

Friday 13 June

14:00

Session Session | Location: Bucharest | Convener: Gianluigi Casse 14:00-14:20 Beam test of thin epitaxial silicon strip sensors for the CMS phase II pixel upgrade Matteo Centis Vignali 14:20-14:40 Characterisation and testing of ATLAS FE-I4 devices for the HL-LHC Speaker Clara Nellist 14:40-15:00 Slim-edge and non-uniformly irradiated 3D silicon pixel detectors for forward physics experiments **Speaker** Joern Lange 15:00-15:20 Investigation of radiation hardness of alumina layer for slim edge devices Speaker Giulio Pellegrini 15:20-15:40 Evaluation of the Low Resistance Strip Sensors Fabricated at CNM Speaker Dr Miguel Ullan Comes 15:40-16:00 Studies of radiation damage in the LHCb Vertex Locator after Run I. **Speakers** . On behalf of the LHCb VELO group, Agnieszka Oblakowska-Mucha

19:00

16:00-16:30 **Coffee**