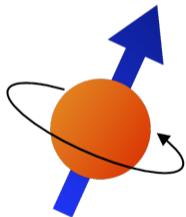




Discussion analytic HLbL



Johan Bijmens

Lund University



Vetenskapsrådet

`johan.bijmens@fysik.lu.se`

`https://www.particle-nuclear.lu.se/johan-bijmens`



Short talk:

- Update on the electroweak contribution: Martin Hoferichter

Discussion points



LUND
UNIVERSITY

Discussion
Analytic HLbL

Johan Bijnens

- π^0, η, η' contribution and comparison with lattice/experiment
- 3π intermediate states/axial vectors
- Other states
- Avoiding double counting with the short-distance
- Relation with holographic QCD results