Light-Cone 2024: Hadron Physics in the EIC era



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Light cone distribution of light meson on lattice

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The light cone distribution of light mesons, encompassing both one-dimensional light cone distribution amplitudes (LCDAs) and three-dimensional transverse momentum dependent wave functions (TMDWFs), provides insight into the inner structure of hadrons. These distributions are crucial inputs for perturbative calculations in hard exclusive processes. In this talk, I will present recent advancements in the research of both LCDAs and TMDWFs on the lattice. I will particularly focus on the applications of the LaMET framework for LCDAs of pseudoscalar and vector mesons, as well as TMDWFs for pions.

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