ISWI Steering Committee Meeting 2017 Conference Room C6, 7th floor, C-building Vienna International Centre (VIC), Vienna Austria 10 AM to 6 PM, February 1, 2017 Agenda

- 1. Introduction & Report (Nat Gopalswamy, Chair)
- 2. Secretariat update
- 3. Steering Committee update
- 4. ISWI National Coordinators (Report by Christine Amory)
- 5. ISWI Instruments update (Shing Fung)
- 6. Data Subcommittee Report (Shing Fung)
- 7. ISWI UNOOSA Collaboration (Sharafat Gadimova)
- 8. Expert Group update (Ian Mann)
- 9. ISWI/NASA report: Elsayed Talaat
- 10. ISWI School Report (Nat Gopalswamy)
- 11. ISWI/CALLISTO Workshop (Christian Monstein)
- 12. UN/US Workshop in Boston (July 31-August 4, 2017 Patricia Doherty)
- 13. VarSITI Report Katya Georgieva
- 14. National/Regional Coordinator reports
- 15. Any other matter

Attendance

- 12 out of 19 Steering Committee members attended
- Apologies:

Jean Lilensten Katya Georgieva Keith Groves Lika Guhathakurta Terry Onsager Jean-Pierre Raulin Kazunari Shibata

1. Introduction by the Chair

- 2016 Nov 7-17 SCOSTEP/ISWI School in Sangli, Maharashtra India was conducted successfully with a record number of students. The school report is available on line (...). Lecture notes are also available on line: http://www.iiap.res.in/meet/school meet/index.php
- ISWI instruments have shown a healthy expansion. ISWI Data policy has been established. It is important to use the ISWI data to obtain scientific results and publish them. More details from the Data Policy Subcommittee.
- The Space Weather Expert Group and ISWI will promote UNISPACE+50 activities including global response to space weather extremes
- The United Nations/United States of America Workshop on International Space Weather Initiative: The Decade after the International Heliophysical Year 2007, 31 July - 4 August 2017, Chestnut Hill, MA, USA. UN web site: <u>http://www.unoosa.org/oosa/en/ourwork/psa/schedule/2017/2017-un-usa-workshop-oninternational-space-weather-initiative.html</u>; Boston College web site: <u>http://iswi2017.bc.edu</u>
- The ISWI Web site (Mitko Danov and Katya Georgieva) and ISWI Newsletter (George Maeda) are going strong. The ISWI community should make use of it for sharing any and all information on space weather.

- United States Space Weather Action Plan (SWAP) benchmark documents are published in the Federal register: https://www.federalregister.gov/documents/2017/01/23/ 2017-01333/notice-of-availability-of-and-request-forpublic-comment-on-space-weather-phase-1benchmarks
- <u>http://www.ofcm.gov/publications/spacewx/DRAFT_SW</u>
 <u>x_Phase_1_Benchmarks.pdf</u>
- Comments (<2000 words each) can be made online until March 20, 2017

Submit comments!



You can also email comments: <u>spwxbenchmarks@noaa.gov</u>. Include [Space Weather Phase 1 Benchmarks] in the subject line of the message.

2. Secretariat

Nat Gopalswamy - *Executive Director* George Maeda - *Newsletter Editor* Katya Georgieva & Mitko Danov - *Webmaster* Sharafat Gadimova - *UN Liaison* Pat Doherty - *Workshop Coordinator* Shing Fung - *Data Coordinator*

http://iswi-secretariat.org

No changes since the 2016 Steering committee meeting.

3. Steering Committee

Christine Amory-Mazaudier Sharafat Gadimova Katya Georgieva J Americo Gonzalez Esparza Nat Gopalswamy Keith Groves M. Lika Guhathakurta Norbert Jakowski Jean Lilensten lan Mann **Richard Marshall** Christian Monstein Terry Onsager Babatunde Rabiu Jean-Pierre Raulin Kazunari Shibata **Elsayed Talaat** Chi Wang Akimasa Yoshikawa

20 Newsletter issues in 2016



published by *ICSWSE* (Kyushu University, Japan) under the auspices of the *United Nations*





Editor – George Maeda Kyushu Institute of Technology Kitakyushu, JAPAN

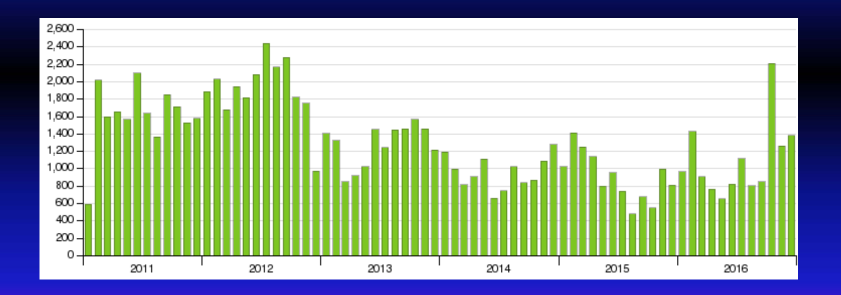
ISWI web site

http://iswi-secretariat.org/

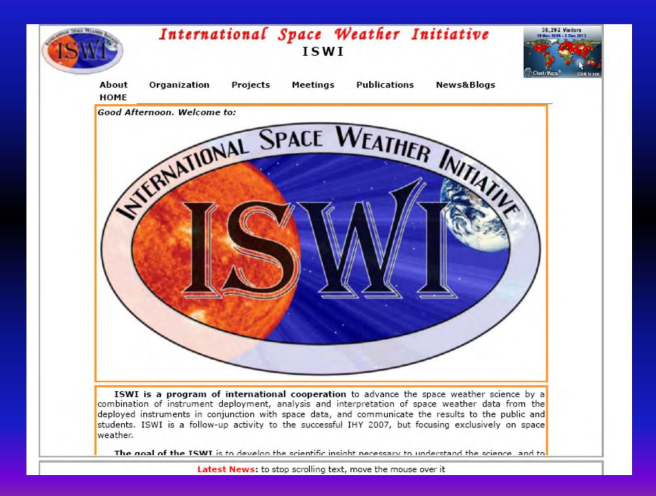


Web master: **Mitko Danov** Space Research and Technology Institute Bulgarian Academy of Sciences

Monthly number of visits to ISWI Web site from January 2011 to December 2016



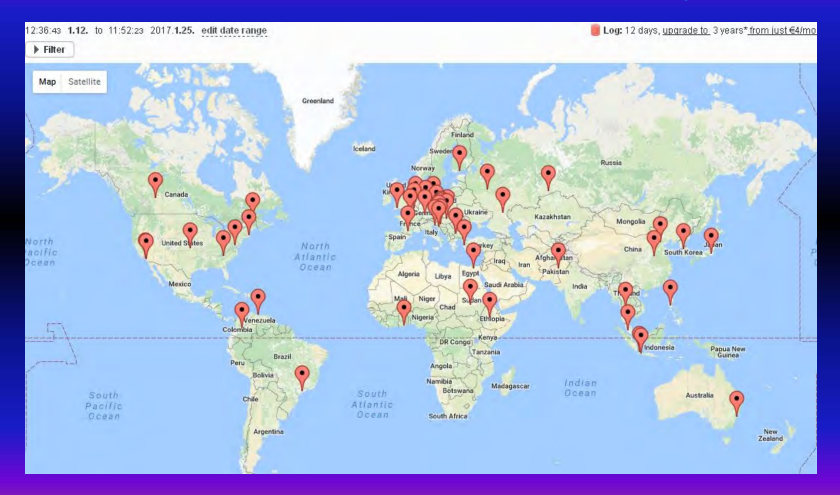
72 new or updated pages in 2016



ISWI instrument distribution: last updated on June 30, 2016 added: **AMBER** (+3), **CALLISTO** (+6) a total of 1045 instruments located in 112 countries next network to be updated: **LISN**



ISWI Web site visits – Recent 12 days



>100 Countries now host one or more ISWI Instruments

- 90. South Africa (28) CALLISTO(1), GPS_Africa(7), MAGDAS(2), MAG_Africa(2), SCINDA(2), SID(13), SOFIE(1)
- 91. South Korea (2) CALLISTO(2)
- 92. Spain (5) CALLISTO(3), MAG_Africa(1), SID(1)
- 93. Sri Lanka (2) CALLISTO(1), SID(1)
- 94. Sudan (1) MAGDAS(1)
- 95. Sweden (3) SID(3)
- 96. Switzerland (10) CALLISTO(7), SID(3)
- 97. Taiwan (4) MAGDAS(1), SID(3)
- 98. Tanzania (2) MAGDAS(1), SCINDA(1)
- 99. Thailand (8) AMBER(2), OMTIs(1), SID(5)
- 100. Tunisia (10) AWESOME(1), SID(9)
- 101. Turkey (3) AWESOME(1), SID(2)
- 102. UAE (1) AWESOME(1)
- 103. UK (20) CALLISTO(1), MAG_Africa(1), SCINDA(2), SID(16)
- 104. URUGUAY (4) SID(4)
- 105. USA (275) AWESOME(3), CALLISTO(5), CIDR(9), MAGDAS(2), SCINDA(2), SID(252), SOFIE(2)
- 106. US Virgin Islands (2) SID(2)
- 107. Uganda (5) SCINDA(1), SID(4)
- 108. Ukraine (1) CALLISTO(1)
- 109. Uruguay (4) CALLISTO(1), SID(3)
- 110. Uzbekistan (3) AWESOME(1), SID(2)
- 111. Venezuela (2) SID(2)
- 112. Vietnam (3) AWESOME(1), MAGDAS(1), SID(1)
- 113. Zambia (3) MAGDAS(1), SID(2)

More than 1000 deployments in more than 100 countries



http://newserver.stil.bas.bg/ISWI/instrMAPs/instr_map2017.html

Low-latitude lonosphere Sensor Network LISN instrument distribution



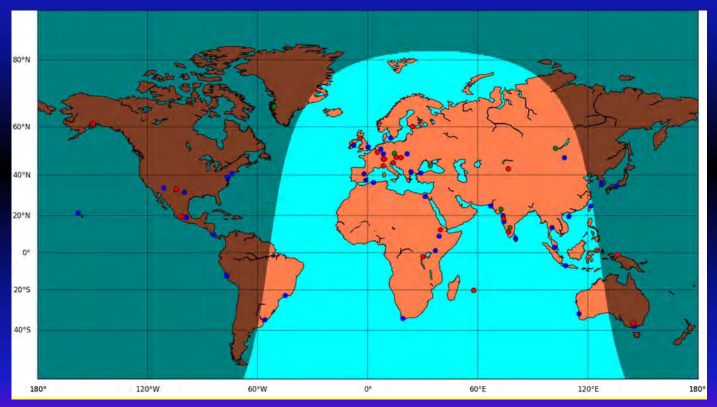
5. ISWI Instruments updates

Space Weather and GNSS training (C. Amory & R. Fleury): http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-16..pdf

Inner-Magnetospheric Array for Geospace Science: iMAGS (Endawoke Yizengaw): http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-12..pdf

ISWI CALLISTO Update (C. Monstein)

http://e-callisto.org/Callisto_DataStatus_Vwww.pdf



More than 133 instruments in more than 67 locations

Users from more than 132 countries

ISWI Instrument Data Management Plan available

Quick-look data from 2002

Complete data access

All details in: <u>http://www.e-Callisto.org</u>

A Progress report in: <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-4..pdf</u> ISWI Steering Committee UN Vienna Feb 1 2017

4. National Coordinators

Membership Subcommittee Chair: Christine Amory Members: Mitko Danov Babatunde Rabiu Christian Monstein Richard Marshall; J. Americo Gonzalez-Esparza For a Detailed Report, see: http://www.unoosa.org/pdf/icg/2017/iswi-sc/4.pdf

- The committee work is ongoing to replace coordinators who have not responded
- It was decided that only established scientists be appointed as national coordinators, unless there is no one available
- The subcommittee members to obtain annual reports from National Coordinators to be published in ISWI Newsletter.
- National coordinators will be invited to present posters on their national activities during the 2017 UN/US workshop on ISWI in Boston

6. Data Subcommittee Report (Shing Fung)

Chair: Shing Fung Members: Christine Amory Keith Groves Christian Monstein Terry Onsager Babatunde Rabiu George Maeda Jesper Gjerloev

- The data policy report was distributed to the UNCOPUOS member states as a conference room paper during the 54th session of the Science and Technology Subcommittee (STSC)
- Project Data Management Plan (PDMP) has been submitted by 11 instrument Pls
- Working to get the remaining PIs complete the PDMP
- Expect to complete before the UN/US ISWI meeting in Boston

7. ISWI – UNOOSA Collaboration (Sharafat Gadimova)

- The United Nations/United States America Workshop on International Space Weather Initiative will consists of three parts:
- (i) A High level international forum on the economic and societal effects of extreme space weather
- (ii) ISWI, and
- (iii) A flagship event for UNISPACE+50 focusing on international framework for space weather services
- International participants to the UN/US workshop need to apply via UN website: http://www.unoosa.org/oosa/en/ourwork/psa/schedule/2017/2017-un-usaworkshop-on-international-space-weather-initiative.html
- US participants need to apply via Boston College website: <u>http://iswi2017.bc.edu/</u>
- Sharafat Gadimova also reported on the International Committee on Global Navigation Satellite Systems (ICG): Programme on GNSS applications. Her presentation is available at: <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/7.pdf</u>

8. Expert Group update (Ian Mann)

- Two sittings of the expert group during the STSC session: January 31 & February 2
- COPUOS will determine priorities for 2018-2030 during the UNISPACE+50 celebrations in June 2018
- Thematic Priority 4: "International framework for space weather services" was approved by COPUOS as one of 7 priorities.
- A dedicated workshop is planned for April 27 and 28, 2017 in Vienna to draft a document detailing the strategy to achieve the objectives of the thematic priority 4.
- The document will be further refined during the UNCOPUOS in June 2017 and discussed at the UN/US workshop in Boston (July-August 2017)

9. ISWI/NASA report (Elsayed Talaat)

- NASA continues to support ISWI Secretariat activities
- Science supported by NASA's Living with a Star program is highly relevant to understanding space weather
- NASA has representatives in the National Space Weather Action Plan Benchmark committees

10. ISWI School Report (Nat Gopalswamy)

- Continued the tradition of the joint school between SCOSTEP and ISWI held previously in Indonesia (2012), Kenya (2013), Peru (2014)
- School held in a rural area (mostly agricultural)
- Lectures, hands-on activities, instrument workshop and outreach activities
- Japan and India provided major additional support
- Report also available at: <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/10.pdf</u>



Smt. Kasturbai Walchand College of Science & Arts, Rajnemi Campus, Sangli, Maharashtra 416416, India

http://www.iiap.res.in/meet/school_meet/index.php







International School on Space Science

- 28 lectures by 23 Professors from USA, Japan, India, and Norway on Sun-to-Earth topics
- ISWI Instruments workshop conducted by 8 scientists from USA, India, Japan, and Switzerland
- 74 students were selected from China, Egypt, Ethiopia, India, Indonesia, Ivory Coast, Kenya, Korea, Nigeria, Philippines, Rwanda, Thailand, Uganda, and Vietnam
- The lecturers Interacted with 100s of high school students

Full report available: http://www.iswi-secretariat.org



Decorative art by the local organizers using color powders (Rangoli)

Interactive Tutorial on Python – the free Software for Data Analysis





The school involved tutorials, lectures, hands-on activities, and instrument workshop

Instrument workshop included the demonstration of CALLISTO and a two-element radio interferometer



Instruments to observe space weather from ground were deployed and demonstrated during the school

Outreach Activities

- Lecturers visited and interacted with students from A. B. Patil High School on November 10, 2016
- A question-answer session was organized to interact with more than 100 science students from local high schools invited to the School venue







- Deploy radio telescope
- Train on space data and Python
- Scientific collaboration to enhance science return

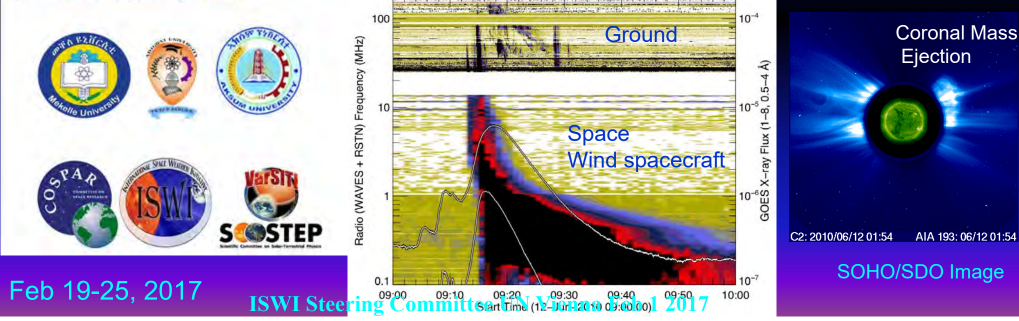
Collaboration

Research & Community

11. Capacity Building in Space Weather:Study using Ground-based and Space-based Data See also:

http://www.unoosa.org/pdf/icg/ 2017/iswi-sc/11..pdf

International Data Analysis Workshop on Coronal Mass Ejections ad Solar Radio Bursts: Coronal and Interplanetary Shocks



12 UN/US Workshop in Boston (P. Doherty)

• Key dates:

- Formal Announcement by UN/US February 10
- Abstract Submission Deadline March 31st
- Applications for travel support deadline March 31st
- Registration Deadline May 15th
 - US registrants will register on BC site
 - Other registrants will register on UN site
 - Both sites should reflect this information
- Notification for financial support April 15th

Complete details in: http://www.unoosa.org/pdf/icg/2017/iswi-sc/12..pdf

UN/US Topics

- Extreme Space Weather Impact and Awareness
- Space Weather Instrumentation
 - Ground-based
 - Space-based
- Solar Weather
 - National Activities
 - Response to Solar Cycle 24
- Coupling Processes
- Magnetosphere, Ionosphere and Atmosphere
- Solar-Terrestrial Data Analysis Workshop whole day in Japan may not be able to support this in Boston with Day 1 dedicated to Extreme Space Weather Awareness and Preparedness
- Sun-to-Earth Space Weather Modeling
- Capacity Building, Outreach and Education
- Observations, Recommendations and the way Forward

UN/US Lodging

- BC will provide lodging for funded participants in private rooms with A/C and wifi.
- These rooms will be in shared suites on campus.
- Other participants may elect to stay in BC housing as well.
- The cost will be less than \$125/night.
- Hotel Boston in Brighton: ~\$225/night and include a continental breakfast and wifi. on MBTA Green line (5 stops from the campus).
- Courtyard Marriott in Cleveland Circle, Brookline: under negotiation

UN/US Meals

- Funded participants will be housed in the on-campus housing. They will be given a dining card for oncampus dining halls for their breakfast and dinner expenses
- Lunch included for all participants

Registration Material

- BC will be responsible for registration materials including name tags, souvenir bags and trinkets (perhaps a mug as suggested by Nat), pens and notebooks. Boston information to be obtained and provided:
- Boston visitor guides
- Information on how to ride the Trolley to Boston (note that Fenway Park is along the route and the Red Sox baseball team has home night games all this week – Cleveland Indians and Chicago White Sox; start time is 7PM)
- List of local restaurants
- Boston College maps and guides
- NASA flyers (Nat will provide)
- BC will also provide a USB drive containing the abstracts/papers to be delivered during the workshop.

UN/US Excursion

- Pat suggested an excursion and dinner at Boston's Museum of Science.
- Bus transportation to the Museum from BC at ~3PM on Thursday.
- Participants can tour the museum or view the IMAX film on Journey to Space.
- From 6 to 9, we will host a banquet at the MOS Washburn Pavilion – an open air dining room located directly on the Charles River. In door space is there in case of rain.
- Return to BC by bus at 9PM
- BC to cover the cost of this excursion and dinner?

UN/US Publication

- Papers presented at the workshop can be submitted in a special issue of SunGeo, JASTP, Annales Geophysicae or other journal. More ideas on this TBD.
- In preparation for publication, we should suggest that hopeful authors write the paper in advance of the workshop (6 pages?)

13. VarSITI Report (Katya Georgieva)

- VarSITI-related scientists (signed in to the VarSITI mailing list) are more than 900
- From 67 countries
- Some (India, Japan, China, USA, Russia) with more than 80 each
- Others (Azerbaijan, Congo, Cuba, Georgia, Israel, Mauritius, Peru, Sri Lanka, Sudan, Tanzania, Zambia) – with just 1 participant, but still participating
- VarSITI functions 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
- 130 different data bases have been established based on SCOSTEP-WDS collaboration

VarSITI...

- 16 topical meetings and sessions supported by VarSITI in 2016
- First VarSITI General Symposium 06-10 June, 2016, Albena, Bulgaria was attended by 157 scientists from 29 countries
- Papers presented will be published in a special issue of Journal of Atmospheric and Solar-Terrestrial Physics (JASTP) to be published in 2017
- VarSITI-2017 will be held in Irkutsk, Russia during July 10-15, 2017 – July 15, 2017 (<u>http://varsiti2017.iszf.irk.ru/</u>)

14. National/Regional Coordinator Reports

- Babatunde Rabiu (African Region): <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-1..pdf</u>
- Nikolai Ostgaard (Norway): <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-2..pdf</u>
- Richard Marshall (Australia, SE Asia)
- US Eclipse 2017 (David Webb, Endawoke Yizengaw)
- Gonzalez-Esparza (Mexico): <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-4..pdf</u>
- Vincenzo Romano (Italy): <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-7._17.pdf</u>
- Manuela Temmer (Austria): <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-6..pdf</u>
- Norbert Jakowski (Germany):
- Chi Wang (China): <u>http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-13..pdf</u>
- Susumu Saito (Japan): http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-5..pdf
- Clezio de Nardin (Brazil): http://www.unoosa.org/pdf/icg/2017/iswi-sc/14-10..pdf

Multi-instrument Observation Campaign on the 2017 Total Solar Eclipse Impact on the Ionosphere-Thermosphere-Mesosphere (ITM) System!



- Multi-instrument (e.g., GNSS, magnetometers, LEO satellite, and other) observations are sought to investigate the 2017 Eclipse impact on ITM systems.
- → We invite all ISWI instrument PIs, who have ground-based instruments in the continental of United States, to participate in this campaign.

For further information please contact: US ISWI Coordinators: Endawoke Yizengaw kassie@bc.edu and David Webb david.webb@bc.edu

15. Any Other Matter

Meeting adjourned at 6 PM

Most presentations made during the ISWI Steering Committee Meeting are available at (Thanks to Shafa): http://www.unoosa.org/oosa/en/ourwork/icg/activities/iswi-sc2017.html