

# ENERGY, RESOURCES and the ENVIRONMENT

Division Meeting, 05.05.2026

---

Giorgia Stasi & the ERE team



---

Meetings | Publications | Outreach | [www.egu.eu](http://www.egu.eu)



S. Martens

Renewable Energy



V.J. Bruckman

Vice President  
ITS



G. Stasi

President  
Integrated studies



J. Miodic

Outreach  
Geo-energy

## Welcome from the ERE division team!



M. Kühn

Publications  
Raw Materials,  
monitoring



D. Ospina

Policy



A. Fajtak

Policy



S. Weihmann

OSPP coordinator



R. Criollo

ECS co-representative



T. Gunatilake

ECS representative

## ERE in a nutshell

- **ERE** builds on the **interdisciplinary geoscientists community** at EGU, representing various disciplines of the earth, planetary and space sciences.
- ERE addresses **challenges** of the present and future:
- Provide adequate and reliable supplies of affordable **energy and geo-resources**,
- obtained in **environmentally sustainable** ways,
- to promote **economic prosperity, environmental quality** and **political stability** around the world.



## How do we serve the community?

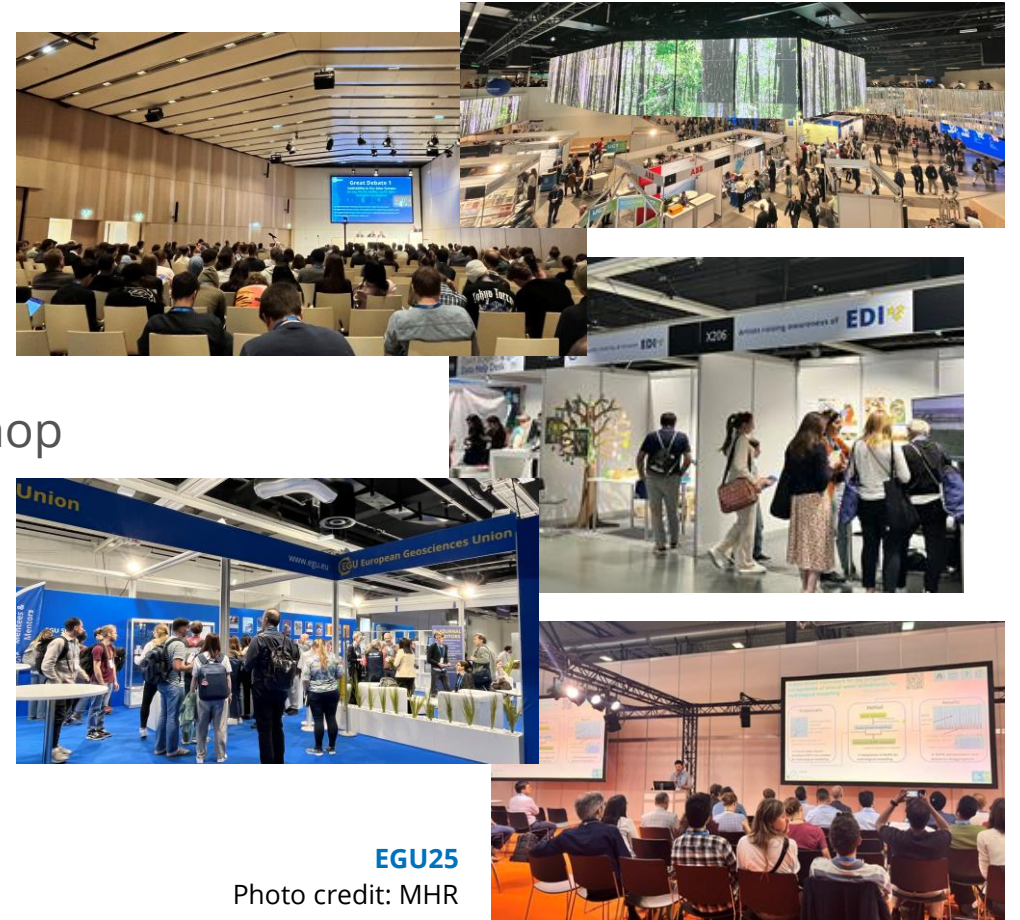
- **Organization** – Plan/run the ERE sessions for the General Assembly
- **Publications** – Organize our annual ERE special issue
- **Information** – Run the ERE mailing lists, newsletter, website and social media
- **Awards** – Organizing ECS and OSPP Awards
- **Networking** – Bring together ERE early career scientists, building bridges across disciplines

### 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

## EGU26: numbers at a glance

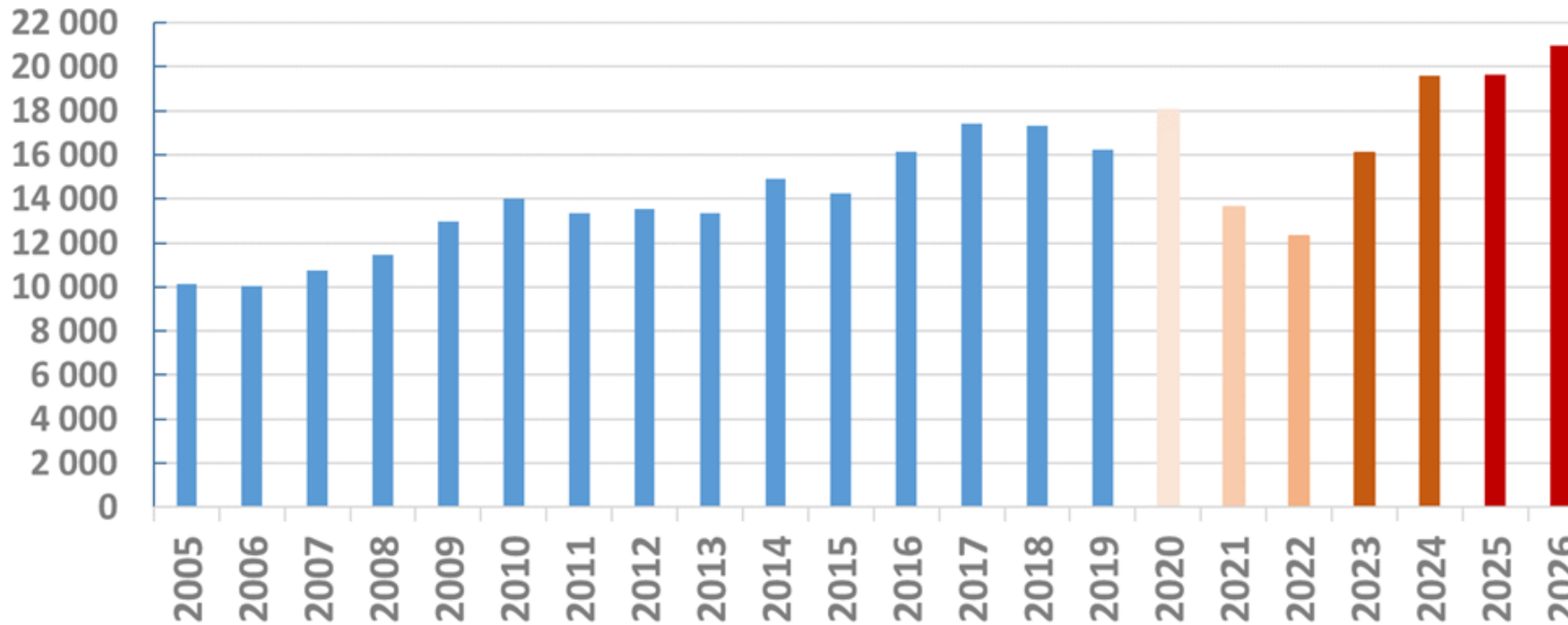
- **1,000+ active sessions in total**
  - ~800 disciplinary PG sessions (60 ITS sessions)
  - 62 Short Courses + Artist-in-Residence workshops
  - 20 Education and Outreach Sessions (EOS), GIFT workshop
  - 38 Medal and Award Lectures
  - 9 Union Symposia and 7 Great Debates
  - 150+ Townhall & Splinter meetings scheduled
- **ECS Networking**
- **Science for Policy**



EGU25  
Photo credit: MHR

More on: [egu26.eu](https://egu26.eu)

## EGU26: numbers at a glance



- 21,117 abstracts submitted at the deadline

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

(as of 21 April 2026)

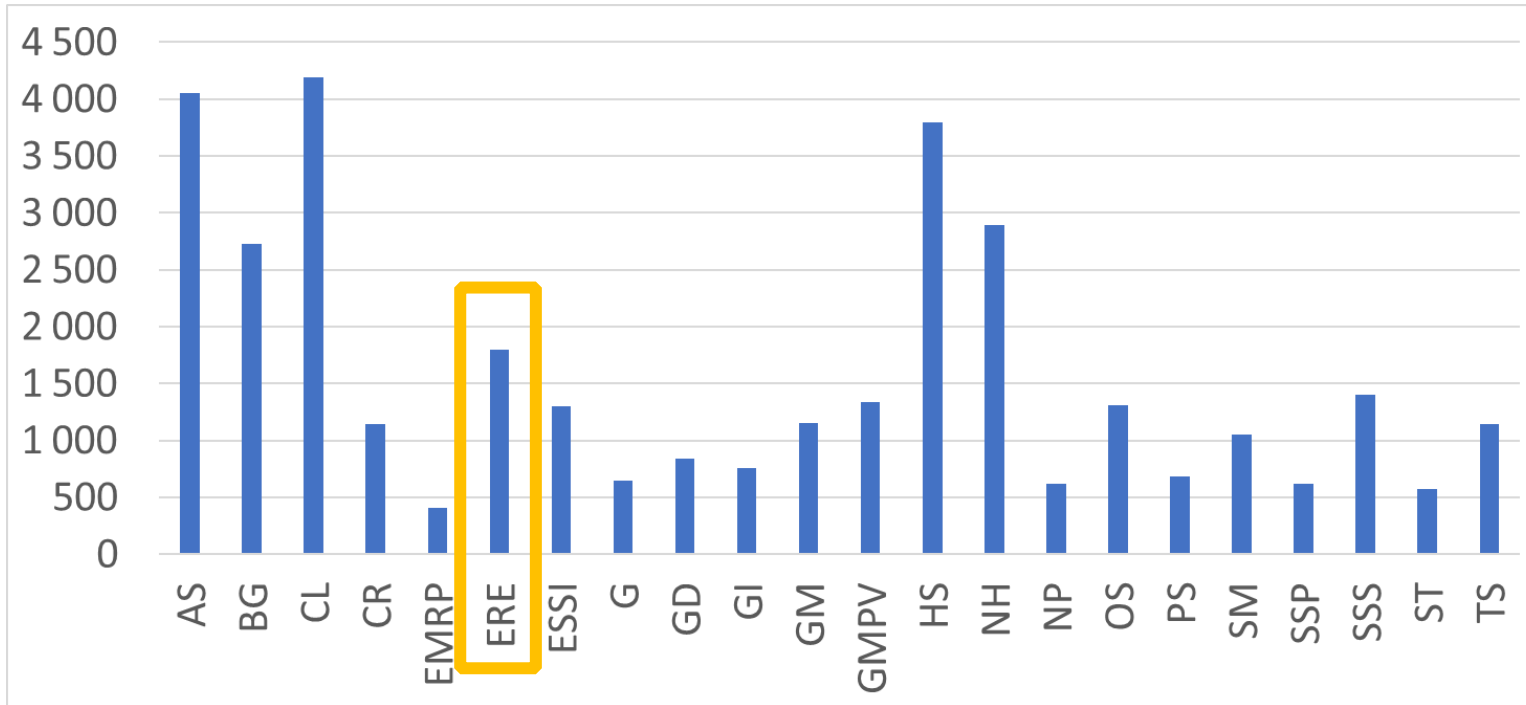
On-site only up to 2019

Online only

Hybrid orals only

Fully hybrid since 2023

Registration per disciplinary Programme Group



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

(as of 3 May 2026)

- ~21,000 **registrations** (~9.6% for **virtual participation**)
- 123 **different countries** for on-site participation; 104 for virtual participation
- **Travel support** for on-site participation: 1,000 eligible applications (22% increase in applications); success rate ~30%)

**ERE**

2385 members  
59.81% male  
38.39% female  
0.17% non-binary  
60.5% ECS (58.3% in 2025)

## ERE Scientific Program 2026

- ERE 1 – Integrated Studies (**6/4**) (8/3) (8/6)
- ERE 2 – Renewable Energy (**5/2**) (5/2) (8/3)
- ERE 3 – Geo-storage (**6/2**) (6/0) (5/0)
- ERE 4 – Raw materials and resources (**5/0**) (5/1) (7/1)
- ERE 5 – Process coupling and monitoring (**5/2**) (3/4) (6/3)
- ERE 6 – Inter- and Transdisciplinary sessions related to ERE (**4/1**) (6/0) (5/0)

### Summary

**31 sessions lead (2025: 33, 2024: 39), 11 sessions (co-organized)**

<https://www.egu26.eu/pg/ERE>

## Session scheduling – behind the scenes

- How do sessions get their rooms and time slot(s)?
- What are the constraints, and challenges, and how do we address them?

## Session scheduling – behind the scenes

- No overlap between oral and poster sessions
- No-overlap requests
- Back-to-Back requests
- Day avoidance requests
- Room size requests (data on previous occupancy, number of abstracts)
- Individual time conflicts (handled on individual case basis)

Room	PAX	MO1	MO2	MO3	MO4	TU1	TU2	TU3	TU4	WE1	WE2	WE3	WE4	TH1	TH2	TH3	TH4	FR1	FR2	FR3	FR4
<b>Level 3 (2)</b>																					
3.16/17	140	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS
3.29/30	170	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	UMI PC	UMI PC
<b>Level 2 (9)</b>																					
B	660	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS
C	660	ITS	ITS	ITS	ITS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS
2.15	105	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS
2.17	68	HS	HS	HS	HS	BG	BG	BG	BG	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS
2.23	130	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG
2.24	130	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS
2.31	105	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS
2.44	120	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS	HS
2.95	120	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG
<b>Level 1 (13)</b>																					
M1	157	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS
M2	180	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS
N1	180	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG	BG
N2	157	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH
L1	135	ST/PS	ST/PS	ST/PS	ST/PS	AS	AS	AS	AS	AS	AS	NH	NH	ST/PS	ST/PS	ST/PS	ST/PS	CR/OS	CR/OS	CR/OS	CR/OS
L2	142	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS
L3	185	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	BG	BG	BG	CR/OS	CR/OS	CR/OS	CR/OS	ST/PS	ST/PS	ST/PS	ST/PS
1.14	99	NH	NH	NH	NH	NH	NH	NH	NH	ITS	ITS	ITS	CR/OS	BG	BG	BG	BG	BG	BG	BG	BG
1.15/16	106	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH	NH
1.31/32	123	BG	BG	BG	BG	NH	NH	NH	NH	BG	BG	BG	BG	NH	NH	NH	NH	NH	NH	NH	NH
1.34	99	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS	CR/OS
1.61/62	165	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS
1.85/86	165	BG	BG	BG	BG	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	AS	AS	AS	AS	AS	AS	AS	AS
<b>Level 0 (13)</b>																					
E1	475	GDB	US	GDB	US	US	GDB	US	GDB	US	US	Award	Award	GDB	US	GDB	US	GDB	US	Unexpected	Unexpected
E2	475	AS	AS	AS	AS	AS	AS	ST/PS	ST/PS	NH	NH	AS	AS	NH	NH	AS	AS	AS	AS	AS	AS
F1	500	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	UMI CR	UMI CR
F2	500	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	UMI CR	UMI CR
0.11/12	140	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS
0.14	130	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL
0.15	78	CL	CL	CL	CL	EOS	EOS	EOS	EOS	EOS	EOS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS
0.16	70	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS	EOS	ST/PS	ST/PS	ST/PS	ST/PS
0.31/32	120	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL
0.49/50	127	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL	CL
0.51	66	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE
0.94/95	110	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	ST/PS	UMI CR	UMI CR
0.96/97	105	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	CL	CL	CL	CL	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	UMI CR	UMI CR
<b>Level -2 (19)</b>																					
D1	406	AS	AS	AS	AS	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	ITS	ITS	ITS	ITS	SSS	SSS	SSS	SSS
D2	288	NH	NH	NH	NH	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	ST/PS	ST/PS	ST/PS	ST/PS	NH	NH	NH	GMPV/G/DSM
D3	288	EOS	EOS	EOS	EOS	ERE	ERE	ERE	ERE	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	ITS	ITS	ITS	ITS	ERE	ERE	ERE	ERE
G1	220	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM
G2	220	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP
K1	220	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM
K2	220	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM
-2.15	86	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP
-2.20	150	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM
-2.21	150	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	GMPV/G/DSM	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP
-2.31	83	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ITS	ERE	ERE	ERE	ERE	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	TS/EMRP	
-2.32	49																				
-2.33	99	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	GIFT	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP
-2.41/42	185	ERE	ERE	ERE	ERE	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC
-2.43	86	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE	ERE
-2.62	100																				
-2.82	100	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC
-2.92	81	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP	ESSI/GI/NP
-2.93	88	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM	SSP/GM
Sum	10316																				Unexpected





# Division Outstanding Early Career Scientist Award



The 2026 Division Outstanding Early Career Scientist Award is awarded to

**Wenzhuo Cao**

for his outstanding contributions in discovering novel physical mechanisms underlying induced seismicity, developing advanced coupled multiphysics modelling frameworks and his enthusiastic community service.

**AWARD LECTURE: Wed, 3 May, 14:05–14:35,  
Room D3 (PURPLE LEVEL)**

## Outstanding Student and PhD candidate Presentation (OSPP) Awards



The 2025 ERE OSPP Award goes to

**Tim Schöne**

Effects of the hydrogeochemical variability of pore  
water in the Opalinus Clay and its surrounding aquifers  
on uranium migration

## Outstanding Student and PhD candidate Presentation (OSPP) Awards



The 2025 ERE OSPP Award goes to

**Yan-Ruei Huang**

Rethinking Design for Sustainability: A Novel Multi-Objective Optimization Methodology for Sustainable Product Lifecycle Design



**Soon to be announced: EGU Fellows Programme**

## ERE Division Officers (since 05/2025)

- President / PG Chair: **Giorgia Stasi**
- Deputy President: **Viktor J. Bruckman**
- Division Officers
  - **Michael Kühn** (Publications & ERE 4/Raw materials and resources & ERE 5 /process coupling and monitoring SPG chair)
  - **Sonja Martens** (ERE 2/Renewable Energy SPG chair)
  - **Daniel Ospina** (Policy)
  - **Astrid Fajtak** (Policy)
  - **Sarah Weihmann** (OSPP coordinator)
  - **Johannes Miocic** (Outreach, ERE 3/Geo-storage SPG chair)
  - **Thanushika Gunatilake** (ECS Representative)
  - **Rotman Criollo** (ECS co-Representative)



V.J. Bruckman



G. Stasi



S. Martens



M. Kühn



D. Ospina



A. Fajtak



S. Weihmann



J. Miocic



R. Criollo



T. Gunatilake

## ERE Division Officers (since 05/2025)

- President / PG Chair: **Giorgia Stasi**
- Deputy President: **Viktor J. Bruckman**
- Division Officers
  - **Michael Kühn** (Publications & ERE 4/Raw materials and resources & ERE 5 /process coupling and monitoring SPG chair)
  - **Sonja Martens** (ERE 2/Renewable Energy SPG chair)
  - **Daniel Ospina** (Policy)
  - **Astrid Fajtak** (Policy)
  - **Sarah Weihmann** (OSPP coordinator)
  - **Johannes Miocic** (Outreach, ERE 3/Geo-storage SPG chair)
  - **Thanushika Gunatilake** (ECS Representative)
  - **Rotman Criollo** (ECS co-Representative)



S. Martens



M. Kühn



D. Ospina



A. Fajtak



S. Weihmann



J. Miocic



V.J. Bruckman



G. Stasi



R. Criollo



T. Gunatilake

## ERE Division Officers (from 05/2025)

- President / PG Chair: **Giorgia Stasi**
- Deputy President: **Johannes Miocic** (appointed until next elections)
- Division Officers
  - **Michael Kühn** (Publications & ERE 4/Raw materials and resources & ERE 5 /process coupling and monitoring SPG chair)
  - **Luis Ramirez Camargo** (ERE 2/Renewable Energy SPG chair)
  - **Niklas Heineman** (ERE 3/Geo-storage SPG chair)
  - **Daniel Ospina** (Policy)
  - **Astrid Fajtak** (Policy)
  - **Sarah Weihmann** (OSPP coordinator)
  - **Margret Fuchs** (OSPP co-coordinator, Short courses)
  - **Thanushika Gunatilake** (ECS Representative)
  - **Annelotte Weert** (ECS co-Representative)



G. Stasi



J. Miocic



M. Kühn



D. Ospina



A. Fajtak



S. Weihmann



M. Fuchs



N. Heineman



L.E. Camargo



T. Gunatilake



A. Weert

## ERE Division Officers (from 05/2025)

- President / PG Chair: **Giorgia Stasi**
- Deputy President: **Johannes Miocic** (appointed until next elections)
- Division Officers
  - **Michael Kühn** (Publications & ERE 4/Raw materials and resources & ERE 5 /process coupling and monitoring SPG chair)
  - **Luis Ramirez Camargo** (ERE 2/Renewable Energy SPG chair)
  - **Niklas Heineman** (ERE 3/Geo-storage SPG chair)
  - **Daniel Ospina** (Policy)
  - **Astrid Fajtak** (Policy)
  - **Sarah Weihmann** (OSPP coordinator)
  - **Margret Fuchs** (OSPP co-coordinator, Short courses)
  - **Thanushika Gunatilake** (ECS Representative)
  - **Annelotte Weert** (ECS co-Representative)

**Approved**

**Not Approved**

## ERE Division Officers (since 05/2025)

- President / PG Chair: **Giorgia Stasi**
- Deputy President: **Johannes Miocic** (appointed until next elections)
- Division Officers
  - **Michael Kühn** (Publications & ERE 4/Raw materials and resources & ERE 5 /process coupling and monitoring SPG chair)
  - **Luis Ramirez Camargo** (ERE 2/Renewable Energy SPG chair)
  - **Niklas Heineman** (ERE 3/Geo-storage SPG chair)
  - **Daniel Ospina** (Policy)
  - **Astrid Fajtak** (Policy)
  - **Sarah Weihmann** (OSPP coordinator)
  - **Margret Fuchs** (OSPP co-coordinator, Short courses)
  - **Thanushika Gunatilake** (ECS Representative)
  - **Annelotte Weert** (ECS co-Representative)



Unanimously approved  
On 5 May 2026

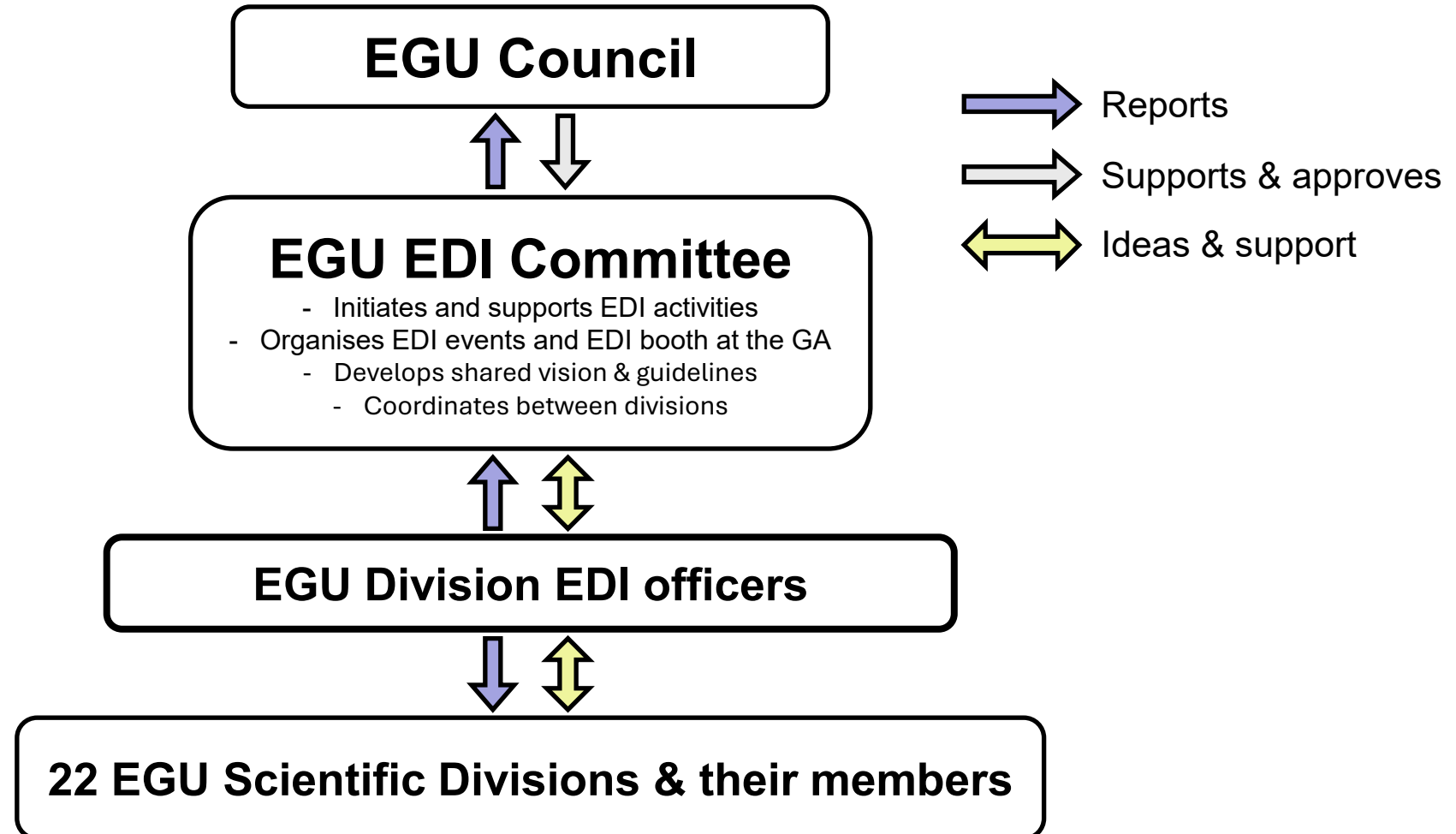


# Meet the ERE Division Team

**Wed, 06 May @ 15:45–16:15**

Location: EGU booth – Hall X2

## ERE EDI Division Officer



Responsibilities of a Division EDI Officer:

- Advise the Division President and programme group chair (if different) about EDI-related issues and initiatives raised by the members, other Division EDI officers and the EDI Committee
- Collect timely feedback on EDI-related matters from members
- Support the Division President and EDI Committee implementing division relevant EDI actions
- Provide feedback to the EGU EDI Committee
- Participate in 3 to 4 dedicated EDI Committee meetings planned throughout the year
- Prepare information about the EDI (EGU-wide and division specific) events, initiatives and issues that could be reported at the division meeting
- Support the EDI Committee at the General Assembly (e.g., at the EGU EDI booth, attending EDI networking events)

Questions?

### HOW TO APPLY

To apply, please send by **email a single pdf with your CV (max. 2 pages) and a cover letter (max. 1 page) outlining your motivation and any relevant experience to [ere@egu.eu](mailto:ere@egu.eu).**

Please also note that only complete applications, submitted in English, can be considered.

If you have any further questions about the Division EDI Officer position, please contact the EGU EDI Committee ([edi@egu.eu](mailto:edi@egu.eu)) and the ERE Division President ([ere@egu.eu](mailto:ere@egu.eu)).

## ERE Early Career Scientists ECS

### Team:



**Thanushika Gunatilake**  
VU Amsterdam

**Rotman Criollo**  
Mediterranean Institute for  
Advanced Studies

**Annelotte Weert**  
TU Delft

**Nikita Bondarenko**  
ETH Zürich

**Akshay Vijay Kamath**  
Helmholtz Institute Freiberg

**Ronja Borgmästars**  
Univeristy of Vienna

ECS Representative  
ERE Event Organizer  
ERE Newsletter

Outgoing ECS Co-  
Representative  
ERE Event Organizer

Incoming ECS Co-  
Representative  
ERE Social Media

ERE Campfire

ERE Blog-Editor

Science Policy

## ERE Early Career Scientists ECS

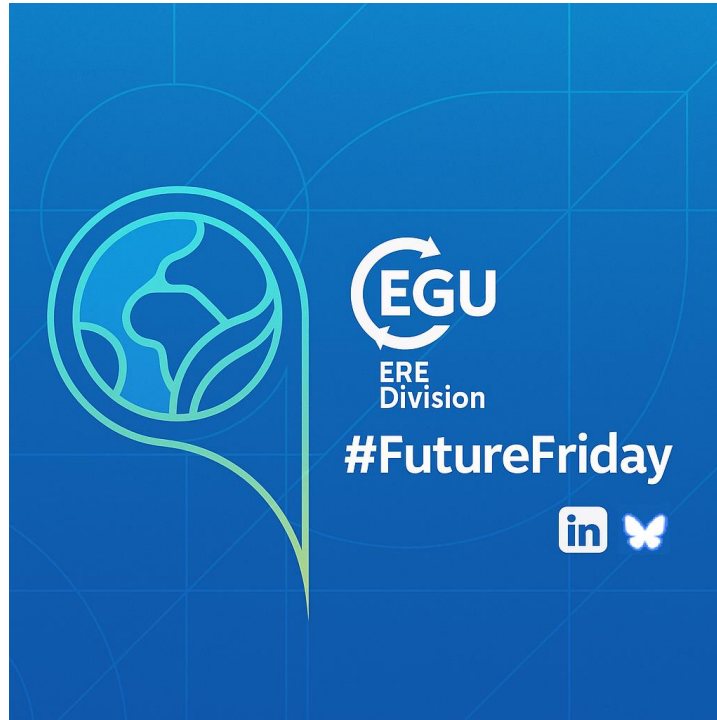


### Our Activities:



Annelotte Weert  
TU Delft

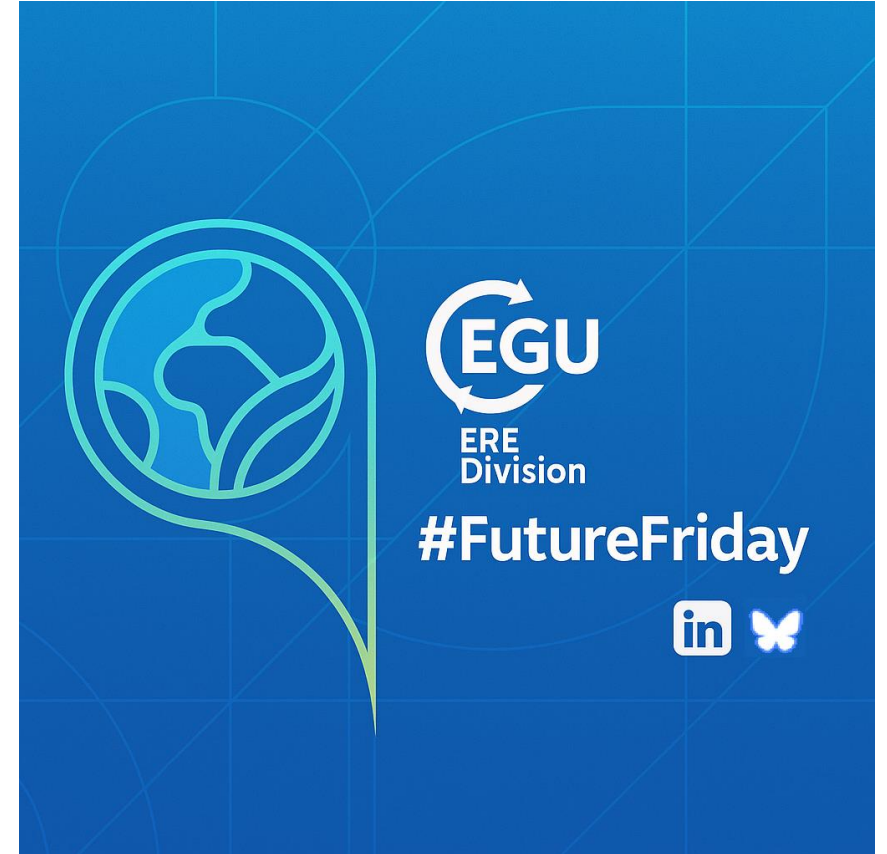
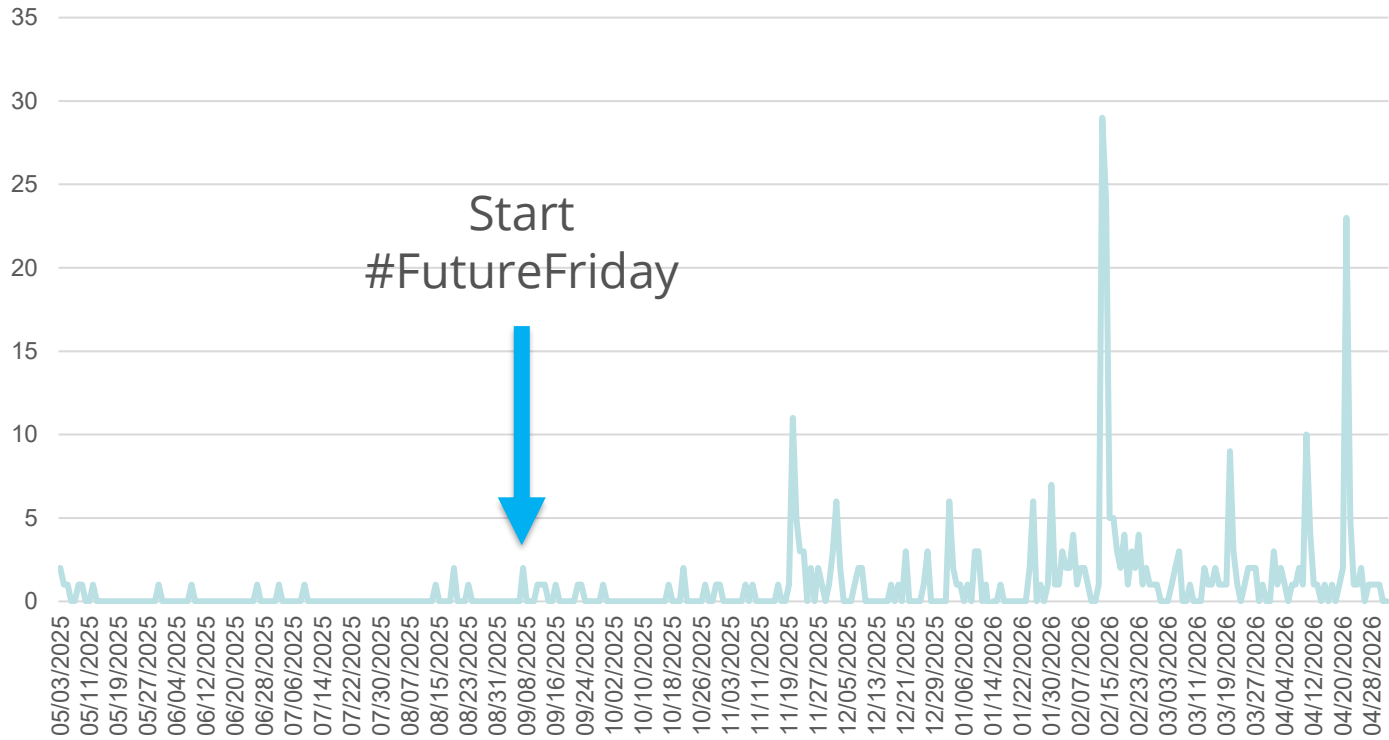
Social Media



EGU Energy, Resources and the Environment (ERE) Division  
Energy, Resources and the Environment (ERE) Division of the European Geosciences Union



+337 new followers since last year!



  **Bluesky** ← Follow us! 😊

## ERE Early Career Scientists ECS

### Our Activities:

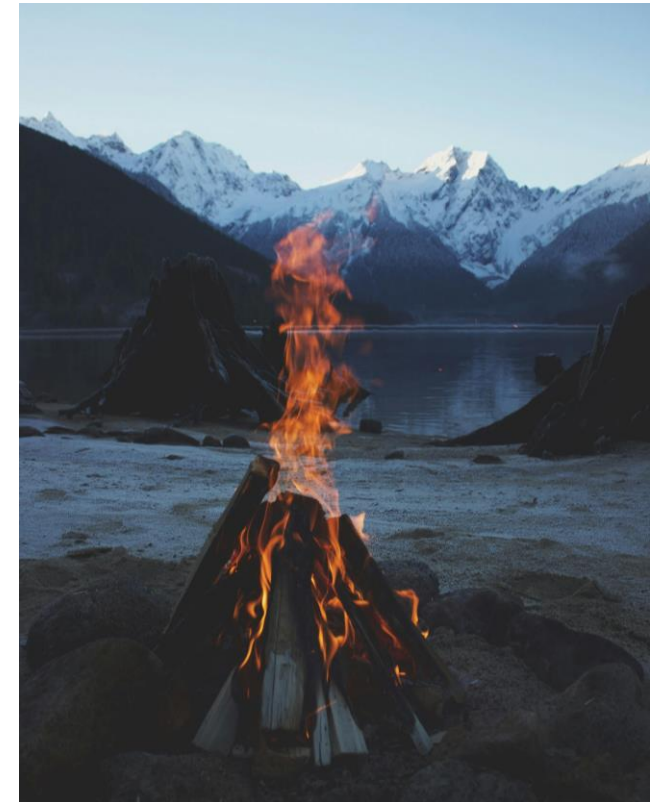


Nikita Bondarenko  
ETH Zürich

### Campfires



## Campfire

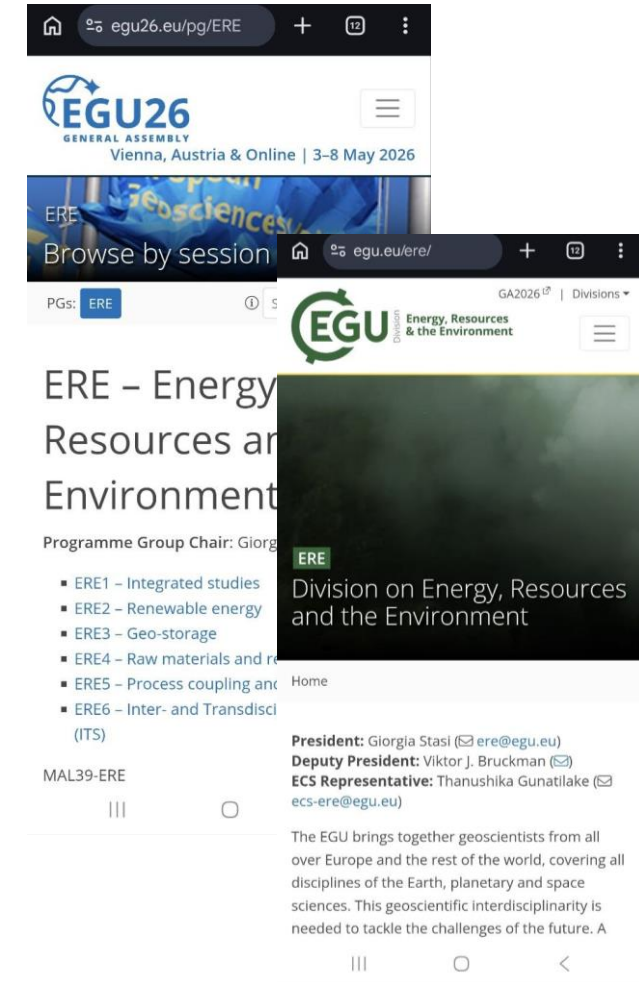
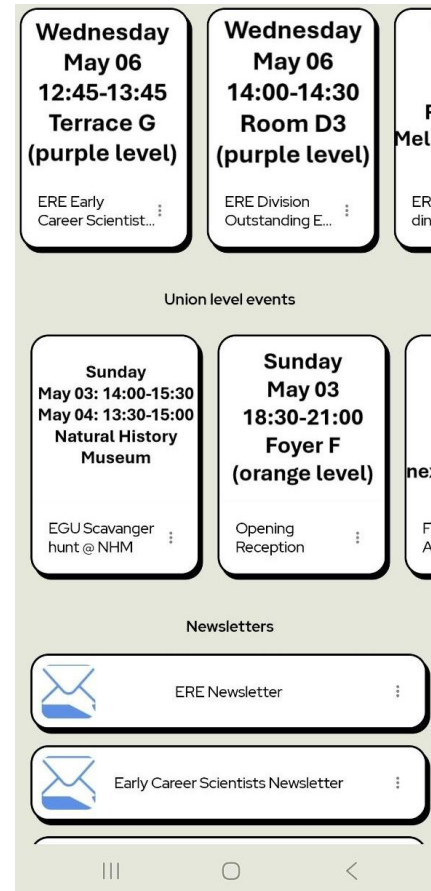
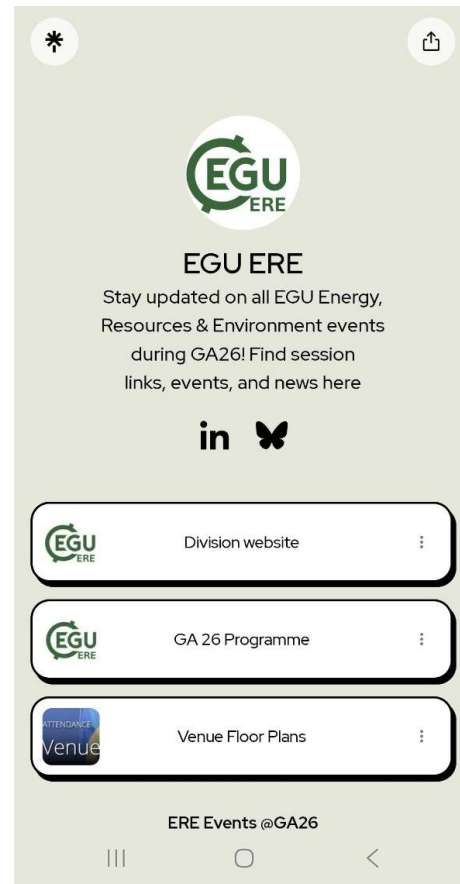


# ERE Early Career Scientists ECS

Our Activities:



[Linktr.ee/EGU\\_ERE](https://linktr.ee/EGU_ERE)



ERE Early Career Scientists | [ecs-ere@egu.eu](mailto:ecs-ere@egu.eu)

## ERE Early Career Scientists ECS

### Our Activities:

#### Sunday, 3 May

##### [EGU Scavenger Hunt @ NHM Vienna ▶](#)

Organized by Aakriti Nigam | Co-organized by: Giorgia Stasi

Location: Natural History Museum Vienna

★ Sun, 03 May, 14:00–15:30 CEST 📅

Tags: Science-art, Union-wide event, Early Career Scientist (ECS), Networking, Education, Outreach

##### [Energy, Resources and the Environment \(ERE\) ECS Networking event ▶](#)

Organized by Thanushika Gunatilake | Co-organized by: [ecs-ere@egu.eu](mailto:ecs-ere@egu.eu)

Location: EGU networking zone – terrace G (Purple Level)

★ Wed, 06 May, 12:45–13:45 CEST 📅

Tags: Social, Division event, Early Career Scientist (ECS), Networking



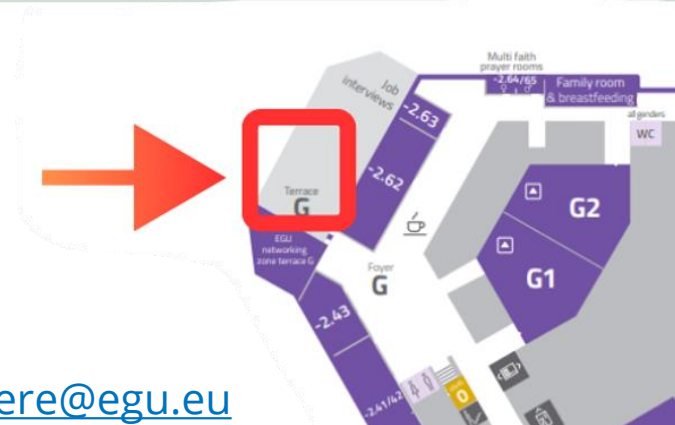
## ERE ECS Networking event

Wed 6 May @ 12:45-13:45

Location: EGU networking zone – terrace G  
(Purple Level -2 Basement)



Come along, play a game and win a prize!



**Our Activities:**

ERE Division Dinner



# From Carbon to Climate Care: CO<sub>2</sub> Sequestration day for a Safer Planet

## Our Activities:



Rotman Criollo



Annelotte Weert



Thomas Heinze



Giorgia Stasi



Jean-Baptiste  
Koehl  
(TS)



Shalenys Valestt  
(CL)



Michael Pons  
(GD)



Ana Nap  
(SM)

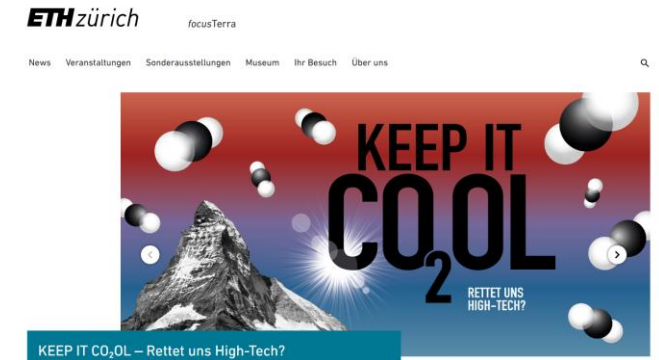


Funded by  
**EGU**

## GFZ Open days - Germany



## FocusTerra – ETH Zürich - Switzerland



European Researchers' Night celebrating science across Europe in 2026

## ERE Early Career Scientists ECS

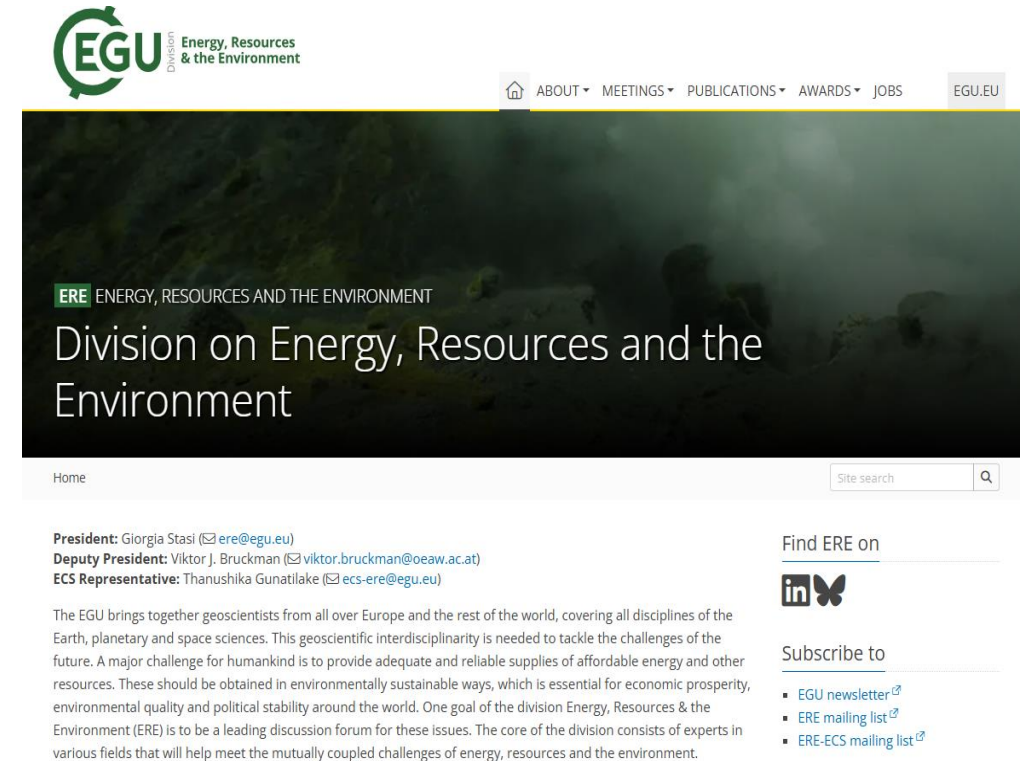
Are you interested in being more involved in EGU activities?

**Join our team !** 😊

For more info: [ecs-ere@egu.eu](mailto:ecs-ere@egu.eu)



<https://www.egu.eu/ere/>

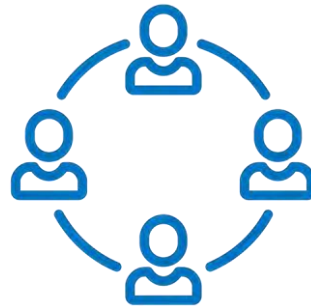


# Early Career Scientists ECS

Working Groups | What are they and what do they do?



**GA & Activities**



**Outreach &  
Communication**



**Equity, Wellbeing  
& Academic Life**



**Visit us at the EGU Booth**

Exhibition Hall X2


Purple Level -2 (basement)

Early Career Scientists | [ecs-ere@egu.eu](mailto:ecs-ere@egu.eu)

## ERE Newsletter



Sign up to the ERE mailing list!



Issue 9, April 2026

---

Dear ERE community,

Welcome to the second April newsletter of the EGU Energy, Resources, and the Environment Division!

In this special issue you will find the division highlights and do not miss events at the 2026 General Assembly.

Looking forward to meet many of you in Vienna soon!

Have a great week!

Giorgia Stasi, Division President  
Thanushika Gunatilake, ECS representative  
and the ERE Division team

---

### ERE @ EGU26 General Assembly

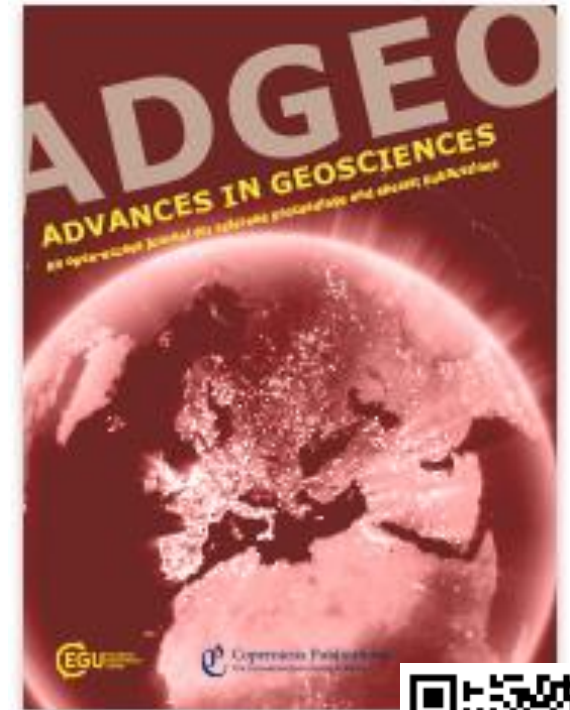
**SCIENTIFIC PROGRAMME**

Explore the ERE programme, there are **28** ERE lead scientific sessions, **11** co-organized sessions and **4** inter- and transdisciplinary sessions covering a great variety of topics across our **6** sub-divisions:

[ERE1 - Integrated studies](#)

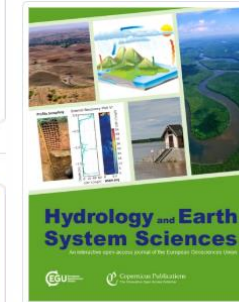
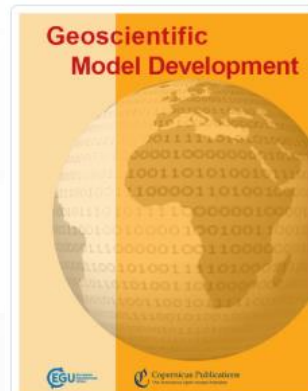
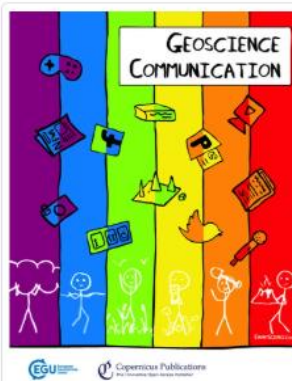
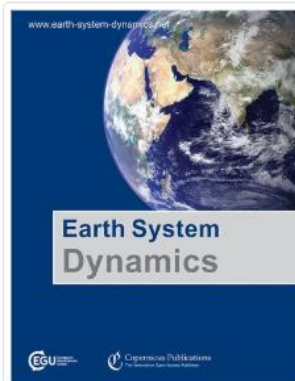
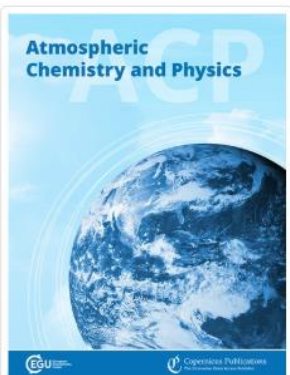
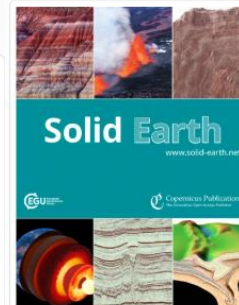
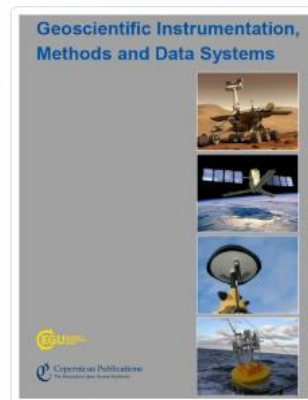
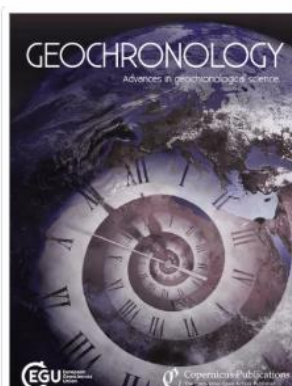
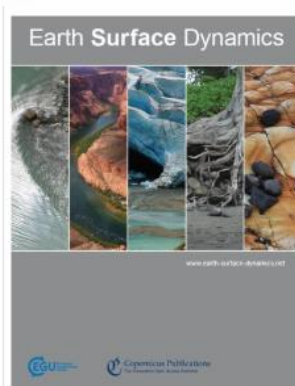
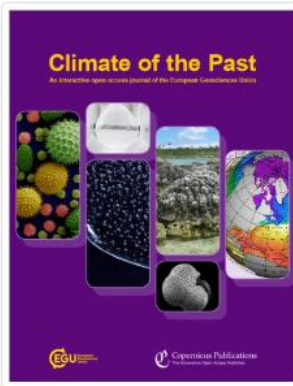
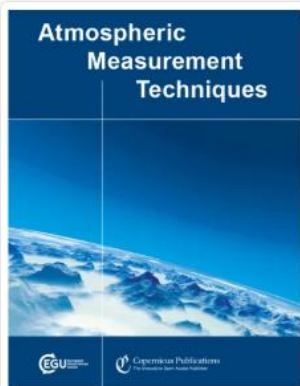
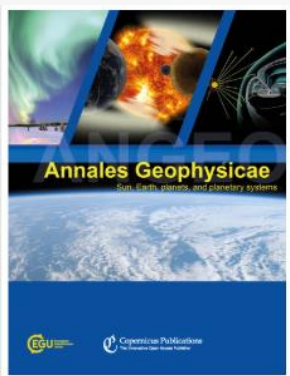
## ERE: Publish in Advances in GEosciences

- **Join the ERE special issue 2026 in Advances in Geosciences (ADGEO)**
- If you submitted an abstract to an ERE session or a co-organized one for the GA 2026, you are welcome to contribute with a publication.
- Your manuscript needs to be directly linked to your EGU abstract (please add your abstract number when submitting).
- **Guidelines for preparations and templates** are available on the ADGEO website: <https://www.advances-in-geosciences.net/submission.html>
- Manuscripts need to be 4 pages long and should target around 10 pages.
- **Publication fees** are 900 € per paper (changed since 1<sup>st</sup> January 2025).
- **Submissions** are possible from 1 April **until 31 May 2026**.
- Reviews are done by ERE officers, conveners and authors of the GA 2026.
- If you submit a manuscript we expect you to take part in the reviewing process. So we might ask you to do up to two reviews.
- **Questions?** Please contact: Michael Kühn ([adgeo.ere.egu@gfz.de](mailto:adgeo.ere.egu@gfz.de))



PUBLICATIONS

# Open access peer-reviewed journals



## New launches in 2026

- **Earth Observation:** EGU's 20<sup>th</sup> interactive open access journal  
Dedicated to Earth observation technologies and methods
- **LESSONS: Limitations, Errors, Surprises, Shortcomings, Opportunities for New Science**  
New manuscript type across EGU publications:  
Promotes transparency in publishing by reducing bias towards positive results and explicitly valuing inconclusive, unexpected or negative findings



## Outstanding Student and PhD candidate Presentation (OSPP) Awards

The EGU presents a number of special awards, including OSPP Awards to further **improve the overall quality** of poster and PICO presentations at the General Assemblies and, most importantly, to **foster the excitement** of early-career colleagues for presenting their work in these formats.



Tim Schöne

ERE



Yan-Ruei Huang

ERE

OSPP-ERE-2025

## Outstanding Student and PhD candidate Presentation (OSPP) Awards

- Eligibility: First author must personally present the poster/PICO and be a current or recent student.
- Presentations are evaluated by **at least three judges** based on scientific quality, design, and ability to answer questions (score 0–10).
- Programme coordinators rank candidates after the conference; awards are decided within two months.
- Winners receive recognition on the EGU website, a certificate, a conference fee waiver for next GA, and free journal publication.



## ERE Science-Policy activities

- **Key policy areas** for ERE division
- **EGU process** in development to involve members in policy advice mechanisms
- Collaboration Science for Policy working group – Climate Hazard & Risk Task Force
- **Upcoming:** responding to an **European Commission Call for Evidence**

### EGU26

- **Policymakers** share their work + policymakers joining to learn about research relevant to legislation they are working on

Join the Science for Policy  
Slack group





Find out how you can more effectively engage with policymakers and how your research can have policy impact

**EGU's Science for Policy Help Desk**  
Every day, 12:00-13:00 at the EGU booth

## Science for policy sessions at EGU26

- 4 US/GDB
- 4 SC
- 1 MAL
- 3 Division sessions (we are involved as speakers)
- Many Splinter meetings during the week
- Approx 30 policymaker onsite/ 20 online  
(More registration for onsite attendance than last year)
- NEW: 9 policymaker present in a scientific session (DPOs)



See the full EGU26 Science for Policy Programme  
Find **policy-relevant sessions** with search term **policy**



# Subscribe to the EGU's Science for Policy Newsletter!

## Monthly updates on:

- EGU's #Sci4Pol activities
- Opportunities to engage with policymakers
- Science-policy events and workshops
- Geoscience-relevant policy news





## Mission Earth - a new education initiative - EGU Special Activity Fund

Workshops at EGU26: SPM48: Become a Mission Earth Ambassador!

Location: Room 2.96

Thu, 07 May, 08:30–10:15 CEST or Thu, 07 May, 10:45–12:30 CEST

As a *Mission Earth* Ambassador, you will:

- Gain storytelling skills;
- Facilitate virtual or in-person school visits to classrooms nearby where you live to talk about your geoscience career path and attend a science show by science educator and entertainer Jo Hecker; and
- Help students develop, film, and edit their video stories for the EGU Student *Mission Earth* Challenge.

The best short films will be recognized with a small book award to the winning schools and shown at GeoCinema during the EGU General Assembly in spring 2027.



Info & registration

## EGU Persons of Trust

We are committed to providing a **safe, open, accessible, and respectful General Assembly**, as per the EGU Code of Conduct.

Any behaviour that is disrespectful or violates the Code of Conduct can be **reported to the designated Person(s) of Trust**

- by emailing **conduct@egu.eu**
- or on-site, 8:00-17:00 at the **EGU Info Desk (Yellow level)**



**Please  
Give Us  
Feedback!**

[general-assembly@egu.eu](mailto:general-assembly@egu.eu)

**ERE Activities @ EGU26**

