

$pp \rightarrow \tau\bar{\tau} (\tau \rightarrow \tau\tilde{\chi}_0), m(\tau) = 100 \text{ GeV}, c\tau = 100 \text{ mm}$

L1+HLT efficiency

- displaced di- τ_h paths
- prompt di- τ_h paths
- displaced di- τ_h OR p_T^{miss} OR prompt di- τ_h paths
- p_T^{miss} paths
- p_T^{miss} OR prompt di- τ_h paths

Improvement (%)

Gen.-level τd_0 [cm]