Fixed target experiments at LHC - strong2020 workshop

Wednesday 22 June 2022

General aspects and overview - 31/3-004 - IT Amphitheatre (14:00 - 18:00)

time [id] title	presenter
14:00 [2] Welcome and introduction	
14:05 [3] Unpolarized and polarized hadron structure	SIGNORI, Andrea
14:35 [5] Antimatter in cosmic rays: the role of cross sections	DONATO, Fiorenza
15:05 [4] QGP physics in fixed target collisions	TRZECIAK, Barbara Antonina
15:35 [28] Heavy flavour production in heavy-ion collisions	ILIC (BLAGOJEVIC), Bojana DJORDJEVIC, Magdalena
16:05 Coffee Break	
16:30 [6] Jet physics at sPHENIX	TAPIA ARAYA, Sebastian
17:00 [7] Cold Nuclear Matter effects at LHC fixed-target experiment energy	GONZALEZ FERREIRO, Elena
17:30 [8] Synergies between the EIC and FT@LHC projects	KIKOLA, Daniel