ECFA ECR Panel composition and activities

Members are, in general, PhD students and postdocs, either with a non-permanent contract or with up to eight years after obtaining the PhD. Up to three members (+1 for countries with LDG lab), among them at least one PhD student and one postdoc, can be nominated by each ECFA country represented in ECFA for a mandate of two years, extendable for another two years. Nominations are to be endorsed by Plenary ECFA. Members act as individuals, but should be able to represent the views of early-career researchers in particle physics in the nominating country.

- From PhD students to young assistant professors
- Theoreticians, phenomenologists, experimentalists, ...
- → Diversity in cultural background, career and research, trying to represent the whole community
 - 5 ECR delegates in Plenary ECFA, 1 delegate in Restricted ECFA, Organizing Committee

Switzerland has 3+1 representatives: Armin Ilg (UZH, *Plenary ECFA*), Giuseppe Lospalluto (PSI/ETHZ), Elisabeth Niel (EPFL), Marko Pesut (UZH, *Organizing Committee*)

• Armin Ilg reaching end of mandate end of $2024 \rightarrow \text{Replaced}$ by Pantelis Kontaxakis (UniGe)

ECFA Early-Career Researcher Panel Update

- 09.2023: <u>Future Colliders for Early-Career Researchers</u> event at CERN
 - o Report to be made public on arXiv soon
 - o Blueprint for national events on future colliders for ECRs (Zenodo)
 - First iterations in Nordic countries and Austria, want to organise similar event in CH
- 04.2024: ECFA ECR survey on career prospects and diversity in physics programme (<u>arXiv:2404.02074</u>)
- 05.2024: Survey on training in ML and software (with similar report as output)
- Community interactions: EPS2023, ICFA seminar, ECFA newsletters, FCC Week 2024
- Report of our 2023 activities to be released soon!



Future Colliders for ECRs at CERN