

CMS

138 fb⁻¹ (13 TeV)

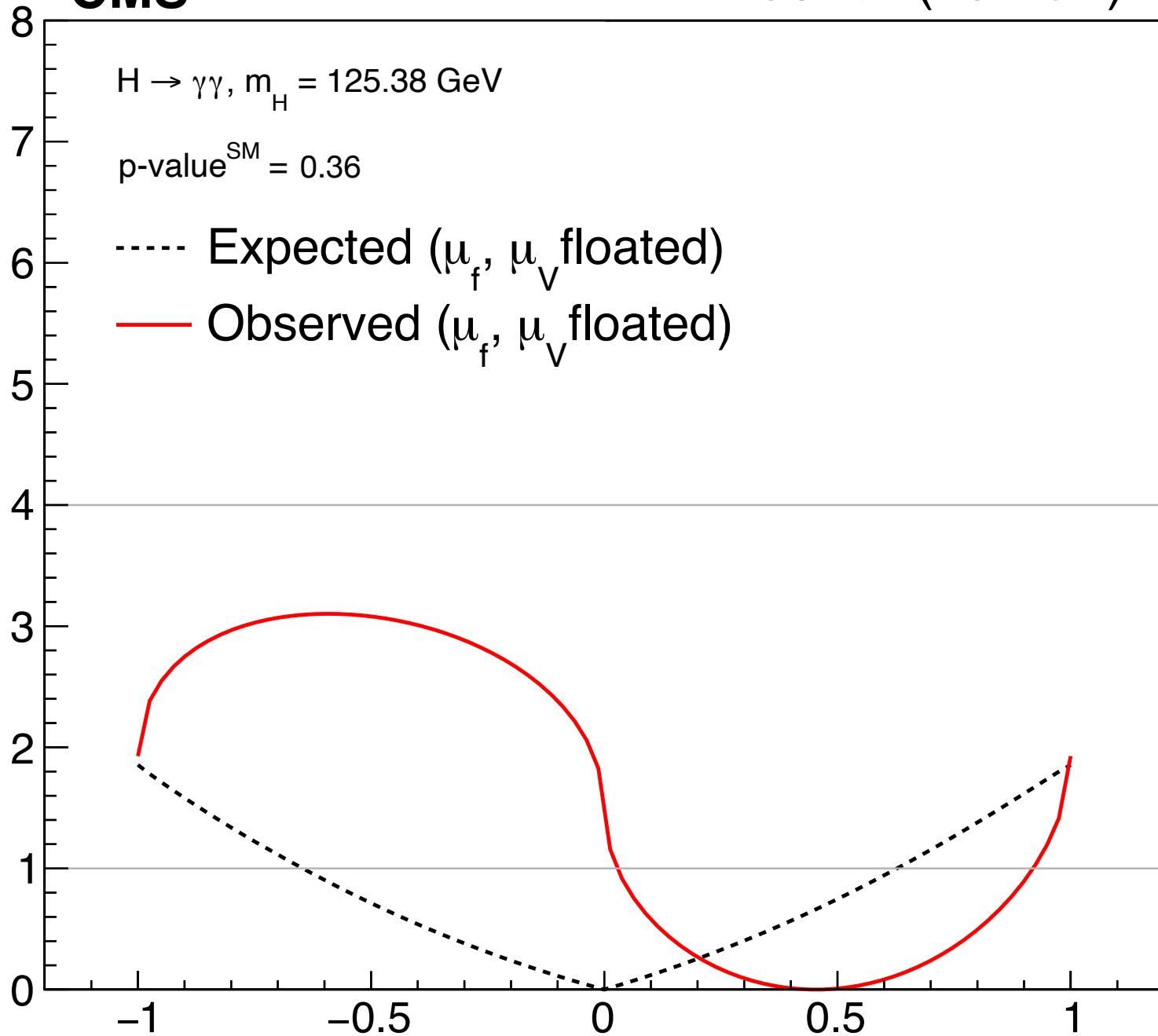
-2 Δ ln L

H → γγ, m_H = 125.38 GeV

p-valueSM = 0.36

..... Expected (μ_f, μ_V floated)

— Observed (μ_f, μ_V floated)



f_{a3}^{ggH}