
* ISWI Newsletter - Vol. 5	5 No. 052	27 April 2013 *		
*		*		
* I S W I = In	nternational Space Weather Init	tiative *		
*	(www.iswi-secretariat.org	g) *		
*		*		
* Publisher: Profes	ssor K. Yumoto, ICSWSE, Kyushu	University, Japan *		
* Editor-in-Chief: Mr. Ge	eorge Maeda, ICSWSE (maeda[at]s	serc.kyushu-u.ac.jp)*		
* Archive location: www.is	swi-secretariat.org (maintaine	ed by Bulgaria) *		
* [click on "Pu	blication" tab, then on "Newsl	letter Archive"] *		
* Caveat: Under the Ground	nd Rules of ISWI, if you use ar	ny material from 🛛 *		
* the ISWI Newsle	etter or Website, however minor	rit may seem *		
* to you, you mus	st give proper credit to the or	riginal source. *		
******	·*************************************	******		
Attachment(s):				
None.				
: Rea				
: (1)	CCMC/SWRC Space Weather Boot	Camp at GSFC, Maryland.		
: (2)	35th International School for			
:	Young Astronomers (ISYA 2013)	- Indonesia.		
:				

Dear ISWI Participant:

The following announcement comes from Goddard Space Flight Center in Maryland, USA. Please note that travel support is not available for this event this year.

=	
:	
:	2-Week CCMC/SWRC Space Weather Boot Camp
:	at NASA/Goddard (3 - 14 June 2013)
:	
:	This is to let you know that we will have our inaugural Space Weather
:	REDI (Research, Education and Development Initiative) 2-week intense
:	training camp during 3 - 14 June 2013 at NASA/GSFC (Goddard Space
:	Flight Center), which is part of the broader CCMC/SWRC-Universities
:	Space Weather Research, Education, and Development Initiative
:	(SW REDI) (More on SW REDI can be found here:
:	http://ccmc.gsfc.nasa.gov/support/SWREDI/swredi.php).
:	
:	Built upon previous training experience, this unique two-week
:	intensive camp/course (
:) includes the in-house Integrated Space
:	Weather Analysis system (iSWA; http://iswa.gsfc.nasa.gov), space
:	environment models installed at the CCMC (http://ccmc.gsfc.nasa.gov), and
:	the operational experience of the SWRC team (http://swrc.gsfc.nasa.gov).
:	
:	While the camp/course is mainly geared towards those motivated
:	undergraduate students who either seek to be independent space
:	weather forecasters or those who seek to perform space weather
:	related research to fulfill academic requirements, it is also
:	appropriate for scientists and others new to space weather who
:	are interested in developing a global perspective regarding
:	space weather, as well as those aiming to broaden their research
:	topics.

: over (at participants' own cost/their home institution) to take: advantage of this opportunity so we can make proper arrangements.: Please feel free to forward this to those who may be interested.:

: Best, : Yihua : : -: Yihua Zheng, Ph.D. : NASA Goddard Space Flight Center : Heliophysics Science Division : Space Weather Laboratory, Code 674 : Greenbelt, MD 20771 : : Office: (301)286-0111 : Building 21, Room 252 : Cell: (240)381-5237 : Fax: (301)286-9203 : Email: Yihua.Zheng@nasa.gov : _____ _____

Message regarding:

35th International School for Young Astronomers (ISYA 2013) in Indonesia

http://iswimagdas2012.dirgantara-lapan.or.id/

Important dates to keep in mind for it:

18 February 2013	-	First announcement (opening of online application)
3 May 2013	-	Deadline of Application
4 June 2013	-	Decision of Selected Participants
26 July 2013	-	Announcement of Technical Informations
26 August 2013	-	the ISYA School Commencement
13 September 2013	-	Closing

Most faithfully yours,

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