2024 GMPV Division Meeting

European Geosciences Union

Holly Stein, GMPV President

Geochemistry, Mineralogy, Petrology, Volcanology

Thursday 18th April 2024

EGU24 General Assembly, Vienna and online | 14–19 April







EGU23 main entrance Photo credit: Pfluegl 2023

EGU24: numbers at a glance (as of 4 April 2024)

- 19,319 active scheduled abstracts
- 16,746 paid registrations (8% for virtual participation)
- 50% of virtual participants benefited from free registration (Undergraduate/master students & Low- & lower-middle income countries)
- 37% of on-site participants and 52% of virtual participants are PhD candidates, Master or Undergraduate students
- 2% of on-site participants and 24% of virtual participants are from
 Low & Lower-middle income countries
- Gender (Female / Male / Non-binary): On-site (39% / 58% / 0%)
 & Virtual (42% / 54% / 1%)
- 112 different countries for on-site participation; 90 for virtual participation

Compare with statistics of previous GAs: https://www.egu.eu/meetings/general-assembly/meetings/



EGU24: numbers at a glance (as of 29 March 2024)

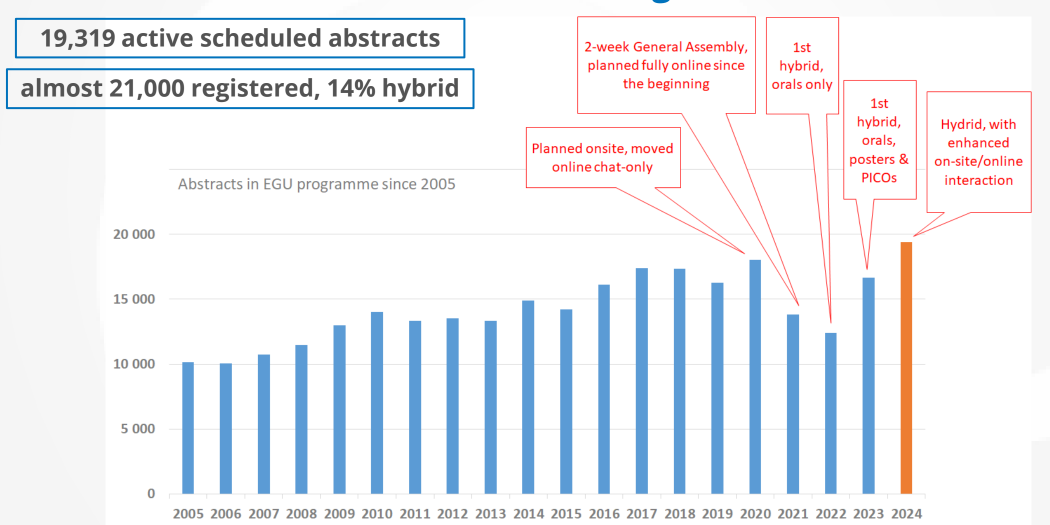
- 1,025 active sessions (+11% EGU23):
 - 675 division-led sessions, of which 42 are ITS sessions
 - 17 Education and Outreach Sessions (EOS) + GIFT workshop
 - 61 Short Courses + 2 Artist in Residence workshops
 - 39 Medal and Award Lectures
 - 6 Union Symposia and 10 Great Debates
 - 152 Townhall & Splinter meetings scheduled
- ECS Networking, Science for Policy, and EDI Committee events



EGU23 oral presentationPhoto credit: Pfluegl 2023

More on: https://www.egu24.eu/

EGU24: numbers at a glance (as of 29 March 2024)

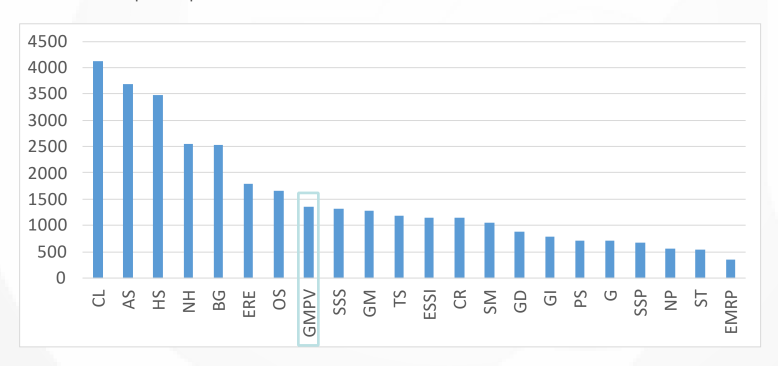




EGU24: numbers at a glance (as of 4 April 2024)

EGU Division/PG affiliation of paid registrations

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





EGU24: News from the EGU Programme Committee

- **EGU Programme Committee** has **two Co-chairs**, appointed by the EGU Council. They are supported by **an Events Manager** staff member from EGU office
- Programme Committee: comprised of General Positions (Executive Board, Conference Organizer, PC Co-chairs), and Programme Group Chairs (25 Programme Groups reflecting the 22 EGU Divisions with their science officers, and SC, ITS, EOS programmes)
- Our goal: to offer a reliable, hybrid format of the General Assembly with flexibility to respond to any emerging needs, as inclusive and environmentally friendly as possible, while responding to the main scientific challenges of geosciences worldwide



Maria-Helena Ramos PROGRAMME COMMITTEE CO-CHAIR

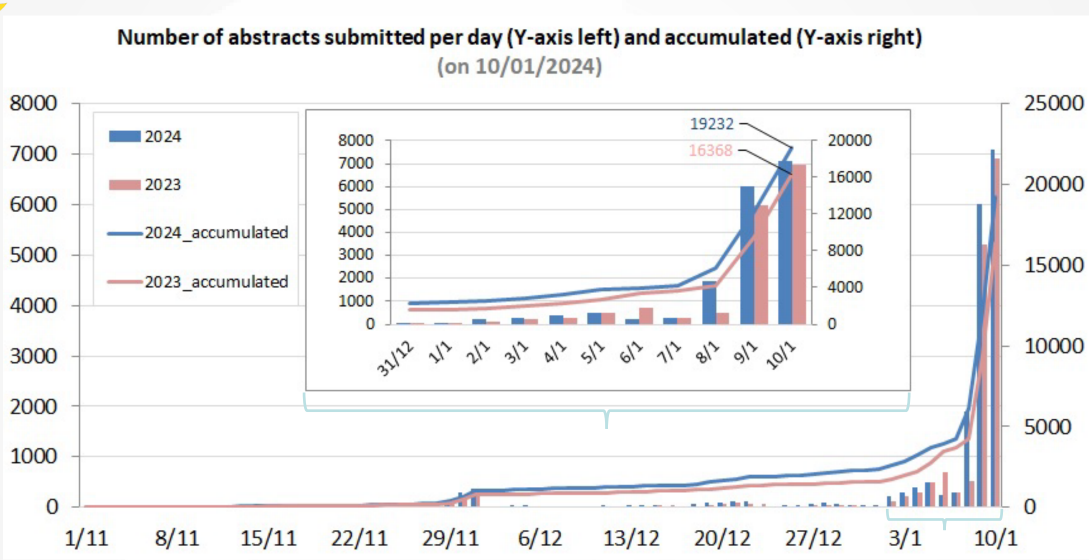


Athanasios Nenes
PROGRAMME COMMITTEE
CO-CHAIR



Jane Roussak EVENTS MANAGER





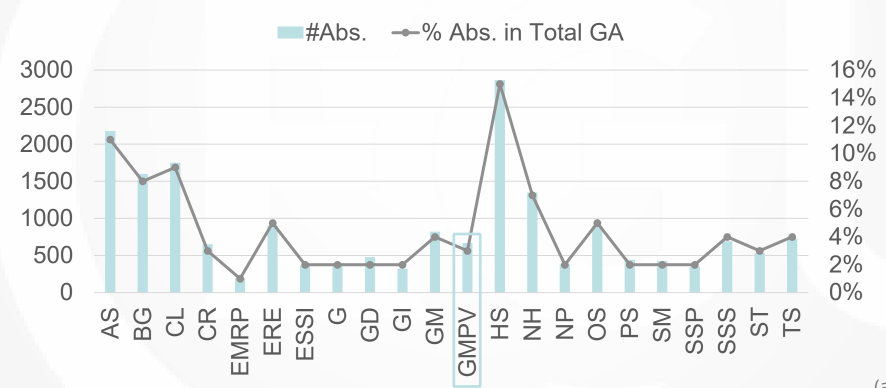
EGU General 2024

Vienna, Austria & Online | 14-19 April 2024

EGU24: numbers at a glance

GMPV has 661 sessions as lead GMPV is co-sponsor for 362 sessions GMPV is sponsoring a total of 1023 sessions

Abstracts per Programme Group (PG)

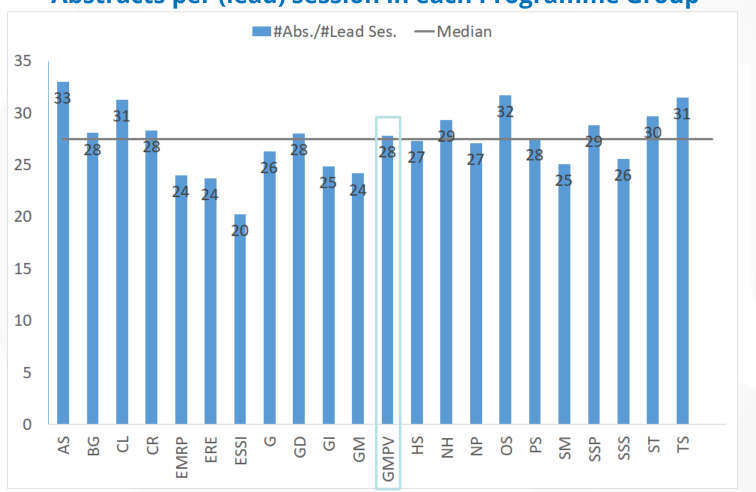


(as of 24 March 2024)



EGU24: numbers at a glance

Abstracts per (lead) session in each Programme Group



(as of 24 March 2024)



Building on Excellence

Upgrade the GMPV Division Description on EGU website

Develop and lead on co-sponsoring sessions with **ERE** and **EMRP**

(Energy, Resources and the Environment)

(Earth Magnetism and Rock Physics)

Increase sessions on ore geology and ore-forming processes in GMPV (Critical minerals, fluids, metal mobility, interdisciplinary)

Geochronology and isotope geochemistry-based sessions, time scales

Elevate EGU further, draw interest from AGU members and North America. (Increase involvement of eastern European countries)

Build presence in ore geology in EGU journals, and EGU Great Debate









GMPV led proposal . . .

Union Symposium for EGU 2025

EGU-GMPV, EGU-ERE, EGU-EDI, AGU-VGP, Austrian Academy of Sciences (OeAW)

Proposed Titles to Council:

Mining Practices by Human Hand to Mechanical Mining of the Deep Sea – What is Sustainable and How?

The Critical Human Element in Keeping the World Awash in Critical Minerals



GMPV led proposal . . .

Egu Great Debate for EGU 2025

EGU-GMPV, EGU-ERE, EGU-EDI, AGU-VGP, Austrian Academy of Sciences (OeAW)

Proposed Titles to Council:

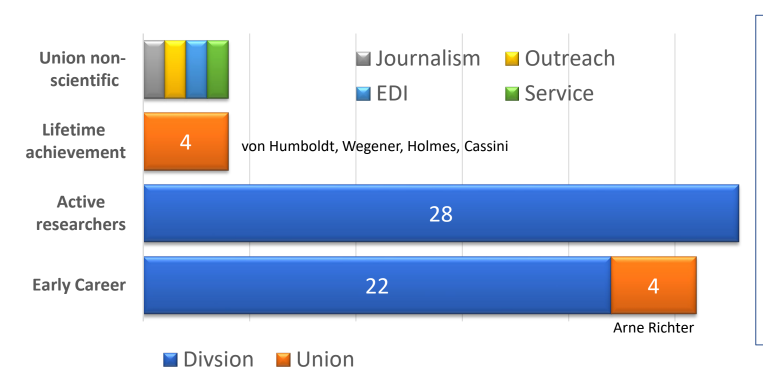
Mining Practices by Human Hand to Mechanical Mining of the Deep Sea - What is Sustainable and How?

The Critical Human Element in Keeping the World **Awash in Critical Minerals**





EGU features an extensive awards and medals programme at all career stages

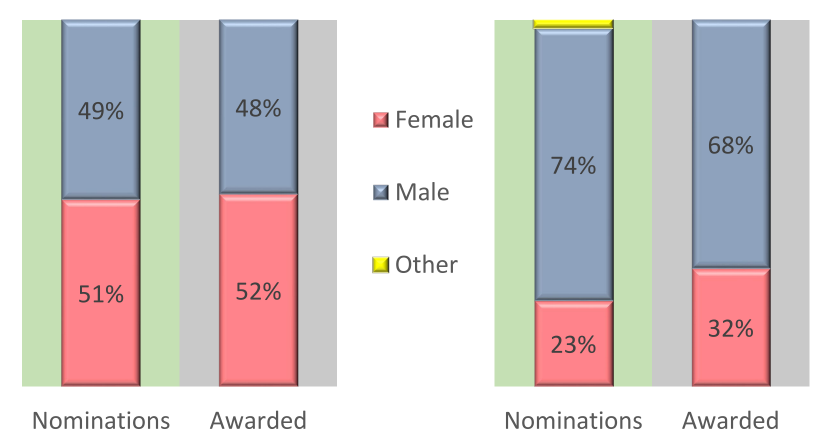


- 4 Union Awards for services for the union, science journalism, outreach, and EDI
- 4 prestigious Union Medals, recognising excellence in scientific research
- 28 Division Medals, awarded for significant disciplinary contributions in Earth, planetary and space sciences
- 4 Union and 22 Division Awards for Outstanding Early Career Scientists



EGU awards & medals (EGU





Early Career Awards

Union and Division Awards

More information on awards

- Nominator must be EGU member
- Nominee does not need to be EGU member
- Nominations due June 15
- Awards based on scientific achievements
- No self-nominations



https://www.egu.eu/awards-medals/nominations/

OSPP Coordinator for the GMPV Division

Outstanding Student and PhD candidate Presentation



Chiara Petrone
(Natural History Museum, London)

The EGU presents a number of Outstanding Student and PhD candidate Presentation (OSPP) Awards to highlight the importance and role of poster presentations at the EGU General Assembly and, importantly, to foster the excitement of early-career colleagues for presenting their work in an interactive way. The OSPP Awards are presented at the EGU Programme Group (Division) level.

- Check that (co-)conveners assign enough OSPP judges per participating presentation.
- Assign judges if required
- Select the presentations to be given an award

Many thanks to Chiara for taking on this role for GMPV, and to Lena!



Lena Noack (Berlin)



2023 GMPV Outstanding Student and PhD candidate Presentation (OSPP) awardees



PhD student at the University of Applied Science and Arts of Southern Switzerland (SUPSI) & University of Lausanne (UNIL)

Garnet compositional re-adjustment: cooling rate constraint in metapelites from the Lepontine dome (Central European Alps) (Tagliaferri, A.; Moulas, E.; Schmalholz, S. M.; Schenker, F. L.)



PhD student, Mineralogy, Petrography and Geochemistry at AGH University of Science and Technology, Kraków, Poland

Estimation of missing third-law standard entropy of **apatites** using the optimized Volume-based Thermodynamics (Puzio, B.; Manecki, M.)



GMPV Science Officers



Silvio Ferrero (University of Cagliari, Italy) investigates high temperature processes involving melt and fluids in collisional settings by targeting metamorphic rocks reequilibrated over a wide range of depths. His favourite tools are microstructures, melt and fluid inclusions and mineral/melt chemistry.

Richard Palin (University of Oxford) is a metamorphic petrologist who integrates geochemistry, isotope geochronology, and structural geology into his work. His major research interests include processor technique-oriented studies concerning fluid-rock-melt interactions, changes in metamorphic products and processes through geological time, and the geology of other rocky bodies in our solar system.





Thea Hatlen Heimdal (Lamont-Doherty Earth Observatory, Columbia University) interests span igneous petrology and geochemistry, having worked on LIPS, numerical modeling, paleoclimate, oceanography, and the carbon cycle on a range of timescales. As a postdoc, she is currently using machine learning algorithms to better constrain global ocean pCO2 and the ocean carbon sink in space and time.

Jörg Hermann (University of Bern) undertakes multidisciplinary studies of high-grade metamorphic rocks combining petrology, geochemistry, experimental petrology, structures and tectonics. He focusses on trace element and volatile recycling in subduction zones, trace element systematics and accessory phase behaviour during high-grade metamorphism, and the Earth's deep water cycle.



GMPV Science Officers



David Dolejs (University of Freiburg) is a petrologist with broad interests in magmatic and hydrothermal systems, fluid-rock interaction and the formation of ore deposits. His approach to these problems involves analytical studies, laboratory experiments, and thermodynamic and kinetic simulations.



Mathias Burisch-Hassel (Colorado School of Mines) works on hydrothermal mineral systems and related (critical) metal resources. Using a broad analytical approach, his research unravels geological processes that result in formation, transformation and preservation of ore deposits. With his team, he constructs metallogenetic models that provide a scientific framework for the mineral exploration industry.



Max Wilke (University of Potsdam) studies minerals, melts and fluids at high pressure and temperature looking structural state, electronic state and local structure of elements and their distribution in magmatic, metamorphic and metal-enrichment processes. His major tools are x-ray techniques with synchrotron radiation, Raman spectroscopy and electron microscopy.



Anita di Chiara (INGV, Italy) studies Earth's magnetic field in geological and archeological archives. A geologist-geophysicist, she correlates volcanic deposits, reconstructs rotation patterns in mega-faults and palaeo-oceanic crust, working with Precambrian to Pleistocene-Holocene rocks and magnetic data. She was ECS representative with the EMRP Division and is now an ECS Union-wide representative. She is the new deputy chair of the EGU-EDI Committee.

GMPV Science Officers

Farewell Urs, with our thanks!



Urs Schaltegger (University of Geneva) and his group use thermal ionization, noble gas, and ICP mass spectrometry for isotope geochemistry and geochronology. His main research interest is in using high-precision U-Pb geochronology to resolve the timescales of orogenic and magmatic processes in the Earth's crust, of amplitude and rates of climate change in the geological past, and of isotope systematics in accessory minerals.



(University of Manchester) is interested in the behaviour of volatiles in magmatic systems. He draws on satellite-, field-, and laboratory-based methods to understand the origins of volcanic gases, and relate gas chemistry and flux to imminent changes in levels of volcanic unrest. He is currently focussed on the volcanoes of Papua New Guinea, in the Western Bismarck, New Britain and Bougainville subduction zones.





Giulia Consuma (The University of Western Australia) is interested in the mobility of volatiles in magmatic, metamorphic, and hydrothermal systems. She currently focuses on using accessory minerals to understand the generation and evolution of arc magmas, with implications for the formation of ore deposits. In 2021-2023, she served as the GMPV ECS representative.

Chiara Maria Petrone (Natural History Museum, London) is a volcano petrologist working on understanding the dynamics of plumbing systems at active volcanoes with particular focus on timescales and dynamics of preeruptive processes, with application to volcanic hazard assessment.



GMPV New Incoming Science Officers



Niki Wintzer (U.S. Geological Survey) As a Research Geologist, Niki investigates critical mineral ore deposits using geochronology, geochemistry, and statistical assessments. She developed a laser-ablation U-Pb scheelite standard with her colleagues, and she now focuses on new applications of direct oremineral geochronology.



Adrian Finch (University of St Andrews) seeks to understand the processes that give rise to critical metal deposits in alkaline and carbonatitic magmas, using mineralogy, petrology and geochemistry toolkits to reconstruct petrogenesis. Although he works all around the world, he has a particular reputation for working in the Arctic.



Ferenc Molnár (Eötvös Loránd University, Budapest) investigates ore deposits with major focus on orogenic gold, porphyry-epithermal and magmatic sulphide mineral systems. His main research interests are ore and alteration mineralogy, fluid inclusion, radiogenic and stable isotopes mineral trace element and geochronological studies and their application in mineral exploration.



GMPV OECS Award Committee for 2024-2025



Holly Stein (AIRIE-Colorado and University of Oslo) **GMPV** President



Jörg Hermann (University of Bern)



Thea Hatlan Heimdal (Lamont-Doherty, Columbia University)





Wishing the best to Marian Holness as she takes on a new position as Chair of the EGU Medals and Awards Committee



Giulia Consuma (University Western Australia)

Mathias Burisch-Hassel (Colorado School of Mines) EGU General 2024

Bunsen Medal Committee for 2024/2025



Janne Blichert-Toft (Director CNRS, ENS-Lyon) 2022 Bunsen Medal



Susan L.S. Stipp (Technical University of Denmark) 2023 Bunsen Medal



Kei Hirose (University of Tokyo) 2024 Bunsen Medal



Jeff Moyen (University of St. Etienne)



Judy Hannah AIRIE-Colorado and University of Oslo

With thanks to
Urs Schalteger for his years
of dedicated service to GMPV





Wishing the best to
Marian Holness as she takes
on a new position as Chair of
the EGU Medals and Awards
Committee





The 2024 Robert Wilhelm Bunsen Medalist:







The 2024 Robert Wilhelm Bunsen Medal is awarded to Kei Hirose for outstanding research, combining innovative experimental and analytical techniques, on the behaviour and evolution of the Earth's deep interior.

Thursday (this evening), April 18, 19:00–20:00, Room -2.31

Our warmest congratulations, Kei!



The 2024 GMPV Outstanding Early Career Scientist Recipient of the Arne Richter Award Yanhao Lin



The 2024 Arne Richter Award for Outstanding Early Career Scientists is awarded to Yanhao Lin for groundbreaking research on lunar magma ocean crystallisation, and experimental and theoretical work to quantify water contents and volatile cycling from deep mantle to near surface.

Thursday (this evening), April 18, 19:00–20:00, Room -2.31

Congratulations, Yanhao!



Hisashi Kuno 1910-1969

The AGU Kuno Lecture

presented at the

EGU 2024 Meeting in Vienna



Dartmouth University, Hanover, NH, USA

Tuesday, April 16, 19.00-19.30, Room D3

New Approaches

for

Estimating the Composition

of the

Continental Crust

and

Their Implications





Art-Science Offerings at EGU24

EGU24 Artists in Residence

visit their booths in Foyer D!

Ilias Tsagas

Poet



Lucía Pérez-Díaz





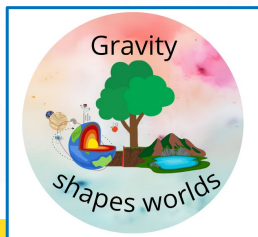
Art-Science sessions at EGU24:





learn more at their booth in Hall X2!

Nkosingiphile Mazibuko



Childcare Art Exposition



growing gallery located in entrance of Hall X1

Divisions represented: **G, GD, PS**





The EDI Participation Support Fund

A pioneer EGU support scheme to remove EDI-related financial barriers that prevent geoscientists from participating at the EGU general assembly.



Total budget allocated for 2025

25000 euros (max request 500 euros)

Eligibility Criteria

Extenuating financial circumstances from members with:

- 1. Limiting care responsibilities (parents or caregivers);
- 2. A disability and/or special assistance needs;
- 3. Geoscientists in between jobs (entitled to apply once)



The EGU Topical Events Committee announces the call for Training School applications: <u>6 May - 17 June, 2024</u>

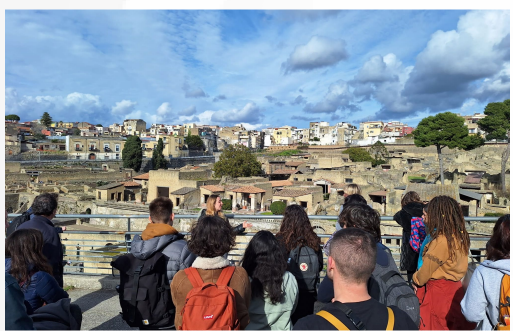


Photo credit: V. De Micco, 2024

The EGU provides financial support to training school organisers in order to facilitate participation of early career scientists and/or to support the quality of the school through field trips or by inviting exceptional lecturers.









Join a Science for Policy Session at EGU24!

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

See the full EGU24 Science for Policy Programme







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





EGU Outreach Committee

Consisting of 11 volunteers contributing to the Union through the following aims:

- Training geoscientists in outreach, public engagement, and science communication
 Free online workshops, Education & Outreach Sessions (EOS), Awards lectures...
- Facilitating geoscientists to do outreach and public engagement
 Public Engagement Grants, Geoscience Days, Teacher-Scientist Pairing, EGU Public Lecture...
- Developing relationships between geoscientists and journalists / media
 Science Journalism Fellowship, Angela Croome Award...
- Fostering the mentoring culture across EGU

 Joint with Equality Diversity & Inclusion Committee and Early Career Scientist Representatives

Come to the EGU booth to find out more.



The 2024 Champion(s) for Equality, Diversity and Inclusion Award is awarded to Mary Anne Holmes (University of Nebraska) for invaluable contributions to transforming the workplace climate in geosciences by advancing equality, diversity and inclusion, and giving a platform to many under-served voices.



Union Awards - Outreach

The EGU has several awards celebrating excellent practices that complement purely scientific achievements:

- Angela Croome Award for Earth, space and planetary sciences journalism
- Champion(s) for Equality, Diversity and Inclusion Award for significant contributions in advancing the values of EDI in the geoscience community. This is a new annual award with a start at EGU24.
- Katia and Maurice Krafft Award for Geoscience outreach and engagement

Please **consider nominating** your colleagues / journalists you have worked with who may be worthy recipients of these awards. Attend the Award Lectures to see the excellent practice being celebrated this year.







Equality, Diversity, and Inclusion (EDI) at EGU24

NEW:

Dedicated programme category compiling EDI sessions of interest!





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 Foyer)

More information available at https://www.egu24.eu/about/egu_general_assembly_rules_of_conduct.html



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.

Did you know the EGU has a monthly newsletter?





The email newsletter informs EGU members about

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

and much more!





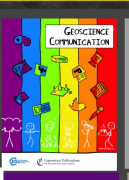
Open Access Publications



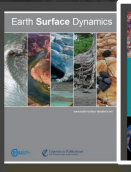
- Open Access Journals
- Interactive Public Peer Review

















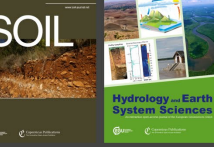


Atmospheric

Chemistry and Physics

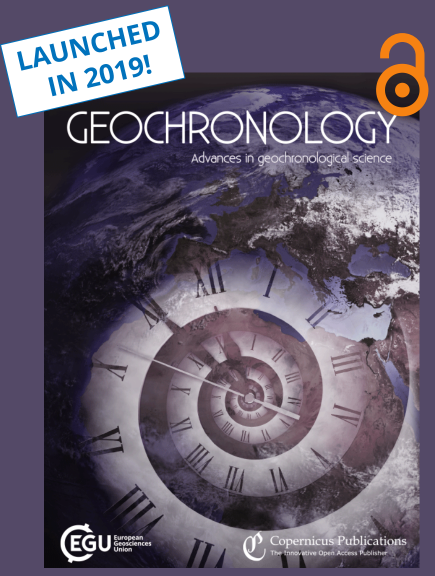








100% open access and publicly peer reviewed!



A community-driven journal that in 2023* published extensive, exciting new research on:

amino properties straddling applied variable comparing properties straddling applied variable comparing properties straddling applied radiometric radiometric framework greenland lithium xlum laguna evolution matlab/python framework greenland lithium pachydon torrostrial neogloboquadrina data arctic
variable comparing from the conditions applied variable comparing from the conditions applied lithium
yauna evolution matlab/python framework greenland "dilum
signals Potential Gon Overna Overna
models chiliomodic Communication reconstructions composite the composite composite the composite composite the composite composite the composite composite composite the composite composi
abrasion bleaching colab zirc dips
learning constrain modelling patmos PS mioren epithers age2exhume
signals potential models chillomodi abrasion bleaching analysis elearning constraint modelling gold lighting gold lighting gold lighting gold lighting climate bayes is a terrestrial neogloboquadrina data arctic overprinting age-depth early reconstruction pair islands reconstruction pair islands sanalysis miocene-pliocene progeo miocene-pliocene progeo miocene-pliocene progeo miocene-pliocene progeo miocene-pliocene progeo miocene-pliocene model
seess holze high-resol
derived argentina Software steady-state exhumation application late general steady-state exhumation steady-state exhumation late steady-state exhumation exhacton exposure-age effect processing chronology late protocols apposits chronology late protocols appointed by the protocols appoi
steady-state exhumation pen ice dry cystem protocols
steady-state exhumation open cation late semic disequilibrium extraction exposure-age effect processing exhumation open cation late semic disequilibrium extraction exposure-age effect processing exhumation open cation late semic disequilibrium extraction exposure-age exposure-age effect processing exhumation open cation late semic disequilibrium extraction exposure-age exposure-age exposure-age introduction markabe light peinado soil-landscape production bay southeastern of soil-landscape production bay southeastern open cation bay southeastern production bay semination alpha-ejection rates effel short spectrometry production alpha-ejection rates effel short spectrometry production interest processing exposure exposure-age exposure-age markabe soil-landscape production bay southeastern production boundary soil-landscape production bay southeastern production boundary southeaster
fully peinado 10be U-Dh U U U I I Scolab-compatible exposure varie script
southeastern sold-landscape duction laboration bay sold by sol
short spectron geochronometers rate selfel spectrum assersten geochronometers and uncertainty dev Situ sediment sediment heosen antierctic high-altitude walley's assigning walley's assigning automated uncertainty apatite coastal field selfel selfe
short spectrometry spectrometry in the spectrometry spectrometry in the spectrometry spectrometry in the s
great System dependent Inncertainty del SITU sediment distance
reogene to high-situation at the laboratory realism
valleys assignment automical apatite coastal reid
**Neogene ractic high-altitude United United Semi-automated United Semi-automated United Semi-automated Coastal field Semi-automated
Practical plasma-try acting the measurement improving discontinuous discontinuous feldspar southern central ablation-inductively feldspar southern central name of account of the measurement of the measurement improving discontinuous discont
namibre decuracy take newtoning newtoning in a chanics
valleys assigning automated calculations apatite insights willerstorfi automated chemical apatite semi-automated coastal field semi-
ocean calculation

"Why did I choose GChron to publish my work? Because it is a dedicated open-access journal with fantastic editorial and production support that puts what I care most about in the centre: my research!"

Sebastian Kreutzer, author 2023

doi.org/10.5194/gchron-5-271-2023



Key Journal Metrics:

Impact Factor:

Arriving June

5-year Impact Factor:

Papers published in 2023: 27

Number of countries where authors were based in 2023:

63

Number of countries where editors were based in 2023:

10



100% open access and publicly peer reviewed since 2010!



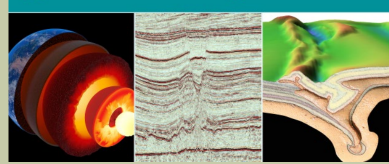


Solid Earth

www.solid-earth.net







A community-driven journal that in 2023* published extensive, exciting new research on:



"I chose to publish with Solid Earth due to its transparent peer-review process and the dedication of its editors to ensure a swift review process, coupled with its reputation for promoting groundbreaking research in geosciences."

Zahra Zali, author 2023 doi.org/10.5194/se-14-181-2023

Key Journal Metrics:

Impact Factor (2022): **3.4**

5-year Impact Factor (2022): **3.6**

Papers published in 2023: **64**

64

Number of countries where authors were based in 2023:

Number of countries where editors were based in 2023:





Time to hear from our amazing GMPV-ECS!



The GMPV Early Career Scientist Committee 2023 - 2024

What is an ECS?

- Early career scientists (ECS) are students and scientists who received their highest degree within the past seven years.
- EGU has 22 Scientific Divisions, and each has an ECS rep
- Raise ECS needs and concerns to the Union's Council
- Actively engaged
 - With the entire EGU community between GAs
 - During the GAs



Simona Gabrielli INGV Rome GMPV ECS Representative



ECS representative | Organisation

Each ECS Representative

- Lead their **Division Team** (between 3 and 30 members)
- Involved in a Working Group (WG)
 - Life-Career-Wellness
 - Activities and Impact
 - Equality, diversity and inclusion (EDI)
 - Outreach and Communications
- At the **GA**: Short Courses, Networking Events, Great Debates, ...



Visit us at the EGU Booth!!

Exhibition Hall X2



GMPV ECS... connecting the world!





GMPV Social Media Team

Instagram



Anne Sturm Heidelberg University

Facebook



Luisa Chavarria Michigan State University

X (Twitter)



Jesse Walters University of Bern

Looking for a new X Account Manager!









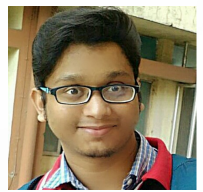
search: EGU GMPV







GMPV Blog Team



Piyal Halder BSIP India



Franzi KellerLehigh University



Elliot CarterTrinity College Dublin



Ines PereiraUniversity of Coimbra
Blog Editor in Chief



Alessandro Musu University of Geneva



Guto Paiva-Silva
UFMG Brazil
Welcome!



Shivani Harshe
University of Pune
Welcome!



Elisabetta BillottaUniversity of Bari



Camilla ImarisioScientific Editor

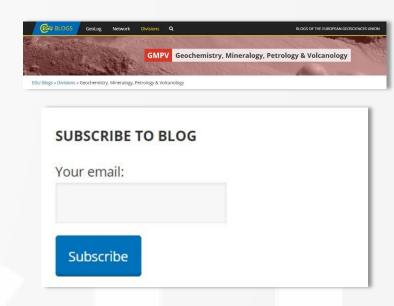


GMPV Blog Team

- 12 Blog Posts between EGU23 and EGU24
- Meet our EGU-GMPV Science Officers
- At the GA: EGU24 Daily Highlights











Campfires Team



Marco Knuever University of Bari



Fernanda Torres García Jacqueline Grech Licari Ruhr University Bochum University of Wellington



Marine Boulanger Université Clermont Auvergne Chief Campfires Organiser



Veronica Peverelli University of Bologna



Anne SturmHeidelberg University



Giulia ConsumaUniversity of Western
Australia



Shivani Harshe University of Pune

Welcome!



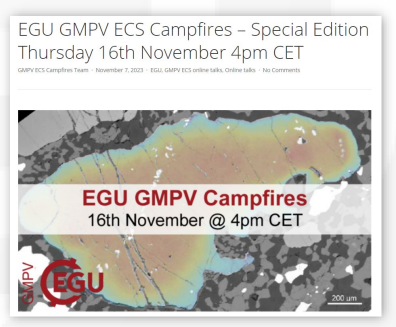
Naomi Tucker
University of Western
Australia
Welcome!



WE ARE BACK: Campfires Team

- EGU Campfires:
 - Webinars organised by ECSs throughout the year
 - Started in 2020 by GMPV to connect ECSs during lockdown
 - 'Campfires' officially recognised by EGU in 2021
- GMPV is one of the few Divisions with a team for the organisation of Campfires
- To date: 24 GMPV editions (~90 ECS speakers)
- Scientific Campfires and ECS Tips Edition







Career and Short Courses

Short Courses at #EGU24:

- SC4.5 Career inside and outside academia (convened by Veronica)
- SC4.6 Satisfaction, salary and value (convened by Veronica)
- SC4.6 How to establish and grow your scientific network (convened by Simona and Giulia)
- SC5.1 Geology 101 (convened by Veronica)



Veronica Peverelli University of Bologna GA Short Courses organiser



ECS at #EGU24



- Daily GMPV highlights on our blog and social media
- Short Courses (Career, Geology 101, Networking)
- Scientific Sessions
- Social Dinner with the GMPV ECS Team
- Networking events (Meet the GMPV ECS Team and DP)

SC4.5

Careers inside and outside of academia: Panel Discussion >

Co-organized by GM13/PS8

Convener: Veronica Peverelli^{ECS} Q | Co-conveners: Jenny Turton^{ECS} Q,

★ Thu, 18 Apr, 19:00–20:00 (CEST) Room M1



EGU Geochemistry Mineralogy, Petrology







search: EGU GMPV







How to stay up to date

- Follow us on Social Media
- Attend our GMPV ECS Campfires
- Go to https://www.egu.eu/gmpv/home/ and subscribe to our GMPV-ECS mailing list

Use our official hashtag #EGU24_GMPV Tag us on X @EGU_GMPV or Instagram @egu_gmpv





Subscribe to

- EGU newsletter ^[7]
- GMPV mailing list ^[7]
- GMPV-ECS mailing list ^[7]















Closing Remarks, then Questions and Discussion

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!



EGU 2024 Participants receive a **discount** of 50 % on the entrance fee if wearing their name badge





The world's oldest and largest meteorite exhibition

...and much more!



