## **Forward Physics in ALICE 3**

## Wednesday 18 October 2023

## Session I (09:00 - 11:15)

time	[id] title	presenter
09:00	[1] EMMI welcome	EWERZ, Carlo
09:10	[39] Introduction to the workshop	SCHICKER, Rainer
09:15	[2] The discovery of the Odderon by D0-TOTEM and forward physics results by TOTEM	NEMES, Frigyes Janos
09:45	[3] Dip structure in proton elastic scattering	SZANYI, Istvan
10:15	[4] Status and prospects of the PPS programme at CMS	SHCHELINA, Ksenia
10:45	[5] Physics with forward protons at LHC - high-\$\beta^{*}\$ case	STASZEWSKI, Rafał