

19.7 fb<sup>-1</sup> (8 TeV)

**CMS**

*Preliminary*

$$g_{\text{DM}} = g_{\text{SM}} = 1$$

$$m_{\text{med}} = 2000 \text{ GeV}$$

--- Monojet

--- Boosted

--- Resolved

--- V-tagged

--- Combination

— Observed

--- Expected

— LUX

Vector

$m_{\text{DM}}$  (GeV)

