MHT $(m_{LSP} = 800 \text{ GeV})$ 1.0 fb⁻¹ (13 TeV) **CMS Preliminary** Count / fb 10 10 $-c\tau = 0.001$ cm -cτ=10 cm $-c\tau = 10^{18} \text{ cm}$ -Standard 10^{-1} 10^{-1} 10^{-2} 10^{-3} 200 1400 400 600 800 1000 1200 MHT [GeV]