

Minutes Conveners Meeting 8/03/2021

Changes in conveners team: Carla and Peter stepping down, Olcyr and Dorothea joining, reshuffling as described in Francesco's slides on indico (<https://indico.in2p3.fr/event/23797/>).

Feedback on nEDM2021 workshop: News from Stephanie, it was a very successful event! For further details see slides on indico. There is also a *plan for a French mini-workshop on experimental CP violation at low energies techniques*.

Discussion on Lectures for 2021:

- EFT II: speakers to be contacted SCET 3 hrs/HQET 3hrs
- Detectors: 3 cycles, one on vertexing+tracking, one on PID and calorimeters, one on online, trigger and reconstruction. Vertexing+tracking for autumn 2021. 2 hours per week, first 30mins/1 hour basic, then go deep. More details in Yasmine's slides.
To be combined with Dorothea's proposal on Data processing for future experiments.
Important to identify rapidly potential speakers and include them at an early stage of the organization.

Discussion on Workshops for 2021:

- **LFV workshop** (see Olcyr's slide on indico):
The idea of this workshop is to bring people together in France, including those working on charged lepton flavour violation in mu (MEG-II, Mu3e, COMET, Mu2e) and tau (BelleII) decays, LFV in quark physics (NA62, LHCb Belle-II, LFV in mu) as well as LFV at high energies (LHC/FVV H/Z decays) including the EFT interpretation of LFV data, and BSM for LFV. This would be a small workshop (15/20 ppl), in person. *Planned in Autumn 21 or early 22, the location and date need to be thought and specified.*
- **Probing the dark sector via decays workshop** (Proposition by Diego/Giulio/Justine):
The idea if this workshop is to bring a small number of experts in France together (in person) from the LHCb/Belle II/Theory communities to discuss the prospects of such searches via talks and brainstorming sessions. *Location and date need to be thought and specified.*

Discussion on Annual workshop/timing of in-person events in Autumn 2021:

There are three workshops (Annual meeting/LFV and Dark sectors) proposed with in person components. Since we would like to make this year's programme as rich as possible, *we need to think about a realistic schedule.*

Discussion on communication/outreach:

We reminded everyone that on the mattermost, the "town square" does not provide notifications by email unless one includes @all or @channel in the post!

One more important task for this year is to be more active on social media, we plan to start a GDR-InF twitter account. Yasmine suggested that the details could be shared amongst a small group of people who are collectively responsible for animating the twitter. *If you are interested please let us know!* We will also try on instagram but it is less easy for science communication (more for the photo exhibition)!