Division Meeting Hydrological Sciences

Maria-Helena Ramos & Alberto Viglione

Tuesday, 25 Apr, 12:45-13:45





Welcome you to our HS Division meeting



Maria-Helena Ramos INRAE, France

Outgoing Division President (2019-2023)

EGU Programme Committee Co-chair (EGU23 & EGU24)



Alberto Viglione Politecnico di Torino, Italy

Incoming Division President (2023-2025)

Programme Group (HS) Chair (EGU23)



Agenda

- 1. EGU23: News from the EGU Programme Co-chairs
- News from Union
- 3. HS Division programme at a glance and highlights in 2023
- 4. Sub-Group Chairs
- Early Career Scientists activities and ECS reps
- 6. HS Blog, Outreach and Communication
- Medal Committees & Division Medallists and Awardees 2023
- 8. Outstanding Student Posters and PICOs: coord. & awardees
- 9. Hydrology and Earth System Sciences (HESS) Journal: report & awards
- 10. Any other business



Vienna, Austria & Online | 23-28 April 2023

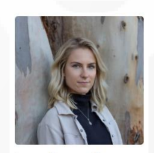
- EGU Programme Committee now has two PC Cochairs, appointed by the EGU Council for the planning of the General Assemblies 2023 & 2024. They are supported by the Events Co-Ordinator, an EGU office staff member
- The Programme Committee is comprised of General Positions (Executive Board, Conference Organizer, PC Co-chairs), and Programme Group Chairs (22 EGU Divisions with their science officers + SC, ITS, EOS)
- Our goal: to transition to a stable fully hybrid format of the General Assembly, taking into consideration inclusivity and sustainability wherever possible and responding to the main scientific challenges of geosciences worldwide



Maria-Helena
Ramos
PROGRAMME COMMITTEE
CO-CHAIR



Athanasios Nenes
PROGRAMME COMMITTEE
CO-CHAIR

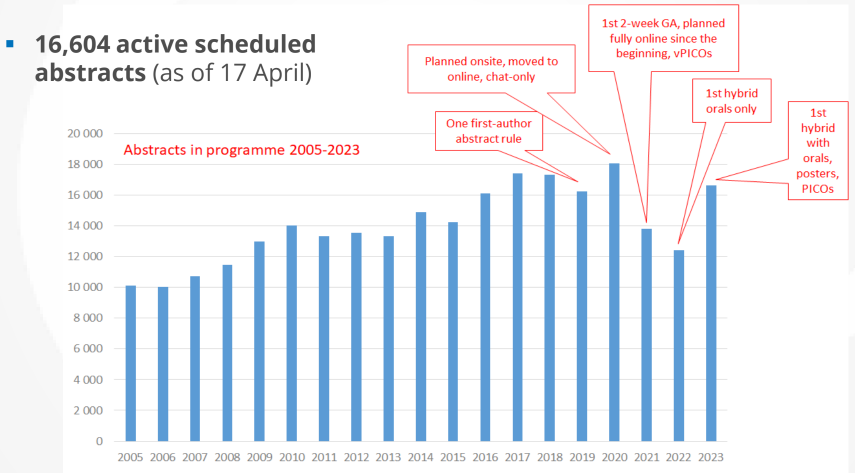


Jane Roussak

EVENTS CO-ORDINATOR



Vienna, Austria & Online | 23-28 April 2023

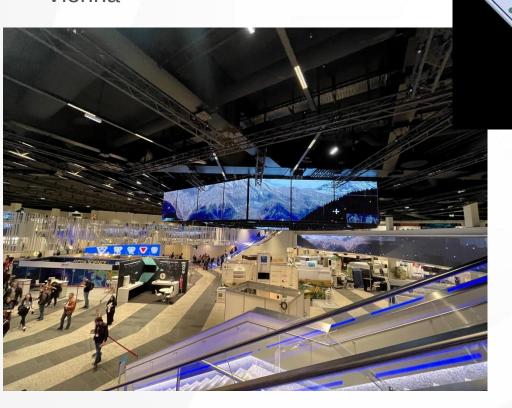




Vienna, Austria & Online | 23-28 April 2023

Gather.Town

Vienna









Vienna, Austria & Online | 23-28 April 2023

- 18,202 total registrations (15,209 on-site / 2,993 virtual) (as of 24 April)
- ~16% of total participants registered for virtual participation
- 925 active sessions | 629 division-led sessions | 51 Short Courses + 2
 Artist in Residence workshops | Medal and Award Lectures, Townhall
 meetings, Networking events, etc.
- 5 Union Symposia, 6 Great Debates
- More: ECS Networking, Science for Policy, and EDI Committee events





News from the Union

EGU Election Autumn 2023

Division presidents:

Serve for one year as Deputy President (2024-2025)

Serve for a two-year term starting from the 2025 EGU plenary meeting

May stand for re-election for a further two years (next elections in 2025), provided it does not exceed a maximum of 4 years, in total

The EGU Topical Events
 Committee announces the call for Training School applications:
 8 May - 30 June, 2023

www.egu.eu/meetings/training-schools





News from the Union

- EGU Champion(s) for Equality Award
- Nomination deadline 31st August 2023

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

An individual or team that have put into practice the principles of Equality, Diversity and Inclusion (EDI), resulting in a positive change in the experience of the geoscience community.

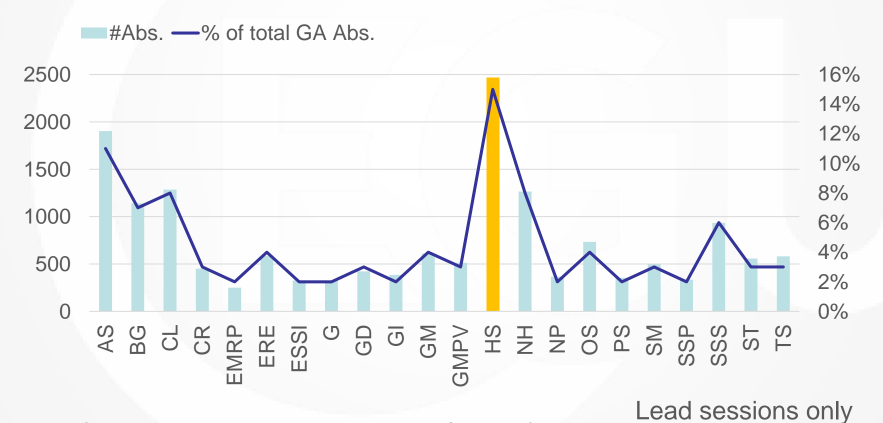


The recipient(s) should be role models who have built respectful and inclusive workplaces for the geoscience community, and/or have implemented innovative actions that advance the diversity of the geoscience community



HS Division programme @EGU23

2,467 presentations in 96 scientific sessions (including 18 PICOs)



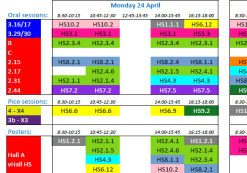
Abstracts per Programme Group (as of 12 April)



European Geosciences HS Division programme @EGU23

Download it at:

https://blogs.egu.eu/divisions/hs/2023/04/12/a-lot-of-hydrology-at-egu23/



General Hydrology Catchment Hydrology Hydroinformatics

14:00-14:30, in Room 2,44

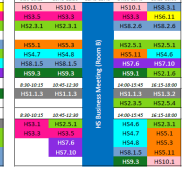
Water policy, management and control

HS9 Erosion, sedimentation & river processes
HS10 Ecohydrology, wetlands and estuaries

* The Henry Darcy and John Dalton Medal
Lectures will be on Tuesday and Thursday
evening, 19:00-20:00, in Room B

* The ECS award lecture will be on Thursday,

Remote sensing and data assimilation
Precipitation and climate
Subsurface hydrology



Tuesday 25 April

10:45-12:30 12:45-13:45 14:00-15:45 16:15-18:00

Wednesday 26 April				
8:30-10:15	10:45-12:30	12:45-13:45	14:00-15:45	16:15-18:00
HS8.3.1	HS8.3.1		HS6.4	HS6.4
HS6.11	HS6.11		HS5.7	HS5.7
HS8.2.6	HS8.2.6		HS4.2	HS4.2
				HS2.2.7
HS3.4	HS1.2.2		HS2.4.3	HS1.3.1
HS5.12	HS5.9		HS8.2.9	HS8.2.9
HS2.1.6	HS2.3.3		HS2.1.7	HS2.1.7
8:30-10:15	10:45-12:30		14:00-15:45	16:15-18:00
HS2.5.2	HS2.5.2		HS7.9	HS7.9
8:30-10:15	10:45-12:30		14:00-15:45	16:15-18:00
HS2.4.3	HS2.1.6		HS1.2.2	HS5.9
HS9.1	HS2.1.7		HS1.3.1	HS5.12
	HS3.4		HS2.2.7	HS8.2.6
	HS8.2.9		HS2.3.3	HS8.3.1
			HS6.11	

	Thursday 27 April				
Oral sessions:	8:30-10:15	10:45-12:30	12:45-13:45	14:00-15:45	16:15-18:00
3.16/17	HS6.3	HS8.3.2		HS8.3.2	HS8.3.2
3.29/30	HS5.5	HS5.5		HS5.5	HS6.7
В	HS4.2	HS4.2		HS2.4.4	HS2.4.4
С	HS2.2.7	HS2.2.7			
2.15	HS2.4.2	HS2.4.2		HS10.7	HS10.7
2.17					
2.31	HS10.3	HS10.10		HS8.1.3	HS8.1.8
2.44	HS2.3.2	HS2.3.2		HS5.16	HS5.16
Pico sessions:	8:30-10:15	10:45-12:30		14:00-15:45	16:15-18:00
4 - X4	HS7.1	HS7.1		HS7.3	HS7.3
3b - X3	HS2.1.2	HS2.1.8			
Posters:	8:30-10:15	10:45-12:30		14:00-15:45	16:15-18:00
	HS6.4	HS5.16		HS2.3.2	HS5.5
Hall A	HS8.3.2	HS6.3		HS2.4.2	HS5.6
vHall HS	HS8.3.4	HS8.1.3		HS4.2	HS5.7
VHall HS		HS8.1.8		HS6.7	HS10.3
					HS10.10

Friday 28 April				
8:30-10:15	10:45-12:30	12:45-13:45	14:00-15:45	16:15-18:00
HS8.3.4	HS8.1.9		HS8.1.9	HS8.1.9
HS3.8	HS6.1		HS6.1	HS6.1
HS2.4.4	HS2.4.4		HS2.2.5	HS2.2.5
HS5.14	HS8.2.3		HS8.2.3	HS2.3.6
HS10.4	HS10.8		HS10.9	HS10.9
HS2.2.1	HS2.2.1		HS7.7	HS7.8
8:30-10:15	10:45-12:30		14:00-15:45	16:15-18:00
HS7.4	HS4.1		HS4.4	HS4.5
				HS1.1.4
8:30-10:15	10:45-12:30		14:00-15:45	16:15-18:00
HS6.1	HS2.2.5		HS2.2.1	
HS7.7	HS3.8		HS2.3.6	
HS7.8	HS5.14		HS2.4.4	
HS8.1.9	HS10.7		HS10.4	
HS8.2.3	HS10.9		HS10.8	

NET programme

Meet the Hydrological Sciences Division (President, ECS Reps)

EGU booth - Hall X2

Tue, 25 Apr, 15:30-16:00



Highlights in 2023

20 years of EGU and contributions from the hydrological sciences

Thu, 27 Apr | Room E1 16:15 – 18:00

16:15-16:25

Welcome & 20 years of EGU and historical highlights of the Hydrological Sciences Division, by Maria-Helena Ramos (Division president 2019-2023)

16:25-17:25

Understanding changing river flood hazards, by Günter Blöschl (2022 Alfred Wegener medallist)

17:25-18:00

Panel discussion on the next years for the Hydrological Sciences Division, with invited guesses (Berit Arheimer, IAHS, and Theresa Blume, HESS)







Subdivision on Catchment hydrology



Subdivision on Ecohydrology, wetlands and estuaries



Subdivision on
Erosion, sedimentation & river
processes



Subdivision on Hydroinformatics



Subdivision on Hydrological forecasting



Subdivision on Precipitation & climate



Subdivision on Remote sensing & data assimilation



Subdivision on Subsurface hydrology (Groundwater)



Subdivision on Subsurface hydrology (Vadose zone)



Subdivision on Water policy, management and control

 10 subgroups, including one on General Hydrology (Policy and Society, Monitoring and Cross-cutting issues)



HS Programme Group Chair	Alberto Viglione ☑
General hydrology	Alberto Viglione ☑ Maria-Helena Ramos ☑
Hydrological Sciences for Policy and Society	Alberto Viglione ☑
Tydrological Sciences for Policy and Society	Maria-Helena Ramos ☑
Innovative sensors and monitoring in hydrology	Alberto Viglione ☑
	Maria-Helena Ramos ☑
Cross-cutting hydrological sessions	Alberto Viglione ☑
	Maria-Helena Ramos ☑
Catchment hydrology	Björn Guse
	Miriam Glendell 🖂
Catchment hydrology in diverse climates and environments	Björn Guse
	Miriam Glendell 🖂
From observations to concepts to models (in catchment hydrology)	Björn Guse
	Miriam Glendell ⊡
Water quality at the catchment scale	Björn Guse Miriam Glendell ⋈
It also be described the constant of the const	
Hydrologic variability and change at multiple scales	Björn Guse Miriam Glendell ⋈
Global and (sub)continental hydrology	Björn Guse
allows and (subject the right of orgy	Miriam Glendell ☑
Hydroinformatics	Emmanouil Varouchakis 🖂
Hydrological forecasting	Ilias Pechlivanidis ☑
Water policy, management and control	Andrea Cominola 🖂
Remote sensing and data assimilation	Rafael Pimentel 🗹
Precipitation and climate	Roberto Deidda ☑
Subsurface hydrology	Roland Baatz ☑
- test	Irina Engelhardt ☑
Subsurface hydrology – General sessions	Irina Engelhardt ⊡
Subsurface hydrology – Groundwater	Irina Engelhardt ⊡
Subsurface hydrology – Vadose zone hydrology	Roland Baatz ☑
Erosion, sedimentation & river processes	Olivier Evrard 🖂
Ecohydrology, wetlands and estuaries: aquatic and terrestrial processes and interinkages	d Anke Hildebrandt

 Science officers are listed in the website of the General Assembly, under 'Programme committee composition'

> https://egu23.eu/about/ programme_committee _composition.html

2-year term (renewable once)



General hydrology

HS1:

- Hydrological Sciences for Policy and Society
- Innovative sensors and monitoring in hydrology
- Cross-cutting hydrological sessions



Alberto Viglione Politecnico di Torino, Italy



Maria-Helena Ramos INRAE, France (outgoing)



Catchment Hydrology HS2:



Björn Guse

Helmholtz-Centre Potsdam (GFZ) Germany



Miriam Glendell

James Hutton Institute Scotland UK



Hydroinformatics HS3:



Emmanouil Varouchakis

Technical University of Crete

Hydrological Forecasting HS4:

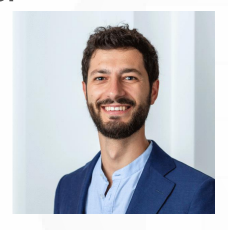


Ilias Pechlivanidis

SMHI, Sweden



Water policy, management and control HS5:



Andrea Cominola

Einstein Center Digital Future and Technische Universität Berlin, Germany

Remote sensing & data assimilation HS6:



Rafael Pimentel

University of Cordoba, Spain



Precipitation and Climate HS7:



Roberto Deidda

Università degli studi di Cagliari, Italy

Subsurface hydrology HS8:

Groundwater: Irina Engelhardt



Technische Universität Berlin, Germany

Vadose zone: Roland Baatz

Leibniz Centre for Agricultural Landscape Research (ZALF), Germany





Erosion, sedimentation & river processes HS9:



Olivier Evrard

Laboratoire des Sciences du Climat et de l'Environnement, France

Estuaries, wetlands & ecohydrology HS10:



Anke Hildebrandt

Friedrich Schiller
University Jena and UFZ,
Germany
(outgoing)



Natalie Orlowski

Albert-Ludwigs-University of Freiburg, Germany (incoming)



Early Career Scientists activities & ECS reps

ECS rep and ECS co-rep for the HS Division:

Elena Cristiano (2021-2023) (outgoing)

Florentine Weber (2022-2024)

Chiristina Orieschnig (2023-2025) (incoming)



Università degli Studi di Cagliari, Italy



European Centre for Medium Range Weather Forecasts (ECMWF), Germany



Université Montpellier, France



Early Career Scientists activities & ECS reps

Things we did last year:

- 1. Prioritized sharing career opportunities to ECSs on social media
- 2. Collaborated with other divisions to become more connected at EGU
- Further collaborated with international ECS groups to develop global community
- 4. Brought new voices to the forefront via social media, the HS blog, etc.
- 5. Networking online events
- 6. Strengthen the collaboration with the Young Hydrological Society
- 7. Organization of **Short Courses** for the EGU23
- 8. Increase the ECS visibility (EGU BOOTH!)



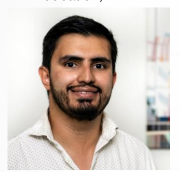
Early Career Scientists activities & ECS reps

Things we plan for next year: BUILD A ECS HS TEAM

Santiago Duarte IHE Delft Institute for Water Education, NL



Athanasios Serafeim University of Patras, Greece





Larisa Tarasova UFZ, Germany

Fengjun Peng Imperial College, UK





Jordi Buckley Paules Imperial College London, UK

- 1. Develop videos/short courses to help students build skills (e.g., statistical analysis in R) during the year
- 2. Expand reach to community members in other underrepresented countries (with YHS, AGU, etc.)
- 3. Create a platform to share projects and looking for cooperations among ECS



Early Career Scientists activities & ECS reps

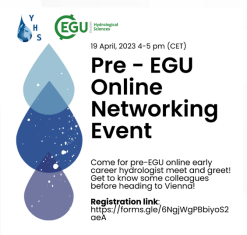
PRE-EGU networking event

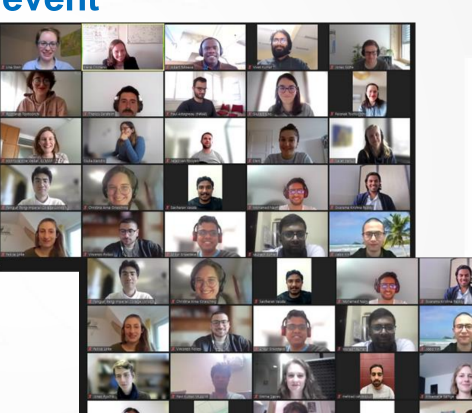
April 19th, 2023

Online Networking event before EGU to meet new colleagues and friends!

More than 40 participants!

In collaboration with YHS







Early Career Scientists activities & ECS reps



April 24th, 2023

Networking event during EGU to meet new colleagues and friends!

In collaboration with YHS





HS Blog, Outreach and Communication

Main Editor Blog



Bettina Schaefli

Contributors:



Maria-Helena Ramos



Sina Khatami



Chiristina Orieschnig

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

Volunteers for HS Blog are welcome: authors and editors

Please contact: hs@egu.eu or Bettina Schaefli

• Interested in contributing?

1-2 pages of text and 1-2 figures



HS Blog, Outreach and Communication



EGU Blogs » Divisions » Hydrological Sciences

Citizen Scientists wanted for a project on hydrological data in Italy: SIREN (Saving Italian hydRological mEasuremeNts)

Miriam Bertola and Paola Mazzoglio · April 19, 2023



The Legend of Zelda: A Link to Learning Hydrology?

Taylor Maavara and Lewis Alcott · April 5, 2023



Image generated with dreamstudio.ai, prompt "breath of the wild video game with Link that teaches the player about river hydrology"

Can we learn about hydrology through video games? Plenty of educational video games



https://twitter.com/EGU_HS





Medal Committees & Division Medallists and Awardees 2023

HS Division awards and medals:

- Outstanding Early Career Scientists Award
- John Dalton Medal
- Henry Darcy Medal



Division Medallists and Awardee 2023

2023 HS Division Early Career Outstanding Scientist Award



Inge de Graaf Wageningen University

"... for fundamental contributions to the field of large-scale hydrology and groundwater modelling."

Thu, 27 Apr, 14:00–14:30 (CEST) Room 2.44

Groundwater availability and sustainability



Division Medallists and Awardee 2023

2023 HS Division John Dalton Medallist



"... for his seminal contribution to global hydrology through pioneering work in developing novel numerical models to quantify the global water cycle, and its evolution under human pressure.

Taikan Oki
The University of Tokyo

Thu, 27 Apr, 19:00–20:00 (CEST) Room B

Evolution of Global Hydrology in the Anthropocene



Division Medallists and Awardee 2023

2023 HS Division Henry Darcy Medallist



Marc Bierkens
Utrecht University

"... for outstanding research on integrative global and regional-scale water resources modelling, aimed at understanding surface and groundwater supply depletion related to human uses and climate change."

Tue, 25 Apr, 19:00–20:00 (CEST) Room B

Global Water Resources and the Limits to Groundwater Use



Medals & ECS Award Committees

Early Career Outstanding Scientist Award Committee

- Alberto Viglione (HS Pres.)
- Miriam Coenders
- Manuela Brunner (incoming)





2-year term, every year one step down/in







Medals & ECS Award Committees

Committee for the John Dalton Medal

- Amilcare Porporato (chair)
- Brian Berkowitz
- Martha Anderson
- Luis Samaniego
- Taikan Oki (incoming)

Medal awarded for individuals in recognition of their distinguished research in Hydrology as an Earth Science

Lena Tallaksen (outgoing)

Ex-officio [not voting]: HS Division President and Chair of the Union Awards Committee



Medals & ECS Award Committees

Committee for the Henry Darcy Medal

- Xavier Sánchez-Vila (chair)
- Berit Arheimer
- Andreas Hartmann
- Wouter Buytaert
- Marc Bierkens (incoming)

Medal awarded for individuals in recognition of their outstanding scientific contributions in water resources research and water resources engineering and management

Elena Toth (outgoing)

Ex-officio [not voting]: HS Division President and Chair of the Union Awards Committee



Division Medallists and Awardees 2024

Call for nominations is open until 15 June 2023

	Division and Union medals	Outstanding ECS Award
Nomination letter	1 page	½ page
Curriculum Vitae	2 pages	1 page
Selected bibliography	2 pages	½ page
Supporting letters	3 to 5	-

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



 Contact: Thomas Blunier (chair) <u>awards-medals@egu.eu</u>



Division Medallists and Awardees 2024

Outstanding Early Career Scientists Award:

- Division Outstanding Early Career Scientists Award at the Division level
- Arne Richter Award for Outstanding Early Career Scientists at the Union level

<u>Introduced in 2022:</u> Divisions with a large number of nominations were able to send 2 candidates to compete in the Arne Richter Award

Nominate your outstanding colleagues!





OSPP Coordinators:



Andreas Hartmann (outgoing)

Alicia Correa



Robert Reinecke (incoming)

- Rewards the best posters and PICOs of young scientists (current and recently completed graduates)
 - In 2020: no OSPP award
 - In 2021: new format adapted to #vEGU21 with 330 participants
 - In 2022: hybrid format with display material uploaded, 465(!) participants
 - In 2023: 365 participants



Awardees 2022:



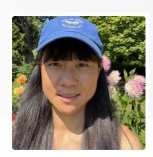
Athanasios Serafeim



Dirk Eilander



Hadeel Al-Zawaidah



Yingxue Yu



Lars Tierolf



Omar Cenobio-Cruz



Svenja Hoffmeister



Tobias Junginger



Tom Müller



Xinyang Fan

365 participants in the HS Division

The main rule is to give appr. 1 award per 30 eligible participants (>3 votes):

→ please VOTE!

(instructions at https://www.egu.eu/awards-medals/ospp-award/)



1

Abstract	Session	Presentation	
Author name and abstract title		Board Hall A Mon, 10:45– 12:30	Decline Agree OSPP judge form

2

Abstract	Session	Presentation		
Author name and abstract title	HS2.1.5 ☑	Board Hall A Mon, 10:45– 12:30	Decline	OSPP judge form

OSPP judging on supplementary materials

EGU23-4325 | ECSHighlight | OSPP

Author name and abstract title

Mon, 24 Apr | 10:45-12:30 (Hall A)

OSPP judge: Your name

The link or QR code to the evaluation form is available on the online presentation page.



EGU23 OSPP evaluation

How to vote:

Scientific content

Correctness of methods and information

Significance of the work

Originality and creativity of the approach

Conclusions supported by data and analysis

Author's knowledge of the subject matter and comprehension of prior research in the field

Presentation technique

Organization and logical structure

(e.g. clearly stated questions, results, and conclusions)

Visual clarity

(e.g. clarity of figures, font sizes, use of space, headings)

Aesthetic appeal

(e.g. layout, use of colour, density of information, neatness)

Good writing

(e.g. easily readable, spelling, grammar)

Ability to answer questions





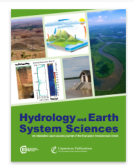
Cancel

Outstanding Student Posters and PICOs: coordination & awardees

EGU23 OSPP evaluation	How to vote:		
EGU22-2340 ECS OSPP			
What was the one thing you liked most about the presentation?			
	fi.		
Overall impression			
O Outstanding and I highly recommend considering it for an award			
O Very good and could be worth an award			
O Good but is probably no award-candidate			
O Fair quality			
O Poor quality			

Save





OPEN ACCESS

INTERACTIVE PUBLIC

ARTICLE LEVI

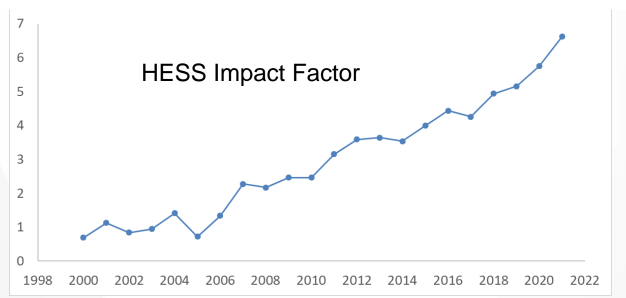
MODERATE ARTICLE PROCESSING CHARGES

FINANCIAL SUPPORT

Executive editors ☑: Theresa Blume, Alberto Guadagnini, Thom Bogaard & Erwin Zehe elSSN: HESS 1607-7938, HESSD 1812-2116

Hydrology and Earth System Sciences (HESS) is a not-for-profit international two-stage open-access journal for the publication of original research in hydrology. HESS encourages and supports fundamental and applied research that advances the understanding of hydrological systems, their role in providing water for ecosystems and society, and the role of the water cycle in the functioning of the Earth system. A multi-disciplinary approach is encouraged that broadens the hydrological perspective and the advancement of hydrological science through integration with other cognate sciences and cross-fertilization across disciplinary boundaries.













This success is the result of hard work by Authors, Reviewers and Editors! Thank you!



These are the people that make HESS a success:

Our Editors:

Ackerer, Philippe; Ali, Genevieve; Berkowitz, Brian; Blume, Theresa; Blöschl, Günter; Bogaard, Thom; Bouffard, Damien; Bravo de Guenni, Lelys; Brunner, Manuela Irene; Buytaert, Wouter; Bárdossy, András; Carrera, Jesús; Coenders-Gerrits, Miriam; Das, Narendra; De Michele, Carlo; de Rooij, Gerrit H.; Di Baldassarre, Giuliano; Fenicia, Fabrizio; Freer, Jim; Gao, Hongkai; Gentine, Pierre; Ghadouani, Anas; Giudici, Mauro; Greco, Roberto; Gruber, Alexander; Guadagnini, Alberto; He, Yi; Hendricks Franssen, Harrie-Jan; Hildebrandt, Anke; Hipsey, Matthew; Hrachowitz, Markus; Jewitt, Graham; Kelleher, Christa; Kjeldsen, Thomas; Kumar, Rohini; Llorens, Pilar; Mazvimavi, Dominic; McMillan, Hilary; Mikos, Matjaz; Moreno de las Heras, Mariano; Morin, Efrat; Moussa, Roger; Orlowski, Natalie; Peleg, Nadav; Pfister, Laurent; Riva, Monica; Romano, Nunzio; Rouholahnejad Freund, Elham; Saco, Patricia; Samaniego, Luis; Savenije, Hubert H.G.; Schymanski, Stan; Seibert, Jan; Shukla, Shraddhanand; Slater, Louise; Solomatine, Dimitri; Stamm, Christian; Su, Bob; ten Veldhuis, Marie-Claire; Teuling, Adriaan J. (Ryan); Tian, Fuqiang; Toth, Elena; Ursino, Nadia; van der Zaag, Pieter; van Griensven, Ann; van Schaik, Loes; Vanclooster, Marnik; Viviroli, Daniel; Wanders, Niko; Wang, Lixin; Weerts, Albrecht; Weiler, Markus; Werner, Micha; Xu, Yue-Ping; Yu, Zhongbo; Yuan, Xing; Zehe, Erwin

Guest Editors:

Archfield, Stacey; Neuweiler, Insa; Schaefli, Bettina; Sivapalan, Murugesu; Stahl, Kerstin; Stumpp, Christine; Alameddine, Ibrahim; Ammann, Lorenz; Aronica, Giuseppe Tito; Beven, Keith; Bierkens, Marc; Brocca, Luca; Brunner, Philip; Calvet, Jean-Christophe; Carr, Gemma; Ertsen, Maurits; Ferreira, Carla; Flörke, Martina; Forkel, Matthias; Galelli, Stefano; Geris, Josie; Glendell, Miriam; Gomes, Sharlene L.; Green, Daniel; Green, Julia K.; Han, Songjun; Hermans, Leon; Isidoro, Jorge; Jackisch, Conrad; Jarlan, Lionel; Krueger, Tobias; Laux, Patrick; Ng, Jia Yi; Penning de Vries, Marloes; Pianosi, Francesca; Pokhrel, Yadu; Polo, María José; Ranzi, Roberto; Sample, James E.; Sprenger, Matthias; Thaler, Thomas; Turner, Sean; van den Hurk, Bart; van Emmerik, Tim; Vreugdenhil, Mariette; Wang, Wenke; Wei, Jing; Willett, Katharine; Zscheischler, Jakob; Zuecco, Giulia

43



The EGU Publications Committee

What is it? What does it do?

- consists of all Executive Editors of all EGU Journals (Chair Barbara Ervens, Deputy Chair Theresa Blume)
- meets twice per year for 2 days
- ensures efficient operation of all existing EGU journals and other scientific publishing outlets of the EGU
- coordinates the proposals for new journals and other publication outlets
- supports the scientific mission of the Union.

It is the place where we are working hard as a team to continuously improve and shape the processes and features of our Journals as well as the publication culture in general.

If you have suggestions on how we can improve – please let us know!



HESS Outstanding Editor Award 2022

Louise Slater



Ryan Teuling



In recognition of their excellent service as Editors of Hydrology and Earth System Sciences

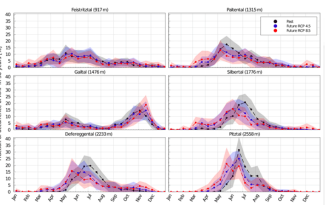


Jim Dooge Awards 2021

Research article | ©① 17 Jun 2021

Future changes in annual, seasonal and monthly runoff signatures in contrasting Alpine catchments in Austria

Sarah Hanus ☑, Markus Hrachowitz, Harry Zekollari, Gerrit Schoups, Miren Vizcaino, and Roland Kaitna





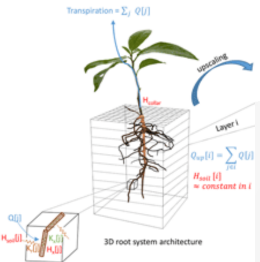
Jim Dooge Awards 2021

Research article | Highlight paper | @①

06 Sep 2021

From hydraulic root architecture models to macroscopic representations of root hydraulics in soil water flow and land surface models

Jan Vanderborght ☑, Valentin Couvreur, Felicien Meunier, Andrea Schnepf, Harry Vereecken, Martin Bouda, and Mathieu Javaux





Any other business



Questions? Suggestions?

Contact: hs@egu.eu

https://www.egu23.eu/feedback

Mark Your Calendar!

EGU General Assembly 2024

14–19 April 2024

Vienna, Austria & Online