

Electroweak non-resonant corrections to $e^+e^- \rightarrow W^+W^-b\bar{b}$ in the $t\bar{t}$ resonance region

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- I Top-pair production at linear colliders near threshold
- II Evaluation of electroweak non-resonant NLO contributions
- III Results & comparisons
- IV Conclusions & outlook

I Top-pair production at linear colliders near threshold

Future linear colliders (ILC/CLIC)

with $\sqrt{s} \gtrsim 2m_t \approx 350 \text{ GeV} \rightsquigarrow$ produce $t\bar{t}$ pairs:

clean initial state of $e^+e^- \rightarrow t\bar{t}$ allows **threshold scans** with $\sqrt{s} \sim 2m_t$

\hookrightarrow **Precise determination** of the top mass m_t , the width Γ_t , the Yukawa coupling λ_t without the uncertainties/ambiguities of hadron colliders.

Martinez, Miquel '02

Need also precise theoretical prediction

$\Rightarrow \delta\sigma/\sigma \sim 2\text{--}3\%$ ($\delta\sigma \sim 5 \text{ fb}$ below threshold)

\rightsquigarrow Important input for electroweak precision observables!

QCD corrections are known (almost) up to NNNLO order,
but **electroweak (EW) non-resonant NLO contributions** are missing!

Also: decay $t\bar{t} \rightarrow (bW^+)(\bar{b}W^-)$ is an EW effect

\Rightarrow describe $t\bar{t}$ production in terms of the more physical process $e^+e^- \rightarrow W^+W^-b\bar{b}$
and allow for **invariant-mass cuts** on reconstructed t, \bar{t} .

Perturbative expansion: NRQCD

Decay $t \rightarrow bW^+$ with $\Gamma_t \approx 1.5 \text{ GeV} \gg \Lambda_{\text{QCD}} \Rightarrow t\bar{t}$ is **perturbative** at threshold.

Bigi, Dokshitzer, Khoze, Kühn, Zerwas '86

But top quarks move slowly near threshold: $v = \sqrt{1 - \frac{4m_t^2}{s}} \sim \alpha_s \ll 1$

\hookrightarrow sum $\left(\frac{\alpha_s}{v}\right)^n$ from “**Coulomb gluons**” to all orders:

$$R = \frac{\sigma_{t\bar{t}}}{\sigma_{\mu^+\mu^-}} = v \sum_n \left(\frac{\alpha_s}{v}\right)^n \left(\{1\}_{\text{LO}} + \{\alpha_s, v\}_{\text{NLO}} + \{\alpha_s^2, \alpha_s v, v^2\}_{\text{NNLO}} + \dots \right)$$

Further RGE improvement by summing also $(\alpha_s \ln v)^m$ to all orders: **LL**, **NLL**, ...

Status of QCD corrections

- **NNLO** QCD corrections

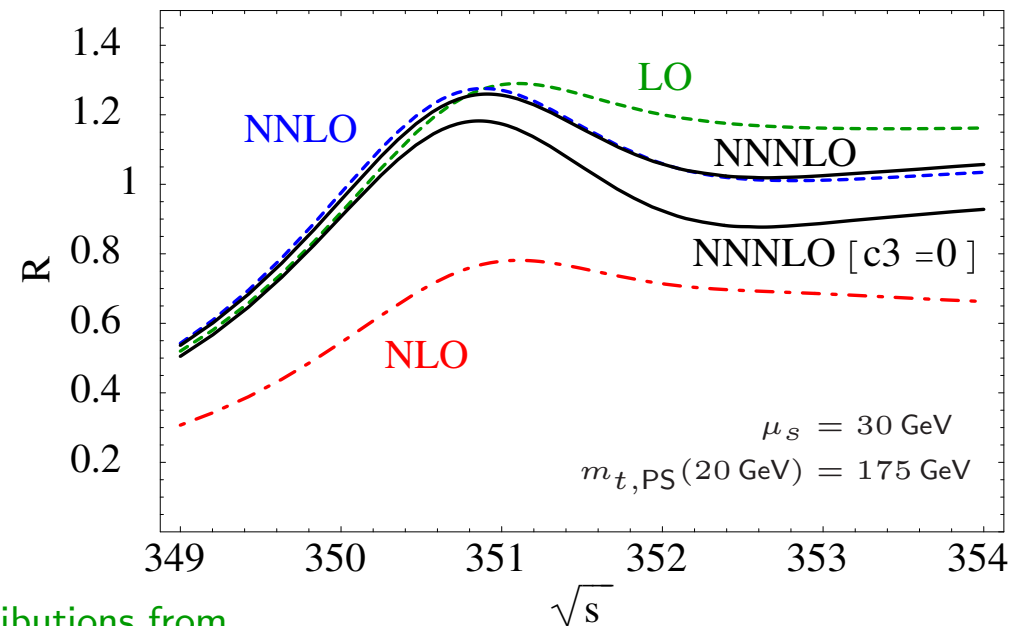
Hoang, Teubner '98–'99; Melnikov, Yelkhovsky '98;
Yakovlev '98; Beneke, Signer, Smirnov '99;
Nagano, Ota, Sumino '99; Penin, Pivovarov '98–'99

- **NNLO & (partial) NNLL**

Hoang, Manohar, Stewart, Teubner '00–'01;
Hoang '03; Pineda, Signer '06

- (partial) **NNNLO**

Beneke, Kiyo, Schuller '05–'08 \rightsquigarrow see figure [+ contributions from
Kiyo, Seidel, Steinhauser '08; Anzai, Kiyo, Sumino '09; Smirnov, Smirnov, Steinhauser '09–'10]

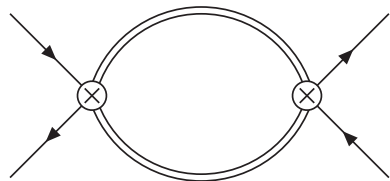


Effective field theory (EFT) for pair production of unstable particles near threshold

Beneke, Chapovsky, Khoze, Signer, Stirling, Zanderighi '01-'04;
Actis, Beneke, Falgari, Schwinn, Signer, Zanderighi '07-'08

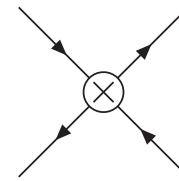
- Non-relativistic power counting: $\alpha_s^2 \sim \alpha_{EW} \sim \frac{\Gamma_t}{m_t} \sim v^2 \approx \delta = \frac{s - 4m_t^2}{4m_t^2}$
- Integrate out **hard modes** $\sim m_t \rightsquigarrow$ EFT with **potential** (nearly on-shell) top quarks.
- Extract cross section $e^+e^- \rightarrow W^+W^-b\bar{b}$ from appropriate **cuts** of the $e^+e^- \rightarrow e^+e^-$ forward-scattering amplitude:

resonant contributions



with $t\bar{t}$ production operators

non-resonant contributions



correspond to full-theory
 $e^+e^- \rightarrow e^+e^-$ with $\Gamma_t = 0$

- \Rightarrow **Potential corrections** to resonant diagrams within EFT
- \Rightarrow **Hard corrections** to matching coefficients of operators

Electroweak effects at LO

- Replacement rule $E = \sqrt{s} - 2m_t \rightarrow E + i\Gamma_t$

Fadin, Khoze '87

Electroweak effects at NLO

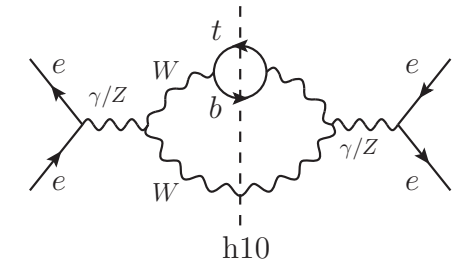
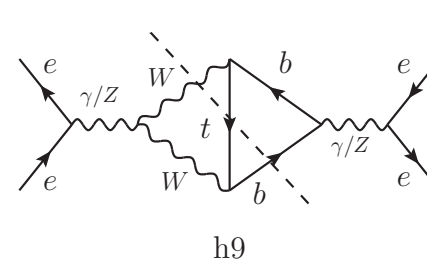
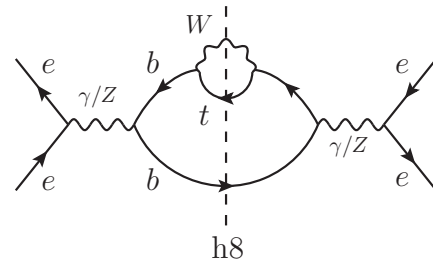
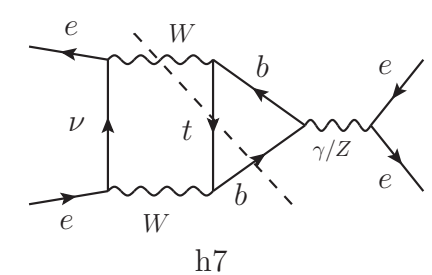
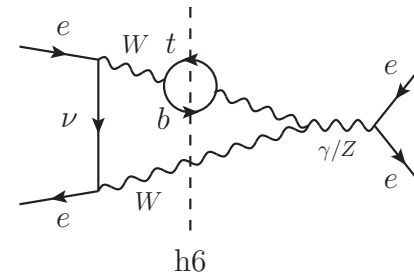
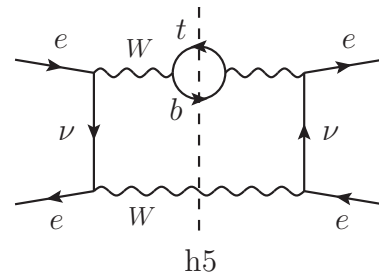
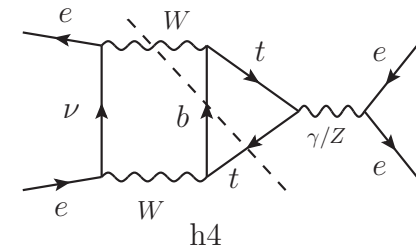
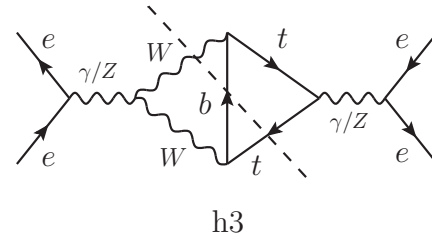
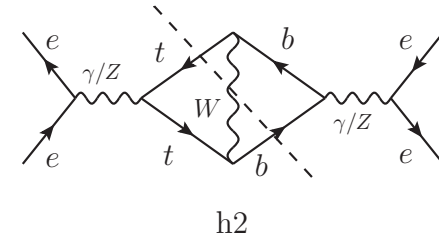
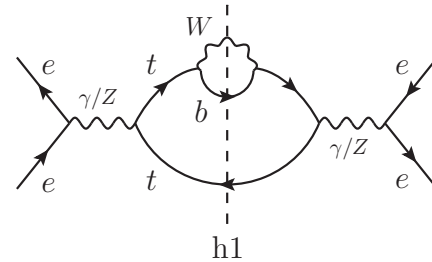
- Exchange of a “Coulomb photon”: trivial extension of QCD corrections (available)
- **Gluon exchange** between top quarks and their decay products: these contributions cancel at NLO in the total cross section, Fadin, Khoze, Martin '94; Melnikov, Yakovlev '94
they are negligible if the top invariant-mass cuts are loose enough.
- **Non-resonant (hard) corrections** \rightsquigarrow **topic of this talk!**

The resonant **NNLO** corrections involve “finite-width divergences” $\propto \alpha_s \frac{\Gamma_t}{\epsilon}$
(in dim. reg.). These must be **cancelled by EW non-resonant NNLO contributions**.
 \hookrightarrow Motivation for calculating EW non-resonant corrections (starting at NLO ...).

II Evaluation of EW non-resonant NLO contributions

Non-resonant corrections at NLO:

- cuts through $bW^+\bar{t}$ (see diagrams) and $\bar{b}W^-t$ (not shown) in the 2-loop forward-scattering amplitude
- correspond to tree-level processes $e^+e^- \rightarrow bW^+\bar{t}$ and $e^+e^- \rightarrow \bar{b}W^-t$
- suppressed w.r.t. LO ($\sim v$) by $\alpha_{EW}/v \sim \alpha_s$
- at NLO: $s = 4m_t^2$
- hard region: $\Gamma_t = 0$.
[Divergence at $p_t^2 = m_t^2$ in diagram h1 regularized dimensionally \rightsquigarrow finite negative contribution]



[symmetric diagrams not shown]

Form of non-resonant contributions

With the reconstructed top momentum $p_t = p_b + p_{W^+}$ (only h1–h4 have this top), the contributions of diagrams h1–h10 (for $s = 4m_t^2$) are of the form:

$$\int_{\Delta^2}^{m_t^2} dp_t^2 (m_t^2 - p_t^2)^{1/2-\epsilon} H_i \left(\frac{p_t^2}{m_t^2}, \frac{M_W^2}{m_t^2} \right)$$

with $\Delta^2 = M_W^2$ for the total cross section.

[In dim. reg. the phase-space factor $(m_t^2 - p_t^2)^{1/2-\epsilon}$ regularizes the end-point singularity for h1.]

Invariant-mass cuts

Restrict invariant masses $M_{t,\bar{t}}$ of the reconstructed t, \bar{t} : $|M_{t,\bar{t}} - m_t| \leq \Delta M_t$

\hookrightarrow lower integration limit $\Delta^2 = m_t^2 - \Lambda^2$ where $\Lambda^2 = (2m_t - \Delta M_t)\Delta M_t \leq m_t^2 - M_W^2$.

We focus on **loose cuts** with $\Lambda^2 \gg m_t\Gamma_t =$ typical offshellness of potential top quarks (corresponding to $\Delta M_t \gg \Gamma_t$) \rightsquigarrow **no cut needed for resonant contributions.**

In contrast: for **tight cuts** with $\Lambda^2 \lesssim m_t\Gamma_t$ or $\Delta M_t \lesssim \Gamma_t \rightsquigarrow$ non-resonant contributions are absent and resonant contributions need to be cut.

III Results & comparisons

Parameters for non-resonant contributions: on-shell (pole) mass $m_t = 172$ GeV,
 $\Gamma_t = \Gamma_t^{\text{tree}} = 1.46550$ GeV, α and $\sin^2 \theta_w$ from G_F, M_W, M_Z

Comparison to recent alternative approach (HRR)

Hoang, Reißer, Ruiz-Femenía '10

- QCD & EW contributions are expanded for **moderate invariant-mass cuts**
 $15 \text{ GeV} \leq \Delta M_t \leq 35 \text{ GeV}$
↪ our result is also valid for larger cuts up to the total cross section.
- EW contributions match leading powers in Λ/m_t of our result
↪ **agreement for small cuts ΔM_t**

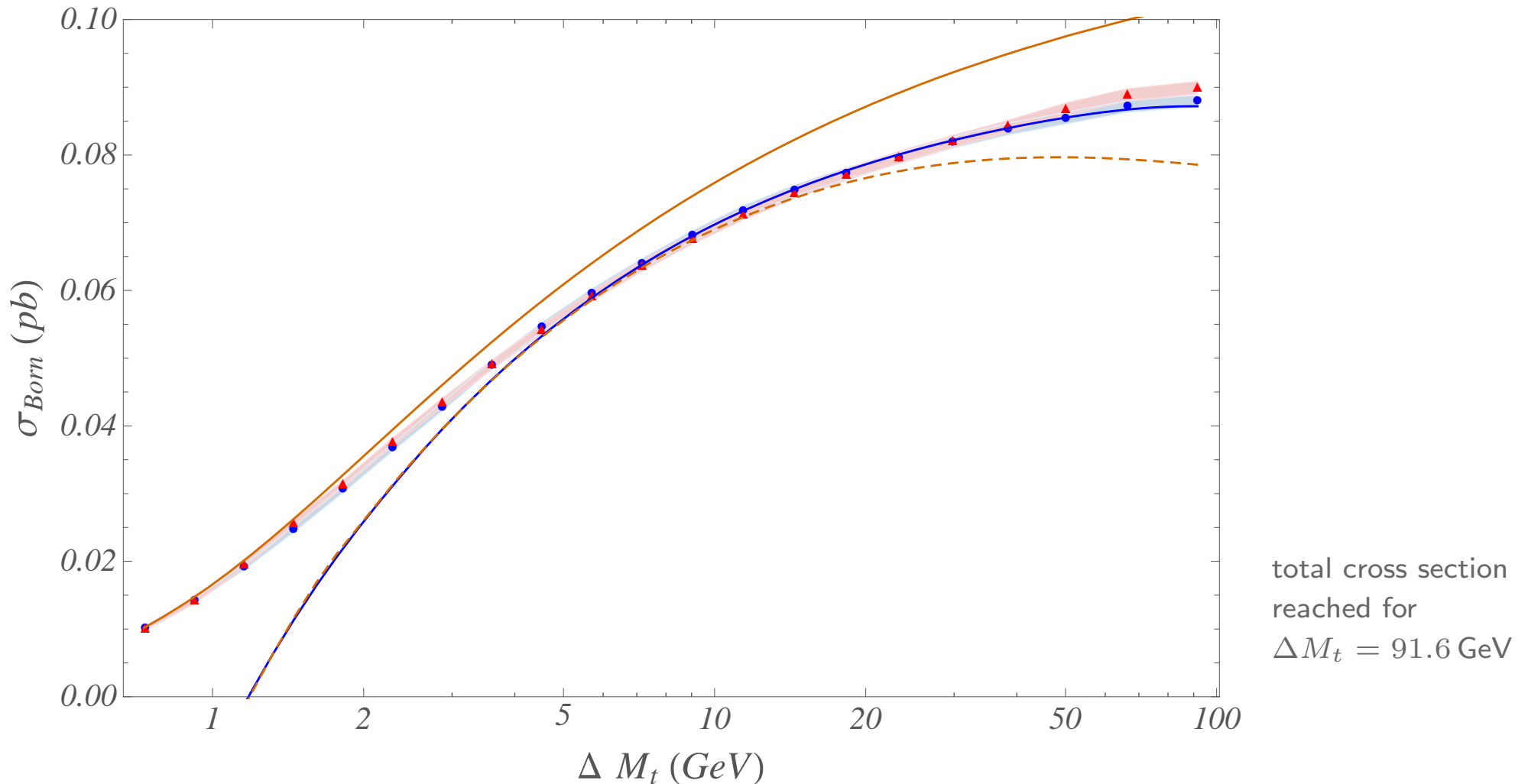
Comparison to MadGraph/MadEvent/MadAnalysis (MG)

Alwall et al. '07

↪ generated 10^4 **events** for $e^+e^- \rightarrow W^+W^-b\bar{b}$, analyzed **cut-dependence**

EW tree-level contributions: cut-dependence at threshold

cross section (for $\alpha_s = 0$) at **threshold** ($s = 4m_t^2$) as a function of the invariant-mass cut ΔM_t



MG points (with statistical error bands): **full (red triangles)**, **without Higgs (blue circles)**

Our result: **EW non-resonant NLO + resonant NNLO tree-level contributions (solid-blue)**

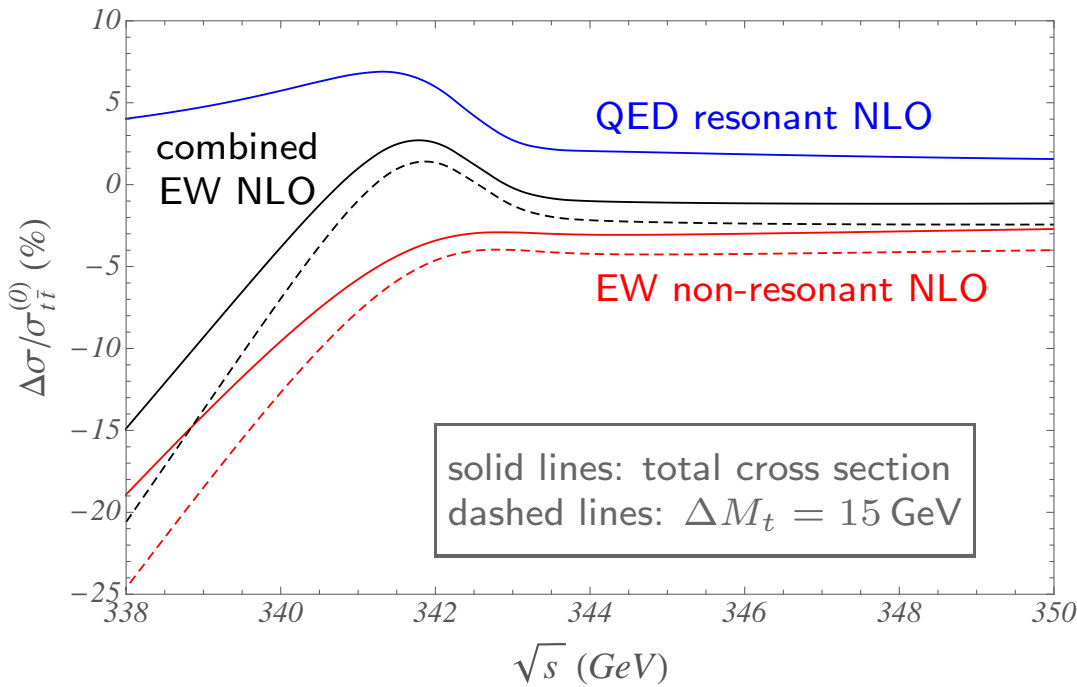
\hookrightarrow good agreement with MG for **loose cuts** $\Delta M_t \gtrsim 5 \text{ GeV}$

Cut resonant contribution (LO): solid-brown \Rightarrow good agreement with MG for **tight cuts** $\Delta M_t \lesssim 1 \text{ GeV}$

HRR result: dashed-brown \Rightarrow agrees with our result for small ΔM_t

Full cross section with QCD LO & EW NLO contributions

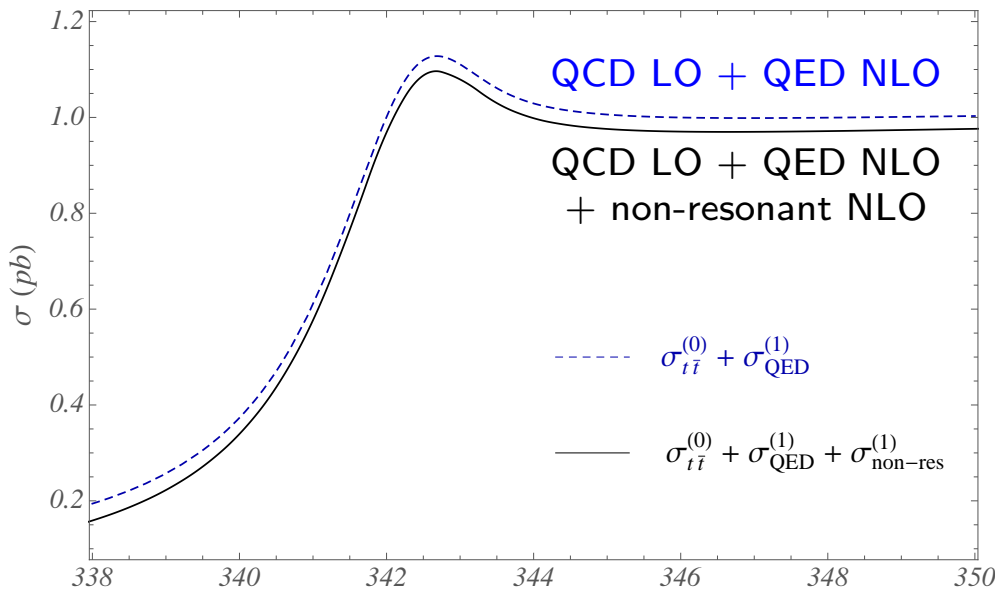
$[\alpha_s^{\overline{MS}}(30 \text{ GeV}) = 0.142]$



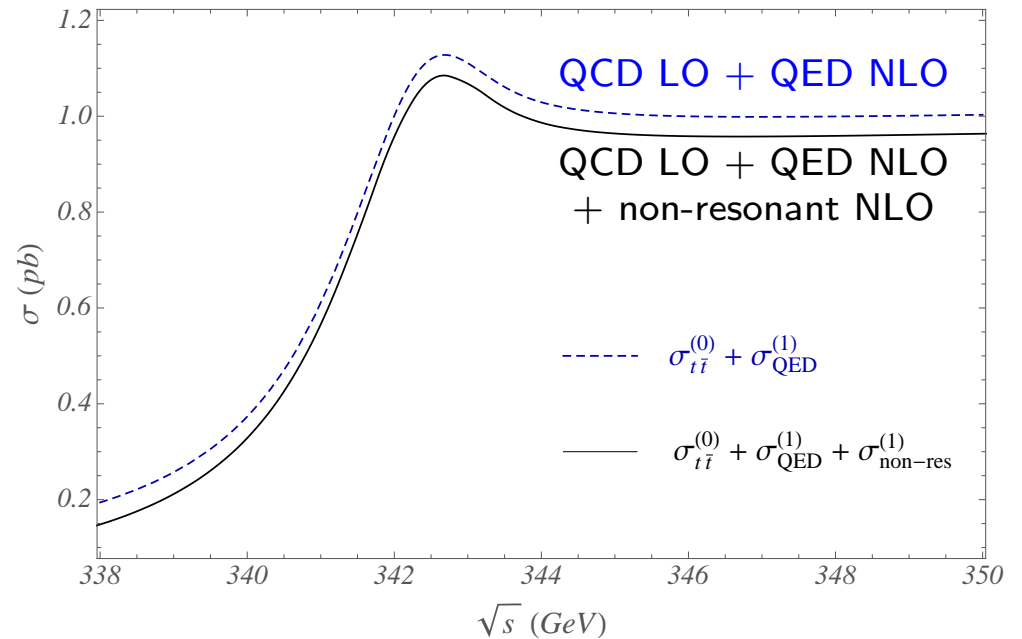
Relative sizes of EW NLO corrections w.r.t. LO (incl. resummed “Coulomb gluons”):

- QED resonant correction (“Coulomb photons”),
- non-resonant NLO correction,
- combined EW NLO corrections

Total cross section



Cross section with $\Delta M_t = 15 \text{ GeV}$



IV Conclusions & outlook

EW non-resonant corrections to $e^+e^- \rightarrow W^+W^-b\bar{b}$ in the $t\bar{t}$ resonance region

- **NLO contribution** completed by **EW non-resonant contributions** for **total cross section** and with **top invariant-mass cuts**
- correction of $\sim -30 \text{ fb}$ (-3% above and much more below threshold) for total cross section, even more with invariant-mass cuts
- good agreement with MadGraph for loose cuts
- good agreement with Hoang–Reißer–Ruiz-Femenía result for small cuts

\hookrightarrow can be added to existing QCD results to **improve accuracy of theoretical prediction**

Future improvements

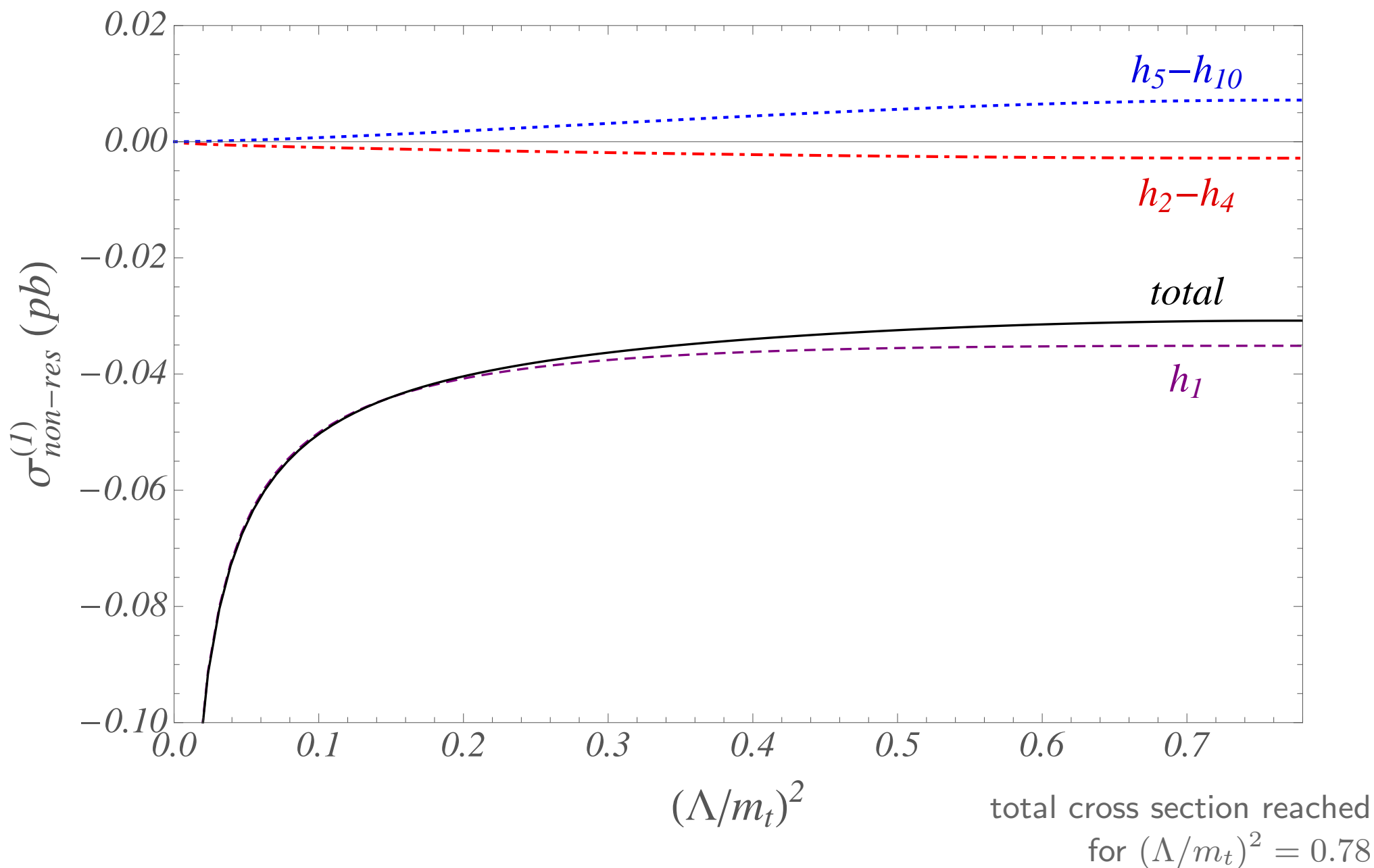
- add **initial-state radiation** and convolution with electron distribution functions
- add gluon exchange to non-resonant contributions \Rightarrow **EW NNLO corrections**

\hookrightarrow cancel **finite-width divergences** $\propto \alpha_s \frac{\Gamma_t}{\epsilon}$

Extra slides

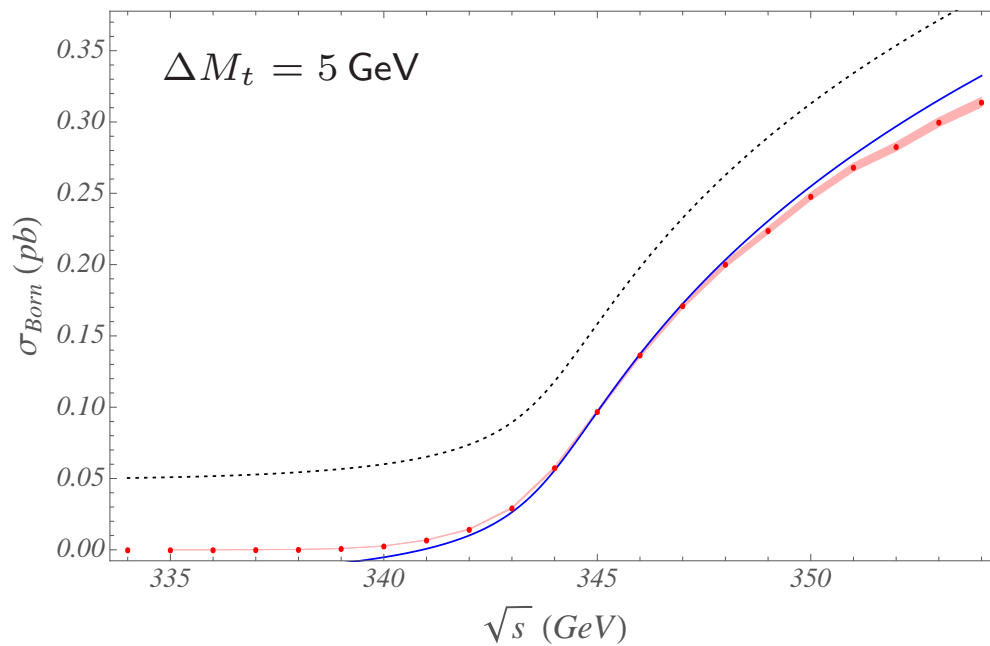
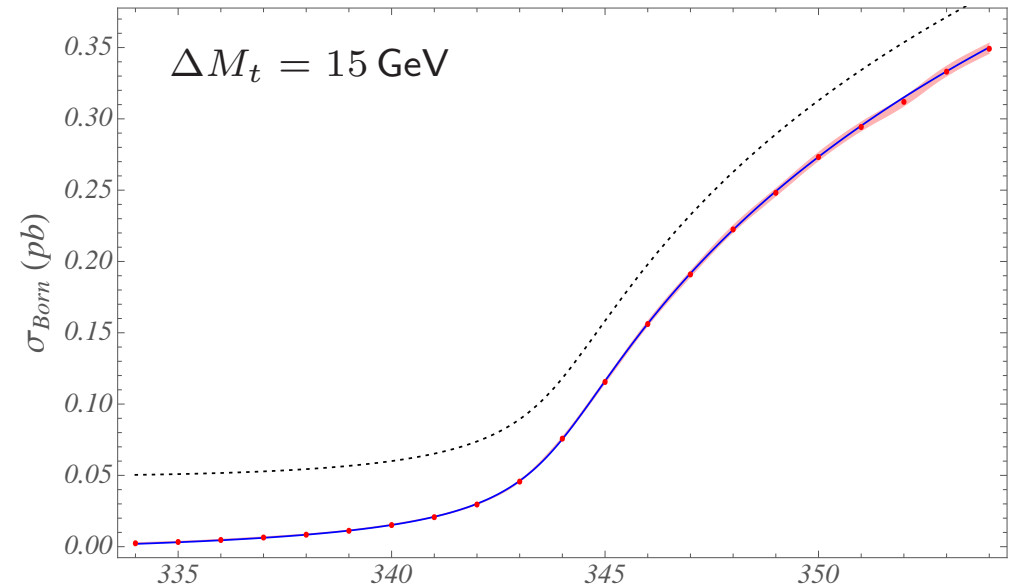
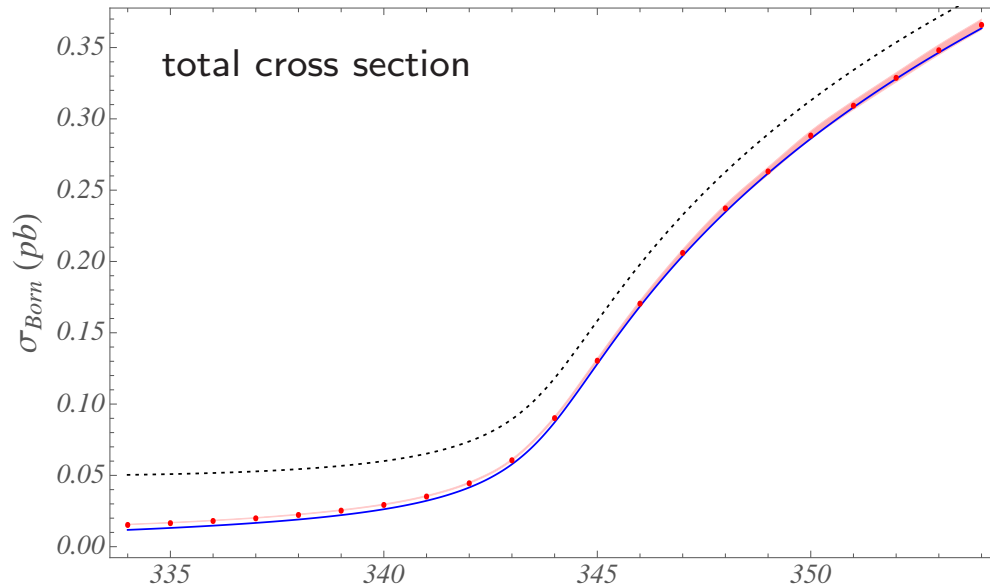
Non-resonant corrections: contributions of the diagrams

contribution to cross section as a function of the invariant-mass cut Λ



EW tree-level contributions: energy-dependence for different cuts

cross section (for $\alpha_s = 0$) as a function of the centre-of-mass energy \sqrt{s}



MG (full) points & error band,

EW NNLO tree-level contributions
(solid-blue) [resonant + non-resonant],

only resonant contributions (dotted-black)