```
* ISWI Newsletter - Vol. 5 No. 071
                                                    14 June 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) "Malaysia_SID_Mardina", 1.3 MB pdf, 12 pages.

SID developments in Malaysia (SID is an ISWI array instrument)

Dear ISWI Participant:

Professor Mardina Abdullah, of UKM in Malaysia, has been involved in some SID development programs to develop SuperSID monitors to be constructed and used by Malaysian high school students. In the attached pdf are a photo of her and two associated papers in this area of work. This is true "capacity building in action".

It is expected that more information will come from Malaysia to discuss SID-related space weather capacity building.

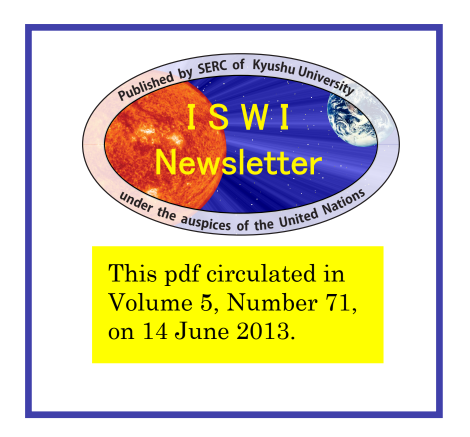
However, I continue to be disappointed about the dearth of space weather science and education news from Africa. There is much going on in Africa, but it is not being documented so that others can see what is going on. Hence, perhaps, not much is taking place in reality.

Please note that the ISWI Newsletter office will be closed from June 18 to July 5 because the editor (G. Maeda) must travel to Australia for field work and for attending AOGS conference in Brisbane.

Cordially yours,

- George Maeda
- The Editor
- ISWI Newsletter

The attached papers were removed at the request of the first author on 16 July 2013. The Editor.



This is a Cover Sheet.

Attached are two papers associated with Prof. Abdullab and SID monitors for space weather applications.

The Editor.