U.S. National Space Weather Strategy - International Activities -

17 April 2018

Chris Cannizzaro, PhD
Office of Space and Advanced Technology
United States Department of State
CannizzaroCM@state.gov
State Department and Space Weather

For Constitutional and other reasons, State plays a facilitation, coordination and clearance role in international space cooperation.

In its coordination role, State leads on government-to-government framework agreements, and in its clearance role on agency-to-agency implementing agreements.

Also advances cooperation with specific countries or groups of them for broader foreign policy reasons.
GOAL 6 OBJECTIVES:

**Build** international support at the policy level for acknowledging space weather as a global challenge

**Increase** engagement with the international community on observation infrastructure, data sharing, numerical modeling, and scientific research

**Strengthen** international coordination and cooperation on space weather products and services

**Promote** a collaborative international approach to extreme space weather preparedness
2017 Space Weather as a Global Challenge Dialogue

On May 18, 2017, the U.S. Department of State, Embassy of Italy, and Secure World Foundation co-organized the second "Space Weather as a Global Challenge" dialogue. Hosted by the Embassy of Italy in Washington, DC, the event highlighted the importance of addressing the threats of space weather and provided updates on progress made toward implementing the U.S. National Space Weather Strategy & Action Plan and advances in addressing the threat of space weather in Italy, Europe, and beyond.

The dialogue highlighted the economic, safety, health, and national security implications of space weather events, as well as the steps...
Space Weather and Diplomacy

UN COPUOS activities

International Heliophysical Year in 2007

International Space Weather Initiative (ISWI)

– Initiated by the Heliophysics Science community in 2009.
– Inauguration at the Scientific and Technical Subcommittee (UN COPUOS), Vienna, Austria, February 2010.
– Capacity building workshops held in Egypt, Nigeria, Ecuador, Austria, Japan, and the United States.
UN/US Workshop on the International Space Weather Initiative: 
The Decade after the International Heliophysical Year 2007
Boston College, 31 July – 4 August, 2017

Agenda for High Level Session: 31 July – 1 August

Introduction to UN/US Activities

Session 1: International Recognition of Space Weather Risks
  Panel on Space Weather Risks and Mitigation Needs

Session 2: Building on Today’s Space Weather Foundation
  Panel on Improving Research and Operational Services
  Panel on Observing Infrastructure for Research and Operations
  Panel on International Elements of a Coordination Framework

Session 3: Developing an International Framework for Space Weather Services

Start of ISWI Technical Sessions
International **Elements** of a Coordination **Framework**

COPUOS Space Weather Expert Group
**International Elements of a Coordination Framework**

**COPUOS LTS Guidelines:**

16 - Share operational space weather data and forecasts

17 - Develop space weather models and tools and collect established practices on the mitigation of space weather effects

25 - Promote and support capacity-building

---

* UN COPUOS Guidelines for the Long-term Sustainability of Outer Space Activities: first set. From Report of the Committee on the Peaceful Uses of Outer Space; Fifty-ninth session (8-17 June 2016); General Assembly Official Records Seventy-first Session Supplement No. 20
Marks the fiftieth anniversary of the first UNISPACE conference and will take stock of the contributions to global space governance of the three prior UNISPACE conferences

Aims to set a comprehensive Space 2030 Agenda

Seven thematic priorities:
1. Global partnership in space exploration and innovation
2. Legal regime of outer space and global space governance: current and future perspectives
3. Enhanced information exchange on space objects and events
4. International framework for space weather services
5. Strengthened space cooperation for global health
6. International cooperation towards low-emission and resilient societies
7. Capacity-building for the twenty-first century

THANK YOU!