## **Session Program**

13-17 Feb 2023



## QCD challenges from pp to AA collisions Initial-state and ultra-peripheral

Padova, Italy

## **Tuesday 14 February**

14:00 Initial-state and ultra-peripheral Session | Location: Padova, Italy | Conveners: Petja Paakkinen, Prof. Jesus Guillermo Contreras Nuno, Thomas Boettcher 14:00-14:30 Current understanding of small-x physics and future perspectives Speaker Cesar Luiz Da Silva 14:30-15:00 Overview of recent experimental results on ultraperipheral collisions Speaker Adam Matyja 15:00-15:30 Challenges in connecting GPDs to PDFs via exclusive heavy vector meson photoproduction in UPCs Speaker Chris Flett 15:30