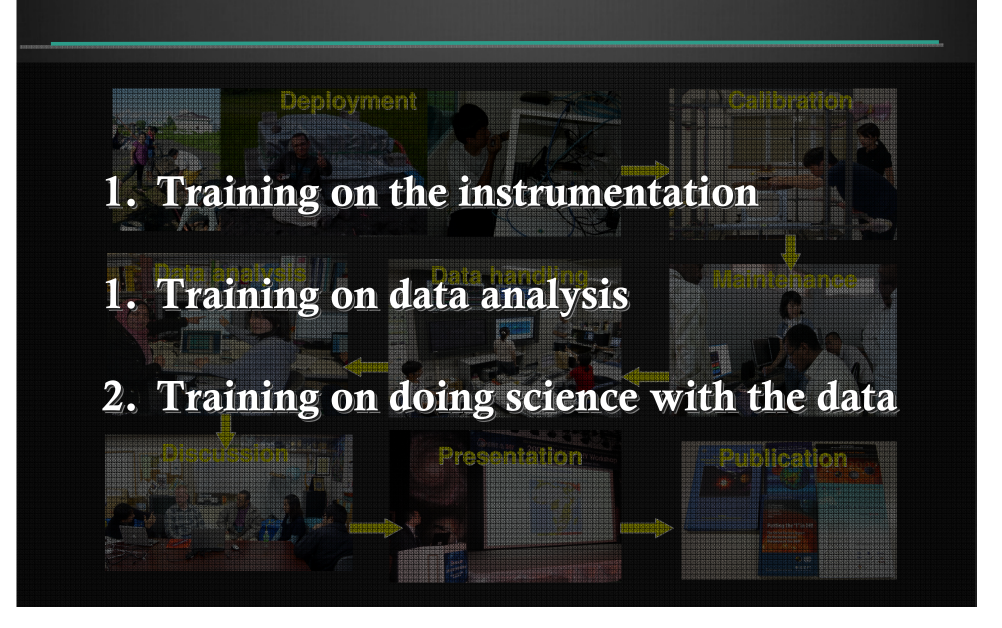
Over 50 public lectures on Space weather science for children and general citizens in Japan.

#### Foreign students from Asian/African nations

Six Ph D. students from 5 nations (2012) (Egypt, Sudan, Indonesia, Philippines, 2 from Malaysia)



### Capacity building



# United Nations/Austria Symposium on Data Analysis and Image Processing for Space Applications and Sustainable Development: Space Weather

18 - 21 September 2012, Graz, Austria Venue: Space Research Institute of the Austrian Academy of Sciences









Attendees from many countries

### Introduction of the International Center for Space Weather Science and Education (ICSWSE) of Kyushu University









Hands-on training of MAGDAS data analysis using IUGONET Data Analysis Software



#### 2012 ISWI & MAGDAS School on Space Science





September 17-26, 2012 Ciloto, West Java, Indonesia

http://iswimagdas2012.bdg.lapan.go.id

2011 Nigeria

2012 Indonesia

2013 Côte d'Ivoire

2014 Japan



The 2012 ISWI & MAGDAS school on space science was very successful. It had so many lectures and colorful activities, during which I obtained New knowledge and made friends with other participants.

I am happy to meet very accommodating Locs, fellow participants, committed and intelligent tecturers organizers and to know that many cares for what we have to know to understant the world/universe we live in.

Sample of comments from the participating students of this school.

# All lectures can be downloaded from this website:

http://iswimagdas2012.dirgantara-lapan.or.id/list\_course.html

iswimagdas2012

### Capacity Building at ICSWSE

#### **MAGDAS-9 Training Course**

1st Batch- 2012/11/11-11/18

2 Filipinos (Philippines) and1 Malaysian





2<sup>nd</sup> Batch-2013/01/18-01/24

2 Indonesians, 1 Malaysian and 1 Vietnamese

### Capacity Building at ICSWSE









### Capacity Building at ICSWSE









#### ISWI Newsletter results for 2012

- In 2012, 131 issues of the newsletter were sent out.
- There are now about 400 subscribers to this newsletter.
- All issues are archived at the ISWI Website (http://www.iswi-secretariat.org/)

# ICSWSE Capacity Building Activity in 2012-

September: UN/Data handling seminar in Graz, Austria

**⊗** September: ISWI/MAGDAS school in Bandung, Indonesia

**October:** ISWI Workshop in Quito, Ecuador

**⊗** November: ICG7 in Beijing, China

**⊗** November: International Capacity Building 1 at ICSWSE

**❸** January: International Capacity Building 2 at ICSWSE

⊕ 131 issues of the ISWI newsletter

**⊗** Installing the MAGDAS to 7 new observational points

#### Summary

The new ICSWSE will conduct *ISWI activity* for young scientists in Japan and in the world through a wide-variety of approaches:

- (1) growing into a network of centres, focusing on space weather around the world, dedicated to the advancement of space weather research and education
- (2) conducting overseas ISWI/MAGDAS Schools
- (3) implementing student exchanges
- (4) installing ground magnetometers (e.g. MAGDAS) in "missing areas"
- (5) bringing students who want to study space weather science to Japanese universities.



#### ICSWSE:"iku-sei": 育成

- •research initiatives (e.g., collaboration with foreign researchers)
- data-collection initiatives (e.g. the MAGDAS Project)
- education initiatives (e.g. ISWI/MAGDAS Schools)

The new center will contribute to Space Weather Capacity Building with cooperation of COPUOS and other space weather related institutes in the world.