

*Baryon-to-meson Transition Distribution Amplitudes (TDAs): formalism and models.*

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I'll review the description of various hard exclusive reaction in terms of nonperturbative objects called  $\pi N$  *transition distribution amplitudes* (TDAs) within the QCD collinear factorization approach and present the results of dedicated feasibility studies for experiments performed at Jefferson Lab (USA) and PANDA (GSI, Germany).