POETIC6



Contribution ID: 76

Type: Oral Presentation

Using AdS / QCD models to get a Light - Front Wave Functions for Hadrons with arbitrary twist

Wednesday 9 September 2015 17:30 (20 minutes)

Based on the matching of soft wall AdS / QCD models and Light - Front QCD for electromagnetic form factors, we derive a phenomenological wave function for hadrons with arbitrary twist dimension. Together with the Light Front Wave Function, we also obtain expressions for PDFs and GPDs.

Author: Dr VEGA, Alfredo (Universidad de Valparaiso)

Co-authors: Dr SCHMIDT, Ivan (Universidad Tecnica Federico Santa Maria); Dr GUTSCHE, Thomas (Tubingen University); Dr LYUBOVITSKIJ, Valery (Tubingen University)

Presenter: Dr VEGA, Alfredo (Universidad de Valparaiso)

Session Classification: Spin-3D Parallel

Track Classification: Spin and 3-d structure