

BE-ABP INFORMATION MEETING – 11.03.2021



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 **Simulating the charge breeding process In an electron beam Ion source (15'+5')**

Speaker: Mr Hannes Pahl (CERN, Heidelberg University)

11:40 → 12:00 **Wakefields In CLIC (15'+5')**

Speaker: Antonio Gilardi (Universita e sezione INFN di Napoli (IT))

Covid Updates

Little Specific updated new information:

- Present teleworking regime is maintained until the end of March.
- Please keep updated on the HSE web site, and read the Thursday Covid Update Emails.
- Mask (normal and FFP2) and hand-sanitiser collection from Richard, Alessia or Yannis in the mornings (9:00-11:00).
- Thank you to those who have already collected their Proximeters. If you have not, please make an appointment. Please wear them at CERN.
- Regularly ventilate your office when you are on-site, especially if a second person enters the room.
- Please be safe inside and outside of CERN.

New Arrivals in February and March

| | | |
|---------------------|---|-----|
| Andrey ABRAMOV | – | NDC |
| Marco D'ANDREA | – | NDC |
| Pascal HERMES | – | NDC |
| Michael HOFER | – | LAF |
| Witek KRASNY | – | ABP |
| Bjorn LINDSTROM | – | NDC |
| James MOLSON | – | NDC |
| Gaspar MONTOYA SOTO | – | HSL |
| Kyriakos SKOUFARIS | – | LAF |

Next Meeting

Thursday 8 April

The image features a solid blue background with a gradient from light blue at the top to a darker blue at the bottom. In the bottom right corner, there are several white, parallel diagonal lines of varying lengths and positions, creating a sense of motion or a modern design element.