

VarSITI – Variability of the Sun and Its Terrestrial Impacts

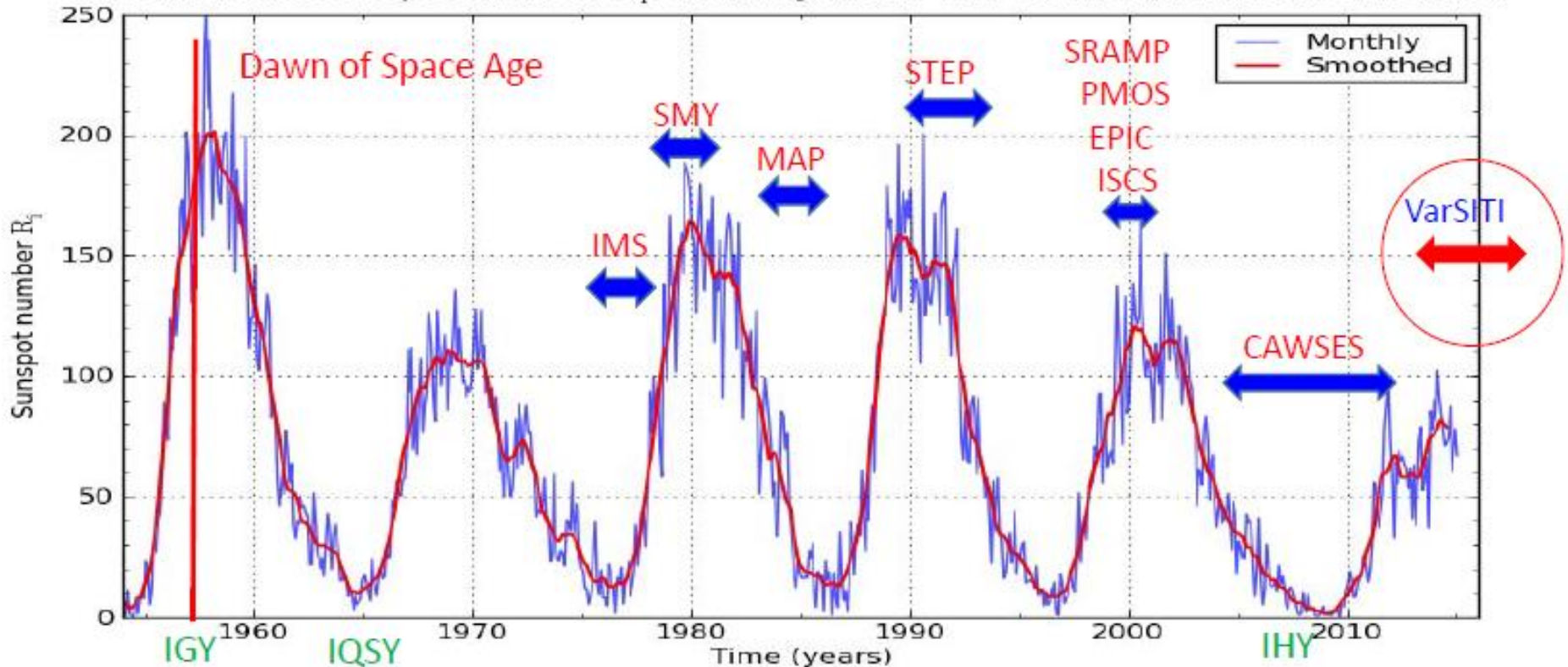


the SCOSTEP's scientific program
Scientific Committee on Solar-Terrestrial Physics

2014-2018

Solar Variability and SCOSTEP Scientific Programs

International sunspot number R_i : monthly mean and 13-month smoothed number



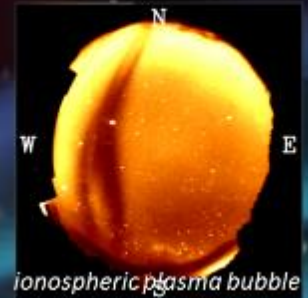
VarSITI organization

- VarSITI-related scientists (signed in to the VarSITI mailing list) are **almost 1000**
- **From 68 countries**
- **Some** (Russia, Japan, India, USA, Nigeria, China) – **with more than 80 each**
- **Others** (Azerbaijan, Bosnia and Herzegovina, Congo, Cuba, Georgia, Ghana, Mauritius, Sri Lanka, Sudan, Tanzania, Zambia) – **with just 1 participant**, but still participating

VarSITI has 4 scientific projects

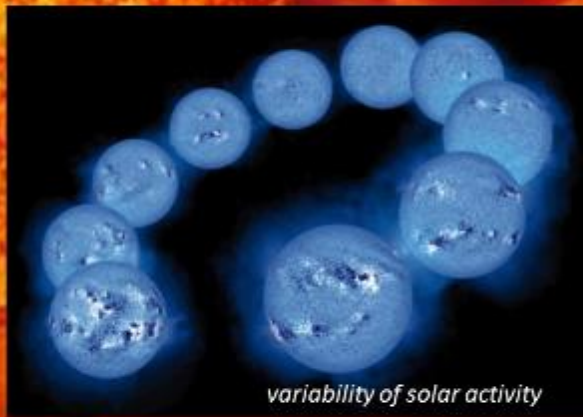
International Study of Earth-Affecting Solar Transients (ISEST)/MiniMax24

How do coronal mass ejections (CMEs) and corotating interaction regions (CIRs) propagate and evolve, drive shocks and accelerate energetic particles in the heliosphere?



Solar Evolution and Extrema (SEE)

- 1) Are we at the verge of a new grand minimum? If not, what is the expectation for cycle 25?
- 2) Does our current best understanding of the evolution of solar irradiance and mass loss resolve the "Faint Young Sun" problem? What are the alternative solutions?
- 3) What is the largest solar eruption/flare possible? What is the expectation for periods with absence of activity?



Role Of the Sun and the Middle atmosphere/thermosphere/ionosphere In Climate (ROSMIC)

- 1) What is impact of solar forcing of the entire atmosphere? What is the relative importance of solar irradiance versus energetic particles?
- 2) How is the solar signal transferred from the thermosphere to the troposphere?
- 3) How does coupling within the terrestrial atmosphere function (e.g. gravity waves and turbulence).
- 4) What is the impact of anthropogenic activities on the Middle Atmosphere, Lower Thermosphere, Ionosphere (MALTI)?
- 5) What are the characteristics of reconstructions and predictions of TSI and SSI?
- 6) What are the implications of trends in the ionosphere/ thermosphere for technical systems such as satellites.

Specification and Prediction of the Coupled Inner-Magnetospheric Environment (SPeCIMEN)

Can the state of the Earth's inner magnetosphere be specified and predicted to high accuracy, based on inputs from the Sun and solar wind?



VarSITI runs these projects by:

- Organizing coordinated investigations (**campaigns**)
- Supporting the creation and distribution of **databases** of solar-terrestrial data
- Organizing and supporting topical **meetings** and sessions in general meetings

1 CAMPAIGN in 2017

SPeCIMEN: Coordinated investigations of topside H⁺ ions: new results for inner magnetosphere

Motivation: During the last deep min much higher neutral H than models predict ⇒ much lower O⁺/H⁺ transition height ⇒ increased plasmaspheric H⁺ fluxes ⇒ enhanced nighttime mid-lat NmF2 ⇒ implications for plasmasphere refilling after magnetic storms

Objective: observations during the approaching the next min after a very weak cycle

2 Periods: March 21÷24 and June 6-10, 2017
Krarkiv incoherent scatter radar

Meeting to summarize the results:
06-10 October 2017, Prague

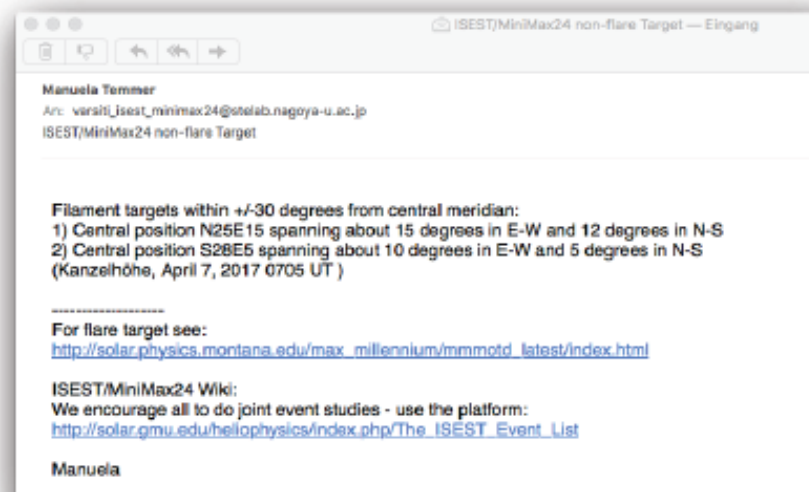
ISEST Ongoing campaign through the whole duration of VarSITI

KARL-FRANZENS-UNIVERSITÄT GRAZ
UNIVERSITY OF GRAZ



Daily email from MiniMax24

- 1. Non-flare Target – selected by the MiniMax24 campaign team (large coronal holes close to central meridian, large filaments within +/- 30° of central meridian likely to erupt)
- 2. Information on current flare activity (MaxMillenium)
- 3. We encourage the community to initiate joint event studies*



*ISEST wiki platform

http://solar.gmu.edu/heliophysics/index.php/The_ISEST_Event_List

ISEST Ongoing campaign

through the whole duration of VarSITI

KARL-FRANZENS-UNIVERSITÄT GRAZ
UNIVERSITY OF GRAZ



Diversity of VARSITI

- The MiniMax24 email list reaches more than 500 participants from more than 60 countries.
- Huge platform of experts in different fields of solar and heliospheric physics – we communicate daily!
- Emails are sent by a team of about 7 persons (UNI Graz, Kanzelhöhe Observatory, UNI Zagreb)


Databases

- **principal objectives**
 - to stimulate **interaction** among data providers, data scientists, and data-oriented researchers of the SCOSTEP community
 - long-term **preservation** and **provision** of quality-assessed data and information
 - development of **advanced data systems** to enable scientists to perform multidisciplinary data-analysis
- **A collection of solar-terrestrial databases**
provided freely available online from VarSITI's web-site
- **Development of new databases**

A collection of solar-terrestrial databases at VarSITI's web site



Variability of the Sun and Its Terrestrial Impact
(VarSITI) 2014-2018
SEE / ISEST-MiniMax24 / SPeCIMEN / ROSMIC

About Organization Projects Meetings Publications Resources News HOME



VarSITI-Related Database Resources

Discussed at SCOSTEP-WDS Workshop on Sept.28-30, 2015
Last modified 11/23/2017 13:04:54

The list below has 134 different Databases
Print  (15pages) or download as Excel file  (118KB)

Contents

[1] database-comprehensive (7)	[2] database visualisation tool (4)
[3] database-multi (10)	[4] data analysis resources (6)
[5] model and ground-based observation (1)	[6] model and satellite observation (1)
[7] model (2)	[8] satellite observation (33=14+2+17)
[9] satellite observation (future) (3)	[10] ground observation (67)

Development of new databases supported by VarSITI – 5 in 2017



VarSITI Grants

Creation of databases supported by VarSITI in 2017

Databases

Database for **Assessment of Radiation Doses in the Earth's Atmosphere, Related to GLE events**

Topic: Ground Levels Enhancement (GLE) events, ISEST/Minimax24

Developer: University of Oulu, Finland

[Report](#) (Nov 22, 2017) [Look at](#)

Database for **atmospheric and whistler events detected in the Russian Far East**

Topic: VLF whistlers and atmospherics, SPeCIMEN

Developer: IKIR, FEB RAS, Russia

[Report](#) (Dec 14, 2017) [Look at](#)

Database on the **Forbush effects and interplanetary disturbances to study Solar-Terrestrial relationship**

Topic: Cosmic Ray, ISEST/Minimax24

Developer: IZMIRAN, Russia

[First Report](#) (Apr 25, 2017) [Look at](#)

Complex Catalogue of **High Speed Streams and Geomagnetic Storms During Solar Cycle 24 (2009 - 2016)**

Topic: high-speed stream and storm, ISEST/Minimax24

Developer: Institute of Geodynamics of the Romanian Academy (IG-AR), Romania

Database of **Directivity Functions for neutron monitors**

Topic: Cosmic Ray, ISEST/Minimax24

Developer: Yerevan Physics Institute, Armenia

[Results](#) [Look at](#)

Development of new databases supported by VarSITI 6 in 2018



VarSITI Grants

Creation of databases supported by VarSITI in 2018

Virtual Laboratory for the comprehensive analysis of Forbush-Effects and Interplanetary Disturbances (ViLaFEID)

Topic: Forbush effect and interplanetary disturbances , ISEST/Minimax24

Developer: IZMIRAN, Russia

Contact: [Eugenia Eroshenko](#)

Solar energetic electrons and radio emission signatures

Topic: Solar energetic electrons and radio emission signatures, ISEST/Minimax24

Developer: SRTI-BAS, Bulgaria and NRIAG, Egypt

Contact: [Rositsa Miteva](#)

Database of lidar signals at "Paratunka" station

Topic: Lidar signals from middle and upper atmosphere in 2007÷2017 , VarSITI

Developer: IKIR FEB RAS, Paratunka, Russia

Contact: [A.S. Perezhojin](#)

"Ionosphere and Magnetic Data - Klyuchi" (IMD-K)

Topic: Ionosphere and Magnetic Data obtained at the Klyuchi station, SPeCIMEN

Developer: IPGG SB RAS, Novosibirsk, Russia

Contact: [Anastasiva Belinskaya](#)

Database of Interplanetary Small-scale Magnetic Flux Ropes

Topic: Interplanetary Small-scale Magnetic Flux Ropes, VarSITI

Developer: Uni of Alabama in Huntsville, USA

Contact: [Qiang Hu](#)

Magnetic station "Baygazan" database

Topic: quartz variometer (since 2010) and induction magnetometer (since Nov 2014), SPeCIMEN

Developer: Gorno-Altaysk State Uni, Altay Rep, Russia

Contact: [Alexey Gvozdev](#)

9 VarSITI supported meetings in 2017



VarSITI Grants Meetings supported by VarSITI and its projects in 2017

Meetings (ordered by date)

- Data Analysis Workshop on Coronal Mass Ejections and Solar Radio Bursts**
Coronal and Interplanetary Shocks: Data Analysis from SOHO, Wind, and e-CALLISTO Data
February 19÷25, 2017, Mekelle University, Mekelle, Ethiopia supported by VarSITI [web-address](#)
[Short Report here](#)
- 40th annual Seminar on Physics of the auroral phenomena**
March 13÷17, 2017, Apatity, Murmansk region, Russia supported by VarSITI [web-address](#)
[Short Report here](#)
- Workshop on The 10 years of operation of High resolution Neutron Monitor Database-NMDB**
March 20÷23, 2017, Athens, Greece supported by VarSITI [web-address](#)
[Short Report here](#)
- ISSI Forum on Consistency of the Solar Radius: outstanding unsolved points**
~~first semester of 2017, Switzerland~~ supported by VarSITI web-address: none
- The 2nd VarSITI Symposium** July 10÷15, 2017, Irkutsk, Russia
supported by VarSITI [web-address](#) [Short Report here](#)
- IAU Symposium 335 Space Weather of the Heliosphere: Processes and Forecasts**
July 17÷21, 2017, Exeter, UK supported by VarSITI [web-address](#) [Short Report here](#)
- 13th International Workshop on Layered Phenomena at the Mesopause Region (LPMR)**
Sep 18÷22, 2017, Kühlungsborn, Germany supported by VarSITI [web-address](#) [Short Report here](#)
- ISEST/MiniMax24 Workshop on International Study of Earth-affecting Solar Transients**
Sep 18÷22, 2017, Jeju Island, Korea supported by VarSITI [web-address](#)
- AGU Chapman Conference Particle Dynamics in the Earth's Radiation Belts**
~~Sep 25÷29, 2017, Biarritz, France~~ March 4÷9, 2018 Cascais, Portugal supported by VarSITI [web-address](#)

The most important event in 2017

Second VarSITI General Symposium

10-15 July, Irkutsk, Russia

162 scientists from 26 countries



Summarized in: Special Issue of Journal of Atmospheric and Solar-Terrestrial Physics to be published in 2018/2019

International Capacity Building School on Advanced Concepts in Solar-Terrestrial Coupling in the Context of Space Weather

9÷14 July, 2017, Irkutsk, Russia



20 VarSITI supported meetings in 2018



VarSITI Grants

Meetings supported by VarSITI and its projects in 2018

Meetings (ordered by date)

13th conference Plasma Physics in the Solar System *February 12÷16, 2018 Moscow, Russia*
supported by VarSITI [web-address](#)

Dynamic Sun: II: Solar Magnetism from Interior to the Corona
February 12÷16, 2018 Siem Reap, Angkor Wat, Cambodia supported by VarSITI [web-address](#)

AGU Chapman Conference: Particle Dynamics in the Earth's Radiation Belts
March 4÷9, 2018 Cascais, Portugal supported by VarSITI [web-address](#)

41th annual Seminar on Physics of the auroral phenomena
March 12÷16, 2018, Apatity, Murmansk region, Russia supported by VarSITI [web-address](#)

The 8th biennial VERSIM Workshop: VLF/ELF Remote Sensing of Ionospheres and Magnetosphere
March 19÷23, 2018 Apatity, Murmansk region, Russia supported by VarSITI [web-address](#)

DKIST Critical Science Plan Workshop 5: Wave generation and propagation
April 9÷11, 2018, Newcastle upon Thyne, UK supported by VarSITI [web-address](#)

4th ANGWIN workshop: Exploration of High-latitude Upper Atmosphere Wave Dynamics
April 24÷26 2018, São José dos Campos, Brazil supported by VarSITI [web-address](#)

10th International Workshop on Long-Term Changes and Trends in the Atmosphere
May 14÷19, 2018, Hefei, China supported by VarSITI [web-address](#)

20 VarSITI supported meetings in 2018

6th International conference Atmosphere, ionosphere, safety *June 03÷09, 2018 Zelenogradsk, Russia*
supported by VarSITI [web-address](#)

7th International HEPPA-SOLARIS Workshop *June 11÷15, 2018, Blacksburg, Virginia, US*
supported by VarSITI [web-address is missing](#)

7th IAGA/ICMA/SCOSTEP workshop on Vertical Coupling in the Atmosphere-Ionosphere System *July 2÷6, 2018, Potsdam, Germany*
supported by VarSITI [web-address](#)

7th Symposium of Brazilian Space Geophysics and Aeronomy Society (SBGEA)
August 6÷10 2018, Santa Maria-RS, Brazil
supported by VarSITI [web-address](#)

45th European Meeting on Atmospheric Studies by Optical Methods
August 27÷31 2018, Kiruna, Sweden
supported by VarSITI [web-address is missing](#)

Annual African Geophysical Society (AGS) Conference on Space Weather
September 24÷27 2018, Cairo, Egypt
supported by VarSITI [web-address](#)

ISEST 2018 Workshop XVIth Hvar Astrophysical Colloquium *September 24÷28 2018, Hvar, Croatia*
supported by VarSITI [web-address](#)

15th International Symposium on Equatorial Aeronomy *October 22÷26, 2018, Ahmedabad, India*
supported by VarSITI [web-address](#)


Consistency of the Solar Radius: outstanding unsolved points
without date, ISSI, Bern, Switzerland
supported by VarSITI contact name: [Jean-Pierre Rozelot](#)

VarSITI SEE project meeting
without date, without place
supported by VarSITI contact name: [Dibvendu Nandi](#)

For the total duration of VarSITI

- **64** topical **meetings** and sessions in general meetings
- Creation and distribution of **16 databases** of solar-terrestrial data
- Support for **3** capacity-building **schools**
- **1** observational **campaign** and **1 permanent campaign** ongoing through the whole VarSITI duration

VarSITI web-site



**Variability of the Sun and Its Terrestrial Impact
(VarSITI) 2014-2018**
SEE / ISEST-MiniMax24 / SPeCIMEN / ROSMIC

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Good morning.
Welcome to: Variability of the Sun and Its Terrestrial Impact (VarSITI)
© VarSITI 2018

Variability of the Sun and Its Terrestrial Impact

The **VarSITI** program is the next scientific program of **SCOSTEP** (2014-2018)

VarSITI was defined based on a community effort in the form of a forum organized by the **International Space Science Institute (ISSI)** in *Bern* during *May 7-8, 2013*. The **VarSITI** program will strive for international collaboration in data analysis, modeling, and theory to understand how the solar variability affects Earth.

The **VarSITI** program will have **four scientific elements** that address solar terrestrial problems keeping the current low solar activity as the common thread:

- ✓ **SEE** (Solar Evolution and Extrema),
- ✓ **MiniMax24/ISEST** (International Study of Earth-affecting Solar Transients),
- ✓ **SPeCIMEN** (Specification and Prediction of the Coupled Inner-Magnetospheric Environment),
- ✓ **ROSMIC** (Role Of the Sun and the Middle atmosphere/thermosphere/ionosphere In Climate).

14th Quadrennial Solar-Terrestrial Physics Symposium – the major SCOSTEP event in 2018

Abstract deadline: **February 15, 2018** There are 16 days until the Deadline!
Visit <http://www.scostepevents.ca/>
[Read more](#)



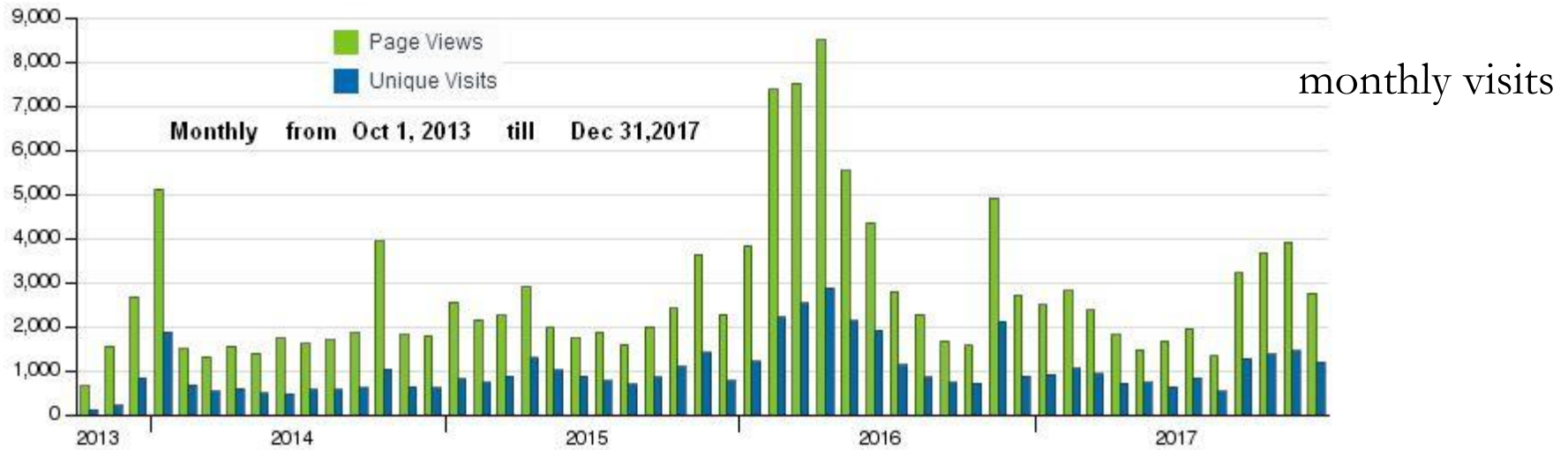
Latest News:

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- 20 January 2018 One more Invitation to 15 June 03÷08, Honolulu, Hawaii [Look at](#) (new de
- 08 January 2018 [Look at](#) VarSITI grants for
- 03 January 2018 News about Long-Term C in the Atmosphere May 14÷19, 2018, Hefei
- 29 December 2017 Please look at "Calls for News". Some deadlines are in early 20
- 14 December 2017 Announcement of **Post Course in Space&Atmospheric Science to April 30, 2019** ([Look at](#))
- 04 December 2017 Call for papers: **Second General Symposium** in JASTP ([look at](#))
- 02 December 2017 Announcement of **2018 Awards** ([Look at](#)) and **AGU prize** ([Look at](#))
- 30 November 2017 Announcement of **2018 Scholarship (SVS)** Applications deadline is F
- 13 January 2014 **Kick-off of the VarSITI** outreach via Internet ([see press release](#))

VarSITI web-site <http://www.varsiti.org/>

53 499 visits from October 1, 2013 to **January 22, 2018**



Geographical distribution of visits

Four days (January 19-22, 2018)



VarSITI newsletters

Publish:

- ✓ Articles
- ✓ Highlights of young scientists
- ✓ Short news
- ✓ Meeting schedule

16 issues so far

SCOSTEP
Scientific Committee on Solar-Terrestrial Physics

Vol. 11, November 2016

VarSITI Newsletter

Inside this issue

Article 1:
Observations and Research Interest on Space Weather at Institute of Geology and Geophysics, Chinese Academy of Sciences1

Article 2:
Role of the Sun and the Middle atmosphere/Thermosphere/Ionosphere in Climate3

Article 3:
An Introduction on (IEST)International Study of Earth-Affecting Solar Transients) Working Group on Simulation4

Highlight on Young Scientists 1:
Joan Usambiro / Rwanda6

Highlight on Young Scientists 2:
Jie Jiang / China7

Meeting Report 1:
6th Workshop on Vertical Coupling in the Atmosphere-Ionosphere System, Taipei, Taiwan8

Meeting Report 2:
International Symposium on Recent Observations and Disturbances of the Sun-Earth System II, Golden Sands, Bulgaria8

Meeting Report 3:
International Symposium on the Whole Atmosphere (ISWA), Tokyo, Japan9

Meeting Report 4:
5th IAGA - ICOM/IAMAS - ROSMIC/VarSITI/SCOSTEP workshop on 'Long-Term Changes and Trends in the Atmosphere' IAP, NIKHungdon, Germany9

Meeting Report 5:
Report on the 7th VLF/ELF Remote Sensing of Ionosphere and Magnetosphere Workshop, Harare, South Africa10

Meeting Report 6:
IYH8 Hvar Astrophysical Colloquium "Solar and Solar-Terrestrial Physics: Now and in the Future", Hvar, Croatia11

Upcoming Meetings12

Short News:
New Co-leaders of SPeCIMEN13

Short News2:
SCOSTEP Town Hall meeting "Future Directions in Solar-Terrestrial Physics"13

Article 1:

Observations and Research Interest on Space Weather at Institute of Geology and Geophysics, Chinese Academy of Sciences

Libo Liu¹ and Baiqi Ning²
¹Institute of Geology and Geophysics, Chinese Academy of Sciences, China




Libo Liu Baiqi Ning

Observation Chain of the Geo-space Environment

To effectively monitor the geospace environment over mainland of China, and to study the space weather and underlying drivers, the institute (IGG) takes many years to build an observation chain including permanent and temporary stations (Figure 1). The chain simultaneously detects the ionosphere (via ionosondes,

Stations & Instruments

Arctic

- Nihe (33.3° N, 122.3° E): Magnetometer (abs, rel), Ionosonde, Meteor Radar, GPS receiver

Antarctic

- Yellow River (78.9° N, 53.9° E): GPS receiver, G5TM (Scatteration)
- Beijing (40.1° N, 116.2° E): Magnetometer (abs, rel), Ionosonde, Meteor Radar, GPS receiver
- Wuhan (31.0° N, 114.5° E): Ionosonde, Magnetometer, Meteor Radar, GPS receiver, G5TM (Scatteration)
- Shenyang (28.9° N, 121.5° E): Ionosonde, GPS receiver, G5TM (Scatteration)
- Sunya (18.3° N, 109.6° E): Magnetometer (abs, rel), Ionosonde, GPS receiver, G5TM (Scatteration), Meteor Radar, GPS Receiver, Ionosonde, Scatterometer
- Zhengzhou (36.4° N, 76.4° E): Magnetometer (abs, rel), G5TM (Scatteration)

Figure 1. Location of stations and instruments being operated in IGG.

Editors

Kazuo
Shiokawa



Katya
Georgieva

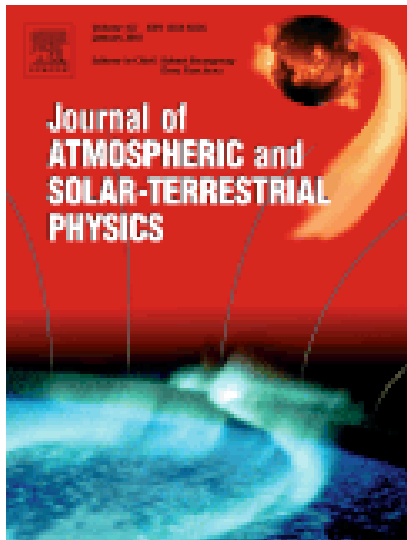


Newsletter
secretary

Mai Asakura



Publication activity in scientific journals



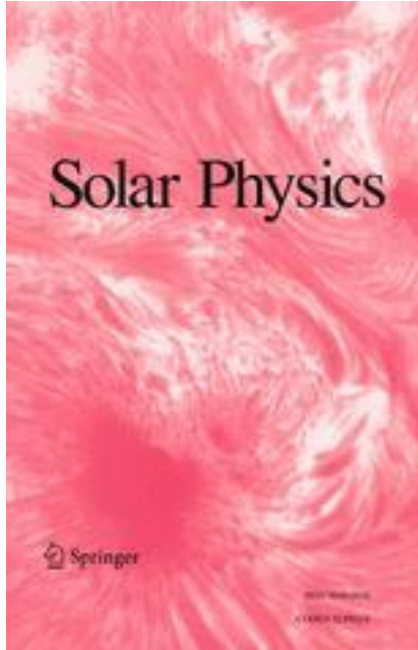
2 special issues in the **Journal of Atmospheric and Solar-Terrestrial Physics:**

- **First VarSITI General Symposium**
- **Solar Activity in the Following Decades**

Promotional access for all VarSITI-related Special Issues:

- Free for the authors
- 9 months free access
- The authors can then upload their papers in institutional and other sites (ADS, arXiv, ResearchGate)

Publication activity in scientific journals



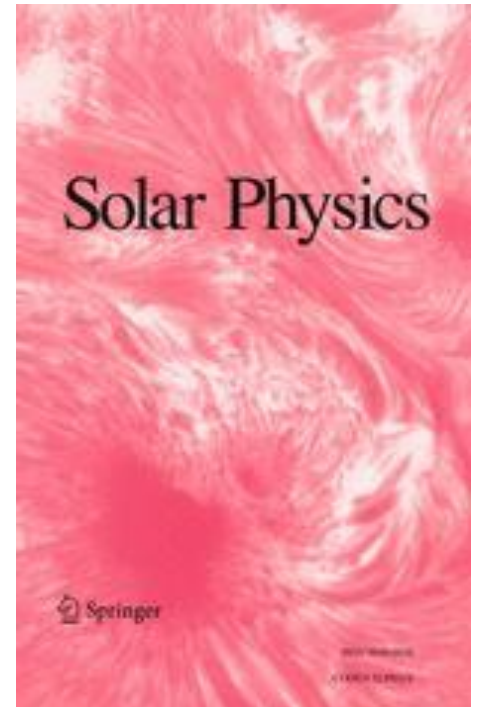
A Topical Issue on “Earth-affecting Solar Transients” is being published in Solar Physics Journal

ISEST Topical Issue

- **31 articles published online so far**
- **Some still under review**
- **6 articles rejected**

ISEST Topical Issue

- **A Topical Issue on “Earth-affecting Solar Transients” is being published in Solar Physics Journal**
- **Edited by Jie Zhang, Xochitl Blanco-Cano, Nariaki Nitta, Nandita Srivastva**
 - **31 articles published online so far**
 - **Some still under review**
 - **6 articles rejected**



A great community effort for space weather studies

