

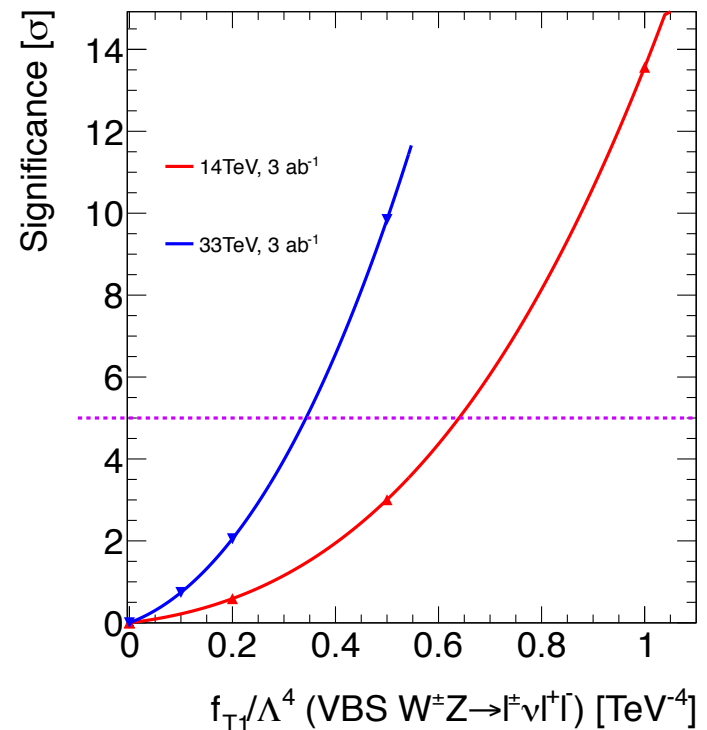
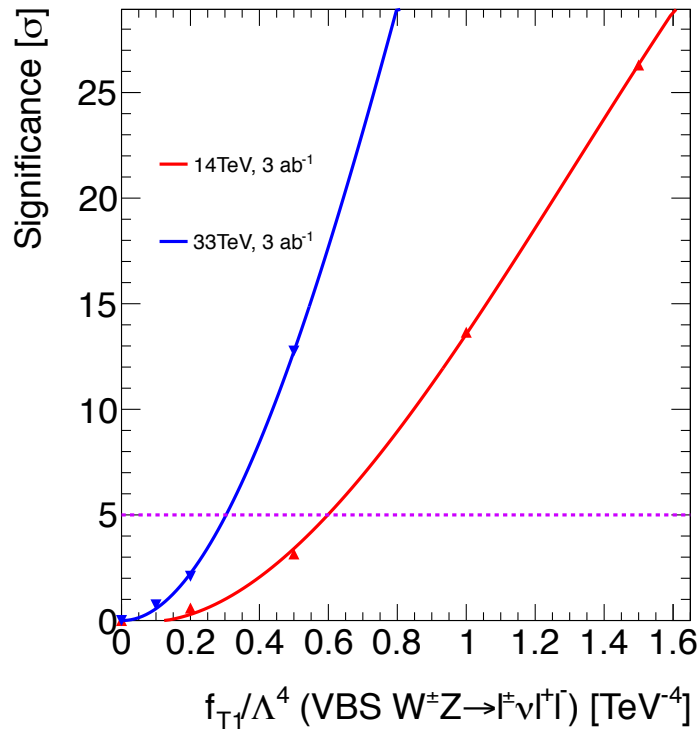
A quick update(check) of WZ_{jj} with $\dim 8$ operator

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Significance w/ and w/o Unitarity Cut Off

W/o UV cutoff

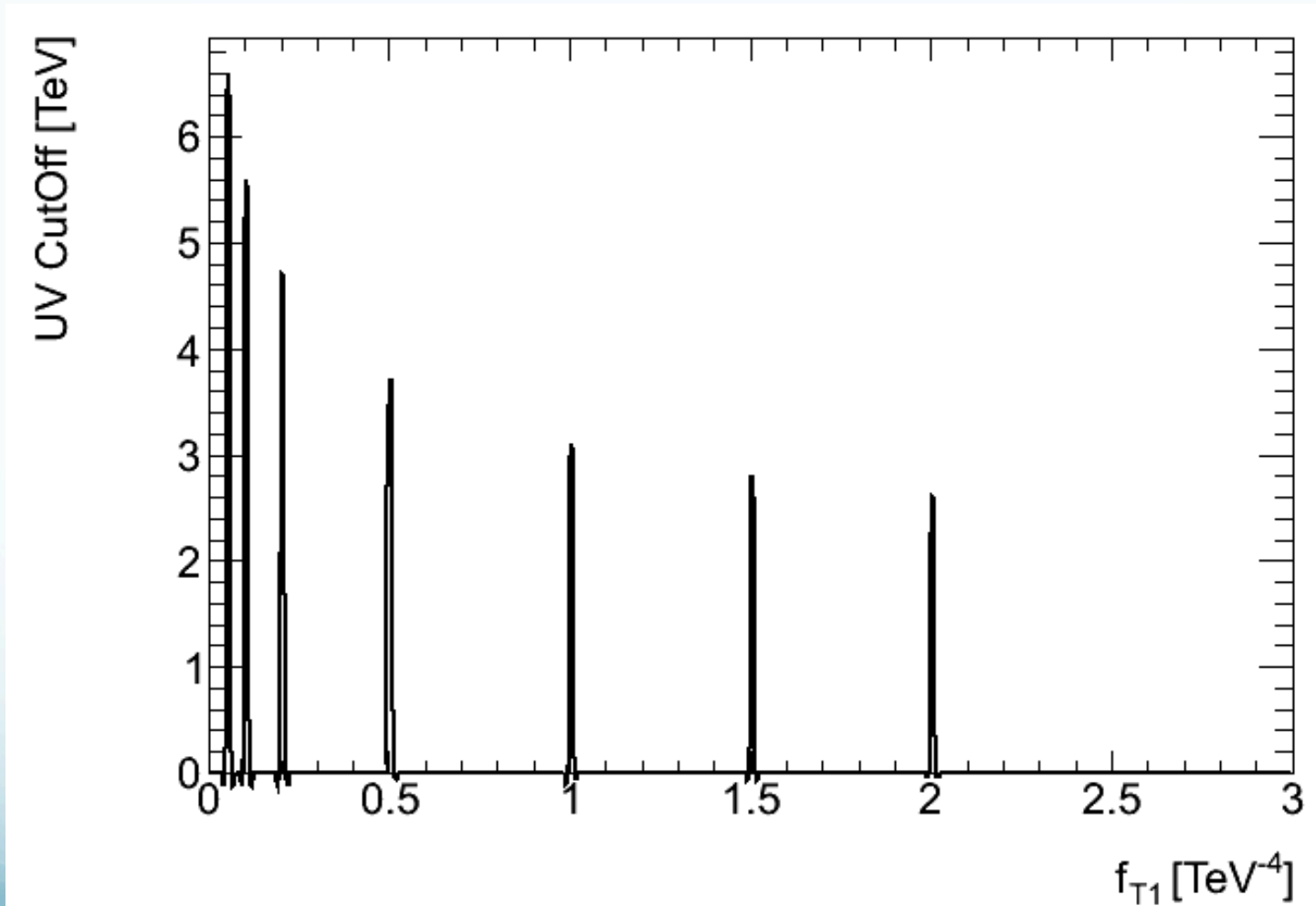
W/ UV cutoff



FT1 (VBS WZjj)	5- σ	2- σ
33TeV	0.30	0.19
14TeV	0.60	0.39

FT1 (VBS WZjj)	5- σ	2- σ
33TeV	0.34	0.19
14TeV	0.64	0.40

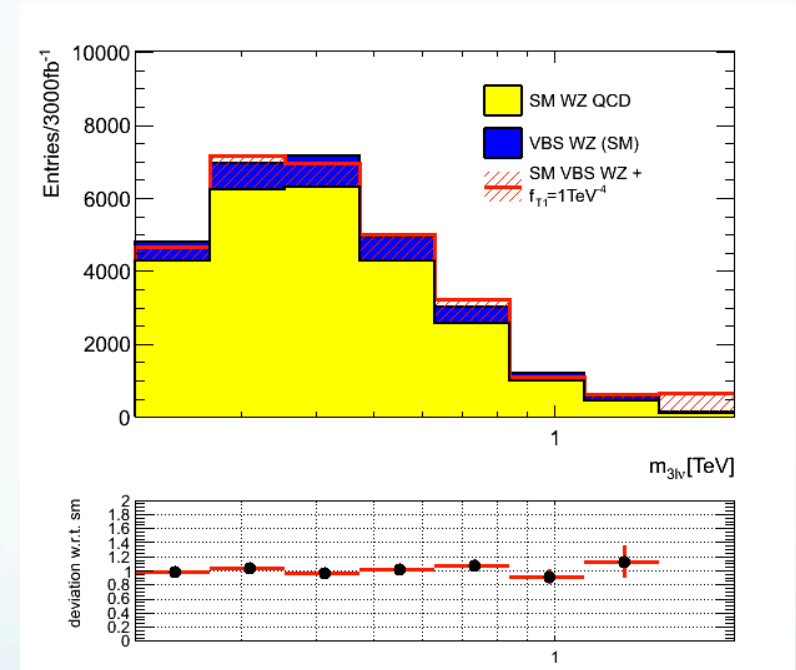
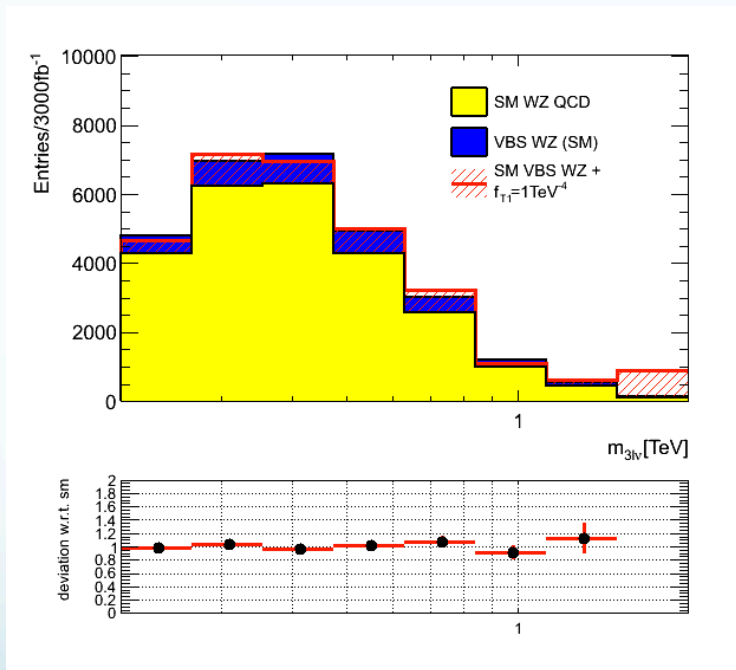
UV boundaries with VBFNLO calculator



Shape comparison for 33TeV w/ and w/o UV cutoff

W/o UV cutoff

W/ UV cutoff



Only 1% event loss with $FT1=1\text{TeV}^{-4}$