## CERN plans & contributions

- Continue with the Ultra-low  $\beta$  proposal,
- which naturally overlaps with IP tuning.
- Continue with turn-by-turn data analysis in ATFDR.
- CERN plans to dedicate  $\approx 1.2$ man/year to ATF2:
  - new PhD student (Eduard) on ATF2 Ultra-low β and implications to CLIC (supervisor: R. Tomás)
  - 20% R. Tomás
  - 10% B. Dalena
  - 5% F. Zimmermann
- Periods to be spent at KEK to be determined

Rogelio Tomás García CERN plans and contributions – p.1//