

ILC Workshop, Snowmass CO, Aug 2005

Radiation in high- $\sqrt{s}$ final states

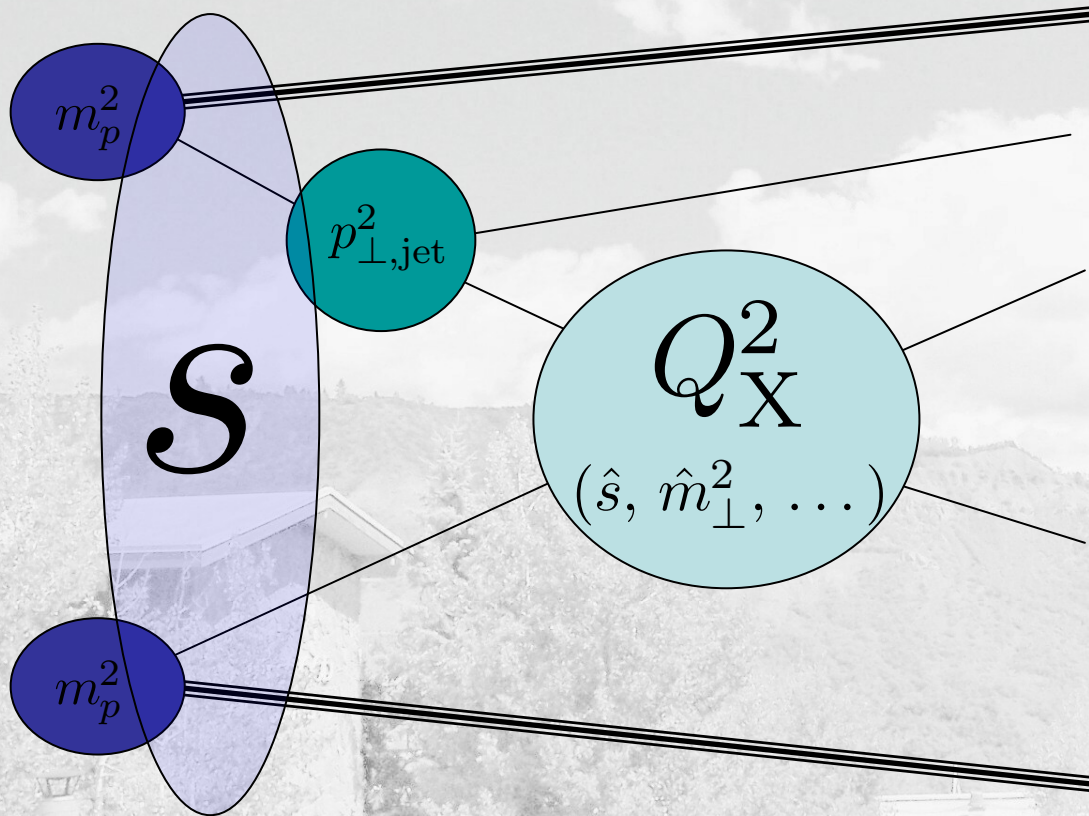
Peter Skands (FNAL)

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

Overview

- QCD @ high energy:
scales, logs & hands
- Tevatron: $t\bar{t}$ production
- LHC: $t\bar{t}$ production
- LHC: SUSY pair production

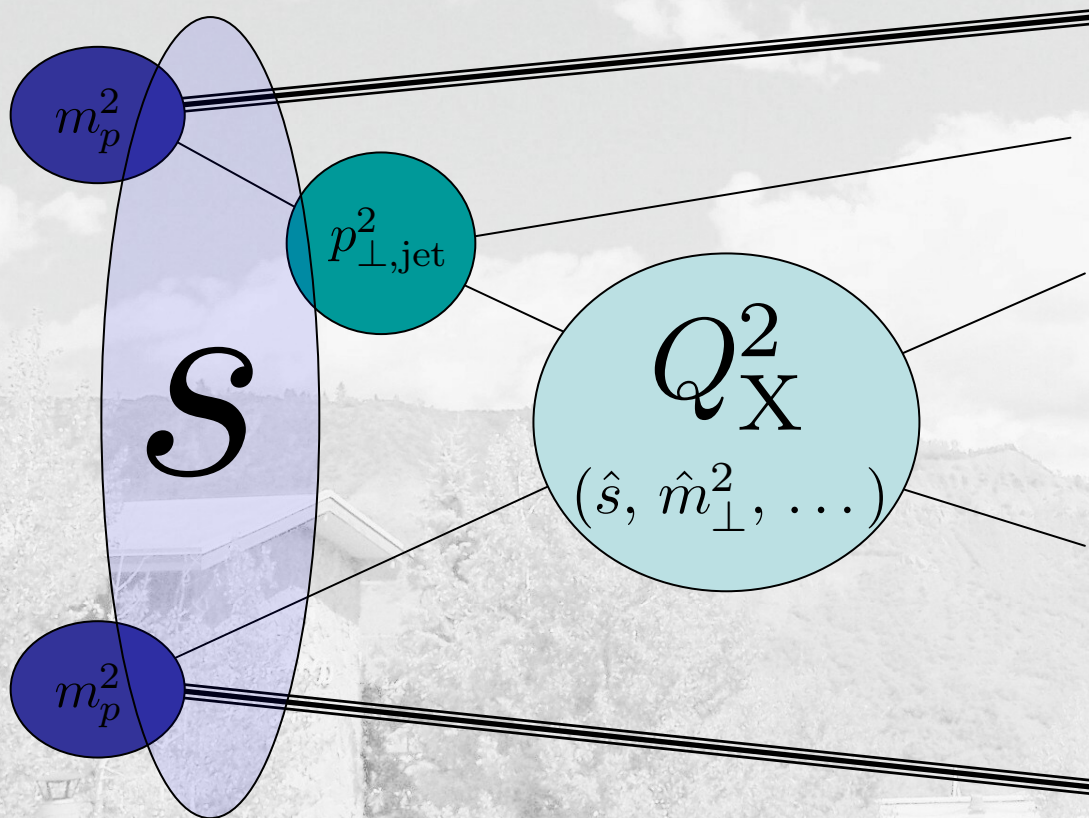
Collider Energy Scales



HARD SCALES:

- s : collider energy
- $p_{T, \text{jet}}$: extra activity
- Q_X : signal scale (ttbar)
- m_X : large rest masses

Collider Energy Scales



HARD SCALES:

- s : collider energy
- $p_{T, \text{jet}}$: extra activity
- Q_X : signal scale (ttbar)
- m_X : large rest masses

SOFT SCALES:

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

+ “ARBITRARY” SCALES:

- Q_F, Q_R : Factorisation & Renormalisation

Approximations to QCD

1. Fixed order matrix elements: Truncated expansion in α_s →

- 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 → limited to 2 → 5/6.

2. Parton Showers: infinite series in α_s (but only singular terms = collinear approximation).

- Resums logs to all orders → excellent at low p_T .
- Factorisation → Exponentiation → Arbitrary multiplicity
- Easy match to hadronisation models
- Interference terms neglected + simplified helicity structure → 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.

$t\bar{t}$ + 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

$$Q^2_{\text{H}}/s = (0.1)^2$$

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

SCALES [GeV]

$$s = (2000)^2$$

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

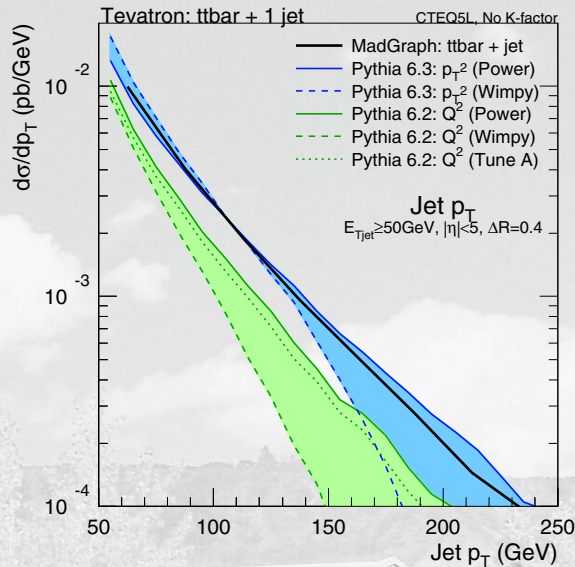
$$50 < p_{T,\text{jet}} < 250$$

$t\bar{t}$ + jets @ Tevatron

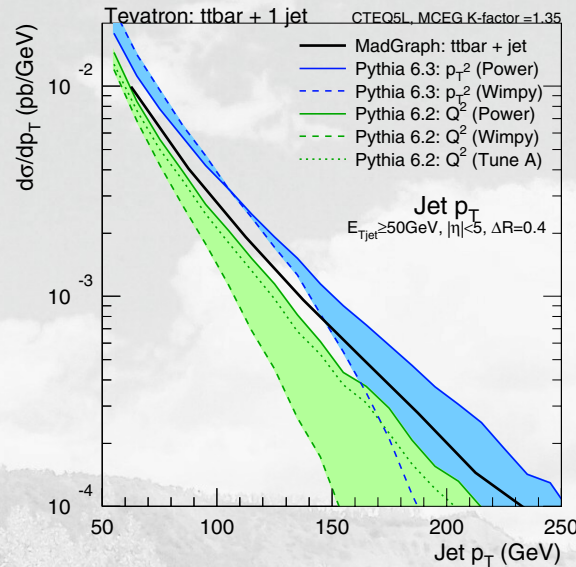
RATIOS

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

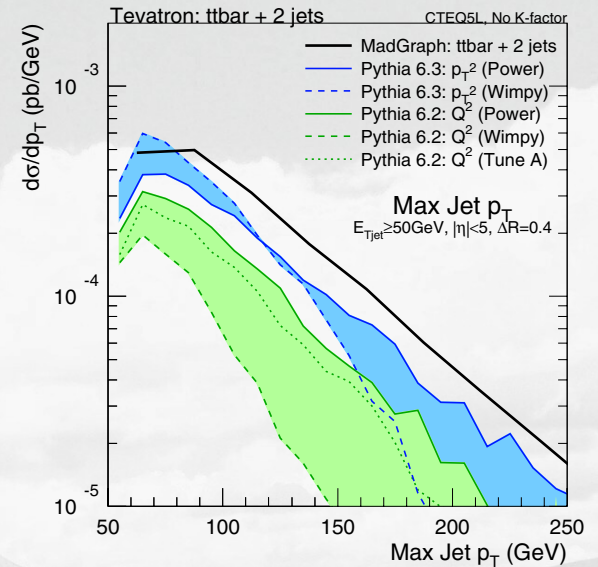
$$1/4 < p_T / Q_H < 2$$



No K-factor



NLO K-factor



No K-factor

SCALES [GeV]

$$s = (2000)^2$$

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

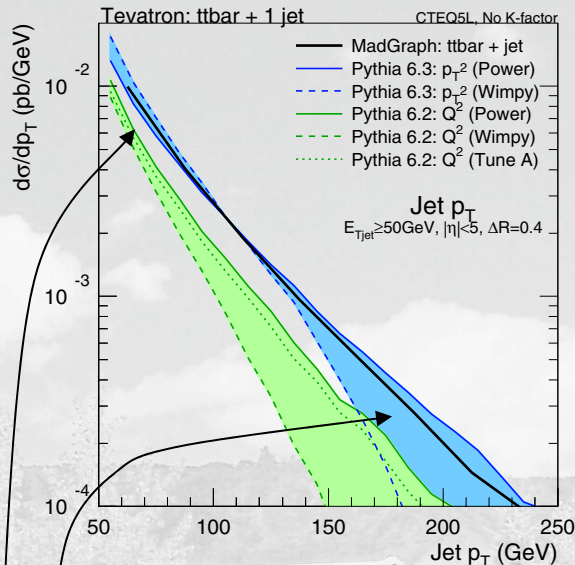
$$50 < p_{T,\text{jet}} < 250$$

$t\bar{t}$ + jets @ Tevatron

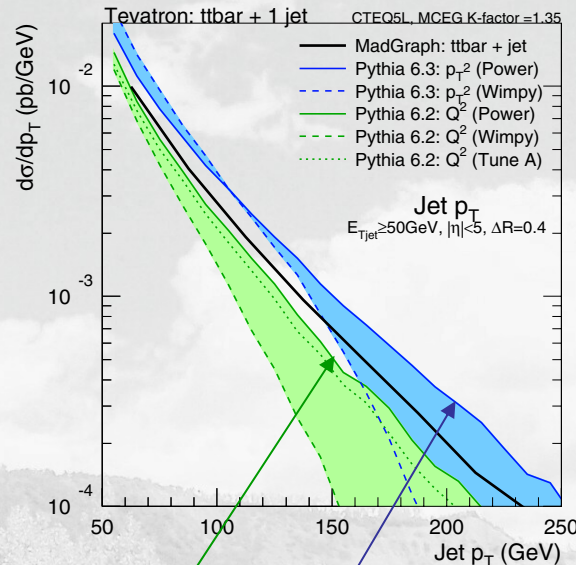
RATIOS

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

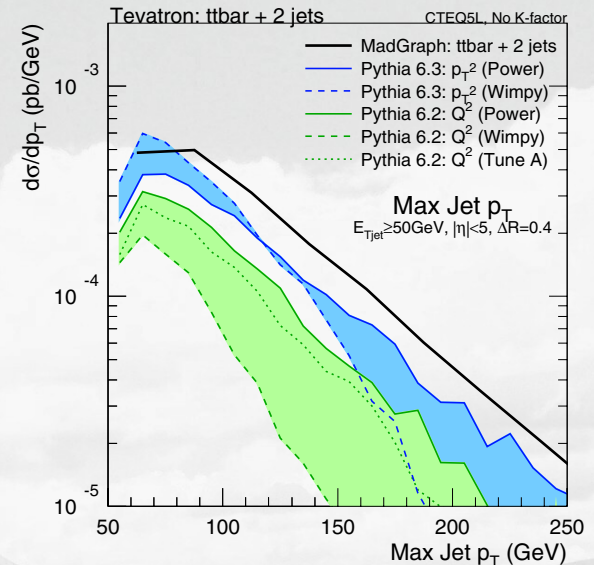
$$1/4 < p_T / Q_H < 2$$



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 @ $\sim m_{\text{top}}/6 \sim 30 \text{ GeV} \rightarrow$ fixed order still good for 50 GeV jets (did not look explicitly below 50 GeV yet)

$t\bar{t}$ + 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]

$$s = (14000)^2$$

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

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

RATIOS:

$$Q_{\text{H}}^2/s = (0.02)^2$$

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

SCALES [GeV]

$$s = (14000)^2$$

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

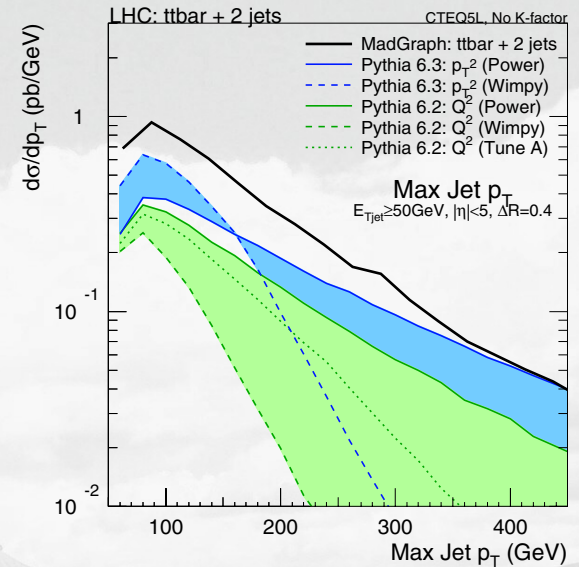
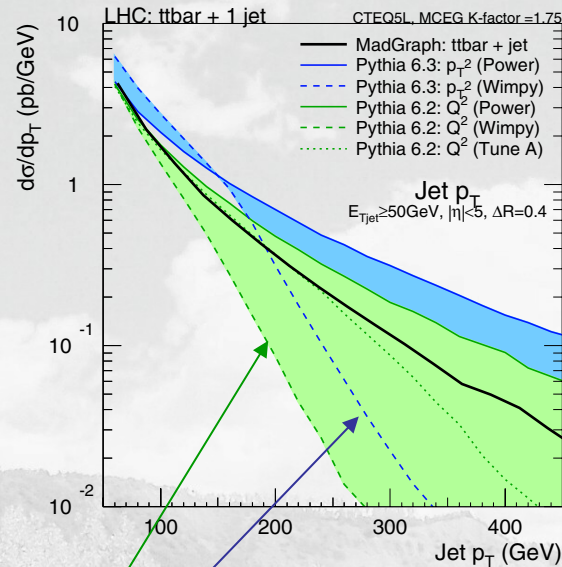
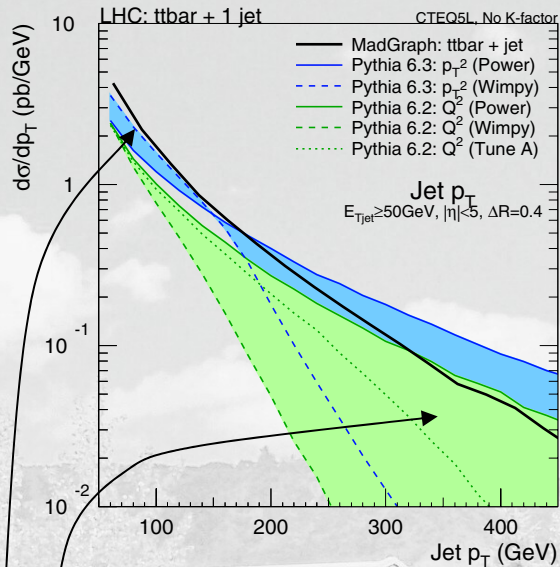
$$50 < p_{T,\text{jet}} < 450$$

$t\bar{t}$ + jets @ LHC

RATIOS

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

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



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 m_{top} , 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]

$$s = (14000)^2$$

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

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

RATIOS

$$Q_{\text{H}}^2/s = (0.05)^2$$

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

SCALES [GeV]

$$s = (14000)^2$$

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

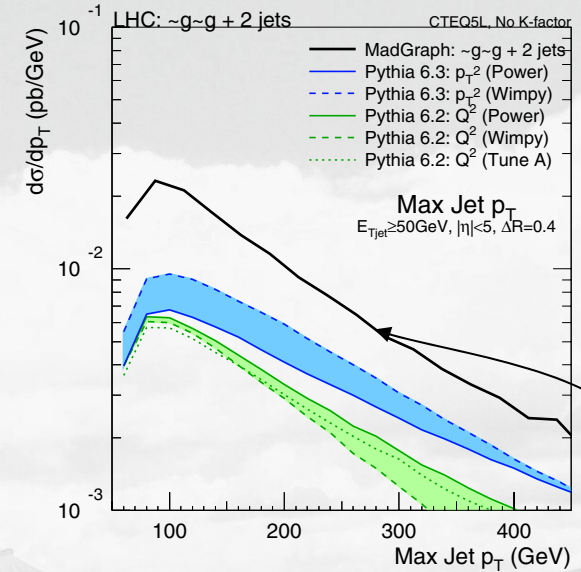
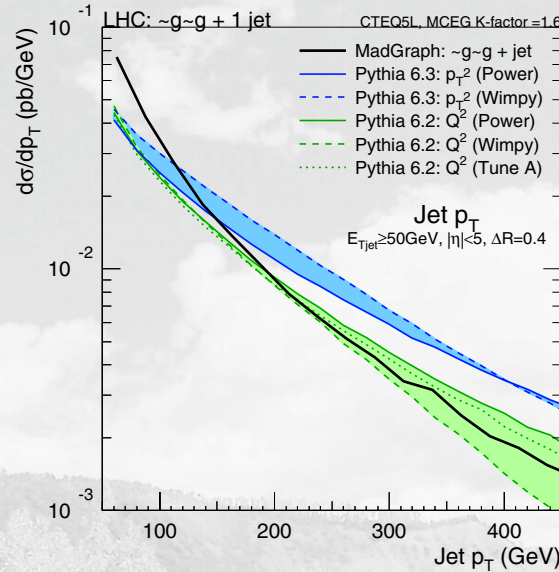
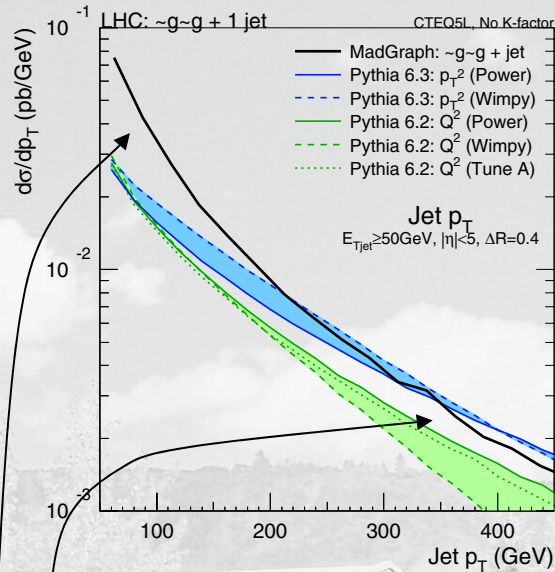
$$50 < p_{T,\text{jet}} < 450$$

SUSY + jets @ LHC

RATIOS

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

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



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

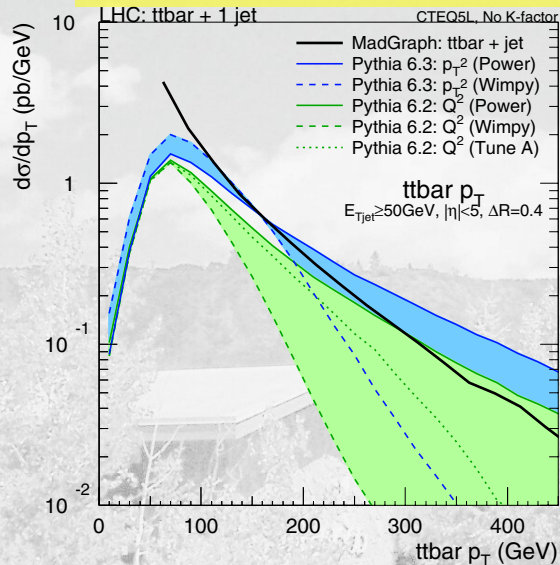
- Parton showers less uncertain, due to higher signal mass scale. Drop of wimpy showers happens later $\sim 600 \text{ GeV}$.

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

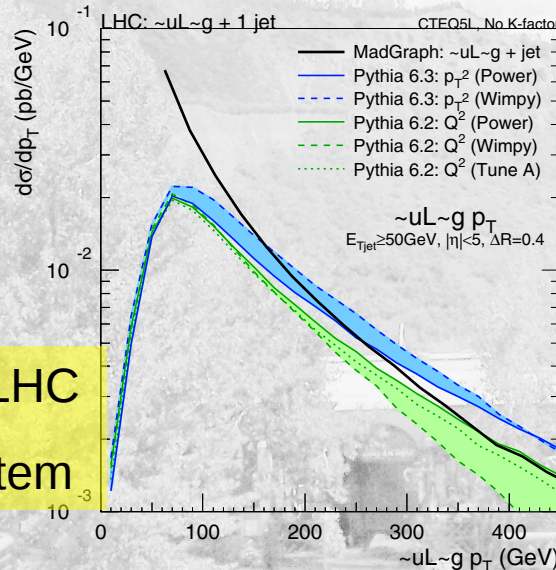
- (2 jet sample: matrix element blowing up $\rightarrow$ artificially large norm. difference?)

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

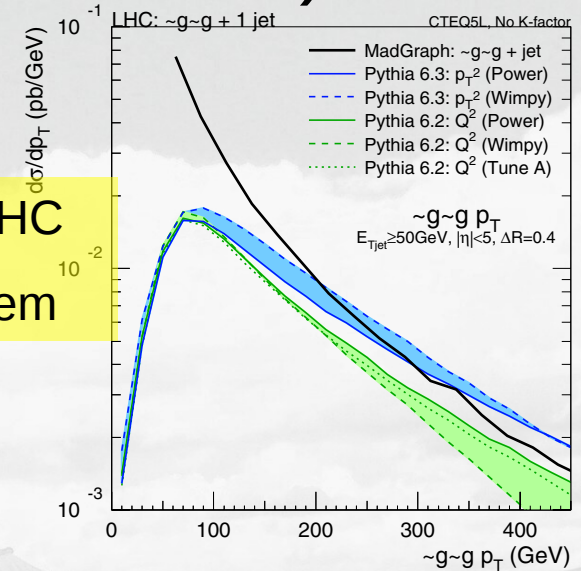
$t\bar{t}$ bar + 1 jet @ LHC
 p_T of ($t\bar{t}$ bar) system



$\sim uL\sim g$ + 1 jet @ LHC
 p_T of ($\sim uL\sim g$) system



$\sim g\sim g$ + 1 jet @ LHC
 p_T of ($\sim g\sim g$) 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.

C

- SUSY-MadGraph
- Comparisons to l
showers → New
 - Hard jets (= hard
collinear approxi
matrix elements
helicity structure
 - Soft jets (= soft i
still e.g. 100 GeV
use resummation
all orders.

PRODUCTS AND SERVICES PROVIDED BY KRYPION FOUNTAINS

FOUNTAIN NOZZLES		
		KRYPION FOUNTAINS SINGLE JET NOZZLES HIGH JET Design/Application Data : The "Krypton Fountains" High Jet Nozzle is Special Nozzle that is used to achieve greater Fountain Height, preferred in Floating and lake fountains.
		KRYPION FOUNTAINS SINGLE JET NOZZLES (Adj. clear stream type) Design / Application Data: Small tapered Adjustable clear stream nozzle develops display with a minimum of distortion. Designed for precision use with spray ring, spray fans or other installations where precision vertical columns or trajectory patterns are desired.
		KRYPION FOUNTAINS MULTIJET NOZZLES (A) 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.
		KRYPION FOUNTAINS SCULPTURE JET / STIER 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.