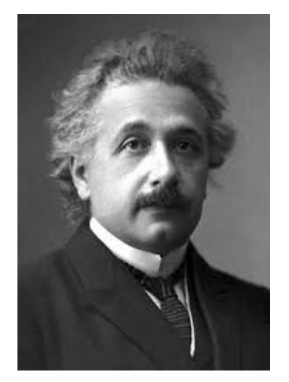
# SUSY naturalness, PQ symmetry and the landscape



#### Howard Baer University of Oklahoma

Is SUSY Alive and Well? Madrid, Sept. 2016

twin pillars of guidance: naturalness & simplicity



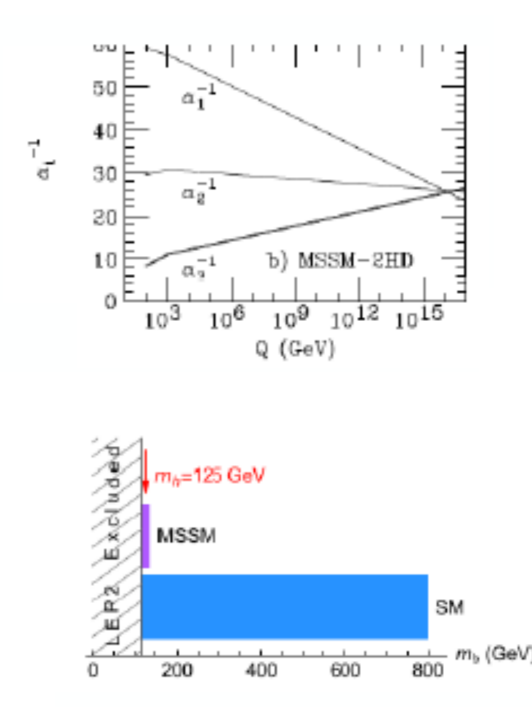
"The appearance of fine-tuning in a scientific theory is like a cry of distress from nature, complaining that something needs to be better explained"

"Everything should be made as simple as possible, but not simpler"

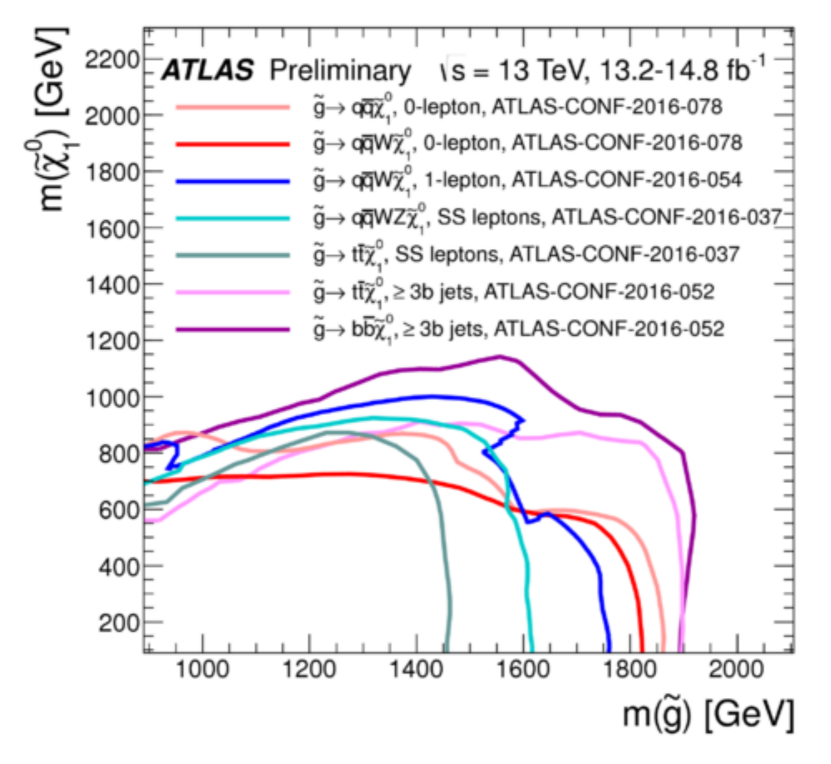
A. Einstein

### Nature sure looks like SUSY

- stabilize Higgs mass
- measured gauge couplings
- m(t)~173 GeV for REWSB
- mh(125): squarely within SUSY window



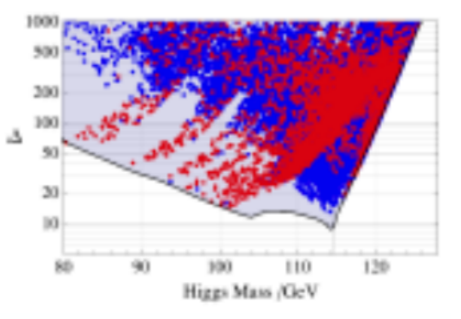
#### recent search results from Atlas run 2@13 TeV:



evidently  $m_{\tilde{g}} > 1.9$  TeV compare: BG naturalness (1987):  $m_{\tilde{g}} < 0.35$  TeV

# These bounds appear in sharp conflict with EW ``naturalness"

	mass
gluino	400 GeV
uR	400 GeV
eR	350 GeV
chargino	100 GeV
neutralino	50 GeV



Cassel, Ghilencea, Ross, 2009

 $\Delta \rightarrow 1000$ as  $m_h \rightarrow 125 \text{ GeV}$ 0.1% tuning!?

Barbieri-Giudice 10% bounds, 1987

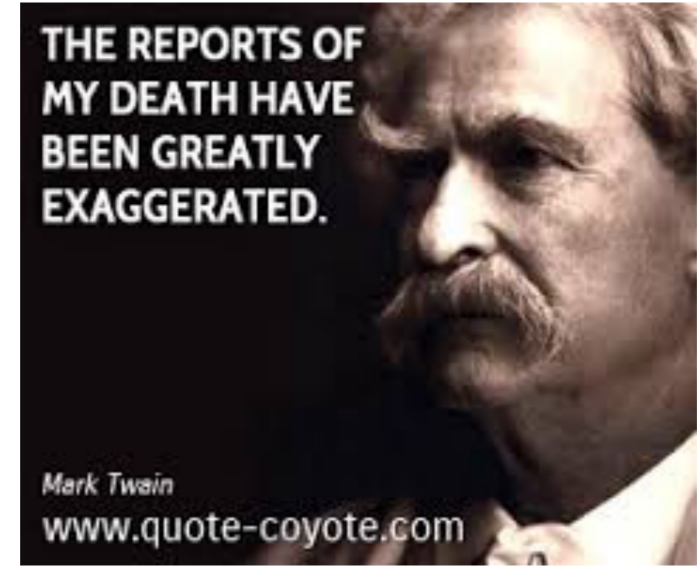
# IS SUSY ALIVE AND WELL?



Instituto de Física Teórica UAM-CSIC Madrid, 28-30 September 2016 https://workshops.ift.uam-csic.es/susyaaw

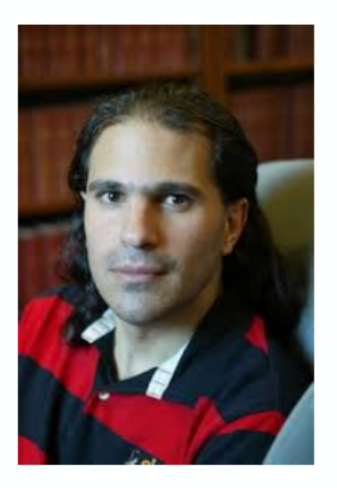
or is SUSY dead? how to disprove SUSY? when it becomes ``unnatural''? this brings up naturalness issue

#### Mark Twain, 1835-1910 (or SUSY)



1897

`...settling the ultimate fate of naturalness is perhaps the most profound theoretical question of our time"



Arkani-Hamed et al., arXiv:1511.06495

``Given the magnitude of the stakes involved, it is vital to get a clear verdict on naturalness from experiment"

This should be matched by theoretical scrutiny of what we mean by naturalness

# Oft-repeated myths about naturalness

- requires m(t1,t2,b1)<500 GeV</p>
- requires small At parameter
- requires m(gluino)<400, no 1000, no 1500 GeV?</p>
- MSSM is fine-tuned to .1% needs modification
- naturalness is subjective/ non-predictive
- different measures predict different things

# This talk will refute all these points!

HB, Barger, Savoy, arXiv:1502.04127

And present a beautiful alternative: radiatively-driven naturalness

# Most claims against SUSY stem from overestimates of EW fine-tuning. These arise from violations of the Prime directive on fine-tuning:

# "Thou shalt not claim fine-tuning of dependent quantities one against another!"

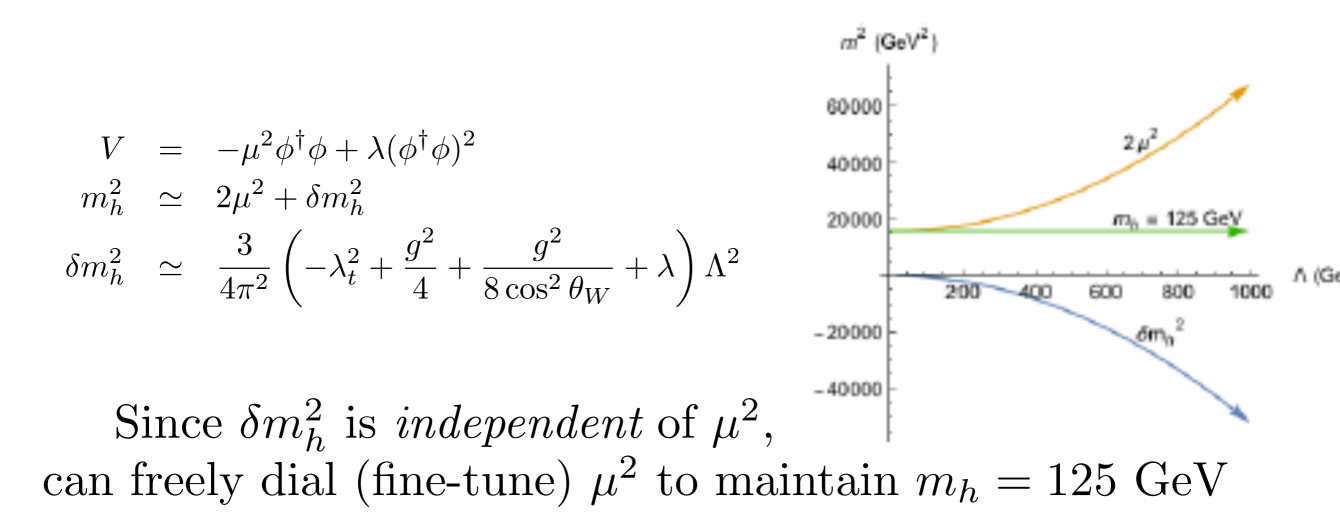




Is  $\mathcal{O} = \mathcal{O} + b - b$  fine-tuned for  $b > \mathcal{O}$ ?

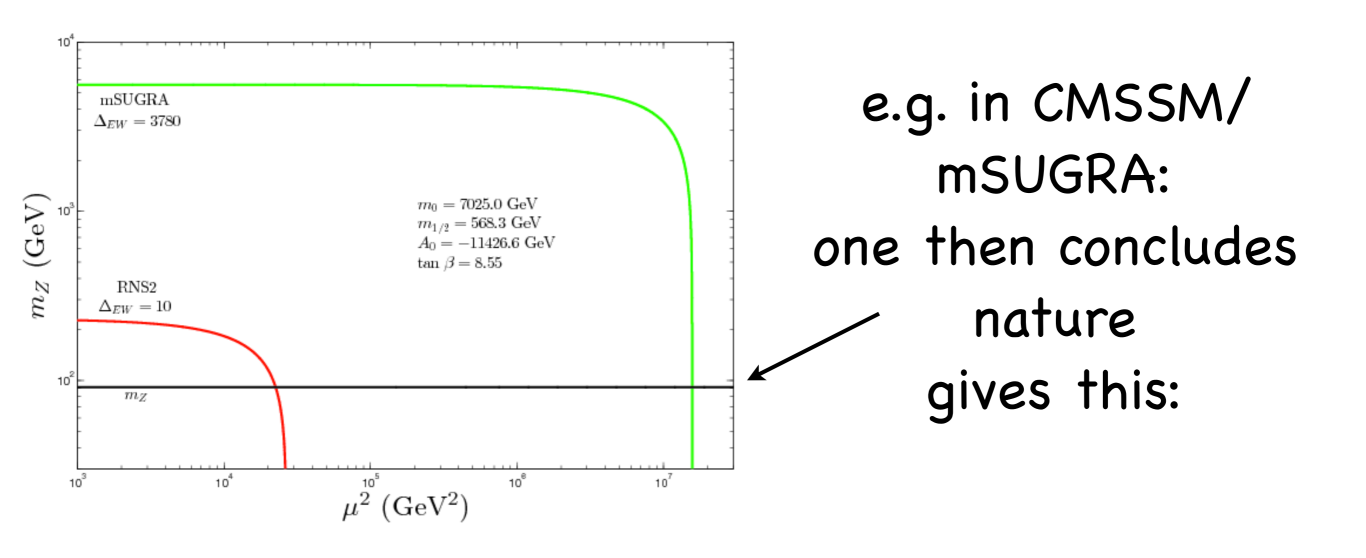
HB, Barger, Mickelson, Padeffke-Kirkland, arXiv:1404.2277

# Reminder: naturalness in the SM Higgs sector of SM is ``natural'' only up to cutoff

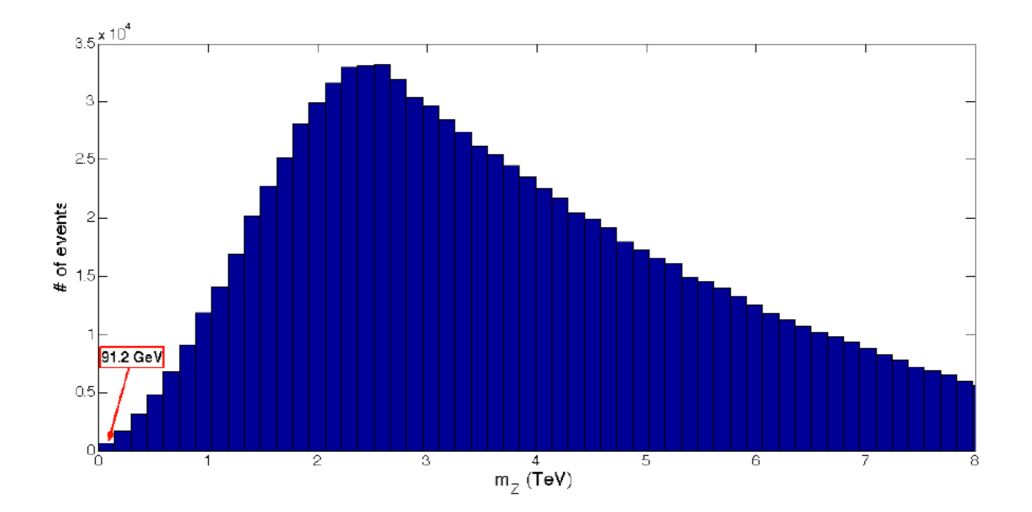


Naturalness:  $\delta m_h^2 < m_h^2 \Rightarrow \Lambda < 1$  TeV! New physics at or around the TeV scale! Next: simple electroweak fine-tuning in SUSY: dial value of mu so that Z mass comes out right: everybody does it but it is hidden inside spectra codes (Isajet, SuSpect, SoftSUSY, Spheno, SSARD)

$$\frac{m_Z^2}{2} = \frac{m_{H_d}^2 + \Sigma_d^d - (m_{H_u}^2 + \Sigma_u^u) \tan^2 \beta}{\tan^2 \beta - 1} - \mu^2 \simeq -m_{H_u}^2 - \Sigma_u^u - \mu^2$$



## If you didn't fine-tuned, then here is m(Z)



The 20 dimensional pMSSM parameter space then includes

 $M_1, M_2, M_3,$   $m_{Q_1}, m_{U_1}, m_{D_1}, m_{L_1}, m_{E_1},$   $m_{Q_3}, m_{U_3}, m_{D_3}, m_{L_3}, m_{E_3},$   $A_t, A_b, A_{\tau},$   $m_{H_u}^2, m_{H_d}^2, \mu, B.$ scan over parameters Natural value of m(Z) from pMSSM is ~2-4 TeV

# Three measures of fine-tuning:



# #1: Simplest SUSY measure: $\Delta_{EW}$ Working only at the weak scale, minimize scalar potential: calculate m(Z) or m(h)

No large uncorrelated cancellations in m(Z) or m(h)

$$\frac{m_Z^2}{2} = \frac{m_{H_d}^2 + \Sigma_d^d - (m_{H_u}^2 + \Sigma_u^u) \tan^2 \beta}{\tan^2 \beta - 1} - \mu^2 \quad \sim -m_{H_u}^2 - \Sigma_u^u - \mu^2$$

 $\Delta_{EW} \equiv max_i \left| C_i \right| / (m_Z^2/2) \quad \text{with} \quad C_{H_u} = -m_{H_u}^2 \tan^2 \beta / (\tan^2 \beta - 1) \quad \text{etc.}$ 

#### simple, direct, unambiguous interpretation:

- $|\mu| \sim m_Z \sim 100 200 \text{ GeV}$
- $m_{H_u}^2$  should be driven to small negative values such that  $-m_{H_u}^2 \sim 100 200$  GeV at the weak scale and
- that the radiative corrections are not too large:  $\Sigma_u^u \approx 100 200 \text{ GeV}$

CETUP\*-12/002, FTPI-MINN-12/22, UMN-TH-3109/12, UH-511-1195-12

Radiative natural SUSY with a 125 GeV Higgs boson

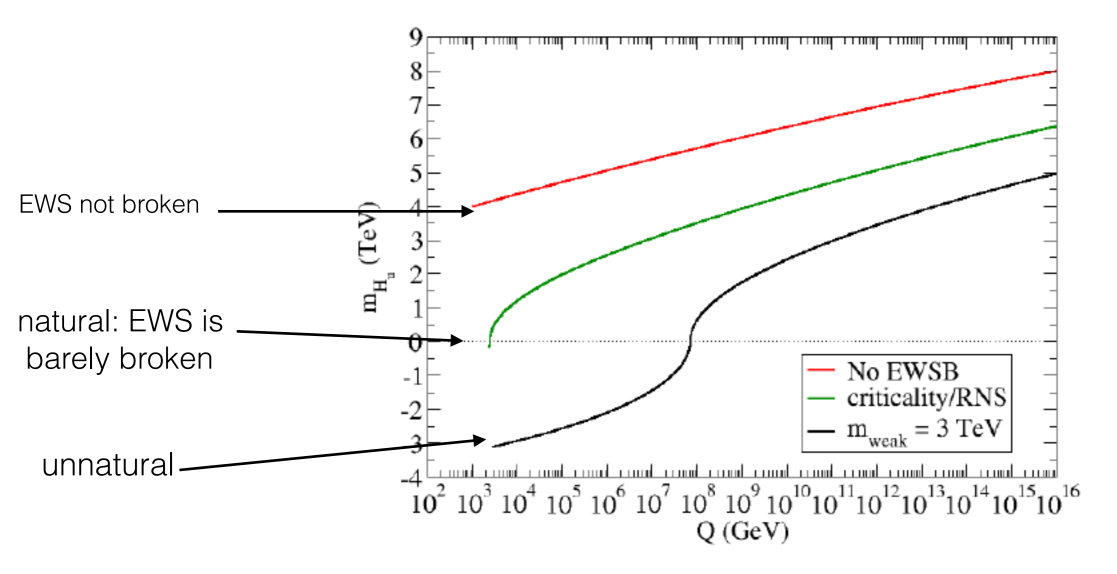
Howard Baer,<sup>1</sup> Vernon Barger, Peisi Huang,<sup>2</sup> Azar Mustafayev,<sup>3</sup> and Xerxes Tata<sup>4</sup>

<sup>1</sup>Dept. of Physics and Astronomy, University of Oklahoma, Norman, OK, 73019, USA <sup>2</sup>Dept. of Physics, University of Wisconsin, Madison, WI 53706, USA

<sup>3</sup>W. I. Fine Institute for Theoretical Physics, University of Minnesota, Minneapolis, MN 55/55, USA

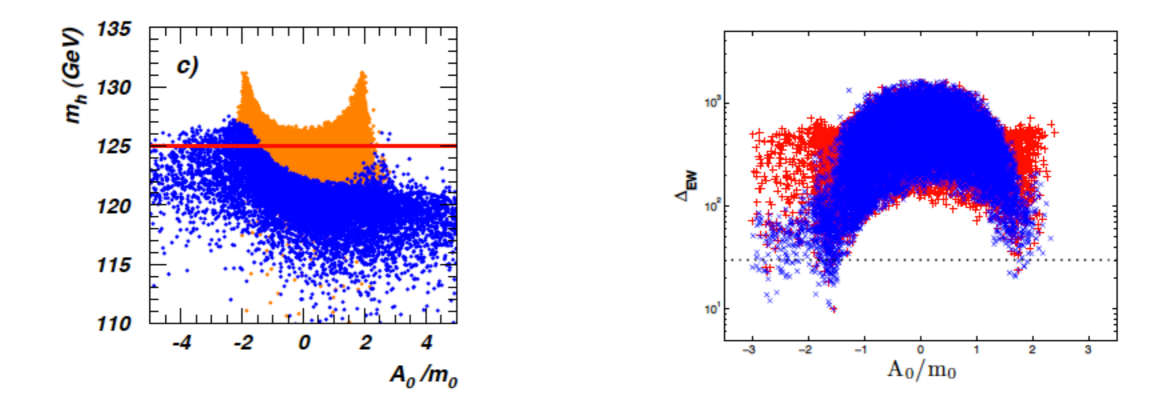
PRL109 (2012) 161802

# radiative corrections drive $m_{H_u}^2$ from unnatural GUT scale values to naturalness at weak scale: radiatively-driven naturalness



Evolution of the soft SUSY breaking mass squared term  $sign(m_{H_u}^2)\sqrt{|m_{H_u}^2|}$  vs. Q

Large value of  $A_t$  reduces  $\Sigma_u^u(\tilde{t}_{1,2})$  contributions to  $\Delta_{EW}$ while uplifting  $m_h$  to ~ 125 GeV



$$\begin{split} \Sigma_u^u(\tilde{t}_{1,2}) &= \frac{3}{16\pi^2} F(m_{\tilde{t}_{1,2}}^2) \left[ f_t^2 - g_Z^2 \mp \frac{f_t^2 A_t^2 - 8g_Z^2(\frac{1}{4} - \frac{2}{3}x_W)\Delta_t}{m_{\tilde{t}_2}^2 - m_{\tilde{t}_1}^2} \right] \\ \Delta_t &= (m_{\tilde{t}_L}^2 - m_{\tilde{t}_R}^2)/2 + M_Z^2 \cos 2\beta (\frac{1}{4} - \frac{2}{3}x_W) \\ F(m^2) &= m^2 \left( \log \frac{m^2}{Q^2} - 1 \right) \qquad Q^2 = m_{\tilde{t}_1} m_{\tilde{t}_2} \end{split}$$

## #2: Higgs mass or large-log fine-tuning $\Delta_{HS}$

It is tempting to pick out one-by-one quantum fluctuations but must combine log divergences before taking any limit

$$\begin{split} m_h^2 &\simeq \mu^2 + m_{H_u}^2 + \delta m_{H_u}^2 |_{rad} \\ \frac{dm_{H_u}^2}{dt} &= \frac{1}{8\pi^2} \left( -\frac{3}{5} g_1^2 M_1^2 - 3g_2^2 M_2^2 + \frac{3}{10} g_1^2 S + 3f_t^2 X_t \right) \qquad X_t = m_{Q_3}^2 + m_{U_3}^2 + m_{H_u}^2 + A_t^2 \end{split}$$

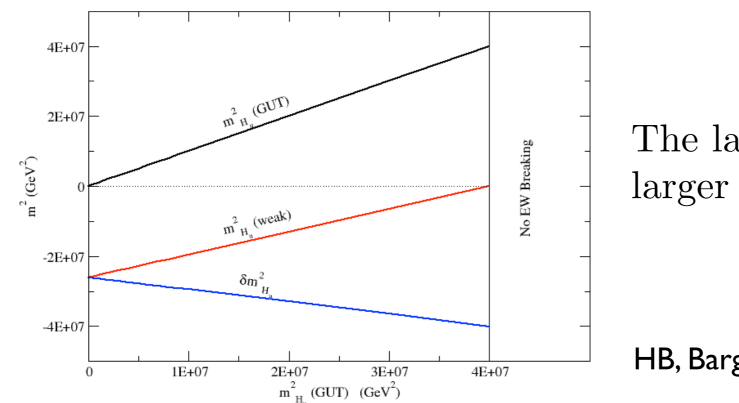
neglect gauge pieces, S, mHu and running; then we can integrate from m(SUSY) to Lambda

$$\delta m_{H_u}^2 \sim -\frac{3f_t^2}{8\pi^2} \left( m_{Q_3}^2 + m_{U_3}^2 + A_t^2 \right) \ln(\Lambda/m_{SUSY})$$

 $\begin{array}{ll} \Delta_{HS}\sim \delta m_h^2/(m_h^2/2)<10 & \qquad m_{\tilde{t}_{1,2},\tilde{b}_1}<500~{\rm GeV}\\ & m_{\tilde{g}}<1.5~{\rm TeV}\\ \end{array}$  old natural SUSY then  $A_t$  can't be too big

What's wrong with this argument? In zeal for simplicity, have made several simplifications: most egregious is that one sets m(Hu)^2=0 at beginning to simplify

 $m_{H_u}^2(\Lambda)$  and  $\delta m_{H_u}^2$  are *not* independent! violates prime directive!



The larger  $m_{H_u}^2(\Lambda)$  becomes, then the larger becomes the cancelling correction!

HB, Barger, Savoy

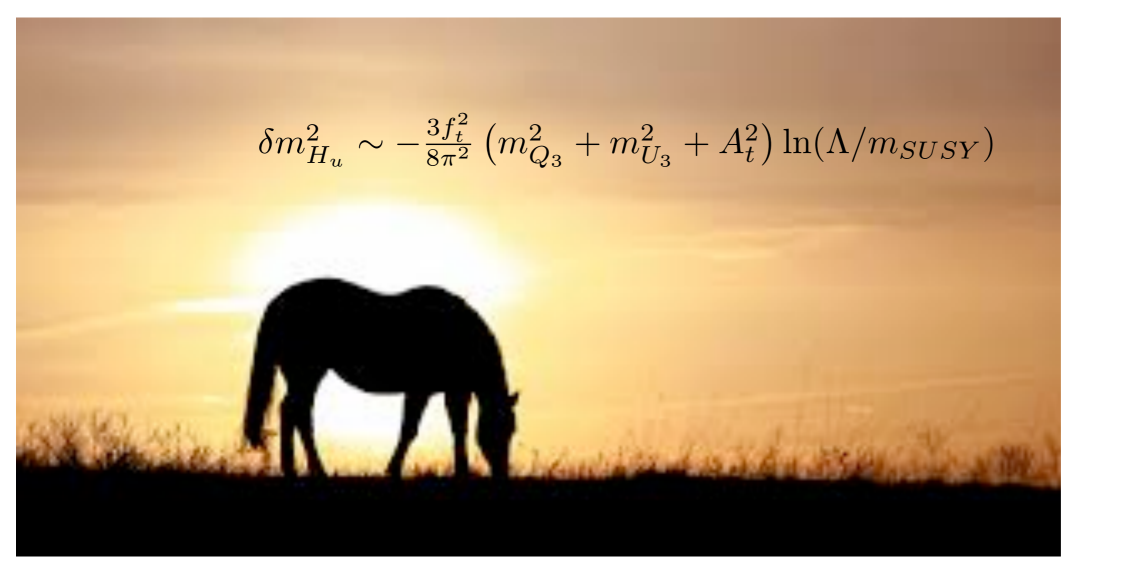
#### To fix: combine dependent terms:

$$m_h^2 \simeq \mu^2 + \left(m_{H_u}^2(\Lambda) + \delta m_{H_u}^2\right)$$
 where now both  $\mu^2$  and  $\left(m_{H_u}^2(\Lambda) + \delta m_{H_u}^2\right)$  are  $\sim m_Z^2$ 

#### After re-grouping: $\Delta_{HS} \simeq \Delta_{EW}$

Instead of: the radiative correction  $\delta m_{H_u}^2 \sim m_Z^2$ we now have: the radiatively-corrected  $m_{H_u}^2 \sim m_Z^2$ 

### Recommendation: put this horse out to pasture



R.I.P.

sub-TeV 3rd generation squarks not required for naturalness

#### #3. What about EENZ/BG measure?

$$\Delta_{BG} = max_i \left| \frac{\partial \log m_Z^2}{\partial \log p_i} \right| = max_i \left| \frac{p_i}{m_Z^2} \frac{\partial m_Z^2}{\partial p_i} \right|$$

applied to pMSSM, then  $\Delta_{BG} \simeq \Delta_{EW}$ 

What if we apply to high (e.g. GUT) scale parameters ?

$$\begin{split} m_Z^2 &\simeq -2.18\mu^2 + 3.84M_3^2 + 0.32M_3M_2 + 0.047M_1M_3 - 0.42M_2^2 \\ &+ 0.011M_2M_1 - 0.012M_1^2 - 0.65M_3A_t - 0.15M_2A_t \\ &- 0.025M_1A_t + 0.22A_t^2 + 0.004M_3A_b \\ &- 1.27m_{H_u}^2 - 0.053m_{H_d}^2 \\ \hline &+ 0.73m_{Q_3}^2 + 0.57m_{U_3}^2 + 0.049m_{D_3}^2 - 0.052m_{L_3}^2 + 0.053m_{E_3}^2 \\ &+ 0.051m_{Q_2}^2 - 0.11m_{U_2}^2 + 0.051m_{D_2}^2 - 0.052m_{L_2}^2 + 0.053m_{E_2}^2 \\ &+ 0.051m_{Q_1}^2 - 0.11m_{U_1}^2 + 0.051m_{D_1}^2 - 0.052m_{L_1}^2 + 0.053m_{E_1}^2, \end{split}$$

For correlated scalar masses  $\equiv m_0$ , scalar contribution collapses: what looks fine-tuned isn't: focus point SUSY multi-TeV scalars are natural

Feng, Matchev, Moroi

What about EENZ/BG measure?

$$\Delta_{BG} = max_i \left| \frac{\partial \log m_Z^2}{\partial \log p_i} \right| = max_i \left| \frac{p_i}{m_Z^2} \frac{\partial m_Z^2}{\partial p_i} \right|$$

applied to pMSSM, then  $\Delta_{BG} \simeq \Delta_{EW}$ 

apply to high (e.g. GUT) scale parameters

$$\begin{split} m_{Z}^{2} &\simeq -2.18\mu^{2} + 3.84M_{3}^{2} + 0.32M_{3}M_{2} + 0.047M_{1}M_{3} - 0.42M_{2}^{2} \\ &+ 0.011M_{2}M_{1} - 0.012M_{1}^{2} - 0.65M_{3}A_{t} - 0.15M_{2}A_{t} \\ &- 0.025M_{1}A_{t} + 0.22A_{t}^{2} + 0.004M_{3}A_{b} \\ &- 1.27m_{H_{u}}^{2} - 0.053m_{H_{d}}^{2} \\ &+ 0.73m_{Q_{3}}^{2} + 0.57m_{U_{3}}^{2} + 0.049m_{D_{3}}^{2} - 0.052m_{L_{3}}^{2} + 0.053m_{E_{3}}^{2} \\ &+ 0.051m_{Q_{2}}^{2} - 0.11m_{U_{2}}^{2} + 0.051m_{D_{2}}^{2} - 0.052m_{L_{2}}^{2} + 0.053m_{E_{2}}^{2} \\ &+ 0.051m_{Q_{1}}^{2} - 0.11m_{U_{1}}^{2} + 0.051m_{D_{1}}^{2} - 0.052m_{L_{1}}^{2} + 0.053m_{E_{1}}^{2}, \end{split}$$

 $\Delta_{BG}$  large, looks fine-tuned for *e.g.*  $m_{\tilde{g}} \simeq M_3 > 1.8$  TeV  $\Delta_{BG}(M_3^2) = 3.84 \frac{M_3^2}{m_z^2} \simeq 1500$ 

#### But wait! in more complete models, soft terms not independent violates prime directive!

e.g. in SUGRA, for well-specified hidden sector, each soft term calculated as multiple of m(3/2); soft terms must be combined!

e.g. dilaton-dominated SUSY breaking:

$$m_0^2 = m_{3/2}^2$$
 with  $m_{1/2} = -A_0 = \sqrt{3}m_{3/2}$ 

$$\begin{array}{rcl}
m_{H_u}^2 &=& a_{H_u} \cdot m_{3/2}^2, \\
m_{Q_3}^2 &=& a_{Q_3} \cdot m_{3/2}^2, \\
A_t &=& a_{A_t} \cdot m_{3/2}, \\
M_i &=& a_i \cdot m_{3/2}, \\
& & \cdots & \end{array}$$

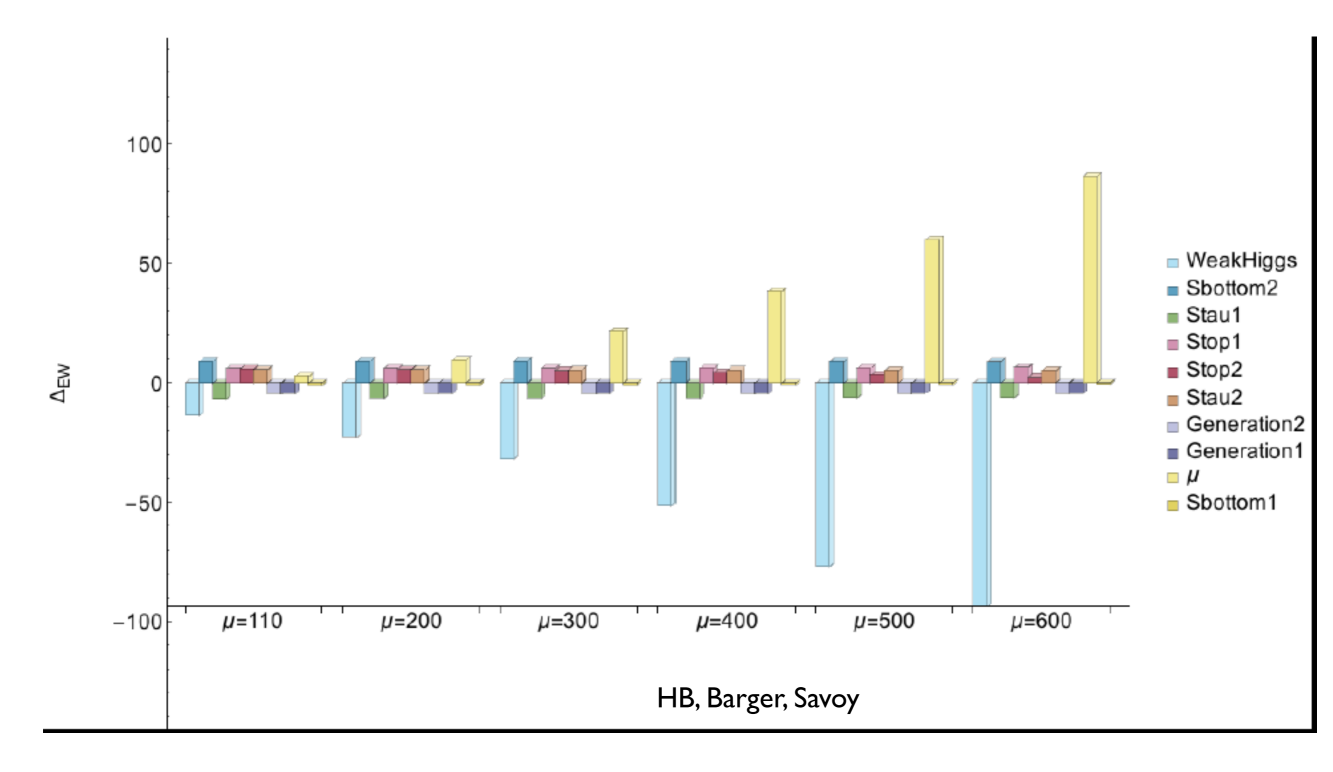
since  $\mu$  hardly runs, then

$$m_Z^2 \simeq -2\mu^2 + a \cdot m_{3/2}^2$$
  
$$\simeq -2\mu^2 - 2m_{H_u}^2 (weak)$$

$$m_{H_u}^2(weak) \sim -(100 - 200)^2 \text{ GeV}^2 \sim -a \cdot m_{3/2}^2/2$$

using  $\mu^2$  and  $m_{3/2}^2$  as fundamental, then  $\Delta_{BG} \simeq \Delta_{EW}$  even using high scale parameters!

#### How much is too much fine-tuning?

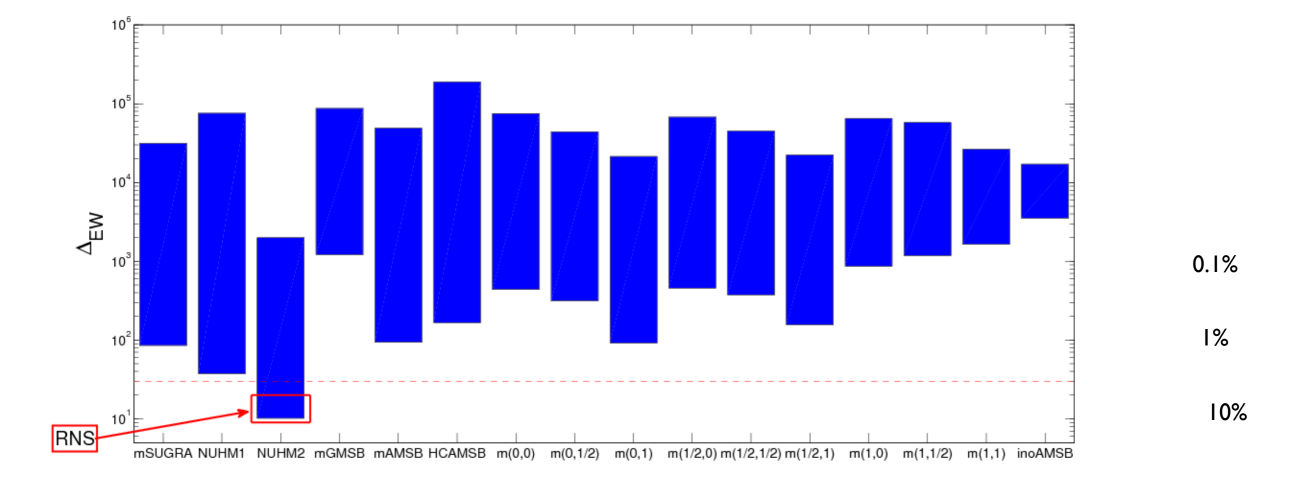


Visually, large fine-tuning has already developed by  $\mu \sim 350$  or  $\Delta_{EW} \sim 30$ 

#### $\Delta_{EW}$ is highly selective: most constrained models are ruled out except NUHM2 and its generalizations:

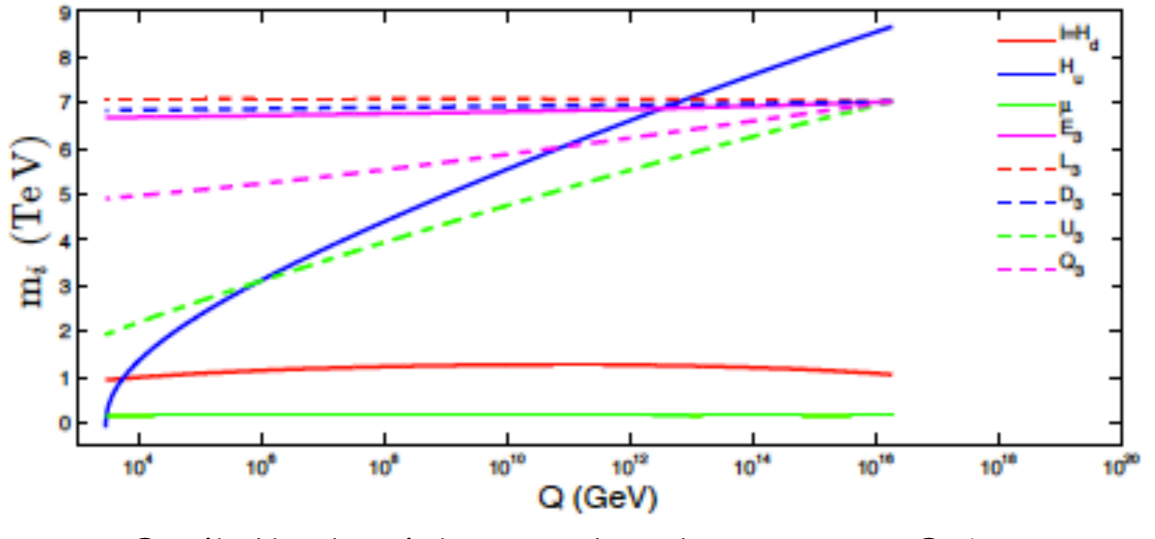
J. Ellis, K. Olive and Y. Santoso, *Phys. Lett.* B 539 (2002) 107; J. Ellis, T. Falk, K. Olive and Y. Santoso, *Nucl. Phys.* B 652 (2003) 259; H. Baer, A. Mustafayev, S. Profumo, A. Belyaev and X. Tata, *J. High Energy Phys.* 0507 (2005) 065.

#### scan over p-space with m(h)=125.5+-2.5 GeV:



HB, Barger, Mickelson, Padeffke-Kirkland, PRD89 (2014) 115019

## Applied properly, all three measures agree: naturalness is unambiguous and highly predictive!



Radiatively-driven natural SUSY, or RNS:

(typically need mHu~25-50% higher than m0)

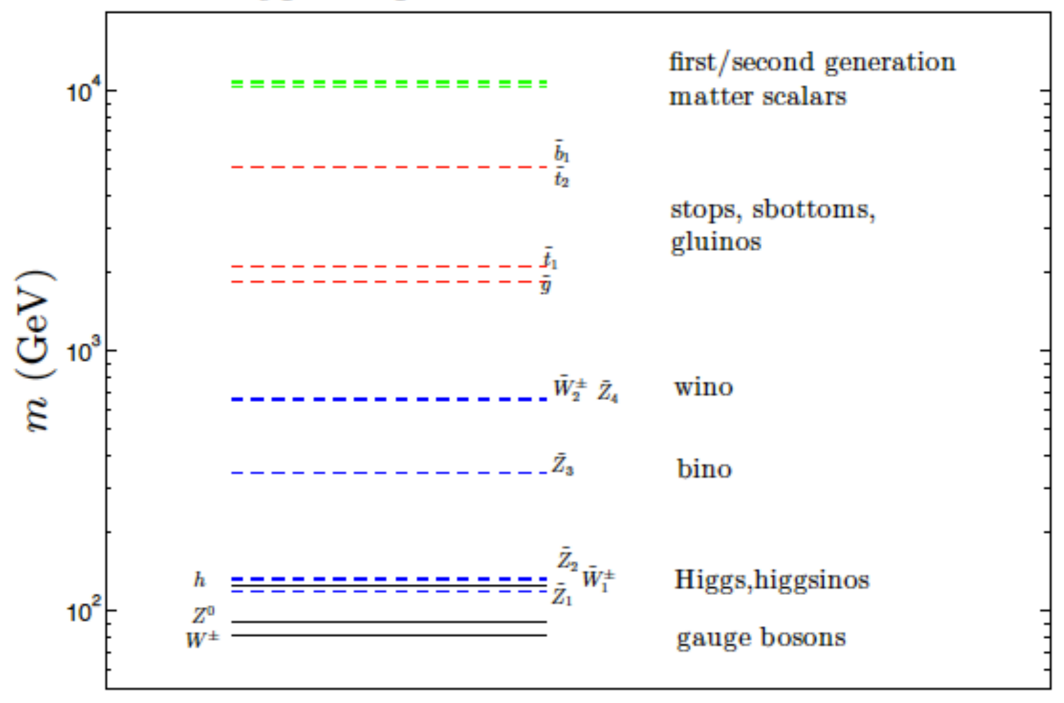
H. Baer, V. Barger, P. Huang, A. Mustafayev and X. Tata, Phys. Rev. Lett. 109 (2012) 161802.

H. Baer, V. Barger, P. Huang, D. Mickelson, A. Mustafayev and X. Tata, *Phys. Rev.* D 87 (2013) 115028 [arXiv:1212.2655 [hep-ph]].

bounds from naturalness (3%)	BG/DG	Delta_EW
mu	350 GeV	350 GeV
gluino	400-600 GeV	4000 GeV
t1	450 GeV	3000 GeV
sq/sl	550-700 GeV	10-20 TeV

h(125) and LHC limits are perfectly compatible with 3-10% naturalness: no crisis!

#### Typical spectrum for low $\Delta_{EW}$ models



There is a Little Hierarchy, but it is no problem

 $\mu \ll m_{3/2}$ 

SUSY mu problem: mu term is SUSY, not SUSY breaking: expect mu~M(Pl) but phenomenology requires mu~m(Z)

- NMSSM: mu~m(3/2); beware singlets!
- Giudice-Masiero: mu forbidden by some symmetry: generate via Higgs coupling to hidden sector
- Kim-Nilles: invoke SUSY version of DFSZ axion solution to strong CP:

KN: PQ symmetry forbids mu term, but then it is generated via PQ breaking

Little Hierarchy due to mismatch between PQ breaking and SUSY breaking scales?

Higgs mass tells us where to look for axion!

 $\mu \sim \lambda f_a^2 / M_P$  $m_{3/2} \sim m_{hid}^2 / M_P$  $f_a \ll m_{hid}$ 

 $m_a \sim 6.2 \mu \text{eV} \left( \frac{10^{12} \text{ GeV}}{f_a} \right)$ 

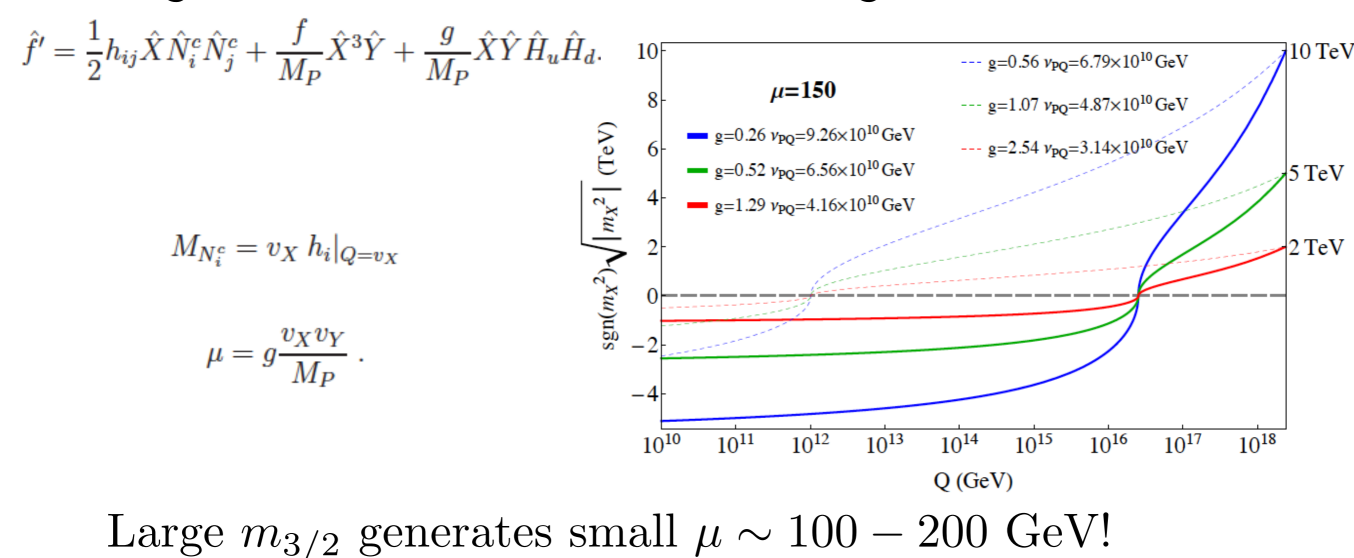
## Little Hierarchy from radiative PQ breaking? exhibited within context of MSY model

Murayama, Suzuki, Yanagida (1992); Gherghetta, Kane (1995)

Choi, Chun, Kim (1996)

Bae, HB, Serce, PRD91 (2015) 015003

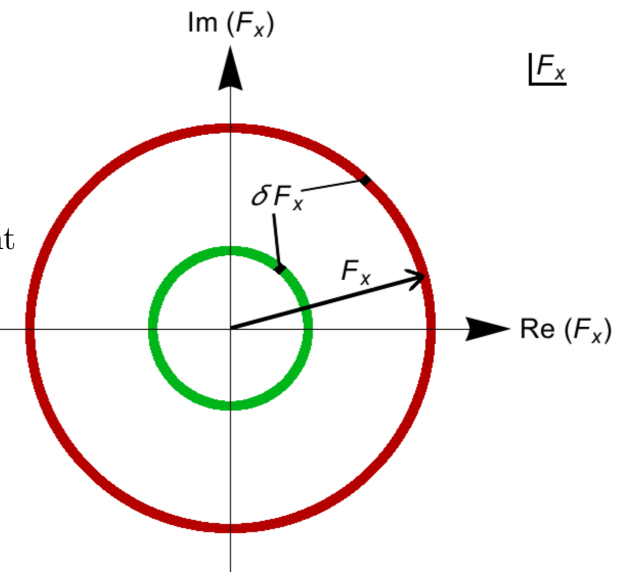
#### augment MSSM with PQ charges/fields:

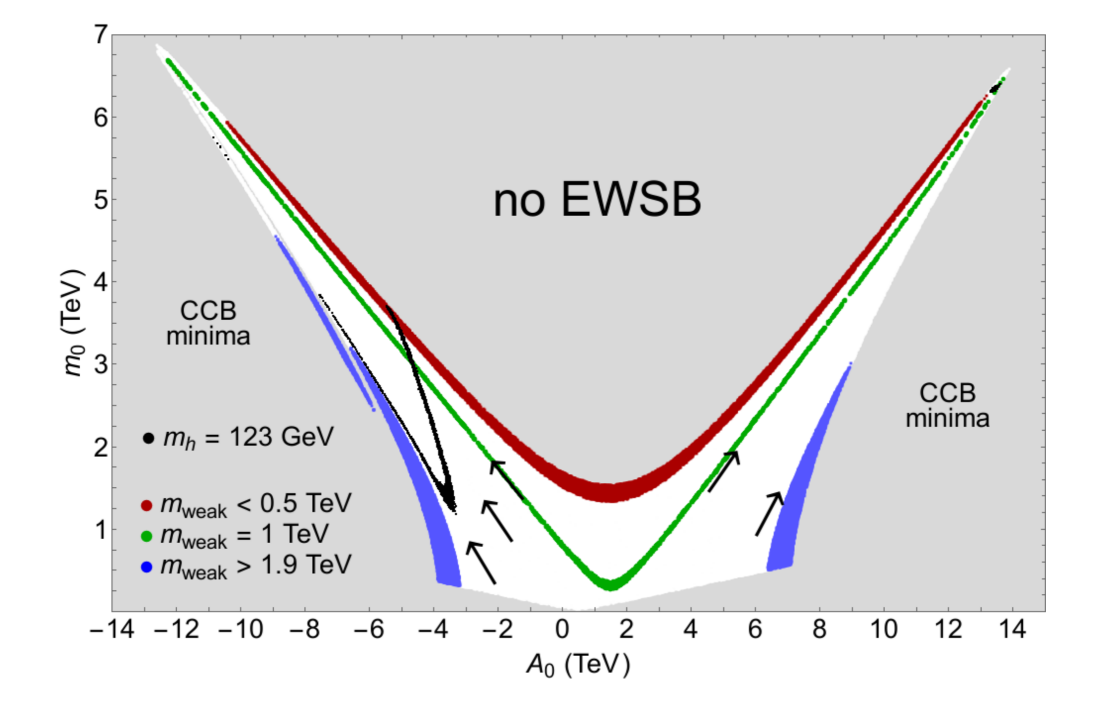


Why do soft terms take on values needed for natural (barely-broken) EWSB? string theory landscape?

- assume model like MSY/CCK where  $\mu \sim 100~{\rm GeV}$
- then  $m(weak)^2 \sim |m_{H_u}^2|$
- If all values of SUSY breaking field  $\langle F_X \rangle$  equally likely, then mild (linear) statistical draw towards large soft terms
- This is balanced by anthropic requirement of weak scale  $m_{weak} \sim 100 \text{ GEV}$

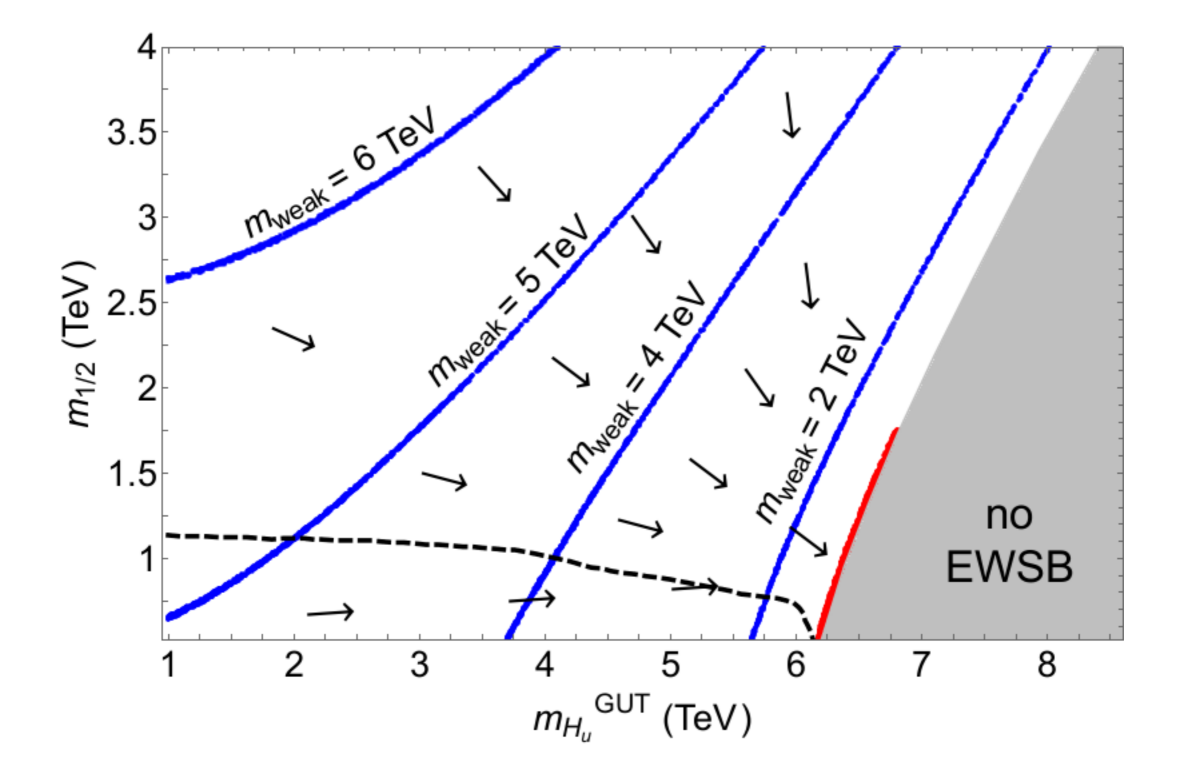
Anthropic selection of  $m_{weak} \sim 100 \text{ GeV}$ : If  $m_W$  too large, then weak interactions  $\sim (1/m_W^4)$  too weak weak decays, fusion reactions suppressed elements not as we know them





statistical draw to large soft terms balanced by anthropic draw toward red (m(weak)~100 GeV): then m(Higgs)~125 GeV and natural SUSY spectrum!

> Giudice, Rattazzi, 2006 HB, Barger, Savoy, Serce, PLB758 (2016) 113



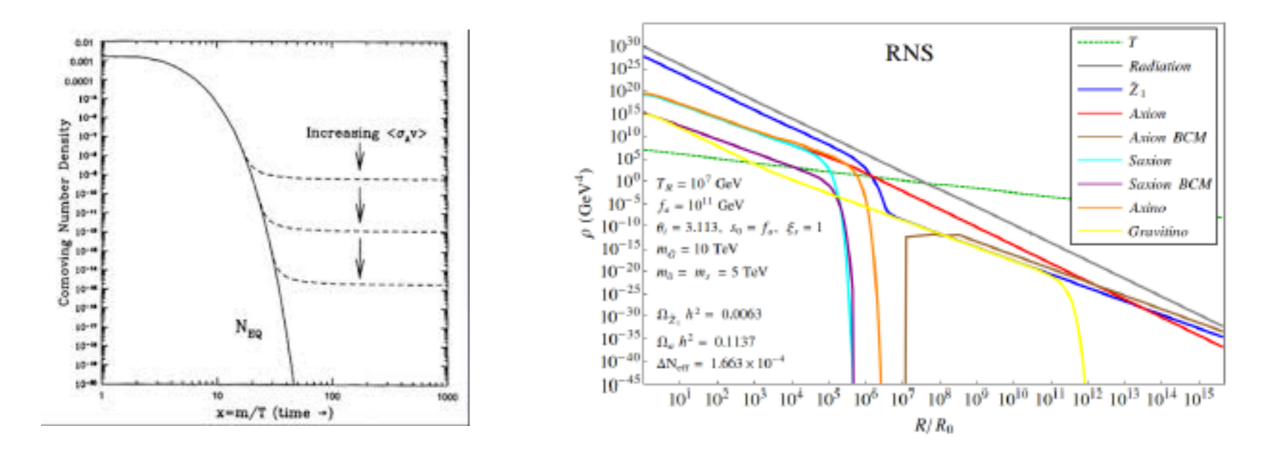
statistical/anthropic draw toward FP-like region

What happens to SUSY WIMP dark matter?

- higgsino-like WIMPs thermally underproduced
- 3 not four light pions => QCD theta vacuum
- EDM(neutron) => axions: no fine-tuning in QCD sector
- SUSY context: axion superfield, axinos and saxions
- DM= axion+higgsino-like WIMP admixture
- DFSZ SUSY axion: solves mu problem with mu<< m\_3/2!
- ultimately detect both WIMP and axion!

#### usual picture

#### => mixed axion/WIMP



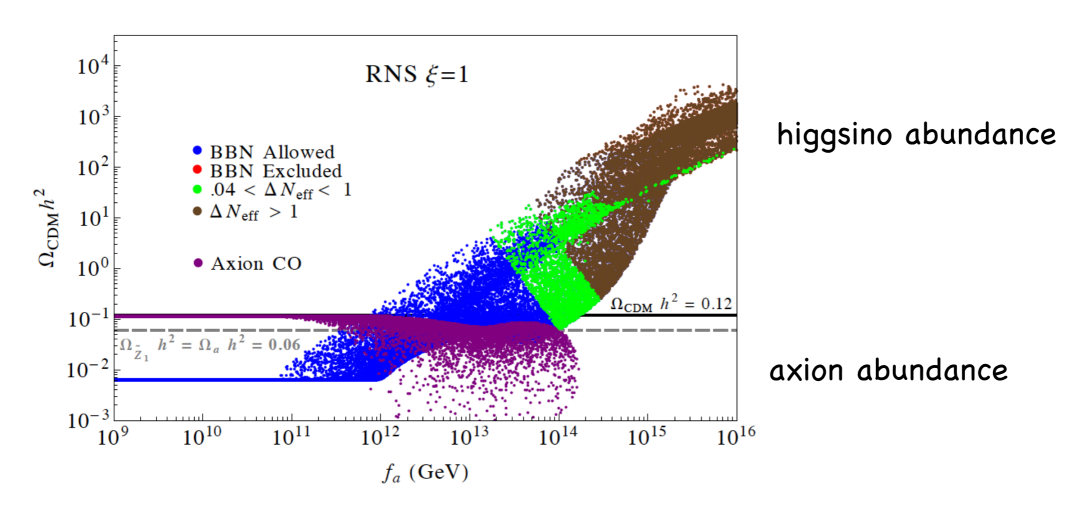
KJ Bae, HB, Lessa, Serce

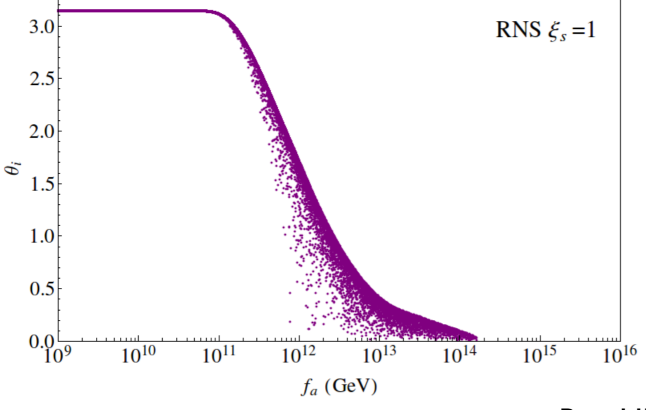
much of parameter space is axion-dominated with 10-15% WIMPs



=>



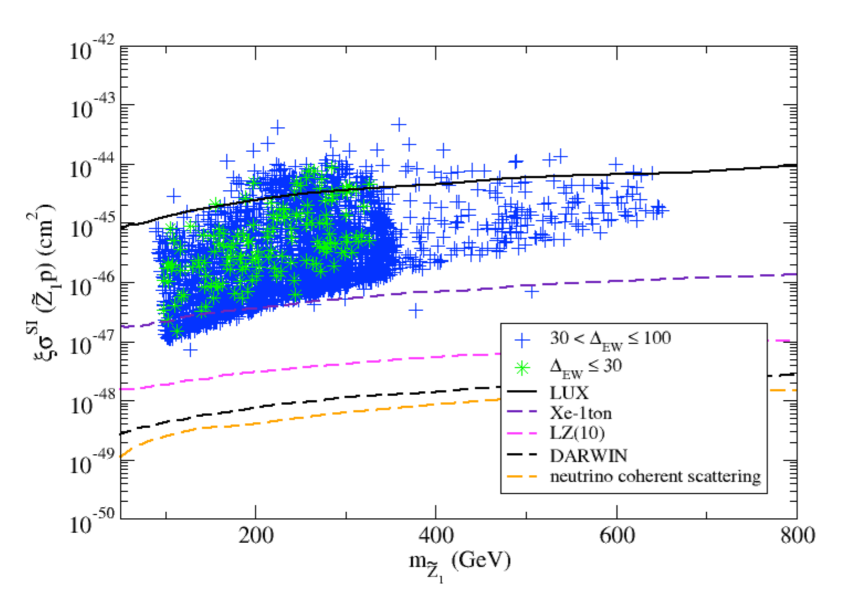




mainly axion CDM
for fa<~10^12 GeV;
for higher fa, then
get increasing wimp
 abundance</pre>

Bae, HB, Lessa, Serce

# Direct higgsino detection rescaled for minimal local abundance



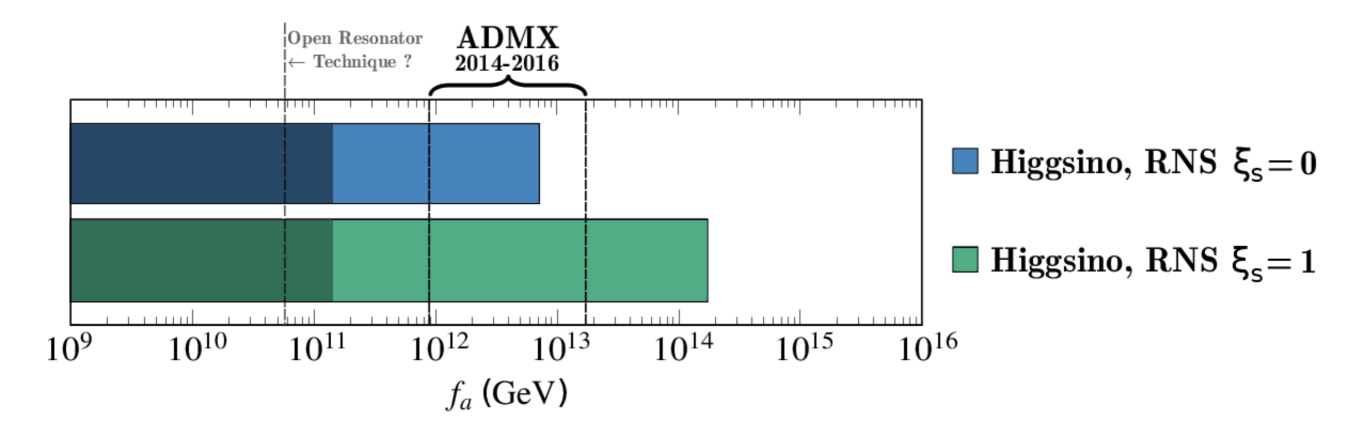
Bae, HB, Barger, Savoy, Serce

$$\mathcal{L} \ni -X_{11}^h \overline{\widetilde{Z}}_1 \widetilde{Z}_1 h$$

$$X_{11}^{h} = -\frac{1}{2} \left( v_2^{(1)} \sin \alpha - v_1^{(1)} \cos \alpha \right) \left( g v_3^{(1)} - g' v_4^{(1)} \right)$$

Deployment of Xe-1ton, LZ, SuperCDMS coming soon!

Can test completely with ton scale detector or equivalent (subject to minor caveats)



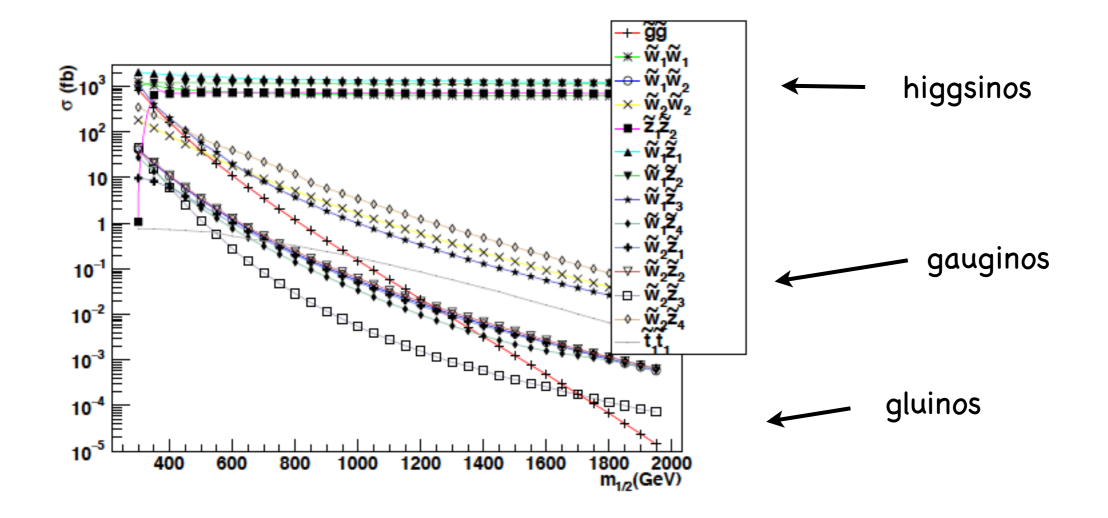
range of f\_a expected from SUSY with radiatively-driven naturalness compared to ADMX axion reach

# Conclusion: SUSY IS alive and well!

- old calculations of naturalness over-estimate fine-tuning
- naturalness: Little Hierarchy mu<< m(SUSY) allowed</p>
- radiatively-driven naturalness: mu~100-200 GeV, m(t1)<3</li>
   TeV, m(gluino)<4 TeV</li>
- SUSY DFSZ axion: solve strong CP, solve SUSY mu problem; generate mu<< m(SUSY)</li>
- landscape pull on soft terms towards RNS, m(h)~125 GeV
- natural NUHM2: HL-LHC can cover via SSdB+Z1Z2j
   channels (see talk by X. Tata)
- expect ILC as higgsino factory
- DM= axion+higgsino-like WIMP admixture: detect both?

# Prospects for discovering SUSY with radiatively-driven naturalness at LHC and ILC

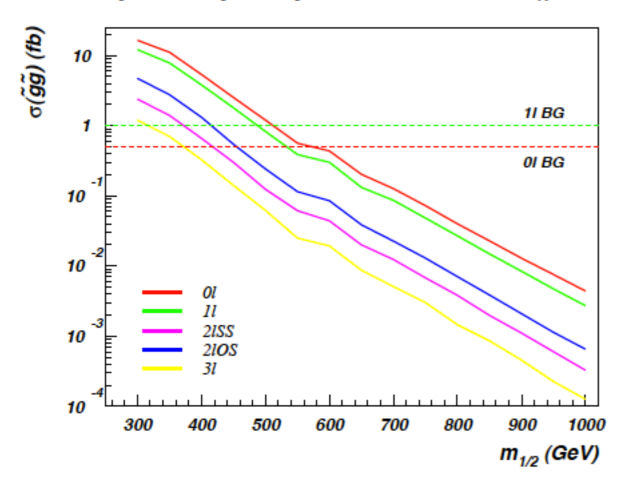
#### Sparticle prod'n along RNS model-line at LHC14:

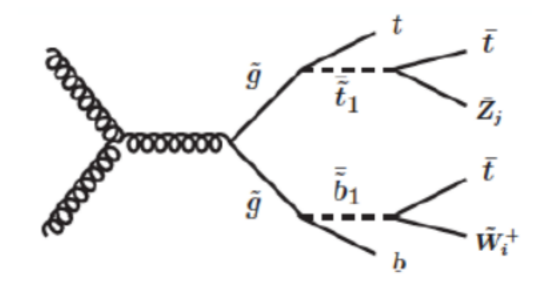


higgsino pair production dominant-but only soft visible energy release from higgsino decays largest visible cross section: wino pairs gluino pairs sharply dropping

## gluino pair cascade decay signatures

#### NUHM2: $m_0=5 \text{ TeV}, A_0=-1.6m_0, \tan\beta=15, \mu=150 \text{ GeV}, m_A=1 \text{ TeV}$





Particle	dom. mode	BF
$ ilde{g}$	$ ilde{t}_1 t$	$\sim 100\%$
$ ilde{t}_1$	$b\widetilde{W}_1$	$\sim 50\%$
$\widetilde{Z}_2$	$\widetilde{Z}_1 f ar{f}$	$\sim 100\%$
$\widetilde{Z}_3$	$\widetilde{W}_1^{\pm}W^{\mp}$	$\sim 50\%$
$\widetilde{Z}_4$	$\widetilde{W}_1^{\pm}W^{\mp}$	$\sim 50\%$
$\widetilde{W}_1$	$\widetilde{\widetilde{Z}}_1 f ar{f}'$	$\sim 100\%$
$\widetilde{W}_2$	$\widetilde{Z}_i W$	$\sim 50\%$

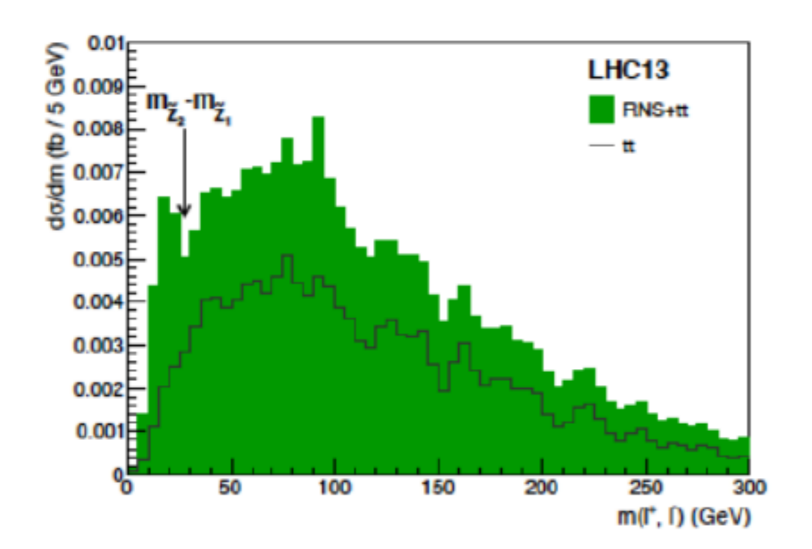
Table 1: Dominant branching fractions of various sparticles along the RNS model line	for $m_{1/2} =$
1 TeV.	

Int. lum. $(fb^{-1})$	$ ilde{g} ilde{g}$
10	1.4
100	1.6
300	1.7
1000	1.9

LHC14 5sigma reach in m(gluino) (TeV)

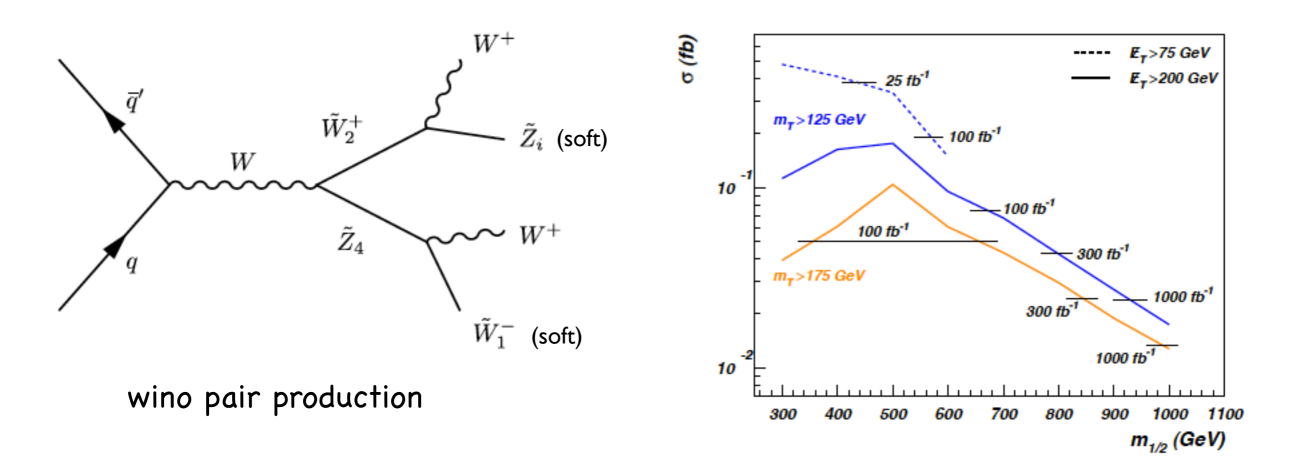
since m(gluino) extends to ~4 TeV, LHC14 can see about half the low EWFT parameter space in these modes

# LHC14 has some reach for gluino pair production in RNS; if a signal is seen, should be distinctive



OS/SF dilepton mass edge apparent from cascade decays with z2->z1+l+lbar

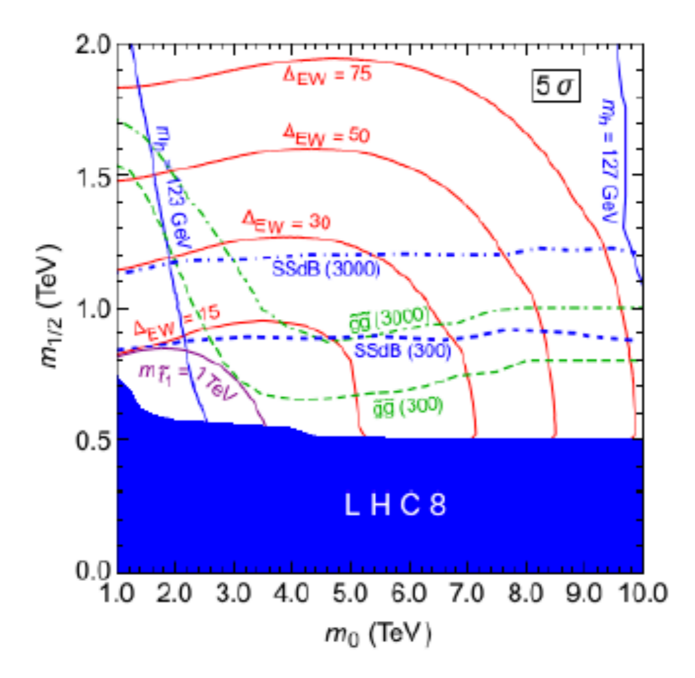
#### Distinctive same-sign diboson (SSdB) signature from SUSY models with light higgsinos!



#### This channel offers best reach of LHC14 for RNS; it is also indicative of wino-pair prod'n followed by decay to higgsinos

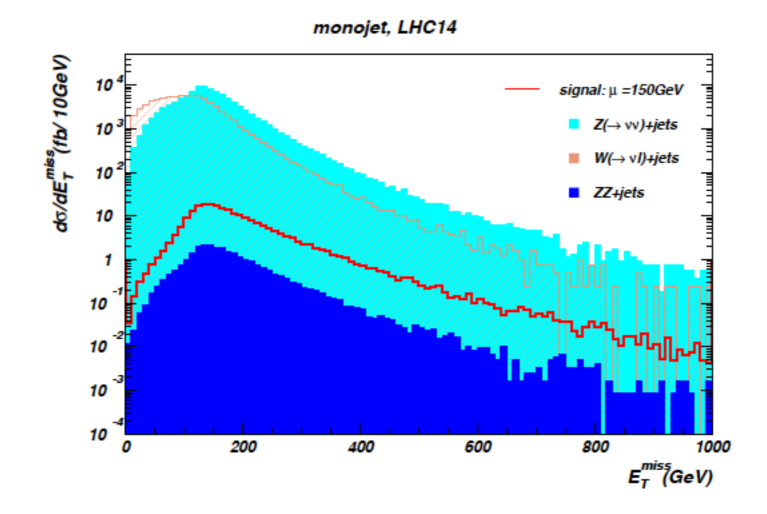
H. Baer, V. Barger, P. Huang, D. Mickelson, A. Mustafayev, W. Sreethawong and X. Tata, *Phys. Rev. Lett.* **110** (2013) 151801.

## Good old m0 vs. mhf plane still viable, but needs mu~100-200 GeV as possible in NUHM2 instead of CMSSM/mSUGRA



HB,Barger,Savoy, Tata; arXiv:1604.07438

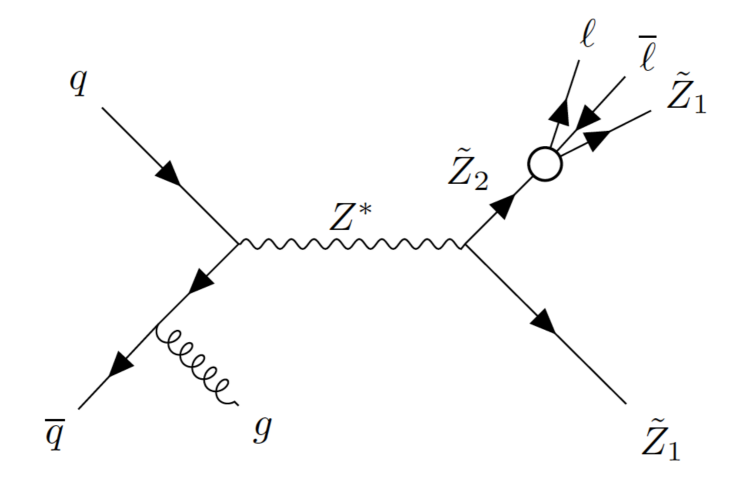
# See direct higgsino pair production recoiling from ISR (monojet signal)?

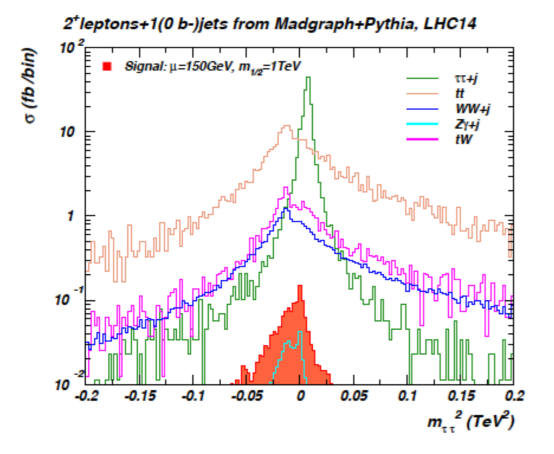


typically 1% S/BG after cuts: very tough to do!

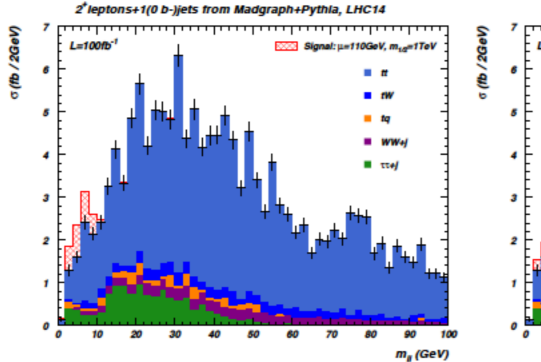
## What about $pp \to \tilde{Z}_1 \tilde{Z}_2 j$ with $\tilde{Z}_2 \to \tilde{Z}_1 \ell^+ \ell^-$ ?

Han, Kribs, Martin, Menon, PRD89 (2014) 075007; HB, Mustafayev, Tata, PRD90 (2014) 115007;

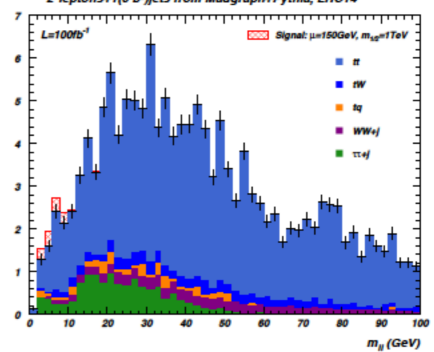




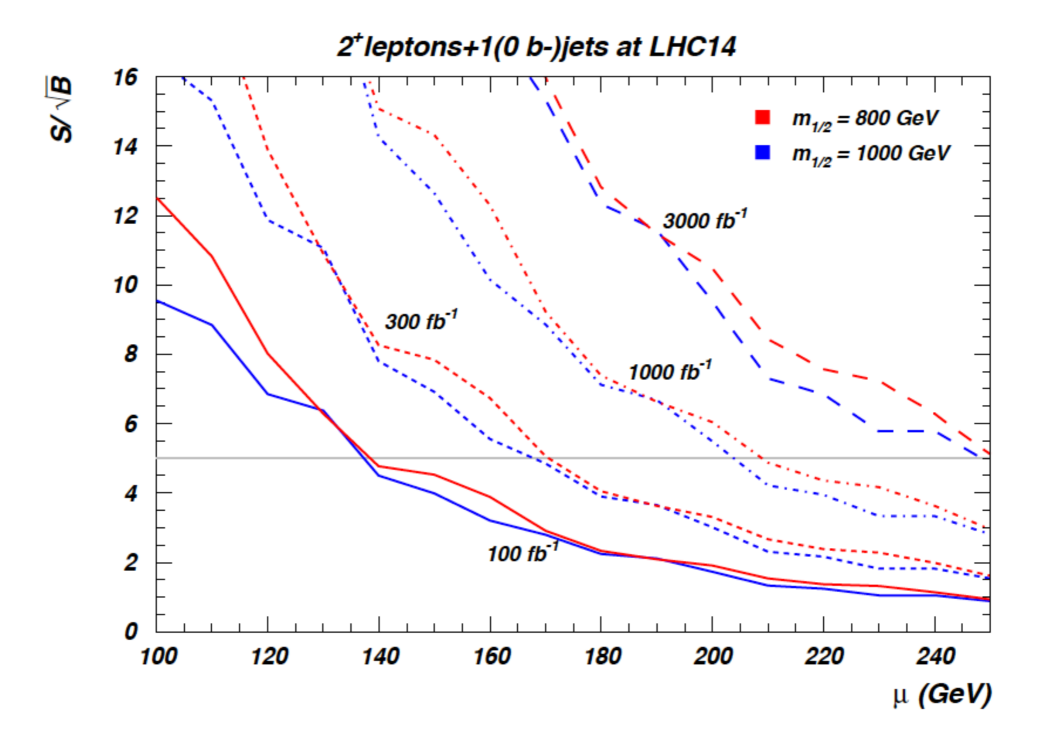
## use MET to construct m^2(tau-tau)



2<sup>\*</sup>leptons+1(0 b-)jets from Madgraph+Pythla, LHC14

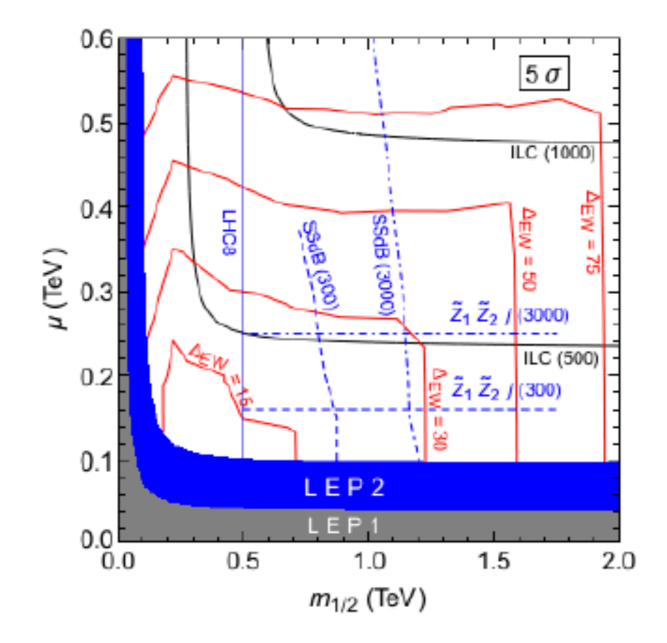


### LHC reach for soft dilepton+jet+MET



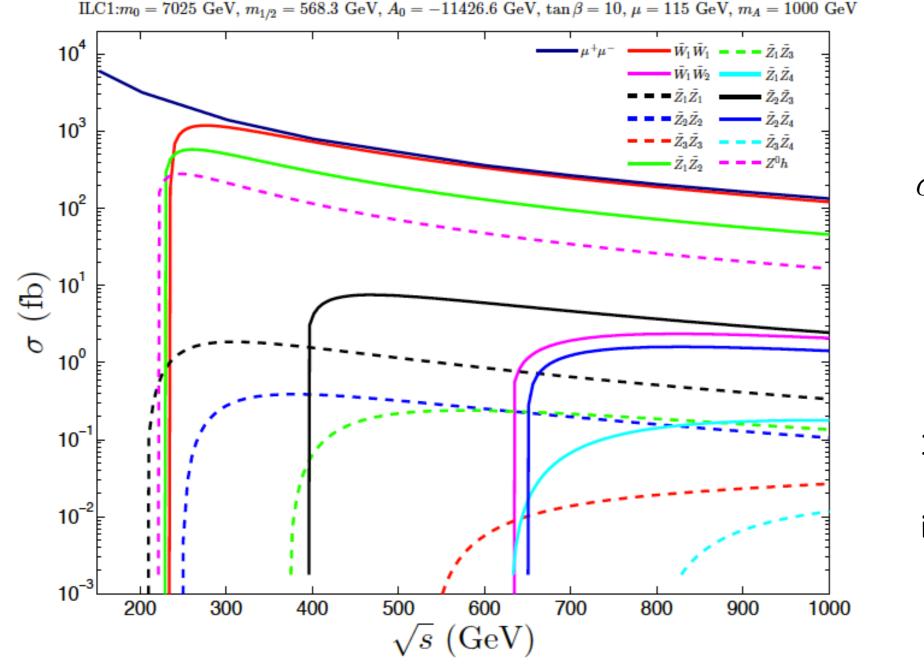
HB, Mustafayev, Tata; PRD90 (2014) 115007

#### panoramic view of reach of HL-LHC for natural SUSY



LHC14 with 3000 fb<sup>1</sup> can cover essentially all parameter space with  $\Delta_{EW} < 30$ , usually with 2-3 distinct signals:  $\tilde{g}\tilde{g}$ , SSdB and  $\tilde{Z}_1\tilde{Z}_2j$ 

## Smoking gun signature: light higgsinos at ILC: ILC is Higgs/higgsino factory!



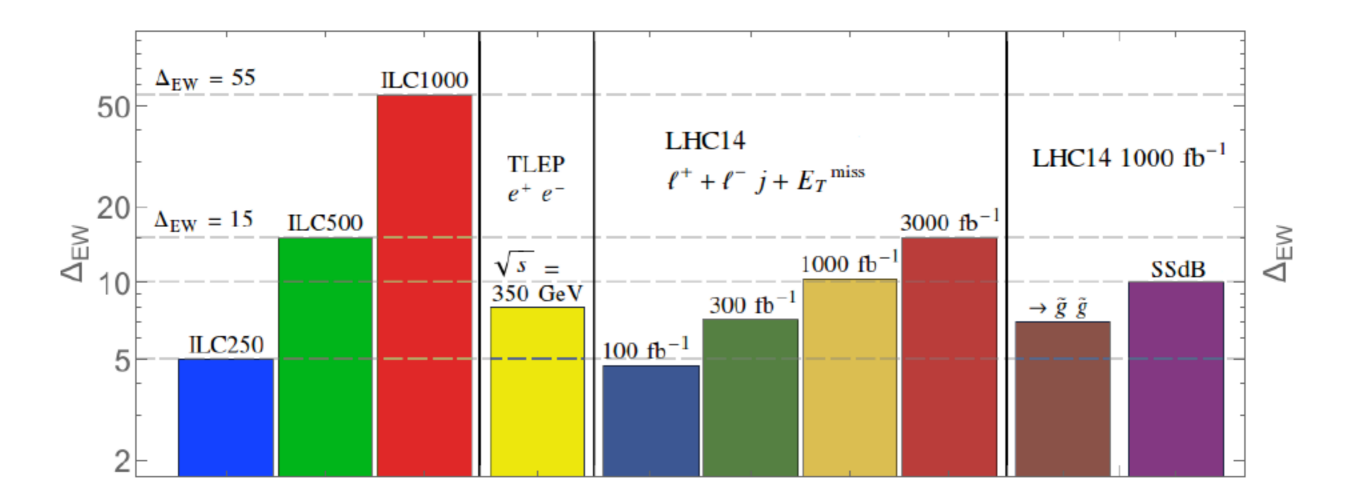
 $\sigma(higgsino) \gg \sigma(Zh)$ 

10–15 GeV higgsino mass gaps no problem in clean ILC environment

HB, Barger, Mickelson, Mustafayev, Tata arXiv:1404:7510

## ILC either sees light higgsinos or MSSM dead

## Future collider reach for naturalness

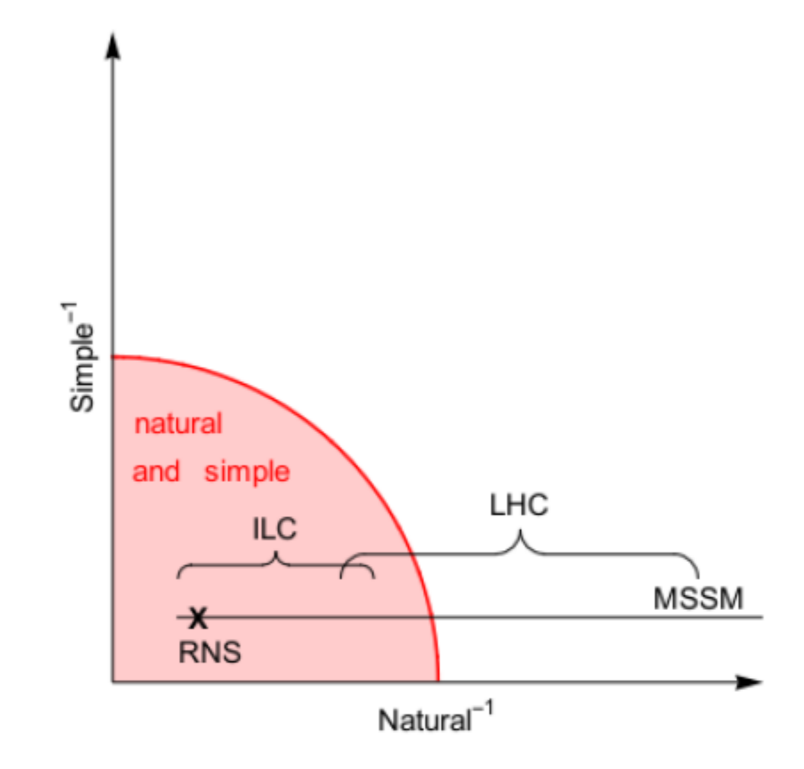




When to give up on naturalness in MSSM? If HL-LHC or ILC(600GeV) sees no light higgsinos; WIMP at Xe-1ton/LZ

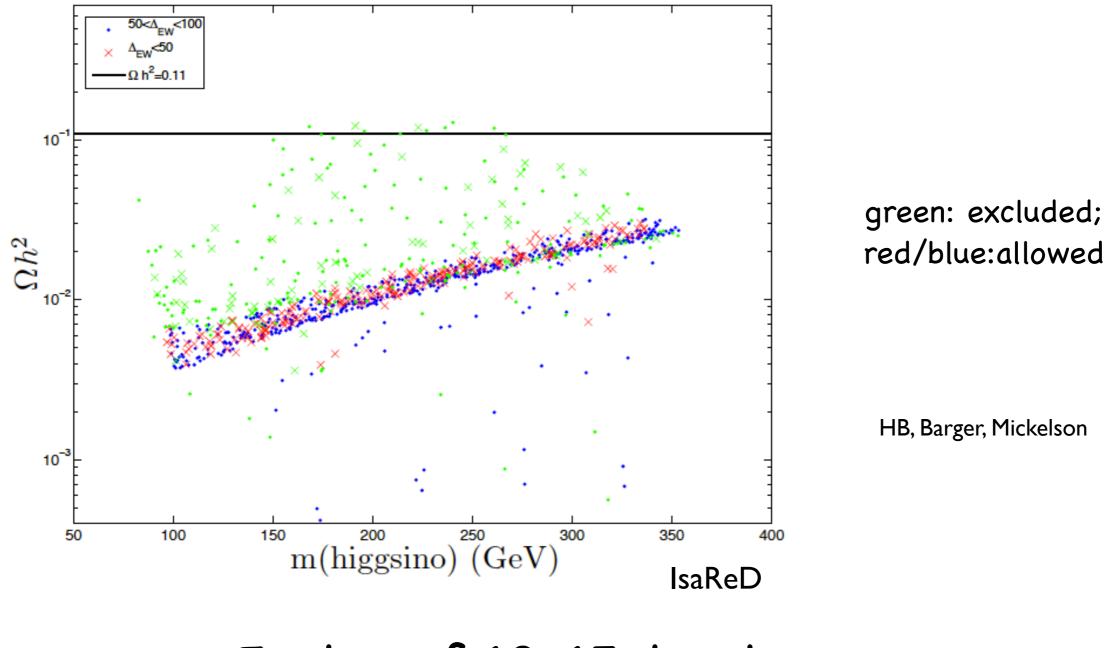
## Conclusions: status of SUSY post LHC8

- SUSY EWFT non-crisis: EWFT allowed at 10% level in radiatively-driven natural SUSY: SUGRA GUT paradigm is just fine in NUHM2 but CMSSM/others fine-tuned
- naturalness maintained for mu~100-200 GeV; t1~1-3 TeV, t2~3-8 TeV, highly mixed; m(glno)~1-4 TeV
- LHC14 w/ 3000 fb^-1 can see all DEW<30 RNS parameter space
- e+e- collider with sqrt(s)~500-600 GeV needed to find predicted light higgsino states
- Discovery of and precision measurements of light higgsinos at ILC!
- SUSY DFSZ/MSY invisible axion model: solves strong CP and SUSY mu problems while allowing for mu~m(Z)<<m(SUSY)</li>
- soft terms pulled to natural SUSY/barely broken EWS values, landscape?
- RNS spectra characterized by mainly higgsino-like WIMP: standard relic underabundance
- Expect mainly axion CDM with 5-10% higgsino-like WIMPs over much of p-space
- Ultimately detect both axion and higgsino-like WIMP



# Dark matter in RNS

#### Mainly higgsino-like WIMPs thermally underproduce DM



Factor of 10-15 too low

But so far we have addressed only Part 1 of fine-tuning problem:

In QCD sector, the term 
$$\frac{\bar{ heta}}{32\pi^2}F_{A\mu\nu}\tilde{F}^{\mu\nu}_A$$
 must occur

But neutron EDM says it is not there: strong CP problem

(frequently ignored by SUSY types) Best solution after 35 years: PQWW/KSVZ/DFSZ invisible axion

In SUSY, axion accompanied by axino and saxion

Changes DM calculus: expect mixed WIMP/axion DM (2 particles)

#### Axion cosmology

**★** Axion field eq'n of motion:  $\theta = a(x)/f_a$ 

 $- \ddot{\theta} + 3H(T)\dot{\theta} + \frac{1}{f_a^2}\frac{\partial V(\theta)}{\partial \theta} = 0$ 

$$-V(\theta) = m_a^2(T)f_a^2(1 - \cos\theta)$$

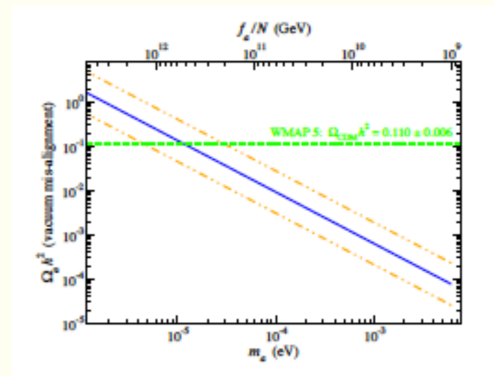
- Solution for T large,  $m_a(T) \sim 0$ :  $\theta = const.$ 

$$- \ m_a(T)$$
 turn-on  $\sim 1$  GeV

\* a(x) oscillates, creates axions with  $\vec{p} \sim 0$ : production via vacuum mis-alignment

$$\bigstar \ \Omega_a h^2 \sim \frac{1}{2} \left[ \frac{6 \times 10^{-6} eV}{m_a} \right]^{7/6} \theta_i^2 h^2$$

★ astro bound: stellar cooling  $\Rightarrow f_a \stackrel{>}{\sim} 10^9 GeV$ 



## mixed axion-neutralino production in early universe

• neutralinos: thermally produced (TP) or NTP via  $\tilde{a}$ , s or  $\tilde{G}$  decays

– re-annihilation at  $T_D^{s,\tilde{a}}$ 

- axions: TP, NTP via  $s \rightarrow aa$ , bose coherent motion (BCM)
- saxions: TP or via BCM

 $-s \rightarrow gg$ : entropy dilution

 $-s \rightarrow SUSY$ : augment neutralinos

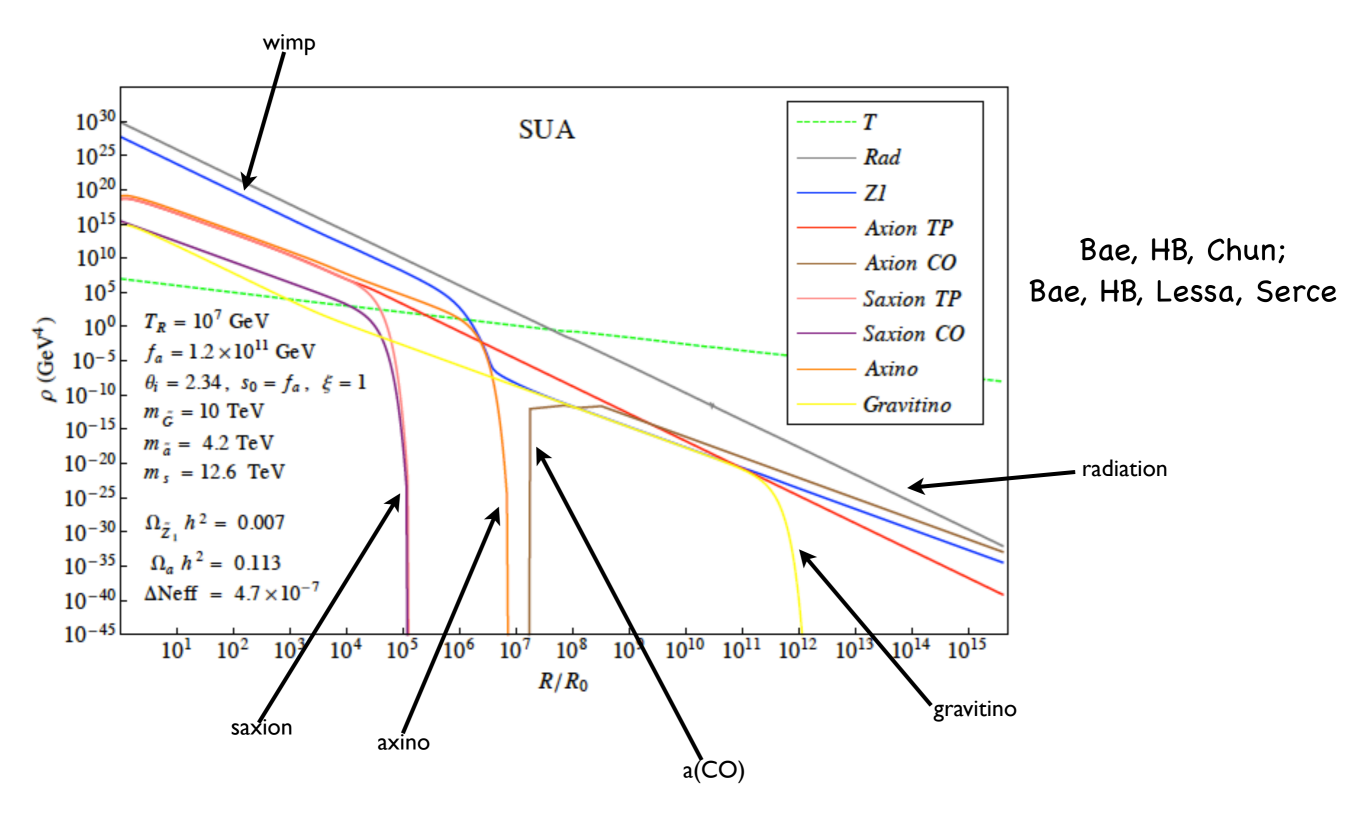
 $-s \rightarrow aa$ : dark radiation ( $\Delta N_{eff} < 1.6$ )

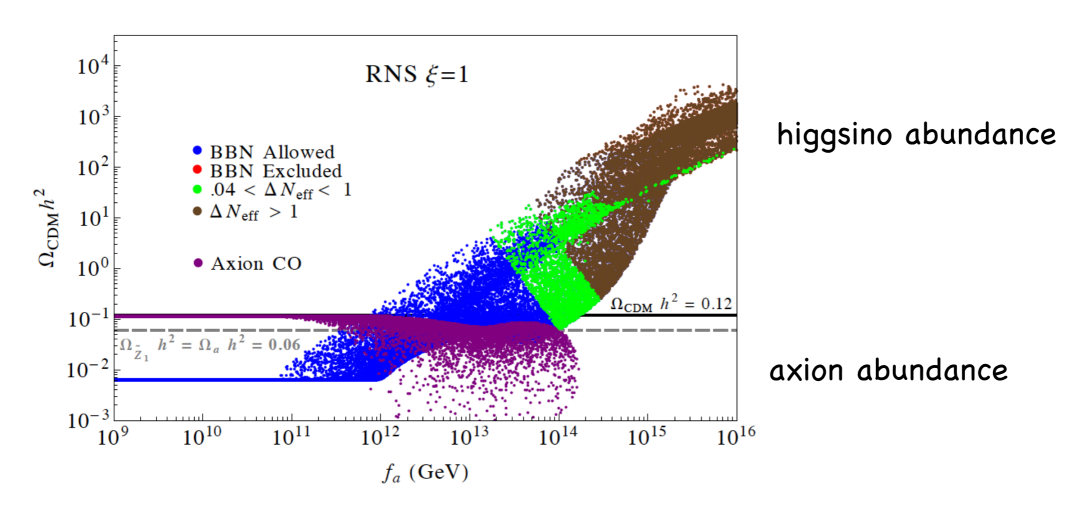
• axinos: TP

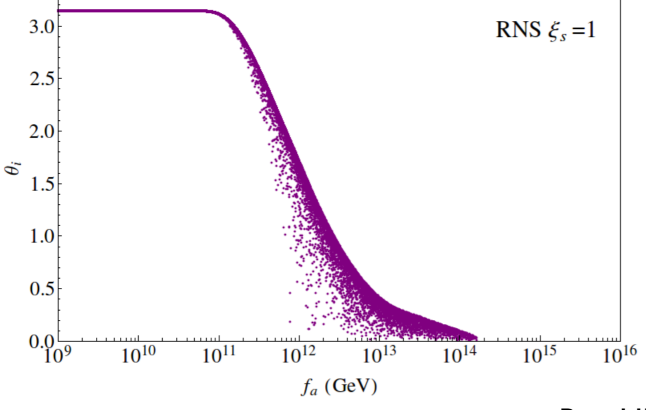
 $-\tilde{a} \rightarrow SUSY$  augments neutralinos

• gravitinos: TP, decay to SUSY

# DM production in SUSY DFSZ: solve eight coupled Boltzmann equations



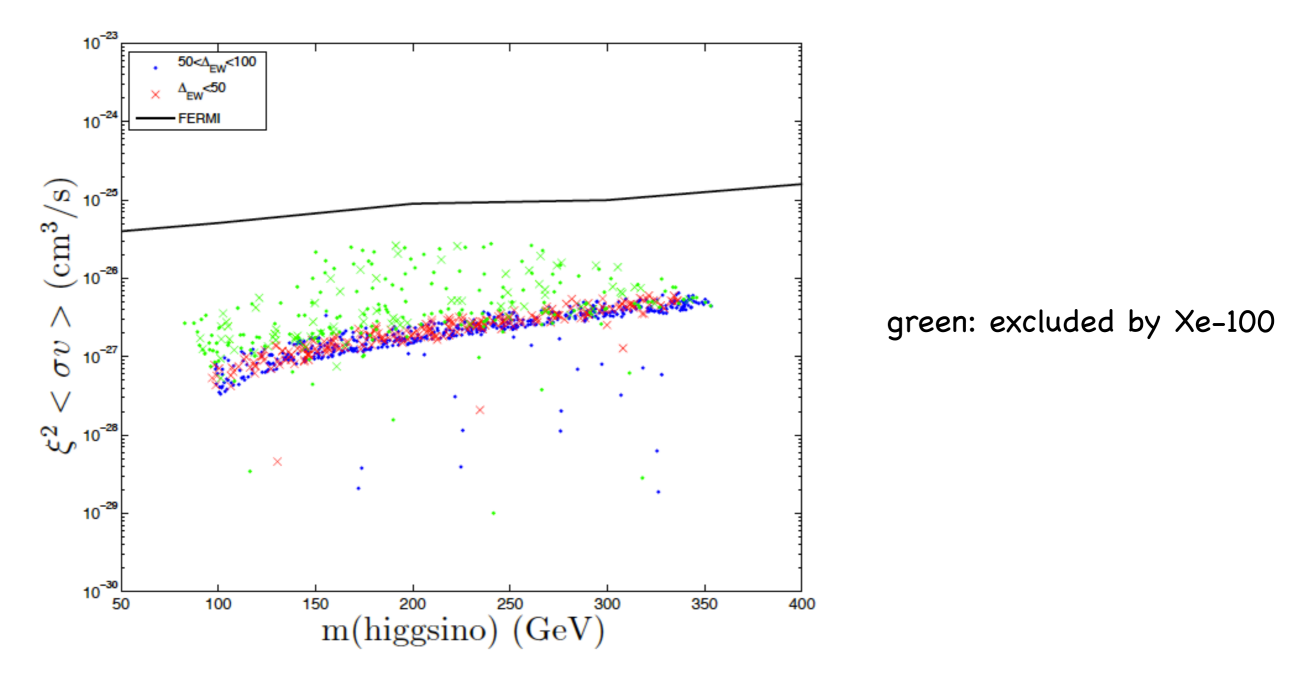




mainly axion CDM
for fa<~10^12 GeV;
for higher fa, then
get increasing wimp
 abundance</pre>

Bae, HB, Lessa, Serce

#### Higgsino detection via halo annihilations:



annihilation rate is high but rescaling is squared

Gamma-ray sky signal is factor 10-20 below current limits