

**Welcome to this new cycle of
networking events!**

From the Early Career Scientist Board (ECSB)








ATLAS ECSB

- The ATLAS Early Career Scientist Board (ECSB) is a special advisory group dedicated to assisting the ATLAS Collaboration in building an environment where full scientific potential of young scientists can be realised
- Visit us on our webpage (<https://ecsb.web.cern.ch>) or facebook group (<https://www.facebook.com/groups/youngatatlas>)
- Contact us via atlas-ecsb@cern.ch and subscribe to our announcement list: atlas-ecsb-announcements
- Alumni: Rustem Oспенov, Katherina Pachal, Ruth Pottgen, Valentina Cairo, Gabriel Facini, Claire Lee and Miha Muskinja
- Current members: Reina Toro, Lesya Horyn, Dimitrii Krasnopevtsev, Xingguo Li, Luigi Marchese, Ana Peixoto and Stefan Richter



A few words about the networking events

- Our generation of scientists need an increasingly diverse skill set to effectively communicate their work, secure research funding, and land professional opportunities
- Two-fold objective:
 - Discuss key topics for the future of young researchers: grant writing, CV building, prepare for an interview, science communication, career planning, etc
 - Strengthen the young scientists community through ~regular meetups
- Events organised one every two months. Open outside ATLAS and to
- The first one, devoted to Grant Writing!
- Thanks to our speakers, panelists and to you for participating!

17:00 → 17:10	Introduction from ATLAS Early Career Scientist Board Speakers: Ana Peixoto (LIP Laboratorio de Instrumentacao e Fisica Experimental de Part), Reina Coromoto Camacho Toro (Centre National de la Recherche Scientifique (FR))	🕒 10m
17:10 → 18:25	Grant Writing - Networking event	
17:10	Introduction by Dr Pablo Tello Speaker: Pablo Garcia Tello (CERN)  CERN Proposal Initi...  CERN Proposal Initi...  CERN Proposal Initi...  CERN Proposal Initi...  CERN Proposal I	🕒 30m
17:40	Questions and Answers Session Speakers: David Strom (University of Oregon (US)), Kerstin Tackmann (Deutsches Elektronen-Synchrotron (DE)), Pablo Garcia Tello (CERN), Sinead Farrington (University of Edinburgh)	🕒 45m

Important reminders

- The ATLAS Collaboration is made of diverse members from around the globe with a variety of identities
- We want the Collaboration to be an inclusive community where everyone is welcome
 - We follow the [CERN code of conduct](#)
 - We value the opinions of people with different experience and backgrounds
 - Everyone can participate in discussion. Questions should be asked and answered respectfully
 - We abstain from all forms of harassment, including any form of abuse or exclusionary (racist, sexist...) jokes at all times (even in the breaks/evenings)
 - Take action if the code is broken – speak up or talk privately to the person, or consult a coordinator/organizer