

LEVERHULME TRUST_____

Muon rotation meeting

Theory input and progress

JP, Tom Dave, Aidan Wright

- Radio Monte Carlo meetings:
 - November (Liverpool) [https://indico.ph.liv.ac.uk/event/1720/]

- Radio Monte Carlo meetings:
 - November (Liverpool) [https://indico.ph.liv.ac.uk/event/1720/]
 - Next one in May (Italy)

- Radio Monte Carlo meetings:
 - November (Liverpool) [https://indico.ph.liv.ac.uk/event/1720/]
 - Next one in May (Italy)
- Phokhara progress:
 - Soft photon resummation (important for radiative corrections)

- Radio Monte Carlo meetings:
 - November (Liverpool) [https://indico.ph.liv.ac.uk/event/1720/]
 - Next one in May (Italy)
- Phokhara progress:
 - Soft photon resummation (important for radiative corrections)
 - Theoretical aspects: revisiting of resummation procedure

Radio Monte Carlo meetings:

- November (Liverpool) [https://indico.ph.liv.ac.uk/event/1720/]
- Next one in May (Italy)

Phokhara progress:

- Soft photon resummation (important for radiative corrections)
- Theoretical aspects: revisiting of resummation procedure
- Monte Carlo implementation (in Fortran in Phokhara)

Radio Monte Carlo meetings:

- November (Liverpool) [https://indico.ph.liv.ac.uk/event/1720/]
- Next one in May (Italy)

Phokhara progress:

- Soft photon resummation (important for radiative corrections)
- Theoretical aspects: revisiting of resummation procedure
- Monte Carlo implementation (in Fortran in Phokhara)
- Many other aspects!