George Maeda The Editor ISWI Newsletter

```
ISWI Newsletter - Vol. 5 No. 044
                                                        12 April 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) "50YearsHelioseismology5", 200 KB pdf, one page.
                     Fifty Years of Seismology of the Sun and Stars
                     May 6-10, 2013
                     Tucson, Arizona, USA
                     ( NSO Workshop #27 )
Dear ISWI Participant:
Details are at the workshop webpage:
                    www.nso.edu/workshops/2013
and the workshop flyer is attached as a one-page pdf.
I received the flyer with the following comment:
: If some distinguished ISWI colleagues have the time
: to read some of the material on the webpage of the
: workshop, they might be surprised about the many
: possible links between helioneutrinospectroscopy,
: helioseismology, internal structure and possibly
: dynamics of the Sun, solar atmospheric phenomena
: AND what we call space weather!
TGIF from Happy Hills of Kyushu,
```

FIFTY YEARS OF SEISMOLOGY OF THE SUN & STARS

NSO Workshop #27
May 6-10, 2013 • Tucson, AZ, USA

In the last 50 years, helioseismology has made significant contributions to the knowledge of the Sun's interior physics and has led the way to asteroseismology. On this occasion, a workshop is being organized to discuss recent advances, reflect on the progress made to date, and address new challenges.

Scientific Organizing Committee

- · S. Basu
- J. Christensen-Dalsgaard
- F. Hill (Co-Chair)
- . K. Jain (Co-Chair)
- S. Korzennik
- · C. Lindsey

- A. Pevtsov (Co-Chair)
- · E. J. Rhodes, Jr.
- · P. Scherrer
- T. Sekii
- M. J. Thompson
- · S. Tripathy (Chair)

Financial support for young researchers is available from the Solar Physics Division of American Astronomical Society under the Thomas Metcalf SPD travel fund and solar physics student travel awards. For eligibility and other criterion, please visit the workshop web-site.

www.nso.edu/workshops/2013













