

Monday 13 October

14:15 Monday: Afternoon 1 Session | Location: Physics Department, Milan University, Sala Consiglio, Via Celoria 16, 20133 Milan (Italy) 14:15-14:40 Energy Correlators in High Energy Nuclear Physics Speaker Joao Barata 14:40-15:05 Quantum Scaling in Energy Correlators: Perturbative and Non-perturbative **Aspects** Speaker Hao Chen 15:05-15:30 TMDs: Twist-2 Matching, Observables, and High-Energy Evolution Speaker Yu Jiao Zhu 15:30 16:00 Monday: Afternoon 2 Session | Location: Physics Department, Milan University, Sala Consiglio, Via Celoria 16, 20133 Milan (Italy) 16:00-16:25 On the N3LO contributions to the PDF scale evolution Speaker Giulio Falcioni 16:25-16:50 Perturbative RGE systematics in precision observables Speaker Giuseppe Bozzi 16:50-17:15 N\$^{3}\$LO fits to DIS HERA data using the xFitter framework Speaker Dr Francesco Giuli

17:15