

EURO-LABS:

- An « Infrastructures » project with TransNational Access
- A large consortium of 25 beneficiaries and 8 associated partners in 18 EU and non-EU countries
- > 40 research infrastructures
- Three communities who did not work together before: Nuclear Physics, Particle Physics, Accelerator Physics
- 14,7 M€ for 4 years: September 2022 – August 2026





- An « Infrastructures » project among many → IJCLab: builder and user of research infrastructures
- Still one of the rare TNA projects at IJCLab (other projects funded by EURATOM programme)
- A first « multi-poles » project: Nuclear Physics, Accelerator Physics, Energy & Environment, Engineering



- Access to ALTO and Supratech
 - ALTO: large success (> 170 funded travels) → priority to young researchers
 - Supratech: TNA not suitable for the operation of the infrastructure
- Audit of the European Commission on the first period of the project: validated with success
- Future TNA project: HADRON 2030 → ALTO, NLO platform