



Contribution ID: 13

Type: **Regular Talk** (15'+5')

Experimental setup for high precision laser polarisation determination

Tuesday 29 November 2022 16:40 (20 minutes)

In the context of high precision electron polarimetry for future e^+e^- colliders, a tool to precisely monitor laser polarisation in real time to the per-mille level is needed. We propose to investigate the capabilities of photo-elastic modulators to that purpose

Authors: MARTENS, Aurelien (Université Paris-Saclay (FR)); RODRIGUEZ MENDOZA, Santiago

Presenter: RODRIGUEZ MENDOZA, Santiago

Session Classification: LHC experiments

Track Classification: LHC-2