

題名 ISWI Newsletter – Vol. 3 No. 77  
差出人 maeda@serc.kyushu-u.ac.jp

\*\*\*\*\*  
 \* ISWI Newsletter – Vol. 3 No. 77 31 August 2011 \*  
 \* \*  
 \* I S W I = International Space Weather Initiative \*  
 \* (www.iswi-secretariat.org) \*  
 \* \*  
 \* Publisher: Professor K. Yumoto, SERC, Kyushu University, Japan \*  
 \* Editor-in-Chief: Mr. George Maeda, SERC (maeda[at]serc.kyushu-u.ac.jp)\*  
 \* Archive location: www.iswi-secretariat.org (maintained by Bulgaria) \*  
 \* [click on "Publication" tab, then on "Newsletter Archive"] \*  
 \* Caveat: Under the Ground Rules of ISWI, if you use any material from \*  
 \* the ISWI Newsletter or Website, however minor it may seem \*  
 \* to you, you must give proper credit to the original source. \*  
 \*\*\*\*\*

Attachment(s):

- (1) "MAG School collage", 605 KB pdf, one page.
- (2) "SERC homepage screen shot", 462 KB pdf, one page.

-----  
 : Re:  
 : "ISWI/MAGDAS School on Litho-Space Weather"  
 : in Nigeria.  
 :

Dear ISWI Participant:

It is with great pleasure and satisfaction that SERC (Director: Prof. K. Yumoto) and the MAGDAS Project (PI: Prof. K. Yumoto) in collaboration with the following institutions in Nigeria

- : National Space Research and Development Agency (NASRDA), Abuja.
- : Redeemer's University (RUN).
- : African Regional Centre for Space Science and Technology Education - (ARCSSTE-E), Ile-Ife.
- : Federal University of Technology, Akure.

announce that this one-week space science school

: "ISWI/MAGDAS School on Litho-Space Weather"

was successfully conducted at Redeemer's University (near Lagos, Nigeria) from August 15 to 20, 2011. For selected photos on one A4 sheet, please see the first pdf attached to this email.

-----  
 A full spectrum of school material is available at the SERC website --- see the second attached pdf for guidance.

This material includes:

- \* Pdf of each talk delivered at the school
- \* "Selected Papers of MAGDAS" (SPM) <53 MB pdf>
- : (a compilation of 24 MAGDAS-related papers in one book)
- \* Group photo (taken right after Opening Ceremony)
- \* Group photo (taken right after Closing Ceremony)

- \* Program of the Opening Ceremony (16 August 2011)
- \* MAGDAS School Collage (48 photos on one A4 page)
- \* Photos of participants, instructors, and The Convener
- \* List of participants (name, country, affiliation)

Faithfully yours with all matters of Space Weather,

: George Maeda  
: The Editor  
: ISWI Newsletter



**MAGDAS OBSERVATORY**  
DEPARTMENT  
OF  
PHYSICAL SCIENCES

# MAGDAS School

RUN near Lagos, NIGERIA (15-20 Aug 2011)

**ISWI MAGDAS School on Lillo-Space Weather**  
15-20 August 2011  
Venue: Redeemer's University, near Lagos, Nigeria.

- ISWI (International Space Weather Initiative), Pasadena, CA, USA
- Nigerian Space Commission (NSC), Lagos, Nigeria
- Nigerian Space Research Centre (NSRC), Lagos, Nigeria
- Nigerian Space Science and Technology Centre (NSSTC), Lagos, Nigeria
- Nigerian Space Agency (NSA), Lagos, Nigeria
- Nigerian Space Science and Technology Centre (NSSTC), Lagos, Nigeria
- Nigerian Space Agency (NSA), Lagos, Nigeria
- Nigerian Space Science and Technology Centre (NSSTC), Lagos, Nigeria



SERC home page (screen shot):

www.serc.kyushu-u.ac.jp

available in English and in Japanese (switchable).

The screenshot shows the SERC home page with the following elements:

- Project and Research:** About MAGDAS, SERC Subcenter, FM-CW, Q-SAT, Research Core (GIN), Publication.
- Space Weather Information:** Today's Space Weather, Pc5 INDEX, EE Index, Pi2 Index (under const.).
- Data Service:** MAGDAS, MAGDAS-II, CPMN and Others.
- Misc.:** MAGDAS Newsletter only member, Link, MAGDAS Session (Cairo, 2010), **MAGDAS School (Lagos, 2011)** (highlighted with a red box).

Other features include:

- Realtime EE-index is available(2011/01/17)
- Happy New Year 2011!!(2011/01/01)
- Image of FM-CW Radar Kamchatka, Russia.
- ISWI International Space Weather Initiative go to Japan site
- ISWI Newsletter Official ISWI Newsletter Archive
- IHY International Heliophysical Year: the 50th year celebration of IGY.
- Inter-university Project IUGONET Metadata DB for Upper Atmosphere

(c)Space Environment Research Center, Japan

To start, click on this

Material from "MAGDAS School, Lagos, 2011"