

CMS Simulation (LHE) cttauExp_02_8 TeV

Fraction of events / 0.1 GeV

$pp \rightarrow h \rightarrow 2n_1 \rightarrow 2n_D + 2\gamma_D \rightarrow 2n_D + 4\mu$

$m_h = 125_{\text{mGammaD}_02} \text{ GeV}$, $m_{n_1} = 10 \text{ GeV}$, $m_{\gamma_D} = 0.275_{\text{ctauExp.275_ctauExp_02_8}} \text{ GeV}$, $c_{\gamma_D} = 0.275_{\text{ctauExp.275_ctauExp_02_8}}$

$m_{\gamma_D} = 0.275_{\text{ctauExp.275_ctauExp_02_8}} \text{ GeV}$, $c_{\gamma_D} = 0.275_{\text{ctauExp.275_ctauExp_02_8}}$

