Proposal for the Workshop about future.

Format and location:

- Two half-days: one dedicated to broad overview of the subjects of interest; second half-day to review the foreseeable projects. A round table would close that session.
- Location: CERN (centrality argument + opportunity to connect w/ FCC-ee Flavour workshop / ease the organisation).

Date:

- Following the discussion at our last convener meeting, it should be the first event of the GDR and should happen close enough.
- There's no way we can make it valuably in 2017. The convenient earliest week in 2018 (minimal conflict to my knowledge) is the one of the 29th of January.

S. Monteil

Proposal for the Workshop about future.

- Tentative program for the first half-day:
 - We want to cover a broad list of themes and we want the review of the current results to be embodied in those talks.
 - The themes are: review of (foresee-able) experimental projects, LFVU, cLFV, CP violation, axions / dark sectors ...
- Proposal for speakers: a theoretician's point of view is required here.
 - Damir Becirevic: LFUV.
 - Ana Teixeira: cLFV.
 - Jérôme Charles: CPV in quark sector
 - Mark Goodsell: axions / dark sectors.
 - The initial talk on experimental projects shall cover: LHCb upgrade(s), Belle II, COMET/MEG, SHiP, FCC, CEPC, DUNE/JUNO, HYPERK ...

S. Monteil

Proposal for the Workshop about future.

- Tentative program for the second half-day: review of the foreseeable projects by their proponents: prefer the ones who are/ will be active in the GDR. In no particular order, for 15 mins talks (2 hours):
 - sHiP: J. Chauveau.
 - LHCb Phase II: R. Le Gac.
 - LHCb upgrade: F. Polci.
 - Belle II: I. Ripp.
 - FCC: S. Monteil.
 - Smaller scale experiments in one talk : MEG, COMET, muon (g-2)?
 - Axions: ?
- Round table:
 - Wisdom (and independence) in the panel should be wished. I'm thinking of J. Lefrançois to chair it.

S. Monteil 3