

Panel on Space Weather (PSW)

15 avril 2026

- [Panel membership](#)
- [Terms of Reference](#)
- [International Space Weather Action Teams](#)
- [Read here for more details](#)

Chair:

Mario Bisi (United Kingdom), 2024 – 2028

Vice-Chairs:

Joaquim E.R. Costa (Brazil), 2024 – 2028*

Sharafat Gadimova (UNOOSA), 2022 – 2026*

Nat Gopalswamy (USA), 2024 – 2028*

Kichang Yoon (South Korea), 2024 – 2028

Appointed PSW Members 2024 - 2028

Appointed PSW Members 2020 - 2024

Intercommission/Panel/Task Group Liaisons:

SC C: Norbert Jakowski (Germany), 2022 – 2026

SC D: Insoo Jun (USA), 2022 – 2026

PCB: Nandi Dibyendu (India), 2022 – 2026

PCB: Mpho Tshisaphungo (South Africa), 2022 – 2026

PRBEM: Piers Jiggins (ESA/ESTEC), 2022 – 2024*

PIDEA: Omar Nava (USA), 2022 – 2026

In response to a letter from UNCOPUOS in June 2022, representatives from WMO-ISES-COSPAR met in Coimbra in September 2022, and agreed on the Coimbra Declaration as the basis for their partnership –**The WMO-ISES-COSPAR Coimbra Declaration**. The WMO-ISES-COSPAR Coordination Team will continue to drive this partnership.

Terms of Reference:

Current **PSW terms of reference**.

For further details please visit the **PSW home page**.

International Space Weather Action Teams

To accelerate implementation of Roadmap recommendations and regular Roadmap updates, and to address the need for agile responses to new scientific advances and emerging societal requirements, the PSW is hosting an International Space Weather Action Teams (ISWAT) initiative.

We are pleased to announce the launch of the ISWAT website: **<https://iswat-cospar.org>** to serve as an online presence for the International Space Weather Action Teams – a community coordinated effort hosted by the COSPAR Panel on Space Weather.

The COSPAR ISWAT is a global hub for community coordinated collaborations addressing challenges across the field of space weather. Established and newly emerging teams focused on different aspects of space weather are invited to join ISWAT and become a part of the global space weather community network.

Benefits of joining ISWAT include to:

- Expose your project or model to the wider community, and bring-in more expertise and ideas.
- Participate in community-wide campaigns and ensemble forecasts.
- Speak with a global voice to international organizations and national/international funding agencies.
- Participate in next generation strategic planning and provide inputs to future updates of the global COSPAR ILWS space weather roadmap [Schrijver *et al.*, 2015].

Read here for more details

* (after officer term) = second and final term in the office indicated