## **2nd Meeting of the PRES Collaboration**

## **Tuesday 30 March 2021**

## Status of proton radius measurements (09:00 - 11:55)

time [id] title	presenter
09:15 [1] Proton radius: Theoretical overview and perspectives	VANDERHAEGHEN, Marc
09:55 [2] Proton radius from the PRES experiment. Perspective.	VOROBYEV, Alexey
10:35 [3] Proton Radius Measurement with AMBER. A complemental PRES.	ary approach to FRIEDRICH, Jan
11:15 [4] Status of the PRES detector: Construction and plans	VASILYEV , Alexander