

BE-ABP INFORMATION MEETING – 06.05.2021



11:00 → 11:10 **Welcome and Introduction (10')**

Speaker: Richard Scrivens (CERN)

11:10 → 11:20 **ABP news (10')**

Speaker: Yannis Papaphilippou (CERN)

11:20 → 11:40 **Tracking complex re-circulating machines with PLACET2 (15'+5')**

Speaker: Raul Costa (CERN)

11:40 → 12:00 **Exploring measuring the momentum compaction factor from turn-by-turn data (15'+5')**

Speaker: Jacqueline Keintzel (Vienna University of Technology (AT))

New Arrivals in May

- Dalia El Dali CEI
- Peter Kicsiny CEI

Covid Information

- Present teleworking regime is maintained until 14th May.
- Please keep updated on the [HSE web site](#), and read the Thursday Covid Update Emails.
- Masks (normal and FFP2) and hand-sanitiser collection from Richard, Alessia or Yannis in the mornings (9:00-11:00).
- Please wear the Proximeter at CERN.
- Regularly ventilate your office when you are on-site, especially if a second person enters your office.
- Remember, meetings in person are in general not allowed (unless critical).
- If consuming food/beverages with someone else, please use the cafeteria (where there is space and ventilation) or outside. Please do not consume food/beverages with another person in your office!
- Please be safe inside and outside of CERN (following the recommendations where you are).
- When completing your EDH teleworking, do not forget to write “Exceptional measures”.

Travel

- Please keep yourself up to date on the travel restrictions and quarantine requirements for any personal travel that you make.
See - <https://hse.cern/content/travel-restrictions-switzerland-and-france-covid-19>
- If a quarantine is needed on return to France/Switzerland. You should speak to your supervisor **before** traveling, to see if teleworking for any quarantine may be possible.
- We do not know what will be the procedures and rules in the future. We cannot guarantee now any quarantine that a travel in the future requires can be performed with teleworking.
- Don't forget 13-14 May are holidays!

Next Meeting

Thursday 20 May

The bottom right corner of the slide features several parallel white lines of varying lengths and orientations, creating a dynamic, abstract graphic element.