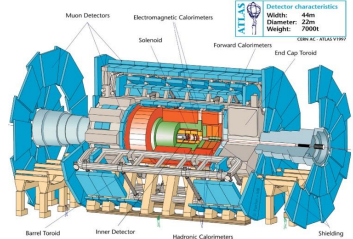
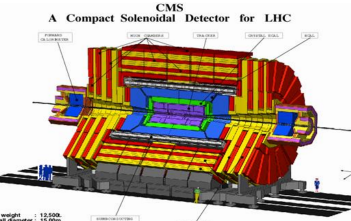
pMSSM SUSY Searches @ 7 TeV





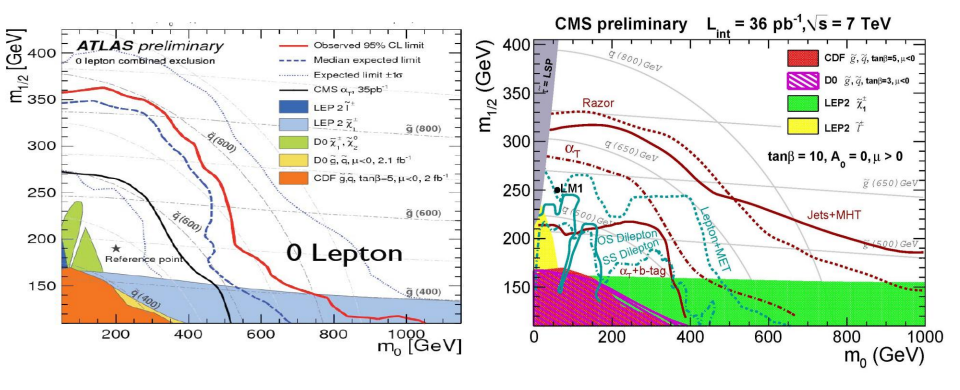


J.A. Conley, J. S. Gainer, J. L. Hewett, M.-P. Le & TGR arXiv:1009.2539,1103.1697

T.G. Rizzo

04/13/11





ATLAS & CMS have already made a dent in SUSY space

- However, as these searches proceed we need to be <u>sure</u> that the analyses don't miss anything by <u>assuming specific SUSY</u> breaking mechanisms such as mSUGRA, GMSB, AMSB, etc.
- · How do we do this? There are several possible approaches...

<u>lssues</u>:

- The general MSSM is too difficult to study due to the large number of soft SUSY breaking parameters (~ 100).
- Many analyses limited to specific SUSY breaking scenarios having only a few parameters...can we be more general?

→ Model Generation Assumptions :

- The most general, CP-conserving MSSM with R-parity
- Minimal Flavor Violation at the TeV scale
- The lightest neutralino is the LSP & a thermal relic.
- The first two sfermion generations are degenerate & have negligible Yukawa's.
- → These choices mostly control flavor issues producing a fairly general scenario for collider & other studies → the pMSSM

19 pMSSM Parameters

```
10 sfermion masses: m_{Q_1}, m_{Q_3}, m_{u_1}, m_{d_1}, m_{u_3}, m_{d_3}, m_{L_1}, m_{L_3}, m_{e_1}, m_{e_3}
```

- 3 gaugino masses: M₁, M₂, M₃
- 3 tri-linear couplings: A_b, A_t, A_τ
- 3 Higgs/Higgsino: μ , M_A , tan β

How? Perform 2 Random Scans

Flat Priors

emphasizes moderate masses

```
\begin{array}{l} 100 \; GeV \leq m_{sfermions} \; \leq 1 \; TeV \\ 50 \; GeV \leq |M_1, \, M_2, \, \mu| \leq 1 \; TeV \\ 100 \; GeV \leq M_3 \leq 1 \; TeV \\ \sim 0.5 \; M_Z \leq M_A \; \leq 1 \; TeV \\ 1 \leq tan\beta \leq 50 \\ |A_{t,b,\tau}| \leq 1 \; TeV \end{array}
```

Log Priors

emphasizes lower masses but also extends to higher masses

```
\begin{array}{l} 100 \text{ GeV} \leq m_{sfermions} \leq 3 \text{ TeV} \\ 10 \text{ GeV} \leq |M_1, M_2, \mu| \leq 3 \text{ TeV} \\ 100 \text{ GeV} \leq M_3 \leq 3 \text{ TeV} \\ \sim 0.5 \text{ M}_Z \leq M_A \leq 3 \text{ TeV} \\ 1 \leq tan\beta \leq 60 \text{ (flat prior)} \\ 10 \text{ GeV} \leq |A_{t,b,\tau}| \leq 3 \text{ TeV} \\ \end{array}
```

- Flat Priors: 10⁷ models scanned, 68422 survive
- Log Priors: 2x10⁶ models scanned, 2908 survive
- →Comparison of these two scans will show the prior sensitivity.

Some Constraints

- W/Z ratio $b \rightarrow s \gamma$
- $\Delta(g-2)_{\mu}$ $\Gamma(Z\rightarrow invisible)$
- Meson-Antimeson Mixing
- $B_s \rightarrow \mu\mu$ $B \rightarrow \tau \nu$
- DM density: $\Omega h^2 < 0.121$. We treat this only as an *upper* bound on the neutralino thermal relic contribution
- Direct Detection Searches for DM (CDMS, XENON...)
- LEP and Tevatron Direct Higgs & SUSY searches: there are many searches & some are quite complicated with many caveats.... These needed to be 'revisited' for the more general case considered here → simulations limit model set size (~1 core-century for set generation)

ATLAS SUSY Analyses w/ a Large Model Set

- We passed these points through the ATLAS inclusive MET analyses (@ both 7 &14TeV!), designed for mSUGRA, to explore this broader class of models (~150 core-yrs)
- We used the <u>ATLAS</u> SM backgrounds with <u>their</u> associated systematic errors, search analyses/cuts & criterion for SUSY discovery. (→ ATL-PHYS-PUB-2010-010 for 7 TeV)
- We verified that we can approximately reproduce the <u>7</u> & 14 TeV ATLAS results for their benchmark mSUGRA models with our analysis techniques for each channel. ..<u>BUT beware of some analysis differences:</u>

<u>ATLAS</u>

<u>US</u>

ISASUGRA generates spectrum & sparticle decays

Partial NLO cross sections using PROSPINO & CTEQ6M

Herwig for fragmentation & hadronization

GEANT4 for full detector sim

SuSpect generates spectra with SUSY-HIT# for decays

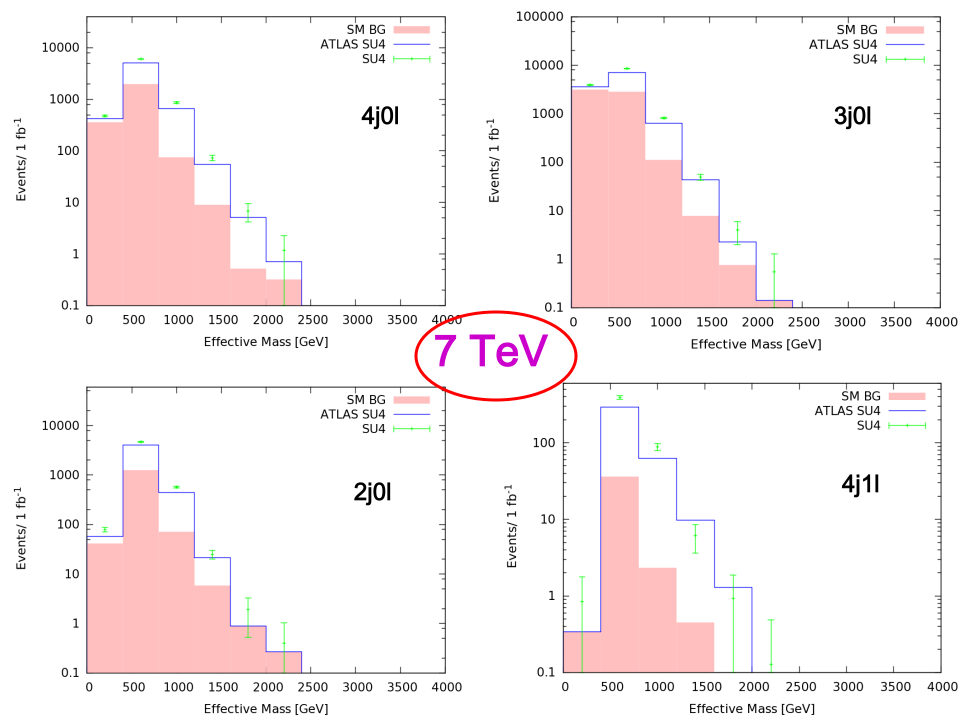
NLO cross section for <u>all 85</u> processes using PROSPINO** & CTEQ6.6M

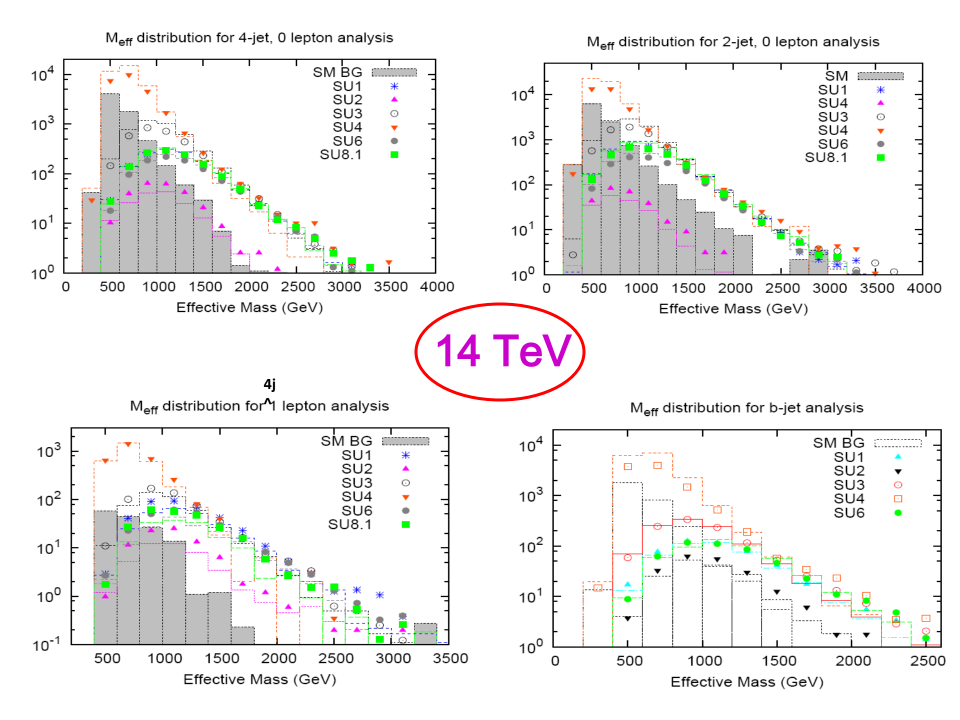
PYTHIA for fragmentation & hadronization

PGS4-ATLAS for fast detector simulation

^{**} version w/ negative K-factor errors corrected

^{*} version w/o negative QCD corrections, with 1st & 2nd generation fermion masses & other very numerous PS fixes included. e.g., explicit small ∆m chargino decays, etc.





→ We do quite well reproducing ATLAS 7 & 14 TeV benchmarks with some small differences due to, e.g., (modified) public code usages & PGS vs GEANT4

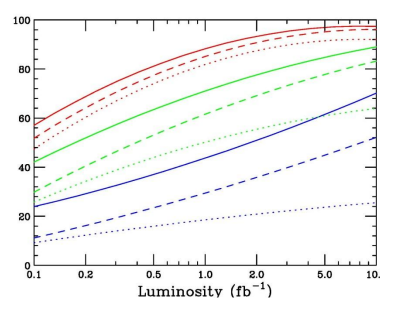
 The first question: 'How well do the ATLAS analyses cover the pMSSM model sets?' More precisely, 'what fraction of these models can be discovered (or not!) by <u>any</u> of the ATLAS analyses & which ones do best?'

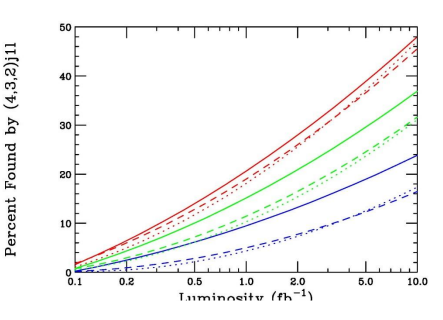
 Then we need to understand WHY some models are missed by these analyses even when high luminosities are available



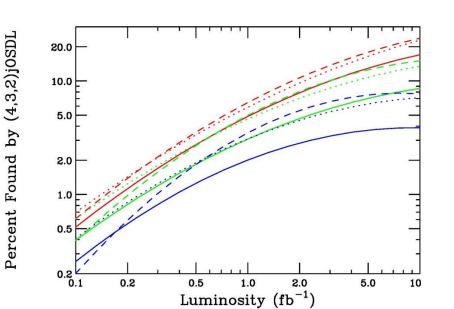
Percent Found by (4,3,2)j01

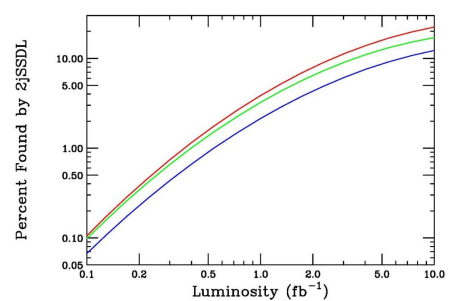
Solid=4j, dash=3j, dot=2j final states





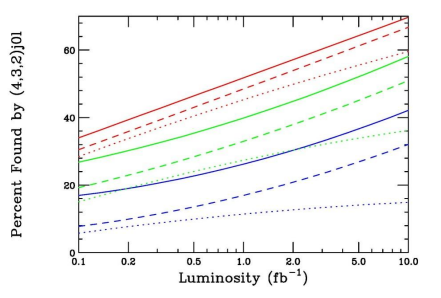
Red=20%, green=50%, blue=100% background systematic errors

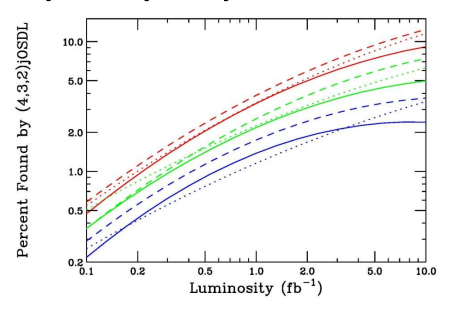




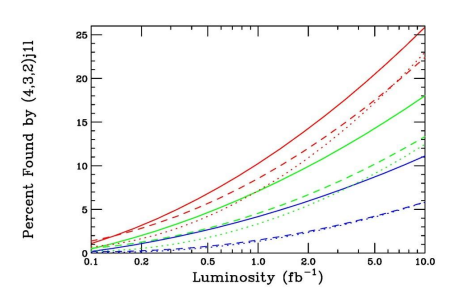


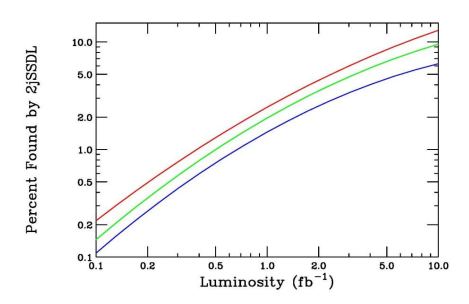
Solid=4j, dash=3j, dot=2j final states





Red=20%, green=50%, blue=100% background systematic errors



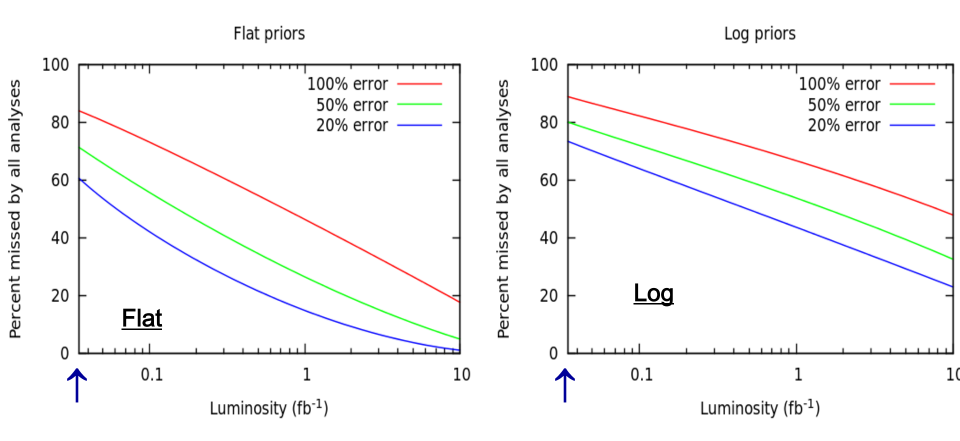


What fraction of models are found by n analyses @7 TeV assuming, e.g., $\delta B=20\%$?

	# anl.	Flat $\mathcal{L}_{0.1}$	Flat \mathcal{L}_1	Flat \mathcal{L}_{10}	$\text{Log }\mathcal{L}_{0.1}$	$\text{Log } \mathcal{L}_1$	$\text{Log } \mathcal{L}_{10}$
\rightarrow	0	38.172	(7.5501)	0.9965	63.64	43.988	22.92
	1	9.2928	4.1988	0.90862	5.376	4.8674	5.8482
	2	8.7432	4.6665	1.6102	3.6687	5.6665	6.0298
\rightarrow	3	41.836	(59.878)	39.573	26.008	34.907	35.38
	4	0.65686	4.9257	7.9422	0.25427	2.2158	6.4657
	5	0.53472	4.2629	6.7163	0.47221	2.0341	4.8311
	6	0.54366	8.5391	13.494	0.32692	3.0875	6.5383
	7	0.067026	2.5217	8.9044	0.21794	1.453	4.1773
	8	0.062558	1.2288	5.6364	0.036324	0.72648	2.2884
	9	0.077452	1.2958	6.548	0	0.58118	2.9422
	10	0.013405	0.93241	7.6711	0	0.47221	2.579

How good is the pMSSM coverage @ 7 TeV as the luminosity evolves ??

The coverage is <u>quite good</u> for both model sets!



 These figures emphasize the importance of <u>decreasing</u> background systematic errors to obtain good pMSSM model coverage. For <u>FLAT</u> priors we see that, e.g.,

L=5(10) fb⁻¹ and
$$\delta$$
B=100% is 'equivalent' to

L=0.65(1.4) fb⁻¹ and
$$\delta$$
B=50% (x ~7) OR to

L=0.20(0.39) fb⁻¹ and
$$\delta$$
B=20% (x ~25) !!

This effect is less dramatic for the LOG case due to the potentially heavier & possibly compressed mass spectrum

ATLAS pMSSM Model Coverage* RIGHT NOW for ~35 pb -1 @ 7 TeV

<u>δB</u>: <u>100%</u> (<u>50%</u>) <u>20%</u>

FLAT: 16% 29% 39%

LOG: 11% 20% 27%

Wow! This is actually quite impressive as these LHC SUSY searches are just beginning!

^{*} Fraction of models that SHOULD have been found but weren't if all ATLAS analyses were performed as stated

Search 'effectiveness': If a model is found by only 1 analysis which one is it??

Analysis	Flat $\mathcal{L}_{0.1}$	Flat \mathcal{L}_1	Flat \mathcal{L}_{10}	$\text{Log } \mathcal{L}_{0.1}$	$\text{Log } \mathcal{L}_1$	$\text{Log } \mathcal{L}_{10}$
4j0l	71.037	63.533	59.18	75.676	(63.433)	41.615
3j0l	1.154	11.493	18.689	1.3514	11.94	21.118
2j0l	26.206	13.799	4.4262	20.27	15.672	12.422
4j1l	0.30454	4.6116	6.5574	0	5.9701	7.4534
3j1l	0.096169	0.81589	0.98361	0	0	0.62112
2j1l	0.080141	1.8801	4.0984	0	0	6.2112
4jOSDL	0.048085	0	0	0	0.74627	0
3jOSDL	0.032056	1.6318	0.32787	0	0	0.62112
2jOSDL	0.99375	1.6673	0.4918	1.3514	1.4925	1.8634
2jSSDL	0.048085	0.56758	5.2459	1.3514	0.74627	8.0745

δB=20%

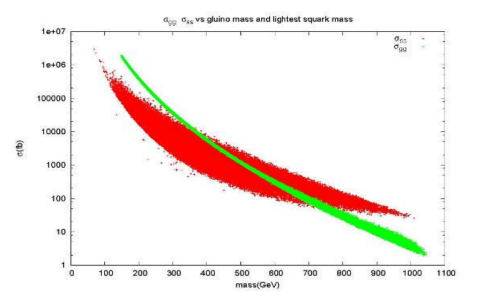
 \rightarrow again, 4j0l is the most powerful analysis...

The Undiscovered SUSY

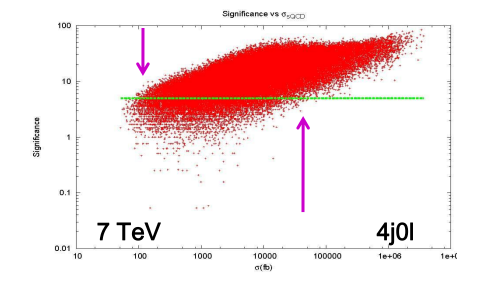
Why Do Models Get Missed by ATLAS?

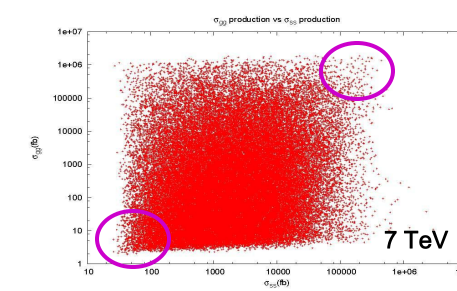
The most obvious things to look at first are:

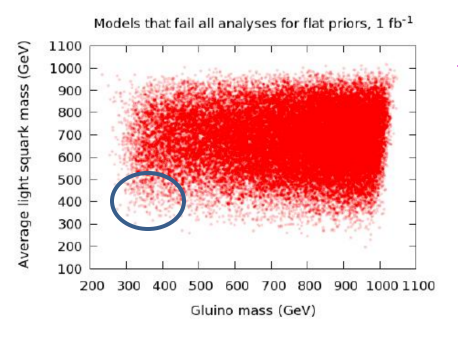
- small signal rates due to suppressed σ 's
- which can be correlated with <u>large sparticle masses</u>
- small mass splittings w/ the LSP (compressed spectra)
- decay chains ending in stable charged sparticles



 σ 's: Squark & gluino production cross sections @ 7 TeV cover a very wide range & are correlated with the search significance. But there are models with σ ~30 pb that are missed by all ATLAS analyses while others with σ below ~100 fb are found.

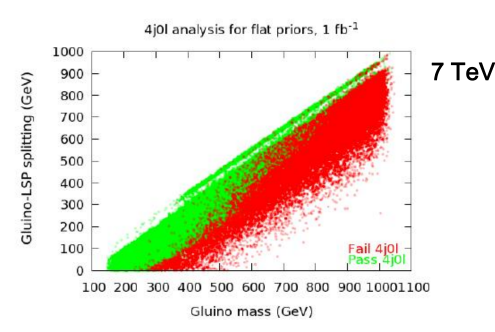


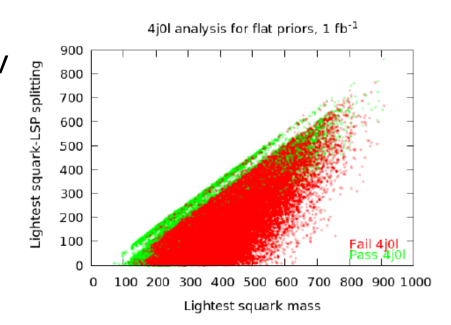




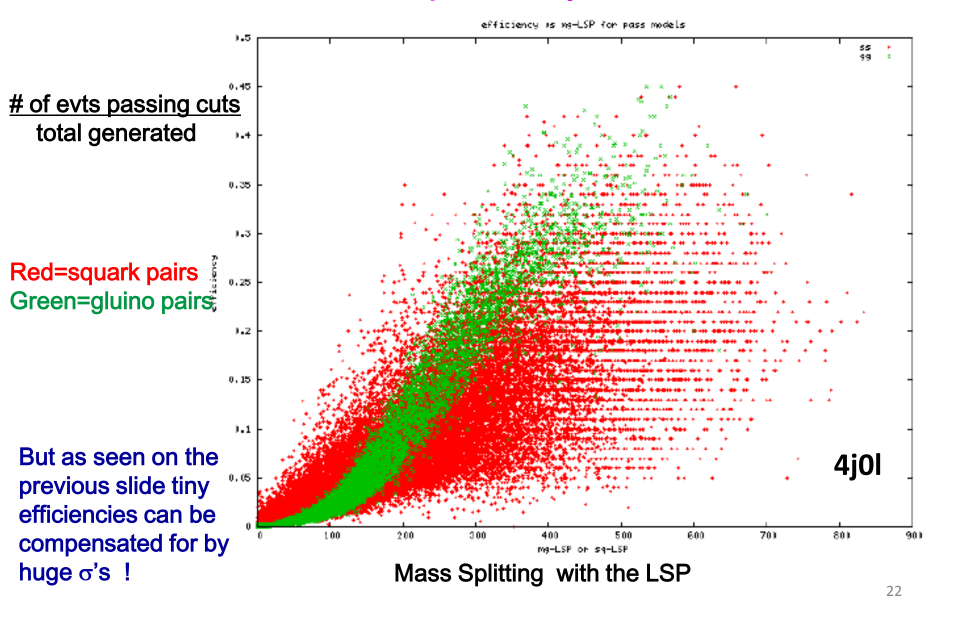
Soft jets & leptons

Both 7 & 14 TeV models can be missed due to small mass splittings between squarks and/or gluinos and the LSP → softer jets or leptons not passing cuts. ISR helps in some cases...

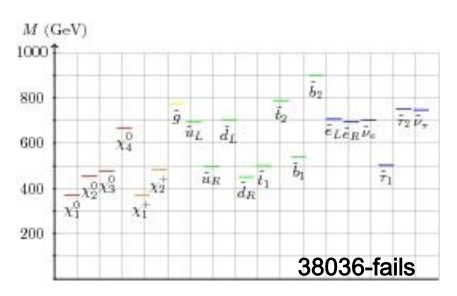


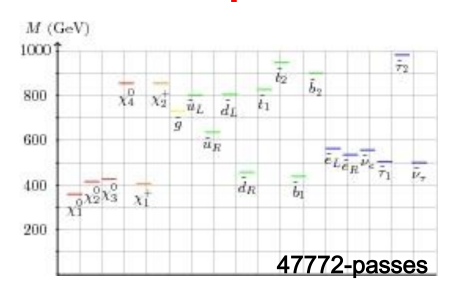


For small mass splittings w/ the LSP a smaller fraction of events will pass analysis cuts



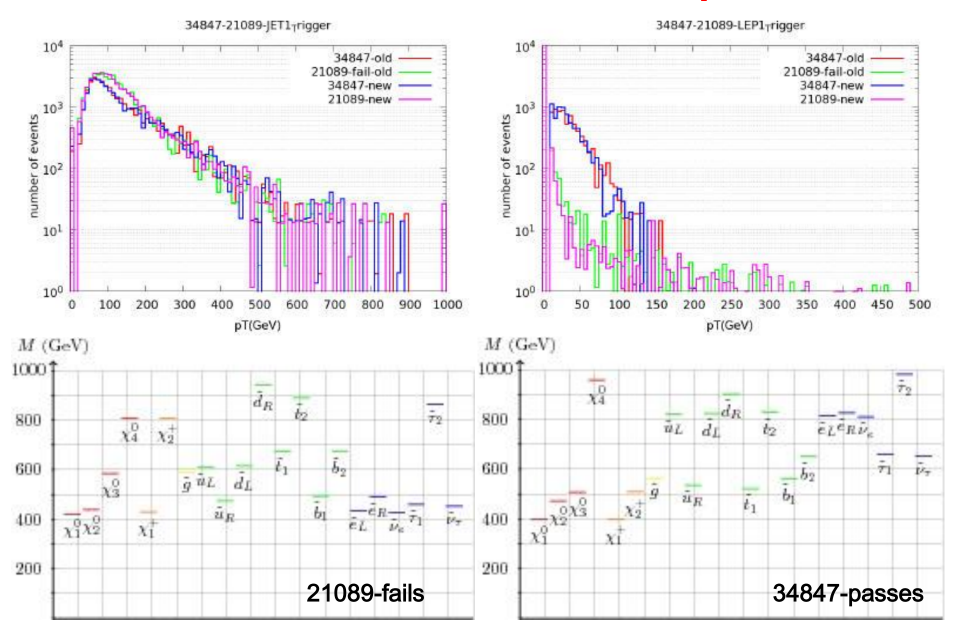
Missed vs Found Model Comparisons





- 38036 (~2.5 pb) fails while 47772 (~1.7 pb) passes all nj0l
- u_R lighter (~500 vs ~635 GeV) & produces larger σ in 38036 but decays ~75% to j+MET in both models
- BUT due to the ∆m w/ LSP difference (→ eff ~13% vs ~3.5%) 38036 fails to have a large enough rate after cuts Efficiencies win over cross sections!

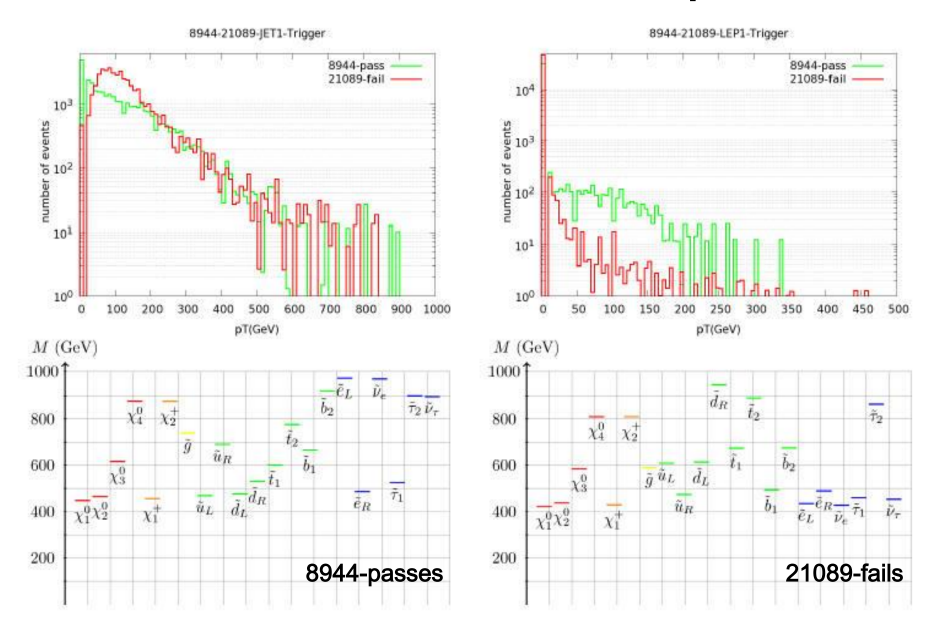
Missed vs Found Model Comparisons



What went wrong ??

- 21089 (σ ~ 4.6pb) & 34847 (σ ~ 3.3pb) yet both models fail nj0l due to smallish Δm's. BUT 34847 is seen in the lower background channels (3,4)j1l
- In 34847, u_R cascades to the LSP via χ_2^0 & the chargino producing leptons via W emission. The LSP is mostly a wino in this case.
- In 21089, however, u_R can only decay to the lighter ~Higgsino triplet which is sufficiently degenerate as to be incapable of producing high p_T leptons
- Note that the jets in both u_R decays have similar p_T's

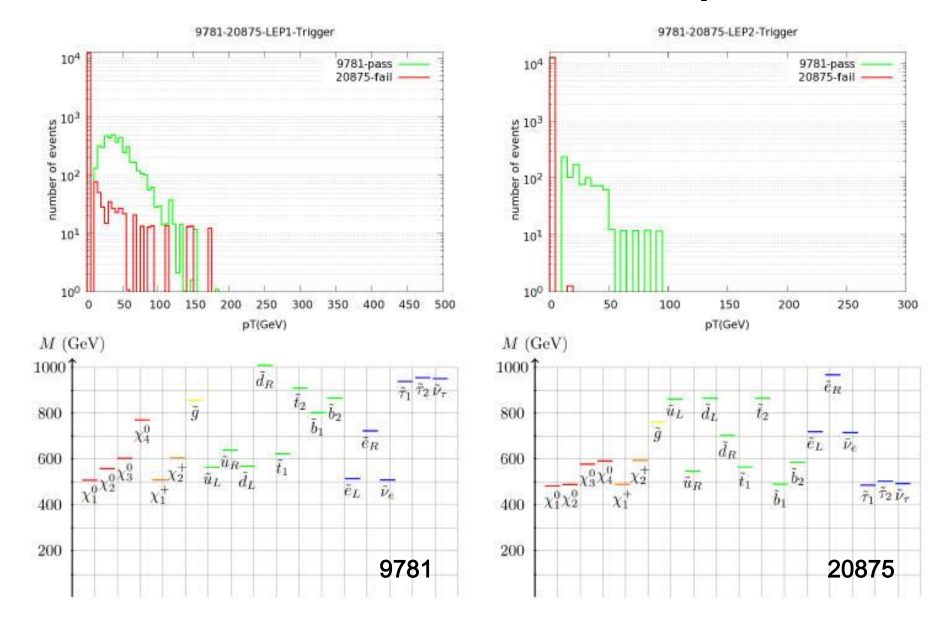
Missed vs Found Model Comparisons



What went wrong ??

- 8944 seen in (3,4)OSDL while 21089 is completely missed nj0l fail due to spectrum compression but with very similar colored sparticle total σ = (3.4, 4.6) pb
- models have similar gaugino sectors w/ $\chi_{1,2}^{0}$ Higgsino-like χ_{3}^{0} bino-like
- χ_3^0 can decay thru sleptons to produce OSDL + MET
- However in 8944, the gluino is <u>heavier</u> than d_R so that d_R can decay to χ_3^0
- But in 21089, the gluino is <u>lighter</u> than u_R so that it decays into the gluino & not the bino so NO leptons

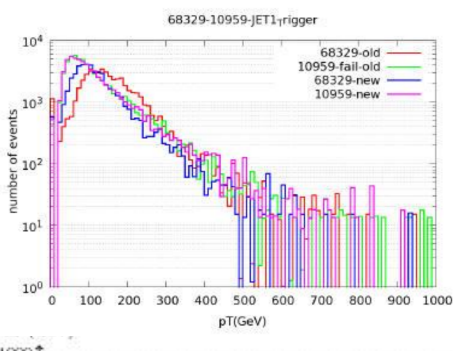
Missed vs Found Model Comparisons

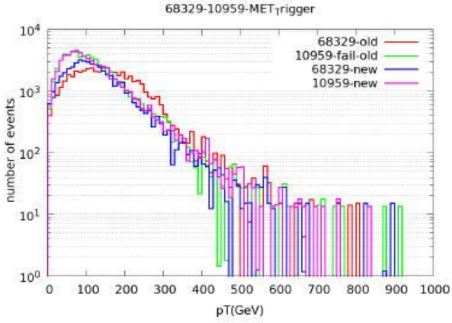


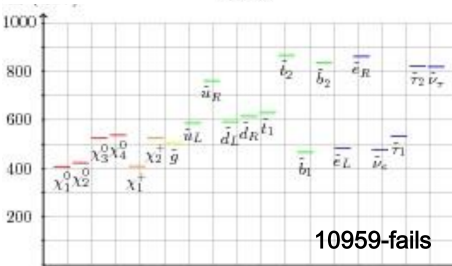
What went wrong ??

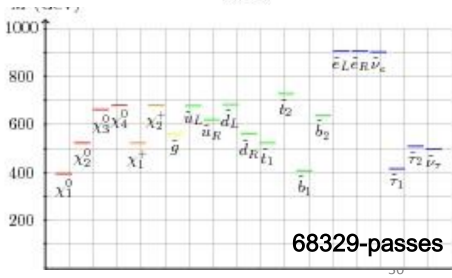
- 9781 seen in 2jSSDL while 20875 is completely missed nj0l fail due to spectrum compression but with very similar colored sparticle total σ = (1.1, 1.3) pb
- Both models have highly mixed neutralinos & charginos w/ a relatively compressed spectrum
- In model 9781, u_R can decay to j+leptons+MET via the bino part of χ_2^0 through intermediate e, μ sleptons
- But in 20875, these sleptons are too heavy to allow for decay on-shell & only staus are accessible. The resulting leptons from the taus are too soft to pass analysis cuts

Missed vs Found Model Comparisons





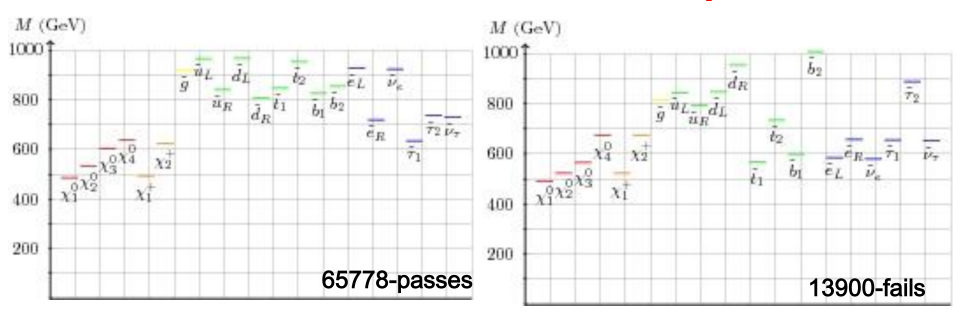




What went wrong ??

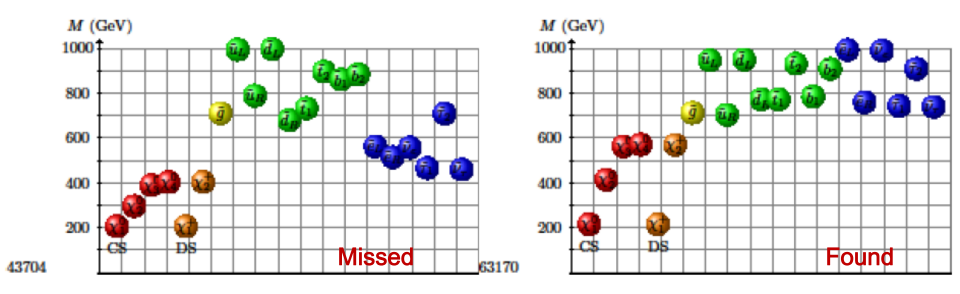
- 68329 passes 4j0l (σ~4.6 pb) while 10959 (σ~6.0 pb) fails all
- In 68329, d_R decays to j+MET (B~95%) since the gluino is only ~3 GeV lighter. The gluino decays to the LSP via the sbottom (B~100%) with a Δm ~150 GeV mass splitting. The LSP is bino-like in this model
- In 10959, d_R decays via the ~107 GeV lighter gluino (B~99%) and the gluino decays (with Δm ~40 GeV) through sbottom & 2nd neutralino to the (wino-like) LSP (with Δm~ 60 GeV).
- Raising the LSP & b₁ masses in 68239 by 50 GeV (the 2nd set of curves) induces failure due to the new gluino decay path

Missed vs Found Model Comparisons



- 13900 & 65778 have heavy spectra & well-mixed gauginos
 w/ σ ~ 0.36(0.22) pb, too small for nj0l but 65778 seen in 4j1l
- In 13900 the gluino decays to sbottoms & stops while u_R goes mostly to the LSP, so no leptons
- In 65778, $(d,u)_R$ decay to $j+\chi_{2,4}{}^0$, then to $W\chi_1{}^{\pm}$ w/ B~75% & Δm ~160-270 GeV, producing a subsequent lepton

A 14 TeV Example:



Failed model 43704(process-partonicXS-fullXS-frac.diff)					Sister model 63170					
62	591.6537	552.6714	0.0705342	62	554.1683	598.2279	-0.0736501			
63	919.5316	1007.283	-0.0871171	63	1136.412	1115.883	0.0183972			
68	1689.407	2207.448	-0.234679	68	1574.955	2111.774	-0.254203			
69	4117.824	4558.5	-0.0966714	69	4469.741	4868.156	-0.0818411			

#Cut	lepton-pt	t num-leps	MET	hardest jet	Meff-4	Meff-3	Meff-2 Sum-	-4jet-pt Sur	m-3jet-pt Su	um-2jet-pt
43704	46.50313	0.3305726	114.8049	424.9652	1070.408	996.6819	859.0967	893.2752	819.5494	681.9642
63170	74.5432	0.3209754	200.8012	368.0755	1090.669	1005.495	867.3606	819.9918	734.8182	596.6838

What went wrong ??

```
In 43704: gluinos\rightarrow d<sub>R</sub> \rightarrow\chi_2^0 \rightarrowW + 'stable' chargino (~100%) (Zanesville, OH) as the \chi_2^0 –LSP mass splitting is ~91 GeV
```

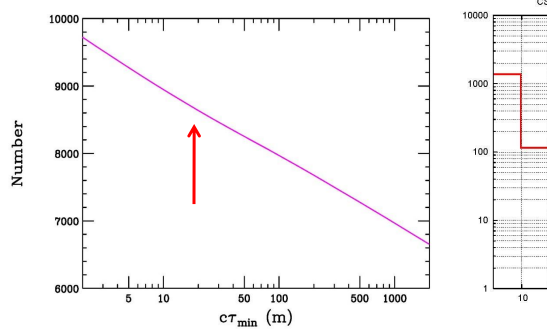
```
In 63170: gluinos\rightarrow u<sub>R</sub> \rightarrow \chi_2^0 \rightarrow Z/h + LSP (~30%) as the (St. Louis, MO) \chi_2^0 –LSP mass splitting is larger ~198 GeV
```

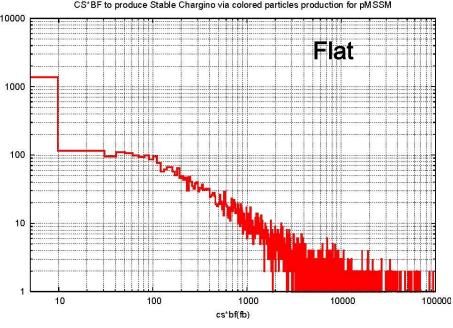
- Again: a <u>small spectrum change</u> can have a large effect on the signal observability!
- → Searches for stable charged particles in complex cascades may fill in some gaps as they are common in our model sets

'Stable' Charged Particles in Cascades

→ Mostly long-lived charginos produced in long decay chains

~84% of these χ_1^{\pm} with $c\tau$ >20m have σB >10 fb @ 7 TeV

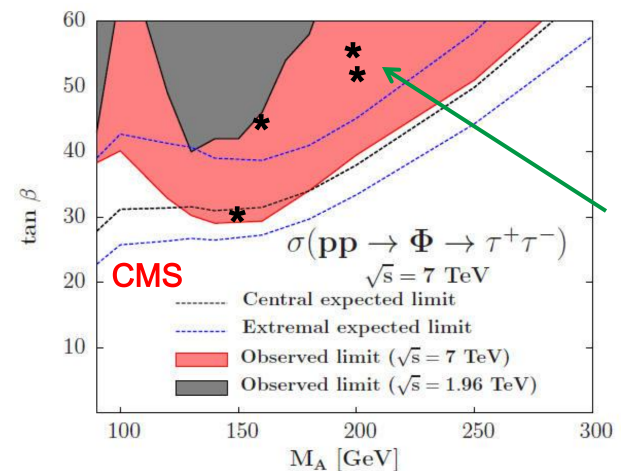




Unboosted Minimum Decay Length

Impact of Higgs Searches

Searches for the various components of the SUSY Higgs



Baglio & Djouadi 1103.6247

sector also can lead to very important constraints on SUSY parameter space.

So far with ~35 pb⁻¹ these searches have excluded only 4 of our models (due to the existing strong flavor constraints) but these searches are just beginning .. 36

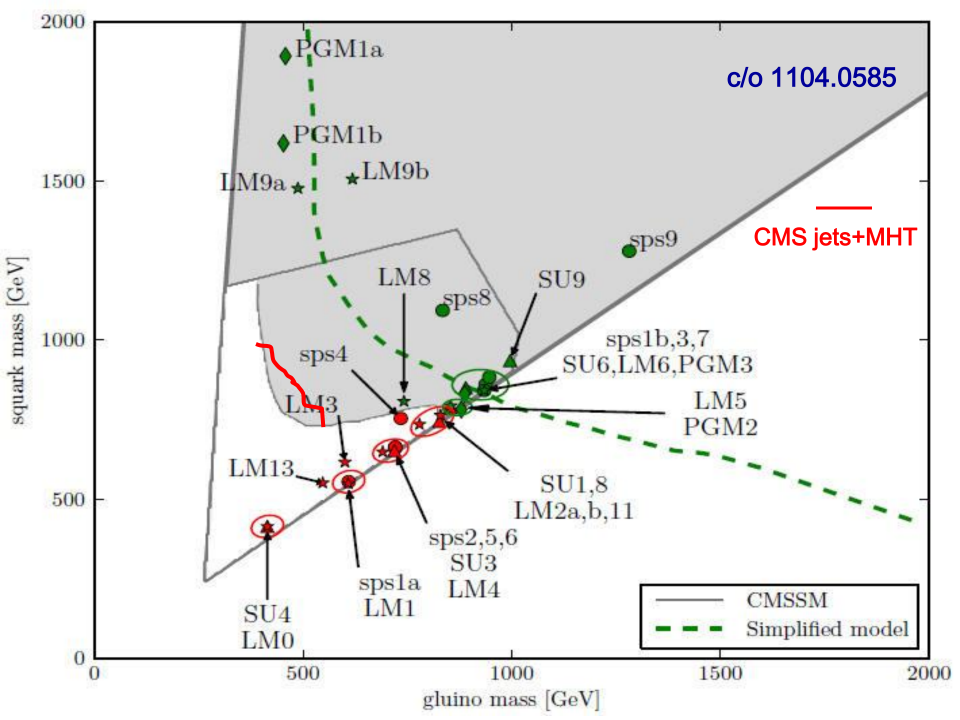
Summary & Conclusions

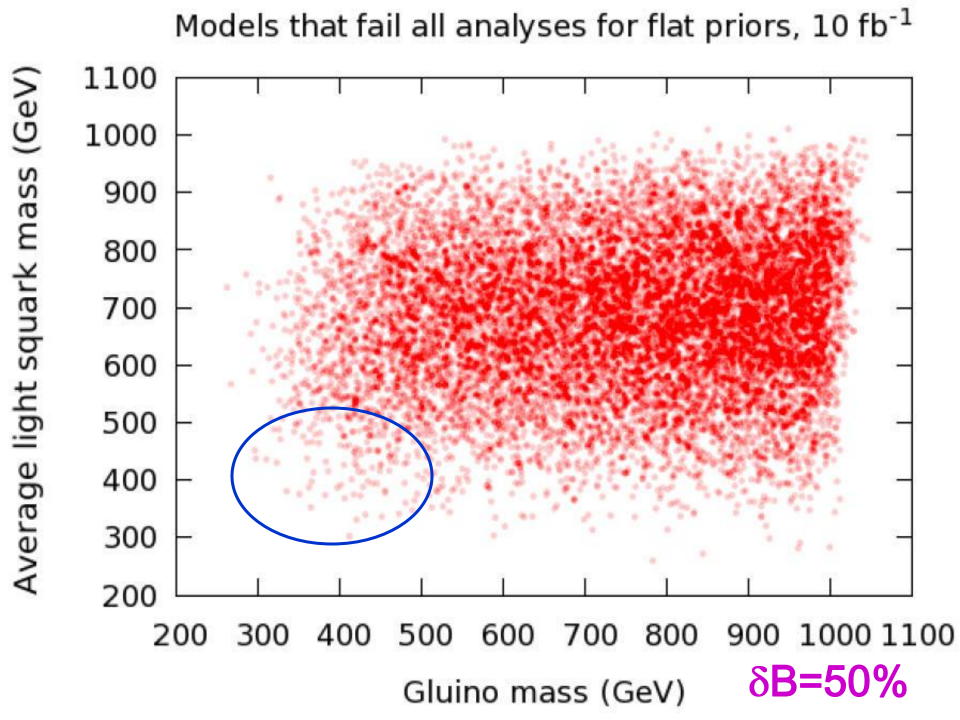
- ATLAS searches at both 7 &14 TeV (& any value in between) with ~10 fb⁻¹ will do quite well at discovering or excluding most of the FLAT pMSSM models & not at all badly with the LOG prior set
- With ~35 pb⁻¹, a reasonable fraction of this model space has already been 'covered'!
- Reducing SM background uncertainties is quite important in enhancing model coverage..
- Models 'missed' due to either compressed spectra or because of low MET cascades ending in 'stable' charginos or...
 There are actually MANY reasons that models are missed.

Summary & Conclusions (cont.)

- Searches in other channel, e.g., stable charged particles & Higgs, will play an important role in covering the pMSSM parameter space
- Quite commonly small changes in the sparticle spectrum can lead to very significant changes in signal rates & will then substantially alter the chances for SUSY discovery

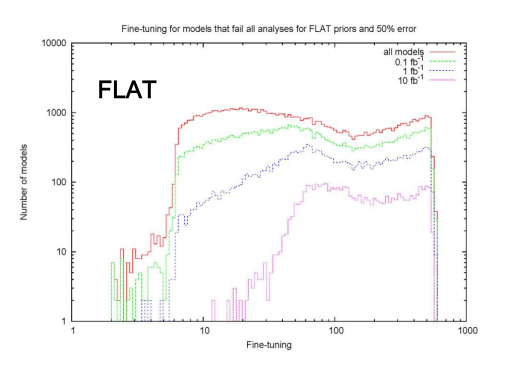
BACKUP SLIDES

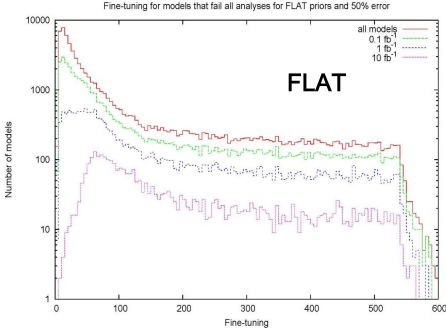




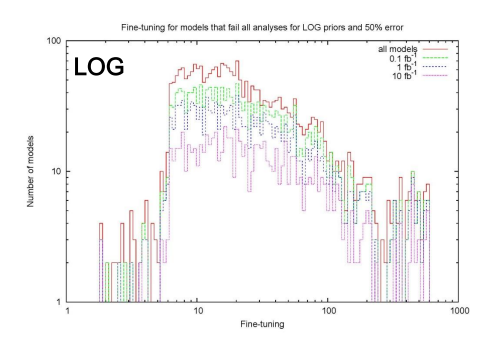
Fine-Tuning SUSY?

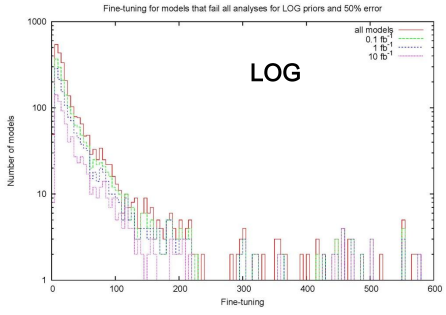
• It is often claimed that if the LHC (@7 TeV) does not find anything then SUSY must be <u>VERY</u> fine-tuned & so 'less likely'. Is this true for the <u>pMSSM</u>??





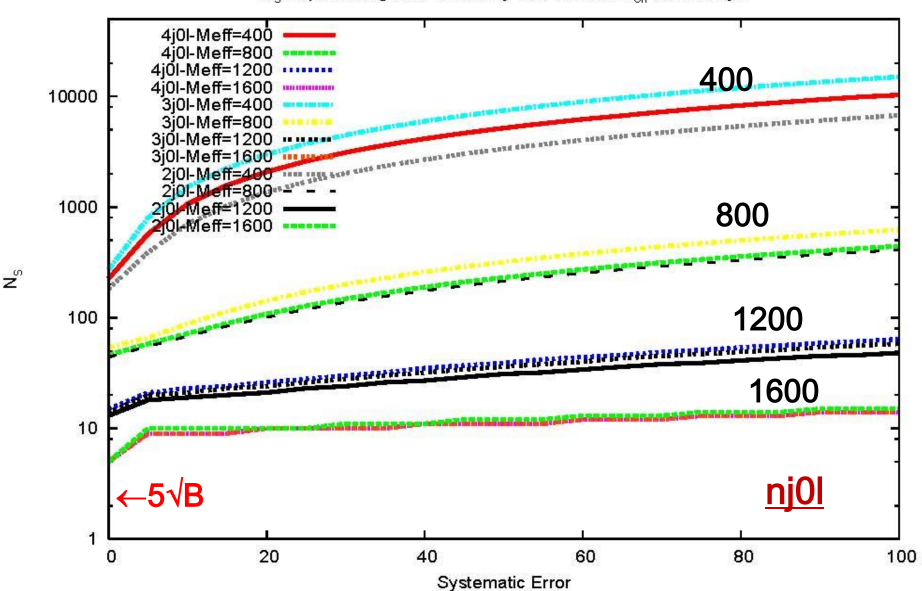
- → Models w/ low tuning do appear to 'suffer' more than those w/ larger values from null SUSY searches
- The amount of fine tuning in the LOG prior set is somewhat less influenced by null ATLAS searches due to spectrum differences, i.e., compression plus mass stretch-out



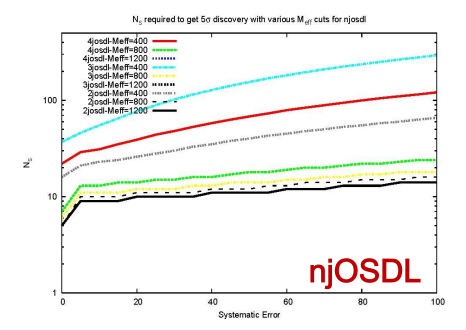


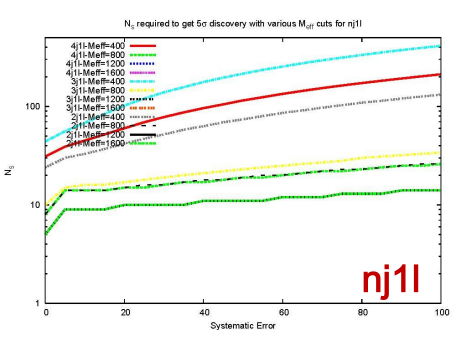
How many signal events do we need to reach S=5? Depends on the M_{eff} 'cut' which is now 'optimized' @ 7 TeV

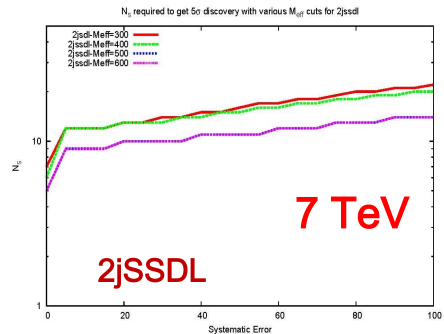
 $N_{_{\rm S}}$ required to get 5σ discovery with various $M_{\, \text{eff}}$ cuts for nj0l



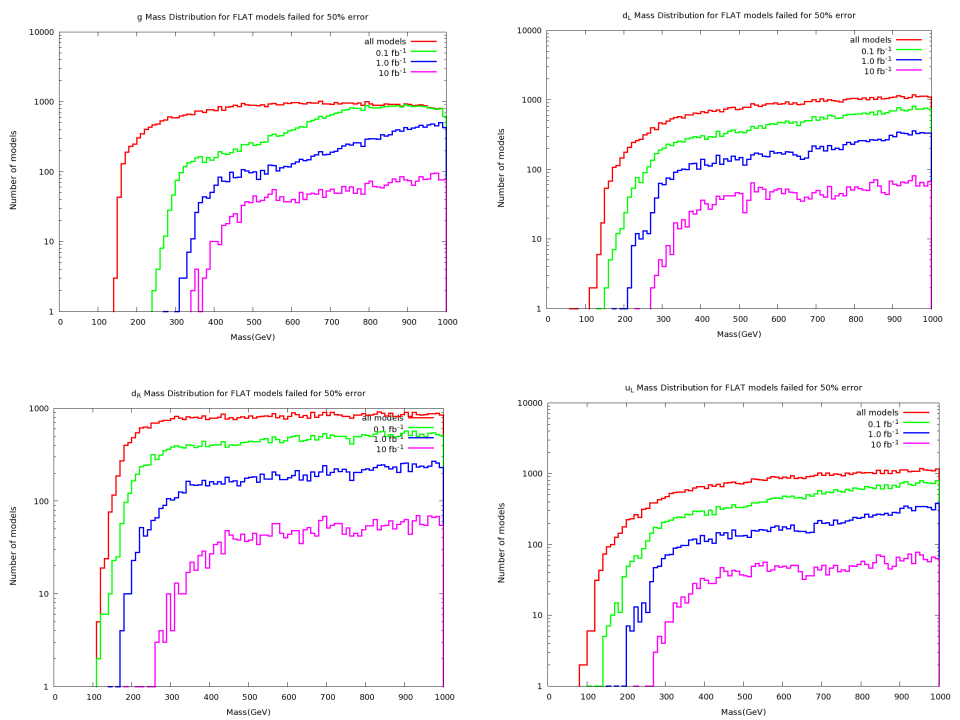
• The size of the background systematic error can play a very significant role in the pMSSM model coverage especially for nj(0,1)l ...

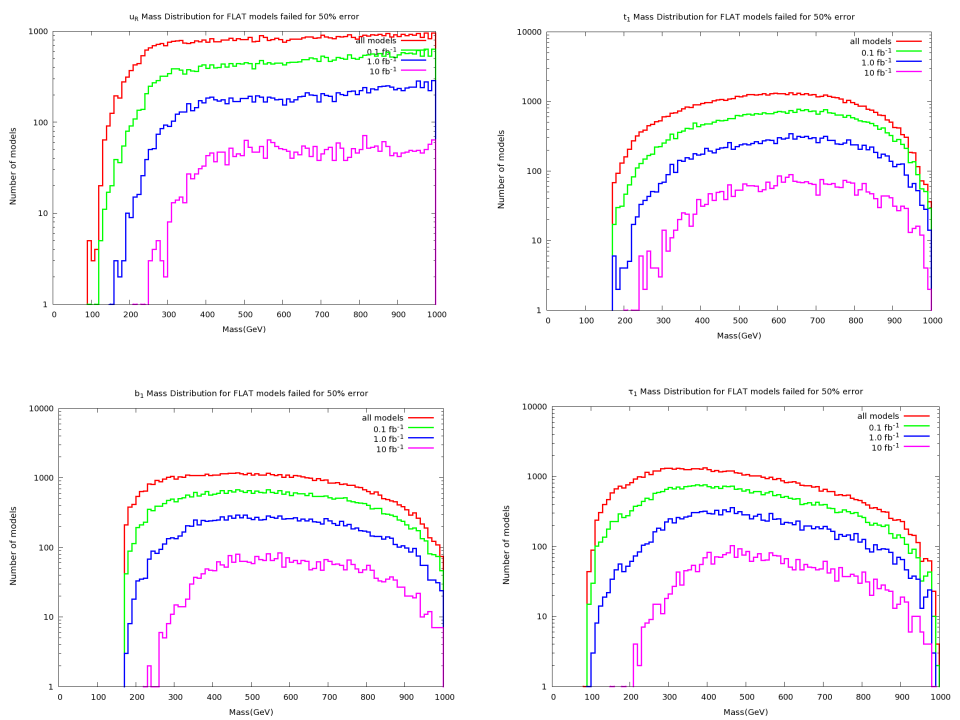


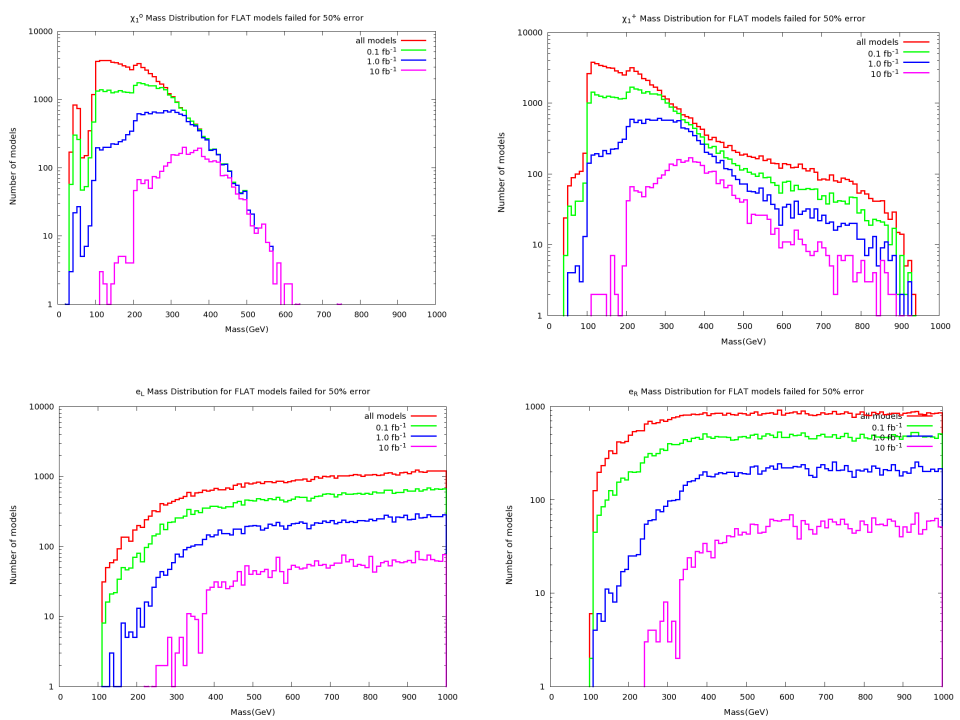




Survivor Spectra: FLAT







Aside: How many models remain missing in the 'best' case as the minimum requirements of 'S=5' for all searches is weakened?

