22nd MCnet Meeting



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Dynamical grooming meets LHC data

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In this work, we analyse the all-orders resummation structure of the momentum sharing fraction, z_g , opening angle, θ_g , and relative transverse momentum, $k_{t,g}$, of the splitting tagged by the dynamical grooming procedure in hadronic collisions. We demonstrate that their resummation does non-exponentiate and it is free of clustering logarithms. Then, we analytically compute the probability distributions of $(z_g, \theta_g, k_{t,g})$ up to next-to next-to-double logarithm accuracy (N2DL) in the narrow jet limit, including a matching to leading order in α_s . On the phenomenological side, we perform an analytic-to-parton level comparison with Pythia and Herwig. We find that differences between the analytic and the Monte-Carlo results are dominated by the infra-red regulator of the parton shower. Further, we present the first analytic comparison to preliminary ALICE data and highlight the role of non-perturbative corrections in such low-pt regime. Once the analytic result is corrected by a phenomenologically determined non-perturbative factor, we find very good agreement with the data.

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Session Classification: Student Talks or Discussion Session