

The muon magnetic moment: to the 2HDM and beyond

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The new Δa_{μ} measurement

 $\Delta a_{\mu}^{\exp} = a_{\mu}^{\exp}$

Muon anomalous magnetic moment Experimental measurement

Standard Model prediction

Brookhaven National Laboratory (2006):

 $\Delta a_{\mu}^{\rm exp} = (279 \pm 76) \times 10^{-11} \quad (3.7\sigma)$

 $\Delta a_{\mu}^{\exp} = (251 \pm 59) \times 10^{-11} \quad (4.2\sigma)$ Fermilab 2021 + BNL 2006 new combined result:





Fitting the Δa_{μ} discrepancy

Type-X and

Light nseudoscalars and large values of tan R

Type-X model can accommodate the discrepancy but requires large values of tan β and very light pseudoscalars

Type II requires light pseudoscalars in conflict with perturbativity, unitarity and electroweak precision constraints

The μ Spec model requires extreme fine-tuning and values of $\tan\beta$ of O(1000) in order to accommodate the discrepancy

Can the addition of VLLs relax these conclusions?

type-II models	Light pseudoscalars and large values of tan p
type-II models	

Parameter space is widened

- Much larger values of the pseudoscalar mass
- Lower values of $\tan \beta$ 2HDMs + VLLs
 - VLL Yukawa couplings \gtrsim perturbativity
 - (can be alleviated considering more families of VLLs or VLL-muon mixing)

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