

Session Program

17-19 Feb 2020

Kick-off workshop for the search of a muon EDM using the frozen spin technique at PSI

Particle triggering, detection and tracking

Tuesday 18 February

11:40

Particle triggering, detection and tracking

Session | Location: WBGB 019

11:40-12:20

The MuPix Pixel Sensors, the Mu3e DAQ and tracking in multiple-scattering dominated environments

Speaker

Niklaus Berger

12:30

16:00

Particle triggering, detection and tracking

Session | Location: WBGB 019 | Convener: Niklaus Berger

16:00-16:25

DMAPS technologies for uEDM positron tracker

Speakers

Malte Backhaus, Branislav Ristic

16:25-16:50

Development of a Dedicated Precision Polarimeter for Charged Particle EDM searches at COSY

Speaker

Irakli Keshelashvili

16:50

Wednesday 19 February

13:35

Particle triggering, detection and tracking: Scintillators

Session | **Location:** WBGB 019 | **Convener:** Gavin Hesketh

13:35-14:15

Scintillator based detector developments for the most recent muon physics searches

Speaker

Angela Papa

14:40