Dear SuperMAG Friend



http://supermag.jhuapl.edu/ http://supermag.uib.no/

Latest news from the SuperMAG service:

- 1) New Rules-of-the-road.
- 2) Soon to come.
- 3) IAGA 2013 Special Session.

As always we are open to any feedback.

Best wishes on behalf of the entire SuperMAG team; Jesper W Gjerloev and Shin Ohtani

1) New Rules-of-the-road.

In response to concerns from some of the SuperMAG collaborators the steering committee has decided to change the rules-of-the-road. These rules are designed to improve the acknowledgement for each collaborator without inhibiting the use of the data. They can be found on the website:

https://supermag.uib.no/info/rulesoftheroad.html

We ask users to please obey these rules. Feel free to contact the SuperMAG team if you have any questions.

2) Soon to come.

SuperMAG is now approaching 500 registered users who downloads ~1000 dataproducts per month. We receive daily mails requesting an expansion of the date holdings including high time resolution data and more recent data. While we understand that yesterday's event is more important than any events occurring in the past SuperMAG operates on a shoestring budget. We are doing our best to ingest data provided and derive new products and appreciate all the mails.

We are hoping to expand the data holdings, improve data quality, launch a new improved website, improved data download capabilities, and provide new data products.

On behalf of Gary Egbert and myself; I would like to encourage you to submit an abstract to the IAGA 2013 session we are convening J5 Div. I/ III Contributions of electromagnetic array studies to understanding solid earth and magnetospheric processes.

³⁾ IAGA 2013 Special Session (from Ian Mann and Gary Egbert).

In memory of Ian Gough at the upcoming IAGA Meeting in Merida Yucatan Mexico from August 26-31, 2013.

This is a session focused on comparative studies in geophysics (including MT) and space in relation to magnetometry; and the work of the magnetometer arrays within SuperMAG as well as the functionality and capabilities derived from the combined SuperMAG superarray would be excellent contributions to the session.

The full session abstract can be found at: http://www.iaga2013.org.mx/public/1/scientific-program.jsf

The abstract deadline is 13th April; 2013.

Cheers; Ian and Gary.