



Contribution ID: 152

Type: **Contributed talk**

The role of convergence methods as fitting functions in the context of the MuonE experiment

Tuesday 9 July 2024 14:40 (20 minutes)

In the context of the anomalous magnetic moment of the muon, the hadronic contribution plays a crucial role, especially concerning the error budget estimation. Currently, lattice QCD simulations confront the dispersive calculations based on e^+e^- hadronic cross sections. The new MUonE experimental proposal pretends to shed light on that situation. Still, a powerful method to extract the desired hadronic contribution from such a new experiment should be devised. In this talk, we will show how acceleration-of-convergence methods profiting from the analyticity of the correlator driving the hadronic contribution are key to reaching the required precision.

session

C. Hadron Structure

Primary authors: LONDON, Cristiane (IFSC Sau Paulo); ROJAS, Camilo (Institut de Física de Altes Energies - IFAE); MASJUAN, Pere (IFAE/UAB); BOITO, Diogo (IFSC Sau Paulo)

Presenters: ROJAS, Camilo (Institut de Física de Altes Energies - IFAE); ROJAS PACHECO, camilo alejandro (Institut de Física de Altes Energies - IFAE)

Session Classification: C. Hadron Structure