CMS Preliminary 13 TeV 0.4 $G_{\text{bulk}} \rightarrow ZZ, \text{ k/M}_{\text{Pl}} = 0.5$ m channel NP - e channel NP m channel HP — e channel HP 0.3 → m channel LP → e channel LP 0.25 0.2 0.15 0.1 0.05 0 1200 750 800 1000 1400 1600 1800 2000 2500 Graviton mass (GeV)