## **GD Division Meeting 2020**

Paul Tackley 7 May 2020 gd@egu.eu



Meetings | Publications | Outreach | www.egu.eu





## **GEODYNAMICS DIVISION MEETING 2020**

Agenda:

- 1. Medals and Awards
- 2. Early Career Scientists & GD Blog
- 3. Structure of the division
- 4. Governance review
- 5. Meeting statistucs, feedback & ideas for the future
- 6. EGU Conferences
- 7. EGU Publications
- 8. Any other business



## **Election News**

- EGU President (current): Alberto Montanari
- EGU President (elected): Helen Glaves - vice-Pres for 1 year, president @EGU 2021



GD Division President (1 more year): Paul Tackley

**GD** Division President (elected): Jeroen van Hunen

Continue as deputy president Start as president - EGU 2021 Congratulations (and thank you) Jeroen!









## Medals and Awards





#### The EGU Awards & Medals:

#### **At Union level:**

- The Union Medals for senior scientists including the most prestigious awards made by the Union that are associated with an EGU Honorary Membership. Arthur Holmes Medal (J-P. Brun, T. Torsvik, C. Laj, K. Burke, S. Cloetingh, V. Courtillot, …)
- The Union Arne Richter Outstanding Early Career Scientists Awards

#### At Division level:

- The Division Outstanding Early Career Scientists Award (1)
- The Division Augustus Love Medal for a distinguished scientist (1).

In relation with its General Assemblies, EGU presents the Outstanding Student Poster/PICO (OSPP) Award to further improve the overall quality of poster/PICO presentations and, most importantly, to foster the excitement of younger colleagues in presenting their work in poster or PICO form.





#### EGU Medals: Please nominate your colleagues !!!

- Any person is eligible to receive one EGU Medal.
- Any EGU member can submit nomination for a colleague for an EGU medal and awards.
- Nominations for all the medals and awards are to be sent by email by <u>15 June of each year (absolute deadline)</u>.
- Candidates for the Union and Division medals are evaluated by the respective Medal Committees and finally approved by the Council.
- Medal committees consist of previous recipients

All details are on EGU web-site





The Augustus Love Medal is awarded to a distinguished scientist in the field of geodynamics, comprising mantle and core convection, tectonophysics, post-glacial rebound and earth rotation.



The medal has been exclusively designed for the EGU by József Kótai.

# Harro Schmeling

Home / Awards & medals / Augustus Love Medal / 2020 / Harro Schmeling

The 2020 Augustus Love Medal is awarded to Harro Schmeling for his outstanding contributions to understanding the dynamics of the mantle, lithosphere and two-phase flow.

Harro Schmeling has made many outstanding contributions to a large range of topics in geodynamics. These range from developing the first computer models for understanding lithospheric dynamics, addressing coupling between mantle and lithospheric deformation, understanding the physics of melt migration and developing upscaling techniques, to



Harro Schmeling

technical developments that helped to advance the numerical geodynamics community.

See <a href="https://www.egu.eu/awards-medals/augustus-love/2020/harro-schmeling/">https://www.egu.eu/awards-medals/augustus-love/2020/harro-schmeling/</a>

Medal Lecture – Next year!



## GD Medal Committee

#### **Composition of the Division Medal committees:**

- **Chair:** Term is one year and can be renewed 3 times.
- Minimum three additional members, preferentially past medalists. <u>Term is one year and can be renewed three times</u>. At least one member of the committee is replaced every year. The role of the past medalists is, among other things, to maintain the quality of the medal by judging the candidates' achievements.
- Division president as ex-officio member.
- Chair of the Union Awards Committee as ex-officio member.





## GD Medal Committee

#### 2020

Committee Chair	Committee Members without Ex-Officio Members	Term #	Medal (year)
Jeroen van Hunen	Harro Schmeling	1	2020
	Anne Davaille	2	2019
	E. Marc Parmentier	3	2018
	Barry Parsons	4	2017





#### The Division Outstanding Early Career Scientist Award (OECSA) recognizes scientific achievements in the field covered by the related Division, made by an early career scientist.

Early career scientist:

<7 years from highest degree (normally PhD)
 (no age limitation)</pre>

#### **Selection procedure:**

by votes of the Division Officers

The "winner" of the Division OECSA competes for the Arne Richter EGU OECSA with other divisions OECSA winners

# DIVISION OUTSTANDING EARLY CAREER SCIENTIST AWARDS 2020

Home / Awards & medals / Division Outstanding Early Career Scientist Awards / 2020 / Tobias Keller

#### GD Geodynamics

The 2020 Division Outstanding Early Career Scientist Award is awarded to Tobias Keller for outstanding scientific contributions related to understanding magma dynamics and igneous systems in the mantle and lithosphere, including the roles of volatiles and reactive flow.



Tobias Keller conducts multidisciplinary frontier research on Tobias Keller See <u>https://www.egu.eu/awards-medals/division-outstanding-ecs-award/2020/tobias-keller/</u>

Award Lecture – Next year!





#### **Outstanding Student Poster/PICO (OSPP) Award**

Eligible for the **OSPP Award** are students that:

- are <u>first author and personally present</u> the poster at the conference;
- satisfy one of the following criteria:
  - are a <u>current BSc, MSc, or PhD student;</u>
  - are a recent undergraduate or postgraduate student (conferral of degree after 1 January of the year preceding the conference) who are presenting her/his thesis work.

#### OSPP coordinator: Maëlis Arnould





**ETH**zuric

DERDW

GF

## Outstanding Student Poster/PICO Awards EGU-2019 contest: 2 winners

#### **Anna Gülcher**

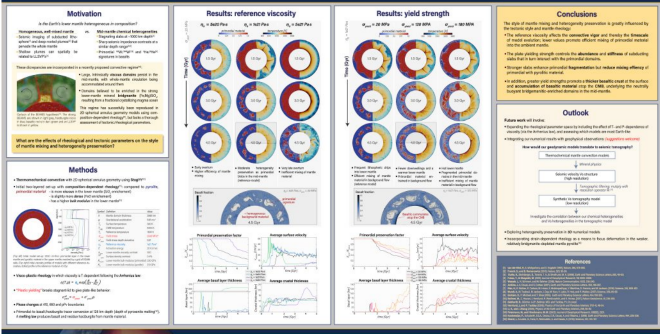


The effects of rheological and tectonic parameters on the preservation of primordial reservoirs in Earth's lower mantle: a numerical study



The effects of rheological and tectonic parameters on the preservation of primordial reservoirs in Earth's lower mantle: a numerical study

Anna Gülcher<sup>(a)</sup>, Maxim Ballmer<sup>(a,b)</sup> and Paul Tackley<sup>(a)</sup> I Fluid Dynamics Group, Department of Earth Sciences, ETH Zirich, Switzerland; <sup>re</sup>UCL Earth Sciences, London, UK



https://www.egu.eu/awards-medals/ospp-award/2019/anna-gulcher/





## Outstanding Student Poster/PICO Awards EGU-2019 contest: 2 winners

#### **Paul Beguelin**



Cerium-Hf-Nd-Sr-Pb isotope constraints on the Azores source composition and plume-rift interaction (PICO)

## Cerium -Hf-Nd-Sr-Pb isotope constraints on the Azores source composition and plume-rift interaction.

Paul Beguelin<sup>1</sup>, Michael Bizimis<sup>1</sup>, Michael Willig<sup>2</sup>, Andreas Stracke<sup>2</sup>, Christoph Beier<sup>3</sup>, Simon Turner<sup>4</sup> <sup>1</sup>University of South Carolina (USA), <sup>2</sup>WWU Münster (Germany), <sup>3</sup>University of Helsinki (Finland), <sup>4</sup>Macquarie University - Sydney (Australia)

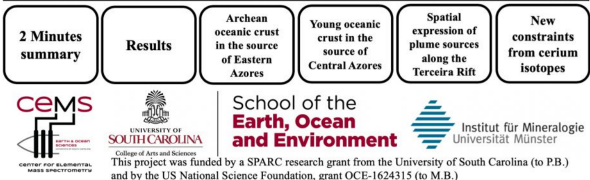
#### Written summary

We present <sup>138</sup>Ce/<sup>136</sup>Ce and <sup>176</sup>Hf/<sup>177</sup>Hf isotope ratios on respectively 14 and 41 previously well characterized (Nd-Sr-Pb isotopes, chemistry) subaerial and submarine samples from Eastern and Central Azores islands, situated along the Terceira Rift.

São Miguel and the João de Castro Seamount (JdC) show twin steep arrays extending to isotopically enriched compositions in  $\epsilon_{Nd}$ - $\epsilon_{Hb}$  and depleted  $\epsilon_{Ce}$  for JdC. We use correlations with Pb isotopes to constrain possible age/composition values for this extreme source component and identify a very good match with compositionally heterogeneous Archean recycled oceanic crust. In contrast, central Azores lavas (Terceira, São Jorge) require the recycling of young (<700 Ma) altered/dehydrated oceanic crust.

Isotope data reveal a limited lateral expression of mantle endmembers along the Terceira Rift, which is consistent with westward asthenospheric flow of hybrid peridotite along a tilted lithosphere/asthenosphere boundary and melt extraction at eruptive centers along the Rift. This suggests short-scale (70 km) oriented migration of mantle endmembers is a feature of melts erupting along rifts perpendicular to ridges.

Cerium isotope data show a concave mixing trend in  $\varepsilon_{Ce}-\varepsilon_{Nd}$  and  $\varepsilon_{Ce}-\varepsilon_{Hf}$  for central Azores islands which cannot be solely explained by the sampling of isotopically depleted young recycled oceanic crust with high Ce/Nd and Ce/Hf trace element ratios. Rather, these data suggest a strong gradient in melting degree between two mixing endmembers: F<1% for the isotopically depleted source and F>5% for the isotopically enriched. See **Béguelin et al. (2017, GCA)** for more on this project



(slide 1 of 13)

https://www.equ.eu/awards-medals/ospp-award/2019/paul-bequelin/





## GD ECS Report

Nicholas Schliffke





## GD ECS activities since EGU 2019

- Setup of GD Twitter (<u>@EGU\_GD</u>)
- Active GD blog
- GD ECS <u>online Networking and</u> <u>Feedback</u> event (~25 attendees)
- Participation in EGU Working-Group: 'ECS role in GA and EGU'
- Induction of incoming ECS representative









## Planned GD ECS activities

- Relaunch social events and workshops at EGU 2021
- Introduce regular online networking events, similar to the event during #shareEGU20
- Co-operation with blog/social media team to strengthen online presence
- Find new volunteers to enlarge ECS team









## Election of new ECS representative

#### Nico Schliffke (outgoing ECS representative)

- Elected 2018-2020
- PhD graduate from Durham, working with Jeroen van Hunen
- Contact: <u>ecs-gd@egu.eu</u>



#### Anna Gülcher (incoming ECS representative)

- PhD student from ETH Zurich, working with Paul Tackley
- Term 2020-2022
- Co-editor of the EGU GD blog
- Responded to call-for-candidates (10th March 2020)
- Has been shadowing Nico
- To be confirmed here at the division meeting
- Contact: <u>anna.guelcher@erdw.ethz.ch</u> (or soon <u>ecs-gd@egu.eu</u>)







# GD Blog Report

Iris van Zelst

https://blogs.egu.eu/divisions/gd/





### Editors 2019-2020

- Iris van Zelst
- Grace Shephard
- Antoine Rozel
- Tobias Meier
- Diogo Lourenço
- Anna Gülcher
- Anne Glerum
- Luca Dal Zilio
- The Sassy Scientist



















Interested in contributing? Contact Iris van Zelst (Editor-in-Chief) – <u>i.vanzelst@leeds.ac.uk</u>





### Guest authors 2019-2020

- Marzieh Baes
- Marie Bocher
- Irene Bonati
- Daniel Bowden
- Dan Bower
- Eva Bredow
- Gael Choblet
- Lorenzo Colli
- Nicholas Coltice
- Juliane Dannberg
- Caroline Dorn
- Brad Foley

- Kaustubh Hakim
- Colin Hardy
- Emilia Hernandez
- Charitra Jain
- Maria Koroni
- John Naliboff
- Francis Nimmo
- Craig O'Neill
- Andrea Piccolo
- Adina Pusok
- Tobias Rolf

- Patrick Sanan
- Nicholas Schliffke
- Stephan Sobolev
- Dave Stegman
- Bernhard Steinberger
- Paul Tackley
- Marcel Thielmann
- Martina Ulvrova
- Jamie Ward
- Jolanthe van Wijk
- Thilo Wrona





## Some "statistics" of blog year 2019-2020

- 89 blog posts
- > 30,000 unique pageviews
- on average 200 unique pageviews per blog post
- worldwide readership

More blog statistics?

#SciComm via the European Geoscience Union Divisions' blogs: experiences from the editorial teams

https://meetingorganizer.copernicus.org/EGU2020/EGU2020-10775.html

Interested in contributing? Contact Iris van Zelst (Editor-in-Chief) – <u>i.vanzelst@leeds.ac.uk</u>





### Contribute to the blog!

- Submit a question to the Sassy Scientist by e-mailing thesassyscientist4real@gmail.com
- Write a guest blog post
- Become an editor!
- Become a Sassy Scientist columnist!



Interested in contributing?

Contact Iris van Zelst (Editor-in-Chief) – <u>i.vanzelst@leeds.ac.uk</u>





## Division structure

Division	President	Paul Tackley	gd@egu.eu	
structure No change proposed except for ECS representative	Deputy President	Jeroen van Hunen	jeroen.van-hunen@durham.ac.uk	
	Programme Group Chair	Paul Tackley	gd@egu.eu	
	Science Officers	Phil Livermore Core dynamics	p.w.livermore@leeds.ac.uk	
		Irina M. Artemieva Interdicsiplinary geodynamics	iartemieva@gmail.com	
		Hans-Peter Bunge Numerical geodynamics	bunge@lmu.de	
		Paul Tackley Numerical geodynamics	gd@egu.eu	
		Shun Ichiro Karato Observational geodynamics	shun-ichiro.karato@yale.edu	
	Division Outstanding Early Career Scientists Award Committee Chair	Paul Tackley	gd@egu.eu	
	Augustus Love Medal Chair	Jeroen van Hunen	jeroen.van-hunen@durham.ac.uk	
	OSPP Coordinator	Maelis Arnould	maelis.arnould@geo.uio.no	
	ECS Representative	Nicholas Schliffke	ecs-gd@egu.eu	



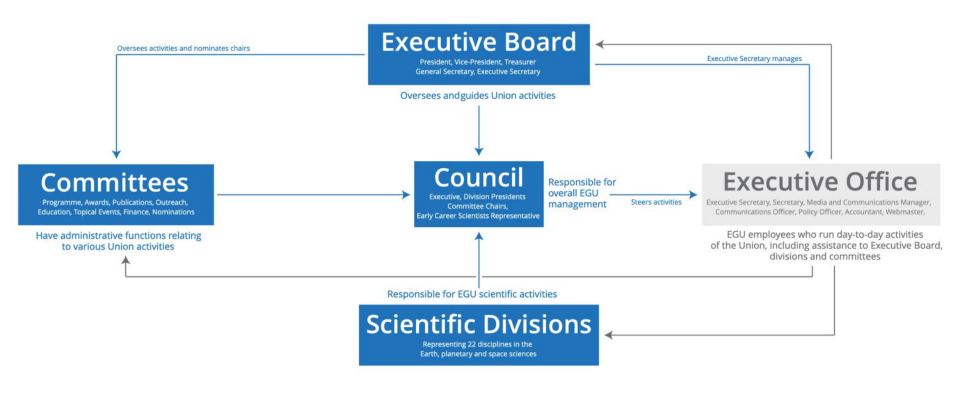


## Governance Review





## Reminder: current EGU structure





**EGU Members** 

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

## 2020/21 EGU Governance Review

**Governance Review Panel:** 

Toby Rhodes (Independent Chair) Ulrich Pöschl (Publications Committee Member, AS) Raffaele Albano (outgoing ECS Representative, NH) Susanne Buiter (outgoing Programme Committee Chair, TS) Claudia Jesus Rydin (Chair, Equalities & Diversity Working Group) Katja Fennel (Chair, Publications Committee, BG, OS) Helen Glaves (outgoing Division President, ESSI)
Dan Parsons (Division President, GM)
Giuliana Panieri (outgoing Division President, BG)
Chris King (Chair of Education Committee)
Philippe Courtial (EGU Executive Secretary)





EGU2020: Sharing Geoscience Online | May 2020

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#### EGU Governance Review: *Objectives*

A governance review is an opportunity for the EGU to reflect on its governance arrangements in order to best serve the current and future needs of the organisation, the members, the scientific community and global concerns.

In particular, the governance review will:

- determine whether the governance processes and structures of the EGU are fit for purpose
- make recommendations for any changes to better serve the current and future needs of the EGU and its members

#### **Objectives of the EGU Governance Review**

To review the governance processes and structures of the EGU, and make recommendations for any changes to enable the organisation:

- to best deliver its Mission and Vision
- to best serve the current and future needs of the organisation and its members;
- to ensure EGU structures deliver appropriate scientific and professional diversity and representation amongst EGU committees and boards

Terms of Reference: The full EGU Governance Review Terms of Reference is available to download here



#### EGU Governance Review Scope: *Timescales & Contact*

#### **Timescales**

- The Governance panel will convene in late May 2020, and conduct their review over the following 9-12 months.
- The Governance Review will produce an interim report to the EGU Council in October 2020, and a final report with recommendations in January 2021.
- The Governance Review will report to EGU members at the 2021 EGU General Assembly. If any changes to EGU governance require EGU Members to vote, this will take place at the EGU General Assembly.
- Implementation of any agreed governance changes will take place following the 2021 EGU general assembly



EGU Governance Review Scope: EGU Member Input

EGU members may input their views to the Governance Review via their divisional representatives on EGU Council

EGU members may also contact the Governance Review Panel directly via email at:

governancereview@egu.eu





# Meeting statistics, feedback and ideas for the future





#### GA2020 statistics (as of 27 April 2020, 08:30)

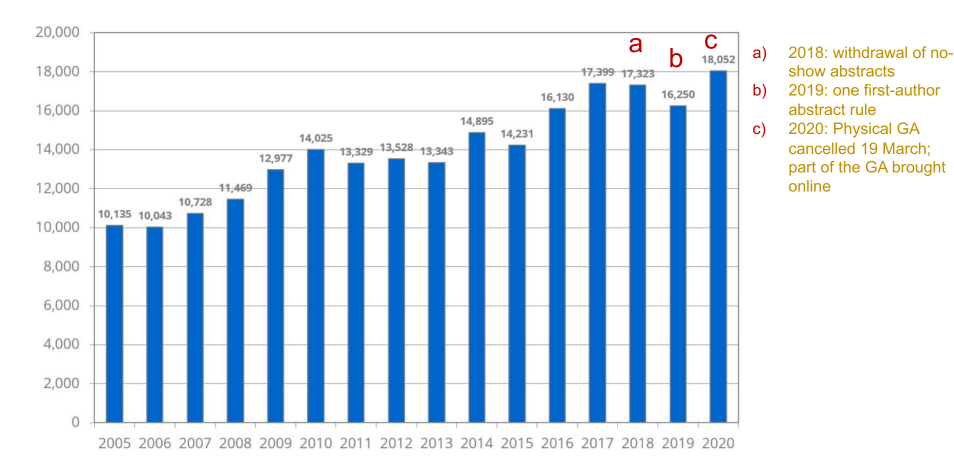
- 18,052 abstracts in programme | +11.1% relative to 2019
- 702 unique scientific sessions
- 440 out of 702 scientific sessions are co-organized (62.7%), thereof 37 ITS
- 6/88 short courses online

#### As of 7 May 2020, 07:30

- 10,710 presentation materials uploaded (/18033 abstracts)
- 4,827 comments to uploaded presentation materials received
- Median chat participation: 96 (range: 5 to 493)
- In GD: 1656 chat accesses from 1200 individual nicknames, 259 (/475) presentations uploaded, 86 comments



#### Abstracts in programme 2005 – 2020







#### **Sharing Geoscience Online: New concept**

- Online? Yes! Because it is EGU's responsibility to help minimise the impact of COVID-19 on scientific research and collaboration
- Pilot experiment (we would like feedback!)
- Free registration
- Our considerations:
  - Science submitted to the General Assembly 2020 can be presented and shared
  - All authors and conveners can participate, across different time zones
  - Sharing Geoscience Online is accessible (in terms of bandwidth, for anyone with hearing or visual difficulties)
  - The concept works for all presentation types: oral, poster and PICO





#### **Sharing Geoscience Online in a nutshell**

Our concept of Sharing Geoscience allows:

- Authors to upload presentation materials and receive feedback on those from 1 April to 31 May 2020)
- Conveners, authors and attendees to discuss abstracts, presentation materials and open questions during a live, text-based chat (4 – 8 May)
- Everyone to participate in Union Symposia, Great Debates, Short Courses, Networking, Division Meetings, #shareEGUart, Photo Competition and more
- EGU to gather experience with online activities and use these in plans for reducing the environmental impact of the General Assembly





# Sharing Geoscience Online: New concept in very short time

- 16 March: Start developing concept for online activities
- 19 March: Cancelled physical General Assembly
- 23 March: First Sharing Geoscience Online webpages
- 31 March: All presentations turned to displays, rescheduled sessions to blocks of 30 displays
- 1 April: Open for upload of presentation materials and commenting
- 1 April: First FAQ page live
- 6 April: Webinar
- 8 April: SC plan
- 16 April: Open for upload of session materials
- 16 April: Division Meetings scheduled
- 21 April: 'how-to-use-the chat' pages
- This week: Chat video and test chat channels per programme group





## GD led sessions

## All sessions

## PG abstract statistics

## Meeting abstract statistics

Active scheduled		475	Active scheduled		18,054
Granted supports	None: ESTS: ECSTS:	475 (100%) 1 (0%) 8 (2%)	Granted supports	None: ESTS: ECSTS:	17,753 (98%) 18 (0%) 283 (2%)
Presentations	Displays:	475 (100%)	Presentations	Displays: Orals:	18,008 (100%) 46 (0%)
Author identification specifics	ECS:	227 (48%)	Author identification specifics	ECS:	9,618 (53%)

## 475 GD abstracts; Last year 404





## GA 2021 timeline (provisional)

1 – 19 Jun 2020	Sub-programme structure (call-for-skeleton)
24 Jun – 15 Aug 2020	Public call for GDB and US
24 Jun – 11 Sep 2020	Public call-for-sessions, incl SC
16 Sep – 14 Oct 2020	Session programme finalization
14 Oct 2020 - not fixed	PC Meeting (online)
1 Dec 2020	Support application deadline
13 Jan 2021	Abstract submission deadline

Please submit proposals for EGU 2021 sessions!





# EGU-2020 Sharing Geoscience Online feedback and ideas for the future

What could be improved if we need to do a virtual meeting again?

What would be the ideal form of EGU-2021?

- Same as 2019? Or modified in some way?
- Partly physical, partly virtual? If so, how?
- Fully virtual?

Feel free to email gd@egu.eu with additional feedback and Fill in the survey:

https://egu2020.eu/feedback.html



**Geodynamics Division Meeting** 



## Conferences





## **EGU Galileo conferences**

- Address well-focused cutting-edge topics at the frontier of geosciences research.
- 3-5 days meeting for discussion and debate for about 100 participants.
- EGU provides comprehensive organizational support allowing organizing committees to focus on the scientific aspects.
- Aside from partly sponsoring the event, EGU is giving a deficit guarantee.
- 2 stage application process on-line.





## **Topical meetings**

## EGU co-sponsors

- conference series,
  - Alexander von Humboldt Conferences
  - Ada Lovelace Workshops on Mantle and Lithosphere Dynamics
- training schools,

for the benefit of all scientists and with special attention to the needs of young scientists.

## **GD Meetings Calendar**

http://www.egu.eu/gd/meetings/



## 2019 Ada Lovelace Workshop

ELCOME DAILY PROGRAMME REGISTRATION AND ABSTRACT INFORMATION SCIENTIFIC PROGRAM VENUE SCIENTIFIC COMMITTEE AND ORGANIZERS





## Next Ada Lovelace Workshop : 2022



**Geodynamics Division Meeting** 



## Publications





## **Publications**

The EGU, through Copernicus Publications, publishes 19 peerreviewed open access journals covering various topics of the Earth, planetary and space sciences.

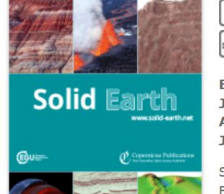
### Solid Earth – EGU journal in geosciences,

Two-stage publications with public peer-review and interactive public discussions.

The discussion and peer-review of submitted papers are handled in the open access discussion forums (e.g., Solid Earth Discussions).

Final papers, upon acceptance, appear in the corresponding peerreview journals (e.g. Solid Earth).

### Solid Earth is EGU's journal addressing topics of many divisions





Executive editors: CharLotte Krawczyk (chief executive editor), Susanne Buiter, Joachim Gottsmann, Federico Rossetti & Elias Samankassou Advisory board: Sierd Cloetingh (chairman), Jean-Pierre Brun, Donald B. Dingwell, Bilal Haq, John Ludden, Hans Thybo & Trond H. Torsvik

ARTICLE LEVEL

Solid Earth (SE) publishes multidisciplinary research on the composition, structure, and dynamics of the Earth from the surface to the deep interior at all spatial and temporal scales.

open access as basic principle interactive discussion papers

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#### https://www.solid-earth.net/

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Password	
▶ New user?	▶ Lost login?

#### Crustal structure and composition

Relevant editorial teams:

- = Geochemistry, mineralogy, petrology, and volcanology | J. Gottsmann, A. di Muro, M. Heap, A. Longo, and P. Rey
- Seismics, seismology, geoelectrics, and electromagnetics | C. Krawczyk, U. Werban, M. Malinowski, T. Nissen-Meyer, and I. Bianchi
- Stratigraphy, sedimentology, and palaeontology | E. Samankassou, J. Eggenhuisen, S. Gardin, and A. Stroeven
- Geodynamics, geodesy, gravity, and geomagnetism | S. Buiter, J. Aubert, A. Davaille, T. Gerya, N. Gillet, M. Mandea, and S. McClusky

#### **Recent papers**

27 Mar 2019
Actors, actions and uncertainties: Optimizing decision making based on 3-D structural geological models
Fabian Antonio Stamm, Miguel de la Varga, and Florian Wellmann
Solid Earth Discuss., https://doi.org/10.5194/se-2019-57, 2019
Manuscript under review for SE (discussion: open, 0 comments)

27 Mar 2019

The internal structure and composition of a plate boundary-scale serpentinite shear zone: The Livingstone Fault, New Zealand Matthew S. Tarling, Steven A. F. Smith, James M. Scott, Jeremy S. Rooney, Cecilia Viti, and Keith C. Gordon

Solid Earth Discuss., https://doi.org/10.5194/se-2019-62, 2019 Manuscript under review for SE (discussion: open, 0 comments) > Short summary



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#### https://www.solid-earth.net/

### We welcome your submissions

#### **Executive editors**

#### CharLotte Krawczyk (chief executive editor)

GFZ German Research Centre for Geosciences Telegrafenberg D-14473 Potsdam Germany



#### Susanne Buiter Geological Survey of Norway Norway

#### Joachim Gottsmann

Univ. of Bristol, Dep. of Earth Sciences United Kingdom



#### Federico Rossetti

Università Roma Tre, Dipartimento di Scienze Largo S. L . Murialdo, 1 00146 Roma Italy



#### Elias Samankassou

University of Geneva, Department of Earth Sciences Rue des Maraichers 13 CH-1205 Geneva Switzerland



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  defines the manuscript subject areas and index terms as the basis for the editor assignment.
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- the abstract as plain text to be pasted into the upload form where requested;
  - If the complete manuscript (title, authors, affiliations, abstract, text, tables, figures) as a \* odf file. Data sets, model code, video

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## Any other business?