

Session Program

23-25 May 2022

Frontiers in Nuclear Structure Theory
session Wednesday afternoon

Wednesday 25 May

13:30

session Wednesday afternoon

Session | Location: FD5, AlbaNova University center

13:30–14:05 **Some open questions in neutrino physics (zoom)**

Speaker
Osvaldo Civitarese

14:05–14:40
Light-front three-body model of the proton and loffe-time imaging (zoom)

Speaker
Emanuel Ydrefors

14:40–15:00 **Shell model studies in nuclear beta decay (zoom)**

Speaker
Anil Kumar

15:00–15:20 **Algebraic description of the finite-N triaxial rotor mode**

Speaker
Yu Zhang

15:30