### Mass hierarchy and physics beyond the Standard Theory

#### I. Antoniadis



Theoretical & experimental physics after the discovery of the BEH boson EU-Russia-JINR@Dubna Round Table

Dubna, Russia, 3-5 March 2014

- Low energy SUSY and 126 GeV Higgs
- Live with the hierarchy
- Low scale strings and extra dimensions

### Entrance of a Higgs Boson in the Particle Data Group 2013

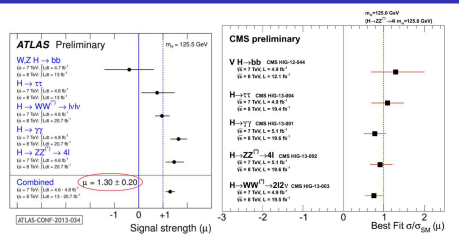
## H<sup>0</sup> (Higgs Boson)

particle listing

The observed signal is called a Higgs Boson in the following, although its detailed properties and in particular the role that the new particle plays in the context of electroweak symmetry breaking need to be further clarified. The signal was discovered in searches for a Standard Model (SM)-like Higgs. See the following section for mass limits obtained from those searches.

H <sup>0</sup> MASS VALUE (GeV)	DOCUMENT ID	TECN	COMMENT
125.9±0.4 OUR AVERAGE			
$125.8 \pm 0.4 \pm 0.4$	1 CHATRCHYAN 13J	CMS	pp, 7 and 8 TeV
$126.0\pm0.4\pm0.4$	<sup>2</sup> AAD 12AI	ATLS	pp, 7 and 8 TeV
• • • We do not use the following	ng data for averages, fits,	limits,	etc. • • •
$126.2 \pm 0.6 \pm 0.2$	3 CHATRCHYAN 13J	CMS	pp, 7 and 8 TeV
$125.3 \pm 0.4 \pm 0.5$	<sup>4</sup> CHATRCHYAN 12N	CMS	pp, 7 and 8 TeV
HTTP://PDG.LBL.GOV	Page 1	Created: 7/31/2013	

## Couplings of the new boson vs SM Higgs



- ullet Agreement with Standard Model Higgs expectation at 1.5  $\sigma$
- Most compatible with scalar 0<sup>+</sup> hypothesis
- Measurement of its properties and decay rates currently under way



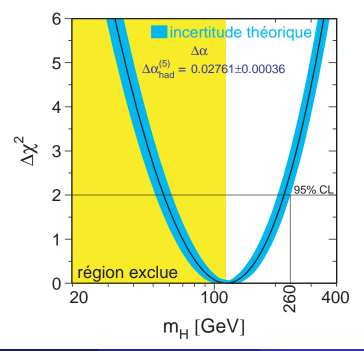
François Englert

## Remarks on the value of the Higgs mass $\sim 126$ GeV

- consistent with expectation from precision tests of the SM
- favors perturbative physics quartic coupling  $\lambda = m_H^2/v^2 \simeq 1/8$
- 1st elementary scalar in nature signaling perhaps more to come
- triumph of QFT and renormalized perturbation theory!
   Standard Theory has been tested with radiative corrections

#### Window to new physics?

- very important to measure precisely its properties and couplings
- several new and old questions wait for answers
   Dark matter, neutrino masses, baryon asymmetry, flavor physics, axions, electroweak scale hierarchy, early cosmology, . . .



# Beyond the Standard Theory of Particle Physics: driven by the mass hierarchy problem

Standard picture: low energy supersymmetry

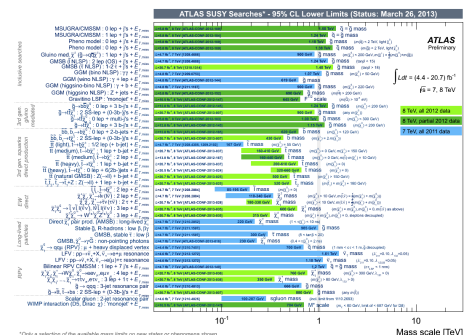
Natural framework: Heterotic string (or high-scale M/F) theory

#### Advantages:

- natural elementary scalars
- gauge coupling unification
- LSP: natural dark matter candidate
- radiative EWSB

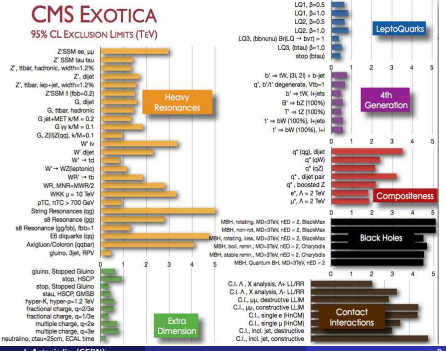
#### Problems:

- too many parameters: soft breaking terms
- MSSM: already a % % fine-tuning
   'little' hierarchy problem



\*Only a selection of the available mass limits on new states or phenomena shown.

All limits quoted are observed minus 1 \u03c4 theoretical signal cross section uncertainty.



### What to do?

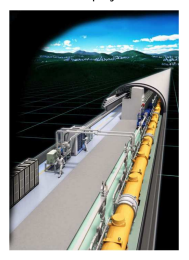
Physics is an experimental science

- Exploit the full potential of LHC
- Go on and fully explore the multi TeV energy range



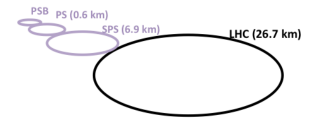
## We must fully explore the 10-100 TeV energy range

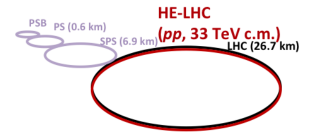
ILC project

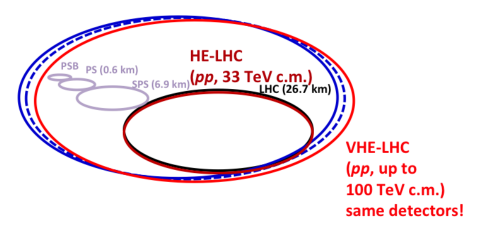


The future of LHC

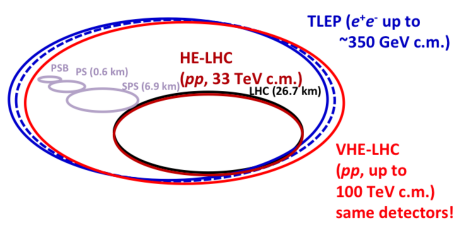








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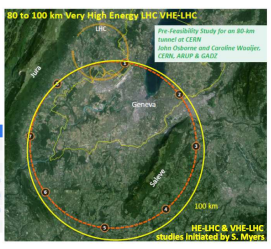
also:  $e^{\pm}$  (120 GeV) – p (7 & 50 TeV) collisions

≥50 years of  $e^+e^-$ , pp, ep/A physics at highest energies

#### VHE-LHC: location and size

- 100 TeV p-p collider
- CDR and cost review to be ready for next European Strategy Update
- The tunnel could also house a e<sup>+</sup>- e<sup>-</sup> Higgs factory (TLEP)

	TLEP		
circumference	80 km		
Beam energy up to	370 GeV c.m.		
max no. of IPs	4		
Luminosity/IP at 350 GeV c.m.	1.3x10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>		
Luminosity/IP at 240 GeV c.m.	4.8x10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>		
Luminosity/IP at 160 GeV c.m.	1.6x10 <sup>35</sup> cm <sup>-2</sup> s <sup>-1</sup>		
Luminosity/IP at 90 GeV c.m.	5.6 10 <sup>35</sup> cm <sup>-2</sup> s <sup>-1</sup>		



A circumference of 100 km is being considered for cost-benefit reasons 20T magnet in 80 km / 16T magnet in 100 km  $\to$  100 TeV

#### Future Circular Collider Study - FCC

#### Mandate

#### Context

A conceptual design study of options for a future high-energy frontier circular collider at CERN for the post-LHC era shall be carried out, implementing the request in the 2013 update of the European Strategy for Particle Physics (CERN-Council-S/106), which states, inter alia, that:

"..., Europe needs to be in a position to propose an ambitious post-LHC accelerator project at CERN by the time of the next Strategy update, when physics results from the LHC running at 14 TeV will be available." and that "CERN should undertake design studies for accelerator projects in a global context, with emphasis on proton-proton and electron-positron high-energy frontier machines. These design studies should be coupled to a vigorous accelerator R&D programme, including high-field magnets and high-gradient accelerating structures, in collaboration with national institutes, laboratories and universities worldwide."

(http://cds.cern.ch/record/1567258/files/esc-e-106.pdf)

This design study shall be organised on a world-wide international collaboration basis under the auspices of the European Committee for Future Accelerators (ECFA) and shall be available in time for the next update of the European Strategy for Particle Physics, foreseen by 2018.

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## Future Circular Colliders Study Kickoff Meeting

12-15 February 2014 University of Geneva - UNI MAII Search

Europe/Zurich timezone

Webcast: Please note that this event will be available live via the Webcast Service.

Future Circular Collider Kickoff Meeting

#### Overview

Organizing Committees

Important dates

Timetable

Contribution List

Registration

Registration Form

This meeting is the starting point of a five-year international design study called "Future Circular Colliders" (FCC) with emphasis on a hadron collider with a centre-of-mass energy of the order of 100 TeV in a new 80-100 km tunnel as a long-term goal. The design study includes a 90-400 GeV lepton collider, seen as a potential intermediate step. It also examines a lepton-hadron collider option. The international kick-off meeting for the FCC design study will be held at the University of Geneva, Unimail site, on 12-15 February 2014. The scope of this meeting will be to discuss the main study topics and to prepare the groundwork for the establishment of international collaborations and future studies. The formal part of the meeting will start at noon on Wednesday 12 February and last until noon on Friday 14 February. It will be followed by break-out sessions on the various parts of the project on the Friday afternoon, with summary sessions until noon on Saturday 15 February.

## 126 GeV Higgs and SUSY

compatible with supersymmetry (even with MSSM)
 although it appears fine-tuned in its minimal version
 but early to draw a general conclusion before LHC13/14

## Fine-tuning in MSSM

Upper bound on the lightest scalar mass:

$$m_h^2 \lesssim m_Z^2 \cos^2 2\beta + \frac{3}{(4\pi)^2} \frac{m_t^4}{v^2} \left[ \ln \frac{m_{\tilde{t}}^2}{m_t^2} + \frac{A_t^2}{m_{\tilde{t}}^2} \left( 1 - \frac{A_t^2}{12m_{\tilde{t}}^2} \right) \right] \lesssim (130 \, \text{GeV})^2$$

 $m_h \simeq 126 \text{ GeV} \Rightarrow m_{\tilde{t}} \simeq 3 \text{ TeV} \text{ or } A_t \simeq 3 m_{\tilde{t}} \simeq 1.5 \text{ TeV}$ 

 $\Rightarrow$  % to a few ‰ fine-tuning

minimum of the potential: 
$$m_Z^2 = 2 \frac{m_1^1 - m_2^2 \tan^2 \beta}{\tan^2 \beta - 1} \sim -2m_2^2 + \cdots$$

RG evolution: 
$$m_2^2=m_2^2(M_{\rm GUT})-rac{3\lambda_t^2}{4\pi^2}m_{ ilde t}^2\lnrac{M_{
m GUT}}{m_{ ilde t}}+\cdots$$
 [30]  $\sim m_2^2(M_{
m GUT})-\mathcal{O}(1)m_{ ilde t}^2+\cdots$ 

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## Reduce the fine-tuning

minimize radiative corrections

 $M_{\rm GUT} \rightarrow \Lambda$ : low messenger scale (gauge mediation)

$$\delta m_{\tilde{t}}^2 = \frac{8\alpha_s}{3\pi} M_3^2 \ln \frac{\Lambda}{M_3} + \cdots$$

- ullet increase the tree-level upper bound  $\Rightarrow$  extend the MSSM extra fields beyond LHC reach  $\to$  effective field theory approach
- . . . .

## MSSM with dim-5 and 6 operators

I.A.-Dudas-Ghilencea-Tziveloglou '08, '09, '10

parametrize new physics above MSSM by higher-dim effective operators relevant super potential operators of dimension-5:

$$\mathcal{L}^{(5)} = \frac{1}{M} \int \! d^2 \theta \, (\eta_1 + \eta_2 S) \, (H_1 H_2)^2$$

 $\eta_1$ : generated for instance by a singlet

$$W = \lambda \sigma H_1 H_2 + M \sigma^2 \quad \rightarrow \quad W_{\text{eff}} = \frac{\lambda^2}{M} (H_1 H_2)^2$$

Strumia '99 ; Brignole-Casas-Espinosa-Navarro '03 Dine-Seiberg-Thomas '07

 $\eta_2$ : corresponding soft breaking term spurion  $S \equiv m_S \theta^2$ 

## Physical consequences of MSSM<sub>5</sub>: Scalar potential

$$V = m_1^2 |h_1|^2 + m_2^2 |h_2|^2 + B\mu(h_1 h_2 + \text{h.c.}) + \frac{g_2^2 + g_Y^2}{8} (|h_1|^2 - |h_2|^2)^2$$

$$+ (|h_1|^2 + |h_2|^2) (\eta_1 h_1 h_2 + \text{h.c.}) + \frac{1}{2} [\eta_2 (h_1 h_2)^2 + \text{h.c.}]$$

$$+ \eta_1^2 |h_1 h_2|^2 (|h_1|^2 + |h_2|^2)$$

- $\eta_{1,2} \Rightarrow$  quartic terms along the D-flat direction  $|h_1| = |h_2|$
- tree-level mass can increase significantly
- bigger parameter space for LSP being dark matter

Bernal-Blum-Nir-Losada '09

• last term  $\sim \eta_1^2$ : guarantees stability of the potential

but requires addition of dim-6 operators

## MSSM Higss with dim-6 operators

#### dim-6 operators can have an independent scale from dim-5

Classification of all dim-6 contributing to the scalar potential

(without 
$$SU/SY$$
)  $\Rightarrow$ 

large  $\tan \beta$  expansion:  $\delta_6 m_h^2 = f v^2 + \cdots$ 

constant receiving contributions from several operators

$$f \sim f_0 \times \left(\mu^2/M^2, \ m_S^2/M^2, \ \mu m_S/M^2, \ v^2/M^2\right)$$

 $m_S=1$  TeV, M=10 TeV,  $f_0\sim 1-2.5$  for each operator

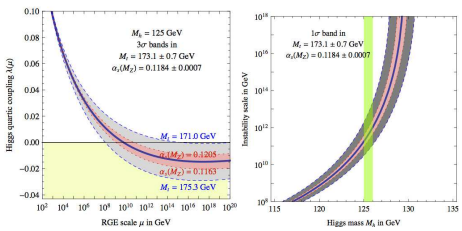
$$\Rightarrow m_h \simeq 103 - 119 \text{ GeV}$$

⇒ MSSM with dim-5 and dim-6 operators:

possible resolution of the MSSM fine-tuning problem

## Can the SM be valid at high energies?

Degrassi-Di Vita-Elias Miró-Espinosa-Giudice-Isidori-Strumia '12



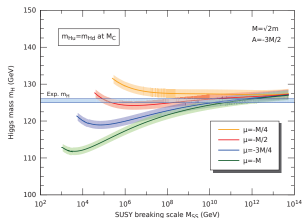
Instability of the SM Higgs potential ⇒ metastability of the EW vacuum

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 $\mathsf{SUSY}: \lambda = 0 \Rightarrow \tan\beta = 1$ 

$$\lambda=0$$
 at a scale  $\geq 10^{10}~{
m GeV} \Rightarrow m_H=126\pm 3~{
m GeV}$ 

Ibanez-Valenzuela '13



e.g. for universal  $\sqrt{2}m=M=M_{SS},\ A=-3/2M$ 

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If the weak scale is tuned ⇒ split supersymmetry is a possibility

Arkani Hamed-Dimopoulos '04, Giudice-Romaninio '04

- natural splitting: gauginos, higgsinos carry R-symmetry, scalars do not
- main good properties of SUSY are maintained gauge coupling unification and dark matter candidate
- also no dangerous FCNC, CP violation, ...
- experimentally allowed Higgs mass ⇒ 'mini' split

 $m_{S}\sim$  few - thousands TeV

gauginos: a loop factor lighter than scalars  $(\sim m_{3/2})$ 

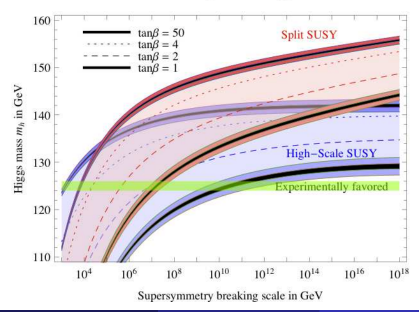
• natural string framework: intersecting (or magnetized) branes

IA-Dimopoulos '04

D-brane stacks are supersymmetric with massless gauginos intersections have chiral fermions with broken SUSY & massive scalars

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#### Predicted range for the Higgs mass



## An extra U(1) can also cure the instability problem

Anchordoqui-IA-Goldberg-Huang-Lüst-Taylor-Vlcek '12

#### usually associated to known global symmetries of the SM: $B, L, \ldots$

- B anomalous and superheavy
- B-L massless at the string scale (no associated 6d anomaly) but broken at TeV by a scalar VEV with the quantum numbers of  $N_R$
- L-violation from higher-dim operators suppressed by the string scale
- U(3) unification, Y combination  $\Rightarrow$  2 parameters: 1 coupling  $+ m_{Z''}$
- perturbativity  $\Rightarrow 0.5 \lesssim g_{U(1)_R} \lesssim 1$
- interesting LHC phenomenology and cosmology

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### Alternative answer: Low UV cutoff $\Lambda \sim \text{TeV}$

- low scale gravity  $\Rightarrow$  extra dimensions: large flat or warped
- low string scale ⇒ low scale gravity, ultra weak string coupling

$$M_s \sim 1 \text{ TeV} \Rightarrow \text{volume } R_\perp^n = 10^{32} \, l_s^n \; (R_\perp \sim .1 - 10^{-13} \; \text{mm for } n = 2 - 6)$$

- spectacular model independent predictions
- radical change of high energy physics at the TeV scale

Moreover no little hierarchy problem:

radiative electroweak symmetry breaking with no logs [20]

 $\Lambda \sim$  a few TeV and  $\mathit{m}_{H}^{2} =$  a loop factor  $\times \Lambda^{2}$ 

But unification has to be probably dropped

New Dark Matter candidates e.g. in the extra dims

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## Accelerator signatures: 4 different scales

ullet Gravitational radiation in the bulk  $\Rightarrow$  missing energy

present LHC bounds: 
$$M_* \gtrsim 3-5$$
 TeV

Massive string vibrations ⇒ e.g. resonances in dijet distribution

$$M_i^2 = M_0^2 + M_s^2 j$$
; maximal spin:  $j + 1$ 

higher spin excitations of quarks and gluons with strong interactions

present LHC limits: 
$$M_s \gtrsim 5$$
 TeV

• Large TeV dimensions  $\Rightarrow$  KK resonances of SM gauge bosons I.A. '90

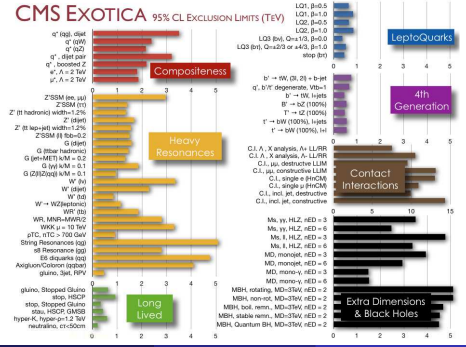
$$M_k^2 = M_0^2 + k^2/R^2$$
;  $k = \pm 1, \pm 2, \dots$ 

experimental limits:  $R^{-1} \gtrsim 0.5 - 4$  TeV (UED - localized fermions)

ullet extra U(1)'s and anomaly induced terms

masses suppressed by a loop factor from  $M_s$  [33]

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## Extra U(1)'s and anomaly induced terms

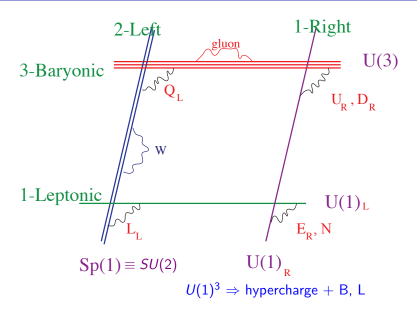
```
masses suppressed by a loop factor
usually associated to known global symmetries of the SM
(anomalous or not) such as (combinations of)
                        Baryon and Lepton number, or PQ symmetry
Two kinds of massive U(1)'s:
                                         LA.-Kiritsis-Rizos '02
- 4d anomalous U(1)'s: M_A \simeq g_A M_S
- 4d non-anomalous U(1)'s: (but masses related to 6d anomalies)
```

 $M_{NA} \simeq g_A M_s V_2 \leftarrow (6d \rightarrow 4d)$  internal space  $\Rightarrow M_{NA} \geq M_A$ 

or massless in the absence of such anomalies

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## **Standard Model on D-branes : SM**<sup>++</sup>



- B and L become massive due to anomalies Green-Schwarz terms
- the global symmetries remain in perturbation
  - Baryon number ⇒ proton stability
  - Lepton number ⇒ protect small neutrino masses

- Lepton number 
$$\Rightarrow$$
 protect small neutrino masses no Lepton number  $\Rightarrow \frac{1}{M_s} LLHH \rightarrow$  Majorana mass:  $\frac{\langle H \rangle^2}{M_s} LL \sim$  GeV

•  $B, L \Rightarrow \text{extra } Z's$ 

with possible leptophobic couplings leading to CDF-type Wij events

 $Z' \simeq B$  lighter than 4d anomaly free  $Z'' \simeq B - L$ 

#### **Conclusions**

- Confirmation of the EWSB scalar at the LHC:
   important milestone of the LHC research program
- Precise measurement of its couplings is of primary importance
- Hint on the origin of mass hierarchy and of BSM physics
  - natural or unnatural SUSY?
  - low string scale in some realization?
  - something new and unexpected?

#### all options are still open

- LHC enters a new era with possible new discoveries
- Future plans to explore the 10-100 TeV energy frontier

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#### The LHC timeline

#### LS1 Machine Consolidation

#### LS2 Machine upgrades for high Luminosity

- Collimation
- · Cryogenics
- · Injector upgrade for high intensity (lower emittance)
- · Phase I for ATLAS: Pixel upgrade, FTK, and new small wheel

#### LS3 Machine upgrades for high Luminosity

- · Upgrade interaction region
- · Crab cavities?
- Phase II: full replacement of tracker, new trigger scheme (add L0), readout electronics.



Europe's top priority should be the exploitation of the full potential of the LHC, including the high-luminosity upgrade of the machine and detectors with a view to collecting ten times more data than in the initial design, by around 2030.

#### **IHC** timeline

2009 Start of LHC

Run 1, 7+8 TeV, ~25 fb<sup>-1</sup> int. lumi

2013/14 Prepare LHC for design E & lumi LS1

Collect ~30 fb<sup>-1</sup> per year at 13/14 TeV

2018 Phase-1 upgrade LS2

Twice nominal lumi at 14 TeV, ~100 fb<sup>-1</sup> per year

~2022 Phase-2 upgrade **LS3** to HL-LHC

> ~300 fb<sup>-1</sup> per year, run up to > 3 ab<sup>-1</sup> collected

~2030

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