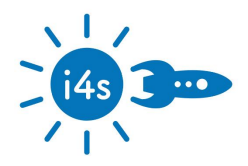
# **i4s REPORT**

## IBERIAN SPACE SCIENCE SUMMER SCHOOL



Teresa Barata













### **Iberian Space Science Summer School**



First edition: 26th July and 30th July of 2021 on-line due to the COVID19 pandemics

LOC: University of Coimbra (Portugal)+ University of Alcala (Spain) + IRAP (France)

Format: on-line due to the COVID19 pandemics using Zoom and Slack web services

**School Activities:** Lectures + Projects

Lectures: every day there were two/ three 45 min long lectures with about 15 min for Q&A sessions, using Zoom; 9 lectures covering different space weather topics were recorded and upload to the webpage

**Projects:** the 42 students selected were assigned to 8 projects according their preferences (3-5 students per project), using Slack and Google Drive; each project has Mentors assigned to help students, using Slack and Zoom

Webpage: https://www.i4s-iberian-space-science-summer-school.com/







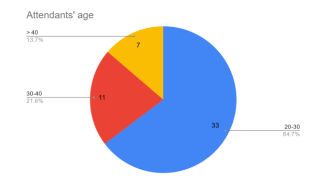


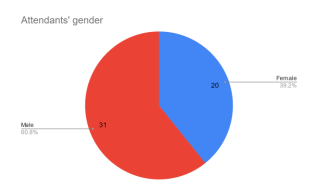


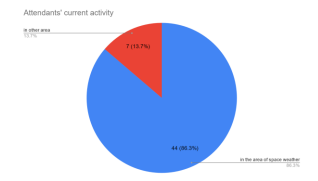


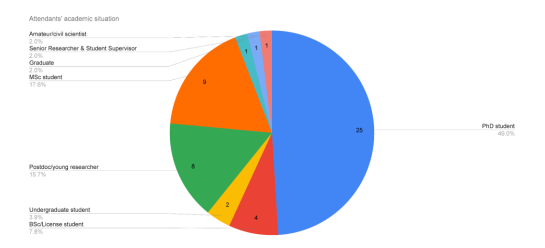
## **Some Statistics**

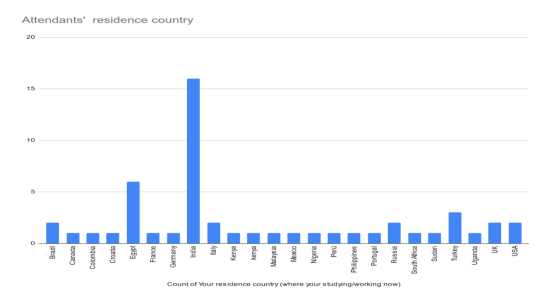
























#### **Feedback & Recommendations**



#### **From Lectures and Mentors:**

- to have a live discussion between lecturers and students after the lectures (e.g., using breakout rooms in Zoom for on-line)
- to have a meeting with all the students around a week before the school starts to test attendance and internet connection (for an online school)

#### From students:

- 20% of student experienced problems working out of their time zones
- find Slack a good on-line tool to work on projects
- prefer 1 "large" project to be worked during all school
- breaks between lectures of 15-30 minutes and long breaks between different activities
- more time/activities to socialize (students, mentors)
- pre-school meeting with students for short introductions and description of projects



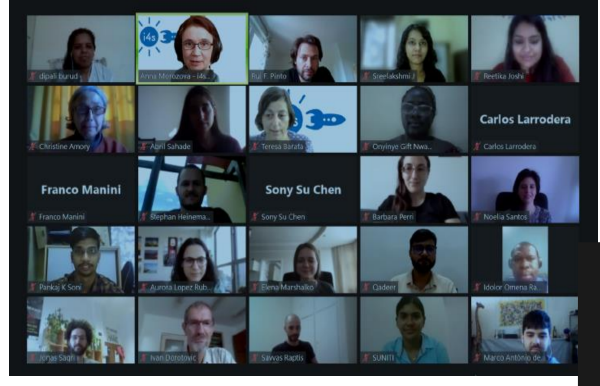












# **THANK YOU!**











