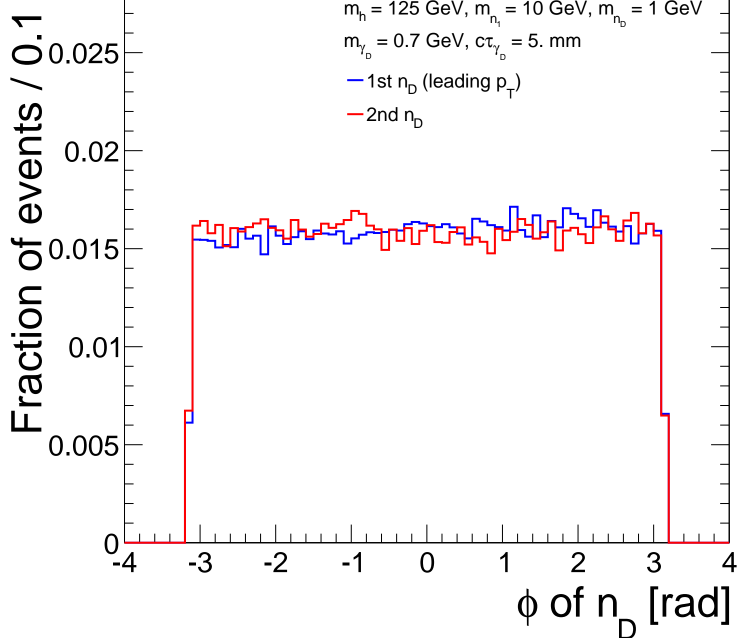
CMS Simulation (LHE) 13 TeV $pp \rightarrow h \rightarrow 2n_{_{\! 1}} \rightarrow 2n_{_{\! D}} + 2\ \gamma_{_{\! D}} \rightarrow 2n_{_{\! D}} + 4\mu$ $m_{_{\! h}} = 125\ \text{GeV},\ m_{_{\! n_{_{\! 1}}}} = 10\ \text{GeV},\ m_{_{\! n_{_{\! D}}}} = 1\ \text{GeV}$ $m_{_{\! \gamma_{_{\! D}}}} = 0.7\ \text{GeV},\ ct_{_{\! \gamma_{_{\! D}}}} = 5.\ \text{mm}$



0.03