

Source	Systematic input	Type
NPL muon	50%	normalization
NPL electron	50%	normalization
background ttZ	30%	normalization
background WZ	30%	normalization
background tZq	30%	normalization
background ZZ	30%	normalization
background other MC	30%	normalization
trigger	1% (5%)	normalization
lepton identification	$\pm\sigma(p_T, \eta)$	shape
JES	$\pm\sigma(p_T, \eta)$	shape
JER	$\pm\sigma(p_T, \eta)$	shape
b-tagging	$\pm\sigma(p_T, \eta)$	shape
pileup	$\pm\sigma$ of min. bias cross section	shape
PDF	PDF4LHC recipe	shape (WZ, tZq, ttZ, ZZ)
luminosity	2.5%	normalization
renorm. and fact. scales	varying each indep. and corr.	shape