# **Early Career Scientist Networks**

Organisation	Description
APECS (https://www.apecs.is/)	The Association of Polar Early Career Scientists (APECS) is an international and interdisciplinary organization for undergraduate and graduate students, postdoctoral researchers, early faculty members, educators and others with interests in Polar Regions and the wider cryosphere. Their aims are to stimulate interdisciplinary and international research collaborations, and develop effective future leaders in polar research, education and outreach. You can join them at: https://www.apecs.is/get-involved/join-apecs
CLIVAR ECS (http://www.clivar.org/ecs)	The CLIVAR Early Career Scientists (ECS) Network is aimed (but not limited to) at anyone in the early stages of their scientific career: undergraduate, masters or PhD student, or postdocs who still haven't secured their permanent position. They have links to job offers, funding resources, mentoring schemes and other useful links.
ECR Central (https://ecrcentral.org)	ECRcentral is a central platform for early career researchers to find research fellowships and travel grants, and to share experiences, resources and feedback.  ECRcentral is a community-driven initiative which was started by eLife Ambassadors 2018. The eLife Ambassador program supports the development of new initiatives ranging from preprints, reproducibility, and funding, by facilitating local discussions and connecting communities with international developments.
EGU ECS (https://www.egu.eu/ecs/)	The EGU offers a platform for early career scientists to become involved in interdisciplinary research in the Earth, planetary and space sciences, through sessions, social events and short courses at the annual General Assembly in April. The ECS website brings together the opportunities the EGU offers for early career researchers – useful resources, job opportunities and information on how you can get involved in the Union.

## **IMarEST Sea Your Future**

hip/education-

careers/seayourfuture/support)

As part of the Sea Your Future aim to support and (https://www.imarest.org/members encourage our future marine professionals, the Institute of Marine Engineering Science and Technology (IMarEST) offers multiple awards and funding across the engineering, science and technology disciplines for students, cadets and apprentices.

### **OYSTER**

<u>u/content/oyster)</u>

Orienting Young Scientists of EuromaRine (OYSTER) is the (https://www.euromarinenetwork.e EuroMarine group of ECRs. The OYSTER network was set up in early 2019. The goal of OYSTER is to support a bottom-up approach and help understand and develop the marine landscape of early career researchers.

#### **UKPN**

(https://polarnetwork.org/)

The UK Polar Network is the UK branch of the Association of Early Career Scientists (APECS) and currently have over 600 members. The UKPN is aligned with The Challenger Society for Marine Science. To join their email list: https://www.jiscmail.ac.uk/cgibin/webadmin?SUBED1=UKPN&A=1.

#### VoYs

<u>s/)</u>

The Voice of Young Science (VoYS) is a unique and (https://senseaboutscience.org/voy dynamic network of early career researchers across Europe committed to playing an active role in public discussions about science. This active community of 3,000+ researchers is changing the way the public and the media view science and scientists. You can join them https://senseaboutscience.org/voys/join-the-voysnetwork/

#### **YESS**

The Young Earth System Scientists (YESS) community (https://www.yess-community.org/) strives to help shape the future of Earth system science, by fostering international and transdisciplinary leaders of tomorrow who pioneer the development and delivery of research and knowledge, which provide solutions to benefit society, towards a more equitable and sustainable future. Who can join: ECRs (Master student, PhD candidate, Postdoc, or researcher within 7 years of highest obtained degree) in the Earth system sciences.