# Division Meeting Seismology

P. Martin Mai & Philippe Jousset

(sm@egu.eu)

General Assembly 2019 | Wednesday, April 10









# **Agenda & Topics**

- Welcome
- Awards & Medals
- Structure of the Seismology Division
- Meeting & Session Statistics
- Report from the ECS Team
- Any other business



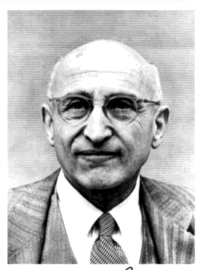


# **Beno Gutenberg Medal 2019**

The 2019 Beno Gutenberg Medal is awarded to **Annie Souriau** in recognition of her outstanding contributions to seismological studies of the Earth's inner and outer cores



**Prof. Annie Souriau**Obs. Midi-Pyrenees, Toulouse



Bus guterberg.





# **Beno Gutenberg Medal 2019**

**Medal Lecture – Thursday, April 11, Room D1 – 19:00** 

followed by a sponsored reception

# The Enigmatic Earth's Core: Constraints given by Seismology







# **Division Outstanding Young Scientists Award 2019**

WED, April 10, 2019 – 10:45-11:15 (SM Division Outstanding ECS Award Lecture)

In between known earthquakes: Characteristics of long period earthquakes from oceanic ridges and ultra-low frequency volcanic tremors

The 2019 Division Outstanding Early Career Scientists Award is awarded to **Piero Poli** for innovative research in seismic interferometry and earthquake seismology

Piero Poli's research career started off with an innovative PhD. thesis on measuring body waves through seismic ambient noise analysis. His early articles on this topic gained a lot of attention, placing him immediately at the center of a lively and productive debate. As post-doctoral fellow at MIT and later at Grenoble, Poli was brave enough to move on from his initial research subject, focusing his efforts on earthquake seismology. He quickly acquired entirely new competences which resulted in an impressive string of publications on issues as diverse as earthquake initiation, seismic precursors, and the general problem of constraining the parameters that define the seismic source, by means of both kinematic and dynamic inversions. Most recently he became involved in the growing field of earthquake forecasting via machine learning.



Piero Poli

Throughout his career, Poli showed a remarkable talent for not only coming up with good answers to existing problems, but also identifying new, important questions to investigate. In this endeavour, he formed a broad network of collaborators, co-authoring his publications with a number of world-class experts in the themes he has been exploring.

In summary, Piero Poli is an outstanding scientist not only in terms of his impressive productivity, but also because of his unique way of doing things, never content of adding only footnotes to earlier research, but always on the look for new topics and innovations. By awarding him as an outstanding early career scientist, we are rewarding not only drive, commitment, professionalism, but also creativity, originality and independence.





# **Outstanding Student Poster & Pico Award 2018**

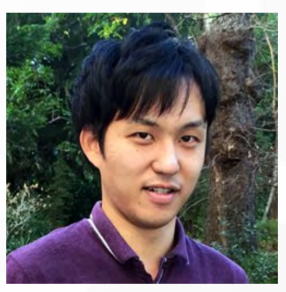
The 2018 Division Outstanding Student Poster & Pico (OSPP) Awards

### **Josefine Umlauft**



Towards 3D Noise Source Location using Matched Field Processing

### **Kurama Okubo**



Overall energy budget of earthquake rupture with dynamically generated off-fault crack network





### **Nominations for OSPP Award**

Outstanding Student Poster and PICO (OSPP) Awards – eligible are students:

- who are first author & personally present the poster/PICO at the conference;
- who satisfy one of the following criteria:
  - current undergraduate (BSc) or postgraduate (MSc, PhD) student;
  - recent undergraduate or postgraduate student (conferral of degree after 1/2) January of the year preceding the conference)

Each first OSPP author can register only ONE abstract (poster or PICO) for the Rose and Nay)!!

OSPP author can register only ONE abstract (poster or PICO) for the Rose and Nay)!!

OSPP author can register only ONE abstract (poster or PICO) for the Rose and Nay)!!

OSPP author can register only ONE abstract (poster or PICO) for the Rose and report.

OSPP author can register only ONE abstract (poster or PICO) for the Rose and Ray)!!

OSPP author can register only ONE abstract (poster or PICO) for the Rose and Ray)!!





# **Nominations for Outstanding Young Scientists Award / Arne Richter Award for Outstanding Young Scientists**

**Nomination letter (1/2 page)** including the division that the candidates research is most applicable to.

**Curriculum Vitae.** A summary of the candidate's CV (1 page) including their date of birth and the date when their highest degree qualification was received.

**Selected bibliography**. A list of selected publications by the candidate that best support the nomination (1/2 page). It should also state briefly the candidate's total number and types of publications and citations.

The whole nomination package for the Outstanding Young Scientists Award / Arpackage Richter Award for Outstanding Young Scientists must not exceed a reason of the Control Suprification to East, Carried to East,

Richter Award for Outstanding Young Scientists must not exceed 2 pages, other the nomination will not be accepted.

Arne Richter Award: From all division OYSA winners, four are selected for the wide Arne Richter Award, within four distinct groups [Solid Father Planeta and Space Sciences. Interdisciplinary] and Space Sciences, Interdisciplinary]





# **Nominations for Beno Gutenberg Medal**

Nomination letter (1 page). This must clearly detail why the candidate deserves this recognition, in particular focus on the candidate's scientific contributions to the field, their importance, their impact on the discipline and their implications for the future. The new views and new insights that have been stimulated by the candidate's work are particularly relevant.

**Curriculum Vitae (2 pages)**. A summary of the candidate's CV, including the candidate's name, address, history of employment, degrees, research experience, honours, and service to the community.

Selected bibliography (2 pages). A list of selected publications by the candidate through best support the nomination. It should also state briefly the candidate's total number and types of publications and citations.

Supporting letters. Between 3 and 5 letters of support (maximum of page 1 and 19 should be submitted. These letters should clearly establish the nomination of page 1 and 19 should be submitted. These letters should clearly establish the nomination of page 1 and 19 should be submitted. administration of EGU)

administration of EGU)

administration of the country of





# **Beno Gutenberg Medal – Committee for 2020**

**The Committee** for the Beno Gutenberg Medal 2020 is composed of the last five medalists who have been awarded the Beno Gutenberg Medal

2019

2018

2017

2016

2015











Think about the one outstanding seismologists who changed your scientific work and who deserves the **Gutenberg Medal 2020**!

Gather your colleagues to compile a nomination package!







# **Agenda & Topics**

- Welcome
- Awards & Medals
- Structure of the Seismology Division
- Meeting & Session Statistics
- Report from the ECS Team
- Any other business



### **Division Info**



- www.egu.eu/sm/home
- Reports from the division
- Structure of the division



★ EGU home | General Assembly 2019 | Divisions ▼

ABOUT - MEETINGS - PUBLICATIONS - AWARDS - IOBS

☑ EGU.EU







President	Paul Martin Mai	sm@egu.eu
Deputy President	Philippe Jousset	pjousset@gfz-potsdam.de
Programme Group Chair	Paul Martin Mai	sm@egu.eu
Science Officers	Heiner Igel	igel@geophysik.uni-muenchen.de
	Computational & Theoretical Seismology	
	Philippe Jousset	pjousset@gfz-potsdam.de
	Crustal Fluids and Seismic Activity (incl. induced & triggered seismicity, volcano seismology)	
	Henriette Sudhaus	henriette.sudhaus@ifg.uni-kiel.de
	Deformation, Faulting and Earthquake Processes (incl. seismotectonics, geodynamics, earthquake source physics)	
	Paul Martin Mai	sm@egu.eu
	Deformation, Faulting and Earthquake Processes (incl. seismotectonics, geodynamics, earthquake source physics)	
	Fabrice Cotton	fcotton@gfz-potsdam.de
	Engineering Seismology and Seismic Hazard	
	Aldo Zollo	aldo.zollo@unina.it
	Real-Time Seismology and Early Warning	
	Cédric Schmelzbach	cedric.schmelzbach@erdw.ethz.ch
	Seismic Imaging Across Scales (from near-surface to global scale, incl. methodological developments)	
	Lapo Boschi	lapo.boschi@upmc.fr
	Seismic Imaging Across Scales (from near-surface to global scale, incl. methodological developments)	
	Damiano Pesaresi	dpesaresi@inogs.it
	Seismic Instrumentation & Infrastructure	





Beno Gutenberg Medal Chair	Göran Ekström	ekstrom@ldeo.columbia.edu
OSPP Coordinator	Laura Peruzza	lperuzza@inogs.it
ECS Representative	Nienke Blom	ecs-sm@egu.eu
ECS Co-Representatives	Andrea Berbellini	a.berbellini@ucl.ac.uk
	Eric Löberich	eric.loeberich@univie.ac.at
	Lucile Bruhat	lucile.bruhat@gmail.com
	Maria Tsekhmistrenko	maria.tsekhmistrenko@seh.ox.ac.uk
	Marina Corradini	corradini@ipgp.fr
	Michaela Wenner	wenner@vaw.baug.ethz.ch
	Walid Ben Mansour	walid.benmansour@mq.edu.au





- EGU is a bottom-up organization, and we as a division are flexible on how to organize ourselves
- Possible additions / changes?
  - Science Officers: other fields to cover?





- EGU is a bottom-up organization, and we as a division are flexible on how to organize ourselves
- Possible additions / changes?
  - Science Officers: other fields to cover?
  - Outgoing President Incoming President
     Martin Mai Philippe Jousset









# **Agenda & Topics**

- Welcome
- Awards & Medals
- Structure of the Seismology Division
- Meeting & Session Statistics
- Report from the ECS Team
- Any other business



# European Geosciences Meeting & Session Statistics Seismology



### EGU General Assembly 2019 facts – Status April 5, 2019, 16:48

- 16,250 abstracts in programme | -6.2% relative to 2018
- (16,922 active abstracts 29 Jan 2019)
- 5,531 orals | 9,432 posters | 1,287 PICOs | ratio 34 / 58 / 8
- 14,283 registrations in advance | +12.17%
- 683 unique scientific sessions | 87 short courses | 338 side events\* (total 1108)
- 508 out of 683 scientific sessions are co-organized (74.4%), thereof 24 ITS
- Original sessions 1471; 1108 still active, 363 withdrawn

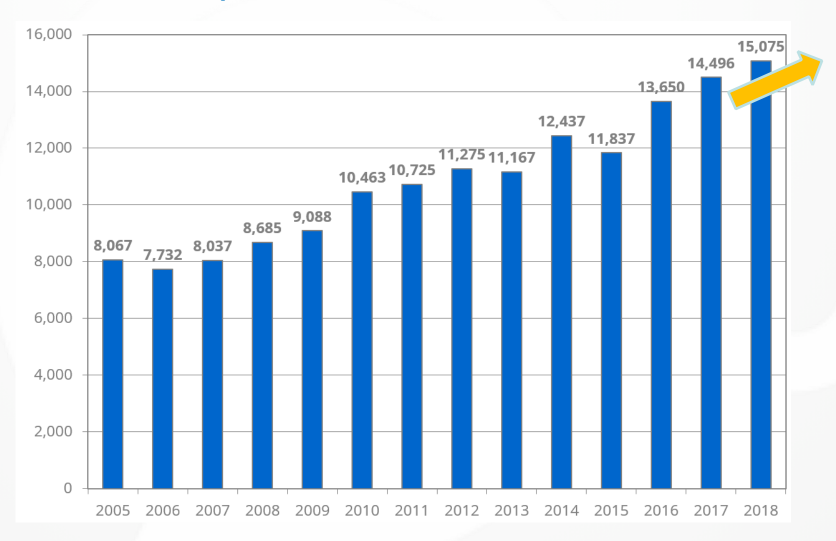
<sup>\*</sup>Side events include the programme groups MAL, PCN, FAM, TSM, SEV, PC, PPAA



# **European Geosciences Union**Meeting & Session Statistics Seismology



# **Participants 2005 – 2018**

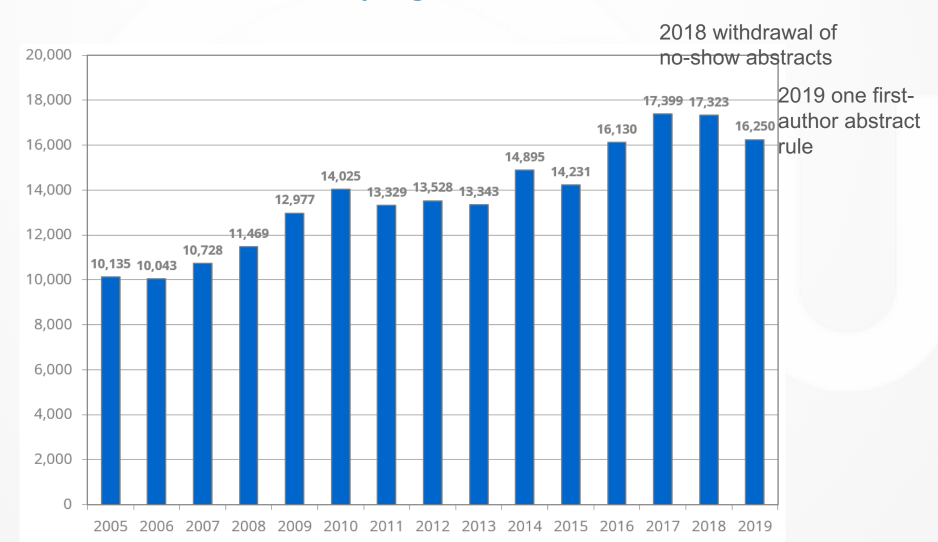




# Geosciences Meeting & Session Statistics Seismology Union Statistics



# Abstracts in programme 2005 – 2019

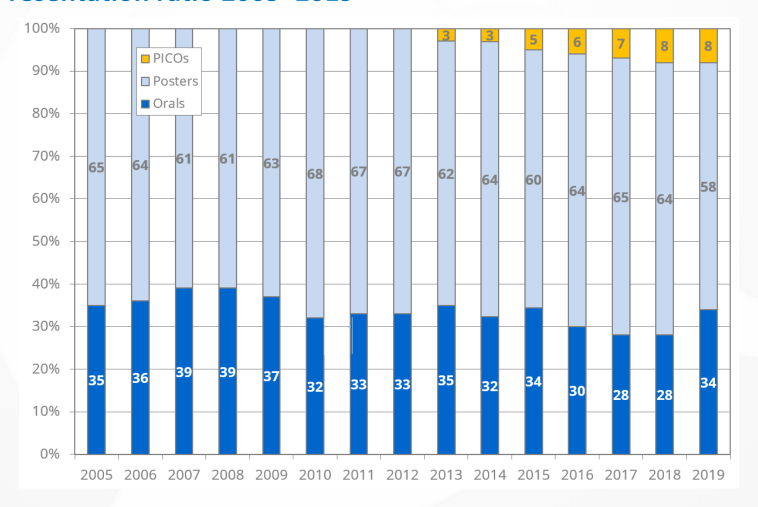




# European Geosciences Meeting & Session Statistics Seismology (Seismology Union Statistics Seismology Seismolog



### Presentation ratio 2005–2019





# **SM Statistics**, 2019



### Statistics for all programme groups

	Programme group		d sessio	ons	Co-org. s	Total		
	Programme group	#Abs.	%	#Ses.	#Abs.	#Ses.	#Abs.	#Ses
US	Union Symposia	24	0	4	0	0	24	4
GDB	Great Debates	0	0	5	0	0	0	5
scs	Science and Society	6	0	2	0	0	6	1
MAL	Medal and Award Lectures	13	0	45	0	0	13	45
SC.	Short courses	0	0	87	0	0	0	87
EOS	Education and Outreach Sessions	277	2%	15	233	12	510	27
PCN	EGU Plenary, Ceremonies and Networking	0	0	11	0	0	0	11
FAM	Feedback and administrative meetings	0	0	114	0	0	0	114
TSM	Townhall and splinter meetings	0	0	134	0	0	0	134
SEV	Side events	3	0	27	0	0	3	27
ITS	Inter- and Transdisciplinary Sessions				624	24		
AS	Atmospheric Sciences	1,837	1196	62	2,283	92	4,120	154
BG	Biogeosciences	921	6%	43	1,753	80	2,674	123
CL.	Climate: Past, Present, Future	1,261	8%	46	1,735	80	2,996	126
CR	Cryospheric Sciences	406	3%	15	792	33	1,198	48
EMRP	Earth Magnetism & Rock Physics	160	1%	7	614	31	774	38
ERE	Energy, Resources and the Environment	441	3%	21	412	20	853	-41
ESSI	Earth & Space Science Informatics	216	196	13	413	24	629	37
G	Geodesy	420	3%	19	247	12	667	31
GD	Geodynamics	406	3%	21	951	-44	1,357	65
GI	Geosciences Instrumentation & Data Systems	399	2%	20	742	36	1,141	56
GM	Geomorphology	800	5%	32	1,055	53	1,855	85
GMPV	Geochemistry, Mineralogy, Petrology & Volcanology	564	3%	25	891	43	1,455	68
HS	Hydrological Sciences	2,153	13%	91	2,065	106	4,218	197
NH	Natural Hazards	1,274	8%	52	1,882	94	3,156	146
NP	Nonlinear Processes in Geosciences	365	2%	14	725	41	1,090	55
os	Ocean Sciences	677	4%	27	1,225	57	1,902	84
P3	Planetary & Solar System Sciences	410	370	- 22	233	15	049	31
SM	Seismology	523	3%	19	1,313	57	1,836	76
SSP	Stratigraphy, Sedimentology & Palaeontology	352	2%	16	626	31	978	47
SSS	Soil System Sciences	1,070	7%	44	1,050	57	2,120	101
ST	Solar-Terrestrial Sciences	494	3%	21	90	11	584	32
TS	Tectonics & Structural Geology	759	5%	34	741	41	1,500	75
Sum		16,237	100%	1,108	Las	t update:	05.04., 1	3:26:27

	Dua manusa a	-11.12	Lea	Lead sessions			Co-org. sessions		
	Programme (	aroup	#Abs.	%	#Ses.	#Abs.	#Ses.	#Abs	. #
SM	Seismology		523	В%	19	1,313	57	1,836	
	Programme group	o statistics	Meeting	g stat	istics				
	Programme group Granted supports	None: 1,830 (100%) ESTS 1 (0%)	Active sched		istics	<b>16,237</b> None: 15,			
		None: 1,830 (100%)	Active sched Granted supports	duled	istics	16,237 None: 15, ESTS:	.939 (98% 24 (0% 274 (2%	)	
	Granted supports	None: 1,830 (100%) ESTS 1 (0%) ECSTS: 5 (0%)	Active sched	duled	istics	16,237 None: 15, ESTS: ECSTS: Orals: 5,	24 (0% 274 (2% ,528 (34% ,284 (8%	)	



# **SM Statistics, 2018**



	Programme Group		Lead sessions			Co-org. sessions			
	Programme Group	#Abs.	%	#Ses.	#Abs.	#Ses.	#Abs.	#Ses	
US	Union symposia	21	0	5	0	0	21	5	
GDB	Great debates	0	0	4	0	0	0	4	
ML	Medal lectures	13	0	46	0	0	13	46	
sc	Short courses	0	0	68	0	0	0	68	
EOS	Educational and Outreach Symposia	272	2%	13	73	2	345	15	
PCN	EGU Plenary, Ceremonies and Networking	0	0	11	0	0	0	11	
FAM	Feedback and administrative meetings	0	0	86	0	0	0	86	
TSM	Townhall and splinter meetings	0	0	135	0	0	0	135	
SEV	Side events	3	0	3	0	0	3	/:	
PC	Press conferences (for media participants only)	0	0	8	0	0	0	8	
IE	Interdisciplinary Events				458	20			
AS	Atmospheric Sciences	1,867	1196	61	1,495	58	3,362	119	
BG	Biogeosciences	941	5%	39	1,017	48	1,954	87	
CL	Climate: Past, Present, Future	1,296	8%	49	1,681	75	2,977	124	
CR	Cryospheric Sciences	467	3%	21	555	25	1,022	46	
EMRP	Earth Magnetism & Rock Physics	287	2%	11	716	30	1,003	41	
ERE	Energy, Resources and the Environment	396	200	18	233	13	629	31	
ESSI	Earth & Space Science Informatics	229	1%	14	189	12	418	26	
G	Geodesy	4.5	2%	16	220	8	635	24	
GD	Geodynamics	481	3%	19	968	36	1,449	55	
GI	Geosciences Instrumentation & Data Systems	448	3%	21	702	32	1,150	53	
GM	Geomorphology	873	5%	33	993	43	1,866	76	
GMPV	Geochemistry, Mineralogy, Petrology & Volcanology	698	496	27	1,181	44	1,879	71	
HS	Hydrological Sciences	2,356	14%	91	1,576	71	3,932	162	
NH	Natural Hazards	1,276	7%	47	1,659	74	2,935	121	
NP	Nonlinear Processes in Geo ciences	500	3%	16	297	18	797	34	
os	Ocean Sciences	578	3%	20	745	33	1,323	53	
PS	Planetary & Solar System Sciences	360	2%	13	415	22	775	35	
SM	Seismology	412	2%	11	1,665	59	2,077	70	
SSP	Stratigraphy, Sedimentology & Palaeontology	488	3%	20	760	31	1,248	51	
sss	Soil System Sciences	1,090	6%	43	1,431	61	2,521	104	
ST	Solar-Terrestrial Sciences	528	3%	21	342	17	870	38	
TS	Tectonics & Structural Geology	943	5%	34	987	41	1,930	75	
PPAA	Pre- & post-assembly activities	0	0	4	0	0	0	4	
Sum	ELAS A CARLOVER STOLEN BY	17,238	100%	1,028	Lact	update: 0	18 04 22	34.43	



### **Programme group statistics**

Active scheduled	2,077	)	
Granted supports	None:	2,069 (	100%)
	ESTS:	1	(0%)
	ECSTS:	7	(0%)
Presentations	Orals:	577	(28%)
	Posters:	1,342	(65%)
	PICO:	158	(8%)
Author identification specifics	ECS: 96	8 (47%	6)

### **Meeting statistics**

Active scheduled	17,238		
Granted	None:	16,957	(98%)
supports	ESTS:	16	(0%)
	ECSTS:	265	(2%)
Presentations	Orals:	4,773	(28%)
	PICO:	1,412	(8%)
	Posters:	11,053	(64%)
Author identification specifics	ECS: 8,	930 (52	%)



### Planning ahead – GA 2020



# Proposing & Planning Sessions for GA

- Try to connect early with colleagues
- Try to think inclusive & cooperative; large integrative sessions are easier to schedule and "stronger" then many small fragmented sessions
- Communicate with co-organizing divisions to agree where the Seismology Division should be the leading division
  - → Seek input from division president and section officers



# Planning ahead -



### The GA 2020 timeline

24 Jun – 5 Sep 2019 Public call-for-sessions

9 Sep – 9 Oct 2019 Session programme finalization

9 Oct 2019 PC Meeting

1 Dec 2019 Support application deadline

15 Jan 2020 Abstract submission deadline



### REMEMBER !! Also in 2020



- No solicited presentations by conveners: "Authors (first and coauthors) should not have a solicited presentation in a session they (co-)convene. (Co)-conveners should not be presenting author, and are discouraged from being co-author, on oral presentations in a session they convene."
- 1 abstract rule: "Authors are allowed as first author to submit either one regular abstract plus one abstract solicited by a convener, or two solicited abstracts."
- Number of conveners on a session: At session submission minimum 2 maximum 5
- Number of convenerships as a recommendation: 1 as main convener, maximum 3 (co-)convenerships total



# **LEUROPEAN Geosciences Union**REMEMBER !! Also in 2020



Block	Time	Activity
TB1	08:30 - 10:15	Posters, orals, PICOs
Break	10:15 - 10:45	
TB2	10:45 - 12:30	Posters, orals, PICOs
Lunch break	12:30 - 14:00	
TB3	14:00 - 15:45	Posters, orals, PICOs
Break	15:45 – 16:15	
TB4	16:15 – 18:00	Posters, orals, PICOs
TB5 - Break	18:00 – 19:00	Networking, extra poster viewing, exhibition, activities in the foyers
TB6	19:00 – 20:00	Townhalls, some short courses, some medal lectures





# **Agenda & Topics**

- Welcome
- Awards & Medals
- Structure of the Seismology Division
- Meeting & Session Statistics
- Report from the ECS Team
- Any other business





### **Your Early Career Representative team**



Michaela Wenner PhD student at ETH Zürich & WSL Birmensdorf (CH)



Eric Löberich PhD student at the University of Vienna (AT)



Maria Tsekhmistrenko Finished PhD at the Unviersity of Oxford (UK)



Walid Ben Mansour Postdoc at Macquarie Sydney (AUS)



Lucile Bruhat Postdoc at IPGP (France)



Marina Corradini PhD student at IPGP (France)



Nienke Blom Postdoc at the University of Cambridge (UK) EGU Point of contact



Andrea Berbellini Postdoc at the university of Bologna (Italy)





### **Your Early Career Representative team**



Michaela Wenner PhD student at ETH Zürich & WSL Birmensdorf (CH)



Eric Löberich PhD student at the University of Vienna (AT)



Maria Tsekhmistrenko Finished PhD at the Unviersity of Oxford (UK)



Walid Ben Mansour Postdoc at Macquarie Sydney (AUS)



**Lucile Bruhat** Postdoc at IPGP (France)



Marina Corradini PhD student at IPGP (France)



Nienke Blom Postdoc at the University of Cambridge (UK) EGU Point of contact



You?





- EGU seismology blog: <u>http://blogs.egu.eu/divisions/sm/</u>
- Facebook
- Twitter

### Seismology

### When the Earth gets animated

Marina Corradini | November 8, 2018

Animations are a terrific way to engage students and to support public understanding of Earth Sciences. Yet, to make scientific research accessible, visual and fun is not easy. How do animations bring geophysics concepts to life? We asked the expert, Jenda Johnson (IRIS Education and Public Outreach)







- Short course "Seismology for non-seismologists" (at least since 2015...)

- Now: "**Seismology 101**" - Wed 14-15:45

- Bundled as **Solid Earth 101**, together with

- Geology 101 (Tue)

- Geodynamics 101A/B (Thu/Fri)









- "connecting to industry"
- Most ECS will not end up in a permanent academic position
- But the non-academic option is poorly known
- Even: shame





- "connecting to industry"
- Most ECS will not end up in a permanent academic position
- But the non-academic option is poorly known
- Even: shame
- Work to establish more links with industry
- Develop an "ECS strategy"





- "job centre" (on the blog)
- Send us your job adverts / fellowships / positions: we'll put them on the blog!





# Tonight...



Seismology dinner & drinks at Bermuda Bräu







Seismology dinner & drinks at **Bermuda Bräu**dinner at 20:00 (upstairs)
drinks with TS and GD from 21h (downstairs)







Seismology dinner & drinks at **Bermuda Bräu**dinner at 20:00 (upstairs)
drinks with TS and GD from 21h (downstairs)
please bring cash







Seismology dinner & drinks at **Bermuda Bräu**dinner at 20:00 (upstairs) → **signup:**drinks with TS and GD from 21h (downstairs)
please bring cash







### **GET INVOLVED!**

- Follow blog and twitter, like the facebook page
- Give us feedback on EGU, SM Division, General Assembly, ...
- Blog writing guest posts more than welcome
- Ideas

Contact us ecs-sm@egu.eu





## **Agenda & Topics**

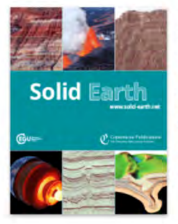
- Welcome
- Awards & Medals
- Structure of the Seismology Division
- Meeting & Session Statistics
- Report from the ECS Team
- Any other business



# **EGU Journals**



### 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

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.

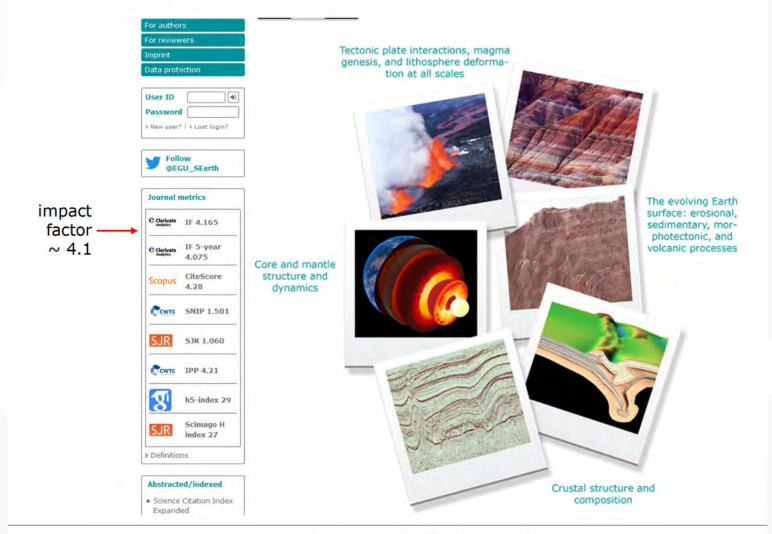
open access as basic principle interactive discussion papers



# **EGU Journals**



### **Enter the journal through 4 thematic groups**





# **EGU Journals**



### 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





#### Solid Earth

An interactive open-access journal of the European Geosciences Union





· Submit your manuscript

· Manuscript preparation

· Proofreading guidelines

. Obligations for authors

· Plagarism detection

· Publication ethics

\* Promote your work

. Data policy

· Financial support

· Article processing charges



#### Submit your manuscript

SE Manuscript Registration III Create account III Resend login data User ID Password Login ubscribe to alerts

Before the submission of your manuscript to the Editorial Support for peer review, you are kindly requested to do the following:

- . to read the general terms and the article processing charges for this journal;
- . to read the licence and copyright;
- . to read the manuscript preparation for this journal;
- . to agree and comply with the general obligations for authors;
- . to register the manuscript in order to receive a link to upload the manuscript files into the Copernicus Office Editor. The registration also defines the manuscript subject areas and index terms as the basis for the editor assignment.
- . We recommend that any data set used in your manuscript is submitted to a reliable data repository and linked from your manuscript through a DOI. Please see our data policy.

#### File submission for review process

After the manuscript registration, you are kindly asked to upload those files which are necessary for the peer-review process. The following files · Competing interests policy are required:

- . the abstract as plain text to be pasted into the upload form where requested;
- . the complete manuscrint little, authors, affiliations, abstract, text, tables, figures) as a \*,odf file. Data sets, model code, video



### (feedback on) GA2019 Job Centre



- Job presentations
- Interview rooms
- Open science clinique
- Job advert and CV posting pillar









# **GA Survey**

## www.egu2019.eu/feedback

- Distribution:
  - via email to participants after the GA
  - links on social media & blog
  - egu2019.eu website
  - Flyers/cards in Vienna
- Survey live during GA, until mid June







# **EGU GA 2020**

## Mark your calendars!

- EGU General Assembly 3 8 May 2020
- Abstract deadline: Wednesday 15 January 2020
- Support application deadline 1 Dec 2019



# **Final remarks**



- Don't forget the deadlines for award nominations: June 15!
- OSPP Judges: evaluate the posters & PICO's
- Planning for the GA20 begins soon!
- Engage with the ECS-reps; write for the Seismo-Blog!
- Enjoy the rest of the meeting!
- More info at http://www.egu.eu/sm

contact to discuss division matters

Philippe Jousset I sm@egu.eu

pjousset@gfz-potsdam.de

! the division lives from your initiatives !







Seismology dinner & drinks at **Bermuda Bräu**dinner at 20:00 (upstairs) → **signup:**drinks with TS and GD from 21h (downstairs)
please bring cash

