## Nominal Templates for SR-2I-OSOF-1fj $c_W/\Lambda^2 = 1.0 \text{ TeV}^{-2}$ $138 \; \mathrm{fb^{-1}} \; (13 \; \mathrm{TeV})$ CMS Preliminary 100 b $a_0$ (SM VVV) $m_{ m VVV,1}$ 80 $m_{ m VVV,2}$ $m_{ m VVV,3}$ 60 $m_{ m VVV,4}$ $m_{ m VVV,5}$ 40 $m_{ m VVV,6}$ 20 05000 1000 2000 3000 4000 $s_T$ [GeV]

Yield