We've heard a lot about searches for exotic signatures at ATLAS and CMS and plans for many new experiments. How do we connect these efforts? i.e. where do these new experiments complement searches at ATLAS and CMS and where are they pushing new ground that will not be accessible to ATLAS and CMS?

• Do ATLAS and CMS plans for precision timing detectors at HL-LHC, say with resolution of ~30-40 ps, change answers to the above question?

• For searches for HSCP or disappearing tracks, dE/dx can be a useful handle both for background suppression as well as for signal characterization in the event of an observed excess. To what extent will this handle be possible at the HL-LHC? To what extent can precision timing detectors play a role here?