Exact quark-mass dependence of the Higgs-gluon form factor at three loops in QCD

Michał Czakon and Marco Niggetiedt

Institut für Theoretische Teilchenphysik und Kosmologie, RWTH Aachen University,
Aachen D-52056, Germany
E-mail: mczakon@physik.rwth-aachen.de,
marco.niggetiedt@rwth-aachen.de

ABSTRACT: We determine the three-loop form factor parameterising the amplitude for the production of an off-shell Higgs boson in gluon fusion in QCD with a single massive quark. The result is obtained via a numerical solution of a system of differential equation for the occurring master integrals. The solution is also used to determine the high-energy and threshold expansions of the form factor. Our findings may be used for the evaluation of virtual corrections generated by top-quark and b-quark loops in Higgs boson hadroproduction cross sections at next-to-next-to-leading order.

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1 Introduction

Recent interest in the Higgs-gluon form factor is stimulated primarily by studies on the precision of cross section predictions for various hadron-collider processes involving an intermediate Higgs boson [1]. Indeed, the amplitude $gg \rightarrow H$ contributes to both single- and double-Higgs production with subsequent Higgs decay to a pair of fermions or off-shell gauge bosons. In consequence, applications require the knowledge of the form factor for arbitrary virtualities, and the uncertainty induced by the standard use of the infinite top-quark mass limit plays a non-negligible role.

In pure QCD, the evaluation of the form factor is complicated by the fact that the process is loop induced. Nevertheless, exact two-loop results for arbitrary quark masses have been available since refs. [2–5]. Improvement over the current accuracy of cross section predictions requires the knowledge of the form factor at three-loop order. This is quite a challenging problem that has been first attacked with the help of the large-mass expansion in the top-quark mass [6, 7]. A large-mass expansion has even been derived at four-loop order [8]. Further progress at three-loops has been recently achieved using Padé approximants [9] exploiting partial knowledge of the form factor’s behaviour around threshold [10]. While a complete result for the form factor at this order remains elusive, an exact result in terms of harmonic polylogarithms has been obtained for contributions involving a massless-quark loop [11]. The diagrams contributing to the latter calculation are depicted in figure 1. The same diagrams also contribute with two massive quark loops.
Figure 1. Complete set of Feynman diagrams with two fermion loops contributing to the Higgs-gluon form factor at three-loop order. The fermion loop connected to the Higgs-boson line corresponds to a massive quark. The quark of the second fermion loop may be either massive or massless.

In the present publication, we present an exact result for the form factor in QCD with a single massive quark. In particular, we compute the diagrams of figure 1 with both quark loops with the same flavour, as well as the complete set of diagrams with only one massive-quark loop. A result in QCD with several massive quarks would still require a calculation of the diagrams figure 1 with massive quarks of different flavour.

Our results are certainly necessary to answer the question whether Padé approximants are indeed sufficient phenomenologically as claimed in ref. [9]. Independently, the knowledge of exact quark mass dependence of the form factor opens the possibility of including b-quark mass effects exactly.

The paper is organised as follows. In the next section, we introduce our conventions and define finite remainders of the form factor after infrared renormalisation. We use this opportunity to provide explicit formulae for the scale dependence of the form factor as well. We subsequently describe the methodology that has allowed us to obtain not only a
high precision numerical result but also high-order expansions around the three physical singularities: infinite quark mass (large-mass expansion), intermediate-quark production threshold (threshold expansion) and vanishing quark mass (high-energy expansion). Finally, we present our results and compare them to previous work, in particular, the Padé approximants of ref. [9]. This main text is closed with conclusions and outlook. The three expansions are reproduced in separate appendices. The last appendix presents the contents of the supplementary material that contains our results in electronic form.

2 Finite remainders

Consider the amplitude for the fusion of two gluons of momenta $p_{1,2}$, helicities $\lambda_{1,2}$ and adjoint-representation colors $a_{1,2}$, followed by the production of one, possibly o-shell, Higgs boson:

$$-i\mathcal{M}[g(p_1, \lambda_1, a_1) + g(p_2, \lambda_2, a_2) \rightarrow H] \equiv i\delta^{a_1a_2}[(\epsilon_1 \cdot p_2)(\epsilon_2 \cdot p_1) - (\epsilon_1 \cdot \epsilon_2)(p_2 \cdot p_1)] \frac{1}{v} \alpha_s C.$$ (2.1)

Here, $v$ is the Higgs-doublet Vacuum Expectation Value. The coupling of a single quark field, $Q$, of mass $M \neq 0$ to the Higgs-boson field, $H$, is given by the tree-level Lagrangian term $-M\bar{Q}Q H/v$. Finally, the gluon polarisation vectors are normalised as follows:

$$\epsilon_i \equiv \epsilon(p_i, \lambda_i), \quad \epsilon_i \cdot p_i = 0, \quad \epsilon_i \cdot \epsilon_i^* = -1, \quad i = 1, 2.$$ (2.2)

The Form Factor $C$ is expanded in the strong coupling constant, $\alpha_s$, and the number of massless quark flavors, $n_f$:

$$C = C^{(0)} + \frac{\alpha_s}{\pi} C^{(1)} + \left(\frac{\alpha_s}{\pi}\right)^2 C^{(2)} + \mathcal{O}(\alpha_s^3), \quad C^{(n)} = \sum_{k=0}^{n} C^{(n,k)} n_f^k.$$ (2.3)

The strong coupling is defined in the $\overline{\text{MS}}$ scheme with massive-quark decoupling. Its dependence on the renormalisation scale $\mu$ is given by the $\beta$-function for $n_f$ massless quarks, $\alpha_s = \alpha_s^{(n_f)}(\mu)$. Contributions $C^{(n,n)} \neq 0$, $n > 0$ are only due to coupling constant renormalisation. The massive-quark mass, $M$, is defined in the on-shell scheme implying the same for the Yukawa coupling. The dimensionless form-factor expansion coefficients depend on two variables only:

$$C^{(n,k)} \equiv C^{(n,k)}(z, L_\mu),$$ (2.4)

$$z \equiv \frac{s}{4M^2} + i0^+, \quad L_\mu \equiv \ln \left(-\frac{\mu^2}{s + i0^+}\right), \quad s \equiv (p_1 + p_2)^2.$$ (2.5)

The leading contribution is:

$$C^{(0)} = C^{(0,0)} = T_F \frac{1}{2} \left\{ 1 - \left(1 - \frac{1}{z}\right) \left[ \frac{1}{2} \ln \left(\frac{1 - 1/z - 1}{\sqrt[2]{1 - 1/z + 1}}\right)^2 \right] \right\}.$$ (2.6)
In the limit $M \to \infty$:
\[ C^{(0)}[z = 0] = \frac{1}{3}. \] (2.7)

Hence, the amplitude eq. (2.1) may be obtained at $M \to \infty$ from the Higgs-Effective-Theory tree-level Lagrangian:
\[ \mathcal{L}_{\text{HET}}^{(0)} = \frac{\alpha_s}{12\pi} \frac{H}{v} G_{\mu
u}^a G^{a\mu\nu}, \] (2.8)

where $G_{\mu\nu}^a$ is the standard QCD field-strength tensor, $\mathcal{L}_{\text{QCD}} = -1/4 G_{\mu\nu}^a G^{a\mu\nu} + \mathcal{L}_{\text{matter}}$.

Beyond leading order, the form factor is infrared divergent after renormalisation. The results presented in this publication correspond to Conventional Dimensional Regularisation with space-time dimension $d = 4 - 2\varepsilon$. The infrared divergences may be factorised yielding the Finite Remainder, $C_I$, of the form factor:
\[ C_I = \mathcal{F}, \] (2.9)

where the two-loop $I$-operator of Catani [12] (see ref. [13] for the specific case of the Higgs-gluon form factor) is given by:
\begin{align*}
I &= 1 - \frac{\alpha_s}{2\pi} I^{(1)} - \left(\frac{\alpha_s}{2\pi}\right)^2 I^{(2)}, \\
I^{(1)} &= I^{(1)}(\varepsilon) = -\left(\frac{\mu^2}{s + i0^+}\right) \frac{\epsilon}{\Gamma(1 - \epsilon)} \left[ C_A \frac{b_0}{2\varepsilon} \right], \\
I^{(2)} &= -\frac{1}{2} I^{(1)}(\varepsilon) + \frac{b_1}{\varepsilon} - \frac{\epsilon^{\gamma_E} \gamma(1 - 2\varepsilon)}{\Gamma(1 - \epsilon)} \left( \frac{b_0}{2\varepsilon} + K \right) I^{(1)}(2\varepsilon) \\
&\quad + \left(\frac{\mu^2}{s + i0^+}\right) \frac{2\epsilon}{\Gamma(1 - \epsilon)} \frac{\epsilon^{\gamma_E}}{2\varepsilon} H_g,
\end{align*} (2.10)

with the first two coefficients of the QCD $\beta$-function:
\[ b_0 = \frac{11}{3} C_A - \frac{4}{3} T_F n_l, \quad b_1 = \frac{34}{3} C_A^2 - \frac{20}{3} C_A T_F n_l - 4C_F T_F n_l, \] (2.11)

and:
\begin{align*}
K &= \left(\frac{67}{18} - \frac{\pi^2}{6}\right) C_A - \frac{10}{9} T_F n_l, \\
H_g &= \left(\frac{5}{12} + \frac{11\pi^2}{144} + \frac{\zeta_3}{2}\right) C_A^2 + \left(\frac{58}{27} + \frac{\pi^2}{36}\right) C_A + C_F + \frac{20}{27} T_F n_l T_F n_l.
\end{align*} (2.12)

In general, $C_I^{(n,n)} \neq 0$, $n > 0$. However:
\[ C_I^{(1,1)}[L_\mu = 0] = 0, \quad C_I^{(2,2)}[L_\mu = 0] = \frac{\pi^2}{864} C^{(0)}. \] (2.13)

Just as the form factor itself, the $I$-operator, eq. (2.10), is independent of the scale $\mu$ (up to two-loop order of course). In consequence:
\[ \frac{d \ln C_I}{d \ln \mu} = \frac{d \ln I}{d \ln \mu} + \frac{d \ln C}{d \ln \mu} = 0. \] (2.14)
The dependence of the finite remainder on the scale logarithm, $L_\mu$, is thus given by the $\beta$-function only:

\begin{equation}
C_I^{(1)} = C_I^{(1)}[L_\mu = 0] + \frac{b_0}{4} C^{(0)} L_\mu,
\end{equation}
\begin{equation}
C_I^{(2)} = C_I^{(2)}[L_\mu = 0] + \frac{b_0}{2} C_I^{(1)}[L_\mu = 0] L_\mu + \frac{b_1 + b_0 L_\mu}{16} C^{(0)} L_\mu.
\end{equation}

A different finite remainder, $C_Z$, is obtained if the factorisation of infrared divergences is performed in the $\overline{\text{MS}}$ scheme [14]. Define:

\begin{equation}
C_Z \equiv Z^{-1} C,
\end{equation}

with:

\begin{equation}
\frac{d \ln Z^{-1}}{d \ln \mu} \equiv \Gamma \equiv - C_A \gamma_{\text{cusp}} L_\mu + 2 \gamma_g.
\end{equation}

The solution at two-loops is:

\begin{equation}
\ln Z^{-1} = - \frac{\alpha_s}{4 \pi} \left( \frac{\Gamma'}{2 \epsilon} + \frac{\Gamma_0}{2 \epsilon} \right) - \left( \frac{\alpha_s}{4 \pi} \right)^2 \left( - \frac{3 b_0 \Gamma'}{16 \epsilon^3} + \frac{\Gamma'_1 - 4 b_0 \Gamma_0}{16 \epsilon^2} + \frac{\Gamma_1}{4 \epsilon} \right),
\end{equation}
\begin{equation}
\Gamma' \equiv \frac{\partial \Gamma}{\partial \ln \mu} = - 2 C_A \gamma_{\text{cusp}}, \quad \Gamma \equiv \frac{\alpha_s}{4 \pi} \Gamma_0 + \left( \frac{\alpha_s}{4 \pi} \right)^2 \Gamma_1,
\end{equation}

with the anomalous dimensions:

\begin{equation}
\gamma_{\text{cusp}} = \frac{\alpha_s}{\pi} + \left( \frac{\alpha_s}{\pi} \right)^2 \frac{K}{2},
\end{equation}
\begin{equation}
\gamma_g = - \frac{\alpha_s}{4 \pi} b_0 + \left( \frac{\alpha_s}{4 \pi} \right)^2 \left[ - \frac{692}{27} + \frac{11 \pi^2}{18} + 2 \zeta_3 \right] C_A^2 + \left( \frac{256}{27} - \frac{2 \pi^2}{9} \right) C_A + 4 C_F T_F n_l.
\end{equation}

Since the dependence on the highest-power of $n_l$ in eq. (2.3) is only due to the pure poles in the minimal ultraviolet renormalisation constant $Z_{\alpha_s}$, it must be cancelled by the, equally minimal, constant $Z$. Thus:

\begin{equation}
C_Z^{(n,n)} = 0.
\end{equation}

The scale dependence of $C_Z$, on the other hand, is non-trivial:

\begin{equation}
\frac{d \ln C_Z}{d \ln \mu} = \frac{d \ln Z^{-1}}{d \ln \mu} + \frac{d \ln C}{d \ln \mu} = \Gamma.
\end{equation}

The conversion between the two infrared schemes is achieved with the help of:

\begin{equation}
C_Z = (IZ)^{-1} C_I.
\end{equation}

\footnote{Notice that the $I$-operator of ref. [11] (see eq. (3.7b) of that publication) is missing a scale-dependent factor in the $H_g$-term (compare to eq. (4.38) of ref. [13]). With this difference, the $I$-operator of ref. [11] is not scale invariant and $C_I^{(2)}$ contains an additional contribution to the single scale-logarithm term, $H_g/4 C^{(0)} L_\mu$.}
Explicitly:

\[
(IZ)^{-1} = 1 + \frac{\alpha_s}{\pi} \left\{ \frac{\pi^2}{24} C_A + \left[ -\frac{11}{12} C_A + \frac{1}{3} T_{FNl} \right] L_\mu - \frac{1}{4} C_A L_\mu^2 \right\}
\]

\[
+ \left( \frac{\alpha_s}{\pi} \right)^2 \left\{ -\left( \frac{\pi^2}{64} + \frac{11 \zeta_3}{96} \right) C_A^2 + \left( \frac{17 \pi^2}{864} + \frac{\zeta_3}{24} \right) C_A - \frac{\pi^2}{216} T_{FNl} \right\} T_{FNl}
\]

\[
+ \left[ \left( -\frac{173}{108} + \frac{11 \pi^2}{288} + \frac{\zeta_3}{8} \right) C_A^2 + \left( \frac{16}{27} - \frac{\pi^2}{72} \right) C_A + \frac{1}{4} C_F \right] T_{FNl} \right\} L_\mu
\]

\[
+ \left[ \left( -\frac{67}{144} + \frac{\pi^2}{96} \right) C_A^2 + \frac{5}{36} C_A T_{FNl} \right] L_\mu^2 + \left[ \frac{11}{72} C_A - \frac{1}{18} C_A T_{FNl} \right] L_\mu^3
\]

\[
+ \frac{1}{32} C_A^2 L_\mu^4 \right\}.
\]

(2.24)

For instance, this result allows to obtain eqs. (2.13) and the scale dependence of $C_Z$ after using eqs. (2.15).

Finally, let us note that our results can be used to obtain the three-loop form factor before factorisation of the infrared divergences with the help of the two-loop result provided to $O(\epsilon^2)$ in ref. [15].

3 Technicalities

The three-loop diagrams corresponding to the amplitude eq. (2.1) have been reduced to a set of (master) integrals, $M_i(z, \epsilon)$, via Integration-By-Parts identities [16] with the help of a C++ implementation [17] of the Laporta algorithm [18]. The same reduction has also been exploited to construct a system of first-order homogeneous linear differential equations [19, 20]:

\[
\frac{dM_i(z, \epsilon)}{dz} \equiv \sum_j A_{ij}(z, \epsilon) M_j(z, \epsilon),
\]

(3.1)

where the coefficients $A_{ij}(z, \epsilon)$ are rational functions in $z$ and $\epsilon$. Truncated $\epsilon$-expansions have been subsequently substituted to represent the master integrals. A large-mass expansion (see below) of each $M_i$ has been used to determine the lowest power of $\epsilon, n_i$, with non-vanishing coefficient, while the amplitude and the differential equations have been used to determine the highest power of $\epsilon, \bar{n}_i$, necessary to obtain the amplitude at $O(\epsilon^0)$. Let the coefficients of the truncated $\epsilon$-expansions be denoted with $I_k(z)$:

\[
M_i(z, \epsilon) \equiv \sum_{l=0}^{\pi_i-n_i} \epsilon^{\bar{n}_i+l} I_{k_i+l}(z),
\]

(3.2)

where $k_i$ have been chosen to avoid overlap of the $k$-indices of the expansion coefficients $I_k$ of different master integrals. The coefficients $I_k$ satisfy a system of first-order homogeneous linear differential equations derived from eqs. (3.1):

\[
\frac{dI_k(z)}{dz} \equiv \sum_l B_{kl}(z) I_l(z),
\]

(3.3)
Figure 2. Contours for the numerical solution of the differential equations for the master integrals. The points on the abscissa correspond to singularities of the differential equations. Every time a contour reaches the real axis, the interval between singularities is explored in both directions.

where the coefficients $B_{kl}(z)$ are rational functions in $z$. Instead of seeking an analytic solution of eqs. (3.3), we have solved the system numerically as proposed originally in ref. [21] and first applied to a physical problem in ref. [22]. To this end, we have used the BOOST [23] library odeint. In particular, we have chosen the Bulirsch-Stoer algorithm, bulirsch_stoer_dense_out. In order to keep the numerical precision of the results under control, we have used the BOOST library multiprecision with a gmp/mpc backend. The floating point containers were requested to represent 100 decimal digits. A local error of $10^{-40}$ has been requested from the differential equation solution.

The numerical solution of eqs. (3.3) requires a boundary value for each $I_k$. In order to obtain these, we have used a high-order large-mass expansion, see e.g. [24], around $z = 0$. The expansion must have unit radius of convergence\(^2\) in $z$, since the nearest singularity of the master integrals is at $z = 1$. The expansion has been obtained using diagrammatic methods for the first few coefficients. It has been subsequently extended with the help of the differential equations. As boundary point, we have chosen $z = 1/4(1+i)$, well within the radius of convergence. Because of the presence of singularities in the coefficients $B_{kl}$, we have used evolution contours shown in figure 2. An additional solution has also been obtained starting from $z = 1/4(0.7 + 0.7i)$ in order to control the error of the final result.

Having high-precision values of the master integrals allows to obtain expansions around arbitrary points, even around singularities. In the course of the present work, we have obtained threshold and high-energy expansions. They are necessary to evaluate the three-loop coefficient of the form factor in the vicinity of $z = 1$ and $1/z = 0$ respectively. In general, expansions of $I_k$ are of power-log type, since an expansion in $\epsilon$ of the master integrals has already been performed:

\[
I_k(z(y)) \equiv \sum_{l=l_k}^{\infty} \sum_{m=m_k}^{\bar{m}_k} c_{klm} y^l \ln^m y ,
\]

(3.4)

where $l_k, m_k, \bar{m}_k \in \mathbb{Z}$, and $y = \sqrt{1-z}$ for the threshold expansion, while $y = 1/z$ for the high-energy expansion. In practice, the expansions are truncated at an affordable order

\(^2\)Strictly speaking, this is a power-log expansion with singularity at $z = 0$. The convergence considerations apply to the coefficients of the logarithms, $\ln^m z$, which are analytic in $z$. 

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considering the available computing resources. For each $I_k$, only one $c_k \equiv c_{klm}$ for some $l$ and $m$, is necessary to make the solution of eqs. (3.3) unique. Since eqs. (3.3) are linear, there is:

\[ I_k(z(y)) = \sum_l F_{kl}(y) c_l \quad \implies \quad c_k = \sum_l (F^{-1})_{kl}(y) I_l(z(y)). \] (3.5)

In order to obtain $c_{klm}$ and thus also $F_{kl}(y)$, we have used an efficient C++ software that was originally developed for ref. [25]. Upon choosing a suitable $y$ point where the threshold or the high-energy expansion has excellent convergence, we were able to obtain $c_k$ with high precision.

4 Results

Since the scale logarithms of the three-loop coefficient of the finite remainder are entirely determined from the analytically known lower order results, see eqs. (2.15), we only present our findings at $L_\mu = 0$.

We first note that our result for $C_{l}^{(2,1)}$ agrees perfectly with ref. [11]. Remains to compare with the Padé approximants of ref. [9] for $C^{(2)}$. A comparison for the case of five massless quarks is presented in figure 4. We observe that the uncertainty estimates of the approximants are reliable over most of the range of $z$. Slightly larger deviations are observed for the $n_l = 0$ case as demonstrated in figure 5. An improvement of the Padé approximants has recently appeared in the proceedings [26]. The respective plots are also shown in figures 4 and 5. Clearly, the agreement with the exact result is worse for $n_l = 5$ and better for $n_l = 0$.

In order to understand the phenomenological relevance of the difference between the exact result and its Padé approximation for $n_l = 0$, we consider the quantity:

\[ \Delta^{(2,0)} \equiv \left| \frac{\alpha_s}{\pi} \right|^2 \left| \frac{\Re \left[ \left( C_l^{(2,0)} \right)_{[6,1] - \text{Padé}} - C_l^{(2,0)} \right] }{\left| C^{(0)} \right|^2} \right|^2, \] (4.1)

as a proxy for the error induced on the partonic cross section. We acknowledge the limitations of $\Delta^{(2,0)}$ in this respect due to the size of the real-radiation corrections to the cross section at higher orders. We expect that the actual effect is about 1/2 of $\Delta^{(2,0)}$, at least for a top-quark loop. For simplicity, we fix the value of the strong coupling at $\alpha_s = 0.1$. $\Delta^{(2,0)}$ is plotted in figure 3. Assuming an off-shell Higgs-boson with a partonic center-of-mass energy, $\sqrt{s}$, of up to 1 TeV produced through a top-quark loop, there is $\Delta^{(2,0)} < 1\%$. Hence, the Padé approximant provides an excellent approximation for top-quark loops. On the other hand, in the case of the production of an on-shell Higgs boson through a $b$-quark loop, $\Delta^{(2,0)} \approx 10\%$. Furthermore, the difference grows rapidly with the Higgs-boson off-shellness, $\sqrt{s}$. Hence, the approximation is rather poor for $b$-quark loops. In the same figure, we also show $\Delta^{(2,0)}$ using the improved Padé approximant of ref. [26]. We note that
Figure 3. Relative difference, eq. (4.1), between the Padé approximation of the three-loop coefficient of the finite remainder \( c_I^{(2)} \) from refs. [9] (left panel) and [26] (right panel) and the exact result at \( n_\ell = 0, \, L_\mu = 0 \). \( z \approx 8 \) corresponds to a \( \sqrt{s} = 1 \) TeV Higgs boson produced through a top-quark loop, whereas \( z \approx 156 \) corresponds to an on-shell Higgs boson produced through a b-quark loop.

Figure 4. Comparison of the three-loop coefficient of the finite remainder, eq. (2.9), at \( n_\ell = 5, \, L_\mu = 0 \) (five massless quarks, renormalisation scale \( \mu^2 = -s \)), with the default Padé approximation, [6, 1], constructed in ref. [9] (left panel) and improved to [7, 1] in ref. [26] (right panel), as function of \( z = s/4M^2 \) with \( \sqrt{s} \) the center-of-mass energy of the Higgs boson and \( M \) the mass of the single massive quark. The bands correspond to the uncertainty of the Padé approximations as estimated in refs. [9] and [26]. The lower plot shows the absolute difference between the approximation and the exact result. Also shown is the large-mass expansion (LME) of the three-loop coefficient of the finite remainder truncated at \( O(z^2), O(z^4) \) and \( O(z^{100}) \).

the approximation is now better for b-quarks. Nevertheless, \( \Delta^{(2,0)} > 10\% \) for an off-shell Higgs boson of 400 GeV.

Our exact result is a sample of \( C_I^{(2)} \) values at nearly 200,000 \( z \) points. We have also determined the large-mass, threshold and high-energy expansions of \( C_I^{(2)} \) (see section 3). These three expansions cover most of the range of \( z \) values within their convergence radii.

In the supplemental material (see appendix D) to the present publication, we provide the large-mass expansion up to \( O(z^{100}) \) with exact coefficients, the threshold expansion up to
\[ \mathcal{O}(1-z)^{20} \] with numerical coefficients and the high-energy expansion up to \( \mathcal{O}(1/z^8) \) with numerical coefficients. The order at which the high-energy expansion has been truncated has been determined by the requirement that the numerical expansion coefficients have at least ten correct digits as determined in a conservative comparison of results obtained with two different starting points for the numerical solution of eqs. (3.3) and \( y \) values eq. (3.5). The agreement of the truncated expansions with the exact result is demonstrated in figure 6.

The domain of physical \( z \) values may be compactified with the following mapping:

\[ z(\rho) = \frac{4\rho}{1-\rho}, \quad \rho(z) = \frac{z}{4+z}, \quad \rho \in (0,1). \]  

The exact result for \( C_{I}^{(2,0)} \) is approximated to better than \( 10^{-5} \) relative to \( |C_{I}^{(2,0)}| \) as follows:

- \( 0 < \rho < 1/6 \) — large-mass expansion, appendix A and figure 5;
- \( 1/6 \leq \rho < 1/4 \) — threshold expansion, appendix B and figure 7;
- \( 1/4 \leq \rho < 3/4 \) — interpolation of a sample of numerical values, tables 1 and 2;
- \( 3/4 \leq \rho < 1 \) — high-energy expansion, appendix C and figure 8.

5 Conclusions and outlook

With the results presented in this work, the Higgs-gluon form factor is known exactly at three loops in QCD with a single massive quark. This is sufficient for applications to Higgs-boson hadroproduction in the five-flavour scheme, where the massive quark is the top. In this case, we have confirmed that an approach based on Padé approximants [9] is sufficient to obtain sub-percent precision for physical observables. On the other hand, our result removes any uncertainties on the value of the form factor present in ref. [9]. Once b-quark loops are considered at non-vanishing b-quark mass, our result becomes indispensable, since Padé approximants potentially induce errors on physical predictions in the ten-precent range.
on-shell scheme. Fortunately, a translation to any other scheme, e.g. schemes. On the other hand, we have chosen to renormalise the Yukawa coupling in the $\rho = 0$, for $1/4 \leq \rho \equiv z/(4 + z) < 1/2$.

| $\rho$ | $C_1^{(2,0)}$ | $\rho$ | $C_1^{(2,0)}$ |
|-------|---------------|-------|---------------|
| 1/4   | 30.88057646 + 25.98752971i | 3/8   | 0.5489407632 + 28.08768382i |
| 51/200| 29.16117325 + 27.19326399i | 19/50 | -0.1268390632 + 27.6738637i |
| 13/50 | 27.46903382 + 28.21076656i | 77/200| -0.7713324763 + 27.25087704i |
| 53/200| 25.78986495 + 29.06161664i | 39/100| -1.385714578 + 26.82008886i |
| 27/100| 24.15526667 + 29.76456733i | 79/200| -1.971122667 + 26.38273798i |
| 11/40 | 22.56238753 + 30.33601069i | 2/5   | -2.528655721 + 25.93994889i |
| 7/25  | 21.01490693 + 30.79034303i | 81/200| -3.05937427 + 25.49274254i |
| 57/200| 19.51529601 + 31.14025791i | 41/100| -3.56430059 + 25.04204591i |
| 29/100| 18.06509163 + 31.39698515i | 83/200| -4.044419136 + 24.58870072i |
| 59/200| 16.6651066 + 31.5704884i | 21/50 | -4.500677174 + 24.13347121i |
| 3/10  | 15.31559266 + 31.66963034i | 17/40 | -4.933985559 + 23.67705121i |
| 61/200| 14.01636758 + 31.70231201i | 43/100| -5.345219629 + 23.22007047i |
| 31/100| 12.76691514 + 31.67559125i | 87/200| -5.735220182 + 22.76310042i |
| 63/200| 11.566464 + 31.59578403i | 11/25 | -6.104794506 + 22.30665937i |
| 8/25  | 10.4140502 + 31.46855168i | 89/200| -6.454174555 + 21.85121724i |
| 13/40 | 9.308566879 + 31.29897624i | 9/20  | -6.785732545 + 21.39719977i |
| 33/100| 8.248803784 + 31.0916259i | 91/200| -7.098553057 + 20.94499247i |
| 67/200| 7.233478837 + 30.85061204i | 23/50 | -7.393863147 + 20.49494408i |
| 17/50 | 6.261263221 + 30.57963911i | 93/200| -7.672318937 + 20.0473981i |
| 69/200| 5.330801353 + 30.28204836i | 47/100| -7.934549597 + 19.60255421i |
| 7/20  | 4.44072674 + 29.96085629i | 19/40 | -8.181158403 + 19.16075384i |
| 71/200| 3.589674492 + 29.61878862i | 12/25 | -8.412723764 + 18.72219971i |
| 9/25  | 2.776291163 + 29.2583102i | 97/200| -8.629800232 + 18.28709941i |
| 73/200| 1.999242412 + 28.88165164i | 49/100| -8.832919461 + 17.85563919i |
| 37/100| 1.257218899 + 28.49083281i | 99/200| -9.022591138 + 17.42798575i |

Table 1. Numerical values of the three-loop coefficient of the finite remainder $C_1^{(2)}$ at $n_t = 0$, $L_\mu = 0$, for $1/4 \leq \rho \equiv z/(4 + z) < 1/2$.

For the presentation of our results, we have used two different infrared-renormalisation schemes. On the other hand, we have chosen to renormalise the Yukawa coupling in the on-shell scheme. Fortunately, a translation to any other scheme, e.g. $\overline{\text{MS}}$, can be easily
Table 2. Numerical values of the three-loop coefficient of the finite remainder $C_I^{(2)}$ at $n_1 = 0$, $L_n = 0$, for $1/2 \leq \rho \equiv z/(4 + z) \leq 3/4$.

achieved thanks to the knowledge of one- and two-loop results in analytic form. This translation is independent of infrared renormalisation.
Figure 6. Comparison of the large-mass expansion (LME) truncated at $O(z^{100})$, threshold expansion (THR) truncated at $O((1 - z)^{20})$ and high-energy expansion (HE) truncated at $O(1/z^8)$ with the exact result for the three-loop coefficient of the finite remainder $C_I^{(2)}$ at $m_t = 0$, $L_\mu = 0$. The lower panel shows the absolute difference between the expansions and the exact result.

In principle, our calculation can also be used to obtain the form factor for the process $H \rightarrow \gamma \gamma$, as well as processes involving pseudo-scalars instead of a scalar. We intend to provide these results in forthcoming publications.

Finally, we stress that a complete knowledge of the form factor at three loops in the most general case requires the evaluation of diagrams with two different massive quarks. This can be achieved with numerical methods presented here, for example by fixing the ratio of the b- and top-quark masses. We leave this problem to future work.

Our results are available in computer readable form, see appendix D.

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Figure 7. Comparison of the threshold expansion (THR) truncated at $O((1 - z)^{10})$ and $O((1 - z)^{20})$ with the exact result for the three-loop coefficient of the finite remainder $C_I^{(2)}$ at $n_l = 0$, $L_\mu = 0$. The lower panel shows the absolute difference between the expansions and the exact result.

A Large-mass expansion

\[
C_I^{(2,0)} = \sum_{n=0}^{\infty} \left( a_{n,0} + a_{n,1} L_s \right) z^n, \quad L_s \equiv \ln \left( -\frac{s}{M^2} - i0^+ \right), \quad (A.1)
\]

\[
C_I^{(2,0)} = 10.1151523 + 0.395833333 L_s + \left( 4.778475062 + 0.6374228395 L_s \right) z \\
+ \left( 3.071997564 + 0.3726469724 L_s \right) z^2 + \left( 2.113752253 + 0.2432786092 L_s \right) z^3 \\
+ \left( 1.549293473 + 0.1705037577 L_s \right) z^4 + \left( 1.188613713 + 0.1259718957 L_s \right) z^5 \\
+ \left( 0.9434907022 + 0.09730796586 L_s \right) z^6 + \left( 0.7698982981 \\
+ 0.07720332487 L_s \right) z^7 + \left( 0.6413834263 + 0.06309263508 L_s \right) z^8
\]
Figure 8. Comparison of the high-energy expansion (HE) truncated at $O(1/z^4)$, $O(1/z^6)$ and $O(1/z^8)$ with the exact result for the three-loop coefficient of the finite remainder $C_I^{(2)}$ at $n_l = 0$, $L_\mu = 0$. The lower panel shows the absolute difference between the expansions and the exact result.

\[
\begin{align*}
&+ \left(0.5441670543 + 0.0523329715 L_s\right) z^9 + \left(0.4680660377 \right) \\
&+ 0.0443515761 L_s z^{10} + \left(0.4078535762 + 0.0379145141 L_s\right) z^{11} \\
&+ \left(0.3588441671 + 0.03295598554 L_s\right) z^{12} + \left(0.3187910863\right) \\
&+ 0.02879246954 L_s z^{13} + \left(0.2852395627 + 0.02549720532 L_s\right) z^{14} \\
&+ \left(0.2571429415 + 0.02264475648 L_s\right) z^{15} + \left(0.2330827097\right) \\
&+ 0.02034099839 L_s z^{16} + \left(0.2125481506 + 0.01829860319 L_s\right) z^{17} \\
&+ \left(0.1946546291 + 0.01662316981 L_s\right) z^{18} + \left(0.1791494756\right)
\end{align*}
\]
+ 0.01510884572 L_s z^{19} + \left(0.165446505 + 0.01385124062 L_s\right) z^{20}
+ \left(0.1534242422 + 0.01269623978 L_s\right) z^{21} + \left(0.1426747173\right)
+ 0.01172751873 L_s z^{22} + \left(0.1331457079 + 0.0108257358 L_s\right) z^{23}
+ \left(0.1245416017 + 0.01006326825 L_s\right) z^{24} + \left(0.1168475512\right)
+ 0.009345212464 L_s z^{25} + \left(0.1098420694 + 0.008734026363 L_s\right) z^{26}
+ \left(0.1035305936 + 0.00815260668 L_s\right) z^{27} + \left(0.09774245353\right)
+ 0.007654956458 L_s z^{28} + \left(0.09249392018 + 0.007177321845 L_s\right) z^{29}
+ \left(0.08765032243 + 0.006766580255 L_s\right) z^{30} + \left(0.08323342197\right)
+ 0.006369234271 L_s z^{31} + \left(0.07913478115 + 0.006026173094 L_s\right) z^{32}
+ \left(0.07537859115 + 0.005691941208 L_s\right) z^{33} + \left(0.0718760638\right)
+ 0.005402388748 L_s z^{34} + \left(0.068651888 + 0.005118475844 L_s\right) z^{35}
+ \left(0.06563233955 + 0.004871797509 L_s\right) z^{36} + \left(0.06284189053\right)
+ 0.004628509056 L_s z^{37} + \left(0.06021826802 + 0.00441659576 L_s\right) z^{38}
+ \left(0.05778511593 + 0.004206475477 L_s\right) z^{39} + \left(0.0554893509\right)
+ 0.004023055687 L_s z^{40} + \left(0.05335344447 + 0.003840290207 L_s\right) z^{41}
+ \left(0.05133168673 + 0.003680449807 L_s\right) z^{42} + \left(0.04944524976\right)
+ 0.003520452297 L_s z^{43} + \left(0.04765441847 + 0.003380296411 L_s\right) z^{44}
+ \left(0.04597903331 + 0.003239407083 L_s\right) z^{45} + \left(0.04438431107\right)
+ 0.003115815786 L_s z^{46} + \left(0.04288878386 + 0.002991085231 L_s\right) z^{47}
+ \left(0.04146176925 + 0.002881535172 L_s\right) z^{48} + \left(0.04012054547\right)
+ 0.00277056456 L_s z^{49} + \left(0.03883787271 + 0.002672996802 L_s\right) z^{50}
+ \left(0.03762984606 + 0.002573818605 L_s\right) z^{51} + \left(0.03647214107\right)
+ 0.002486539456 L_s z^{52} + \left(0.03537974752 + 0.002397527326 L_s\right) z^{53}
+ \left(0.03433082942 + 0.002319133078 L_s\right) z^{54} + \left(0.03333935067\right)
+ 0.002238933009 L_s z^{55} + \left(0.03238561472 + 0.00216825219 L_s\right) z^{56}
+ \left(0.0314826373 + 0.002095729392 L_s\right) z^{57} + \left(0.03061257345\right)
\begin{align*}
+ 0.002031778036 \, L_s \, z^{58} + \left( 0.0297875648 + 0.001965975545 \, L_s \right) z^{59} \\
+ \left( 0.02899137863 + 0.001907922209 \, L_s \right) z^{60} + \left( 0.028235352 \right) z^{60} \\
+ 0.001848028357 \, L_s \, z^{61} + \left( 0.02750466385 + 0.001795166544 \, L_s \right) z^{62} \\
+ \left( 0.02680991123 + 0.001740489184 \, L_s \right) z^{63} + \left( 0.02613751555 \right) z^{63} \\
+ 0.001692215416 \, L_s \, z^{64} + \left( 0.02549739331 + 0.001642161338 \, L_s \right) z^{65} \\
+ \left( 0.02487706468 + 0.001597957601 \, L_s \right) z^{66} + \left( 0.02428582021 \right) z^{66} \\
+ 0.001552015981 \, L_s \, z^{67} + \left( 0.02371215609 + 0.00151143557 \, L_s \right) z^{68} \\
+ \left( 0.0231647676 + 0.001469164564 \, L_s \right) z^{69} + \left( 0.02263307899 \right) z^{69} \\
+ 0.001431820595 \, L_s \, z^{70} + \left( 0.02212521664 + 0.001392836423 \, L_s \right) z^{71} \\
+ \left( 0.02163134597 + 0.001358392448 \, L_s \right) z^{72} + \left( 0.02115916176 \right) z^{72} \\
+ 0.001322360441 \, L_s \, z^{73} + \left( 0.02069951073 + 0.001290522743 \, L_s \right) z^{74} \\
+ \left( 0.02025963637 + 0.001257149966 \, L_s \right) z^{75} + \left( 0.01983101697 \right) z^{75} \\
+ 0.001227661193 \, L_s \, z^{76} + \left( 0.01942047911 + 0.001196690333 \, L_s \right) z^{77} \\
+ \left( 0.01902007236 + 0.001169324218 \, L_s \right) z^{78} + \left( 0.01863623774 \right) z^{78} \\
+ 0.00114052849 \, L_s \, z^{79} + \left( 0.01826154308 + 0.00111508544 \, L_s \right) z^{80} \\
+ \left( 0.01790207242 + 0.001088264332 \, L_s \right) z^{81} + \left( 0.01755086504 \right) z^{81} \\
+ 0.001064567732 \, L_s \, z^{82} + \left( 0.01721367407 + 0.001039543422 \, L_s \right) z^{83} \\
+ \left( 0.01688396883 + 0.001017436529 \, L_s \right) z^{84} + \left( 0.01565719533 \right) z^{84} \\
+ 0.0009940508608 \, L_s \, z^{85} + \left( 0.01625721611 + 0.000973394174 \, L_s \right) z^{86} \\
+ \left( 0.01595919178 + 0.000951506098 \, L_s \right) z^{87} + \left( 0.01566734531 \right) z^{87} \\
+ 0.0009321751265 \, L_s \, z^{88} + \left( 0.0153865718 + 0.0009116585178 \, L_s \right) z^{89} \\
+ \left( 0.01511142531 + 0.00089354188 \, L_s \right) z^{90} + \left( 0.01484655363 \right) z^{90} \\
+ 0.0008742836775 \, L_s \, z^{91} + \left( 0.01458681559 + 0.0008572814757 \, L_s \right) z^{92} \\
+ \left( 0.0143366284 + 0.0008391800862 \, L_s \right) z^{93} + \left( 0.01409113199 \right) z^{93} \\
+ 0.0008232025116 \, L_s \, z^{94} + \left( 0.01385452828 + 0.0008061664372 \, L_s \right) z^{95} \\
+ \left( 0.01362221703 + 0.0007911325696 \, L_s \right) z^{96} + \left( 0.01339819894 \right) z^{96}
\end{align*}
+ 0.0007750792236 L_s) z^{97} + \left( 0.01317811431 + 0.000760915994 L_s \right) z^{98} \\
+ \left( 0.01296577557 + 0.0007457706765 L_s \right) z^{99} + \left( 0.01275704613 \\
+ 0.0007324119688 L_s \right) z^{100} + O(z^{101}). \quad (A.2)

The exact expansion coefficients are provided in the supplementary material. We agree
with refs. [6, 7] up to $O(z^4)$ and with ref. [9] up to $O(z^6)$.

B Threshold expansion

$$C_i^{(2.0)} = \sum_{n=0}^{\infty} \left( b_{n,0} + b_{n,1} L_t + b_{n,2} L_t^2 \right) t^n,$$

$$L_t \equiv \ln (1 - z), \quad t \equiv \sqrt{1 - z} = \exp(L_t/2),$$

$$C_i^{(2.0)} = 38.29655119 - 8.9070147 i - 29.55840851 t + \left( 9.112936321 - 68.1395365 i \\
+ (14.16269653 - 28.42242029 i) L_t - 4.523568684 L_t^2 \right) t^2 + \left( -20.55378026 \\
+ 133.7985485 i - 26.60436928 L_t \right) t^3 + \left( -25.39554578 - 239.3964484 i \\
+ (14.71881407 - 18.94828019 i) L_t - 8.864366916 L_t^2 \right) t^4 + \left( 22.88555562 \\
+ 311.994478 i + (43.65929113 - 30.41485955 i) L_t + (0.3490658504 \\
+ 7.402203301 i) L_t^2 \right) t^5 + \left( -122.1397994 - 392.2909322 i + (6.009726459 \\
+ 13.26379614 i) L_t - 5.516621472 L_t^2 \right) t^6 + \left( 140.6543286 + 457.2900946 i \\
+ (70.34961079 - 68.49797789 i) L_t + (2.520477069 + 19.98594891 i) L_t^2 \right) t^7 \\
+ \left( -310.5867852 - 492.0494746 i + (6.024184876 + 62.80001436 i) L_t \\
+ 7.272523314 L_t^2 \right) t^8 + \left( 359.8673214 + 541.6828656 i + (116.1605627 \\
- 105.7705087 i) L_t + (10.80021746 + 36.50872414 i) L_t^2 \right) t^9 + \left( -610.5588771 \\
- 520.6092531 i + (16.89694249 + 126.7730175 i) L_t + 30.31073877 L_t^2 \right) t^{10} \\
+ \left( 700.264643 + 549.2184102 i + (-185.5662205 - 138.0922834 i) L_t \\
+ (26.001469 + 56.2053409 i) L_t^2 \right) t^{11} + \left( -1036.677064 - 465.6193352 i \\
+ (22.72070802 + 203.3453965 i) L_t + 64.09089853 L_t^2 \right) t^{12} + \left( 1177.227509 \\
+ 468.516149 i + (-279.6079413 - 163.1047377 i) L_t + (49.23219084 \\
+ 78.56007164 i) L_t^2 \right) t^{13} + \left( -1600.347449 - 317.3641993 i + (-19.90826165 \\
+ 291.2249078 i) L_t + 108.9603809 L_t^2 \right) t^{14} + \left( 1803.642376 + 290.4177751 i \\
+ (-396.3597986 - 179.328259 i) L_t + (81.34424135 + 103.2021919 i) L_t^2 \right) t^{15} \]
We agree with ref. [10] for the coefficients of the first three non-analytic terms:

\[ b_{1,0} = -\frac{2\pi^3}{27} (3 + \pi^2), \quad b_{2,1} = \frac{\pi^2}{216} (458 - 15\pi^2) + 2\pi i b_{2,2} \quad \text{and} \quad b_{2,2} = -\frac{99\pi^2}{216}. \]  

We also provide a high precision result for the three-loop coefficient of the form-factor at threshold:

\[ C_I^{(2,0)} [z = 1] = b_{0,0} \approx +38.29655118857344308946576090253939 \nonumber \]
\[ - 8.907014700051001636660098822811295 i. \]  

\[ \]  

C  High-energy expansion

\[ C_I^{(2,0)} = \sum_{n=1}^{\infty} \sum_{k=0}^{6} c_{n,k} L_n^{\frac{k}{2}} z^{-n}, \quad L_s \equiv \ln\left(-\frac{s}{M^2} - i0^+\right), \]  

\[ C_I^{(2,0)} = \left(15.93205571 - 15.73631507 L_s - 1.121722806 L_s^2 + 0.4035518803 L_s^3 \nonumber \right. \]
\[ + 0.08901988687 L_s^4 - 0.00173611111 L_s^5 - 0.0004822530864 L_s^6) z^{-1} \nonumber \]
\[ + \left(0.0630965356 + 3.546786436 L_s - 0.519984143 L_s^2 - 1.652799942 L_s^3 \right. \nonumber \]
\[ - 0.1240060623 L_s^4 - 0.004134114583 L_s^5 + 0.0005738811728 L_s^6) z^{-2} \nonumber \]
\[ + \left(5.754168857 + 7.325854683 L_s - 2.98120415 L_s^2 + 0.1651932919 L_s^3 \right. \nonumber \]
\[ + 0.00316112205 L_s^4 - 0.005756293403 L_s^5 + 0.000220630787 L_s^6) z^{-3} \nonumber \]
\[ + \left(-10.66566232 - 10.56571524 L_s + 10.33923567 L_s^2 - 0.313124275 L_s^3 \right. \nonumber \]
\[ - 0.168189443 L_s^4 + 0.0139297758 L_s^5 + 0.0000316478588 L_s^6) z^{-4} \nonumber \]
\[ + \left(-6.785278289 + 88.43750151 L_s - 40.26616919 L_s^2 + 2.072111298 L_s^3 \right. \nonumber \]
\[ + 0.7341214981 L_s^4 - 0.04301260489 L_s^5 - 0.0003223560475 L_s^6) z^{-5} \nonumber \]
\[ + \left(80.70142226 - 421.2250932 L_s + 175.4294283 L_s^2 - 5.805171716 L_s^3 \right. \]  

\[ + (1473.178459 + 1822.0003 i) L_t + 1387.182774 L_t^2 \right) t^{36} + \left(22816.76328 \nonumber \right. \]
\[ - 9976.415748 i + (3582.371933 + 379.721518 i) L_t + (1157.945845 \nonumber \right. \]
\[ + 473.5860544 i) L_t^2 \right) t^{37} + \left(-21481.04193 + 11177.0256 i + (1814.888837 \nonumber \right. \]
\[ + 2002.983613 i) L_t + 1577.742354 L_t^3 \right) t^{38} + \left(26812.35732 - 11806.01319 i \nonumber \right. \]
\[ + (6519.39523 + 503.3652836 i) L_t + (1329.495449 + 513.7198453 i) L_t^2 \right) t^{39} \nonumber \]
\[ + \left(-24360.79309 + 13109.56893 i + (2202.065568 + 2189.932902 i) L_t \nonumber \right. \]
\[ + 1781.049193 L_t^2 \right) t^{40} + O(t^{41}). \]  

\[ \]
\[-3.062956746 \, L^4_s + 0.1753725462 \, L^5_s + 0.0009707792306 \, L^6_s \, z^{-6} \\
+ \left( -486.1362845 + 2151.385984 \, L_s - 853.4135303 \, L^2_s + 26.4094276 \, L^3_s \\
+ 14.84667539 \, L^4_s - 0.8733492022 \, L^5_s - 0.002646085951 \, L^6_s \right) \, z^{-7} \\
+ \left( 2880.610148 - 11795.75065 \, L_s + 4569.562554 \, L^2_s - 140.0597361 \, L^3_s \\
- 78.99328343 \, L^4_s + 4.758979333 \, L^5_s + 0.008394276654 \, L^6_s \right) \, z^{-8} + \mathcal{O}(z^{-9}) \right) \, (C.2)

The value of the coefficient of the term proportional to \( L^6_s/z \) agrees with refs. [27, 28], while the coefficient of the term proportional to \( L^5_s/z \) has been confirmed in ref. [29].

D Supplemental material

The supplementary material, conforming to Wolfram Mathematica format, provides the following results as second order polynomials in \( a_{\text{pi}} \equiv \alpha_s/\pi \):

- \( C_{I}[z, n_l, L_{\mu}] - C_I \), eq. (2.9);
- \( C_{Z}[z, n_l, L_{\mu}] - C_Z \), eq. (2.16);
- \( C_{ItoCZ} \) — conversion between infrared schemes, eq. (2.24).

The approximations used by the function \( C_{I}[z, n_l, L_{\mu}] \) are directly accessible with the following functions evaluated at \( L_{\mu} = 0 \):

- \( C_{0}[z], C_{1I}[z], C_{2I}[z, n_l] - C^{(0)}, C^{(1)}_{I} \) and \( C^{(2)}_{I} \), eqs. (2.3) and (2.9);
- \( C_{2ILME10}[z], C_{2ILME11}[z] \) — large-mass expansion of \( C^{(2,0)}_{I} \) (appendix A) and \( C^{(2,1)}_{I} \);
- \( C_{2ITHRn10}[z], C_{2ITHRn11}[z] \) — threshold expansion of \( C^{(2,0)}_{I} \) (appendix B) and \( C^{(2,1)}_{I} \);
- \( C_{2IHE10}[z], C_{2IHE11}[z] \) — high-energy expansion of \( C^{(2,0)}_{I} \) (appendix C) and \( C^{(2,1)}_{I} \);
- \( C_{2ITABn10}[z], C_{2ITABn11}[z] \) — interpolation of \( C^{(2,0)}_{I} \) (tables 1 and 2) and \( C^{(2,1)}_{I} \).

All functions require a numeric value for \( z \). Finally, the large-mass expansion of \( C^{(2)}_{I} \) evaluated at \( L_{\mu} = 0 \) with exact coefficients and dependence on \( n_l \) is given by \( C_{2ILME} \).

The results correspond to QCD with \( C_A = 3, \, C_F = 4/3, \, T_F = 1/2 \).

Note that we do not use the results of ref. [11] for \( C^{(2,1)}_{I} \) in the supplementary material.

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