

題名 ISWI Newsletter – Vol. 3 No. 45
差出人 George Maeda

* ISWI Newsletter – Vol. 3 No. 45 01 May 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) "quad-poster", 230 KB pdf, 1 page.
- (2) "space_weather_impacts_in2013_poster",
: 152 KB pdf, 1 page (but very irregular size)
- (3) "Sun & Geosphere", 3 KB text file.

: Re:
: Announcements for posters and
: recent issues of Sun & Geosphere
:

Dear ISWI Participant:

There are two announcements today for your consideration:

- (1)
Dramatic IHY/ISWI posters are available to you; please see the two attached pdf's. If you would like to decorate your classroom with these full-size posters, please send your email request to: "Ayon"; Ayoni.Oyenyin@unvienna.org

- (2)
New issues of "Sun and Geosphere" are out. I attach the summary of contents as a text file. For full viewing of these two new issues, please visit
<http://www.shao.az/SG/>

Always faithfully yours,
: George Maeda
: The Editor
: ISWI Newsletter

HELIOSPHERE

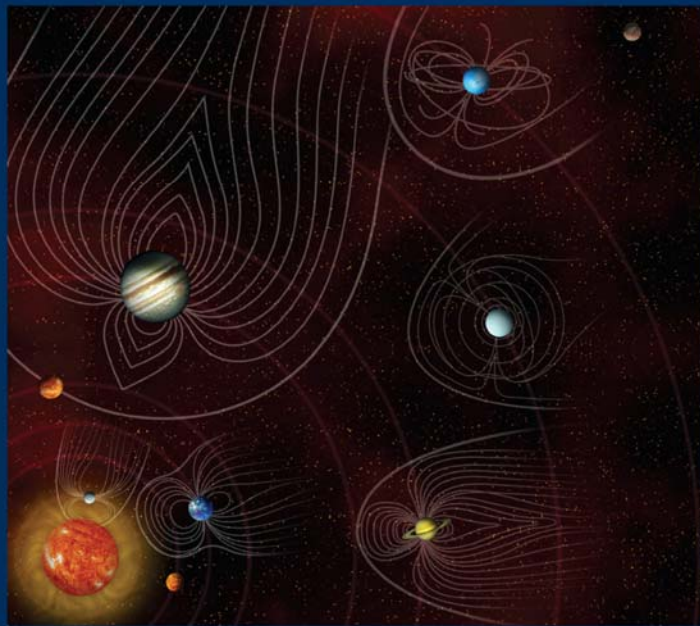


IHY

INTERNATIONAL HELIOPHYSICAL YEAR 2007

WWW.IHY2007.ORG

PLANETARY ENVIRONMENTS



IHY

INTERNATIONAL HELIOPHYSICAL YEAR 2007

WWW.IHY2007.ORG

MAGNETIC VARIABILITY



IHY

INTERNATIONAL HELIOPHYSICAL YEAR 2007

WWW.IHY2007.ORG

SOLAR SYSTEM AERONOMY



IHY

INTERNATIONAL HELIOPHYSICAL YEAR 2007

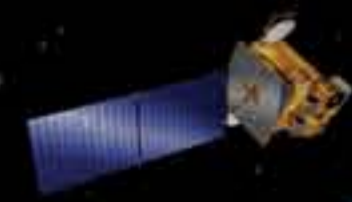
WWW.IHY2007.ORG



SPACE WEATHER IMPACTS in 2013

Prospects and Desirable Approaches

2013년 우주환경재난 전망과 대응



17 March 2011 PM 1:00-6:00 AIRFORCE Club, Seoul, Korea

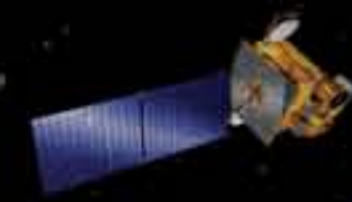
Young-Duck Park (KASI) / Joseph R. Dasso (RSCA) / Ark-Poohy (NASA)
Hans-J. Hassler (UNIKOBS) / Terence G. Onsager (NOAA) / Shuzhe Wang (ICT)



SPACE WEATHER IMPACTS in 2013

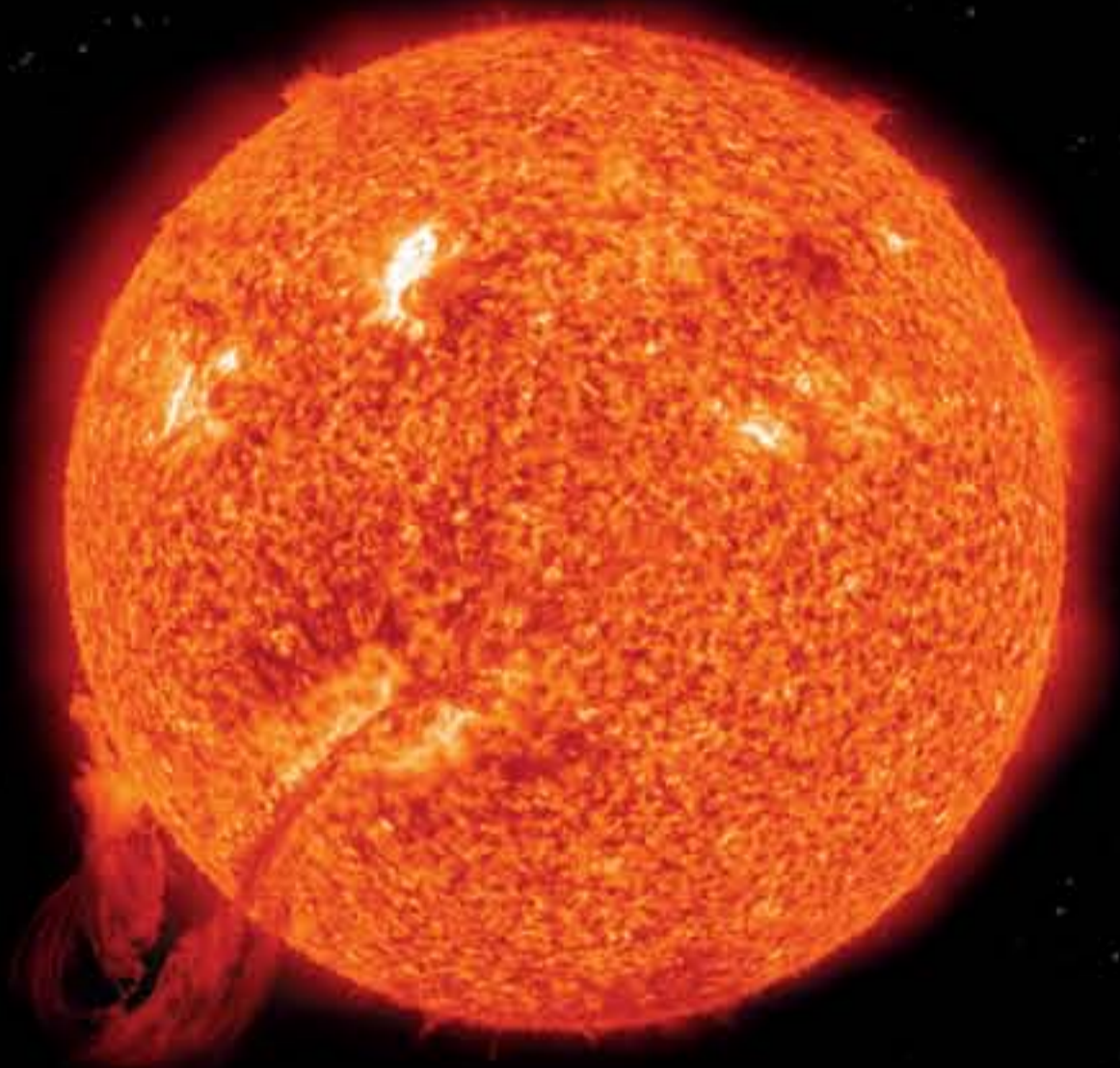
Prospects and Desirable Approaches

2013년 우주환경재난 전망과 대응



17 March 2011 PM 1:00-6:00 AIRFORCE Club, Seoul, Korea

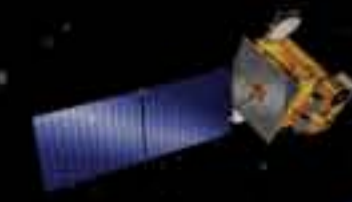
Young-Duck Park (KASI) / Joseph R. Dasso (RSCA) / Ark-Poohy (NASA)
Hans-J. Hassler (UNIKOBS) / Terence G. Onsager (NOAA) / Shuzhe Wang (ICT)



SPACE WEATHER IMPACTS in 2013

Prospects and Desirable Approaches

2013년 우주환경재난 전망과 대응



17 March 2011 PM 1:00-6:00 AIRFORCE Club, Seoul, Korea

Young-Duck Park (KASI) / Joseph R. Dasso (RSCA) / Ark-Poohy (NASA)
Hans-J. Hassler (UNIKOBS) / Terence G. Onsager (NOAA) / Shuzhe Wang (ICT)

////////////////////////////////////
:
:
: SUN and GEOSPHERE
: The International Journal of Research and Applications
:
:
: Vol. 5 – No. 1 – 2010
:

Editor-in-Chief: E. S. Babayev

Guest Editor: N. Gopalswamy

CONTENTS:

A catalog of halo coronal mass ejections from soho
N. Gopalswamy, S. Yashiro, G. Michalek, H. Xie, P. Makela,
A. Vourlidas, R. A. Howard (-1.56Mb)

Physics of the solar cycle: new views
K. M. Hiremath (-304Kb)

Determining the full halo coronal mass ejection characteristics
V.G. Fainshtein (-727Kb)

Relationship between cme parameters and large-scale
structure of solar magnetic fields
V.G. Fainshtein, E.V. Ivanov (-775Kb)

Correction of observations when calculating heliospheric
magnetic fields from solar magnetograph data
V.N. obridko, A. B. Asgarov, B. D. Shelting, E. S. Babayev (-675Kb)

////////////////////////////////////
:
:
: SUN and GEOSPHERE
: The International Journal of Research and Applications
:
:
: Vol. 5 – No. 2 – 2010
:

Accepted papers:

Properties and Surprises of Solar Activity XXIII Cycle,
V. N. Ishkov

Prediction of Amplitude of Solar Cycle 24 Based on Polar
Magnetic Field of the Sun at Cycle Minimum,
M. I. Pishkalo

Influence of Space Climate and Space Weather on the Earth,
T. Kuznetsova

Ozone dynamics over Bulgaria during the 23-rd solar cycle,

B.D. Mendeva1, Ts.N. Gogosheva , D.G. Krastev

Catalogue of solar flare spectra observed at Ondrejov in 1998–2007,
Yu. A. Kupryakov , P. Kotrc and L. K. Kashapova

A comparison of sunspot position measurements from different data
sets,

I. Poljancic, R. Brajsa, D. Ruzdjak, D. Hrzina, .
Jurdana ? Sepic, H. Wohl, W. Otruba

The post-eruptive arcade formation in the limb event on July 31, 2004
from

microwave solar observations with the RATAN-600 radio telescope,
I. Yu. Grigoryeva, L. K. Kashapova, V. N. Borovik, M. A. Livshits

An Instrument for Measuring the Near-Surface Plasma Temperature
and Concentration, and the Surface Charging of the International
Space Station,

B. Kirov

end.