Contribution ID: 125

Type: not specified

## Towards lattice-assisted hadron physics calculations based on gauge-fixed n-point functions

Wednesday, 25 July 2018 16:50 (20 minutes)

Lattice calculations of RI'(S)MOM renormalization constants typically generate lots of data for gauge-fixed npoint functions. We reuse this data and determine the full nonperturbative tensor structure of the underlying vertices. They are a crucial input for calculations of hadronic observables formulated as bound-state problems in QCD. We show first data for the simplest fermionic bilinears and confront them with solutions obtained for truncated systems of equations in the continuum.

Primary author: Dr STERNBECK, Andre (University of Jena)Presenter: Dr STERNBECK, Andre (University of Jena)Session Classification: Hadron Spectroscopy and Interactions

Track Classification: Hadron Spectroscopy and Interactions