



- $t\bar{t} \mu_R \mu_F$ scale
- $t\bar{t} \mu_R$ scale
- $t\bar{t} \mu_F$ scale
- $t\bar{t}$ hdamp=3m_{top}
- $t\bar{t}$ PS + had.
- $t\bar{t}$ NLO gen.
- $t\bar{t}$ ISR
- $t\bar{t}$ FSR
- $t\bar{t}Z \mu_R \mu_F$ scale
- $t\bar{t}Z \mu_R$ scale
- $t\bar{t}Z \mu_F$ scale
- $t\bar{t}Z$ XS
- $t\bar{t}Z$ NLO gen. + PS + had.
- $t\bar{t}Z$ ISR
- $t\bar{t}W \mu_R \mu_F$ scale
- $t\bar{t}W \mu_R$ scale
- $t\bar{t}W \mu_F$ scale
- $t\bar{t}W$ XS
- $t\bar{t}W$ NLO gen. + PS + had.
- $t\bar{t}H \mu_R \mu_F$ scale
- $t\bar{t}H \mu_R$ scale
- $t\bar{t}H \mu_F$ scale
- $t\bar{t}H$ XS
- $t\bar{t}H$ PS + had.
- $t\bar{t}H$ NLO gen.
- $t\bar{t}H$ ISR
- $t\bar{t}H$ FSR
- $tZq \mu_R \mu_F$ scale
- $tZq \mu_R$ scale
- $tZq \mu_F$ scale
- tZq PS + had.
- tZq ISR
- tZq XS
- $tWZ \mu_R \mu_F$ scale
- $tWZ \mu_R$ scale
- $tWZ \mu_F$ scale
- tWZ XS
- tWZ (alt. DR)
- $tWH \mu_R \mu_F$ scale
- $tWH \mu_R$ scale
- $tWH \mu_F$ scale
- tWH XS
- tWH PS + had.
- $tHq \mu_R \mu_F$ scale
- $tHq \mu_R$ scale
- $tHq \mu_F$ scale
- tHq PS + had.
- $tW \mu_R \mu_F$ scale
- $tW \mu_R$ scale
- $tW \mu_F$ scale
- tW PS + had.
- tW NLO gen.
- tW (DR vs. DS)
- tW XS
- tW ISR
- tW FSR
- Minor bkg. XS
- Z +jets $\mu_R \mu_F$ scale
- Z +jets μ_R scale
- Z +jets μ_F scale
- Diboson $\mu_R \mu_F$ scale
- Diboson μ_R scale
- Diboson μ_F scale
- Diboson XS
- Diboson NLO gen. + PS + had.