

Compactified M/string theory prediction (August 2011) of the Higgs boson mass and properties

$$\rightarrow M_h = 126 \pm 2 \text{ GeV, SM-like}$$

GK, Ran Lu, Bob Zheng,
Piyush Kumar + Bobby
Acharya, Konstantin
Bobkov, Jing Shao, ...

AND “NEW” COMPACTIFIED M-THEORY GENERIC PREDICTION OF THE GLUINO MASS (AND SIGNATURES)

$$\rightarrow 800 \text{ GeV} \lesssim M_{\tilde{g}} \lesssim 1400 \text{ GeV}$$

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ICTP, June 2013

Motivation

- Only well motivated theory is Planck scale 10/11 Dimension string/M theory
- Start there, obviously compactify – principle not yet known to fix matter and gauge group at compactification, so try one by one – start with MSSM
- Assume CC problem solved effectively independently
- A few other assumptions not directly related to Higgs, superpartners
- Derive rest
- Good progress in recent years

- ❑ Introduction – making string theory predictions for data
 - *assumptions* – not directly related to Higgs sector
 - stabilizing moduli – crucial for derivation
 - μ , $\tan\beta$ not parameters in string theory
- ❑ Higgs mass derivation
- ❑ Results
- ❑ Implications
 - Gluino mass prediction derivation
 - Associated LHC predictions for gluino BR, charginos, LSP
- ❑ Naturalness? – not interesting when you have a theory
- ❑ Little hierarchy problem reduced – gone?
- ❑ Final remarks
- Goal: Understand the ground state of our M/string theory – we live there – M/string theory provides powerful framework Beyond SM

Higgs discovery great – closes one era whose goal was to describe our world (400 years) – opens new era with Higgs physics pointing toward deeper underlying theory, why the SM is what it is – **Expect Supersymmetric Standard Model (SSM)**

Data seems consistent with that – higgs behaves just like the decoupling limit of Supersymmetric Standard Model, long well known

Is M_h too large for that to make sense? Need a theory to define “large”!
→ M/string theory → M_h just right

Often people use “naturalness” as criterion – but that is only what you would use in the absence of a theory!

M/string theories have matured to the stage where can use them to get, test predictions -- obviously must compactify to 4D – So have candidate theory framework to ask if M_h “natural” – moduli describe small extra D, must be given vacuum values (stabilized)

We did that for the Higgs mass and properties – work in compactified fluxless M-theory since stabilizing moduli works well there – results may hold in other corners of string theory too (depends on μ too)

We found (summer 2011) the theory ***generically*** and ***naturally*** has solutions with EWSB, with the decoupling limit of Supersymmetric Standard Model, with $M_h = 126 \pm \text{about } 1\%$, for gravitino mass of 50 TeV – M_h increases (decreases) 1.5 GeV for doubling (halving)

Gravitino mass gives splitting with graviton, measures amount of susy breaking – calculate gravitino mass from Planck mass -- Gravitino mass ($M_{3/2}$) approximately calculable in the theory, and also phenomenologically constrained, to region about 30-100 TeV --

There has not been enough thought about what it means to make predictions, explanations from string theory for data – predictions, explanations should be based on generic projection of extra dimensional theories into 4D large spacetime, plus small dimensions

Require boundary conditions (e.g. solutions with EWSB) but don't fix masses

Non-generic → less explanatory, greater risk of contradictions

"GENERIC" \approx perhaps not theorem, but holds very generally – just calculate naturally without special assumptions – have to work hard to find or construct (non-generic) exceptions (if possible), and to show possible exceptions don't have problems that exclude them

String theory only fully predictive if results generic – not generic *means* tuning something

– could have nature's theory being constrained by M/string theory framework but needing limited tuning – but hopefully not

Take compactifications seriously

❑ Philosophy to compute Higgs mass, gluino mass, properties:

Divide all compactified string/M theories into two classes

- Some generically have softly-broken supersymmetry, TeV scale physics, EWSB, no contradictions with cosmology, etc – study all these theories -- if our world is described by a compactified string/M theory it will look like these – turns out it's easy to find them
- The rest

Find many – “compactified constrained string/M theories”

Calculate/derive M_h / M_Z , gluino mass, etc, for those solutions
-- at end remark on absolute calculation of M_h

PAPERS ABOUT M-THEORY COMPACTIFICATIONS ON G_2 MANIFOLDS

(11 D – 7 small D = our 4D)

Earlier work (stringy, mathematical) :

- Review of supergravity work, Duff hep-th/0201062
- Witten, 1995 → M-theory
- Papadopoulos, Townsend th/9506150, 7D manifold with G_2 holonomy preserves **N=1 supersymmetry** → **vacuum stability after EWSB**
- Acharya, hep-th/9812205, **non-abelian gauge fields localized on singular 3 cycles**
- Acharya, hep-th/0011289
- Atiyah and Witten, hep-th/0107177
- Atiyah, Maldacena, Vafa, hep-th/0011256
- Acharya and Witten, hep-th/0109152, **chiral fermions supported at points with conical singularities**
- Witten, hep-ph/0201018 – shows **embedding MSSM** probably ok
- Beasley and Witten, hep-th/0203061, **Kahler form**
- Friedmann and Witten, th/0211269
- Lukas, Morris hep-th/0305078, **gauge kinetic function**
- **Acharya and Gukov, hep-th/0409101 – review – good summary of known results about singularities, holonomy and supersymmetry, etc – all G_2 moduli geometric – gravity mediated because two 3-cycles won't interact directly in 7D manifold**

We started M/string compactification fall of 2005,
interested in moduli stabilization, susy breaking, Higgs,
superpartners, since LHC coming

***Do the derivations here in M-theory case since those
calculations effectively complete – results may hold in
some or all other corners of string theory since they
depend on only a few generic features of resulting soft-
breaking Lagrangian (μ , $\tan\beta$?)***

Only compactified M-theory has stabilized moduli, de
Sitter vacuum, no cosmological moduli problem – no
other string theory limit

Our M-theory papers -- *Review arXiv:1204.2795*, Acharya, Kane, Kumar [Acharya, Kane, Piyush Kumar, Bobkov, Kuflik, Shao, Ran Lu, Watson, Bob Zheng]

- M-Theory Solution to Hierarchy Problem th/0606262
- **Stabilized Moduli, TeV scale, *squark masses = gravitino mass, heavy; gaugino masses suppressed* 0701034**
- **Spectrum, scalars $\gtrsim 30$ TeV, wino-like LSP, large trilinears (no R-symmetry) 0801.0478**
- Study moduli, **Nonthermal** cosmological history– generically moduli $\gtrsim 30$ TeV so gravitino $\gtrsim 30$ TeV, squarks \approx gravitino so squarks ≥ 30 TeV 0804.0863
- CP Phases in M-theory (weak CPV OK) and EDMs 0905.2986
- **Lightest moduli masses \lesssim gravitino mass** 1006.3272 (Douglas Denef 2004; Gomez-Reino, Scrucra 2006)
- **Axions** stabilized, strong CP OK, string axions OK 1004.5138
- Gluino, Multi-top searches at **LHC** (also Suruliz, Wang) 0901.336
- No flavor problems, (also Velasco-Sevilla Kersten, Kadota)
- Theory, phenomenology of μ in M-theory 1102.0566 via Witten (new paper coming)
- Baryogenesis, ratio of DM to baryons (also Watson, Yu) 1108.5178
- String-motivated approach to little hierarchy problem, (also Feldman) 1105.3765
- **Higgs Mass Prediction** 1112.1059 (GK, Kumar, Lu, Zheng)
- **Gluino mass prediction**

To take Higgs and gluino results fully seriously good to know other major physics questions addressed OK in same theory

Next briefly compare M-**theory** derivation with **models** assuming heavy scalars – early paper speculating scalars heavy James Wells hep-th/0302127

- See many features are different – alert you to watch for them during derivations
- History very distorted, even recently

COMPACTIFIED(STRING)M THEORY

- **Derive** solution to large hierarchy problem
- Generic solutions with **EWSB derived**
- main F term drops out of **gaugino masses** so **dynamically suppressed**
- **Trilinears** $> M_{3/2}$ necessarily
- **μ incorporated in theory (M-theory)**
- Little hierarchy significantly reduced
- **Scalars** $= M_{3/2} \sim 50 \text{ TeV}$ necessarily, scalars not very heavy
- **Gluino lifetime** $\lesssim 10^{-19} \text{ sec}$, always decays in beam pipe
- **$M_h \approx 126 \text{ GeV}$ unavoidable**, predicted

SPLIT SUSY (ETC) MODELS

- Assumes **no solution (possible) for large hierarchy problem**
- **EWSB assumed**, not derived
- **Gauginos suppressed by assumed R-symmetry**, suppression arbitrary
- **Trilinears small**, suppressed compared to scalars
- **μ not in theory** at all; guessed to be $\mu \sim M_{3/2}$
- **No solution to little hierarchy**
- Scalars **assumed** very heavy, whatever you want, e.g. 10^{10} GeV
- **Long lived gluino**, perhaps meters or more
- **Any M_h allowed**

Now Main Derivation – first make **assumptions**, *not closely related to Higgs sector*

- CC problem orthogonal – won't know for sure until solved
- **Our world described by compactified M-theory G_2 manifold, fluxless** (can try to repeat for other corners of string theory)
- **Assume Hubble parameter H at end of inflation larger than $M_{3/2}$**
- **Assume top quark with yukawa coupling ~ 1 (work underway)**
- **Assume compact singular G_2 manifold exists with assumed properties**
- **Include μ via discrete symmetry (Witten 2002) (underway)**
- **Use generic Kahler potential (Beasley, Witten, 2002) and generic gauge kinetic function (Lucas, Morris, 2003)**
- **Assume gauge group and matter content at compactification is MSSM – can repeat for any other gauge group and matter content**

Will see that the prediction of 126 is not an accident or a planned result

It is here to stay in generic theory

Upper limit on gluino mass also – basically, gluino mass proportional to gravitino mass – proportionality constant calculable – gravitino mass bounded by phenomenology and theory

GENERICALLY THESE EXPLAIN “WHY 126” -- overview

- ❑ Compactification \rightarrow moduli $\rightarrow M_{\text{lightest modulus}} \geq 30 \text{ TeV}$ by BBN
- ❑ ~~Susy~~ by gaugino condensation $\rightarrow M_{3/2} > M_{\text{lightest modulus}}$
- ❑ $CC \approx 0$, Supergravity $\rightarrow M_{\text{soft scalars}} = M_{3/2}$
- ❑ μ doubly suppressed – symmetry to remove μ from superpotential broken by moduli stabilization, so additional moduli vev/M_{pl}
- ❑ REWSB conditions easy to satisfy
- ❑ $1.5 \mu \tan\beta \approx M_{3/2}$ from supergravity and solutions with EWSB
- ❑ $A \approx e^{K/2} F^\varphi K_\varphi > M_0$, so large trilinears

□ Moduli, gravitino constraint from BBN

In early universe, when Hubble scale H decreases, moduli begin to oscillate in their potential, and quickly dominate energy density of universe – Early universe matter dominated, a “non-thermal” history

When $H \sim$ moduli decay width, $\Gamma_{\text{mod}} \sim M_{\text{mod}}^3/m_{\text{pl}}^2$ then the moduli decay \rightarrow need $M_{\text{mod}} \gtrsim 30 \text{ TeV}$ so decay occurs before nucleosynthesis – moduli decay dilutes DM, decay regenerates DM \rightarrow **wino-like LSP**

Quevedo, Roulet et al, hep-ph9308325

Then theorem relating lightest moduli and gravitino $\rightarrow M_{3/2} \gtrsim 30 \text{ TeV}$ –

Then supergravity \rightarrow **scalar masses (squarks, higgs scalars) $\gtrsim 30 \text{ TeV}$**

[Avoid BBN problem by late inflation? – Randall, Thomas 9407208-- extremely difficult – many attempts – , RandallMoroi 2000de Gouvea, Moroi, Murayama ph/9701244 – Fan, Reece, Wang 1106.6044 – Choi et al recent – **NOT GENERIC**]

- **Generic relation of lightest moduli and gravitino masses**
- basically that the gravitino is not lighter than lightest modulus – (assumes supersymmetry breaking is involved in stabilizing at least one moduli)

[Denef and Douglas hep-th/0411183, Gomez-Reino and Scrucce hep-th/0602246, Acharya Kane Kuflik 1006.3272]

Moduli mix with scalar goldstino, which generically has gravitino mass

Consider moduli mass matrix (but don't need to calculate it) --

Sgoldstino 2x2 piece of moduli mass matrix has mass scale $M_{3/2}$

For pos def mass matrix smallest eigenvalue of full matrix is smaller than any eigenvalue of (diagonal) submatrices →

$$M_{\min}^2 < m_{3/2}^2 \left(2 + \frac{|r|}{m_{pl}^2} \right)$$

→ $M_{3/2} \gtrsim M_{\text{lightest modulus}} \gtrsim 30 \text{ TeV (BBN)}$

More details on gravitino mass – semi-analytic example

$$m_{3/2} \equiv m_p^{-2} e^{\frac{K}{2m_P^2}} |W|$$

Q,P ranks of typical gauge groups from 3-cycle singularities, Q=6,7,8,9 –
moduli vevs $\sim 3Q \sim 1/\alpha_{\text{GUT}}$ -- put CC=0 to solve for $\text{Pln}(\) = P_{\text{eff}}$

$$m_{3/2} = m_{\text{pl}} \frac{\alpha_{\text{GUT}}^{7/2}}{\sqrt{\pi}} \frac{|Q-P|}{Q} e^{-\frac{P_{\text{eff}}}{Q-P}}$$

→ $m_{3/2} \approx 50 \text{ TeV}$

$$(e^{-20} \approx 10^{-9}, P_{\text{eff}} = \frac{14(3(Q-P)-2)}{3(3(Q-P)-2\sqrt{6(Q-P)})} \sim 60 \text{ when } Q-P=3)$$

$$M_{\text{GUT}} = M_{11} \alpha_{\text{Gut}}^{1/3})$$

□ From Planck scale to 50 TeV “dimensional transmutation”

Scale of gaugino condensation $\Lambda \approx M_{\text{pl}} \exp(-8\pi^2 / 3Qg^2) \approx \exp(2\pi \text{Im}f / 3Q)$
where $\text{Im}f = \sum N_i s_i$

Q is rank of condensing gauge group

With $Q-P=3$, $\text{Im}f=14Q/\pi \rightarrow \Lambda \approx M_{\text{pl}} e^{-28/3} \approx 2 \times 10^{14}$ GeV, so

$\Lambda \approx 10^{-4} M_{\text{pl}} \approx \text{scale at which supersymmetry broken}$

Then $W \sim \Lambda^3 \sim 10^{-12} M_{\text{pl}} \sim 2 \times 10^6$ GeV = 2×10^3 TeV. Also expect inverse volume factor $1/V_7$ from $e^{K/2}$ so

$$\mathbf{M_{3/2} \approx e^{K/2} W \sim 50 \text{ TeV}}$$

Note $\text{Im}f/Q$ not explicitly dependent on Q – still dependent because of V_7 and P_{eff} , but weakly – so Λ rather well determined

□ Including μ parameter in string theory ($W = \mu H_u H_d + \dots$ so $\mu \sim 10^{16}$ GeV)

- Normally μ and $\tan\beta$ treated as parameters, constrained to get EWSB
- Ultimately want to derive them from first principles
- If μ in W then it should be of order string scale
- Need symmetry to set $\mu=0$
- Witten, hep-ph/0201018 – found discrete symmetry for G_2 compactification, closely connected to doublet-triplet splitting problem, proton lifetime, R-parity
- Unbroken discrete symmetry so $\mu \equiv 0$ – when moduli are stabilized the effects generally not invariant so in M-theory with moduli stabilized the symmetry is broken
- μ proportional to $M_{3/2}$ since $\mu \rightarrow 0$ if susy unbroken
- Also μ proportional to moduli vev since $\mu \rightarrow 0$ if moduli not stabilized
- Stabilization led to moduli vev/ $M_{\text{pl}} \lesssim 0.1$
- So finally expect $\mu < 0.1 M_{3/2}$
- discrete symmetry anomalous, Z_9 ok – sub group unbroken \rightarrow Rparity

arXiv:1102.0556, Acharya, Kane,
Kuflik, Lu

□ WHY IS M_H LIGHT? -- QUICK SUMMARY

-- Recall no EWSB at high scale, generated by RGE running

High scale, compactified M theory, orbifold and conical singularities → gauge and chiral matter → gaugino and meson condensates, F-terms, supersymmetry-breaking, moduli stabilization, deS vacuum

Typical gauge groups → gaugino condensation $\sim 10^{-4-5} M_{\text{planck}}$, cubed in superpotential, so $M_{3/2} \sim 50 \text{ TeV}$ (top down)

$M_{3/2} > \text{smallest eigenvalue of moduli mass matrix} \gtrsim 30 \text{ TeV}$, from BBN

Calculate soft-breaking Lagrangian: **scalars, trilinears, b** -- ALL $\sim M_{3/2}$

μ superpotential term zero from discrete symmetry – broken by moduli stabilization, so $\mu_{\text{eff}} \sim (\text{moduli vev}/M_{\text{pl}}) M_{3/2} < \text{few TeV}$

At high scale Higgs sector soft terms $\sim M_{3/2}$, no EWSB

Then $M_{H_u}^2$ runs down, satisfies EWSB conditions (REWSB)

Now go through details

□ Higgs sector

In supersymmetric theory two higgs doublets present for anomaly cancellation – by “Higgs mass” mean mass of lightest CP-even neutral scalar in Higgs sector

Precise value depends on all the soft-breaking parameters including B, μ

Why 126 GeV? – no simple formula, must do RGE running, relate terms, smallest eigenvalue of matrix

Higgs potential at any scale – calculated at compactification scale, no parameters, then do RGE running to other scales

$$V = (|\mu|^2 + m_{H_u}^2)|H_u^0|^2 + (|\mu|^2 + m_{H_d}^2)|H_d^0|^2 - (b H_u^0 H_d^0 + \text{c.c.}) + \text{D terms}$$

→ Higgs mass matrix
$$\begin{pmatrix} m_{H_u}^2 + \mu^2 & -b \\ -b & m_{H_d}^2 + \mu^2 \end{pmatrix}$$

Need negative eigenvalue for EWSB

$\tan\beta = v_u/v_d$ only meaningful after EWSB, doesn't exist at high scales
– parameter before, now calculate it approximately

□ EWSB, μ , calculate $\tan\beta$, naturalness

Usual EWSB conditions [so higgs potential minimum away from origin]:

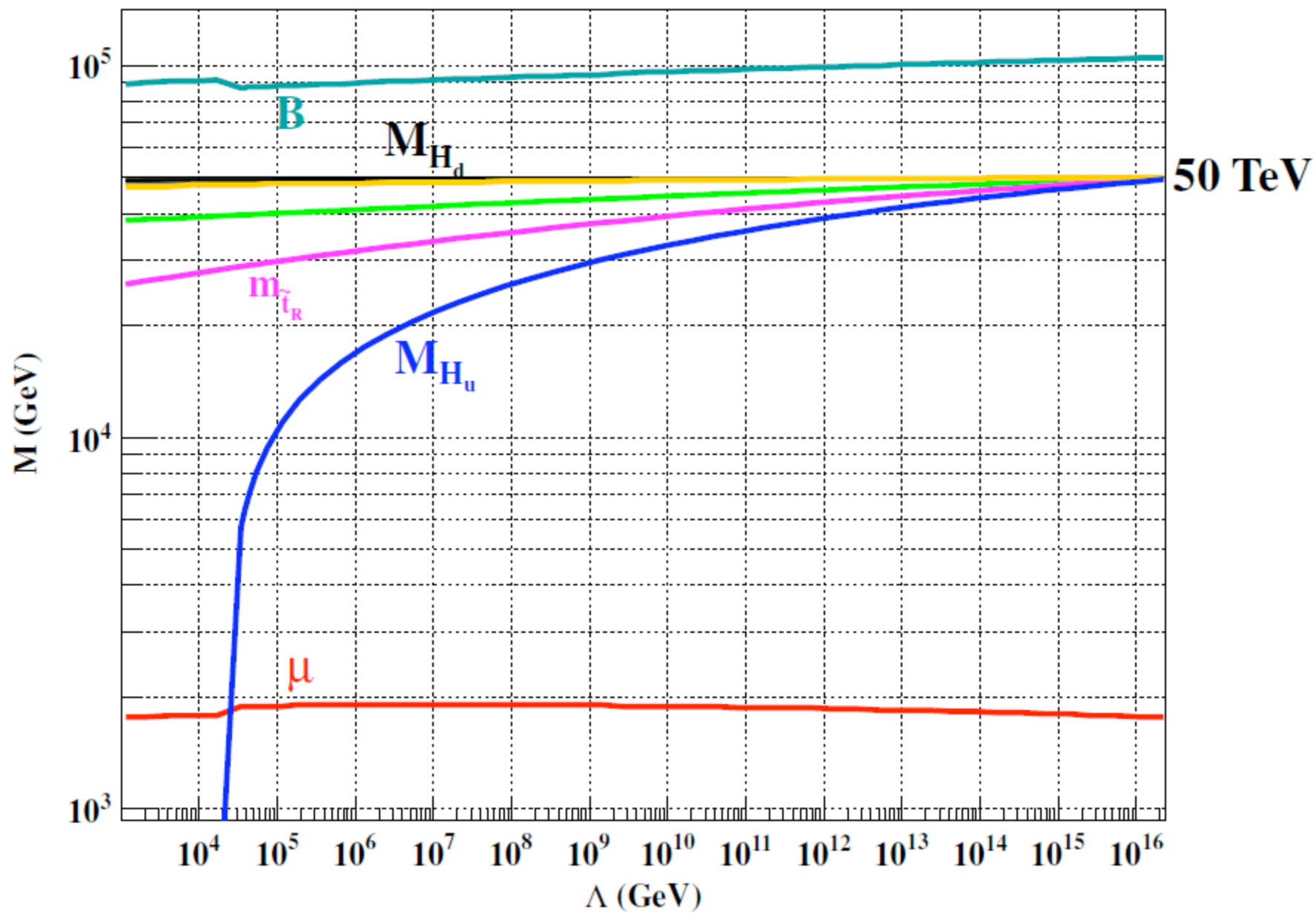
$$M_Z^2 = -2\mu^2 + 2(M_{Hd}^2 - M_{Hu}^2 \tan^2\beta)/\tan^2\beta = -2\mu^2 + 2M_{Hd}^2/\tan^2\beta - 2M_{Hu}^2$$

$$2B\mu = \sin 2\beta (M_{Hu}^2 + M_{Hd}^2 + 2\mu^2)$$

M_{Hu}^2 runs to be small, M_{Hd}^2 and B don't run much, μ suppressed,
 $\sin 2\beta \approx 2/\tan\beta$

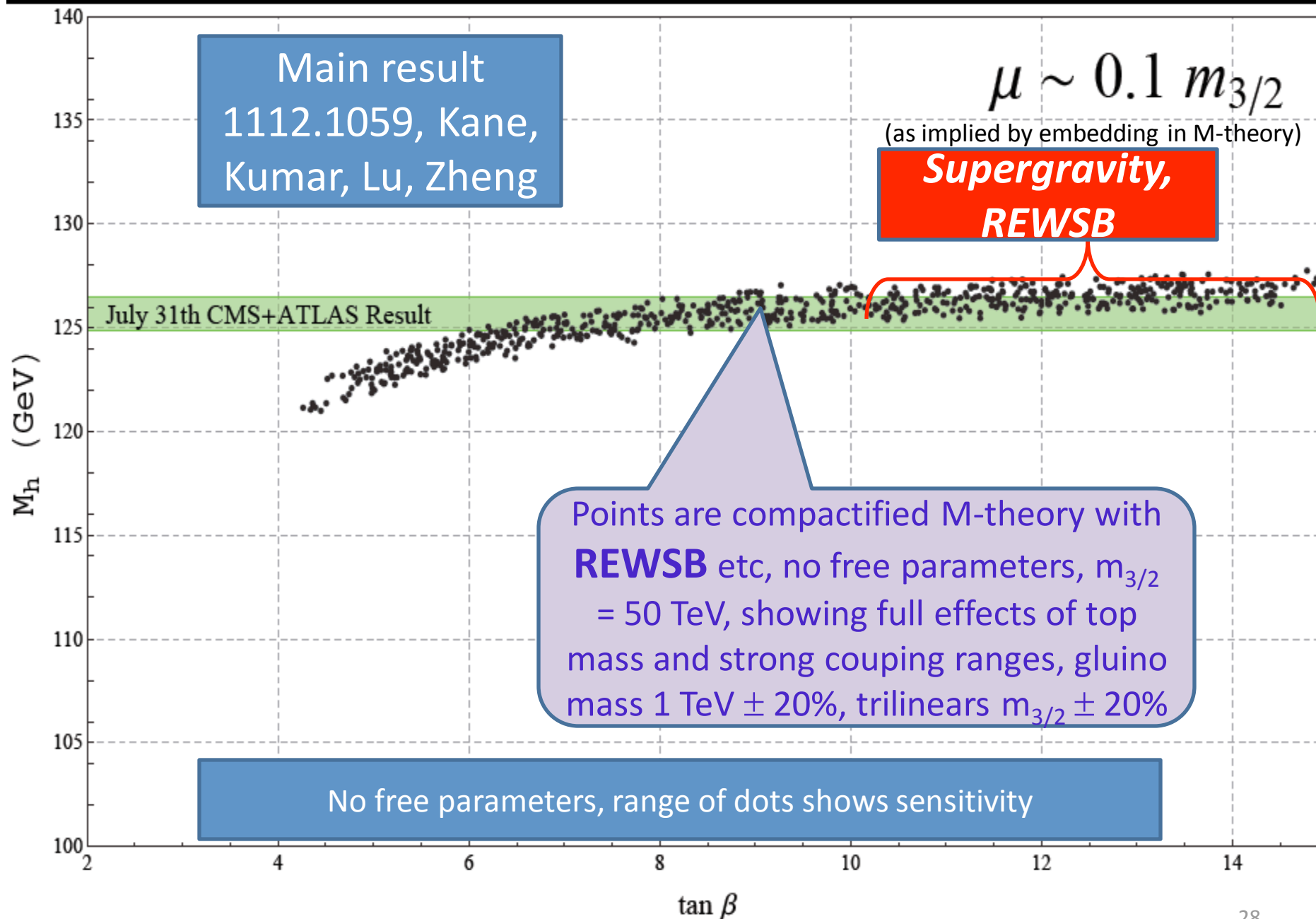
If no μ from superpotential, and visible sector Kahler metric and Higgs bilinear coefficient independent of meson field, and if $F_{\text{mod}} \ll F_\phi$ then B (high scale) $\approx 2M_{3/2}$ – recall $\mu < 0.1M_{3/2}$

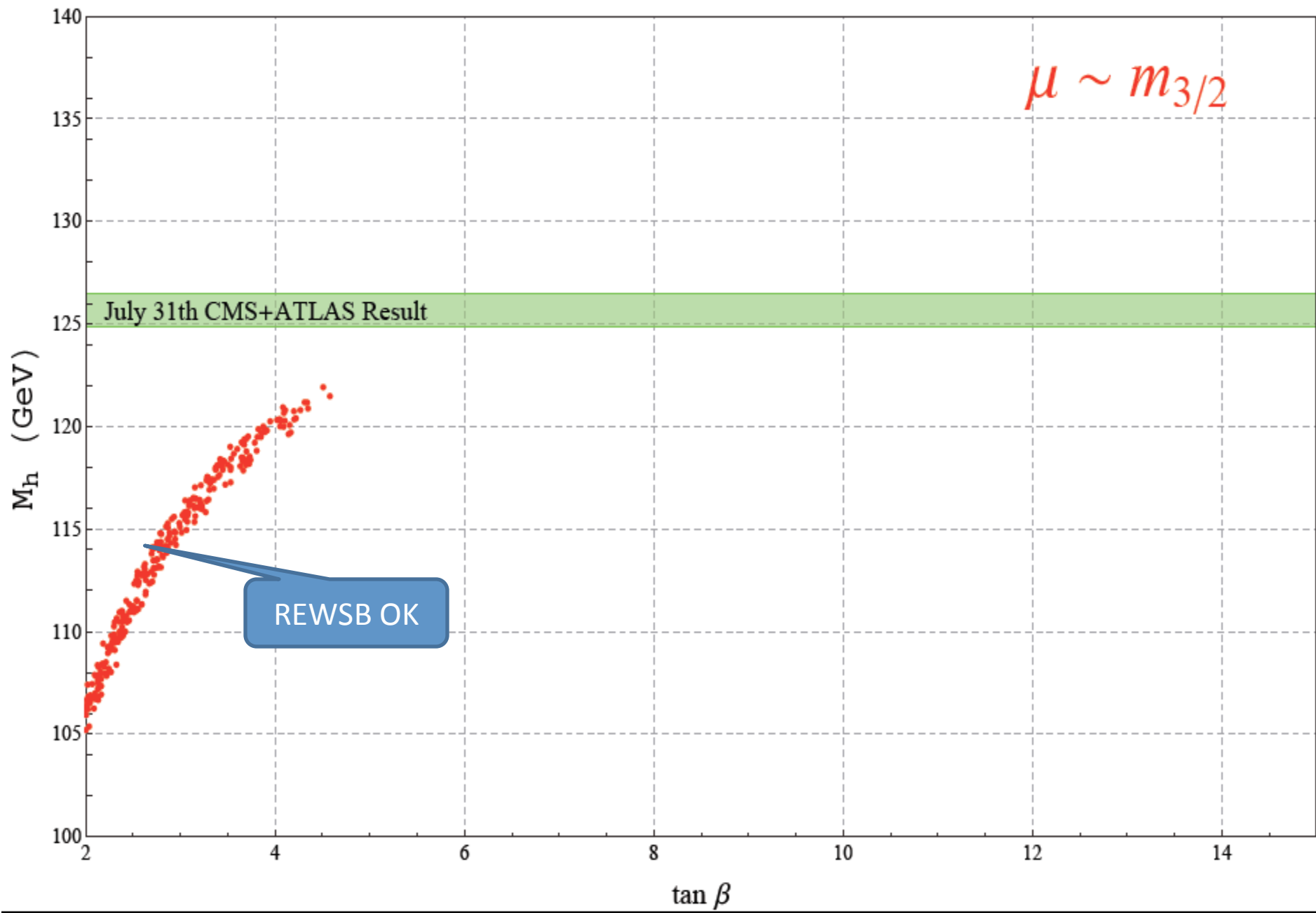
$$\rightarrow \tan\beta \approx M_{Hd}^2/B\mu \approx M_{3/2}^2/B\mu \rightarrow \tan\beta \approx M_{3/2}/2\mu (\sim 15)$$

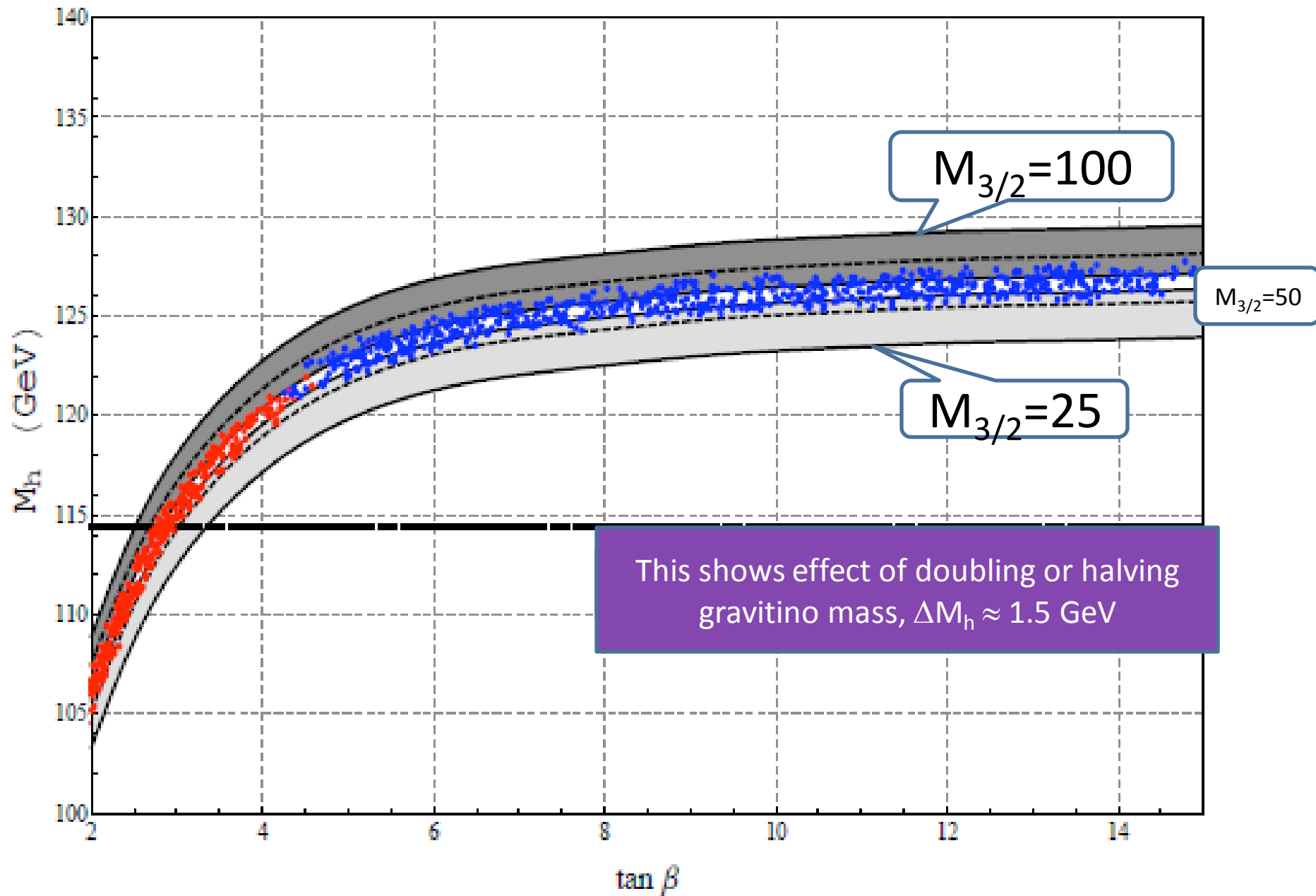


❑ THEORY AT HIGH SCALE, TECHNICAL DETAILS OF COMPUTING M_H

- Write theory at scale $\sim 10^{16}$ GeV, fix soft-breaking Lagrangian parameters by theory – no free parameters
- Run down, maintain REWSB
- Use “match-and-run” and also SOFTSUSY and Spheno, compare – match at $(M_{\text{stop1}} M_{\text{stop2}})^{1/2}$ – two-loop RGEs – expect public software to work since scalars not too large
- Main sources of imprecision for given $M_{3/2}$ are M_{top} (1 GeV uncertainty in M_{top} gives 0.8 GeV in M_h), α_{strong} , theoretical gluino mass (allow 600 GeV to 1.2 TeV), trilinear couplings (allow 0.8-1.5 M_0)







Is h SM-like?

Theory -- all scalar terms in the soft-breaking Lagrangian predicted to be of order gravitino mass, $\gtrsim 30$ TeV so “decoupling” limit

Still supersymmetric Higgs sector of course, but H, A, H^\pm also about equal to the gravitino mass $\gtrsim 30$ TeV, h light and SM-like

h is the lightest eigenvalue of the supersymmetric higgs mass matrix, in the decoupling limit \rightarrow BR are SM-like

Typically chargino and neutralino loops give few per cent deviations

$$(\sigma \times \text{BR summed})_{\text{data}} / (\sigma \times \text{BR summed})_{\text{SM}} = 1.11 \pm 0.16$$

[but watch $\gamma\gamma$, etc, channels]

We assumed MSSM is gauge group and matter content at compactification – must calculate one gauge group and matter content at a time because of RGE running etc

- Can find models extending MSSM that give M_h same value as MSSM
 - Some $U(1)$ extensions with no extra matter do not change mass value or BR
 - $SO(10)$ with $RH\nu$, no other extra matter gives 126
 - MSSM plus $U(1)$ plus singlet charged under $U(1)$ does not generically give 126
 - **We have no examples with $M_h = 126$ and increased $\gamma\gamma$ width larger than \sim few %**
- probably strong prediction that $BR(\gamma\gamma)$, $ZZ, WW, bb, \tau\tau$ have SM value,**

❑ DE SITTER VACUUM, GAUGINO MASSES SUPRESSED

- With only compactification moduli one gets AdS extrema – minima, maxima, saddle points (no go theorems, Maldacena and Nunez...) – some break susy, some preserve it
- For M theory, positive F terms from chiral fermion condensates automatically present, cancel for CC and give deS minima – “uplift”
- also, in M theory case the deS minima come from susy preserving extremum if ignore meson F terms, so the minima is near a susy preserving point in field space where gaugino masses would vanish
- so SM gaugino masses are doubly suppressed – vanish at susy preserving point, and get no contribution from large F terms of mesons

$$M_{1/2} \sim K_{mn} F_m \partial_n \mathbf{f}_{\text{SM}}$$

- can't calculate suppression precisely, estimate \sim scalars/50
- probably gauginos suppressed in heterotic, IIB but differently?
- nightmare scenario?

GLUINO MASS

- Depends more on theory details than higgs mass
- Scalars = gravitino, μ suppressed \rightarrow higgs mass prediction
- Gaugino masses suppressed from scalars because main source of susy breaking is chiral fermion condensate but gauginos only get contribution from gaugino condensation – also, gaugino masses zero before susy breaking (which is caused by gaugino condensation)
- Resulting gaugino masses similar in size to anomaly contribution, interferes
- Depends on KK threshold corrections, Kahler potential approximations, etc

The theory showed that the tree level suppression was by a factor

$P_{\text{eff}} = P \ln(Q A_1 \phi_0^2 / P A_2)$, where Q, P, A_1, A_2 are from the superpotential, and ϕ_0^2 is the meson condensate vacuum value – then the value of P_{eff} is fixed by setting the potential at its minimum to be zero

Numerically $P_{\text{eff}} \approx 62$ gives vanishing CC, and that suppresses the tree level gaugino masses so be quite similar in size to the anomaly mediation one-loop contribution

Then the high scale gaugino masses are

$$M_1 \approx (-.03(1+\varepsilon) + 0.30\alpha_{\text{GUT}})M_{3/2}, \quad \alpha_{\text{GUT}} \approx 1/25$$

$$M_2 \approx (-.03(1+\varepsilon) + 0.52\alpha_{\text{GUT}})M_{3/2},$$

$$M_3 \approx (-.03(1+\varepsilon) + 0.58\alpha_{\text{GUT}})M_{3/2},$$

ε due to KK threshold corrections, Kahler corrections, etc – hard to calculate – combine into an effective parameter

For one-loop RGE running get the EW scale gaugino masses:

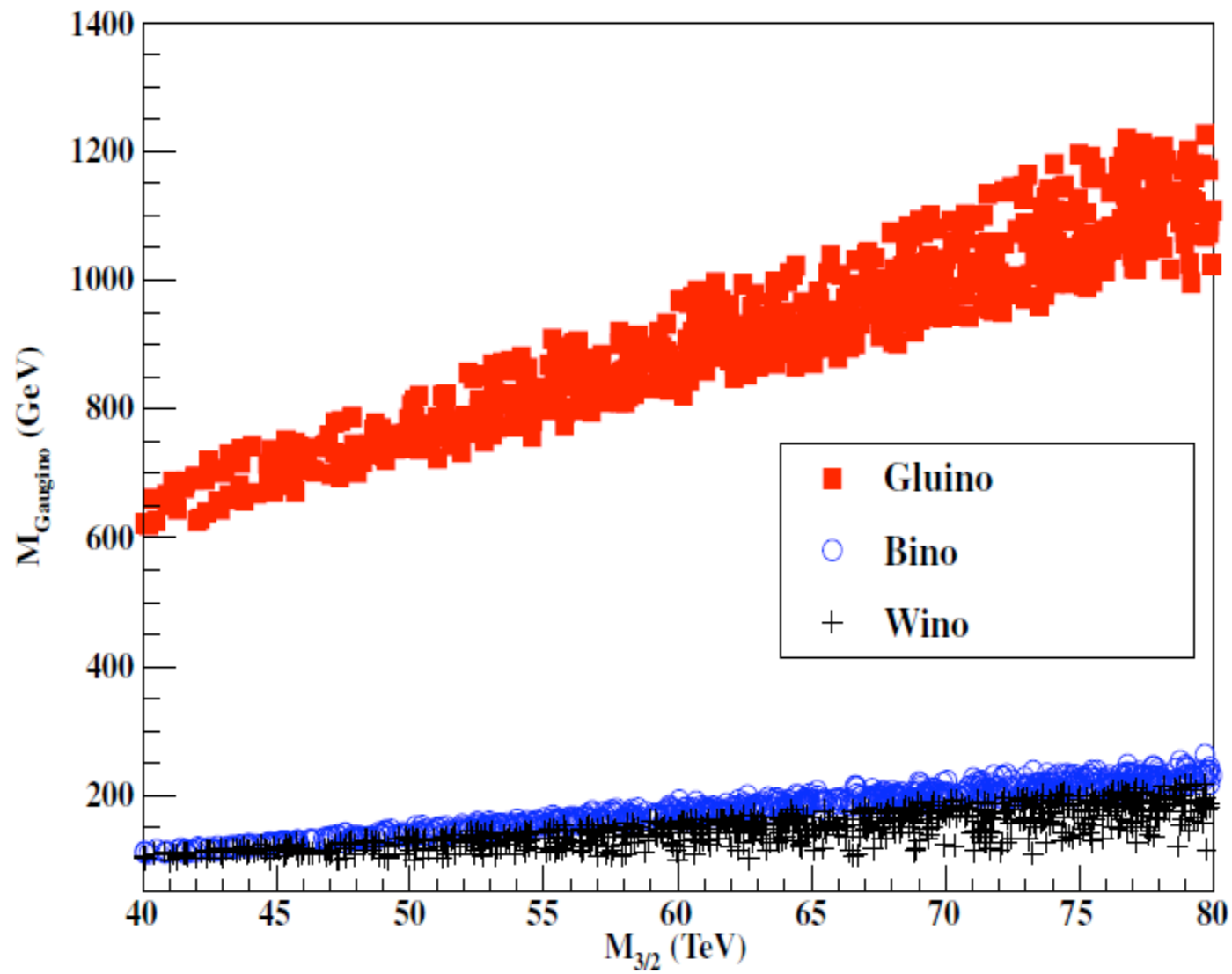
$$m_1 \approx (-0.009 + 0.014 \, \varepsilon) M_{3/2},$$

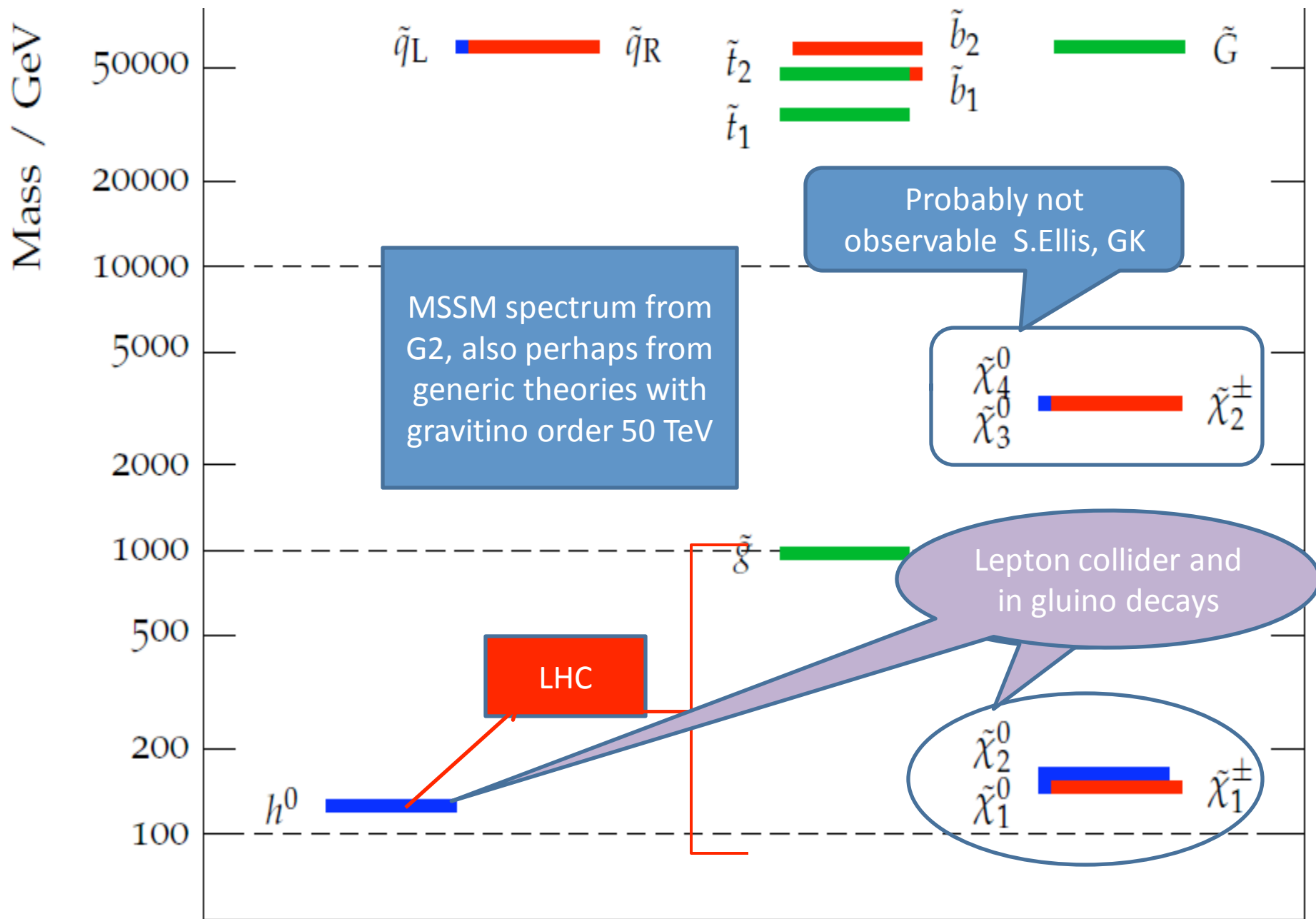
$$m_2 \approx (-0.010 + 0.027 \, \varepsilon) M_{3/2},$$

$$m_3 \approx (-0.028 + 0.097 \, \varepsilon) M_{3/2},$$

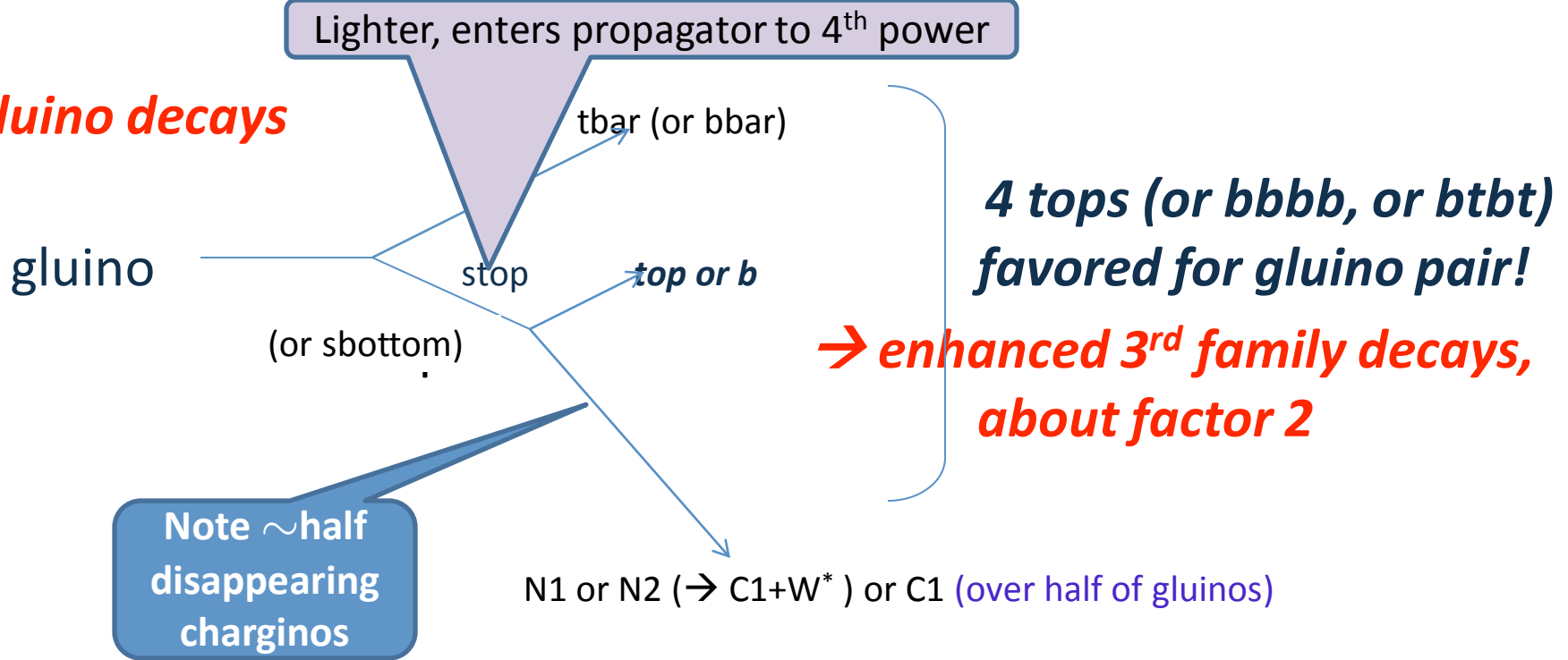
(numbers to illustrate – for the graphs we use full 2-3 loop running and corrections, from SoftSusy and Sphenox)

- Recall non-thermal cosmological history, LSP's washed out by large entropy, but regenerated by moduli decay
- Need wino-like LSP to have large enough annihilation rate to not overclose the universe
- For ε in wino-LSP region have upper limit on gluino! Mass!
- Higgs mass prediction correct for $M_{3/2} \lesssim 100$ (80?) GeV
 $\rightarrow M_{\tilde{g}} \lesssim 1.4 \text{ TeV}$
- Best value of M_h gives $M_{\tilde{g}} \lesssim 1 \text{ TeV}$





Gluino decays



Gluino lifetime $\sim 10^{-19}$ sec, decays in beam pipe

Gluino decays flavor-violating

Current limit for gluinos with enhanced 3rd family decays, very heavy scalars $\lesssim 900$ GeV

Papers LHC14,0901.3367; LHC7, 1106.1963

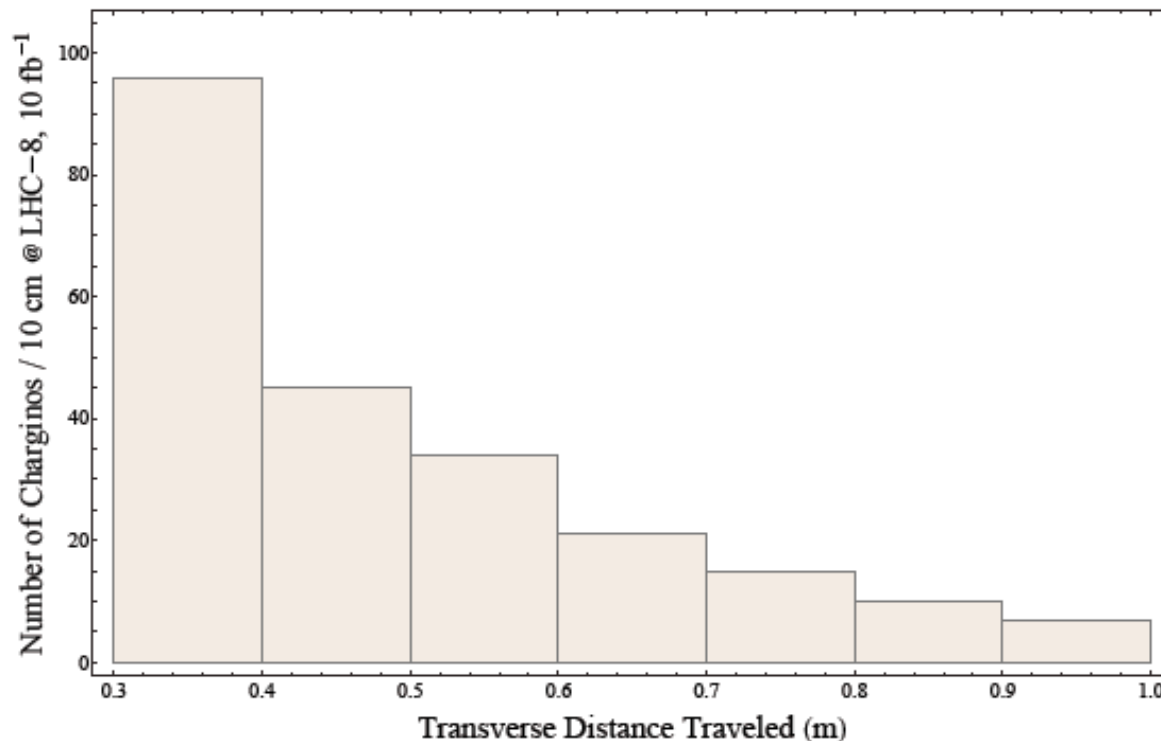
Realistic Branching Fraction

$$\left. \begin{array}{l} m_{3/2} = 50 \text{ TeV} \\ M_{\text{gluino}} = 900 \text{ GeV} \\ M_{\text{LSP}} = 145 \text{ GeV} \end{array} \right\} \begin{array}{l} BR(\tilde{g} \rightarrow t \bar{t} \tilde{\chi}^0) \approx 0.15 \\ BR(\tilde{g} \rightarrow t \bar{b} \tilde{\chi}^- + h.c.) \approx 0.28 \\ BR(\tilde{g} \rightarrow b \bar{b} \tilde{\chi}^0) \approx 0.08 \end{array}$$

So **BR for each gluino to third family** $\approx \frac{1}{2}$,

BR (1st + 2nd families $\approx \frac{1}{2}$) per gluino

If wino-like LSP, chargino and LSP are nearly degenerate, so chargino
→ LSP plus very soft π^+ → **disappearing charginos in gluino
decays** -- $\gamma_{CT} \approx 10$ cm



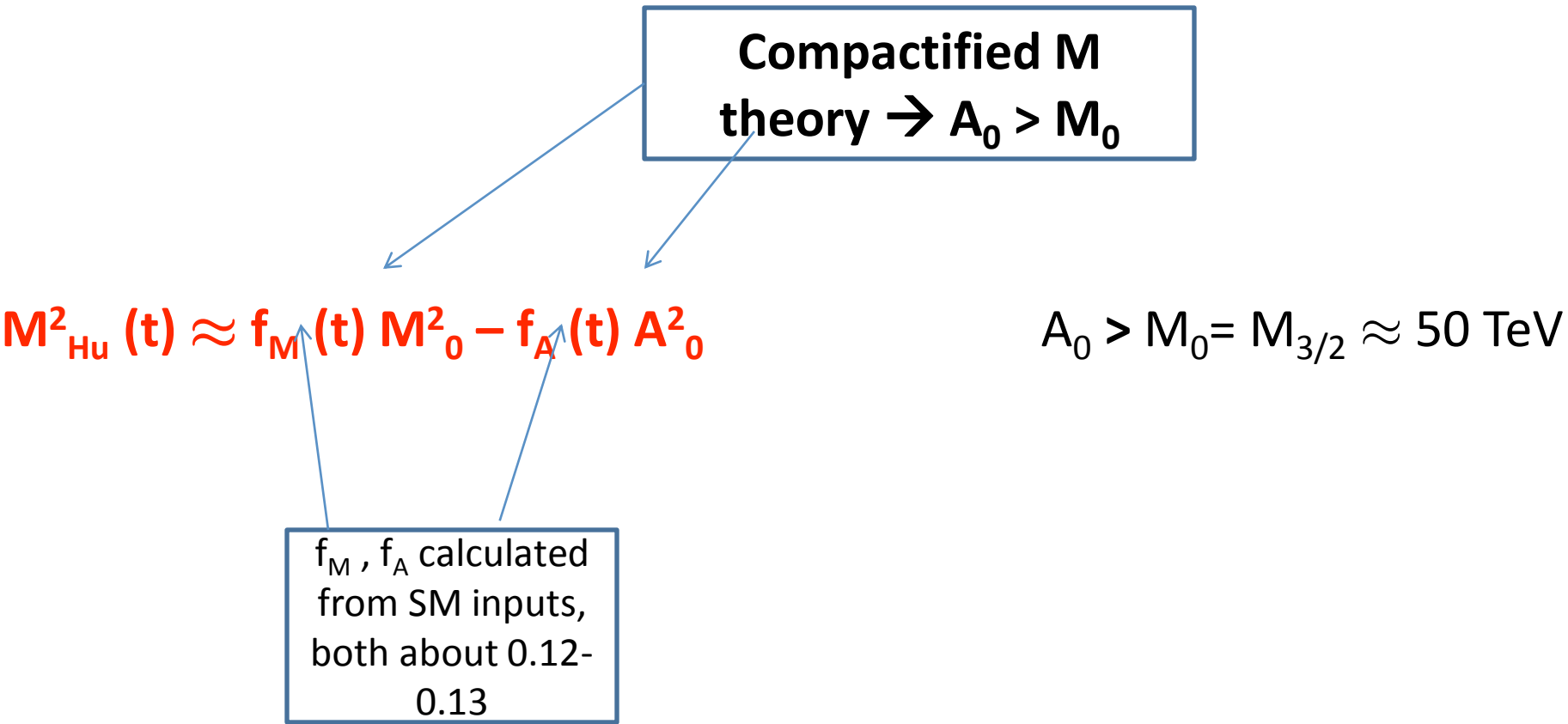
GK, Lu,
Zheng
1202.4448

See Moroi et
al for pair
production of
disappearing
charginos

FIG. 1: Charged Winos resulting from gluino pair production, binned as a function of transverse distance traveled from the beam line. These results correspond to 10 fb^{-1} of LHC-8 data ($\sigma_{\tilde{g}\tilde{g}} \sim 235 \text{ fb}$), with $m_{\tilde{g}} = 750 \text{ GeV}$, $m_{\tilde{W}} = 150 \text{ GeV}$. For graphical purposes, charginos traveling a transverse distance < 30 cm are not shown.

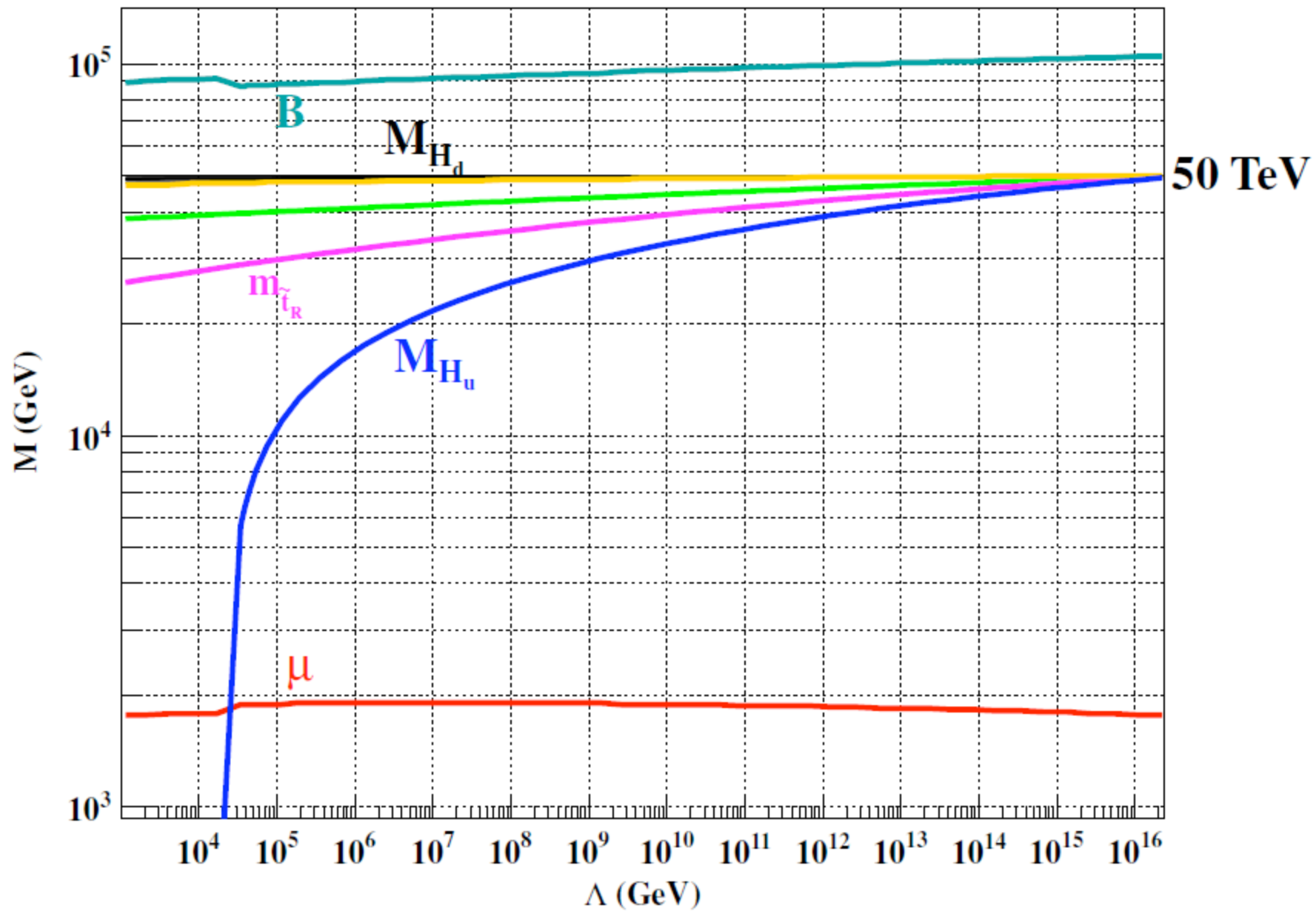
LITTLE HIERARCHY PROBLEM – NEW APPROACH

Running of M^2_{Hu} in string/M theory [\[arXiv:1105.3765 Feldman, GK, Kuflik, Lu\]](#)



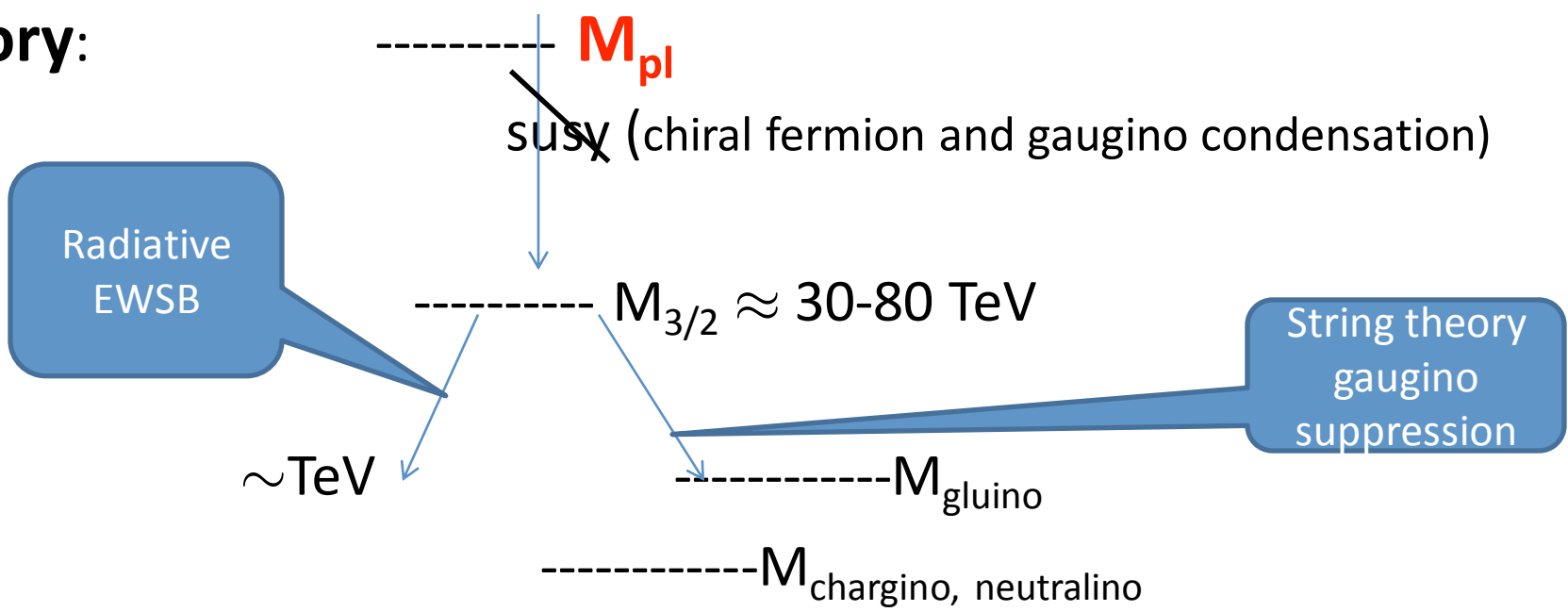
So stringy prediction is a decrease ~ 50 in M^2_{Hu} – **if trilinears not large get order of magnitude less decrease in M^2_{Hu}**

Greatly reduces “little hierarchy problem” – covers gap from $M_{3/2}$ to TeV



Naturalness? Fine-tuning? Little hierarchy?

M theory:



Work in progress – FT, little hierarchy may be solved dynamically in the theory – theories need not be naively natural

➤ String/M theory crucial for *deriving Higgs* results!

- Must have theory with **stabilized moduli and spontaneous supersymmetry breaking** – compactified string theories
- Must have gravitino-moduli connection to get lower limit on gravitino mass
- Must derive soft terms, otherwise could choose anything – e.g. large trilinears important, but people in past guessed they were small – string theory gave prediction of large trilinears
- Must have μ embedded in string theory
- Must exhibit string solutions with REWSB
- Must have effectively no parameters
- No R symmetry, since trilinears heavy and gauginos light

GENERIC PREDICTIONS from compactified M theories

- **Squarks, sleptons 30-60 TeV**, trilinears > scalars, no R symmetry
- Non thermal cosmological history
- Low scale gauge mediation not significant source of supersymmetry breaking since gravitino mass of order 50 TeV
- $B_s \rightarrow \mu\mu$ within 1-2% of SM
- $(g-s)_\mu$ within 5-10% of SM
- $\tan\beta \gtrsim 10$
- **$M_h = 126 \pm 2$** , susy higgs sector decoupling so $H, A, H^\pm > 30$ TeV
- No invisible h decays
- **Gluino $\lesssim 1$ TeV, gluino decays flavor violating, 3rd family larger**
- $EDMe \approx 10^{-30}$
- LSP wino-like but μ small so mixing
- Relic density of LSPs, axions both order 1
- $\sigma_{SI} \sim 10^{-46}$

Final remarks: Phenomenological

- *Higgs data looks like data from compactified constrained string theory with stabilized moduli should look! – 126 GeV not unnatural or FT! – SM-like Higgs not surprising!*
- Higgs looks like a fundamental particle – normal susy h in decoupling region – not weird or fine-tuned
- *Higgs BRs near SM ones seems unavoidable prediction*
- Compactified M/string theory, squarks, sleptons 30-80 TeV
- Gluinos < 1 TeV (< 1.3 TeV) – 3rd family about half of gluino decays, sum of 1st + 2nd about half

Final remarks: Theoretical

- ❑ *Compactified M/string theory maturing into a useful predictive framework that relates many explanations, tests*
- M theory compactified on G_2 manifold looks like a good candidate to continue to explore for describing our string vacuum – explains many phenomena, predicts some -- some features generic for other corners of string theory too
- $\mu, \tan\beta$ in theory, not free parameters – no free parameters!

“if people don’t want to come to the ballpark nobody’s
going to stop them”

Yogi Berra