

題名 ISWI Newsletter – Vol. 4 No. 51  
差出人 George Maeda

\*\*\*\*\*  
\* ISWI Newsletter – Vol. 4 No. 51 13 May 2012 \*  
\* \*  
\* 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):  
None.

-----  
: Re:  
: ISWI and MAGDAS School on Space Science  
: (call for participation by instrument PIs)  
:

[The following message is from Nat Gopalswamy and Clara Yatini.  
It is primarily directed at ISWI Instrument PIs. Editor.]

\*\*\*\*\*

Dear ISWI Instrument PIs:

This is to provide you an opportunity to promote your instrument in Southeast Asia. "ISWI and MAGDAS School on Space Science" will take place during September 17-26, 2012, in Bandung Indonesia. During the school, one day will be spent to hold discussion sessions on various ISWI instruments. You may find potential hosts. Please also consider giving a lecture and hands-on demonstration of data analysis or some instrument aspects. Tentative topics are given below. Kindly respond within a week. [Editor's Note: I can relay your response to the right parties.]

Nat Gopalswamy and Clara Yatini

=====  
Tentative topics  
=====

- Solar Interior: From thermonuclear reactions to helioseismology
- Solar magnetism: solar dynamo, solar cycle, global maxima and minima
- Solar Atmosphere: Photosphere, Chromosphere, Corona
- Solar eruptions: Coronal mass ejections, eruptive flares, confined flares
- Solar Energetic Particles
- Coronal holes and their heliospheric consequences
- Interplanetary medium

Physics of the Geospace

Earth's currents and energy system:

Solar wind -- Earth's magnetosphere coupling

Space weather and mitigation:

Ionospheric Irregularities

Atmospheric Coupling processes

Earth-quake -- ionosphere connection

Sun and Space Weather

Sun-Climate connection

Climate modeling

\*\*\*\*\* End of Message from Gopalswamy and Yatani \*\*\*\*\*

Most cordially yours,

: George Maeda  
: The Editor  
: ISWI Newsletter