Current status of the SCOSTEP's PRESTO program for predictability of the variable solar-terrestrial coupling

> Kazuo Shiokawa (SCOSTEP President)

SCOSTEP Scientific Committee on Solar-Terrestrial Physics

A thematic organization of the International Science Council (ISC).

Runs long-term (4-5 years) international interdisciplinary scientific programs of solar terrestrial physics since 1966

Interacts with national and international programs involving solar terrestrial physics elements

Engages in Capacity Building activities such as the Space Science Schools with UNOOSA/ISWI.

Disseminates new knowledge on the Sun-Earth System and how the Sun affects life and society as outreach activities



Scientific Committee on Solar-Terrestrial Physics

OUTREACH

BUILDING

CRUCE

SCOSTEP Scientific Committee on Solar-Terrestrial Physics



Current Member Countries and Geographical Regions of SCOSTEP

| Australia | Georgia | Norway |
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| Austria | Germany | Poland |
| Brazil | Hungary | Russia |
| Bulgaria | India | South Korea |
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| China | Israel | South Africa |
| Croatia | Japan | Switzerland |
| Czech Republic | Kenya | Taiwan |
| Egypt | New Zealand | United Kingdom |
| Finland | Nigeria | USA |
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NASA schematic images







International interdisciplinary programs in solar-terrestrial physics operated by SCOSTEP

1976-1979: IMS (International Magnetosphere Study) 1979-1981: SMY (Solar Maximum Year) 1982-1985: MAP (Middle Atmosphere Program) **1990-1997: STEP (Solar-Terrestrial Energy Program)** 1998-2002: Post-STEP (S-RAMP, PSMOS, EPIC, and ISCS) 2004-2008: CAWSES (Climate and Weather of the Sun-Earth System) 2009-2013: CAWSES-II (Climate and Weather of the Sun-Earth System-II) 2014-2018: VarSITI (Variability of the Sun and Its Terrestrial Impact) 2020-2024: PRESTO (Predictability of the variable Solar-Terrestrial **Coupling**)





SCOSTEP's international program in 2020-2024 <u>PRESTO: Predictability of the</u> variable Solar-Terrestrial Coupling

PRESTO identifies predictability of the variable solarterrestrial coupling performance metrics through modeling, measurements, and data analysis and to strengthen the communication between scientists and users

Pillar 1: Sun, interplanetary space and geospace



Pillar 2: Space weather and the Earth's atmosphere



Pillar 3: Solar activity and its influence on the climate of the Earth System



For subscription on the SCOSTEP-all mailing list, send e-mail to "scosteprequest@bc.edu".

SCOSTEP's international program in 2020-2024 <u>PRESTO: Predictability of the variable Solar-Terrestrial Coupling</u>

PRESTO chair and co-chairs





Chair Co-chair Ramon E. Lopez Eugene Rozanov USA Switzerland

Co-chair Jie Zhang USA

Pillar 2: Space weather and the Earth's atmosphere



Loren C. Chang (Taiwan)



Pallamraju

(India)



Nick M. Pedatella (USA)

Pillar 1: Sun, interplanetary space and geospace



Allison Jaynes (USA)



Emilia Kilpua (Finland)



Spiros Patsourakos (Greece)

Pillar 3: Solar activity and its influence on the climate of the Earth System







Odele Coddington Jie Jiang (USA) (China)

Stergios Misios (Greece)

PRESTO Website at Boston College: https://scostep.org/



Scientific Committee on Solar-Terrestrial Physics

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SCOSTEP/PRESTO



Predictability of the Solar-Terrestrial Coupling

PRESTO is a science program that seeks to improve the predictability of energy flow in the integrated Sun-Earth system on times scales from a few hours to centuries through promoting international collaborative efforts. PRESTO is sponsored by SCOSTEP, the Scientific Committee on Solar Terrestrial Physics.



Chair: Ramon E. Lopez

For subscription on the SCOSTEP-all mailing list: drop e-mail to "scosteprequest@bc.edu".



SCOSTEP/PRESTO Funding Opportunities



- SCOSTEP/PRESTO provides financial support for organizing international campaigns and meetings every year.
- SCOSTEP also provides financial support for capacity building activities.

SCOSTEP-PRESTO ONLINE SEMINAR SERIES



1st SCOSTEP/PRESTO Online Seminar Title: A challenge to Physics-based Prediction of Giant Solar Flares Author: Kanya Kusano (Institute for Space-Earth Environmental Research, Nagoya University, Japan) Date/time: May 26 (Tue), 2020, 12:00-13:00 UT 2nd SCOSTEP/PRESTO Online Seminar Title: Extreme solar events: A new paradigm Author: Ilya Usoskin (University of Oulu, Finland) Date/time: July 20 (Mon), 2020, 12:00-13:00 UT **3rd SCOSTEP/PRESTO Online Seminar** Title: Developing a Highliy Predictable Geomagnetic Index to Gauge Magnetospheric Activity and **Space Weather** Author: Joe Borovsky (Space Science Institute, USA) Date: September 10, 2020, 22:00-23:00 UT 4th SCOSTEP/PRESTO Online Seminar Title: The Ionospheric Connection Explorer - Results from the first year on orbit Author: Thomas Immel (University of California Berkeley, USA) Date: November 17, 2020, 23:00-24:00 UT 5th SCOSTEP/PRESTO Online Seminar **Title: Magnetospheric Response to Interplanetary Shocks: ULF Wave-Particle Interaction Perspective** Author: Q.-G. Zong (Peking University, China) Date and Time: Jan 14 (Thu), 2021, 00:00-01:00 UT 6th SCOSTEP/PRESTO Online Seminar Title: Utilizing galactic cosmic rays as signatures of interplanetary transients Author: Mateja Dumbović (University of Zagreb, Croatia) Date and Time: Jan 19 (Tue), 2021, 12:00-13:00 UT 7th SCOSTEP/PRESTO Online Seminar Title: Physics at the edge between Earth's atmosphere and space Author: Franz-Josef Lübken (Leibniz-Institute of Atmospheric Physics, Germany) Date and Time: May 21 (Fri), 2021, 12:00-13:00 UT

SCOSTEP ONLINE CAPACITY BUILDING LECTURE SERIES

1st SCOSTEP Online Capacity Building Lecture Speaker: David G. Sibeck, NASA Goddard Space Flight Center, USA Date and Time: Jan 22 (Fri), 2021, 01:00-02:00 UT Topic: "Motivation for soft X-ray imaging and plans for the STORM global imaging mission"

2nd SCOSTEP Online Capacity Building Lecture Speaker: Ulrich Taubenschuss, Institute of Atmospheric Physics AS CR, Czechia Date and Time: Mar 5 (Fri), 2021, 11:00-12:00 UTC Topic: "Processing of electric and magnetic signals onboard the THEMIS spacecraft and applications of polarization analysis"

3rd SCOSTEP Online Capacity Building Lecture Speaker: Jacob Bortnik, UCLA, USA Date and Time: Mar 29 (Mon), 2021, 23:00-00:00 UTC Topic: "Machine-learning based reconstruction of the inner magnetosphere"

4th SCOSTEP Online Capacity Building Lecture Speaker: Alphonse C. Sterling, NASA Marshall Space Flight Center, USA Date and Time: Apr 29 (Thu), 2021, 00:30-01:30 UTC Topic: "An Overview of the Sun's Structure, and a Closer Look at Solar Magnetism and Activity"

SCOSTEP/PRESTO Newsletter vol.21-27

Articles, Highlight of young scientists, Meeting reports, and Short news



Capacity Building schools

In 2020:

 Capacity Building workshop at COSPAR, 6-17 Jan. 2020, Bangalore, India

In 2021:

- The 44th Annual Scientific Seminar on Physics of Auroral Phenomena, 15-19 March 2021, Apatity, Russia
- The first summer school on space research, technology and application in Bulgaria, 5-11 July 2021, National Observatory Rozhen, Bulgaria
- ISWI/SCOSTEP Iberian Space Weather School, July 21-25, 2021, University of Coimbra, Portugal
- Describing and Analyzing Solar Data for a better prediction of Space Weather, TBD, 2021, Kigali, Rwanda

SCOSTEP - Science Comic Books



https://scostep.org/

Korean, Russian, Spanish, and Tamil are also available.

Summary

- PRESTO is the new SCOSTEP scientific program to run during 2020-2024 to understand Predictability of the variable Solar-Terrestrial Coupling
- Scientists from all over the world participate in the PRESTO program to understand predictability of space weather and solar effect on climate.
- Solar terrestrial science will reach as many developing countries as possible via SCOSTEP's capacity building and outreach activities

PRESTO: Predictability of the variable Solar-Terrestrial Coupling SCOSTEP: Scientific Committee on Solar-Terrestrial Physics