

The Gaugino Code

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Outline

- Basic questions: moduli stabilization and scale of Supersymmetry breakdown
- A large hierarchy creates a **little** hierarchy
- **Mirage Mediation**
- Distinct “compressed” pattern of soft terms
- Robust prediction for gaugino masses
- **The Gaugino Code**
- Identification of string schemes
- Conclusions and outlook

Two Basic Questions

- origin of the small scale?
- stabilization of moduli?

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Recent progress in

- moduli stabilization via fluxes in warped compactifications of **Type IIB string theory**
(Dasgupta, Rajesh, Sethi, 1999; Giddings, Kachru, Polchinski, 2001)
- generalized flux compactifications of **heterotic string theory**
(Becker, Becker, Dasgupta, Prokushkin, 2003; Gurrieri, Lukas, Micu, 2004)
- combined with gaugino condensates and “uplifting”
(Kachru, Kallosh, Linde, Trivedi, 2003)

Mediation schemes

Supersymmetry is broken in a **hidden sector** and we have a variant of so-called gravity mediation

- **tree level dilaton/modulus mediation**

(Derendinger, Ibanez, HPN, 1985; Dine, Rohm, Seiberg, Witten, 1985)

- **radiative corrections in case of a sequestered hidden sector (e.g. anomaly mediation)**

(Randall, Sundrum, 1999)

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- **radiative corrections in case of a sequestered hidden sector (e.g. anomaly mediation)**

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The importance of **the mechanism to adjust the cosmological constant** has only been appreciated recently

(Choi, Falkowski, HPN, Olechowski, Pokorski, 2004)

Fluxes and gaugino condensation

Is there a general pattern of the soft mass terms?

We always have (from **flux** and **gaugino condensate**)

$$W = \text{something} - \exp(-X)$$

where “**something**” is small and X is moderately large.

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$$W = \text{something} - \exp(-X)$$

where “**something**” is small and X is moderately large.

In fact in this simple scheme

$$X \sim \log(M_{\text{Planck}}/m_{3/2})$$

providing a “**little**” **hierarchy**.

(Choi, Falkowski, HPN, Olechowski, Pokorski, 2004)

Mirage Unification

Mirage Mediation appears as

- mixed modulus-anomaly mediation.

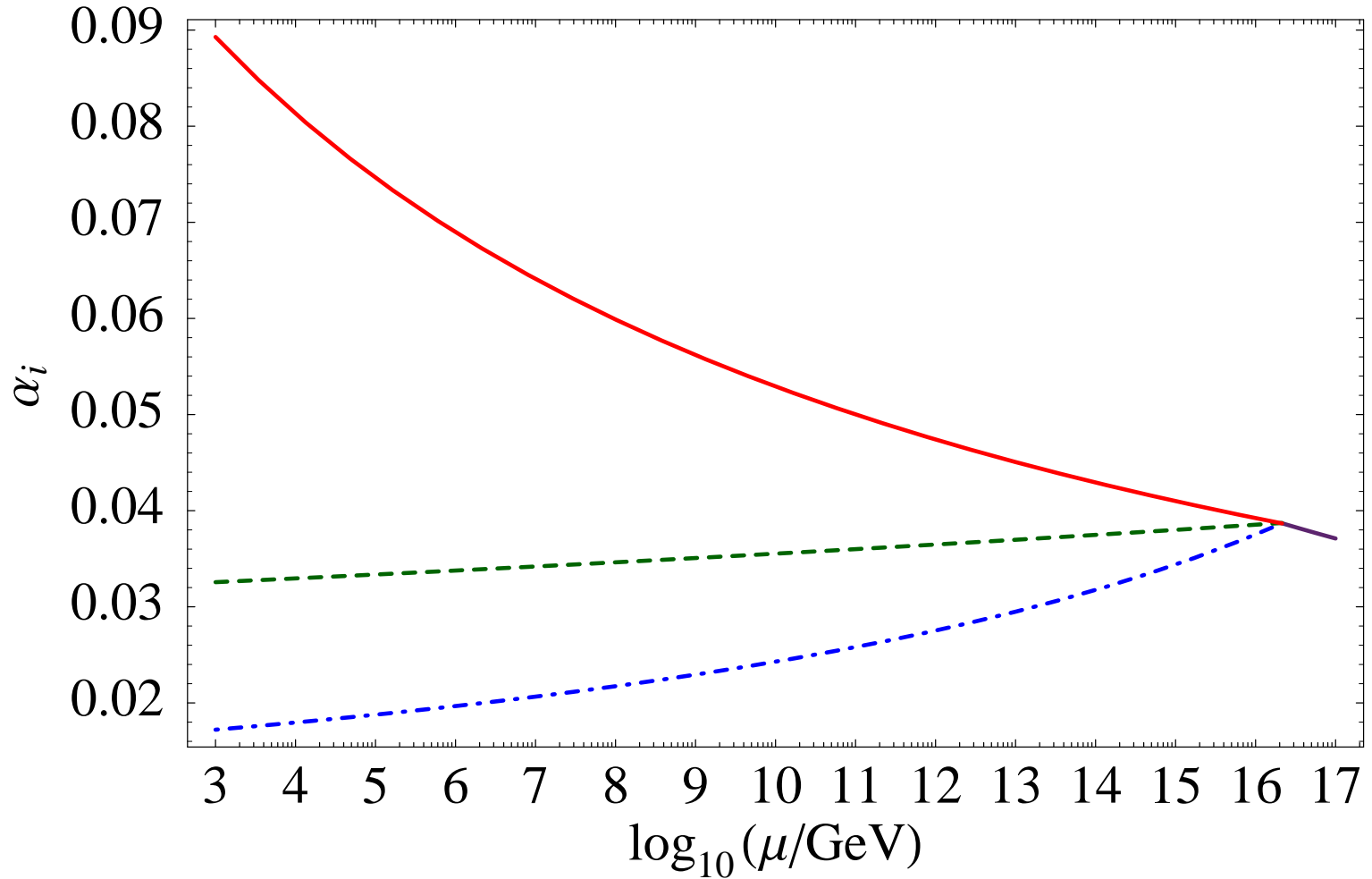
To see this, let us consider the gaugino masses

$$M_{1/2} = M_{\text{modulus}} + M_{\text{anomaly}}$$

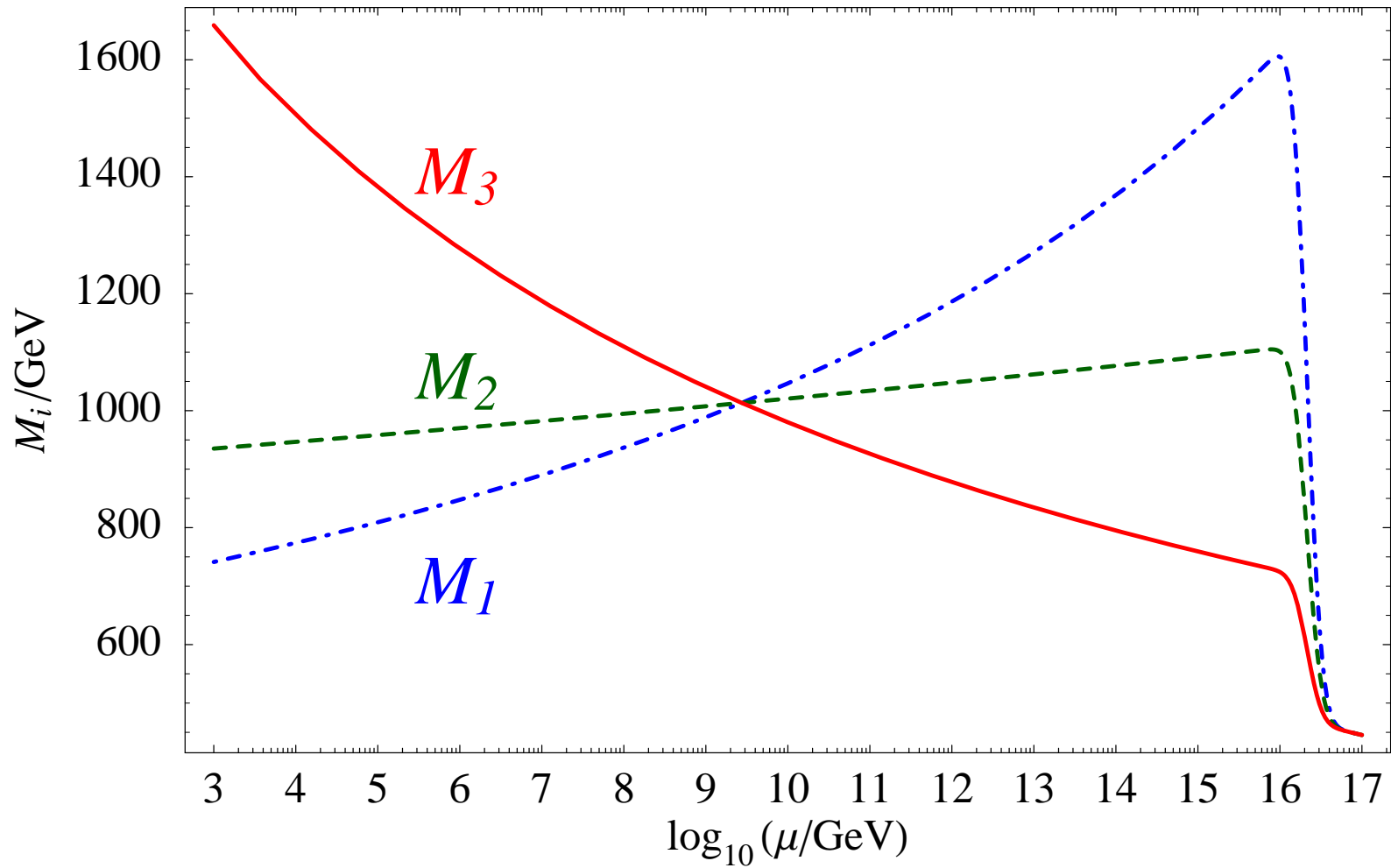
as a sum of two contributions of comparable size.

- M_{anomaly} is proportional to the β function,
i.e. **negative** for the gluino, **positive** for the bino
- thus M_{anomaly} is non-universal below the GUT scale

Evolution of couplings



The Mirage Scale



(Lebedev, HPN, Ratz, 2005)

The Mirage Scale (II)

The gaugino masses coincide

- above the GUT scale
- at the mirage scale

$$\mu_{\text{mirage}} = M_{\text{GUT}} \exp(-8\pi^2/\rho)$$

where ρ denotes the “ratio” of the contribution of **modulus** vs. **anomaly mediation**. We write the gaugino masses as

$$M_a = M_s(\rho + b_a g_a^2) = \frac{m_{3/2}}{16\pi^2}(\rho + b_a g_a^2)$$

and $\rho \rightarrow 0$ corresponds to pure anomaly mediation.

Explicit schemes I

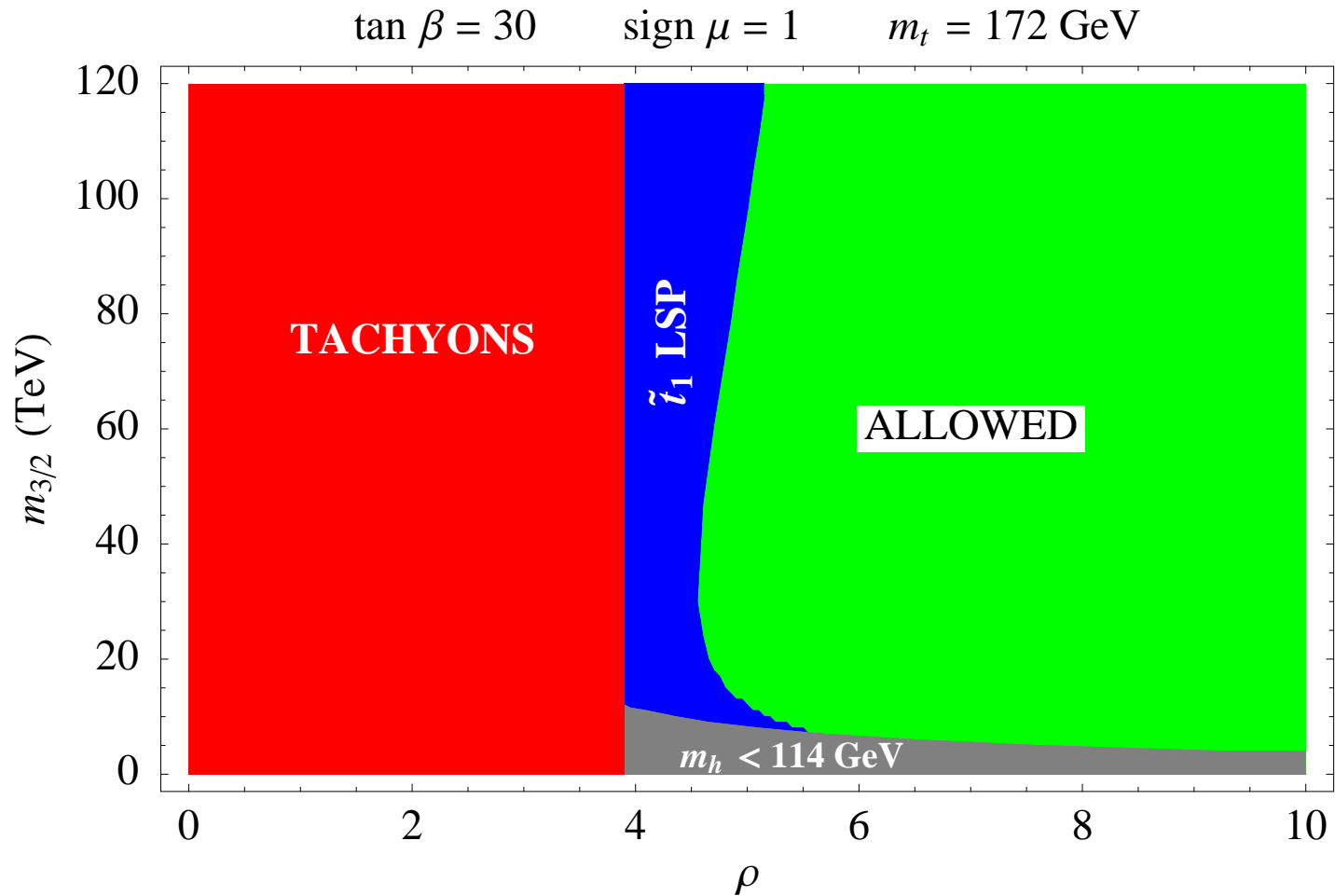
The different schemes depend on the mechanism of uplifting:

- **uplifting with anti D3 branes**

(Kachru, Kallosh, Linde, Trivedi, 2003)

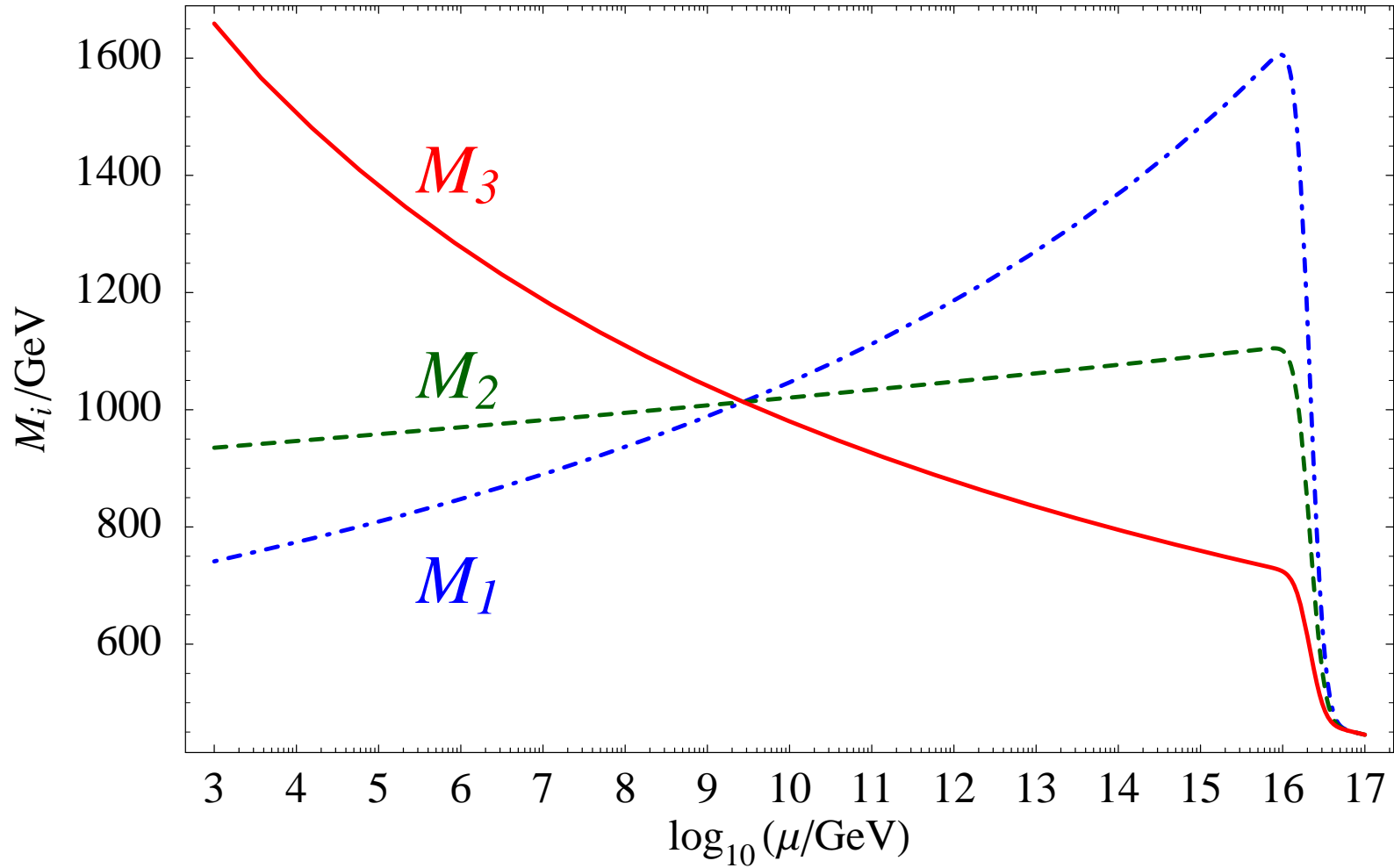
- $\rho \sim 5$ in the original KKLT scenario leading to
- a **mirage scale** of approximately 10^{11} GeV
- This scheme leads to **pure mirage mediation**:
 - gaugino masses and
 - scalar masses
- **both meet at a common mirage scale**

Constraints on ρ



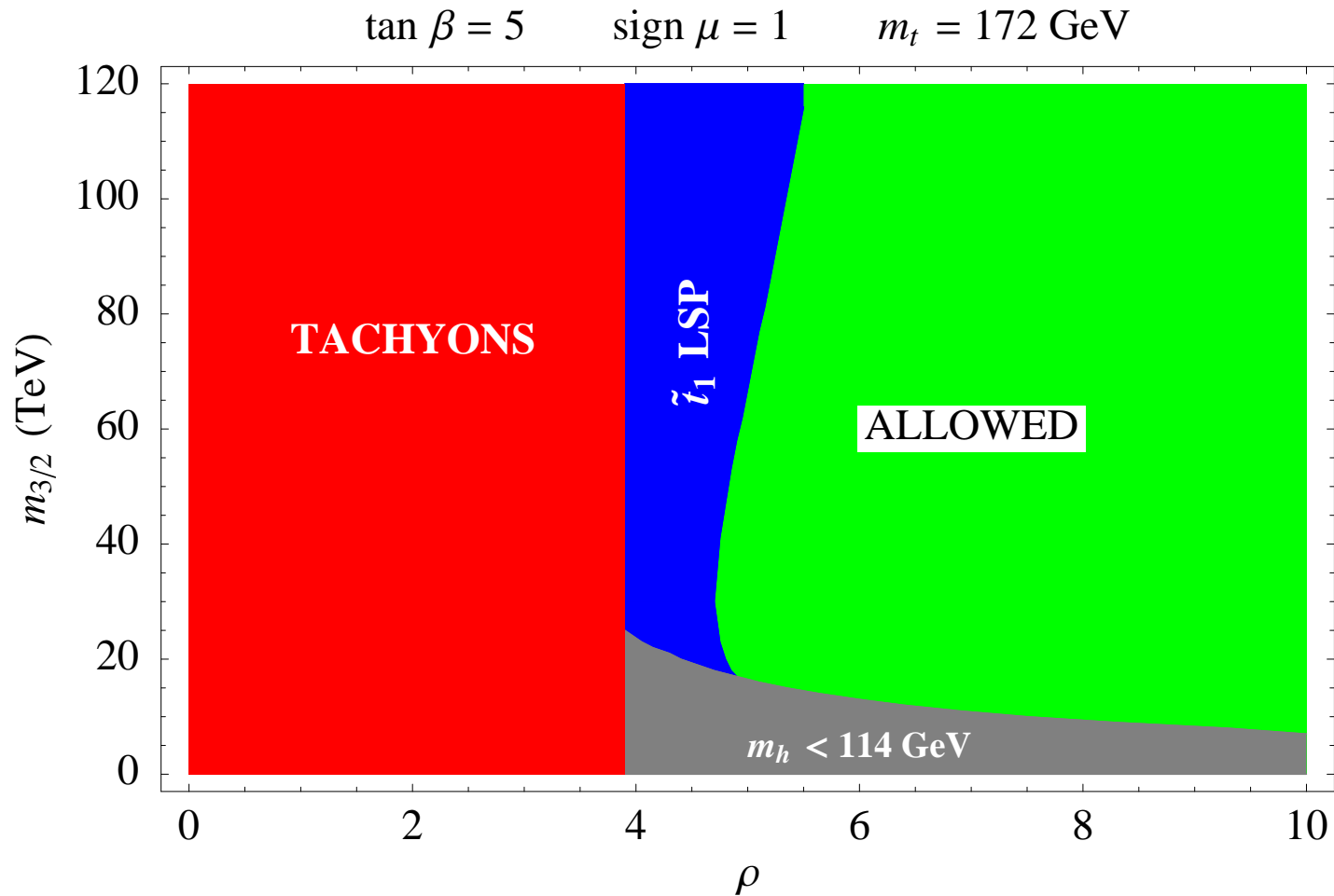
(Löwen, HPN, Ratz, 2006)

The Mirage Scale



(Lebedev, HPN, Ratz, 2005)

Constraints on the mixing parameter



(Löwen, HPN, Ratz, 2006)

Explicit schemes II

- uplifting via matter superpotentials

(Lebedev, HPN, Ratz, 2006)

- allows a continuous variation of ρ
- leads to potentially new contributions to sfermion masses

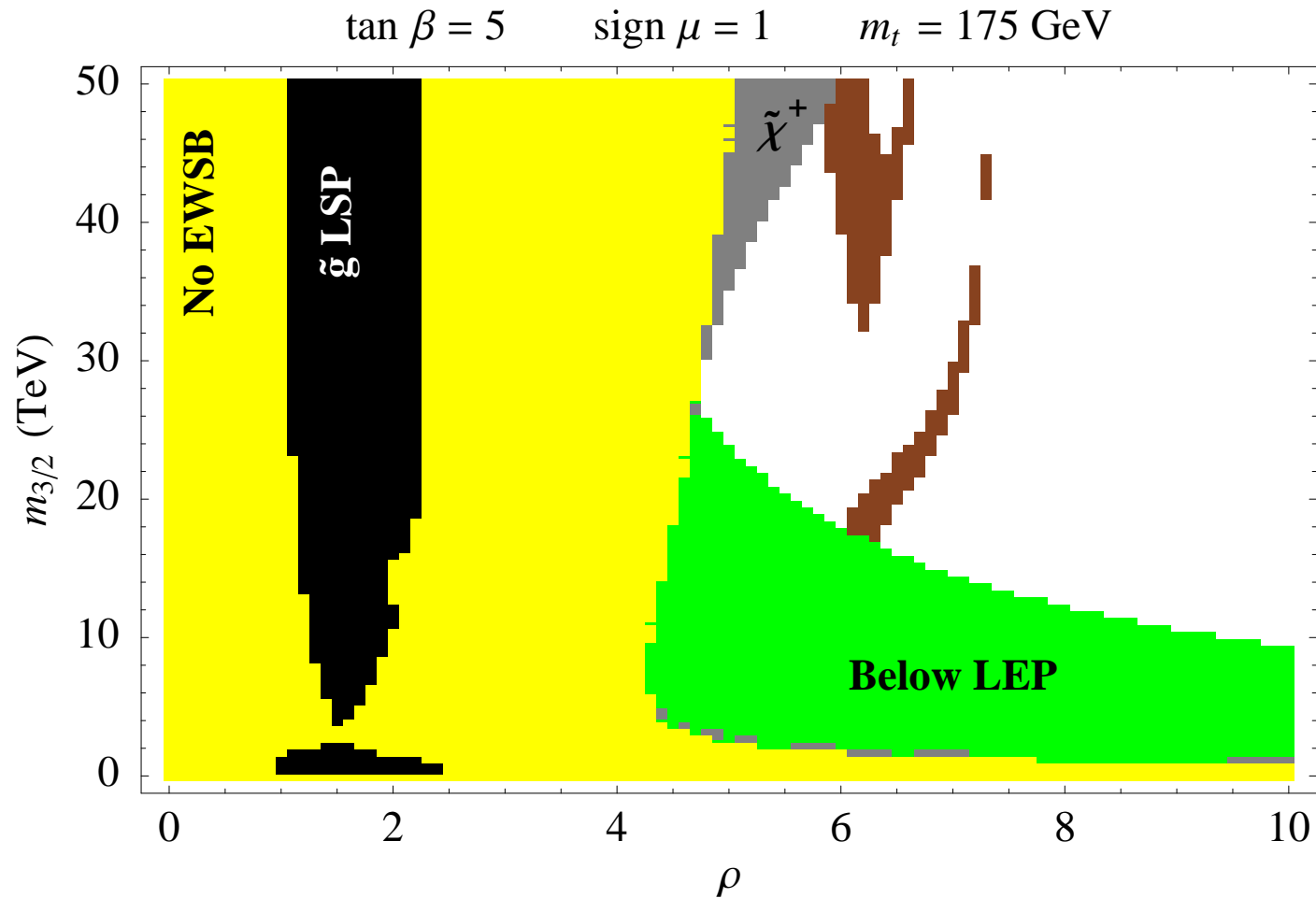
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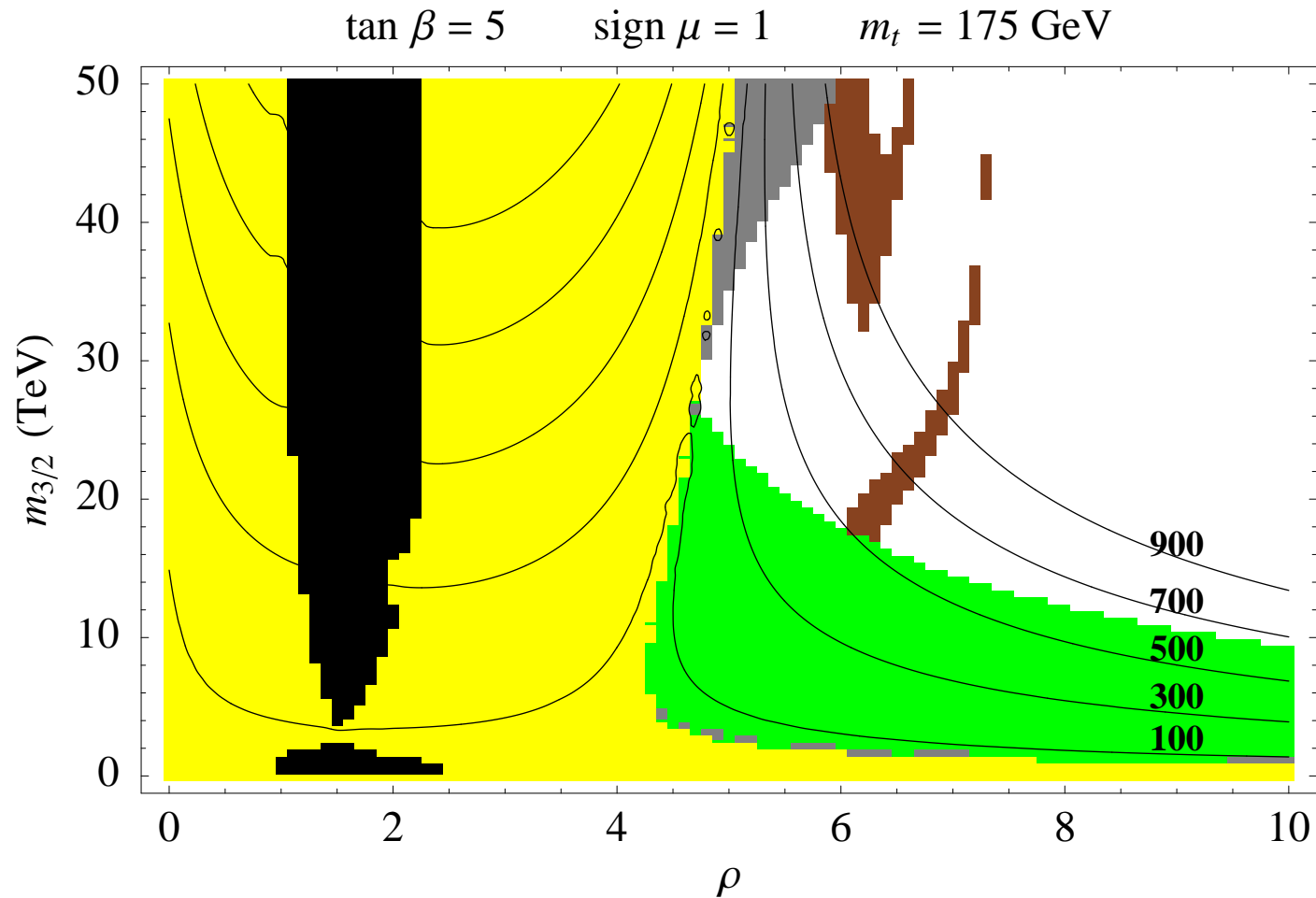
- allows a continuous variation of ρ
 - leads to potentially new contributions to sfermion masses
- gaugino masses still meet at a mirage scale
 - soft scalar masses might be dominated by modulus mediation
 - similar constraints on the mixing parameter

Constraints on the mixing parameter



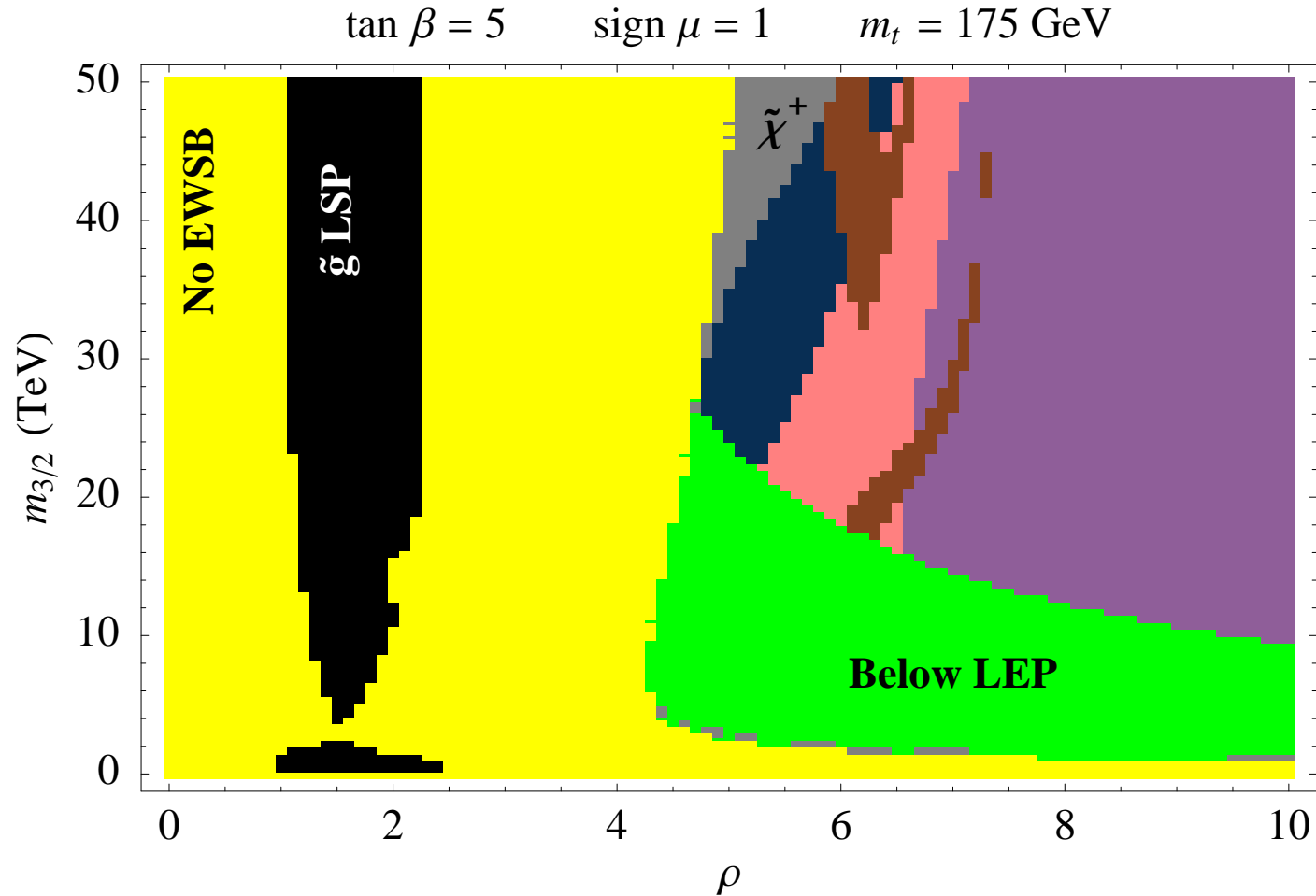
(V. Löwen, 2007)

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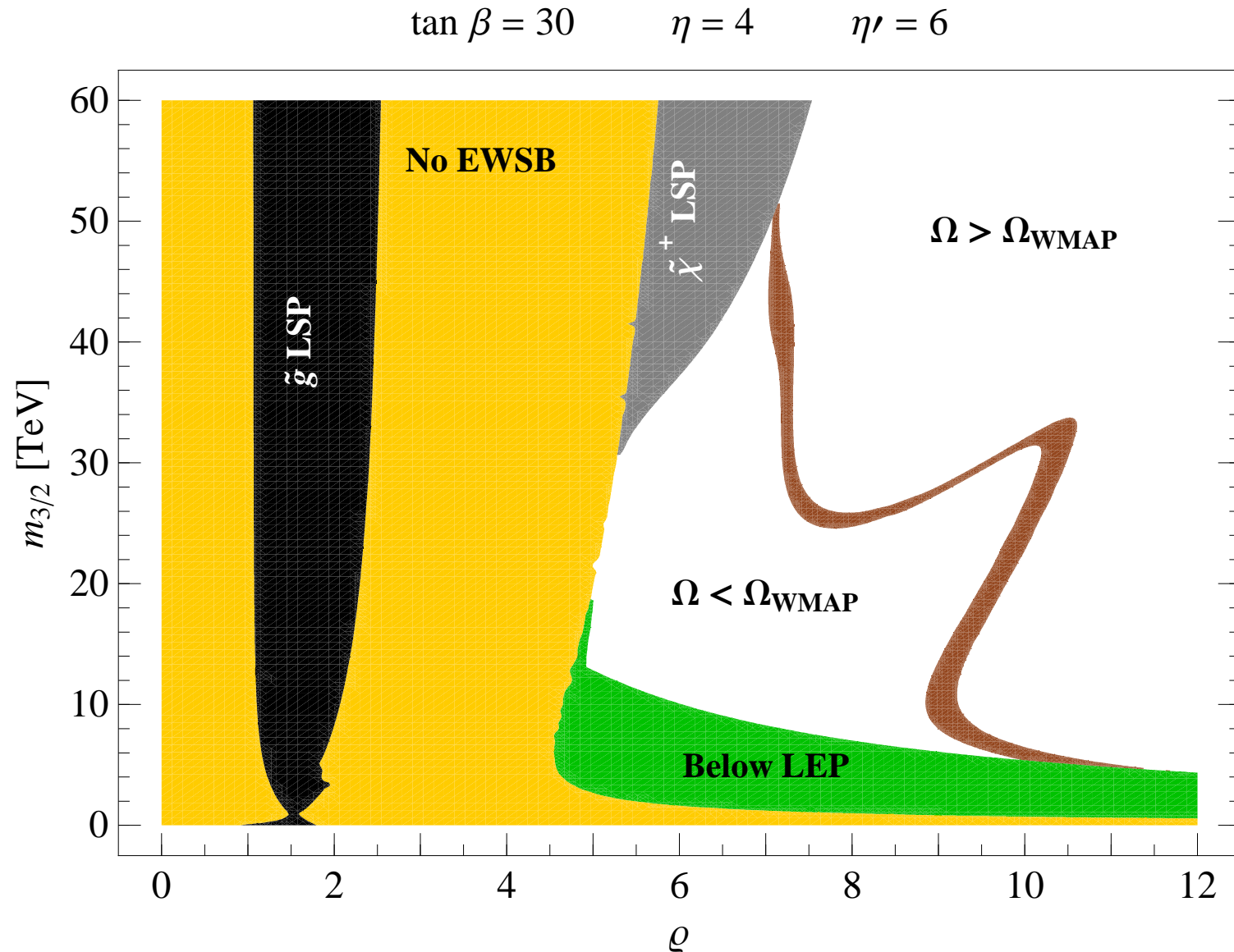
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Explicit schemes III

- This “relaxed” mirage mediation is rather common for schemes with F-term uplifting
(Intriligator, Seiberg, Shih; Gomez-Reino, Scrucra; Dudas, Papineau, Pokorski; Abe, Higaki, Kobayashi, Omura; Lebedev, Löwen, Mambrini, HPN, Ratz ,2006)
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Main message

- predictions for gaugino masses are more robust than those for sfermion masses
- mirage (compressed) pattern for gaugino masses rather generic

The string signatures

So far we have only considered Type IIB string theory compactifications. But there are also:

- Type IIA string theory
- Heterotic string theory
- M-theory on manifolds with G_2 holonomy
- Heterotic M-theory

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Questions:

- are there distinct signatures for the various schemes?
- can they be identified with LHC data?

(Choi, HPN, 2007)

Some important messages

Please keep in mind:

- the **uplifting mechanism** plays an important role for the pattern of the soft susy breaking terms
- **predictions for gaugino masses** are more robust than those for sfermion masses
- **dilaton/modulus mediation suppressed** in many cases
- **mirage pattern** for gaugino masses rather generic

What to expect from the LHC

At the LHC we scatter

- protons on protons, i.e.
- quarks on quarks and/or
- gluons on gluons

Thus LHC will be a machine to produce strongly interacting particles. If TeV-scale susy is the physics beyond the standard model we might expect LHC to become a

GLUINO FACTORY

with cascade decays down to the LSP neutralino.

The Gaugino Code

First step to test these ideas at the LHC:

look for pattern of gaugino masses

Let us assume the

- low energy particle content of the MSSM
- measured values of gauge coupling constants

$$g_1^2 : g_2^2 : g_3^2 \simeq 1 : 2 : 6$$

The evolution of gauge couplings would then lead to **unification** at a GUT-scale around 10^{16} GeV

Formulae for gaugino masses

$$\left(\frac{M_a}{g_a^2}\right)_{\text{TeV}} = \tilde{M}_a^{(0)} + \tilde{M}_a^{(1)}|_{\text{anomaly}} + \tilde{M}_a^{(1)}|_{\text{gauge}} + \tilde{M}_a^{(1)}|_{\text{string}}$$

$$\tilde{M}_a^{(0)} = \frac{1}{2} F^I \partial_I f_a^{(0)}$$

$$\tilde{M}_a^{(1)}|_{\text{anomaly}} = \frac{1}{16\pi^2} b_a \frac{F^C}{C} - \frac{1}{8\pi^2} \sum_m C_a^m F^I \partial_I \ln(e^{-K_0/3} Z_m)$$

$$\tilde{M}_a^{(1)}|_{\text{string}} = \frac{1}{8\pi^2} F^I \partial_I \Omega_a$$

The Gaugino Code

Observe that

- evolution of gaugino masses is tied to evolution of gauge couplings
- for MSSM M_a/g_a^2 does not run (at one loop)

This implies

- robust prediction for gaugino masses
- gaugino mass relations are the key to reveal the underlying scheme

3 CHARACTERISTIC MASS PATTERNS

(Choi, HPN, 2007)

SUGRA Pattern

Universal gaugino mass at the GUT scale

- SUGRA pattern:

$$M_1 : M_2 : M_3 \simeq 1 : 2 : 6 \simeq g_1^2 : g_2^2 : g_3^2$$

as realized in popular schemes such as gravity-, modulus-, and dilaton-mediation.

This leads to

- LSP χ_1^0 predominantly Bino
- $M_{\text{gluino}}/m_{\chi_1^0} \simeq 6$

as a characteristic signature of these schemes.

Anomaly Pattern

Gaugino masses below the GUT scale determined by the β functions

- anomaly pattern:

$$M_1 : M_2 : M_3 \simeq 3.3 : 1 : 9$$

at the TeV scale as the signal of anomaly mediation.

For the gauginos, this implies

- LSP χ_1^0 predominantly Wino
- $M_{\text{gluino}}/m_{\chi_1^0} \simeq 9$

Pure anomaly mediation inconsistent, as sfermion masses are problematic in this scheme (tachyonic sleptons).

Mirage Pattern

Mixed boundary conditions at the GUT scale characterized by the parameter ρ (the ratio of anomaly to modulus mediation).

- $M_1 : M_2 : M_3 \simeq 1 : 1.3 : 2.5$ for $\rho \simeq 5$
- $M_1 : M_2 : M_3 \simeq 1 : 1 : 1$ for $\rho \simeq 2$

The mirage scheme leads to

- LSP χ_1^0 predominantly Bino
- $M_{\text{gluino}}/m_{\chi_1^0} < 6$
- a “compact” gaugino mass pattern.

Uncertainties

String thresholds

$$\tilde{M}_a^{(1)}|_{\text{string}} = \frac{1}{8\pi^2} F^I \partial_I \Omega_a$$

Kähler corrections

$$\tilde{M}_a^{(1)}|_{\text{anomaly}} = \frac{1}{16\pi^2} b_a \frac{F^C}{C} - \frac{1}{8\pi^2} \sum_m C_a^m F^I \partial_I \ln(e^{-K_0/3} Z_m)$$

Intermediate thresholds

$$\tilde{M}_a^{(1)}|_{\text{gauge}} = \frac{1}{8\pi^2} \sum_{\Phi} C_a^{\Phi} \frac{F^{X_{\Phi}}}{M_{\Phi}}$$

Various string schemes

- Type IIB with matter on D7 branes:
mirage mediation (Choi, Falkowski, HPN, Olechowski, 2004)
- Type IIB with matter on D3 branes:
anomaly mediation?
- Heterotic string with dilaton domination:
mirage mediation (Löwen, HPN, 2008)
- Heterotic string with modulus domination:
string thresholds might dominate and spoil anomaly
pattern (Ibanez, HPN, 1986)
- M theory on “ G_2 manifolds”:
Kähler corrections might spoil mirage pattern
(Acharya, Bobkov, Kane, Kumar, Shao, 2007)

Summary

In the calculation of the soft masses we get the most robust predictions for **gaugino masses**

- **Modulus Mediation:** (fWW with $f = f(\text{Moduli})$)

If this is suppressed we might have loop contributions, e.g.

- **Anomaly Mediation as simplest example**

Summary

In the calculation of the soft masses we get the most robust predictions for **gaugino masses**

- **Modulus Mediation:** (fWW with $f = f(\text{Moduli})$)

If this is suppressed we might have loop contributions, e.g.

- **Anomaly Mediation as simplest example**

How much can it be suppressed?

$$\log(m_{3/2}/M_{\text{Planck}})$$

So we might expect

a mixture of tree level and loop contributions.

Conclusion

Gaugino masses can serve as a promising tool to disentangle various string schemes

- rather robust predictions
- 3 basic and simple patterns (sugra, anomaly, mirage)
- mirage pattern rather generic
- main uncertainties from “string threshold corrections”

With some luck we might test these ideas at the LHC!