## **Kruger 2022: Discovery Physics at the LHC**

## Monday 05 December 2022

## Session II (14:30-18:30)

time [id] title	presenter
14:30 [54] Higgs measurements at CMS: Highlights and prospects	Dr BORTIGNON, Pierluigi
14:55 [55] Characterization of particle production through UE and very forward in hadronic collisions	energy OPPEDISANO, Chiara
15:20 [56] Recent results from heavy ion collisions with ATLAS	SANTOS, Helena
15:45 [57] Higgs boson property measurement at the ATLAS experiment	IAKOVIDIS, George
16:10 Tea / Coffee Break	
16:40 [58] SM measurements at CMS: Status and Highlights	SALVATICO, Riccardo
17:05 [59] Performance and calibration of the ATLAS Tile Calorimeter	MLYNARIKOVA, Michaela
17:30 [60] Heavy flavour production measurements in ALICE	ACHARYA, Shreyasi
17:55 [61] Radiation studies for the upgrade of the ATLAS detector	Dr DAVYDOV, Yuri