* ISWI Newsletter - Vol. 5 No. 057 10 May 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): None.

:

: Re: : International and U.S. National : Sunanda and Santimay Basu Early Career Awards

Dear ISWI Participant:

The dead line has been extended. Please see the message below from Dr Fabiano S. Rodrigues, Assistant Professor, The University of Texas at Dallas - UTD. This is a great chance to encourage promising young scientists to stay in our field of research and pursue new levels of excellence.

Note that the message below covers two separate awards: International and U.S. national.

Spring cheers from Kyushu,

- . George Maeda
- . The Editor
- . ISWI Newsletter

Dear colleagues:

We urge you to nominate young colleagues for the International and U.S. National Sunanda and Santimay Basu Early Career Awards. The deadline for nominations has been extended to May 25, 2013. Below you will find detailed information for each Award. Please, feel free to contact the committee chairs if you have any questions.

1. Sunanda and Santimay Basu Early Career Award (New Deadline: May 25, 2013)

Established in 2008, the Sunanda and Santimay Basu Award in Sun Earth Systems Science is presented annually to honor an individual young scientist from a developing nation for making outstanding contributions to research in Sun-Earth Systems Science that further the understanding of both plasma physical processes and their applications for the benefit of society. The award is open to scientists who received their Ph.D. degree after 15 May 2006 and currently live and work in developing nations. Consideration is to be given to candidates who have overcome obstacles in attaining their research objectives.

The awardee will receive three years' membership in AGU; an award certificate; one complimentary ticket for the SPA section dinner; meeting registration, air travel, and living expenses (i.e., air travel and hotel room) will be provided to attend the Fall Meeting during the award presentation year; the opportunity to deliver an invited paper on the dissertation topic in an appropriate SPA session at the AGU Fall Meeting; and an Eos announcement.

Nominations should be prepared by an AGU member or other geoscientist who is knowledgeable of the candidate's qualifications. Nominations should include:

- Nominator's name and title, address, and contact numbers;

- Nominee's name and title, institutional affiliation, and address;

- A statement - not to exceed two pages - of the action(s) or achievement(s) for which the candidate is nominated;

- Two (2) letters of support from AGU members or from other recognized geoscientists belonging to institutions other than that of the nominee; and - The nominee's curriculum vitae (not to exceed 3 pages).

To view a list of previous Basu Award recipients, please visit:

<http://www.agu.org/honorsprogram/section_fg/spa/>

Nominations must be submitted by deadline in electronic form (preferred as one combined PDF file) to Danica Williams (dwilliams@agu.org)

or in hard copy to:

American Geophysical Union

Attn: Danica Williams Science Department 2000 Florida Avenue NW Washington, DC, 20009, USA Telephone: +1.202.777.7513

You can also contact the Chair of the Sunanda and Santimay Basu Award Committee with questions: Dr. Fabiano Rodrigues (fabiano@utdallas.edu)

DEADLINE: May 25, 2013

(2) Call for nominations for the Sunanda and Santimay Basu United States Early Career Award (New Deadline: May 25, 2013).

The Basu United States Early Career Award for Research Excellence in Sun-Earth Systems Science is an addition to the original Basu Early Career award and will be awarded for the first time in 2013. This award seeks to recognize an individual early career scientist who is a U.S. citizen or permanent resident within three years of obtaining a Ph.D. degree and for demonstrating scientific success in studying the plasma physical processes that couple Earth病 atmosphere to driving mechanisms in the magnetosphere, solar wind, and Sun. The individual should show the talent needed to complete future work in those areas of space weather and their applications for the benefits to society.

This award is open to US citizens and permanent residents that have completed

their PhD after May 15, 2010 by a US institution. The recipient will be invited to present a paper at AGU's Fall Meeting at an appropriate session and will receive a \$1,000 cash award. The award will be presented at the Space Physics and Aeronomy (SPA) Section病 dinner so attendance at the Fall Meeting is mandatory. The awardee will also be presented with a certificate of appreciation, three years・membership in AGU and a complimentary ticket to the SPA dinner.

Nominations should be prepared by an AGU member who is not the thesis advisor, but who is knowledgeable of the candidate's qualifications. Nominations should include:

* Nominator's name and title, address, and contact numbers;

* Nominee's name and title, institutional affiliation, and address;
* A statement (not to exceed two pages) of the work for which the candidate is nominated

* Three (3) letters of support from AGU members; and * The nominee's curriculum vitae (not to exceed 3 pages).
All nomination packets should be in conformance to AGU痴 Conflict of Interest Policy.

Nominations must be submitted by deadline in electronic form (preferred as one combined PDF file) to Danica Williams (dwilliams at agu.org<http://agu.org/>>) or in hard copy to: American Geophysical Union Attn: Danica Williams Science Department 2000 Florida Avenue NW Washington, DC, 20009, USA Telephone: +1.202.777.7513

You can also contact the Chair of the Sunanda and Santimay Basu United States Award Committee with questions: Dr. Eftyhia Zesta (Eftyhia.Zesta@nasa.gov)

DEADLINE: May 25, 2013

Fabiano S. Rodrigues Assistant Professor The University of Texas at Dallas - UTD William B. Hanson Center for Space Sciences 800 W. Campbell Rd MS/WT15 Richardson, TX, USA - 75080-3021 Phone: +1 972 883 4526 Fax: +1 972 883 2761 Web: http://www.utdallas.edu/~fabiano