Source	Channel				
	$e\tau_h$	$\mu \tau_{\rm h}$	$ au_{ m h} au_{ m h}$	еμ	μμ
Rate					
Integrated luminosity			1.2–2.5%		
Electron ID	2%	_		2%	_
Electron trigger	2%	_	_		_
Muon ID		2%	_	2%	2%
Muon trigger		2%	_	2%	2%
e misID as $ au_{ m h}$	12%		12%		_
μ misID as $ au_{ m h}$		25%	25%		_
QCD multijet		_	_	20%	20%
W + jets cross section		_	_	6%	6%
DY + jets cross section	20% in \geq 1b, 3% otherwise				
tt cross section			5.5%		
Diboson cross section			6%		
Single t quark cross section	5.5%				
${ m V}\gamma$ + jets cross section	5%				
Electroweak W/Z boson cross section	10%				
Triboson cross section	25%				
Jet energy scale	5% in 0j				
$p_{ m T}^{ m miss}$ scale			Up to 4%		
Shape					
τ _h trigger	$ \pm 1$ s.d. in the SF $ -$				
$ au_{ m h}$ ID efficiency	± 1 s.d. in SF, $p_{\rm T}$ extrapolation —				
$ au_{ m h}$ energy scale	± 1 s.d. on the energy scale — —				
Energy scale μ misID as $ au_{ m h}$	$\pm 1\%$ on the energy scale — —				
Energy scale e misID as $ au_{ m h}$	± 1 s.d. on the energy scale — —				
FF shape variations	Syst. shape variations — — —				
b tagging efficiency	± 1 s.d. in b tagging SFs				
b tagging mistag rate	± 1 s.d. in b tagging SFs				
Jet energy scale	± 1 s.d. in SF in 0b, ≥ 1 b				
Jet energy resolution	± 1 s.d. in SF in 0b, ≥ 1 b				
ECAL trigger timing	± 1 s.d. in SF				
PDF variations	Envelope of PDF variations				
$\mu_{ m R}$ & $\mu_{ m F}$ variations	Envelope of scale variations				
Z boson $p_{\rm T}$ reweighting	Weight applied $\pm 50\%$				
t quark $p_{\rm T}$ reweighting	Ref. [139] with larger variations				