## Subject: Re: GONG SOLAR DATA ANALYSIS IN IDL Posted by pgrigis on Thu, 14 Jul 2011 21:03:36 GMT

View Forum Message <> Reply to Message

Those routines can be found in the solarsoft package.

follow the instructions on

http://www.lmsal.com/solarsoft/

to install

Ciao,

Paolo

On Jul 14, 10:55 am, SARGAM MULAY <sargamas...@gmail.com> wrote:

> Dear Sir/Madam.

>

- > This is Ms. Sargam Mulay from Radio Astronomy Centre, Ooty,
- > Tamilnadu, India.
- > I am working here as Summer Project student under the guidance of
- > Prof. P.K. Manoharan.
- > My topic of project is Multi-wavelength study of Sun. For this topic,
- > I have chosen one solar flare event 'November 3, 2010'.

>

- > For the analysis, I am using IDL (Interactive Data Language) software.
- > I have taken Magnetogram data (fits files) from GONG data centre.
- > By using programming, I have to process that data. I am looking for
- > Solar rotation correction IDL programme in Windows package.
- > Sir/Madam, Could you please help me in this matter? If you have any
- > idea about this (any program/any website, where I can get more
- > information), could you tell me?

>

> Awaiting your reply.

>

> Thanking you.

\_

- > Yours Obediently,
- > Ms. Sargam Mulay.
- > (Radio Astronomy Centre, Ooty, India)