

題名 ISWI Newsletter – Vol. 3 No. 17
差出人 George Maeda

* ISWI Newsletter - Vol. 3 No. 17 * 03 February 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) "Out Reach 30 Jan 2011@serc", 1.1 MB pdf, 3 pages.

: Re:
: Public Out Reach at SERC
: on 30 Jan 2011.
:

Dear ISWI Participant:

One major element of ISWI is explaining our work to the general public.

Here at SERC we do that periodically. We invite the local community to come to our humble research center and "touch our hardware". We set up special scopes so that they can view the surface of the sun. Kids can make special cut-out eyeglass for viewing the sun. We explain "space weather" to them, using very large computer displays. We try to make it as fun as possible --- to stimulate their interest in space weather. They pay taxes. We use their tax money. We need to explain to them why it is money well spent --- I think all of us have that obligation.

I attach photos of a recent "out reach to the public" (30 Jan. 2011). SERC staff and students managed this event. When you conduct similar events, please send to me the photos for newsletter circulation.

Respectfully yours,

: George Maeda
: The Editor
: ISWI Newsletter



This pdf circulated in
Volume 3, Number 17
on 3 February 2011.

Public Out Reach

(explaining our work to
the general public)

Conducted at SERC
on 30 January 2011.

About 30 persons from the
general public attended.

There are 3 pages to this pdf.

Arts and craft: Making things (such as "Eyeglass for Viewing the Sun").



IMG_1431.JPG



IMG_1432.JPG



IMG_1433.JPG



IMG_1434.JPG



IMG_1436.JPG



IMG_1437.JPG



IMG_1438.JPG



IMG_1439.JPG



IMG_1440.JPG



IMG_1441.JPG



IMG_1442.JPG



IMG_1443.JPG



IMG_1444.JPG



IMG_1445.JPG



IMG_1446.JPG



IMG_1447.JPG



IMG_1448.JPG



IMG_1449.JPG



IMG_1450.JPG



IMG_1451.JPG



IMG_1452.JPG



IMG_1453.JPG



IMG_1454.JPG



IMG_1455.JPG



IMG_1456.JPG



IMG_1457.JPG



IMG_1458.JPG



IMG_1459.JPG



IMG_1460.JPG



IMG_1461.JPG



IMG_1462.JPG



IMG_1463.JPG



IMG_1464.JPG



IMG_1465.JPG



IMG_1466.JPG

End of Out Reach photos. Photos by A. Ikeda of SERC.