

題名 ISWI Newsletter – Vol. 3 No. 4  
差出人 George Maeda

---

\*\*\*\*\*  
\* ISWI Newsletter – Vol. 3 No. 4 11 January 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) "Basu Early Career Award", 244 KB pdf, 1 page.

-----  
: Re:  
: Nominations for AGU Award:  
: "The Basu Early Career Award"  
: for young persons in developing nations.

Dear ISWI Participant:

I attach a message from Dr J. Davila of NASA Goddard Space Flight Center.  
It contains a web address where you can access more details. The  
ISWI community should be able to generate a few nominations because  
ISWI is on the ground in Africa, Asia, and other parts of the world.

Your humble editor of the newsletter,  
: George Maeda  
: The Editor  
: ISWI Newsletter

Dear ISWI Participant:

11 January 2011.

Here is another important opportunity for IHY/ISWI scientists to be recognized. The AGU is sponsoring the *Sunanda and Santimay Basu Early Career Award in Sun-Earth Systems Science*

Full details at: [http://www.agu.org/about/honors/section\\_fg/spa/](http://www.agu.org/about/honors/section_fg/spa/)

**Please consider nominating someone from your country or region.**

Joseph M. Davila  
NASA Goddard Space Flight Center



Circulated in  
Volume 3, Number 4,  
on 11 January 2011.  
at the request of Dr J. Davila of NASA.

## Sunanda and Santimay Basu Early Career Award in Sun-Earth Systems Science Recipients



The Sunanda and Santimay Basu Early Career Award in Sun-Earth Systems Science was established by the Space Physics and Aeronomy section in 2008 to honor an individual scientist from a developing nation for 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.