

## WP3 – Access to Research Infrastructures for Accelerator R&D



9–11 Oct 2023 Europe/Rome timezone Second Annual Meeting (SAM)

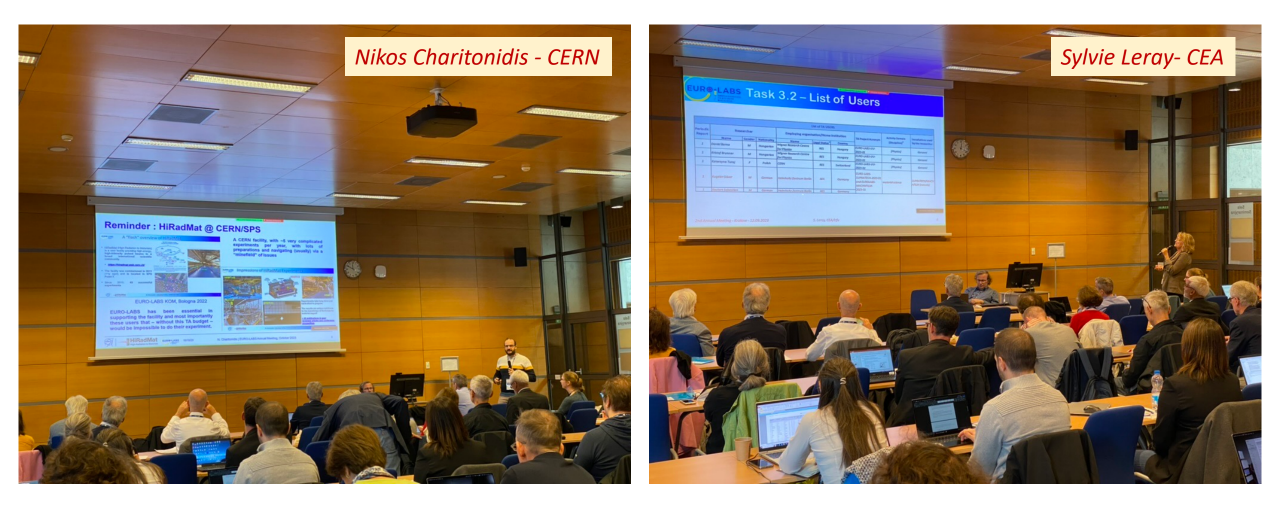
#### I. Efthymiopoulos – for the WP3 many thanks to all FC for the work done !!



*This project has received funding from the European Union's Horizon Europe Research and Innovation programme under Grant Agreement No 101057511.* 



# EURO LABS WP3 – In action!



# EURO LABORATORIES FOR ACCELERATOR EURO PEAN LABORATORIES FOR ACCELERATOR



BASED SCIENCES



### • We started !!

- TA procedures, USP teams in place
- Milestones done!
- Projects approved, we welcome EURO-LABS users, and TAs delivered!
  - Average **56% of the planned for P1** (11% of project total) **delivered** but with large spread 😕
  - Highlight projects with large impact results!
- To conclude P1 : we must focus on P1 report
  - deliver it on time and of good quality!



### • Started already in 1<sup>st</sup> September 2023!

- TA procedures, USP teams in place
- No milestones this year (only in P3)!
- Need to work hard to:
  - 1. Address the fluctuations and make our TA distribution normal or uniform!
  - 2. Reach by end of August 2024 50% (or even more) than the AU of the project!
  - Work and try to improve in all TA quality metrics: gender, age, map spread, ....

#### ...and maintain the fun of doing interesting and state-of-the-art R&D and physics !



#### ... Leaving Krakow I keep:

A **wonderful meeting** and **collaborative atmosphere** with the project colleagues - many thanks to the organisers!

- I learned a bit more of Nuclear Physics R&D and triggered my curiosity to know even more!
- Impressed with the developments in the HEP detectors always surprized with the innovations involved!
- Admired the work done by WP5 : training, ML, and very enthusiastic DMP ideas!
- Enjoyed the discussions in person with my WP3 colleagues!

### .... and I know lots of stories about Krakow, true or most likely fake!

#### EURO LABORATORIES EUROPEAN LABORATORIES FOR ACCELERATOR BASED SCIENCES





The EURO-LABS PO team





...and looking forward to TAM at CERN in a year's time!!