

Thursday 16 October

08:45 **Thursday: Morning 1** Session | Location: Physics Department, Milan University, Sala Consiglio, Via Celoria 16, 20133 Milan (Italy) 08:45-09:10 The CGC/TMD correspondence: TMD factorisation and evolution at small x Speaker Edmond Iancu 09:10-09:35 Diffractive jets and evolution of DTMDs in coordinate and momentum space DIONYSIS TRIANTAFYLLOPOULOS 09:35-10:00 Transverse momentum dependent factorisation in the target fragmentation region at small x **Speaker** Paul Caucal 10:00 10:30 **Thursday: Morning 2** Session | Location: Physics Department, Milan University, Sala Consiglio, Via Celoria 16, 20133 Milan (Italy) 10:30-10:55 From JIMWLK to CSS Speaker Michael Lublinsky 10:55-11:20 Reggeon exchange off the lightcone Speaker Andrea Simonelli 11:20-11:45 Higher-twist corrections to exclusive vector meson production at high energies Speaker Michael Fucilla 11:45-12:10 Conformal Small-\$x\$ Evolution at the QCD Wilson-Fisher Point Speaker Giovanni Antonio Chirilli 12:10 13:40 Thursday: Afternoon 1 Session | Location: Physics Department, Milan University, Sala Consiglio, Via Celoria 16, 20133 Milan (Italy) 13:40-14:05 Small-x resummation of photon impact factors and virtual photon scattering at high energies Speaker

Dimitri Colferai

14:05-14:30

On the interplay between the BFKL resummation and high-energy factorization in **Mueller-Navelet dijet production**

Speaker

Alexey Chernyshev

14:30-14:55 Small-x resummation for muon colliders

Speaker

Marco Bonvini

14:55