

The following announcement was received by
the ISWI Newsletter from the Canadian Space Agency
on 04 September 2014.

*** SCOSTEP Awards for 2014 ***

Recognizing the societal importance of studies in the field of solar-terrestrial physics and willing to give credit to scientists who contribute significantly to these studies and to SCOSTEP activities, in 2013 the SCOSTEP Bureau decided to institute the following awards:

SCOSTEP Distinguished /Scientist Award, SCOSTEP Distinguished Young Scientist Award and SCOSTEP Distinguished Service Award. /The awards are given biennially.

SCOSTEP is pleased to announce that the recipient of the first /Distinguished Scientist/ Award is /Prof. Gordon Greeley Shepherd/ of York University, Canada. The award is given in recognition of Prof. Shepherd's seminal accomplishments and sustained contributions in upper atmosphere physics, chemistry, energetics, and dynamics, which have significantly impacted the field of solar-terrestrial research. [Photo below.]

The recipients of the SCOSTEP/ Distinguished Young Scientist /Award are two outstanding researchers, /Dr. Neel Savani/ of Naval Research Laboratory and /Dr. Jia Yue/ of Hampton University. The Award is given to Dr. Neel Savani in recognition of his innovative research and prolific publication record on solar-terrestrial physics in the first four years of his career. Dr. Jia Yue is recognized for his significant contribution to solar-terrestrial physics through his study of vertical coupling by atmospheric waves between the troposphere and the upper atmosphere. [Photos below.]

The Awardees



Dr Yue



Prof Shepherd



Dr Savani

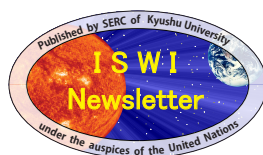
The first/ //Distinguished Scientist /and /Distinguished Young Scientist /awards/ /will be presented at SCOSTEP's 13th Quadrennial Solar-Terrestrial Physics Symposium (STP13) to be held during October 12-18, 2014 in Xi'An, China. For full citation please go to:

http://www.yorku.ca/scostep/?page_id=1356 .

Dr. Marianna G. Shepherd, Adjunct Professor
Scientific Secretary
Scientific Committee on Solar-Terrestrial Physics (SCOSTEP)
<http://www.yorku.ca/scostep/>

c/o Centre for Research in Earth and Space Science, York University
4700 Keele Street
Toronto, ON, Canada M3J 1P3
Phone: +1 416 736 2100 ext. 33828
FAX: +1 416 736 5626
Mobile: +1 647 236 8382
E-mail: mshepher@yorku.ca

This message was sent by the Canadian Space Agency on behalf of Marianna Shepherd
<mshepher@yorku.ca>.



This pdf was circulated
in Volume 6, No. 042,
on 15 September 2014.