YESS

community

ESS **Early Career Researchers Network**

Č.

YESS is a Unified International Multidisciplinary



As young scientists, we have a critical role in shaping the future of Earth system science. We lead new endeavors in the frontiers of science, seamlessly integrating international research across multiple disciplines. Within the YESS community, we seek to pioneer crucial areas of research which provide solutions to benefit society.





YESS Provides an *international platform* for interdisciplinary early career researchers in Earth system science.

YESS

Organizes activities: at large conferences, online, as well as dedicated ECS workshops. Providing excellent opportunities to network, learn new skills, share research and consolidate ECS perspectives on Earth system science.

YESS *Partners with international organisations* to inject young scientists' voice.

YESS *Creates opportunities* for early career researchers to become active in scientific related activities in the global science community.

YESS Reduces carbon footprint and enables interaction across regions and cultures through *a fully online network*.





>1400 members from >110 countries

Structure



YESS is focussed on (but not limited to) PhD students, Post-Docs, Master students and early career researchers 5 yrs after their latest degree

Executive Committee 2019/2020









Carla Gulizia Jo-Ting Huang-Lachman



Faten Attig Bahar



Palmira Cuéllar





Shipra Jain

n Gaby Langendijk

Marisol Osman

Jorge Saturno

Regional Representatives 2019/2020





YOUNG

EARTH SYSTEM SCIENTISTS community







ECR Perspectives

Earth System Science Frontiers: An Early Career Perspective

Rauser, et al. 2017. Bulletin of the American Meteorological Society, 98(6), pp.1120-1127.



Africa's young climate scientists face challenges

Dike V.N, Addi M, Andangó H.A, Attig B.F, Barimalala R, Diasso U.J, Du Plessis M, Lamine S, Mongwe N.P, Mah Z, Ochanda K.V, (2018) Nature Climate Change

Three ways forwards to improve regional information for extreme events: an Early Career perspective

Langendijk, G.S., Aubry-Wake, C., Osman, M., Gulizia, C., Attig-Bahar, F.,

Actig-Bahar, F., Behrens, E., Bertoncini, A., Hart, N., Indasi, V.S., Innocenti, S., van der Linden , E.C., Mamnun, N., Rasouli, K., Reed, K.A., Ridder, N., Rivera, J., Ruscica, R., Ukazu, B.U., Walawender, J.P., Walker, D.P., Woodhams, B.J. and Yılmaz, Y.A., 2019. Frontiers in Environmental Science. 7:6.



Towards a more integrated role for early career researchers in the IPCC process

Gulizia, C., Langendijk, G., Huang-Lachmann, J-T., de Amorim Borges, P., Rahimi, M., Flach, R., Githaiga, C. *(under review)*





International community







WMO Bulletin: Present and future leaders in weather, water and climate







IPCC Group review for ECRs

climate change



High-level panel at 30th Celebration of IPCC



Future Earth KAN Emergent Risks and Extreme Events Scoping Workshop



Partnership on Capacity building on Earth Science Education globally

futur@rth research for global sustainability

9



Partnerships & collaborations











What has YESS to offer?

- Assist in building an international network of like-minded researchers
- Meeting people on *international conferences, e.g.* during YESS events
- *Helpful resource* for PhD, PostDoc, assistant professor opportunities, upcoming summerschools, workshops, conferences etc.
- **Career building opportunities** in e.g. WCRP, WWRP and other partners, such as becoming an ECR representative on a panel or board
- Interesting *webinar series* on Earth System Science topics



and much much more...



Join us!

If you are interested in *joining our network, sign up at the website*: www.yess-community.org or *e-mail us:* contact@yess-community.org

yesscommunity0

YESSCommunity

yess-community



