

題名 ISWI Newsletter – Vol. 5 No. 088  
差出人 maeda@serc.kyushu-u.ac.jp

---

\*\*\*\*\*  
\* ISWI Newsletter – Vol. 5 No. 088 27 August 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) "Heliophysics \_ About the Science \_ Resources \_ Presentations",  
. 300 KB pdf, one page.

-----  
: Re:  
: <http://www.vsp.ucar.edu/Heliophysics/>  
:

Dear ISWI Participant:

Some time ago this heliophysics/spaceweather website  
:  
: <http://www.vsp.ucar.edu/Heliophysics/>  
:  
was promoted through the ISWI Newsletter to highlight  
its special characteristics with regards to space weather.

Very recently this website was updated and upgraded.  
ISWI is also available now in this website. The website  
contains everything thinkable with respect to space weather:  
application, education, research, relation to Government,  
agencies, universities, international cooperation, projects  
and follow-ups, teaching material, text books, and so on.

It also contains a 3-page paper about ISWI. To you find it,  
please see the attached pdf. It explains how you can  
download it from the Web. (I hesitate to provide the pdf  
directly for copyright issues; the paper is an AGU publication.)

Sincerely,  
. George Maeda  
. The Editor  
. ISWI Newsletter

Please go here: <http://www.vsp.ucar.edu/Heliophysics/>

# HELIOPHYSICS

Then click on Resources.



About the Science

Overview

Resources

Summer School

About the Program

Apply

Getting Here

Past Years

Postdoctoral Program

About the Program

Apply

Appointment Details

## About the Science

[Home](#) \ [About the Science](#) \ [Resources](#) \ [Presentations](#)

➤ Overview

➤ Summer School Resources

- Presentations

- Problem Sets

- Laboratory Primers

- Textbooks

- Recommended Readings

➤ Links

➤ Photo Gallery

➤ Join a Community

- Heliophysics Science

- Climate Research

## Resources

### Heliophysics Summer School

- All available Summer School presentations from 2007 - 2012
  - Power Points, \*.pdfs and live video
  - The 2013 Summer School Lecture Material will be posted in the current [Schedule](#) as it becomes available.
- Textbook Problem Sets
  - Solutions are available to qualified individuals.
- Laboratory Primers
  - CCMC Modeling Center
  - This primer has been created to help you to:
    - use the CCMC tools designed to interrogate Heliophysics models at CCMC, and
    - obtain a top level view of the connectivity and naming of regions and parameters that comprize the heliophysics system.

### Textbooks

- These books are a result of the first three successive summer schools
  - Descriptions and where to purchase

### Recommended Readings

- Preparatory reading material recommended by the Summer School Faculty

### Links

### Photo Gallery

### Our Technology-Dependent Lifestyle is Vulnerable to Solar Flares



Dr. Lika Guhathakurta, NASA astrophysicist and heliophysics expert.

### Recently authored by Dr. Guhathakurta:

- [Interplanetary Space Weather: A New Paradigm](#)
- [The International SpaceWeather Initiative \(ISWI\)](#)
- [The Solar Cycle Turned Sideways.](#)



### 2013 Jack Eddy Awards

Thiago Brito  
Bin Chen  
Antonia Savcheva  
Stathis Ilonidis



Follow us on:

[Site Map](#) \ [Contact Us](#) \ [NASA Living with a Star](#)

Copyright © 2010. University Corporation for Atmospheric Research. All rights reserved.

VSP is part of the UCAR Community Programs, which is managed by the University Corporation for Atmospheric Research, P.O. Box 3000, Boulder, CO 80307 \ Telephone: 303-497-8649

© 2013 UCAR | [Privacy Policy](#) | [Terms of Use](#) | [Copyright Issues](#) | [Sponsored by NSF](#) | [Managed by UCAR](#) | [Webmaster/Feedback](#)  
Postal Address: P.O. Box 3000, Boulder, CO 80307-3000 • Shipping Address: 3090 Center Green Drive, Boulder, CO 80301

This is a 3-page downloadable paper. It is authored by Madhulika Guhathakurta, Joseph M. Davila, and Nat Gopalswamy (all at NASA).