

TMDs: entering the precision era
Miguel G. Echevarria
Universitat de Barcelona

Transverse momentum dependent functions (TMDs) are key objects for the understanding of hadron 3D structure, and they contain both perturbative and non-perturbative contributions. After the recent theoretical developments, the ground is settled to push forward the perturbative calculations of the relevant ingredients, and this is crucial to isolate the non-perturbative input. The precision era for TMDs has started.