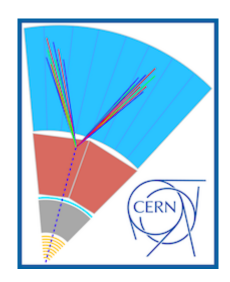
Session Program

9-12 Nov 2021



Searching for long-lived particles at the LHC and beyond: Tenth workshop of the LLP Community

Dedicated LLP detectors and projects

Virtually, worldwide

Tuesday 9 November

14:10 Dedicated LLP detectors and projects: Session 1 Session | Location: Virtually, worldwide | Conveners: Karri Folan Di Petrillo, Albert De Roeck 14:10-14:20 Why so many LLP detectors? Speaker Matthew Daniel Citron 14:20-14:45 SHADOWS (20+5) Speaker Gaia Lanfranchi 14:45-15:02 **SUBMET (12+5)** Speaker Jae Hyeok Yoo 15:02-15:19 **MoEDAL** (12+5) Speaker James Pinfold 15:19 15:29 Dedicated LLP detectors and projects: Session 2 Session | Location: Virtually, worldwide | Conveners: Dr Louie Dartmoor Corpe, Federico Leo Redi 15:29-15:46 Long-lived particles at the LUXE experiment (12+5) Speaker Federico Meloni 15:46-16:03 The SND@LHC experiment at CERN (12+5) Speaker Eric Van Herwijnen 16:03-16:20 Status of the Run 3 milliQan detector (12+5) Speaker Michael William Carrigan 16:20 16:30 Dedicated LLP detectors and projects: Session 3 Session | Location: Virtually, worldwide | Conveners: Albert De Roeck, Karri Folan Di Petrillo 16:30-16:55 **FPF** (20+5) Speaker Jamie Boyd 16:55-17:12 Detecting long-lived particles trapped in detector material at the LHC (12+5) Speaker Jan Kieseler

