Attachment(s):

(1) "solar_radio_workshop_india_2011", 810 KB pdf, one page.

: Re:

Solar Radio Workshop
23-25 Nov 2011
Pune University
India.

Dear ISWI Participant:

It is with great pleasure that I attach a poster for your inspection. Pune University in India will be holding its "Solar Radio Workshop" during 23-25 November 2011.

This is an ISWI activity.

Workshop details can be viewed at this website: http://rac.ncra.tifr.res.in/SRWS2011.html.

I would like to thank

- : P.K. Manoharan
- : ISWI National Coordinator for India
- : Radio Astronomy Centre
- : National Centre for Radio Astrophysics
- : TIFR
- : P.O. Box 8
- : Udhagamandalam (Ooty) 643001, India
- email: mano@ncra.tifr.res.in

for sending this information to me this morning.

If you have any ISWI-related announcements, please send to me for immediate circulation on this ISWI Newsletter. Circulating ISWI information is the mandate given to Kyushu University from the United Nations. (Refer to ISWI Newsletter, Volume One, Number One. The mandate is a signed letter from Prof. Hans Haubold of UNOOSA.)

Forever cordially yours,

- George MaedaThe Editor
- : ISWI Newsletter

SOLAR RADIO WORKSHOP

the focus is to train young researchers and students on studies of energy storage and release during solar eruptions to foster collaboration between radio and space-borne

observing communities for solar studies

23 - 25 November 2011 Department of Electronic Science University of Pune, India

Topics

Solar flares and coronal mass ejections

- radio and multi-wavelength aspects
- energetic particles

Slow and fast solar wind

Space weather

Instruments

- e-CALLISTO
- ORT/ GMRT
- SOHO
- STEREO



- This pdf circulated in
- Vol. 3, Number 87,
 - on 29 Sept. 2011.



Contacts:

P.K. Manoharan, RAC-NCRA-TIFR (mano@ncra.tifr.res.in) S. Ananthakrishnan, Pune University

(subra.anan@gmail.com)

For registration visit: http://rac.ncra.tifr.res.in/SRWS2011.html











