題名 [See] ISWI Newsletter - Vol. 3 No. 109 差出人 maeda@serc.kyushu-u.ac.jp

***************************** ISWI Newsletter - Vol. 3 No. 109 30 December 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) "ISWI notice", 700 KB pdf, one page. Re: Announcement from the Editor-in-Chief of Sun & Geosphere concerning papers of UN/Egypt Workshop on ISWI

Dear ISWI Participant:

Various articles from the Cairo Workshop are now online. Please see the attached message from Sun & Geosphere.

Best Wishes for the New Year from Kyushu University!

George MaedaThe EditorISWI Newsletter



HELWAN (EGYPT) WORKSHOP PRESENTATIONS ARE NOW ONLINE

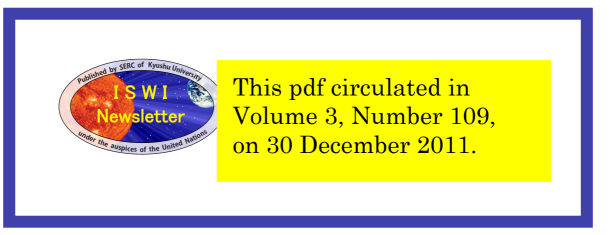
Dear ISWI participants,

As you know, UN/NASA/JAXA Workshop of ISWI was held in Helwan (Egypt) one year ago. The presentations of this meeting are now published online as peer-reviewed articles at the websites of the SUN and GEOSPHERE http://www.stil.bas.bg/IHY/ and http://www.stil.bas.bg

Sun and Geosphere is a peer-reviewed international journal published by the Balkan, Black Sea and Caspian Sea Network for Space Weather Studies (BBC SWS). It was founded in June 2005 with Elchin Babayev from Shamaty Astronomical Observatory, Azerbaijan as the first Editor-in-Chief and present Honorary Editor. The journal abstracted in SAO/NASA Astrophysics Data System (ADS).

ISSN: 1819 - 0839

Editor-in-Chief of Sun & Geosphere Atila Özgüc (Kandilli Observatory, Istanbul ,Turkey)



Fax: +359-2-9861683 Phone: +359-2-9793432

e-mail: Sun and Geosphere@space.bas.bg