Early Career Events at EPSC 2021





Find your fellow early careers during the conference and interact with them!

Find the Early Careers at EPSC 2021 slack here!

- Questions during the conference? Visit our virtual booth on the EPSC 2021 slack or join the Early Career EPSC 2021 slack! We will do our best to help you!
- On the Early Career slack you have the opportunity to discuss short courses and talk about anything early career!



★ EPEC general assembly

All Early Careers are encouraged to participate in the EPEC assembly organized during the EPSC! At this assembly there will be an introduction to how EPEC is organized, an update on the past year's activities and the latest news. Join our friendly and inclusive community!

Join us here!**

★ "The Communication is Virtual, but the Science is Real" Short course by João Retrê, University of Lisbon

In this short workshop João Retrê (University of Lisbon) will talk about the challenges of online communication, and on how to overcome them. The best practices to engage a virtual audience will be discussed and a small hands-on exercise will help improve your overall communication!

Join us <u>here</u>!**

* "An Introduction to Proposal Writing" Short course by Dan Bower, University of Bern

Proposal writing is a fundamental component of modern-day science, in which a researcher proposes a line of research to a funding agency (or within a company) with the goal of securing the necessary resources to pursue the research. In this short workshop Dan Bower (CSH, University of Bern) will present an overview of how to approach your first proposal

Join us <u>here</u>!**

★ EPEC Social event

Come and join us on the 22nd September for the Early Career social event, organized by EPEC. This is a great opportunity to get to know (or catch up) with your fellow early career researchers. Though our program officially ends at 19:30, the 'virtual bar' will remain open for those who want to hang out afterwards. And don't forget, BYOB;-)

The link for the social event will be shared through the EPEC@EPSC2021

Join us <u>here!</u>**

Programme

	8
Wed 15 th Sep, 16:00-17:00	Early Career Icebreaker
Thu 16 th Sep, 13:00-14:15	 EPEC General Assembly
Fri 17 th Sep, 12:45-14:15	"The Communication is Virtual, but the Science I is Real." – Short Course
Tue 21 st Sep, 13:00-14:15	Science flash & Quiz by EPEC
Wed 22 nd Sep, 13:00-14:15	"An Introduction to Proposal Writing." – Short Course
Wed 22 nd Sept, 18:30-19:30	Early Career Social Event
Fri 24 th Sep, 13:00-14:15	"Thriving and surviving - a conversation about stress, mental health and resilience at university" – Short Course

★ Early Career Icebreaker

In the Icebreaker event, we will get to know the people behind their screens in a fun and playful way. Interested? Then join us on Wednesday afternoon in the Icebreaker event on Zoom!

Join us <u>here</u>!**

★ Science Flash and Quiz

Science Flash is a one slide presentation within 180 seconds to present your thought-provoking idea/research in Planetary Science. It is designed to quickly introduce the topic with zeal and enthusiasm in a creative and engaging way. Everybody is welcome to join, listen and rate the entertaining presentations. This year, we are also introducing a Quiz to make it even more exciting! Come one, come all! Sign up as a presenter NOW by sending an email with your name and your institution to adhithiyan.n@gmail.com.

The deadline to hand in your slide in .pdf format is the 20th of September, 20:00 CEST.

Join us here!**

★ "Thriving, not Surviving: A conversation about stress, mental health and resilience at university."

Short course by Alan Percy, Oxford University.

During the academic career, and especially during PhD, balancing work and leisure time can be challenging. Nevertheless, maintaining your mental health is crucial! Alan Percy (Oxford University) will talk about this important matter providing a variety of tips to help you to go through your career.

Join us <u>here!</u>**

**10 min before each event, there will be a 'join the event' button appearing in the event link