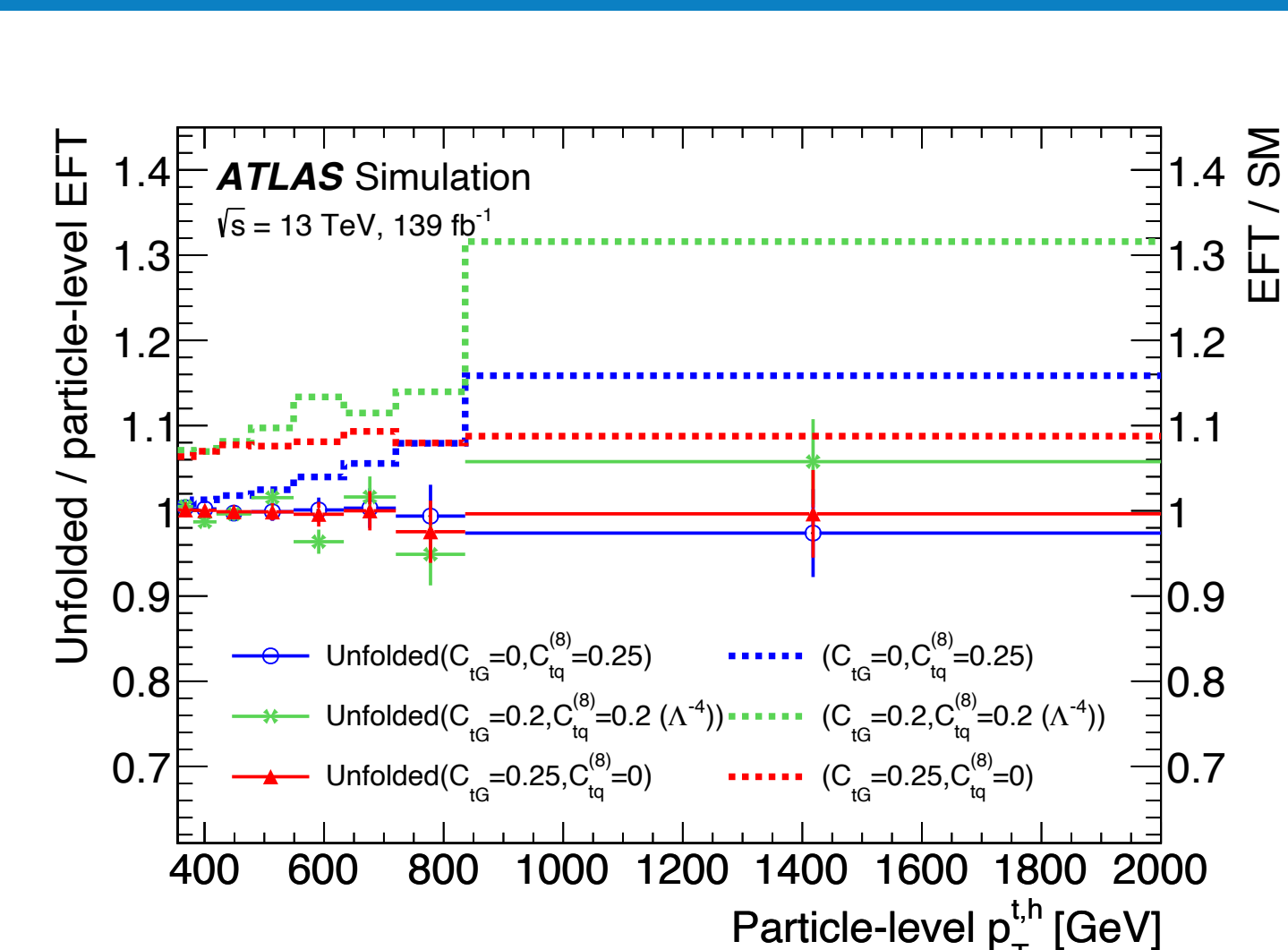
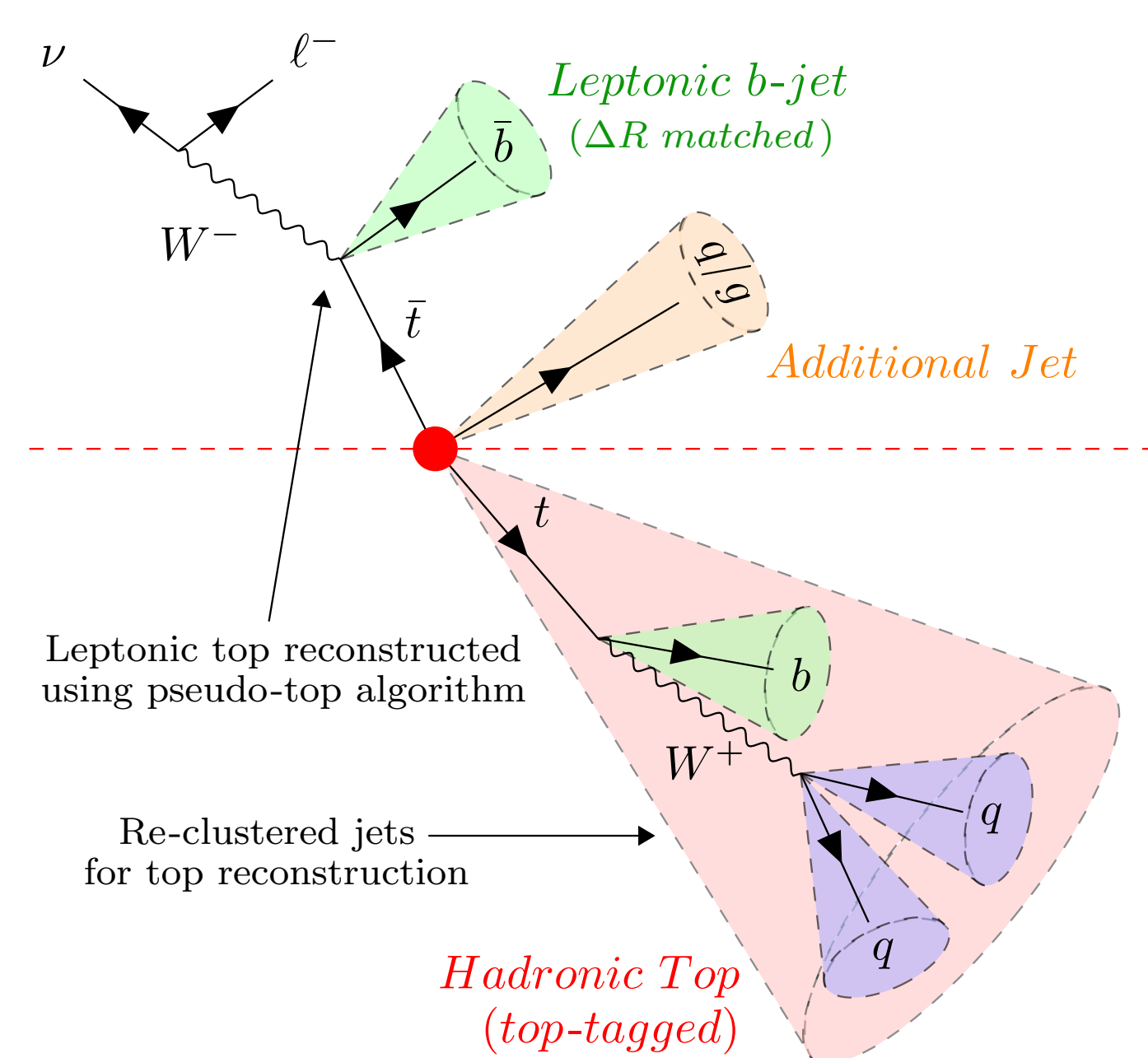


Analysis strategy

- Differential cross-section measurements of highly boosted $t\bar{t}$ events with additional jets at 139 fb^{-1}
- Select events in lepton+jets channel with:
2 b -tagged jets,
 ≥ 1 high p_T re-clustered jet with $120 < m [\text{GeV}] < 220$
- Reduce jet energy scale (JES) uncertainty using Jet Scale Factor (JSF) method
- Unfold distributions to particle-level and compare to NLO+PS generators
- Extract limits on two $t\bar{t}$ sensitive EFT operators (O_{tG} , $O_{tq}^{(8)}$) using hadronic top p_T distribution



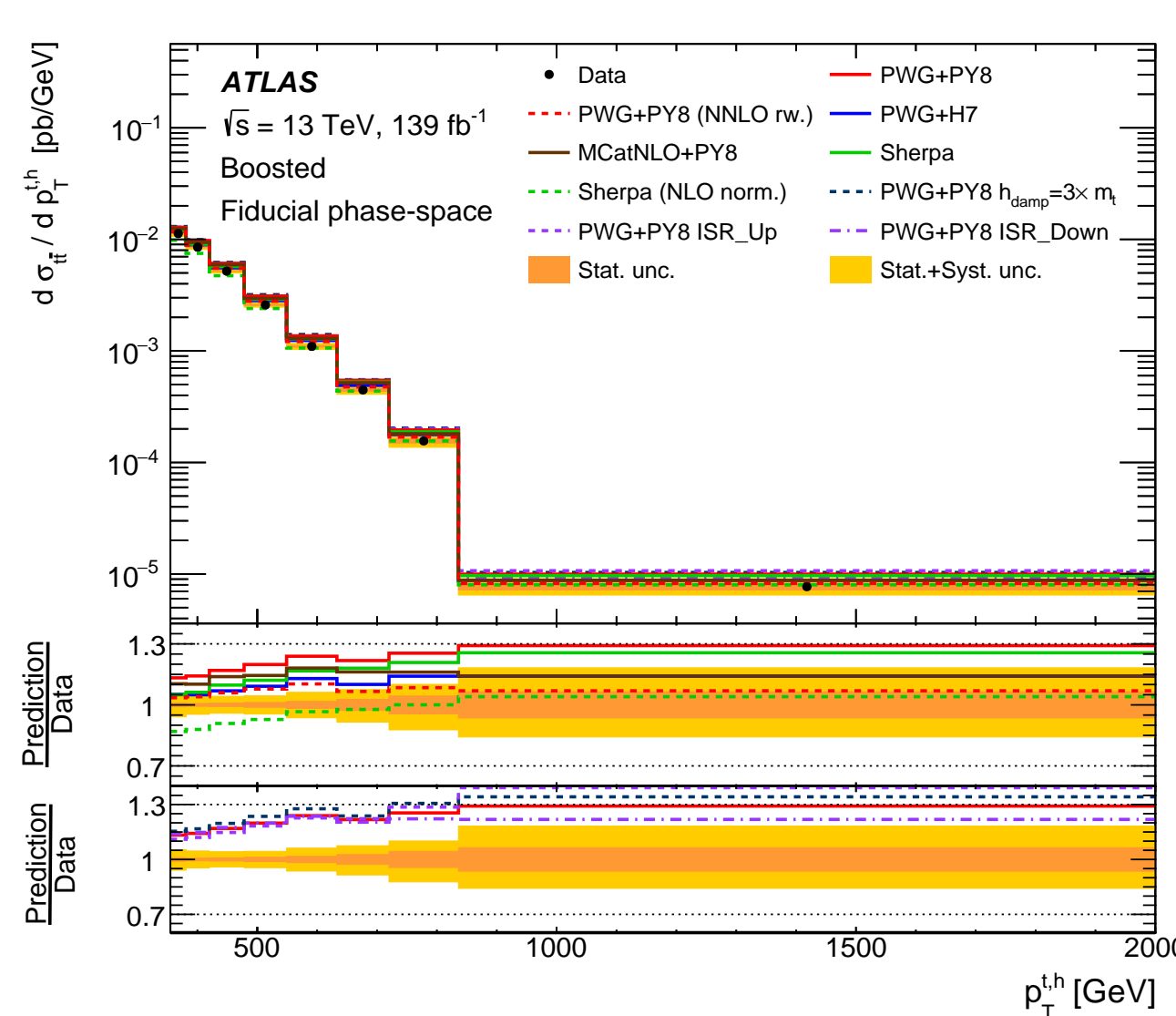
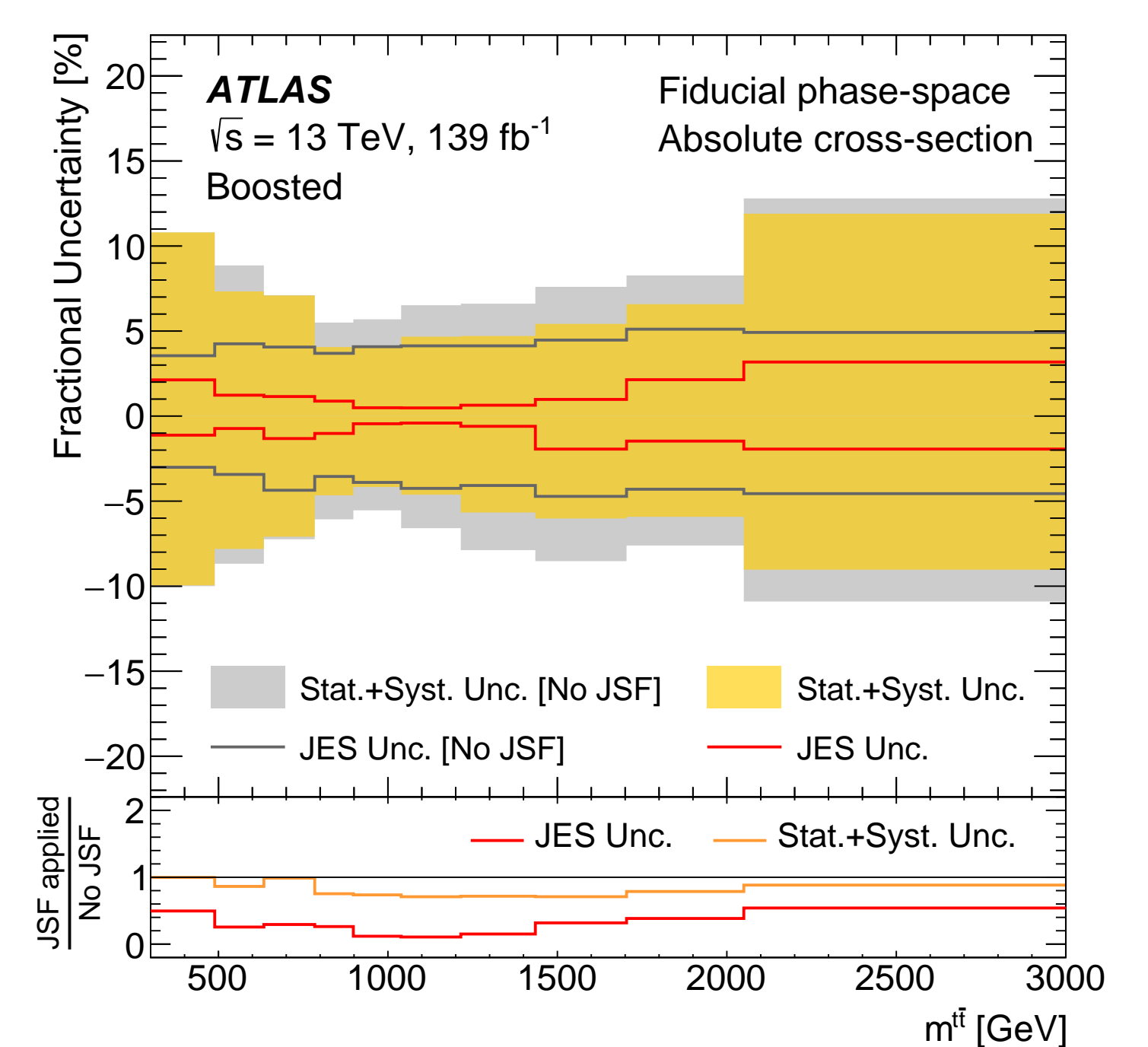
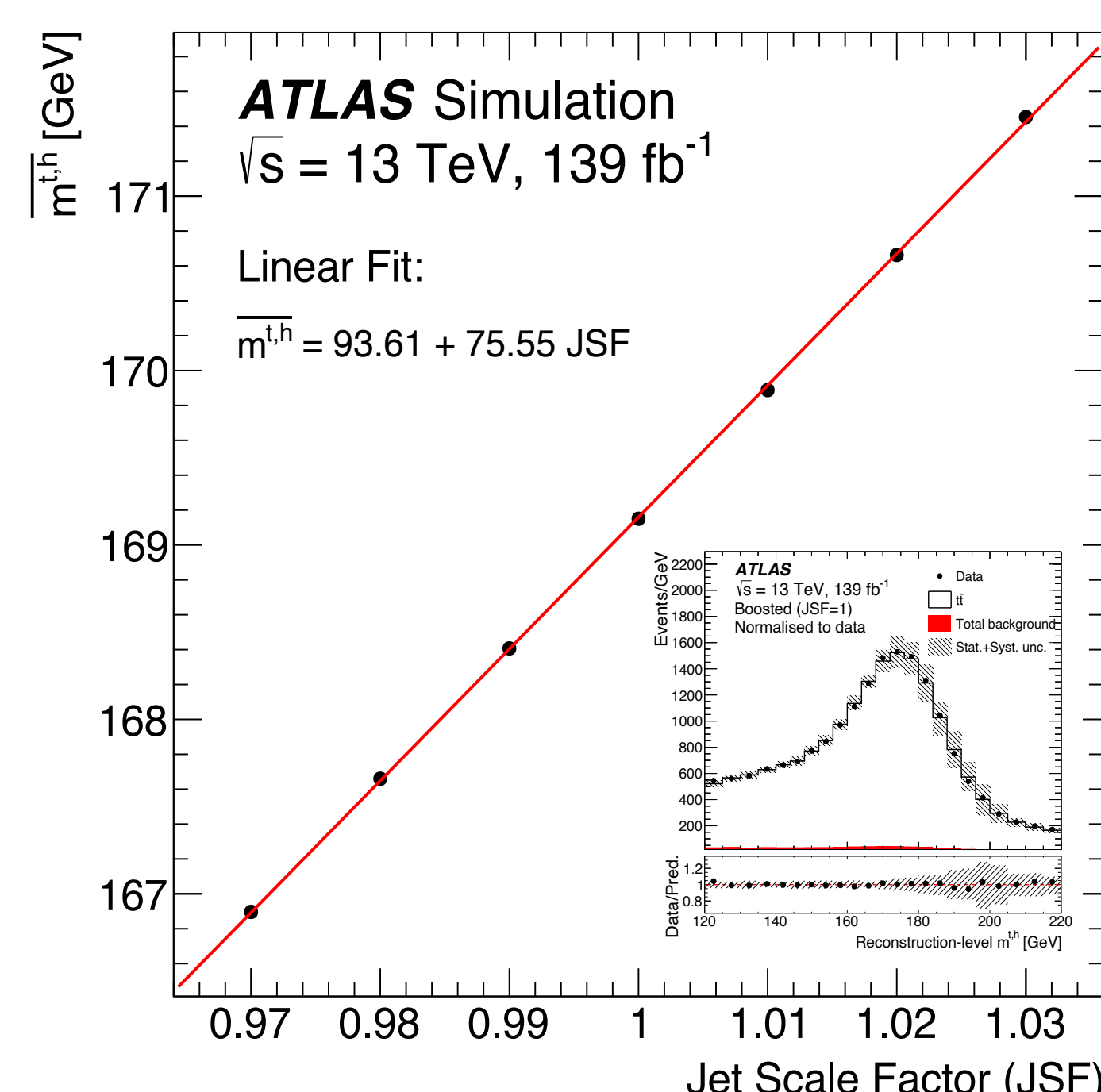
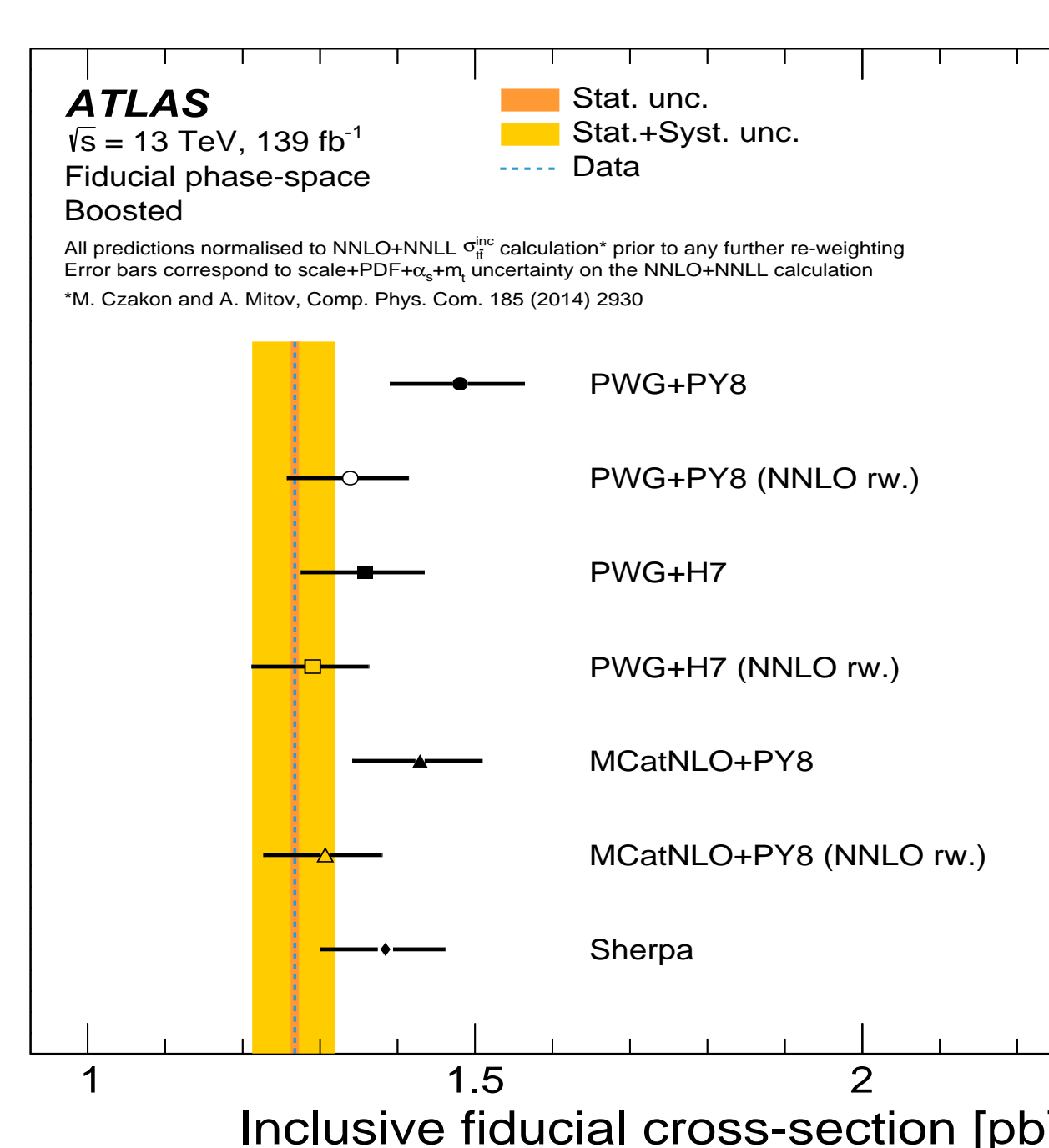
Test of unfolding stability (unfolded/particle-level) in presence of injected EFT contributions

- Correct for detector effects using iterative Bayesian unfolding (IBU) and propagate uncertainties
- Validate unfolding by injecting moderate EFT contributions and recovering modified particle-level
- Differential cross-section measurements compared to NLO simulation and NLO re-weighted to NNLO
- Re-weighting observed to improve the agreement between data and theory
- Systematics dominated, leading uncertainties: $t\bar{t}$ modelling, flavour tagging, small-R jets

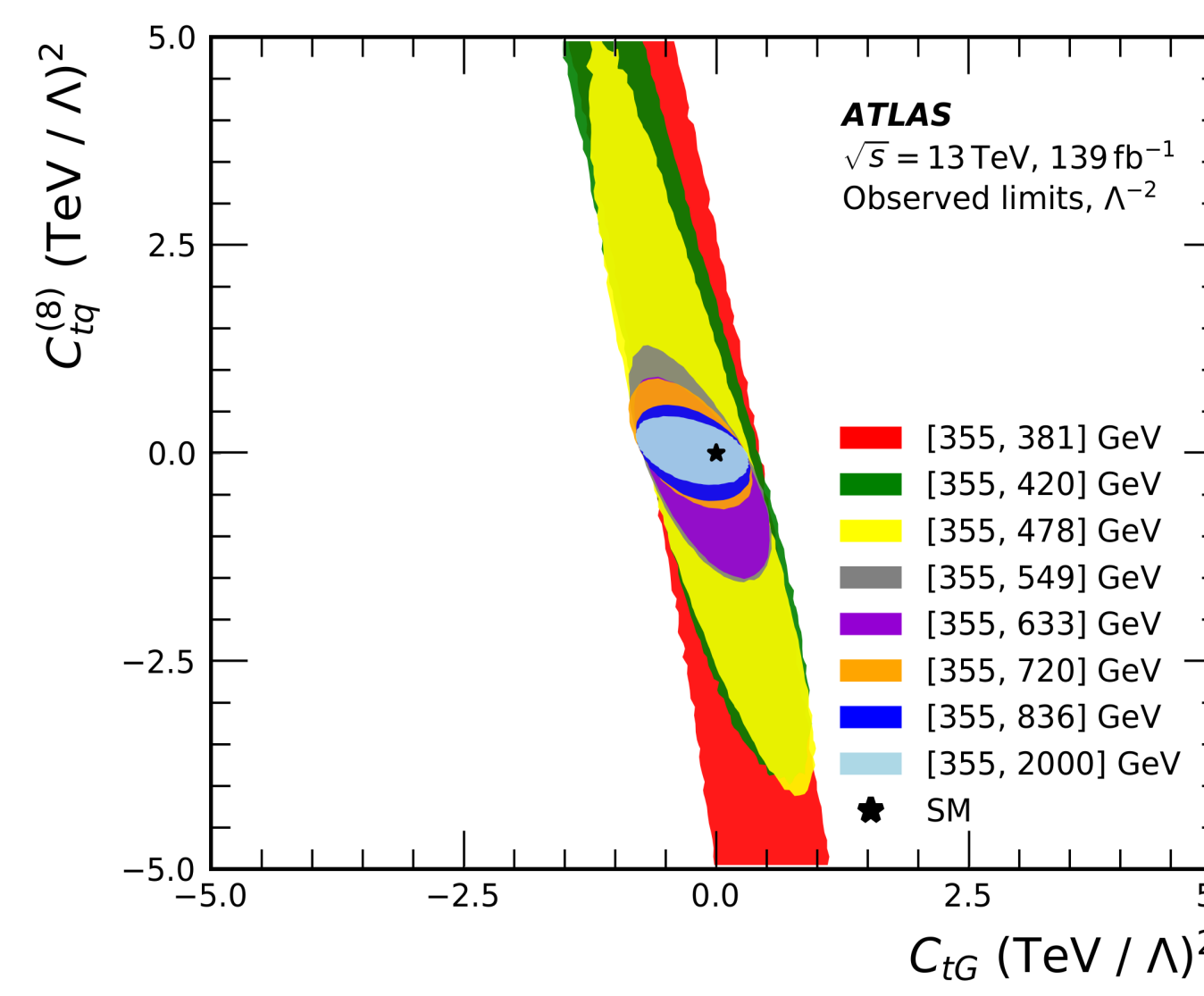
Unfolded differential cross-section measurements

Uncertainty reduction

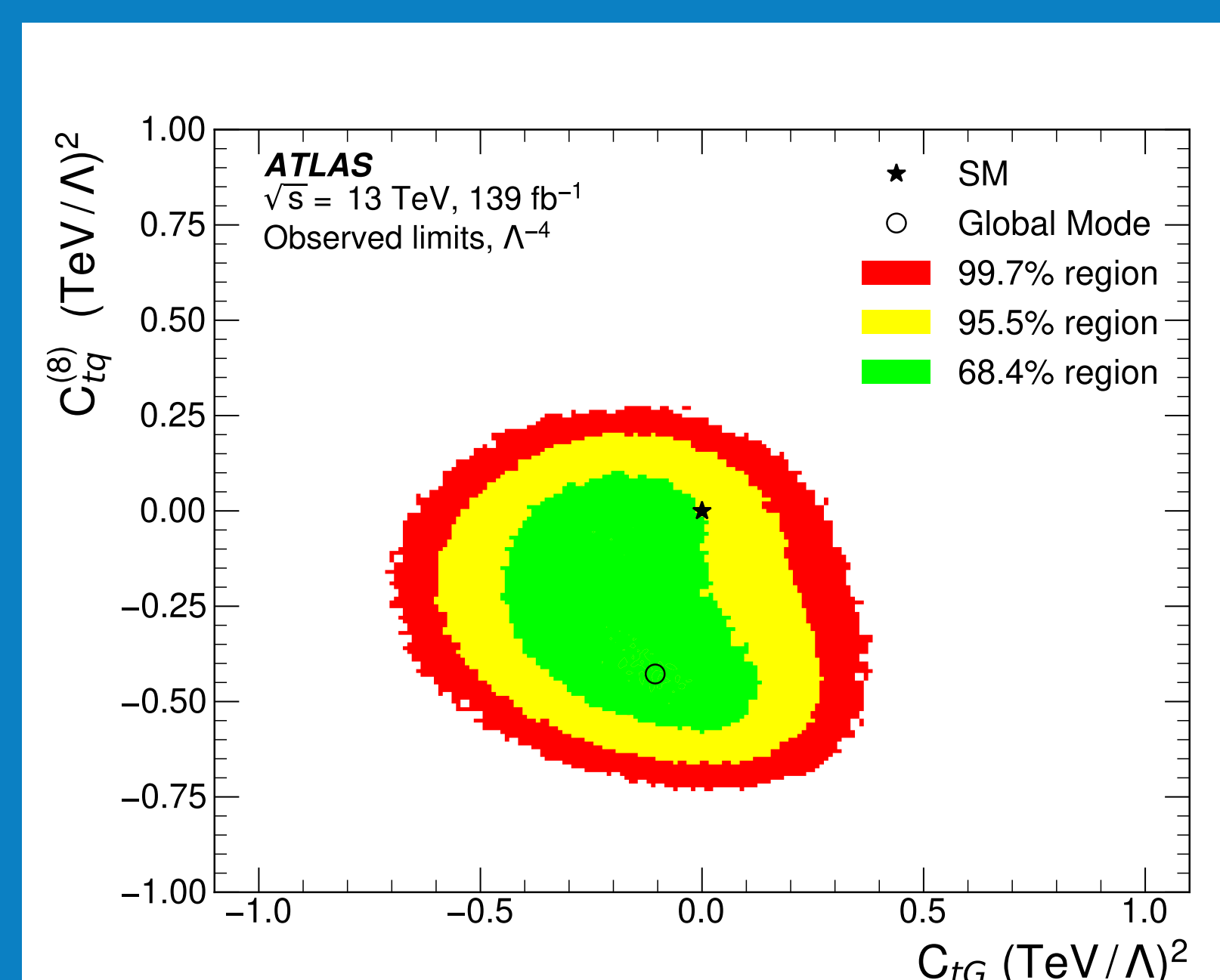
- Use known top-quark mass and top-tagged jet mass ($m^{t,h}$) to reduce impact of JES uncertainties
- Scale jet energies, measure $m^{t,h}$ and derive linear parameterisation between $m^{t,h}$ and scaling factor
- Read off value of JSF_{data} and re-run analysis applying scale-factor to all jet energies
- Significantly reduces impact of JES at expense of increased statistical and $m^{t,h}$ modelling uncertainties
- Cut on $m_{\ell,b} < 180 \text{ GeV}$ reduces single-top background uncertainties at high top p_T (by up to 70%)
- Total uncertainty of only **4.2%** on inclusive cross-section (improved from 7.9% at 36 fb^{-1} [Eur.Phys.J. C 80 (2020) 1092 (pp.71)])



$t\bar{t}$ cross-section in bins of hadronic top p_T



Evolution of 95% credibility area as bins are progressively added to interpretation (Λ^{-2})



- Probe sensitivity to new physics at high energy scale using EFTs ($\Lambda = 1 \text{ TeV}$)
- Use differential distribution to disentangle and constrain two sensitive Wilson coefficients; C_{tG} and $C_{tq}^{(8)}$
- Build function of cross-section in terms of Wilson coefficients and fit to data using EFTfitter
- Observe no evidence for new physics and excellent sensitivity to $C_{tq}^{(8)}$, stronger limits than global fit [Eur.Phys.J. C 80 (2020) 1092 (pp.71)]

Model	$C_i (\Lambda/\text{TeV})^2$	Marginalised 95% intervals		Individual 95% intervals		Global fit 95% limits [2]
Λ^{-4}	C_{tG}	[-0.44, 0.35]	[-0.53, 0.21]	[-0.44, 0.28]	[-0.52, 0.15]	[0.006, 0.107]
	$C_{tq}^{(8)}$	[-0.57, 0.17]	[-0.60, 0.13]	[-0.57, 0.18]	[-0.64, 0.12]	[-0.48, 0.39]
Λ^{-2}	C_{tG}	[-0.44, 0.44]	[-0.68, 0.21]	[-0.41, 0.42]	[-0.63, 0.20]	[0.007, 0.111]
	$C_{tq}^{(8)}$	[-0.35, 0.35]	[-0.30, 0.36]	[-0.35, 0.36]	[-0.34, 0.27]	[-0.40, 0.61]

Differential EFT limit extraction