

題名 ISWI Newsletter – Vol. 2 No. 94
差出人 maeda@serc.kyushu-u.ac.jp

* ISWI Newsletter – Vol. 2 No. 94 18 November 2010 *
* *
* 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"] *

Attachment(s):

- (1) "IHY 2007 Workshop Proceedings", 314 KB pdf, 3 pages.

: Re:
: IHY 2007 Workshop Proceedings.
:
:

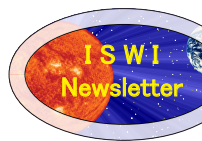
Dear ISWI Participant:

This issue is "2010 ISWI Workshop #6."

----> IHY 2007 Workshop Proceedings just published !

See attached item from Dr Nat Gopalswamy of NASA at Goddard Space Flight Center, Greenbelt, Maryland, USA.

Cordially yours,
: George Maeda
: The Editor
: ISWI Newsletter



Circulated in
Volume 2, Number 94
on 18 November 2010.
by request of Dr Nat Gopalswamy

IHY 2007 Workshop Proceedings Just Published!

An IHY workshop on on “Super Active Regions of Solar Cycle 23 and their Geo-space impact” was organized at the

Aryabhata Research Institute of Observational Sciences (ARIES) during 7-10 May 2007.

The papers have been refereed and guest-edited by Drs. Wahab Uddin & P K Manoharan.

Here is the Table of Contents:

Indian Journal of Radio & Space Physics

CODEN: IJRSAK ISSN: 0367-8393 (print); 0975-105X (online)

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

Total visitors: **108** since 12-11-2010

VOLUME 39

NUMBER 5

OCTOBER 2010

Includes papers from IHY workshop Nainital

CONTENTS

Preface	233
Guest Editorial Wahab Uddin & P K Manoharan	235
Simulation and characterization of trajectories in Sun-Jupiter-Comet system M K Das*, Pankaj Narang, M Yuasa & L M Saha	237
Ground level enhancement events of Solar cycle 23 N Gopalswamy*, H Xie, S Yashiro & I Usoskin	240
Current sheet of 4 November 2003 flares J C Raymond* & A Ciaravella	249
Effect of solar wind speed variations on other interplanetary parameters Vidya Charan Dwivedi*, V S Pandey, D P Tiwari & S P Agrawal	252
Solar wind-magnetosphere-ionosphere coupling: Pi2 observations A K Sinha, P Vohat* & B M Pathan	257

Characteristic features of ICMEs associated with big storms in geomagnetic activity and large Forbush decreases in cosmic ray intensity V Gupta, Y P Singh & Badruddin*	265
Characteristics of interplanetary CMEs observed by Ulysses A Dickson Benjamin* & S R Prabhakaran Nayar	270
Propagation characteristics of coronal mass ejections and their effects at the near-Earth environment A Mujiber Rahman*, P K Manoharan & S Umopathy	276
Coronal heating by coupling of the magnetosonic and phase-mixed Alfvén waves Manish K Pandey*, Lalan Prasad & Suman Gariya	280
Study of geomagnetic storms with Dst < -100nT during 1999 – 2002 Santosh Kumar* & Amita Raizada	284
Ionospheric response to the space weather event of 18 November 2003 - An investigation Pankaj Kumar*, Wahab Uddin, Alok Taori, Ramesh Chandra & Shuchi Bisht	290
Ionospheric modulations due to solar flares over Ahmedabad Som Sharma*, H Chandra, Hari Om Vats, N Y Pandya & Rajmal Jain	296
F-region variability over the anomaly crest region H Chandra^{1,S}, Som Sharma¹ & Soe Win Aung	302
Variation of Schumann resonance frequency observed at Allahabad (Lat 22 ⁰ N, Long 81.51 ⁰ E) S Hazra^S, A K Sinha & B M Pathan	308
Influence of solar variability on rainwater Indira Sudhir Joshi	312
A Dual beam H α Doppler system to acquire, analyse and anticipate solar eruptive events directed towards Earth Anand D Joshi*, Shibu K Mathew, Nandita Srivastava, Sara F Martin & Sudhir Kumar Gupta	315
Solar Vector Magnetograph: Instrument status and vector field measurements of non-flaring solar active regions Sanjay Gosain* & P Venkatakrishnan	319
Study of upper atmospheric emissions using Mesosphere Lower Thermosphere Photometer (MLTP) designed at ARIES T Bangia*, S Bhattacharjee, A Guharay, A Taori & Wahab Uddin	325

*Authors for correspondence

Soft copies can be obtained from

http://www.niscair.res.in/sciencecommunication/researchjournals/rejour/ijrsp/ijrsp2k10/ijrsp_oct10.asp

Nat Gopalswamy