2025 GI Division Meeting

European Geosciences Union

Vienna, Austria & Online | 27 April–2 May 2025

DM11

Division meeting for Geosciences Instrumentation & Data Systems (GI)

Convener: <u>Pietro Tizzani</u> Co-conveners: <u>Veronica Escobar-Ruiz^{ECS}, Andrea Barone^{ECS}, Andrea Vitale^{ECS}</u>

Tue, 29 Apr, 12:45–13:45 (CEST) Room -2.92



Meetings | Publications | Outreach | www.egu.eu

(EGU^{General} 2025 Vienna, Austria & Online | 27 April–2 May 2025 **The EGU Programme Committee welcomes you to EGU25!**



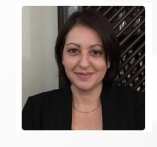
EGU Programme Committee | October 2024 https://egu25.eu/about/programme_committee_composition.html Meet the PC Co-chairs & EGU Events Manager:

On-site: Wed, 30 April 15:30-16:00 CEST **EGU Booth** Hall X2

Virtual: Tue, 29 April 10:15-10:45 CEST **vEGU Booth Gather.Town**



Ira Didenkulova PC Co-chair



PC Co-chair



Maria-Helena Ramos Jane Roussak **Events Manager**

The EGU Programme Committee welcomes you to EGU25!

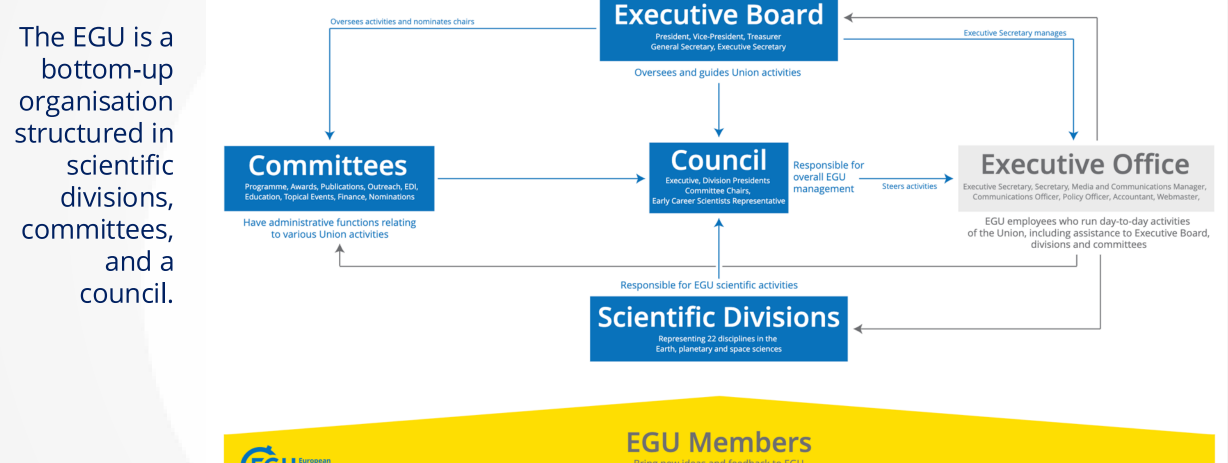
Our goal:

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

EGU Programme Committee is comprised of a **Leadership team** (PC Co-chairs, Events Manager), EGU Executive Board, Copernicus Conference Manager, PC Officers and Coordinators, and **Programme Group Chairs** with their Science Officers.

https://egu25.eu/about/programme_committee_composition.html

EGU General Assembly 2025 Vienna, Austria & Online | 27 April-2 May 2025



Bring new ideas and feedback to EGU Vote in EGU elections and stand for positions in Council

EGU General Assembly 2025 Vienna, Austria & Online | 27 April-2 May 2025

EGU25: numbers at a glance

- **1,099 active sessions** in total (+7% EGU24):
 - 730 disciplinary PG sessions, of which 48 are ITS sessions
 - 20 Education and Outreach Sessions (EOS), incl. GIFT workshop
 - 62 Short Courses + 2 Artist in Residence workshops
 - 39 Medal and Award Lectures
 - 9 Union Symposia and 9 Great Debates
 - 146 Townhall & Splinter meetings scheduled
- ECS Networking, Science for Policy, and EDI Committee events



EGU23 oral presentation Photo credit: Pfluegl 2023

More on: https://www.egu25.eu/

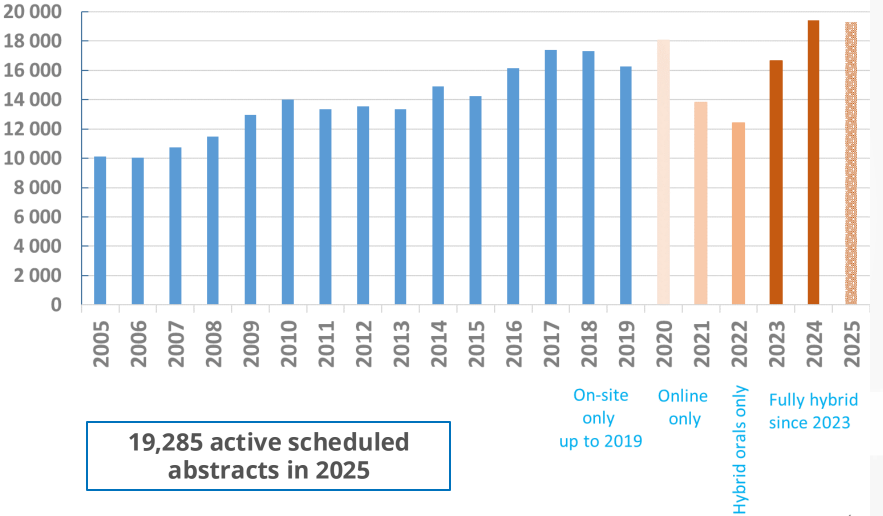


GI DIVISION STATISTICS REPORT

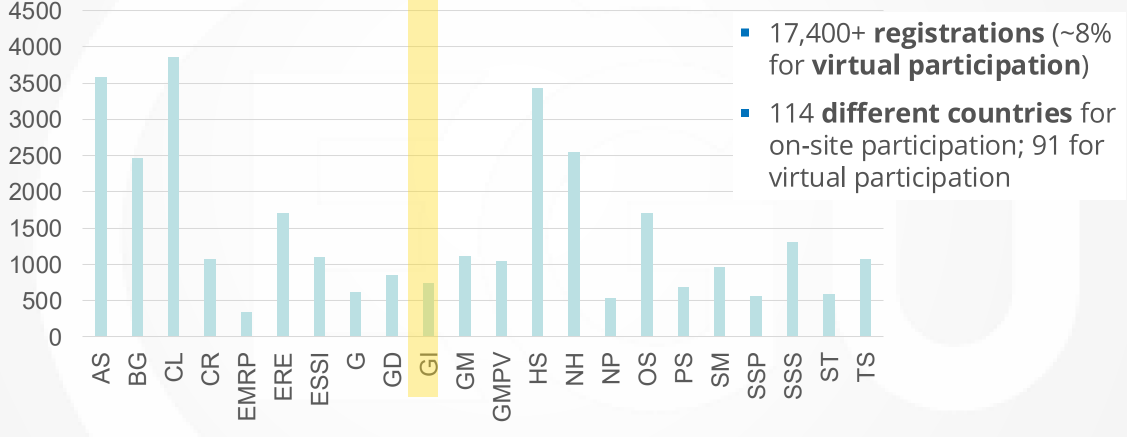
ANDREA VITALE Ph.D., Scientific Officer

More on: <u>https://www.egu25.eu/</u>

EGU25 Abstract Submission Over Time



Registration per Disciplinary Programme Group

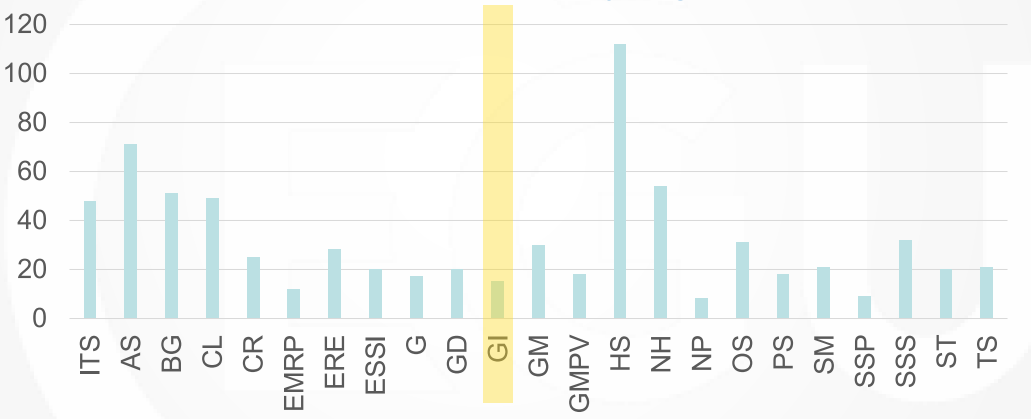


(note: a participant can choose more than one affiliation)

Sessions statistics 2024								Sessions statistics 2025							
							thereof	-							thereof
Total	Proposed 1248	Added 350	Pending	Rejected 63	Withdrawals 493	Active 1042	pico 72	Total	Proposed 1272	Added 343	Pending 0	Rejected 95	Withdrawals 415	Active 1104	pico 66
US	8	0	0	2	493	6		US	13	343	0	9 5 5	413	9	00
GDB	11	0	0	1	0	10	÷	GDB	13	2	•	5	-	9	0
SC	92	2	0	32	3	59	-	SC	92	2		32	-	62	0
EOS	29	2	0	1	13	17		EOS	38	1	0	10		19	4
ITS	93	2	0	0	53	42		ITS	82	0	0	1	33	48	5
AS	82	2	0	1	19	64	8	AS	84	4	0	0		71	5
BG	89	15	0	10	40	54	4	BG	95	2	0	3	43	51	3
CL	60	4	0	2	18	44	5	CL	75	0	0	2	24	49	2
CR	39	1	0	0	17	23	6	CR	39	2	0	1	15	25	3
EMRP	13	1	0	0	6	8	0	EMRP	18	0	0	0	6	12	0
ERE	53	3	0	4	18	34	3	ERE	46	3	0	6	15	28	1
ESSI	27	0	0	0	10	17	3	ESSI	38	1	0	1	18	20	3
G	20	1	0	0	6	15		G	17	2	0	0	2	17	1
GD	20	1	0	0	5	16	3	GD	34	2	0	3	13	20	3
GI	23	1	0	0	12	12	1	GI	23	0	0	0	8	15	0
GM	48	2	0	0	17	33	4	GM	48	1	0	0		30	4
GMPV	41	1	0	0	18	24	2	GMPV	35	1	0	3		18	1
HS	161	5	0	3	62	101	18	HS	153	4	0	6		112	21
NH	77	1	0	1	36	41	3	NH	77	2	0	2	-	54	6
NP	20	0	0	0	9	11	1	NP	15	1	0	0	-	8	0
OS	35	0	0	3	5	27	0	OS	38	0	0	3		31	1
PS	28	1	0	1	12	16	0	PS	26	0	0	0		18	0
SM	22	4	0	0	9	17	0	SM	22	2	0	0	-	21	1
SSP	19	0	0	0	8	11	1	SSP	18	1	0	0		9	1
SSS	69	1	0	0	45	25		SSS	74	4	0	3		32	0
ST	31	3	0	2	14	18		ST	27	4	0	4	7	20	0
TS	38	1	0	0	17	22	1	TS	33	3	0	5	10	21	1

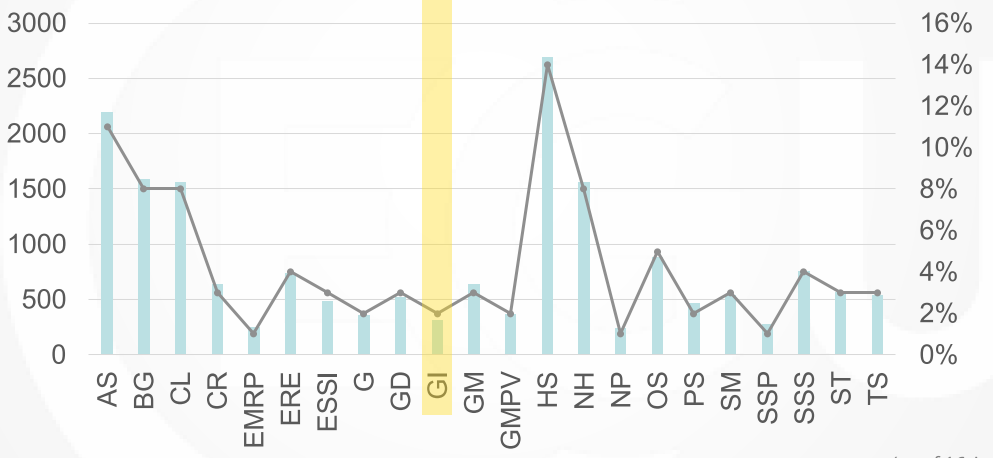


Active sessions in ITS and Disciplinary Programme Groups



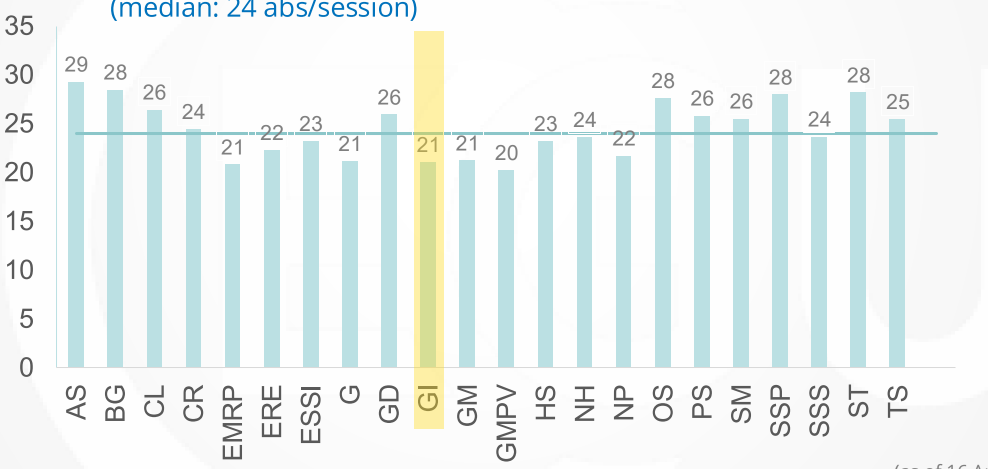


Abstracts in (lead) sessions per Programme Group (PG)





Abstracts per (lead) sessions per Programme Group (PG)



(median: 24 abs/session)

Internal Health Status of the GI Division by Andrea Vitale, GI Scientific Officer

PG abstract statistics

Active scheduled		1,217
Granted supports	None: ECSTS:	1,215 (100%) 0 (0%)
Presentations	Posters virtual: Posters on site: Orals: PICO:	41 (3%) 543 (45%) 571 (47%) 62 (5%)
Author identification specifics	ECS:	582 (48%)

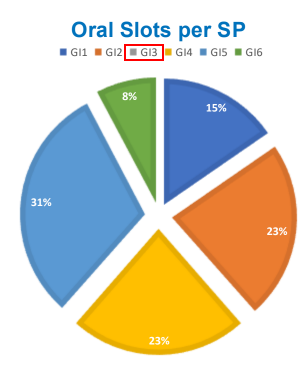
All abstract status	es	
Submitted	Total: Thereof rejected: Thereof withdrawn:	1,268 0 27
Scheduled	Total: Thereof withdrawn posters virtual: Thereof withdrawn orals: Thereof withdrawn posters on site:	1,241 1 5 18
Active scheduled	Total:	1,217

PG abstract	statist	103		PG abstract	. statist
Active scheduled			315	Active scheduled	
Granted supports		None:	313 (99%)	Granted supports	
		ECSTS:	0 (0%)	Presentations	
Presentations		Posters on site: Orals:	170 (54%) 145 (46%)		
Author identification	on specifics	ECS:	141 (45%)	Author identification	on specifics
All abstract status	es				
Submitted	Total:		1,268	All abstract status	es
	Thereof re		0	Submitted	Total:
	Thereof w	ithdrawn:	27		Thereof re Thereof w
Scheduled	Total:		1,241		Thereof w
		thdrawn posters vir		Scheduled	Total:
		ithdrawn orals: ithdrawn posters or	5 site: 18		Thereof w
	mercorw	churawn posters or	i site. To		Thereof w Thereof w
Active scheduled	Total:		1,217		THE COLUMN
				Active scheduled	Total:



Active scheduled 902 Granted supports 902 (100%) None: Presentations Posters virtual 41 (5%) Posters on site: 373 (41%) Orals: 426 (47%) PICO: 62 (7%) Author identification specifics ECS: 441 (49%) All abstract statuses Submitted Total: 1,268 Thereof rejected: 0 Thereof withdrawn: 27 Scheduled 1,241 Total: Thereof withdrawn posters virtual: Thereof withdrawn orals: 5 Thereof withdrawn posters on site: 18 Active scheduled Total: 1,217

○ All sessions ○ Lead sessions only S Co-organized only



OSPP applications 2024: 17 (1 award)

OSPP applications 2025: 20

Outstanding Student and PhD-candidate Presentations (OSPP) are now open for judging!



This presentation participates in OSPP

Outstanding Student & PhD candidate Presentation contest



Outstanding Student & PhD candidate Presentation contest If you are an OSPP judge, look for the logos on OSPP presentations and submit your assessment today!

GI Division is working harder for you...









GI DIVISION ECS REPORT and SOCIAL MEDIA

VERONICA ESCOBAR RUIZ Ph.D., Outcoming ECS Representative

More on: https://www.egu25.eu/



ECS representatives Geosciences Instrumentation and Data Systems



(EĜ

Veronica Escobar-Ruiz (outgoing Rep) Research Support Scientist (University of Reading)

Andrea Barone (outgoing Co-Rep) Technologist (IREA - CNR)



Contact us: ecs-gi@egu.eu

Subscribe: https://lists.egu.eu/mailman3/lists/gi-ecs.lists.egu.eu/





Aim

Promote the importance of Instrumentation and Data Systems in Geoscience

Objectives

- 1. Create more visibility of the GI Division
- 2. Increase number of members
- 3. Provide a representation of GI ECS in the EGU GA



Achievements



» Campfires

- » Instrument Technology and its Application in Geosciences (Dec, 2023)
- » The role of AI in Geo-instrumentation and its advances in Information Systems lack of speakers

» Session (GA24 & GA25)

- » Geo-Instruments Applications and Advances in Data Systems for Monitoring Natural Physical Processes (GA25) - Merged
- » Natural physical processes monitoring: Geo-instruments application and complex data analysis (GA24) – Merged
- » Transferable skills: what are they, and do I have them? –(GA24)



EGU European Social Media

Division on Geosciences Instrumentation and Data Systems

2 Reposts

EGU Geosciences Instrumentation and Data Systems

GEOSCIENCES INSTRUMENTATION AND MADA SYSTEMS

The official LinkedIn page of the Geosciences Instrumentation and Data Systems Division of EGU. Research Services - 88 followers - 51-200 employees

» LinkedIn & Bluesky – Weekly Post!







EGU_GI @egu-gi.bsky.social 15 followers 33 following 6 posts

This is the official account of the GI Division, aiming to serve as a forum for discussions on instrumentation, technology, methods, and data systems in geoscience.

» Closure (X / Twitter)

Highlights

Data for 4/15/2024 - 4/14/2025

(EGU

Ū

)86 pressions	96 Reactions
© €GU Geosciences Instrumentation 88 followers 1mo • ♥	and Data Syste	ems
💧 We want to hear from YOU! 🥚		
s part of the EGU's GI Division, we are continuous	sly working to ma	ake ourmore
• We want to hear from YOU! • The Complete Standard Strengthered Stren		2
Campfires & needs input on: What topics in advance!	s excite you mo	ost? Thanks
You can see how people vote. Learn more		
Advances in sensor technology		0%
UAVs for precision mapping		100%
Automated environmental sensor		0%



Newsletter and mailing list



ABOUT * MEETINGS * PUBLICATIONS * AWARDS * JOBS EGU.EU

GI GEOSCIENCES INSTRUMENTATION AND DATA SYSTEMS

Geosciences Instrumentation & Data Systems

Division on Geosciences Instrumentation and Data Systems

Home

President: Pietro Tizzani (⊠ gi@egu.eu) Deputy President: Raffaele Castaldo (⊠) ECS Representative: Veronica Escobar Ruiz (⊠ ecs-gi@egu.eu)

The Division on Geosciences Instrumentation and Data Systems (GI) intends to be a forum for developments in instrumentation, technology, methods and data handling used in any field of the various geosciences. By promoting the discussion between specialists from widely diverse fields, advances in instrumentation made in one field might be

Subscribe to

■ EGU newsletter ²

Site search

Q

- GI mailing list ^G
- GI-ECS mailing list^𝔅



The EGU online

The EGU blogs

GeoLog The Union's official blog - geolog.egu.eu

blogs.egu.eu

EGU Division blogs

The latest news, events, activities and research from EGU's 22 Divisions - **blogs.egu.eu/division**



www.egu.eu | info@egu.eu



Join a Science for Policy Session at EGU25!

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

Science for Policy sessions

Listed under the "Policy" category of the EGU25 Programme!

EGU25 Science for Policy Help Desk

#Sci4Pol

12:00-13:00 CEST daily at the EGU Booth (Hall X2)

Head on over to the EGU Booth!

- Learn about EGU activities
- Meet members of the EGU Council & Committees
- Cast your vote for the photo competition
- Browse through EGU merchandise... and more!



All the seats taken in a session? Missing a day for travel? Join EGU25 online!



- Interactive 8-bit conference platform available to all EGU25 registered participants
- Used for virtual posters during timeblock 3, networking & more
- Custom design inspired by the Austria Center Vienna!









The Daily Newsletter at the General Assembly

EGU TODAY IS NOW DIGITAL!





All issues of the newsletter will be made available at

www.egu.eu/egutoday/

through the conference app and on screens inside the ACV.



Apply for funds to run a training school or conference in 2026!



Photo credit: V. De Micco, 2024

The EGU Topical Events Committee provides financial support to training school and conference organisers, with intent to facilitate participation of early career scientists and/or to support the quality of the event's scientific programme.

Learn more about eligibility & submit your application by 16 May 2025





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!

egu25.eu/feedback





GI DIVISION ECS PROSPECTIVES

ANDREA BARONE Ph.D., Incoming ECS Representative

More on: https://www.egu25.eu/





Aim

Create more engagement of the EGU community in the GI activities

Tools

- 1. CAMPFIRE
- 2. BLOG





- 3. GENERAL ASSEMBLY
- 4. COMMUNICATION









Aim

Create more engagement of the EGU community in the GI activities

Tools

CAMPFIRE: Online events of informal discussion in the form of lectures and seminars

- Gather scientists and ECS in your field
- Advertise your activities (sessions, short courses, ...)



Propose your topic

and co-chair

the next campfire !



ecs-gi@egu.eu

fin ^E





Aim

Create more engagement of the EGU community in the GI activities

Tools

BLOG: Sharing news, events, activities and updates on the latest research in GI field

- Gain experience in editorial activities
- Advertise your activities

Become an editor

and help plan the blog agenda !



<u>ecs-gi@egu.eu</u>

in





Aim

Create more engagement of the EGU community in the GI activities

Tools GENERAL ASSEMBLY: <u>Actively participating in the General Assembly activities</u>

- Propose sessions and short courses



Advertise your

- . . .



activities during the General Assembly !

in EGU Ge



ecs-gi@egu.eu



Aim

Create more engagement of the EGU community in the GI activities

Tools COMMUNICATION: LinkedIn and Bluesky

- Increase our platform (e.g., Instagram)

Join the ECS GI

Communication

Team !



in









ECS reps in other union roles

ECS representatives in EGU committees

- Programme + Finance committees (Union ECS rep)
- Outreach committee
- EDI committee
- Education committee
- Publication committee
- Incoming ERE division president

Becoming involved at the ECS level opens the door to further future involvement

 \rightarrow Senior members, also worth for you to stimulate your people to get involved





GI DIVISION EDITORIAL JOURNAL

JEAN DUMOULIN Ph.D., GI Executive editors

More on: https://www.egu25.eu/

Geoscientific Instrumentation, Methods and Data Systems (GI)

Journal Report to GI DM

29th April, 2025

OUTLINES

- 1. Journal Scope
- 2. Journal Summary
- 3. Questions to address at the 2025 Editorial Meeting

The current executive editors:

Håkan Svedhem (since 2012) Jean Dumoulin (since 2019)

Francesco Soldovieri (since february 2024)

Anette Eltner (since October 2024)

100% open access and publicly peer reviewed since 2012!



Geoscientific Instrumentation. Methods and Data Systems



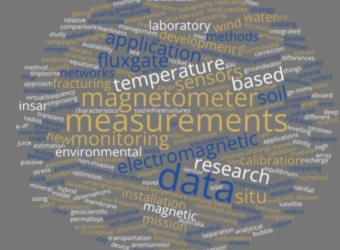








A community-driven journal that in 2024* published extensive, exciting new research on:



"We published with GI for both philosophical and practical reasons. Philosophically, our team generally prefers to support society-affiliated journals and practically, we need to publish at a venue that is open-access, with a team of scientific editors that has the thematic diversity to handle our specialized article. Together, this made GI a clear choice for us."

William Colgan, author 2023 doi.org/10.5194/gi-12-121-2023

Pap	ers	publis	hedin 202	4:
		c		

Number of countries where authors were based in 2024:

Key Journal Metrics:

Number of countries where editors were based in 2024:

17

15

28



*The word cloud displayed was generated using all the titles of articles published by the journal in 2024.

Geoscientific Instrumentation, Methods and Data Systems (GI)

Journal Scope

Challenging Mission: Multi-Trans-Inter Disciplinary Journal

It covers all aspects of instrumentation, methods and data systems across all fields covered by the EGU. A unique feature of the journal is the emphasis on the synergy between science and technology that facilitates advances in GI.

•concepts, design, and description of instrumentation;

•concepts, design, and description of data systems;

•retrieval techniques of scientific products from measurements;

•calibration and data quality assessment;

•uncertainty in measurements;

•newly developed and planned research platforms and community instrumentation capabilities;

•major national and international field campaigns and observational research programmes;

•new observational strategies to address societal needs in areas such as monitoring climate change, preventing natural disasters, and urban health monitoring;

•networking of instruments for enhancing high temporal and spatial resolution of observations;

•urban instrumentation and remote sensing;

model-calibrated remote sensing;

•advanced data analytics and assimilation methods;

•multi-scale and multi-physical sensing;

•new concept in measurements system architecture;

•Internet of things (IoT) and massive low-cost instrumentation;

•citizen science data management;

•human sensing.



Vienna, Austria & Online | 27 April–2 May 2025

Geoscientific Instrumentation, Methods and Data Systems (**GI**) **Journal Summary** (1/3)

Journal report 2024 34 3% 524 Manuscripts submitted (report year) Relative change (pre-report year) Manuscripts submitted (all time) 28 47% 384 Articles published (report year) Relative change (pre-report year) Articles published (all time) Manuscripts submitted by year of submission Articles published by year of publication ●regular ●special issue -total regular • special issue - total 45 29 28 28 30 40 34 33 33 Submissions 20 20

2019

2020

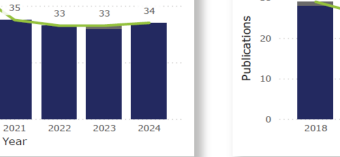
2021

Year

2022

2023

2024



EGU^{General} 2025

0

2018

2019

2020

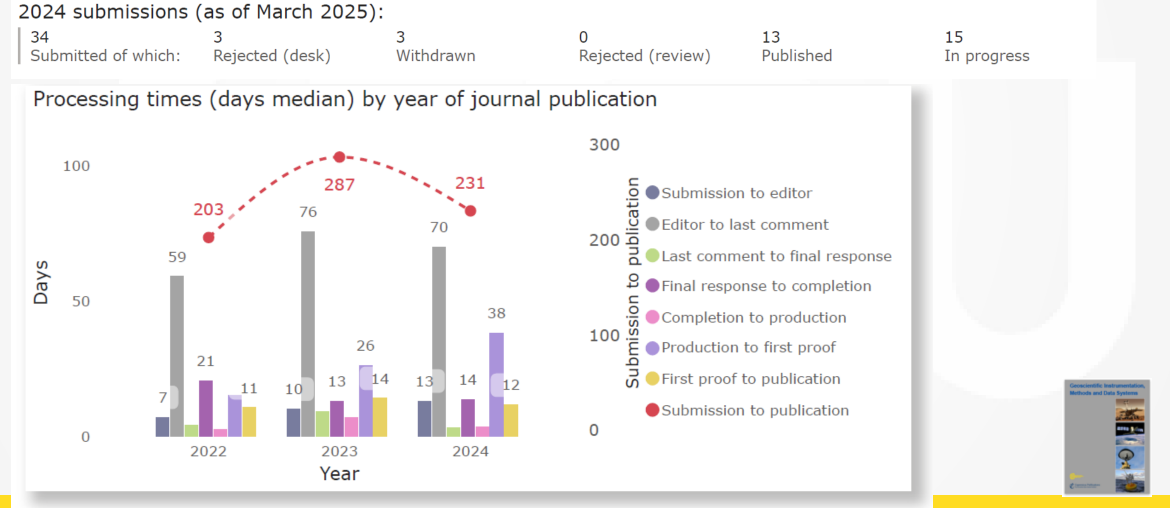
CURRENT SITUATION

Vienna, Austria & Online | 27 April–2 May 2025

Geoscientific Instrumentation, Methods and Data Systems (GI) Journal Summary (2/3)

CURRENT SITUATION

EGU General 2025



Geoscientific Instrumentation, Methods and Data Systems (GI) (3/3)

CURRENT SITUATION

Journal Summary

Review statistics (days median) by year of journal publication



Renewing AE board

In 2024, 15 editors over 36 handled 44 manuscripts. They took 3 day median to come to an initial decision after assignment. Editors nominated 584 reviewers and received 74 reports. It took 0 days median to come to a final decision after the last reviewer

report was submitted.

For topics in :

- Hydrology
- Geomorphology
- Citizen science
- Signal and image processing
- Electromag •
- Artificial Intelligence
- Instrumentation
- ٠

. . .

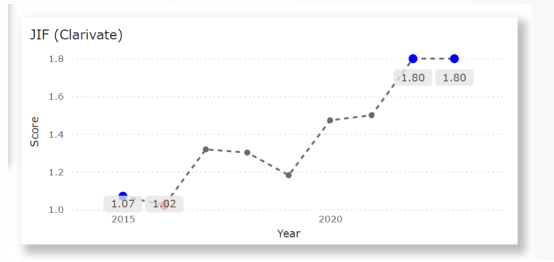
Considering a Mix of early & advanced career scientist

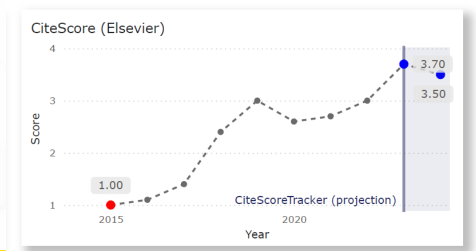
CRITICAL ISSUES



EGU General Assembly 2025 Vienna, Austria & Online | 27 April-2 May 2025 Journal Metrics

Provider and Metric	Score	(year)
Centre for Science and Technology Studies		
SNIP	<u>0.84</u> 个	2023
Clarivate Analytics		
JIF	<u>1.80</u> —	2023
JIF 5-year	<u>1.80</u> 个	2023
Elsevier		
CiteScore	<u>3.70</u> 个	2023
CiteScoreTracker	<u>3.50</u>	2024
Scimago H-index	<u>26.00</u> 个	2023
SJR	<u>0.47</u> 个	2023
Google Scholar		
Google h5-index	<u>17.00</u> 个	2023
Google h5-median	<u>21.00</u> —	2023





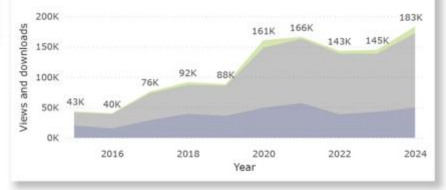


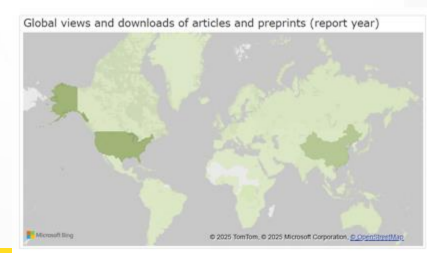
Geoscientific Instrumentation, Methods and Data Systems is indexed and archived in the following databases (as of March 2025):



Views and downloads by year and file type (article + preprint)

●PDF ●HTML ●XML





1 Q.

EXAMPLE 2025 Vienna, Austria & Online | 27 April-2 May 2025 Geoscientific Instrumentation, Methods and Data Systems (GI) Questions to address at the 2025 Editorial Meeting (1/2)

Follow-up of 2024 listed actions

The renewal of the board of Associate Editors remains a crucial issue, given that it must also be expanded to specific disciplines. :

Underground instrumentation & measurement systems, Ground instrumentation & measurement systems, Airborne Instrumentation & measurement systems, Space Instrumentation & measurement systems, Signal & Image processing, Monitoring systems, Numerical system Engineering, Urban Monitoring, Multi-scale monitoring, AI, ...

- ➔ involving young and active researchers;
- ➤ A turn over of AEs → Pursue the renewing of the editorial board to strengthen it
- Toward 2 Associate Editor Calls (with only few days of lag). Following that, proceed with the direct assignment of the AE by EE. Improved now, but should be more efficient with time)
- > AEs should handle a minimum of 1-2 manuscript per year.
- > APC reduction for early career scientist.
- Special issue linked to the EGU Division, to the EGU General Assembly and to multidisciplinary topics (i.e. Citizen science) still has to be encouraged.

0

Geoscientific Instrumentation, Methods and Data Systems (GI) Questions to address at the 2025 Editorial Meeting (2/2)

Follow-up of 2024 listed actions

Our journal is multidisciplinary

→ The present four EE's do their best to appropriately cover all the topics
 → The addition of one more EE have improved the coverage and lower the workload

 → In addition, Håkan Svedhem (co-founder of the GI journal in 2012) has indicated his desire to step down as EE, but will continue acting as AE.
 Thus, there is a need for one to two renewal of EE's in the short to medium term
 → New EE's should have significant experience from editorial work, preferably having worked actively for some time as AE for the GI journal or a similar journal (EGU or non-EGU)

EE's are appointed by the EGU council on recommendation from the EGU Publication committee



10.



Geoscientific Instrumentation, Methods and Data Systems (GI)



Thank you for your attention





Open Access Publications

Open Access Journals
Interactive Public Peer Review



www.egu.eu/publications





GI DIVISION PROPOSAL STRUCTURE

PIETRO TIZZANI Ph.D., GI Division President

More on: <u>https://www.egu25.eu/</u>

President	Pietro Tizzani 🖂
Deputy President	Raffaele Castaldo 🖂
Programme Group Chair	Pietro Tizzani 🖂
Science Officers	Nicola Masini 🖂 Cultural and Archaeological Heritage
ANDREA VITALE Artificial Intelligence & Machine Learning for Geoscience Data Systems	Data Systems and Publishing
OPEN CALL	And contribute T Gravimetric, Magnetic and Electromagnetic, instrumentations
	Jean Dumoulin 🖂 Infrastucture instrumentation and monitoring
OPEN CALL	Instrumentation for Polar Regions and Harsh Environment
OPEN CALL	New technological platforms for Earth Observation
	Luca D'Auria 🖂 Seismic, Acustic sounding, geodetic and geochemistry Instrumentations to geo- environmental surveillance networks
OPEN CALL	Bernard Foinger Space, Oceanic and Atmosphere Instruments
OSPP Co-ordinator	Andree Witele Veronica Escobar Ruiz
Outreach	Vincence De Norellie Veronica Escobar Ruiz News, Media, Education and Public

EGU General Assembly 2025 Vienna, Austria & Online | 27 April-2 May 2025

Sub-Programme Groups	Vira Pronenko 🖂
GI1 - New Frontiers on Geoscience Instrumentation	GI1 General sessions on geoscience instrumentation
	Masatoshi Yamauchi 🖂
	Gl2 – Data networks and analysis
OPEN CALL	Persond Foing
	GI3 – Planetary Atmosphere and Ocean instrumentation system
	Susi Pepe 🖂
	GI4 – Earth Observation systems & instrumentation
	Francesco Soldovieri 🖂
GI5 - Investigation methods for surface and subsurface	GI5 – Earth surface and subsurface methods of investigation
	Jean Dumoulin 🖂
GI6 - Multidisciplinary Sensor Networks for Environmental Applications	Gio maldasciplinary sessions on geoscience insuramentation, data networks, and
ECS Representative	Veronica Escobar Raiz ANDREA BARONE
ECS Co-Representative OPEN CALL	Andrea Barone -

Awards & medals committees

Christiaan Huygens Medal		
Committee chair	Vincenzo Lapenna	
Committee members	Ilaria Catapano	
	Maurizio Fedi	
	Nemesio M. Pérez	
	R. Giles Harrison	
Alfred Wegener Medal		
Committee chair	Karen Heywood	
Committee members	Annica Ekman	
	Harry Vereecken	
	Marco Borga	
	Victor Brovkin	

Journal editors

Geoscientific Instrumentation, Methods and Dat	a Systems (GI) 🦉	
Executive editors	Anette Eltner	
	Francesco Soldovieri	
	Håkan Svedhem	
	Jean Dumoulin	

Open Calls (open from 1st of May to 1st of June, submitting a CV and a motivation letter (250 words max) to gi@egu.eu)

1. Science Officers:

- Gravimetric, Magnetic and Electromagnetic, Instrumentations
- Instrumentations for Polar Regions and Harsh Environment
- New technological platforms for Earth Observation
- Space, Oceanic and Atmosphere Instrumentations

2. Sub-Programme:

• GI3: Planetary Atmosphere and Ocean instrumentation system

ECS Co-Representative (open from 1st of May to 1st of June, submitting a CV and a motivation letter (250 words max) to ecs-gi@egu.eu)

Name of the Sub-Programme G1, G5 and G6 updated to be more diverse and to avoid overlapping



Thank you for joining us...

Let's VOTE!

Proposal to the Assembly: The Assembly is asked to vote to:

approve the opening of calls for the collection of curriculum vitae for the positions of Scientific Officer and Sub-programme Committee member (mentioned in the previouse slides);

approve the open positions and the proposed assigned positions;

delegate the President and the Scientific Officers of the GI Division to review and select the best curriculum vitae received by the deadline indicated in the current Meeting discussion.

The Assembly approved.