題名 ISWI Newsletter - Vol. 3 No. 43 差出人 George Maeda

```
************************
* ISWI Newsletter - Vol. 3 No. 43
                                                     28 April 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) "solar flare book", 333 KB pdf, two pages.
                         Solar Activity in 1992-2003
                         (book from Kyoto U. Press.)
Dear ISWI Participant:
```

I have been asked to publicize this new book: http://www.kyoto-up.or.jp/book.php?id=1711 (this webpage can be viewed in English or Japanese).

Also, I attach English version as pdf for your perusal.

Cordially yours,

George MaedaThe EditorISWI Newsletter





search | book reviews | view cart | ordering information | privacy pol about us | for authors | for booksellers | contact us | links

This pdf extracted from

http://www.kyoto-up.or.jp/book.php?id=1711

Japanese





Solar Activity in 1992-2003

Solar Cycle 23 Observed by Flare Monitoring Telescope

Kazunari Shibata, Reizaburo Kitai, Miwako Katoda et al.

225mm x162mm x 32mm hardcaver 546 pages JPY 5,200 DVD-ROM

ISBN: 9784876989874

pub. date: 02/11

language: Japanese and English

In Stock Quantity: 1 Add Cart

table of contents

Introduction

Chapter 1 Solar Research and the Terrestrial Environment

- 1.1Basics of Solar Observation
- 1.2Impacts of the Sun on the Earth

Chapter2 Flare Monitoring Telescope

- 2.1Telescope Observation System and Public Data Release
- 2.2Photographic Records of the FMT Before and After its Relocation to Peru

Chapter 3 Solar Full-disk Hα Observations in the World

- 3.1Solar Hα Full-disk Observation
- 3.2Solar Full-disk Observation in Other Wavelengths

Chapter 4 Summary of the Observations Carried Out over a Period of 11 Years

- 4.1Flare
- 4.2Surge
- 4.3Prominence
- 4.4Filament Activity
- 4.5Moreton Waves

Chapter 5 Event Lists

- 5.1Active Phenomena in Hα-0.8 Å (Disk Events)
- 5.2Active Phenomena in Prominence Images (Limb Events)

Chapter 6 Representative Events

- 6.1General Descriptions of the Illustrations
- 6.2Representative Disk Events
- 6.3Representative Limb Events (Prominences)

Appendix A Selected Papers Relating to FMT

- A-1Morimoto & Kurokawa, "A Method for the Determination of 3-D Velocity Fields of Disappearing Solar Filaments, 2003
- A-2Morimoto & Kurokawa, "Eruptive and Quasi-Eruptive Disappearing Solar Filaments and Their Relationship with

A-3Eto et al., "Relation between a Moreton Wave and an EIT Wave Observed on 1997 November 4," 2002

A-4Narukage et al., "SIMULTANEOUS OBSERVATION OF A MORETON WAVE ON 1997 NOVEMBER 3 IN Ho AND SOFT X-RAYS," 2002

A-5Narukage et al., "X-Ray Expanding Features Associated with a Moreton Wave," 2004

A-6Morimoto et al., "Energetic Relations between the Disappearing Solar Filaments and the Associated Flare Arcades, 2010

Appendix B FMT-Related Papers

Appendix C FMT-Related Reports in Proceedings of the Symposiums of Solar-

Terrestrial Energy Program (STEP)

Afterword

INDEX

profile

Kazunari Shibata

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Reizaburo Kitai

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Satoru UeNo

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Daisaku Nogami

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Takako T. Ishii

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Miwako Katoda

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Yoko Nasuji

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Mai Kamobe

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Naoki Kaneda

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Hiroyuki Komori

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Shozo Yagi

(Kwasan & Hida Observatories, Graduate School of Science, Kyoto University)

Ayumi Asai

(Unit of Synergetic Studies for Space, Kyoto University)