

CMS Simulation

$L=3000 \text{ fb}^{-1} (14 \text{ TeV})$

Number of Events

$C_{tZ}^{[Im]} = 2.4$ $C_{tZ} = 2.4$ ttZ ttZ (non-info)

tZq

WZ

tWZ

$t\bar{t}\gamma$

1600

1400

1200

1000

800

600

400

200

0

$\cos(\theta_z^*)$

