

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 → Replaced by Pantelis Kontaxakis (UniGe)

ECFA Early-Career Researcher Panel Update

- 09.2023: [Future Colliders for Early-Career Researchers](#) event at CERN
 - Report to be made public on arXiv soon
 - 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 ([arXiv:2404.02074](#))
- 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