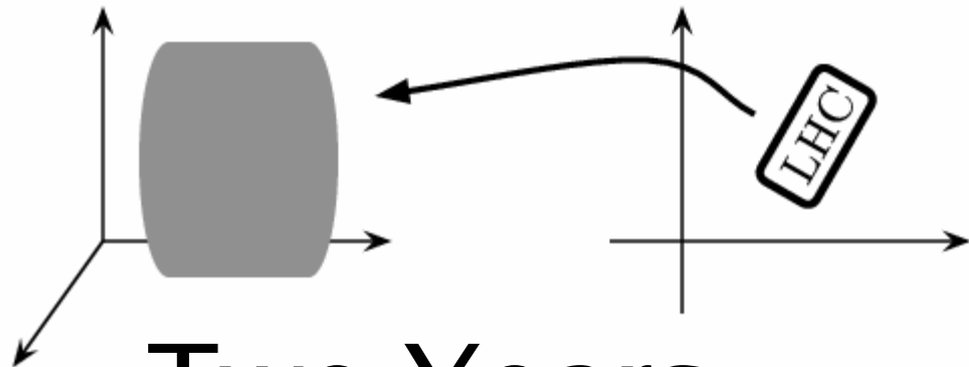


Parameter Space

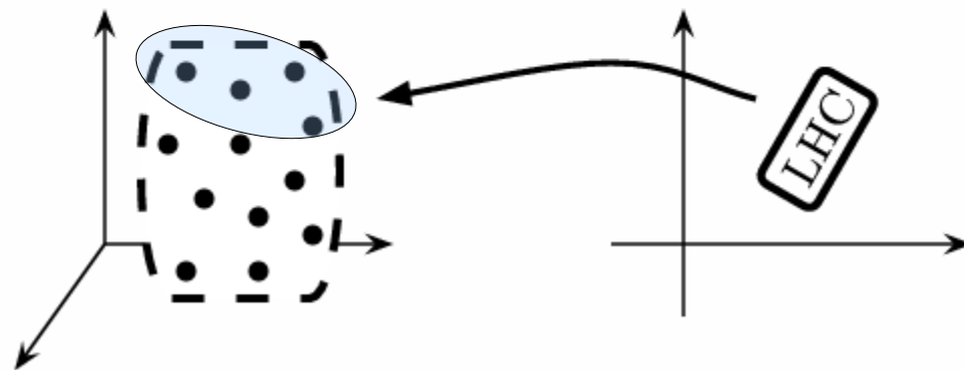
Signature Space



Two Years

Parameter Space

Signature Space



Six Years

What is WMAP trying to tell us?

$$\Omega_{\text{DM}} h^2 = 0.1126 \pm 0.0081 \pm 0.0091$$

$$\Delta((g-2)_{\mu})/2 = 19.0 \pm 8.4 \times 10^{-10}$$

$$\text{BR}(b \rightarrow s \gamma) = 3.52 \pm 0.42 \times 10^{-4}$$

$$m_b(m_b)^{\overline{\text{MS}}} = 4.2 \pm 0.2 \text{ GeV}$$

$$m_{\text{top}} = 172.7 \pm 2.9 \text{ GeV}$$

Sparticle mass bounds from existing searches:

$\chi_1 > 37 \text{ GeV}$, $\text{chargino} > 67.7 \text{ GeV}$,
 $\text{slepton} > 88 \text{ GeV}$ etc ...

Look at model of **7 free parameters**:
 (CMSSM + important SM quantities)

m_0 , A_0 , $m_{1/2}$, $\tan\beta$, m_{Top} , m_{Bottom} ,
 $\alpha_{\text{Strong}}(m_Z)$

Grid scan granularity 1% needs 10^{14}
 points to cover space.

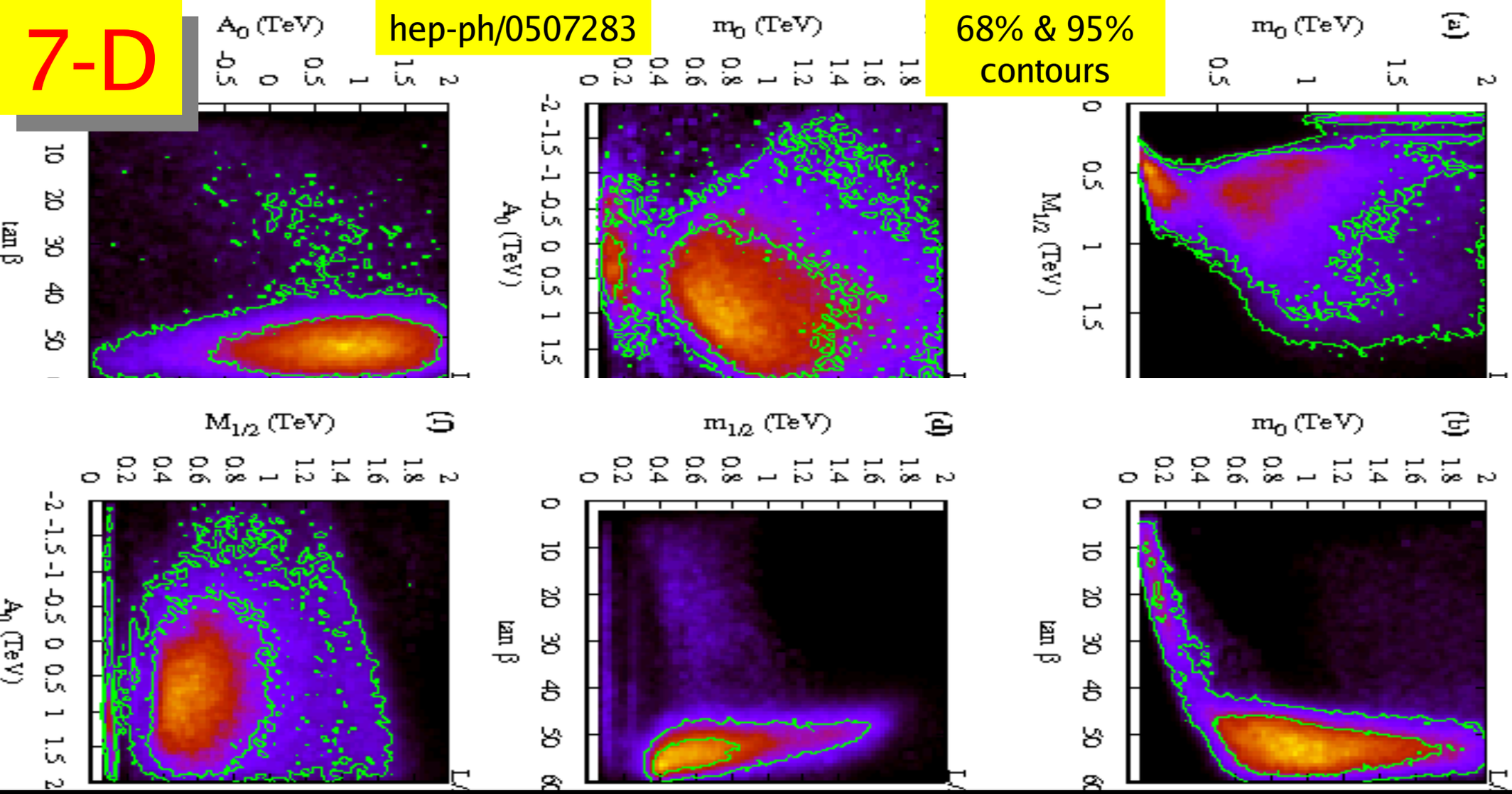
Metropolis manages with
 fewer than 10^7 points.

7-D

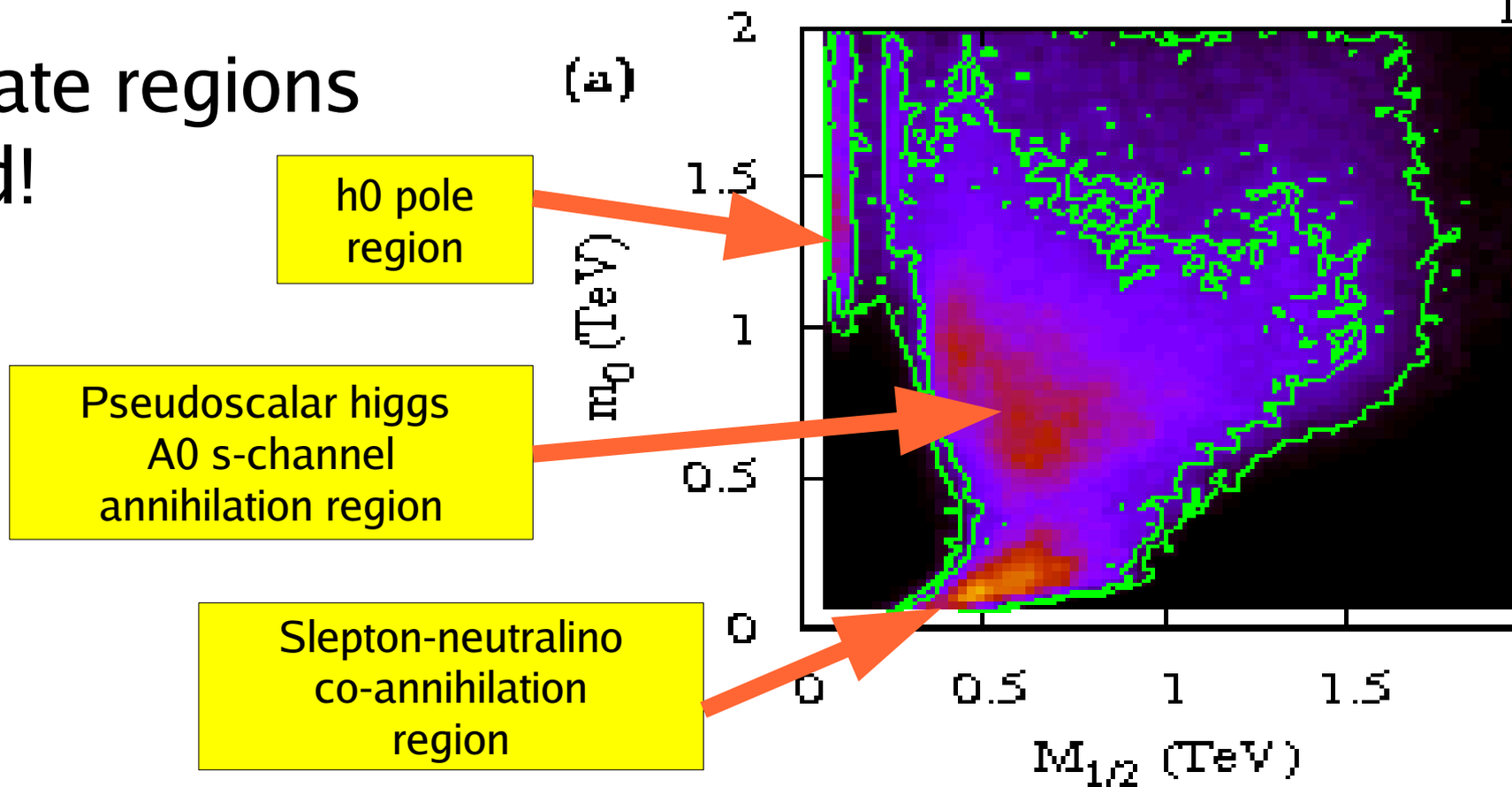
7-D

hep-ph/0507283

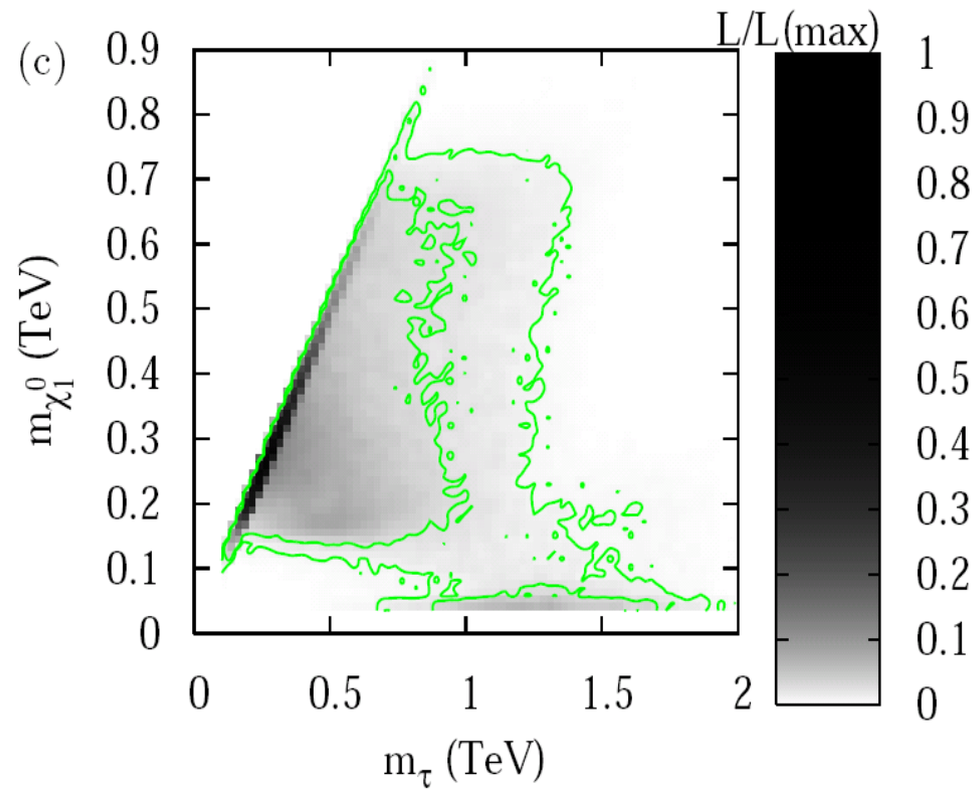
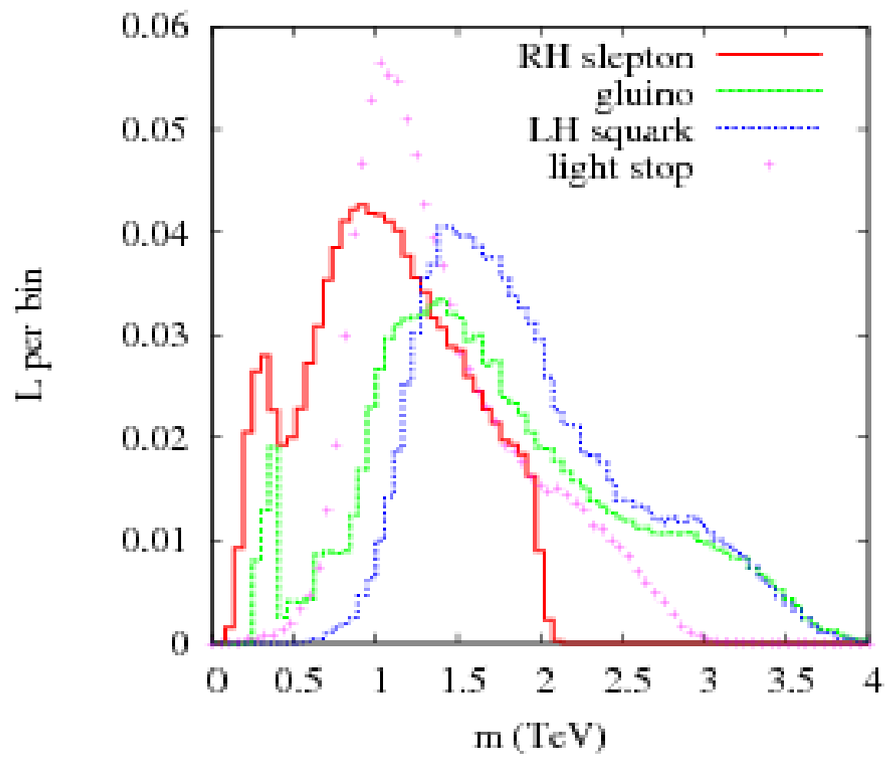
68% & 95%
contours



Degenerate regions
are found!



Look at just the sparticle masses:

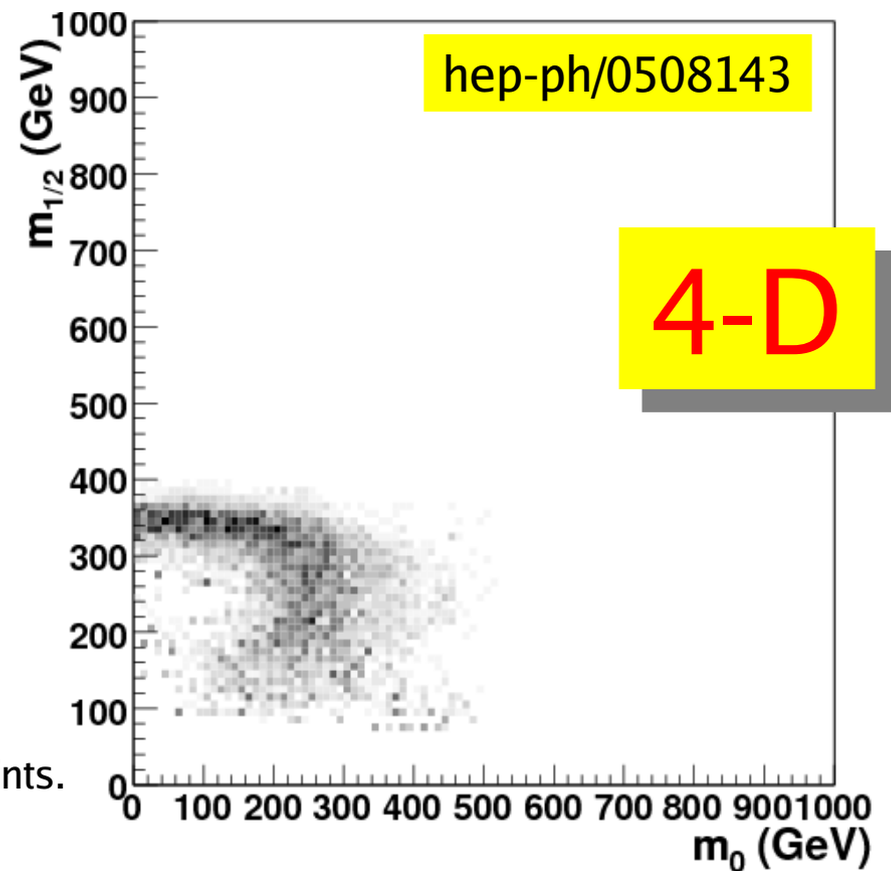


What might a count of events with **missing transverse momentum** > 500 GeV tell us in CMSSM (mSUGRA) ?

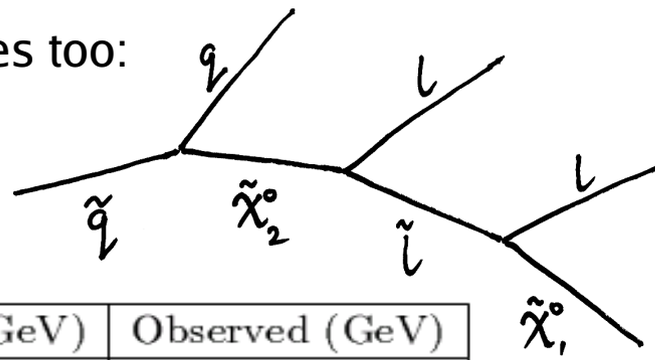
(Experimental “data” happens to be a WMAP favoured point for this scan)

Only 15,000 points needed by Metropolis Algorithm.

4-D grid scan with 1% granularity would take 100,000,000 points.



Claim to measure some edges too:



Edge	Predicted (GeV)	Observed (GeV)
ll edge	57.64	57.5 ± 2.5
llq edge	600.1	600 ± 10
llq threshold	134.0	150 ± 30
lq max edge	592.1	590 ± 10
lq min edge	181.7	180 ± 10

Name	Hierarchy
H_1	$m_{\tilde{q}} > m_{\tilde{\chi}_2^0} > m_{\tilde{e}_L} > m_{\tilde{\chi}_1^0}$
H_2	$m_{\tilde{q}} > m_{\tilde{\chi}_3^0} > m_{\tilde{e}_L} > m_{\tilde{\chi}_1^0}$
H_3	$m_{\tilde{q}} > m_{\tilde{\chi}_3^0} > m_{\tilde{e}_L} > m_{\tilde{\chi}_2^0}$
H_4	$m_{\tilde{q}} > m_{\tilde{\chi}_4^0} > m_{\tilde{e}_L} > m_{\tilde{\chi}_1^0}$
H_5	$m_{\tilde{q}} > m_{\tilde{\chi}_4^0} > m_{\tilde{e}_L} > m_{\tilde{\chi}_2^0}$
H_6	$m_{\tilde{q}} > m_{\tilde{\chi}_4^0} > m_{\tilde{e}_L} > m_{\tilde{\chi}_3^0}$
H_7	$m_{\tilde{q}} > m_{\tilde{\chi}_2^0} > m_{\tilde{e}_R} > m_{\tilde{\chi}_1^0}$
H_8	$m_{\tilde{q}} > m_{\tilde{\chi}_3^0} > m_{\tilde{e}_R} > m_{\tilde{\chi}_1^0}$
H_9	$m_{\tilde{q}} > m_{\tilde{\chi}_3^0} > m_{\tilde{e}_R} > m_{\tilde{\chi}_2^0}$
H_{10}	$m_{\tilde{q}} > m_{\tilde{\chi}_4^0} > m_{\tilde{e}_R} > m_{\tilde{\chi}_1^0}$
H_{11}	$m_{\tilde{q}} > m_{\tilde{\chi}_4^0} > m_{\tilde{e}_R} > m_{\tilde{\chi}_2^0}$
H_{12}	$m_{\tilde{q}} > m_{\tilde{\chi}_4^0} > m_{\tilde{e}_R} > m_{\tilde{\chi}_3^0}$

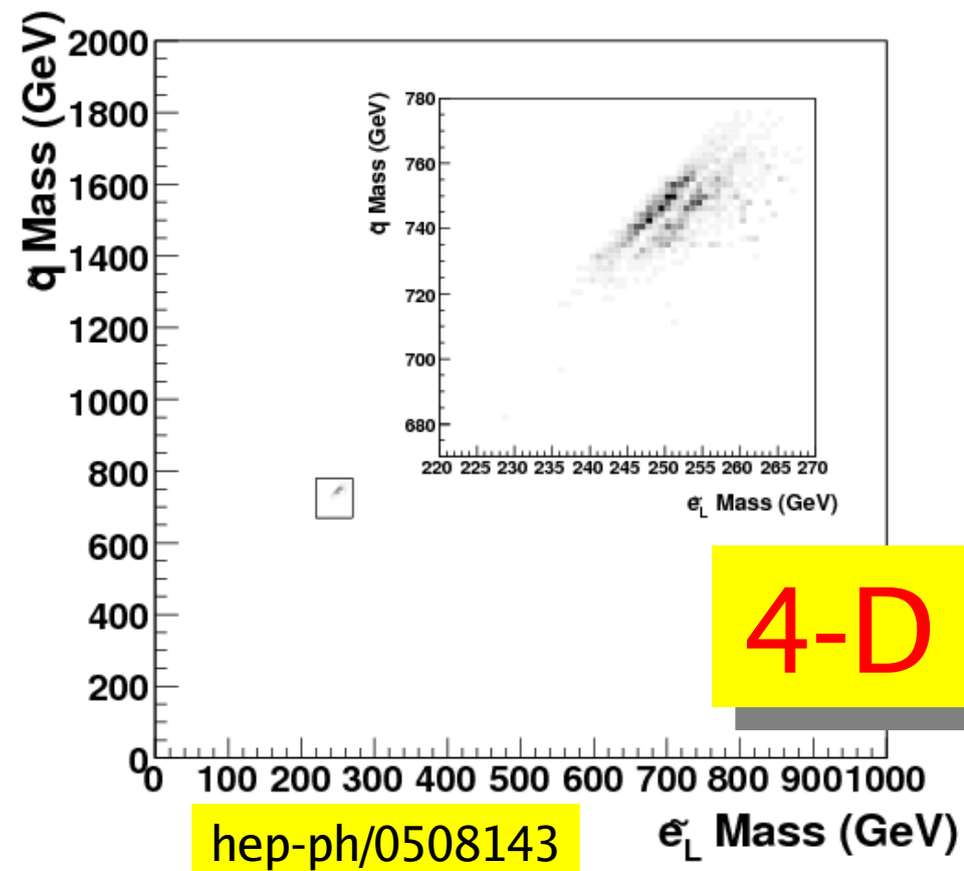
Must be **really careful** with the interpretation or you **delude yourself very easily!** Many sparticles could generate the edges you see ...

Look! Some degeneracy!

Why?

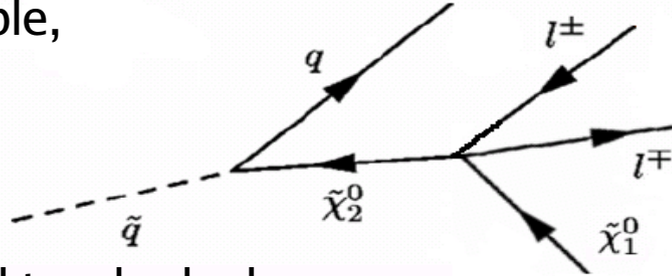
Right or left sleptons can look like each other to a simple analysis.

Perhaps other observables (lepton counts) would separate them ...

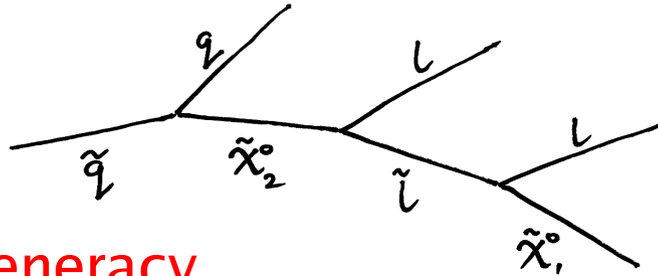


But must continue to make things more general.

Allow edges to also be interpreted as three-body decays, where sensible,



as well as the original two-body decays:



see **four-fold degeneracy**.

Break higgs doublet universality.
Gain two new parameters, μ and m_A .
(or equivalently m_{Hu} , m_{Hd} at GUT scale)

