

Next-to-leading order corrections in Higgs boson production in association of a photon via weak boson fusion

TERRANCE MAYNARD FIGY
CERN THEORY

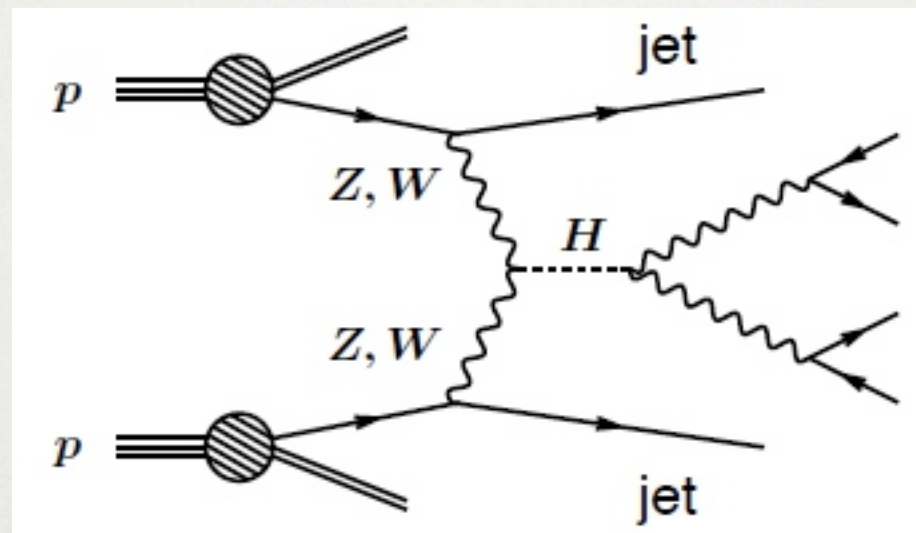


PHENOMENOLOGY 2011 SYMPOSIUM
10 MAY 2011

REFERENCES

- ★ detailed signal-background analysis: Gabrielli, Maltoni, Mele, Moretti, Piccinini, Pittau (2007) [[Spires](#)]
- ★ NLO-QCD calculation of signal process: Arnold, TF, Jager, Zeppenfeld (2010) [[Spires](#)]
- ★ See Barbara Jager's [slides](#)

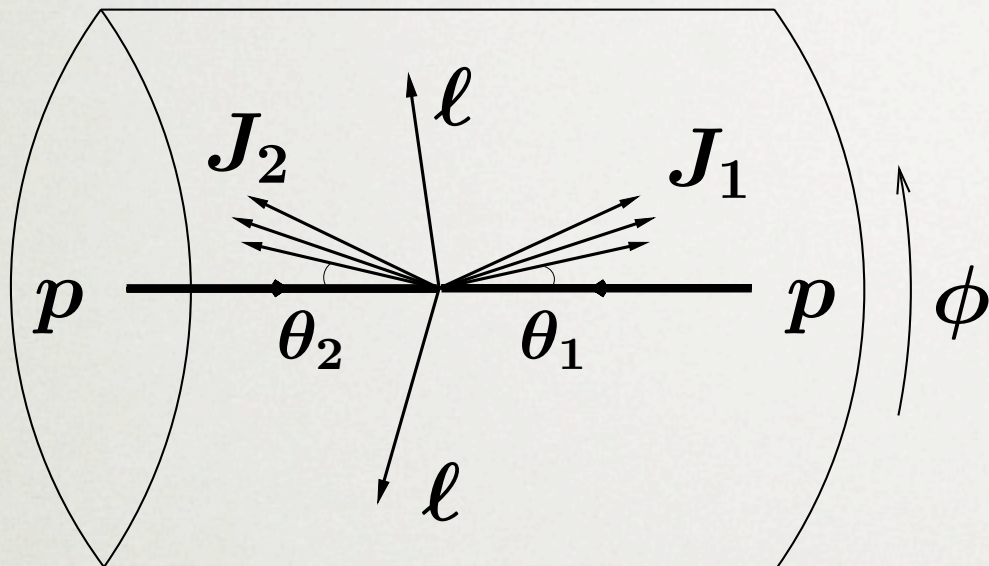
VBF EVENT TOPOLOGY



Suppressed color exchange between quark lines gives rise to

- ★ Little jet activity in central rapidity region
- ★ Scattered quarks: **two forward tagging jets** (energetic; large rapidity)
- ★ Higgs decay products typically **between** tagging jets

VBF EVENT TOPOLOGY



distinct event topology
of the Higgs signal in VBF
extremely important for
suppression of backgrounds

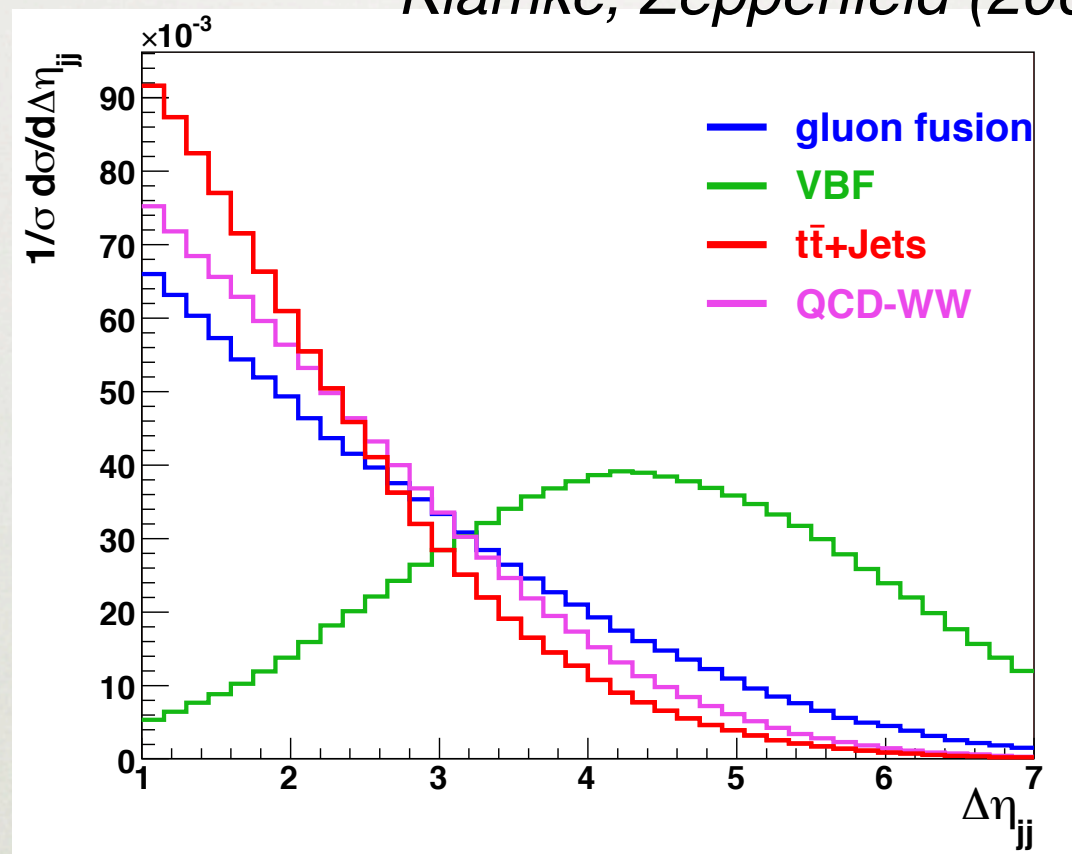
example: backgrounds to $pp \rightarrow Hjj$ via VBF in the
 $H \rightarrow W^+W^- \rightarrow e^\pm \mu^\mp \cancel{p}_T$ decay mode include

- ◆ $t\bar{t} + \text{jets} \rightarrow b\bar{b}W^+W^- + \text{jets}$
- ◆ Hjj production via gluon fusion
- ◆ QCD W^+W^-jj production
- ◆ EW W^+W^-jj production

TAGGING JETS: PROPERTIES

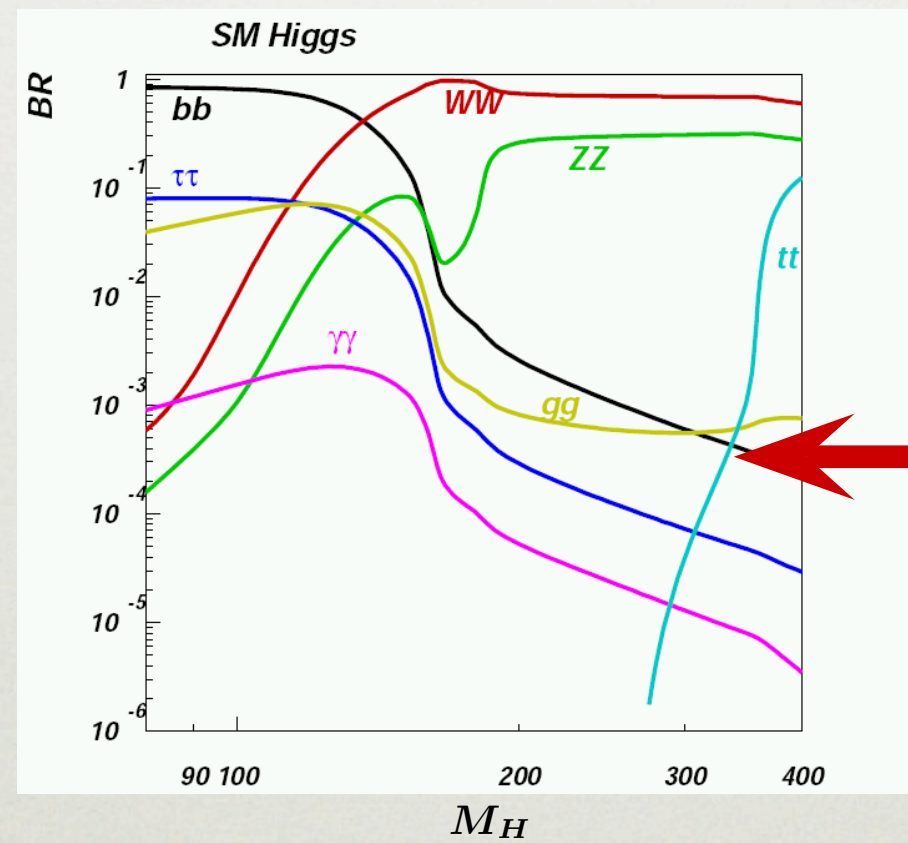
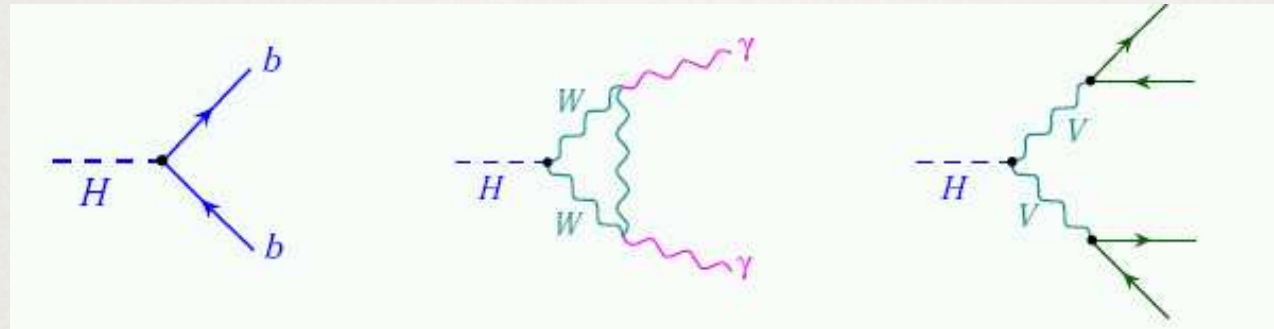
rapidity separation of the tagging jets

Klämke, Zeppenfeld (2007)



jets more central in QCD- than in EW-induced production processes

HIGGS DECAY



DETERMINATION OF THE $Hb\bar{b}$ COUPLING

$H \rightarrow b\bar{b}$ is dominant decay mode for $m_H \lesssim 140$ GeV,
but accessing the bottom-quark Yukawa coupling
remains difficult:

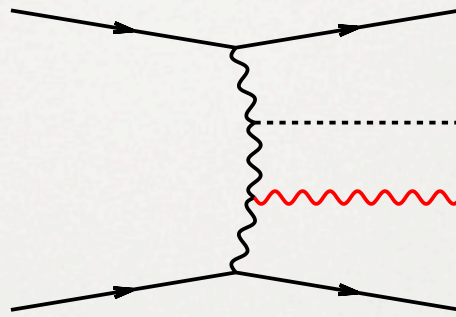
- ♦ $Ht\bar{t}$ production with $H \rightarrow b\bar{b}$ decay: large backgrounds;
new approach: accessible by jet-deconstruction techniques?
[Plehn, Salam, Spannowsky (2009)]
- ♦ $WBF Hjj$ production with $H \rightarrow b\bar{b}$ decay: large backgrounds:
QCD production of $b\bar{b}jj$, $jjjj$, $t\bar{t}$, $t\bar{t}j$; $(Z^*/\gamma^* \rightarrow b\bar{b})jj$;
 $b\bar{b}jj$ and $jjjj$ production via overlapping events
[Mangano et al. (2002)]

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EXTRA PHOTON RADIATION IN VBF: $pp \rightarrow H\gamma jj$



Gabrielli et al. (2007):

extra hard, central photon in $pp \rightarrow Hjj$

powerful tool for suppression of
(gluon-dominated) QCD backgrounds

☞ can the **WBF $H \rightarrow b\bar{b}$ mode** be tackled that way?

EXTRA PHOTON RADIATION IN VBF: $pp \rightarrow H\gamma jj$

effects of hard central photon requirement:

✗ “naive expectation”: signal S and background B
suppressed by same factor $\sim \mathcal{O}(\alpha)$

- S/B not much affected:

$$\left(\frac{S}{B}\right)_{Hjj} \sim \left(\frac{S}{B}\right)_{H\gamma jj}$$

- signal significance decreases:

$$\left(\frac{S}{\sqrt{B}}\right)_{H\gamma jj} \sim \sqrt{\alpha} \left(\frac{S}{\sqrt{B}}\right)_{Hjj} \lesssim 1/10 \left(\frac{S}{\sqrt{B}}\right)_{Hjj}$$

👉 no advantage?

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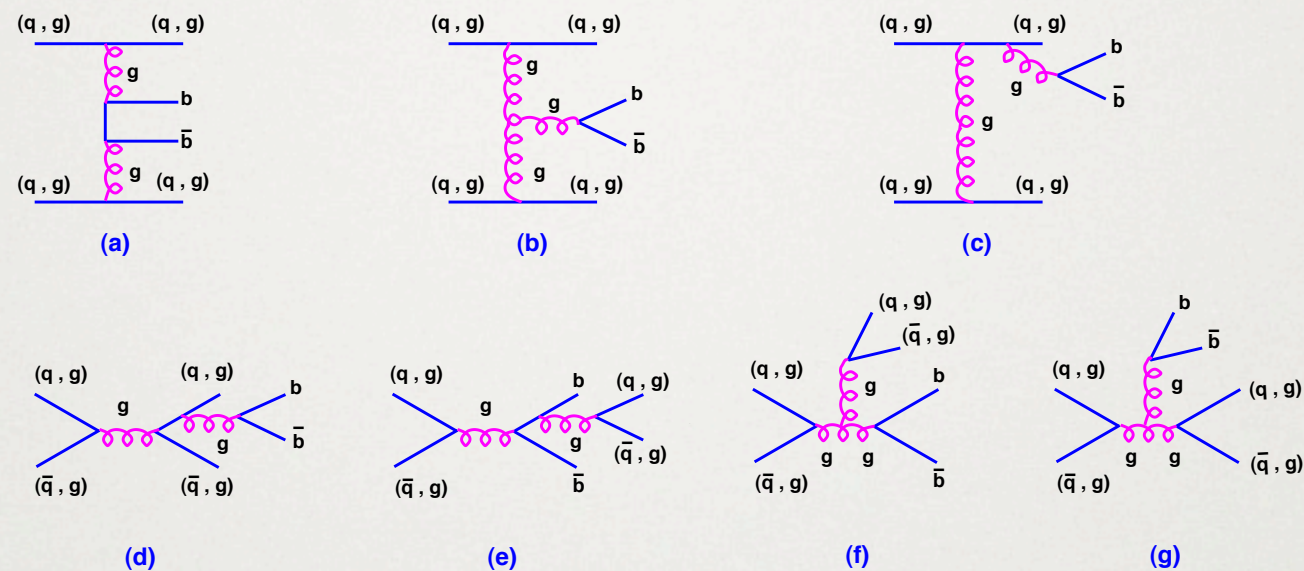
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- signal significance decreases

☞ no advantage?

✓ decrease in rate for QCD multi-jet final states

☞ improvement on trigger efficiencies for $b\bar{b}jj$ events

EXTRA PHOTON RADIATION IN VBF: $pp \rightarrow H\gamma jj$



- ✓ large gluonic component in $b\bar{b}jj$ background ($\sim 80\%$ of $\sigma_{b\bar{b}jj}$)
 - QCD backgrounds less active in radiating photon than quark-dominated WBF signal
- ✓ WBF-specific selection cuts favor large values of x
 - valence-quarks more relevant than gluons in initial state

EXTRA PHOTON RADIATION IN VBF: $pp \rightarrow H\gamma jj$

effects of hard central photon requirement:

- ✓ **destructive interference** between photon emission off initial-state and off final-state quarks that are linked by neutral t -channel-exchange boson
 - ☞ central photon emission in backgrounds further suppressed
- ✓ similar interference effects in WBF signal
 - suppress ZZ fusion, but **enhance WW fusion** contributions
 - ☞ relative contribution of ZZ fusion depleted w.r.t. WW fusion

EXTRA PHOTON RADIATION IN VBF: $pp \rightarrow H\gamma jj$

effects of hard central photon requirement:

✗ “naive expectation”: signal and background
suppressed by same factor $\sim \mathcal{O}(\alpha)$

✓ de facto: reduction factors different for S and B

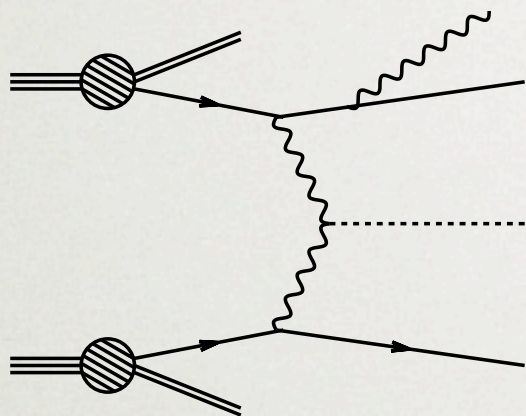
backgrounds: $\sigma_\gamma/\sigma \sim 1/3000$

signal: $\sigma_\gamma/\sigma \sim 1/100$

✓ $\left(S/\sqrt{B}\right)_{H\gamma jj} \lesssim 3$ for $m_H = 120$ GeV, $\mathcal{L} = 100 \text{ fb}^{-1}$
and optimized selection cuts

[Gabrielli et al. (2007)]

THE NLO-QCD CALCULATION



need flexible Monte Carlo program
which allows for

- computation of various jet observables at
NLO-QCD accuracy
- straightforward implementation of cuts

note: QCD structure of the process

identical to γjj production via WBF

→ recycle elements of previous NLO-QCD calculation [BJ (2010)]

ELEMENTS OF THE CALCULATION: LO

need to compute numerical value for

$$|\mathcal{M}_B|^2 = \left[\begin{array}{ccc} \text{diagram 1} & \text{diagram 2} & \text{diagram 3} \\ \text{diagram 4} & \text{diagram 5} & \text{diagram 6} \end{array} \right]^2$$

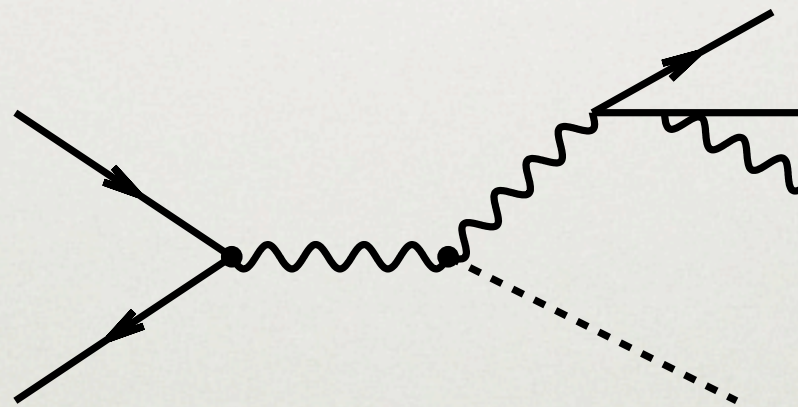
at each generated phase space point in 4 dim (finite)

strategy: develop modular structure with fermionic currents
and bosonic tensors (to be recycled at NLO)

ELEMENTS OF THE CALCULATION: APPROXIMATIONS

neglected:

- **interference contributions** of t- and u-channel diagrams in processes with identical quarks
- **annihilation processes** with subsequent decay into quarks and similar contributions like



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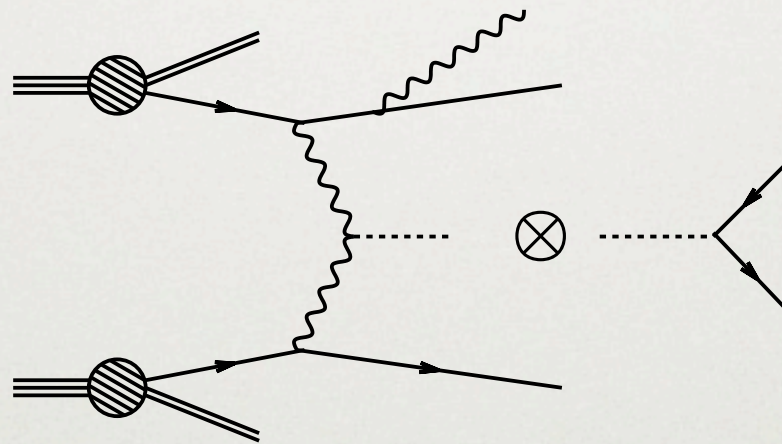
neglected terms strongly suppressed in PS region where VBF can be observed experimentally

(require two widely separated quark jets of large invariant mass)

ELEMENTS OF THE CALCULATION: HIGGS DECAY

simulate $H\gamma jj$ production, combined with
isotropic Higgs decay into two massless particles d :

$$pp \rightarrow H\gamma jj \otimes H \rightarrow dd$$



- ◆ branching ratio $\text{BR}(H \rightarrow dd)$ not included
[note: $\text{BR}(H \rightarrow b\bar{b}) \sim 73\%$ for $m_H = 120 \text{ GeV}$]
- ◆ QCD corrections calculated for production part only

ELEMENTS OF THE CALCULATION: VIRTUAL CORRECTIONS

... interference of LO diagrams with

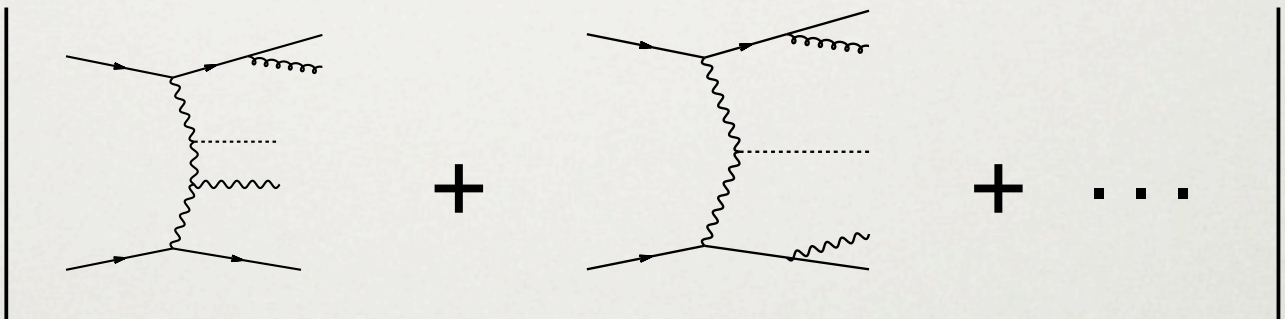
$$\mathcal{M}_V = \text{[Diagram 1]} + \text{[Diagram 2]} + \dots$$

$$= \mathcal{M}_B F(Q) \left[-\frac{2}{\epsilon^2} - \frac{3}{\epsilon} \right] + \tilde{\mathcal{M}}_V^{finite}$$

$\tilde{\mathcal{M}}_V^{finite}$... computed via Passarino-Veltman tensor reduction;
need bubbles, triangles, and box-integrals up to rank 3

ELEMENTS OF THE CALCULATION: REAL EMISSION CONTRIBUTIONS

attach gluon in all possible ways to tree-level graphs
and compute numerical value for

$$|\mathcal{M}_R|^2 = \left| \begin{array}{c} \text{diagram 1} \\ + \\ \text{diagram 2} \\ + \dots \end{array} \right|^2$$
The equation shows the squared magnitude of the real emission contribution to the matrix element, $|\mathcal{M}_R|^2$. It is equal to the square of the sum of all possible tree-level diagrams with a gluon attached. The first diagram shows a gluon (wavy line) attached to the top-left external line of a tree-level graph. The second diagram shows the gluon attached to the top-right external line. The third diagram shows the gluon attached to the bottom-left external line. The fourth diagram shows the gluon attached to the bottom-right external line. The diagrams are separated by plus signs and an ellipsis, indicating that all possible attachment points are included. The entire sum is enclosed in large vertical bars, with a superscript 2 indicating the squared magnitude.

at each generated phase space point in 4 dimensions

infrared-divergent configurations are
handled by dipole subtraction formalism

[Catani, Seymour (1996)]

PHOTON ISOLATION

problem: **collinear photon-fermion configurations** are singular

cure:

a) compute **parton-to-photon fragmentation** contributions;
absorb singularities in non-perturbative functions

✓ theoretically well-defined

✗ introduces poorly known photon fragmentation functions

b) **naive photon-jet separation** criterion $R_{j\gamma} \geq R_{min}$

✓ easy to implement

✗ theoretically **ill-defined**:

soft-gluon contributions in cone are also removed and
can't fully cancel IR singularities of virtual contributions

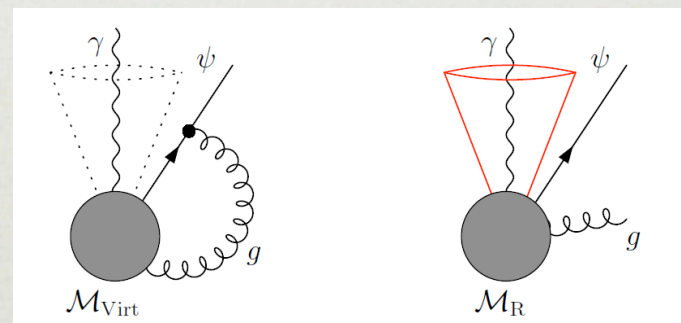
PHOTON ISOLATION

our implementation: cone-isolation criterion of *Frixione (1998)*

idea: veto collinear photon-jet configurations, but
allow soft QCD emission

in practice: limit hadronic energy deposited in a cone
around the direction of the photon by

$$\sum_{i: R_{i\gamma} < R} p_{Ti} \leq \frac{1 - \cos R}{1 - \cos \delta_0} p_{T\gamma} \quad (\forall R \leq \delta_0 = 0.7)$$



CHECKS

- ✓ comparison of LO and real emission
amplitudes with MadGraph

- ✓ soft / collinear limits: $d\sigma^R \rightarrow d\sigma^A$

- ✓ QCD gauge invariance of real emission contributions:

$$\mathcal{M} = \varepsilon_\mu^*(p_g) \mathcal{M}^\mu = \left[\varepsilon_\mu^*(p_g) + C p_{g\mu} \right] \mathcal{M}^\mu$$

- ✓ QED gauge invariance of all contributions
- ✓ comparison of LO cross section to MadEvent (generic cuts)
- ✓ produce three independent implementations of
tree-level, real-emission, and virtual contributions

SELECTION CUTS

apply k_T jet algorithm and use CTEQ6 parton distributions

inclusive cuts

$$\begin{aligned} p_{Ti} &\geq 20 \text{ GeV}, \\ |y_j| &\leq 5, \quad |y_{\gamma,b}| \leq 2.5, \\ \Delta R_{ik} &\geq 0.4, \\ M_{jj}^{\text{tag}} &> 100 \text{ GeV} \end{aligned}$$

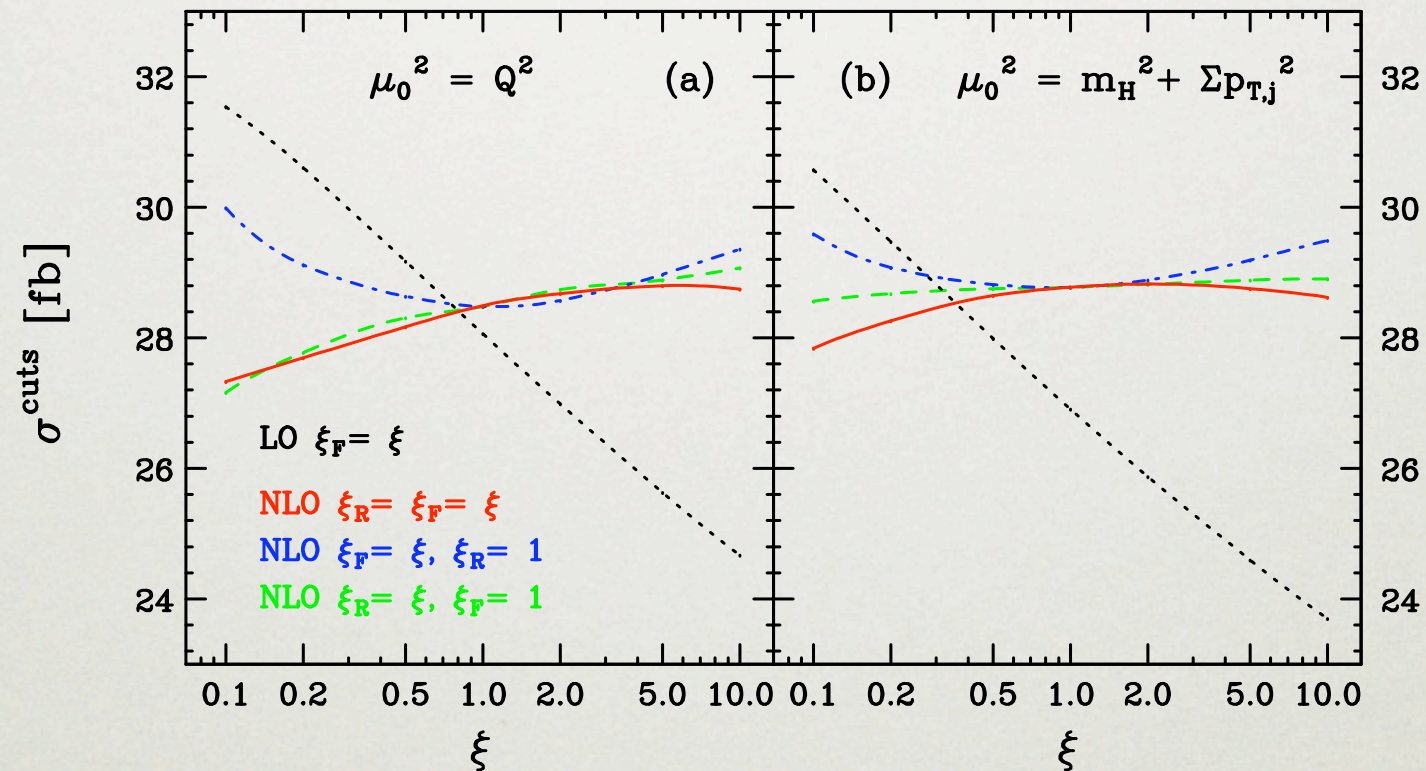
$$\begin{aligned} y_j^{\min} &< y_{\gamma}, y_b < y_j^{\max} \\ \Delta y_{jj} &= |y_{j_1} - y_{j_2}| > 4, \\ \Delta R_{ik} &\geq 0.7, \\ M_{jj}^{\text{tag}} &> 600 \text{ GeV} \end{aligned}$$

jets located in opposite hemispheres

WBF cuts

SCALE UNCERTAINTY

choose default scale $\mu_0^2 = Q_i^2$ or $\mu_0^2 = m_H^2 + \sum p_{Tj}^2$
 set $\mu_R = \xi_R \mu_0$ and $\mu_F = \xi_F \mu_0$, with variable ξ



LO: no control on scale

NLO QCD: scale dependence strongly reduced

IMPACT OF PDFs AND SCALES

variation of cross section σ^{WBF} for $Q^2/2 \leq \mu^2 \leq 2Q^2$:

CTEQ6

$$\text{LO: } 14.65^{+1.07}_{-0.95} \text{ fb}$$

$$\text{NLO: } 14.79^{+0.14}_{-0.19} \text{ fb}$$

MSTW

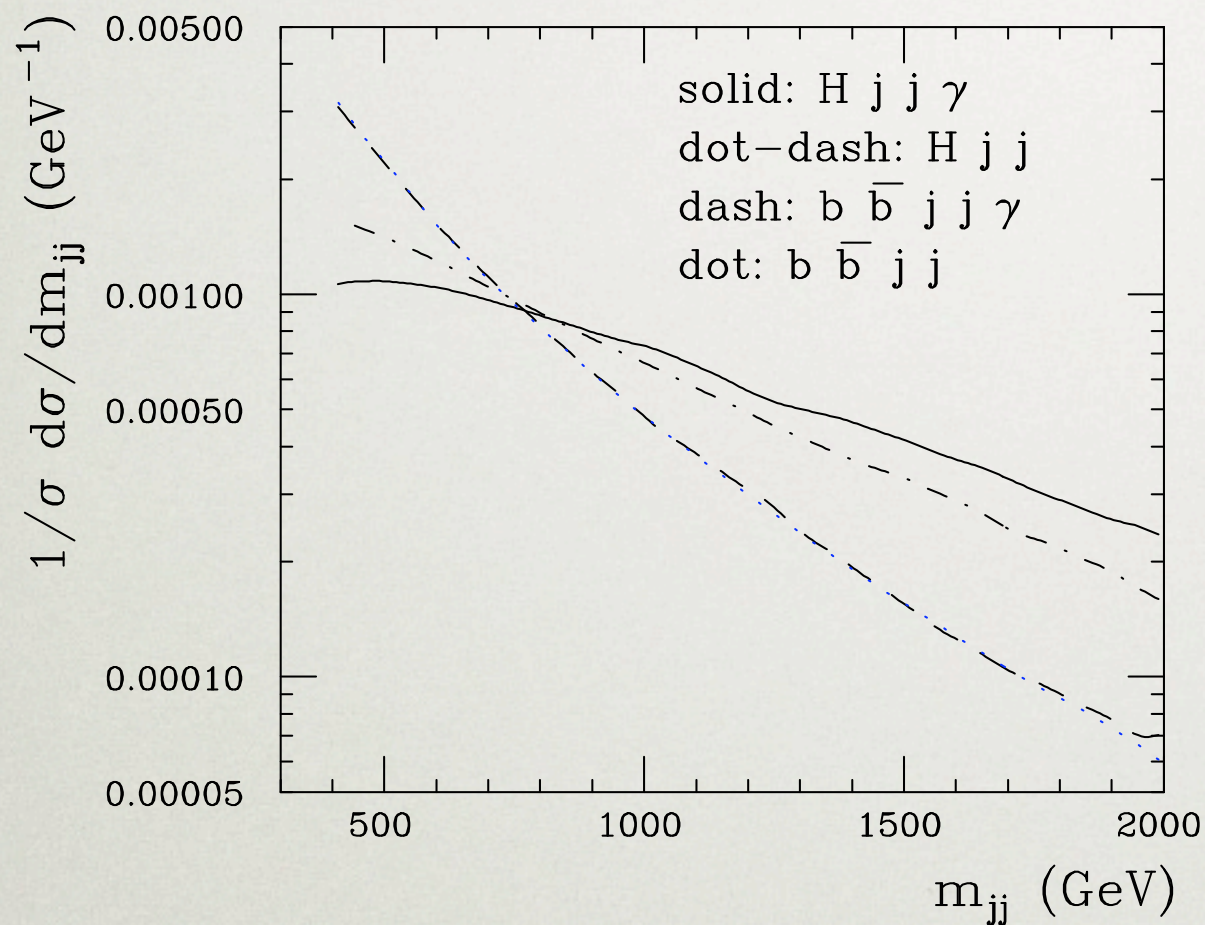
$$\text{LO: } 14.40^{+1.13}_{-1.0} \text{ fb}$$

$$\text{NLO: } 14.91^{+0.03}_{-0.21} \text{ fb}$$

$$\Rightarrow \Delta\sigma_{\text{LO}}^{\text{WBF}} \sim 14\% \quad \text{and} \quad \Delta\sigma_{\text{NLO}}^{\text{WBF}} \sim 2\%$$

INVARIANT MASS OF THE TAGGING JETS

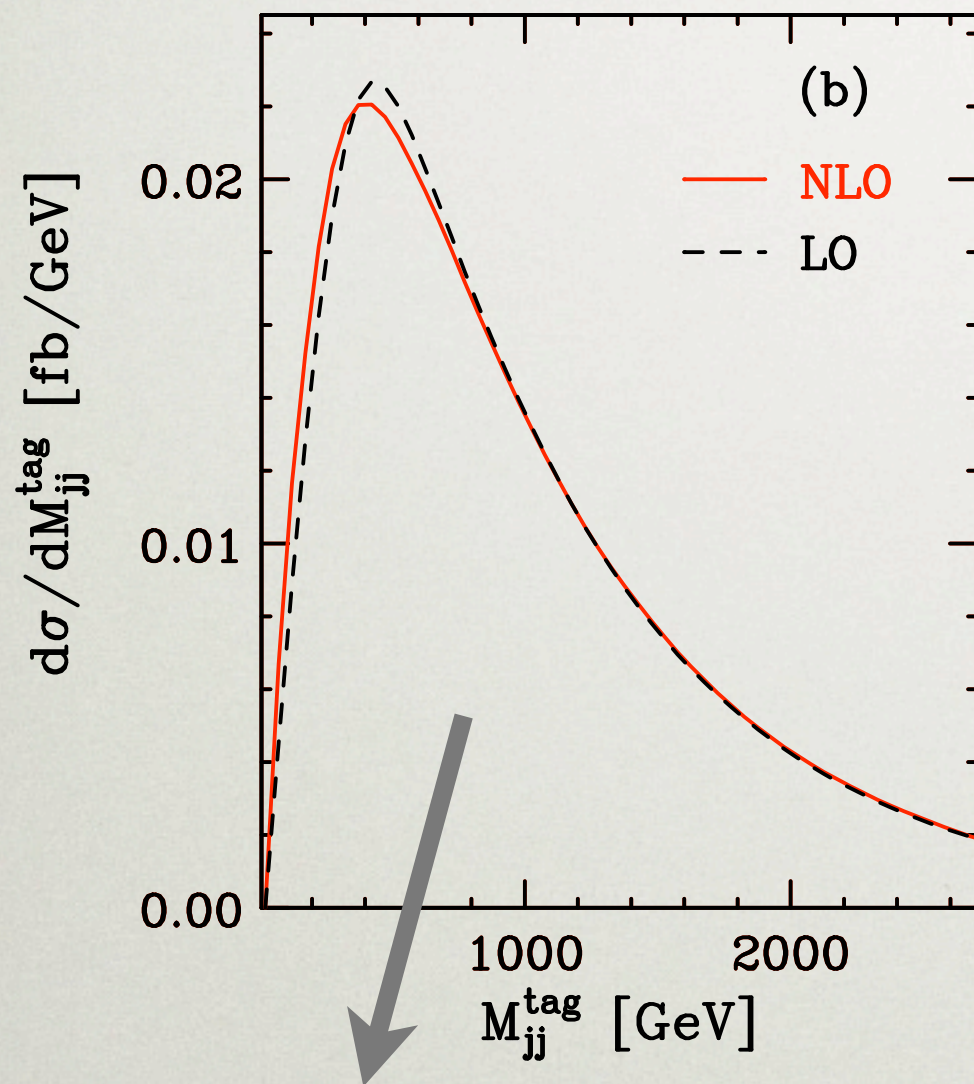
Gabrielli et al. (2007)



- ♦ $d\sigma/dm_{jj}$ slightly flatter for $H\gamma jj$ signal than for Hjj
- ♦ $b\bar{b}jj$ and $b\bar{b}\gamma jj$ backgrounds have very similar shapes
- ♦ background distributions exhibit much steeper slope than signal
- ☞ stringent cut on m_{jj} is powerful tool for background suppression

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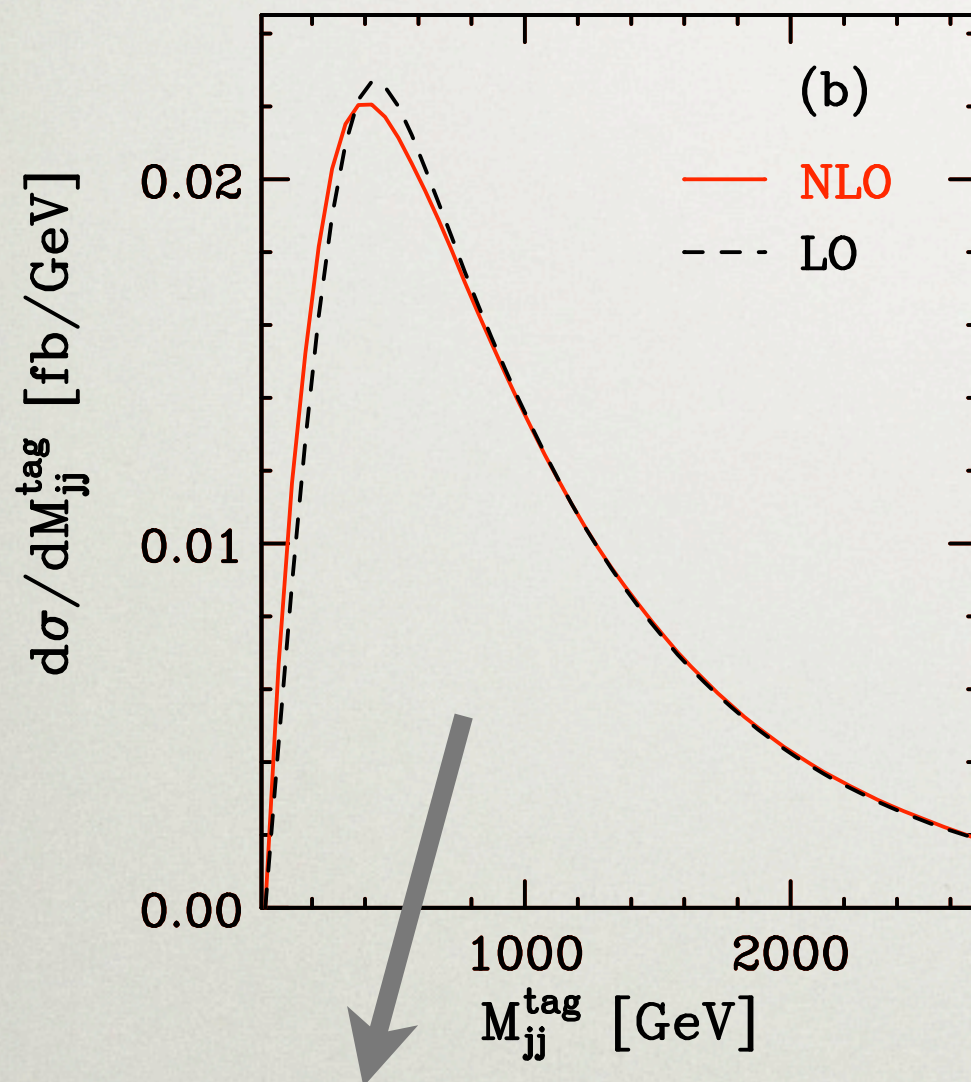
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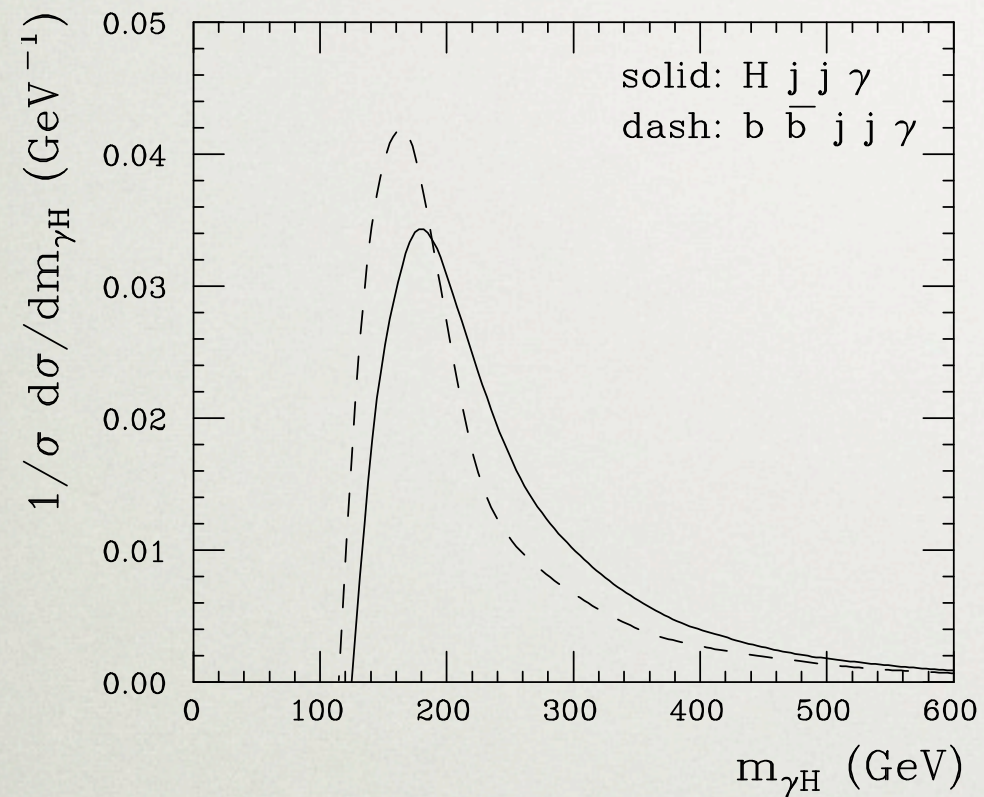


effect of NLO-QCD
corrections small

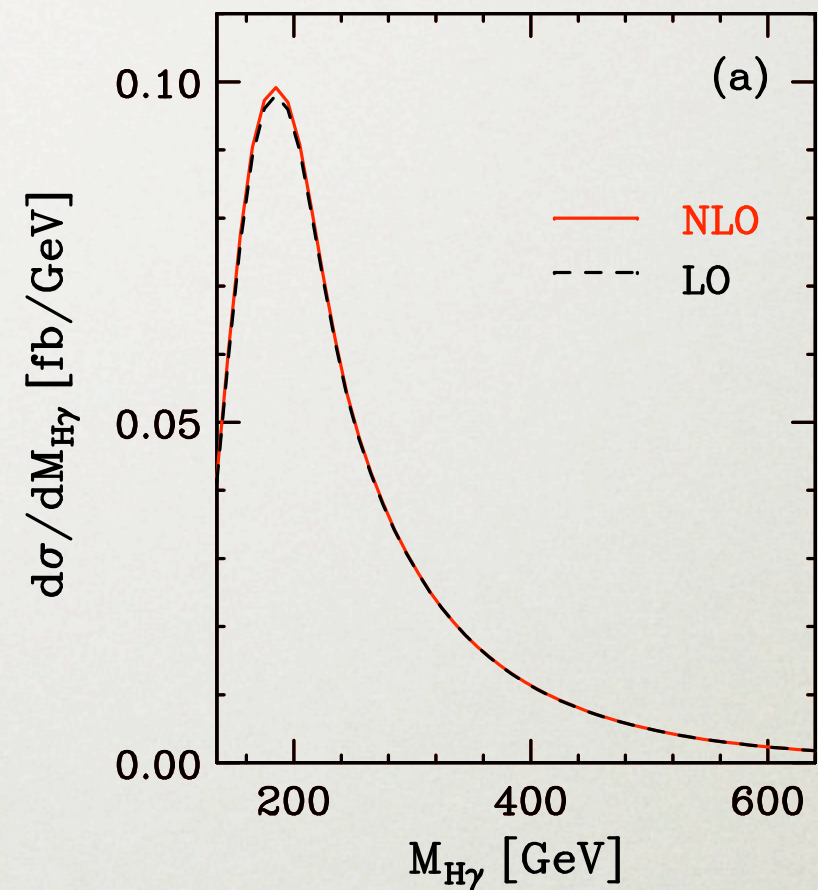
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INVARIANT MASS OF THE PHOTON-HIGGS SYSTEM

Gabrielli et al. (2007)



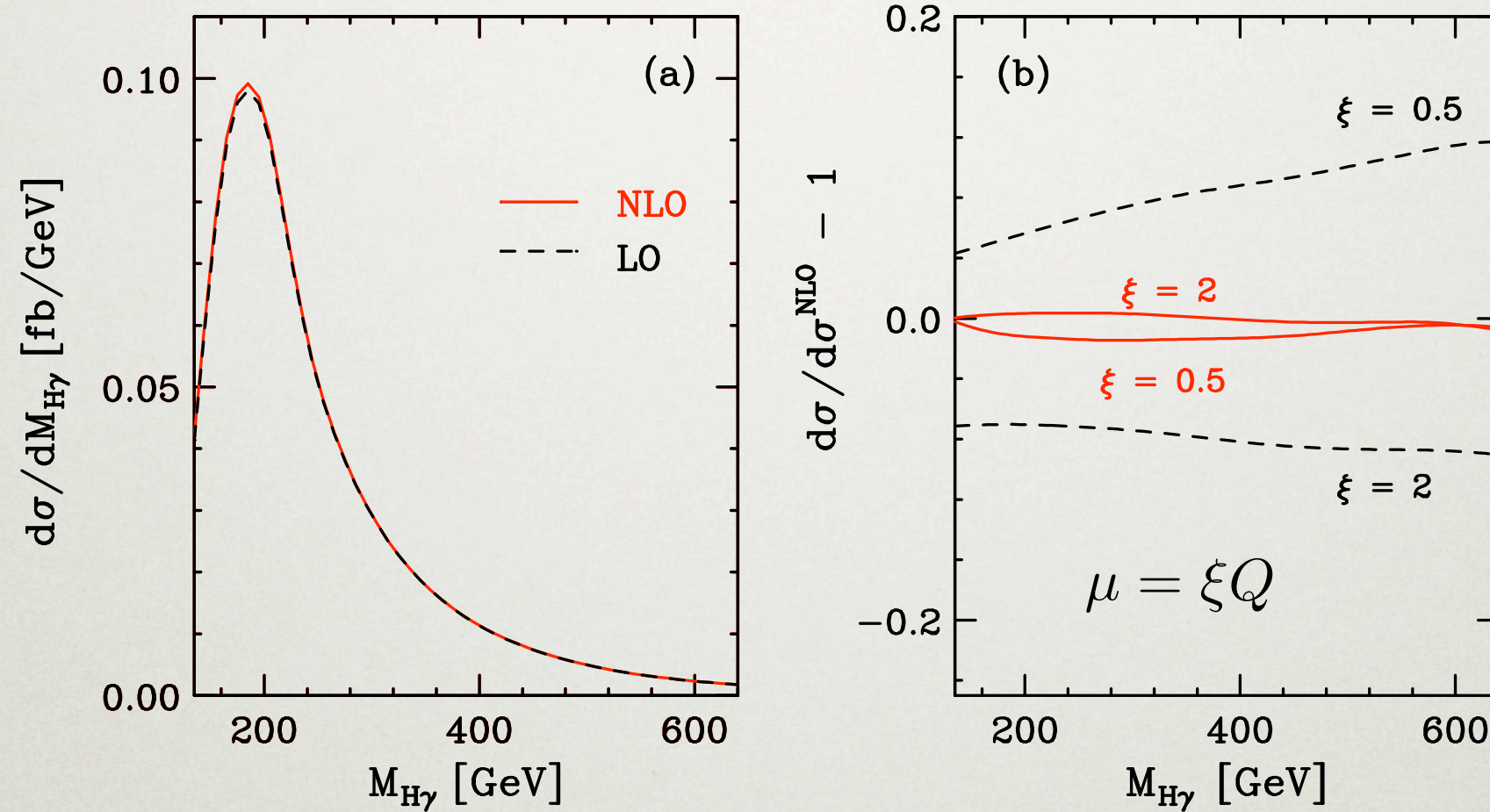
Arnold, TF, Jager, Zeppenfeld



$$m_H = 120 \text{ GeV}$$

INVARIANT MASS OF THE PHOTON-HIGGS SYSTEM

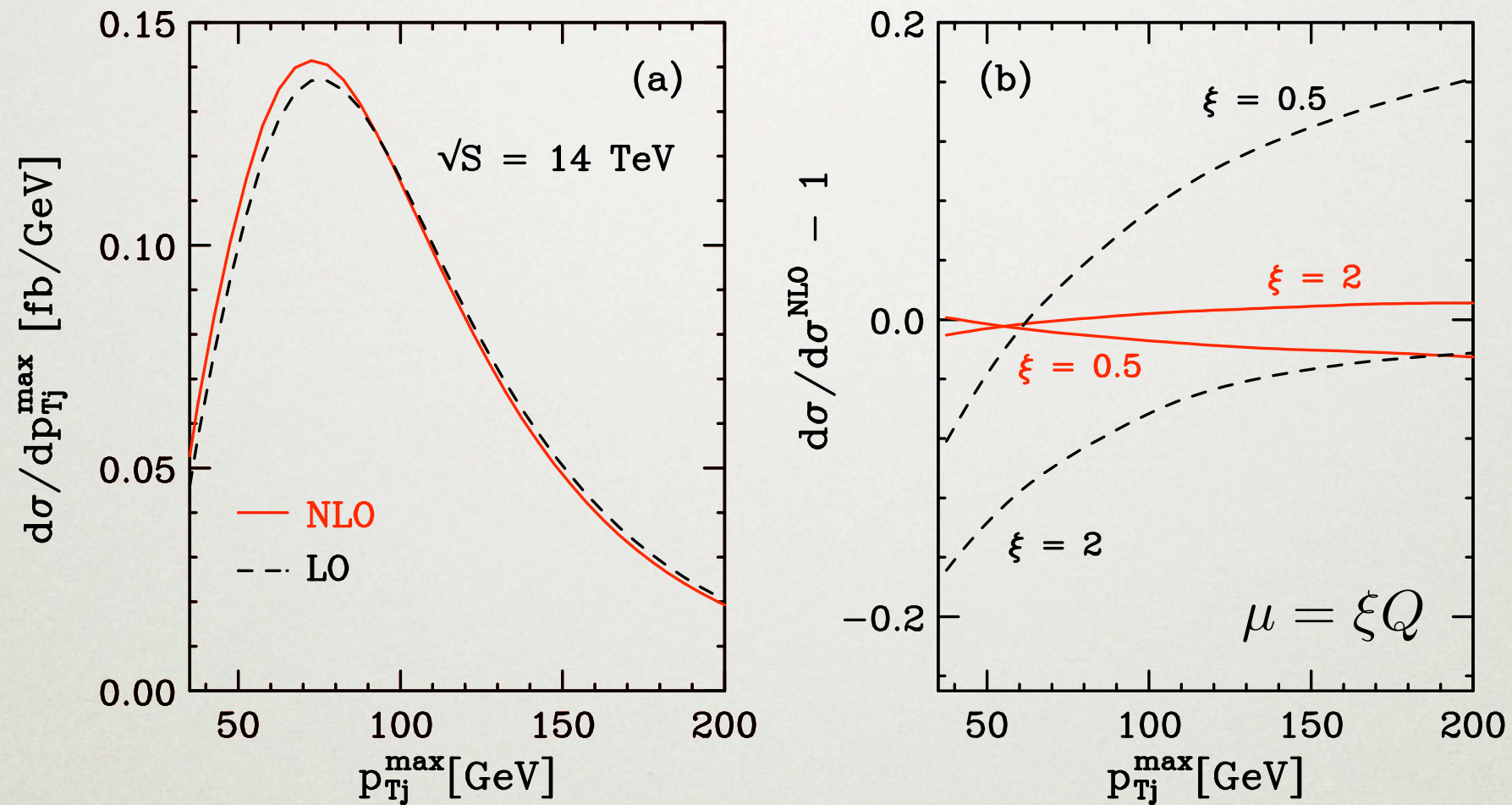
Arnold, TF, Jager, Zeppenfeld



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TRANSVERSE MOMENTUM OF THE HARDEST JET

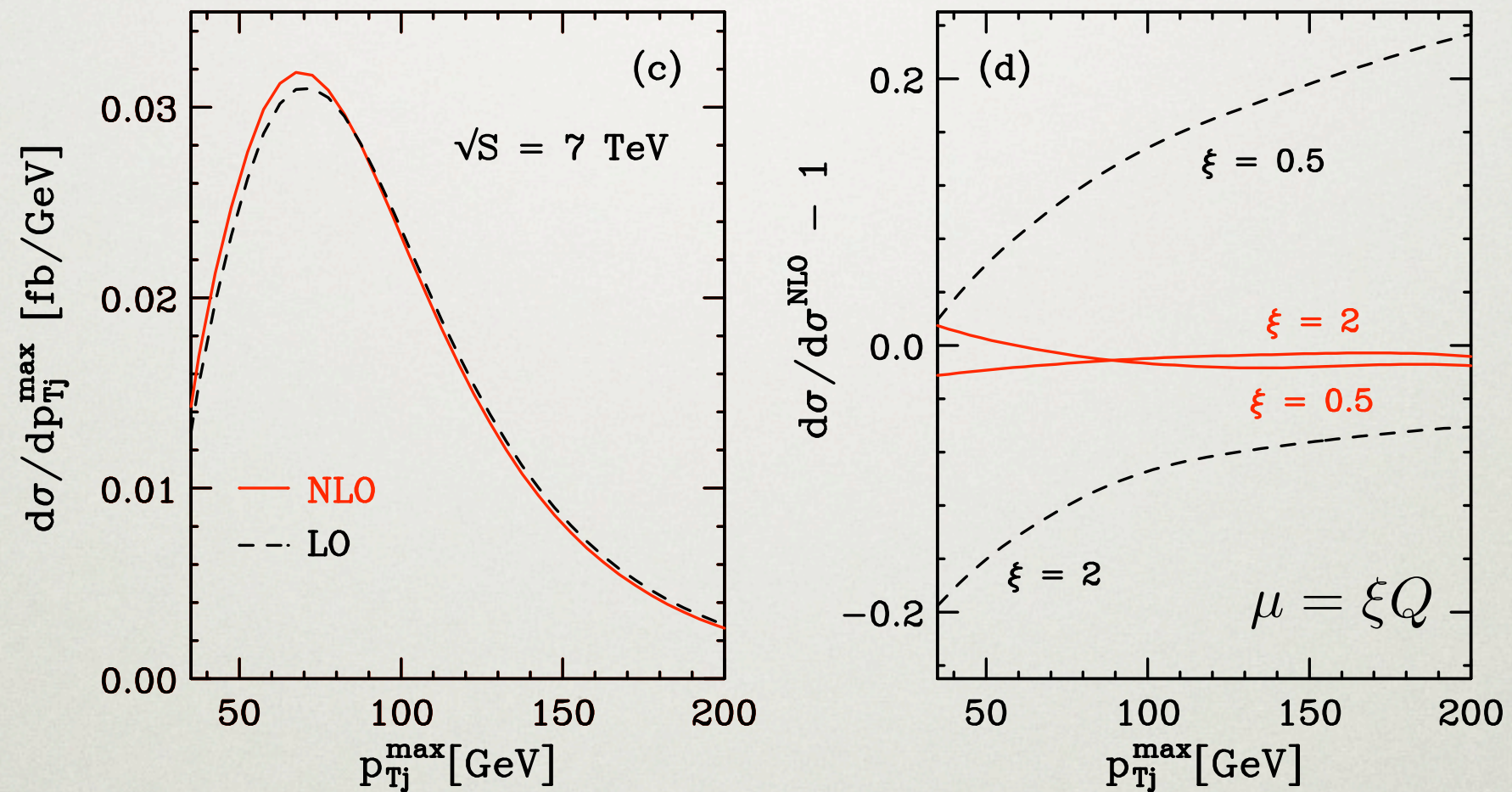
Arnold, TF, Jager, Zeppenfeld



$$\sqrt{S} = 14 \text{ TeV}$$

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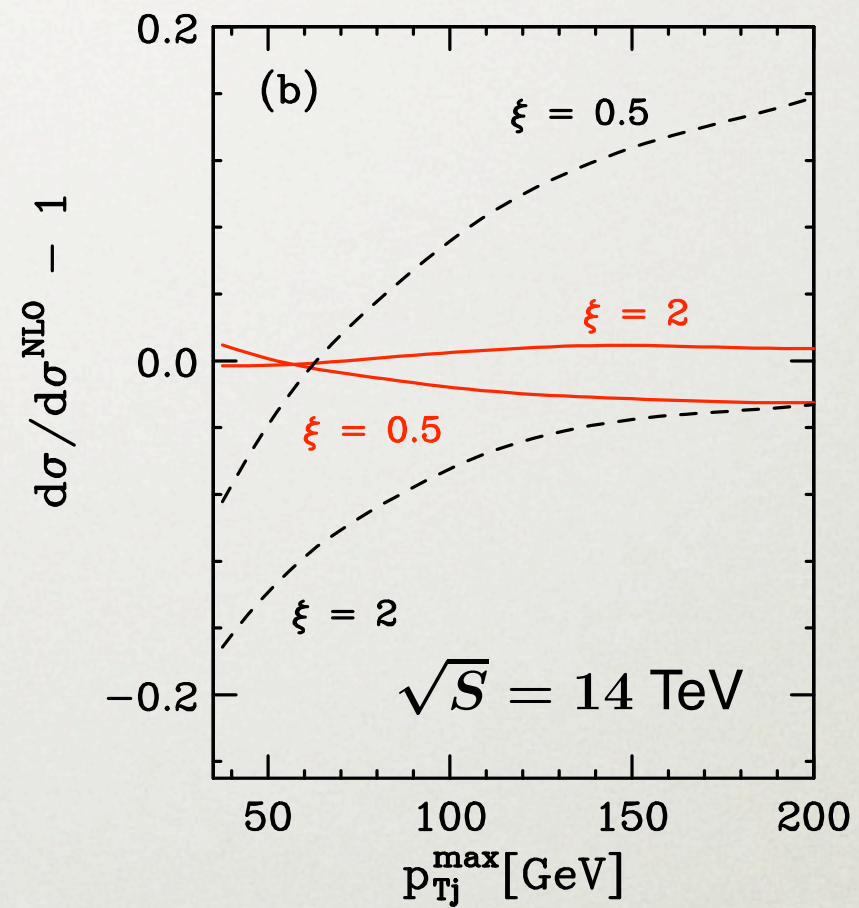
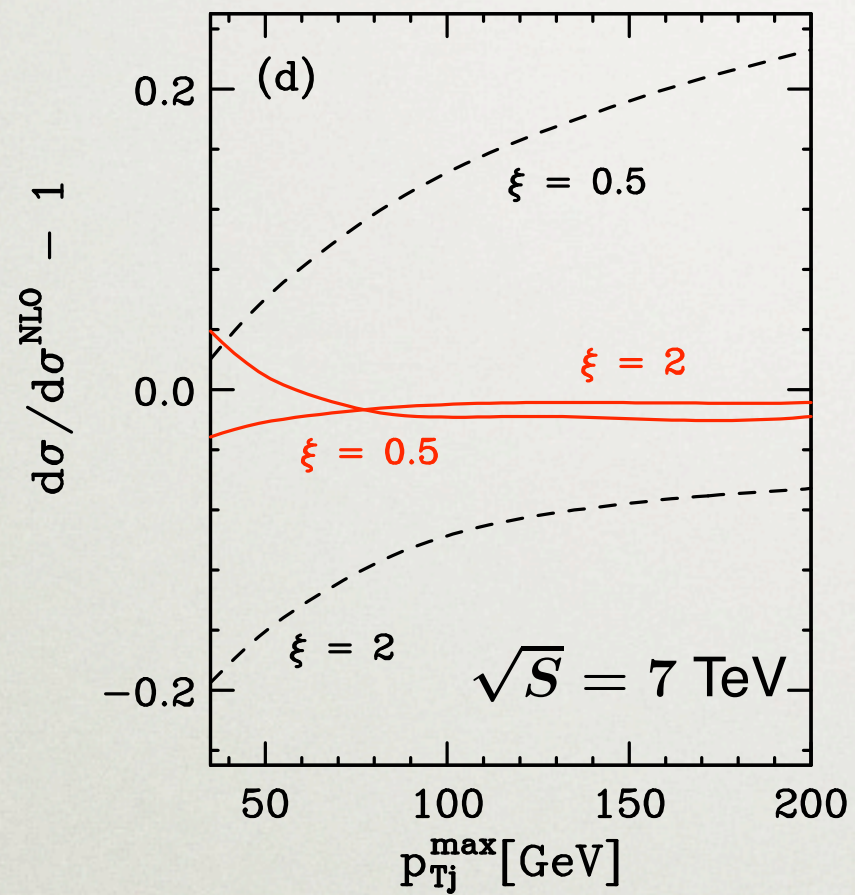
Arnold, TF, Jager, Zeppenfeld



$$\sqrt{S} = 7 \text{ TeV}$$

TRANSVERSE MOMENTUM OF THE HARDEST JET

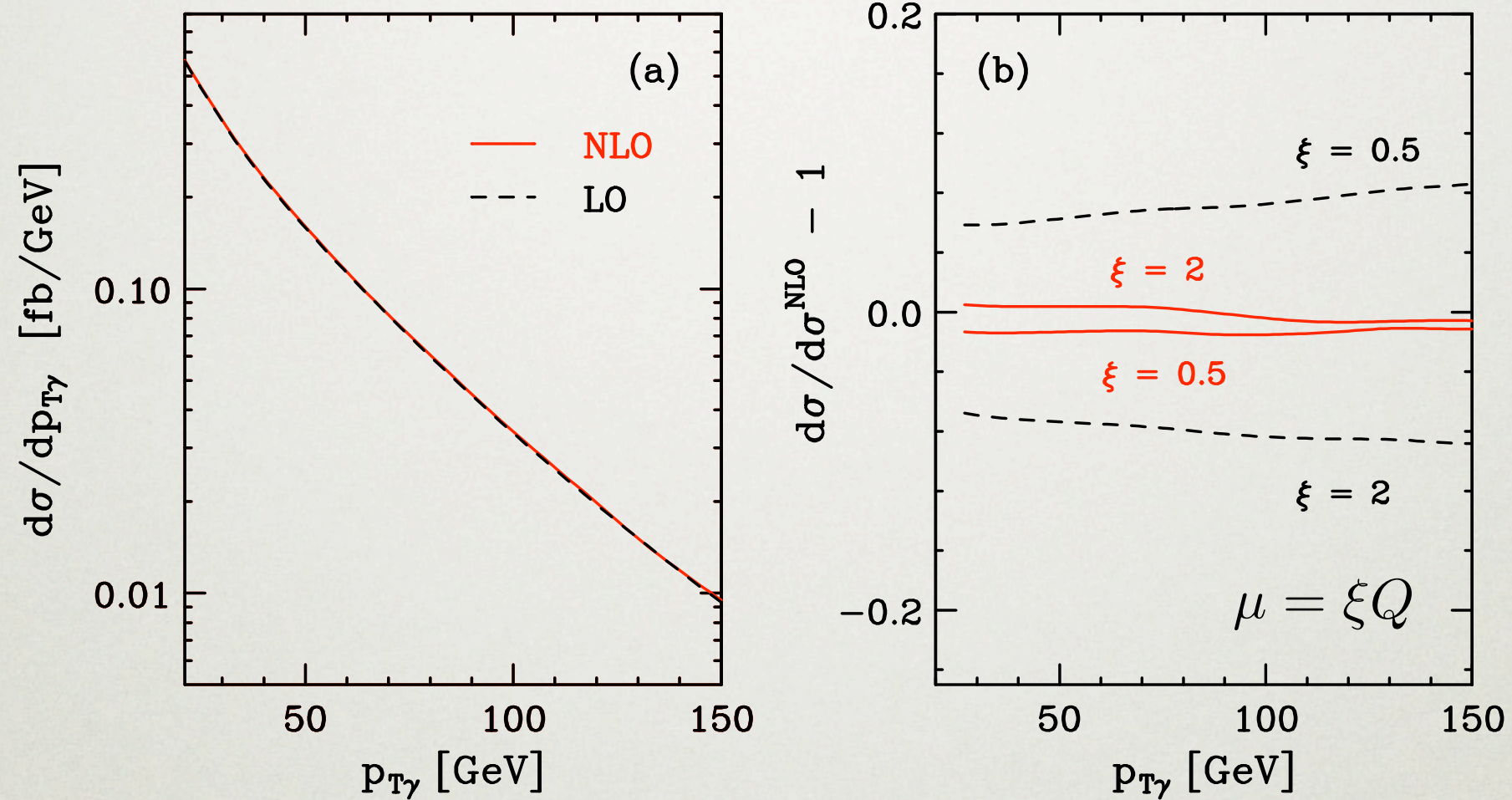
Arnold, TF, Jager, Zeppenfeld



$$\mu = \xi Q$$

TRANSVERSE MOMENTUM OF THE PHOTON

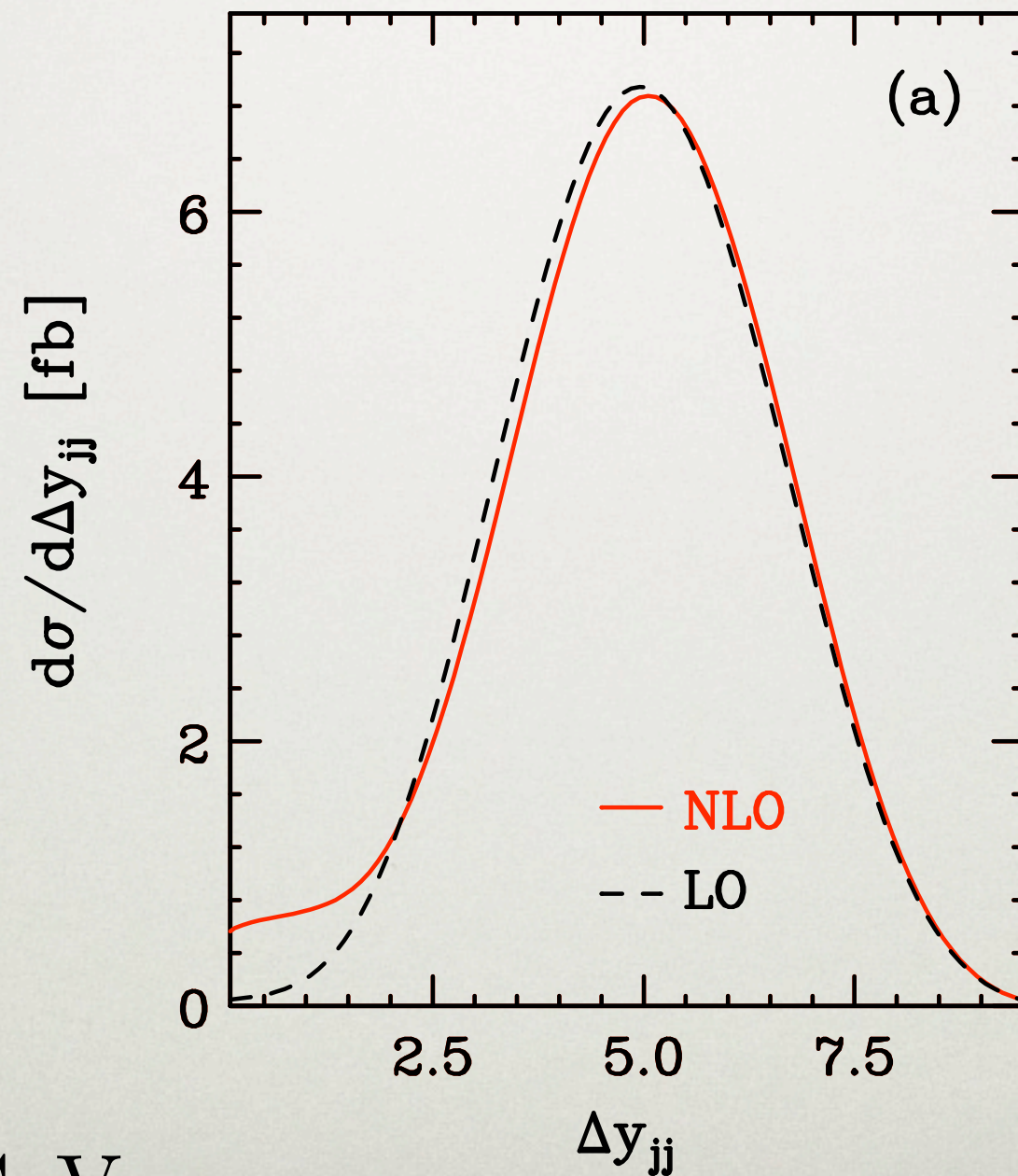
Arnold, TF, Jager, Zeppenfeld



$$\sqrt{S} = 14 \text{ TeV}$$

RAPIDITY SEPARATION OF TAGGING JETS

Arnold, TF, Jager, Zeppenfeld



$$m_H = 120 \text{ GeV}$$

$$\sqrt{S} = 14 \text{ TeV}$$

SUMMARY & CONCLUSIONS

- ★ WBF offers prospects for Higgs boson search
- ★ $H \rightarrow b\bar{b}$ mode profits from the requirement of hard, central photon:
 - ★ trigger efficiencies improved
 - ★ QCD backgrounds suppressed significantly
 - ★ signal significance: $S/\sqrt{B} \sim 3$ for 100 fb^{-1}
- ★ perturbative QCD corrections well under control (modest scale uncertainties & K-factors)
- ★ some kinematic distributions are sensitive to radiative corrections