

Sbottom Searches at ATLAS

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 - Background Estimation
 - Results

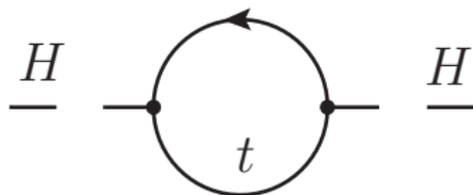
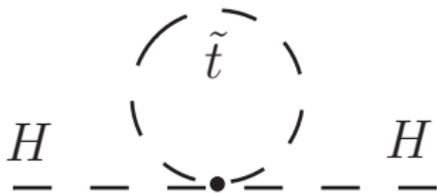
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Why heavy flavor SUSY signatures?

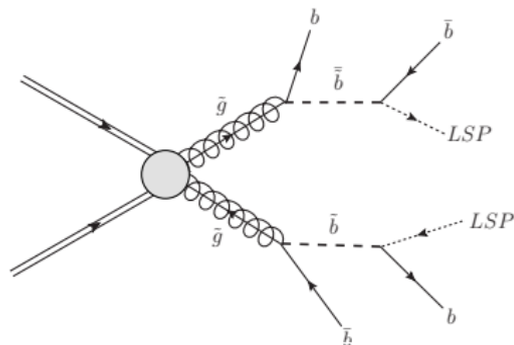
SUSY resolves the hierarchy problem and stabilizes the Higgs mass, **BUT**:

- SUSY, if it exists, is a broken symmetry
- Higgs couplings strongest for the heaviest quark (top)
- stop (\tilde{t}) light (≈ 1 TeV) to avoid **fine-tuning** (*naturalness*)
- sbottom (\tilde{b}) light as well to avoid too much weak isospin violation
- Left/right-handed squark mixing provides possible mechanism



Light third-generation squarks mean:

- High decay branching ratios from gluino/direct production cross sections
- With R-parity conservation, **final states with b -jets + \cancel{E}_T**



Cascade (on-shell \tilde{b}):

- $m_{\tilde{g}} > m_{\tilde{b}} > m_{\tilde{\chi}^0}$
- $m_{\tilde{q}_{1,2}}, m_{\tilde{t}} \gg m_{\tilde{b}}$
- $m_{\tilde{g}}$ and $m_{\tilde{b}}$ varied
- $m_{\tilde{\chi}^0}$ set to 60 GeV

- Focus on gluino (\tilde{g})-mediated sbottom (\tilde{b}) decays in the 0 lepton (e, μ) channel.
- Two related phenomenological models used for optimization and limits, both with 4 b -jets + \cancel{E}_T final state signature
- For more information on **simplified models**, see arXiv:1105.2838

3-body (off-shell \tilde{b}):

- $m_{\tilde{b}} \gg m_{\tilde{g}} > m_{\tilde{\chi}^0}$
- $m_{\tilde{q}_{1,2}}, m_{\tilde{t}} \gg m_{\tilde{b}}$
- $m_{\tilde{g}}$ and $m_{\tilde{\chi}^0}$ varied
- \tilde{b} is off-shell, decay chain is effectively $\tilde{g} \rightarrow b\bar{b} + \tilde{\chi}^0$

Baseline Offline Selections - arXiv:1203.6193

- 2.05 fb⁻¹ of data collected with the ATLAS detector in 2011
- Single jet + \cancel{E}_T trigger
- Baseline offline selections have several different motivations

Motivation	Cut	Details
Data Quality	Detector flags and jet cleaning At least 1 good vertex	Detector status, electronics noise Beam background/cosmic rejection
Trigger	1 jet with $p_T > 130$ GeV $\cancel{E}_T > 130$ GeV	Turn-on plateau Turn-on plateau
QCD Rejection	$\Delta\phi(J1/2/3, \cancel{E}_T) > 0.4$ $\cancel{E}_T/m_{eff} > 0.25$	Fake \cancel{E}_T due to mis-measured jets
Signal Enhancement	Lepton vetos (e, μ) 2 additional jets with $p_T > 50$ GeV ≥ 1 b -tagged jets (60% eff.)	No loose e or μ "JetFitter" + neural network

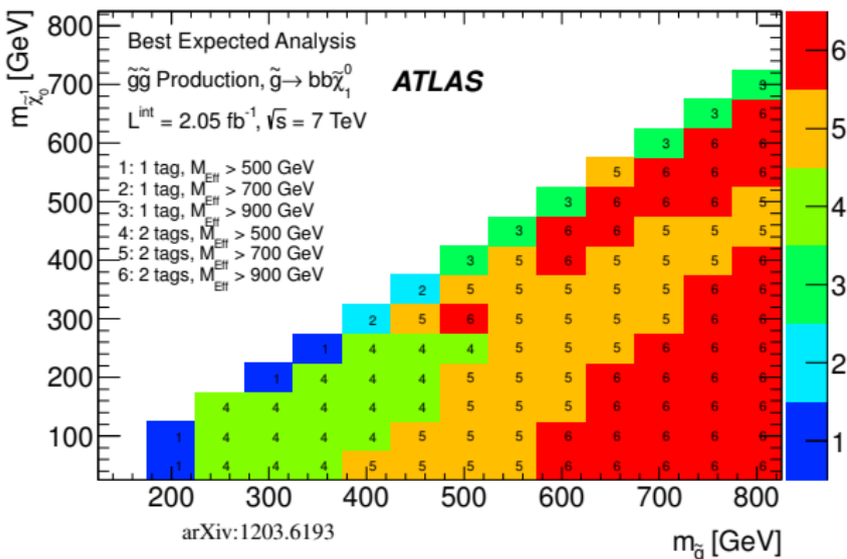
$$m_{eff} \equiv \sum_{1,2,3} p_T^{jet} + \cancel{E}_T$$

Signal Regions

Multivariate optimization procedure:

- Use **discovery significance predictions** from Monte Carlo simulation
- Create large set of **"optimal"** signal regions (SRs), one for each point in the signal grids
- Reduce systematically the number of signal regions while ensuring **broad sensitivity**.

Most sensitive SR



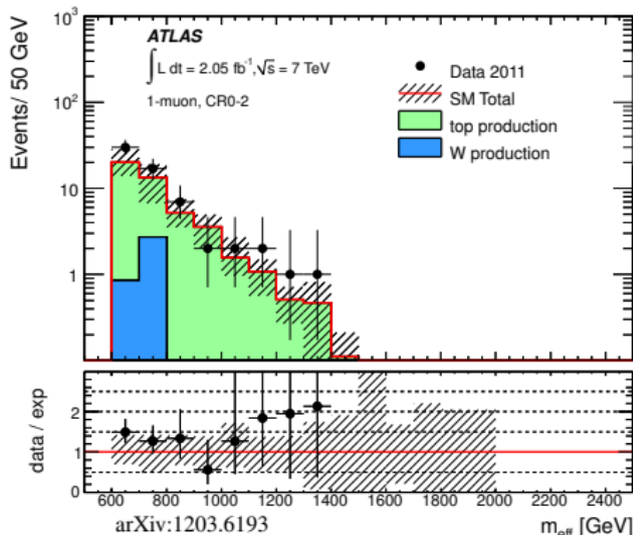
	$m_{\text{eff}} > 500 \text{ GeV}$	$m_{\text{eff}} > 700 \text{ GeV}$	$m_{\text{eff}} > 900 \text{ GeV}$
≥ 1 <i>b</i> -tag	SR0-A1	SR0-B1	SR0-C1
≥ 2 <i>b</i> -tag	SR0-A2	SR0-B2	SR0-C2

Top Background Estimation

For top backgrounds (dominant) a **semi data-driven** approach based on 1-lepton control regions (CRs) was used:

- Exactly 1 electron (muon) with $p_T > 25$ (20) GeV
- ≥ 3 jets with $p_T > 130, 50$ GeV
- $E_T^{\text{miss}} > 130$ GeV
- $40 < m_T$ (transverse mass of lepton and E_T^{miss}) < 100 GeV
- $m_{\text{eff}} > 600$ GeV
- $\geq 1, \geq 2$ b -tags

Example CR



Predicted yield in SR is **MC Ratio** \times **1 l-CR yield** (corrected for non- t):

$$N_{SR}^{\text{top}} = \left(\frac{N_{SR}}{N_{CR}} \right)_{MC}^{\text{top}} \times [N_{CR}^{\text{data}} - N_{CR}^{\text{W/Z,MC}} - N_{CR}^{\text{others,MC}} - N_{CR}^{\text{QCD}}]$$

MC ratio allows for **partial cancellation** of detector and theoretical uncertainties

The **W/Z** backgrounds were estimated using Monte Carlo simulation.

The **QCD** background was estimated from data, as leading-order Monte Carlo was not sufficient to provide a reliable estimate.

Fundamental Assumption: \cancel{E}_T in QCD multi-jet background due to mis-measured jets

- Jet momenta in data events with low \cancel{E}_T significance smeared with a jet response function to generate pseudoevents with large \cancel{E}_T .
- Validated by comparing data and pseudoevent distributions in QCD-enriched ($\Delta\phi(\text{jet}, \cancel{E}_T) < 0.4$) control regions.

Background Systematic Uncertainties

MC-based (W/Z) - 30-80%

- Jet energy scale/resolution: 20-40%
- b -tagging efficiency: 20-35%
- Theoretical: 25-30%
- W/Z +heavy flavor: 70%
- Integrated luminosity: 3.7%

QCD - 50-70%

- Smearing function dependency on flavor composition of the low- \cancel{E}_T unsmearred sample, jet response tuning

Top - 15-40%

SR	JES/ JER	b -tag	lepton ID	top theory	others	total
SR0-A1	4	3	2	11	10	15
SR0-B1	3	3	2	20	10	22
SR0-C1	3	4	2	35	11	37
SR0-A2	3	3	2	15	17	23
SR0-B2	3	4	2	20	10	22
SR0-C2	3	2	2	30	12	32

arXiv:1203.6193

Signal Region Data/Simulation Comparisons I

Good agreement is observed between the Standard Model expectation and data for all signal regions.

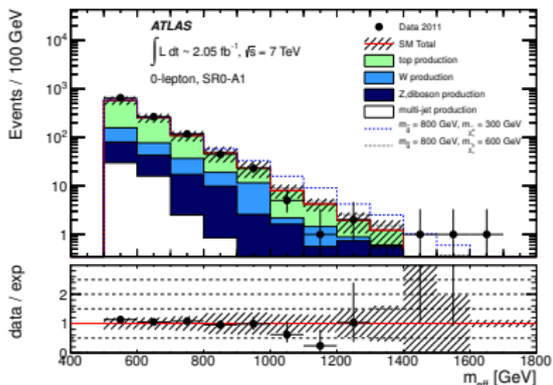
SR	Top	W/Z	multi-jet/ di-boson	Total	Data
SR0-A1	705 ± 110	248 ± 150	53 ± 21	1000 ± 180	1112
SR0-B1	119 ± 26	67 ± 42	7.3 ± 4.7	190 ± 50	197
SR0-C1	22 ± 9	16 ± 11	1.5 ± 1	39 ± 14	34
SR0-A2	272 ± 70	22.5 ± 15	21 ± 12	316 ± 72	299
SR0-B2	47 ± 11	4.5 ± 3	2.8 ± 1.7	54 ± 11	43
SR0-C2	8.5 ± 3	0.8 ± 1	0.5 ± 0.4	9.8 ± 3.2	8

arXiv:1203.6193

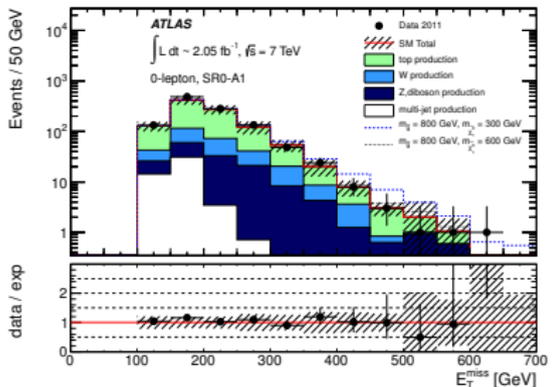
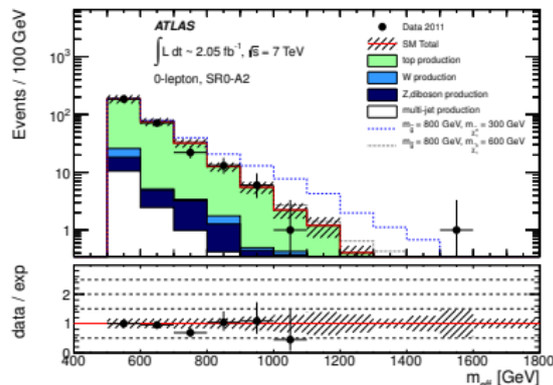
Signal Region Data/Simulation Comparisons II

≥ 1 b -tag

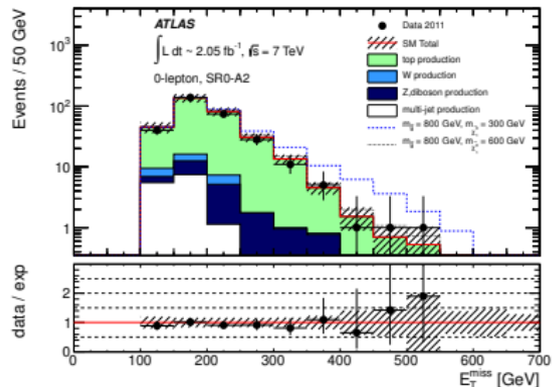
≥ 2 b -tags



m_{eff}

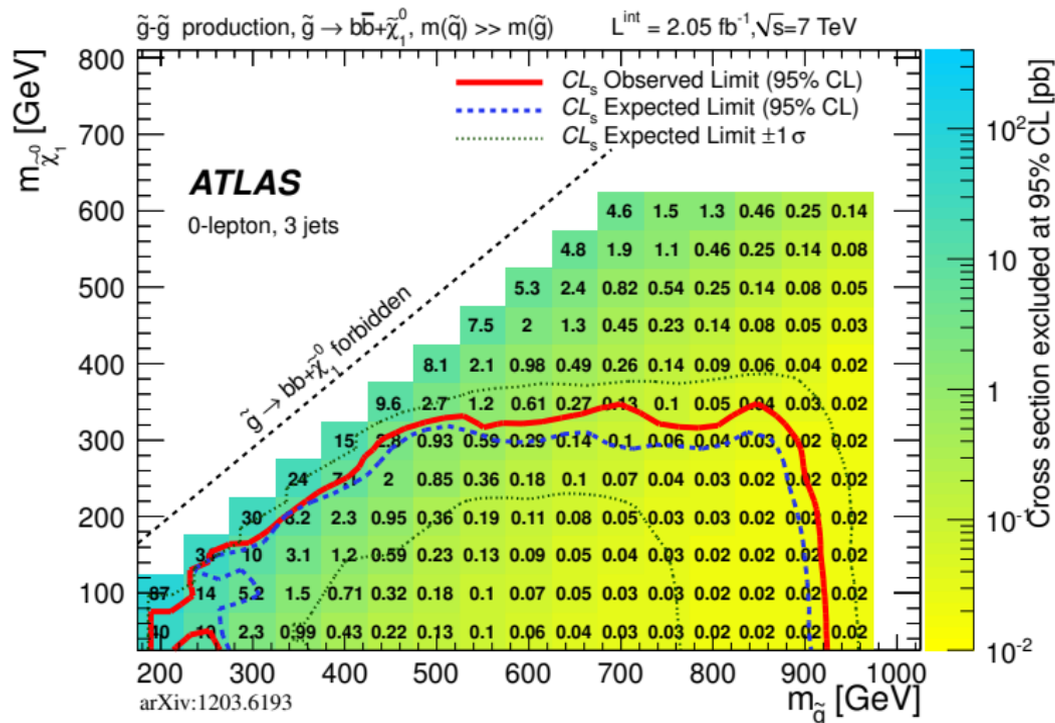


E_T^{miss}



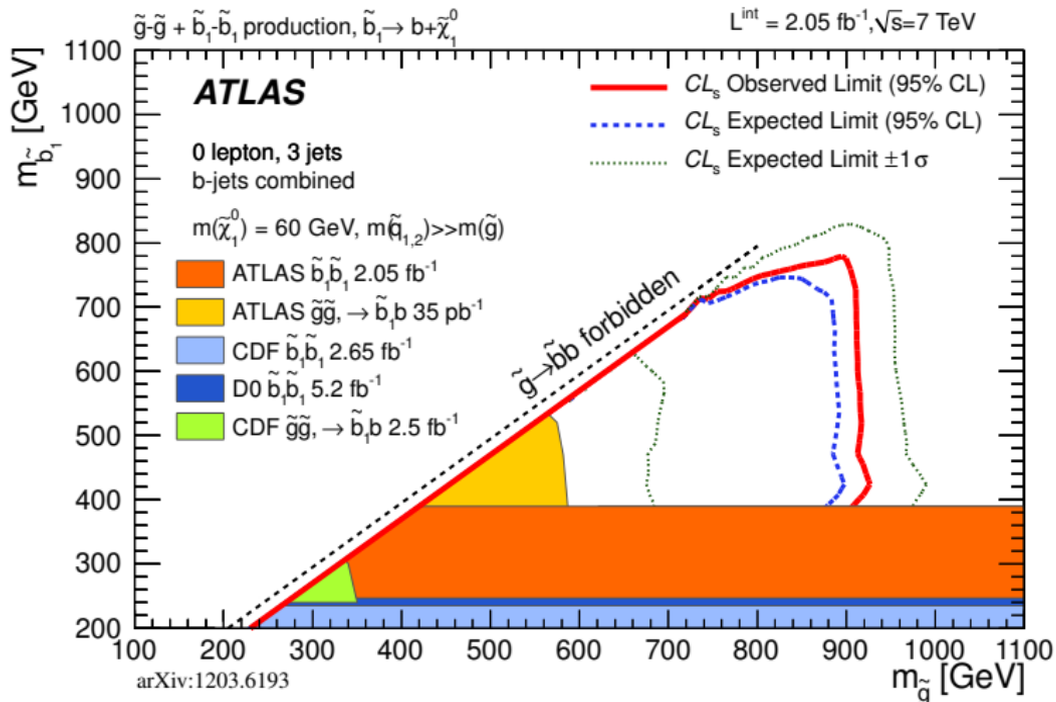
arXiv:1203.6193

Limits on 3-body $\tilde{g}\tilde{g}$ Models ($\tilde{g} \rightarrow b\bar{b} + \tilde{\chi}^0$)



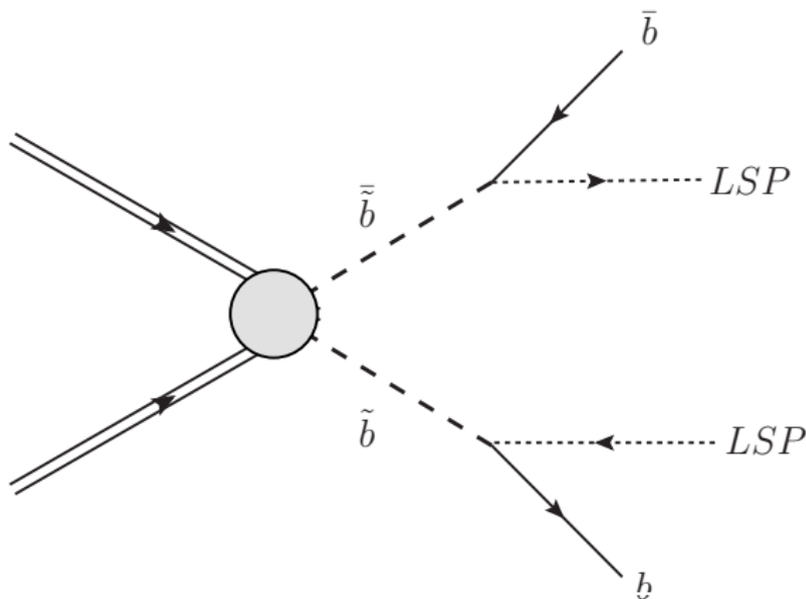
LSP masses below 300 GeV are excluded for gluino masses in the range 200-900 GeV, if $m_{\tilde{g}} - m_{\tilde{\chi}_1^0} > 100$ GeV

Limits on Cascade $\tilde{g}\tilde{g}$ Models ($\tilde{g} \rightarrow \tilde{b}, \tilde{b} \rightarrow b + \tilde{\chi}^0$)



Gluino and sbottom masses below 900 GeV and 750 GeV, respectively, are excluded for $m_{\tilde{\chi}^0} = 60 \text{ GeV}$.

Direct Sbottom Production Simplified Model



- Final state signature is $2 b\text{-jets} + \cancel{E}_T$
- All other sparticles (gluino) decoupled

- 2.05 fb⁻¹ of data collected with the ATLAS detector in 2011
- Single jet + \cancel{E}_T trigger
- Focus on differences with gluino-mediated baseline, marked in red

Motivation	Cut	Details
QCD Rejection	$\Delta\phi(J1/2, \cancel{E}_T) > 0.4$ $\Delta\phi(J3, \cancel{E}_T) > 0.2$ $\cancel{E}_T/m_{eff} > 0.25$	Fake \cancel{E}_T due to mis-measured jets
Signal Enhancement	==1 additional jet, $p_T > 50$ GeV 2 leading jets b -tagged	"JetFitter" + neural network

Signal regions defined by contranverse mass (m_{CT}), for $t\bar{t}$ reduction

$$m_{CT}^2(b_1, b_2) = [E_T(b_1) + E_T(b_2)]^2 - [\mathbf{p}_T(b_1) - \mathbf{p}_T(b_2)]^2$$

$$m_{eff} \equiv \sum_{1,2} p_T^{jet} + \cancel{E}_T$$

Background Estimation

- Compared to the gluino-mediated analysis, the background estimation was slightly more involved, as the $t\bar{t}$ /single t/W +h.f. and $Z \rightarrow \nu\nu + bb$ backgrounds are **co-dominant**.
- In both cases, the same **semi-data driven** procedure used for the gluino-mediated analysis was employed using leptonic control regions.

Background	\approx % of total in SR:			Estimate
	100 GeV	150 GeV	200 GeV	
$Z \rightarrow \nu\nu + b$ -jets	42%	50%	54%	Semi-DD (2l CR)
Top, W+h.f.	54%	40%	35%	Semi-DD (1l CR)
QCD	2%	5%	1%	Jet Smearing (DD)
Diboson, $t\bar{t} + X$	2%	5%	10%	MC

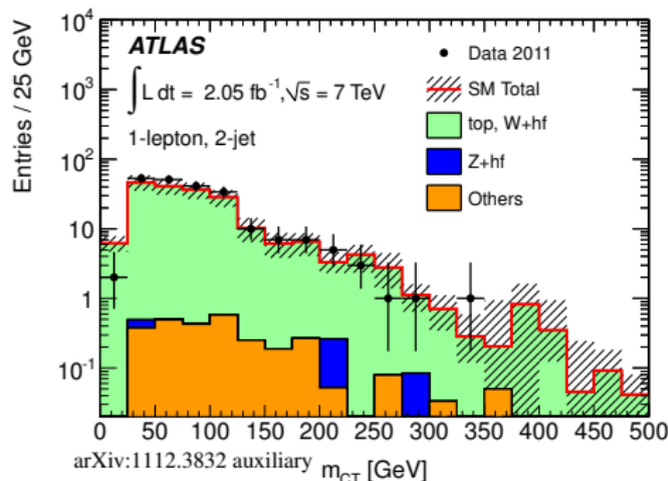
The jet smearing QCD estimate was done in the same way as for the gluino-mediated analysis.

Top/W+h.f. Background Estimation

For top/W+h.f. backgrounds a 1-lepton control region was used:

- Exactly 1 electron (muon) with $p_T > 25$ (20) GeV
- ≥ 2 b -tagged jets with $p_T > 130, 50$ GeV
- $E_T^{\text{miss}} > 80$ GeV
- $40 < m_T$ (transverse mass of lepton and E_T^{miss}) < 100 GeV

Control Region m_{CT} Distribution



Predicted yield in SR is **MC Ratio** \times **11-CR yield** (corrected for non- $t/W+h.f.$):

$$N_{SR}^{\text{top/W+h.f.}} = \left(\frac{N_{SR}}{N_{CR}} \right)_{MC}^{\text{top/W+h.f.}} \times [N_{CR}^{\text{data}} - N_{CR}^{\text{Z,MC}} - N_{CR}^{\text{others,MC}} - N_{CR}^{\text{QCD}}]$$

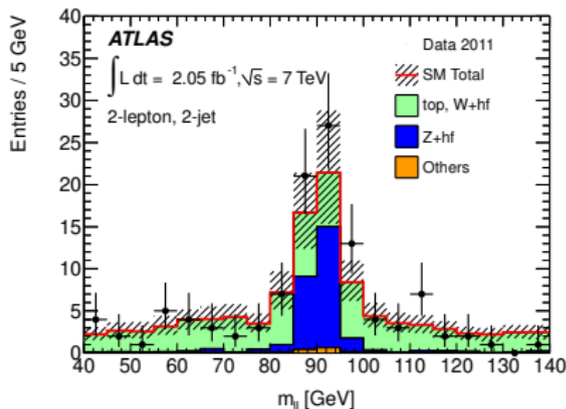
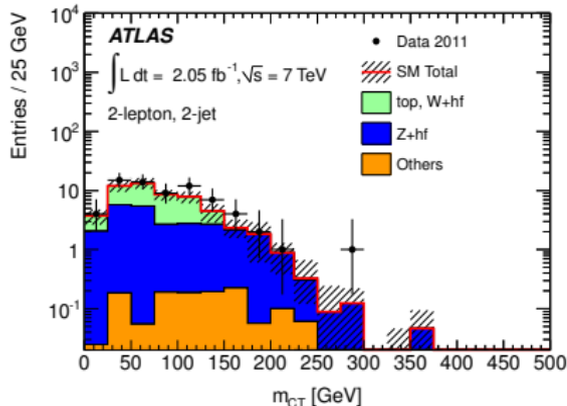
MC ratio allows for **partial cancellation** of detector and theoretical uncertainties

$Z \rightarrow \nu\nu + bb$ Background Estimation

For the $Z+h.f.$ background a 2-lepton opposite-sign same-flavor control region was used:

- Exactly 2 electrons (muons) with $p_T > 25$ (20) GeV
- ≥ 2 b -tagged jets with $p_T > 80, 50$ GeV
- "adjusted" $E_T^{\text{miss}} > 50$ GeV
- $80 < m_{ll} < 101$ GeV (Z mass window)

The **momenta of the leptons were added to the \cancel{E}_T** to mimic a $Z \rightarrow \nu\nu$ decay. The $t\bar{t}$ contribution to this CR is significant ($\approx 50\%$) and was subtracted using a **sideband** estimate.



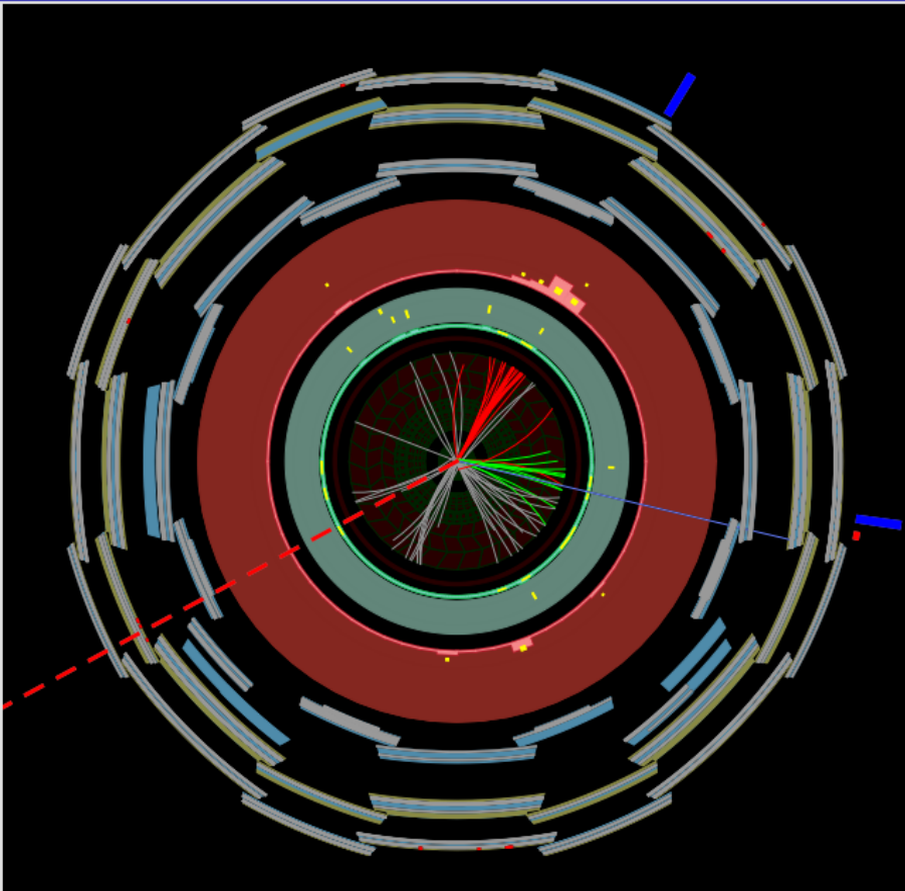
arXiv:1112.3832 auxiliary

The **total systematic uncertainty** on the background estimates varies from **21% to 44%**, increases with increasing m_{CT} cut, and is dominated by **CR statistical uncertainties**.

Sub-dominant uncertainties include:

- Top/W+h.f. theoretical uncertainties, **10-15%**. Evaluated using additional MC samples with alternative generator, initial/final state radiation parameters, and fragmentation model
- Jet energy scale/resolution, **6-9%**
- b -tagging efficiency, **5-8%**
- W/Z+h.f. theoretical uncertainties, **<5%**

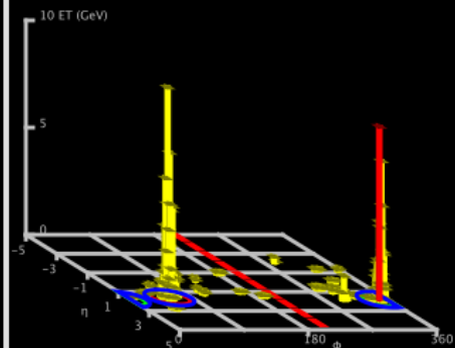
Results



ATLAS EXPERIMENT

Run Number: 182787, Event Number: 13824019

Date: 2011-05-29 11:51:09 CEST



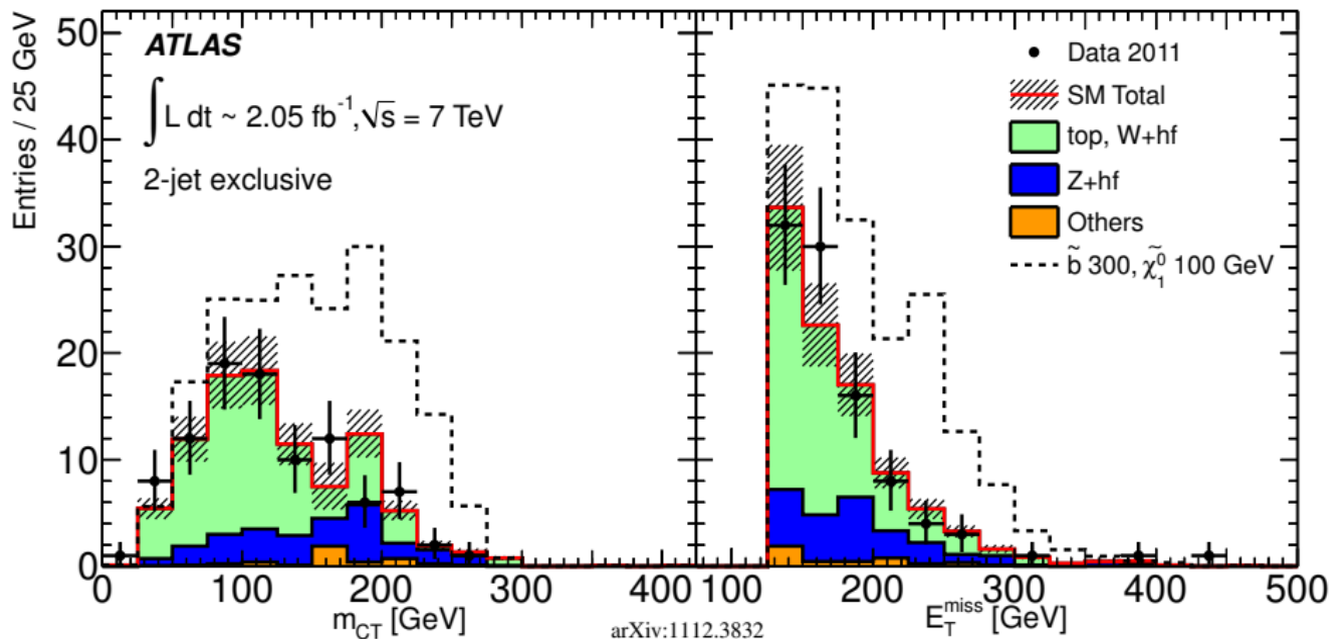
Signal Region Data/Simulation Comparisons I

Good agreement is observed between the Standard Model expectation and data for all signal regions.

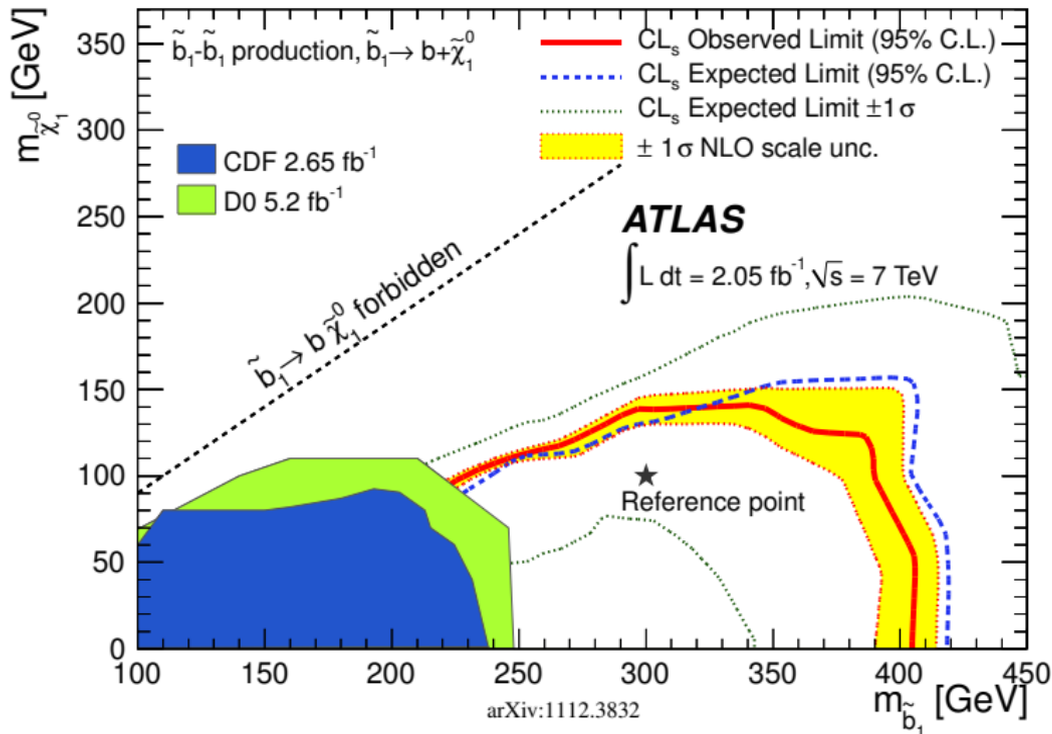
m_{CT} GeV	top, W+h.f. TF (MC)	Z+h.f. TF (MC)	Others MC+JS	Total SM	Data
0	67 ± 10 (60 ± 25)	23 ± 8 (16 ± 9)	3.6 ± 1.5	94 ± 16 (80 ± 35)	96
100	36 ± 10 (34 ± 16)	23 ± 9 (12 ± 7)	3.1 ± 1.6	62 ± 13 (49 ± 25)	56
150	12 ± 5 (13 ± 8)	12 ± 6 (8.3 ± 4.7)	2.7 ± 0.9	27 ± 8 (24 ± 13)	28
200	3.2 ± 1.6 (4.1 ± 3.4)	3.9 ± 3.2 (2.8 ± 1.5)	1.0 ± 0.9	8.1 ± 3.5 (8.0 ± 4.9)	10

arXiv:1203.6193

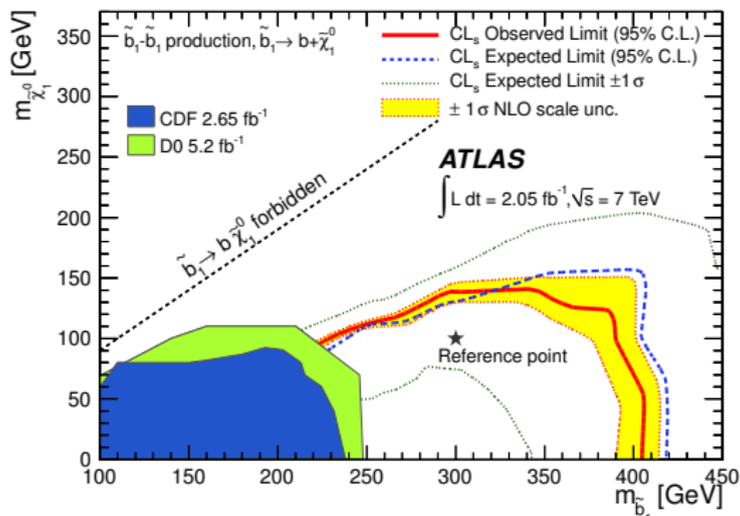
Signal Region Data/Simulation Comparisons II



Limits on $\tilde{b}\tilde{b}$ Production ($\tilde{b} \rightarrow b + \tilde{\chi}^0$)



LSP masses below 100 GeV are excluded for sbottom masses in the range 250-390 GeV



arXiv:1112.3832

The direct-production sbottom search:

- Was the first sbottom pair production result at the LHC
- Extends the previous CDF/D0 limit by $\approx 150 \text{ GeV}$ for relatively large $\tilde{b}-\tilde{\chi}^0$ mass differences.

This is, after all, supposed to be a workshop on **5 fb⁻¹** results...

Glauino-mediated sbottom search

- 5 fb⁻¹, 7 TeV **combined gluino-mediated sbottom/stop** hadronic analysis in final stages
- Some hope that it would be approved in time for today's talk...alas
- **Significant** sensitivity increase over 2.05 fb⁻¹ analysis, primarily due to use of 3 *b*-tag signal regions

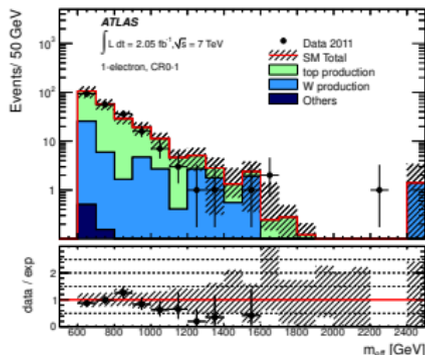
Direct sbottom search

- 5 fb⁻¹, 7 TeV update in the works, longer term
- ISR-sensitive signal regions (diagonal) will be added, exploration of methods to gain additional sensitivity ongoing

Backup

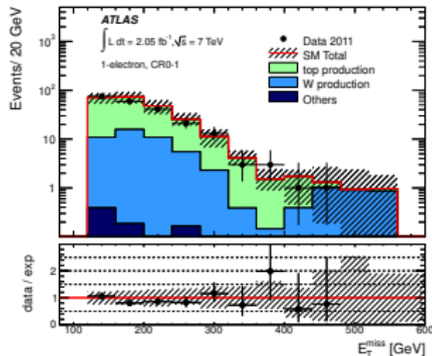
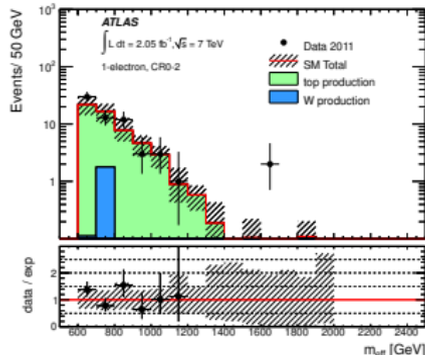
Glino-mediated CR Validation - Electron

≥ 1 b -tag

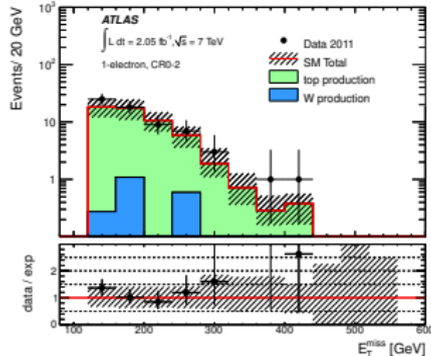


m_{eff}

≥ 2 b -tags



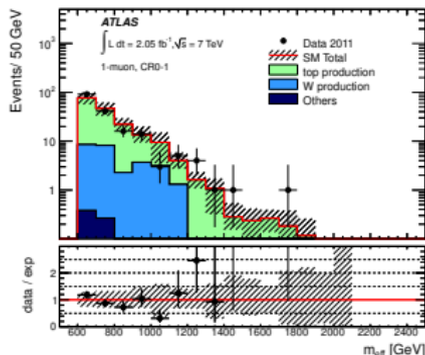
E_T^{miss}



arXiv:1203.6193

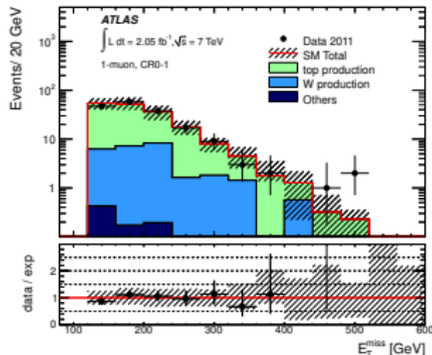
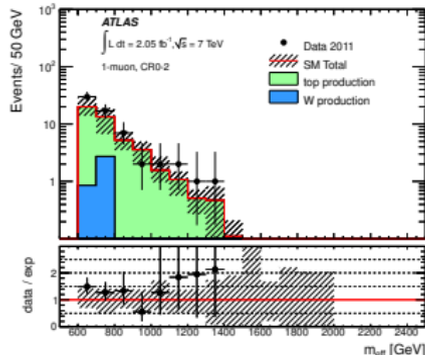
Gluino-mediated CR Validation - Muon

≥ 1 b -tag

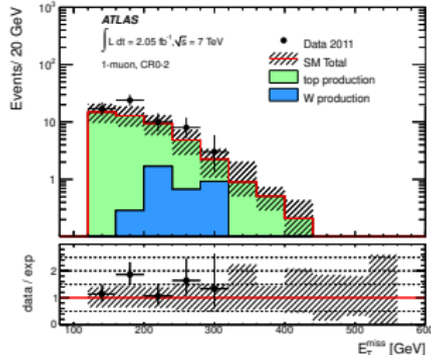


m_{eff}

≥ 2 b -tags



E_T^{miss}



arXiv:1203.6193

Gluino-mediated CR Validation

Control Region	top	W/Z	multi-jet/ di-boson	SM	data (2.05 fb ⁻¹)
CR0-1 (1 ele)	187	48	1	235 ± 45	217
CR0-1 (1 muon)	146	22	1	169 ± 45	177
CR0-2 (1 ele)	53	2	0.1	55 ± 20	64
CR0-2 (1 muon)	42	3	0.1	45 ± 17	62

arXiv:1203.6193

Gluino-mediated Search Effective Cross Section Limits

Signal-independent upper limits on the non-SM contributions to each signal region can be defined in terms of event yield and effective cross section ($\sigma_{eff} = \sigma \times BR \times \epsilon$).

SR	95% CL upper limit	
	N events obs. (exp.)	σ_{vis} (fb) obs. (exp.)
SR0-A1	578 (516)	282 (251)
SR0-B1	133 (133)	65 (65)
SR0-C1	31.6 (34.6)	15.4 (16.9)
SR0-A2	124 (134)	61 (66)
SR0-B2	29.6 (31.0)	14.4 (15.0)
SR0-C2	8.9 (10.3)	4.3 (5.0)

ATLAS Detector

The ATLAS detector is one of two general-purpose detectors built to collect pp collision data from the Large Hadron Collider at CERN. It consists of 4 major components: the inner detector (tracking), the calorimeters (energy measurements), the muon spectrometer, and the magnet and cooling systems.

