

Events and short courses for young scientists at the



Organized by  EPEC
Europlanet Early Career



Don't orbit around! Find your ECS colleagues during the conference and interact with them!
Find the Early Careers at EPSC2020 slack [here!](#)

- Visit the virtual booth with all your questions and doubts! We will make our best to help you!
- For those of you who subscribed to the Mentoring@EPSC we have a special channel for you!
- Discuss live with the short courses speakers!

★ Join us!

Join EPEC [here!](#)



★ Agenda

Mon 21 st Sep, 14:00-16:00	EPEC general assembly
Mon 21 st Sep, 16:20-17:00	Diversity lecture and Q&A*
Tue 22 nd Sep, 18:00-20:00	Wiki Edit-a-thon*
Wed 23 rd Sep, 16:00-17:00	"Scientific writing - a science by itself?" – Short course
Thu 24 th Sep, 16:00-17:00	Science flash
Fri 25 th Sep, 16:00-17:00	"Developing the future of planetary science: Voyage 2050 and Comet Interceptor, an early career viewpoint." – Short course
Mon 28 th Sep, 18:00-20:00	Diversity Allyship event*
Tue 29 th Sep, 18:00	Social event
Thu 1 st Oct, 16:00-17:00	"Thriving and Surviving': A conversation about stress, mental health and resilience at university" – Short course

* Event organised by the Europlanet Diversity Committee

You have more questions? Drop us an email epcc.epss@gmail.com!



★ EPEC general assembly

EPEC will present their activities led by the different working groups (EPEC@EPSC, EPEC Annual Week, Outreach, Diversity, Future Research, Communications, New Frontiers, Early Career Help, and Finances). EPEC will also proudly announce the details of next EPEC Annual Week 2021 at the end of the meeting.

Join us [here!](#)**



★ Developing the future of planetary science: Voyage 2050 and Comet Interceptor, an early career viewpoint

Short course by Dr. Charlotte Götz, ESTEC, ESA, Netherlands.

In March 2019, ESA led a Call for White Papers focusing on scientific themes to be addressed from 2035-2050. Amongst the authors were several early career researchers including Dr. Charlotte Götz, research fellow at ESA/ESTEC, lead author for a white paper on Cometary Plasma Science. She is also involved in the upcoming Comet Interceptor mission as a Co-I. We will learn from her how she got involved in Comet Interceptor and became a white paper lead-author, from the point of view of an early career researcher.

Join us [here!](#)**



★ EPEC Social event

Come and join us at the Europlanet Early Career (EPEC) social event on the 29th September, starting at 18h30! This is a great opportunity to get to know (or catch up) with your fellow early career researchers. Don't forget, BYOB ;-)

The link for the social event will be shared through the EPEC@EPSC2020 slack.

Join us [here!](#)**



★ Scientific writing - a science by itself?

Short course by Prof. Nicolas Thomas, University of Bern

A talk about the structure of publications and paper-writing, important dos & don'ts, the range of journals in planetary and space research, impact factors, and how to not lose your motivation to publish, given by a man for whom his hundreds of publications speak for themselves.

Join us [here!](#)**



★ Science Flash

We present the 2020 EPEC improv Science Flash. Special circumstances require creative solutions, therefore this year's science flash will require you to present in 180 seconds time a science topic of your choice with one amazing slide of our making. The three best presentations will receive a digital prize! **Register!** (send an e-mail with your name and your institution to noah.jaeggi@space.unibe.ch)

Join us [here!](#)**



★ 'Thriving and Surviving' - A conversation about stress, mental health and resilience at university

Short course by Alan Percy, head of counselling services at Oxford University.

Keeping work and leisure time in a healthy balance can be difficult, during PhD as well as afterwards. Alan Percy, from Oxford University, will talk about the importance of mental health, and give hands-on tips on how to manage work mania and recovery times. He will also talk us through that help our mental health and motivation during this "new normal".

Join us [here!](#)**

