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Signaling the Arrival of the LHC Era

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Top Quarks at the LHC Experiments

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### TOP QUARKS AT THE LHC EXPERIMENTS

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### Plan of Talk

- Introduction to Top Quarks
- Top Production and Decay
- Recognizing Top Quarks
- Globally Commissioning ATLAS and CMS with Top Quarks
- Measuring the Top Quark Mass
- New Physics with Top Quarks.
- Emphasise Basic Ideas, will not overwhelm you with Analyses!

### TOP QUARKS

- The Top Quark is the "up quark of the third generation"
- The most massive known elementary particle.
- Discovered at the Tevatron in 1994
- Since then, CDF and D0 have made precise measurements of its mass:  $m_t = 172.6 \pm 0.8(stat.) \pm 1.1(syst.)$ GeV.
- Has strongest coupling to Higgs,  $y_t \approx 1$ .
- Gives largest correction the the Higgs mass in the Standard Model



- Thus relevant to the problem of EWSB as well as hierarchy problem.
- $\Gamma_t \approx 1.5 \text{GeV}$ , so the top decays before hadronising.
- Decays almost always as  $t \to bW$ , since  $|V_{td}|, |V_{ts}| \approx 10^{-3}$  and  $|V_{tb}| \approx 1$ .

#### PRODUCTION CROSS SECTIONS AT THE LHC



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### CROSS SECTIONS AS THE LHC

- At full Luminosity  $(10^{34}cm^{-2}s^{-1})$  there will be  $10^9$  events/second
- This is a total x-section of roughly  $10^{14}$  fb =  $10^{-1}$  b
- These are mostly inelastic collisions.
- $\bullet$  "Hard Physics Collisions" dominated by  $gg \to g \to q \bar{q}$
- These "DiJet Events" have a x-section of around  $10^{-5}$ b ie  $10^5$ /s.
- Electroweak production of W's (eg  $q\bar{q} \rightarrow W$ ) has a x-section of roughly  $2 \times 10^{-7}$ b = 200 nb =  $2 \times 10^{8}$ fb eg 100  $W \rightarrow e\nu$  events/s.
- Z production is order 50nb.
- Production of Top Quarks is order 0.8 nb  $\sim 10^6$  fb. Ten Top pairs every second!
- Every 100  $pb^{-1}$  of data will contain around 83000 top pair events.
- Note: these numbers correspond to  $\sqrt{s}=14 {\rm TeV}$
- If the LHC starts at 10TeV then the x-sections typically drop by a factor of few. The top x-section goes down by about two.

### AS THE LHC STARTS

- At start up the instantaneous Luminosity will be much less, perhaps  $(10^{31}cm^{-2}s^{-1})$ .
- This means one  $W \rightarrow e\nu$  event every 10 seconds.
- One  $Z \to e^+e^-$  and  $Z \to \mu^+\mu^-$  per minute.
- One top pair every two minutes.
- If LHC runs for about "three full months" at this Luminosity we will have about 100pb<sup>-1</sup> of data.
- Order 2 Million  $W \rightarrow e\nu$  and  $W \rightarrow \mu\nu$  events
- $\bullet~{\rm Order}~{\rm 200}~{\rm 000}~Z \rightarrow e^+e^-$  and  $Z \rightarrow \mu^+\mu^-$  events
- Order 83 000 Top Pair events
- These events will provide a wealth of information for the LHC detectors.
- We will here focus on the ubiquity of the Top Quark events for the LHC experiments.

## TOP PRODUCTION AT LHC

• Proceeds mostly via gluon scattering (85%) and  $q\bar{q} \rightarrow \bar{t}t$  (15%).



• Also single top production via electroweak processes. About 0.3 nb



### TOP PAIR DECAYS



- The physics of top decays: top mass, spin, couplings, FCNC decays (e.g.  $t \rightarrow qZ$ ), W mass, W helicity, b-jets...
- There are (almost) always 2 b jets and 2 W bosons.

### TOP PAIR DECAYS

- Top Pair events always contain two *b*-quarks and two *W*-boson intermediate states.
- The *b*-quarks hadronize into *B*-hadrons forming *b*-jets
- Each W-boson decays either leptonically  $(Br(W \to l\nu) \approx 3/9 = 1/3)$ or hadronically  $(Br(W \to ud) = Br(W \to cs) \approx 3/9)$
- There are thus three types of top pair decays:
- All hadronic no leptons in final state,  $Br \approx (3/9 + 3/9)^2 = 4/9$ .
- Semileptonic one lepton in final state.  $Br \approx 2 \times 3/9 \times (3/9 + 3/9) = 4/9.$
- Dileptonic,  $Br = (3/9)^2 = 1/9$

Recognizing Top Events at the LHC requires a good performance from all of the major components of the ATLAS and CMS detectors:

- Electrons reconstructed by matching tracks to EM Calorimeter deposits
- Muons reconstructed by matching tracks to Muon chamber hits
- Light quarks reconstructed as "Jets of energy" in the Hadronic Calorimeter"
- D-quarks reconstructed as Jets with displaced vertex
- Neutrinos reconstructed as Missing Transverse Energy

### NO TOP QUARKS, NO NOTHING!

- Recognizing Top Quark events requires succesfully measuring Jets, Leptons and Missing Energy
- If Top Quarks are not seen in ATLAS or CMS (as we will see even with 10 pb<sup>-1</sup>), then there will most likely be major problem(s) with the measurement of Jets and/or Leptons and/or Missing Energy.
- This might be calorimetry, tracking, triggering, reconstruction ...or combinations thereof.
- Most new physics scenarios require precise measurements of Jets, Leptons and Missing Energy
- Recognizing Top Quarks at the LHC with be a major milestone
- No new physics discovery will be taken seriously until tops are recognized
- Top measurements are a major step towards new physics

- We must be prepared to see top quarks as soon as possible at the LHC
- Will describe a simple, "quick" method which can be done with early data
- Marina will then describe this in much more detail tomorrow
- Once the existence of top quarks in Europe is established, one can go on to measure their properties
- Will outline the mass measurement and some connections to new physics.

- The All Hadronic Channel is "all jets" → huge combinatorial and QCD backgrounds. Initially, very difficult.
- The Dileptonic Channel is very CLEAN  $\rightarrow$  two isolated, high  $p_T$ leptons and missing  $E_T$ . But, two neutrinos  $\rightarrow$  top reconstruction difficult. Probably first x-section measurement here.
- The Semileptonic Channel  $\rightarrow$  most studied in the early phase of the LHC  $\rightarrow$  backgrounds suppressed by single isolated high  $p_T$  lepton plus missing energy plus four high  $p_T$  jets; both tops can be reconstructed.

- First evidence for top quarks with  $10pb^{-1}$ .
- Cross-section measurement with  $100 \text{pb}^{-1}$
- First mass measurement with 100pb<sup>-1</sup>; with 1fb<sup>-1</sup> will have GeV precision
- Beyond 1fb<sup>-1</sup> will study new physics eg FCNC top decays,  $t\bar{t}$  resonances etc

#### TRIGGERING ON TOPS: ELECTRON TRIGGERS



#### TRIGGERING ON TOPS: JET TRIGGERS



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Can determine Top Trigger efficiencies from data:

- Use tag and probe
- Consider all events passing a four jet plus  $E_T$ -miss trigger
- Ask how many of these also pass a high  $p_T$ , isolated lepton trigger?
- Though this also includes eg W + jet backgrounds, their trigger efficiency is similar to that of tops.
- Reverse the role of the triggers to determine the jet trigger efficiency.

### Recognizing Tops in the Semileptonic Channel

- Initially focus on electronic and muonic top decays. (Taus more difficult)
- Successful b-tagging requires a very well aligned detector, which may not be feasible at the LHC startup. So, initially, consider analyses without b-tags
- For measuring the top mass precisely, *b*-tagging will be necessary.

### BASIC TOP PAIR EVENT SELECTION

- Require event to pass triggers L1\_EM20I, L2\_e25i, EF\_e25i or equivalent muon triggers mu20.
- A single isolated lepton (electron or muon) with  $p_T > 20 \text{GeV}$ .
- Require at least four jets with  $P_T > 20 \text{GeV}$ , and 3 jets with  $p_T > 40 \text{GeV}$ .
- Missing  $E_T > 20 \text{GeV}$ .
- Object definitions:
  - Electrons identified by inner tracker and calorimeters and reconstructed in  $|\eta| < 2.5$ . Electrons in  $1.37 < |\eta| < 1.52$  vetoed. Isolation requirement  $E_T < 6$ GeV in a cone  $\Delta R < 0.2$  around electron.
  - 2 Muons reconstructed by inner detector and muon spectrometer.  $|\eta| < 2.5$  and  $E_T < 6$ GeV in  $\Delta R$  cone of 0.2.
  - Use cone 0.4 jets.

### RECOGNIZING TOPS AND WS

- Reconstruct top as the combination of three jets with highest total  $p_T$
- W peak may be seen in the invariant mass plot of all pairs of jets.



• Can clearly see the Top Peak even with  $10pb^{-1}$ .

#### BACKGROUNDS

- Main backgrounds to  $t\overline{t}$  in the semileptonic channel are:
  - W+jets (dominant)
  - single top
  - $I \rightarrow l^+l^- + jets.$
  - In Multijet QCD  $\rightarrow$  fake leptons and Missing  $E_T$
  - **o** diboson WW, WZ, ZZ
- $\bullet\,$  Data driven methods required to compute the W and QCD multijet backgrounds
- Multijet QCD has a large cross-section and tiny efficiency very difficult to simulate .

## DATA SIMULATION

- MC@NLO and HERWIG were used for  $t\overline{t}$  production calculated at NLO at matrix level. CTEQ6M pdfs were used.
- ALPGEN used for W+0,1,2,3,4j. Only LO so have to be careful with normalisation data driven methods.
- QCD background has a large uncertainty strongly dependent on lepton fake rate. Can change cuts to strongly reduce this background.
- Full simulation of detector via GEANT 4.
- Divide data into two sets, treating one as MC (from which  $\epsilon$  and  $N_{bkg}$  are obtained) and one as 'real data'.
- Normalise all results to  $100 \text{pb}^{-1}$ .

	Trigger eff (%)	Lepton eff (%)	$ \not\!$	Jet req. (I) eff (%)	Jet req. (II) eff (%)	Combined eff (%)
$t\bar{t}$ (electron)	52.9	52.0	91.0	70.7	61.9	18.2
$t\bar{t}$ (muon)	59.9	68.7	91.6	65.5	57.3	23.6

• Muon efficiency slightly higher.

#### FURTHER CUTS: SELECTION B

- Improve S/B ratio and purity by requiring two of the jets forming the top to be in a W mass window.
- W mass constraint: at least one of three dijet masses for the top candidate is within 10GeV of the reconstructed mass of the W.



## Additional Cuts

- Can also require the top candidate to be in a top mass window,  $141 < m_t < 189 {\rm GeV}.$
- It may happen that the barrel calorimetry is working better than the forward one, and expect central jets from top decays ⇒ use an |η| < 1 cut on top candidate jets.</li>
- Explored also the  $\cos\theta^*$  and  $M_{eff}$  variables for improving the S/B ratio.

#### INCLUDING B-TAGGING

- Every event has two b-quarks => there are a few options. No b-tags, 1 or 2 b-tags, 2 b-tags.
- Number of b-tagged jets in events:



- Require 1 or 2 b-tags on top of Selection A.
- W constraint now applied on the two non b-jets.
- Purity improved by  $\sim 4$ , sig efficiency reduced by  $\sim 2.$

#### **B-**TAGGING

• Top mass with 1 or 2 b-tags, with and without W-mass cut:



• Cross section can now be measured with any of these sets of cuts.

### EFFECTS OF NEW PHYSICS

- Various possibilities for physics beyond the Standard Model.
- Supersymmetry, Large Extra Dimensions, heavy resonances, Technicolour..
- Often a lot of top activity, since new physics related to the hierarchy problem (top squark in SUSY, KK resonance in LED and Randall-Sundrum).
- Cross sections expected to be small of the order of few picobarns.
- Can have a few 100 pb in some extreme (optimistic) cases.
- How does the new physics affect our counting experiment?

#### EFFECTS OF NEW PHYSICS II

- Considered the effects of SUSY and also a heavy resonance Z' coupled to  $t\bar{t}$ .
- Efficiencies usually quite high, since very high  $p_T$  involved.
- For the Z', efficiency  $\approx 2 \times$  efficiency for  $t\bar{t}$
- However, the cross-section only a few  $pb \implies$  number of events passing cuts  $\approx 1\%$  of the number of  $t\bar{t}$  events.
- SUSY:

	E	ectron ana	lysis	Muon analysis		
Event type	Tr	igger+Selec	ction	Trigger+Selection		
		W const.	$m_t$ win		W const.	$m_t$ win
SU1	53	9	1	64	12	2
SU2	10	2	0.5	13	3	0.7
SU3	108	22	4	124	26	4
SU4	1677	541	155	2141	700	199
SU6	29	5	0.6	35	6	0.6
SU8	27	5	0.6	33	6	0.8

## SU4 Results



• SU4 is a very low mass SUSY model, ( $\sigma \approx 270 pb$ )

• The shape in the top quark candidate mass plot is very similar for SU4 and Standard Model backgrounds.

# Calibrating the Light Jet Energy Scale Using Tops. Towards a Mass Measurement

- Again semileptonic channel, with same cuts as before, except all jets have  $p_T > 40$ GeV, since below that jets not very well calibrated.
- Require exactly two b-tags.
- Use  $\chi^2$  method to reconstruct hadronic W, by minimising the following  $\chi^2$ :

$$\frac{(M_{jj}(\alpha_{E_{j_1}},\alpha_{E_{j_2}})-M_W^{PDG})^2}{(\Gamma_W^{PDG})^2} + \frac{(E_{j_1}(1-\alpha_{E_{j_1}}))^2}{\sigma_1^2} + \frac{(E_{j_2}(1-\alpha_{E_{j_1}}))^2}{\sigma_2^2}.$$

over all light jet pairs.

- Only keep candidates whose mass is withing  $\pm 2\Gamma_{M_W}$  of  $M_W$ .
- Can obtain information on jet scale from  $\alpha_1, \alpha_2$ .
- Resolution  $\sigma_i^2 \sim E \times {\rm GeV} + 0.005 E^2$

### CALIBRATING LIGHT JES USING TOPS



 So, top events can be used as an independent calibration of the Light JES (cf Z+jets etc)

### TOP MASS

• Impose further cuts to improve S/B ratio. Variables defined in hadronic top rest frame:

$$X_{1} = E_{W}^{*} - E_{b}^{*} = E_{j1}^{*} + E_{j2}^{*} - E_{b}^{*} = \frac{M_{W}^{2} - M_{b}^{2}}{M_{top}},$$
$$X_{2} = 2E_{b}^{*} = \frac{M_{top}^{2} - M_{W}^{2} + M_{b}^{2}}{M_{top}}.$$

• Use  $|X_1 - \mu_1| < 1.5\sigma_1, |X_2 - \mu_2| < 2\sigma_2.$ 



#### TOP MASS - RESULTS



•  $m_{top} = 175.0 \pm 0.2 \text{GeV}$  (left),  $m_{top} = 174.8 \pm 0.3 \text{GeV}$  (right).

• Statistical error shown. Systematics overleaf.

Systematic uncertainty	$\chi^2$ minimisation method			
Light jet scale	0.2GeV/%			
b-jet energy scale	0.7GeV/%			
ISR/FSR	0.3 GeV			

- b-jet energy scale has more impact since light energy scale due to W boson mass constraint.
- b-jet scale to be determined from  $Z \rightarrow b\overline{b}$  data, but since statistics low initially, use light jet scale together with a Monte Carlo correction term.
- So a 5% uncertainty on both Jet scales gives a  $4.5~{\rm GeV}$  uncertainty in the top mass.

## NEW PHYSICS WITH TOPS

- There are many new physics studies that can be done involving Top Quarks
- Eg recall Fabio's talk tt-invariant mass,  $V_{tb}$ .
- Here we will briefly mention Neutral Flavour Changing Top Decays and Multi Top Quark events
- FCNC Top Decays eg  $t \rightarrow cZ$  predicted in many models of BSM physics.
- About  $10^{-14}$  in Standard Model and  $10^{-6}$  in MSSM.

## FCNC TOP DECAYS



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### Multi Top Events and More

- Consider a supersymmetry model in which gluinos are lighter than squarks and in which a stop squark is the lightest squark.
- Then the gluino decays are dominated by  $\tilde{g} \rightarrow \tilde{t}t \rightarrow tt\chi_0$
- So gluino pair production leads to events with "Four Tops plus Missing  $E_T$ " !
- Rather challenging to study this, since the four tops lead to a 12 fermion final state → a combinatorial nightmare!
- Such events are not just restricted to SUSY, but arise in all models with "Top Partners" eg Little Higgs, Warped Extra Dimensions.
- Some of this was discussed in other lectures.

### SUMMARY

- The Importance of Recognizing Tops in the Early Data cannot be over-emphasised
- Can be done with as little as  $10pb^{-1}$ .
- Can determine  $t\bar{t}$  production cross-section in the early stages of LHC running, with  $100 \text{pb}^{-1}$  of data.
- We can also determine the top mass, with the error down to 1GeV with  $1 {\rm fb}^{-1}$ .
- The main source of error is systematical, in particular the JES.
- More work needed on understanding backgrounds, especially fake leptons and Missing E<sub>T</sub> in QCD, as well as measuring the JES (in particular b-jet scale).
- Once we have a good understanding of Tops at the LHC we can use them to study a variety of new physics possibilities.

# QCD BACKGROUND?

- Poorly understood only at LO in generators.
- Data-driven methods will be used to determine the impact.
- Fake rate very important can only be studied properly with full simulation.
- Estimate from fully simulated di-jet sample.
- $pp \rightarrow b\overline{b}$  has  $\sigma \approx 100 \mu b$ . Many of these events will have high  $P_T$  fake leptons and poorly reconstructed  $P_T$ , providing a significant background to the  $t\overline{t}$  signal.
- Fake electron  $1 \times 10^{-3}$ /jet, muon  $1 \times 10^{-5}$ /jet. Extra muons mostly from semi-leptonic B decays.
- Can deduce that QCD background smaller than W+jets.

### DIFFERENTIAL CROSS-SECTIONS

• Top momentum and rapidity distributions.



- Invariant mass of  $t\overline{t}$  useful for checking SM prediction and possibly detecting resonances.
- Reconstruct neutrino using  $M_W$  constraint, then reconstruct both tops. Naive method doesn't give a good fit to SM prediction  $\rightarrow$  use kinematic  $\chi^2$  fit to 2 tops and 2 Ws.
- Resolution effects important  $(M_{tt}^{true} M_{tt}^{reco})/M_{tt}^{true}$  ranges from 5% to 9% in 200 850GeV range.

# $t\bar{t}$ Mass

#### • Use variable bin size to reduce bin to bin migrations.



# $d\sigma/dydp_T$

- Quantity interesting for new physics searches spin correlations.
- Measurement in top rest frame need to know  $p_T$  and y well.
- High purity needed  $\rightarrow$  require 2 b-tags. Find light jet pairs with 60GeV <  $M_{jj}$  <100GeV, combine with closest b-jet. The highest resulting  $P_T$  combination is the hadronic top candidate.

