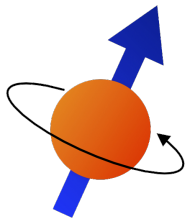




Analytic HLbL



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- You heard about new results since the Berne meeting
- Improvements in a number of places including:
 - Dispersive framework to treat axial, tensors,...(two new methods)
 - Short-distance: gluonic, OPE higher order done, in progress for the "corners"
 - Axials and tensors some new results
 - Improvements in the holographic description (but how to combine)
 - ...



Planned chapters

Still in the discussion stage plus an update or a full new whitepaper also under discussion

- 1 Framework
- 2 Short-distance constraints
- 3 Dispersive
- 4 Holographic
- 5 Other+comparison
- 6 Combing short-distance with the other approaches
- 7 A new final number
- 6 Prospects for further improvements

- Combining short-distance from QCD with the others
- How much to write for each part
- Comparing with lattice
 - Full result, how compatible
 - Comparing individual contributions: π^0, η, η' poles
 - Other possible comparisons?