



Contribution ID: 139

Type: **not specified**

1-loop corrections to the muon $g-2$ in Supersymmetric QED: Why we look at the muon

Saturday 9 September 2023 17:50 (8 minutes)

Authors:

Francisco Neme C. Dahab Institute of Physics, USP and Institute of Theoretical Physics, IFT, UNESP

Ricardo D'Elia Matheus, Institute of Theoretical Physics, IFT, UNESP, Sao Paulo, Brazil

Co-author: NEME C. DAHAB, Francisco (IF-USP and IFT-UNESP, BR)

Presenter: NEME C. DAHAB, Francisco (IF-USP and IFT-UNESP, BR)

Session Classification: POSTER SESSION and FAREWELL PARTY