

ILC Workshop, Snowmass CO, Aug 2005

Radiation in high- \hat{s} final states

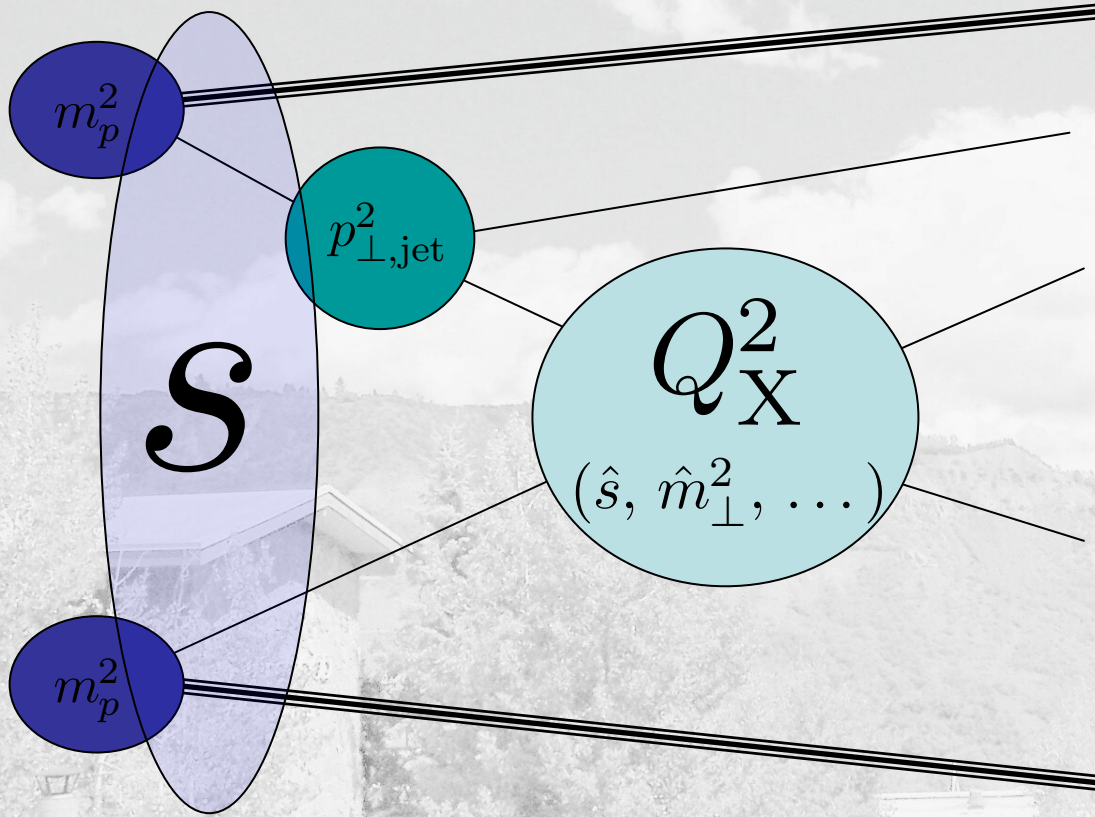
Peter Skands (FNAL)

with T. Plehn (MPI Munich) & D. Rainwater (U Rochester)

Overview

- QCD @ high energy:
scales, logs & hands
- Tevatron: ttbar production
- LHC: ttbar production
- LHC: SUSY pair production

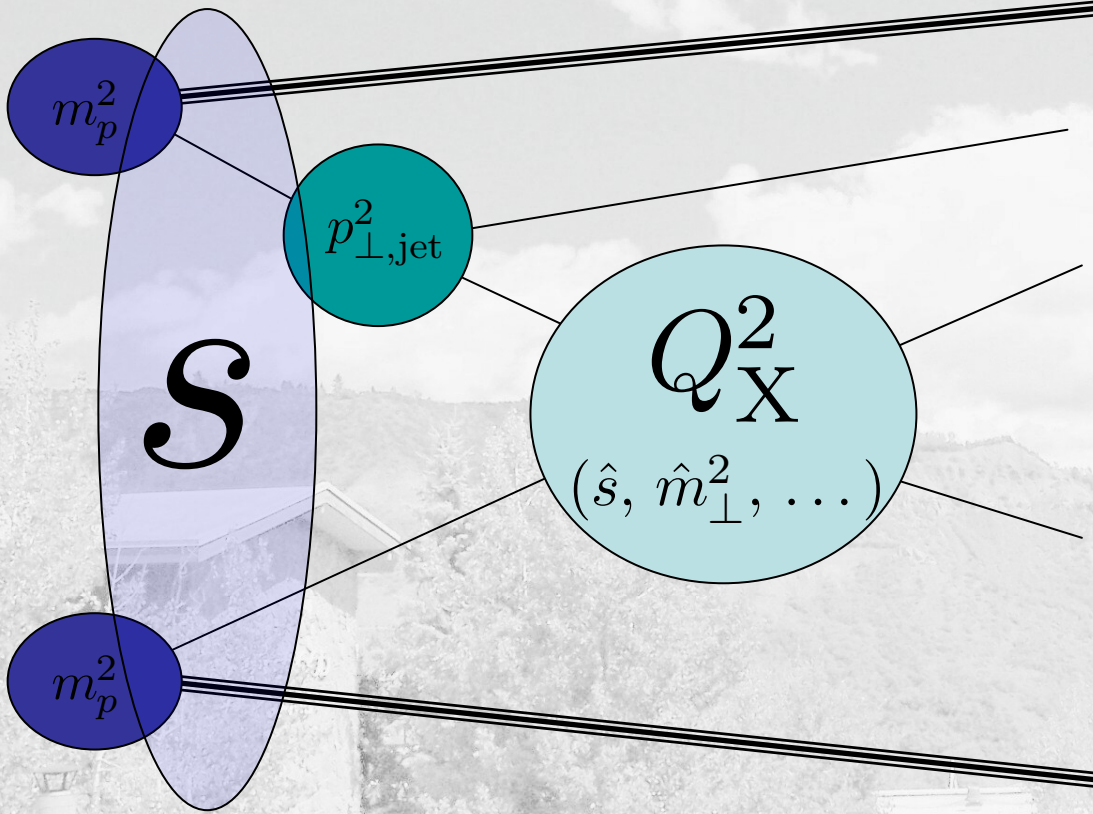
Collider Energy Scales



HARD SCALES:

- s : collider energy
- $p_{\text{T,jet}}$: extra activity
- Q_x : signal scale ($t\bar{t}$)
- m_x : large rest masses

Collider Energy Scales



+ “ARBITRARY” SCALES:

- Q_F, Q_R : Factorisation & Renormalisation

HARD SCALES:

- s : collider energy
- p_T, jet : extra activity
- Q_X : signal scale ($t\bar{t}$)
- m_X : large rest masses

SOFT SCALES:

- Γ : decay widths
- m_p : beam mass
- Λ_{QCD} : hadronisation
- m_i : small rest masses

Approximations to QCD

1. Fixed order matrix elements: Truncated expansion in $\alpha_s \rightarrow$
 - Full interference and helicity structure included to given order.
 - Divergences appear as low- p_T log divergences.
 - Difficulty (computation time) increases rapidly with final state multiplicity \rightarrow limited to 2 \rightarrow 5/6.
2. Parton Showers: infinite series in α_s (but only singular terms = collinear approximation).
 - Resums logs to all orders \rightarrow excellent at low p_T .
 - Factorisation \rightarrow Exponentiation \rightarrow Arbitrary multiplicity
 - Easy match to hadronisation models
 - Interference terms neglected + simplified helicity structure \rightarrow large uncertainties away from singular regions.

A handwaving argument

- Quantify: what is a soft jet?



A handwaving argument

- Quantify: what is a soft jet?



- Handwavingly, leading logs are:

$$\alpha_s \log^2(Q_F^2/p_{\perp,\text{jet}}^2)$$

$$\rightarrow \mathcal{O}(1) \text{ for } \frac{Q_F}{p_{\perp,\text{jet}}} \sim 6$$

- So, **very roughly**, logs become large for jet p_T around 1/6 of the hard scale.

ttbar + jets @ Tevatron

Process characterized by:

- Threshold production (mass large compared to s)
- A 50-GeV jet is reasonably hard, in comparison with hard scale \sim top mass

SCALES [GeV]

$$s = (2000)^2$$

$$Q^2_{\text{Hard}} \sim (175)^2$$

$$50 < p_{T,\text{jet}} < 250$$

→ RATIOS

$$Q^2_H/s = (0.1)^2$$

$$1/4 < p_T / Q_H < 2$$

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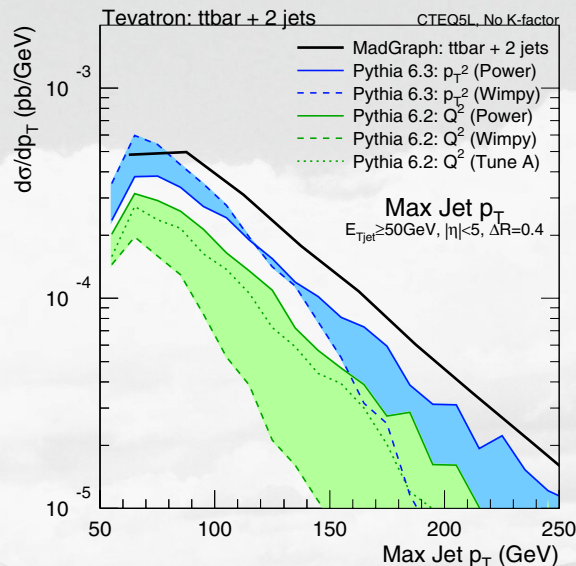
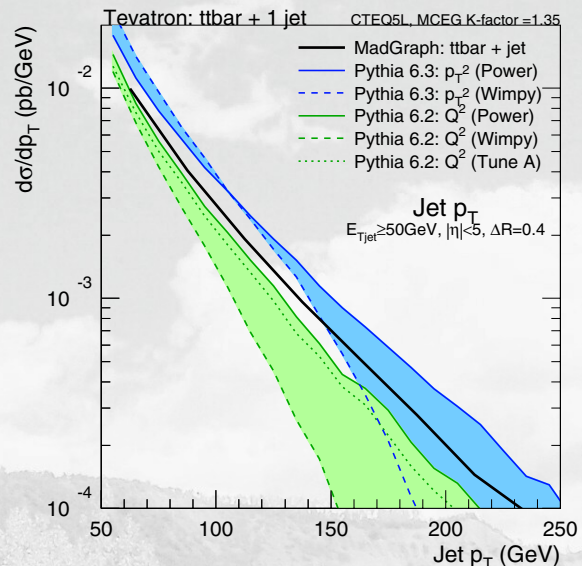
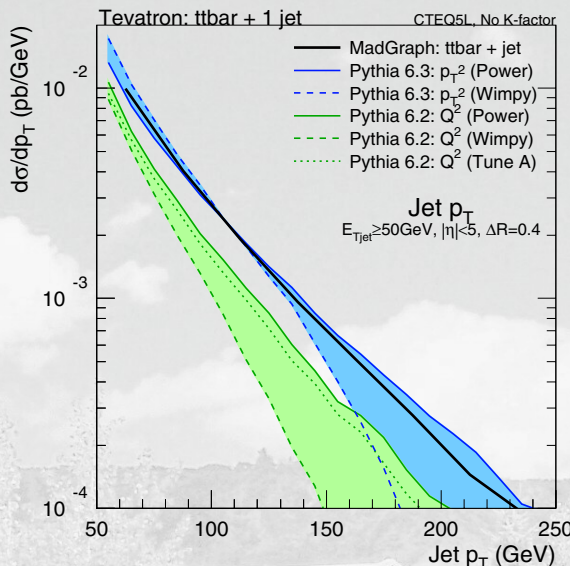
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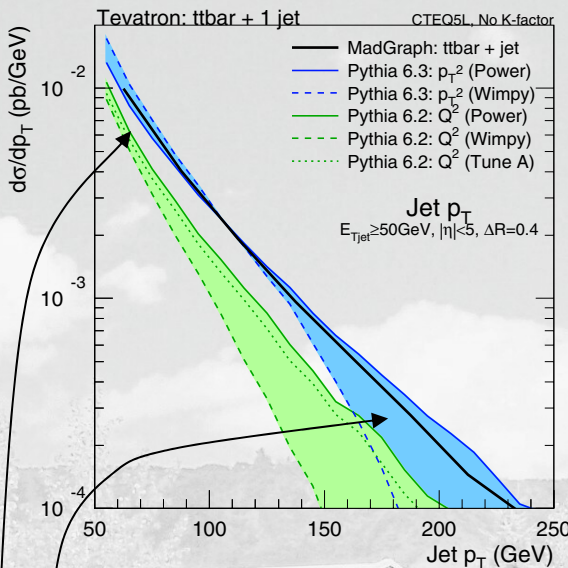
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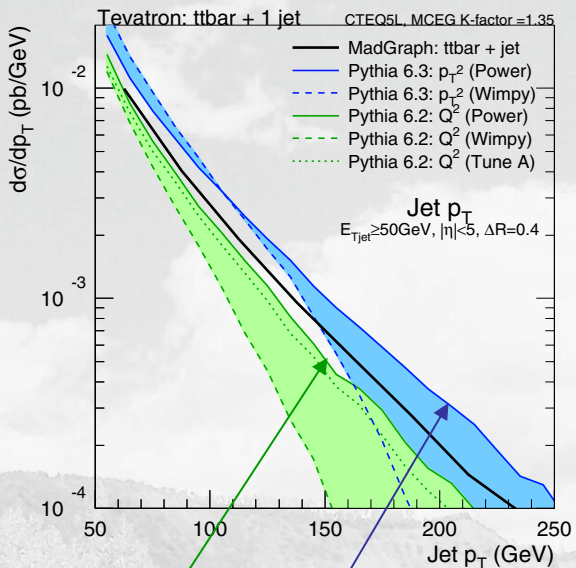
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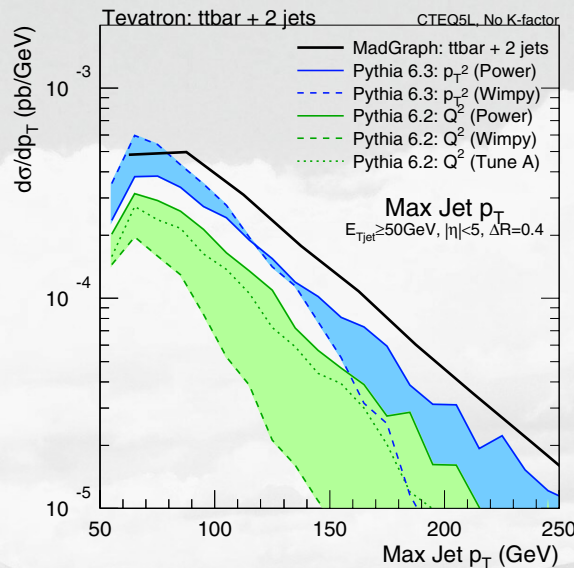
ttbar + jets @ Tevatron



No K-factor



NLO K-factor



No K-factor

Hard tails:

- Power Showers (solid green & blue) surprisingly good (naively expect collinear approximation to be worse!)
- Wimpy Showers (dashed) drop rapidly around top mass.

Soft peak: logs large @ $\sim m_{top}/6 \sim 30 fixed order still good for 50 GeV jets (did not look explicitly below 50 GeV yet)$

ttbar + jets @ LHC

Process characterized by:

- Mass scale is small compared to s
- A 50-GeV jet is still hard, in comparison with hard scale \sim top mass, but is now soft compared with s.

SCALES [GeV]

$$s = (14000)^2$$

$$Q^2_{\text{Hard}} \sim (175+\dots)^2$$

$$50 < p_{T,\text{jet}} < 450$$

RATIOS:

$$Q^2_H/s = (0.02)^2$$

$$1/5 < p_T / Q_H < 2.5$$

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$$s = (14000)^2$$

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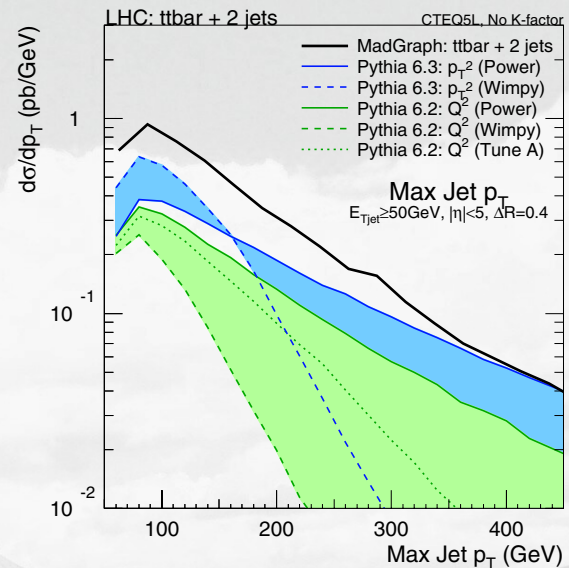
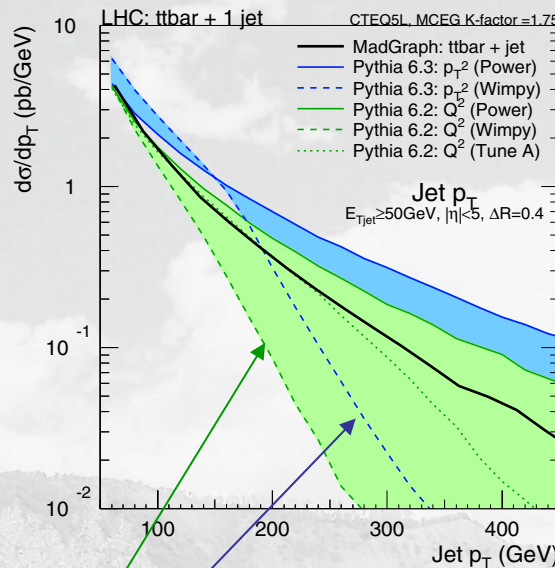
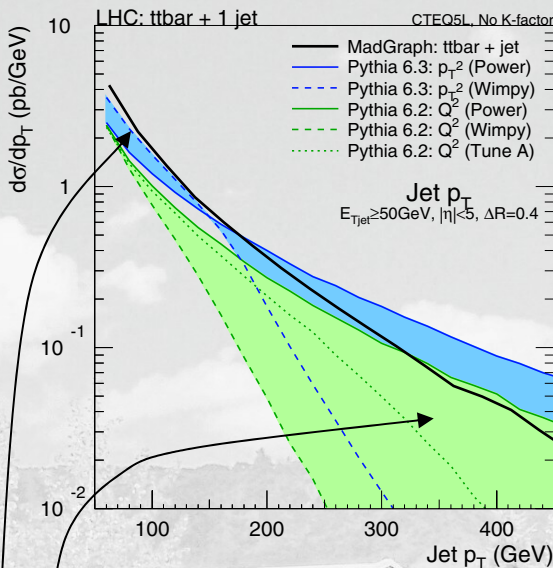
$$50 < p_{T,\text{jet}} < 450$$

RATIOS

$$Q^2_H/s = (0.02)^2$$

$$1/5 < p_T / Q_H < 2.5$$

ttbar + jets @ LHC



Hard tails: More phase space \rightarrow more radiation.

- Power Showers still reasonable (but caution advised!)
- Wimpy Showers (dashed) drop catastrophically around top mass.

- Soft peak: logs slightly larger (scale larger than mtop, since not threshold dominated here) \rightarrow but fixed order still reasonable for 50 GeV jets.

SUSY + jets @ LHC

Process characterized by: (SPS1a)

- Mass scale is again large compared to s
- But a 50-GeV jet is now soft, in comparison with hard scale \sim SUSY mass.

SCALES [GeV]

$$s = (14000)^2$$

$$Q^2_{\text{Hard}} \sim (600)^2$$

$$50 < p_{T,\text{jet}} < 450$$

RATIOS

$$Q^2_H/s = (0.05)^2$$

$$1/10 < p_T / Q_H < 1$$

SCALES [GeV]

$$s = (14000)^2$$

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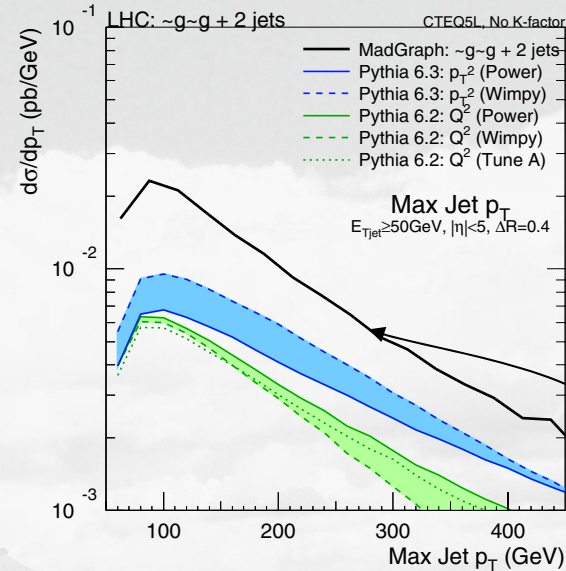
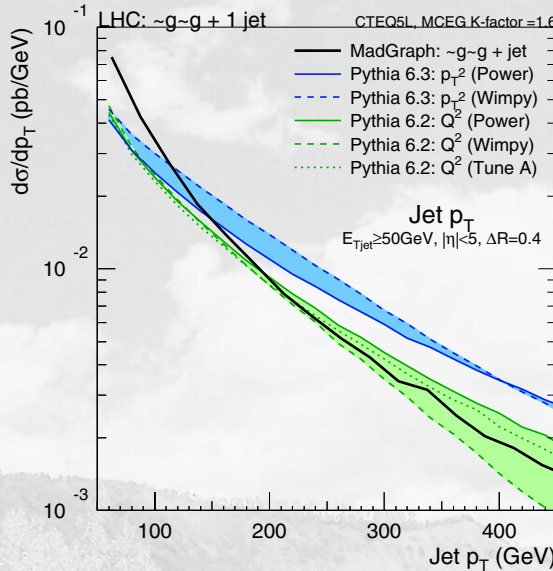
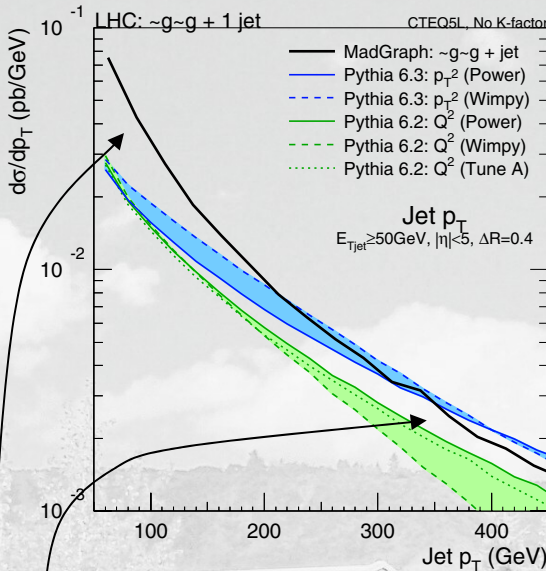
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RATIOS

$$Q^2_H/s = (0.05)^2$$

$$1/10 < p_T / Q_H < 1$$

SUSY + jets @ LHC



Hard tails: Still a lot of radiation (p_T spectra have moderate slope)

- Parton showers less uncertain, due to higher signal mass scale. Drop of wimpy showers happens later ~ 600 GeV.

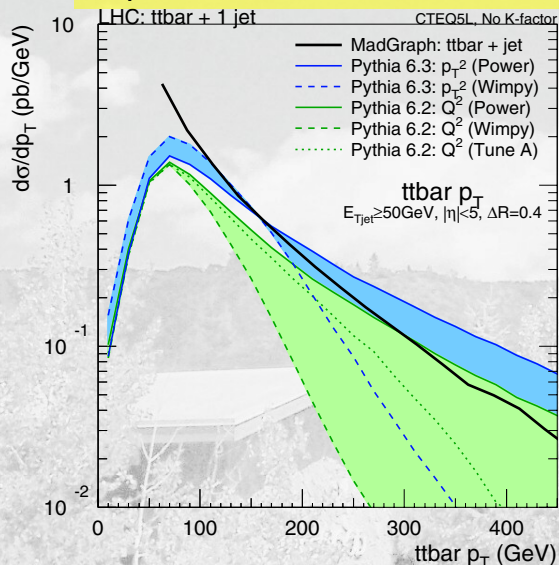
- Soft peak: logs BIG: fixed order breaks down for ~ 100 GeV jets. Reconfirmed by parton showers \rightarrow universal limit below 100 GeV.

- (2 jet sample: matrix element blowing up \rightarrow artificially large norm. difference?)

p_T of hard system (Equivalent to $p_{T,Z}$ for Drell-Yan)

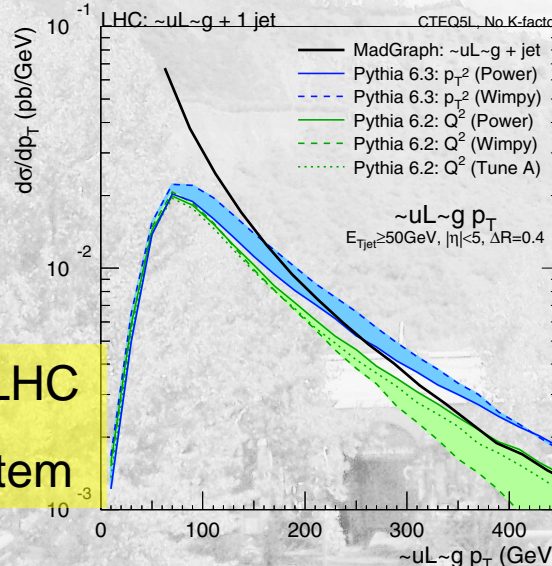
ttbar + 1 jet @ LHC

p_T of (ttbar) system



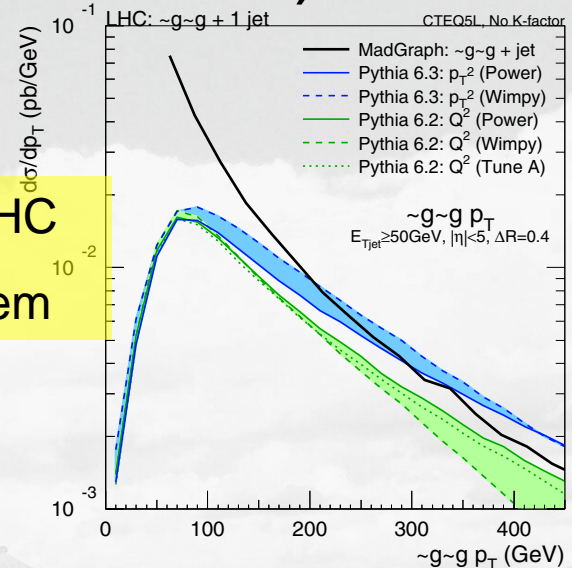
~g~g + 1 jet @ LHC

p_T of (~g~g) system



~uL~g + 1 jet @ LHC

p_T of (~uL~g) system



→ Resummation necessary

Bulk of cross section sits in peak sensitive to multiple emissions.

Conclusions

- SUSY-MadGraph soon to be public.
- Comparisons to PYTHIA Q^2 - and p_T^2 - ordered showers → New illustrations of old wisdom:
 - Hard jets (= hard in comparison with signal scale) → collinear approximation misses relevant terms → use matrix elements with explicit jets → interference & helicity structure included.
 - Soft jets (= soft in comparison with signal process, but still e.g. 100 GeV for SPS1a) → large logarithms → use resummation / parton showers to resum logs to all orders.



We Bring you Closer to the Nature

- SUSY-MadGraph
- Comparisons to LHC showers → New
- Hard jets (= hard collinear approximation matrix elements helicity structure)
- Soft jets (= soft infrared e.g. 100 GeV) use resummation all orders.

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	KRIPTON FOUNTAINS: SINGLE JET NOZZLES (Ad. clear stream type) Design / Application Data: Small tapered Adjustable clear stream nozzle develops spray display with a minimum of distortion. Designed for precision use with spray ring, spray bar or other installations where precision vertical columns or trajectory patterns are desired.
	KRIPTON FOUNTAINS: MULTI-JET NOZZLES [Ad] VULCAN ADJUSTABLE JETS Design / Application Data : A sparkling and unique triple tiered effect of clear streams. Ideal for small and medium sized displays. No constant water level is required.
	KRIPTON FOUNTAINS: SCULPTURE JET / STEER NOZZLES Design / Application Data : A sparkling and unique triple / 4Row tiered effect of clear streams. Ideal for small and medium sized displays. No constant water level is required.