XIIIth Quark Confinement and the Hadron Spectrum



Contribution ID: 115

Type: Invited talk

New results on distribution amplitudes from lattice QCD

Wednesday 1 August 2018 14:00 (30 minutes)

Light cone distribution amplitudes are needed in the theoretical description of exclusive processes. I will summarize results on their first Gegenbauer moments obtained by recent lattice simulations and comment on attempts to directly compute them in coordinate space.

Author: Prof. BALI, Gunnar (Universität Regensburg)Presenter: Prof. BALI, Gunnar (Universität Regensburg)Session Classification: Light quarks

Track Classification: B: Light quarks