Uncertainty	Signal	Non-prompt/misID	Drell-Yan	Тор	Rare SM
Tau Efficiency	11%	5%	10%	10%	10%
Iso extrap. non-prompt $ au_{ m h}$	_	28–35	-	-	_
Correlations non-prompt $\tau_{\rm h}$	_	8–13%	—	_	_
Tau energy scale	2–12%	-	22–34%	9–18%	7–18%
Jet energy scale	1–5%	-	12–20%	1–5%	4–10%
Jet energy resolution	1–4%	-	29–61%	3–10%	11–31%
Unclustered energy	0–3%	-	12–17%	4–5%	3–10%
B–tagging	0.5–1%	-	2–3%	11–20%	1–2%
Drell-Yan mass & $p_{\rm T}$	_	-	18–21%	-	_
Background cross sections	_	-	20%	20%	20%
Fast versus full simulation	1–30%	-	—	-	-