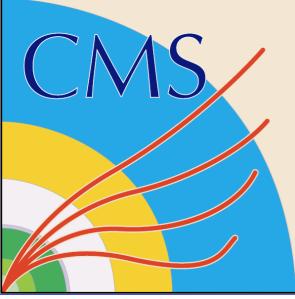


Searches for Supersymmetry and Dark Matter at CMS

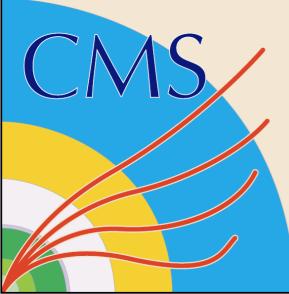
Alex Tapper



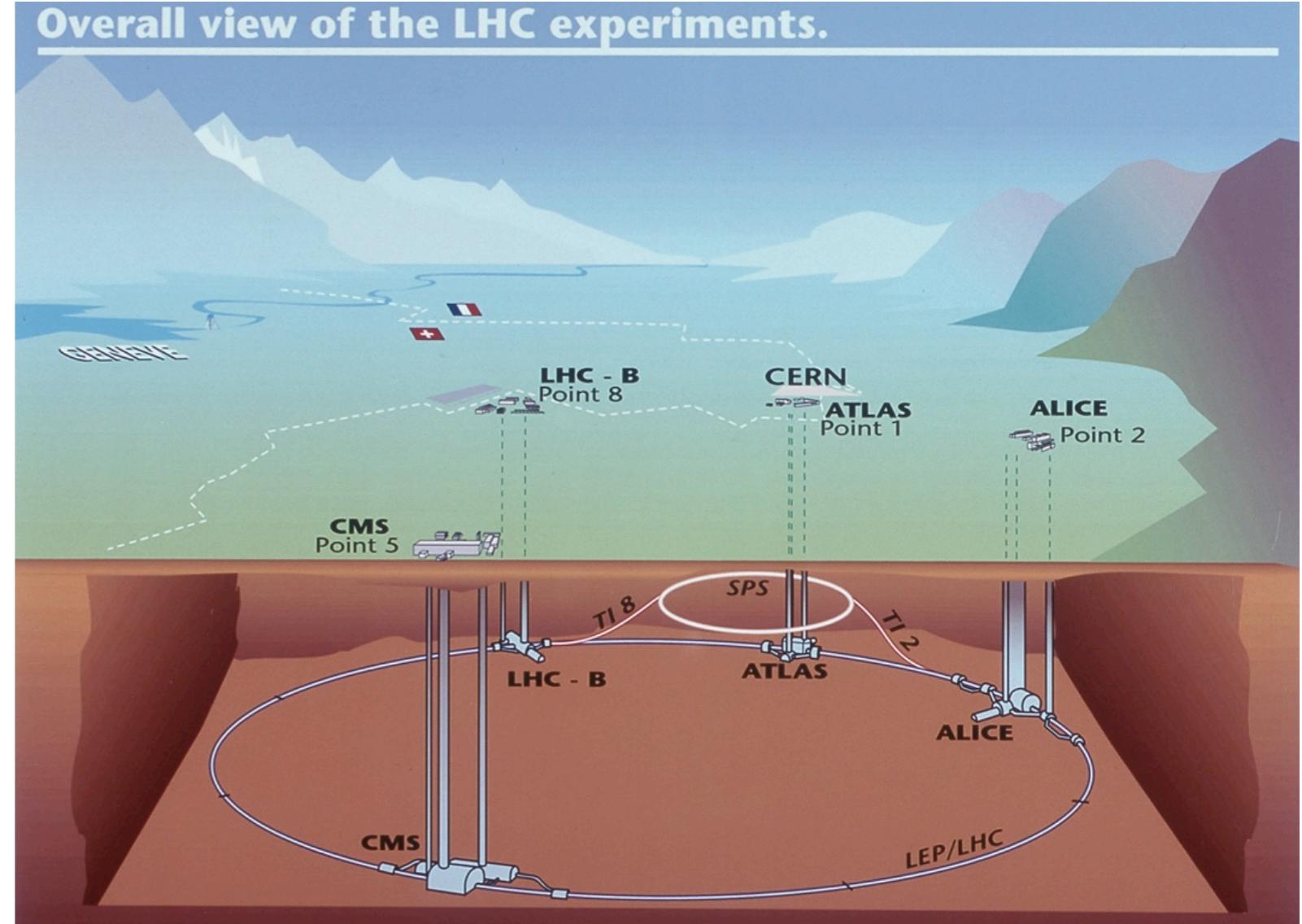


Outline

- The LHC and the CMS detector
- Search strategy
- Some examples of searches
 - Strong production
 - Weak production
 - Initial state radiation searches
- Summary and outlook

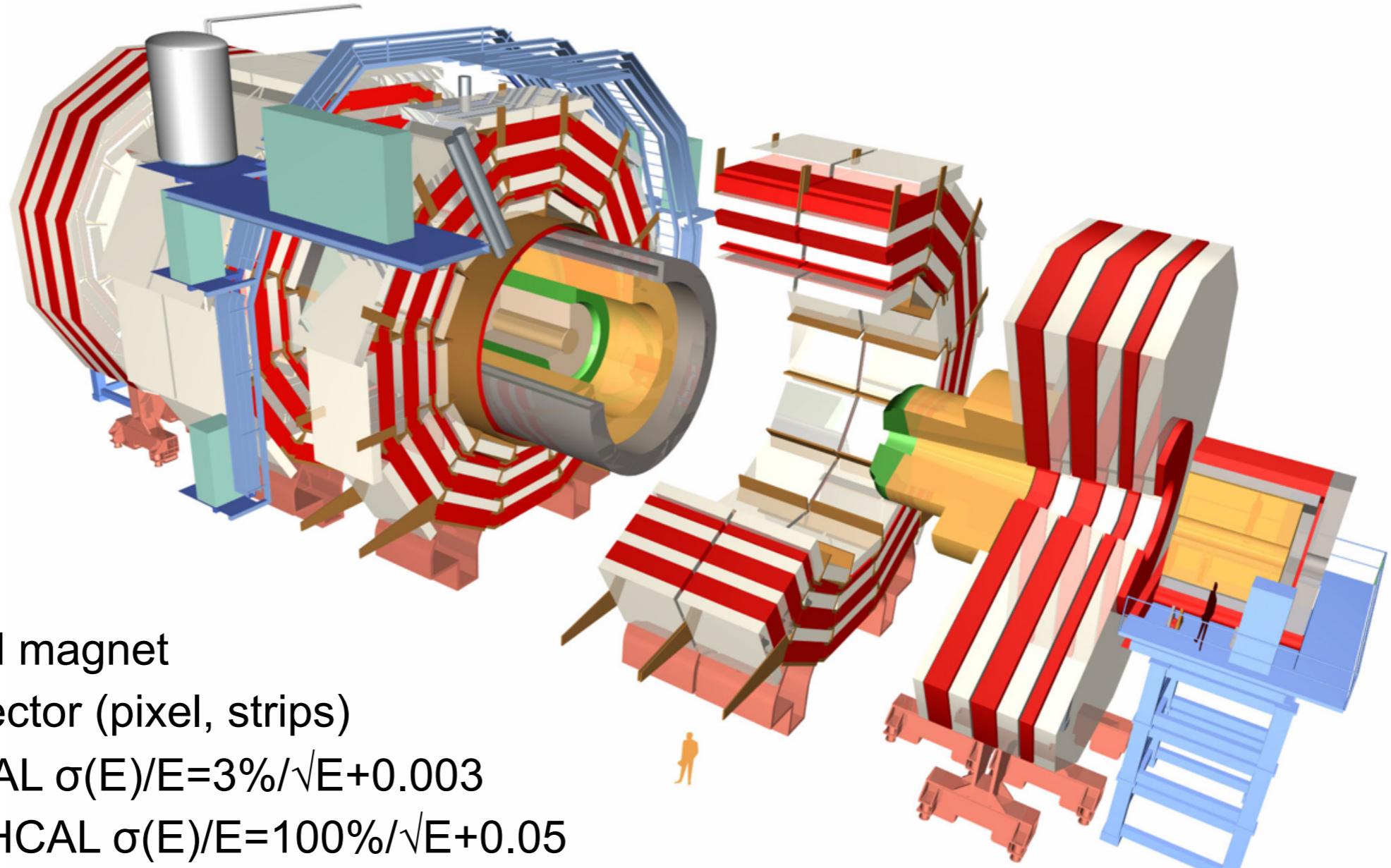


The Large Hadron Collider

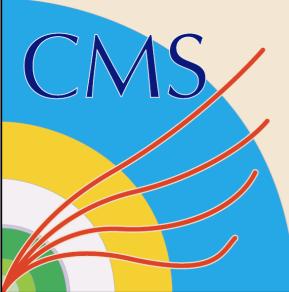


The CMS detector

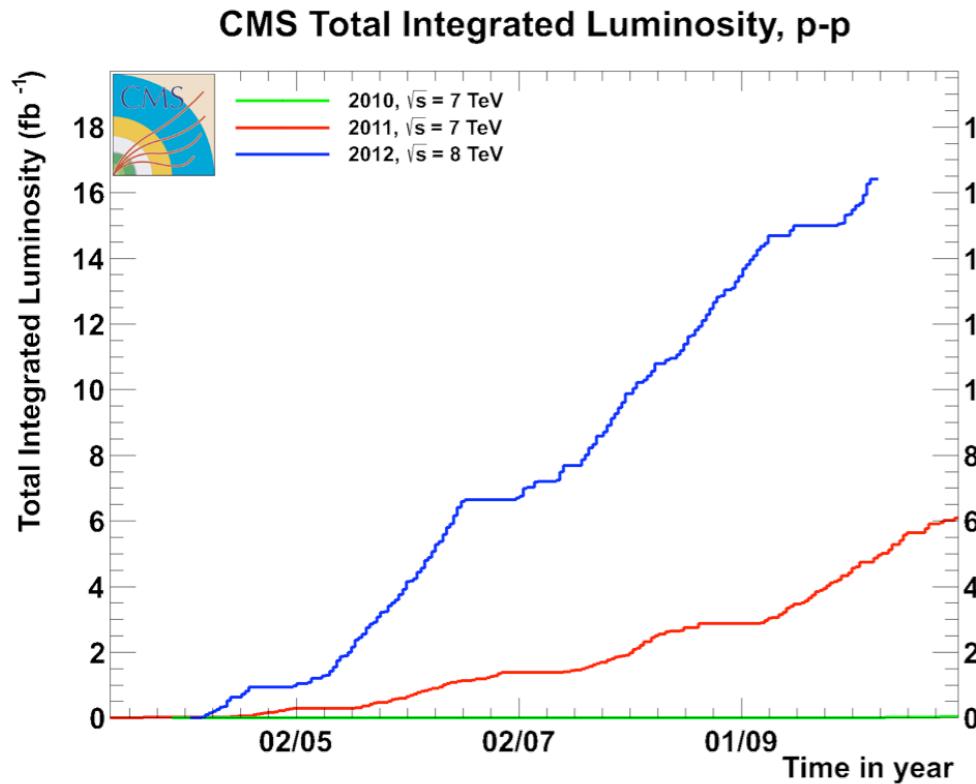
JINST3:S08004 (2008)



- 4T solenoid magnet
- Silicon detector (pixel, strips)
- Crystal ECAL $\sigma(E)/E = 3\%/\sqrt{E} + 0.003$
- Brass/sci. HCAL $\sigma(E)/E = 100\%/\sqrt{E} + 0.05$
- Muon chambers $\sigma(p)/p < 10\%$ at 1 TeV



The CMS detector

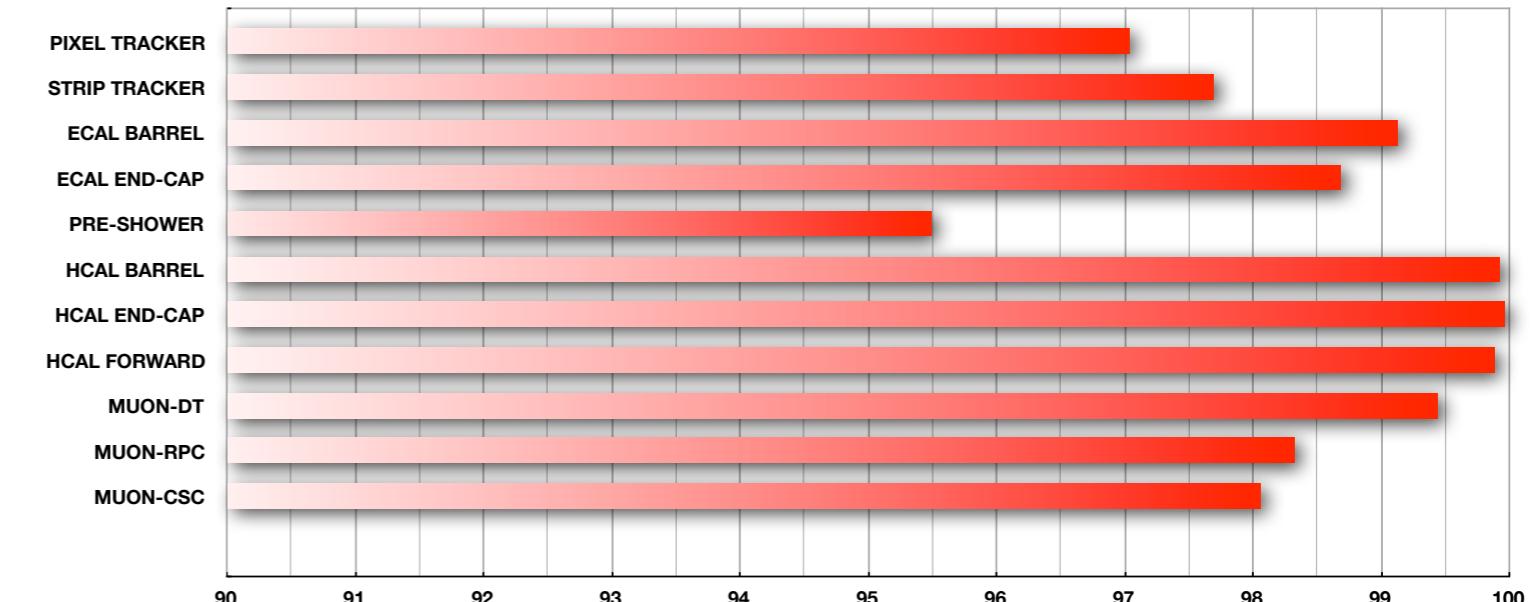


- LHC delivered $\sim 6 \text{ fb}^{-1}$ in 2011
- CMS collected $\sim 5.6 \text{ fb}^{-1}$ (93%)
- Results based on $\sim 5 \text{ fb}^{-1}$ (83%)

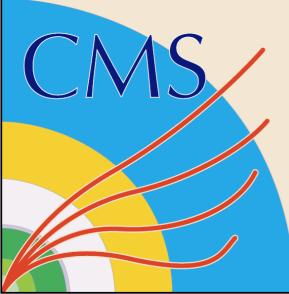
More than 16 fb^{-1} delivered in 2012 so far!

CMS in 2011:

- Average fraction of functional detector channels $> 98.5\%$
- Lowest still $> 95\%$

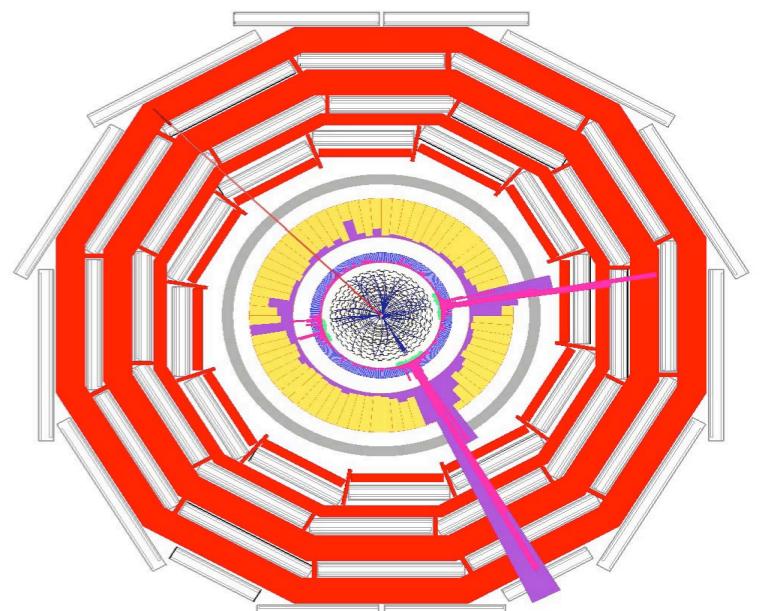


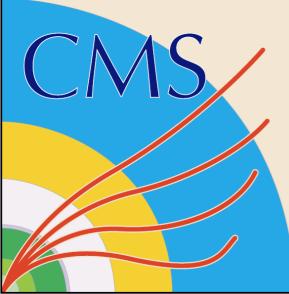
90%!



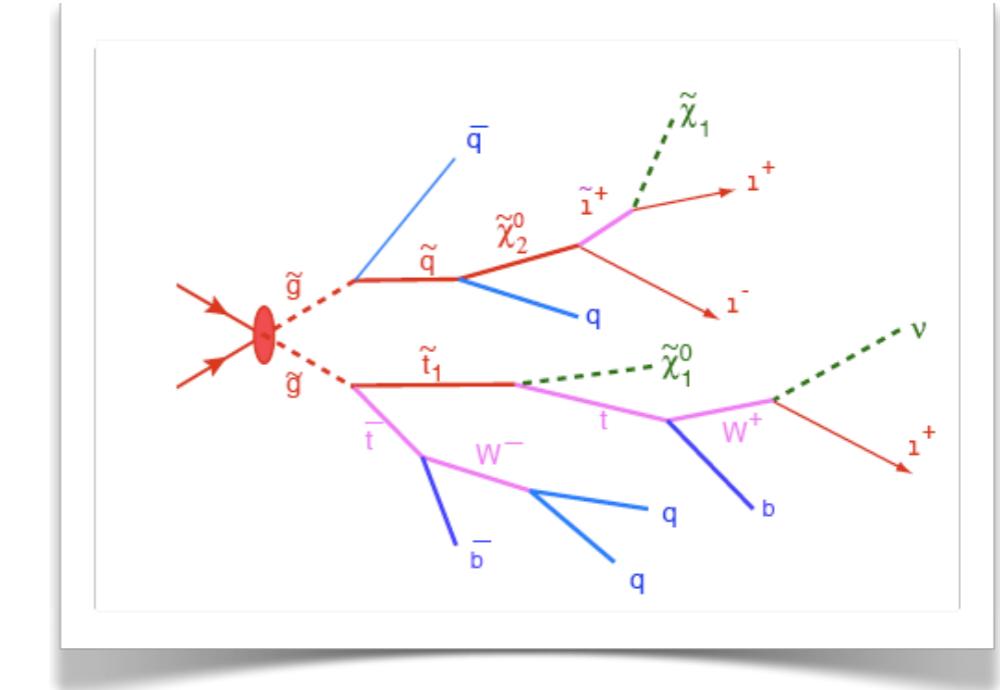
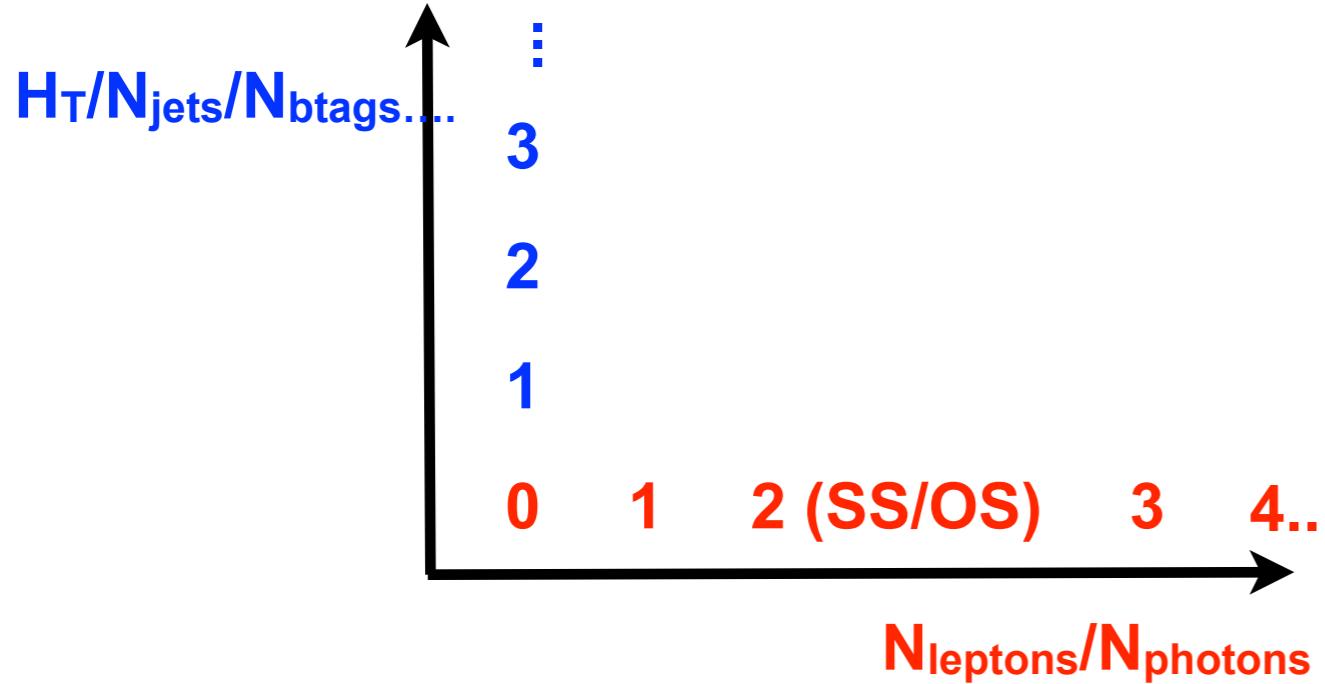
Dark Matter @ LHC

- Neutral and weakly interacting so difficult to observe
 - No signal in LHC detectors → missing transverse energy
- Direct production has small cross section and no signal in detector → difficult searches
- Production in conjunction with Standard Model particles easier option for detection
- Design searches based on MET →

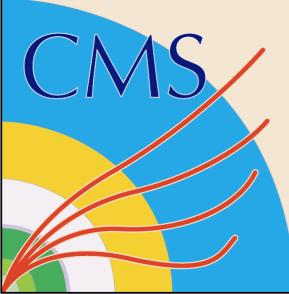




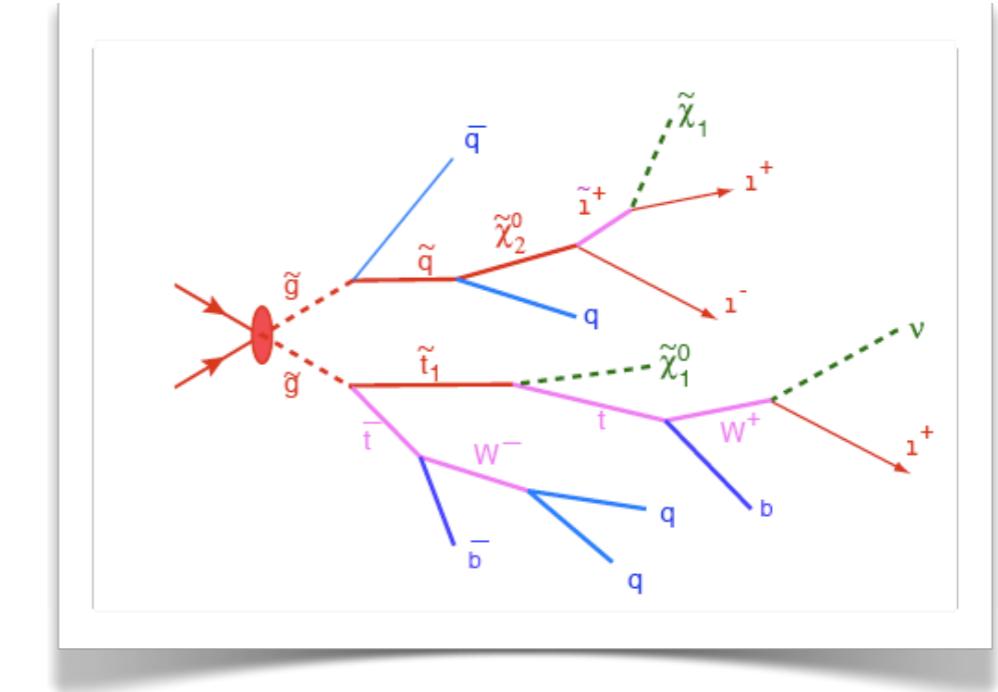
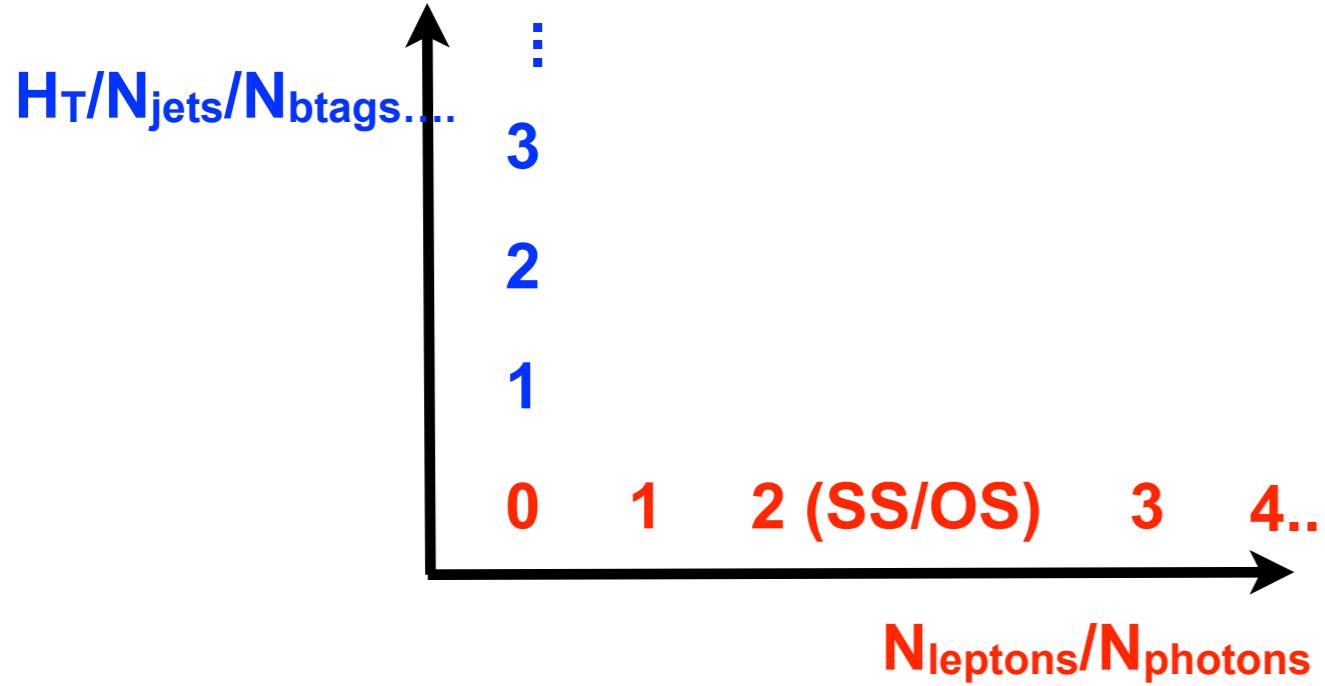
Search strategy



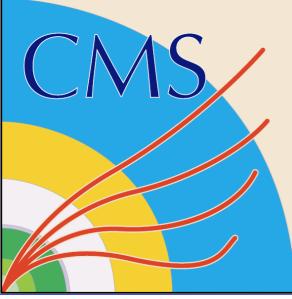
- Strong production → Long cascades, jets, maybe leptons
- Weak production → no hadronic jets (x pair-production)
- Direct production → QED/QCD initial state radiation
- More exotic → stopped gluinos, HSCP...



Search strategy



- Strong production → Long cascades, jets, maybe leptons
- Weak production → no hadronic jets (x pair-production)
- Direct production → QED/QCD initial state radiation
- More exotic → stopped gluinos, HSCP... not covered here



The key: backgrounds

● Physics

- Standard Model processes that give the same signatures as SUSY
- Cannot/do not (yet?) rely on Monte Carlo simulations → measure in data

● Detector effects

- Detector noise, mis-measurements etc. that generate MET or extra jets
- Commissioning and calibration → good performance

● Other

- Beam-halo muons and cosmic-ray muons, beam-gas events
- Data and simulation already → measure in situ too

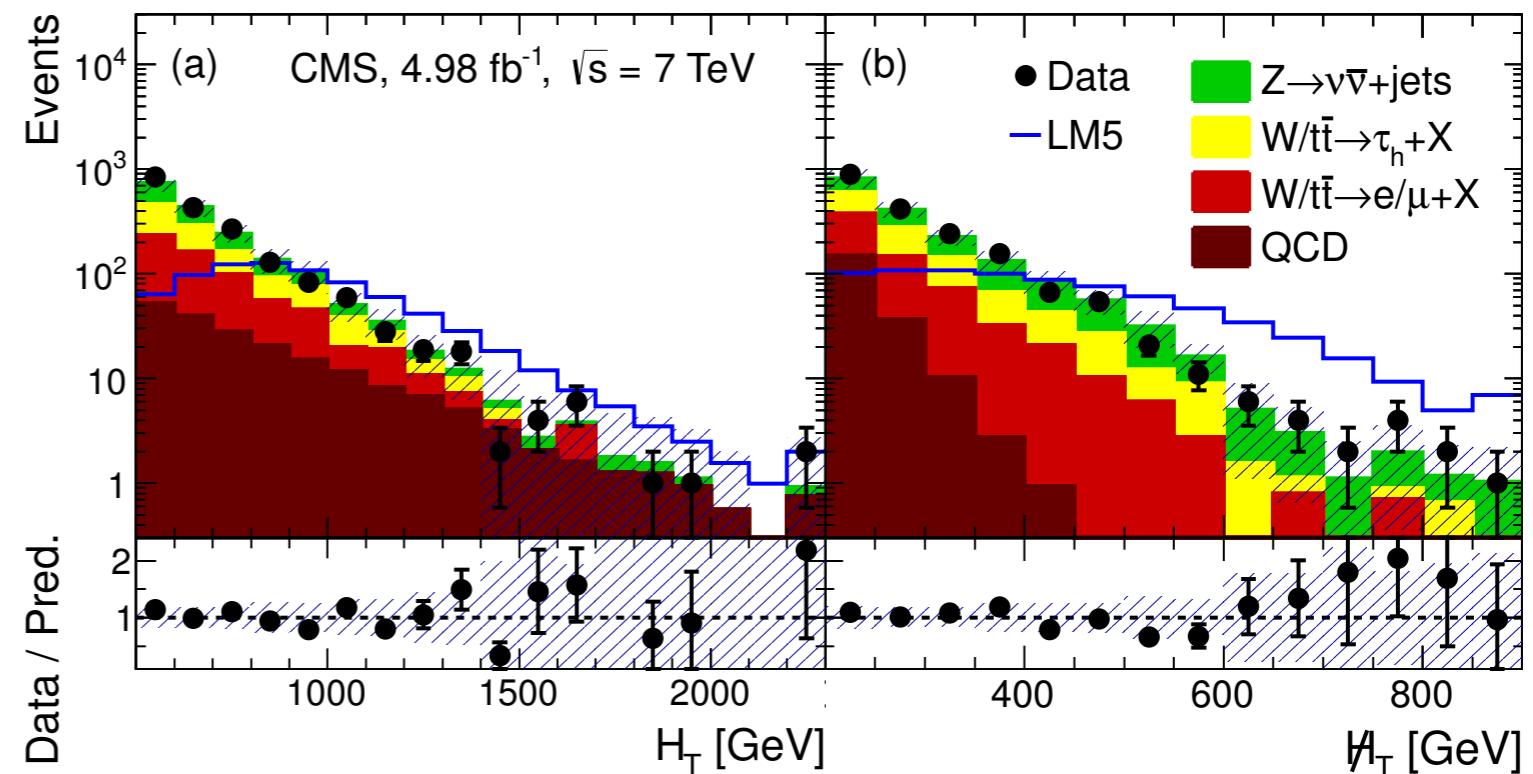
Jets + MET

- All hadronic channel, just jets and missing energy in event
 - Very challenging due to large amount and wide range of backgrounds
 - However most sensitive search for strongly produced SUSY
 - CMS pursues several complementary strategies based on kinematics and detector understanding → this analysis the “classic” version

● Selection

- No leptons (e or μ)
- At least 3 jets > 50 GeV
- $\Delta\phi$ between jets and MET
- Examine data in bins
 - H_T^{miss} (MET from jets)
 - H_T (\sum of jet p_T)

arXiv:1207.1898

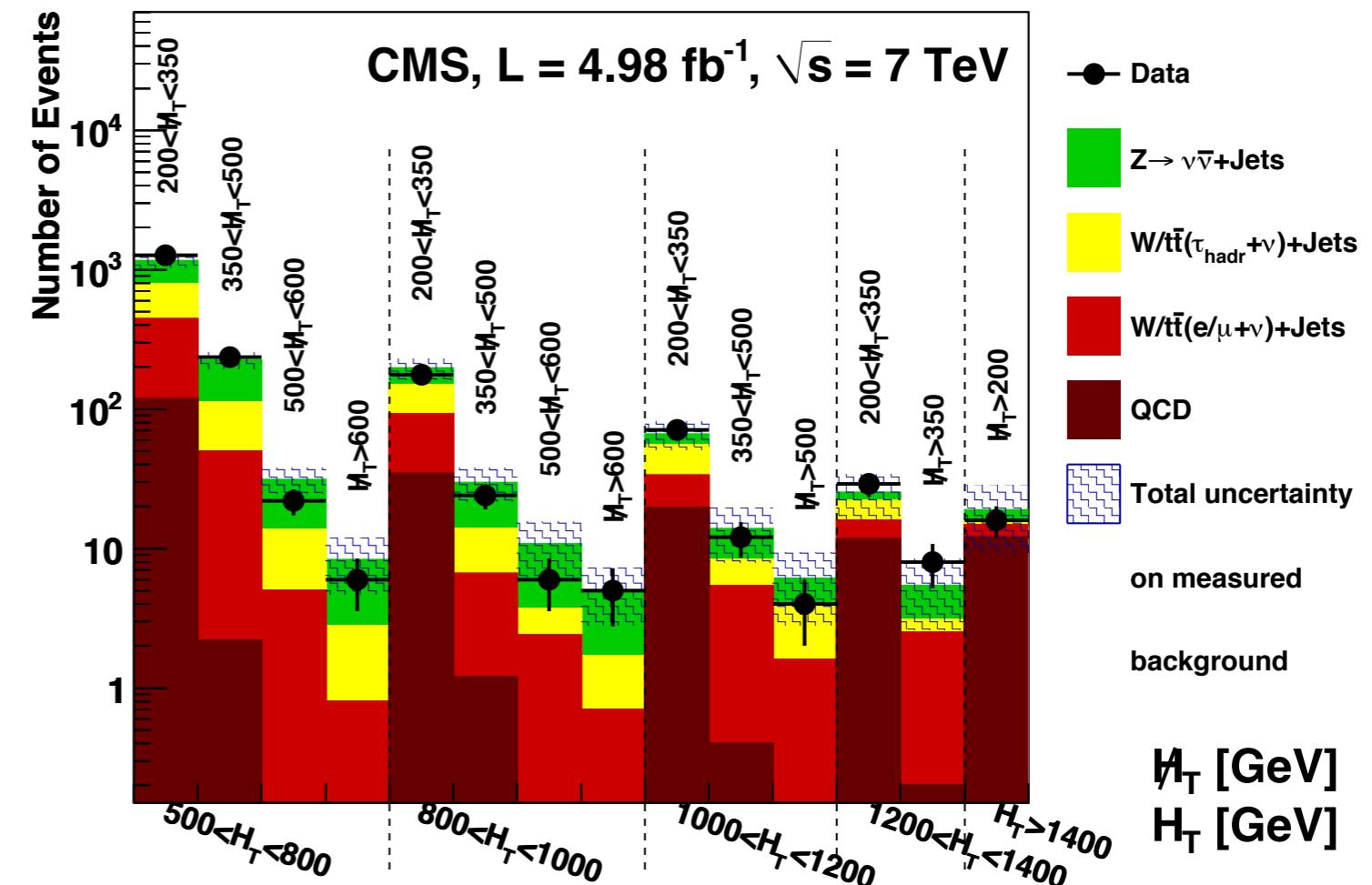


Jets + MET

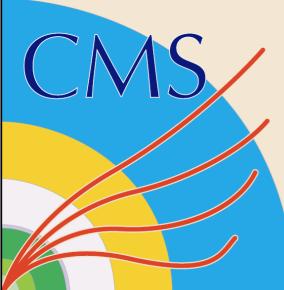
- All background estimates taken from **data**

arXiv:1207.1898

- Multi-bin approach in H_T^{miss} and H_T
 - Wide sensitivity
 - Bins combined for final limits

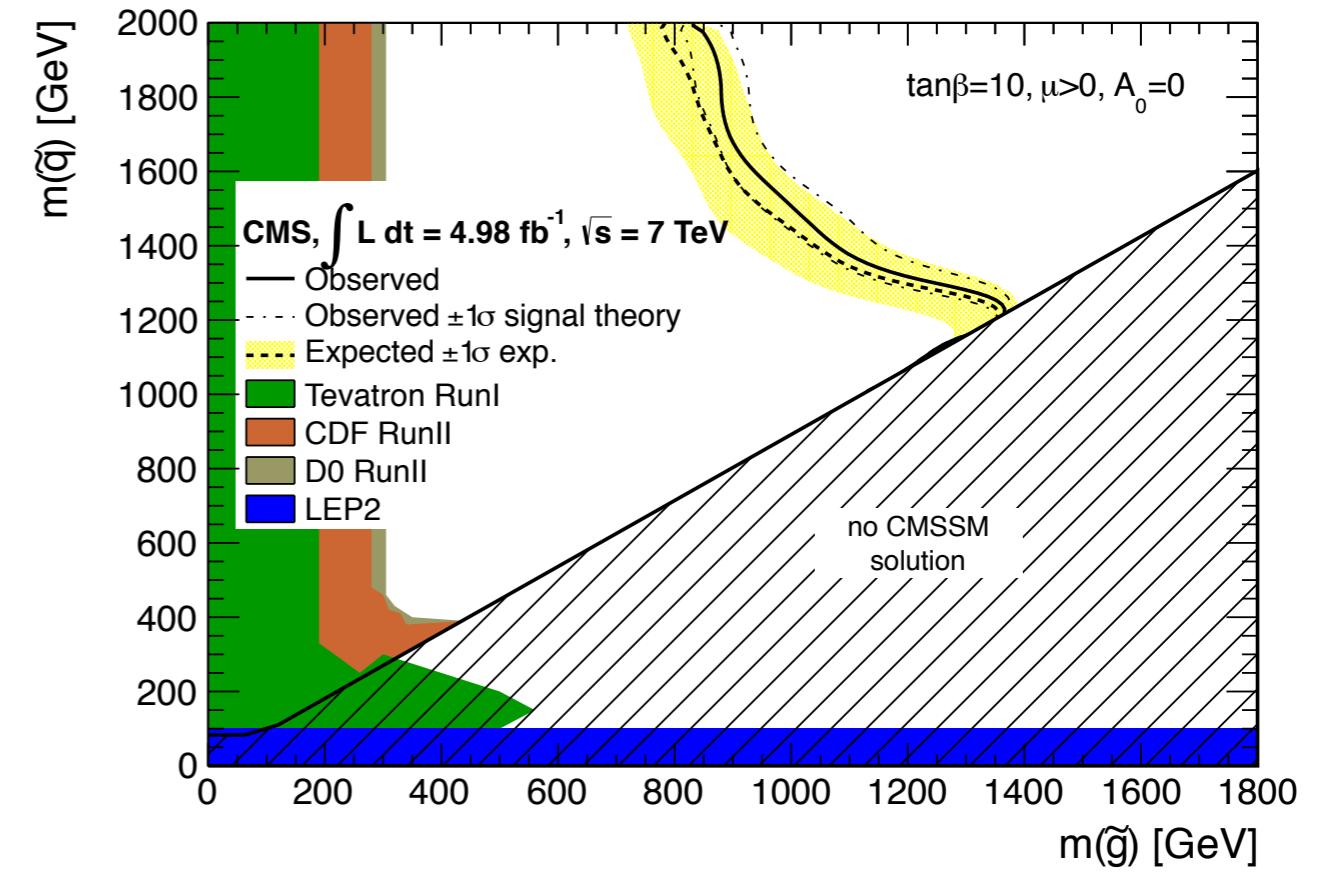
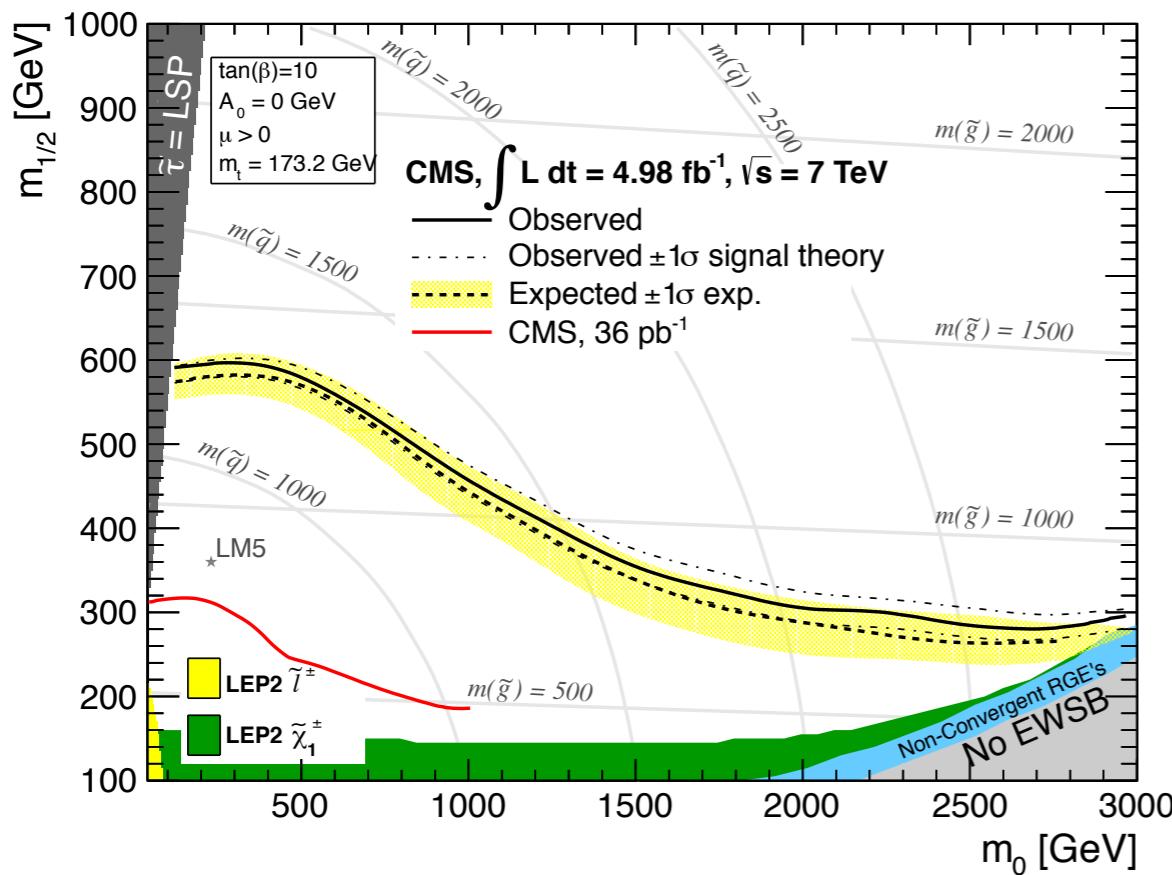


No excess seen in data
→ set limits



Jets + MET

arXiv:1207.1898

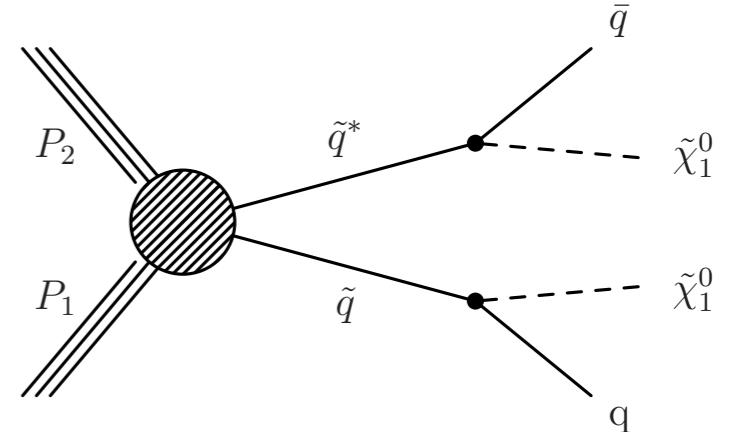


- Limit in the usual CMSSM plane ($\tan\beta=10, A_0=0, \mu>0$)

Interpretation Intermezzo

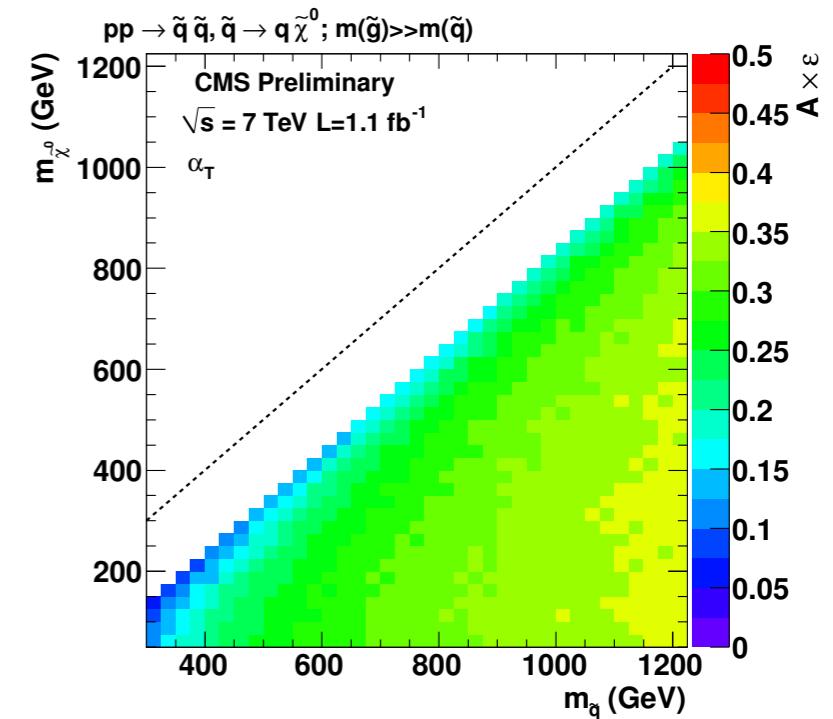
- Simplified Model Spectra

- Limited set of hypothetical particles and decays
- Less specific mass patterns and signatures
- Give acceptance x efficiency and cross-section limit
- Models proposed at: <http://www.lhcnewphysics.org>



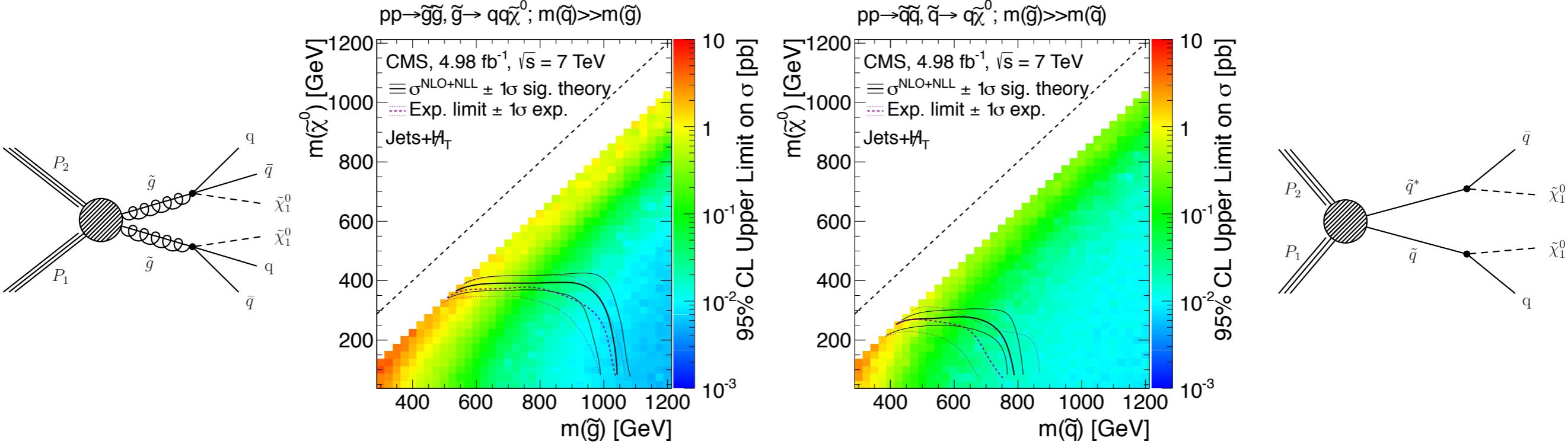
- Hadronic searches

- Squark anti-squark pair production with decay
 - squark \rightarrow quark + χ^0
- Kinematics specified by masses
- Direct case m_{squark} vs m_{LSP} 2D plot
- For cascade decays (arbitrary but sensible) slices of intermediate particle
- “Reference” cross sections (from PROSPINO) given to illustrate limits



Jets + MET

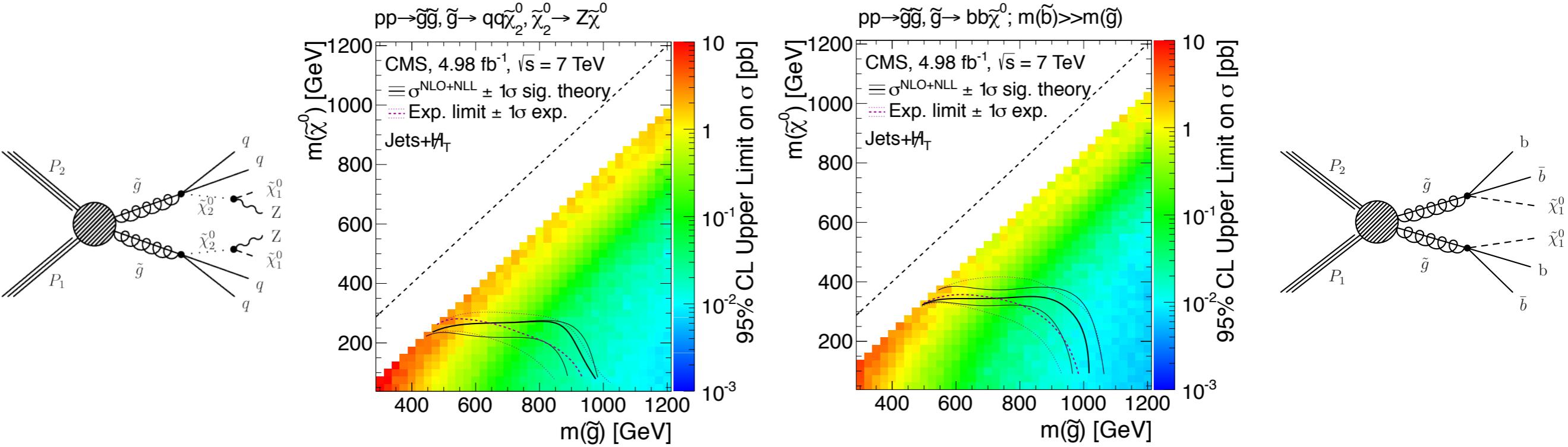
arXiv:1207.1898



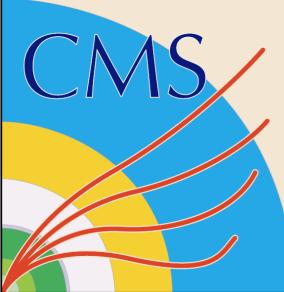
- Clean way to communicate results of our searches and compare different channels → no hidden theory dependence
- Areas of small mass splittings removed to reduce sensitivity to signal modeling

Jets + MET

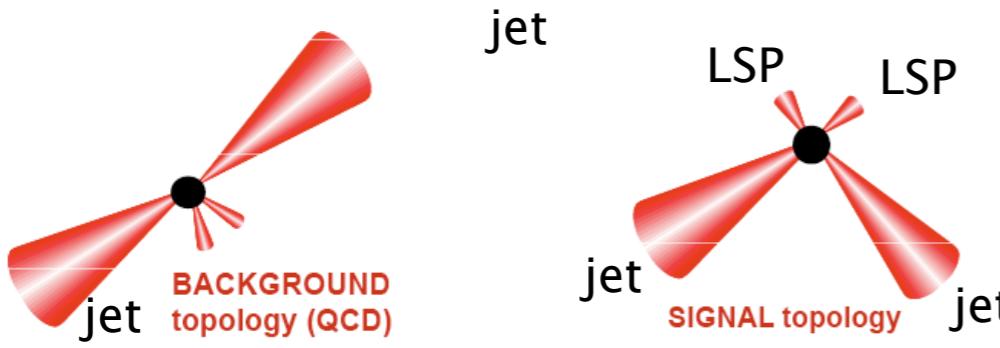
arXiv:1207.1898



- ZZ channel allows comparison with leptonic analyses
- b-quark rich channel sets limits on 3rd generation SUSY decays

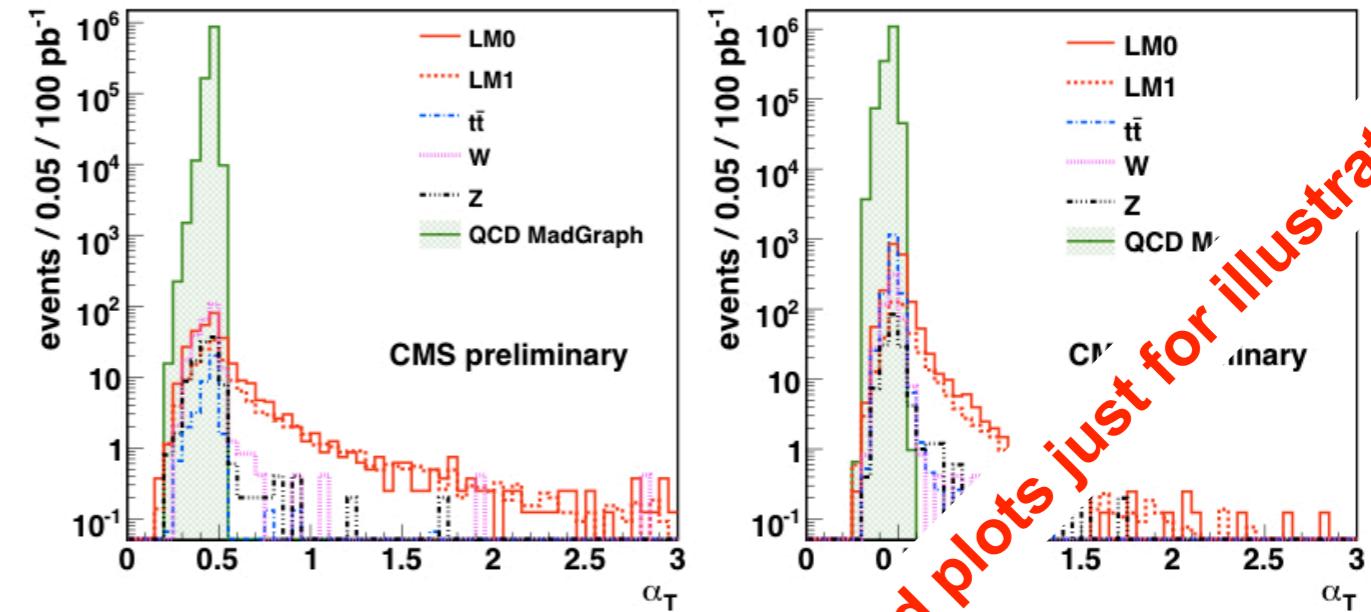


α_T search



$$\alpha_T = \frac{E_{T,j2}}{M_{T,j1j2}} = \frac{\sqrt{E_{T,j2}/E_{T,j1}}}{\sqrt{2(1 - \cos\Delta\varphi)}}$$

PRL101:221803 (2008) & CMS-PAS-SUS-09-001



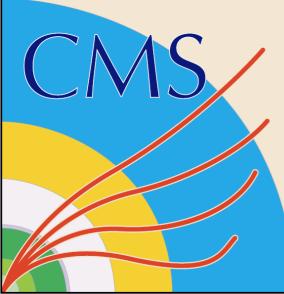
α_T and H_T based search:

- $\alpha_T > 0.55$
- $H_T > 275$ GeV
- At least two jets with $p_T > 100$ GeV
- Lepton veto

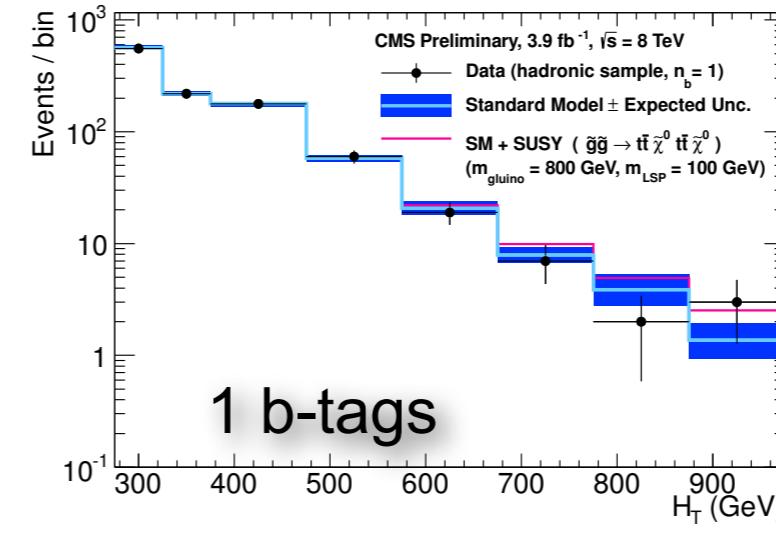
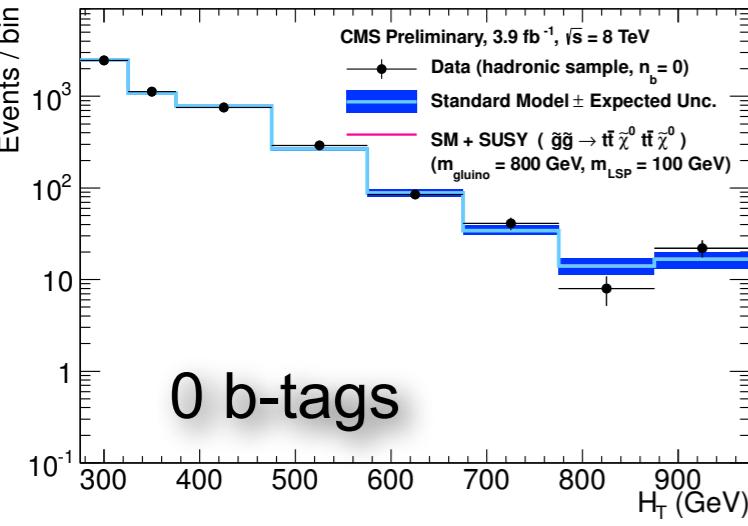
● Backgrounds

- $Z \rightarrow vv$ from $\gamma+jets$ sample with MC translation factor
- W/top from $\mu(\mu)+jets$ control sample with MC translation factor
- QCD background shape from lower α_T control sample

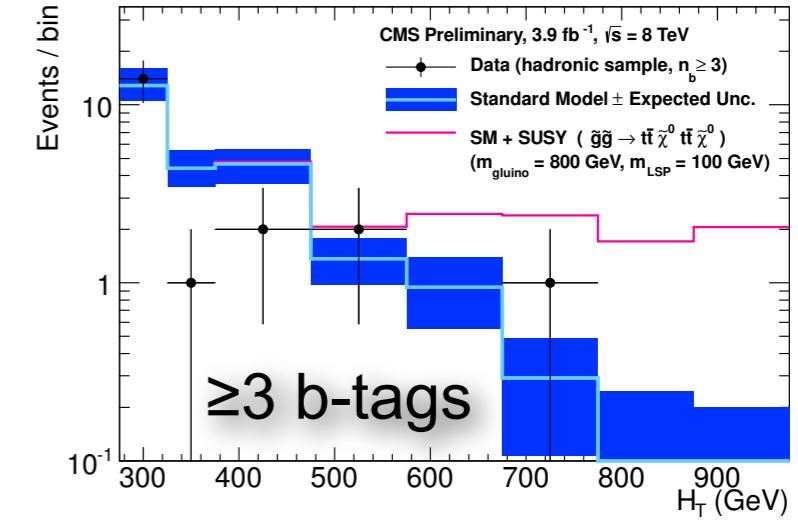
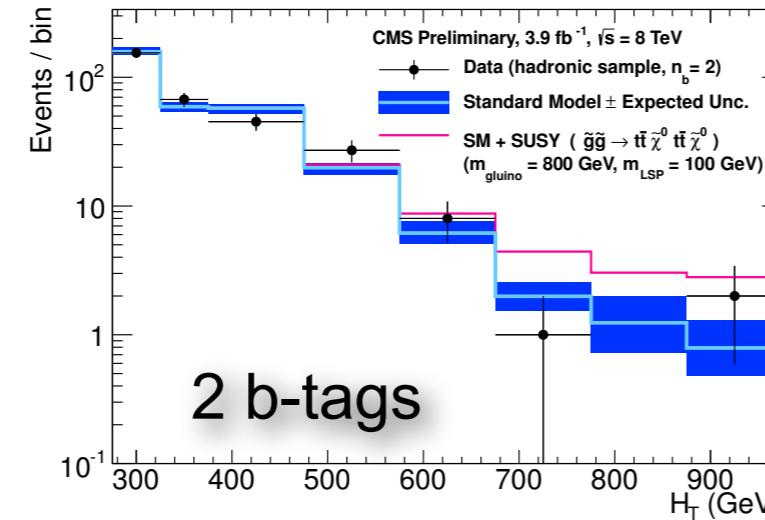
Old plots just for illustration



α_T search



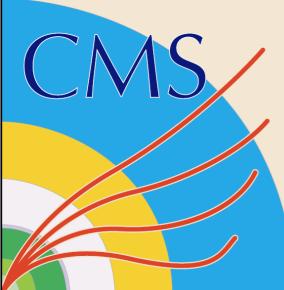
SUS-12-016



- Multi-bin approach in H_T and number of b tagged jets

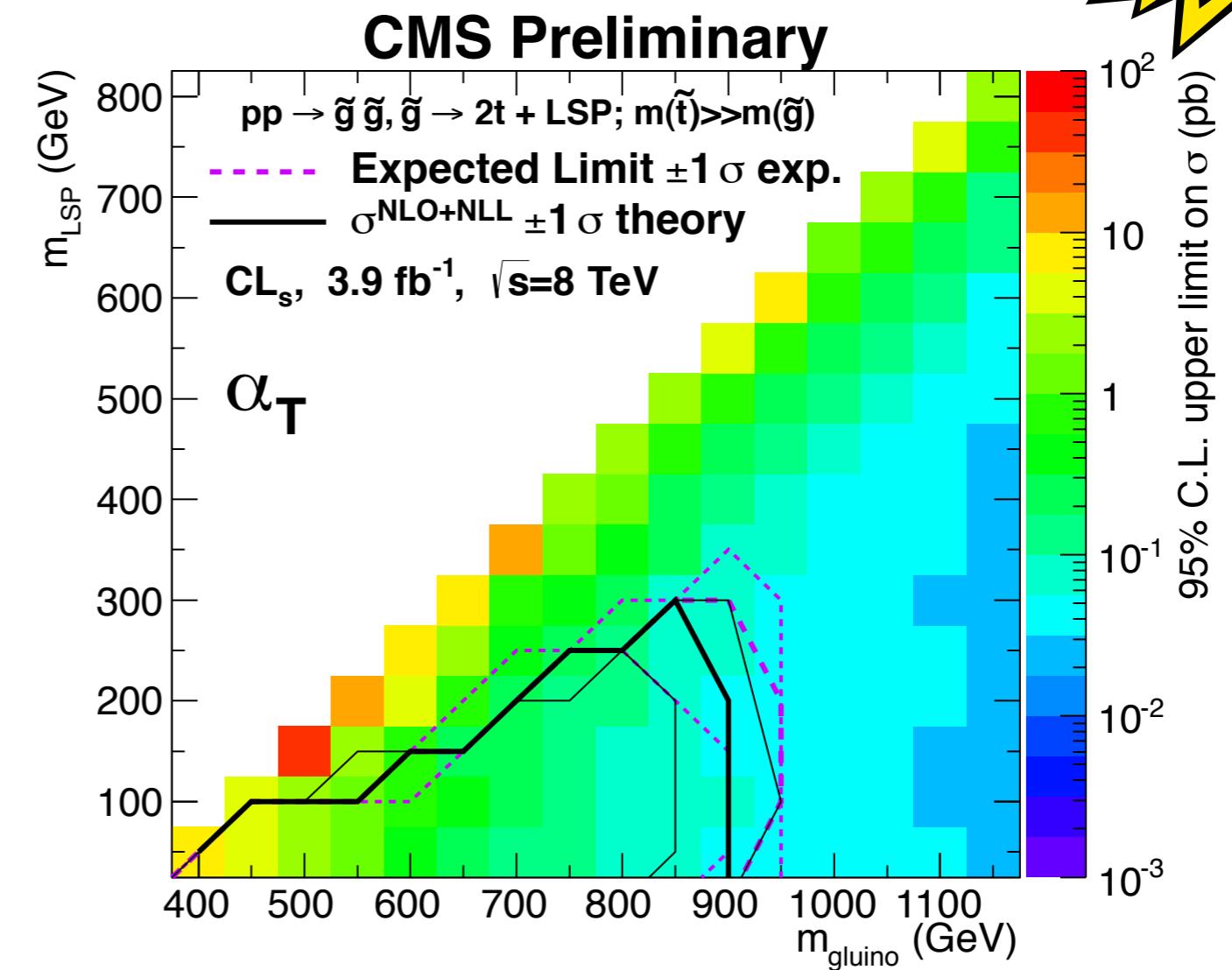
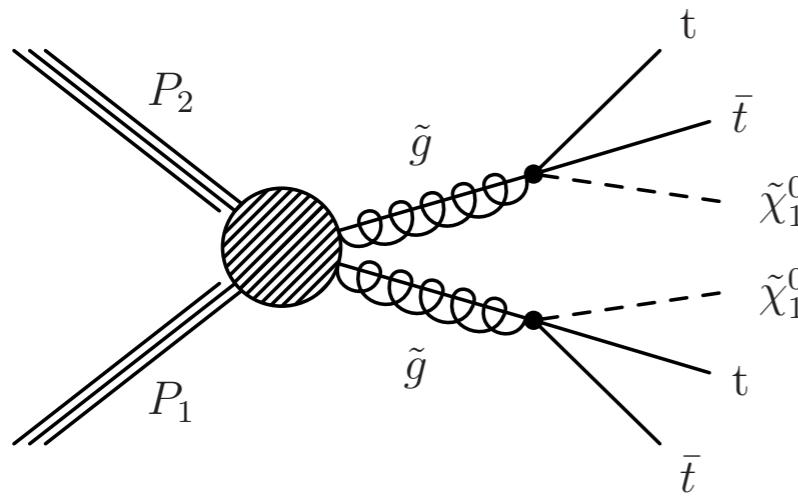
- Wide sensitivity to both inclusive and 3rd generation signatures
- Top-rich signal example
- Bins combined statistically for final limits

No excess seen in data
→ set limits

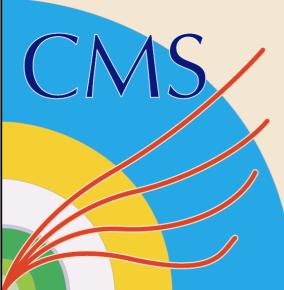


α_T search

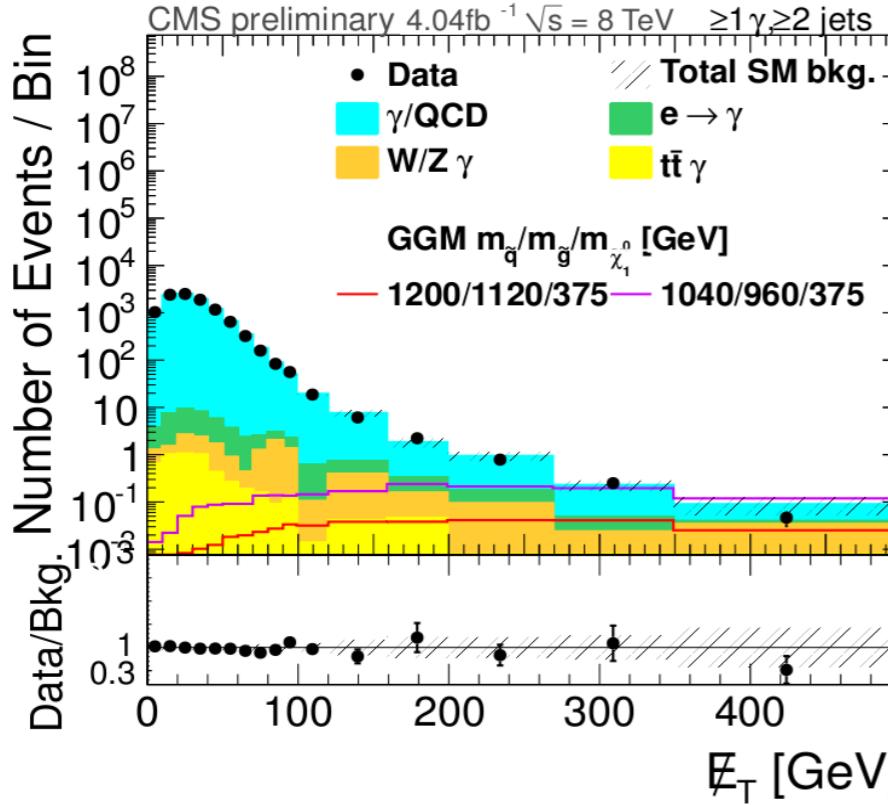
- Exploit the b-tag dimension in top-rich decay topologies



SUS-12-016



Photon(s) + MET

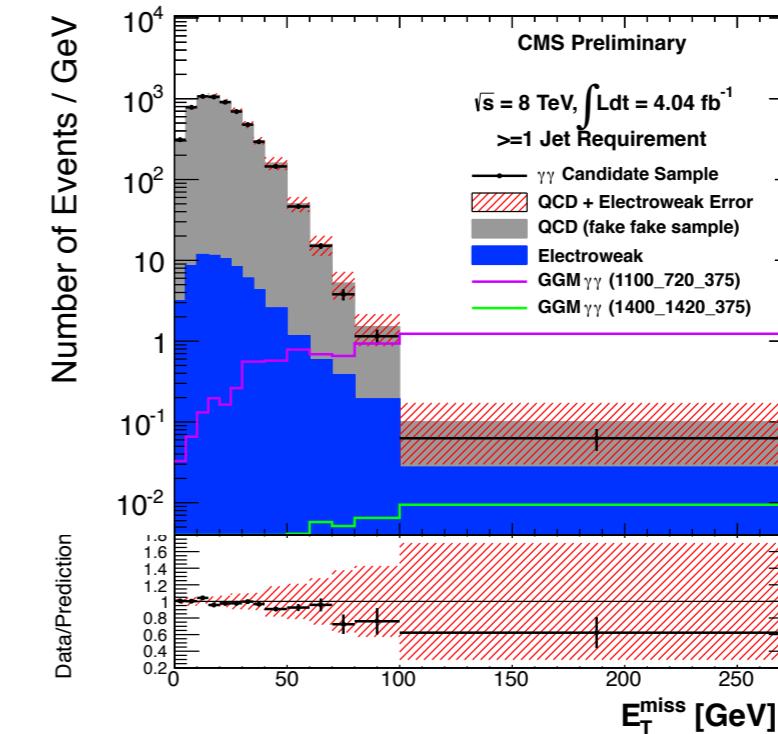


Single photon + jets + MET:

$P_{T\gamma} > 80\text{ GeV}$

$H_T (\geq 2\text{ Jets}) > 450\text{ GeV}$

MET $> 100\text{ GeV}$



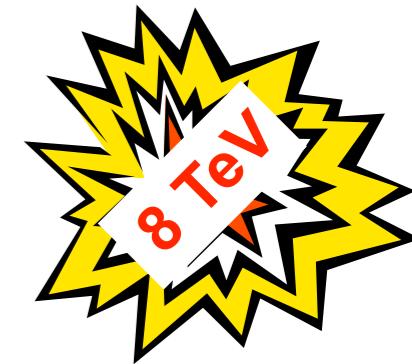
Diphoton + jet + MET:

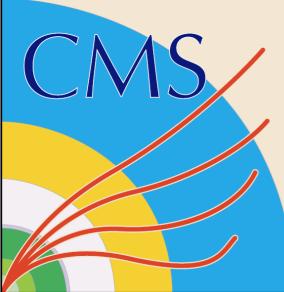
$P_{T\gamma} > 40/25\text{ GeV}$

At least one jet

MET $> 50\text{ GeV}$

- QCD bkgd. dominant \rightarrow shape from control samples - norm. at low MET
- $e \rightarrow \gamma$ fake rate measured on Z peak and used to estimate EWK bkgds.





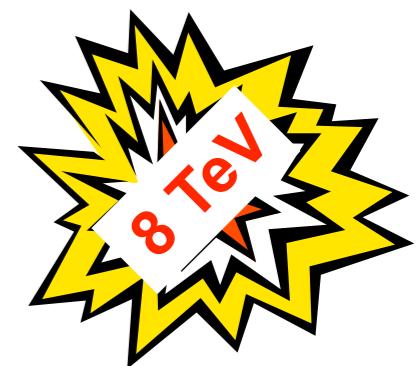
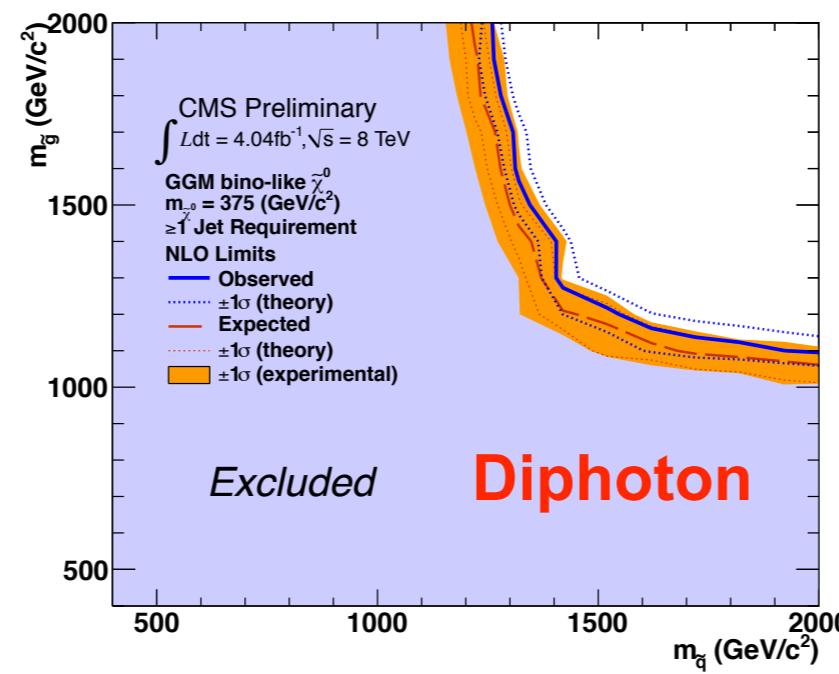
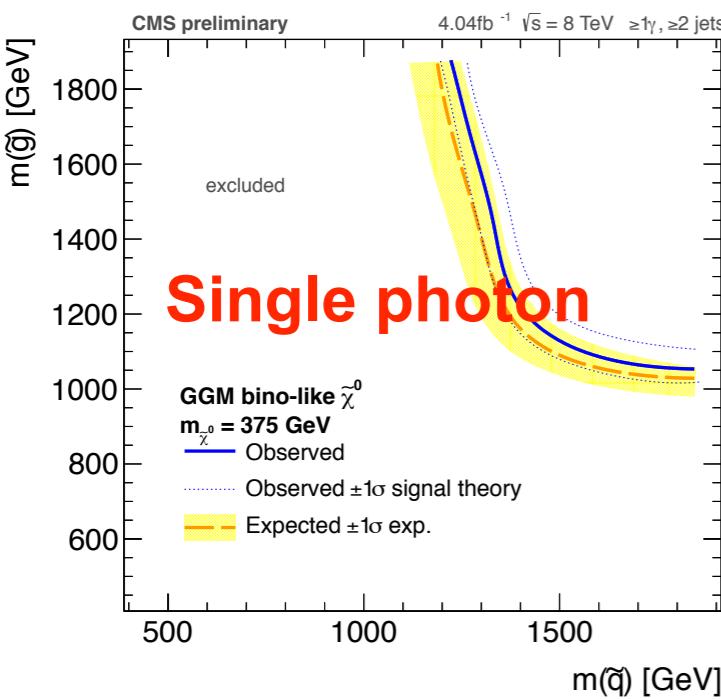
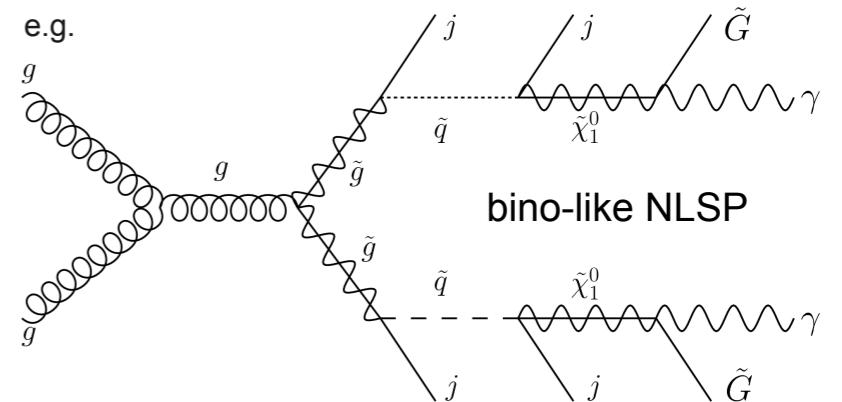
Photon(s)+MET

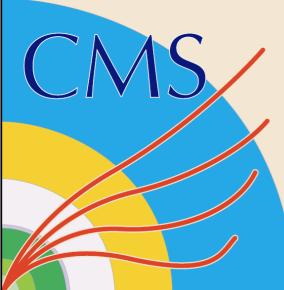
	2γ MET > 100 GeV	γ MET > 350 GeV
Data	11	8
SM	17.8 ± 12.4	14.6 ± 6.4

SUS-12-018

GGM model (J. Ruderman, D. Shih arXiv:1103.6083)

- Gravitino LSP
- Neutralino NLSP
- χ^0 (bino/wino-like) gives > 1 photon (BR γ vs Z^0)
- Limit for fixed χ^0 mass of 375 GeV





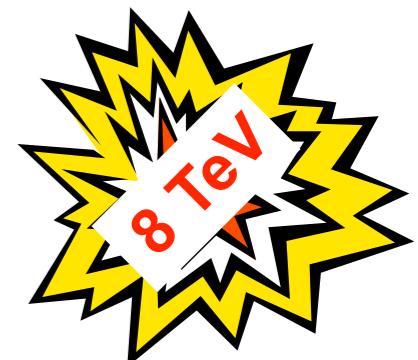
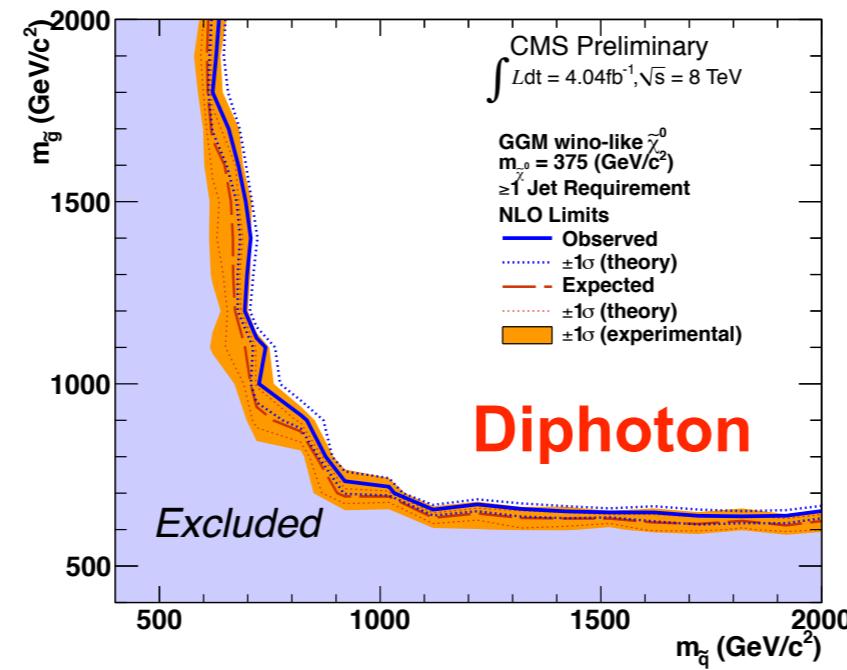
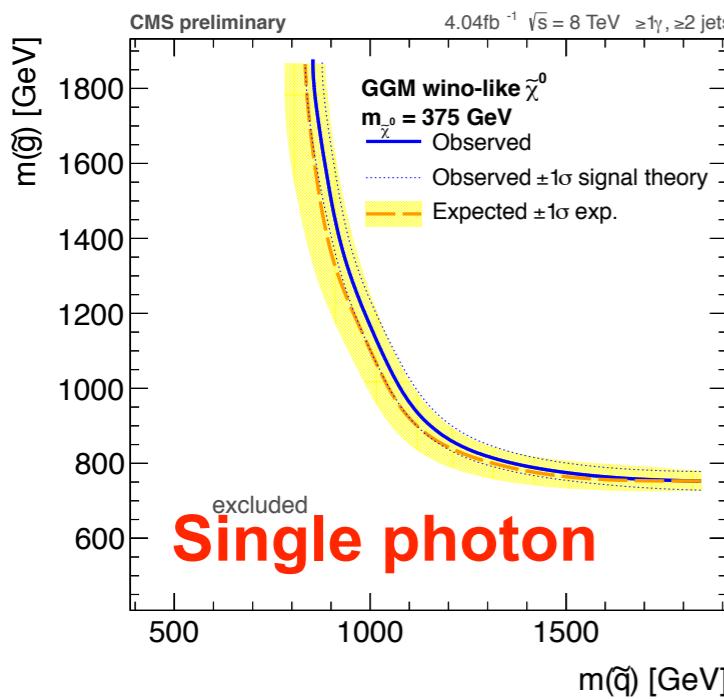
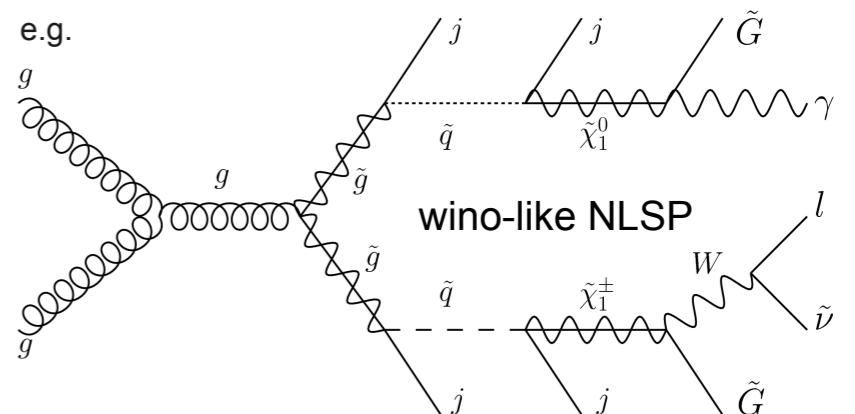
Photon(s)+MET

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Photons+MET

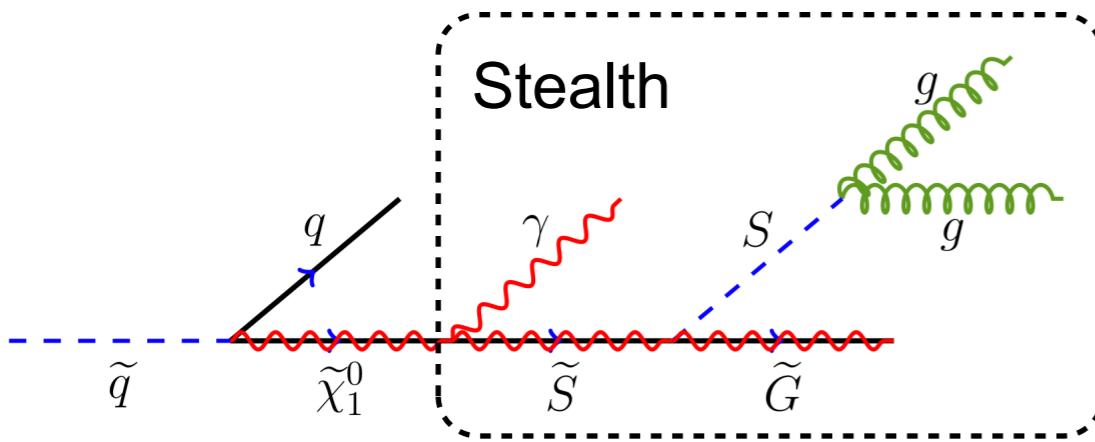
- Extend diphoton search to low MET

- Predict background in high jet mult. signal region from low jet mult. sideband using S_T [cf CMS black hole searches]

$$S_T = MET + \sum_{\gamma} E_T + \sum_j p_T^j$$

- S_T shape independent of object mult.
- Normalisation from low S_T sideband

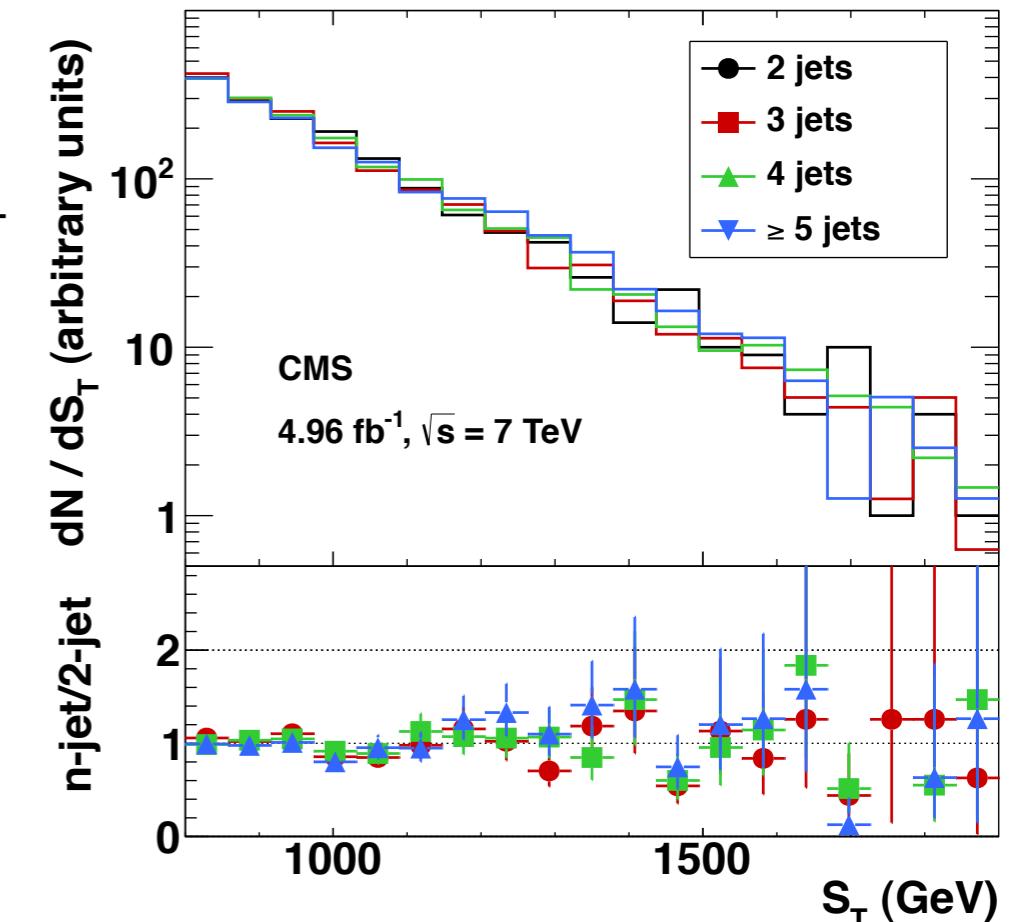
arXiv:1210.2052

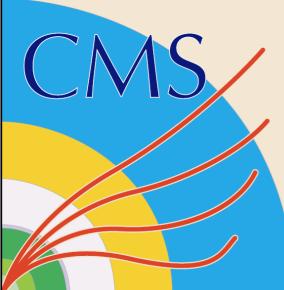


Stealth SUSY model

(Fan, Reece, Ruderman arXiv:1105:5135)

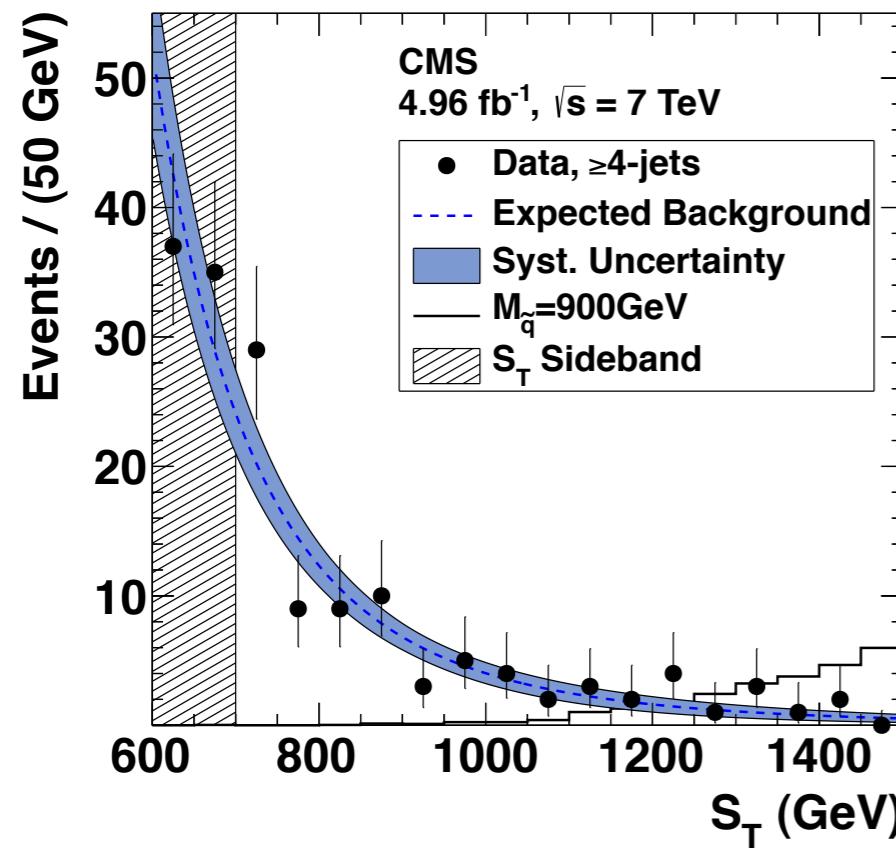
- Stealth sector superpartners nearly mass degenerate
- Soft MET spectrum from LSP (RPC)
- More details in backup



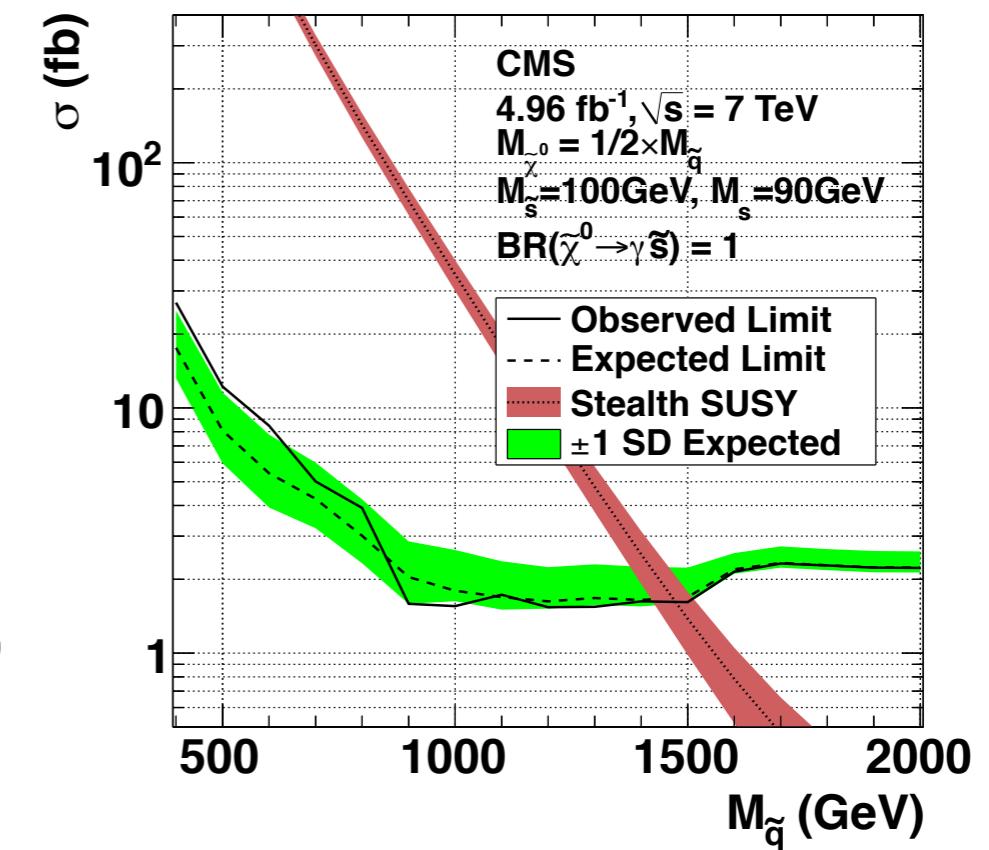


Photons+MET

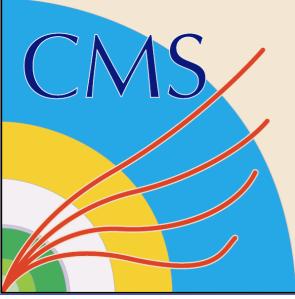
arXiv:1210.2052



- Background shape from 2-3 jet bins
- Normalise in $600 < S_T < 700 \text{ GeV}$ sideband
- Signal region: ≥ 4 jets and $S_T > 700 \text{ GeV}$

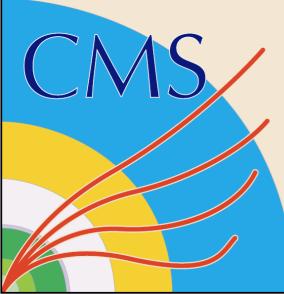


- No excess over background prediction
- Set limits in model (and on cross section)
- $M(\text{squark}) > 1430 \text{ GeV}$



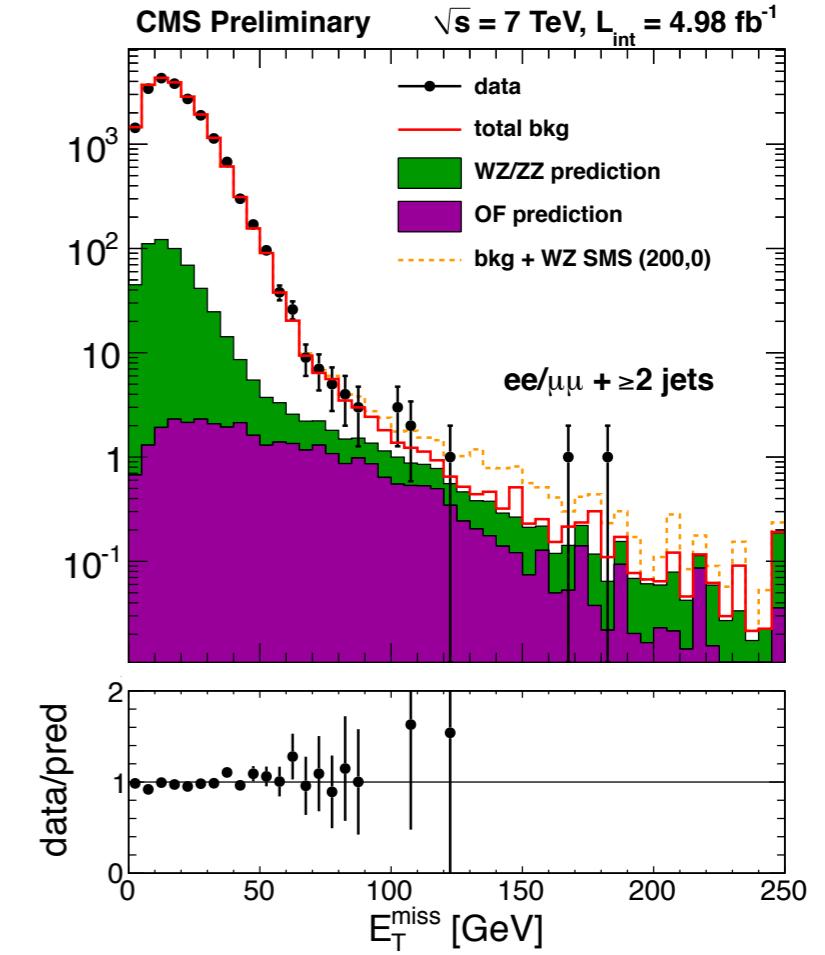
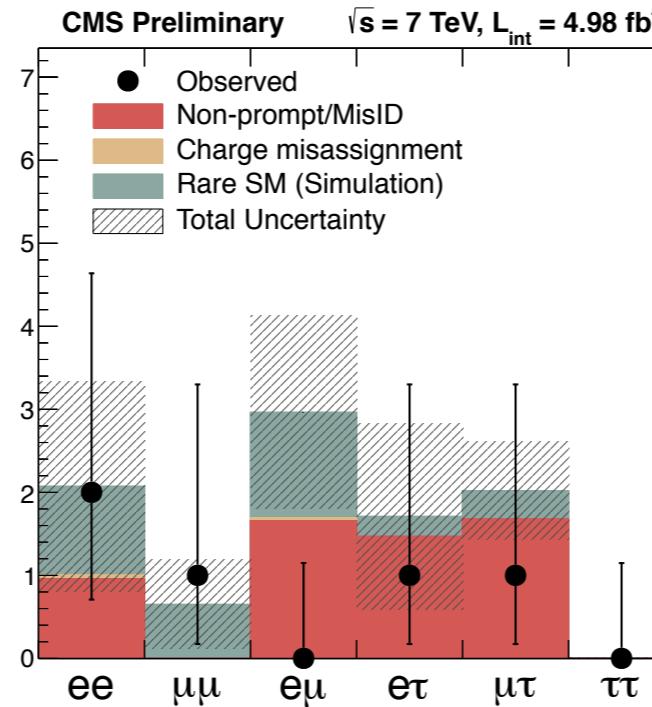
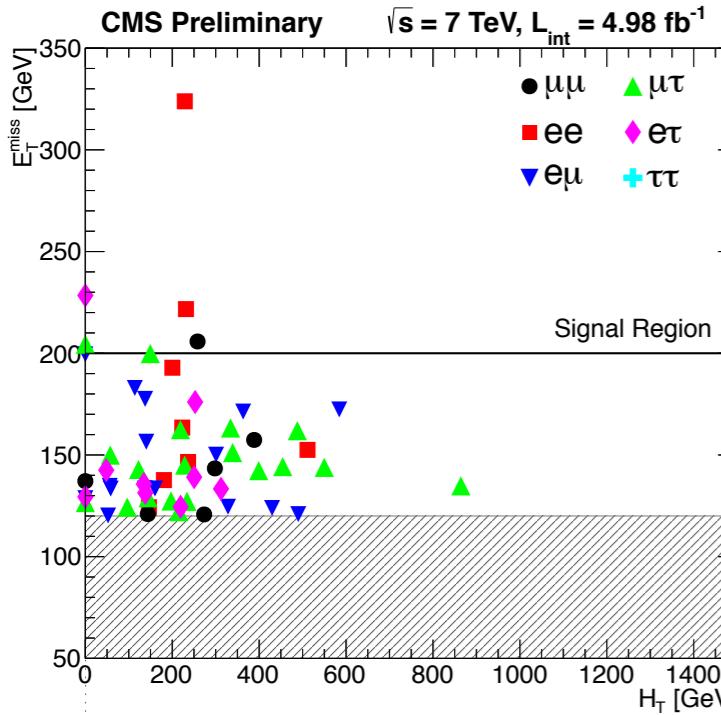
Multilepton searches

- Adding leptons reduces background compared to hadronic searches
 - Allows looser cuts, particularly on hadronic quantities → sensitivity to weakly produced new physics with lower cross sections
- Consider two, three and four lepton searches to search for electroweak production of SUSY particles
 - Dilepton (opposite-charge, same-charge, $Z(\rightarrow ll) + V(\rightarrow jj)$)
 - Trilepton
 - Four lepton
- Paper bringing previous and new results together
 - arXiv:1209.6620



Dilepton searches

arXiv:1209.6620



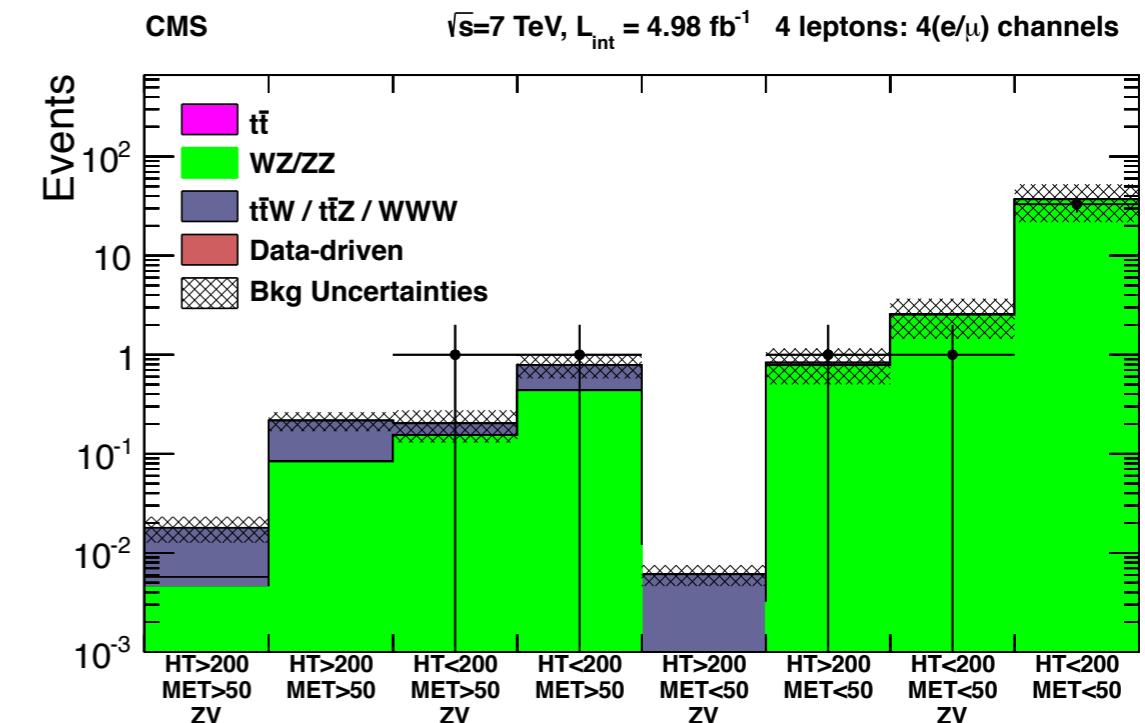
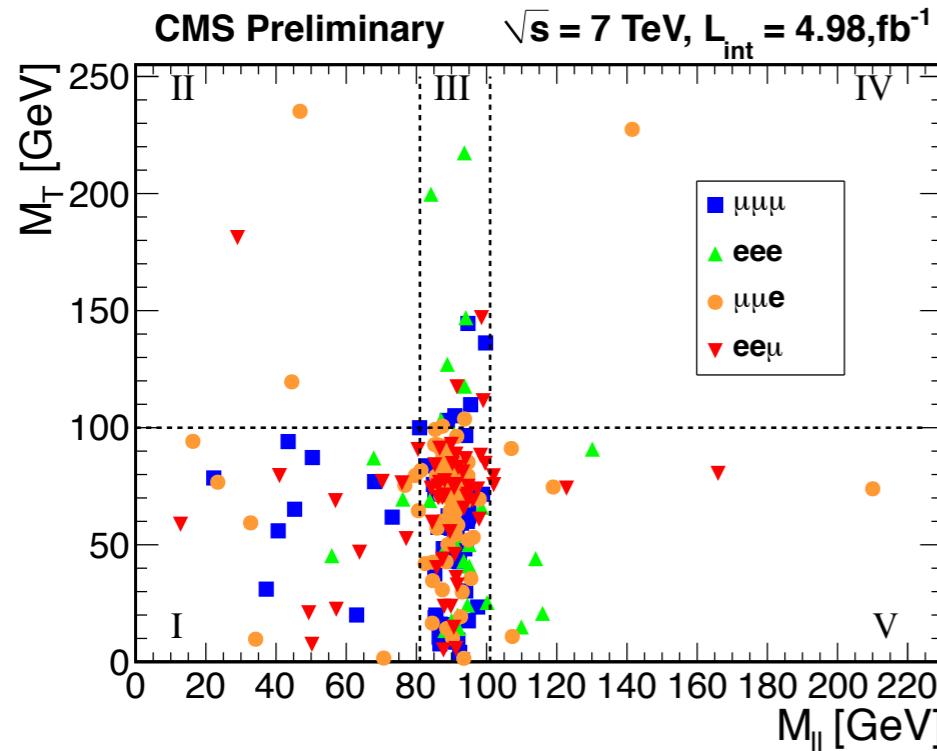
• Backgrounds

- Same-sign: $t\bar{t}$ → data-driven fake rate, rare processes from simulation
- Opposite sign: $Z+jets$ estimated from data templates, $t\bar{t}$ from opposite flavour events → here analysis targets $Z(\rightarrow ll)Z/W(\rightarrow jj)$

Three and four lepton searches

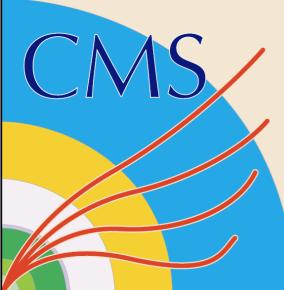
arXiv:1209.6620

arXiv:1204.5341

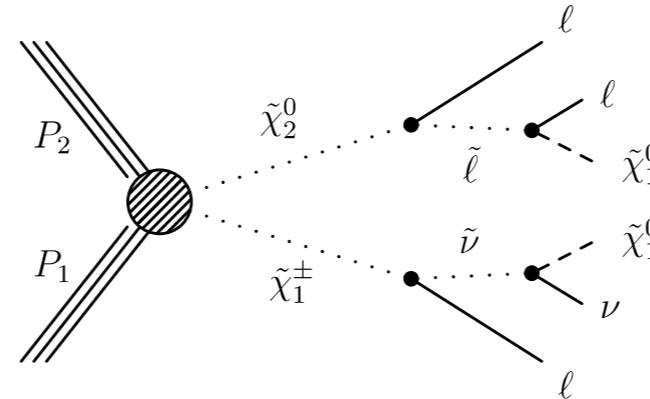
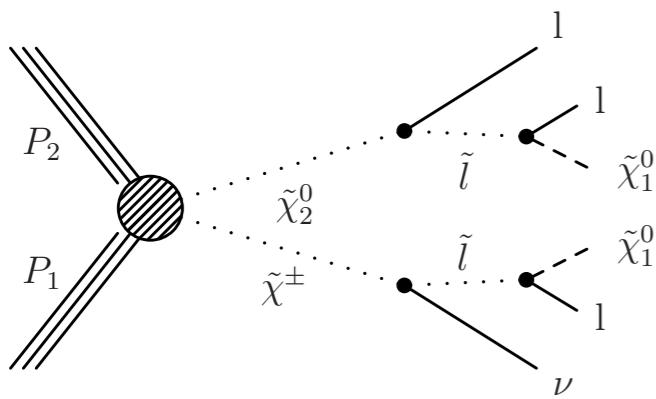
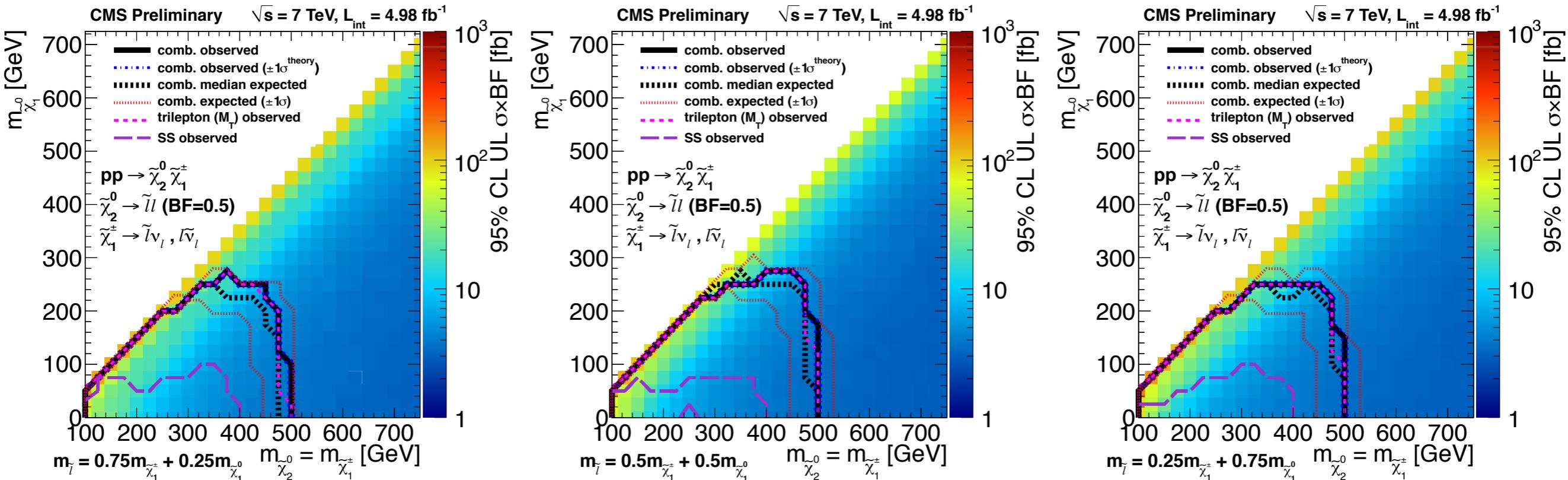


● Backgrounds

- Irreducible: $WZ + \text{jets}$, $ZZ + \text{jets} \rightarrow$ estimated from simulation
- $t\bar{t}$ → simulation with study in control regions
- $Z + \text{jets}$, $WW + \text{jets}$, $W + \text{jets}$, QCD → data-driven fake rate

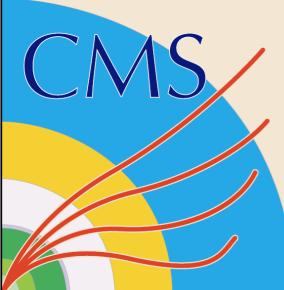


Multilepton searches

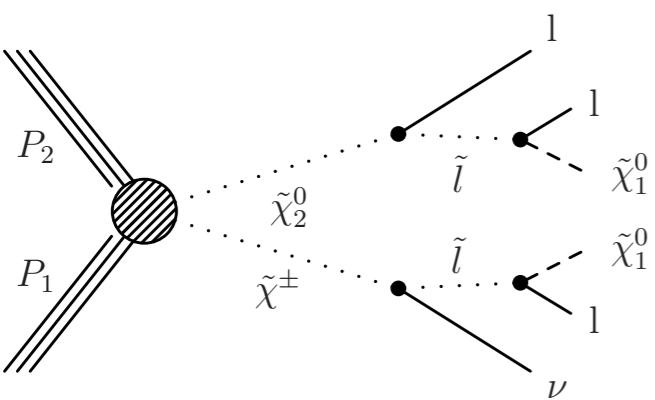
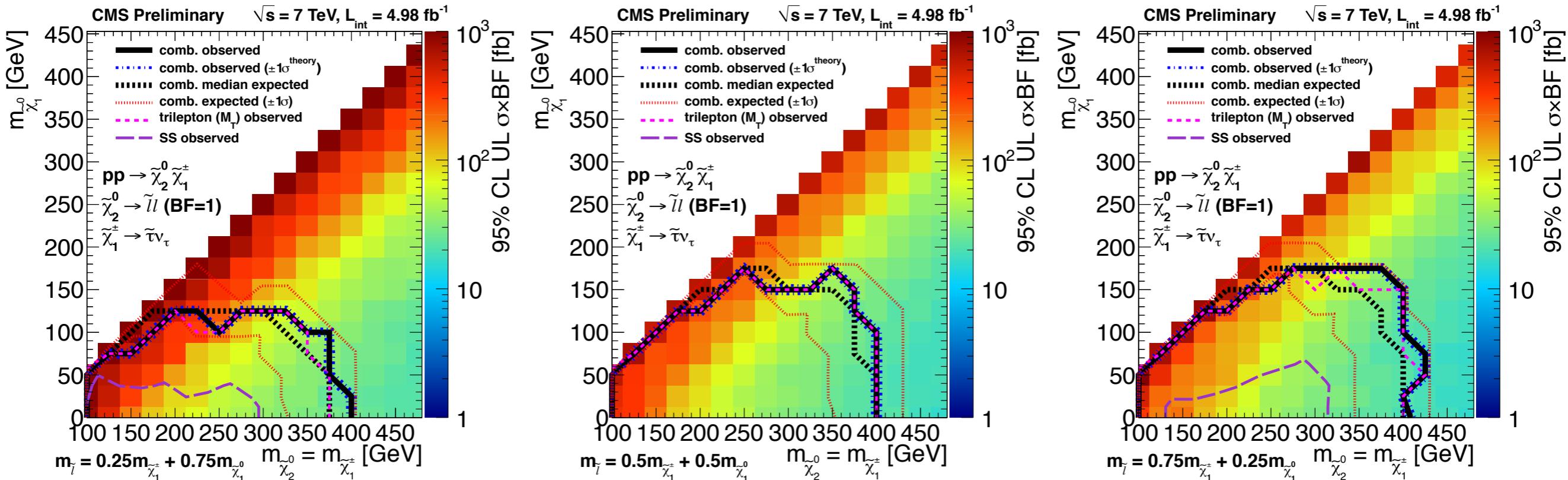


Dilepton search adds sensitivity when 3rd lepton is soft

arXiv:1209.6620

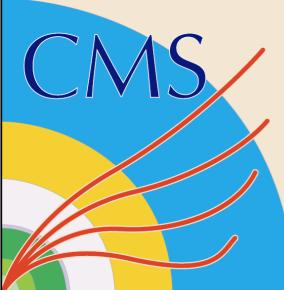


Multilepton searches

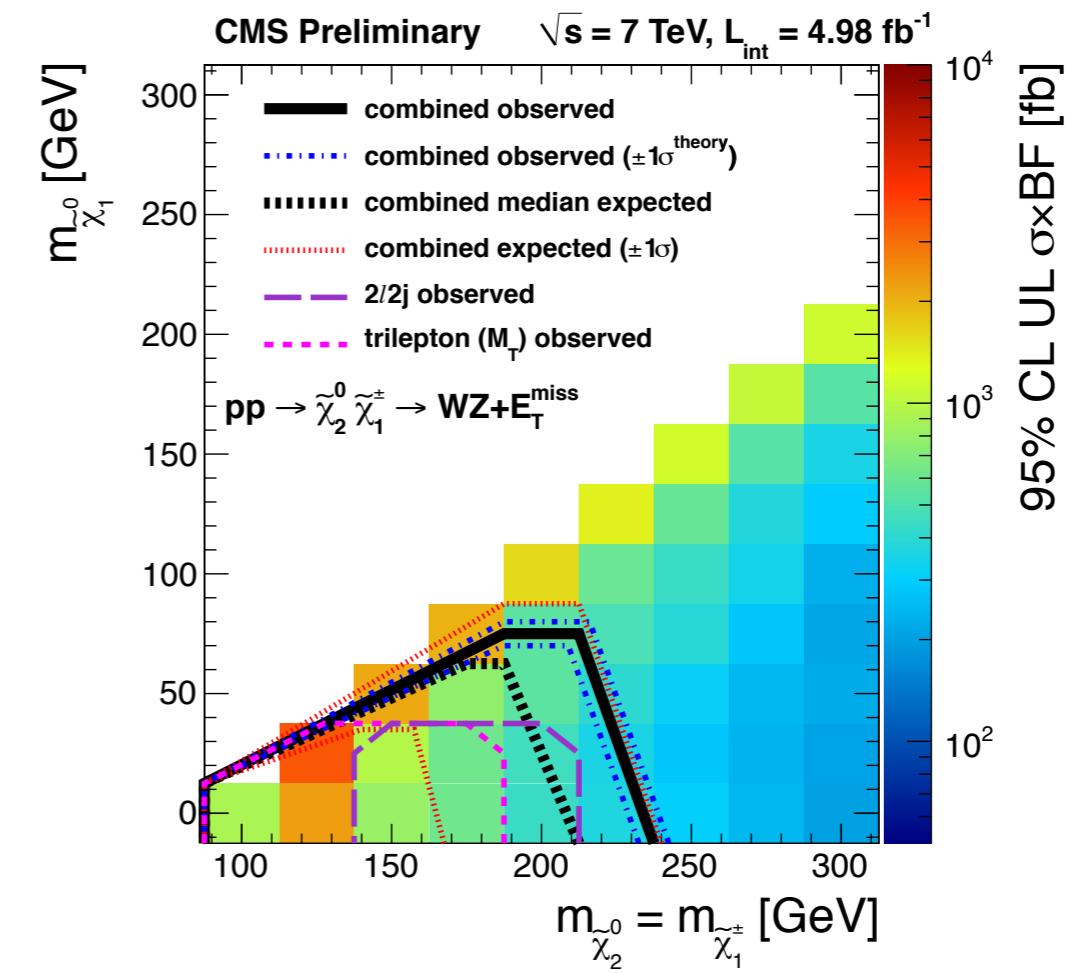
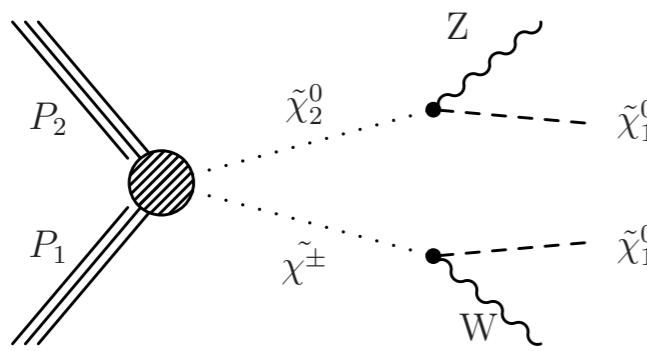


Tau enriched scenario: the chargino decays exclusively to τ leptons (coupling to Higgsino component)

arXiv:1209.6620



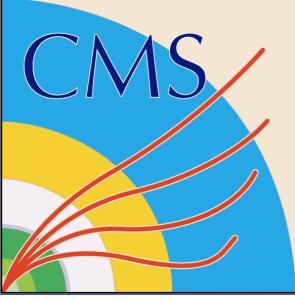
Multilepton searches



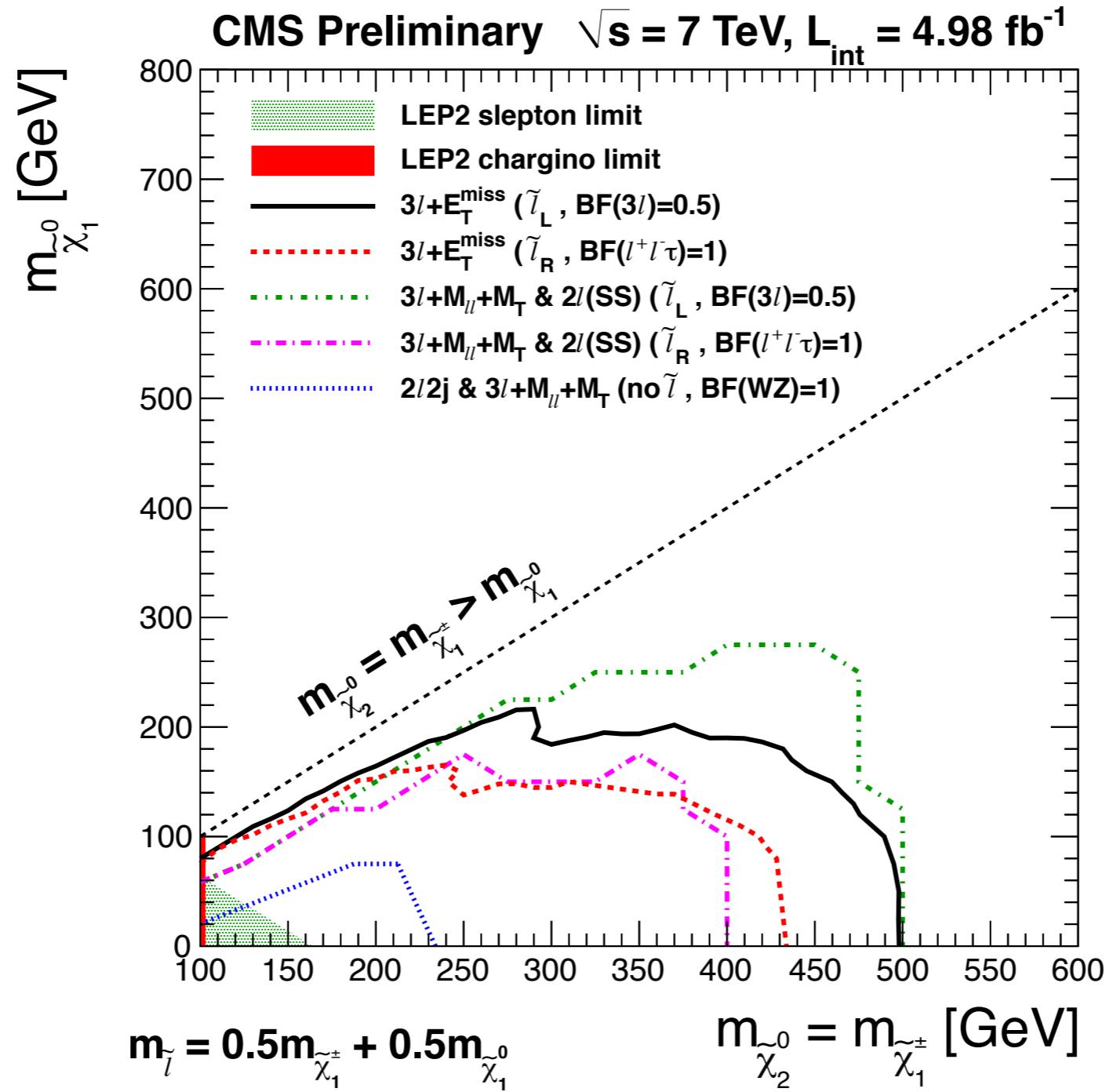
Dilepton $Z \rightarrow ll + V \rightarrow jj$ complementary to trilepton search

Trade off purity for higher branching ratio

arXiv:1209.6620



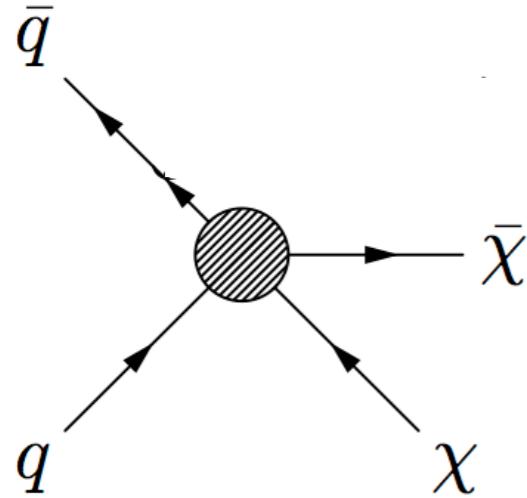
Electroweak production limits



arXiv:1209.6620

Monojets/monophotons

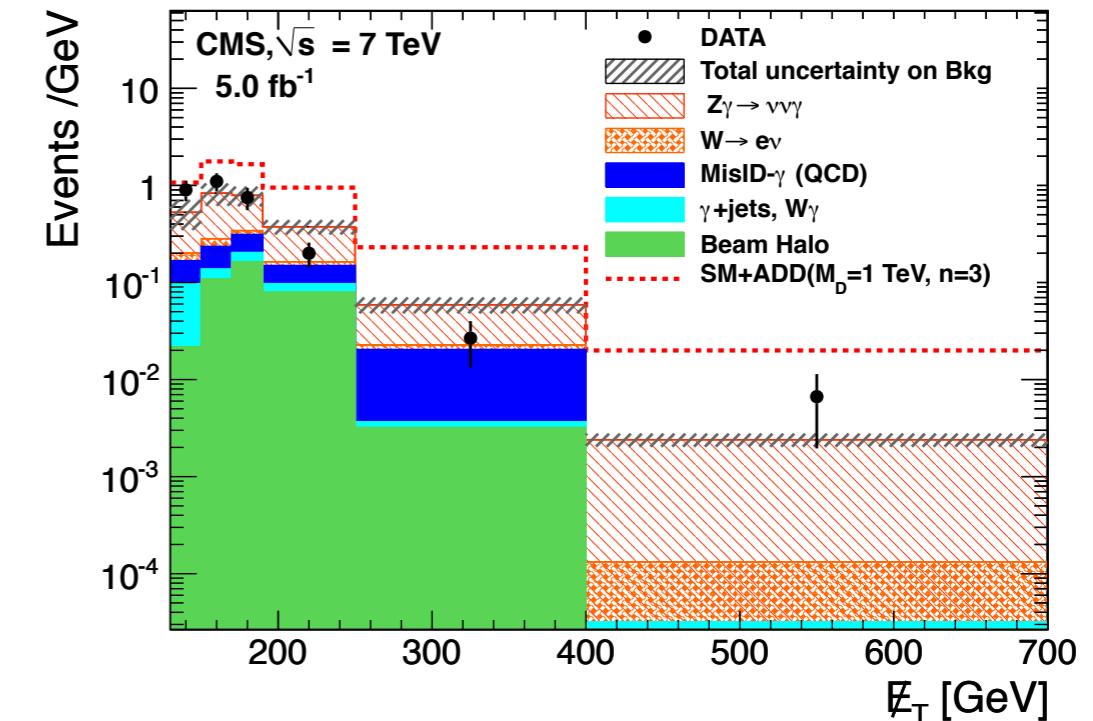
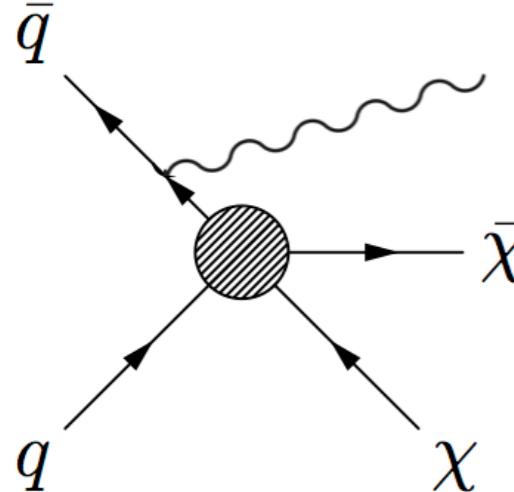
- Dark matter production at LHC



Monojets/monophotons

- Dark matter production at LHC

arXiv:1204.0821



- Selection

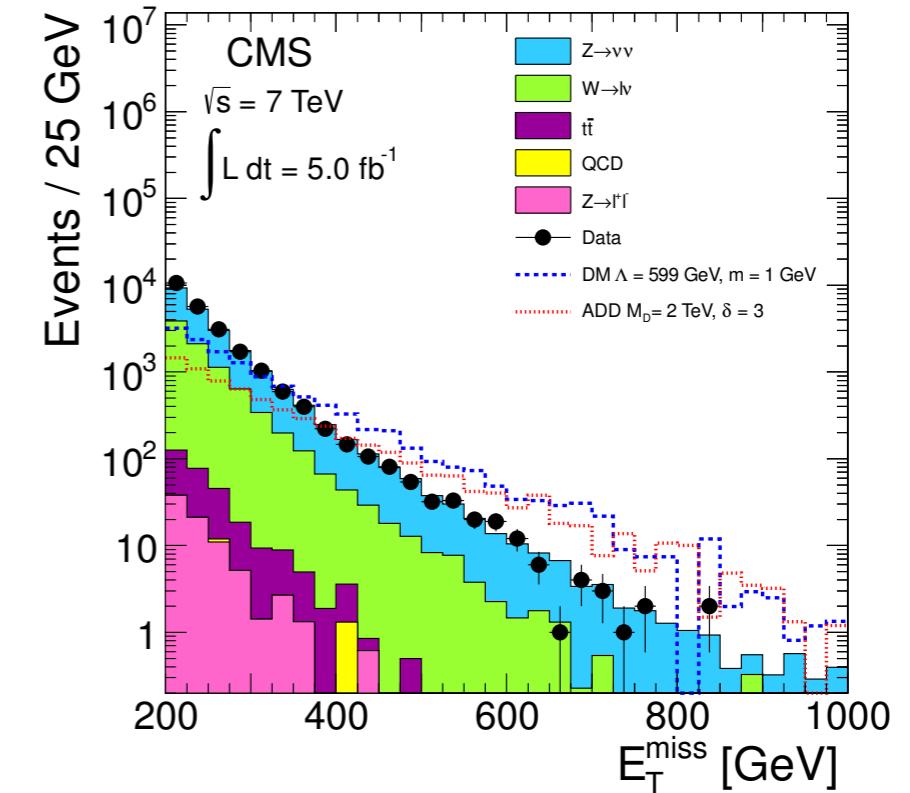
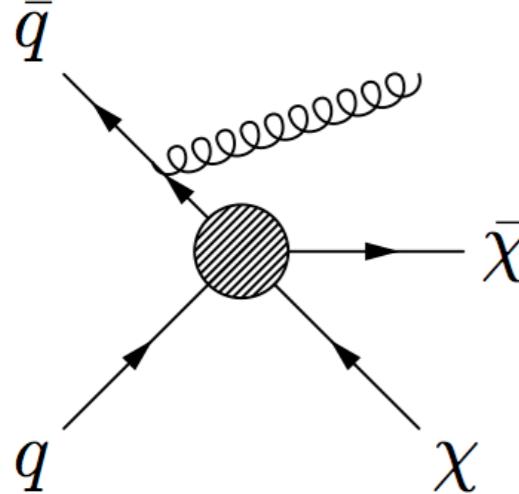
- $P_{T\gamma} > 145 \text{ GeV}$
- $\text{MET} > 130 \text{ GeV}$
- Veto on jets ($p_T > 30 \text{ GeV}$)

Source	Estimate
Jet Mimics Photon	11.2 ± 2.8
Beam Halo	11.1 ± 5.6
Electron Mimics Photon	3.5 ± 1.5
$W\gamma$	3.0 ± 1.0
$\gamma + \text{jet}$	0.5 ± 0.2
$\gamma\gamma$	0.6 ± 0.3
$Z(\nu\bar{\nu})\gamma$	45.3 ± 6.9
Total Background	75.1 ± 9.5
Total Observed Candidates	73

Monojets/monophotons

- Dark matter production at LHC

arXiv:1206.5663

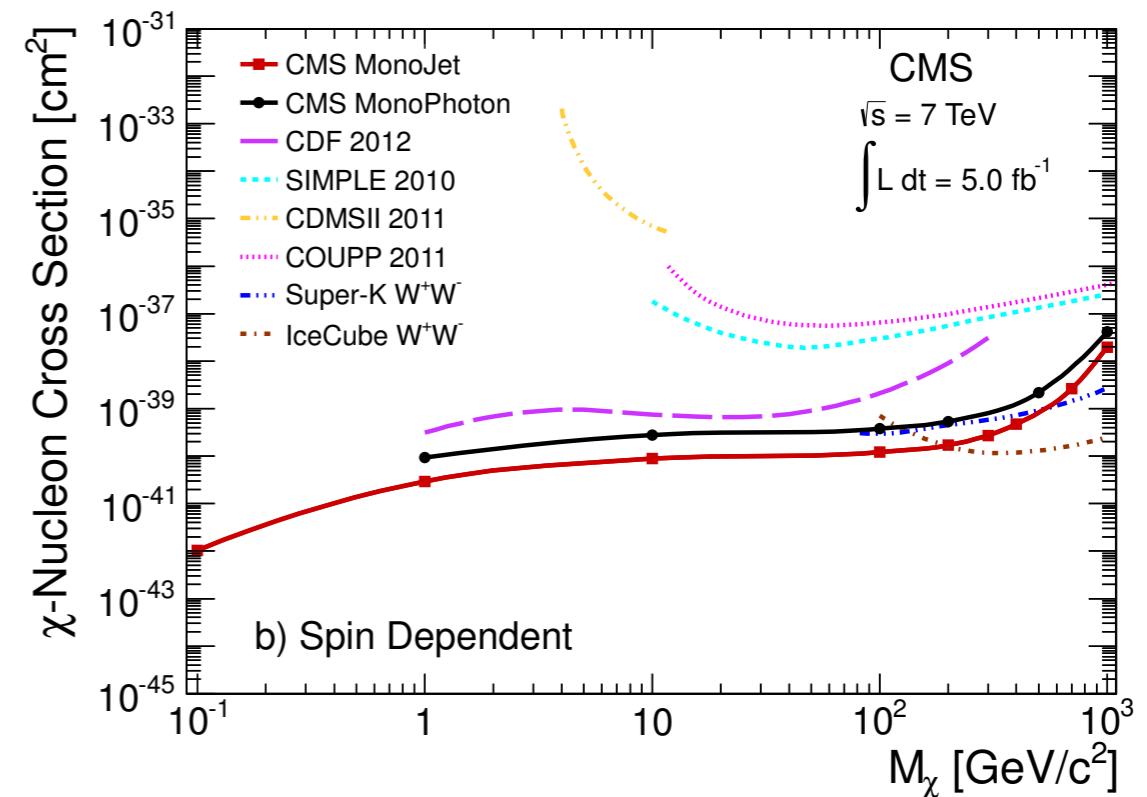
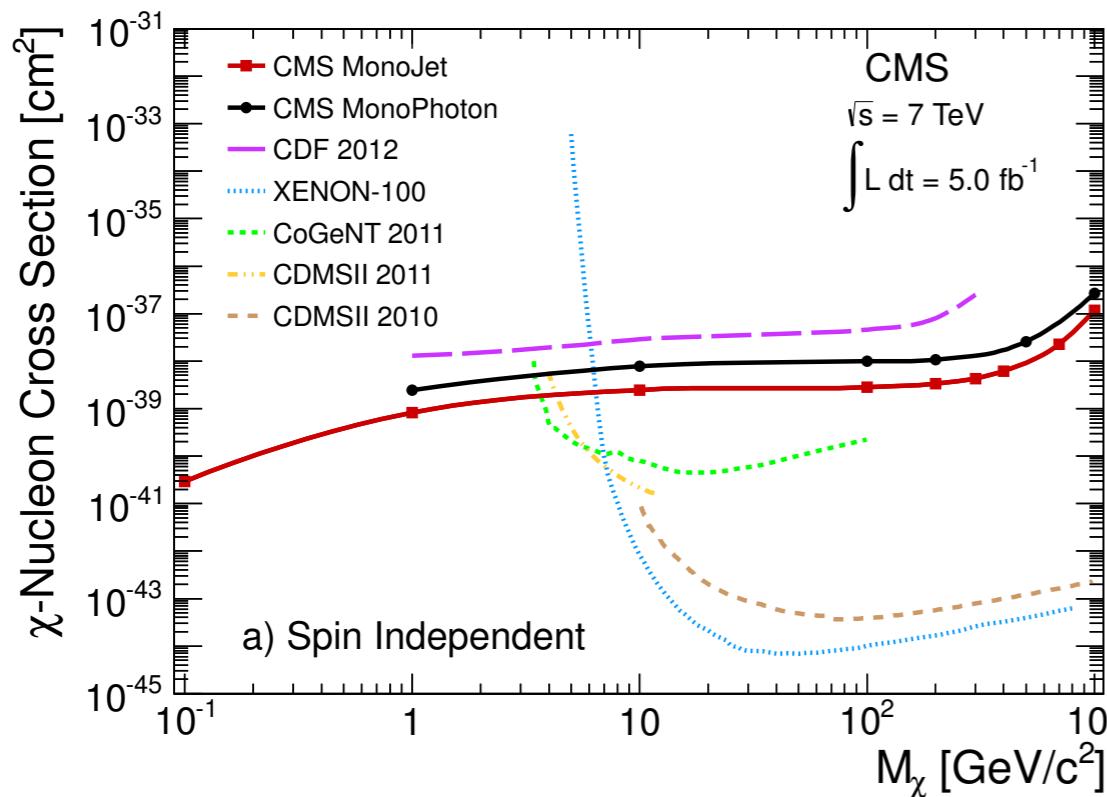


- Selection

- One or two jets with $p_T > 100$ (30) GeV
- $\text{MET} > 200$ GeV
- $\Delta\phi$ between jets < 2.4

E_T^{miss} (GeV/c) \rightarrow	≥ 250	≥ 300	≥ 350	≥ 400
Process	Events			
$Z(\nu\bar{\nu}) + \text{jets}$	5106 ± 271	1908 ± 143	900 ± 94	433 ± 62
$W + \text{jets}$	2632 ± 237	816 ± 83	312 ± 35	135 ± 17
$t\bar{t}$	69.8 ± 69.8	22.6 ± 22.6	8.5 ± 8.5	3.0 ± 3.0
$Z(\ell\ell) + \text{jets}$	22.3 ± 22.3	6.1 ± 6.1	2.0 ± 2.0	0.6 ± 0.6
Single t	10.2 ± 10.2	2.7 ± 2.7	1.1 ± 1.1	0.4 ± 0.4
QCD Multijets	2.2 ± 2.2	1.3 ± 1.3	1.3 ± 1.3	1.3 ± 1.3
Total SM	7842 ± 367	2757 ± 167	1225 ± 101	573 ± 65
Data	7584	2774	1142	522
Expected upper limit non-SM	779	325	200	118
Observed upper limit non-SM	600	368	158	95

Monojets/monophotons

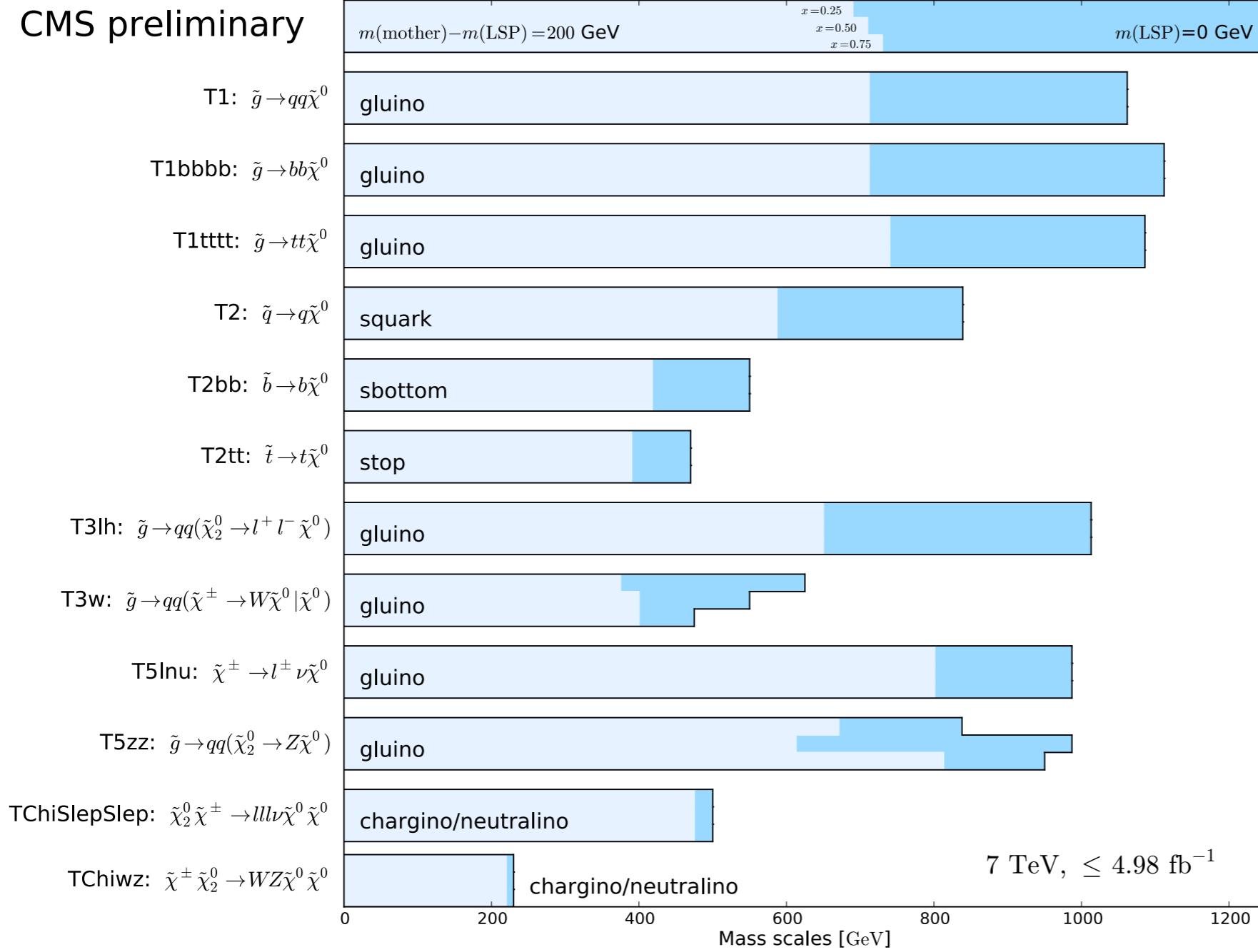


- Interpret searches in contact interaction model
 - Bai et al. JHEP 1012:048(2010) → more details in backup
- Independent of astrophysical experiments
- CMS results extend to lower masses
- Strong constraints on spin-dependent cross section

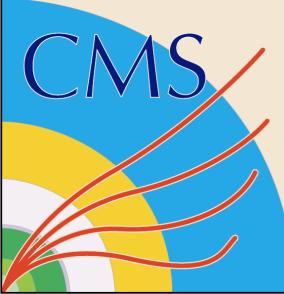
Results at a glance

SUS-11-016

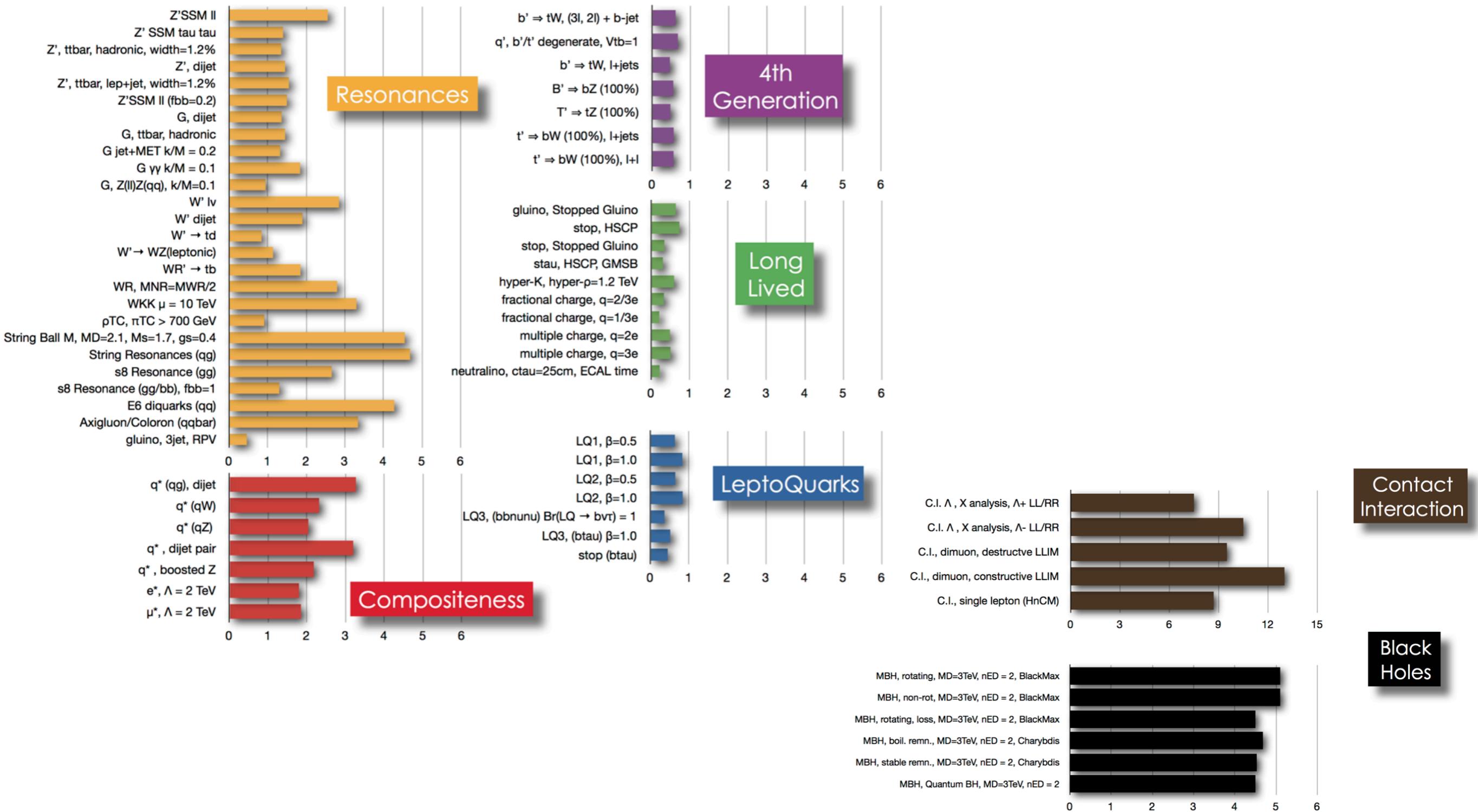
CMS preliminary



Warning!
Strong dependence on LSP mass and BRs assumed to be 100%

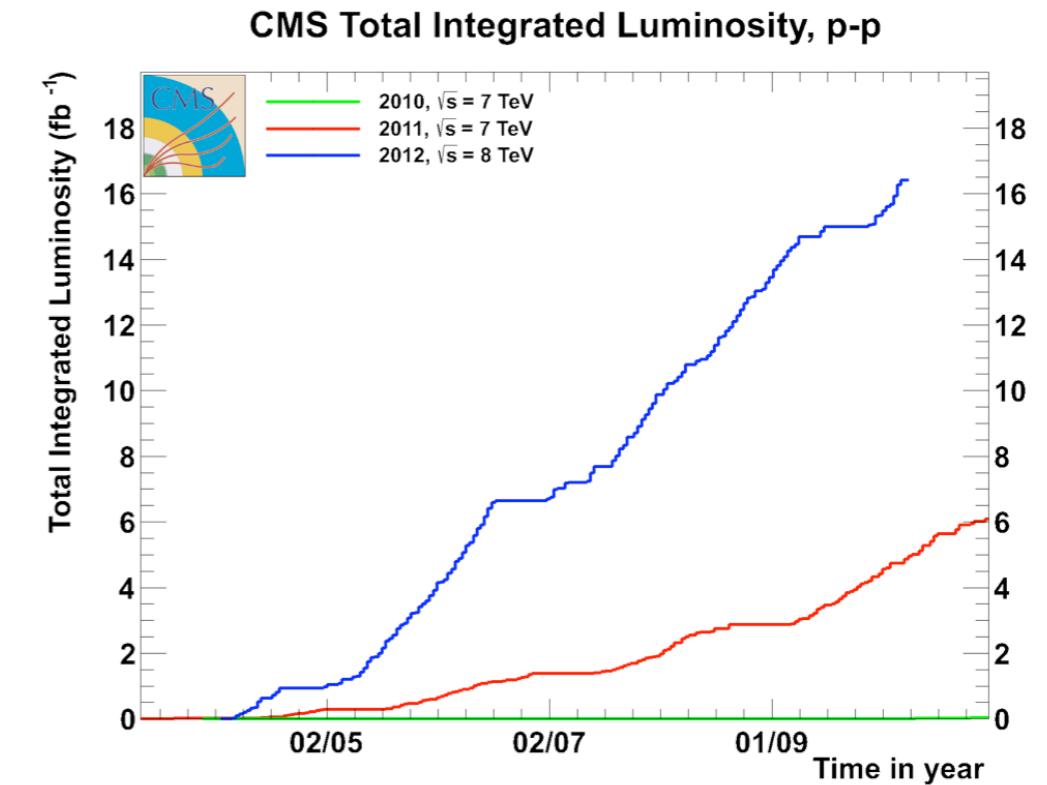


Many other searches at CMS...



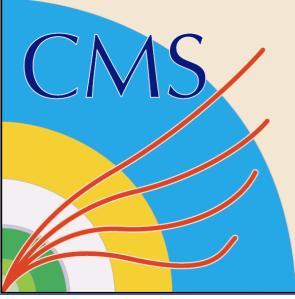
Summary & outlook

- Wide range of MET based searches performed with 5 fb^{-1} 2011 data
 - No significant deviation from the Standard Model
 - First few results with 2012 data → many more to come
- Larger data samples
 - Weak production modes
 - More exclusive channels
- 14 TeV collisions
 - Much larger reach!
- LHC running well in 2012



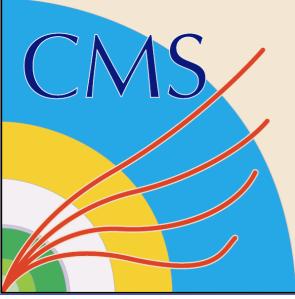
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<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsEXO>

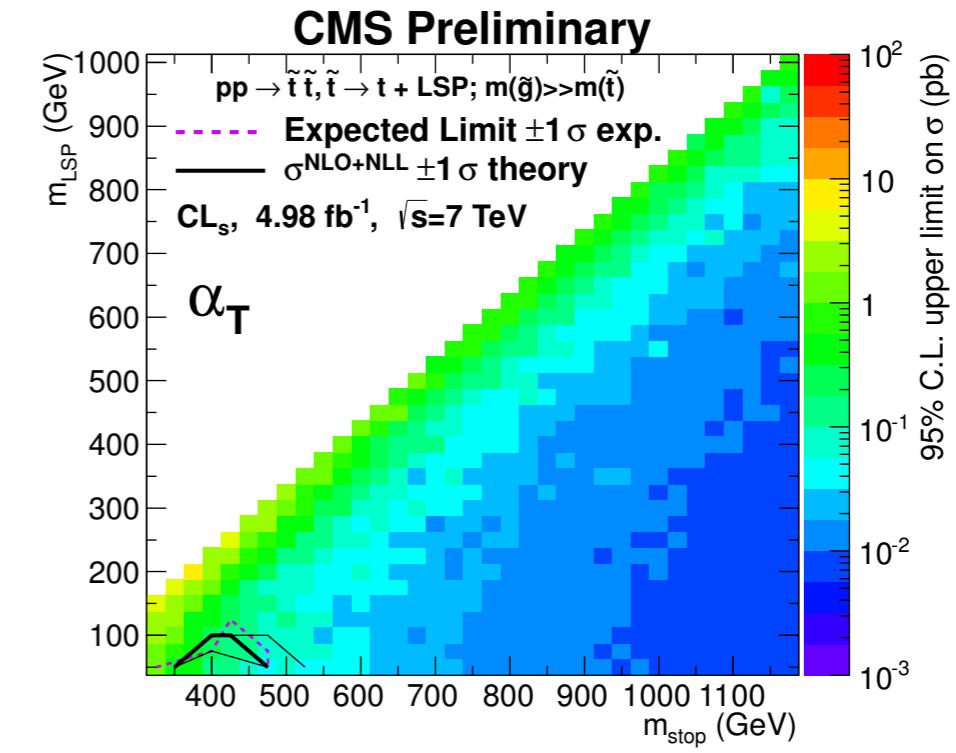
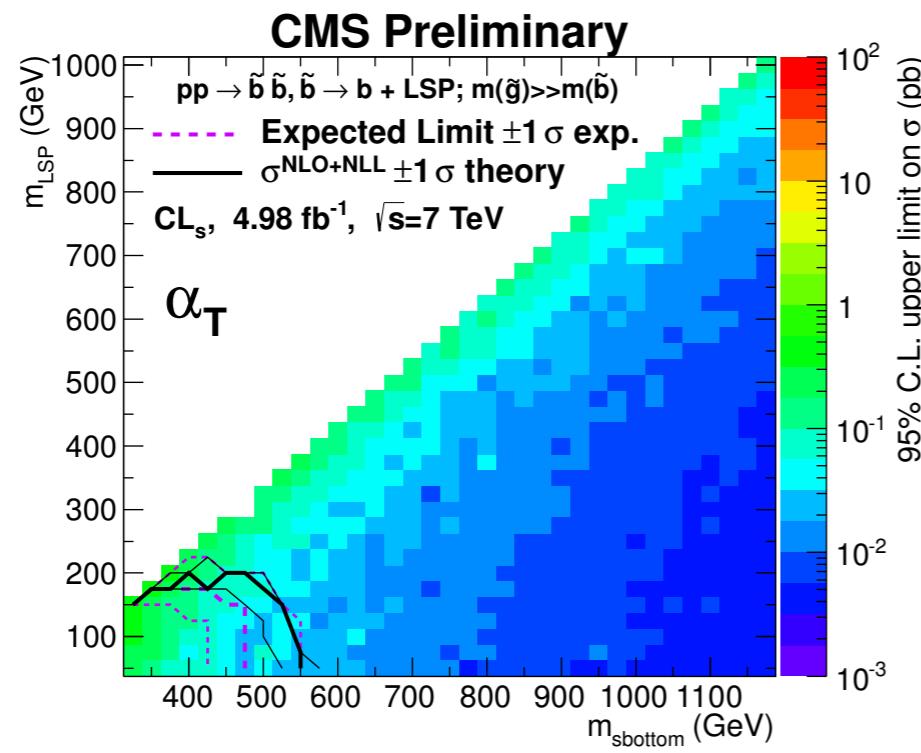
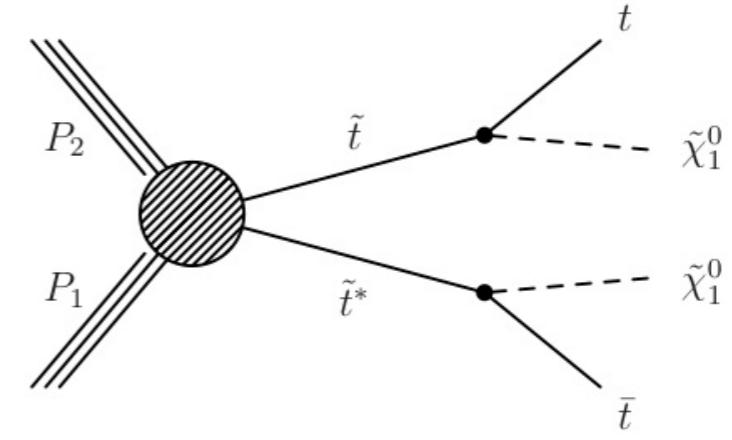
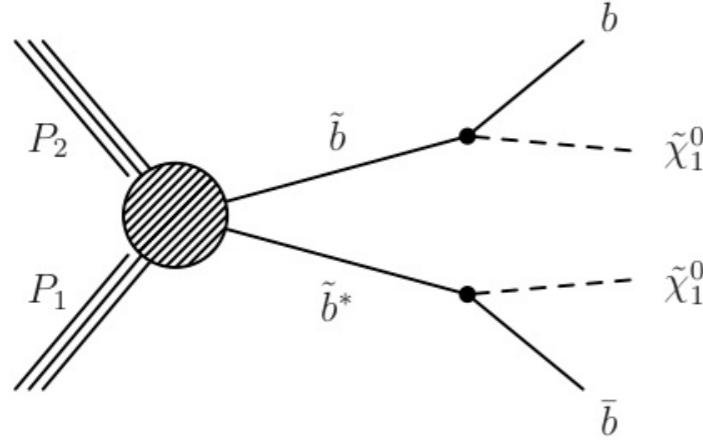


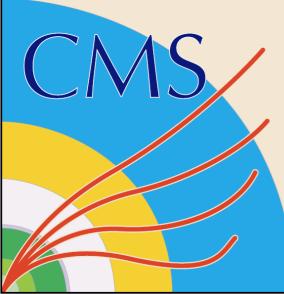
Backup



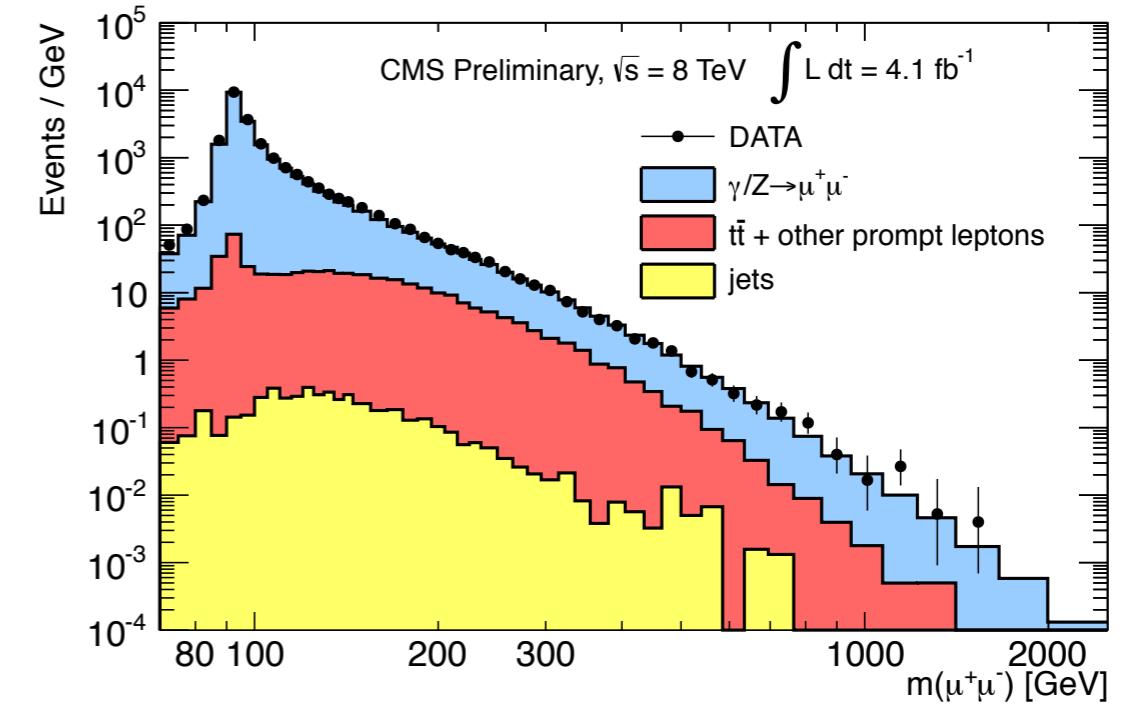
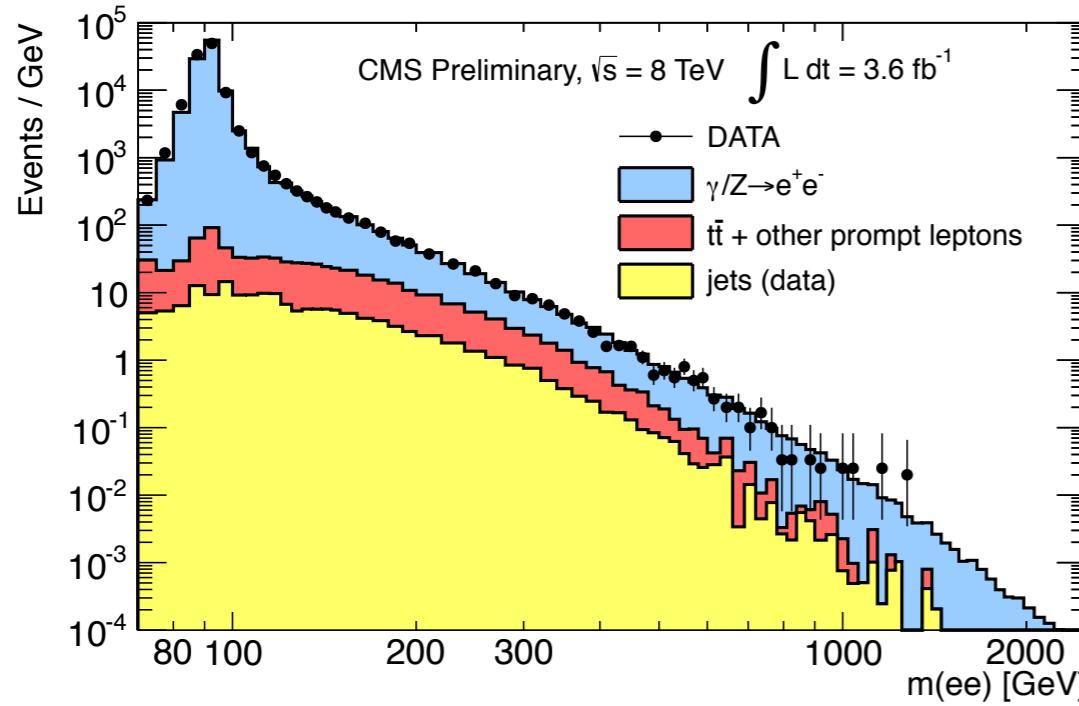


Direct production of 3rd gen



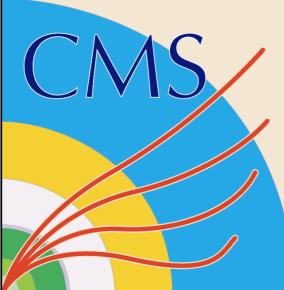


Z' searches

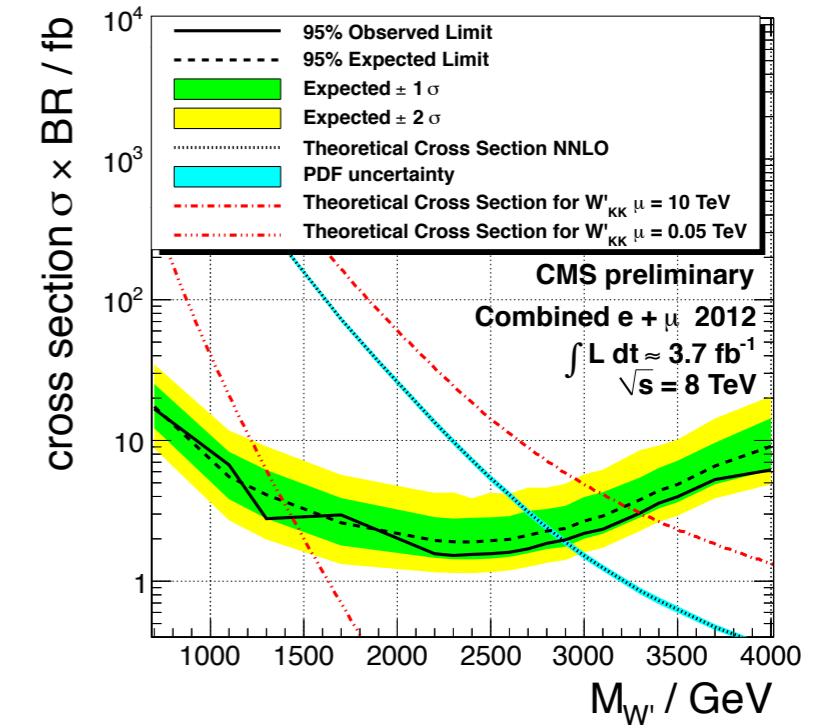
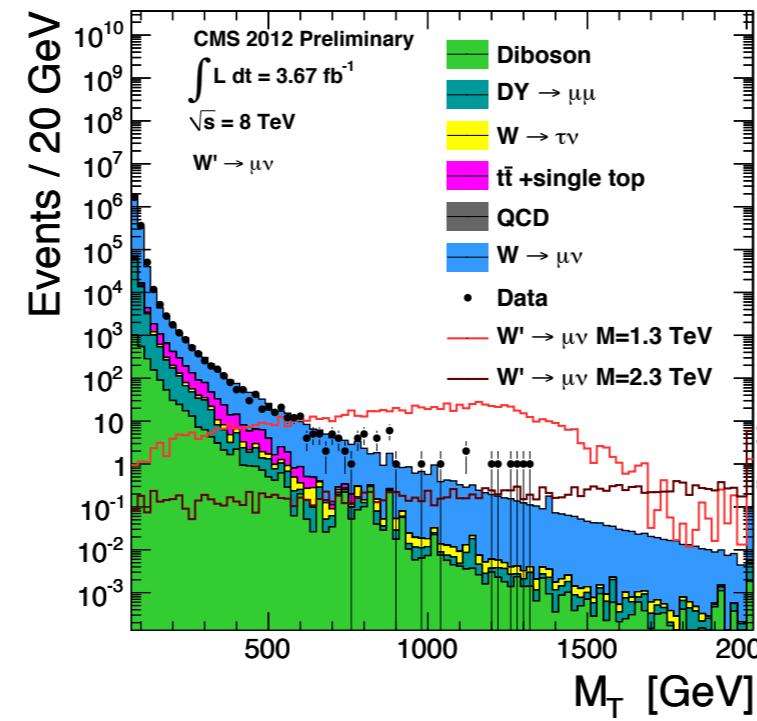
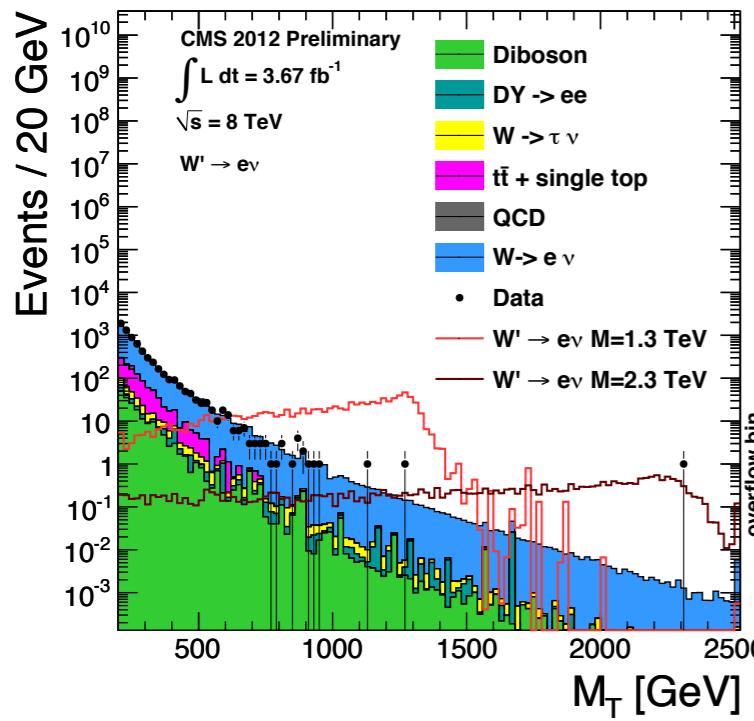


- Electrons:
 - $E_T > 35$ GeV

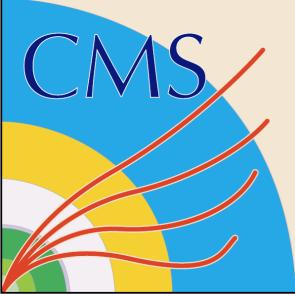
- Muons:
 - $P_T > 45$ GeV



W' searches

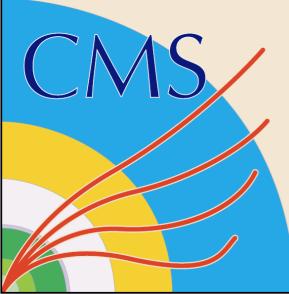


- Electrons:
 - $E_T > 90 \text{ GeV}$
- Muons:
 - $p_T > 45 \text{ GeV}$



Jets + MET results

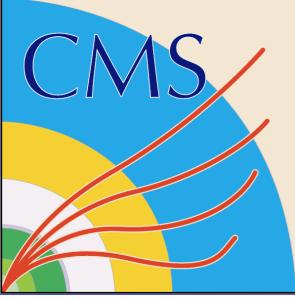
Selection		$Z \rightarrow \nu\bar{\nu}$		$t\bar{t}/W$		QCD multijet		Total background		Data
H_T (GeV)	\cancel{H}_T (GeV)			$\rightarrow e, \mu + X$		$\rightarrow \tau_h + X$				
500–800	200–350	359	± 81	327	± 47	349	± 40	119	± 77	1154 ± 128 1269
500–800	350–500	112	± 26	48	± 9	62.5	± 8.7	2.2	± 2.2	225 ± 29 236
500–800	500–600	17.6	± 4.9	5.0	± 2.2	8.7	± 2.5	0.0	± 0.1	31.3 ± 5.9 22
500–800	>600	5.5	± 2.6	0.8	± 0.8	2.0	± 1.8	0.0	± 0.0	8.3 ± 3.2 6
800–1000	200–350	48	± 19	58	± 15	56.3	± 8.3	35	± 24	197 ± 35 177
800–1000	350–500	16.0	± 6.7	5.4	± 2.3	7.2	± 2.0	1.2	$+^{+1.3}_{-1.2}$	29.8 ± 7.5 24
800–1000	500–600	7.1	± 3.7	2.4	± 1.5	1.3	± 0.6	0.0	$+^{+0.2}_{-0.0}$	10.8 ± 4.0 6
800–1000	>600	3.3	± 1.7	0.7	± 0.7	1.0	± 0.3	0.0	$+^{+0.1}_{-0.0}$	5.0 ± 1.9 5
1000–1200	200–350	10.9	± 5.1	13.7	± 3.8	21.9	± 4.6	19.7	± 13.3	66 ± 15 71
1000–1200	350–500	5.5	± 3.0	5.0	± 4.4	2.9	± 1.3	0.4	$+^{+0.7}_{-0.4}$	13.8 ± 5.5 12
1000–1200	>500	2.2	± 1.7	1.6	± 1.2	2.3	± 1.0	0.0	$+^{+0.2}_{-0.0}$	6.1 ± 2.3 4
1200–1400	200–350	3.1	± 1.8	4.2	± 2.1	6.2	± 1.8	11.7	± 8.3	25.2 ± 8.9 29
1200–1400	>350	2.3	± 1.5	2.3	± 1.4	0.6	$+^{+0.8}_{-0.6}$	0.2	$+^{+0.6}_{-0.2}$	5.4 ± 2.3 8
>1400	>200	3.2	± 1.8	2.7	± 1.6	1.1	± 0.5	12.0	± 9.1	19.0 ± 9.4 16



Multilepton results

Selection	N(τ)=0		N(τ)=1		N(τ)=2	
	obs	expect	obs	expect	obs	expect
4ℓ Lepton Results						
4 ℓ (DY0) S_T (High)	0	0.0010 \pm 0.0009	0	0.01 \pm 0.09	0	0.18 \pm 0.07
4 ℓ (DY0) S_T (Mid)	0	0.004 \pm 0.002	0	0.28 \pm 0.10	2	2.5 \pm 1.2
4 ℓ (DY0) S_T (Low)	0	0.04 \pm 0.02	0	2.98 \pm 0.48	4	3.5 \pm 1.1
4 ℓ (DY1, no Z) S_T (High)	1	0.009 \pm 0.004	0	0.10 \pm 0.07	0	0.12 \pm 0.05
4 ℓ (DY1, Z) S_T (High)	1	0.09 \pm 0.01	0	0.51 \pm 0.15	0	0.43 \pm 0.15
4 ℓ (DY1, no Z) S_T (Mid)	0	0.07 \pm 0.02	1	0.88 \pm 0.26	1	0.94 \pm 0.29
4 ℓ (DY1, Z) S_T (Mid)	0	0.45 \pm 0.11	5	4.1 \pm 1.2	3	3.4 \pm 0.9
4 ℓ (DY1, no Z) S_T (Low)	0	0.09 \pm 0.04	7	5.5 \pm 2.2	19	13.7 \pm 6.4
4 ℓ (DY1, Z) S_T (Low)	2	0.80 \pm 0.34	19	17.7 \pm 4.9	95	60 \pm 31
4 ℓ (DY2, no Z) S_T (High)	0	0.02 \pm 0.01	—	—	—	—
4 ℓ (DY2, Z) S_T (High)	0	0.89 \pm 0.34	—	—	—	—
4 ℓ (DY2, no Z) S_T (Mid)	0	0.20 \pm 0.09	—	—	—	—
4 ℓ (DY2, Z) S_T (Mid)	3	7.9 \pm 3.2	—	—	—	—
4 ℓ (DY2, no Z) S_T (Low)	1	2.4 \pm 1.1	—	—	—	—
4 ℓ (DY2, Z) S_T (Low)	29	29 \pm 12	—	—	—	—
3ℓ Lepton Results						
3 ℓ (DY0) S_T (High)	2	1.14 \pm 0.43	17	11.2 \pm 3.2	20	22.5 \pm 6.1
3 ℓ (DY0) S_T (Mid)	5	7.4 \pm 3.0	113	97 \pm 31	157	181 \pm 24
3 ℓ (DY0) S_T (Low)	17	13.5 \pm 4.1	522	419 \pm 63	1631	2018 \pm 253
3 ℓ (DY1, no Z) S_T (High)	6	3.5 \pm 0.9	10	13.1 \pm 2.3	—	—
3 ℓ (DY1, Z) S_T (High)	17	18.7 \pm 6.0	35	39.2 \pm 4.8	—	—
3 ℓ (DY1, no Z) S_T (Mid)	32	25.5 \pm 6.6	159	141 \pm 27	—	—
3 ℓ (DY1, Z) S_T (Mid)	89	102 \pm 31	441	463 \pm 41	—	—
3 ℓ (DY1, no Z) S_T (Low)	126	150 \pm 36	3721	2983 \pm 418	—	—
3 ℓ (DY1, Z) S_T (Low)	727	815 \pm 192	17631	15758 \pm 2452	—	—
Total 4 ℓ	37	42 \pm 13	32.0	32.1 \pm 5.5	124	85 \pm 32
Total 3 ℓ	1021	1137 \pm 198	22649	19925 \pm 2489	1808	2222 \pm 255
Total	1058	1179 \pm 198	22681	19957 \pm 2489	1932	2307 \pm 257

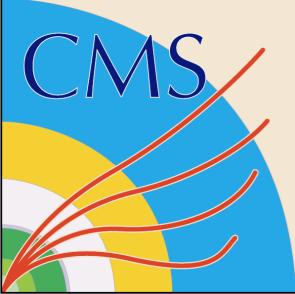
Selection	N(τ)=0		N(τ)=1		N(τ)=2	
	obs	expect	obs	expect	obs	expect
4ℓ Lepton Results						
4 ℓ >50, >200 , no Z	0	0.018 \pm 0.005	0	0.09 \pm 0.06	0	0.7 \pm 0.7
4 ℓ >50, > 200 , Z	0	0.22 \pm 0.05	0	0.27 \pm 0.11	0	0.8 \pm 1.2
4 ℓ >50, <200 , no Z	1	0.20 \pm 0.07	3	0.59 \pm 0.17	1	1.5 \pm 0.6
4 ℓ >50, < 200 , Z	1	0.79 \pm 0.21	4	2.3 \pm 0.7	0	1.1 \pm 0.7
4 ℓ <50, >200 , no Z	0	0.006 \pm 0.001	0	0.14 \pm 0.08	0	0.25 \pm 0.07
4 ℓ <50, > 200 , Z	1	0.83 \pm 0.33	0	0.55 \pm 0.21	0	1.14 \pm 0.42
4 ℓ <50, <200 , no Z	1	2.6 \pm 1.1	5	3.9 \pm 1.2	17	10.6 \pm 3.2
4 ℓ <50, < 200 , Z	33	37 \pm 15	20	17.0 \pm 5.2	62	43 \pm 16
3ℓ Lepton Results						
3 ℓ >50, >200 ,no-OSSF	2	1.5 \pm 0.5	33	30.4 \pm 9.7	15	13.5 \pm 2.6
3 ℓ >50, <200 ,no-OSSF	7	6.6 \pm 2.3	159	143 \pm 37	82	106 \pm 16
3 ℓ <50, >200 ,no-OSSF	1	1.2 \pm 0.7	16	16.9 \pm 4.5	18	31.9 \pm 4.8
3 ℓ <50, <200 ,no-OSSF	14	11.7 \pm 3.6	446	356 \pm 55	1006	1026 \pm 171
3 ℓ >50, >200 , no Z	8	5.0 \pm 1.3	16	31.7 \pm 9.6	—	—
3 ℓ >50, > 200 , Z	20	18.9 \pm 6.4	13	24.4 \pm 5.1	—	—
3 ℓ >50, <200 , no Z	30	27.0 \pm 7.6	114	107 \pm 27	—	—
3 ℓ <50, >200 , no Z	11	4.5 \pm 1.5	45	51.9 \pm 6.2	—	—
3 ℓ >50, <200 , Z	141	134 \pm 50	107	114 \pm 16	—	—
3 ℓ <50, >200 , Z	15	19.2 \pm 4.8	166	244 \pm 24	—	—
3 ℓ <50, <200 , no Z	123	144 \pm 36	3721	2907 \pm 412	—	—
3 ℓ <50, < 200 , Z	657	764 \pm 183	17857	15519 \pm 2421	—	—
Total 4 ℓ	37	42 \pm 15	32.0	24.9 \pm 5.4	80	59 \pm 16
Total 3 ℓ	1029	1138 \pm 193	22693	19545 \pm 2457	1121	1177 \pm 172
Total	1066	1180 \pm 194	22725	19570 \pm 2457	1201	1236 \pm 173



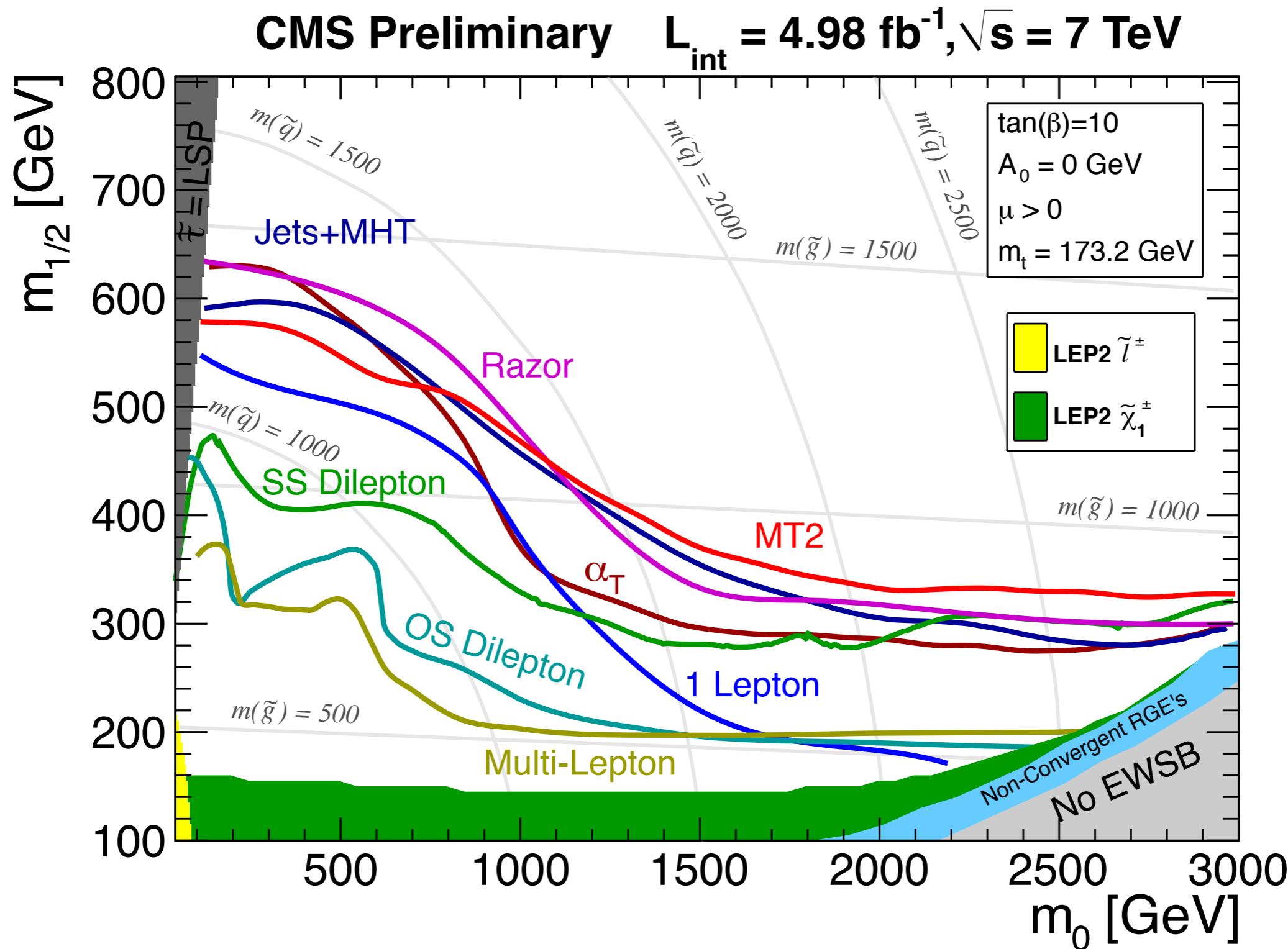
Monphoton/monojet results

M_χ [GeV]	Vector		Axial-Vector	
	σ [fb]	Λ [GeV]	σ [fb]	Λ [GeV]
1	14.3 (14.7)	572 (568)	14.9 (15.4)	565 (561)
10	14.3 (14.7)	571 (567)	14.1 (14.5)	573 (569)
100	15.4 (15.3)	558 (558)	13.9 (14.3)	554 (550)
200	14.3 (14.7)	549 (545)	14.0 (14.5)	508 (504)
500	13.6 (14.0)	442 (439)	13.7 (14.1)	358 (356)
1000	14.1 (14.5)	246 (244)	13.9 (14.3)	172 (171)

M_χ (GeV/c ²)	Spin-dependent		Spin-independent	
	Λ (GeV)	$\sigma_{\chi N}$ (cm ²)	Λ (GeV)	$\sigma_{\chi N}$ (cm ²)
0.1	754	1.03×10^{-42}	749	2.90×10^{-41}
1	755	2.94×10^{-41}	751	8.21×10^{-40}
10	765	8.79×10^{-41}	760	2.47×10^{-39}
100	736	1.21×10^{-40}	764	2.83×10^{-39}
200	677	1.70×10^{-40}	736	3.31×10^{-39}
300	602	2.73×10^{-40}	690	4.30×10^{-39}
400	524	4.74×10^{-40}	631	6.15×10^{-39}
700	341	2.65×10^{-39}	455	2.28×10^{-38}
1000	206	1.98×10^{-38}	302	1.18×10^{-37}

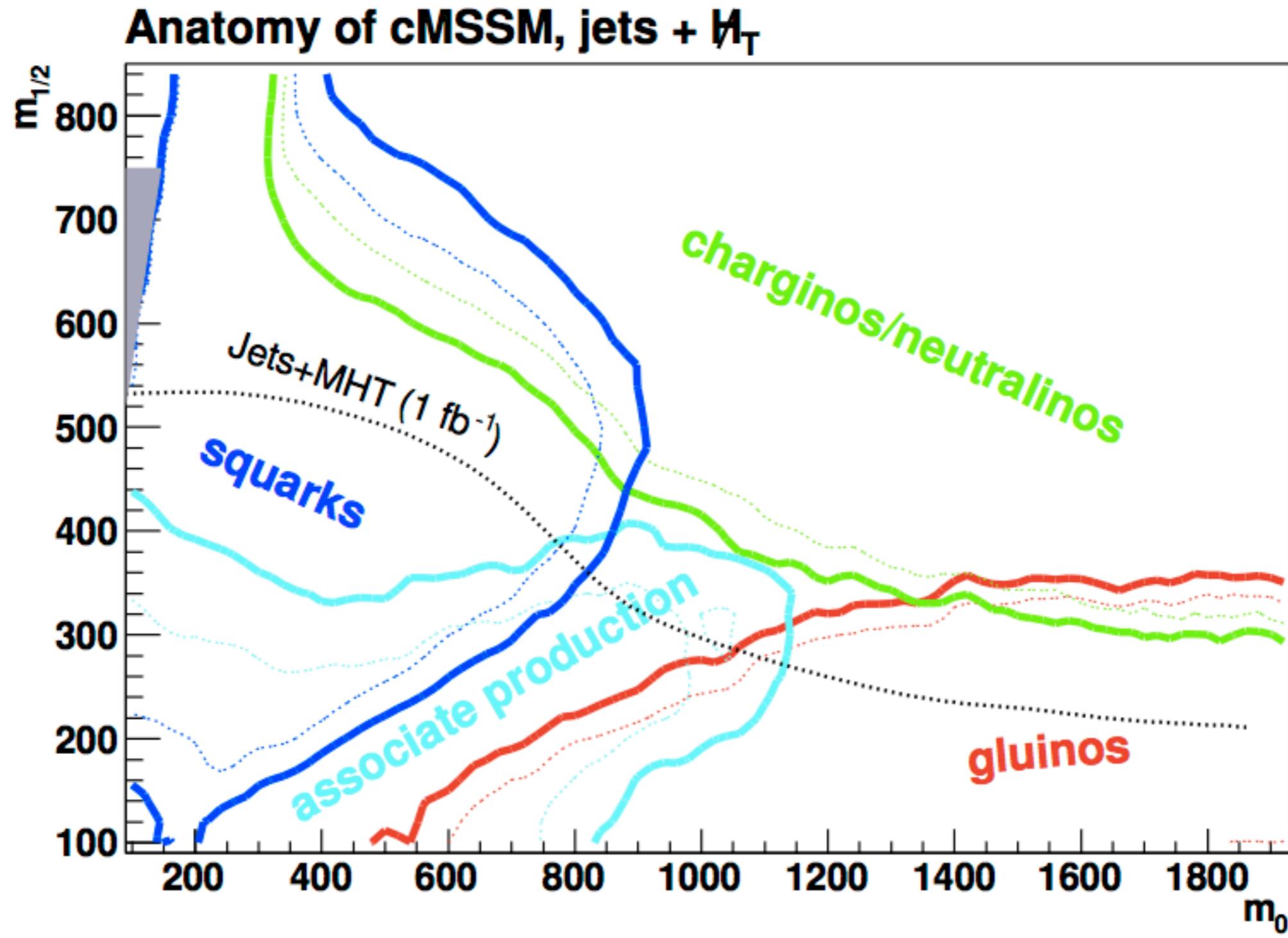


CMSSM limits



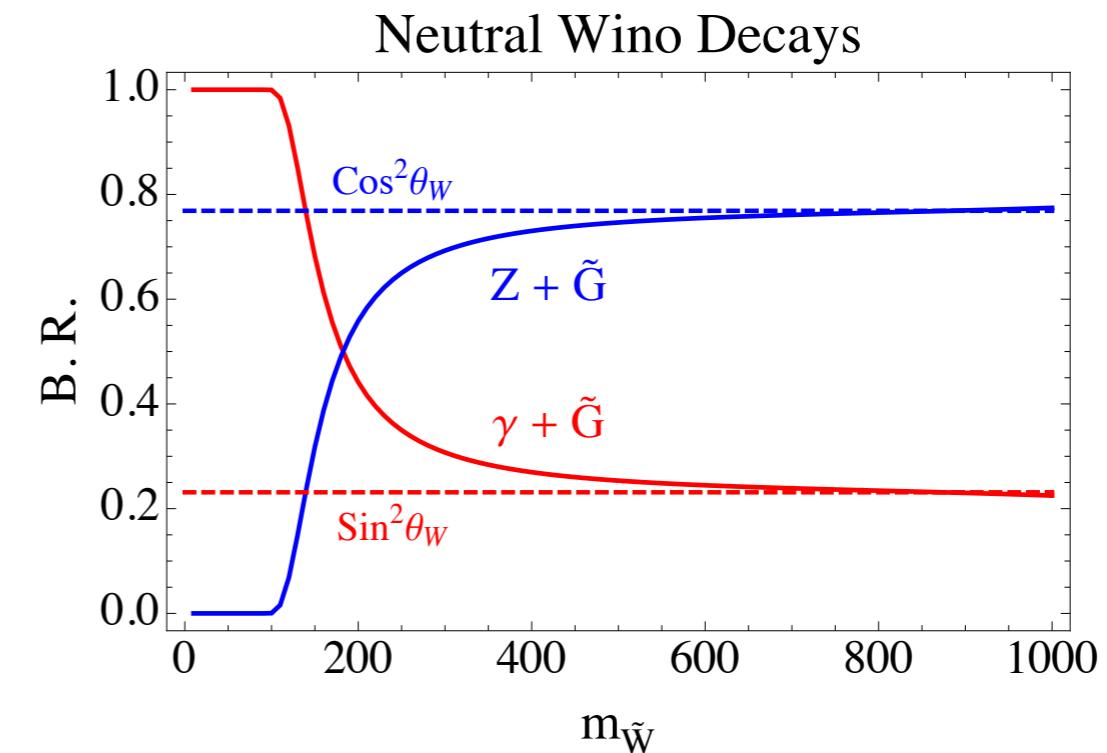
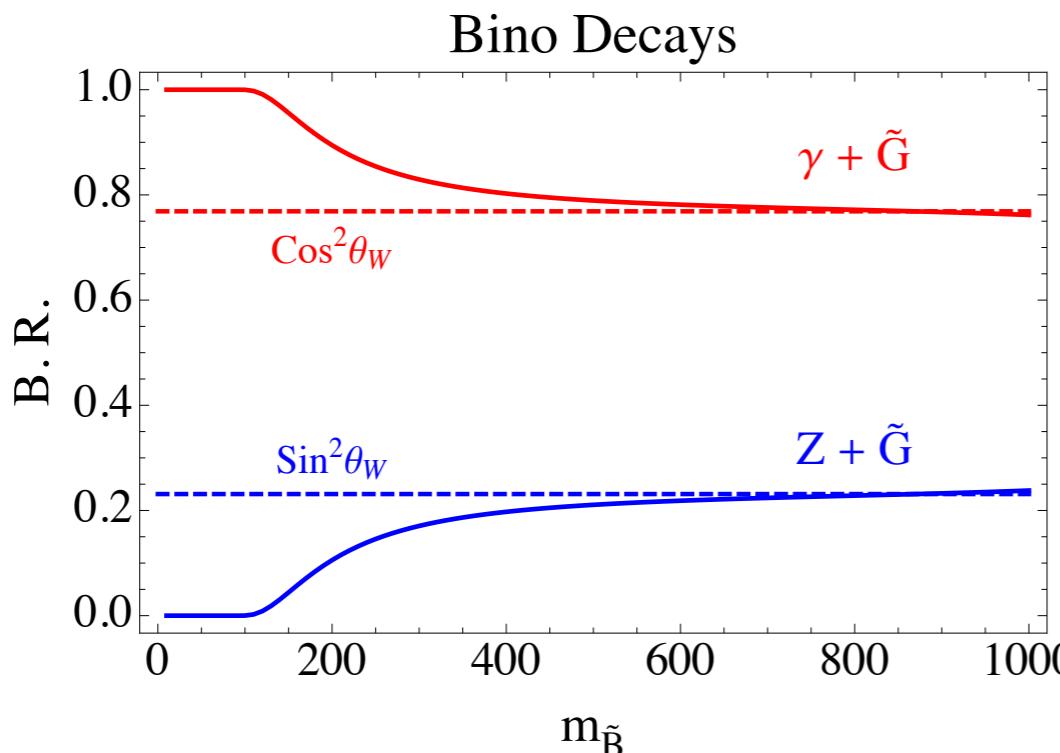


CMSSM event topologies



Photon GGM Model

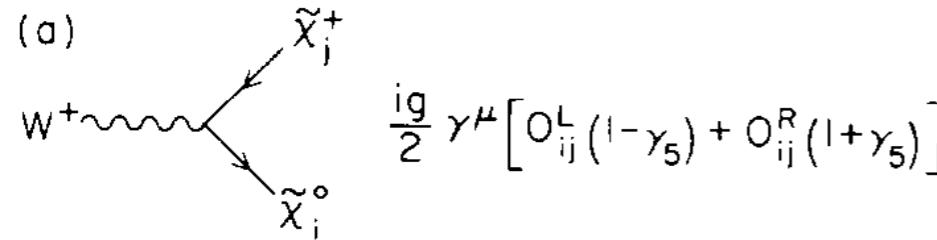
- Gravitino LSP
- Neutralino NLSP
 - Bino-like gives $\text{BR}(\gamma) \gg \text{BR}(Z) \rightarrow \text{two photons} \gg \gamma + Z \rightarrow \text{jets, leptons}$
 - Wino-like gives $\text{BR}(Z) \gg \text{BR}(\gamma) \rightarrow \gamma + Z \rightarrow \text{jets, leptons}$
 - Wino-like NLSP also chargino co-NLSP $\rightarrow \gamma + W \rightarrow \text{jets, leptons}$
 - Higgsino gives h^0 or $Z \rightarrow \text{BR}$ depends on $\tan\beta$ and $\text{sign}(\mu)$



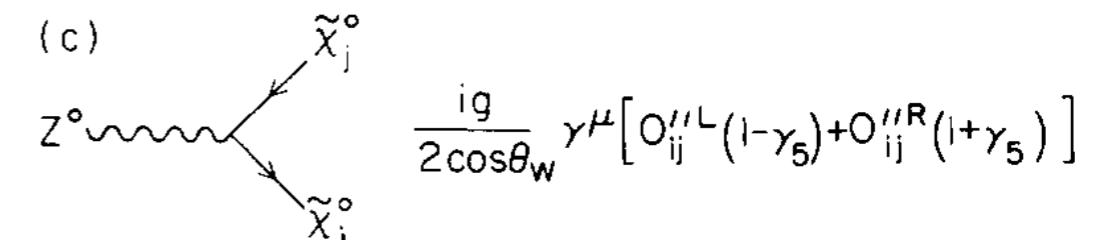
EWKino Model

Haber & Kane Physics Report Volume 117, pages 75-265 (1985)

[from Frank Wuerthwein]

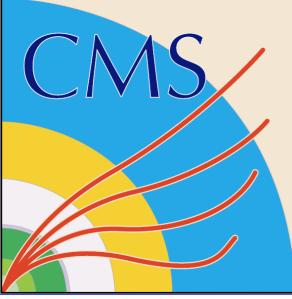


Couples to all neutralino
and chargino mass
eigenstates



Couples to Higgsino
neutralino mass
eigenstates

- For WZ maximal Wino couplings (pure wino-like) and maximal Higgsino couplings (even split of two electroweak eigenstates)
- For ZZ maximal Higgsino couplings (even split of two electroweak eigenstates)
- Set chargino/heavy neutralino masses equal, light neutralino=0 and slepton mass in between



Monophoton/monojet Model

- Pair production of DM contact interaction with operators

$$\mathcal{O}_V = \frac{(\bar{\chi}\gamma_\mu\chi)(\bar{q}\gamma^\mu q)}{\Lambda^2}$$

vector → spin independent

$$\mathcal{O}_{AV} = \frac{(\bar{\chi}\gamma_\mu\gamma_5\chi)(\bar{q}\gamma^\mu\gamma_5 q)}{\Lambda^2}$$

axial-vector → spin dependent

- Cross sections depend on mass (m_χ) and scale Λ (couplings)

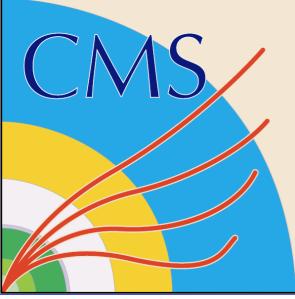
$$\sigma_{SI} = 9 \frac{\mu^2}{\pi \Lambda^4}$$

$$\Lambda = M / \sqrt{g_\chi g_q}$$

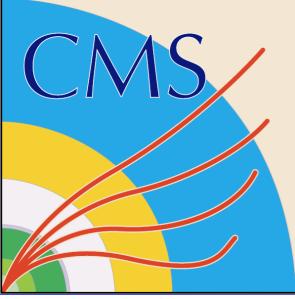
$$\mu = \frac{m_\chi m_p}{m_\chi + m_p}$$

$$\sigma_{SD} = 0.33 \frac{\mu^2}{\pi \Lambda^4}$$

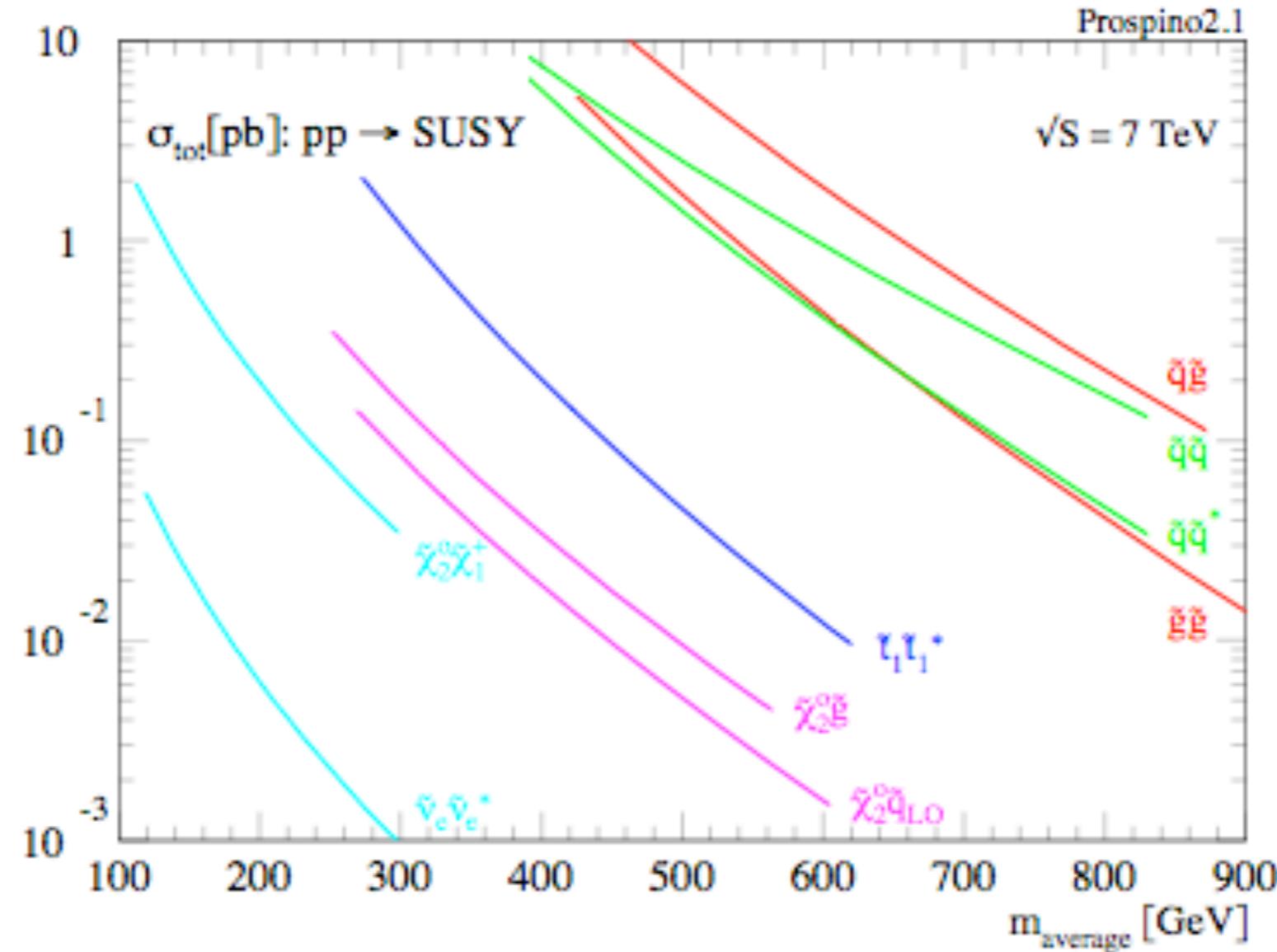
- $M=10(40)$ TeV for monophoton(jet) analysis



Stealth SUSY model



SUSY cross sections



8 TeV vs 14 TeV - Gain Factors

- Use parton luminosities to illustrate the gain of 14 vs 8 TeV

Higgs:

$pp \rightarrow H$, $H \rightarrow WW, ZZ$ and $\gamma\gamma$

mainly gg : factor ~ 2

SUSY – 3rd Generation:

Mass scale ~ 500 GeV

qq and gg : factor ~ 2 to 4

SUSY – Squarks/Gluino:

Mass scale ~ 2.0 TeV

qq, gg, qg : factor ~ 6 to 10

Z' :

Mass scale ~ 5 TeV

qq : factor ~ 200

