Search for Flavor Changing Neutral Currents in Top Quark Decays

Fake Rates and Initial Asimov Fits

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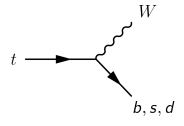
Overview

Brief Background
The Top Quark
FCNC at the LHC

Fake Rate Studies $e \rightarrow \gamma \text{ Fake Rate Studies}$ Basic 1D Fake Rate Scale Factor $j \rightarrow \gamma \text{ Fake Rate Studies: ABCD Method}$

Outlook and Conclusions

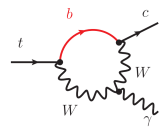
Top Quark Decays in the SM



$$t \rightarrow bW \approx 99.83\%$$

$$t \rightarrow sW \approx 0.16\%$$

▶
$$t \rightarrow dW \approx 0.01\%$$



- $ightharpoonup t o q_{u,c} X \approx 10^{-17} 10^{-12}$
- Limits on $t \rightarrow \gamma q$ processes: [Phys.Lett. B800 135082]

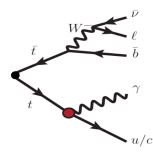
►
$$t \to \gamma u < 2.8 \times 10^{-5}$$

►
$$t \to \gamma c < 18 \times 10^{-5}$$

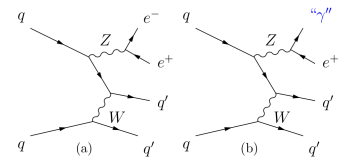
FCNC: What are we looking for? $t\bar{t} o W(o I u) b + q \gamma$

Will further investigate BJets here.

- ► Final state topology
 - ► One Neutrino, from W
 - ► One Lepton, from W
 - One B-jet, SM Top
 - One Photon, FCNC Top
 - ► One Jet, FCNC Top



Fake Rate Studies



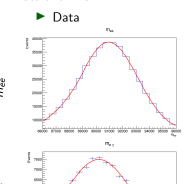
Want to be able to correct the number of fake photons predicted in MC to those present in Data

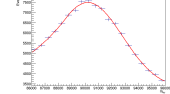
Fake Rate Object Selection

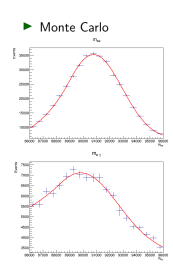
- ► Want to calculate fake rate in events which could enter the signal region.
- ► Create 2 control regions: $Z \rightarrow ee$ and $Z \rightarrow e\gamma$
- ► Require:
 - Common Object Selection (MET, Jets, Triggers, etc.)
 - ► Exactly 1Bjet
 - lacktriangledown Z
 ightarrow ee : 2 Opposite Sign Electrons, 86.1 GeV $< m_{e^+e^-} <$ 96.1 GeV
 - $ightharpoonup Z
 ightarrow e \gamma$:1 Electron, \geq 1 Photon, 86.1 GeV $< m_{e\gamma} <$ 96.1 GeV
- ► Tag and Probe Method used
- ► Systematic determined by varying tail size and other parameters

$m_{ee}, m_{e\gamma}$

Data and MC







Scale Factor

$$\mathsf{FR}^{\mathsf{e-fake}} = rac{N_{\mathsf{e},\gamma}}{N_{\mathsf{e},\mathsf{e}}}$$

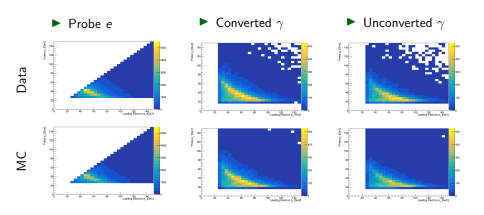
$$\mathsf{SF}^{\text{e-fake}}_{\mathsf{FR}} = \frac{\mathsf{FR}^{\text{e-fake}}_{\mathsf{data}}}{\mathsf{FR}^{\text{e-fake}}_{\mathsf{MC}}}$$

Basic Scale Factor can be calculated for the entire spectrum:

$$\mathsf{SF}^{\mathsf{e} ext{-}\mathsf{fake}}_{\mathsf{FR}} = 0.97 \pm 0.01$$

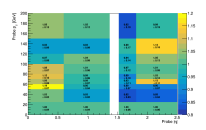
In practice this scale factor is calculated for converted and unconverted photons as well as in bins of η and ϕ

Data and MC Distributions

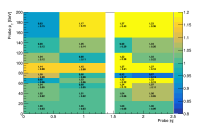


2D Fake Rates

ightharpoonup Converted γ

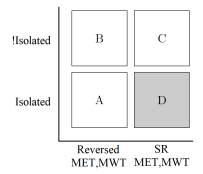


ightharpoonup Unconverted γ



$j \rightarrow \gamma$ Fake Rate Studies

Majority of hadronic fake photons from from $t\bar{t}$ events where a final state jet radiates a non-prompt photon. Similarly radiated photons for W+jets and single top processes can enter the signal region through the radiation of a non-prompt photon.



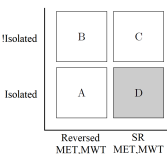
ABCD Method

$$\frac{\textit{N}^{\text{h-fake}}_{\textit{D}}}{\textit{N}^{\text{h-fake}}_{\textit{C}}} = \frac{\textit{N}^{\text{h-fake}}_{\textit{A}}}{\textit{N}^{\text{h-fake}}_{\textit{B}}} \text{ and } \frac{\textit{N}^{\text{h-fake}}_{\textit{D}}}{\textit{N}^{\text{h-fake}}_{\textit{A}}} = \frac{\textit{N}^{\text{h-fake}}_{\textit{C}}}{\textit{N}^{\text{h-fake}}_{\textit{B}}}$$

Want uncorrelated variables, use a correction factor to account to ensure closure

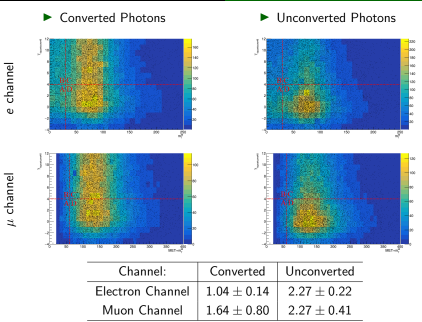
$$heta_{
m MC} = rac{N_{
m D,MC}^{
m h-fake}/N_{
m C,MC}^{
m h-fake}}{N_{
m A,MC}^{
m h-fake}/N_{
m B,MC}^{
m h-fake}}$$

$$N_{ ext{D,est.}}^{ ext{h-fake}} = rac{N_{ ext{A,data}}^{ ext{h-fake}} imes N_{ ext{C,data}}^{ ext{h-fake}}}{N_{ ext{B,data}}^{ ext{h-fake}}} imes heta_{ ext{MC}}$$

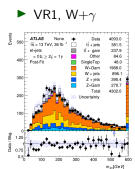


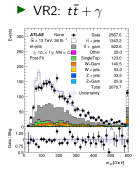
$$\mathsf{SF}^{\mathsf{h\text{-}fake}} = \frac{\mathsf{N}^{\mathsf{h\text{-}fak}}_{\mathsf{D},\mathsf{est}}}{\mathsf{N}^{\mathsf{h\text{-}fak}}_{\mathsf{D},\mathsf{M}}}$$

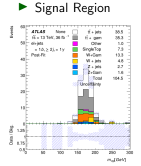
Barkeloo



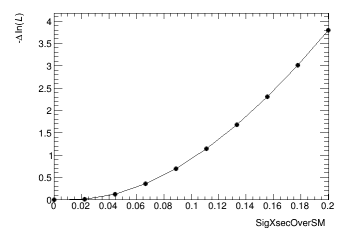
Asimov Data Fit







Asimov Likelihood

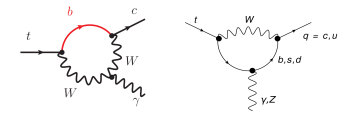


Outlook

- ► Fake rates have been calculated and applied
- ► Full systematics samples (slowly) running on the grid
- ► Fitting machinery mostly in place now, should be ready once samples finish
- ► Questions?

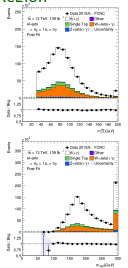
Backup

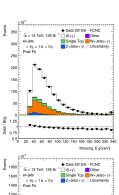
FCNC Diagrams

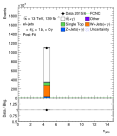


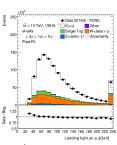
No Photon Region Scale Factors Applied in Validation

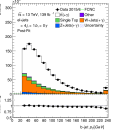
Region











Jets/AntiKT

$$\begin{aligned} d_{ij} &= min(\frac{1}{p_{ti}^2}, \frac{1}{p_{tj}^2}) \frac{\Delta_{ij}^2}{R^2} \\ d_{iB} &= \frac{1}{p_{ti}^2} \\ \Delta_{ij}^2 &= (\eta_i - \eta_j)^2 + (\phi_i - \phi_j)^2 \end{aligned}$$

- ▶ Find minimum of entire set of $\{d_{ii}, d_{iB}\}$
- ▶ If d_{ij} is the minimum particles i,j are combined into one particle and removed from the list of particles
- ▶ If d_{iB} is the minimum i is labelled as a final jet and removed from the list of particles
- ightharpoonup Repeat until all particles are part of a jet with distance between jet axes Δ_{ij} is greater than R

$$\mathcal{L}_{tq\gamma}^{eff} = -ear{c}rac{i\sigma^{\mu
u}q_
u}{m_t}(\lambda_{ct}^LP_L + \lambda_{ct}^RP_R)tA_\mu + H.c.$$