```
ISWI Newsletter - Vol. 5 No. 028
                                                     04 March 2013 *
          I S W I = International Space Weather Initiative
                           (www.iswi-secretariat.org)
* Publisher:
                 Professor K. Yumoto, ICSWSE, Kyushu University, Japan
* Editor-in-Chief: Mr. George Maeda, ICSWSE (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) "reportNigeria2013", 2.3 MB pdf, 14 pages.
                    Re:
                                  Report on
                    "Space Weather and Space-based Technologies"
                               / January 27 - February 9, 2013/.
```

Organized by Prof. Babatunde Rabiu, ISWI Coordinator for Nigeria.

Dear ISWI Participant:

I attach an excellent photo report from the organizers of a space weather event that recently took place in Nigeria.

On slide 3 you can see that Prof. Rabiu has announced the formation of CAR — Centre for Atmospheric Research. It is part of Nigeria's space agency (National Space Research and Development Agency, under the Federal Ministry of Science & Technology). The first director of CAR is, of course, Prof. Rabiu. CAR is located on the campus of Kogi State University in Anyigba, Nigeria.

I would like to take this opportunity to congratulate Prof. Rabiu for successfully establishing this new center in his homeland Nigeria. I expect this center will achieve great things in the coming years and decades; I expect to mention these achievements in the issues of this newsletter. Prof. Rabiu: "Well done!".

In the service of ISWI,
: George Maeda
: The Editor
: ISWI Newsletter



Good Luck Jonathan President of Nigeria



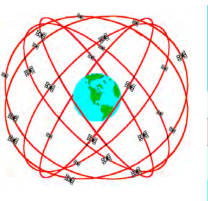
Patience Jonathan



This pdf circulated in Volume 5, Number 28, on 4 March 2013.

Report on

'Space Weather and Space-based Technologies' in Nigeria
/ January 27 – February 9, 2013/
Organized by Prof. Babatunde RABIU – Nigerian ISWI coordinator



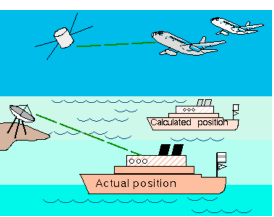


Photo with « Nigerian Air Force »

January 29: 1 day symposium NASRDA 350 participants

Lectures

Prof. B. Rabiu (NASRDA)

Prof. C. Amory-Mazaudier (UPMC)

Dr E.O. Falayi (Tai Solarin University)

Dr O.S. Bolaji (Bells University)

Dr R. S. Fayose (Adelunke Ajasin University)
F. Erinfolami





Professor Hassan S. Isah Vice Chancelor

January 21: University of Anyigba talks of Prof B. Rabiu and Prof. C. Amory-Mazaudier 200 participants

Announcement by Prof. B. Rabiu of the the creation of the CAR: Center for Atmospheric Research on January 23rd, 2013

January 31st University of Anyigba: construction of the CAR Center of Atmospheric Research directed by Prof. Babatunde Rabiu the CAR included studies from the floor of the oceans until the heart of the sun







February 1st: meeting wth Dr Maji Edema Director of the CEGIST and with Pr Yinka Fuwape President of OSWS-FUTA Federal University of Technology Akure / 30 participants

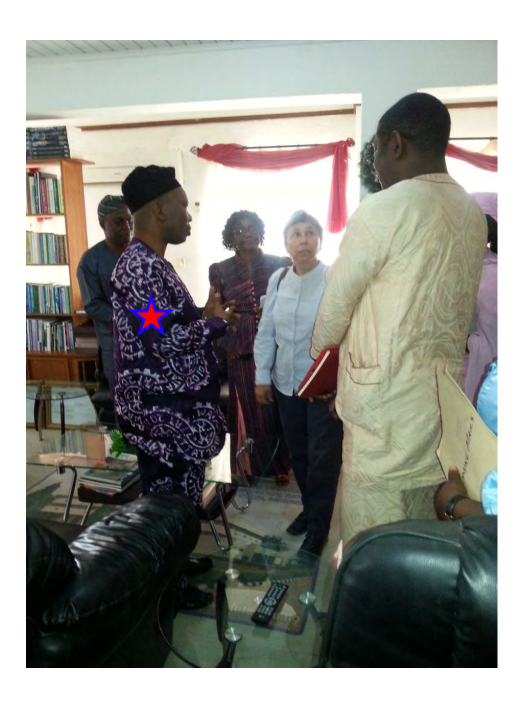
Women in Science



<u>CEGIST</u>: Centre for Entrepreneuship and Gender Issues in Science and Technology

OSWDS: Organization for Women in Science for the

Developing World



February 1st: 11h: Meeting with the Vice Chancellor of the Federal University of Technology of Akure: Prof Adebiyi G. Daramo



ITY OF TECHNOLOGY, OTA

NATIONAL SPACE RESEARCH AND DEVELOPMENT AGENCY (NASROA), ABUJA Welcome you to her

2ND INTERNATIONAL CONFERENCE

SYMPOSIUM AND WORKSHOP ON SPACE AND SPACE-BASED TECH

DATE: 4TH - 8TH, FEBRUARY, 2013

VENUE: E-LIBRARY, BELLS UNIVERSITY OF TECHNOLOGY, OTA, OGUN STATE.

Keynote Speakers

PROF. CHRISTINE AMORY-MAZAUDIER (FRANCE)

PROF. BABATUNDE RABIU (NASRDA) PROF. ADENIYI J. O. (UNILORIN)

PROF. CHUKWUMA V. U. (OOU, AGO-IWOYE)

Wighlights:

- OPENING CEREMONY
- KEYNOTE SPEAKERS PRESENTATIONS
- TECHNICAL SESSIONS (ORAL AND POSTERS)
- QUESTIONS, ANSWERS AND DISCUSSIONS
- COFFEE BREAKS AND CONFERENCE LUNCH

PROGRAMMES

Arrival and Registration of Participants:

4TH FEBRUARY, 2013

Main Programme:

4TH - 8TH FEBRUARY, 2013

CHIEF HOST:

PROFESSOR ISAAC, A. ADEYEMI

Vice Chancellor,

Bells University of Technology. Ota

For further information please contact;

DR. M. O. AWOYEMI

Chairman, LOC

E-mail: ajobay@oauife.edu.ng

Phone No: 08038519489

DR. O.S. BOLAJI

Secretary, LOC

E-mail: oloriebimpjch2002@yahoo.com

Phone no: 08026740003

REGISTRATION: FREE

Symposium and Workshop on Space Weather and Space-based technologies, February 4th to 8th, 2013





February 4th Bells University of Technology 1st day

Prof. B. Rabiu
Prof V. Chukwuma
Prof C. Amory-Mazaudier

February 5th

14h30-16h :Visit of the University of Covenant Prof Ms M. L. Akinyemi, chef of the Physics department





February 6th at Ibadan : talk of Prof B. Rabiu and Prof. C. Amory-Mazaudier Twenty participants





HOME

ARCHIVE

GALLERY CONTACT US

Staff Portal

Africa

Agriculture

Aviation

Defence Security

Economy

Environment.

Features

Foreign

General

Health/Gender

Judiciary

Politics -

Sports

Technology

Tourism

CATEGORY OFFICIAL 8 OF NATIONAL SPACE RESEARCH AND DEVELOPMENT AGENCY VISIT THE POLYTECHNIC IBADAN:



OFFICIALS OF NATIONAL SPACE RESEARCH AND DEVELOPMENT AGENCY VISIT THE POLYTECHNIC IBADAN



FROM LEFT: DIRECTOR, CENTRE FOR ATMOSPHERE RESEARCH, NATIONAL SPACE DEVELOPMENT AGENCY, PROF. BABATUNDE RABIU; VISITING PROFESSOR FROM FRANCE, CHUSTURIE AMOARY; RECTOR OF THE POLYTECHNIC, IBADAN, MR ADEBISI ADENIRAN, DURING THE VISIT OF OFFICIALS OF NATIONAL SPACE RESEARCH AND DEVELOPMENT AGENCY TO THE POLYTECHNIC ON WEDNESDAY (6/2/13).





Vice Chancelor:

Prof. Oluyemisi Obilade

Exposé de Prof. B. Rabiu et Prof. C. Amory-Mazaudier

February 7th: University of Tai Solarin 500 students

February7th University of Tai Solarin Dean Prof A.A. Arigbabu



Presentation of the storm of March 13, 1989
Extension of the oval auroral toward low latitudes

