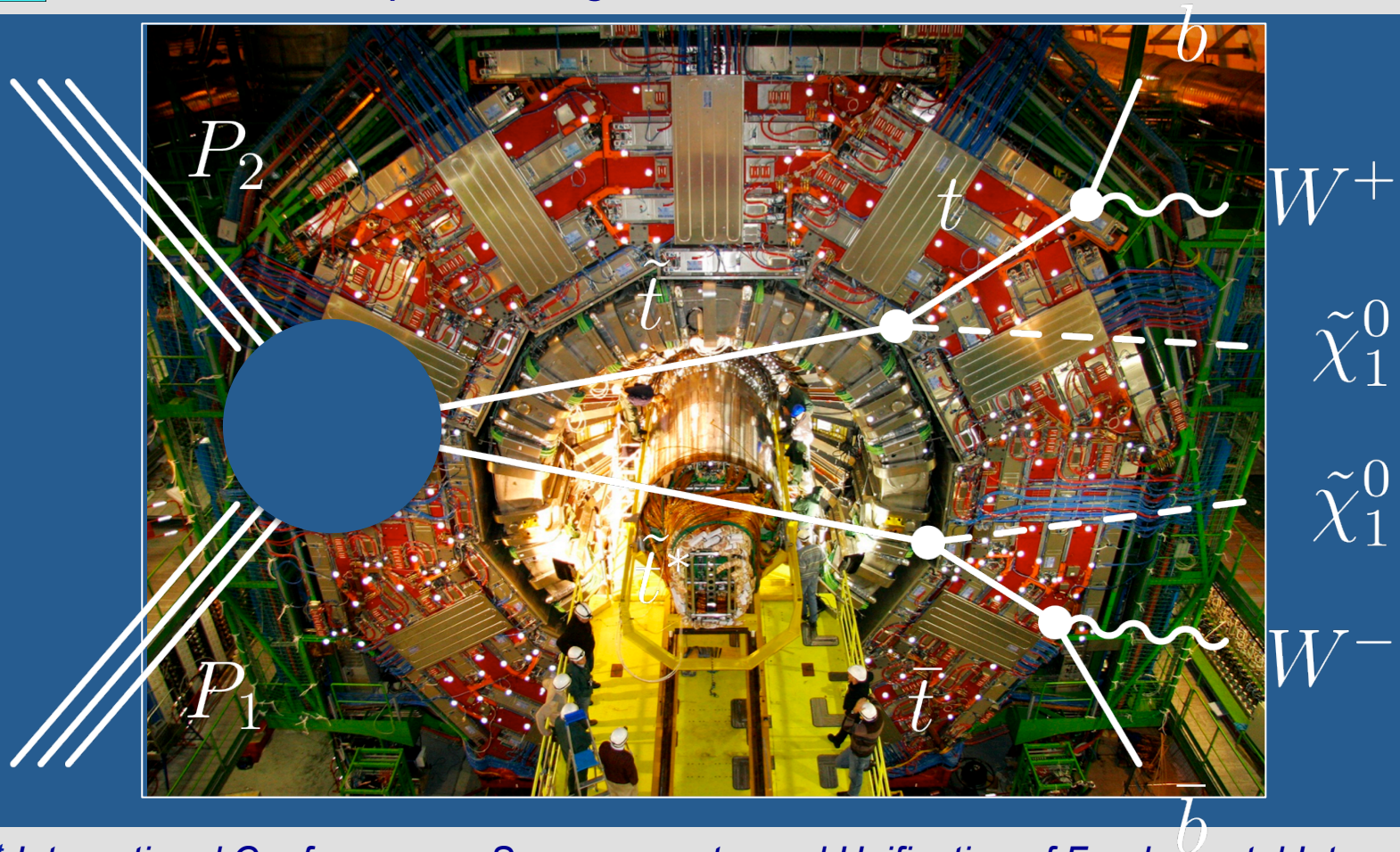


Searches for Supersymmetry in the CMS Experiment



*Jeffrey D. Richman (UC Santa Barbara)
Representing the CMS Collaboration*



*21st International Conference on Supersymmetry and Unification of Fundamental Interactions
International Center for Theoretical Physics, Trieste, August 26–31, 2013*



Outline

- Big themes and challenges for SUSY searches
- Inclusive (generic) searches
- Naturalness-inspired searches:
 $\tilde{t}, \tilde{b}, \tilde{g}$
- Search for EWKinos & sleptons
 $\tilde{\chi}_i^0, \tilde{\chi}_j^\pm, \tilde{\ell}$
- SUSY decays with Higgs
- Multi-lepton & R-parity violating signatures
- Conclusions



Drawing courtesy Sergio Cittolin

CMS PUBLIC SUSY RESULTS

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS>

**New results in all of these areas.
Most use 19.5 fb⁻¹ ($\sqrt{s}$ = 8 TeV).**



CMS SUSY talks in the parallel sessions (I)

1. Search for SUSY in hadronic final states at CMS (Mon.)

Joshua THOMPSON

2. Search for SUSY in the single and di-lepton final state at CMS (Mon.)

Marco-Andrea BUCHMANN

3. Search for SUSY in multilepton final states at CMS (Mon.)

Andrea GOZZELINO

4. Search for SUSY in final states with photons at CMS (Tues.)

David MORSE

5. Interpretation of CMS SUSY results and outlook to 14 TeV data taking (Tues.)

Frank GOLF

6. Dark matter searches in monojet and monophoton events at CMS (Tues.)

Tai SAKUMA



CMS SUSY talks in the parallel sessions (II)

7. Search for direct stop and sbottom production at CMS (Thurs.)

Mariarosaria D'ALFONSO

8. Search for EWK production of gauginos and sleptons at CMS (Thurs.)

Ben HOOBERMAN

9. Interpretations of CMS SUSY searches in the context of R-parity violation (Fri.)

Matthew WALKER

My talk: just a small sampling of the many CMS SUSY results.

OTHER CMS PLENARY SESSION TALKS

Recent results on Higgs physics from CMS (*Tues.*)

Sridhara DASU

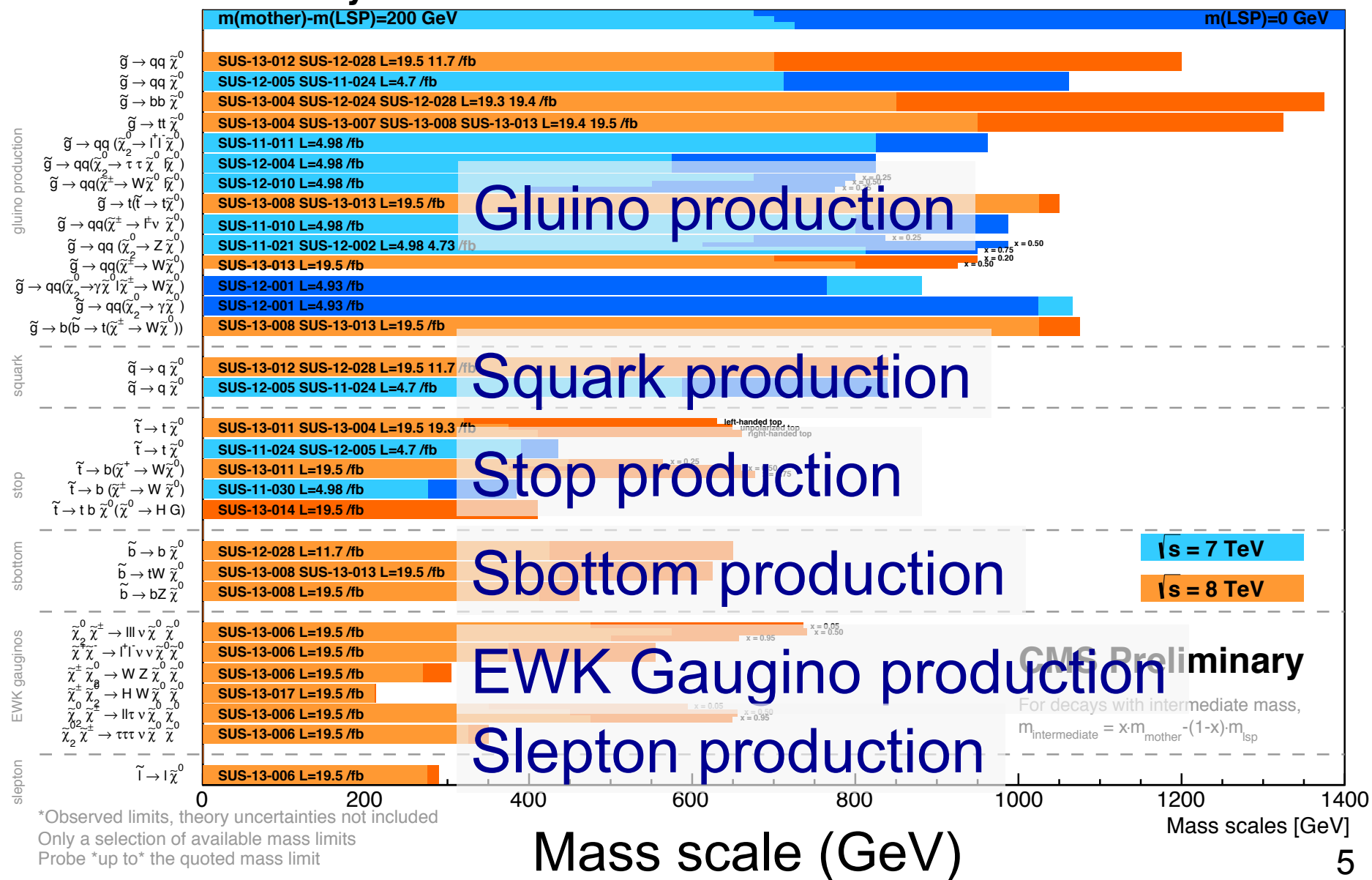
Recent results from exotic searches from CMS (*Fri.*)

Sunil SOMALWAR



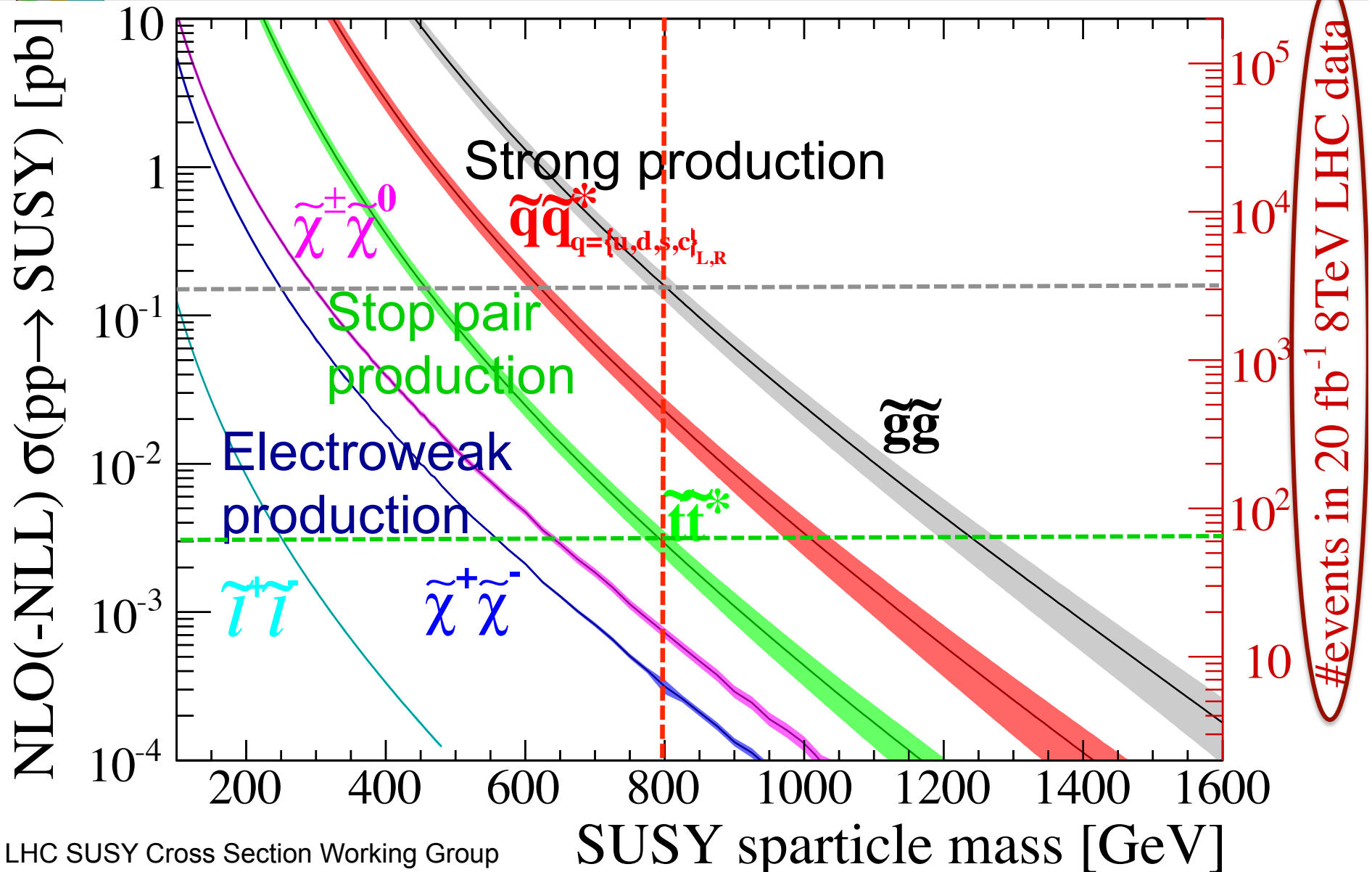
Summary of CMS SUSY Results* in SMS framework

SUSY 2013





Big themes: production and decays



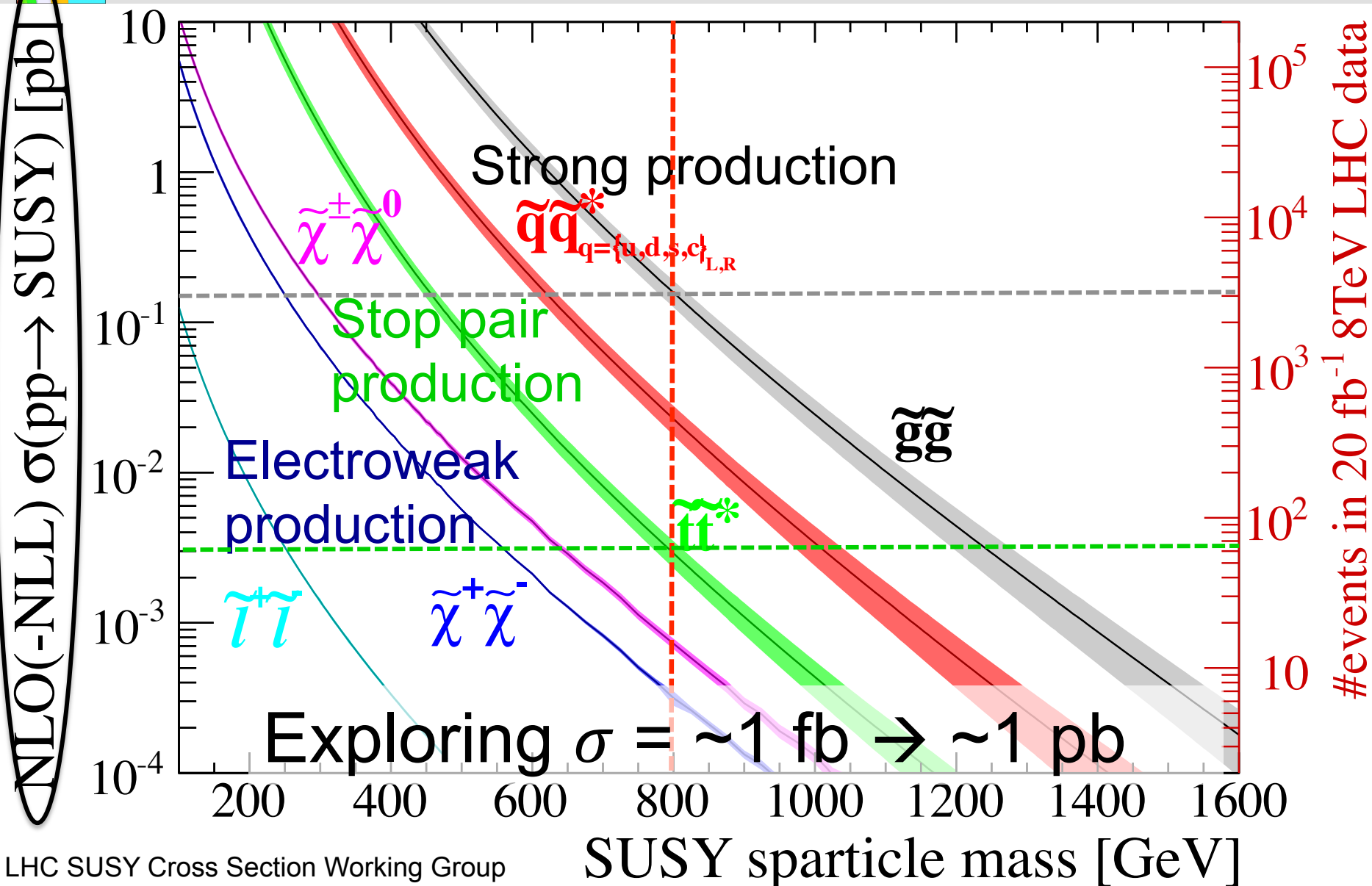
LHC SUSY Cross Section Working Group

<https://twiki.cern.ch/twiki/bin/view/LHCPhysics/SUSYCrossSections>

arXiv:1206.2896



Big themes: production and decays



LHC SUSY Cross Section Working Group

<https://twiki.cern.ch/twiki/bin/view/LHCPhysics/SUSYCrossSections>

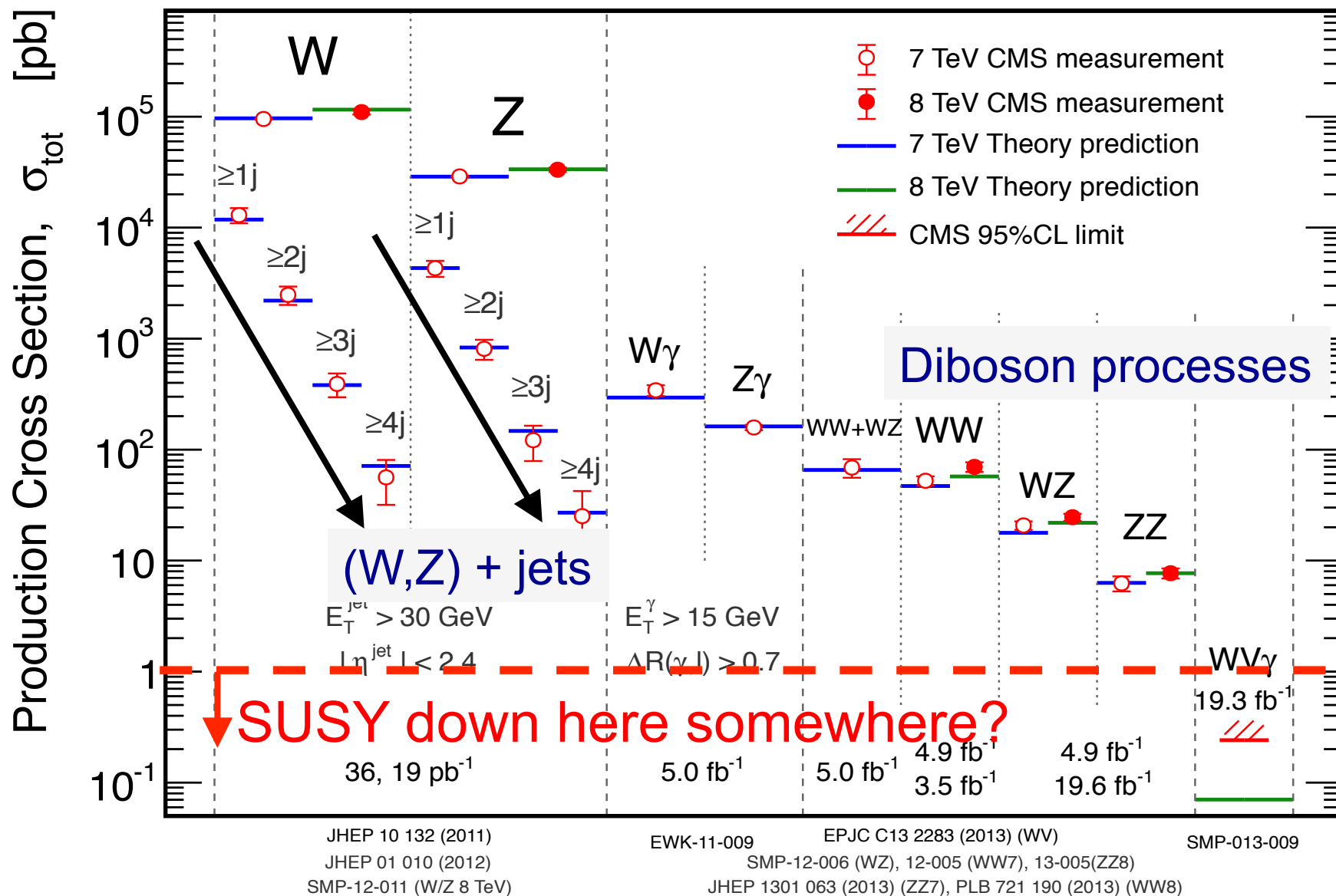
arXiv:1206.2897



Big themes: background measurement

CMS

July 2013

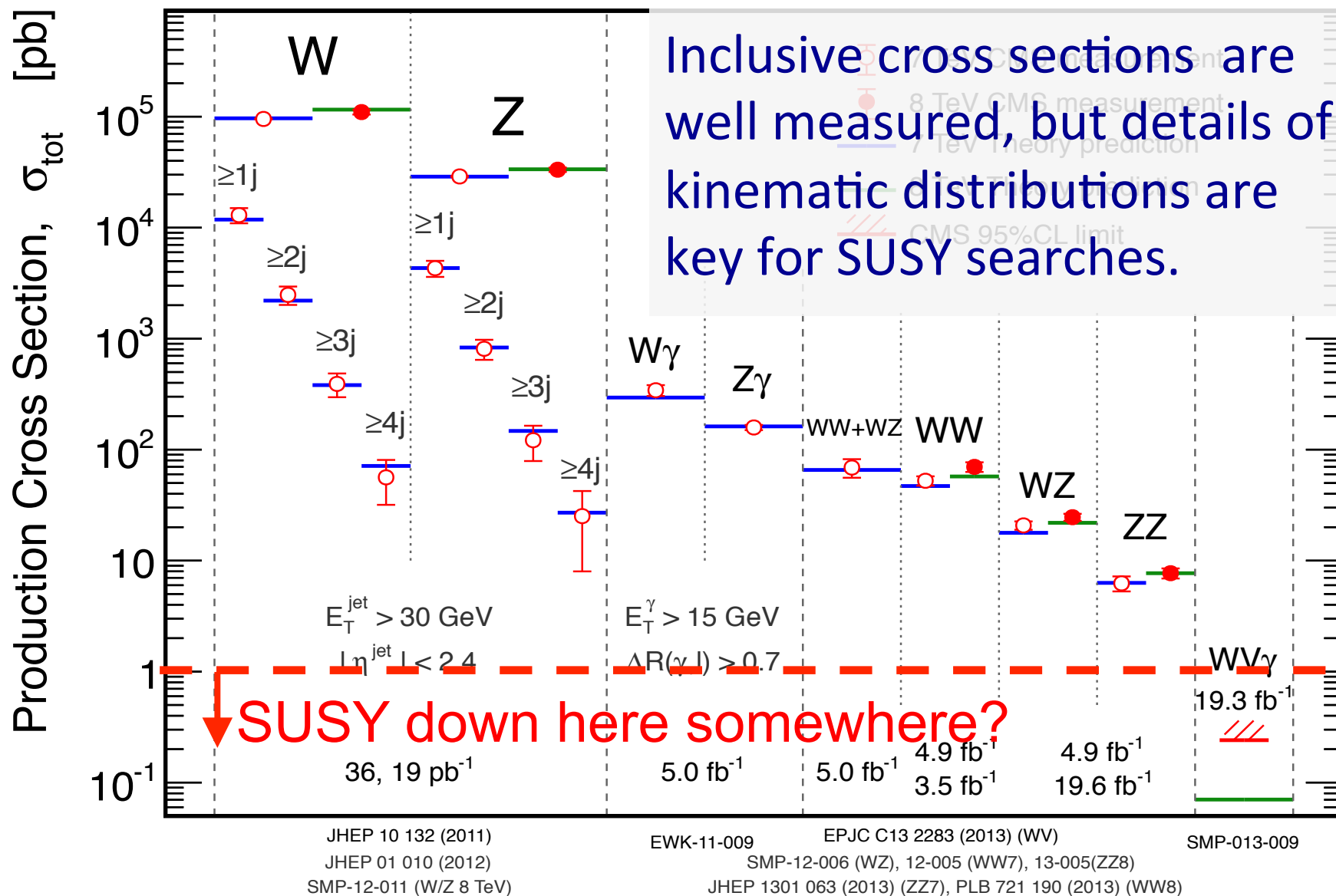




Big themes: background measurement

CMS

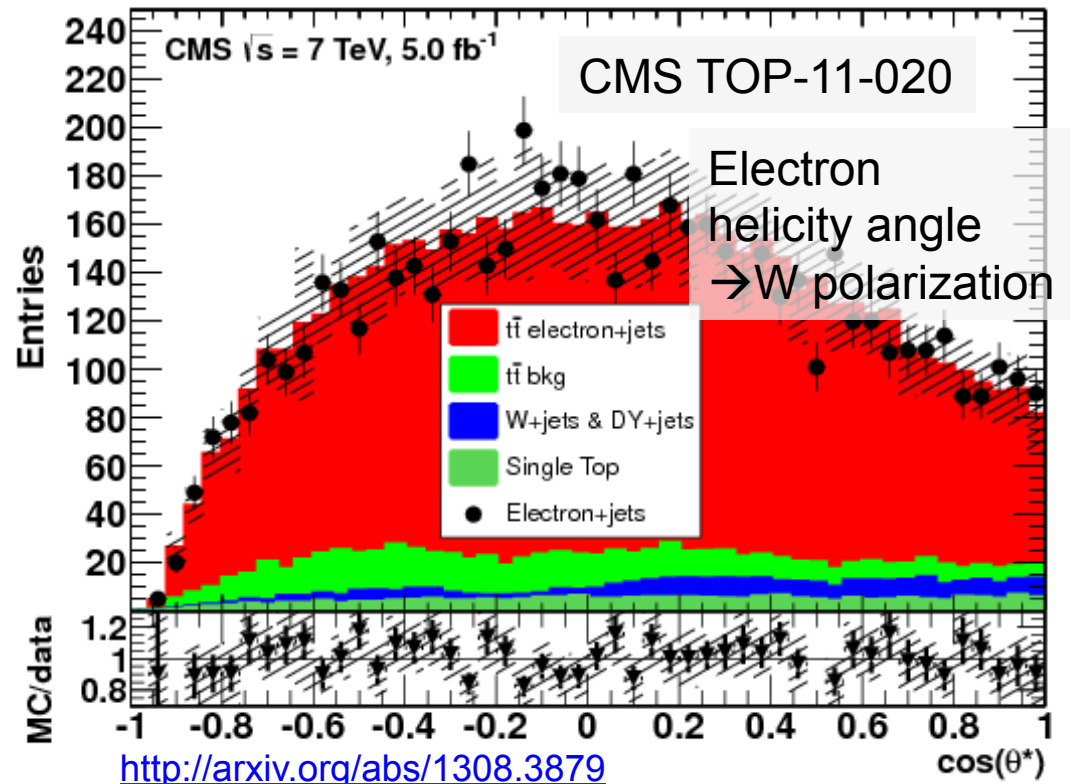
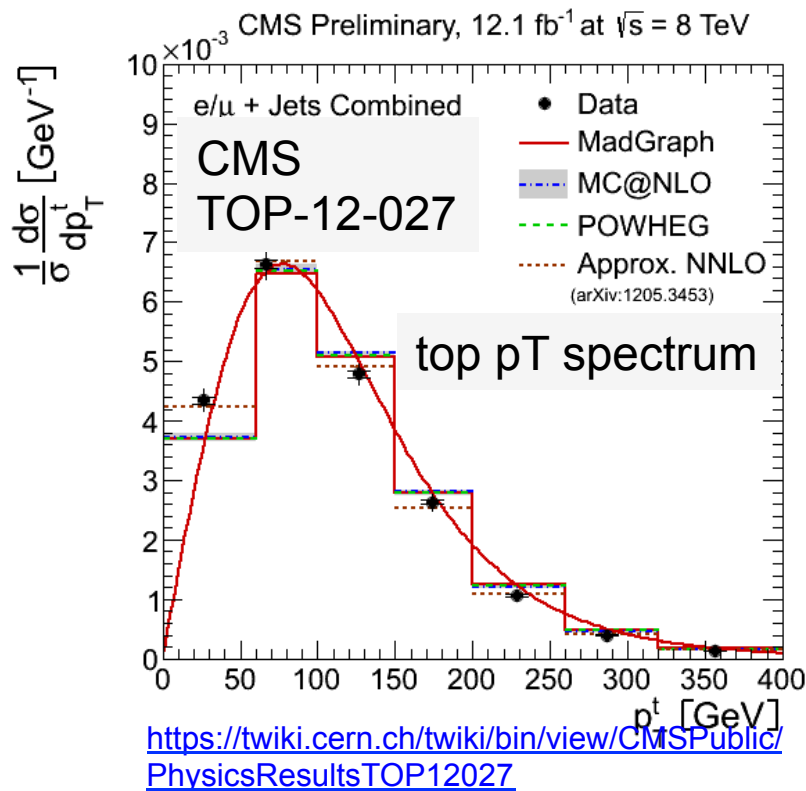
July 2013





Big themes: $pp \rightarrow t\bar{t}$ key SUSY background

- Heaviest SM particle $\sigma(pp \rightarrow t\bar{t}) = (227 \pm 3 \pm 11 \pm 10)$ pb at 8 TeV
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsTOPSummaryPlots>
- Jets, b-jets, leptons, missing transverse momentum (MET)
- Now have many detailed studies of kinematic distributions.

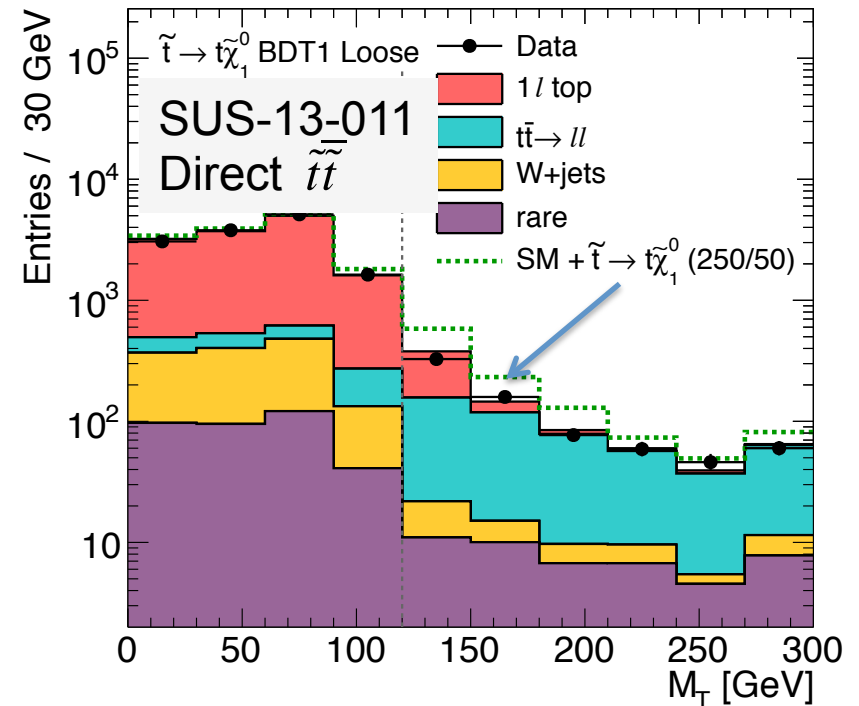




Big themes: tails of SM kinematic distributions

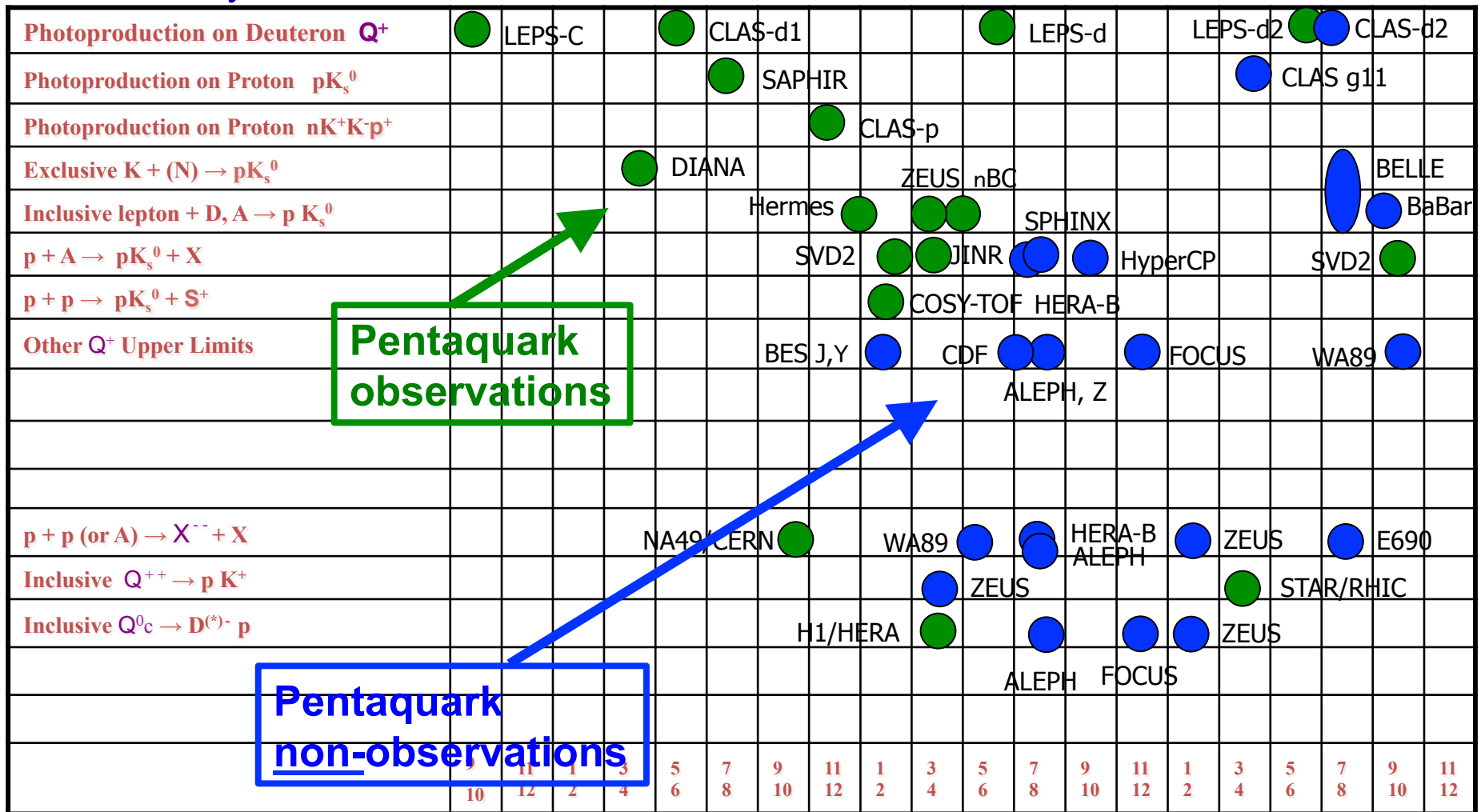
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13011>

- SUSY processes usually do not have narrow features in observed distributions.
- Search is performed in the extreme tails of SM processes. Narrow kinematic region of phase space; possible rare detector effects also.
- As far as possible, use data-driven methods based on control samples → use multiple, complementary approaches. MC/theory plays key role in validating our understanding of these control samples.
- Multiple methods: critical for discovery scenarios!



The pentaquark phenomenon, 2002-2005

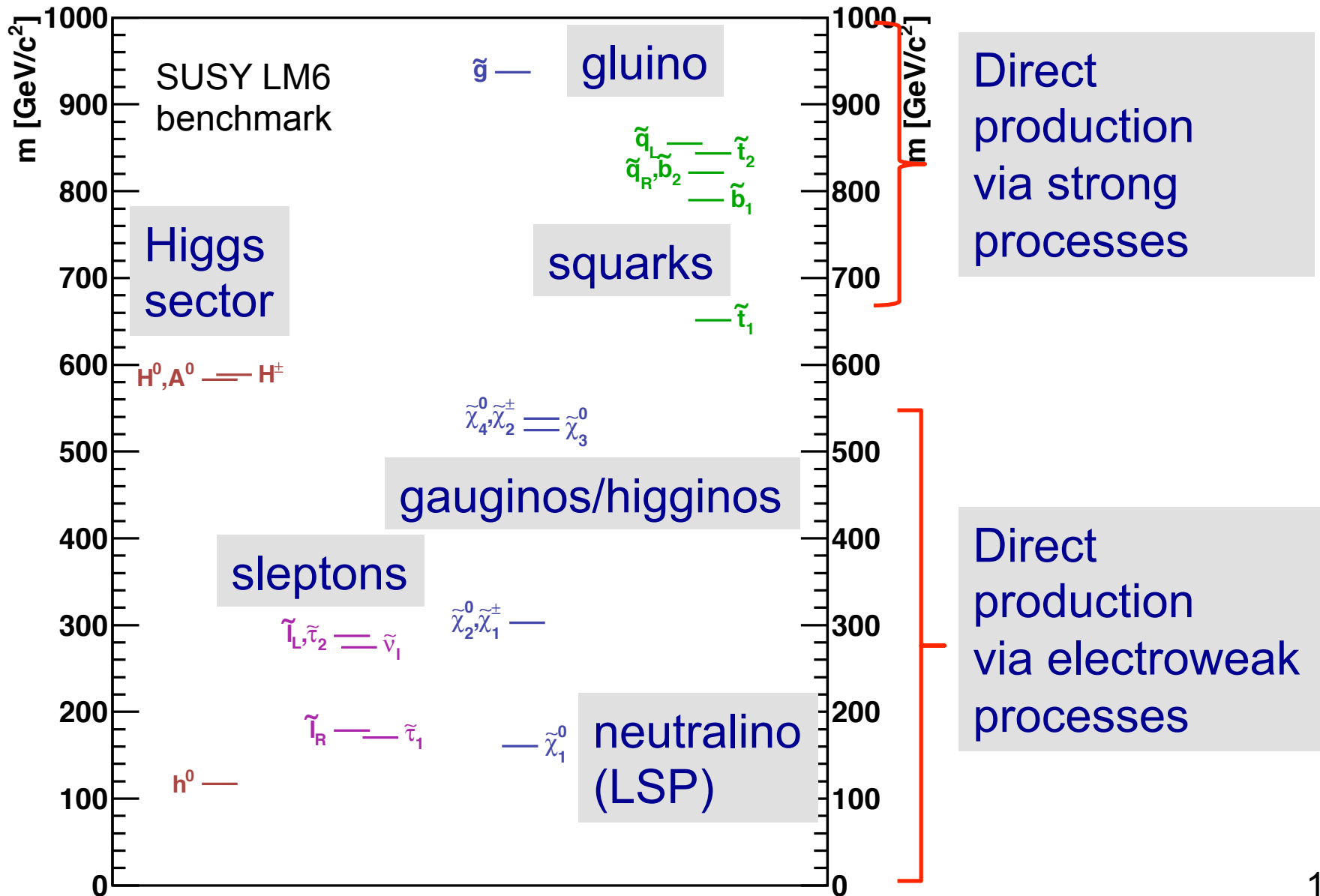
Slide courtesy of R. Schumacher From *Particles and Nuclei International Conference*, Santa Fe, 2005



Let's not do this! (I don't think we will.)

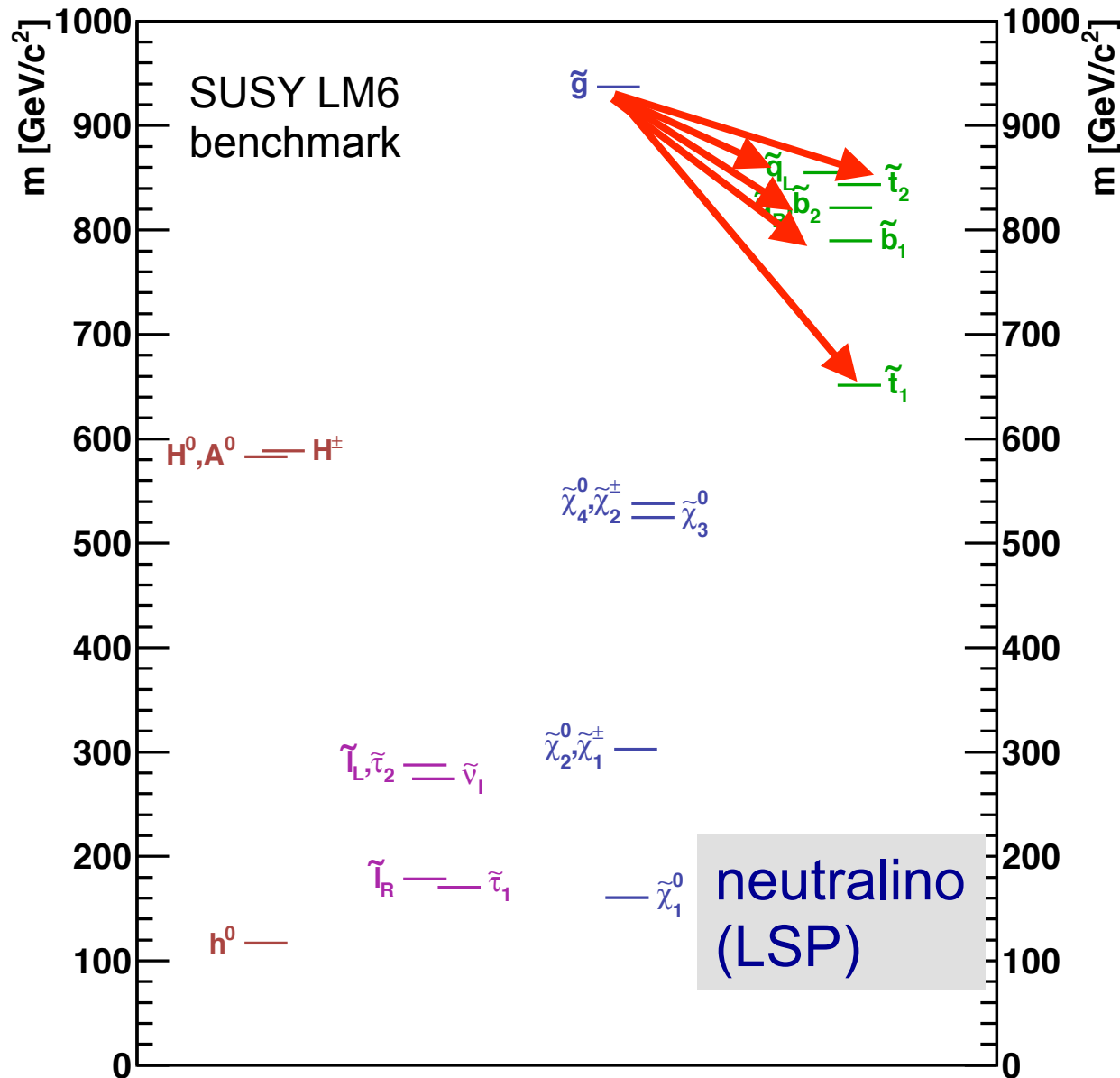


Big themes: many (& complex) signatures



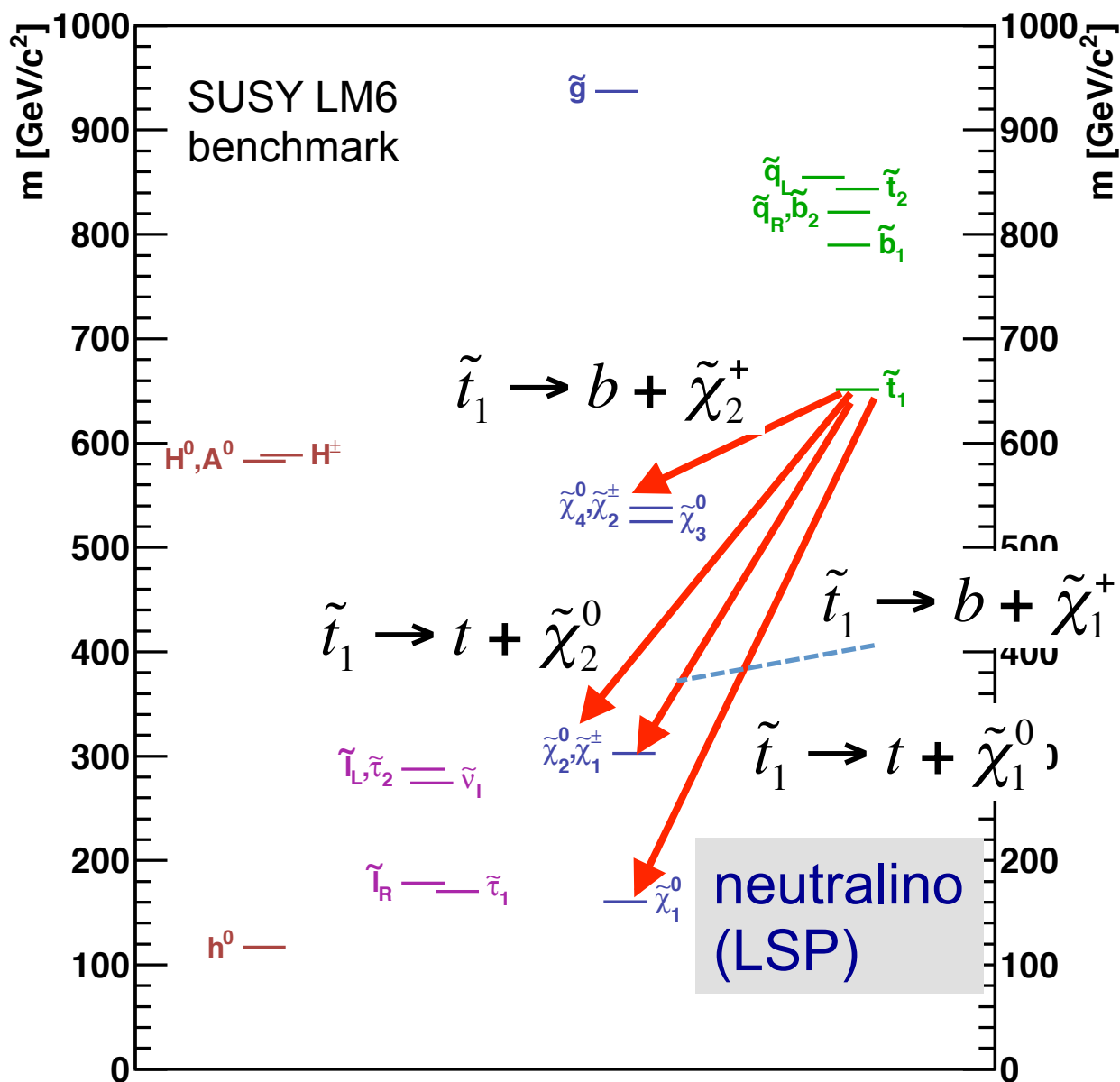


SUSY cascade starting from gluino decay



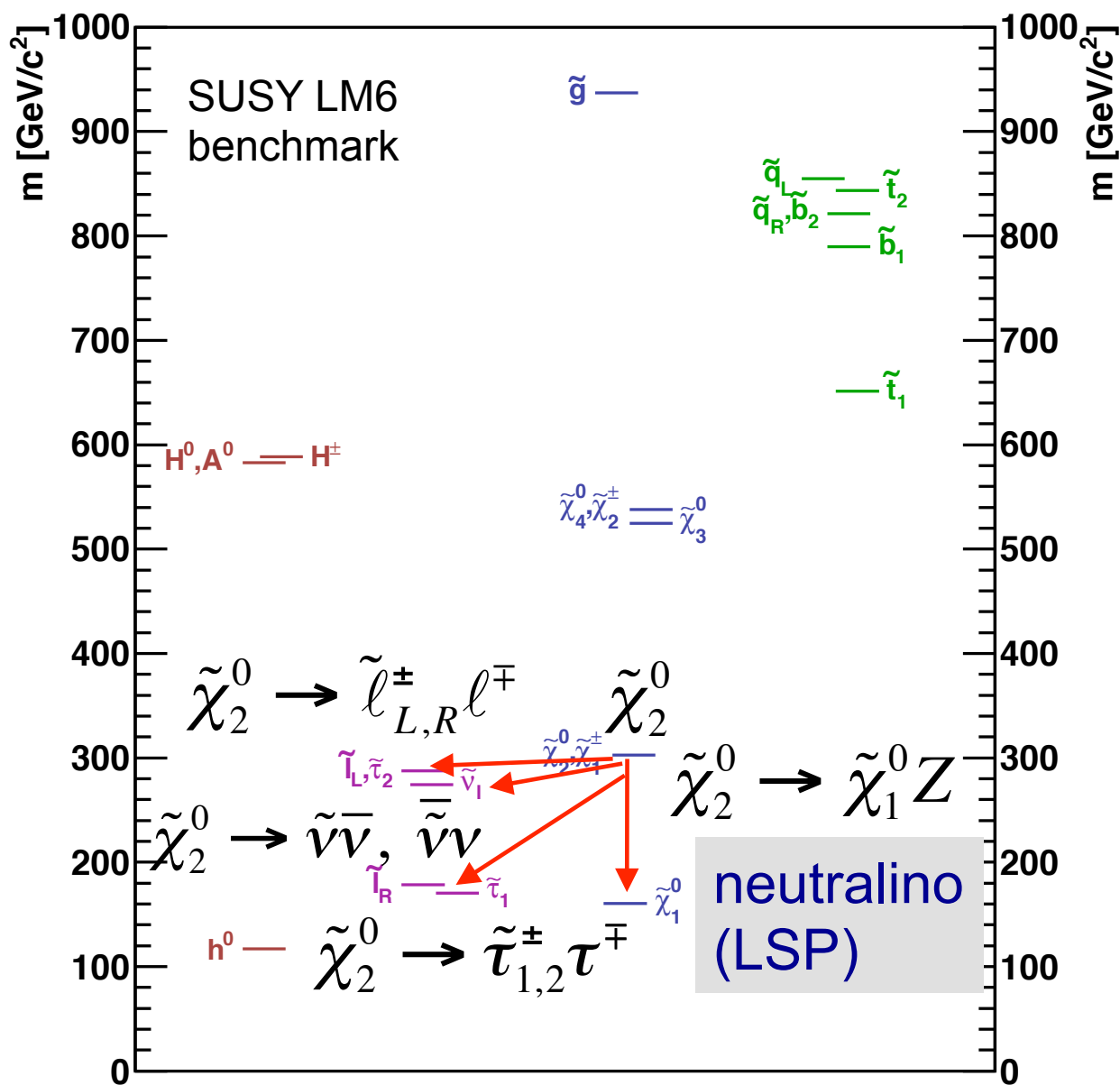


Decays of $\tilde{t}_1 \rightarrow$ neutralinos, charginos



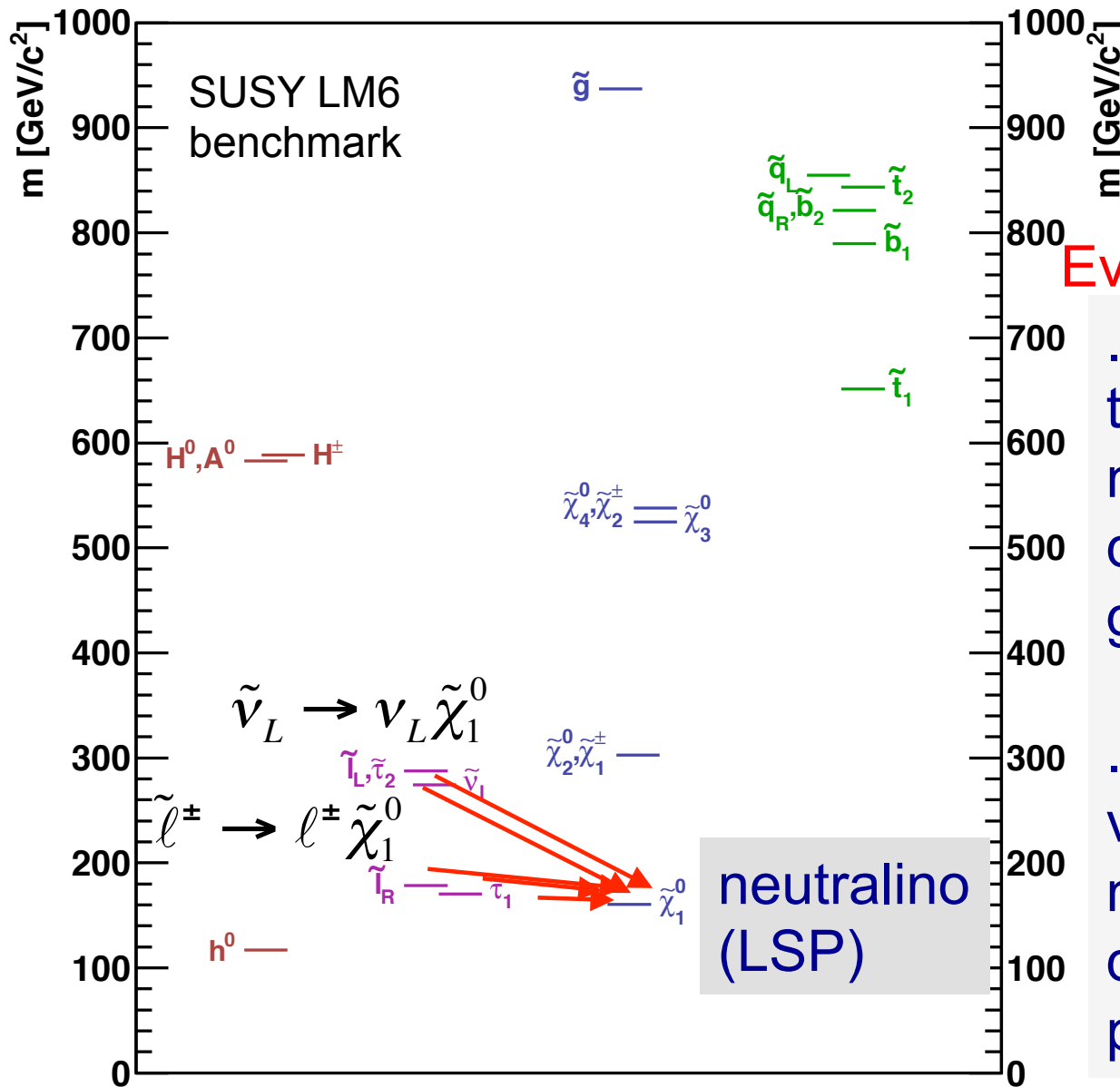


Decays of $\tilde{\chi}_2^0$: here come the leptons!





Decays of $\tilde{\ell}_{L,R}^\pm$, $\tilde{\tau}_{1,2}^\pm$, $\tilde{\nu}_L$: more leptons!



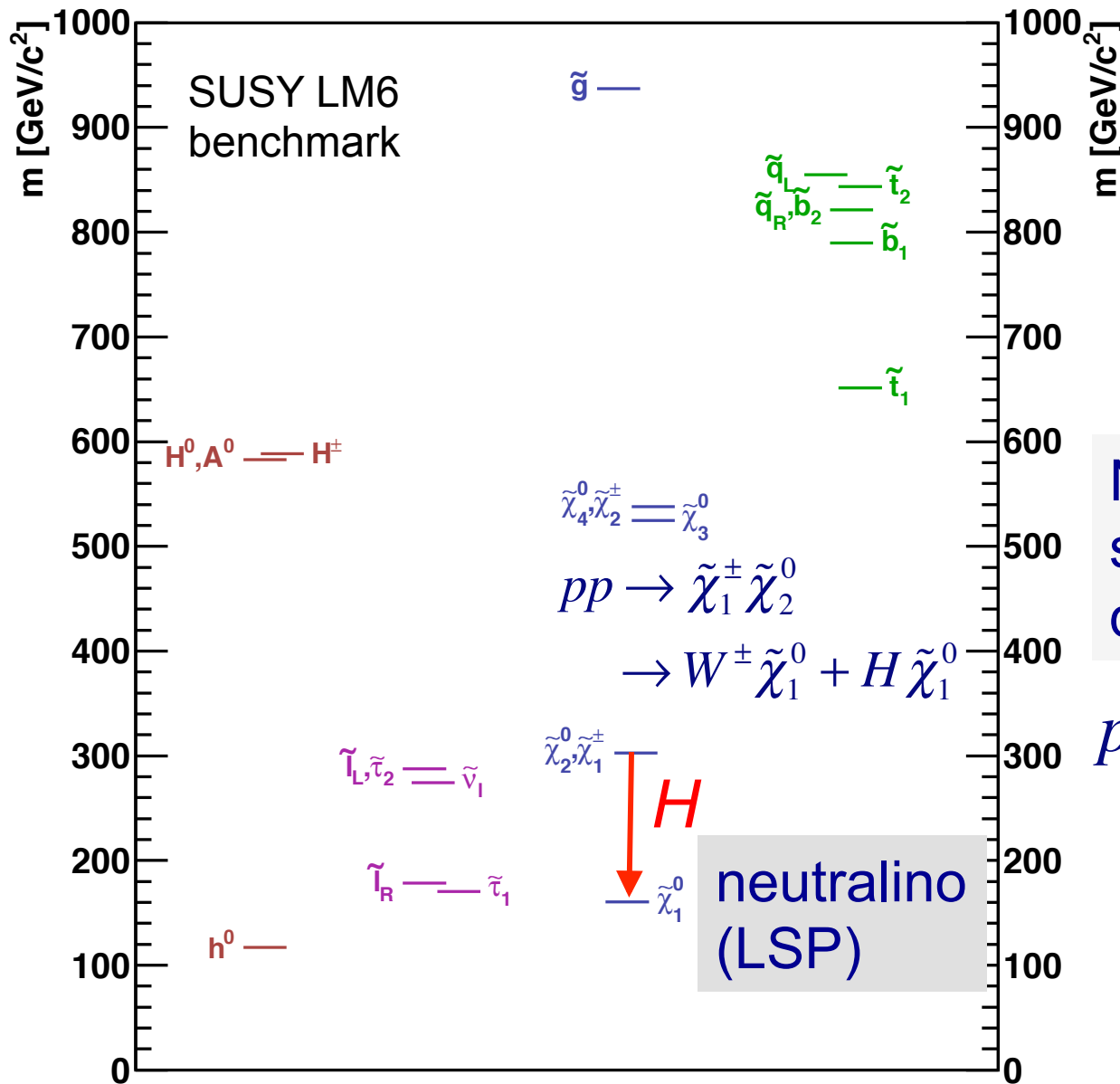
Even more possibilities

...and in GMSB, the lightest neutralino can decay into a gravitino $\rightarrow$ MET

... and in R-parity violating SUSY, the neutralino can decay into SM particles $\rightarrow$ no MET



Decays of $\tilde{\ell}_{L,R}^\pm$, $\tilde{\tau}_{1,2}^\pm$, $\tilde{\nu}_L$: more leptons!



New program of searches for SUSY decays with Higgs.

$$pp \rightarrow \tilde{\chi}_1^\pm + \tilde{\chi}_2^0 \rightarrow W^\pm \tilde{\chi}_1^0 + H \tilde{\chi}_1^0$$

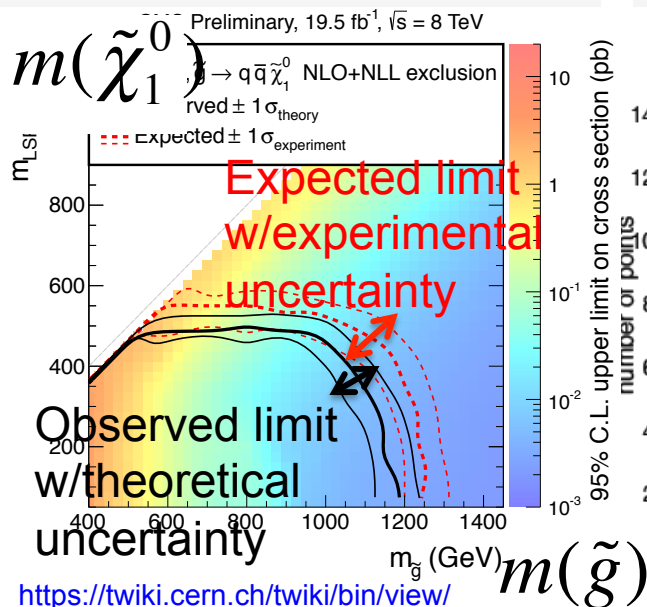


Big themes: Interpretation(s)

Frank Golf
parallel talk

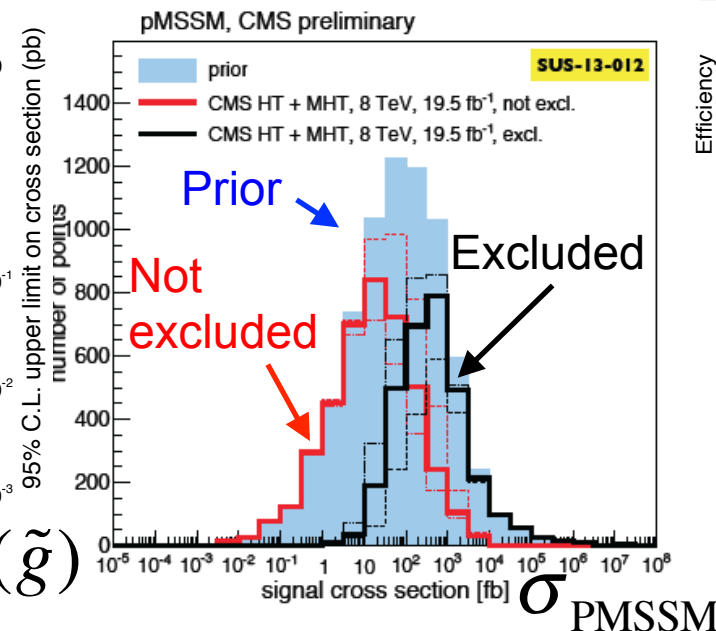
- Early LHC running: heavy use of cMSSM to connect with results from Tevatron. (Not sufficiently general.)
- Today: Extensive use of simplified models. Reasonably well suited to natural SUSY spectra. Big assumption: BF=100%.
- Alternatives: pMSSM and efficiency models.

SMS: $\tilde{g}\tilde{g}, \tilde{g} \rightarrow q\bar{q}\tilde{\chi}_1^0$
SUS-13-012 (Jets+MHT)

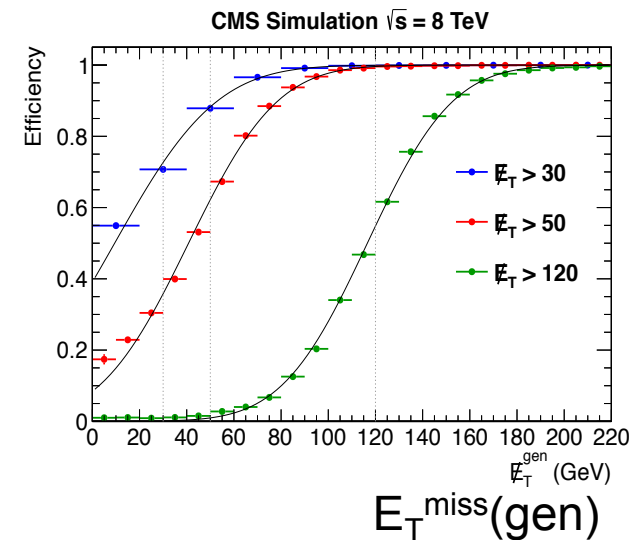


<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13012>

pMSSM interpretation of
SUS-13-012



Efficiency model for
SUS-13-013 ($\ell^\pm \ell^\pm$)



<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13013> 19



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Drawing courtesy Sergio Cittolin

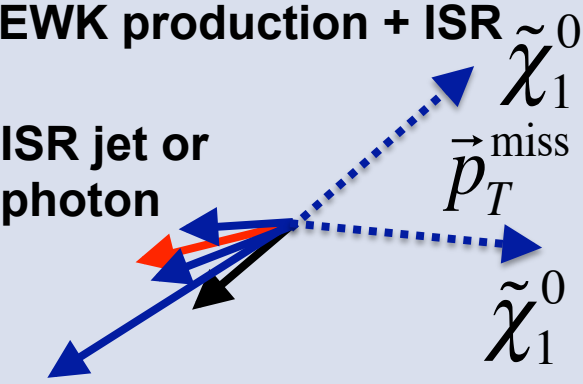
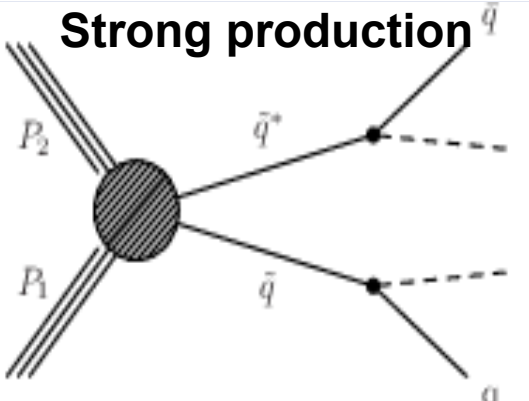
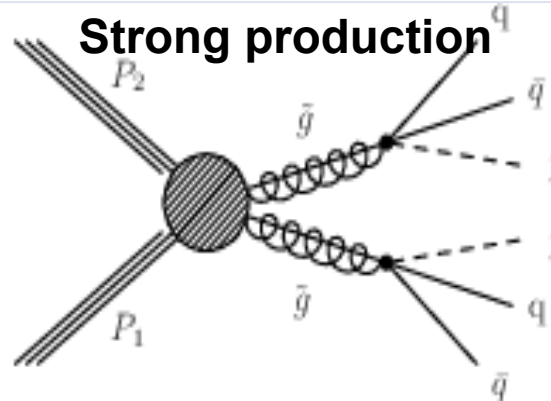
CMS PUBLIC SUSY RESULTS

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS>

**New results in all of these areas.
Analyses use 19.5 fb^{-1} ($\sqrt{s} = 8 \text{ TeV}$).**



Generic searches for jets + MET

1 Jet + MET Dark matter search	2 Jets + MET <i>e.g., $pp \rightarrow \tilde{q}\tilde{q}^*$</i>	Multi. Jets + MET <i>e.g., $pp \rightarrow \tilde{g}\tilde{g}$</i>
EWK production + ISR  ISR jet or photon $\tilde{\chi}_1^0$ $\vec{p}_T^{\text{miss}}$ $\tilde{\chi}_1^0$	Strong production  $\tilde{\chi}_1^0$ $\tilde{\chi}_1^0$	Strong production  $\tilde{\chi}_1^0$ $\tilde{\chi}_1^0$
SM: $Z(\nu\nu) + 1 \text{ jet}$	SM: QCD dijets + fake MET from mismeasurement of jets; $W + \text{jets}, \dots$	SM: many sources! Both real & fake MET.

For dark matter results, see **Sunil Somalwar** plenary & **Tai Sakuma** parallel talk.



All-hadronic SUSY search using α_T

SUS-12-028 <http://arxiv.org/abs/1303.2985>

**J. Thompson
& F. Golf**
parallel talks

Randall and Tucker-Smith
<http://arxiv.org/pdf/0806.1049>

$$\alpha_T \equiv E_T^{J_2} / M_T(J_1 J_2) = \frac{\sqrt{E_T^{J_2} / E_T^{J_1}}}{\sqrt{2(1 - \cos \Delta\phi_{J_1 J_2})}}$$

SUSY $\tilde{q}\tilde{q} \rightarrow (q\tilde{\chi}_1^0)(\bar{q}\tilde{\chi}_1^0) \rightarrow$ dijets + MET

QCD

J_2

J_1

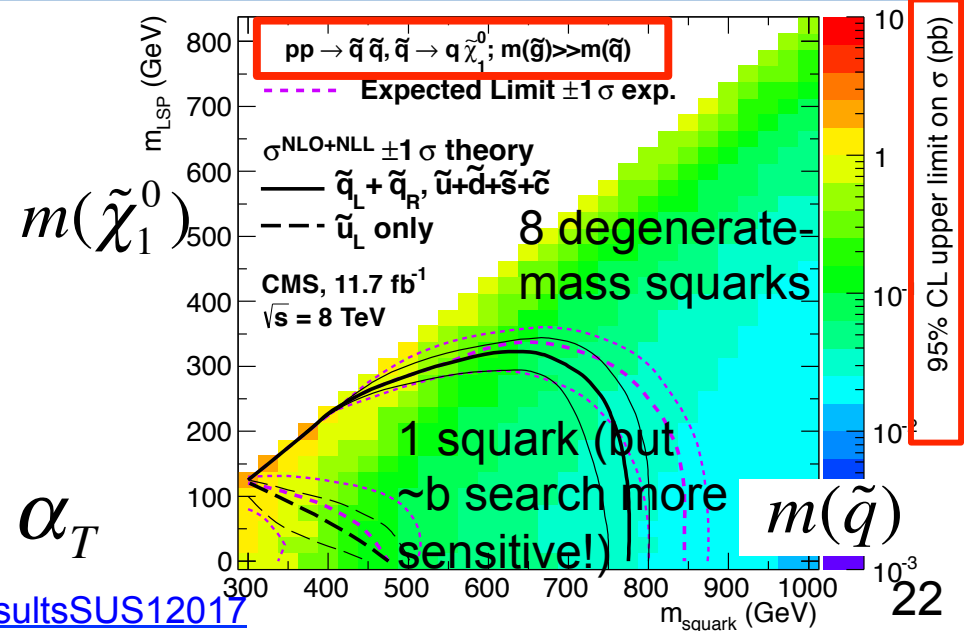
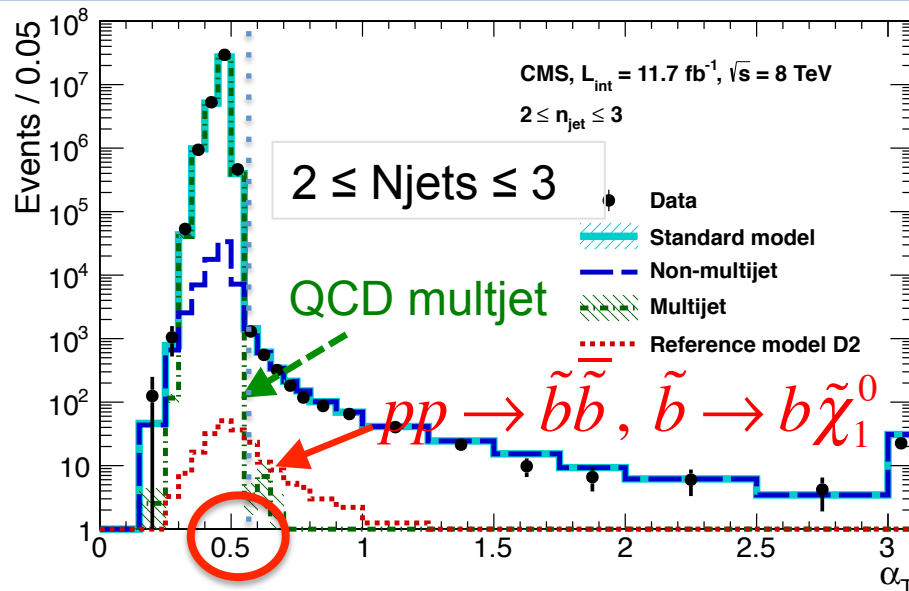
$$\alpha_T \approx \frac{\sqrt{E_T^{J_2} / E_T^{J_1}}}{2} \leq \frac{1}{2}$$

J_2

J_1

$$\alpha_T \approx \frac{\sqrt{E_T^{J_2} / E_T^{J_1}}}{\Delta\phi_{J_1 J_2}}$$

Generalized to multijet events in CMS (form 2 pseudo-jets).



<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS12017>



Generic hadronic SUSY search using MHT

SUS-13-012

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13012>

J. Thompson parallel talk

- Signature: Jets + MHT; events with leptons are vetoed
 - Jets: ≥ 3 jets with $p_T > 50$ GeV, no b-tagging.
 - Veto event if MHT vector is $\approx$ aligned with any of 3 leading jets.
- Bin data in
 - HT
 - missing HT (MHT)
 - Jet multiplicity (3—5, 6—7, ≥ 8 jets)
- Background estimation: largely data driven.

$$H_T = \sum_{j=\text{jets}} |\vec{p}_T^j|$$
$$\cancel{H}_T = |\vec{\cancel{H}}_T| = \left| - \sum_{j=\text{jets}} \vec{p}_T^j \right|$$

- $t\bar{t}$ bar with $W \rightarrow l \nu$
- $W \rightarrow l \nu + \text{jets}$

- $t\bar{t}$ bar with $W \rightarrow \tau (\rightarrow h) \nu$
- $W \rightarrow \tau (\rightarrow h) \nu + \text{jets}$

Control sample: Single-lepton + jets + MHT

- $Z \rightarrow \nu \nu + \text{jets}$

Control samples:
 $\gamma + \text{jets}$,
 $Z(\mu\mu) + \text{jets}$

- QCD multijet events
MHT $\sim$ aligned with high p_T jet.

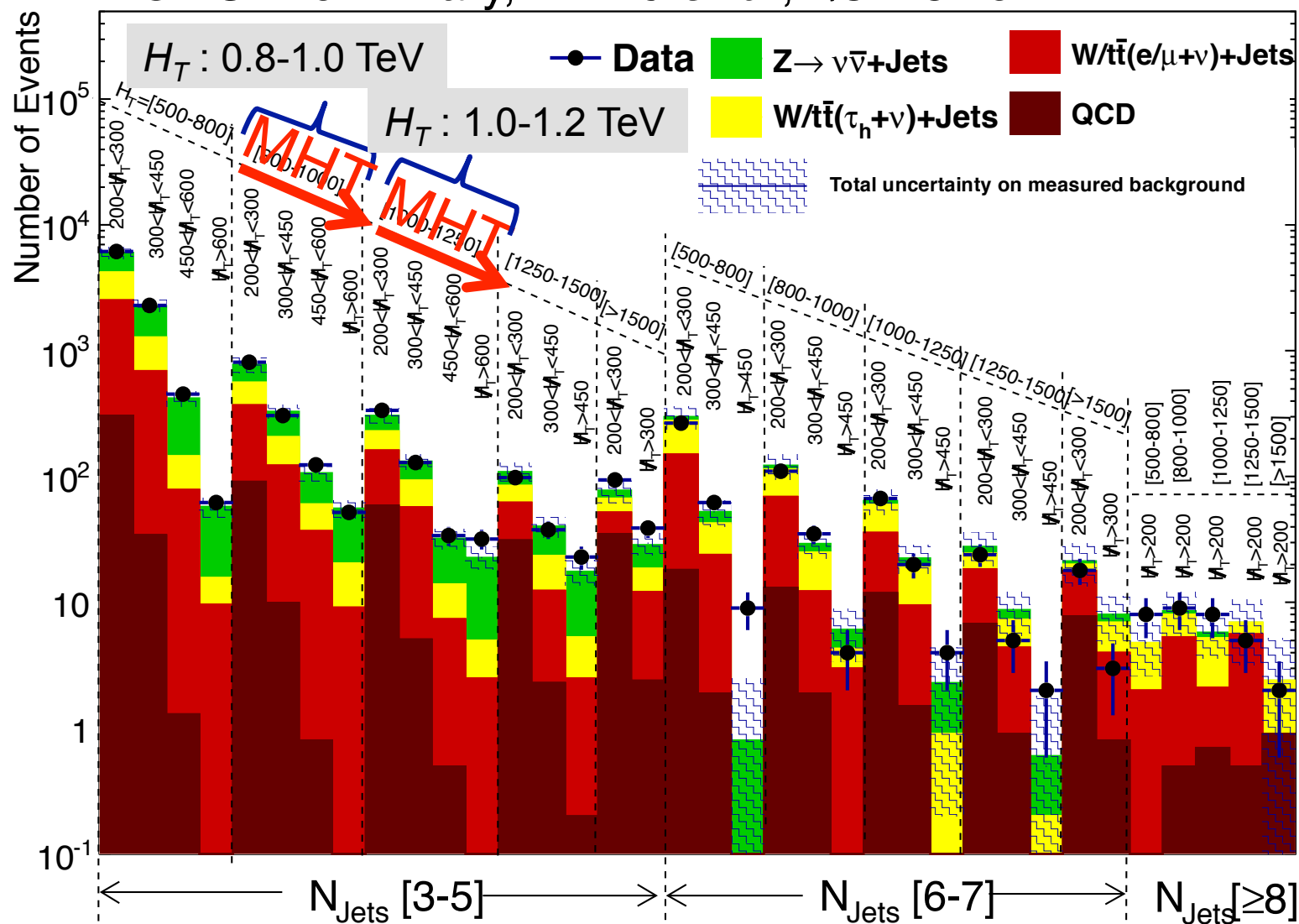
Control sample:
Multijets with re-balance and smear procedure



Distribution in bins of $N(\text{jets})$, H_T , and M_T

CMS PAS SUS-13-012

CMS Preliminary, $L = 19.5 \text{ fb}^{-1}$, $\sqrt{s} = 8 \text{ TeV}$





Statistical interlude

- Consider the bin with
 - $N(\text{observed}) = 9$ events
 - $N(\text{background}) = 0.8 \pm 1.7$ events
- First, let's ignore the uncertainty on the background. What is the probability for a Poisson with $\mu=0.8$ to fluctuate to at least 9 events?
 - $\text{Prob}(n \geq 9 \mid \mu = 0.8) = 1.8 \times 10^{-7}$

Have we discovered new physics?
- NO! The uncertainty is crucial!
 - $\text{Prob}(n \geq 9 \mid \mu = 0.8 \pm 1.7) \approx 0.15$
- This example highlights the importance of quantifying the uncertainties on the SM backgrounds.

See CMS PAS SUS-13-012,
Table 1, p. 10

Njets: 6-7

HT: 500-800 GeV

MHT > 450 GeV

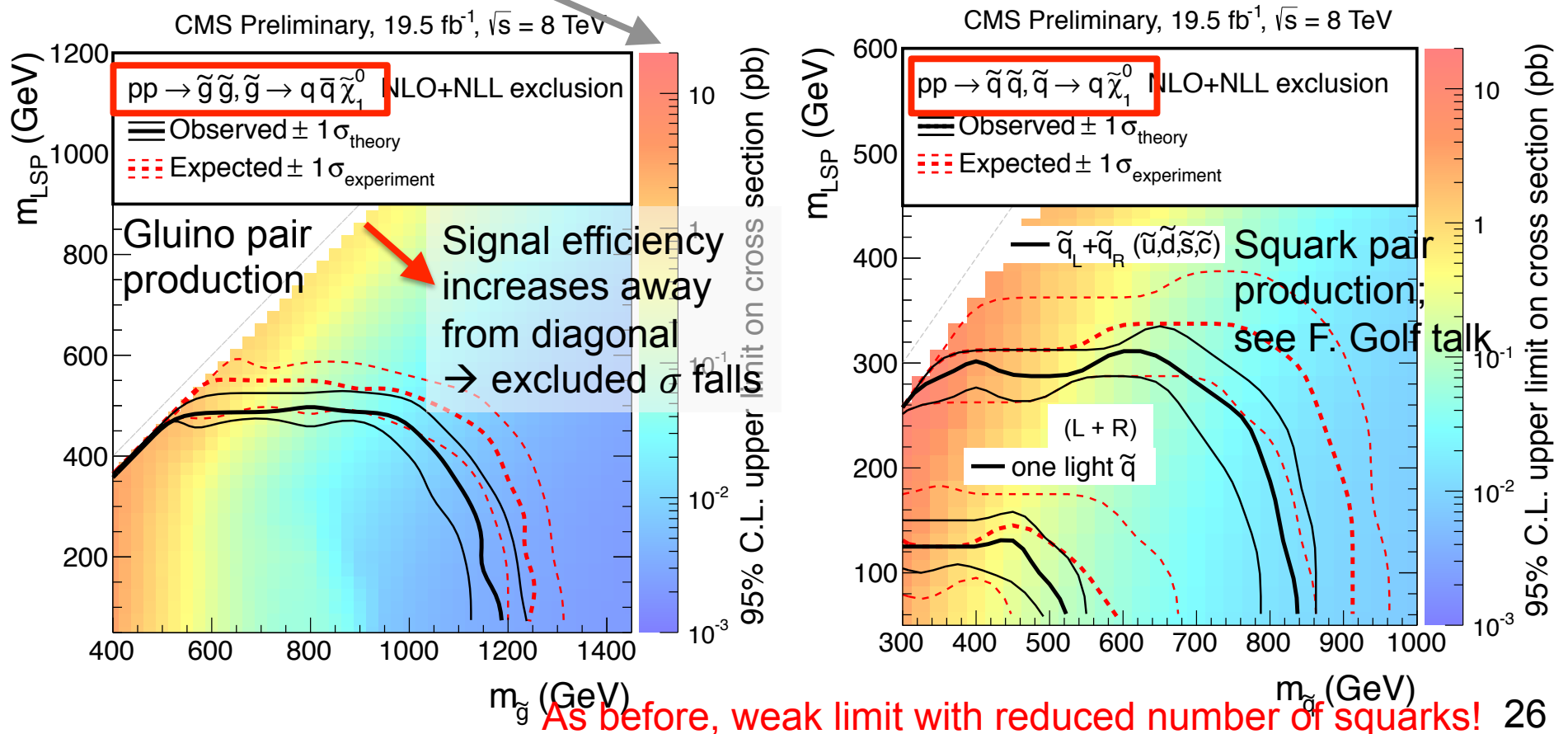


Search for generic jets and MET: results

- Simplified model exclusion plots

CMS PAS SUS-13-012

1. Compute excluded cross section for each model in param space
2. Compare to reference cross section to see if model excluded
 - Assume 100% branching fraction for stated process!



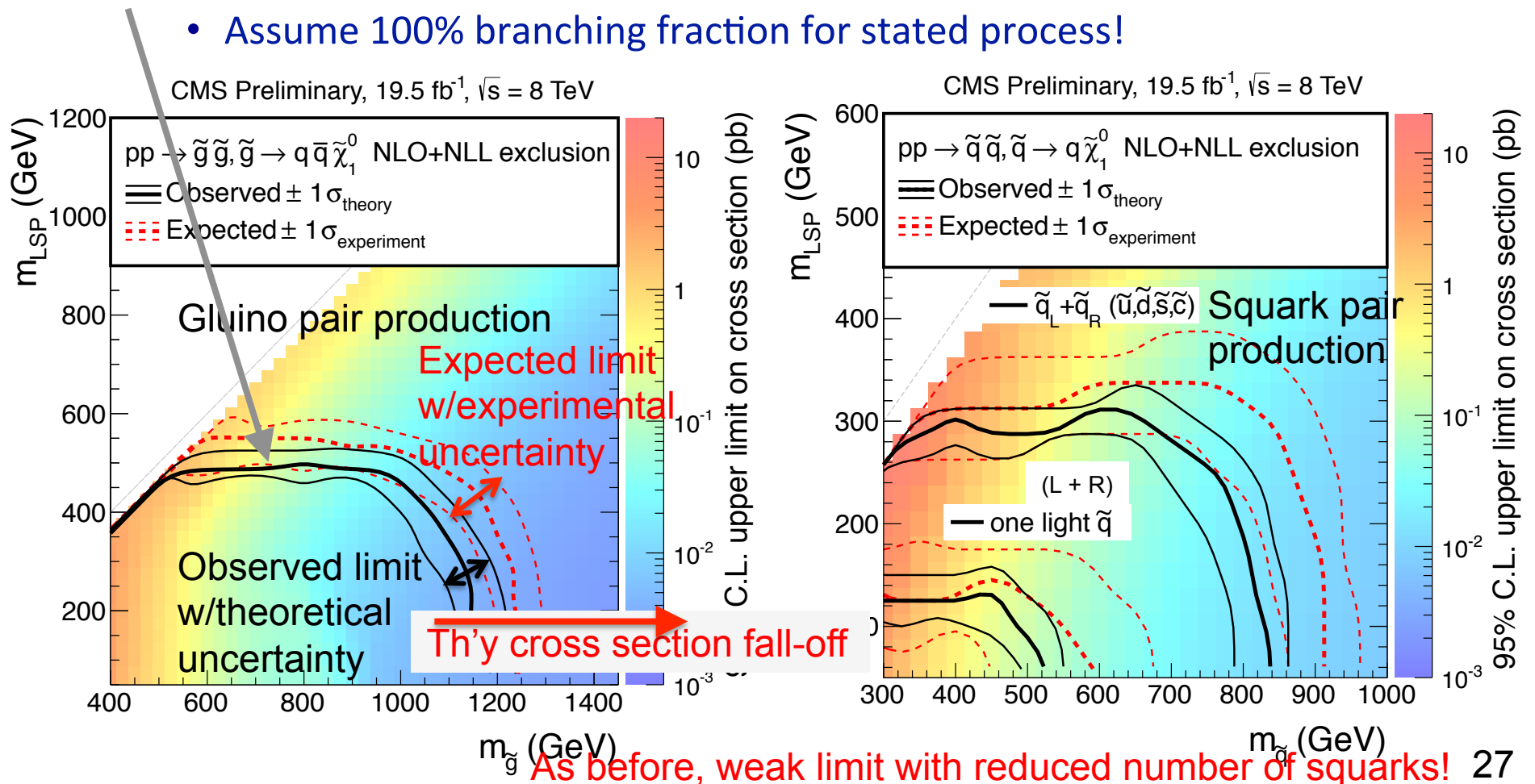


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Drawing courtesy Sergio Cittolin

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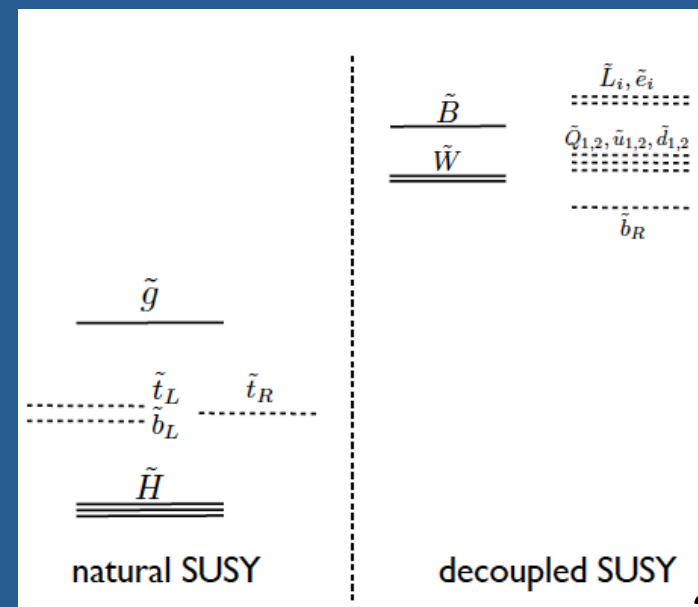
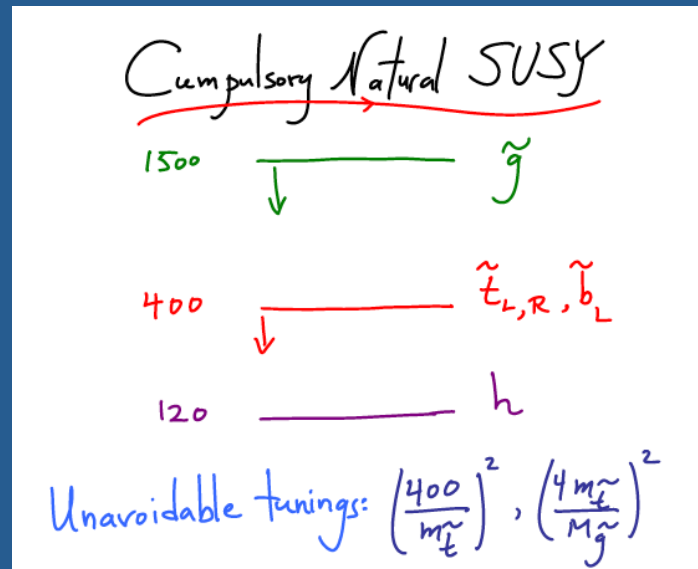


The focus on natural SUSY signatures

- With the discovery of the/a Higgs boson, the problem of the stability of $m(H)$ against radiative corrections has become urgent.
- Many searches designed for signatures motivated by a “natural SUSY” solution to the gauge hierarchy problem.

N. Arkani-Hamed,
<http://indico.cern.ch/getFile.py/access?contribId=7&sessionId=2&resId=0&materialId=slides&confId=157244>

M. Papucci, J.T. Ruderman, and A. Weiler,
Natural SUSY Endures,
<http://arxiv.org/abs/1110.6926>

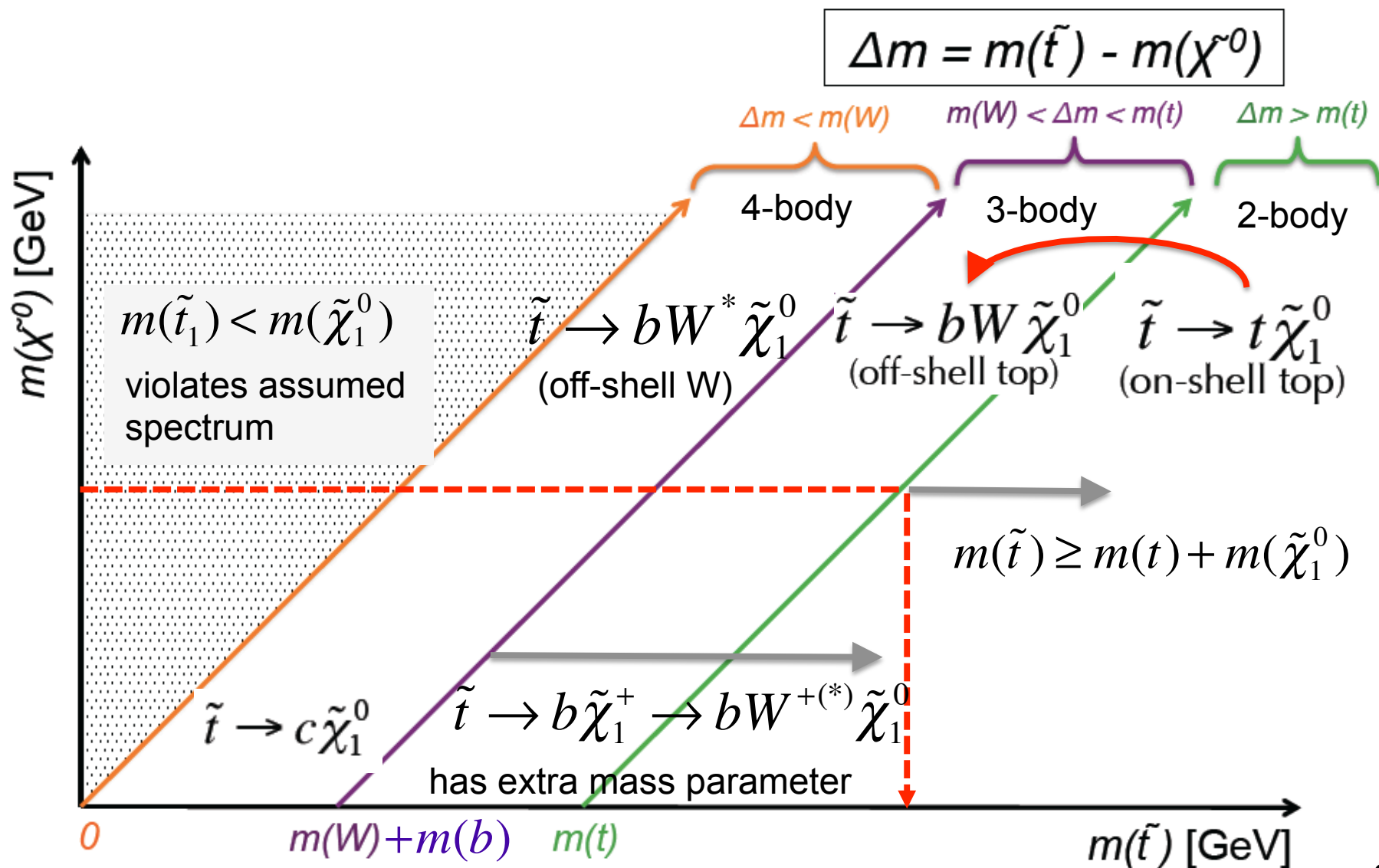




Search for direct stop production: $pp \rightarrow \tilde{t}_1 \tilde{t}_1^*$

SUS-13-011 **Parallel talks: Mariarosaria D'Alfonso, Frank Golf**

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13011> <http://arxiv.org/abs/1308.1586>

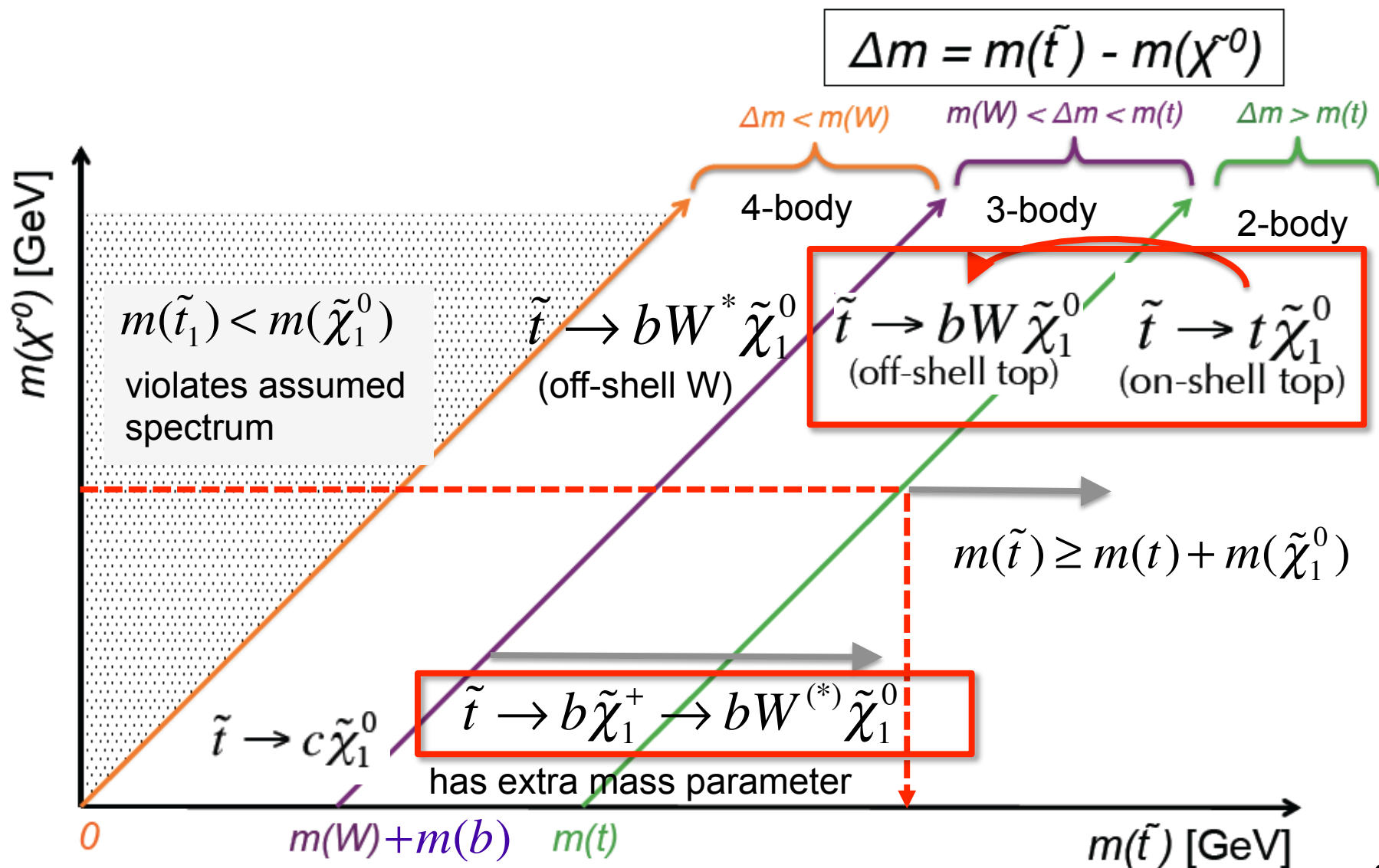




Search for direct stop production: $pp \rightarrow \tilde{t}_1 \bar{\tilde{t}}_1$

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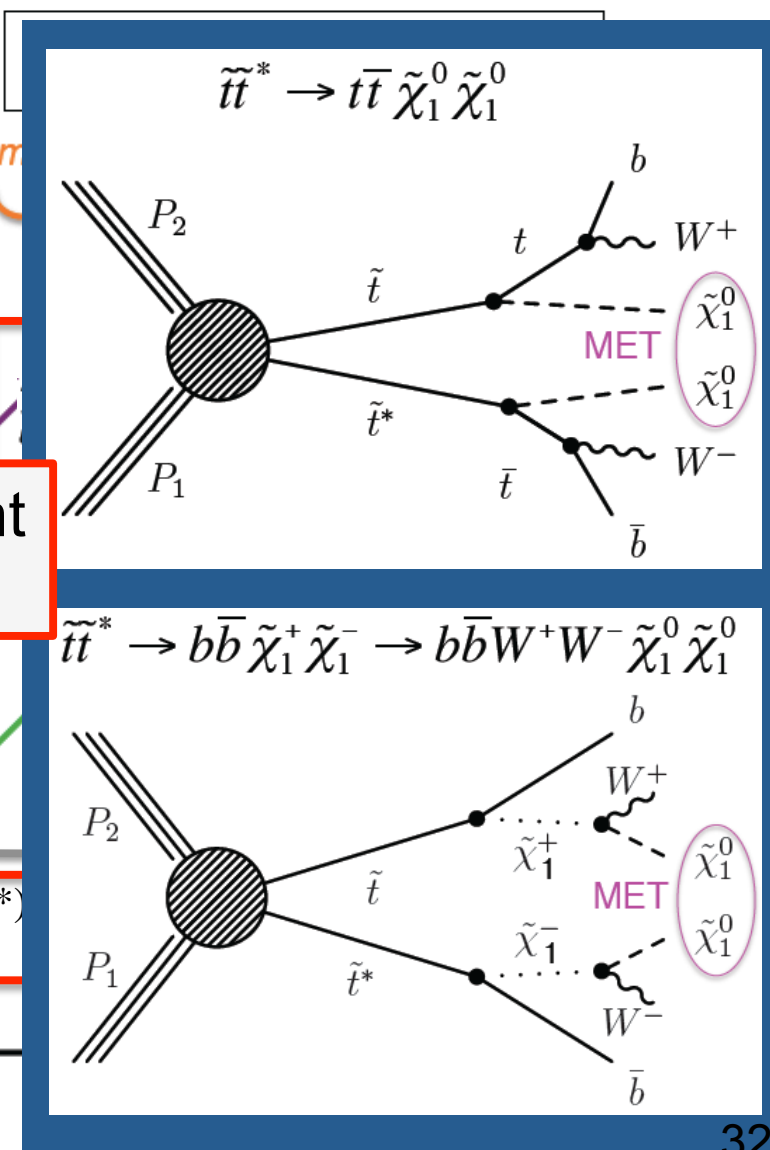
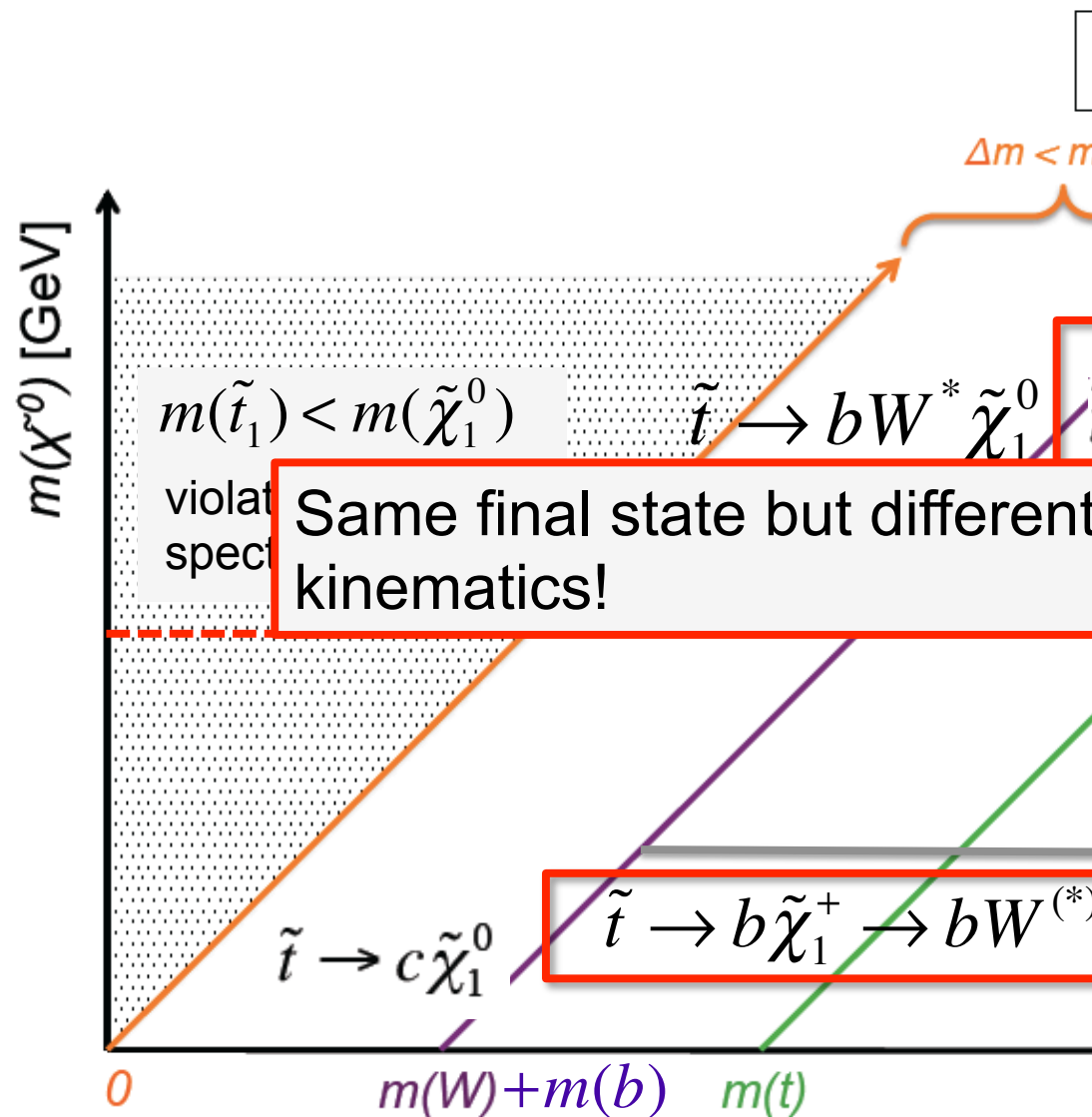




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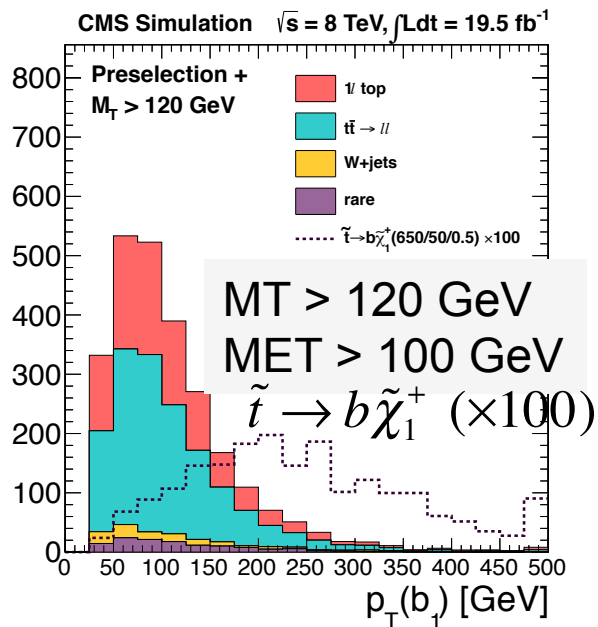
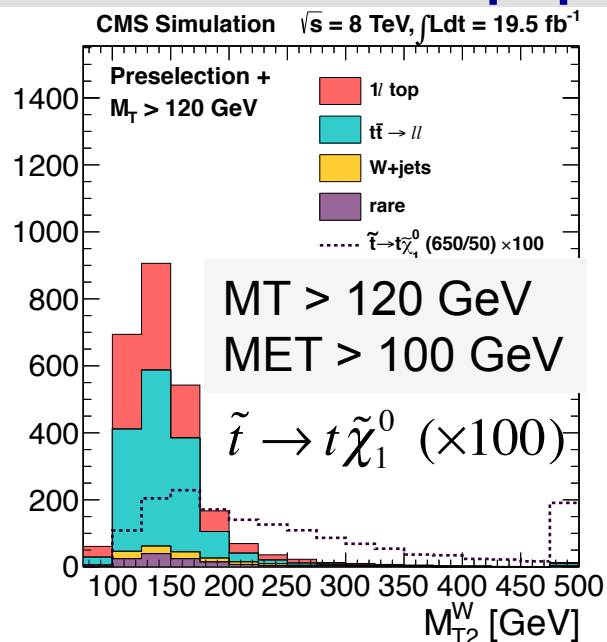




Search for direct stop production: $pp \rightarrow \tilde{t}_1 \tilde{t}_1^*$

SUS-13-011 **Para**

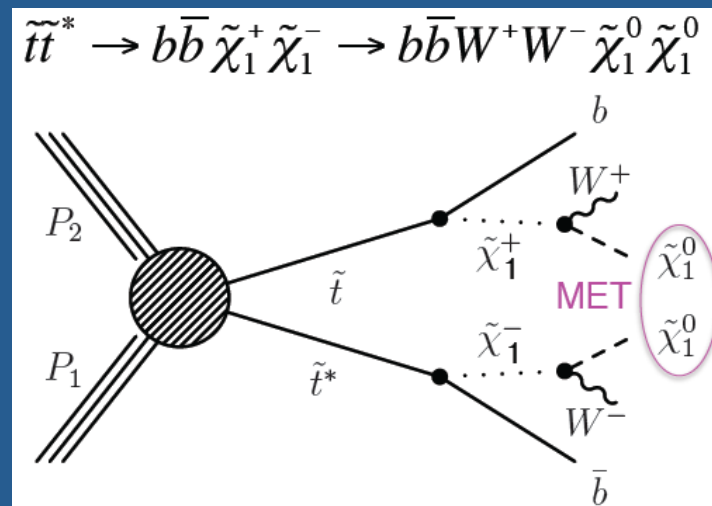
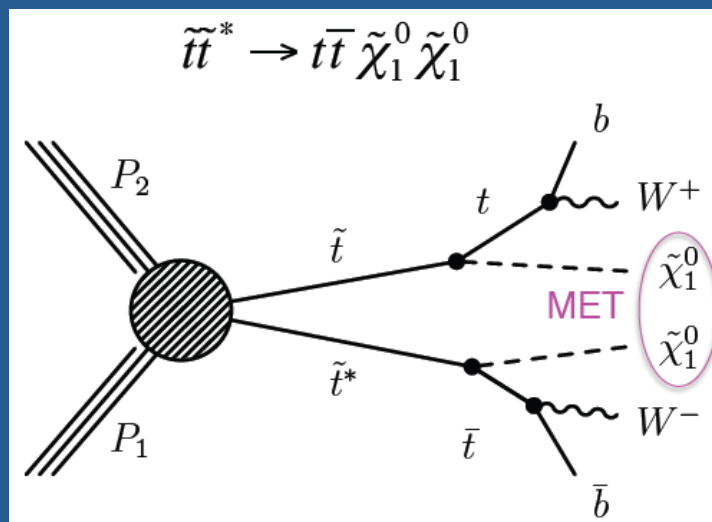
<https://twiki.cern.ch/twiki/bin/view>



Use BDTs
for separate
modes &
regions.

SO

[v.org/abs/1308.1586](https://arxiv.org/abs/1308.1586)

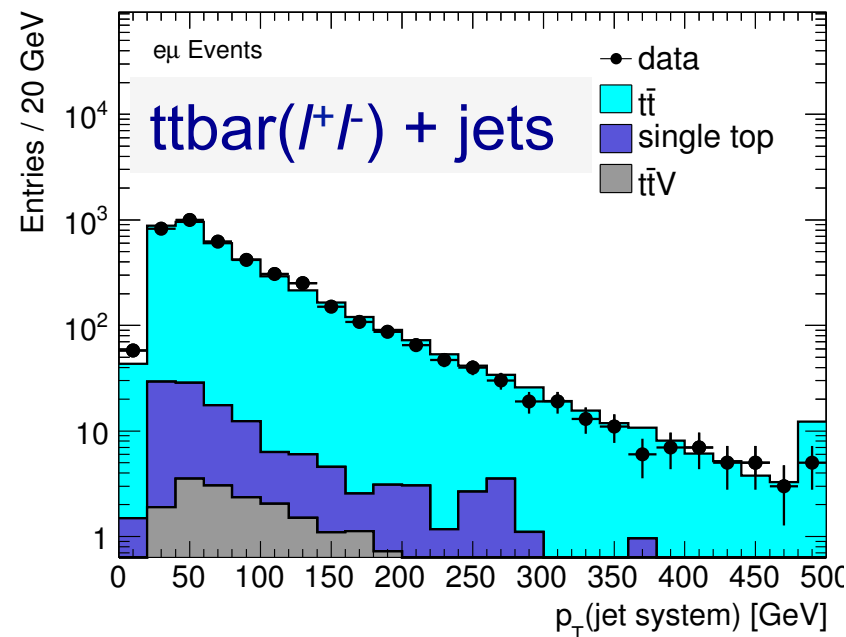
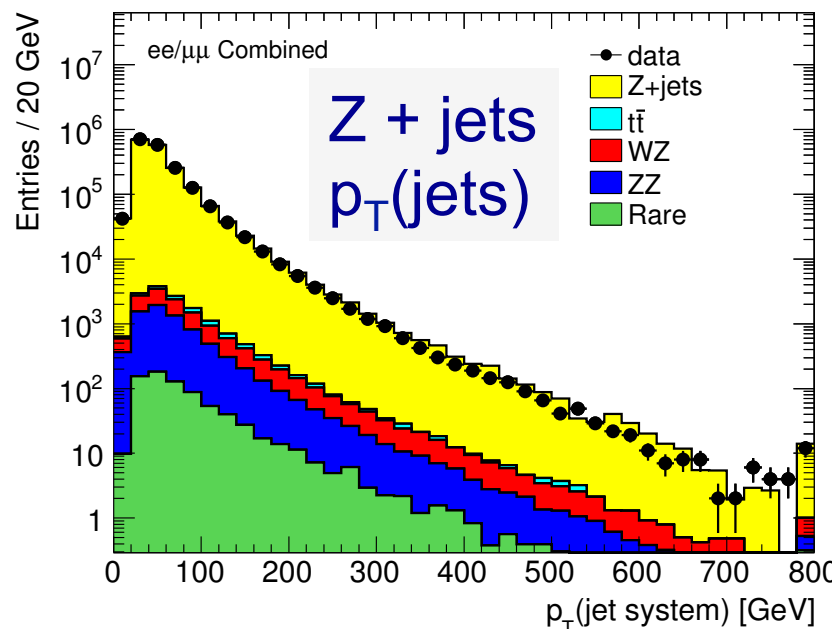




Search for direct stop: initial state radiation

SUS-13-011

- The effects of initial-state radiation are important for the signal efficiency in the region where MET is small.
- Does the simulation get this right (MADGRAPH) ?
- Study in Z+jets and $t\bar{t}$.



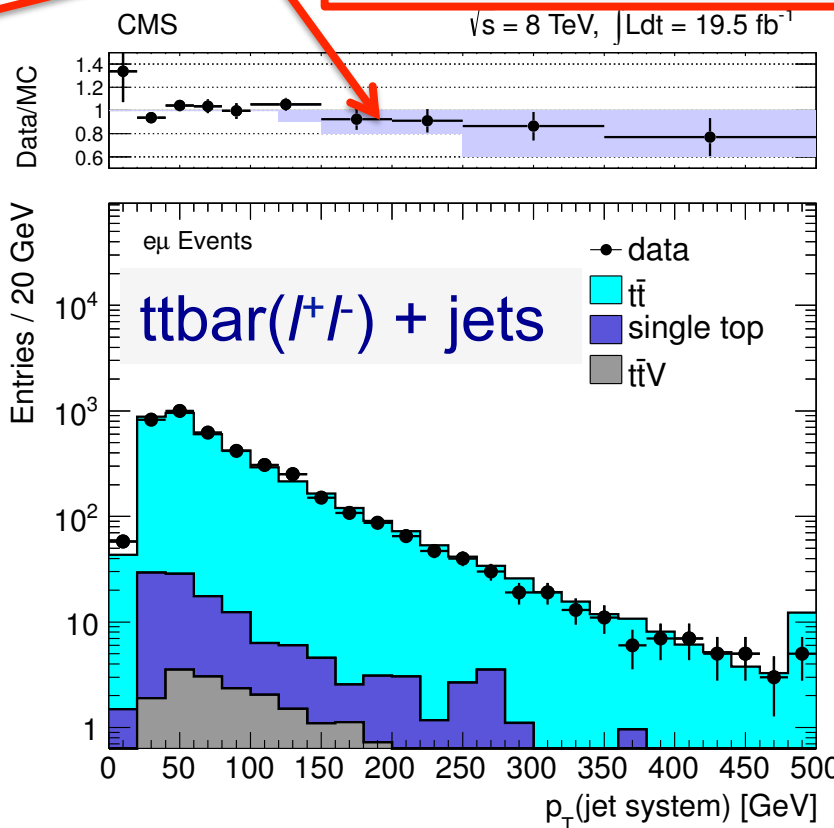
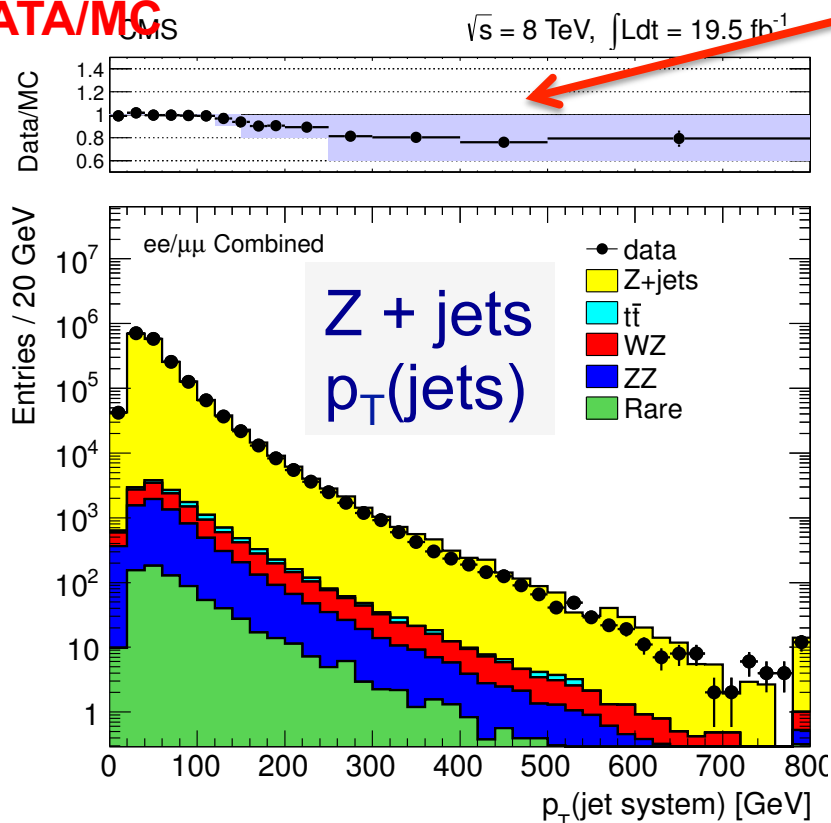


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DATA/MC



MC predicts up to 20% too much ISR at high p_T

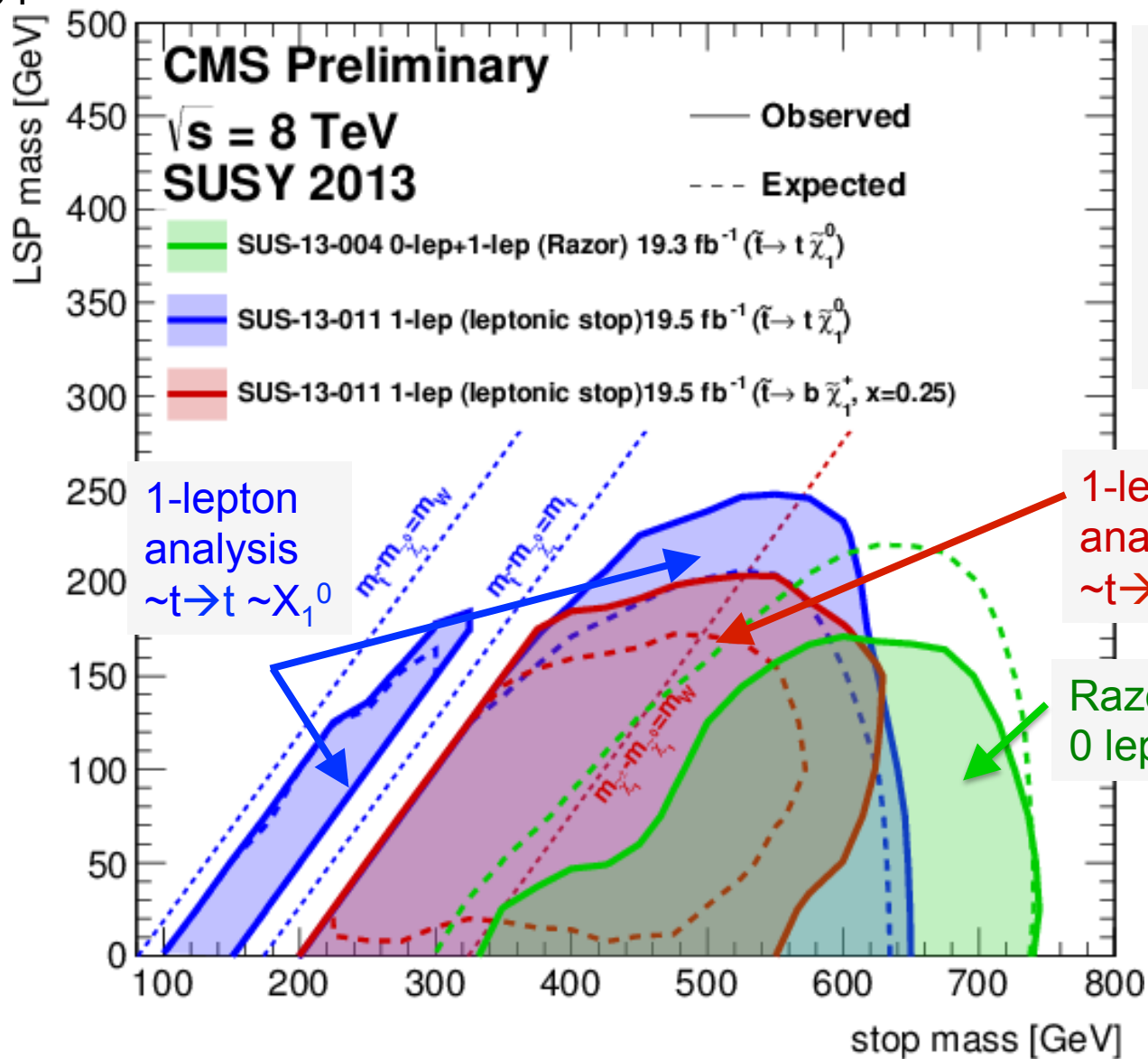


Search for $pp \rightarrow \tilde{t}_1 \bar{\tilde{t}}_1$: results

SUS-13-011
SUS-13-004

$\tilde{t}\text{-}\bar{\tilde{t}}$ production

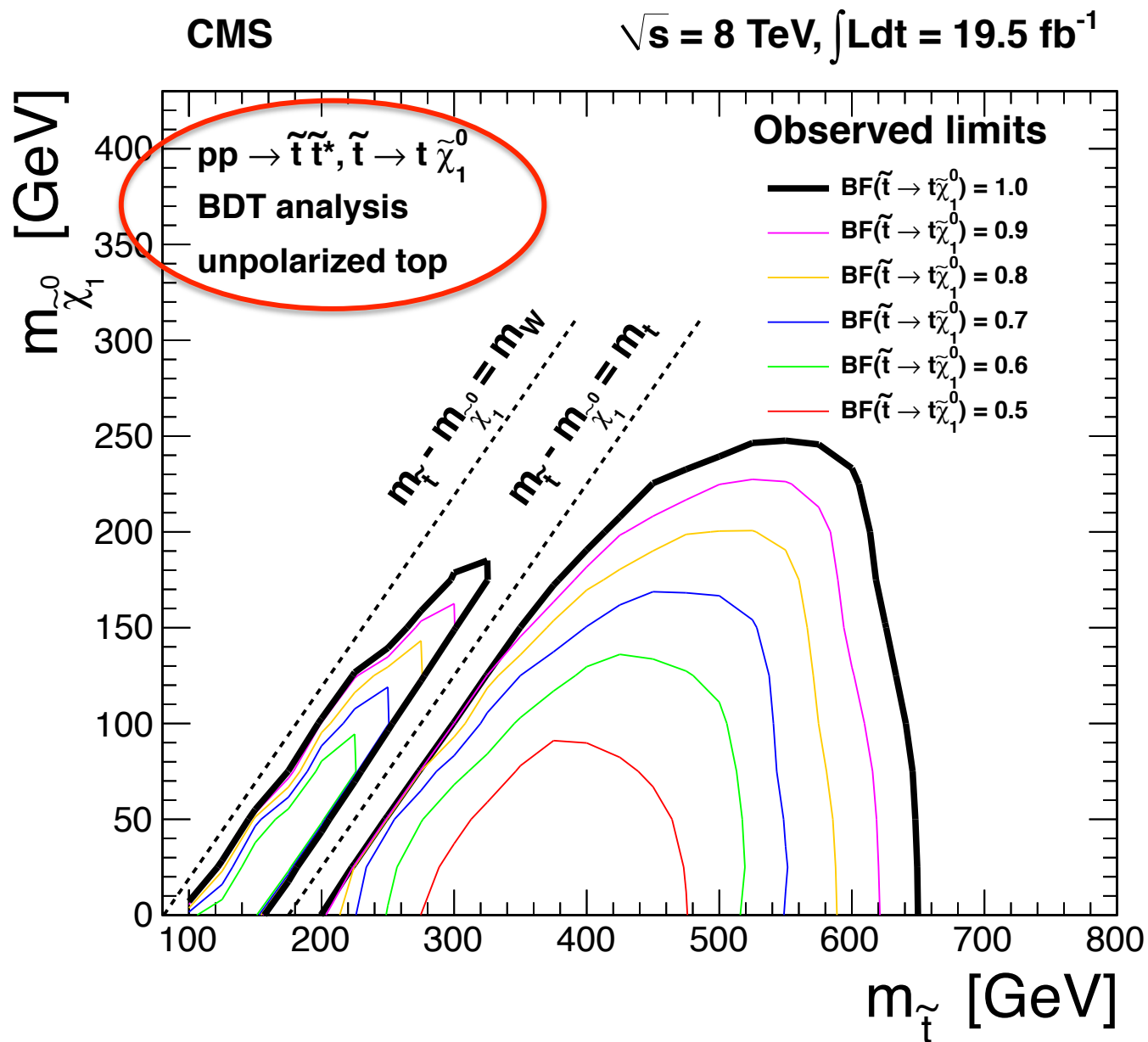
$m(\tilde{\chi}_1^0)$



For each
decay
channel,
100% BF
is assumed!



Search for direct stop: dependence on BF

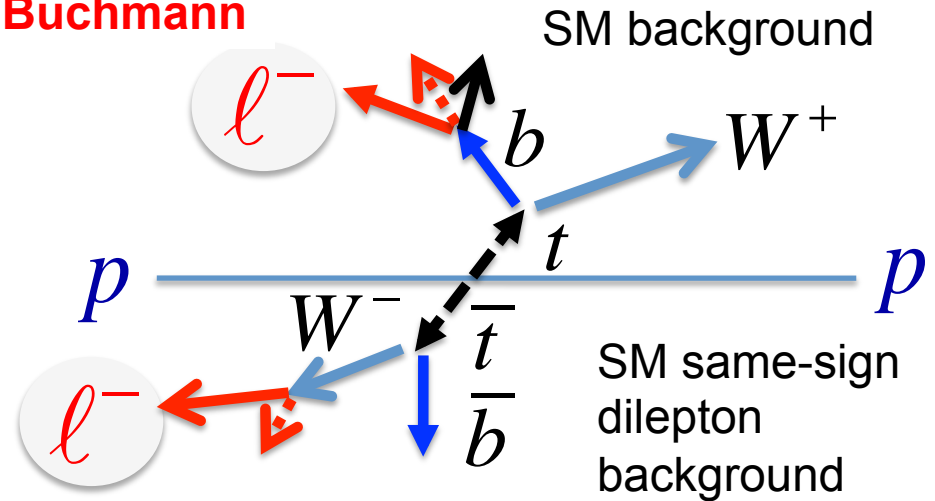
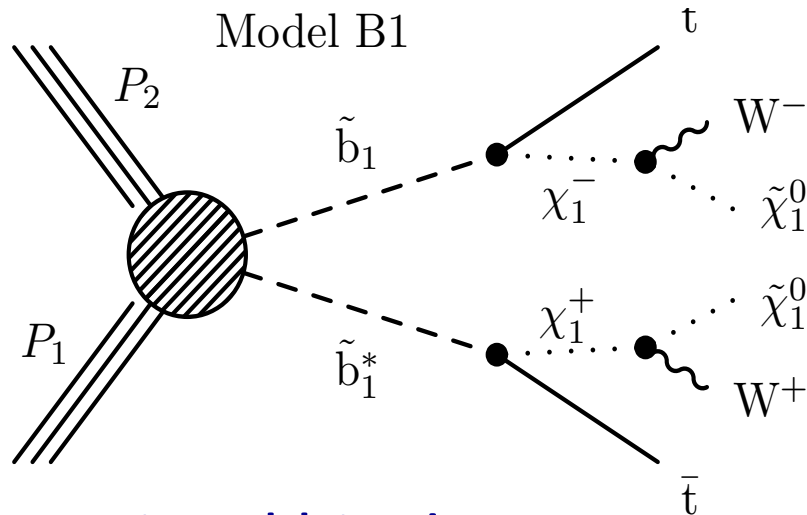




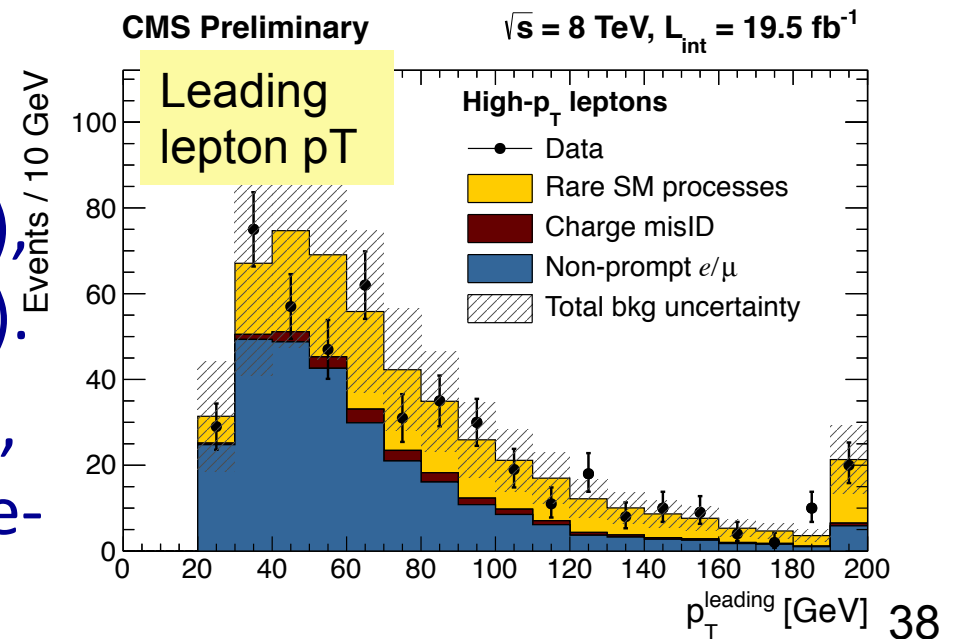
Search for b-jets, same-sign dileptons, MET

SUS-13-013 <https://twiki.cern.ch/twiki/bin/view/CMS/Public/PhysicsResultsSUS13013>

Parallel talk: Marco-Andrea Buchmann



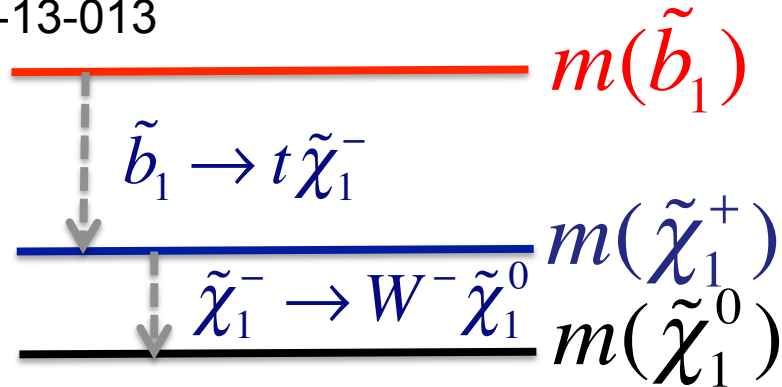
- 54 signal bins!
- $N(b) = 0, 1, 2$; $N(J) = 2-3, \geq 4$,
MET bins (50-120, >120 GeV),
HT bins (200-400, >400 GeV).
- Sensitivity to direct sbottom,
gluino pairs, RPV SUSY, same-
sign top, etc.





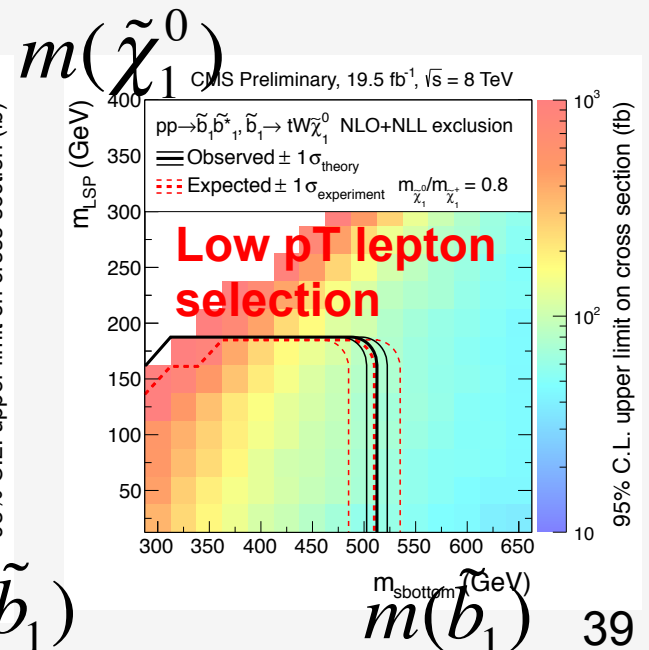
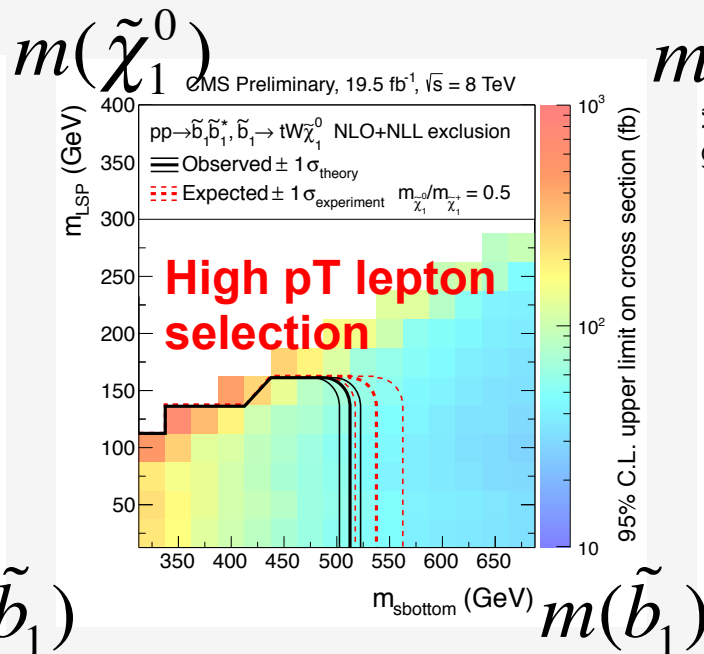
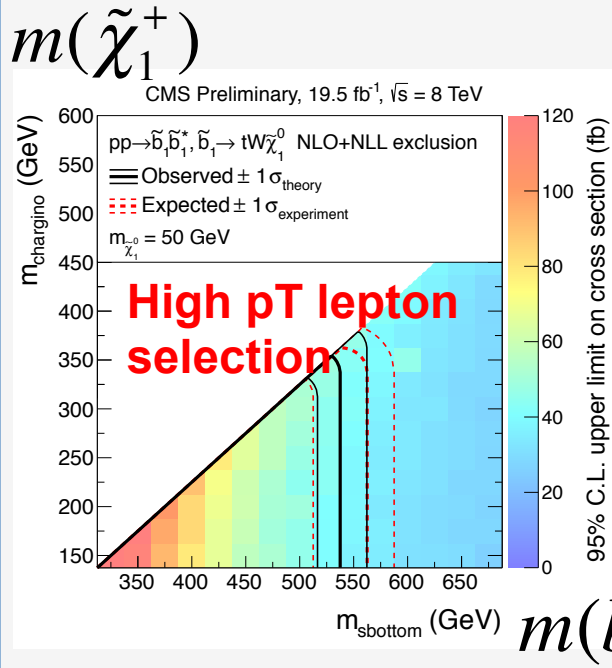
Same-sign dileptons: search for $pp \rightarrow \tilde{b}_1 \tilde{b}_1^*$

SUS-13-013



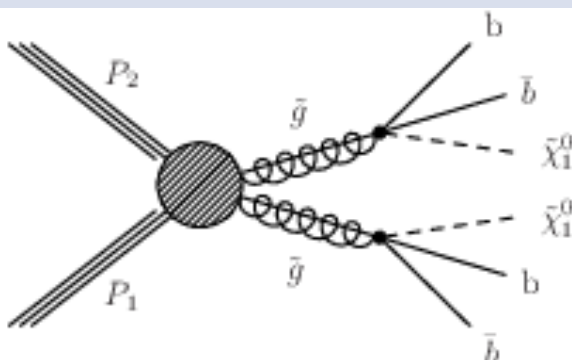
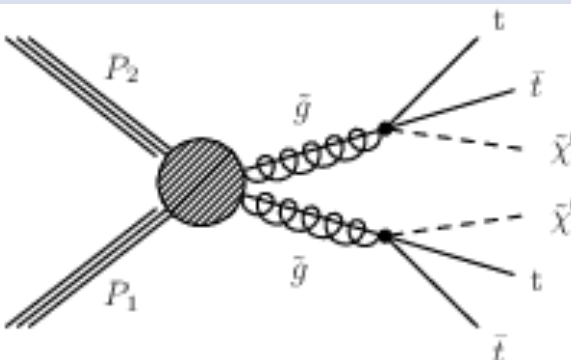
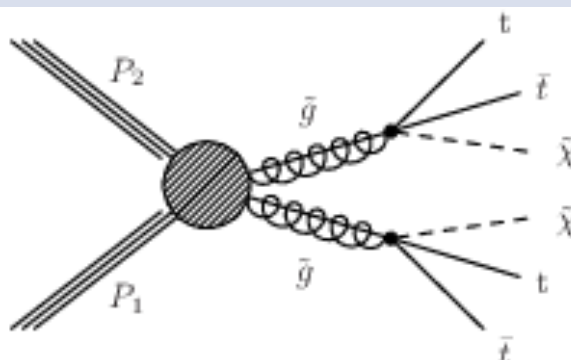
Test how the exclusion region depends on $m(\tilde{\chi}_1^+) - m(\tilde{\chi}_1^0)$

$$m(\tilde{\chi}_1^0) = 50 \text{ GeV} \quad m(\tilde{\chi}_1^0) / m(\tilde{\chi}_1^+) = 0.5 \quad m(\tilde{\chi}_1^0) / m(\tilde{\chi}_1^+) = 0.8$$





Examples for $pp \rightarrow \tilde{g}\tilde{g}$, $\tilde{g} \rightarrow b\bar{b}\tilde{\chi}_1^0$, $\tilde{g} \rightarrow t\bar{t}\tilde{\chi}_1^0$

b-Jets + MET (all hadronic search)	b-Jets + 1 lepton + MET	b-Jets + 2 same-sign leptons + MET
 Require ≥ 3 b jets, <i>no isol leptons</i>, large MET.	 Require 1 lepton, large MET, large N(jets), b jets. Off-shell $\sim t$, but also have on-shell interpretation.	 Classic SUSY signature. Key issue is “fake” leptons.

- For many SUSY searches, $t\bar{t}$ is the dominant background.
- Lots of real MET from W decays
- b-tagging suppresses Z + jets, W + jets.



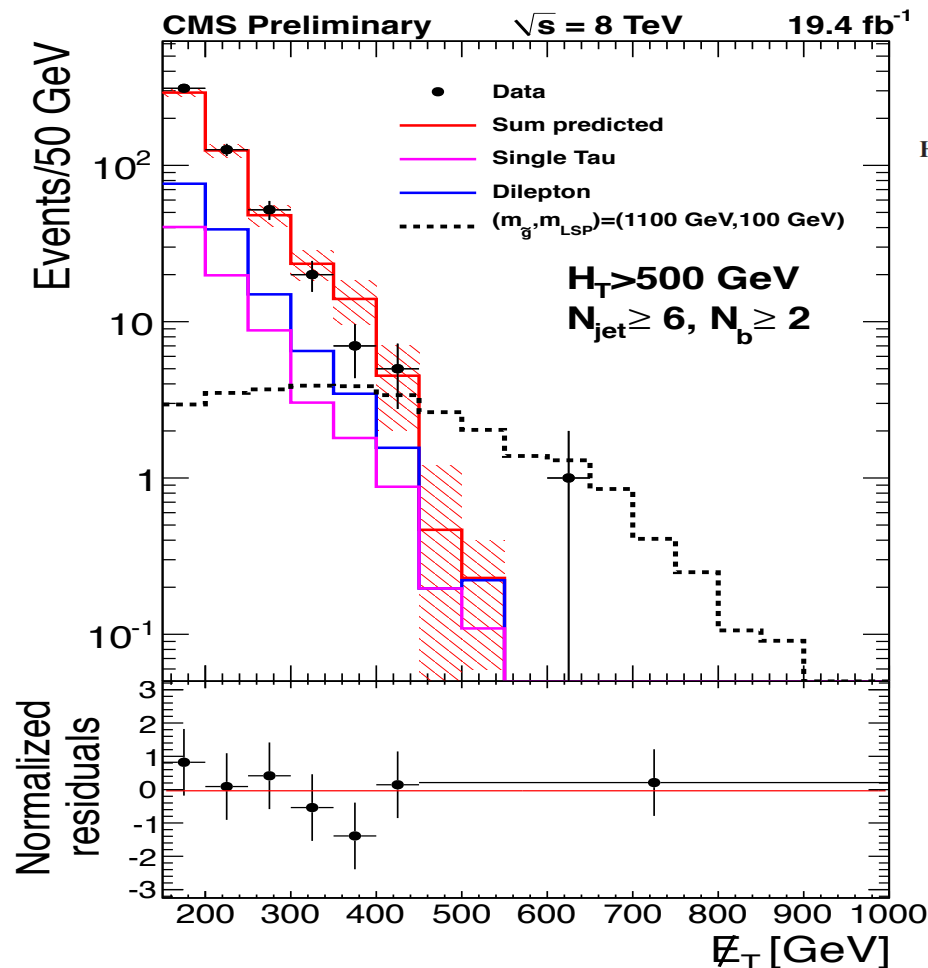
SUSY search for b-jets, 1 lepton, and MET

CMS PAS SUS-13-007

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13007>

Parallel talk: Marco-Andrea Buchmann

Lepton spectrum method: for leptons produced in W decay, the lepton spectrum can be used to measure the ν spectrum.



Makes use of W helicity fractions in $t \rightarrow bW$

PHYSICAL REVIEW D 81, 111503(R) (2010)

Helicity fractions of W bosons from top quark decays at next-to-next-to-leading order in QCD

Andrzej Czarnecki*

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and CERN Theory Division, CH-1211 Geneva 23, Switzerland

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Department of Physics, University of Alberta, Edmonton, Alberta T6G 2G7, Canada
(Received 13 May 2010; published 18 June 2010)

Decay rates of unpolarized top quarks into longitudinally and transversally polarized W bosons are calculated to second order in the strong coupling constant α_s . Including the finite bottom quark mass and electroweak effects, the standard model predictions for the W -boson helicity fractions are $\mathcal{F}_L = 0.687(5)$, $\mathcal{F}_+ = 0.0017(1)$, and $\mathcal{F}_- = 0.311(5)$.

...and W helicity fractions in W +jets

PHYSICAL REVIEW D 84, 034008 (2011)

Left-handed W bosons at the LHC

Z. Bern,¹ G. Diana,² L. J. Dixon,^{3,4} F. Febres Cordero,⁵ D. Forde,^{3,6} T. Gleisberg,⁴
S. Höche,⁴ H. Ita,¹ D. A. Kosower,² D. Maître,^{3,7} and K. Ozeren¹

The production of W bosons in association with jets is an important background to new physics at the LHC. Events in which the W carries large transverse momentum and decays leptonically lead to large missing energy and are of particular importance. We show that the left-handed nature of the W coupling, combined with valence quark domination at a pp machine, leads to a large left-handed polarization for both W^+ and W^- bosons at large transverse momenta. The polarization fractions are very stable with



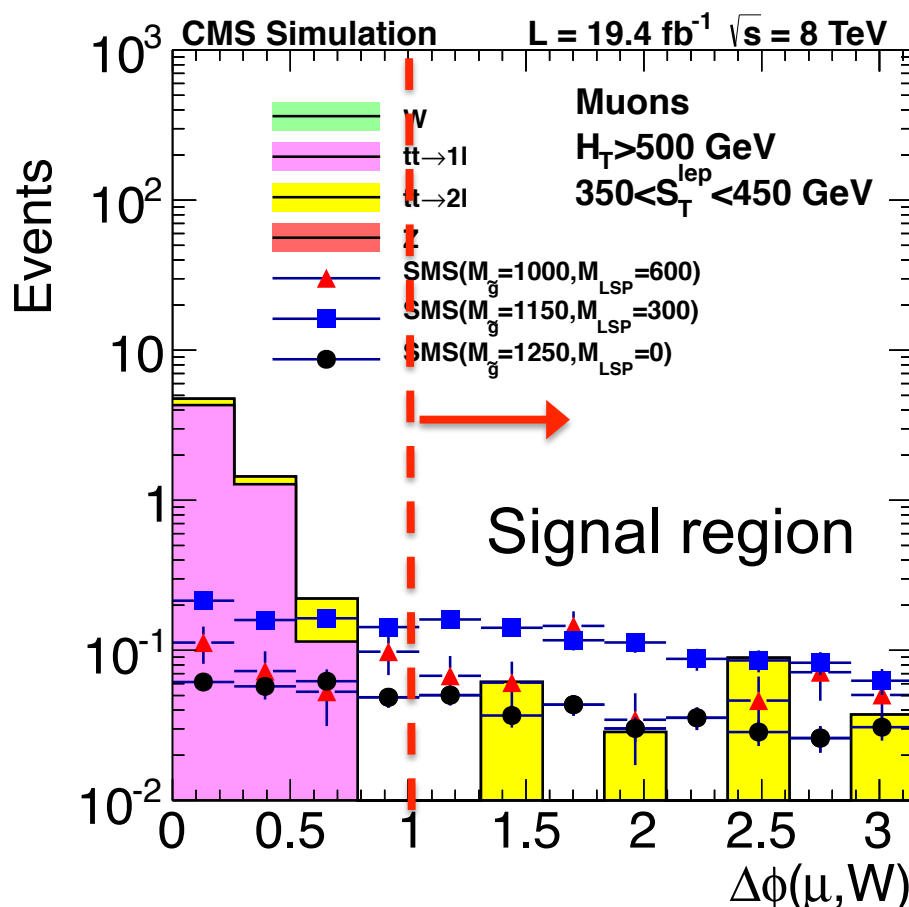
SUSY search for b-jets, 1 lepton, and MET

CMS PAS SUS-13-007

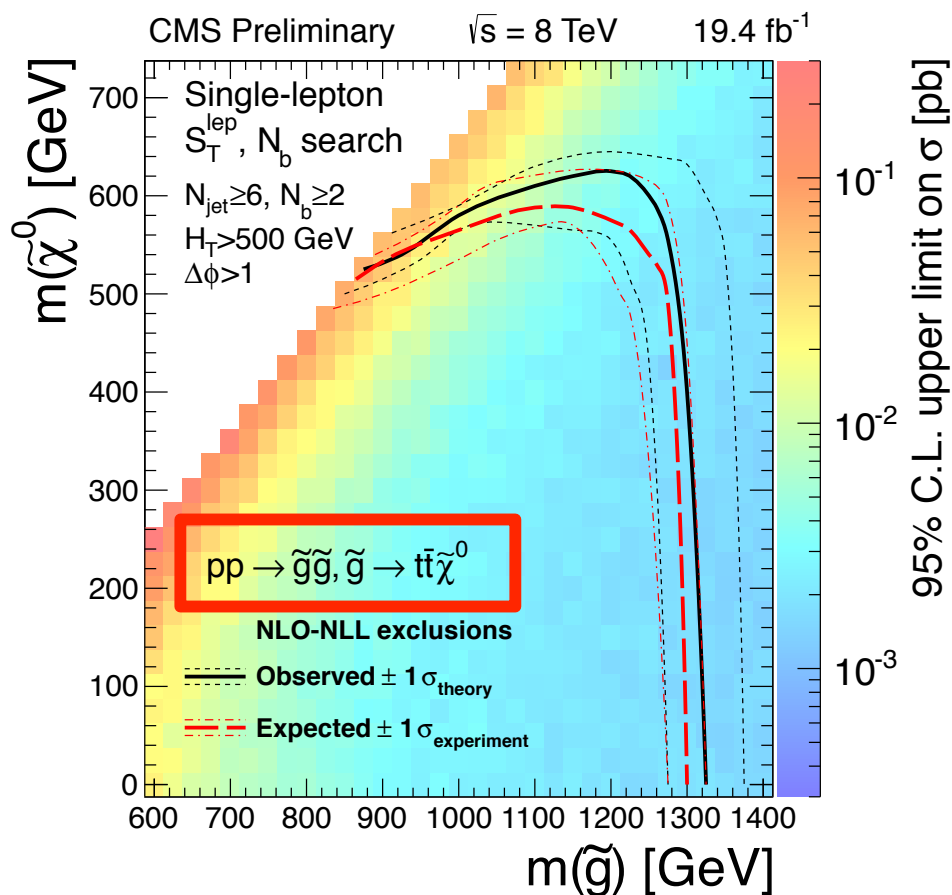
<https://twiki.cern.ch/twiki/bin/view/CMS/Public/PhysicsResultsSUS13007>

Parallel talk: Marco-Andrea Buchmann

$\Delta\phi(\text{lepton}, W)$ method: strong suppression of 1-lepton background (similar to MT). Also use $ST = pT(\text{lep}) + MET$.



Optimized for gluino pair production: $N(J) \geq 6$ and $N(b) \geq 2$.





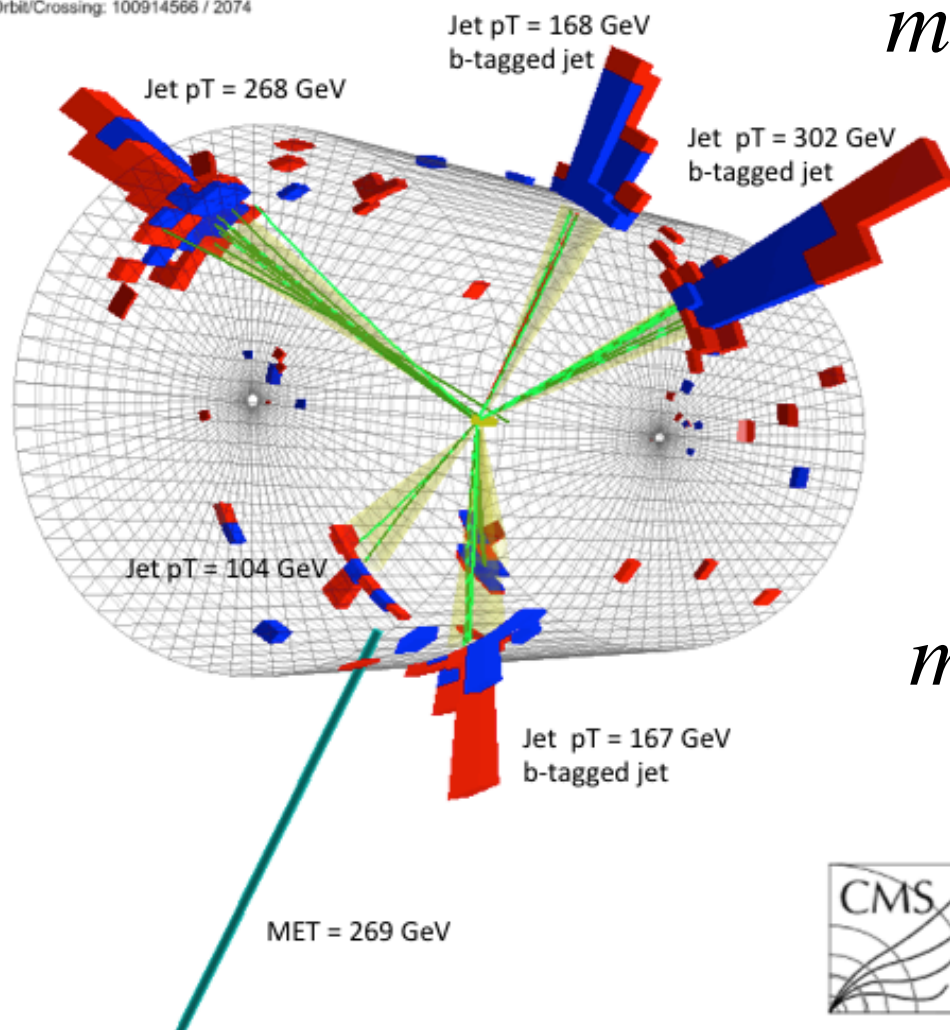
Search for b-jets & MET: $pp \rightarrow \tilde{g}\tilde{g}, \tilde{g} \rightarrow b\bar{b}\tilde{\chi}_1^0$

SUS-12-024 <http://arxiv.org/abs/1305.2390>

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS12024>

CMS Experiment at LHC, CERN
Data recorded: Wed Jun 13 21:51:54 2012 PDT
Run/Event: 196250 / 615309469
Lumi section: 385
Orbit/Crossing: 100914566 / 2074

HT = 1009 GeV

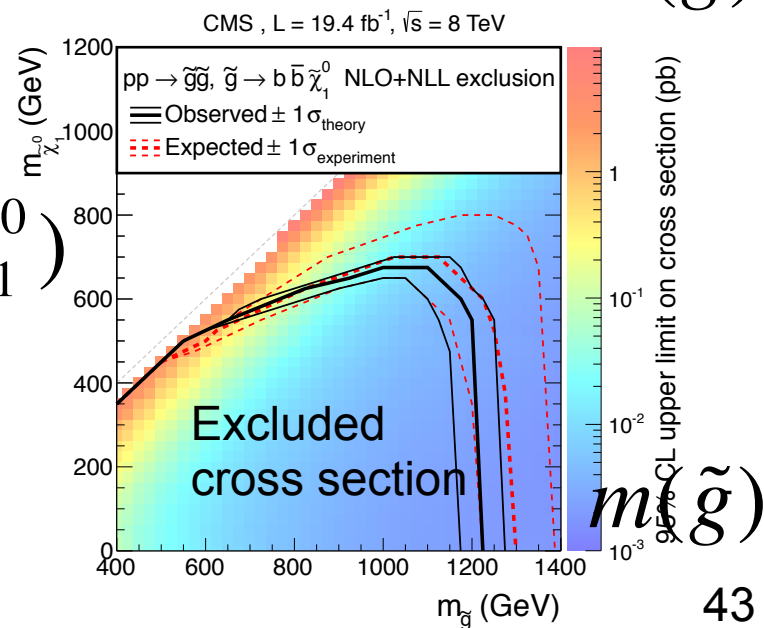
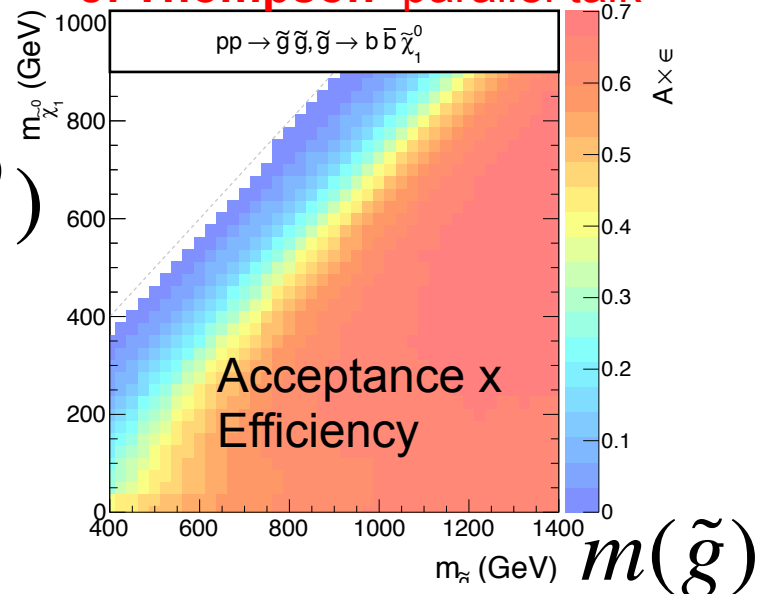


$m(\tilde{\chi}_1^0)$

$m(\tilde{\chi}_1^0)$



J. Thompson parallel talk





Search for b-jets and MET with razor variables

SUS-13-004 <https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13004>

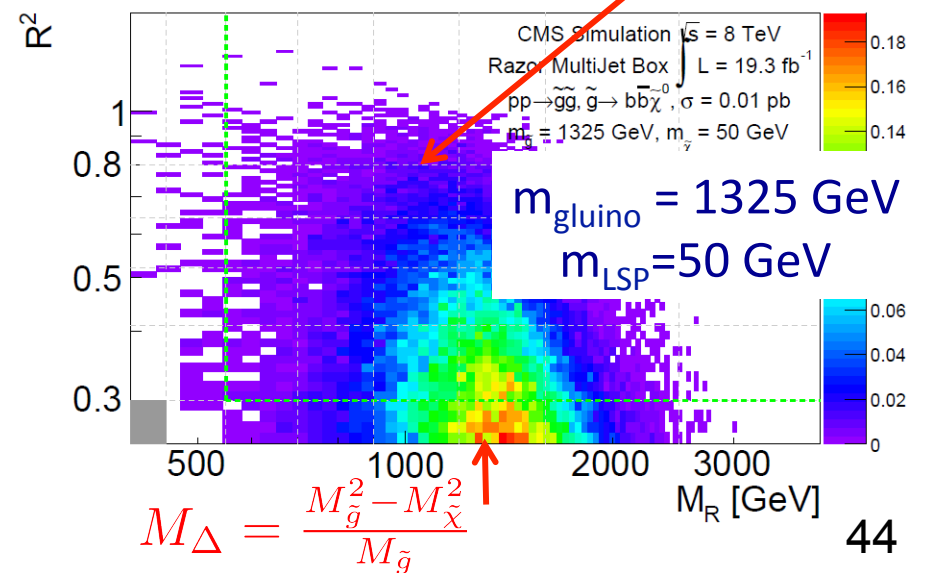
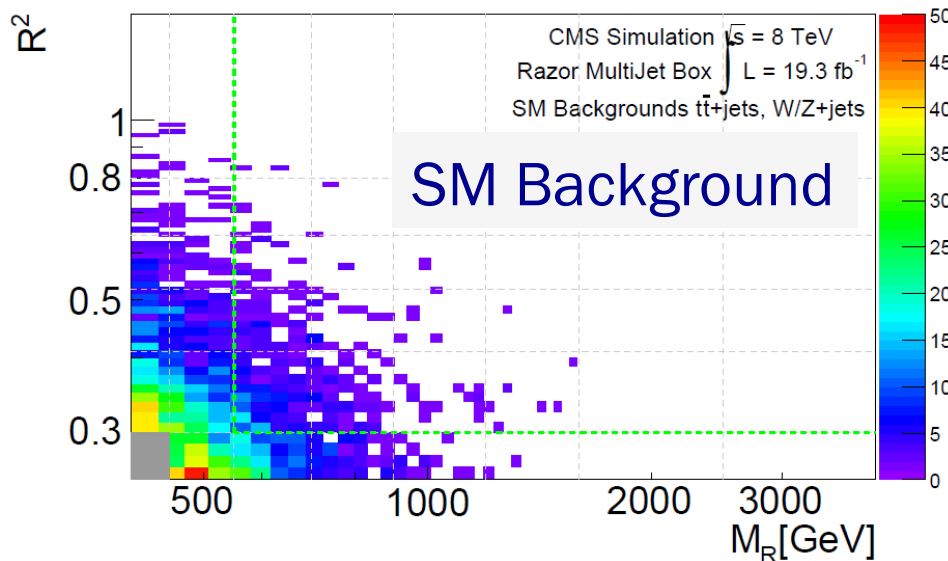
- “Razor” kinematic variables C. Rogan, arXiv:1006.2727

$$M_R \equiv \sqrt{(p_{j1} + p_{j2})^2 - (p_z^{j1} + p_z^{j2})^2}$$

$$M_T^R \equiv \sqrt{\frac{E_T^{miss}(p_T^{j1} + p_T^{j2}) - \vec{E}_T^{miss} \cdot (\vec{p}_T^{j1} + \vec{p}_T^{j2})}{2}} \quad R \equiv \frac{M_T^R}{M_R}$$

- Variables defined in terms of a dijet topology. For higher multiplicity, cluster jets into 2 pseudojets.

Signal has tail at high R^2

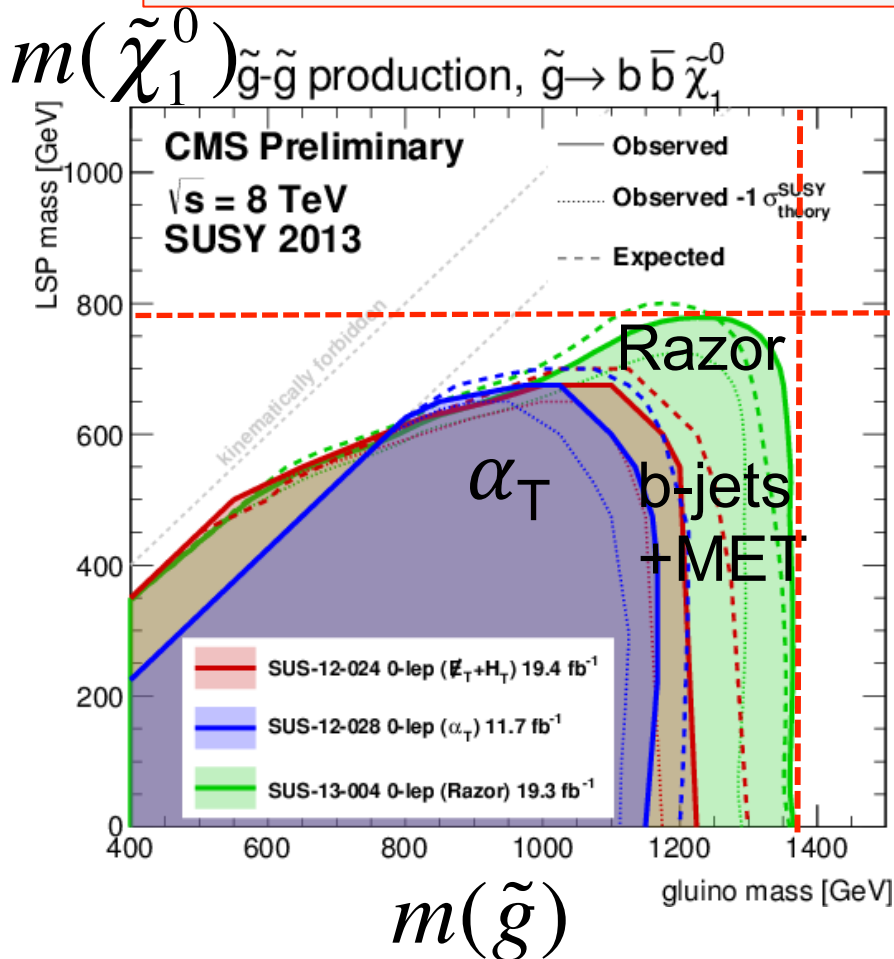




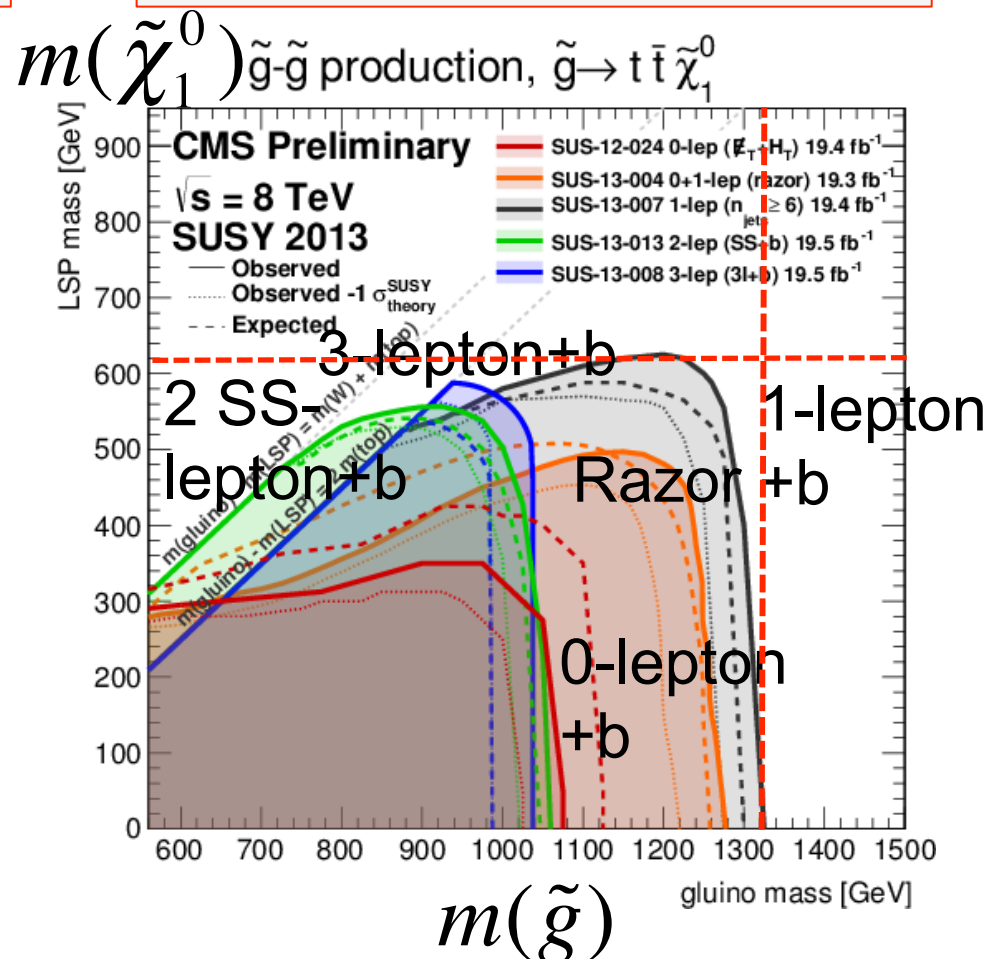
Searches for gluino pair production ($\rightarrow$ b-jets)

4b + MET final state:
hadronic searches most sensitive.

4t + MET final state:
single lepton search most sensitive.



No exclusion for $M(\text{LSP}) \gtrsim 750 \text{ GeV}$.
Strongest limit: $m(\tilde{g}) \gtrsim 1375 \text{ GeV}$.



No exclusion for $M(\text{LSP}) \gtrsim 600 \text{ GeV}$.
Strongest limit: $m(\tilde{g}) \gtrsim 1320 \text{ GeV}$.



Outline

- Big themes and challenges for SUSY searches
- Inclusive (generic) searches
- Naturalness-inspired searches:
 $\tilde{t}, \tilde{b}, \tilde{g}$

- Search for EWKinos & sleptons

$$\tilde{\chi}_i^0, \tilde{\chi}_j^\pm, \tilde{\ell}$$

- SUSY decays with Higgs
- Multi-lepton and R-parity violating signatures
- Conclusions



Drawing courtesy Sergio Cittolin

CMS PUBLIC SUSY RESULTS

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS>

**New results in all of these areas.
Analyses use 19.5 fb⁻¹ ($\sqrt{s}$ = 8 TeV)**

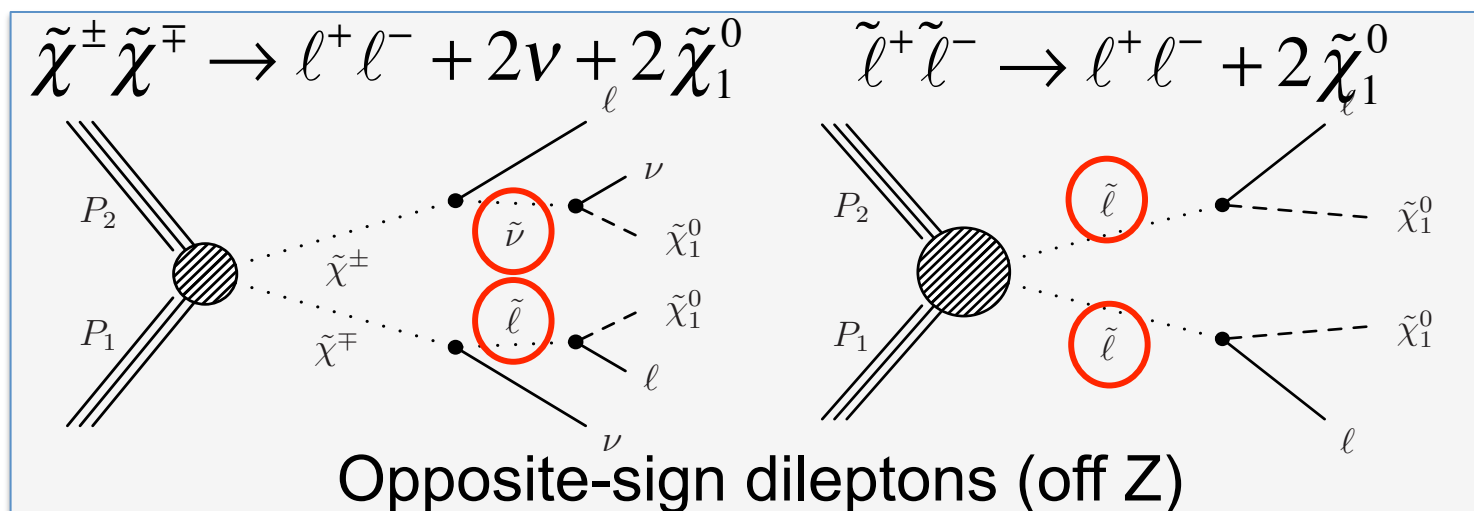
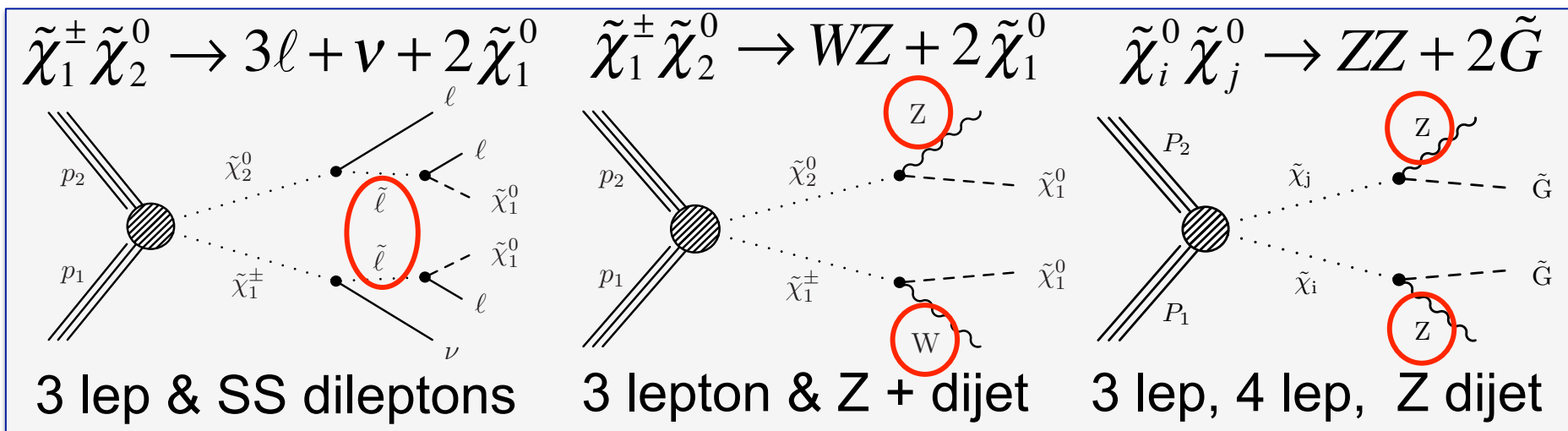


Electroweak production: $\tilde{\chi}_i^0$, $\tilde{\chi}_j^\pm$, and $\tilde{\ell}^\pm$

SUS-13-006

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13006>

Parallel talk: Ben Hooberman





Results: Electroweak production of $\tilde{\chi}_i^0$, $\tilde{\chi}_j^\pm$

SUS-13-006

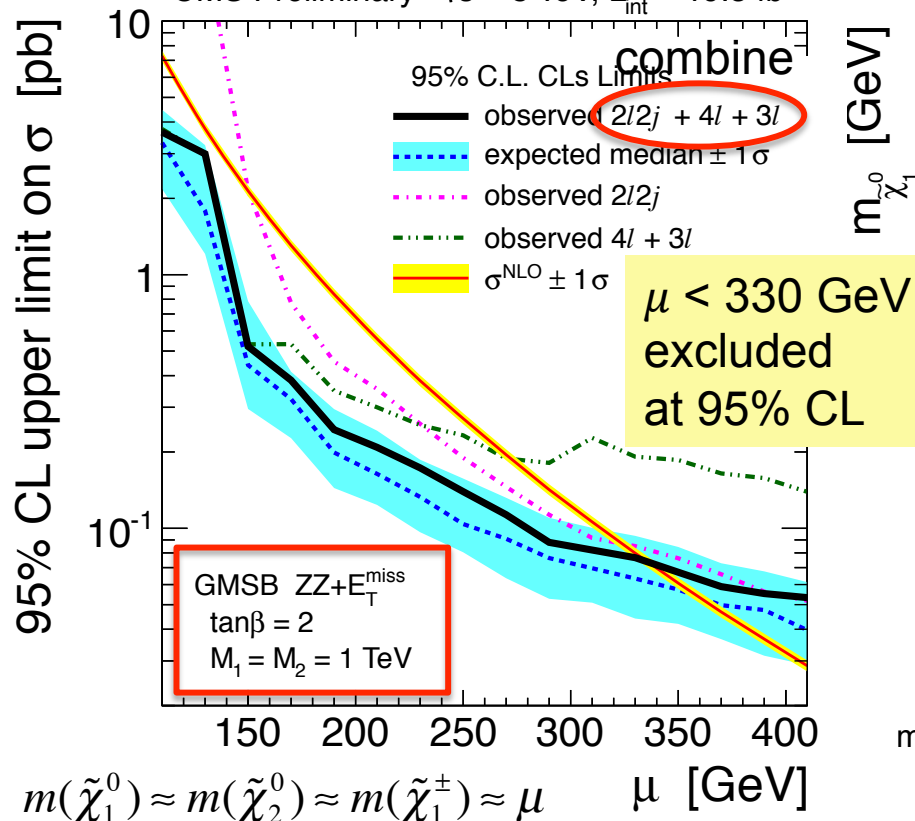
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13006>

Parallel talk: Ben Hooberman

GMSB Z-enriched higgsino scenario

$$\tilde{\chi}_1^0 \tilde{\chi}_1^0 \rightarrow (Z\tilde{G})(Z\tilde{G})$$

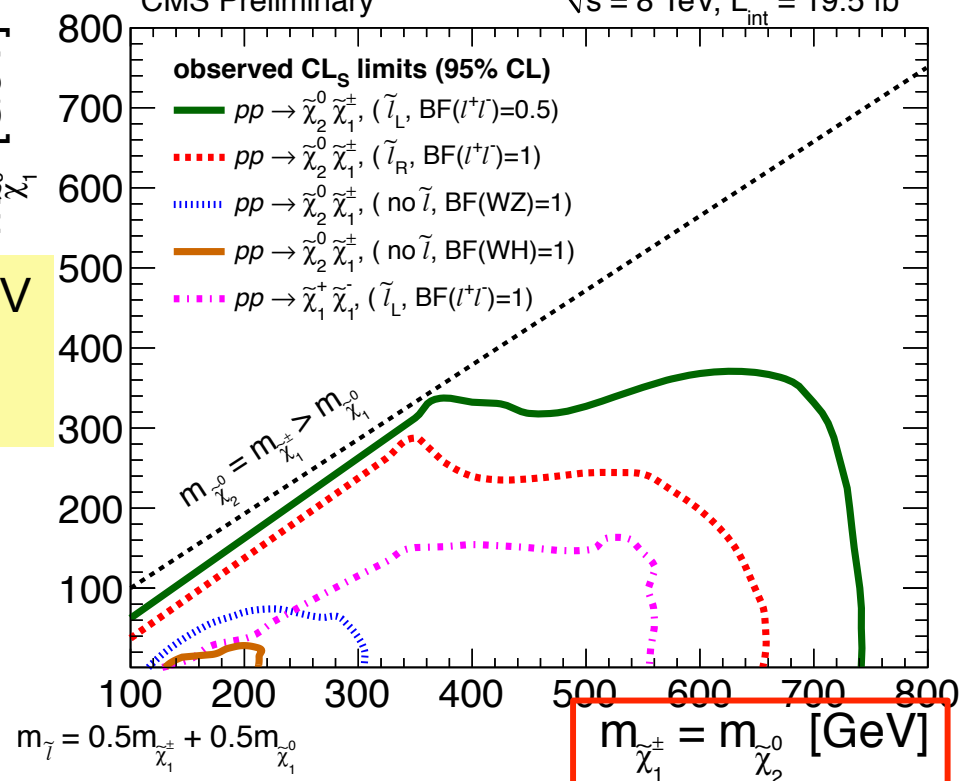
CMS Preliminary $\sqrt{s} = 8 \text{ TeV}$, $L_{\text{int}} = 19.5 \text{ fb}^{-1}$



Chargino-Neutralino production/decay scenarios

CMS Preliminary

$\sqrt{s} = 8 \text{ TeV}$, $L_{\text{int}} = 19.5 \text{ fb}^{-1}$





EWK production of $\tilde{\chi}^\pm, \tilde{\chi}^0$: Higgs final states

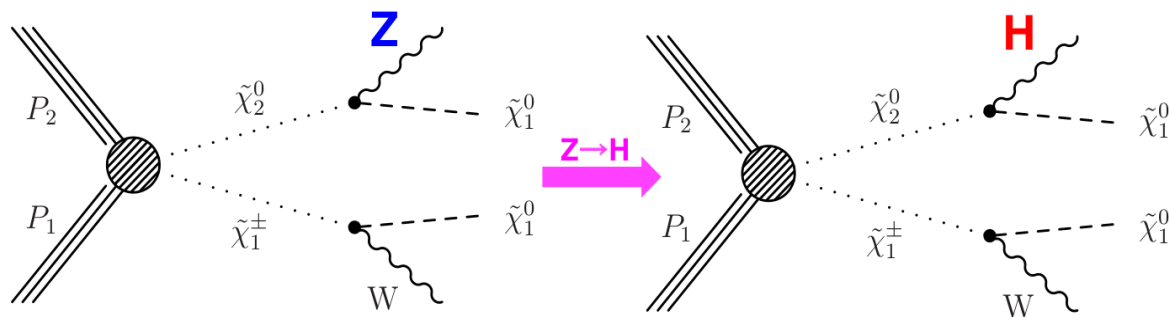
SUS-13-017

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13017>

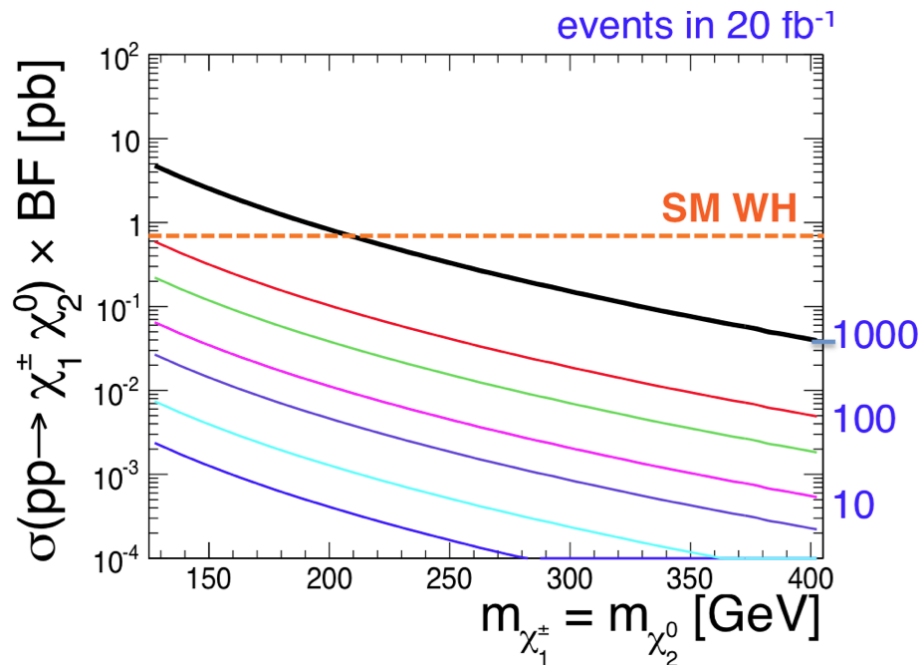
Parallel talk: Ben Hooberman

Natural SUSY models suggest higgsinos are light.

Search for WH +MET in three channels (1 lepton, SS dilepton, multilepton)



$$pp \rightarrow \tilde{\chi}_1^\pm \tilde{\chi}_2^0 \rightarrow W^\pm \tilde{\chi}_1^0 + H \tilde{\chi}_1^0$$



- total
 - $W(l\nu)H(b\bar{b})$
 - $W(l\nu)H(WW)$
 - $W(l\nu)H(\tau\tau)$
 - $W(l\nu)H(ZZ)$
 - $W(jj)H(\gamma\gamma)$
 - $W(l\nu)H(\gamma\gamma)$
- Single lepton analysis (red)
→ SS lepton analysis (green)
→ Multilepton analysis (black)



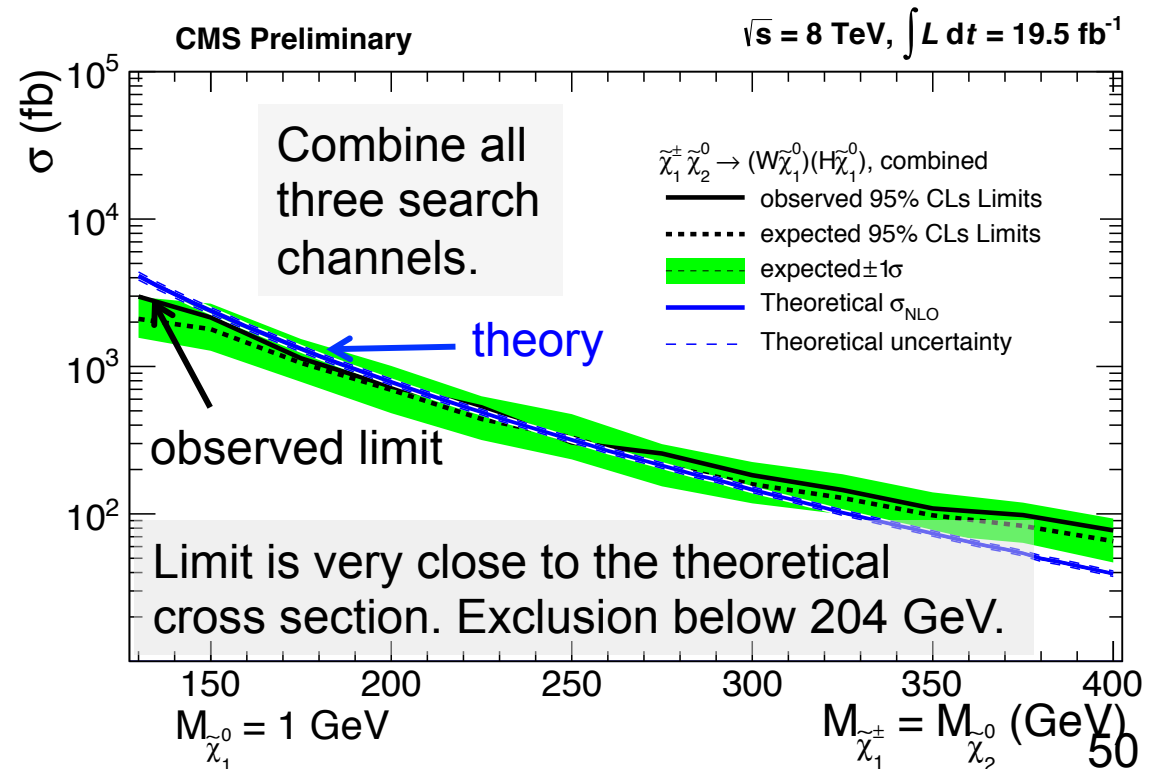
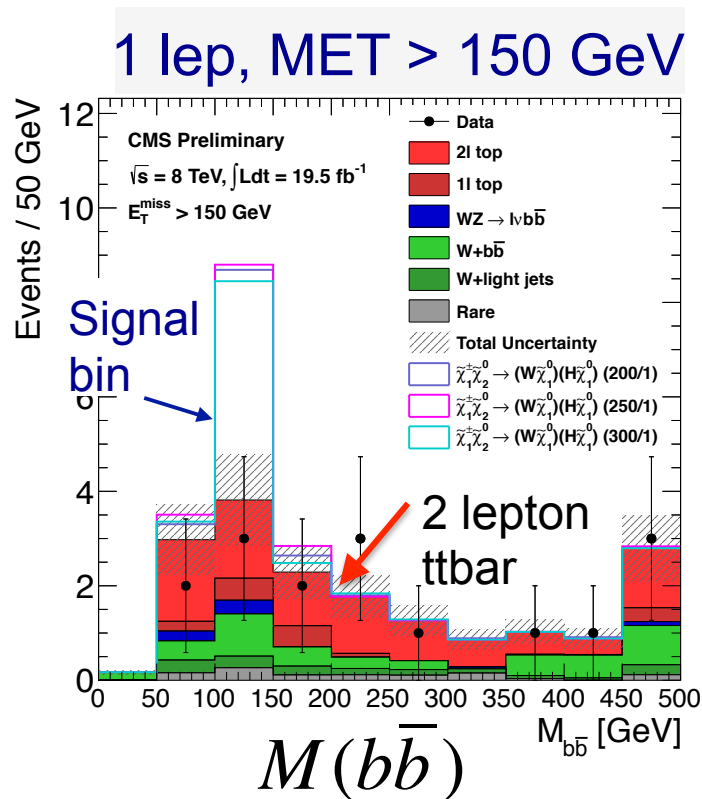
EWK production of $\tilde{\chi}^\pm, \tilde{\chi}^0$: Higgs final states

SUS-13-017

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13017>

Parallel talk: Ben Hooberman

1-lepton channel $W(l \nu) + H(bb) + MET$	Same-sign dileptons $W(l n) + H(WW) + MET$	Multilepton channels $W(l \nu) + H(WW, ZZ, \tau\tau) + MET$
1 lepton, <u>exactly 2 jets</u> , both b jets, kinematic cuts, MET, SIGNAL: $m(bb)$	2 same-sign leptons, 2-3 jets, no b-jets, kin. cuts, SIGNAL $m(l, J1, J2) < 120$	Mainly: 3 leptons, low HT, and no b-tagged jets.





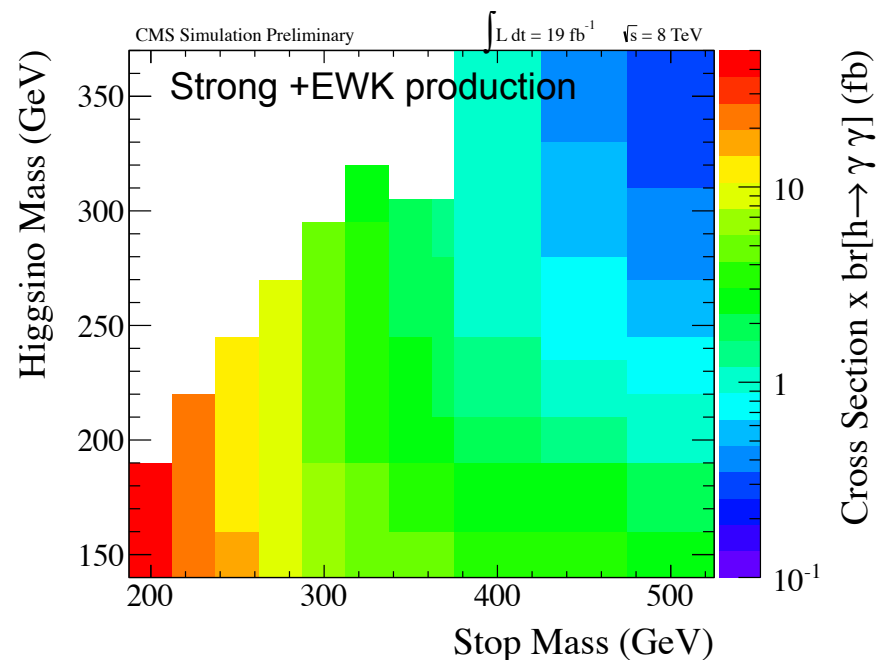
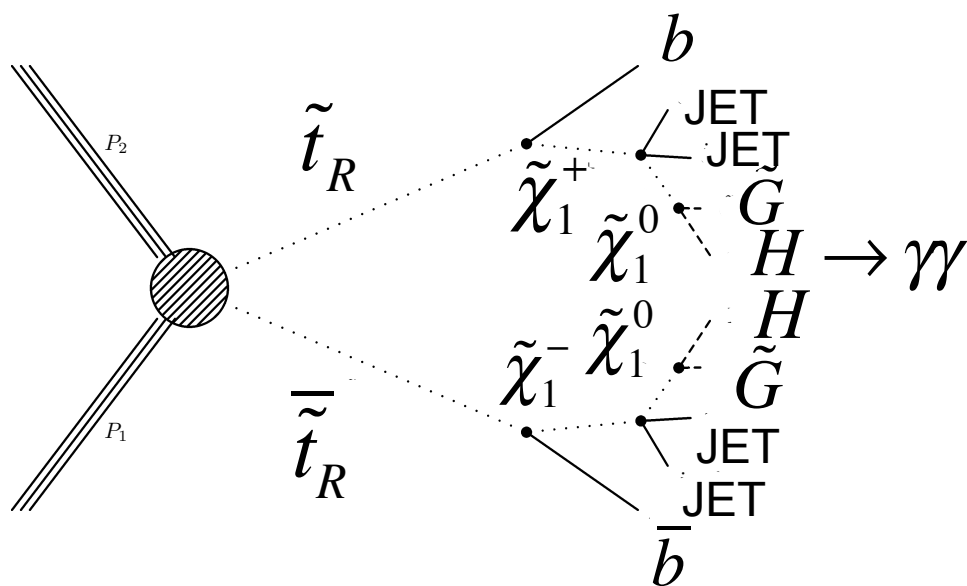
Search for $\tilde{t}$ and $\tilde{\chi}^0$ in $H \rightarrow \gamma\gamma$ final states

SUS-13-014

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13014>

Parallel talk: David Morse

- Up until now, CMS searches for GMSB photon signatures have been searches for inclusive Jets + MET + 1-2 photons.
- Now look for naturalness motivated signature in GMSB



- $\sigma \times B(H \rightarrow \gamma\gamma)$ can lead to significant number produced events!
- QCD background: $\gamma\gamma + b\bar{b}$ & $1\gamma + b\bar{b} + \text{jet faking } \gamma$.



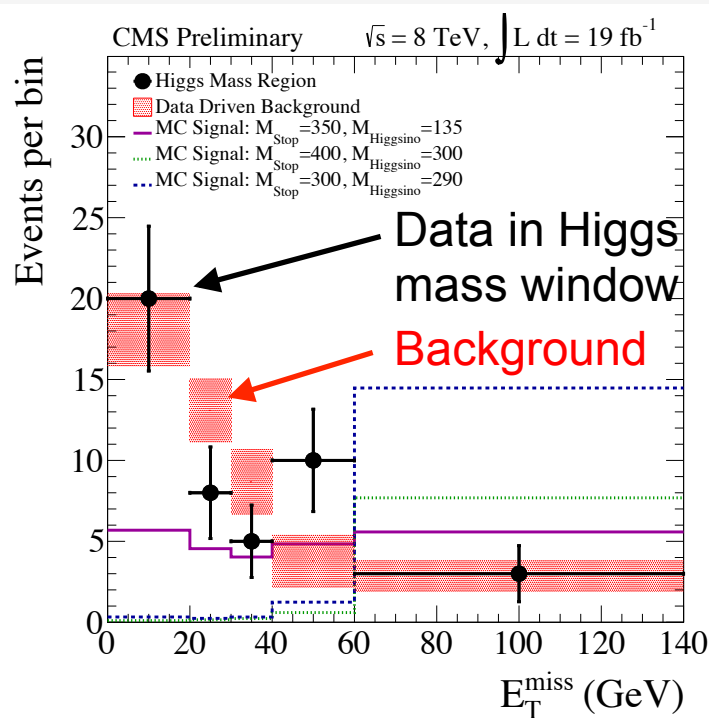
Search for $\tilde{t}$ and $\tilde{\chi}^0$ in $H \rightarrow \gamma\gamma$ final states

SUS-13-014

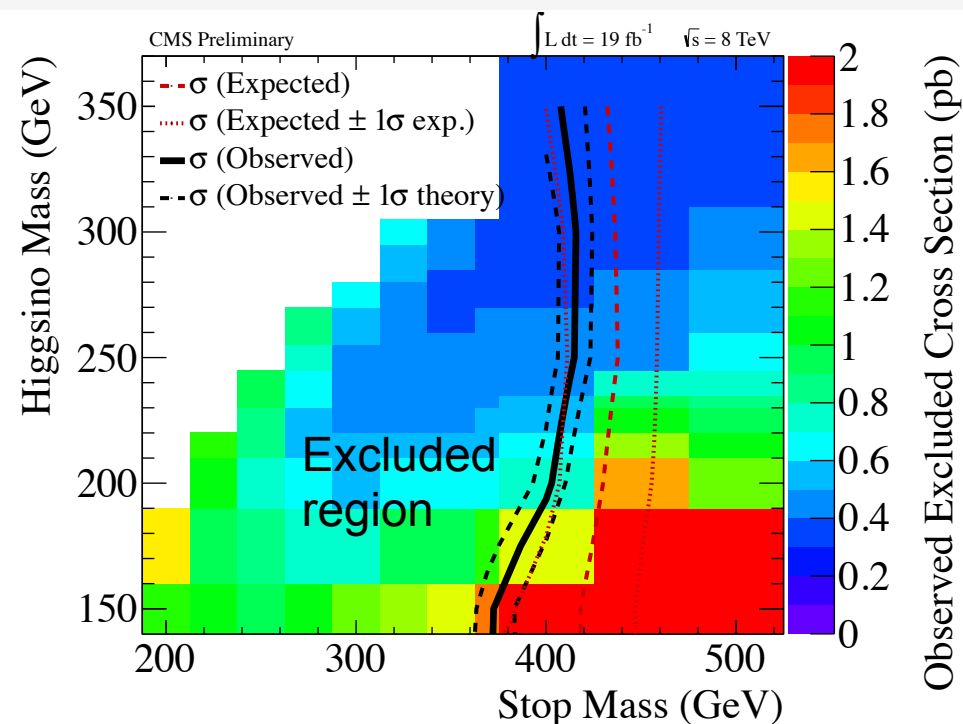
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13014>

Parallel talk: David Morse

- Selection: 2 photons (isolated, $ET > 40$, 25 GeV), ≥ 2 b-jets ($p_T > 30$ GeV).
- Use $H \rightarrow \gamma\gamma$ mass sidebands to predict background MET distrib.
- Normalize to number of events obtained from fit to $M(\gamma\gamma)$.
- 3 samples: 2 b-jets with $M(bb) \sim M(H)$; ≥ 3 b-jets; other.



MC signals peak at high MET





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- Search for EWKinos & sleptons
 $\tilde{\chi}_i^0, \tilde{\chi}_j^\pm, \tilde{\ell}$
- SUSY decays with Higgs
- Multi-leptons and R-parity violating signatures
- Conclusions



Drawing courtesy Sergio Cittolin

CMS PUBLIC SUSY RESULTS

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS>

**New results in all of these areas.
Analyses use 19.5 fb^{-1} ($\sqrt{s} = 8 \text{ TeV}$).**



Multi-lepton and R-parity violating processes

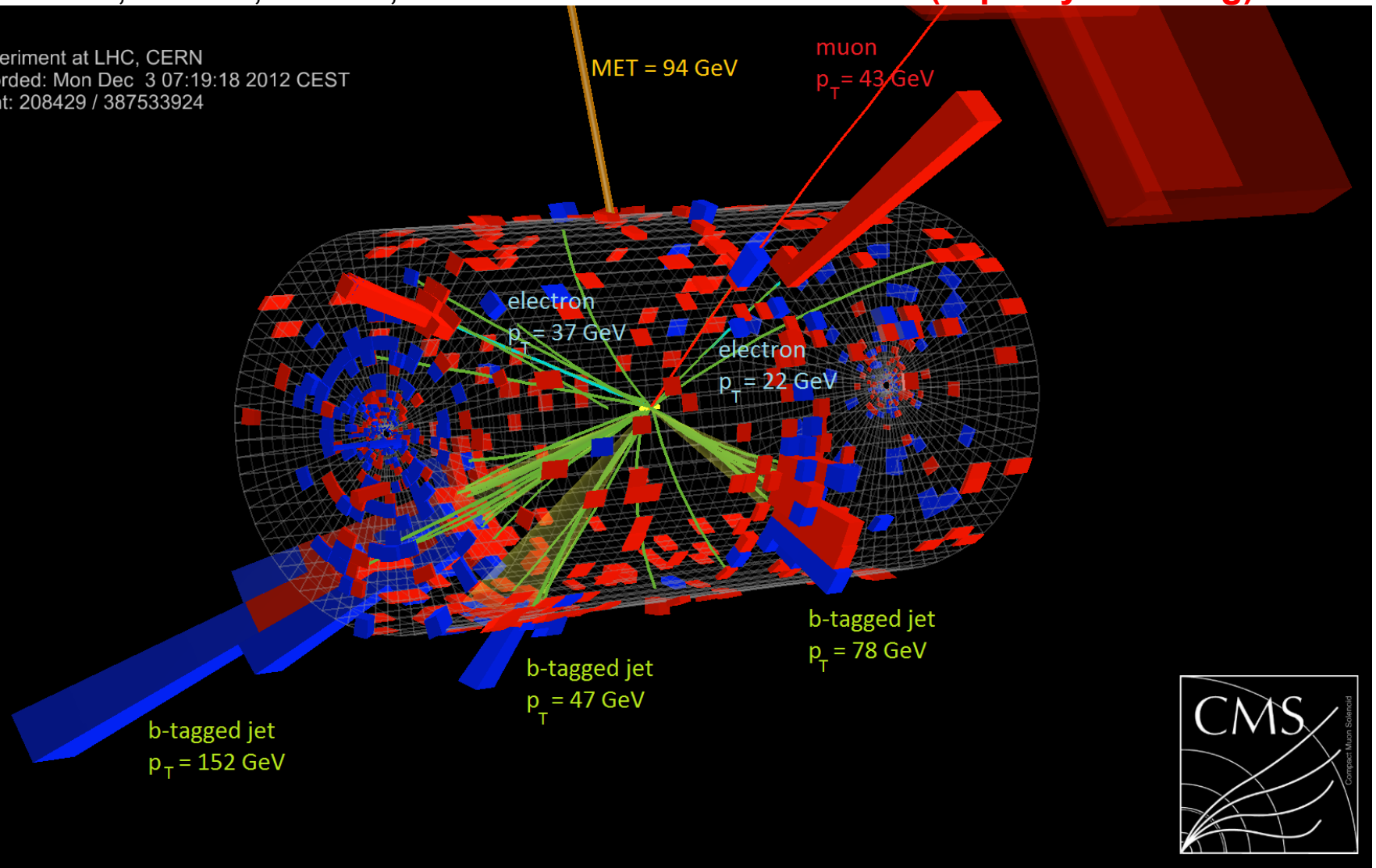
SUS-13-002, 13-008

Andrea Gozzelino (multilepton)

SUS-13-003, 13-010, 13-013, EXO-12-049

Matthew Walker (R-parity violating)

CMS Experiment at LHC, CERN
Data recorded: Mon Dec 3 07:19:18 2012 CEST
Run/Event: 208429 / 387533924





Multi-lepton and R-parity violating processes

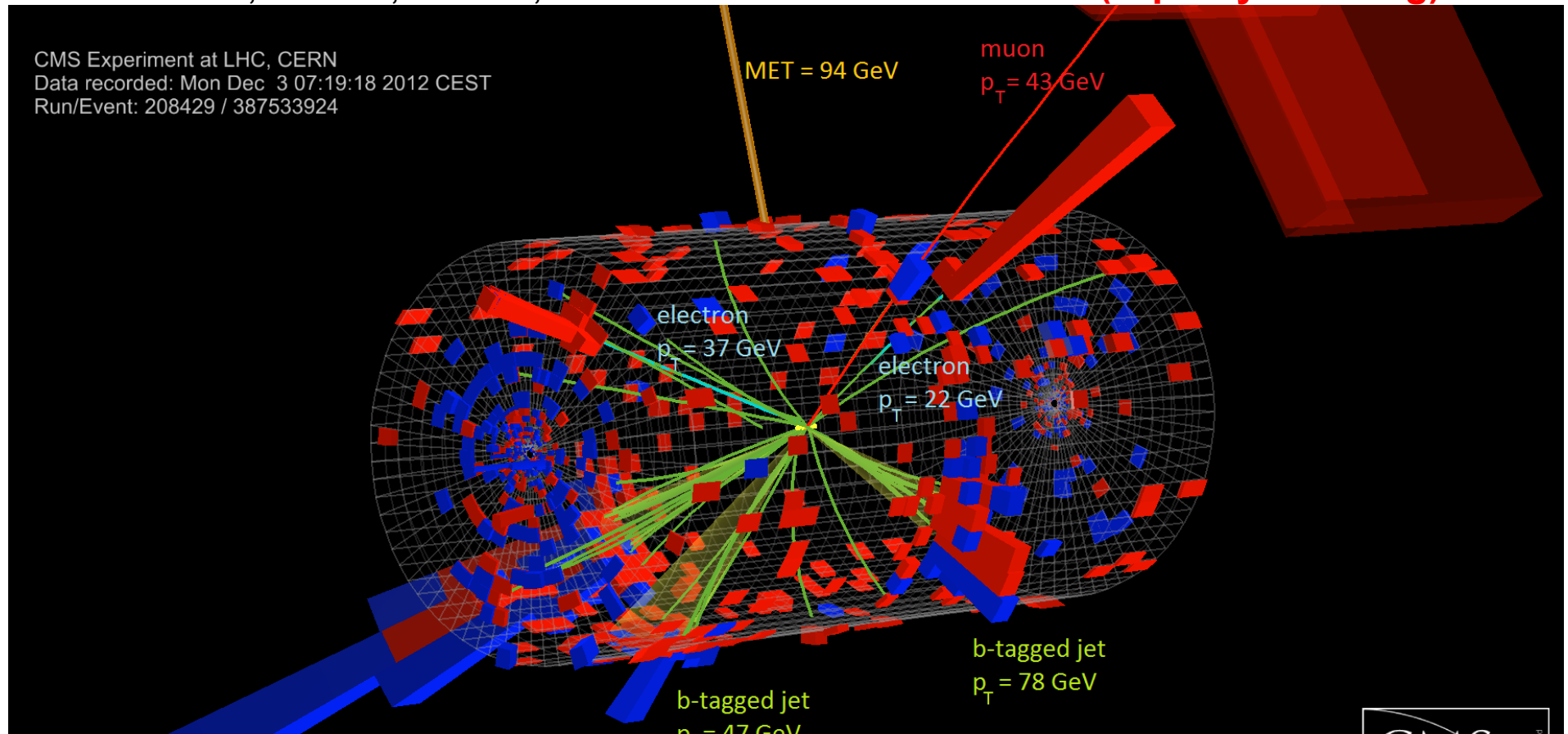
SUS-13-002, 13-008

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SUS-13-003, 13-010, 13-013, EXO-12-049

Matthew Walker (R-parity violating)

CMS Experiment at LHC, CERN
Data recorded: Mon Dec 3 07:19:18 2012 CEST
Run/Event: 208429 / 387533924



Common theme: powerful signatures that strongly suppress $t\bar{t}b$ and other SM backgrounds. Typically have loose/no MET cuts!

→ **Access to compressed spectra and R-PV SUSY.**



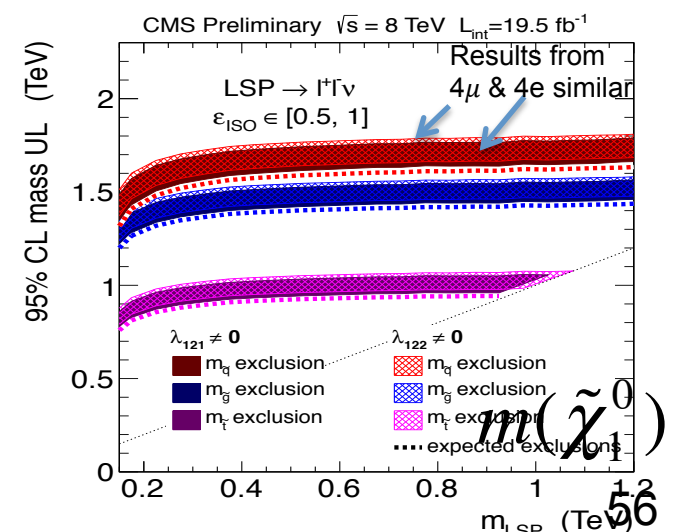
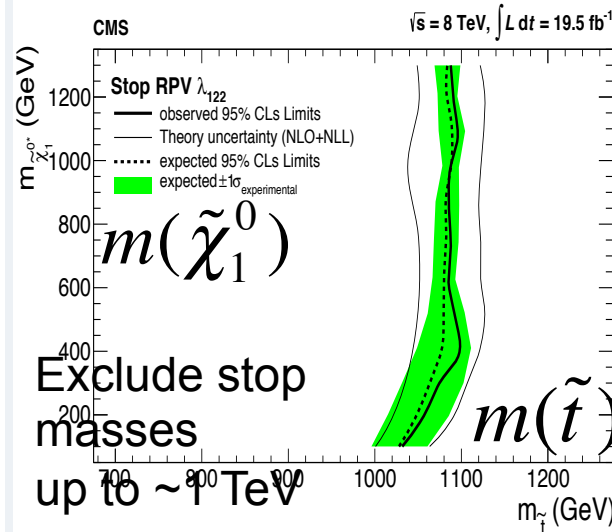
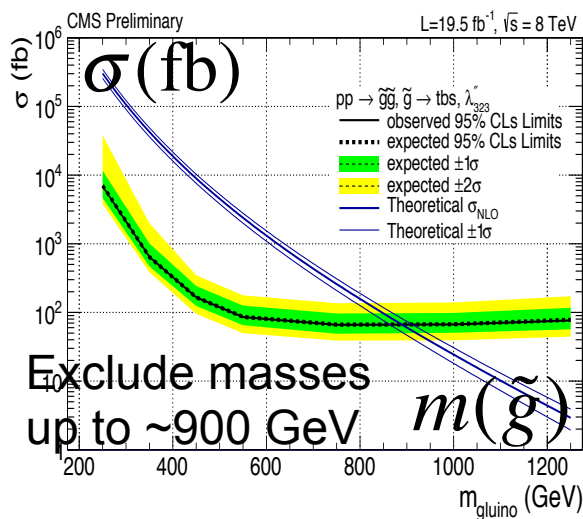
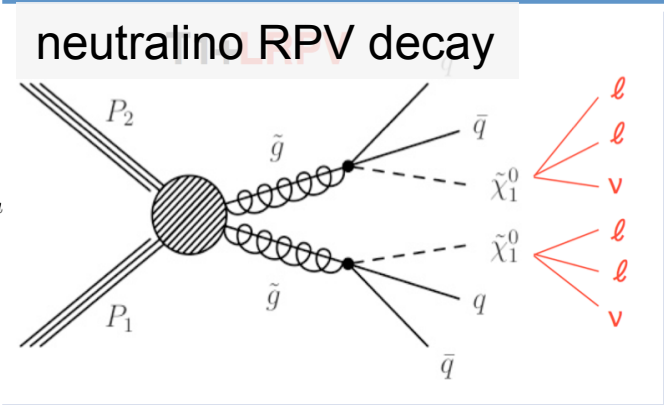
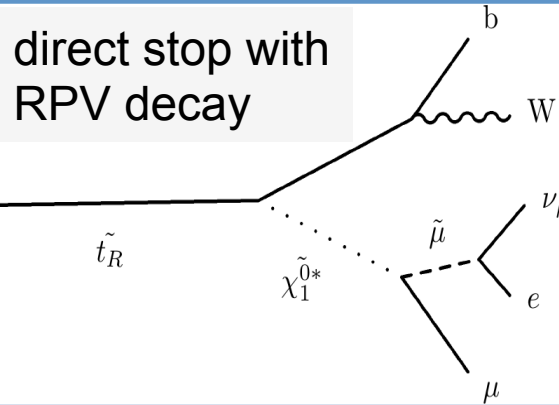
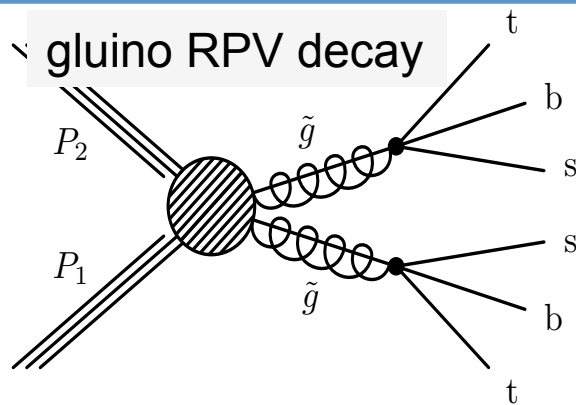
Multilepton searches with R-PV interpretations

Matthew Walker (R-parity violating)

Same-sign
dileptons + b-tags
(SUS-13-013)

≥ 3 leptons + b-
tags
(SUS-13-003)

4 leptons
(SUS-13-010)





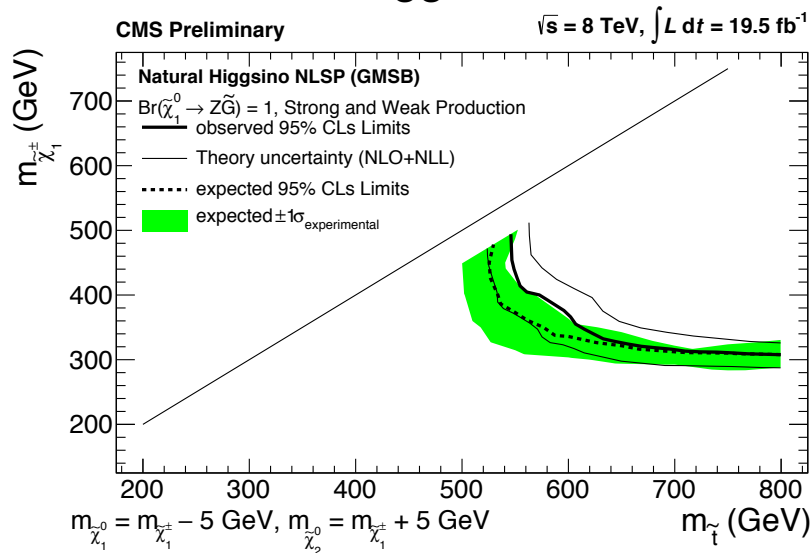
Multilepton searches: general

SUS-13-002

Search for anomalous lepton production

- ≥ 3 leptons (e, μ, τ)
- Binning in
N(lep), N(τ), N(b-jet)=0, ≥ 1 ,
MET, HT, OSSF pairs,
on Z/off Z

GMSB natural higgsino NLSP scenario



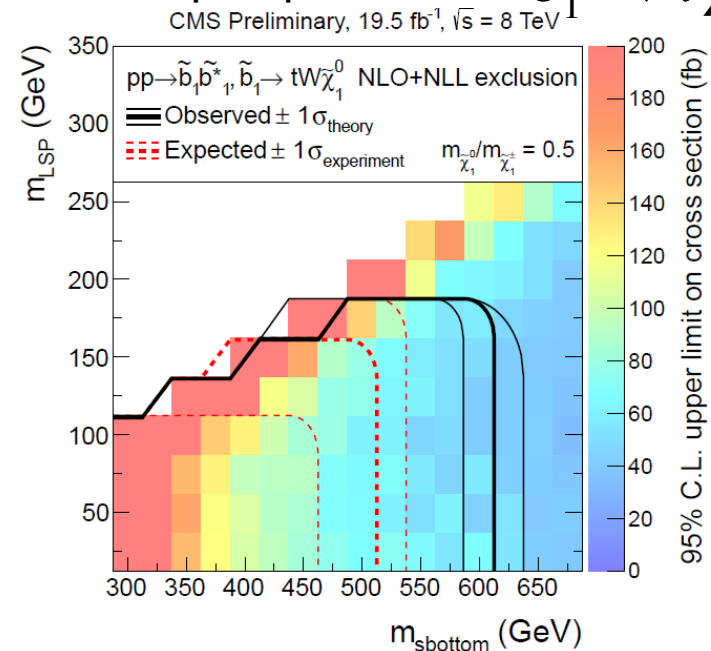
SUS-13-008

Andrea Gozzelino talk

Search for events with
 ≥ 3 leptons, ≥ 2 jet, ≥ 1 b-jet.

- 3(e, μ)
- Binning in
N(lep), N(jets), N(b-jets),
MET, HT, on Z/off Z

Sbottom pair production $\tilde{b}_1 \rightarrow t\tilde{\chi}_1^-$





Conclusions

- Over the first 3 years of LHC running, we have developed a broad SUSY program, with an extensive set of searches.
- There is no evidence for a signal in any search.
- The overall behavior of SM backgrounds in the data sample appears to be well understood.
- Searches for gluinos and squarks are highly developed.
- There is significant progress in developing searches for EWKinos.
- Compressed spectra represent a challenge.
- Interpretation is complex; much ongoing work.
- We expect very substantial gains in the discovery reach for the upcoming run.

Backup slides

from Frank Golf talk



Snowmass Projections



- Scale signal and background by cross section ratios ($\sigma_{14\text{TeV}}/\sigma_{8\text{TeV}}$) and luminosity ($300/20 \sim 15$).
- Estimate 5σ discovery reach for two scenarios:
 - **Scenario A (conservative)**: Scale background uncertainty by ratio of $\sigma \times L$.
 - **Scenario B (optimistic)**: Reduced background uncertainty relative to conservative scenario.
- **Caveat emptor**: Projections assume constant performance. We have not attempted any optimization nor accounted for potential degradation due to effects such as increased pile-up.

Process	Decay	Search	Current (TeV)	Scenario A (TeV)	Scenario B (TeV)
$pp \rightarrow \tilde{g}\tilde{g}$	$\tilde{g} \rightarrow t\bar{t}\tilde{\chi}_1^0$	$\ell + b + \cancel{E}_T$	1.1 TeV	1.9 TeV	–
	$\tilde{g} \rightarrow b\bar{b}\tilde{\chi}_1^0$	$b + \cancel{E}_T$	1.1 TeV	1.9 TeV	–
$pp \rightarrow \tilde{b}\tilde{b}^*$	$\tilde{b} \rightarrow t\tilde{\chi}_1^- \rightarrow tW^-\tilde{\chi}_1^0$	$\ell^\pm \ell^\pm + b + \cancel{E}_T$	0.45	0.6	0.75
$pp \rightarrow \tilde{t}\tilde{t}^*$	$\tilde{t} \rightarrow t\tilde{\chi}_1^0$	$\ell + b + \cancel{E}_T$	0.25-0.5	0.75	0.95
$pp \rightarrow \tilde{\chi}_1^\pm \tilde{\chi}_2^0$	$WZ\tilde{\chi}_1^0\tilde{\chi}_1^0$	$3\ell + \cancel{E}_T$	0.25	0.45	0.6
	$WH\tilde{\chi}_1^0\tilde{\chi}_1^0$	$\ell + b + \cancel{E}_T$	0.2	0.4	>0.5

from Frank Golf talk



Stop Projection

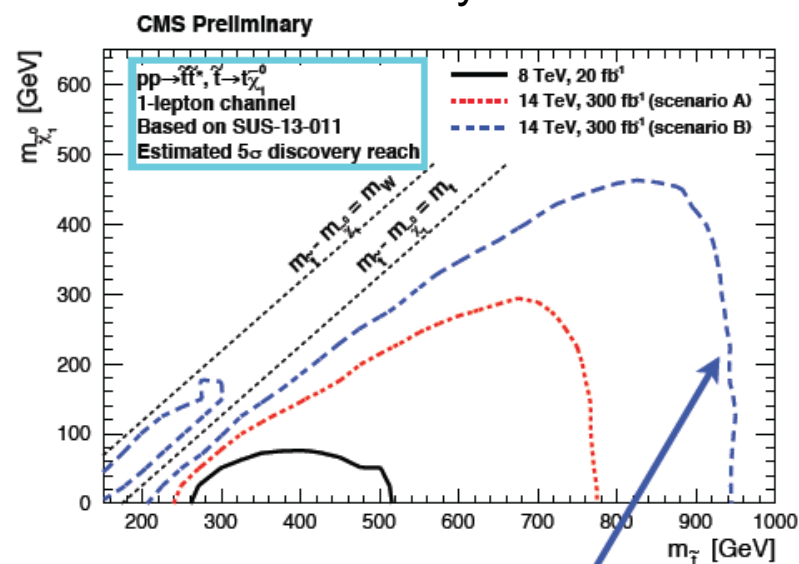


$$\text{Significance} = \frac{N_{sig}}{\sqrt{N_{bkgd} + \sigma_{bkgd}^2}}$$

$$\begin{aligned} \text{Bkgd scaling: } R_{bkgd} &= \left(\frac{300 \text{ fb}^{-1}}{20 \text{ fb}^{-1}} \right) \times \left[\frac{\sigma_{t\bar{t}}(14 \text{ TeV})}{\sigma_{t\bar{t}}(8 \text{ TeV})} \right] \\ &= 15 \times \left(\frac{965 \text{ fb}}{249 \text{ fb}} \sim 3.9 \right) = 60 \end{aligned}$$

$$\begin{aligned} \text{Signal scaling: } R_{sig} &= \left(\frac{300 \text{ fb}^{-1}}{20 \text{ fb}^{-1}} \right) \times \left[\frac{\sigma_{t\bar{t}^*}(14 \text{ TeV})}{\sigma_{t\bar{t}^*}(8 \text{ TeV})} \right] \\ &= 15 \times \left(\begin{array}{l} \sim 4-20 \text{ for } M_{\text{stop}} \\ \text{of } 0.2-1 \text{ TeV} \end{array} \right) = 60-300 \end{aligned}$$

5 σ discovery curves



Reduce background
uncertainty by $\sqrt{R_{bkgd}}$
relative to Scenario A.



Electroweak production: $\tilde{\chi}_i^0, \tilde{\chi}_j^\pm, \tilde{\ell}$

SUS-13-006 <https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS13006>

WZ+MET: search complementarity

Slepton exclusion region

