



ESP

EXOCLIMES SIMULATION PLATFORM

Inaugural Summer School
12-14 June 2019
Guarda Val, Switzerland
www.exoclimate.com

Organisers: Kevin Heng, Simon Grimm (Bern)

Lecturers: Simon Grimm, Russell Deitrick, Chloe Fisher, Daniel Kitzmann (Bern), Matej Malik (Maryland), João Mendonça (Copenhagen), Shang-Min Tsai (Oxford)

The Exoclimates Simulation Platform (ESP) is a dream and vision to provide the scientific community with publicly-available computer codes designed to simulate the climates of exoplanets, including radiative transfer, chemistry and fluid dynamics. The next, exciting phase for us in this open-source movement is to teach the community how to use these codes, so that they may become both users and co-developers.

The ESP summer school is aimed at students and postdocs who are interested in exoplanet science. Participants of the ESP summer school are competitively selected. The number of participants is capped at 30.

The venue is the scenic Guarda Val hotel (www.guardaval.ch) located 1600 meters above sea level in Lenzerheide,

Switzerland. The registration fee for the inaugural ESP summer school is 600 Swiss francs (CHF), which includes hotel accommodation for 2 nights, all breakfasts, lunches and dinners, and coffee/tea breaks. It does not include travel to and from Guarda Val.

The inaugural ESP Summer School begins at 11:00 on 12th June 2019 and ends at 14:00 on 14th June 2019.

For more details, including how to submit your application, please see

www.exoclimate.com

[@ExoclimateSP](https://twitter.com/ExoclimateSP)

First announcement:

1st November 2018 (Thursday)

Application Deadline:

31st December 2018 (Monday)

Selection of Participants:

31st Jan 2019 (Thursday)

Registration Fee

Payment Deadline:

28th February 2019 (Thursday)

**Last Chance to Withdraw
from ESP Summer School:**

29th March 2019 (Friday)

[no refund afterwards]