Source	Sample	Relative uncert. (%)	
		in sample	in total bkg
$V\gamma$ normalization	$V\gamma$	24	19
γ +jets normalization	γ +jets	14	1
$Z ightarrow e^+e^-$ fit	$\mathrm{e} o \gamma$	11	0.3
Cross section measurement	$t\bar{t}\gamma$	26	3
Cross section	Diboson	50	1
Cross section	Multijet	100	0
Integrated luminosity	Diboson, multijet, and signal	2.6	—
Trigger efficiency	Diboson, multijet, and signal	1.2	—
Jet energy scale	Diboson, multijet, and signal	1-2	—
PDF uncertainty in acceptance	Signal	<1-11	—
PDF and scale uncertainty	Signal	4-8	—