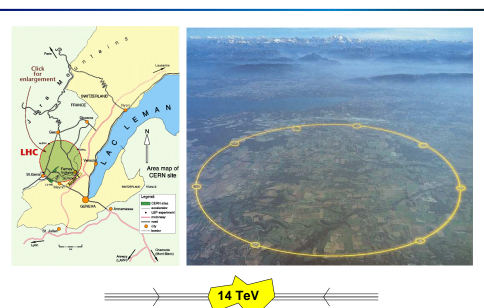
LHC searches: what role for QCD?

Gavin Salam

LPTHE, CNRS and UPMC (Univ. Paris 6)

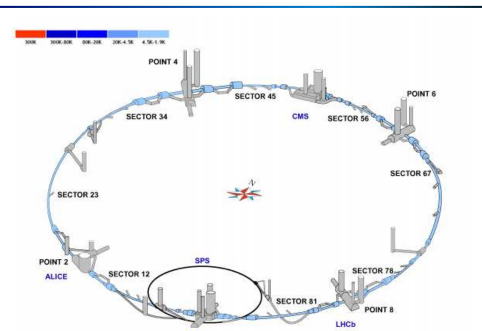
Max Planck Institut für Physik, Munich 17 November 2009

Including examples based on work with Butterworth, Davison & Rubin

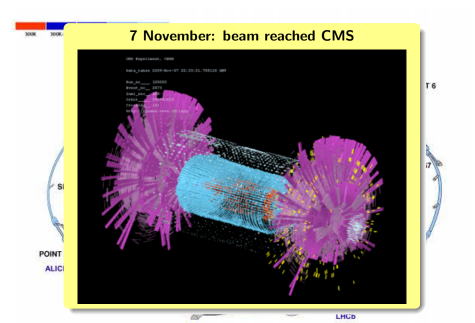


1,000,000,000 times per second

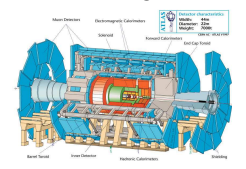
Startup approaches (again) for LHC



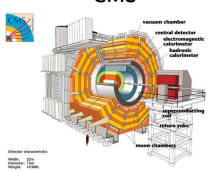
Startup approaches (again) for LHC



ATLAS



CMS



Compared to current biggest collider (Tevatron)

- ► LHC energy will be **7 times higher**
- ► Total number of collisions (over 6 years) 50 times higher

Aims are varied; Higgs discovery top priority

 ϕ has vacuum expectation value v, $\phi = v + H \leftrightarrow {
m particle masses}$

$$(v+H)^2W^+W^-+\cdots$$

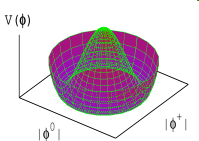
Excitations H around v are the Higgs \equiv sign of what's going on.

Plus searches for anything NEW in this energy domain

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Last undiscovered component of standard model

 ϕ has vacuum expectation value v,

$$\phi = v + H \leftrightarrow \text{particle masses}$$

$$\mathcal{L} = \dots + (v+H)^2 \bar{q}q + (v+H)^2 W^+ W^- + \dots$$

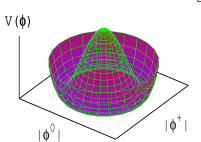
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LHC collides quarks and gluons

Quarks and gluons interact strongly \rightarrow huge QCD backgrounds

Therefore we will need to rely on our understanding of QCD in order to make discoveries at LHC.

True, false, or only half the story?

LHC collides quarks and gluons

Quarks and gluons interact strongly \rightarrow huge QCD backgrounds

Therefore we will need to rely on our understanding of QCD in order to make discoveries at LHC.

True, false, or only half the story?

It must be true, otherwise why would there be such a large effort devoted to LHC-QCD calculations?

► Parton shower Monte Carlo Generators

Pythia, Herwig, Sherpa

► LO tree-level calculations

Alpgen, Madgraph, Sherpa, ...

▶ NLO calculations

 ~ 50 people

NNLO calculations

 $Higgs,\ W/Z,\ next\ step\ jets$

All-orders calculations

resummations, SCET

▶ Parton Distribution Functions (PDFs)

CTEQ, MSTW, NNPDF, ...

Order 100,000,000 $\frac{1}{\pounds}$ CHF/ \in spent over 10 years

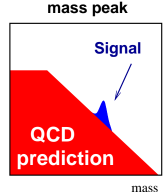
Words of caution

[...] unless each of the background components can be separately tested and validated, it will not be possible to draw conclusions from the mere comparison of data against the theory predictions.

I am not saying this because I do not believe in the goodness of our predictions. But because claiming that supersymmetry exists is far too important a conclusion to make it follow from the straight comparison against a Monte Carlo.

Mangano, 0809.1567

Try to examine the question of how much QCD matters, how much it can help with searches.

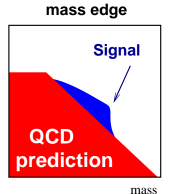


New resonance (e.g. Z') where you see all decay products and reconstruct an invariant mass

QCD may:

- swamp signal
- smear signal

leptonic case easy; hadronic case harder



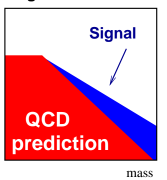
New resonance (e.g. R-parity conserving SUSY), where undetected new stable particle escapes detection.

Reconstruct only *part* of an invariant mass \rightarrow kinematic edge.

QCD may:

- swamp signal
- smear signal

high-mass excess

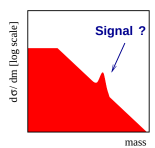


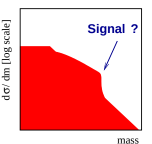
Unreconstructed SUSY cascade. Study *effective* mass (sum of all transverse momenta).

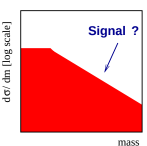
Broad excess at high mass scales.

Knowledge of backgrounds is crucial is declaring discovery.

QCD is *one way* of getting handle on background.

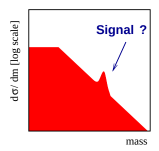


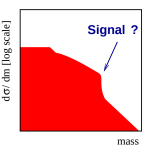


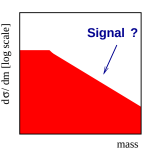


CONTINUE

START HERE

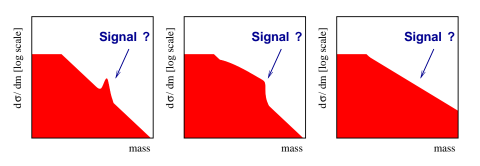






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CONTINUE HERE

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Before Starting

The most pervasive role of QCD at LHC

Every single paper that comes out from the ATLAS and CMS pp physics programmes will involve the use of one or more QCD-based parton-shower Monte Carlo event generators: Pythia, Herwig or Sherpa.

For simulating physics signals.

For simulating background signals.

For simulating pileup.

As input to simulating detector respone.

ISUB Subprocess name

```
11  f + f' -> f + f' (QCD)

12  f + fbar -> f' + fbar'

13  f + fbar -> g + g

28  f + g -> f + g

53  g + g -> f + fbar

68  g + g -> g + g

96  Semihard QCD 2 -> 2  e Carlo event generators: Pythia, Herwig or
```

For simulating physics signals.

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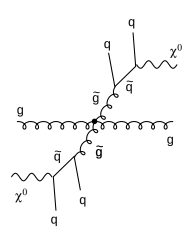
11 f +					Event listing	(standard)			
12 f + 13 f +		particle/jet	K(I,	1)	P(I,1)	P(I,2)	P(I,3)	P(I,4)	P(I,5)
28 f + 53 g +	1	!p+! !p+!		21 21	0.00000	0.00000	6999.99994 -6999.99994	7000.00000 7000.00000	0.93827 0.93827
68 g+ 96 Sem								=========	
50 50	3 4	!u! !u!		21 21	-0.20478 -0.52164	-1.99677 -0.53530	4200.93192 -1227.35705	4200.93240 1227.35728	0.00000
	5	!q!		21	69.88093	-38.60332	186.26860	202.65624	0.00000
	6	!u!		21	-3.29805	0.22934	-594.30442	594.31361	0.00000
	7	!g!		21	342.80888	-101.05545	-85.04352	367.37248	0.00000
	8	!u!		21	-276.22601	62.68148	-322.99229	429.59738	0.33000
	9	(u)		12	2.92305	6.37706	2.55209	7.47216	0.33000
	11	(g) (g)		12 12	-0.12086 2.90849	-0.05387 0.44667	0.23937 3.06707	0.27351 4.25039	0.00000
	12	(g)		12	0.44539	0.19658	1.08590	1.19004	0.00000
	13	(g)		12	0.72977	2.84935	0.81600	3.05241	0.00000
	14	(g)		12	0.12403	0.47094	-1.65408	1.72428	0.00000
	15	(g)	I	12	0.63915	1.19608	-6.31736	6.46128	0.00000
	16	(g)	I	12	1.26081	0.95080	-9.60839	9.73729	0.00000
	17	(g)		12	1.39862	-0.87388	-14.36959	14.46392	0.00000
	18	(g)		12	0.94209	-0.92748	-58.84151	58.85636	0.00000
	19	(g)		12	2.85917	0.96504	-201.26331	201.28593	0.00000
	20	(g)		12	-0.94209	0.92748	-163.96216	163.96749	0.00000
	21	(g)		12 12	-2.90849	-0.44667	-423.55274	423.56296	0.00000
	22	(g)			-0.03667	-0.02590	0.00503	0.04517	0.00000

ISUB Subprocess name

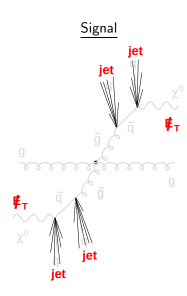
				Α (
11	f+				Event listir	ng (standard)			
12	f +								
13	f+	Ι	particle/jet	K(I,1)	P(I,1)	P(I,2)	P(I,3)	P(I,4)	P(I,5)
28	f+	1	!p+!	21	0.00000	0.00000	6999.99994	7000.00000	0.93827
53	g +	2	!p+!	21	0.00000	0.00000	-6999.99994	7000.00000	0.93827
68 96	g + Sem								
90	Sem	3	! u !	21	-0.20478	-1.99677	4200.93192	4200.93240	0.00000
		4	!u!	21	-0.52164	-0.53530	-1227.35705	1227.35728	0.00000
		5	!g!	21	69.88093	-38.60332	186.26860	202.65624	0.00000
		6	!u!	21	-3.29805	0.22934	-594.30442	594.31361	0.00000
		7	!g!	21	342.80888	-101.05545	-85.04352	367.37248	0.00000
		8	!u!	21	-276.22601	62.68148	-322.99229	429.59738	0.33000
		165	(rho0)	11	9.26285	-1.51905	-1.63571	9.55696	0.74292
	or s	166	pi-	1	2.97622	-0.72739	-0.31237	3.08286	0.13957
		167	pi+	1	2.90207	-0.46804	-0.08318	2.94405	0.13957
		168	(omega)	11	6.33127	-0.15752	0.01513	6.38115	0.78042
	or s	169	(rho-)	11	1.27652	-1.77925	0.66381	2.39534	0.70836
		170	(omega)	11	-0.38942	0.17068	1.21017	1.50136	0.78024
		171	pi+	1	-0.09283	0.10773	0.32113	0.37793	0.13957
	s in	172	(rho-)	11	-0.24864	-0.18762	1.86992	2.14719	1.00837
		173	(K*+)	11	-1.87908	0.80841	1.49858	2.68439	0.88076
		174	(K*-)	11	-3.82206	2.20136	2.34838	5.07340	0.87770
		175	(rho+)	11	-13.22858	5.42242	4.50921	15.02121	0.95161
		176	(rho0)	11	-11.94640	5.71075	4.73622	14.07218	0.51488
		177	(eta)	11	-10.84249	4.63993	3.47786	12.30788	0.54745
		178	(rho0)	11	-11.59191	4.94873	5.09943	13.62590	0.89360
		179	(rho0)	11	-3.47439	1.79711	1.42757	4.24437	0.82201
		180	(rho-)	11	-1.09464	0.50862	0.33785	1.41536	0.65739
		181	(omega)	11	-3.07966	1.34675	0.70043	3.52173	0.78355
		182	(rho+)	11	-3.57280	0.49038	1.66254	4 07286	0.90486

Predicting QCD

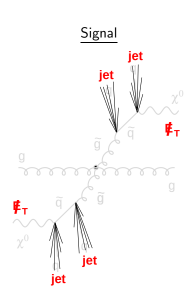
Signal



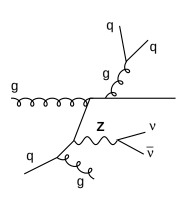
SUSY example: gluino pair production



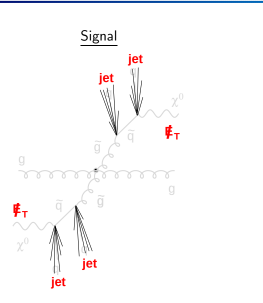
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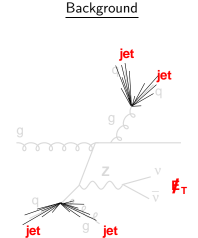


Background



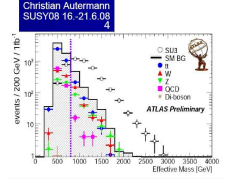
SUSY example: gluino pair production





Atlas selection [all hadronic]

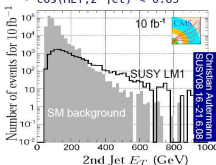
- no lepton
- MET > 100 GeV
- 1^{st,2nd} jet > 100 GeV
- 3rd, 4th jet > 50 GeV
- MET / m > 20%



CMS selection [leptonic incl.]

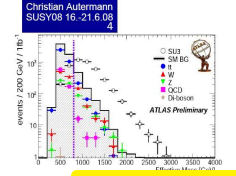
(optimized for 10fb-1, using genetic algorithm)

- 1 muon pT > 30 GeV
- MET > 130 GeV
- 1st, 2nd jet > 440 GeV
- 3rd jet > 50 GeV
- $-0.95 < \cos(MET, 1^{st}jet) < 0.3$
- $cos(MET, 2^{nd}jet) < 0.85$



Atlas selection [all hadronic]

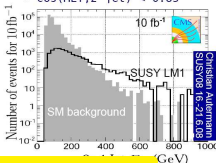
- no lepton
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How accurate is perturbative QCD?

$$\sigma = c_0 + c_1 \alpha_s + c_2 \alpha_s^2 + \dots$$
$$\alpha_s \simeq 0.1$$

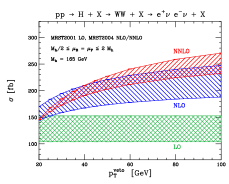
That implies LO QCD (just c_0) should be accurate to within 10%

lt isn't

Rules of thumb:

LO good to within factor of 2 NLO good to within scale

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Anastasiou, Melnikov & Petriello '04 Anastasiou, Dissertori & Stöckli '07

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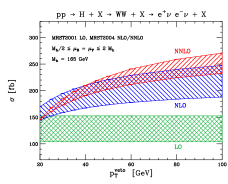
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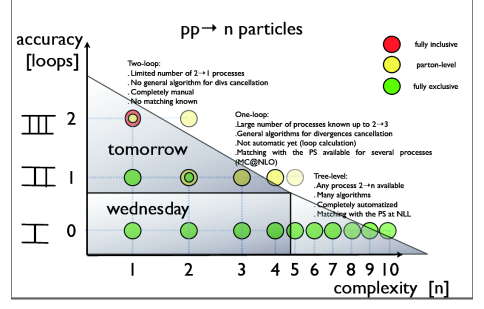
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uncertainty

Theory status

from lectures by F. Maltoni '07

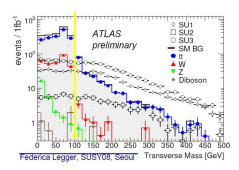


We don't have NLO for the background (e.g. 4 jets + Z, a 2 \rightarrow 5 process).

Only LO (matched with parton showers). How does one verify it?

Common procedure (roughly):

- ▶ Get control sample at low p_t
- SUSY should be small(er)
 contamination there
- Once validated, trust LO prediction at high-p_t



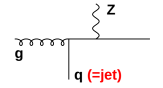
A conservative QCD theory point of view:

It's hard to be sure: since we can't calculate Z+4 jets beyond LO.

But we would tend to think it is safe, as long as control data are within usual factor of two of LO prediction

Illustrate issues with toy example: Z+jet production

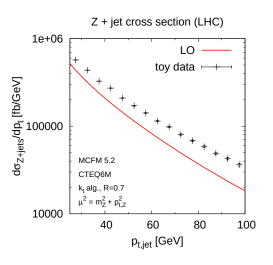
- It's known to NLO and a candidate for "first" $2 \to 2$ NNLO $\sim e^+e^- \to \gamma^*/Z \to 3$ jets, NNLO: Gehrman et al '08, Weinzierl '08
- ▶ But let's pretend we only know it to LO, and look at the p_t distribution of the hardest jet (no other cuts keep it simple)



Example based on background work for Butterworth, Davison, Rubin & GPS '08

Related observations also by Bauer & Lange '09; Denner, Dittmaier, Kasprzik & Muck '09

Toy data, control sample

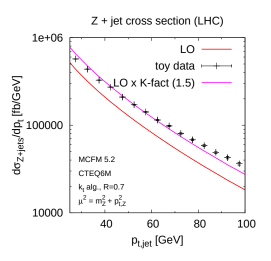


stage 1: get control sample

Check LO v. data at low p_t

- normalisation off by factor 1.5 (consistent with expectations)
 - So renormalise LO by K-fact
 - Don't be too fussy: SUSY could bias higher p_t

Toy data, control sample

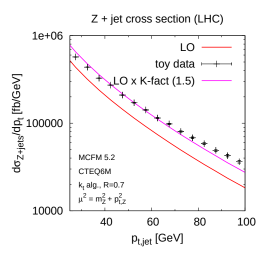


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Check LO v. data at low p_t

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- shape OKish Don't be too fussy: SUSY could bias higher page 1

Toy data, control sample

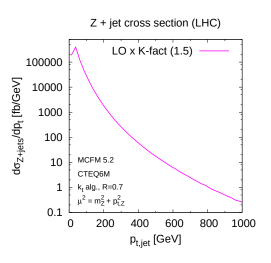


stage 1: get control sample

Check LO v. data at low p_t

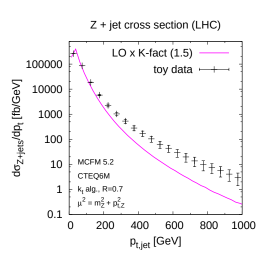
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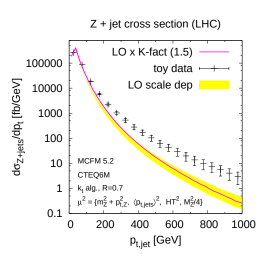
stage 2: look at high p_t

- good agreement at low p_t, by construction
- excess of factor \sim 10 at high p_t
- Check scale dependence of LO [NB: not always done except e.g. Alwall et al. 0706.2569] still big excess



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stage 2: look at high p_t

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- excess of factor ~ 10 at high p_t
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Is it:

- ► QCD + extra signal?
- ▶ just QCD? But then where does a *K*-factor of 10 come from?

Here it's just a toy illustration. In a year or two it may be for real:

- ▶ Do Nature / Science / PRL accept the paper?
 - Discovery of New Physics at the TeV scale

We report a 5.7σ excess in MET + jets production that is consistent with a signal of new physics . . .

- ▶ Do we proceed immediately with a linear collider?
 - It'll take 10-15 years to build; the sooner we start the better
- ▶ At what energy? It would be a shame to be locked in to the wrong energy. . .

Is it:

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- ▶ just QCD? But then where does a *K*-factor of 10 come from?

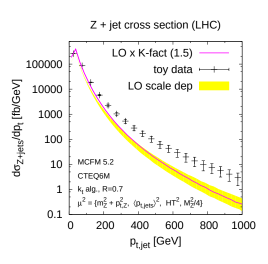
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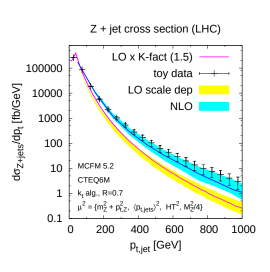


Unlike for SUSY multi-jet searches, in the Z+jet case we do have NLO.

Once NLO is included the excess disappears

The "toy data" were just the upper edge of the NLO band

Hold on a second: how does QCD give a K-factor \mathcal{O} (5 - 10)? NB: DYRAD, MCFM consistent

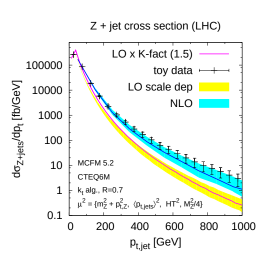


Unlike for SUSY multi-jet searches, in the Z+jet case we do have NLO.

Once NLO is included the excess disappears

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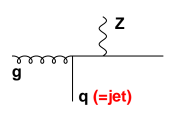
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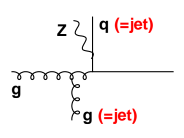
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Leading Order



 $\alpha_{\rm s} \alpha_{\it EW}$

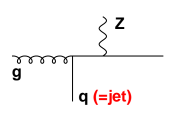
Next-to-Leading Order



$$\alpha_{\rm s}^2 \alpha_{EW} \ln^2 \frac{p_t}{M_Z}$$

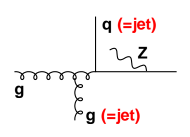
LHC will probe scales well above EW scale, $\sqrt{s} \gg M_Z$. QCD and EW effects mix, EW bosons are light. New logarithms (enhancements) appear.

Leading Order



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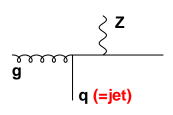
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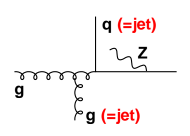
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LHC will probe scales well above EW scale, $\sqrt{s} \gg M_Z$. QCD and EW effects mix, EW bosons are light. New logarithms (enhancements) appear.

- ► Excess ≡ New Physics, iff you are really, really sure you understand backgrounds;
- ► Control samples may not be good enough cross-check
- ► Plain LO QCD can be misleading, understanding the physics is crucial

 This can be non-trivial even in simplest of cases

 But can help you choose good observables
- ▶ NLO provides a powerful cross check and progress is being made in multi-jet case, e.g. W+3jet & $t\bar{t}b\bar{b}$ calculations @ NLO

BlackHat: Berger et al. '08-Rocket: Ellis, Kunszt, Giele, Melnikov & Zanderighi '08-

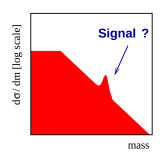
[checked by de Visscher and Maltoni]

Bredenstein, A. Denner, Dittmaier & Pozzorini '09-CutTools: Ossola, Papadopoulos & Pittau '08-

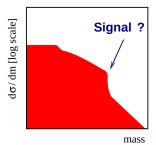
What about MLM, CKKW matching for combining different tree-level contributions? Designed to avoid deficiences of Parton Showers But does more — a sort of "LO++": gets much of the answer

Viewing QCD

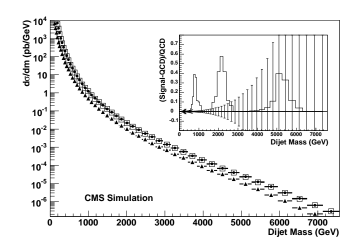
Consider case of *mass peaks* — but bear in mind that other kinematic structures are fundamentally related.





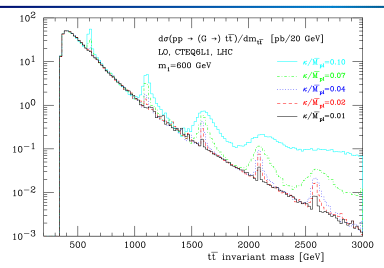


e.g. resonance $\rightarrow \ell^+\ell^-$, or big broad resonance to jets



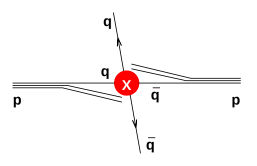
Bhatti et al (for CMS), study of dijet mass resonances (q^*) , 0807.4961

Observability may depend on parameters

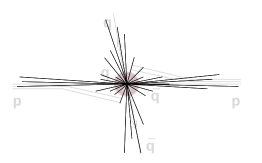


RS KK resonances, from Frederix & Maltoni, 0712.2355

Cases where QCD has the most to contribute are those that are borderline

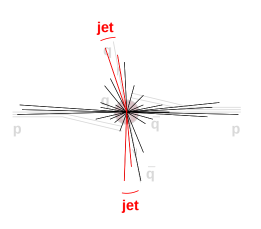


Can we make kinematic "structures" emerge more clearly?



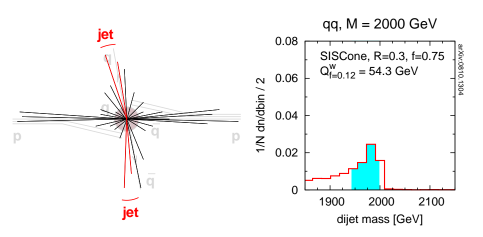
Which particles should one choose in order to best reconstruct the resonance?

Can we make kinematic "structures" emerge more clearly?

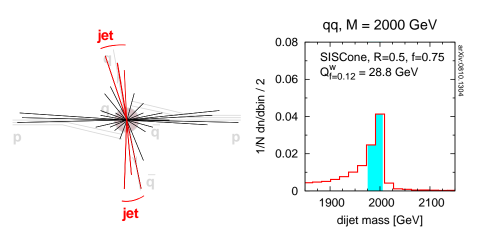


How should one define the "jets"?

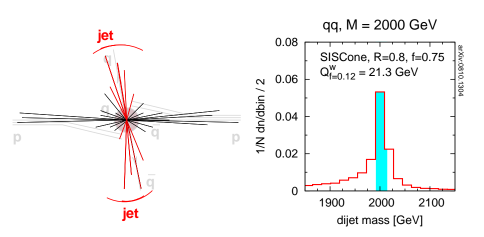
Basic question:



from Cacciari, Rojo, GPS & Soyez '08

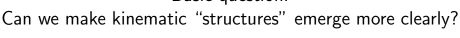


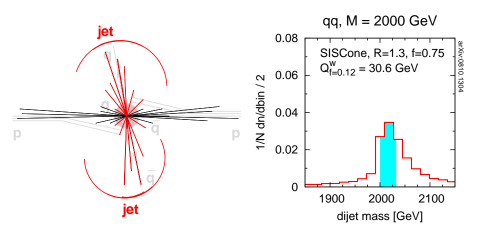
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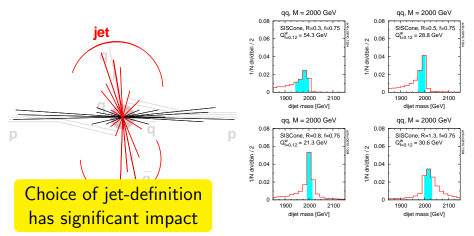
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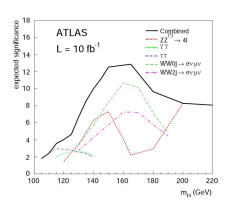


from Cacciari, Rojo, GPS & Soyez '08

As example, a Higgs-boson search illustrates two things:

- ▶ Using LHC scale hierarchy $\sqrt{s} \gg M_{EW}$ to our advantage
- Using QCD to help us extract cleaner signals

taken from Butterworth, Davison, Rubin & GPS '08



Low-mass Higgs search (115 \lesssim m_h \lesssim 130 GeV) complex because dominant decay channel, $H \rightarrow bb$, often swamped by backgrounds.

Various production & decay processes

	gg	\rightarrow	Η	\longrightarrow	$\gamma\gamma$	
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feasible

$$ightharpoonup WW
ightharpoonup H
ightharpoonup au au$$

feasible

▶
$$gg \rightarrow H \rightarrow ZZ^* \rightarrow 4\ell$$

feasible

▶
$$gg \rightarrow t\bar{t}H, H \rightarrow b\bar{b}$$

v. hard

$$ightharpoonup q\bar{q}
ightarrow WH, ZH, H
ightharpoonup b\bar{b}$$

v. hard

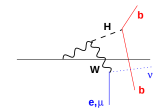
WH/ZH search channel @ LHC

▶ Signal is $W \to \ell \nu$, $H \to b\bar{b}$.

- Studied e.g. in ATLAS TDR
- ► Backgrounds include $Wb\bar{b}$, $t\bar{t} \rightarrow \ell\nu b\bar{b}jj$, . . .

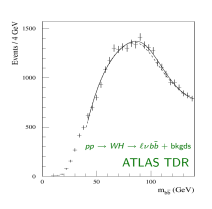
Difficulties, e.g.

- Poor acceptance (\sim 12%)
 Easily lose 1 of 4 decay pro
- p_t cuts introduce intrinsic bkgd mass scale;
- $ightharpoonup gg
 ightarrow tar{t}
 ightarrow \ell
 u bar{b}[jj]$ has similar scale
- ► small S/B
- ► Need exquisite control of bkgd shape



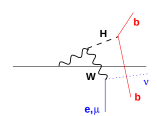
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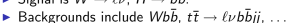
- Poor acceptance ($\sim 12\%$)
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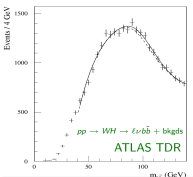


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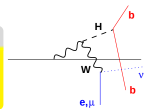


Difficulties, e.g. ► Poor acceptance (~ 12%)

- Easily lose 1 of 4 decay products
- ▶ p_t cuts introduce intrinsic bkgd mass scale; ▶ $gg \rightarrow t\bar{t} \rightarrow \ell \nu b\bar{b}[jj]$ has similar scale
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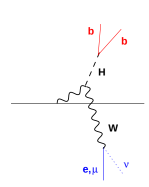
Conclusion (ATLAS TDR):

"The extraction of a signal from $H \to b\bar{b}$ decays in the WH channel will be very difficult at the LHC, even under the most optimistic assumptions [...]"



Study subset of WH/ZH with high p_t

Take advantage of the fact that $\sqrt{s} \gg M_H, m_t, \dots$



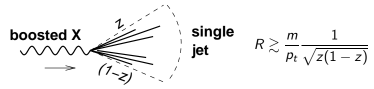
Go to high p_t :

- ✓ Higgs and W/Z more likely to be central
- ✓ high- p_t $Z \rightarrow \nu \bar{\nu}$ becomes visible
- ✓ Fairly collimated decays: high- p_t ℓ^\pm, ν, b Good detector acceptance
- ✓ Backgrounds lose cut-induced scale
- \checkmark $t\bar{t}$ kinematics cannot simulate bkgd Gain clarity and S/B
 - $m ilde{X}$ Cross section will drop dramatically

 By a factor of 20 for $p_{tH} > 200$ GeV

 Will the benefits outweigh this?

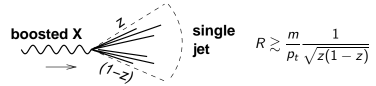
Hadronically decaying Higgs boson at high pt = single massive jet?



discussion of this & related problems: Seymour '93; Butterworth, Cox & Forshaw '02; Butterworth, Ellis & Raklev '07; Skiba & Tucker-Smith '07; Holdom '07; Baur '07; Agashe et al. '07; Lillie, Randall & Wang '07; Contino & Servant '08; Brooijmans '08; Thaler & Wang '08; Kaplan et al '08; Almeida et al '08; [...]

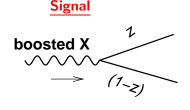
What does QCD tell us about how to deal with this?

Hadronically decaying Higgs boson at high pt = single massive jet?



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What does QCD tell us about how to deal with this?



quark 1

Splitting probability for Higgs:

$$P(z) \propto 1$$

 $P(z) \propto \frac{1+z^2}{1-z}$

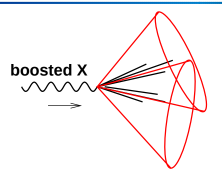
Splitting probability for quark:

1/(1-z) divergence enhances background

Remove divergence in bkdg with cut on z Can choose cut analytically so as to maximise S/\sqrt{B}

Originally: ad-hoc cut on (related) k_t -distance Seymour '93; Butterworth, Cox & Forshaw '02

QCD principle: angular ordering



Given a color-singlet $q\bar{q}$ pair of opening angle R_{bb} :

Nearly all the radiation from the pair is contained in two cones of opening angle R_{bb} , one centred on each quark.

Standard result also in QED

Use this to capture just the radiation from the $q\bar{q}\Rightarrow \operatorname{good}$ mass resolⁿ

The Cambridge/Aachen jet alg.

Dokshitzer et al '97 Wengler & Wobisch '98

Work out $\Delta R_{ij}^2 = \Delta y_{ij}^2 + \Delta \phi_{ij}^2$ between all pairs of objects i, j; Recombine the closest pair; Repeat until all objects separated by $\Delta R_{ii} > R$.

Provides a "hierarchical" view of the event; work through it backwards to analyse a jet

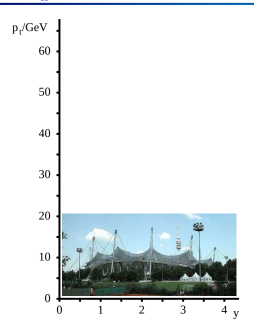
Implemented in FastJet Cacciari, GPS & Soyez, '05-08, http://fastjet.fr/

All MC done with Herwig 6.510 and Jimmy 4.31

Example clustering with C/A algorithm, R = 0.7

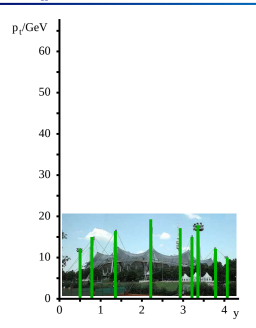
Repeatedly recombine closest pair of objects, until all separated by $\Delta R_{ij} > R$.





Example clustering with $\mathrm{C/A}$ algorithm, R=0.7

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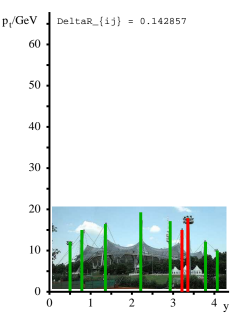


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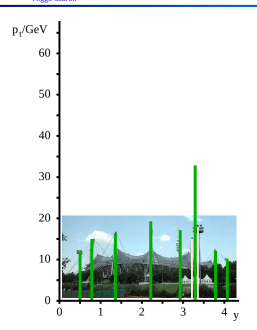
 $^{
m C}_{\phi}$ assumed 0 for all towers





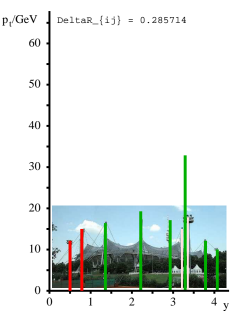
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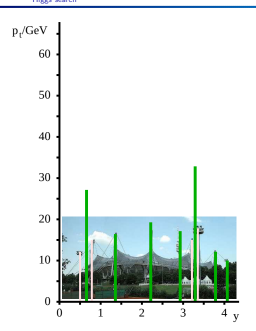
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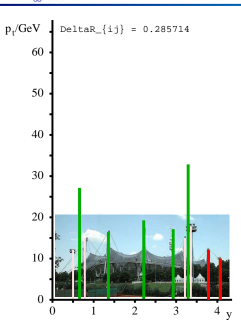
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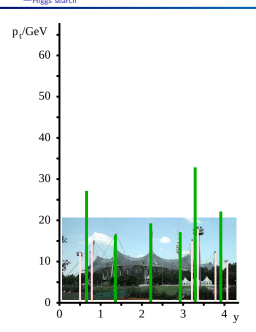
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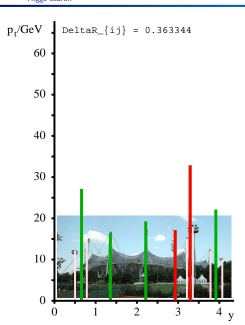
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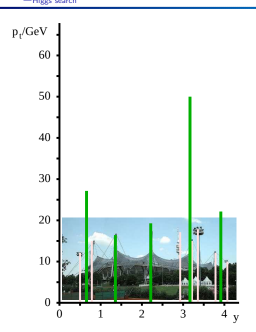
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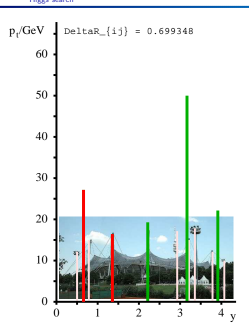
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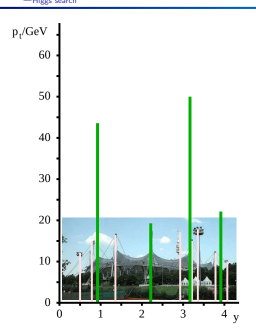
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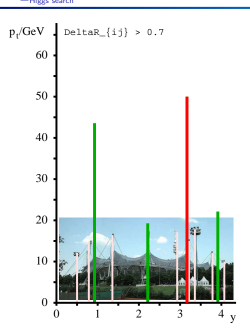
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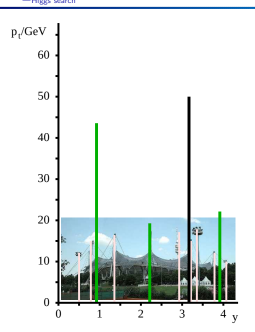
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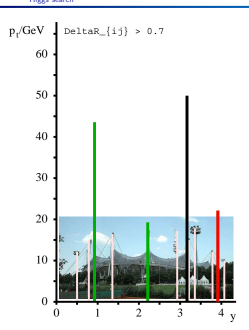
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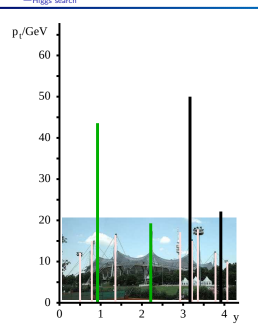
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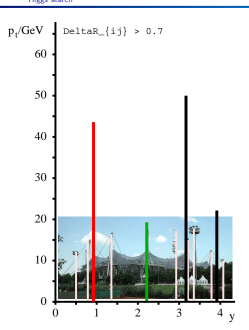
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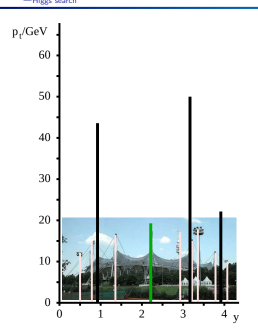
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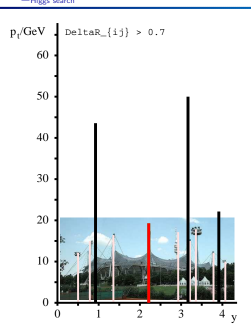
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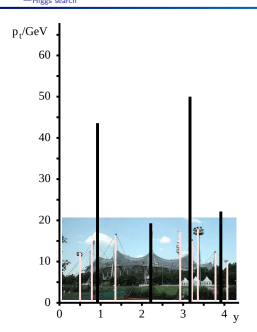
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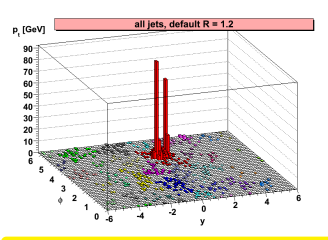


Example clustering with $\mathrm{C/A}$ algorithm, R=0.7

Repeatedly recombine closest pair of objects, until all separated by $\Delta R_{ij} > R$.

SIGNAL

Herwig 6.510 + Jimmy 4.31 + FastJet 2.3

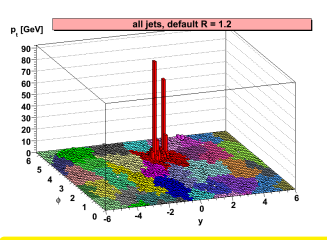


Zbb BACKGROUND

Cluster event, C/A, R=1.2

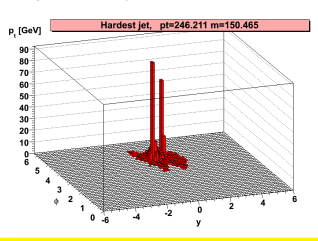
SIGNAL

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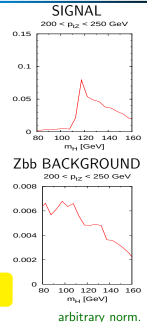


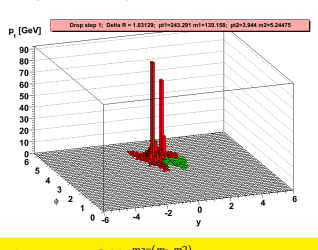
Zbb BACKGROUND

Fill it in, → show jets more clearly

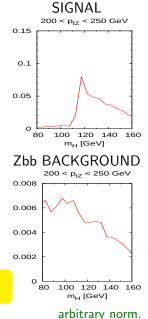


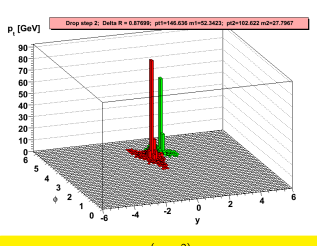
Consider hardest jet, m = 150 GeV



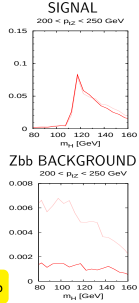


split: $m=150~{\rm GeV},~\frac{{\sf max}(m_1,m_2)}{m}=0.92 \rightarrow {\sf repeat}$

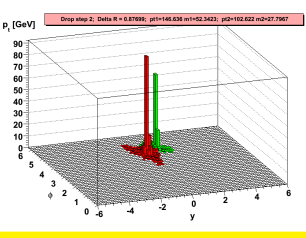




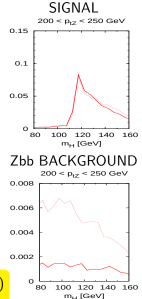
split: m = 139 GeV, $\frac{\max(m_1, m_2)}{m} = 0.37 \rightarrow \text{mass drop}$

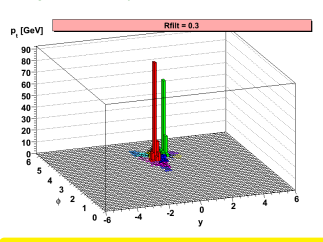


Herwig 6.510 + Jimmy 4.31 + FastJet 2.3

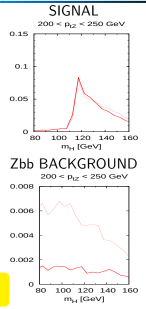


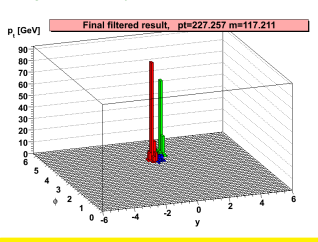
check: $y_{12} \simeq \frac{p_{t2}}{p_{t1}} \simeq 0.7 \rightarrow \text{OK} + 2 \text{ } b\text{-tags (anti-QCD)}$



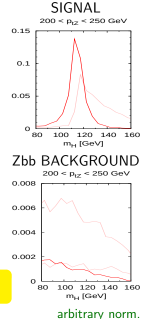




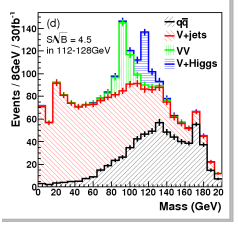




 $R_{filt} = 0.3$: take 3 hardest, m = 117 GeV



3 channels combined



Particle-level analysis

Butterworth, Davison, Rubin & GPS '08 Herwig 6.5 + Jimmy 4.3 + FastJet 2.3 3 channels:

 $\ell \equiv e, \mu$

- WH, $W \rightarrow \ell \nu$
- $ightharpoonup ZH, Z o
 u \bar{\nu}$
- ightharpoonup ZH, $Z \rightarrow \ell^+\ell^-$

Basic cuts:

- ▶ $p_{tZ,W,H} > 200 \text{ GeV}$
- Rapidity acceptance: |y| < 2.5
- ▶ b-tagging: 60% eff, 2% fakes

At 4.5σ for 30 fb⁻¹ this looks like a possible new channel for light Higgs discovery/study. **Deserves serious exp. investigation!**

ATLAS detector-level study

Mixture of full and fast simulation for all 3 channels, combined by likelihood-based analysis, predicts signal significance for $m_H = 120$ GeV of

3.7 σ for 30 fb⁻¹

ATL-PHYS-PUB-2009-088 analysis for $m_H = 120 \text{ GeV}$

To be compared with 4.2σ in hadron-level analysis for $m_H=120$ GeV With 5% (20%) background uncertainty, ATLAS result becomes 3.5σ (2.8 σ)

Comparison to other channels at ATLAS ($m_H = 120, 30 \text{ fb}^{-1}$):

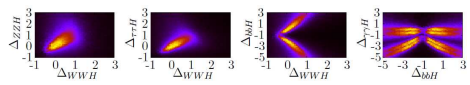
Only viable channel to see the main decay of a light Higgs, H o bar b

Higgs coupling measurements

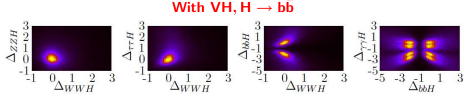
You only know it's the SM Higgs if couplings agree with SM expectations. Detailed study of all observable LHC Higgs production/decay channels

Without VH, H \rightarrow bb

carried out by Lafaye, Plehn, Rauch, Zerwas, Duhrssen '09



With VH, $H \rightarrow b\bar{b}$



Without direct $H \rightarrow b\bar{b}$ measurement, errors on couplings increase by $\sim 100\%$

Conclusions

We've seen examples where doing the QCD "well" makes a big difference.

From first part: it's clear that relative $\mathcal{O}(\alpha_s)$ ("the details") in QCD predictions (NLO) may be more than just a luxury refinement.

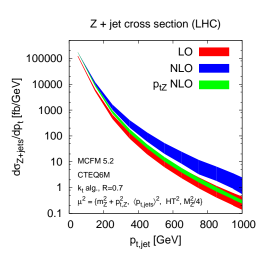
Part of the motivation for the large calculational effort in the field Crucial in building confidence in our understanding of any LHC "excess"

From second part: QCD at LHC it not just about calculating backgrounds. Learning to "view" events properly can have a major impact.

QCD can guide us in making good choices A much smaller field — but several groups making progress Crucial in order to maximise LHC's sensitivity to new physics

Common theme: LHC will probe a broad range of scales: from below EW scale, to 1.5 orders of magnitude above it. This brings challenges & opportunities.

EXTRAS

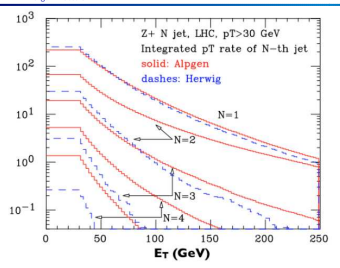


Plot distribution for p_{tZ} .

This selects events in which the Z is the hardest object.

Kills diags with EW double-logs.

NLO is well-behaved.



 $\label{eq:mangano} {\it Mangano,~0809.1567}$ Not matched But see 2-jet \simeq 1-jet, which is sign of problems



0-lepton search

Is there a larger excess when plotted v. MET ($\sim p_{t7}$)?

Is this because Eff.Mass ($\sim p_{t,iet}$) is enhanced in bkgd, but MET is not?

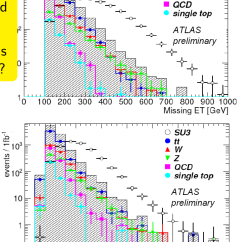
- □ at least 1 jet with PT>100GeV
- 0 lepton (e, μ) with PT > 20 GeV
- MFT > 100 GeV
- □ MET > 0.2 effective mass
- □ Transverse Sphericity ST > 0.2
- \square $\Delta \varphi(ET jet i) > 0.2 (i = 1, 2, 3)$

Main backgrounds:

- tt W+jets
- □ Z+jets
- QCD

0-1SM 62% W 17% 10% QCD 10%





1500

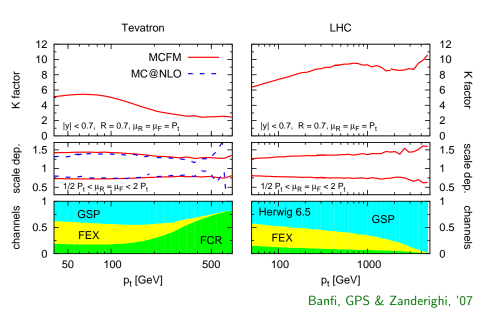
2000 2500

3000 3500 Effective Mass [GeV]

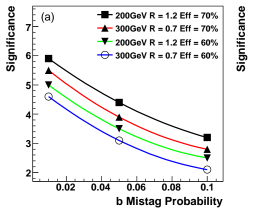
SU3

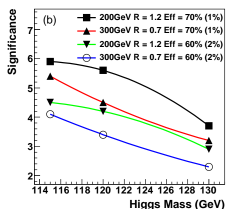
10⁻¹

Another example: *b*-jet production



Impact of *b*-tagging, Higgs mass



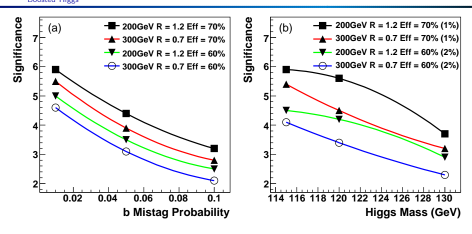


Most scenarios above 3σ

For it to be a significant discovery channel requires decent *b*-tagging, lowish mass Higgs [and good experimental resolution]

In nearly all cases, suitable for extracting $b\bar{b}H$, WWH, ZZH couplings

Impact of *b*-tagging, Higgs mass



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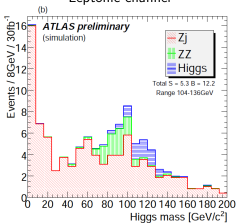
All OK

As of August 2009: ATLAS have preliminary public analysis of this channel ATL-PHYS-PUB-2009-088

What changes?

- ▶ Inclusion of detector simulation mixture of full and validated ATLFAST-II
- ► Study of triggers
- ▶ New issue: importance of fake b tags from charm quarks
- ▶ New background: Wt production with $t \to bW$, $W \to cs$, giving bc as a Higgs candidate.
- ▶ Larger mass windows, 24 32 GeV rather than 16 GeV for signal, reflecting full detector resolution
- Various changes in details of cuts
- ▶ ATLAS numbers shown for $m_H = 120 \text{ GeV}$ (previous plots: $m_H = 115 \text{ GeV}$)

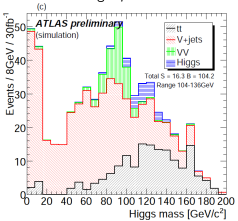




What changes compared to particle-level analysis?

 $\sim 1.5\sigma$ as compared to 2.1σ Expected given larger mass window

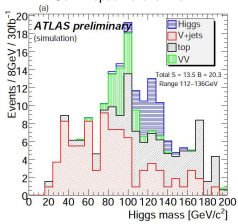




What changes compared to particle-level analysis?

 $\sim 1.5\sigma$ as compared to 3σ Suffers: some events redistributed to semi-leptonic channel

Semi-leptonic channel



What changes compared to particle-level analysis?

 $\sim 3\sigma$ as compared to 3σ Benefits: some events redistributed from missing E_T channel Likelihood-based analysis of all three channels together gives signal significance of

3.7
$$\sigma$$
 for 30 fb⁻¹

To be compared with 4.2σ in hadron-level analysis for $m_H=120$ GeV With 5% (20%) background uncertainty, ATLAS result becomes 3.5σ (2.8 σ)

Comparison to other channels at ATLAS ($m_H = 120, 30 \text{ fb}^{-1}$):

$$gg \rightarrow H \rightarrow \gamma \gamma$$
 $WW \rightarrow H \rightarrow \tau \tau$ $gg \rightarrow H \rightarrow ZZ^*$ 4.2σ 4.9σ 2.6σ

Extracted from 0901.0512

ATLAS: "Future improvements can be expected in this analysis:"

- b-tagging might be calibrated [for this] kinematic region
- ▶ jet calibration [...] hopefully improving the mass resolution
- background can be extracted directly from the data
- multivariate techniques

CMS is looking at this channel

Biggest difference wrt ATLAS could be jet mass resolution

But CMS have plenty of good ideas that might compensate for worse hadronic calorimeter

Combination of different kinematic regions

- ▶ E.g. in original analysis, $p_t > 300$ GeV (only 1% of VH, but very clear signal) was almost as good as $p_t > 300$ GeV (5% of VH).
- ightharpoonup Treating different p_t ranges independently may have benefits.

Tagging boosted top-quarks

High- p_t top production often envisaged in New Physics processes.

 \sim high- p_t EW boson, but: top has 3-body decay and is coloured.

7 papers on top tagging in '08-'09 (at least): jet mass + something extra.

Questions

- ▶ What efficiency for tagging top?
- What rate of fake tags for normal jets?

Rough results for top quark with $p_t \sim 1 \text{ TeV}$								
	"Extra"	eff.	fake					
[from T&W]	just jet mass	50%	10%					
Brooijmans '08	3,4 k_t subjets, d_{cut}	45%	5%					
Thaler & Wang '08	2,3 k_t subjets, z_{cut} + various	40%	5%					
Kaplan et al. '08	3,4 C/A subjets, $z_{cut} + \theta_h$	40%	1%					
Almeida et al. '08	predict mass dist ⁿ , use jet-shape	_	_					
Ellis et al. '09	C/A pruning	10%	0.05%					
ATLAS '09	3,4 k_t subjets, d_{cut} MC likelihood	90%	15%					
Plehn et al. '09	C/A mass drops, θ_h [busy evs, $p_t \sim 250$]	40%	2.5%					

QCD & Searches, G. Salam (p. 57)

EXTRAS

Boosted top

$t\overline{t}H$ boosted top and Higgs together?

(NB: inclusive ttH deemed unviable in past years by ATLAS & CMS)

```
pp 
ightarrow t ar{t} H Ask for just two boosted particles in order to maintain some crosssection H 
ightarrow {
m jet}_{bar{b}} (boosted) Plehn, GPS & Spannowsky '09
```

Main ingredients

- ▶ one lepton $p_t > 15$ GeV, |y| < 2.5
- ▶ 2 C/A (R = 1.5) jets with $p_T > 200$ GeV, |y| < 2.5
- ► Mass-drop based substructure ID With filtering to reduce UE

 Allow for extraneous subjects since busy environment
- After eliminating constituents from tagged hadronic top and H, require one extra b-jet $(C/A, R=0.6, p_t > 40 \text{ GeV})$.
- Cut on mass of top candidate (and hadronic W), plot mass of Higgs candidate

```
pp 
ightarrow t ar{t} H Ask for just two boosted particles in order to maintain some crosssection H 
ightarrow {
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```

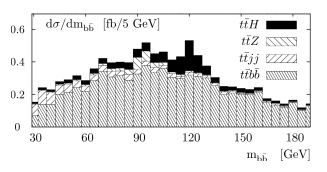
Main ingredients

- one lepton $p_t > 15$ GeV, |y| < 2.5
- ightharpoonup 2 C/A (R=1.5) jets with $p_T>200$ GeV, |y|<2.5
- ► Mass-drop based substructure ID With filtering to reduce UE

 Allow for extraneous subjets since busy environment
- ▶ After eliminating constituents from tagged hadronic top and H, require one extra b-jet (C/A, R=0.6, $p_t > 40$ GeV).
- ► Cut on mass of top candidate (and hadronic W), plot mass of Higgs candidate

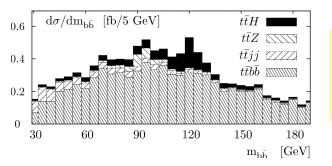
	<i>S</i> [fb]	<i>B</i> [fb]	S/B	$S/\sqrt{B} \ (100 \ { m fb}^{-1})$
$m_H=115~{ m GeV}$				
120 GeV			1/2.8	
130 GeV	0.29	1.21	1/4.2	2.6

Numbers of events in 20 GeV window centred on Higgs mass, including K-factors Using 0.7/0.01 for b-tag rate/fake within subjet (cf. ATLAS '09) and 0.6/0.02 for b-tag rate/fake in "normal" jet



				$S/\sqrt{B} \ (100 \ { m fb}^{-1})$
$m_H=115 \text{ GeV}$	0.57	1.39	1/2.4	4.8
120 GeV	0.48	1.36	1/2.8	4.1
130 GeV	0.29	1.21	1/4.2	2.6

Numbers of events in 20 GeV window centred on Higgs mass, including K-factors Using 0.7/0.01 for b-tag rate/fake within subjet (cf. ATLAS '09) and 0.6/0.02 for b-tag rate/fake in "normal" jet



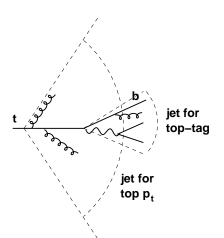
Doesn't recover $t\bar{t}H$ as a discovery
channel, but promising
for coupling
measurements

Next step: see what ATLAS & CMS say

Using (coloured!) boosted top-quarks

If you want to use the tagged top (e.g. for $t\bar{t}$ invariant mass) QCD tells you:

the jet you use to tag a top quark \neq the jet you use to get its p_t

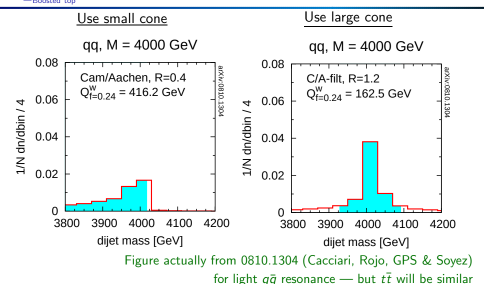


Within inner cone $\sim \frac{2m_t}{p_t}$ (dead cone) you have the top-quark decay products, but no radiation from top ideal for reconstructing top mass

Outside dead cone, you have radiation from top quark

essential for top p_t Cacciari, Rojo, GPS & Soyez '09

Impact of using small cone angle



How you look at your event matters: http://quality.fastjet.fr/