Source	Process	Uncertainty (%)
Luminosity [?]	All	2.5
Electron trigger	All in single-electron CR	1.0
$p_{\mathrm{T}}^{\mathrm{miss}}$ trigger	All in SR and single-muon CR	0–2.0 (shape)
$\text{Jet}/p_{\text{T}}^{\text{miss}}$ momentum scale	All	4.0
Pileup	All	1.0–2.0 (shape)
Muon reconstruction efficiency	All in single-muon CR	1.0
Muon identification efficiency	All in single-electron CR	1.0
Electron reconstruction efficiency	All in single-electron CR	1.0
Electron identification efficiency	All in single-electron CR	1.5
b jet veto	Top quark in SR and all CRs	3.0
,	All remaining in SR and all CRs	1.0
$p_{ m T}$ reweighting of top quark	Top quark	10
Top quark normalization	Top quark	10
Normalization of diboson	Diboson	20
$Z  ightarrow \ell\ell$ + jets normalization	$Z  o \ell\ell + \text{jets in SR}$	20
Normalization of QCD multijets	QCD multijets in SR	50-150 (shape)