

---

SFT News

SFT Group Meeting, 25 May 2020

---



---

# New Fellows

---

- ❖ Last Tuesday took place the Associates and Fellow Committee meeting
- ❖ Three new fellows has been granted to the group, two of them for the EP R&D
  - ❖ Javier Gomez, October 1st (powerful for efficient storage and analysis)
  - ❖ Dalila Salamani, December 1st, (fast simulation with ML techniques)
  - ❖ Jonas Hahnfeld, October 1st, (GPUs R&D for simulation and data analysis)
- ❖ Extension of 3 months for Ioana



---

# Restart of Activities

---

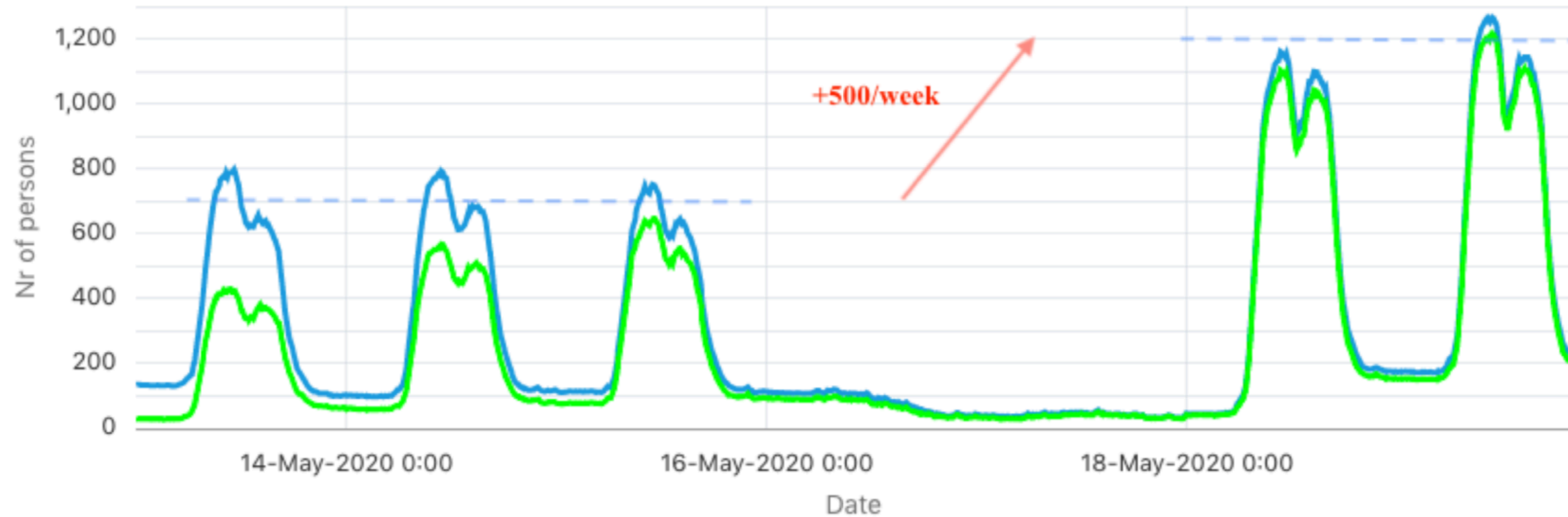
- ❖ Ramp up will be done by increasing the number of people at CERN gradually (500 people / week), with **priorities** and in a **controlled** way
- ❖ In EP, priority has been given to the LHC experiments and support groups (DT, ESE)
  - ❖ Other work postponed to / after June 2nd
  - ❖ Feedback from access system very encouraging



# Persons on Site

Instantaneous count of persons on all sites

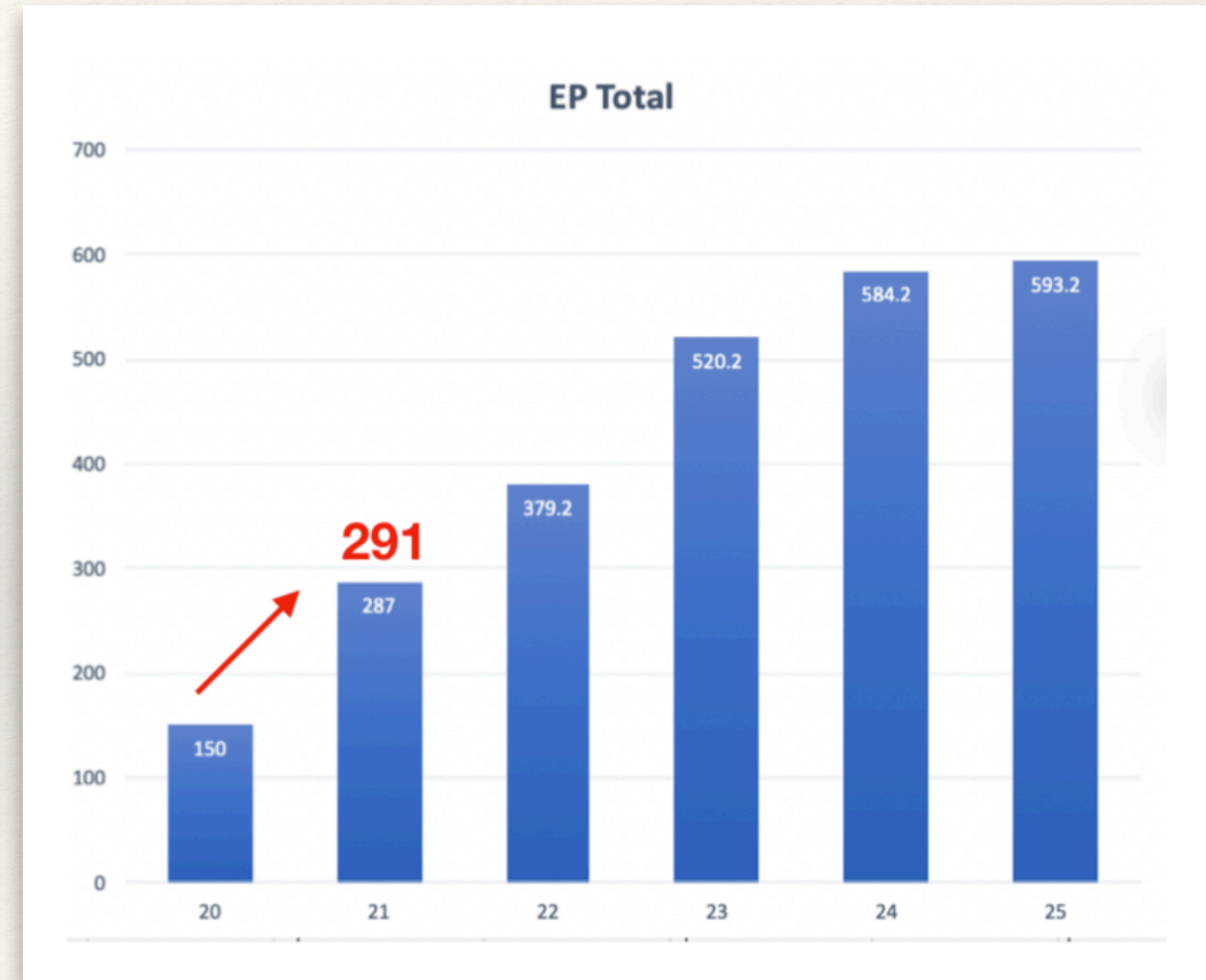
- Distinct persons
- With COVID-19 training





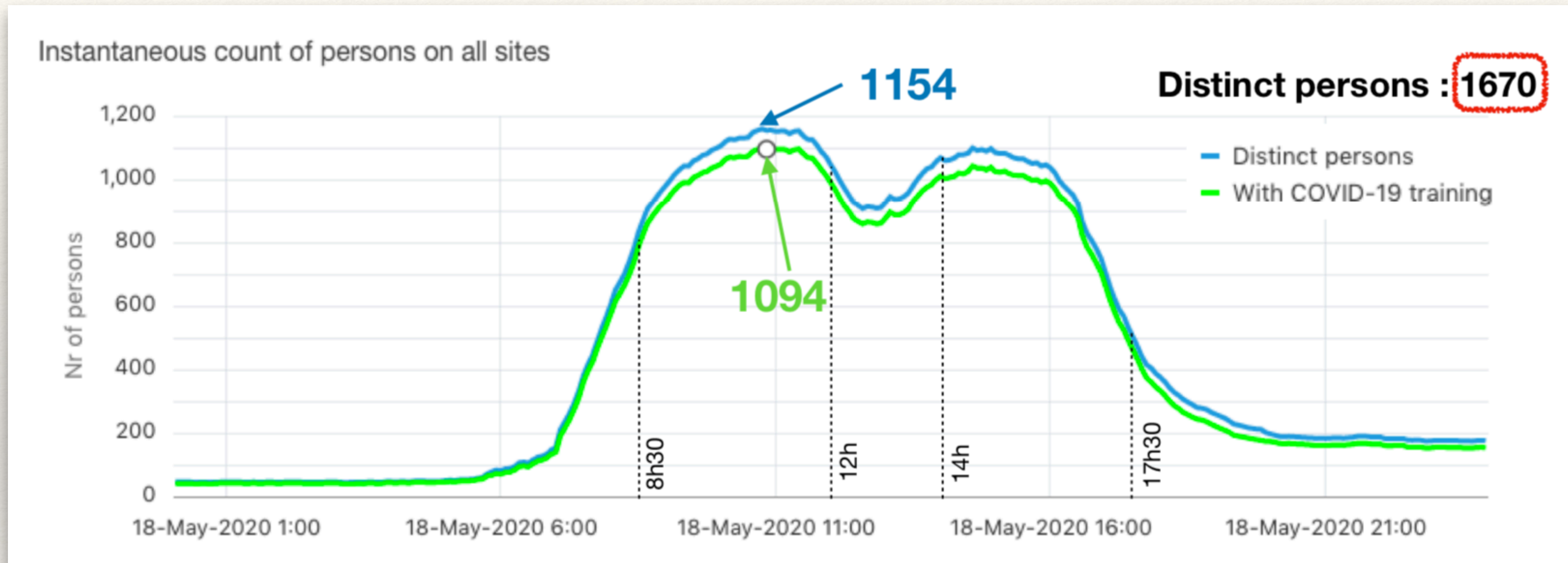
# EP Ramp-up

- ❖ Main increase this week still from the LHC experiments & support groups
  - ❖ ISOLDE, Small experiments moved back to later (June 2nd)
- ❖ In general : plans seems to fit well with the overall envelope given





# Safety related



- ❖ Almost everybody has followed the Coved-19 training (95%)
- ❖ If we need to go the offices, we should do it second part of the afternoon



---

# Events

---

- ❖ Virtual ACTS tracking workshop
  - ❖ Monday, May 25 to Friday, May 29 from 4 to 6 pm
- ❖ Next topical meeting of the HSF Detector Simulation Working Group
  - ❖ 27th of May at 3pm
- ❖ Computer Security Overview
  - ❖ Wednesday, May 27 at 10:00



---

# Final Remarks

---

- ❖ Keep in contact with colleagues
  - ❖ Project meetings
  - ❖ ‘Virtual Coffee’ at 8:30 every day (Vidyo)
  - ❖ Call colleagues and have discussions as you would do in the offices
- ❖ Do not forget to register the ‘teleworking’ in EDH !
  - ❖ 1 people not on teleworking nor on annual leave :-)
  - ❖ Comments: “Exceptional measures”