



The Discovery Challenge

For the first time ever at EPSC!

A fun game to find out more about your fellow early career scientists' research. Please sign up on Sunday evening to participate in the game. More details may be found on the poster at the EPEC booth!



Please note that no lunch is served at the events taking place during the lunch breaks!

All EPEC events are free of charge, and no registration is required, except where explicitly mentioned.

Who we are

We are the **Europlanet Early Career Network**, a group of and for young researchers within the Europlanet society. EPEC organised and set up the programme that you are holding in your hands right now. EPEC meets once a year at the EPEC annual week, which is open to all early career scientists working in the field of space and planetary sciences.



Interested?

We are always happy to meet new faces and to welcome new members to our working groups and committee. To stay in touch with us after EPSC-DPS 2019, visit the EPEC webpage, where you can sign up to our mailing list, find our contacts, and more information on EPEC.

Acknowledgements

We would like to thank

- Anita Heward, Nigel Mason and Nicolas Walter (Europlanet) for their help from the society side.
- Mario Ebel (Copernicus) for his efforts in organising and coordinating the infrastructure, and fitting our ideas into the conference schedule.



Stay tuned

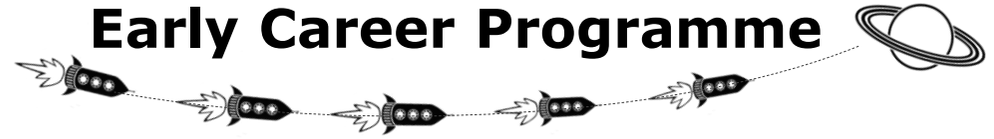
We created a Whatsapp group for all early career scientists at EPSC-DPS 2019, to find your way through the conference together, to meet for dinner, to ask questions, to be a team!



EPSC - DPS 2019

European Planetary Science Congress

Early Career Programme



organised by



Overview and Deadlines

Sun, 15.09.

15:30 – 17:30 Icebreaker



The one and only chance to sign up to participate in the Discovery Challenge (EPEC booth)

Mo, 16.09

Discovery Challenge begins

10:15 – 13:15 EPSC opening ceremony (Jupiter)

17:15 – 18:30 *From science to science communication* (Ceres)

Tue, 17.09.

12:15 – 13:15 *Thriving, not surviving, during PhD* (Ceres)

Wed, 18. 09.



Last day to sign up for the Science Flash as a presenter!!!

12:15 – 13:15 Women in Planetary Science Discussion hour (co-organised) (Saturn)

Thu, 19.09.

12:15 – 13:15 Europlanet General Assembly (Jupiter)

15:30 – 17:00 Science Flash (Ceres)

19:00 EPEC Social Event (PickWick Pub Genève)

Fri, 20. 09.

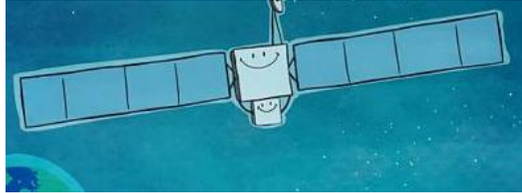
12:15 – 13:15 *ESA mission proposals – A field report* (Ceres)



Lundi – Moonday

Short course: From science to science communication (CE14)

The ESA Rosetta mission is a very good example to show how much impact a space mission can have, not only on the scientific community, but also on the general public. **Emily Baldwin** is an ESA science editor. She will talk about her experience moving from a PhD in Planetary Science to writing for ESA's Space Science Portal, and everything in between! Of course, we cannot communicate our PhD topic on a scale comparable to the Rosetta mission, but good science communication already starts on small scales.



Jeudi - Thursday

Science Flash (SMW1.21)

This is your chance to win a spacy prize! What do you have to do? Easy! Just sign up by getting in contact with Noah Jäggi and come to the Ceres room on Wednesday afternoon. There, you will have 180 seconds to present your research in a fun and entertaining way. That's all ;-)
You are also kindly invited to attend the event as the audience, to enjoy, listen, watch and smile, and to help choosing the winning presentations.
For more details, please have a look at the separate Science Flash flyer.

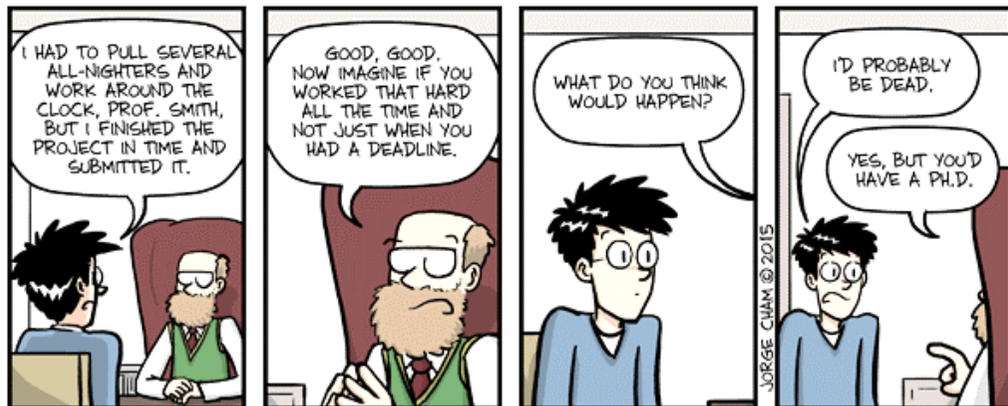
Sign up now!  noah.jaeggi@space.unibe.ch



Mardi – Marsday (also known as Tuesday)

Short course: Thriving, not surviving during PhD (CE7)

Keeping work and leisure time in a healthy balance can be difficult, during your PhD as well as afterwards. **Alan Percy**, head of counselling services at Oxford University, will talk about the importance of mental health, and give hands-on tips and advice how to manage work mania and recovery times.



WWW.PHDCOMICS.COM

EPEC Social Event Just a fun evening at the bar.

Where? At the «PickWick», Rue de Lausanne 80
(Bus/Tram: Butini)



First come, first served

The first 50 persons arriving at the bar (starting from 19:00) will be given a voucher for one free drink!



Vendredi - Friday

Short course: ESA mission proposals – A field report (CE12)

Have you ever wondered how you could become involved in an ESA mission proposal? Or what stages such a mission proposal goes through before becoming reality?

Jakob Deller from the Max-Planck institute for solar system research, Göttingen, will talk about the progression of the initial idea to the proposal submission and mission selection, and share his experience of being involved in an ESA F(fast)-class mission proposal.