The 33rd International Symposium on Lattice Field Theory (Lattice 2015)



Contribution ID: 278

Type: Talk

Connected contribution to hadron correlation functions

Saturday, 18 July 2015 09:00 (20 minutes)

We present an update of our lattice QCD calculation of the connected contribution to the hadronic vacuum polarization.

We discuss different evaluations procedures (including the moment base approach and Pade fits) and the corresponding systematic errors.

Primary author: Dr SASTRE, Alfonso (University of Wuppertal)

Presenter: Dr SASTRE, Alfonso (University of Wuppertal)

Session Classification: Hadron Structure

Track Classification: Hadron Structure