# **Strings and Particle Physics**

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## Questions

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- Can we incorporate particle physics models within the framework of string theory?

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- Can we incorporate particle physics models within the framework of string theory?

#### Recent progress:

- explicit model building towards the MSSM
  - Heterotic brane world
  - local grand unification
- moduli stabilization and Susy breakdown
  - fluxes and gaugino condensation
  - mirage mediation

### The road to the Standard Model

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- gauge group  $SU(3) \times SU(2) \times U(1)$
- 3 families of quarks and leptons
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#### But there might be more:

- supersymmetry (SM extended to MSSM)
- neutrino masses and mixings

as a hint for a large mass scale around  $10^{16}$  GeV

### **Indirect evidence**

Experimental findings suggest the existence of two new scales of physics beyond the standard model

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Neutrino-oscillations and "See-Saw Mechanism"

$$m_{
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  $m_{
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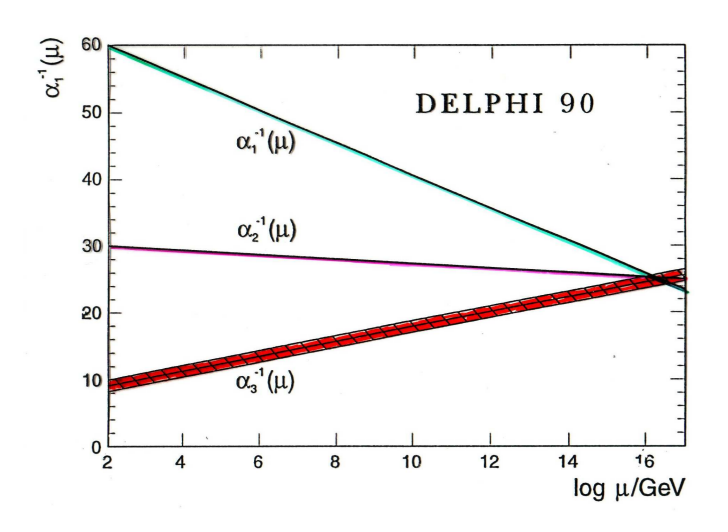
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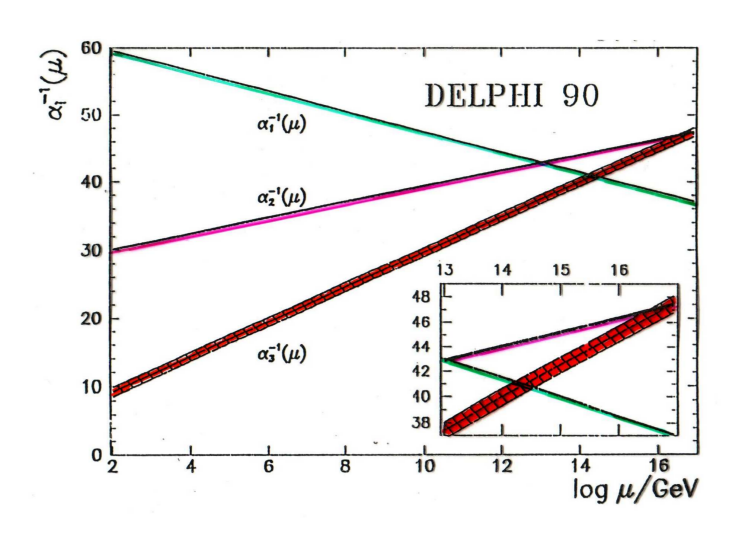
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Evolution of couplings constants of the standard model towards higher energies.

# MSSM (supersymmetric)



## **Standard Model**



### **Grand Unification**

#### This leads to SUSY-GUTs with nice things like

- unified multiplets (e.g. spinors of SO(10))
- gauge coupling unification
- Yukawa unification
- neutrino see-saw mechanism

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- gauge coupling unification
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#### But there remain a few difficulties:

- breakdown of GUT group (large representations)
- doublet-triplet splitting problem (incomplete multiplets)
- proton stability (need for R-parity)

# **String Theory**

#### What do we get from string theory?

- supersymmetry
- extra spatial dimensions
- large unified gauge groups
- consistent theory of gravity

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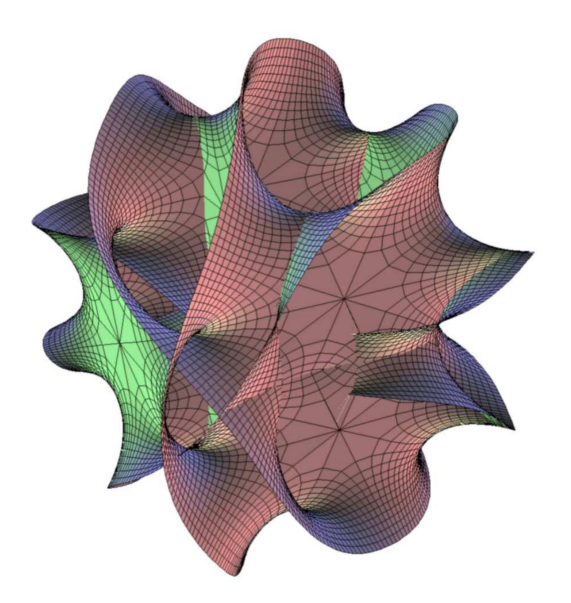
- supersymmetry
- extra spatial dimensions
- large unified gauge groups
- consistent theory of gravity

These are the building blocks for a unified theory of all the fundamental interactions.

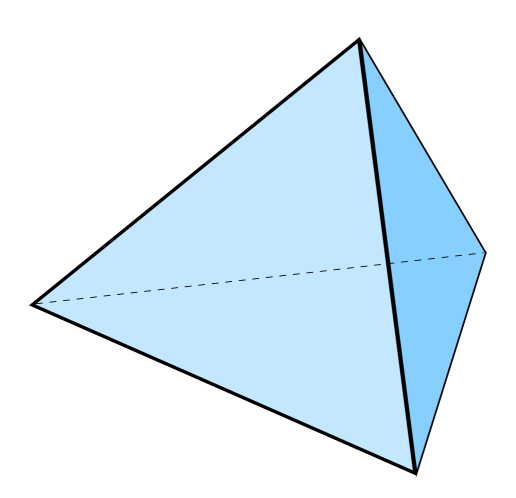
But do they fit together, and if yes how?

We need to understand the mechanism of compactification of the extra spatial dimensions

## Calabi Yau Manifold



# **Orbifold**



### Localization

#### Quarks, Leptons and Higgs fields can be localized:

- in the Bulk (d = 10 untwisted sector)
- on 3-Branes (d = 4 twisted sector fixed points)
- on 5-Branes (d = 6 twisted sector fixed tori)

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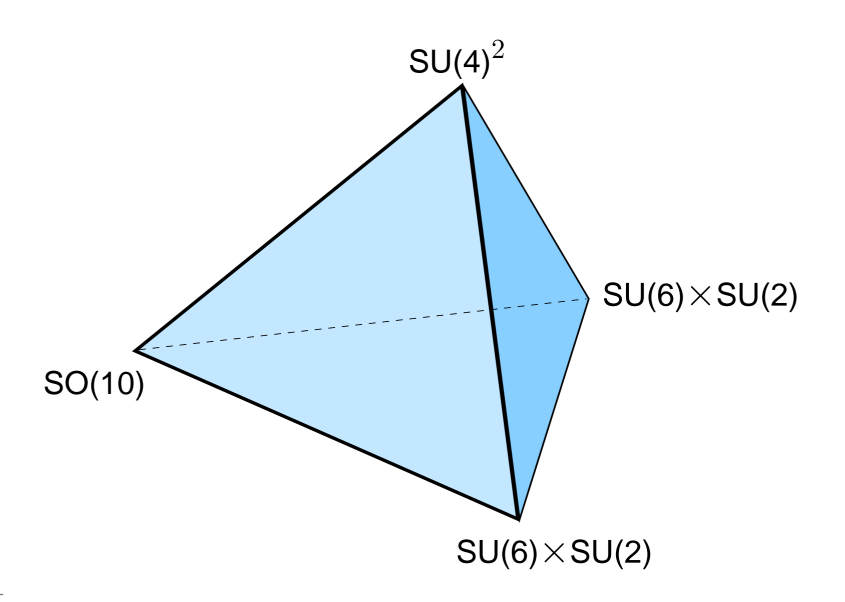
- in the Bulk (d = 10 untwisted sector)
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#### but there is also a "localization" of gauge fields

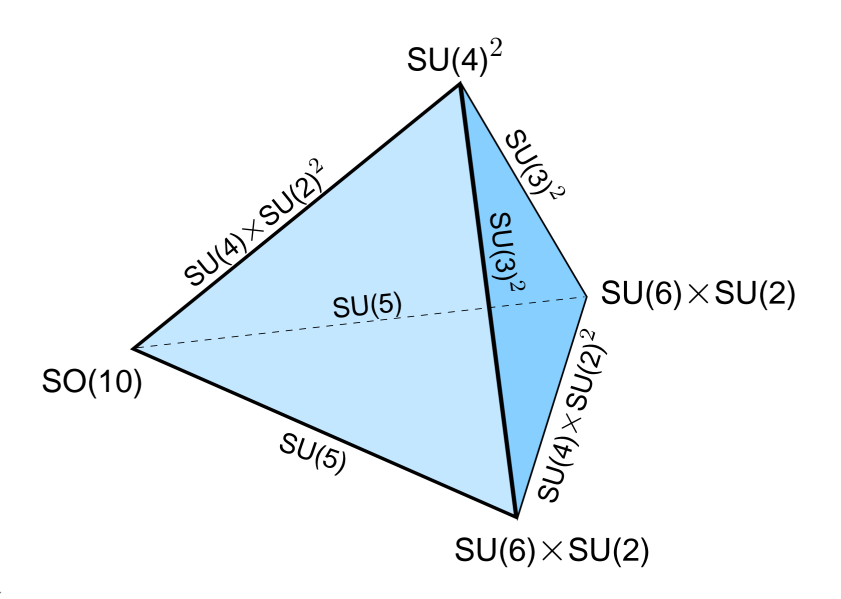
- $E_8 \times E_8$  in the bulk
- smaller gauge groups on various branes

Observed 4-dimensional gauge group is common subroup of the various localized gauge groups!

# Localized gauge symmetries



# Standard Model Gauge Group



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Key properties of the theory depend on the geography of the fields in extra dimensions.

This geometrical set-up called local GUTs, can be realized in the framework of the "heterotic braneworld".

(Förste, HPN, Vaudrevange, Wingerter, 2004; Buchmüller, Hamaguchi, Lebedev, Ratz, 2004)

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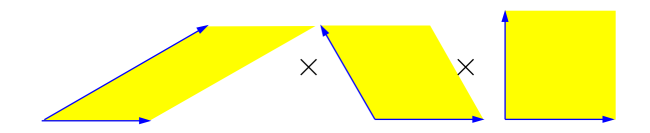
- > SO(10) is realized in the higher dimensional theory
- $\bullet$  broken in d=4
- coexistence of complete and incomplete multiplets

Still there could be remnants of SO(10) symmetry

- 16 of SO(10) at some branes
- correct hypercharge normalization
- R-parity
- distinction between different families

that are very useful for realistic model building ...

## Benchmark Scenario: $Z_6$ II orbifold



(Kobayashi, Raby, Zhang, 2004; Buchmüller, Hamaguchi, Lebedev, Ratz, 2004)

- provides fixed points and fixed tori
- allows SO(10) gauge group
- allows for localized 16-plets for 2 families
- ullet SO(10) broken via Wilson lines
- nontrivial hidden sector gauge group

# **Selection Strategy**

criterion	$V^{SO(10),1}$	$V^{SO(10),2}$
② models with 2 Wilson lines	22,000	7,800
③ SM gauge group ⊂ SO(10)	3563	1163
@ 3 net families	1170	492
5 gauge coupling unification	528	234
6 no chiral exotics	128	90

(Lebedev, HPN, Raby, Ramos-Sanchez, Ratz, Vaudrevange, Wingerter, 2006)

### The road to the MSSM

#### The benchmark scenario leads to

- 200 models with the exact spectrum of the MSSM (absence of chiral exotics)
- local grand unification (by construction)
- gauge- and (partial) Yukawa unification

(Raby, Wingerter, 2007)

examples of neutrino see-saw mechanism

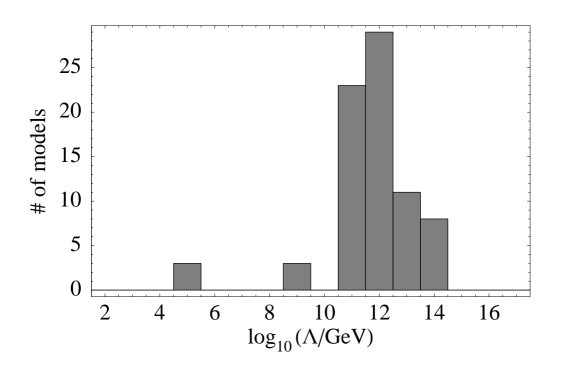
(Buchmüller, Hamguchi, Lebedev, Ramos-Sanchez, Ratz, 2007)

• models with R-parity + solution to the  $\mu$ -problem

(Lebedev, HPN, Raby, Ramos-Sanchez, Ratz, Vaudrevange, Wingerter, 2007)

hidden sector gaugino condensation

## Hidden Sector Susy Breakdown



$$m_{3/2} = \Lambda^3/M_{\rm Planck}^2$$
 (with  $\Lambda = \mu \exp(-1/g_{\rm hidden}^2(\mu))$ ) from hidden sector gaugino condensation

(Lebedev, HPN, Raby, Ramos-Sanchez, Ratz, Vaudrevange, Wingerter, 2006)

## **Basic Questions**

- origin of the small scale?
- stabilization of moduli?
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#### Recent progress in

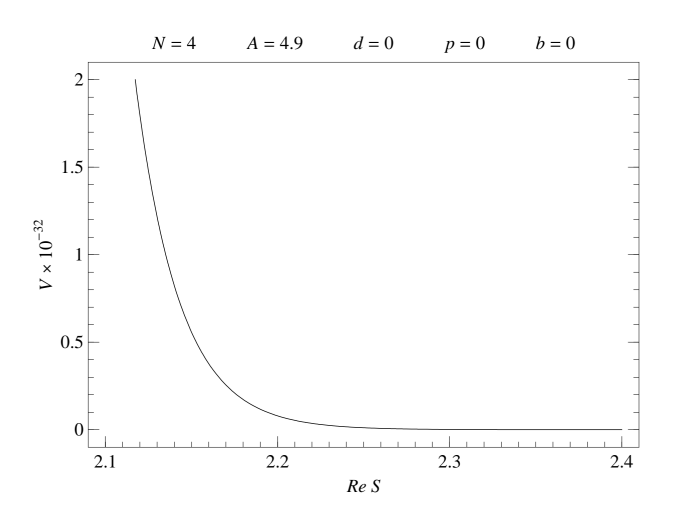
moduli stabilization via fluxes in warped compactifications of Type IIB string theory

(Dasgupta, Rajesh, Sethi, 1999; Giddings, Kachru, Polchinski, 2001)

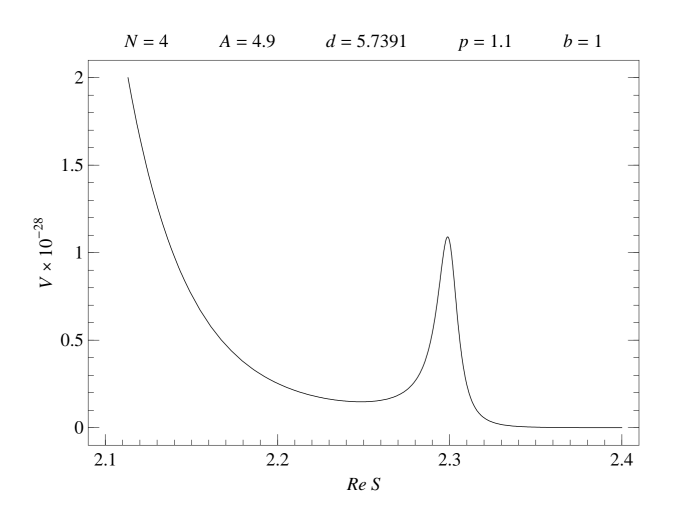
generalized flux compactifications of heterotic string theory

(Becker, Becker, Dasgupta, Prokushkin, 2003; Gurrieri, Lukas, Micu, 2004)

# Run-away potential

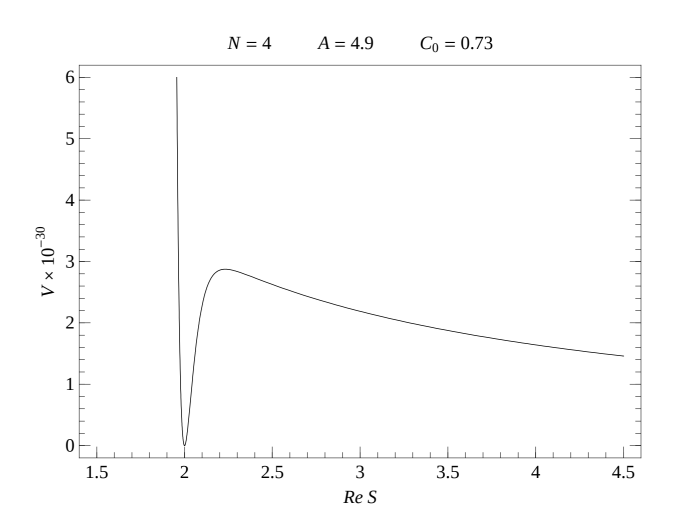


# Corrections to Kähler potential



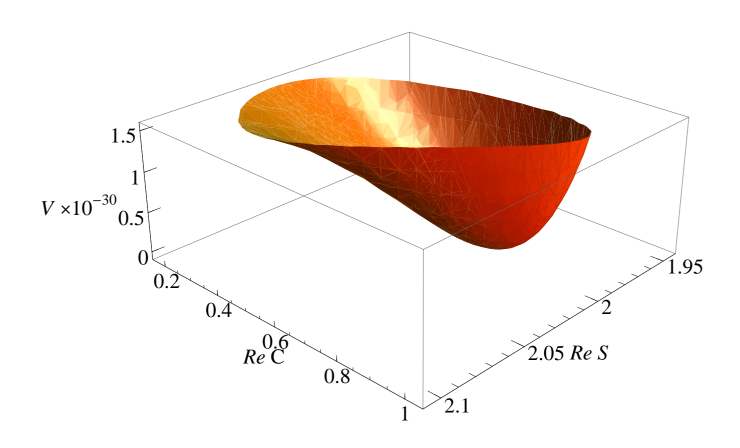
(Barreiro, de Carlos, Copeland, 1998)

# Sequestered sector "uplifting"



(Lebedev, HPN, Ratz, 2006; Löwen, HPN, 2008)

## Metastable "Minkowski" vacuum



(Löwen, HPN, 2008)

# Fluxes and gaugino condensation

Is there a general pattern of the soft mass terms?

We have (from "flux" and gaugino condensate)

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

where "something" is small and X is moderately large.

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$$W =$$
something  $- \exp(-X)$ 

where "something" is small and X is moderately large.

In fact in this simple scheme

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

providing a "little" hierarchy.

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

### Mixed Modulus Anomaly Mediation

The universal contribution from "Modulus Mediation" is therefore suppressed by the factor

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Numerically this factor is given by:  $X \sim 4\pi^2$ .

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Thus contributions from radiative corrections such as "Anomaly Mediation" become competitive, leading to a Mixed Modulus-Anomaly-Mediation scheme.

For reasons that will be explained later we call this scheme

#### MIRAGE MEDIATION

(Loaiza, Martin, HPN, Ratz, 2005)

## The little hierarchy

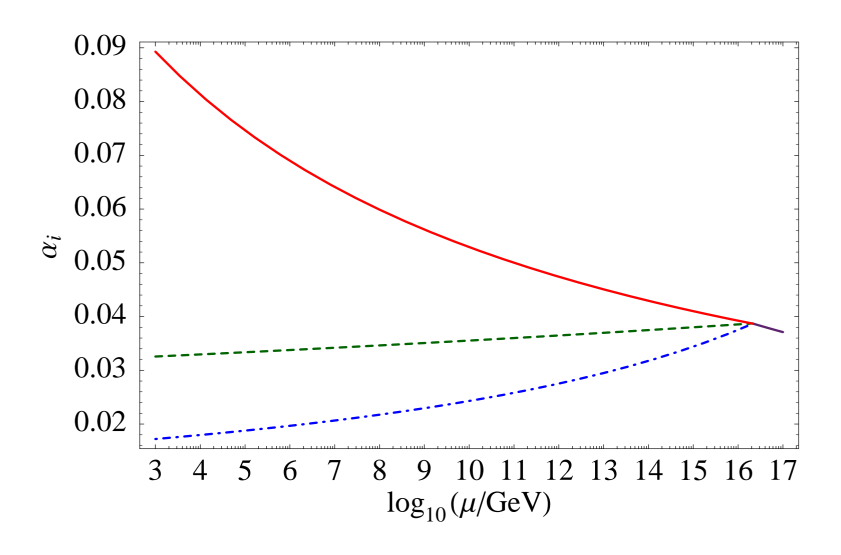
$$m_X \sim \langle X \rangle m_{3/2} \sim \langle X \rangle^2 m_{\rm soft}$$

is a generic signal of such a scheme

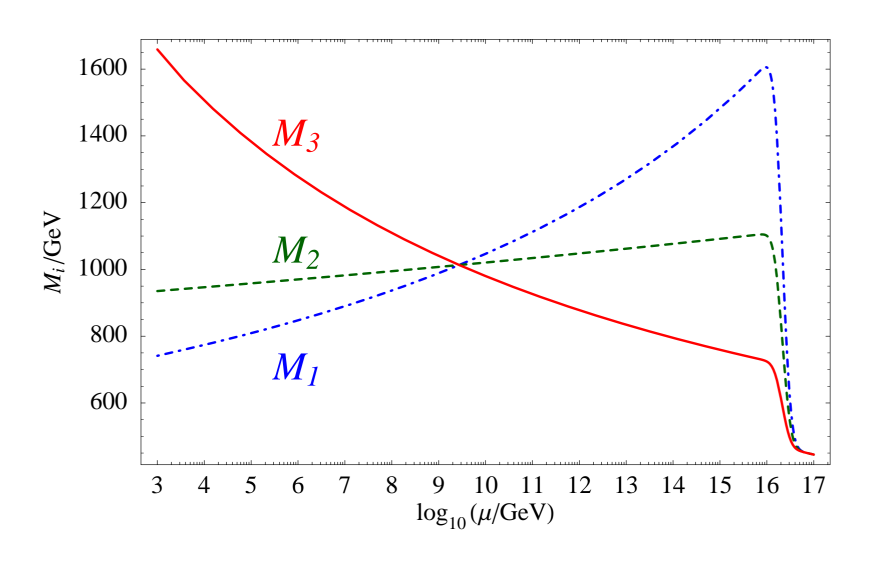
- moduli and gravitino are heavy
- gaugino mass spectrum is compressed
- mirage unification of gaugino masses

(Choi, Falkowski, HPN, Olechowski, 2005; Endo, Yamaguchi, Yoshioka, 2005; Choi, Jeong, Okumura, 2005)

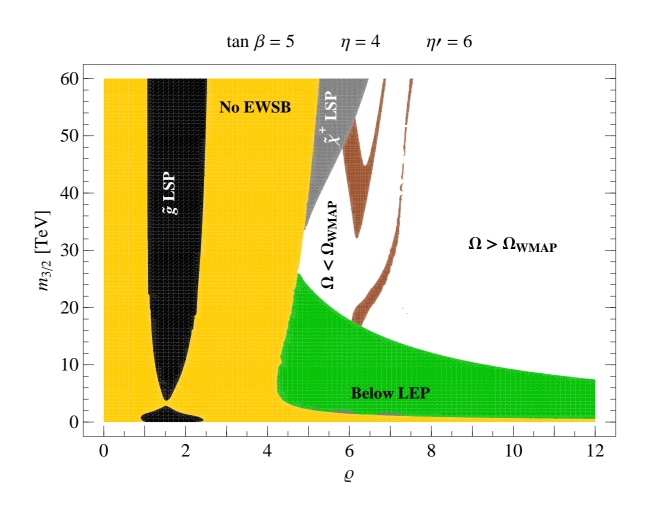
# **Evolution of couplings**



# The Mirage Scale

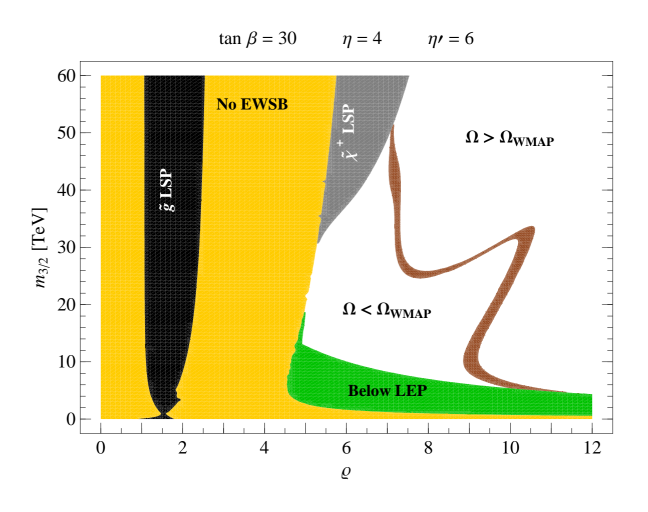


## Constraints on the mixing parameter



(Löwen, HPN, 2008)

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#### 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

### The Gaugino Code

How can we 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

### 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)

#### mSUGRA Pattern

Universal gaugino mass at the GUT scale

mSUGRA 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- or dilaton-mediation

This leads to

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

as a characteristic signature of these schemes.

#### **Anomaly Pattern**

Gaugino masses below the GUT scale determined by the  $\beta$  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  $\chi_1^0$  predominantly Wino
- $M_{\rm gluino}/m_{\chi_1^0} \simeq 9$

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  $\rho$  (the ratio of modulus to anomaly 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  $\chi_1^0$  predominantly Bino
- $M_{\rm gluino}/m_{\chi_1^0} < 6$
- a "compressed" gaugino mass pattern.

#### **Conclusion**

String theory provides us with new ideas for particle physics model building, leading to concepts such as

- Local Grand Unification
- Mirage Mediation

Geography of extra dimensions plays a crucial role:

- localization of fields on branes,
- presence of sequestered sectors

LHC might help us to verify some of these ideas!