

Studies on interference effects of flavor changing neutral currents in the top sector (tu_γ, tc_γ couplings)

Salvatore La Cagnina

Technische Universität Dortmund, Lehrstuhl EIV

February 2, 2018

Productions:

- Production mode sample:
- generate $p p \rightarrow t \bar{a}$, add $p p \rightarrow t u \bar{a}$ + anti-particle processes
- Decay mode sample:
- generate $p p \rightarrow t \bar{t} \rightarrow t \bar{a} u \bar{u}$ + anti-particle process (causes weird TopEta behaviour)
- Interference Sample:
- generate $p p \rightarrow t \bar{a}$, add $p p \rightarrow t u \bar{a}$ + anti-particle processes

Creation of following plots:

- TopFCNC Model in MadGraph@NLO
- 50k Events for each generated sample
- Showering using Pythia 8
- DELPHES with ATLAS card as basic detector simulation
- Look at bJet, Photon, W Boson and Top Quark p_T , mass, η , ϕ distributions
- Including ΔR and invariant Masses of sub systems ($t_\gamma, b_\gamma, W_\gamma, \dots$)































































