

2026 Division Meeting slide roster

European Geosciences Union

Vienna, Austria & Online | 3–8 May 2026



Meetings | Publications | Outreach | www.egu.eu

The EGU Programme Committee welcomes you to EGU26!



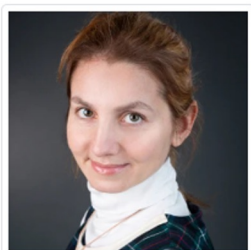
EGU25

Photo credit: MHR

Our goal:
to provide a forum where scientists, especially early career researchers, can present their work and discuss their ideas with experts in **all fields of geoscience**, by offering a **hybrid, inclusive and environmentally friendly** as possible **General Assembly** that responds to the main **scientific challenges** of geosciences worldwide

The EGU Programme Committee welcomes you to EGU26!

EGU Volunteer (NH)



Ira Didenkulova

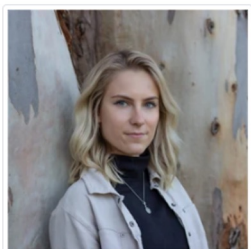
Outgoing



Maria-Helena
Ramos

EGU Volunteer (HS)

EGU Office



Jane Roussak
EVENTS MANAGER

Incoming



Viktor J. Bruckman

EGU Volunteer (ERE)

Meet the PC Co-chairs &
EGU Events Manager:

Tue, 05 May
15:00–15:30 CEST

■ EGU booth – Hall X2

EGU26 Programme Committee composition
(~40 people):

https://www.egu26.eu/about/programme_commission_composition.html

1. Approval of the 2025 minutes
2. Awards and Medals 2026
3. Medal Committees
4. OSPP 2026
5. ST Division Organization and Officers
6. ST Early Career Scientist Activities
7. ST Education and Public Outreach Update
8. ANGIO Update
9. 2026 GA/ST Scientific Programme
10. EGU 2027 and the Future
11. Any Other Business

1. Acceptance of the minutes of the ST Division Meeting 2025

<https://www.egu.eu/st/reports/>

and this year's Meeting Agenda

2. Awards and Medals 2026

Congratulations to:

- 4 Union level medallists; 4 Union level Awardees (including new Science for Policy Award); 4 Arne Richter Awardees (Outstanding Early Career Scientists)
- 23 Division level medallists; 17 Division Outstanding Early Career Scientist Awardees
- Check out the **Medal & Award Lecture** programme
- **Medal & Award Celebration:** Wednesday 06 May, 17:00-19:30 CEST, Room E1

2026 Hannes Alfvén Medal

Jana Šafránková

The 2026 Hannes Alfvén Medal is awarded to Jana Šafránková for pioneering research in space plasma and dusty plasma physics, including establishing a unique laboratory facility for dust measurements and mentoring a new generation of scientific leaders.

‘Solar wind on the path from the Sun to Earth’

Wednesday 06 May 09:40-10:10, Room M1

EGU25
Photo credit: MHR



Jana Šafránková

Professor
Charles University, Prague / CUNI

2026 Hannes Alfvén Medal

Zdeněk Němeček

The 2026 Hannes Alfvén Medal is awarded to Zdeněk Němeček for pioneering research in space plasma and dusty plasma physics, including establishing a unique laboratory facility for dust measurements and mentoring a new generation of scientific leaders.

‘Solar wind on the path from the Sun to Earth’

Wednesday 06 May 09:40-10:10, Room M1

EGU25

Photo credit: MHR



Zdeněk Němeček

Professor

Charles University, Prague / CUNI

2026 Division Outstanding Early Career Scientist Award

Sam Badman

The 2026 Division Outstanding Early Career Scientist Award is awarded to Samuel Badman for outstanding research on the physics of the solar wind measured by the Parker Solar Probe and Solar Orbiter.

‘The outer reaches of the solar corona as measured by Parker Solar Probe’

EGU25

Photo credit: MHR

Wednesday 06 May 09:00-09:20, Room M1



Sam Badman

Center for Astrophysics

The community is urged to send in suggestions !

Deadline **15 June 2026** - <https://www.egu.eu/awards-medals/nominations/>

Division level:

- **Early career scientists:** Division Outstanding Early Career Scientists (ECS) Awards
- **Experienced scientists:** Julius Bartels (2027, 2029 ...), Hannes Alfvén (no medal 2028, next 2030)

Union level:

- **Arne Richter Outstanding ECS award** (best nomination from the division award recommended here)
- **Jean Dominique Cassini Medal:** senior scientist

	Divion & Union medals	ECS awards
Nomination letter	1 page	½ page
Curriculum vitae	2 pages	1 page
Selected bibliography	2 pages	½ page
Supporting letter	3-5 (max 1 page)	

early career: highest degree received since max 7 years*

mid-career: before retirement

senior: exceptional international standing in planetary and space sciences, before or after the retirement

Nominators must be EGU members, no self-nominations

*<https://www.egu.eu/awards-medals/ecs-definition/>

<https://www.egu.eu/awards-medals/proposal-and-selection-of-candidates/>

EGU25

Photo credit: MHR

EGU Fellows Programme

Aims & Scope

- The EGU Fellows programme recognises exceptional contributions to Earth, planetary, and space science through innovative scientific studies and publications, groundbreaking discoveries, and progress on key scientific questions.
- Fellows have shown leadership in EGU values, including but not limited to scientific excellence and integrity, open science and collaboration, equality, diversity, and inclusion (EDI), sustainability and societal benefit, and supporting early-career scientists.
- Fellows are expected to support the aims and activities of EGU, and to promote scientific and societal progress in various ways, including policy advice, public engagement and science communication.

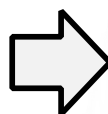
=> Call opening this summer

3. Medal Committees

Julius Bartels Medal Committee 2027

Current committee

- Hermann Opgenoorth (voted CHAIR)
- Volker Bothmer (acted CHAIR)
- Erika Palmerio
- Masatoshi Yamauchi*
- Quigong Zong



Proposed 2027 committee

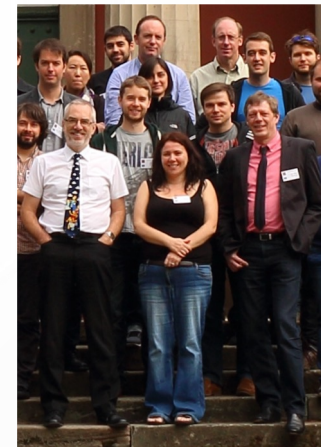
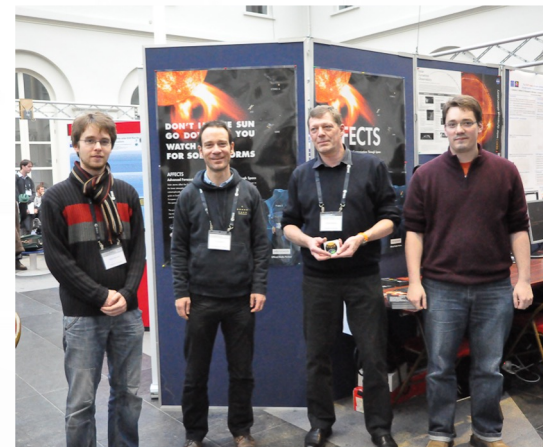
- Richard Horne (CHAIR)
- Nicole Vilmer
- Erika Palmerio
- Jana Šafránková
- Quigong Zong

*served already maximum of 4 rounds

APPROVA

L

In memory of Dr Volker Bothmer



In memory of Dr Volker Bothmer



4. Outstanding Student Poster and PICO (OSPP) Award

OSPP rules & statistics

- Normally awarded for PICO or poster presentations
- Candidates must be
 - first and presenting authors of the presentation
 - currently a BSc or MSc student or PhD candidate, or obtained their degree after the 1 January 2025

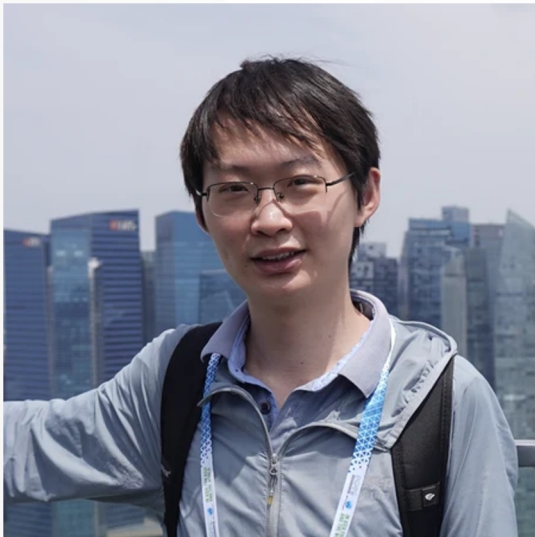
Thanks to the conveners and judges for making this possible!

Big thank you to **Veera Juntunen** for acting OSPP representative for many years !

We always need more judges!

OSPP 2025 winners

The 2025 Outstanding Student and PhD candidate Presentation (OSPP) Award is awarded to



Qianyi Ma

Qianyi Ma is a PhD candidate at the School of Earth and Space Sciences, Peking University.

“Multi-spacecraft Observations of Interplanetary Suprathermal Electrons in a Shock-ICME Interaction Region”

OSPP 2025 winners

The 2025 Outstanding Student and PhD candidate Presentation (OSPP) Award is awarded to



Carlos Castillo-Rivera

Carlos Castillo-Rivera is a PhD candidate at the University of Santiago of Chile.

“Evaluation of Interhemispheric Asymmetry using Total Electron Content at High Latitudes During Geomagnetic Storms”

5. ST Division Organisation and Officers

ST Division President

Alexis Rouillard

For the period 2025-2029



ST Division Deputy President

Emilia Kilpua 2025-2026



ST Scientific Officers

- Division Officers are appointed by the Division President and approved in the Division Meetings
- Programme Group Chair (Division President) Alexis Rouillard until 2029

Thank you all for your active involvement in shaping the EGU Programme!

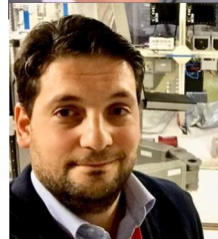
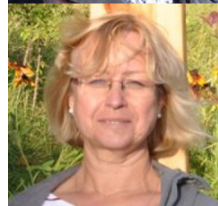
ST Scientific Officers

- **ST1 The Sun and Heliosphere**
'Solar Physics': Manuela Temmer: confirmed
'Heliosphere': Olga Malandraki: confirmed
- **ST2 Magnetosphere:**
Yulia Bogdanova: confirmed
- **ST3 Ionosphere and Thermosphere:**
Dalia Buresova: confirmed
- **ST4 Space Weather:**
Guram Kervalishvili: confirmed
Emilia Kilpua: confirmed?



APPROVA

L



Thank you all for your active involvement in shaping the EGU Programme!

ST Liaison Officers

- **Publications**

Liliana Macotela : confirmed?



- **OSPP Coordinator**

Veera Juntunen: confirmed



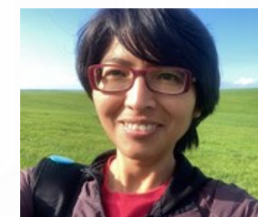
- **Early Career Scientist (ECS) Representative**

Andreas Wagner: confirmed?



- **News, Media, Education & Public Outreach, Webmaster**

Liliana Macotela : confirmed?



- **Scientific Affairs, Foreign Affairs, Division Liaison**

Alexis Rouillard: confirmed



APPROVA

L

6. ST Early Career Scientist Activities

ST ECS Team: 2025 - 2026



ST ECS Rep
Andreas Wagner
U. of Helsinki, Finland



Juliana Jaen
Postdoc
U. of Bath, UK



Ezgi Gülay
PhD student
U. of Helsinki, Finland



ST ECS Co-Rep
Geetashree Kakoti
U. of Nagoya, Japan



Chaitanya Sishtla (until August '25)
Postdoc
Queen Mary U, UK



Shreedevi P. R.
Designated Assistant Prof.
U. of Nagoya (ISEE), Japan



Mrittika Ghosh
PhD Student
Charles University, Czechia

Mission

*The ST ECS Team organises events and activities with and for ECS, both during the EGU GA and throughout the year. In particular, its aim is to increase the **networking** opportunities in and outside the GA, as well as aid the ECS navigating life in academia*

*As part of the ECS Rep Team, we are keen on developing ECS **collaboration** opportunities not only within the division but also with other divisions*

Since the last GA: Online Campfire Events

Autumn Campfire (Friday)

Spring Campfire (Tuesday)

A **Campfire** event organized by EGU Solar–Terrestrial (ST) Division ECS Team

HOW TO NAVIGATE BETWEEN ACADEMIA AND INDUSTRY

Friday 17 October 2025
13:00 CEST (UTC+2)

The event will conclude with a networking session



Invited speaker
Dr. Osku Raukunen
Research Physicist at ASRO,
Turku, Finland.

~30 Participants

EGU Solar–Terrestrial (ST) Division
A **Campfire** organized by the ST Early Career Scientist (ECS) team

How to Mentor

Invited speaker
Assos. Prof. Manuela Temmer
University of Graz, Austria

Tuesday 24 March 2026
14:00 CET (UTC+1)

The event will conclude with a networking session

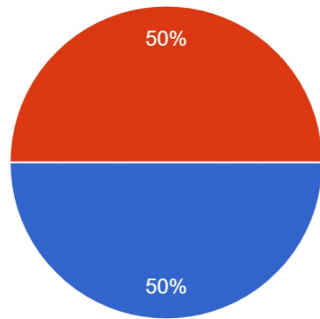


~35 Participants

Campfire Feedback Survey

Did the event meet your expectations?

8 Antworten

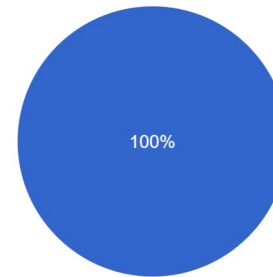


- Yes
- Somewhat
- No, but I still found it useful
- No, I feel it was a waste of time

Autumn Campfire Feedback

The Campfire includes the talk and the networking sections. Did the talk meet your expectations?

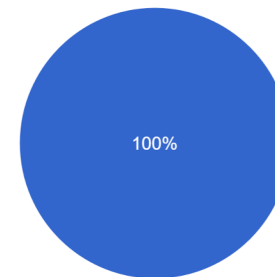
6 Antworten



- Yes
- Somewhat
- No, but I still found it useful
- No, I feel it was a waste of time

Did the networking section meet your expectations?

6 Antworten



- Yes
- Somewhat
- No, but I still found it useful
- No, I feel it was a waste of time

Spring Campfire Feedback

ECS Representatives Meetings

» EGU ECS Task Forces

- Equity, Wellbeing & Academic Life Task Force
- Communication & Outreach
- General Assembly & Activities

» Union-wide ECS Events

- First-time attendees networking
- ECS Coffee breaks (Mon-Thu 10:15-10:45)
- ECS networking reception

» Short Courses



ST ECS Activities during the 2026 GA

Joint ECS Icebreaker (Sunday, May 3)

ST ECS Picnic (Tuesday, May 5)



ST ECS Activities during the 2026 GA

ECS Dinner (today, Wednesday, May 6, 19:00)



Picture from GA 2025

Participants; ~35
(40 this year)



ST ECS Team moving forward: To be approved by you!

APPROVA



ST ECS Rep
Andreas Wagner
U. of Helsinki, Finland



Nadja Reisinger
PhD Student
KU Leuven, Belgium



Juliana Jaen
Postdoc
U. of Bath. UK



Ezgi Gülay
PhD student
U. of Helsinki, Finland



ST ECS Co-Rep
Geetashree Kakoti
U. of Nagoya, Japan



Sushree Sangeeta Nayak,
Postdoc
U. of the Balearic Islands, Spain



Shreedevi P. R.
Designated Assistant Prof.
U. of Nagoya (ISEE), Japan



Mrittika Ghosh
PhD Student
Charles University, Czechia

7. ST Education and Public Outreach Update

Blog posts

This blog serves as a platform for the ST community to **share news, events, and activities**, as well as updates on the latest **research**.

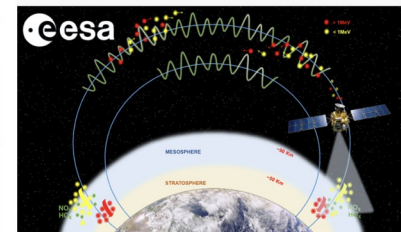
Following the EGU guidelines

- No use of **AI-generated text / image**. We encourage authors to write using their own words (authenticity & originality)
- To approve a publication we need a written **permission** to use the images from the provider or own the copyright
- Post are aimed at a **broad** scientific audience

Solar-Terrestrial Sciences

What do we need to understand the impact of energetic particle precipitation on the atmosphere? Your response can shape a future satellite mission!

NEOMI SEEP Study Team Dedong Wang, Huiting Feng, Miroslav Hanzelka, Kaori Nakashima, Benjamin Grison Edited by Mrittika Ghosh · April 30, 2026



Are you working on the magnetosphere, ionosphere, atmosphere, or space weather? We invite members of the scientific, operational, and applied user communities to contribute to a community survey that will help shape a New Earth Observation Mission Idea

Introducing Jana Šafránková and Zdeněk Němeček : 2026 Hannes Alfvén Medal for pioneering research in space plasma and dusty plasma Physics

Mrittika Ghosh and Liliana Macotela · April 28, 2026



Congratulations on receiving the 2026 Hannes Alfvén Medal for your pioneering work and outstanding leadership in advancing our understanding of space plasma physics, including its fundamental processes and impacts throughout the solar system and beyond. What does this recognition

Blog posts published

2026: 6 (1.5 blogs/month)

2025: 15 (1.25 blogs/month)

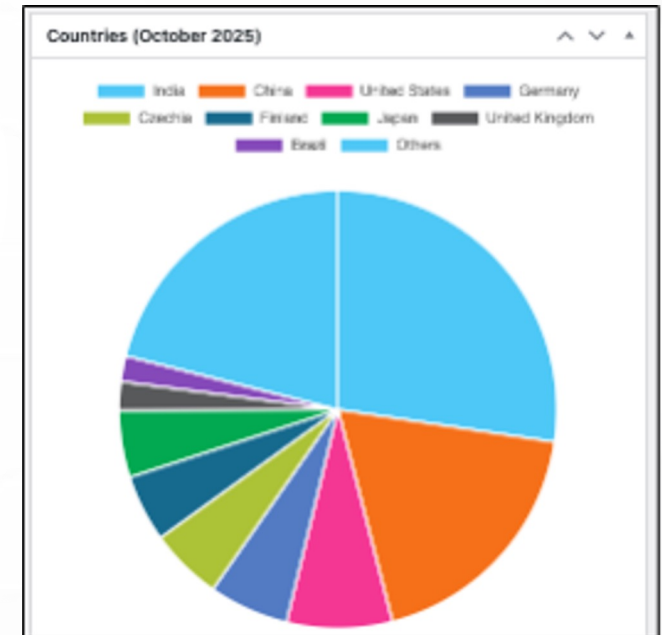
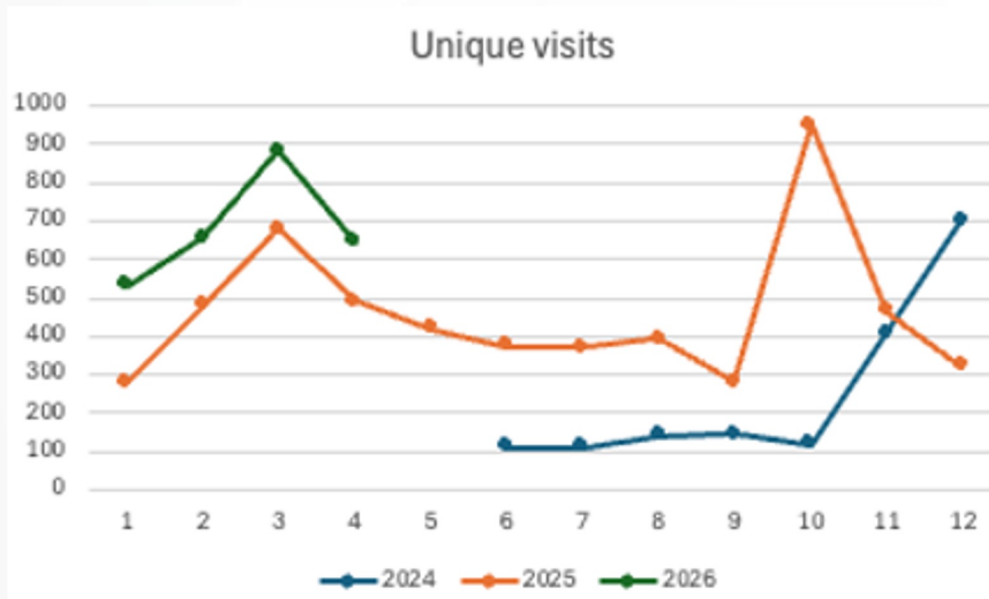
Participate best Division Blog

Meet Richard Horne, 2025 Julius Bartels medallist, honoured for his fundamental contributions to understanding the formation of the radiation belts and their effects on space weather

Public vote: 4th place

Panel vote: 3rd place





Facebook

Links

egu.eu

Contact info

[@egu-solar-terrestrial-sciences](https://www.facebook.com/egu-solar-terrestrial-sciences)

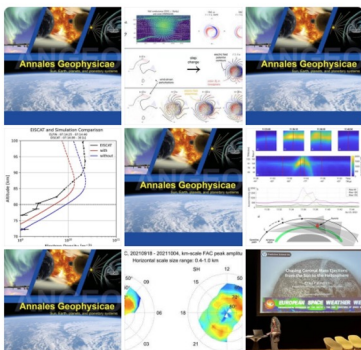
EGU Solar-Terrestrial Sciences Division

Highlights

EGU 2025

Edit highlights

Photos [See All Photos](#)



EGU Solar-Terrestrial Sciences Division
Published by Ezgi Gülay · 6 March ·

Don't miss the spring campfire organized by the EGU-ST Early Career Scientists (ECS) Team, and register now!... [See more](#)

EGU Solar-Terrestrial (ST) Division
A **Campfire** organized by the ST Early Career Scientist (ECS) team

How to Mentor

Invited speaker
Assos. Prof. Manuela Temmer
University of Graz, Austria

Tuesday 24 March 2026
14:00 CET (UTC+1)

The event will conclude with a networking session

BLOGS EGU.EU
ST-ECS Networking Campfire: "How to Mentor"

[See insights and ads](#) [Boost post](#)

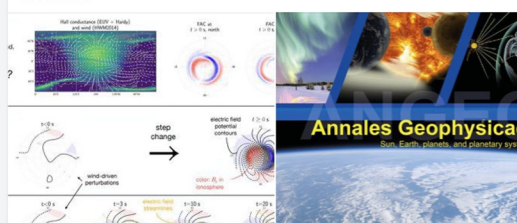
2 likes

Comment as EGU Solar-Terrestrial Sciences Division

EGU Solar-Terrestrial Sciences Division
Published by SolarTerrestrial Egu · 1 March ·

New research on global inductive magnetosphere-ionosphere-thermosphere coupling has been published as a highlight article in Annales Geophysicae.

T... [See more](#)



LinkedIn

EGU Solar-Terrestrial Sciences Division
545 followers

See a collection of active or past ads by EGU Solar-Terrestrial Sciences Division.
[View ad library](#)

All Images Videos Articles Documents Sort by: Top

EGU Solar-Terrestrial Sciences Division reposted this

EHC The European Heliophysics Community (EHC) [+ Follow](#)
469 followers
2d ·

Join Us at #EGU26: European Heliophysics Community Townhall

We warmly invite you to the European Heliophysics Community (EHC) ...more

Empty search term
egu26.eu

Andreas Wagner and 14 others 3 reposts

Like Comment Repost Send

Post removed
Thanks for your feedback! [Undo](#)

EGU Solar-Terrestrial Sciences Division reposted this

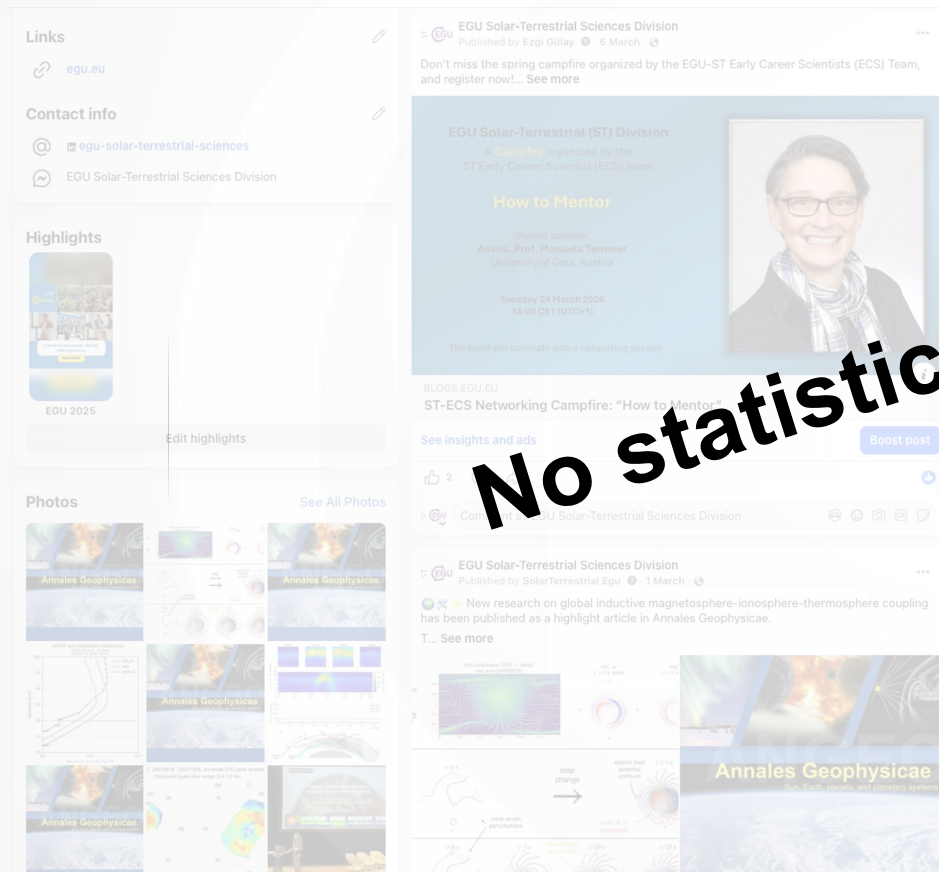
EHC The European Heliophysics Community (EHC) [+ Follow](#)
469 followers
1mo ·

ESLAB and Heliophysics in Europe #3
21–24 September 2026
ESA ESTEC, Netherlands ...more

Heliophysics in Europe 2026 - ESA Heliophysics - Cosmos
cosmos.esa.int

Guram Kervalishvili and 19 others 8 reposts

Facebook



Links
egu.eu

Contact info
egu-solar-terrestrial-sciences
EGU Solar-Terrestrial Sciences Division

Highlights
EGU 2025

Photos
See All Photos

EGU Solar-Terrestrial Sciences Division
Published by Ezgi Gulay · 6 March ·

Don't miss the spring campfire organized by the EGU-ST Early Career Scientists (ECS) Team, and register now!... See more

EGU Solar-Terrestrial (ST) Division
A **Campfire**, organized by the ST Early Career Scientist (ECS) team

How to Mentor

Invited speaker
Assoc. Prof. Manuela Temmer
University of Graz, Austria

Tuesday 24 March 2026
14:00 CET (UTC+1)

The event will conclude with a networking session

BLOOS EGU EU
ST-ECS Networking Campfire: "How to Mentor"

See insights and ads

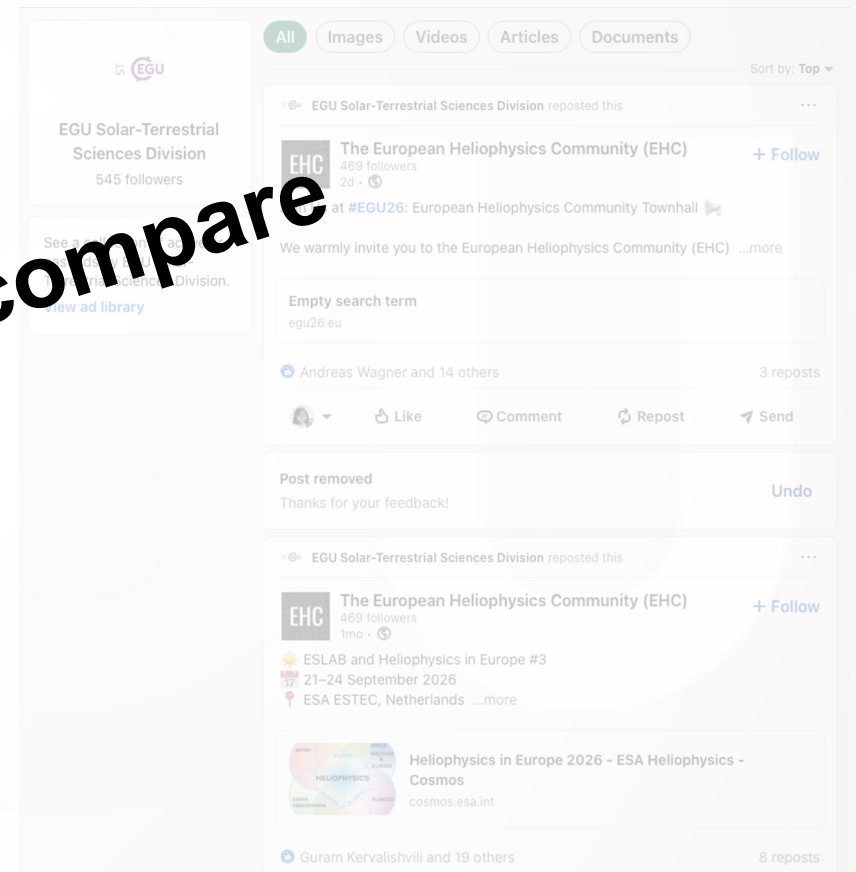
EGU Solar-Terrestrial Sciences Division
Published by Solar-Terrestrial Egu · 1 March ·

New research on global inductive magnetosphere-ionosphere-thermosphere coupling has been published as a highlight article in Annales Geophysicae.

T... See more

Annales Geophysicae

LinkedIn



EGU Solar-Terrestrial Sciences Division
545 followers

All Images Videos Articles Documents

Sort by: Top

EGU Solar-Terrestrial Sciences Division reposted this

The European Heliophysics Community (EHC)
469 followers
2d ·

at #EGU26: European Heliophysics Community Townhall

We warmly invite you to the European Heliophysics Community (EHC) ...more

Empty search term
egu26.eu

Andreas Wagner and 14 others
3 reposts

Like Comment Repost Send

Post removed
Thanks for your feedback! Undo

EGU Solar-Terrestrial Sciences Division reposted this

The European Heliophysics Community (EHC)
469 followers
1mo ·



ESLAB and Heliophysics in Europe #3
21–24 September 2026
ESA ESTEC, Netherlands ...more

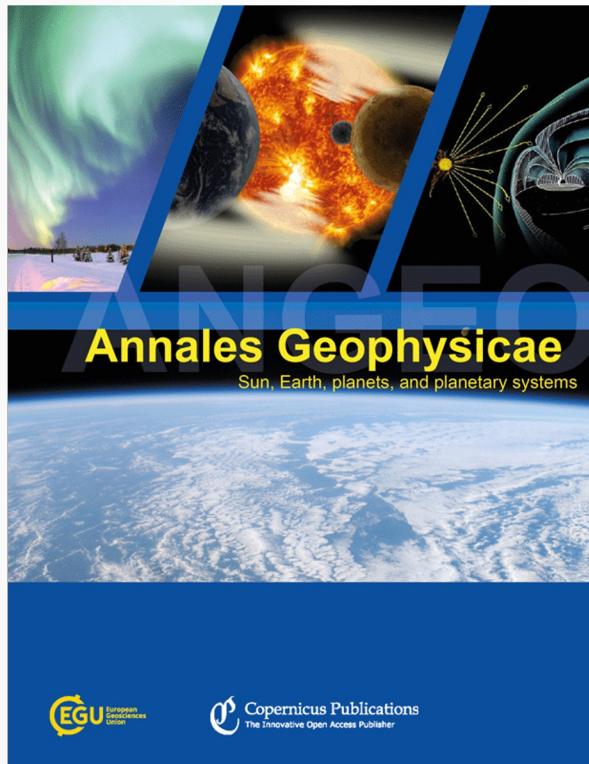
Heliophysics in Europe 2026 - ESA Heliophysics - Cosmos
cosmos.esa.int

Guram Kervalishvili and 19 others
8 reposts

No statistics to compare

Plan for 2026

- Set a publication target of 1.5 blog posts/month
- Keep activities in  & 
- Welcome new blog editors: Interested? Please, contact any of the editors
- Election of the Editor in Chief for the period 2027-2029



Recent papers

23 Apr 2026

Next-generation Ionospheric Model for Operations – validation and demonstration for space weather and research

Angeline G. Burrell, Sarah McDonald, Dustin Hickey, Meghan Burleigh, Eliana Nossa, Christopher A. Metzler, Manbharat Dhady, Jennifer L. Tate, and Ellen J. Wagner

Ann. Geophys., 44, 303–329, <https://doi.org/10.5194/angeo-44-303-2026>, 2026

▶ Short summary



23 Apr 2026

Effect of a non-hydrostatic core-mantle boundary on the nutations and Length-of-day of Mars

Marta Folgueira López, Véronique Dehant, Mihaela Puica, and Tim Van Hoolst

Ann. Geophys., 44, 287–301, <https://doi.org/10.5194/angeo-44-287-2026>, 2026

▶ Short summary



Highlight articles

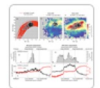
26 Feb 2026

A source or a sink? How the altitude of particle precipitation influence high-latitude electrodynamics

Magnus F. Ivarsen

Ann. Geophys., 44, 149–162, <https://doi.org/10.5194/angeo-44-149-2026>, 2026

▶ Short summary ▶ Editorial statement



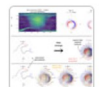
10 Dec 2025

Global inductive magnetosphere-ionosphere-thermosphere coupling

Karl M. Laundal, Andreas S. Skeidsvoll, Beatrice Popescu Braileanu, Spencer M. Hatch, Nils Olsen, and Heikki Vanhamäki

Ann. Geophys., 43, 803–833, <https://doi.org/10.5194/angeo-43-803-2025>, 2025

▶ Short summary ▶ Editorial statement



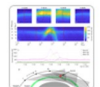
14 Nov 2025

A statistical study of the O₂ atmospheric band aurora observed by the Swedish satellite MATS

Judit Pérez-Coll Jiménez, Nickolay Ivchenko, Ceona Lindstein, Lukas Krasauskas, Jonas Hedin, Donal P. Murtagh, Linda Megner, Björn Linder, and Jörg Gumbel

Ann. Geophys., 43, 701–707, <https://doi.org/10.5194/angeo-43-701-2025>, 2025

▶ Short summary ▶ Editorial statement





We cannot do this without your comments or feedback

Recent papers

23 Apr 2026

Next-generation Ionospheric Model for Operations – validation and demonstration for space weather and research

Angeline G. Burrell, Sarah McDonald, Dustin Hickey, Meghan Burleigh, Eliana Nossa, Christopher A. Metzler, Manbharat Dhady, Jennifer L. Tate, and Ellen J. Wagner

Ann. Geophys., 44, 303–329, <https://doi.org/10.5194/angeo-44-303-2026>, 2026

▶ Short summary

23 Apr 2026

Effect of a non-hydrostatic core-mantle boundary on the nutations and the precession of Mars

Marta Folgueira López, Véronique Dehant, Mihaela Puica, and ...

Ann. Geophys., 44, 287–301, <https://doi.org/10.5194/angeo-44-287-2026>

▶ Short summary

Highlight articles

26 Feb 2026

A source or a sink? How the type of particle precipitation influence high-latitude electrodynamics

Magnus F. ...

Ann. Geophys., 44, 149–162, <https://doi.org/10.5194/angeo-44-149-2026>, 2026

▶ Short summary ▶ Editorial statement

10 Dec 2025

Global inductive magnetosphere-ionosphere-thermosphere coupling

Karl M. Laundal, Andreas S. Skeidsvoll, Beatrice Popescu Braileanu, Spencer M. Hatch, Nils Olsen, and Heikki Vanhamäki

Ann. Geophys., 43, 803–833, <https://doi.org/10.5194/angeo-43-803-2025>, 2025

▶ Short summary ▶ Editorial statement

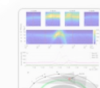
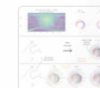
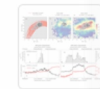
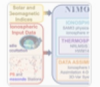
14 Nov 2025

A statistical study of the O₂ atmospheric band aurora observed by the Swedish satellite MATS

Judit Pérez-Coll Jiménez, Nickolay Ivchenko, Ceona Lindstein, Lukas Krasauskas, Jonas Hedin, Donal P. Murtagh, Linda Megner, Björn Linder, and Jörg Gumbel

Ann. Geophys., 43, 701–707, <https://doi.org/10.5194/angeo-43-701-2025>, 2025

▶ Short summary ▶ Editorial statement



Team (2025-2027)



Editor in Chief

Liliana Macotela
Norwegian Research Centre
Norway



Shreedevi P.R.
U of Nagoya (ISEE)
Japan



Guram Kervalishvili
GFZ
Germany

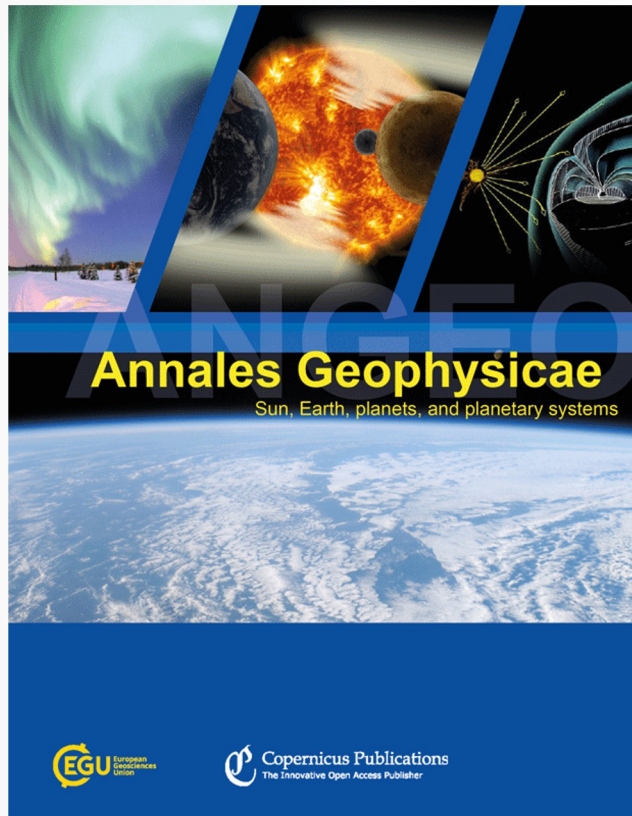


Ezgi Gulay
U of Helsinki
Finland



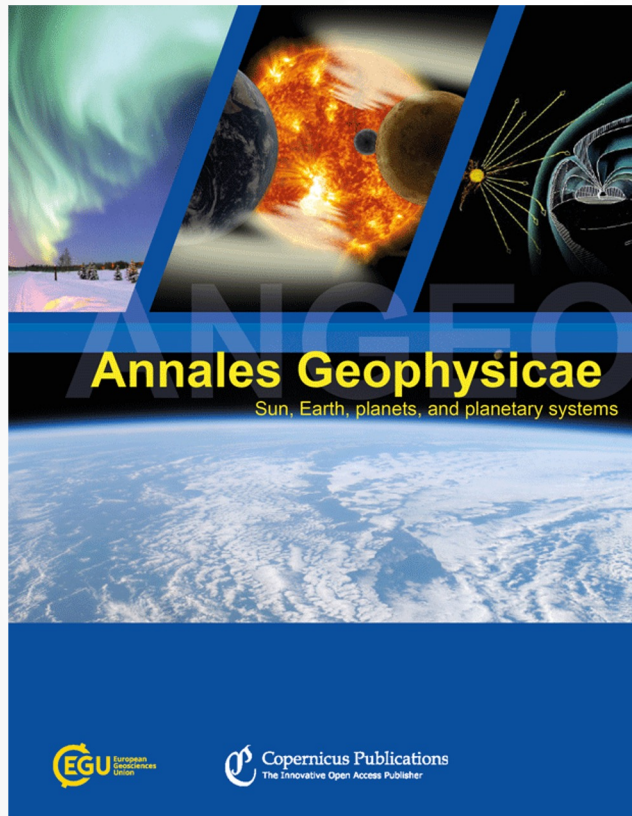
Mrittika Ghosh
Charles U
Czechia

8. ANGIO Update



Topics

- Sun–Earth system, including space weather & solar–terrestrial physics
- Earth's ionosphere, atmosphere, the magnetosphere
- Planets and interaction across the planetary systema



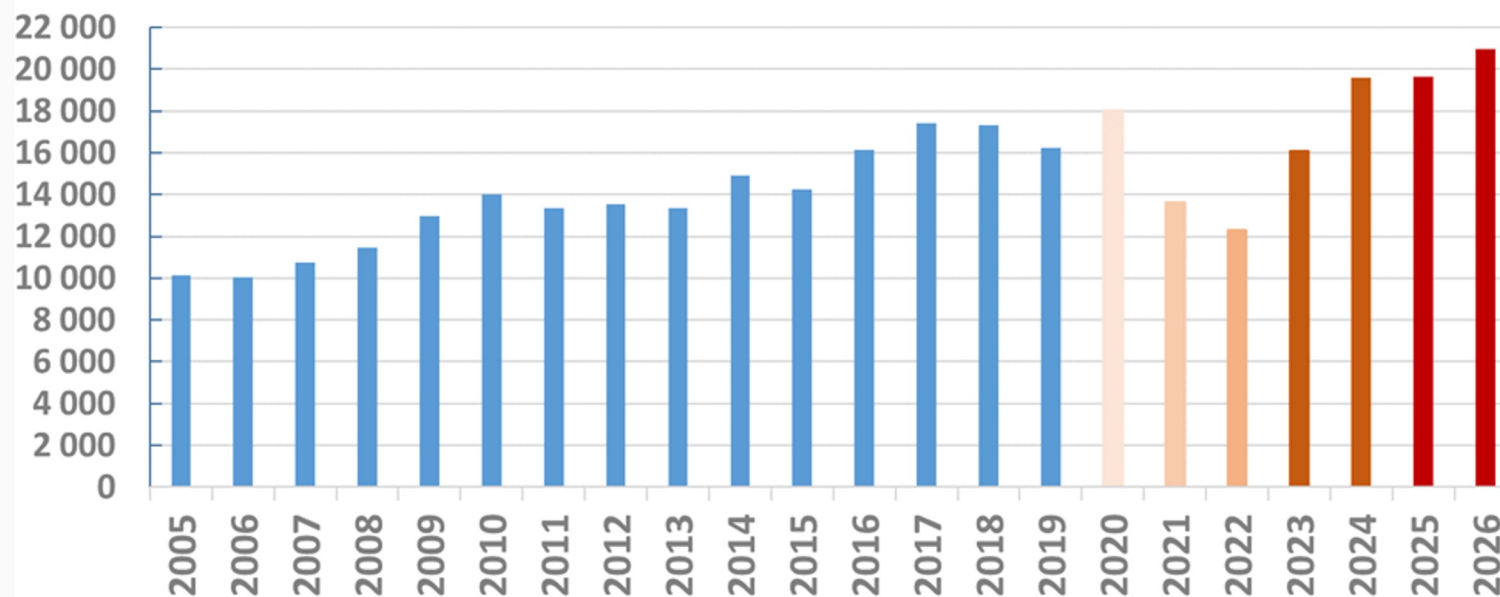
Manuscript types

- Regular papers
- Review Papers
- AnnGeo Communicates

Special Issues

<https://www.annales-geophysicae.net/>

9. 2025 GA/ST Scientific Programme



21,117
abstracts
submitted at
the deadline

**20,534 active scheduled
abstracts in 2026**

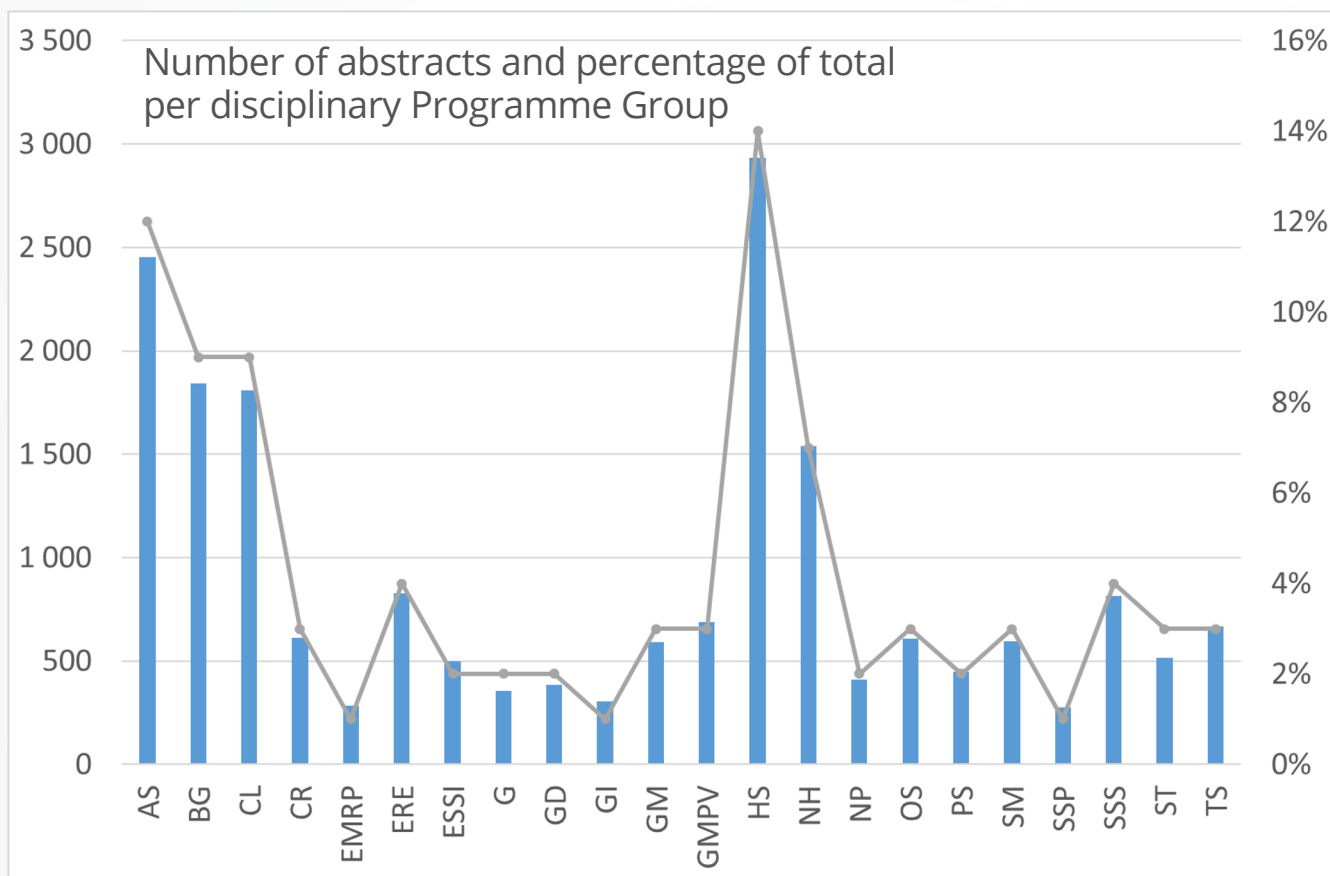
(as of 21 April 2026)

On-site
only
up to 2019

Online
only

Hybrid orals only

Fully hybrid
since 2023



Overall, about 25 abstracts per session at EGU26

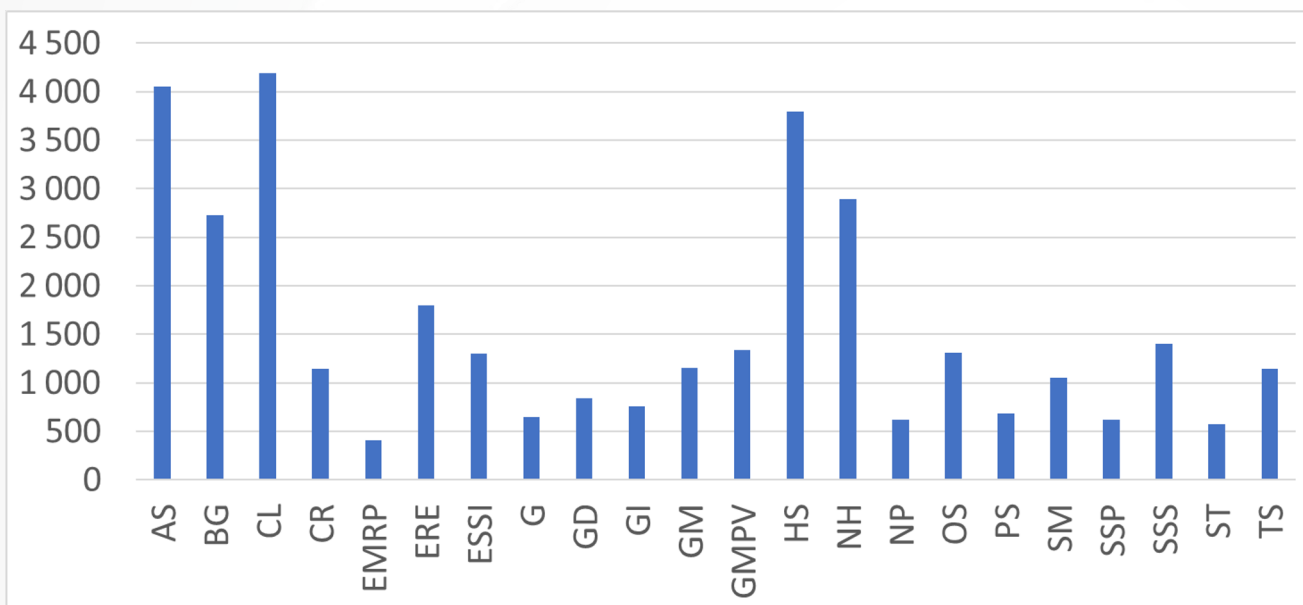
Presentation types:

- Orals: 43%
- PICO: 7%
- Posters on site: 47%
- Posters virtual: 3%

ECS authors: 58%

(as of 21 April 2026)

Registration per disciplinary Programme Group



~18,000 **registrations** (~8% for **virtual participation**)

117 **different countries** for on-site participation; 99 for virtual participation

Travel support for on-site participation: 1,000 eligible applications (22% increase in applications); success rate ~30%)

(note: a participant can choose more than one affiliation)

(as of 21 April 2026)

EGU26: numbers at a glance

1,000+ active sessions in total

~800 disciplinary PG sessions (60 ITS sessions)

62 Short Courses + Artist-in-Residence workshops

20 Education and Outreach Sessions (EOS), GIFT workshop

38 Medal and Award Lectures

9 Union Symposia and 7 Great Debates

150+ Townhall & Splinter meetings scheduled

ECS Networking

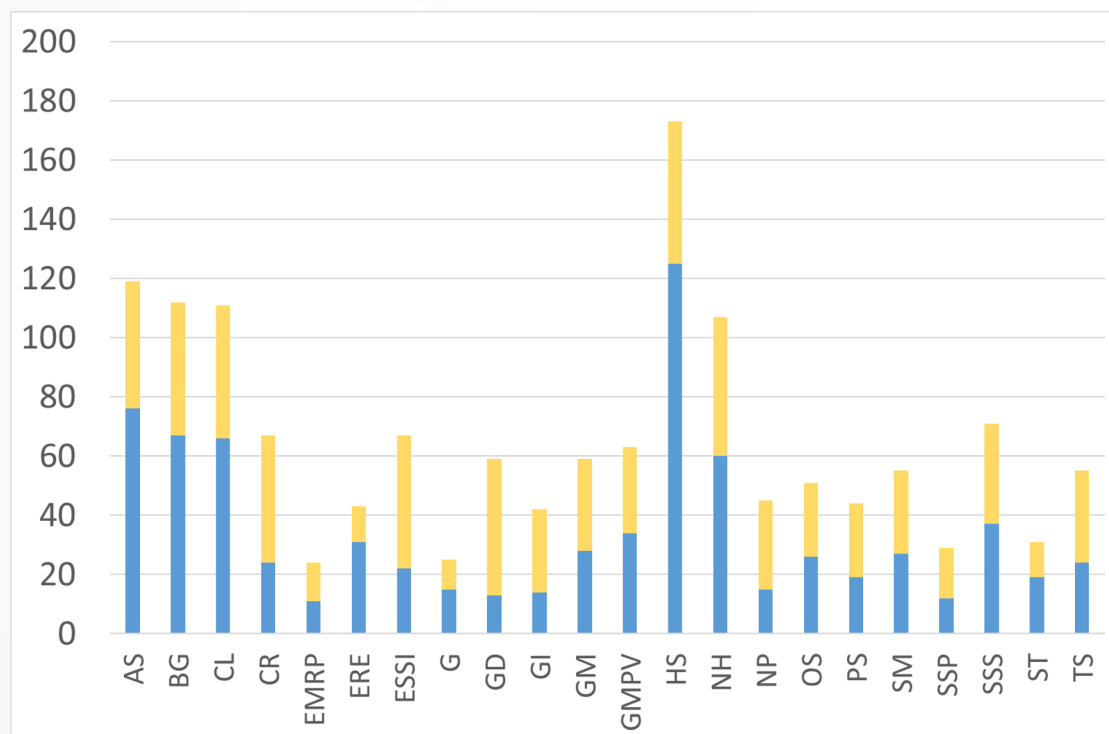
Science for Policy



EGU25
Photo credit: MHR

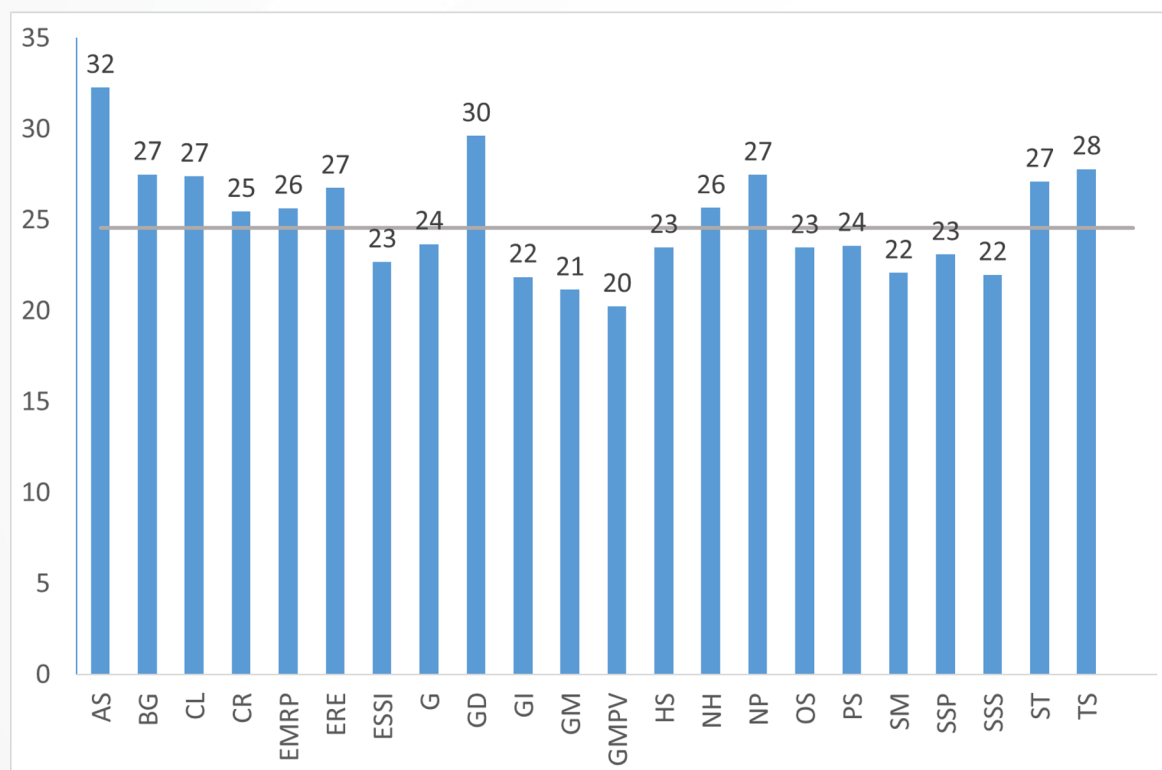
More on: egu26.eu

Number of lead (blue) and co-organized (yellow) sessions per disciplinary Programme Group



(as of 21 April 2026)

Abstracts per (lead) sessions per Programme Group (PG)
(median: 24.6 abs/session)



Overall, about 25 abstracts per session at EGU26

(as of 21 April 2026)

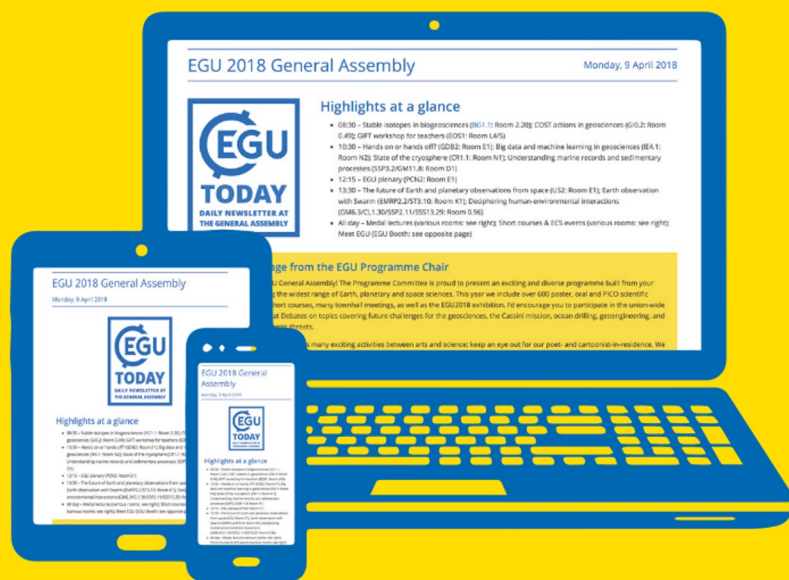


The Daily Newsletter at the General Assembly

EGU TODAY IS NOW DIGITAL!



www.egu.eu | info@egu.eu



All issues of the newsletter
will be made available at

www.egu.eu/egutoday/

through the conference app
and on screens inside the ACV.

Did you know the EGU has a monthly newsletter?



www.egu.eu | info@egu.eu



The email newsletter
informs EGU members about

- EGU NEWS AND BLOGS
- GENERAL ASSEMBLY UPDATES
- HIGHLIGHTS FROM EGU JOURNALS
- JOBS AND MEETINGS

and much more!

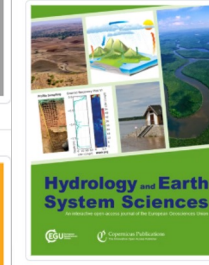
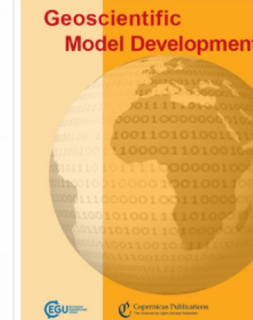
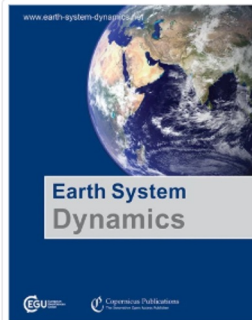
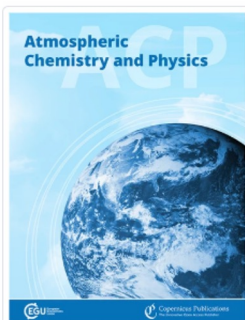
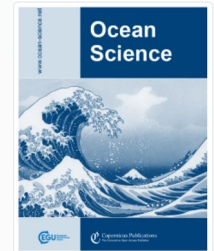
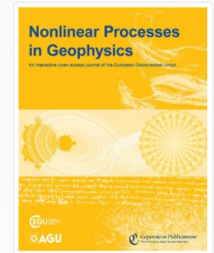
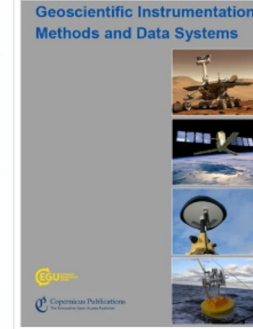
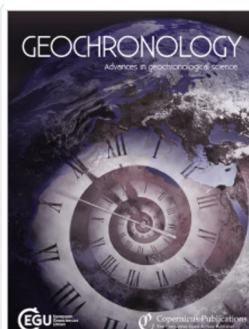
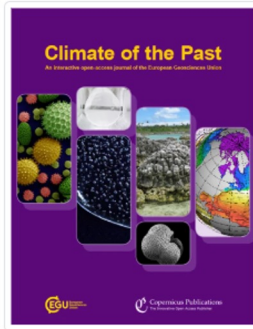
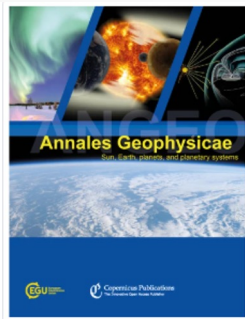


www.egu.eu/newsletter



PUBLICATIONS

Open access peer-reviewed journals



A blue-tinted landscape featuring a waterfall on the left side, with water cascading over rocks. The background shows a wide, flat expanse, possibly a dry lake bed or a vast plain, under a cloudy sky. A large, yellow speech bubble is centered in the upper half of the image, containing the text "Please Give Us Feedback!".

**Please
Give Us
Feedback!**

general-assembly@egu.eu