Higgs production in association with jets at the LHC

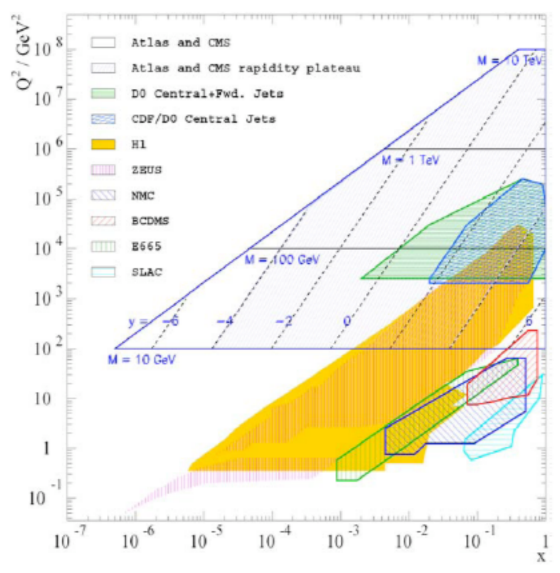
Vittorio Del Duca INFN LNF

LHC kinematic reach

LHC parton kinematics

$x_{1,2} = (M/14 \text{ TeV}) \exp(\pm y)$ M = 10 TeV 10^{7} 10^{6} M = 1 TeV 10^{5} M = 100 GeV 10^{4} 10^{3} M = 10 GeVfixed **HERA** 10^{1} target 10^{-2} 10^{-5} 10^{-3} 10^{-6} 10^{-4} 10^{-1} 10^{-7}

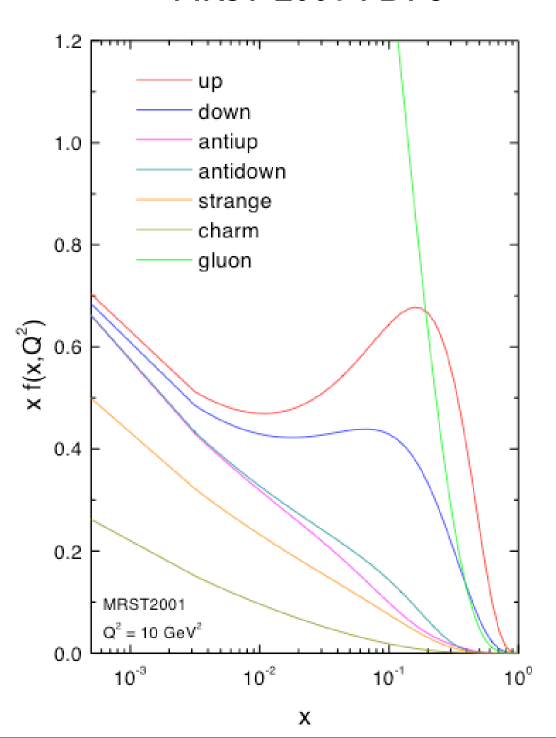
LHC opens up a new kinematic range



Feynman x's for the production of a particle of mass M

$$x_{1,2} = \frac{M}{14 \text{ TeV}} e^{\pm y}$$

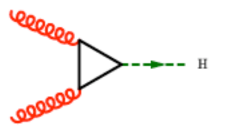
MRST 2001 PDF's

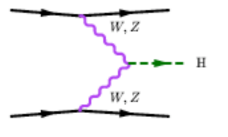


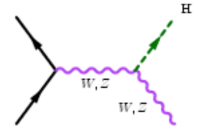
HIGGS PRODUCTION MODES AT LHC

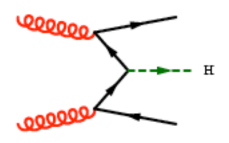
In proton collisions at I4 TeV, and for $M_H>100~{
m GeV}$ the Higgs is produced mostly via

- igotimes gluon fusion gg o H
 - \bigcirc largest rate for all M_H
 - \bigcirc proportional to the top Yukawa coupling y_t
- igotimes weak-boson fusion (WBF) qq o qqH
 - second largest rate (mostly ud initial state)
 - proportional to the WWH coupling
- igoplus Higgs-strahlung qar q o W(Z)H
 - third largest rate
 - same coupling as in WBF
- $igotimes t ar{t} (b ar{b}) H$ associated production
 - \bigcirc same initial state as in gluon fusion, but higher x range
 - \bigcirc proportional to the heavy-quark Yukawa coupling y_Q

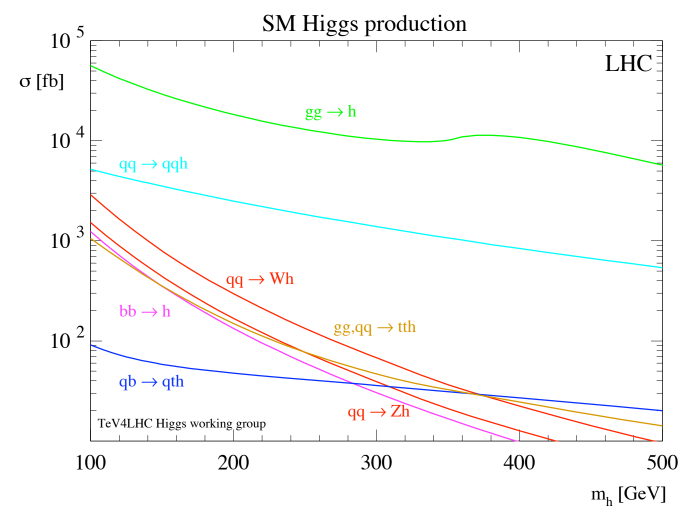






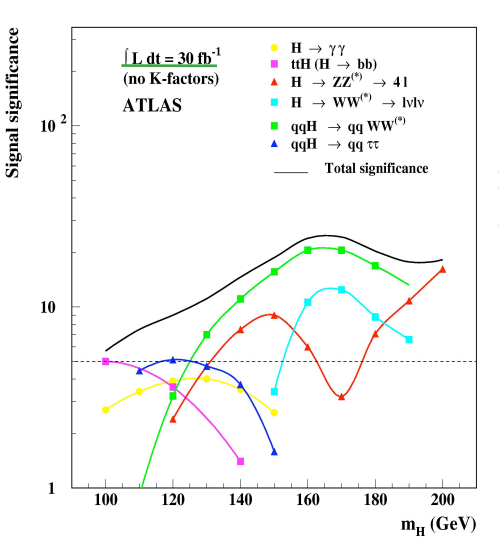


HIGGS PRODUCTION AT LHC

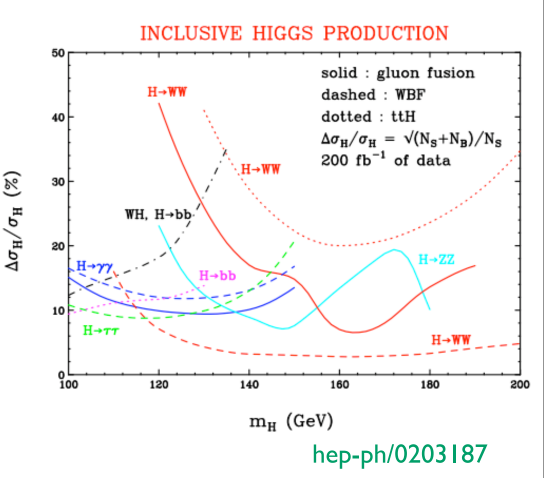


- igotimes in the intermediate Higgs mass range $M_H \sim 100-200~{
 m GeV}$
 - \odot gluon fusion cross section is $\sim 20-60~\mathrm{pb}$
 - WBF cross section is $\sim 3-5~\mathrm{pb}$
 - $WH,ZH,tar{t}H$ yield cross sections of $\sim 0.2-3~
 m pb$

SIGNAL SIGNIFICANCE AND (STAT + SYST) ERROR



Statistical significance: $\frac{N_S}{\sqrt{N_S + N_B}}$



QCD/p.d.f. uncertainties:

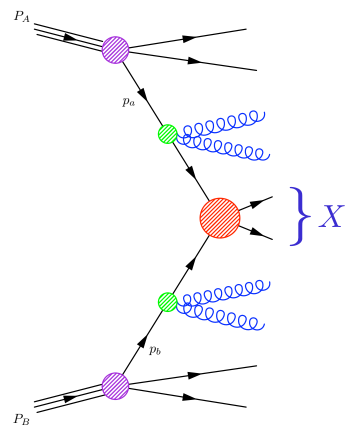
 $\mathcal{O}(5\%)$ for WBF

 $\mathcal{O}(20\%)$ for gluon fusion

luminosity uncertainties: O(5%)

Cross sections at high Q²

separate the short- and the long-range interactions through factorisation



$$\begin{split} \sigma_X &= \sum_{a,b} \int_0^1 dx_1 dx_2 \; f_{a/A}(x_1,\mu_F^2) \; f_{b/B}(x_2,\mu_F^2) \\ &\times \; \hat{\sigma}_{ab\to X} \left(x_1, x_2, \{p_i^\mu\}; \alpha_S(\mu_R^2), \alpha(\mu_F^2), \frac{Q^2}{\mu_R^2}, \frac{Q^2}{\mu_F^2} \right) \\ &X &= W, Z, H, Q\bar{Q}, \text{high-} E_T \text{jets}, \dots \end{split}$$

 $\hat{\sigma}$ is known as a fixed-order expansion in α_S

$$\hat{\sigma} = C\alpha_S^n(1 + c_1\alpha_S + c_2\alpha_S^2 + \ldots)$$
 $c_1 = \text{NLO}$ $c_2 = \text{NNLO}$

or as an all-order resummation

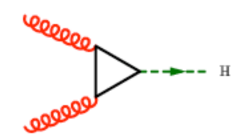
$$\hat{\sigma} = C\alpha_S^n[1 + (c_{11}L + c_{10})\alpha_S + (c_{22}L^2 + c_{21}L + c_{20})\alpha_S^2 + \ldots]$$
 where $L = \ln(M/q_T), \ln(1-x), \ln(1/x), \ln(1-T), \ldots$ $c_{11}, c_{22} =$ LL $c_{10}, c_{21} =$ NLL $c_{20} =$ NNLL

HIGGS PRODUCTION VIA GLUON FUSION

LEADING ORDER

$$\mathcal{O}(\alpha_s^2)$$

$$\mathcal{O}(lpha_s^2) \qquad gg o H$$



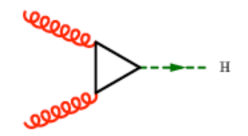
• energy scales: $\hat{s} = M_{\rm H}^2$ and M_t^2

HIGGS PRODUCTION VIA GLUON FUSION

LEADING ORDER

$$\mathcal{O}(\alpha_s^2)$$

$$\mathcal{O}(\alpha_s^2)$$
 $gg \to H$

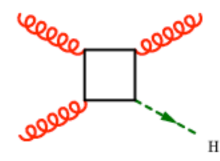


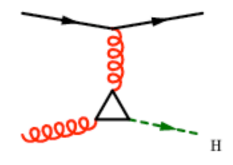
• energy scales: $\hat{s} = M_{H}^{2}$ and M_{t}^{2}

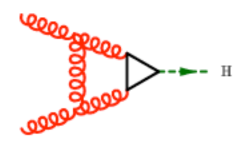
NLO CORRECTIONS

$$\mathcal{O}(lpha_s^3)$$

- 2-loop $gg \to H$
- 1-loop $gg \to gH$ $qg \to qH$ + crossings







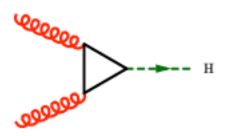
Djouadi, Graudenz, Spira, Zerwas, '93-'95

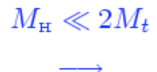
ightharpoonup large K factor: $\sigma^{\text{NLO}} = K^{\text{NLO}} \sigma^{\text{LO}}$ $\mathcal{O}(40 - 100\%)$

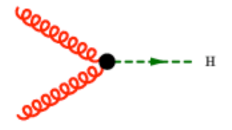
THE LARGE TOP-MASS LIMIT



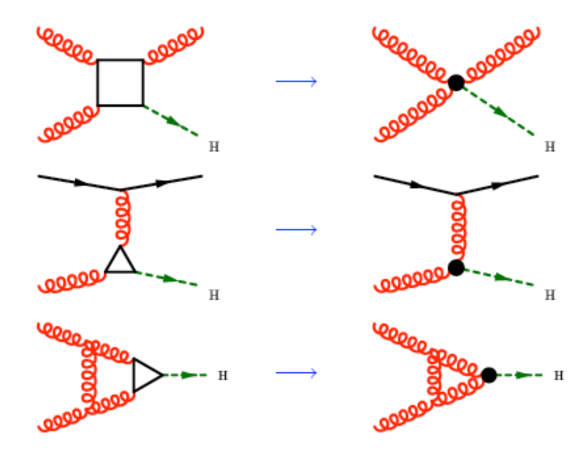
THE LARGE TOP-MASS LIMIT







NLO CORRECTIONS



K factor in the large M_t limit $K_{\infty} = \lim_{M_t \to \infty} K$ NLO rate in the large M_t limit

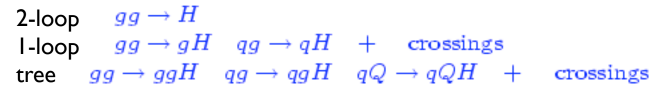
$$\sigma_{\infty}^{\rm NLO} = K_{\infty}^{\rm NLO} \ \sigma^{\rm LO}$$

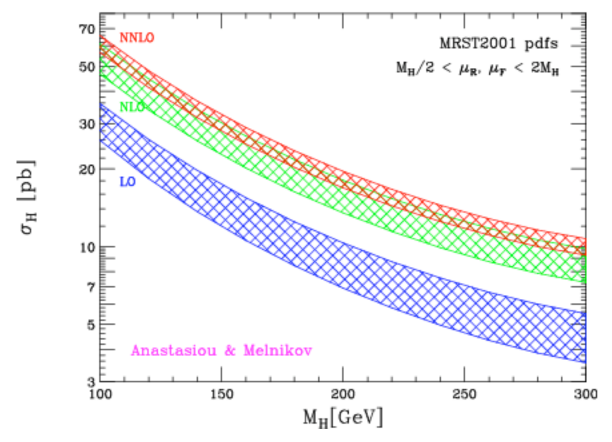
 $\sigma_{\infty}^{
m NLO}$ is within 10% of $\sigma^{
m NLO}$ for $M_{
m H}\lesssim 1~{
m TeV}$

$gg \to H$ in the large M_t Limit

NNLO CORRECTIONS

$$\mathcal{O}(\alpha_S^4)$$





total cross section for inclusive Higgs production at the LHC

R. Harlander hep-ph/0007289

Harlander Kilgore 02
Anastasiou Melnikov 02
Ravindran Smith van Neerven 03

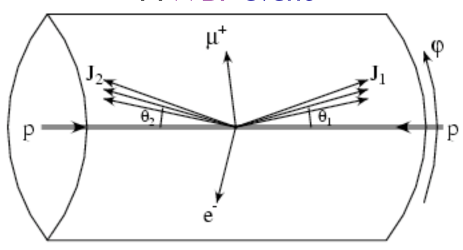
The band contours are

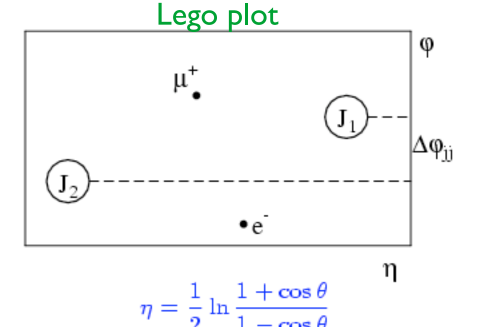
lower
$$\mu_R=2M_{
m H}$$
 $\mu_F=M_{
m H}/2$

upper
$$\mu_R=M_{
m H}/2$$
 $\mu_F=2M_{
m H}$

WEAK BOSON FUSION: $qq \rightarrow qqH$

A WBF event





WBF features

- energetic jets in the forward and backward directions
- Higgs decay products between the tagging jets
- \bigcirc sparse gluon radiation in the central-rapidity region, due to colourless W/Z exchange
- NLO corrections increase the WBF production rate by about $10\,\%$, and thus are small and under control
- WBF can be measured with good statistical accuracy: $\sigma \times \mathrm{BR} \approx \mathcal{O}(10\%)$

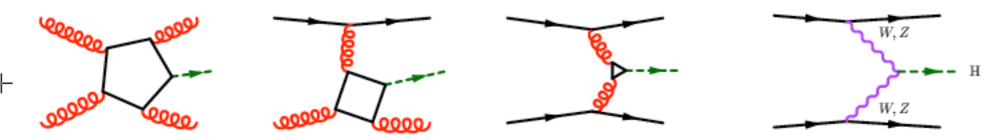
HIGGS COUPLINGS AND QUANTUM NUMBERS

The properties of the Higgs-like resonance are its

- couplings: gauge, Yukawa, self-couplings
- quantum numbers: charge, colour, spin, CP

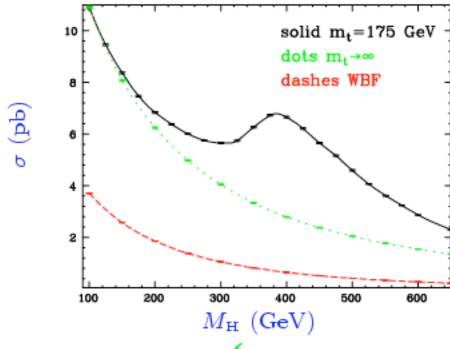
The gauge coupling has also CP properties and a tensor structure. Info on that can be obtained by analysing the final-state topology of Higgs + 2 jet events

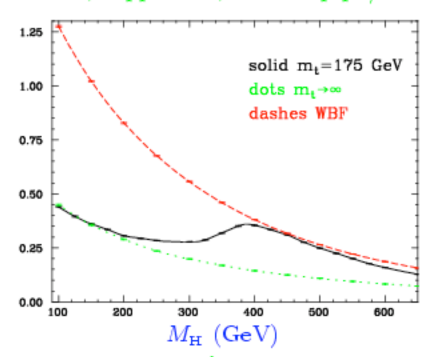
H+ **2 JETS RATE** as a function of $M_{ m H}$



$$\mu_F = \sqrt{p_{j_1 \perp} p_{j_2 \perp}} \,, \mu_R = M_Z$$

Kilgore, Oleari, Schmidt, Zeppenfeld, VDD hep-ph/0105129

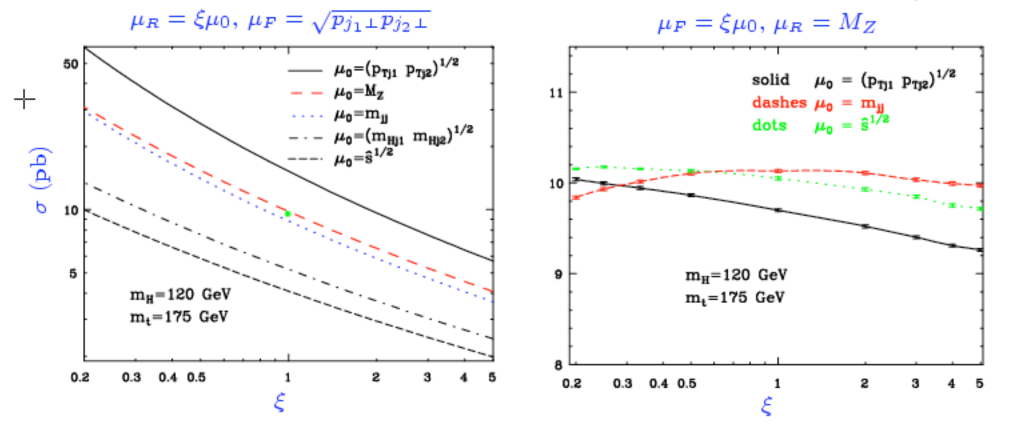




$$\text{WBF cuts: incl.} \, + \left\{ \begin{array}{l} |\eta_{j_1} - \eta_{j_2}| > 4.2 \\ \\ \eta_{j_1} \cdot \eta_{j_2} < 0 \\ \\ \sqrt{s_{j_1 j_2}} > 600 \; \text{GeV} \end{array} \right.$$

WBF cuts enhance WBF wrt gluon fusion by a factor 10

Kilgore, Oleari, Schmidt, Zeppenfeld, VDD hep-ph/0108030



- $^{\bullet \bullet}$ strong μ_R dependence: the calculation is LO and $\mathcal{O}(\alpha_S^4)$
 - a natural scale for α_s ?

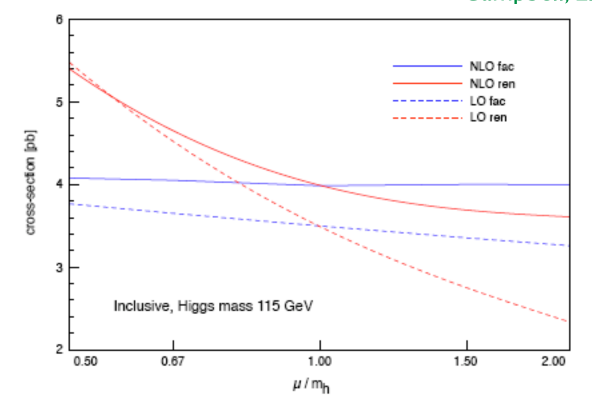
 high energy limit suggests $\alpha_s^4 \to \alpha_s(p_{j_1\perp})\alpha_s(p_{j_1\perp})\alpha_s^2(M_{\rm H})$ σ varies by a factor 2.5 for $\mu_0/2 < \mu_R < 2\mu_0$
- mild μ_F dependence: $\mathcal{O}(10\%)$ over the $\mu_0/5 < \mu_R < 5\mu_0$ range

NLO corrections

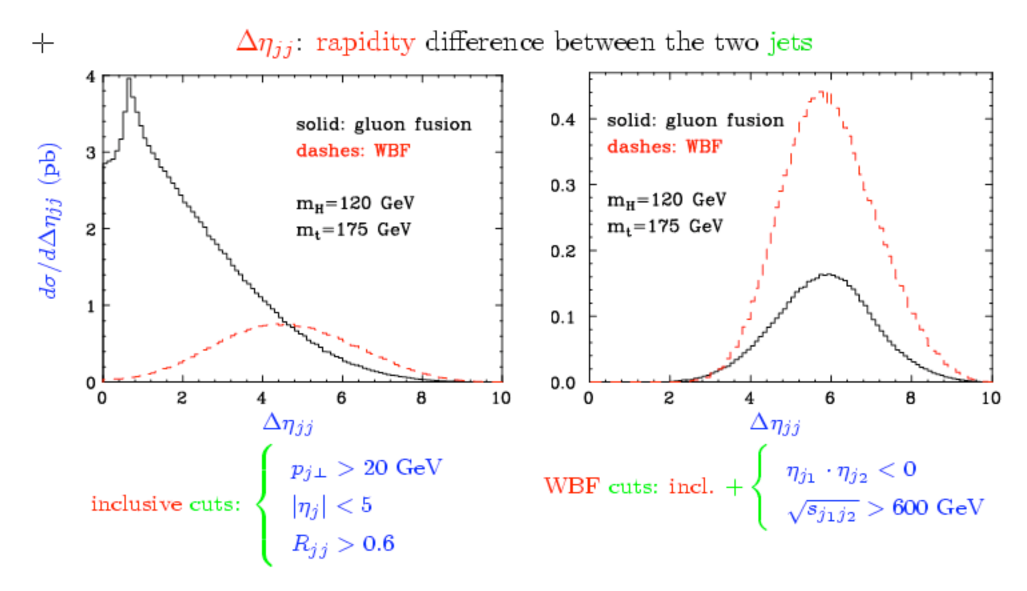
NLO corrections increase the WBF production rate by about 10 %, with a few % change under μ_R scale variation

Campbell, Ellis; Figy, Oleari, Zeppenfeld 2003 Berger Campbell 2004

NLO corrections in the large M_{top} limit increase the gluon fusion production rate by about 15--25 %, but the change under μ_R scale variation is still sizeable Campbell, Ellis, Zanderighi 2006



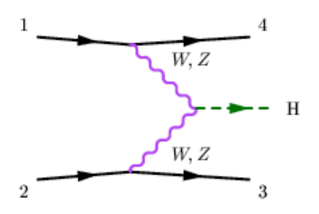
RAPIDITY DISTRIBUTIONS



- lacktriangle WBF events spontaneously have a large $\Delta \eta_{ij}$
- $rightharpoonup ext{dip in gluon fusion at low } \Delta \eta_{jj} ext{ is unphysical: } R_{jj} = \sqrt{\Delta \eta_{jj} + \Delta \phi_{jj}} > 0.6$

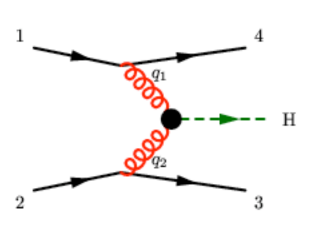
AZIMUTHAL ANGLE CORRELATIONS

 $\Delta \phi_{jj} \equiv$ the azimuthal angle between the two jets



$${\cal A}_{WBF} {\sim} \; rac{1}{2p_1 \cdot p_4 - M_W^2} rac{1}{2p_2 \cdot p_3 - M_W^2} \hat{s} m_{jj}^2$$

 \Longrightarrow a flat $\Delta \phi_{ij}$ distribution



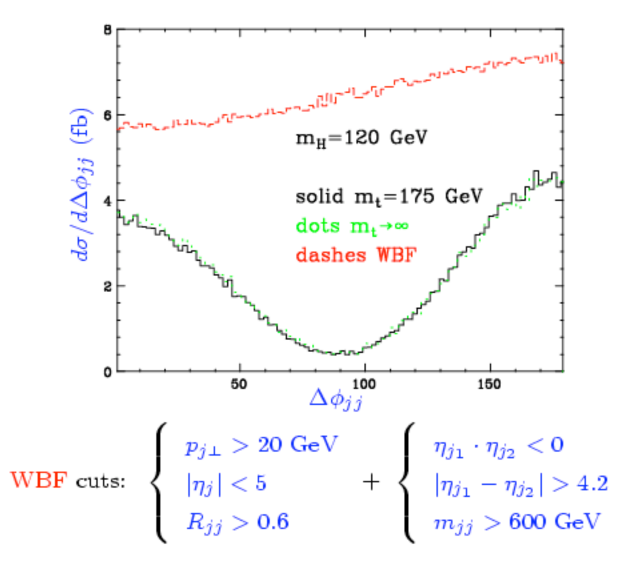
gluon fusion in the large M_t limit

$$\mathcal{L}_{eff} = \frac{1}{4} A \ H \ G^a_{\mu\nu} G^{a \ \mu\nu} \quad A = \frac{\alpha_s}{3\pi v}$$

$${\cal A}_{gluon} \sim J_1^\mu (q_1^
u q_2^\mu - g^{\mu
u} q_1 \cdot q_2) J_2^
u$$
 $J^\mu \equiv ext{quark-gluon current}$

for
$$|p_i^z| \gg |p_i^{x,y}|$$
 $i = 3,4$: forward jets $\mathcal{A}_{gluon} \sim (J_1^0 J_2^0 - J_1^3 J_2^3) p_{3_{\perp}} \cdot p_{4_{\perp}}$
 \Rightarrow zero at $\Delta \phi_{jj} = \frac{\pi}{2}$

AZIMUTHAL ANGLE DISTRIBUTION



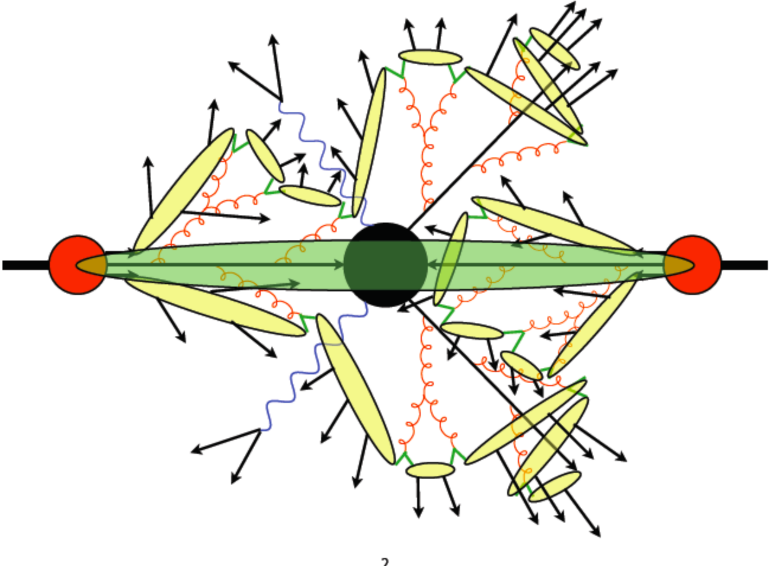
- the azimuthal angle distribution discriminates between WBF and gluon fusion
- lacktriangle note that the large M_t limit curve approximates very well the exact curve

3 complementary approaches to $\hat{\sigma}$

	matrix-elem MC's	fixed-order x-sect	shower MC's
final-state description	hard-parton jets. Describes geometry, correlations,	limited access to final-state structure	full information available at the hadron level
higher-order effects: loop corrections	implemented in MC@NLO and POWHEG	straightforward to implement (when available)	included as vertex corrections (Sudakov FF's)
higher-order effects: hard emissions	included, up to high orders (multijets)	straightforward to implement (when available)	approximate, incomplete phase space at large angles
resummation of large logs	?	feasible (when available)	unitarity implementation (i.e. correct shapes but not total rates)

M.L. Mangano KITP collider conf 2004

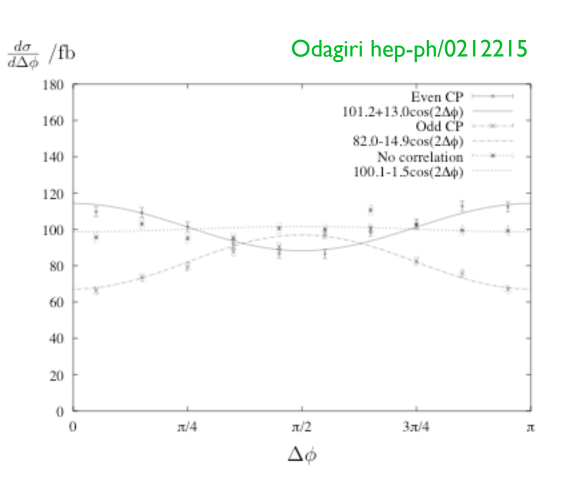
LHC Event Simulation



Parton showering and hadronisation are modelled through shower Monte Carlos (HERWIG or PYTHIA)

Azimuthal angle distribution in the large M_t limit

Including parton showers and hadronisation through HERWIG, Odagiri finds much less correlation between the jets



Caveat!

the plot has been obtained by generating also the jets through the showers

Matrix-element MonteCarlo generators

multi-parton generation: processes with many jets (or W/Z/H bosons)

ALPGEN
M.L.Mangano M. Moretti F. Piccinini R. Pittau A. Polosa 2002

MADGRAPH/MADEVENT W.F. Long F. Maltoni T. Stelzer 1994/2003

OMPHEP A. Pukhov et al. 1999

GRACE/GR@PPA T. Ishikawa et al. K. Sato et al. 1992/2001

HELAC C. Papadopoulos et al. 2000

processes with 6 final-state fermions

PHASE E.Accomando A. Ballestrero E. Maina 2004

merged with parton showers

all of the above, merged with HERWIG or PYTHIA

SHERPA F. Krauss et al. 2003

Azimuthal angle distribution in the large M_t limit



ALPGEN: H + 2 jets at parton level + parton shower by HERWIG

Klamke Mangano Moretti Piccinini Pittau Polosa Zeppenfeld VDD 2006

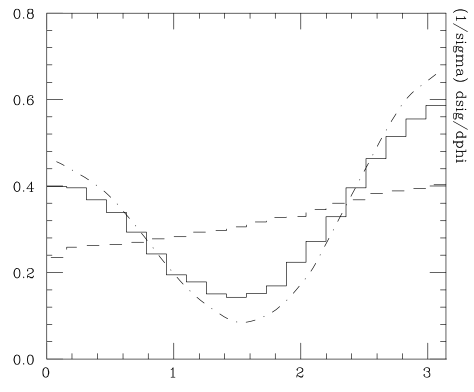
VBF cuts

$$p_{Tj}^{tag} > 30 \text{ GeV} \quad |\eta_j| < 5 \quad R_{jj} > 0.6$$

 $|\eta_{j1} - \eta_{j2}| < 4.2 \quad \eta_{j1} \cdot \eta_{j2} < 0$
 $m_{jj} > 600 \text{ GeV}$

A_Φ: a quantity that characterises how deep the dip is

A_{ϕ}	parton level	shower level
ggH + 2 jets	0.474(3)	0.357(3)
VBF + 2 jets	0.017(1)	0.018(1)



dash: VBF

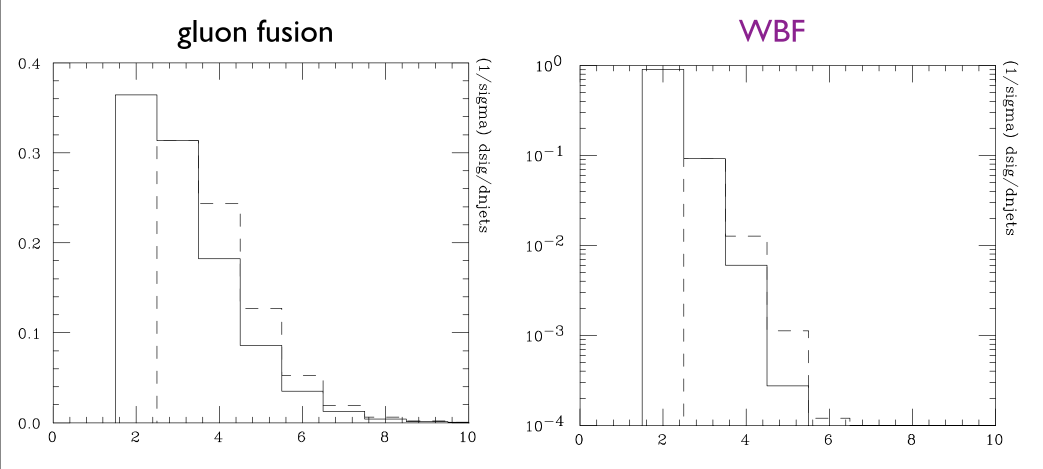
solid: gluon fusion w/ PS

dot-dash: ditto w/o PS

$$A_{\phi} = \frac{\sigma(\Delta \phi < \pi/4) - \sigma(\pi/4 < \Delta \phi < 3\pi/4) + \sigma(\Delta \phi > 3\pi/4)}{\sigma(\Delta \phi < \pi/4) + \sigma(\pi/4 < \Delta \phi < 3\pi/4) + \sigma(\Delta \phi > 3\pi/4)}$$

 $\Delta\Phi$ is the azimuthal angle between the tagging jets

Jet multiplicity



Normalised jet multiplicity after parton shower for H + 2 (solid) and 3 (dashes) partons. Solid curve is normalised to the total x-sect for H + 2 jets. Note the log scale on the rhs panel

$$p_{Tj}^{tag} > 30 \text{ GeV}$$
 $p_{Tj} > 20 \text{ GeV}$ $|\eta_j| < 5$ $R_{jj} > 0.6$
 $|\eta_{j1} - \eta_{j2}| < 4.2$ $\eta_{j1} \cdot \eta_{j2} < 0$ $m_{jj} > 600 \text{ GeV}$

WWH COUPLING

the azimuthal angle $\Delta \phi_{jj}$ between the jets can be used as a tool to investigate the tensor structure of the WWH coupling

Plehn, Rainwater, Zeppenfeld hep-ph/0105325

take a gauge-invariant effective Lagrangian with dim. 6 operators (CP even and CP odd) describing an anomalous WWH coupling

$$\mathcal{L}_{6} = \frac{g^{2}}{2\Lambda_{\mathrm{e},6}^{2}} \left(\Phi^{\dagger}\Phi\right) V_{\mu\nu} V^{\mu\nu} + \frac{g^{2}}{2\Lambda_{\mathrm{o},6}^{2}} \left(\Phi^{\dagger}\Phi\right) \widetilde{V}_{\mu\nu} V^{\mu\nu}$$

lacktriangledown expand Φ about the vev (get dim. 5 (D5) operators)

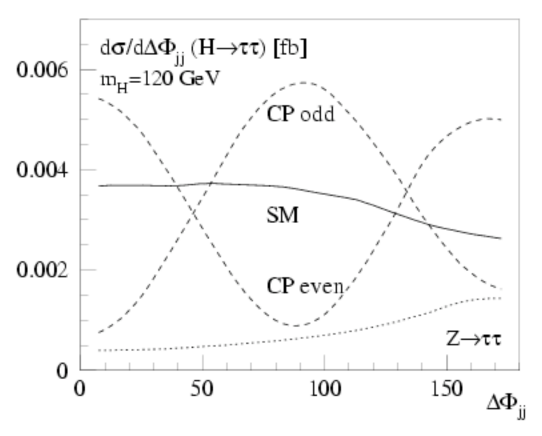
$$\mathcal{L}_{5} = \frac{1}{\Lambda_{e,5}} H W_{\mu\nu}^{+} W^{-\mu\nu} + \frac{1}{\Lambda_{o,5}} H \widetilde{W}_{\mu\nu}^{+} W^{-\mu\nu} \quad \text{with} \quad \frac{1}{\Lambda_{5}} = \frac{g^{2}v}{\Lambda_{6}^{2}}$$

- $\stackrel{\bullet}{\bullet}$ CP odd D5 operator: $\epsilon^{\mu\nu\alpha\beta}$ tensor in the coupling
 - \Rightarrow zero at $\Delta \phi_{ij} = 0, \pi$
- ullet CP even D5 operator is like the effective ggH coupling

$$\mathcal{A}_{\text{CP even}} \sim \ \frac{1}{\Lambda_{\text{e},5}} J_1^{\mu} (q_1^{\nu} q_2^{\mu} - g^{\mu \nu} q_1 \cdot q_2) J_2^{\nu} \qquad \Rightarrow \qquad \text{zero at } \Delta \phi_{jj} = \frac{\pi}{2}$$

AZIMUTHAL ANGLE DISTRIBUTION FOR WWH COUPLINGS

• assume a Higgs-like scalar signal is found at LHC at the SM rate (for D5 operators: $\Lambda_5 \sim 500~{
m GeV})$



WBF cuts:

$$p_{j\perp} > 20 \text{ GeV}$$

$$|\eta_{j}| < 5$$

$$R_{jj} > 0.6$$

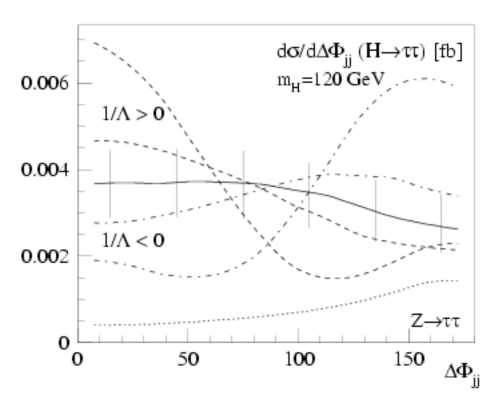
$$\eta_{j_1} \cdot \eta_{j_2} < 0$$

$$|\eta_{j_1} - \eta_{j_2}| > 4.2$$

- the $\Delta \phi_{ij}$ distribution
 - discriminates between different WWH couplings
 - is independent of the particular decay channel and the Higgs mass range

Interference effects in the $\Delta \phi_{ij}$ distribution

- assume a Higgs candidate is found at LHC with a predominantly SM $g^{\mu\nu}$ + coupling. How sensitive are experiments to any D5 terms?
 - no interference between SM and CP odd D5 operator



 $\Delta \phi_{jj}$ distribution for the SM and interference with a CP even D5 coupling. The two curves for each sign of the operator correspond to values $\sigma/\sigma_{\rm SM}=0.04,1.0$. Error bars correspond to an integrated luminosity of 100 fb⁻¹ per experiment, distributed over 6 bins, and are statistical only

- interference between SM and CP even D5 operator: $|\mathcal{A}|^2 = |\mathcal{A}_{SM} + \mathcal{A}_{e,5}|^2$
 - lacktriangle all terms, but $|\mathcal{A}_{\mathrm{SM}}|^2$, have an approximate zero at $\Delta\phi_{\mathrm{jj}}=\pi/2$
 - lacktriangle systematic uncertainty induced by H+2 jet rate from gluon fusion
 - $\longrightarrow HG_{\mu\nu}G^{\mu\nu}$ is a CP even D5 operator

CONCLUSIONS

- Once a Higgs-like resonance is found at the LHC, we shall want to study its couplings and quantum numbers
- In Higgs + 2 jets, the azimuthal angle correlation between the two jets can be used as a tool to distinguish between WBF and gluon fusion, and to investigate the tensor structure of the WWH coupling
- Because of the characteristic final-state topology induced by WBF production large-rapidity cuts can be used to deplete gluon fusion wrt WBF
- We examined Higgs + 2 jet-production through a matrix-element MC, which include shower effects
 - where the analysis confirms the one at the parton level
 - who wever, in gluon fusion large fraction of events with 3 or more jets
 - → need a CKKW-type analysis
 - → need NLO overall normalisation → MC@NLO or POWHEG