Contribution ID: 23 Type: not specified

W mass and (g-2)_mu within the 2HDM+a (30' talk + 15' discussion)

Thursday 20 April 2023 09:30 (45 minutes)

I will investigate the capability of the 2HDM+a of accommodating the recently reported anomalies in the measurements of the mass of the W and g-2. Potential connections with the DM puzzle will be also investigated.

Presenter: ARCADI, Giorgio