```
* ISWI Newsletter - Vol. 5 No. 072
          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.
************************************
(1) "2013_iswi_scostep_school_Announcement", 600 KB, one page.
                   2013 ISWI/SCOSTEP School on Space Science
                       First Announcement
```

Dear ISWI Participant:

I am pleased to attach the First Announcement for this school on space science --- to be held in Kenya. The key dead lines are mentioned in this announcement sheet --- which, by the way, you are free to distribute to your students, colleagues, etc.

Note that this year's school is a continuation of the previous successful schools conducted in Ethiopia (2010), Slovakia (2011), and Indonesia (2012). Moreover, each of these schools generated a compact "School Report".

You are encouraged to look at them --- they mainly include photos, not text. They are available at the ISWI website. The click sequence is:

"Project" ---> "ISWI Space Science Training".

All school reports are also available through the back-issues archive of the ISWI Newsletter. The entire archive is also located at the ISWI website (many thanks to Mitko for maintaining it for the ISWI Newsletter). The newsletter "Table of Contents" allows you to find back issues easily.

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.

Happy Father's Day and G'day mates,

- . George Maeda
- . The Editor
- . ISWI Newsletter

ISWI/SCOSTEP School on Space Science

October 21 - November 1, 2013, Nairobi, Kenya

First Announcement

The International Space Weather Initiative (ISWI) and the Scientific Committee on Solar Terrestrial Physics (SCOSTEP) once again have joined hands in running the 2013 Space Science School in Nairobi, Kenya hosted by the Technical University of Kenya. The present school is a continuation of the previous successful schools conducted in Ethiopia (2010), Slovakia (2011) and Indonesia (2012).

The Space science school will be accompanied by a teacher workshop and ISWI instrument workshops to provide opportunities to the students and their mentors to participate in hosting ground based instruments for space science research. Examples are solar telescope network, GPS network, Magnetometer network, and ionospheric monitors.

Lectures will cover topics ranging from the solar interior to the impact of the solar variability on the terrestrial space environment. Space weather and Earth's climate will also be included. In addition to lectures, the participants will have the opportunity to gain hands-on experience in data analysis, observing, and instruments.

Selected participants will receive full funding. Participants with their own funding are also welcome to apply. Please submit all the data requested in the application on or before the registration due date on **31 July 2013**. Incomplete applications will be rejected without further consideration. Please visit the web site: http://www.tukenya.ac.ke/conferences/ and click on "Space Sciences" for more details.

Important Timelines:

• Application deadline: July 31, 2013

• Notification to Selected candidates: August 15, 2013

School Directors: Nat Gopalswamy and Paul Baki



This pdf circulated in Volume 5, Number 72, on 16 June 2013.