

Sketching the eta-eta' gamma-gamma* transition form factors

Abstract

Following the same Dyson-Schwinger/Bethe-Salpeter equations approach for the computation of π_0 , η_c and η_b to gamma-gamma transition form factors (*Phys.Rev. D93 (2016) no.7, 074017*, *Phys.Rev. D95 (2017) no.7, 074014*), which connects such form factors with their corresponding valence-quark parton distribution amplitudes, we present progress towards the computation of eta and eta' gamma-gamma transition form factors.

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