

High Precision Results for Top Decay in QCD

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Based on: [[2309.01937](#) and work in progress]

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Why Study the Top Quark

- Heaviest fundamental particle in SM

$$m_t = 172.69 \pm 0.30 \text{ GeV}$$

- Very strong(!) Yukawa coupling with the Higgs boson ($y_t \sim 1$)

- Precision test of SM mechanism, and prods for possible BSM physics

- Decay exclusively to $b + W$ before hadronization:

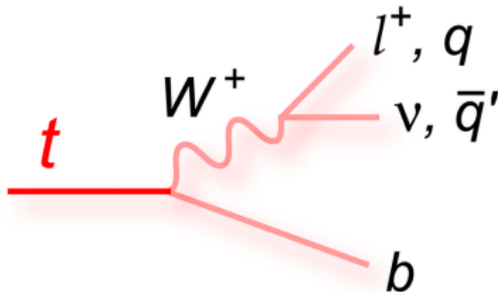
$$\Gamma_t = 1.4 \text{ GeV} \gg \Lambda_{\text{QCD}}$$

- Convergence of the perturbative QCD series (e.g. renormalon issue)

Standard Model of Elementary Particles

three generations of matter (fermions)				interactions / force carriers (bosons)
	I	II	III	
mass	$\sim 2.2 \text{ MeV}/c^2$	$\sim 1.28 \text{ GeV}/c^2$	$\sim 173.1 \text{ GeV}/c^2$	0
charge	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	0
spin	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1
	u up	c charm	t top	g gluon
	d down	s strange	b bottom	H higgs
	e electron	μ muon	τ tau	γ photon
	ν_e electron neutrino	ν_μ muon neutrino	ν_τ tau neutrino	Z Z boson
				W W boson

QUARKS (left side of fermion table)
LEPTONS (left side of fermion table)
GAUGE BOSONS (left side of boson table)
VECTOR BOSONS (left side of boson table)
SCALAR BOSONS (right side of boson table)



Top Quark Mass m_t and Decay Width Γ_t

- PDG average for m_t :

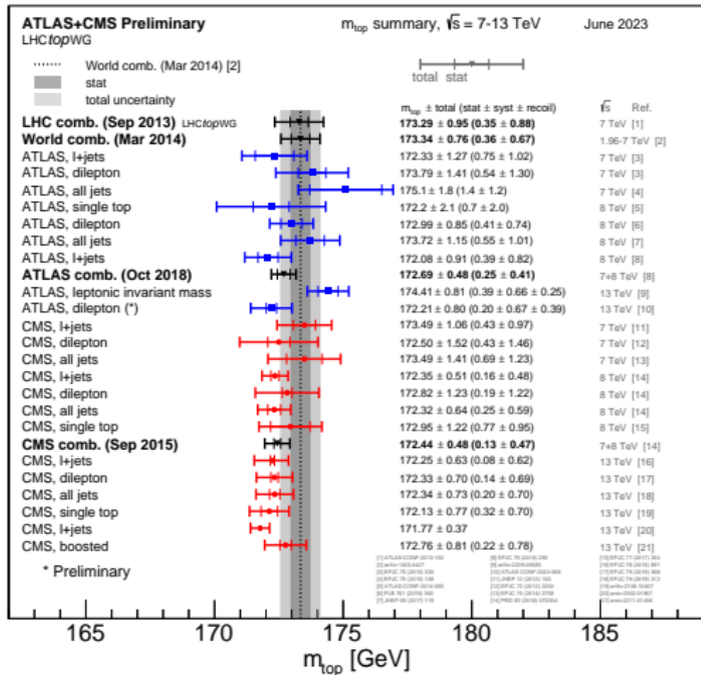
$172.69 \pm 0.30 \text{ GeV}$

- Current best measurement for Γ_t :

$1.36 \pm 0.02(\text{stat.})^{+0.14}_{-0.11}(\text{syst.}) \text{ GeV}.$

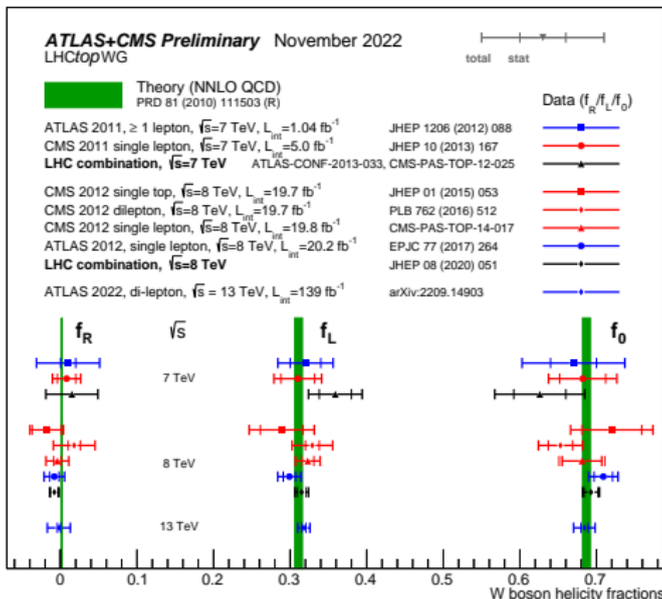
- Experimental uncertainties anticipated at future colliders:

$20 \sim 26 \text{ MeV}$



The W-helicities in Top Decay

W from $t \rightarrow b + W^+ + X_{\text{QCD}}$ is polarized even if the t -quark is unpolarized



- The current best measurements: $f_0 = 0.684 \pm 0.005$ (stat.) ± 0.014 (syst.),
 $f_L = 0.318 \pm 0.003$ (stat.) ± 0.008 (syst.) and $f_R = -0.002 \pm 0.002$ (stat.) ± 0.014 (syst.).
- Notoriously difficult to be predicted theoretically to high precision

Much Theoretical Work Done So Far

Given the key role played by the top-quark both in SM precision test and searching for BSM, there have been vast amount of works done in literature regarding $t \rightarrow b + W^+ + X_{\text{QCD}}$.

● The inclusive Γ_t

- ▶ Up to NNLO in QCD: [Jezabek etc 88; Czarnecki etc 90; Li etc 90; Czarnecki etc 98; Chetyrkin etc 99; Fischer etc 01; Blokland etc 04'05;.....; Czarnecki etc 10; Meng etc 22; Chen etc 22]

@NNLO in QCD: [LC, Chen, Guan, Ma 23; Chen, Li, Li, Wang, Wang, Wu 23] [Datta, Rana, Ravindran, Sarkar 23 (only virtuals)]

- ▶ NLO Electroweak: [Denner Sack 91; Eilam, Mendel Mignerone Soni 91]

● W-helicities $f_{L,R,0}$

- ▶ @NNLO in QCD: [Czarnecki, Korner, Piclum 10; Gao, Li, Zhu 12; Brucherseifer, Caola, Melnikov 13; Czarnecki, Groote Korner, Piclum 18]

@NNLO in QCD: [LC, Chen, Guan, Ma 23]

- ▶ NLO Electroweak: [Do, Groote, Korner, Mauser 02]

● Differential results

- ▶ QCD:

@NLO [Fischer, Groote, Korner, Mauser 01; Brandenburg, Si, Uwer 02; Bernreuther, Gonzalez, Mellei 14; Kniehl, Nejad 21]

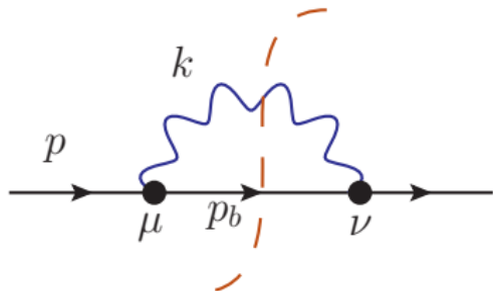
@NNLO [Gao, Li, Zhu 12; Brucherseifer, Caola, Melnikov 13; Campbell, Neumann, Sullivan 20]

@NNLO in QCD: [LC, Chen, Guan, Ma 23]

Cut Diagrams for Top Decay Width

Γ_t in terms of the **semi-inclusive** $\mathcal{W}_{tb}^{\mu\nu}$

$$\Gamma_t = \frac{1}{2m_t} \int \frac{d^{d-1}k}{(2\pi)^{d-1}2E} \mathcal{W}_{tb}^{\mu\nu} \sum_{\lambda}^{L,R,0} \varepsilon_{\mu}^*(k, \lambda) \varepsilon_{\nu}(k, \lambda),$$



$$\begin{aligned} \mathcal{W}_{tb}^{\mu\nu}(p, k) = & W_1 g^{\mu\nu} + W_2 p^{\mu} p^{\nu} + W_3 k^{\mu} k^{\nu} \\ & + W_4 (p^{\mu} k^{\nu} + k^{\mu} p^{\nu}) + W_5 i\epsilon^{\mu\nu\rho\sigma} p_{\rho} k_{\sigma}, \end{aligned}$$

Selection Criteria: the **cut diagrams** of t -quark self-energy function with exactly one (cut) W propagator interacting with the *external* t -quark plus (up to 3) QCD loops

Loop and Phase-space Integration

- Loop integrals are reduced using IBP [Chetyrkin 81] relations done with Blade [Guan, Liu, Ma 20], and the resulting *masters* are calculated using DE method [Kotikov 90; Remiddi 97] with AMFlow [Liu, Ma 22]
- The phase-space integrals, except for *W-momentum* k , are treated in the same manner as loop integrals by means of the reverse unitarity [Anastasiou, Melnikov 02]
- The **IR-divergent** phase-space integration of $\mathcal{W}_{tb}^{\mu\nu}$ over k are done “*manually*” using its power-log series representation (PSE) with ϵ assigned with **non-zero** numbers.
- ▶ **Level of Complexity:**
 7×10^4 integrals reduced to **2988 master integrals**, for which PSE about 200 orders in k_0 are derived with the above method.
- ▶ **Consistency Check:**
A perfect agreement in the result for the **inclusive** Γ_t with $\frac{d^{d-1}k}{(2\pi)^{d-1}2E}$ calculated in this way and by directly applying the reverse unitarity [Anastasiou, Melnikov 02]

Results for the Inclusive Γ_t

The QCD effects on Γ_t in SM can be parameterized as

$$\Gamma_t = \Gamma_0 \left[\mathbf{c}_0 + \frac{\alpha_s}{\pi} \mathbf{c}_1 + \left(\frac{\alpha_s}{\pi} \right)^2 \mathbf{c}_2 + \left(\frac{\alpha_s}{\pi} \right)^3 \mathbf{c}_3 + \mathcal{O}(\alpha_s^4) \right],$$

$$\text{with } \Gamma_0 \equiv \frac{G_F m_W^2 m_t |V_{tb}|^2}{12\sqrt{2}}.$$

We choose $\mu = m_t/2$, motivated by the **kinetic energy** $m_t - m_W - m_b$ of the QCD radiations, at which our N3LO result reads: [LC, Chen, Guan, Ma 23]

$$\begin{aligned} \Gamma_t &= 1.48642 - 0.140877 - 0.023306 - 0.007240 \text{ GeV} \\ &= \mathbf{1.31500} \text{ GeV} \end{aligned}$$

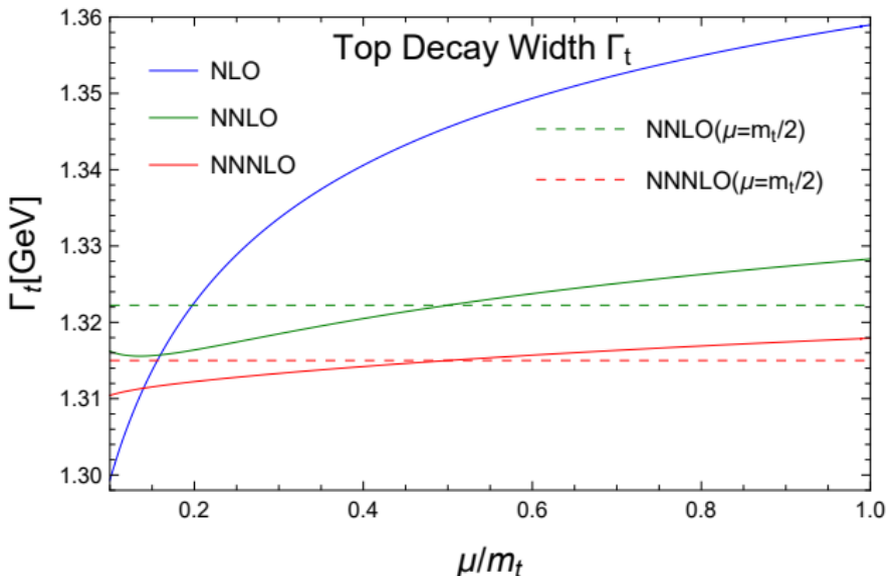
SM Inputs:

$$\begin{aligned} G_F &= 1.166379 \times 10^{-5} \text{ GeV}^{-2}, \quad m_t = 172.69 \text{ GeV}, \\ m_W &= 80.377 \text{ GeV}, \quad \alpha_s(m_t/2) \approx 0.1189. \end{aligned}$$

The **leading-color** part of Γ_t agrees with a parallel computation [Chen, Li, Li, Wang, Wang, Wu 23]

The QCD Scale Uncertainty of Γ_t

The scale dependence of the fixed-order results for Γ_t in $\mu/m_t \in [0.1, 1]$



- **NNLO** scale-variation **never** cover the **NNLO** result at any scales less than $\mu/m_t = 0.6$.
- **Pure $\mathcal{O}(\alpha_s^3)$** correction decreases Γ_t by $\sim 0.8\%$ of the **NNLO** result at $\mu = m_t$ roughly 10 MeV(exceeding NNLO scale-hand)

The Offshell W and Finite m_b Effects

- With $\frac{1}{k^2 - m_W^2 + i\epsilon} \rightarrow \frac{1}{k^2 - m_W^2 + im_W\Gamma_W}$,

$$\begin{aligned}\Gamma_t(m_W) &\rightarrow \tilde{\Gamma}_t = \int_0^{m_t^2} \frac{dk^2}{2\pi} \frac{2m_W\Gamma_W}{(k^2 - m_W^2)^2 + (m_W\Gamma_W)^2} \Gamma_t(m_W^2 \rightarrow k^2) \\ &= \tilde{\Gamma}_0 \left[\tilde{c}_0 + \frac{\alpha_s}{\pi} \mathbf{c}_1 + \left(\frac{\alpha_s}{\pi}\right)^2 \mathbf{c}_2 + \left(\frac{\alpha_s}{\pi}\right)^3 \mathbf{c}_3 + \mathcal{O}(\alpha_s^4) \right],\end{aligned}$$

we find: $\frac{\tilde{c}_i - c_i}{c_i}$ takes -1.54% , -1.53% , -1.39% , -1.23% for $i = 0, 1, 2, 3$.

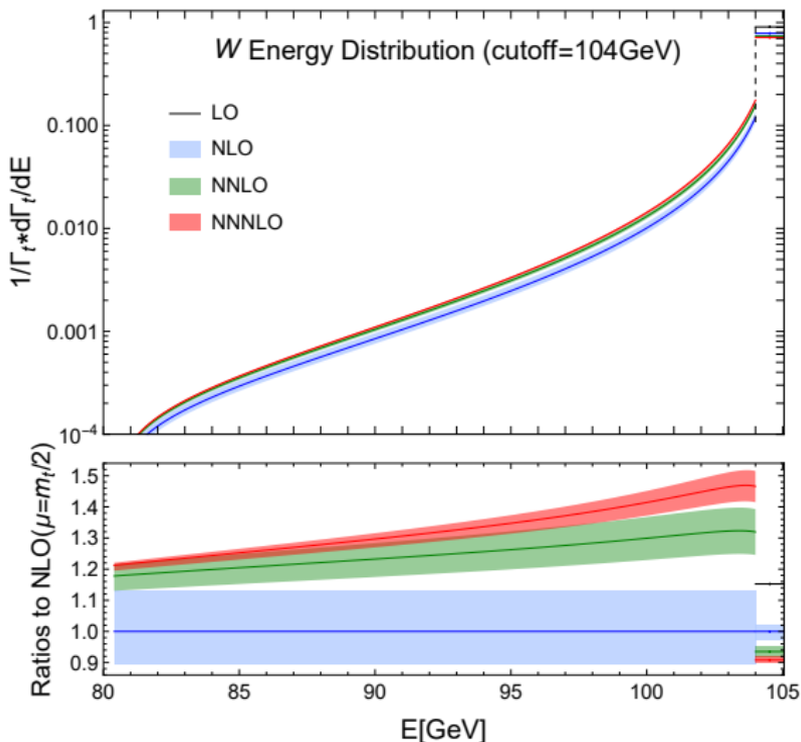
- Similarly, keeping $m_b = 4.78$ GeV, we find: $\frac{c_1^{m_b} - c_1}{c_1} \approx \frac{c_2^{m_b} - c_2}{c_2} \approx -1.47\%$.
- The NLO electroweak K-factor is re-evaluated to be $K_{EW}^{NLO} = 1.0168$.

Taking these misc-effects into account, we finally obtain the **to-date most-precise high-precision theoretical prediction**:

$$\Gamma_t = 1.3148_{-0.005}^{+0.003} \times |V_{tb}|^2 + 0.027 (m_t - 172.69) \text{ GeV}$$

the error of which meets the request by future colliders.

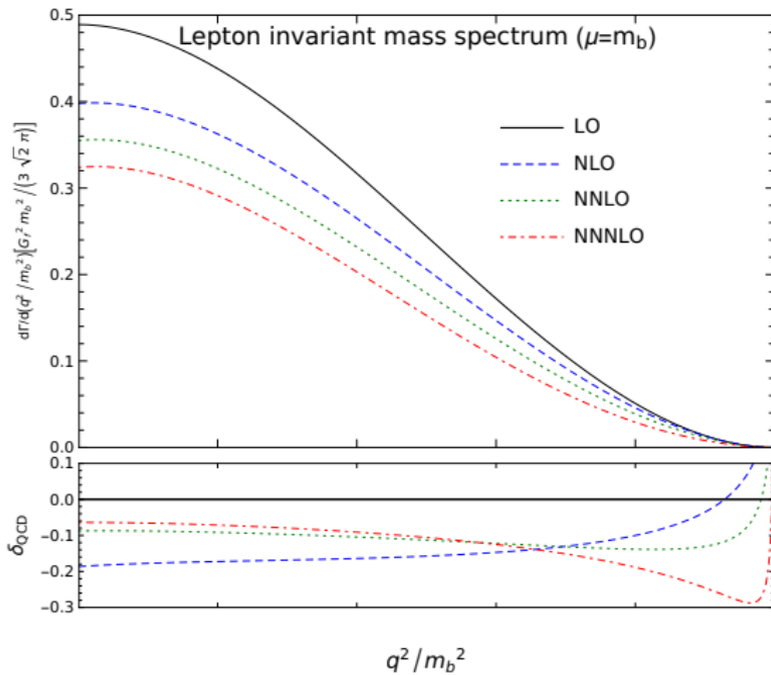
Results for W-energy Distribution



- ▶ **In the bulk:** QCD corrections are **positive and quite sizable**: pure $\mathcal{O}(\alpha_s^3)$ correction modifies the lowest order by $7 \sim 14\%$ for $E \in [94, 104]$ GeV.
- ▶ **In the rightmost 1 GeV-bin:** QCD corrections up to $\mathcal{O}(\alpha_s^3)$ **decrease** the Born-level result.

Bonus: lepton-pair invariant-mass spectrum in B-decay

$$\Gamma(b \rightarrow ul\bar{\nu}_l) = \Gamma_0 \left(1 - 2.4131 \left(\frac{\alpha_s}{\pi} \right) - 21.27 \left(\frac{\alpha_s}{\pi} \right)^2 - 270.7 \left(\frac{\alpha_s}{\pi} \right)^3 \right).$$



- ▶ The **leading-color** inclusive part agrees with a parallel computation [Chen, Li, Li, Wang, Wang, Wu 23] .
- ▶ The $\mathcal{O}(\alpha_s^3)$ corrections agrees well with a recent approximation [Fael, Uskovitsch 23] .

Summary and Outlook

- ✔ We have provided the **to-date most-precise high-precision theoretical prediction** for top-quark decay width:

$$\Gamma_t = 1.3148_{-0.005}^{+0.003} \times |V_{tb}|^2 + 0.027 (m_t - 172.69) \text{ GeV}$$

the error of which meets the request by future colliders.

- ✔ By a novel approach to complete IR-divergent phase-space integration over W -momentum, we determined, in addition, W -helicity fractions, $\cos\theta^*$ distribution and W -energy distribution at α_s^3 for the first time.
- ✔ Furthermore, the lepton invariant-mass distribution in the B-meson decay $b \rightarrow ul\bar{\nu}_l$ is derived up to α_s^3 .
- ✔ The approach can be readily applied to the decay of polarized t -quarks at α_s^3 , as well as the mixed QCD-electroweak corrections.

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Backup Slides

Results for W-helicity Fractions

Top decay width with polarized W:

$$\Gamma_\lambda = \frac{1}{2m_t} \int \frac{d^{d-1}k}{(2\pi)^{d-1}2E} \mathcal{W}_{tb}^{\mu\nu} \varepsilon_\mu^*(k, \lambda) \varepsilon_\nu(k, \lambda)$$

The W-helicity fractions $f_\lambda^{[n]} = \frac{\sum_{i=0}^n \Gamma_\lambda^{[n]}}{\sum_{i=0}^n \Gamma_t^{[n]}}$ truncated to $\mathcal{O}(\alpha_s^3)$ in massless QCD:

$$\begin{aligned} f_0^{[3]} &= 0.697706 - 0.008401 - 0.001954 - 0.000613, \\ &= 0.686737, \end{aligned}$$

$$\begin{aligned} f_L^{[3]} &= 0.302294 + 0.007254 + 0.001799 + 0.000586, \\ &= 0.311933, \end{aligned}$$

$$\begin{aligned} f_R^{[3]} &= 0. + 0.001147 + 0.000155 + 0.000027, \\ &= 0.001330, . \end{aligned}$$

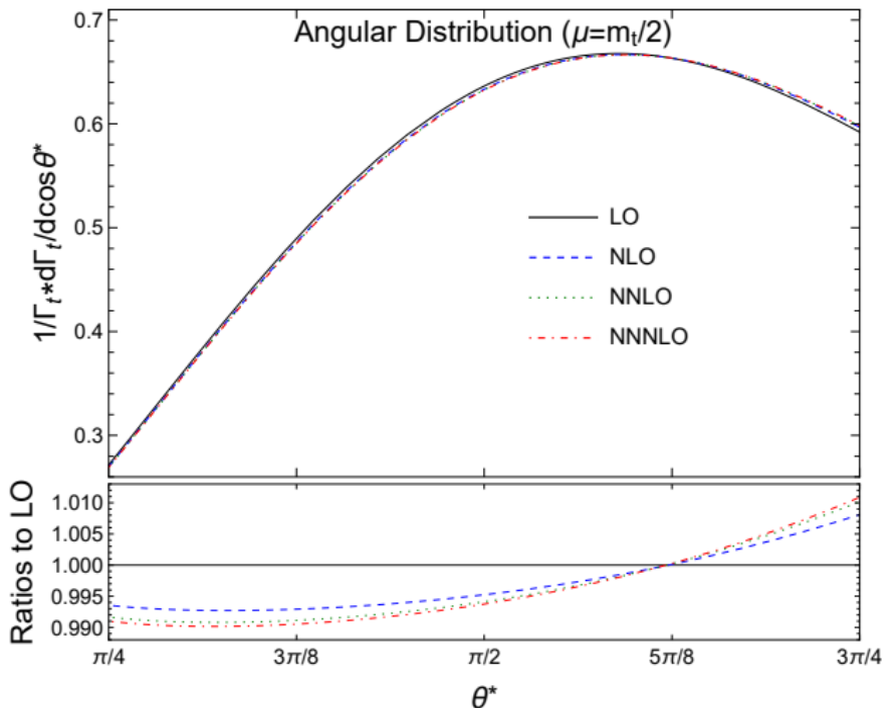
(The above results evaluated at $\mu = m_t$ agree with [Czarnecki, Komer, Piclum 10] up to NNLO)

With NLO EW-correction and m_b effects included, our **final results** read:

$$\boxed{f_0^{[3]} = 0.686_{-0.003}^{+0.002}, \quad f_L^{[3]} = 0.312_{-0.002}^{+0.001}, \quad f_R^{[3]} = 0.00157_{-0.00002}^{+0.00002}}$$

Results for $\cos \theta^*$ Angular Distribution

$$\frac{1}{\Gamma_t} \frac{d\Gamma_t}{d\cos\theta^*} = \frac{3}{4}(\sin^2 \theta^*) f_0 + \frac{3}{8}(1 - \cos \theta^*)^2 f_L + \frac{3}{8}(1 + \cos \theta^*)^2 f_R$$



where θ^* is the angle between the charged-lepton momentum from the W -decay in W -rest frame and the W -momentum in t -rest frame.