

TOP PHYSICS AT ATLAS

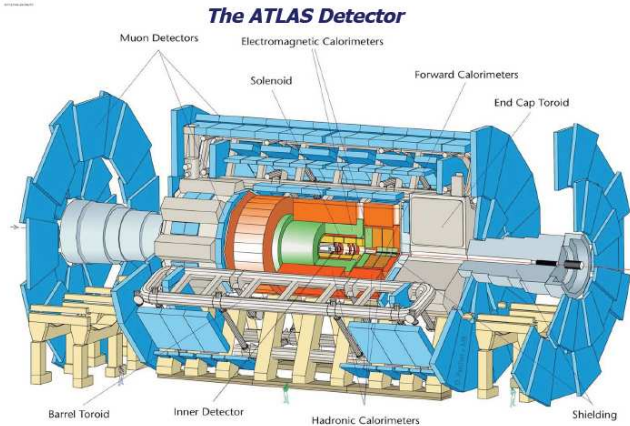
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Ljubljana, Slovenia, November 5, 2008

- Overview of LHC and ATLAS.
- Theoretical motivation.
- Measurement of the $t\bar{t}$ cross-section.
- Other top physics of interest.
- Summary and conclusions.

- Large Hadron Collider - a pp machine.
- Centre of mass energy: nominal 14TeV, however probably 10TeV at startup.
- Nominal luminosity $10^{34}\text{cm}^2/\text{s}$ (equivalent to $100\text{fb}^{-1}/\text{year}$), at startup $10^{31}\text{cm}^2/\text{s}$.
- Data taking starting \approx april 2009.

ATLAS DETECTOR



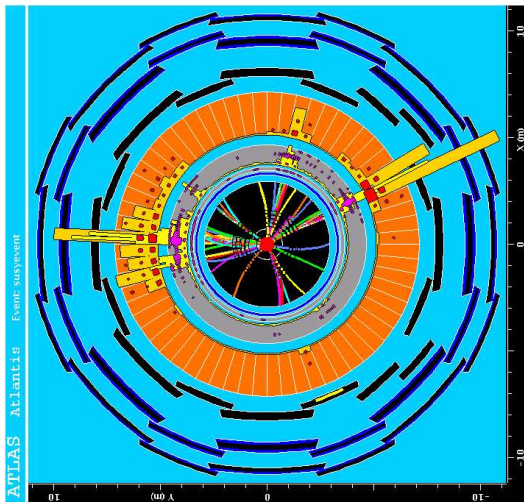
Coverages and resolution:

Detector Component	Resolution	η coverage
Tracking	$\sigma_{p_T}/p_T = 0.05\%p_T \oplus 1\%$	$ \eta < 2.5$
EM calorimetry	$\sigma_E/E = 10\%/E \oplus 0.7\%$	$ \eta < 3.2$
Hadronic calorimetry		
barrel and end-cap	$\sigma_E/E = 50\%/E \oplus 3\%$	$ \eta < 3.2$
forward	$\sigma_E/E = 100\%/E \oplus 10\%$	$3.1 < \eta < 4.9$
Muon spectrometer	$\sigma_{p_T}/p_T = 10\%/p_T$	$ \eta < 2.7$

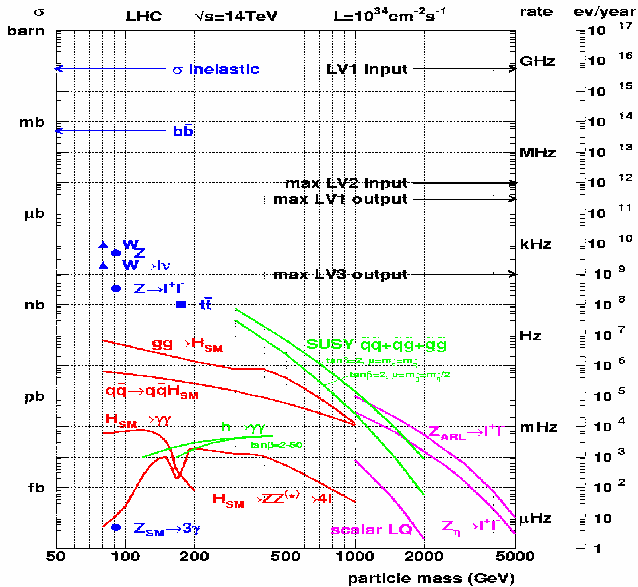
- b-quarks have lifetime $\sim 10^{-12}s$, so travel measurable distances before decaying \implies secondary vertices.
- Silicon pixel detector can measure secondary vertices \implies b-tagging. Efficiency 60%.

ATLAS DETECTOR

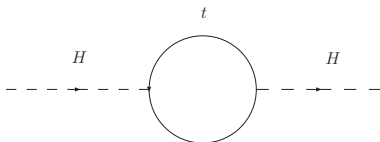
A susy event.



PRODUCTION CROSS SECTIONS AT LHC



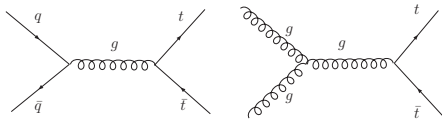
- Heaviest known particle, $m_t = 172.6 \pm 0.8(stat.) \pm 1.1(syst.)GeV$.
- Has largest Yukawa coupling, $y_t \approx 1$.
- Thus relevant to the problem of EWSB as well as hierarchy problem.
- Important in loop diagrams, for example



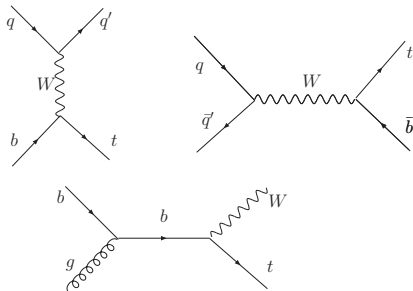
- $\Gamma_t \approx 1.5GeV$, so the top decays before hadronising.
- Decays almost always as $t \rightarrow bW$, since $|V_{td}|, |V_{ts}| \approx 10^{-3}$ and $|V_{tb}| \approx 1$.

TOP PRODUCTION AT LHC

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



- Strong interaction - copious production.
- Also single top production via electroweak processes.

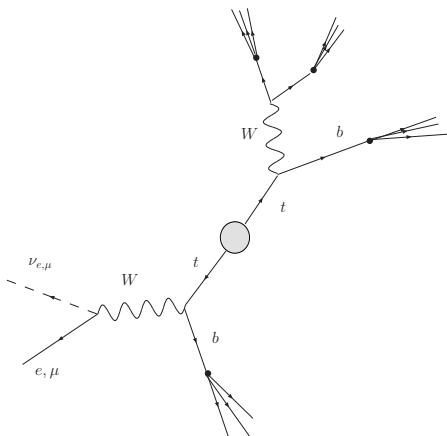


- Calculated to NLO, including Next to Leading Logarithms (NLL), corresponding to soft gluon resummation.
- At 14TeV, $\sigma_{t\bar{t}} = 833 \pm 100\text{pb}$ for $m_t = 175\text{GeV}$.
- This corresponds to $8 \cdot 10^6$ events in 10fb^{-1} .
- An LHC year is roughly 10^7s (=1/3 of real year), so this gives 1 $t\bar{t}$ pair per second - hence **top factory**.
- Single top production $\approx 320\text{pb}$.

TIMELINE FOR TOP PHYSICS AT ATLAS

- Seeing the top is important as (together with observing W and Z peaks) it provides a check that the detector is working properly.
- Check Standard Model before measuring gaugino and squark masses!
- Will play a role in calibrating the detector - shifted W and top peaks.
- Rediscovery already with 10pb^{-1} .
- Cross section measurement with 100pb^{-1} .
- Mass measurement with $\sim 100\text{pb}^{-1}$, after 1fb^{-1} error down to 1GeV , dominated by systematics.
- With $> 1\text{fb}^{-1}$, searches for $t\bar{t}$ resonances and other types of new physics.

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.

- The W boson decays into leptons with $\Gamma(W \rightarrow l\nu) \approx 0.33$ and into light quarks $\Gamma(W \rightarrow qq) \approx 0.67$ ($|V_{cb}|^2 \approx 10^{-3}$).
- Therefore there are three channels for top pair decays:
- All hadronic - no leptons in final state, $\Gamma = 4/9$.
- Many jets, no leptons - no high p_T lepton to trigger, lots of combinatorics and large QCD background. Not easy to study.
- **Semileptonic** - one lepton in final state. $\Gamma = 4/9$. One neutrino - has missing P_T signal. Most useful channel.
- **Dileptonic**, $\Gamma = 1/9$. Low background, however two neutrinos - can't reconstruct them. Therefore tops also hard to reconstruct.

- Taus are difficult to reconstruct, so use electrons and muons only.
- Every event has 2 b-jets, however, in the initial phase of LHC running, detector misalignments and other factors mean that b-tagging will not be working perfectly.
- There is a neutrino escaping the detector - use \cancel{P}_T .
- Select events based on a set of cuts.

- Require event to pass triggers L1EM20, L2e25, EFe25i or muon triggers mu20.
- lepton $P_T > 20\text{GeV}$.
- Require 4 jets with $P_T > 20\text{GeV}$, and 3 jets with $P_T > 40\text{GeV}$.
- $\cancel{P}_T > 20\text{GeV}$.
- Object definitions:
 - 1 Electrons identified by inner tracker and calorimeters and reconstructed in $|\eta| < 2.5$. Electrons in $1.37 < |\eta| < 1.52$ vetoed. Isolation requirement $E_T < 6\text{GeV}$ in a cone $\Delta R < 0.2$ around electron.
 - 2 Muons reconstructed by inner detector and muon spectrometer. $|\eta| < 2.5$ and $E_T < 6\text{GeV}$ in ΔR cone of 0.2.
 - 3 Use cone 0.4 jets. b-tagging efficiency of 60% for jets with $P_T > 30\text{GeV}$.

- Main backgrounds to $t\bar{t}$ in the semileptonic channel are:
 - 1 W +jets (**dominant**)
 - 2 single top
 - 3 QCD with **fake leptons** and \cancel{P}_T
 - 4 diboson WW, WZ, ZZ
- Normalisation of W +jets hard to compute - use data-driven methods to determine it.
- QCD has a large cross-section - difficult to simulate (1Mb/event!).

- Use 'cut and count' method, based on the simple formula:

$$\sigma = \frac{N_{sig}}{\mathcal{L} \times \epsilon} = \frac{N_{obs} - N_{bkg}}{\mathcal{L} \times \epsilon}.$$

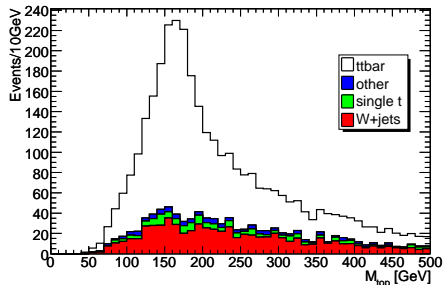
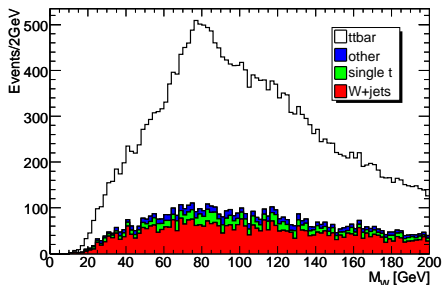
- Here N_{sig} is the number of signal events, N_{obs} number of observed events and N_{bkg} number of background events estimated from Monte-Carlo.
- \mathcal{L} is the integrated luminosity and ϵ total efficiency.
- ϵ includes geometrical acceptance ($|\eta|$ limitations etc.), trigger efficiency and event selection efficiency.

- HERWIG and MC@NLO were used for $t\bar{t}$ - 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 ϵ and N_{bkg} are obtained) and one as 'real data'.
- Normalise all results to 100pb^{-1} .

	Trigger eff (%)	Lepton eff (%)	\cancel{E}_T eff (%)	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.

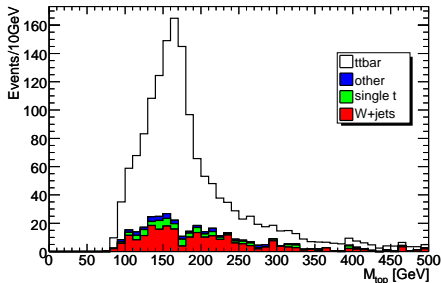
- Reconstruct top as the combination of three jets with highest total P_T .
- W peak may be seen in the invariant mass plot of all pairs of jets.



- A lot of combinatorics, so peaks are not sharp. Need additional cuts and/or b-tagging to minimise combinatorics and reduce the shoulder structure in top mass plot.

HARDER 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 .



- Can also require the top candidate to be in a top mass window, $141 < m_t < 189\text{GeV}$.
- It may happen that the barrel calorimetry is working better than the forward one - use an $|\eta| < 1$ cut on top candidate jets.

RESULTS - ELECTRONS

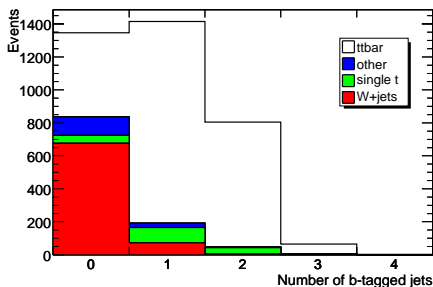
Electron analysis					
Sample	default	W const.	m_t win	W const. + 1 b -tag	W const. + 2 b -tag
$\bar{t}t$	2555	1262	561	329	208
had $t\bar{t}$	11	4	0.0	0.6	0.0
W +jets	761	241	60	7	1
single t	183	67	23	18	7
Z +jets	115	35	8	2	0.4
$W \bar{b}b$	44	15	3	5	0.7
$W \bar{c}c$	19	6	1	0.4	0.0
WW	7	4	0.4	0.0	0.0
WZ	4	1	0.4	0.0	0.0
ZZ	0.5	0.2	0.1	0.0	0.0
Sig	2555	1262	561	329	208
Bkgd	1144	374	96	33	10
S/B	2.2	3.4	5.8	9.8	21.6

RESULTS - MUONS

- Muon results - efficiencies slightly higher.

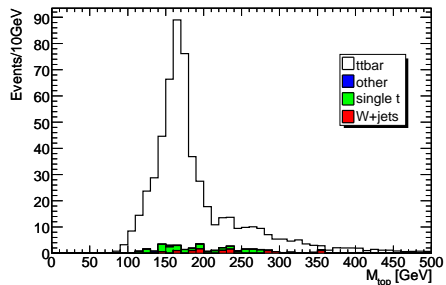
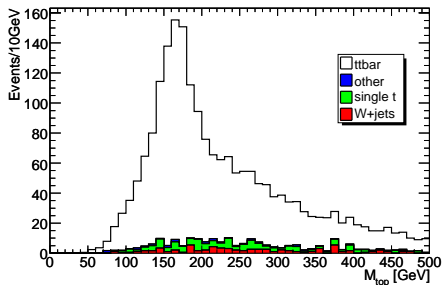
Muon analysis					
Sample	default	W const.	m_t	W const. + 1 b -tag	W const. + 2 b -tag
$\bar{t}t$	3274	1606	755	403	280
hadronic $t\bar{t}$	35	17	7	5	2
W +jets	1052	319	98	11	0.0
single top	227	99	25	19	10
$Z \rightarrow ll$ +jets	84	23	3	0.5	0.0
$W \bar{b}b$	64	19	4	5	2
$W \bar{c}c$	26	9	3	0.1	0.0
$W W$	7	3	0.7	0.0	0.0
$W Z$	7	3	0.8	0.0	0.0
$Z Z$	0.7	0.3	0.1	0.0	0.0
Signal	3274	1606	755	403	280
Background	1497	495	143	42	14

- Every event has two b-quarks \implies 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 ~ 4 , sig efficiency reduced by ~ 2 .

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



- The error on σ for counting method:

$$\Delta\sigma/\sigma = (3(\text{stat}) \pm 16(\text{syst}) \pm 3(\text{pdf}) \pm 5(\text{lumi}))\%.$$

- Error dominated by systematics. These are:
- Background normalisation, in particular W +jets. This can be determined through data via the relation

$$\frac{\sigma(W_{incl})}{\sigma(W + nj)} = \frac{\sigma(Z_{incl})}{\sigma(Z + nj)}$$

- Normalise W +jets by using $Z + nj$ with $Z \rightarrow e^-e^+$.
- Can reduce uncertainty to 20% with 1fb^{-1} .

SYSTEMATICS IN X-SEC MEASUREMENT

- Initial state/final state radiation (ISR/FSR) uncertainties.
 - ① More ISR/FSR increases the number of jets and has effects on P_T s of objects.
 - ② Study by varying parameters in PYTHIA such as λ_{QCD} and the the ISR/FSR cutoffs.
- PDF uncertainties.

Both CTEQ6M and MRST2002 error sets at NLO have been used to evaluate these.
- Jet energy scale (JES).
 - ① The principal source of systematic uncertainties for most LHC (and hadron collider in general) measurements.
 - ② Many factors influencing JES: dead material, underlying event, energy lost outside jet cones...
 - ③ Data driven methods to determine JES: P_T balance in Z +jets, γ +jets.
 - ④ Light jet scale and b-jet scale different. b-jet scale difficult to measure, need to use $Z \rightarrow b\bar{b}$.
 - ⑤ Can also use $t\bar{t}$ itself to measure light jet scale, via M_W .
 - ⑥ Ultimate goal is to reduce JES uncertainty to 1%.

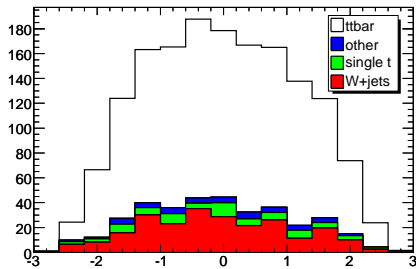
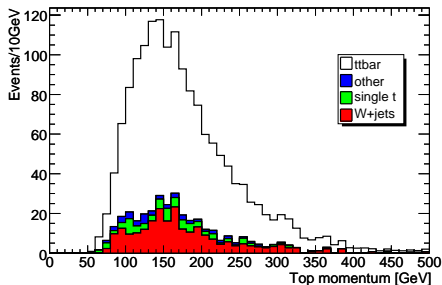
Source	Default	W constraint
Statistical	2.7	3.5
Lepton ID Efficiency	1.0	1.0
Lepton trigger efficiency	1.0	1.0
50% more W +jets	14.7	9.5
20% more W +jets	5.9	3.8
Jet energy scale (5%)	13.3	9.7
PDFs	2.3	2.5
ISR/FSR	10.6	8.9

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.
- $pp \rightarrow b\bar{b}$ has $\sigma \approx 100\mu b$. Many of these events will have high P_T fake leptons and poorly reconstructed \cancel{P}_T , providing a significant background to the $t\bar{t}$ signal.
- Fake electron $1 \times 10^{-3}/\text{jet}$, muon $1 \times 10^{-5}/\text{jet}$. Extra muons mostly from semi-leptonic B decays.
- Can deduce that QCD background smaller than W +jets.

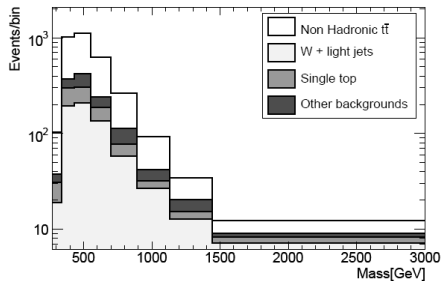
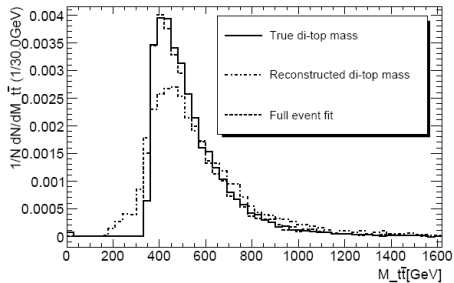
DIFFERENTIAL CROSS-SECTIONS

- Top momentum and rapidity distributions.

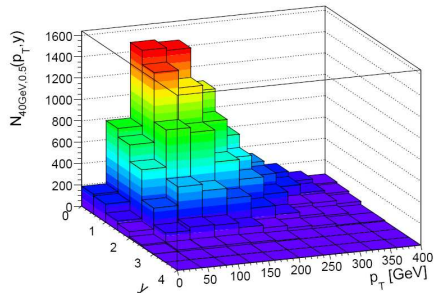
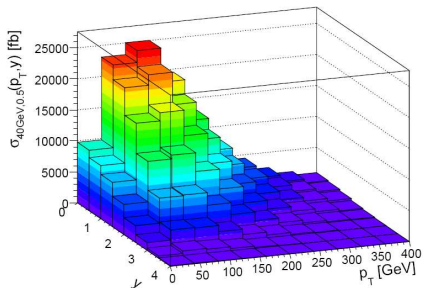


- Invariant mass of $t\bar{t}$ - useful for checking SM prediction and possibly detecting resonances.
- Reconstruct \cancel{P}_T using M_W constraint, then reconstruct both tops. Naive method doesn't give a good fit to SM prediction \rightarrow use kinematic χ^2 fit to 2 tops and 2 W s.
- Resolution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

- Use variable bin size to reduce bin to bin migrations.



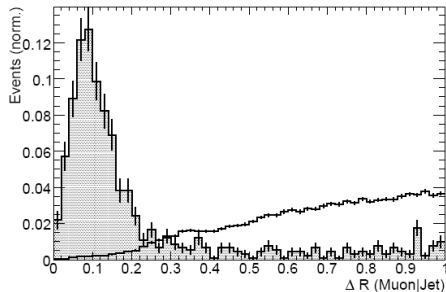
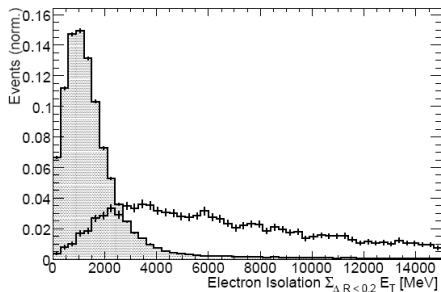
- Quantity interesting for new physics searches - spin correlations.
- Measurement in top rest frame - need to know p_T and y well.
- High purity needed \rightarrow require 2 b-tags. Find light jet pairs with $60\text{GeV} < M_{jj} < 100\text{GeV}$, combine with closest b-jet. The highest resulting P_T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



- Can repeat the counting experiment in the dilepton channel.
- Very high triggering efficiency.
- Two kinds of background: prompt leptons (Z +jets), non-prompt leptons ($t\bar{t}$, QCD).
- B-hadrons often (20% of the time) decay into $\mu + X$, so one of the dominant backgrounds in this channel is $t\bar{t}$.

CROSS SECTION IN DILEPTON CHANNEL

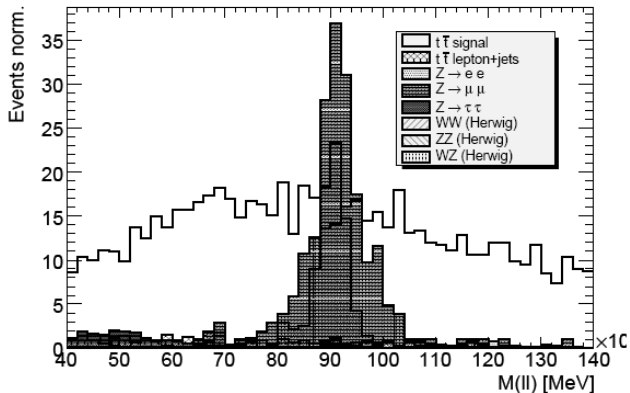
- Refine the cuts to remove fake leptons.



- Require no jet within $\Delta R < 0.2$ of muon.
- 2 opposite sign leptons ($ee, e\mu, \mu\mu$), P_T (lep) $> 20\text{GeV}$, P_T (2 highest P_T jets) $> 20\text{GeV}$.
- No b-tagging.

CROSS SECTION IN DILEPTON CHANNEL II

- Eliminate Z +jets by a dilepton mass veto.



- $M_{ll} < 85\text{GeV}$ or $M_{ll} > 95\text{GeV}$.
- Optimise P_T cuts on leptons and jets and P_T cut to maximise significance $S/\sqrt{S+B}$.

CROSS SECTION IN DILEPTON CHANNEL III

Dataset	ee	$e\mu$	$\mu\mu$	all channels
$t\bar{t}$	555	202	253	987
$\epsilon(\%)$	6.22	2.26	2.83	11.05
Total bkg.	86	36	73	228
S/B	6.3	5.6	3.4	4.3

$$\Delta\sigma/\sigma = (4(\text{stat})_{-2}^{+5}(\text{syst}) \pm 2(\text{pdf}) \pm 5(\text{lumi}))\%.$$

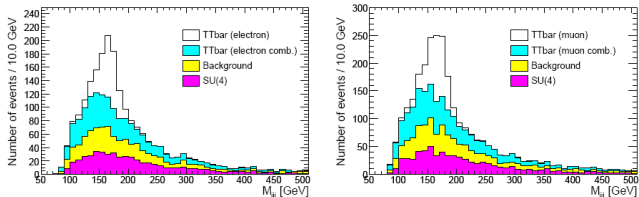
- Lower systematic error than in the semileptonic channel.

- Various possibilities for physics beyond the Standard Model.
- Supersymmetry, Large Extra Dimensions, heavy resonances...
- 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 have a few 100pb 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 a heavy resonance Z' decaying to (only!) $t\bar{t}$.
- Efficiencies usually quite high, since very high P_T involved.
- For the Z' , efficiency = $2\times$ efficiency for $t\bar{t}$.
- However, the cross-section only a few $pb \implies$ number of events passing $\approx 1\%$ of the number of $t\bar{t}$ events.

Event type	Electron analysis			Muon analysis		
	Trigger+Selection			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 is a very low mass point! ($\sigma \approx 270pb$)
- The shape in the top quark candidate mass plot is very similar for SU4 and Standard Model backgrounds.

- Again semileptonic channel, with same cuts as before, but require **all** jets to have $p_T > 40\text{GeV}$, since below that jets not very well calibrated.
- Require exactly two b-tags.
- Use χ^2 method to reconstruct hadronic W , by minimising

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

over all light jet pairs.

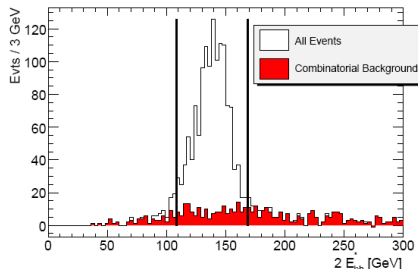
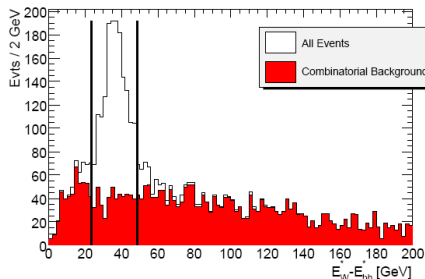
- Only keep candidates whose mass is within $\pm 2\Gamma_{M_W}$ of M_W .
- Can obtain information on jet scale from α_1, α_2 .

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

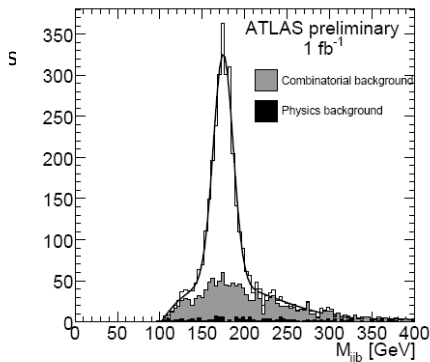
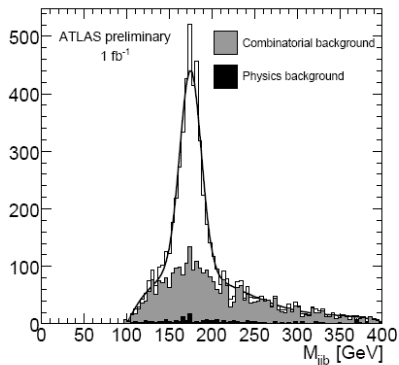
$$X_1 = E_W^* - E_b^* = E_{j1}^* + E_{j2}^* - E_b^* = \frac{M_W^2 - M_b^2}{M_{top}}$$

$$X_2 = 2E_b^* = \frac{M_{top}^2 - M_W^2 + M_b^2}{M_{top}}$$

- 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).

Systematic uncertainty	χ^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 $Z \rightarrow b\bar{b}$ data, but since statistics low initially, use light jet scale together with a Monte Carlo correction term.

- Can reliably determine $t\bar{t}$ production cross-section in the early states of LHC running, with 100pb^{-1} of data.
- We can also determine the top mass, with the error down to 1GeV with $1fb^{-1}$.
- The main source of error is the systematics, in particular the JES.
- More work needed on understanding backgrounds, especially fake leptons and \cancel{P}_T in QCD, as well as measuring the JES (in particular b-jet scale).