

Session Program

26-28 Oct 2022

3DPartons week

Modelling, coding and extraction efforts

Friday 28 October

14:00

Modelling, coding and extraction efforts

Session | **Location:** | **Convener:** Dr maxime defurne

14:00–14:30

Nucleon GPDs & Valence Light Front Wave Functions

Speaker

Michael Riberdy

14:30–15:00

Inverting the Radon Transform using artificial neural networks

Speaker

Pietro Dall'Olio

15:00–15:30

Updates from JAM collaboration

Speaker

nobuo sato

15:30–16:00

Coffee Break

16:00–16:30

Revisiting GPD evolution in momentum space

Speaker

Dr Valerio Bertone

16:30–17:30

Discussion Session : Synergy between public codes and integration of state-the-art theoretical developments

17:30