Systematic uncertainty	Impact
Common	
ZZ background, theory	16%
Integrated luminosity	8.4%
b tagging efficiency	6.2%
Electron efficiency	6.2%
Muon efficiency	6.2%
Electron energy scale	3.2%
Muon momentum scale	3.2%
Jet energy scale	2.2%
Diboson normalisation	5.3%
$e\mu$ region extrapolation	4.0%
$Z(\ell^+\ell^-)$ normalisation	4.8%
Signal specific	
Renorm. and fact. scales and PDF (qqZH)	7.4%
Renorm. and fact. scales and PDF (ggZH)	4.0%
Total systematic	+27% -23%
Total statistical only	+56 <sub>0</sub> / <sub>0</sub> -50
Total uncertainty	+62 <sub>0</sub> / <sub>0</sub> -55