

Category	Process	Rel. fraction (in %)	N_{Bkg}	N_{Data}
Signal	τ -embedding	66.41	131000 ± 1152	133162
	F_{F} -method	27.63		
	$t\bar{t}(e/\mu + X)$	2.23		
	$Z \rightarrow \ell\ell$	2.43		
Genuine τ	τ -embedding	88.03	431000 ± 6095	432189
	F_{F} -method	10.92		
	$t\bar{t}(e/\mu + X)$	0.19		
	$Z \rightarrow \ell\ell$	0.65		
Jet $\rightarrow \tau_{\text{h}}$	τ -embedding	14.56	133000 ± 2226	133289
	F_{F} -method	81.75		
	$t\bar{t}(e/\mu + X)$	0.85		
	$Z \rightarrow \ell\ell$	0.75		
tt	τ -embedding	14.48	70000 ± 1013	70477
	F_{F} -method	24.37		
	$t\bar{t}(e/\mu + X)$	57.22		
	$Z \rightarrow \ell\ell$	0.23		
zll	τ -embedding	29.78	60000 ± 1189	60867
	F_{F} -method	40.37		
	$t\bar{t}(e/\mu + X)$	0.61		
	$Z \rightarrow \ell\ell$	28.17		
Misc	τ -embedding	23.33	50300 ± 834	50432
	F_{F} -method	57.68		
	$t\bar{t}(e/\mu + X)$	11.70		
	$Z \rightarrow \ell\ell$	0.81		