Home    →    Science News    →    Science QNASA Headline News    →      Science@NASA Headline News    010    gover    gover      2010    gover    story      2009    story    Nov.      2008    Admi    2007      2006    organ    story	a Scientists   Educator 2010 → The International Space E INTERNATION 8, 2010: Prompted by a rnment officials are conve is from the sun. The "Firs"	ors   Students   Kid ace Weather Initiative NAL SPACE WE a recent increase in solar : rerging on Helwan, Egypt, st Workshop of the Interna onvened by the United Na	Missions    About Us    Science News      ds      Ather Initiative      activity, more than a hundred researchers and to discuss a matter of global importance: ational Space Weather Initiative (ISWI)" meets
Home    → Science News    → Science@NASA Headline News    →      Science News    THI      Science@NASA Headline News    Nov.      2010    gover      2009    storm      2008    Admi      2007    "Stroid      2006    organ      2005    meet	2010 → The International Space <b>E INTERNATION</b> <b>8, 2010:</b> Prompted by a rriment officials are conver s from the sun. The "First 6 <sup>th</sup> through 10 <sup>th</sup> and is con	ace Weather Initiative NAL SPACE WE a recent increase in solar : rerging on Helwan, Egypt, st Workshop of the Intern onvened by the United Na	ATHER INITIATIVE activity, more than a hundred researchers and to discuss a matter of global importance:
Science News THI Science@NASA Headline News 2010 gover 2009 storm 2008 Admi 2007 "Stroi 2006 organ 2005 meet	E INTERNATION 8, 2010: Prompted by a rnment officials are conver s from the sun. The "First 6 <sup>th</sup> through 10 <sup>th</sup> and is con	NAL SPACE WE a recent increase in solar : rerging on Helwan, Egypt, st Workshop of the Interna onvened by the United Na	activity, more than a hundred researchers and to discuss a matter of global importance:
Nov.2010gover2009stom2008Admi2007"Stroi2006orgar2005meet	rnment officials are convents from the sun. The "First 6 <sup>th</sup> through 10 <sup>th</sup> and is con	rerging on Helwan, Egypt, st Workshop of the Interna onvened by the United Na	to discuss a matter of global importance:
2003 2002 2001 2000 1999 1998 1997 1996 Ciencia@NASA News & Features Press Releases RSS Feeds	nižer and ISWI executive of ing will help us prepare for Internation	ck out power, disable sate a director Joe Davila of NA for the next big event."	tions, the National Aeronautics and Space oration Agency (JAXA). ellites, and scramble GPS," says meeting SA's Goddard Space Flight Center. "This

planet. When a big storm is underway, waves of ionization ripple through Earth's upper atmosphere, electric currents flow through the topsoil, and the whole planet's magnetic field begins to shake.

"These are global phenomena," says Davila, "so we need to be able to monitor them *all around the world*."

Industrialized countries tend to have an abundance of monitoring stations. They can keep track of local magnetism, ground currents, and ionization, and provide the data to researchers. Developing countries are where the gaps are, particularly at low latitudes around Earth's magnetic equator.

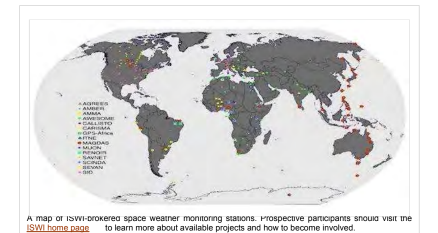
Although space weather is usually associated with Earth's polar regions--think, "Northern Lights"--the equator can be just as interesting. For example, there is a phenomenon in Earth's upper atmosphere called the "equatorial anomaly." It is, essentially, a fountain of ionization that circles the globe once a day, always keeping its spout toward the sun. During solar storms, the equatorial anomaly can intensify and shape-shift, bending GPS signals in unexpected ways and making normal radio communications impossible.

- Freedom of Information Act
- i.
- ŝ.
- Freedom of Information Act Budgets, Strategic Plans and Accountability Reports The President's Management Agenda Privacy Policy and Important Notices Inspector General Hotline Equal Employment Opportunity Data Posted Pursuant to the No Fear Act Information-Dissemination Priorities and Inventories USA cov
- USA.gov ExpectMore.gov н.
  - - NASA Official: Ruth Netting Send us your comments! Last Updated: Nov. 8, 2010

    - Glossary
      Site Map
      Adobe Reader

"International cooperation is essential for keeping track of the equatorial anomaly," he adds. "No single country can do it alone.'

It's no coincidence that the inaugural meeting of the ISWI is being held in Egypt, an equatorial country. Of 30 nations sending representatives to the ISWI, more than two-thirds are clustered around the magnetic equator. This could lead to a revolution in studies of low-latitude space weather.



There is much to do beyond the equator, too. During the meeting, researchers and students will learn how they can set up monitoring stations for cosmic rays, ground currents, magnetic storms, and

auroras. There's a phenomenon for every latitude and level of expertise. "We are offering a whole buffet of research opportunities," says Davila.

Researchers who miss the first meeting will get many more chances. The International Space Weather Initiative is an ongoing program with get-togethers planned on an annual basis at different spots around the world. The next meeting will be held in Nigeria in November 2011.

No country is too remote, too small, or too poor to participate. Indeed, notes Davila, "the smallest most out of the way places are often where data are needed most. Everyone is invited.

Interested? Details and contact information may be found at the ISWI home page: http://iswisecretariat.org/

Author: Dr. Tony Phillips | Credit: Science@NASA

More Information

First Workshop of the International Space Weather Initiative (ISWI) -- workshop home page

The ISWI got its start in 2008 after the United Nations concluded the 2007 International Heliophysical Year (IHY). The goal of IHY was to raise global awareness of heliophysics, the emerging science of space weather, and to make cross-disciplinary connections among researchers. Hundreds of seminars, conferences, and classroom visits in dozens of countries during IHY 2007 laid the groundwork for the ongoing initiative. NASA, JAXA and the UN are primary sponsors.

Home | Big Questions | Earth | Heliophysics | Planets | Astrophysics | Missions | About Us | Science News | For Researchers | For Educators | For Kids | Citizen Scientists | Ask a Scientist |