題名 ISWI Newsletter - Vol. 4 No. 129 差出人 George Maeda

```
*************************
* ISWI Newsletter - Vol. 4 No. 129
                                                    28 December 2012 *
          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):
(1) "STP13_preliminary annoucement", 556 KB pdf, one page.
                    Preliminary Announcement for:
                      SCOSTEP's 13th Quadrennial Symposium on
                      Solar Terrestrial Physics (STP13)
                      October 12-17, 2014, Xian, China.
```

Dear ISWI Participant:

It is attached.

(Thanks to Dr Nat Gopalswamy for sending it in.)

Best Wishes for the New Year,

George Maeda The Editor ISWI Newsletter SCOSTEP's 13<sup>th</sup> Quadrennial Symposium on Solar Terrestrial Physics (STP13)

October 12 – 17, 2014

Xi'An, China

**Preliminary Announcement** 

Save the date!

SCOSTEP conducts quadrennial symposia to review the status of the field and highlight current results in the field of solar terrestrial physics (STP) – an important field that has important societal implications on Earth. The next quadrennial symposium will be the 13<sup>th</sup> in the series (STP13) and will be held in Xi'An China (the place of Terra Cotta Warriors) during October 12-17, 2014. STP13 will be all inclusive on solar terrestrial physics from solar interior to Earth's atmosphere. The sessions will be organized along the connectivity chains between Sun and Earth: electromagnetic chain (irradiance, affecting climate and flares causing space weather), mass chain (mass ejections and fast solar wind leading to geomagnetic storms), energetic particle chain causing space weather and atmospheric impact (ozone depletion, etc). Additional topics will be included to cover all the aspects of STP including new initiatives in space and on the ground.

Professor Chi Wang (National Space Science Center, Chinese Academy of Sciences) and SCOSTEP/China have agreed to host STP13. The web site is now open and you can register: <a href="http://stp13.csp.escience.cn">http://stp13.csp.escience.cn</a>.

Nat Gopalswamy

President, SCOSTEP

www.yorku.ca/scostep/



This pdf was circulated in Volume 4, Number 129, on 28 December 2012.