Searching for long-lived particles at the LHC: Sixth workshop of the LHC LLP Community



Contribution ID: 9

Type: not specified

ANUBIS: Proposal to search for long-lived neutral particles in CERN service shafts

Friday 29 November 2019 11:40 (20 minutes)

Long-lived particles are predicted by many extensions of the Standard Model and have been gaining interest in recent years. In this Letter we present a competitive proposal that substantially extends the sensitivity in lifetime by instrumenting the existing service shafts above the ATLAS or CMS experiments with tracking stations. For scenarios with electrically neutral long-lived particles with m > 1 GeV, the lifetime reach is increased by 2-3 orders of magnitude compared to currently operating and approved future experiments at the LHC. A detector design proposal is outlined along with projected costs.

Authors: BAUER, Martin (Heidelberg University); BRANDT, Oleg (University of Cambridge (GB)); LEE JR, Lawrence (Harvard University (US)); OHM, Christian (KTH Royal Institute of Technology (SE))

Presenters: BAUER, Martin (Heidelberg University); BRANDT, Oleg (University of Cambridge (GB)); LEE JR, Lawrence (Harvard University (US)); OHM, Christian (KTH Royal Institute of Technology (SE))