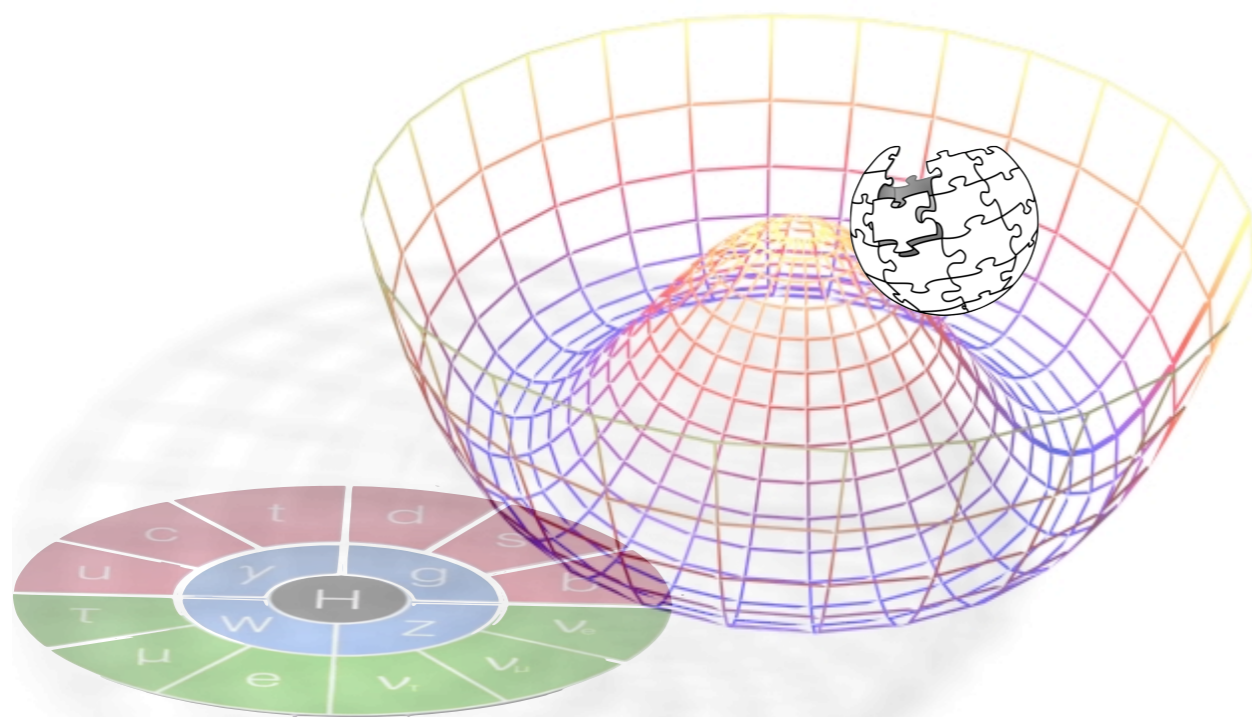


# BSM landscape

## after the Higgs discovery

*DESY Seminar*

*Hamburg&Zeuthen, April 4&5, 2017*

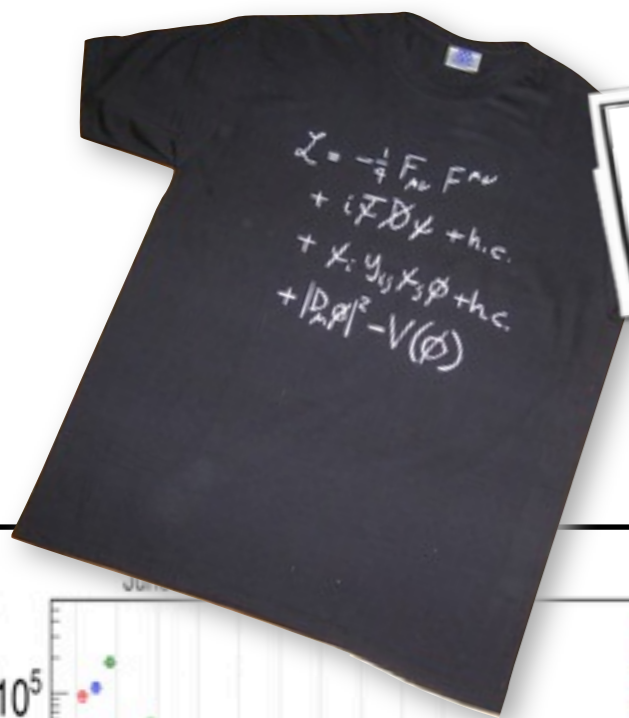


*Christophe Grojean*

DESY (Hamburg)  
Humboldt University (Berlin)

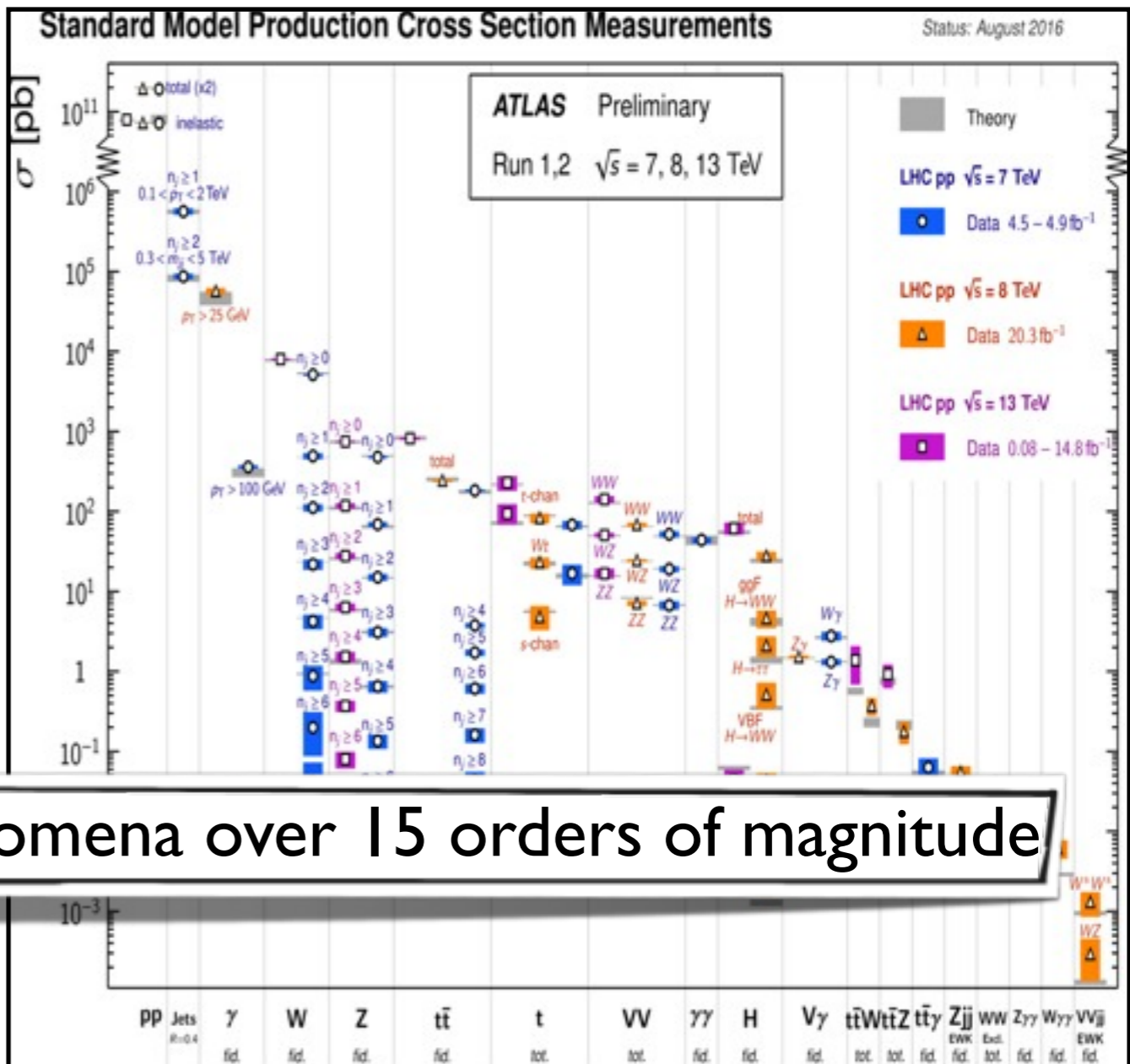
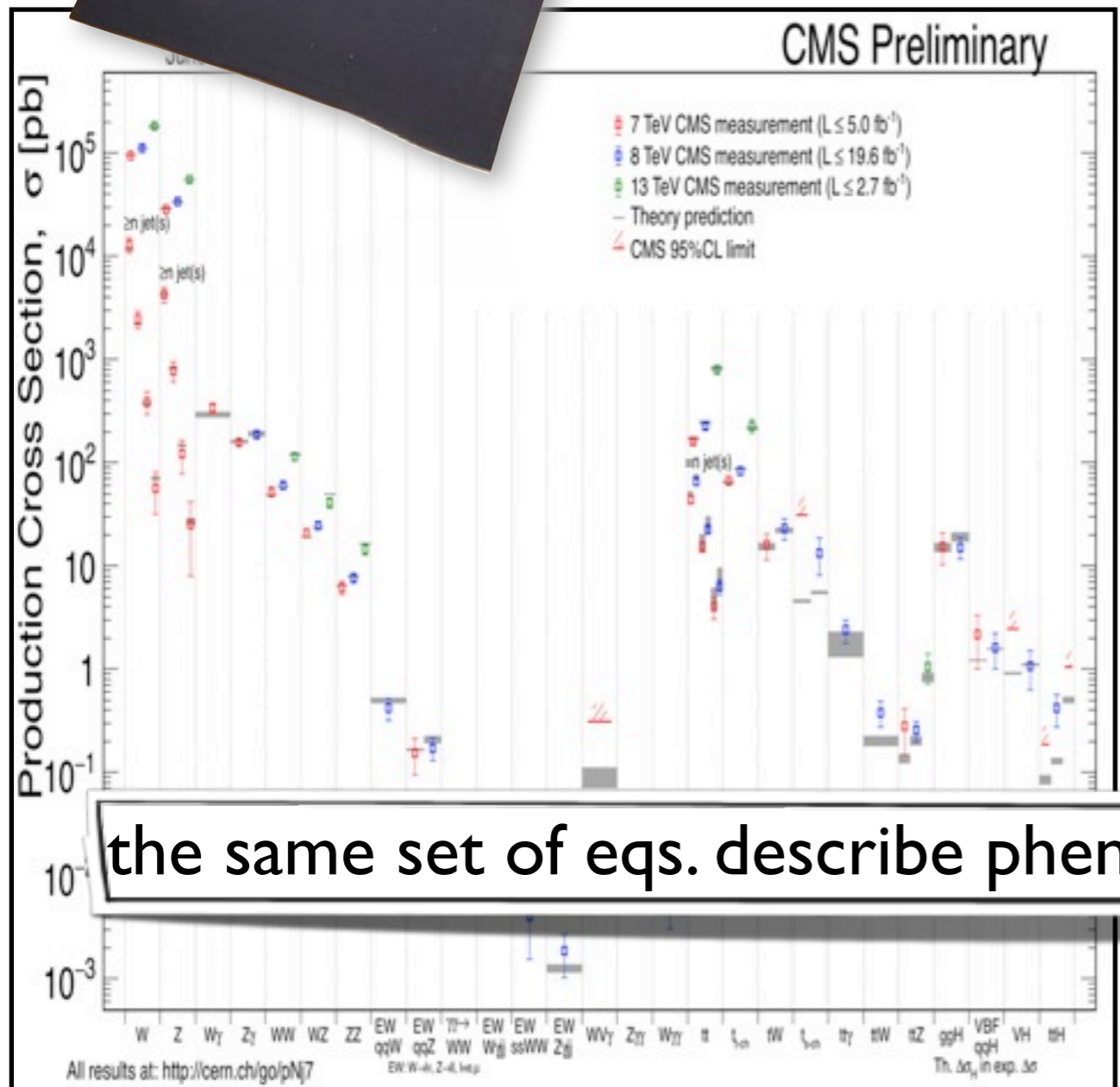
( [christophe.grojean@desy.de](mailto:christophe.grojean@desy.de) )

# The SM and... the LHC data so far



rules the world!

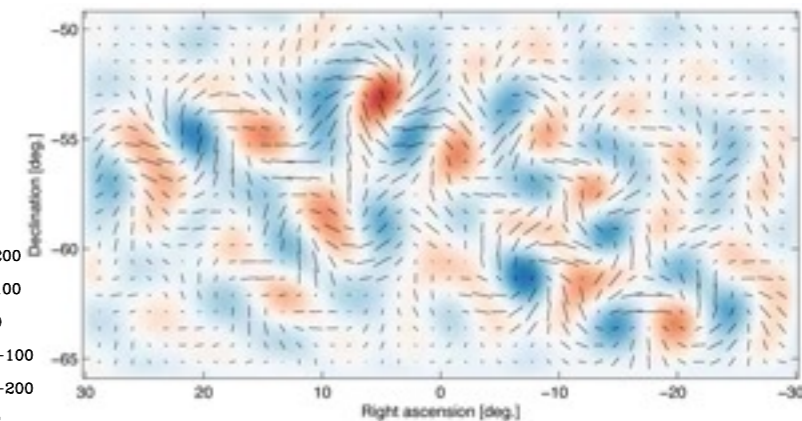
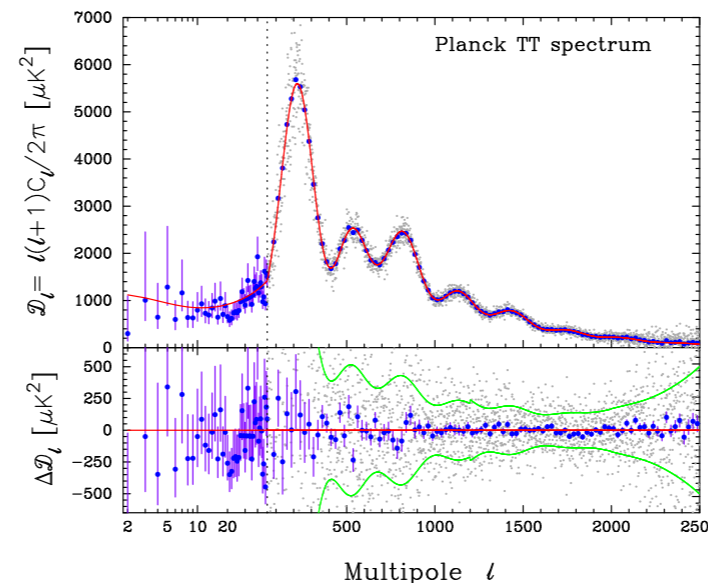
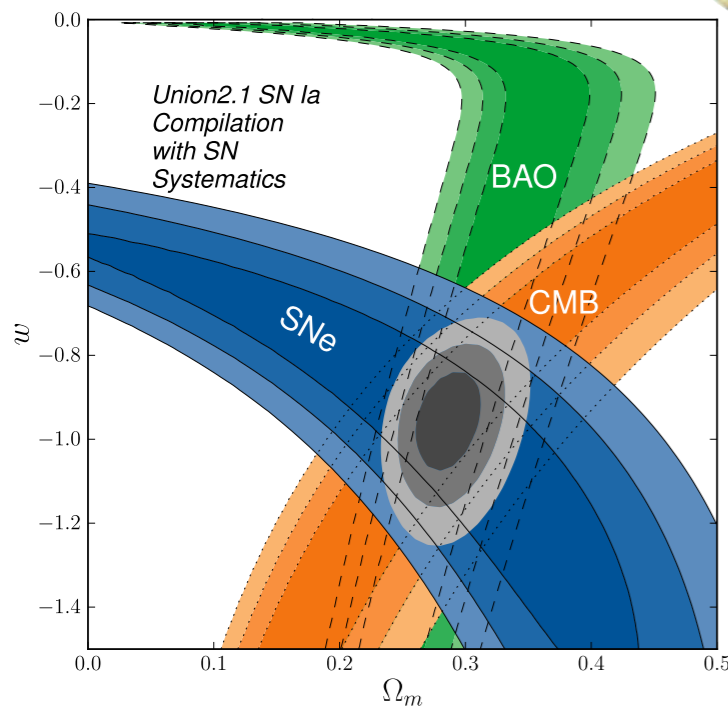
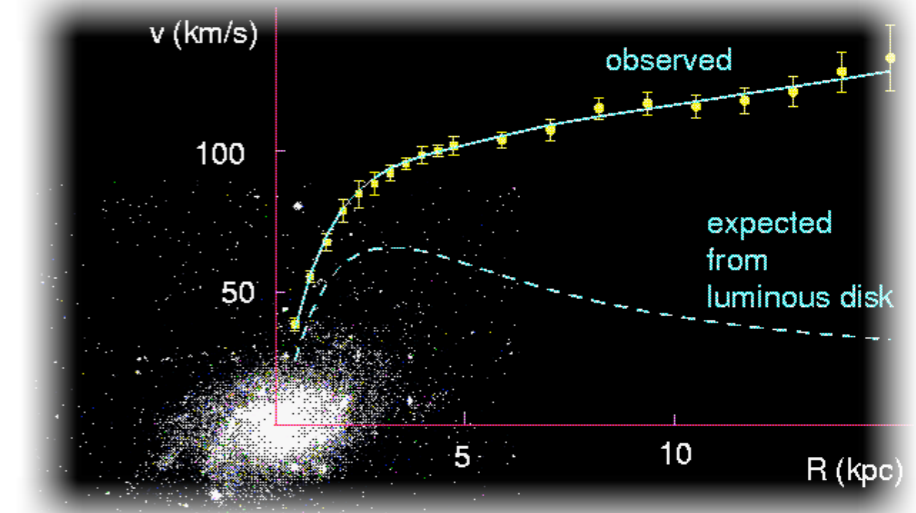
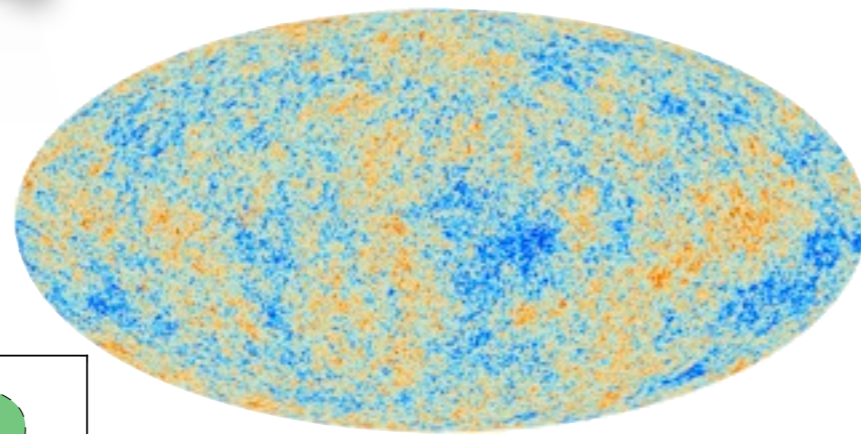
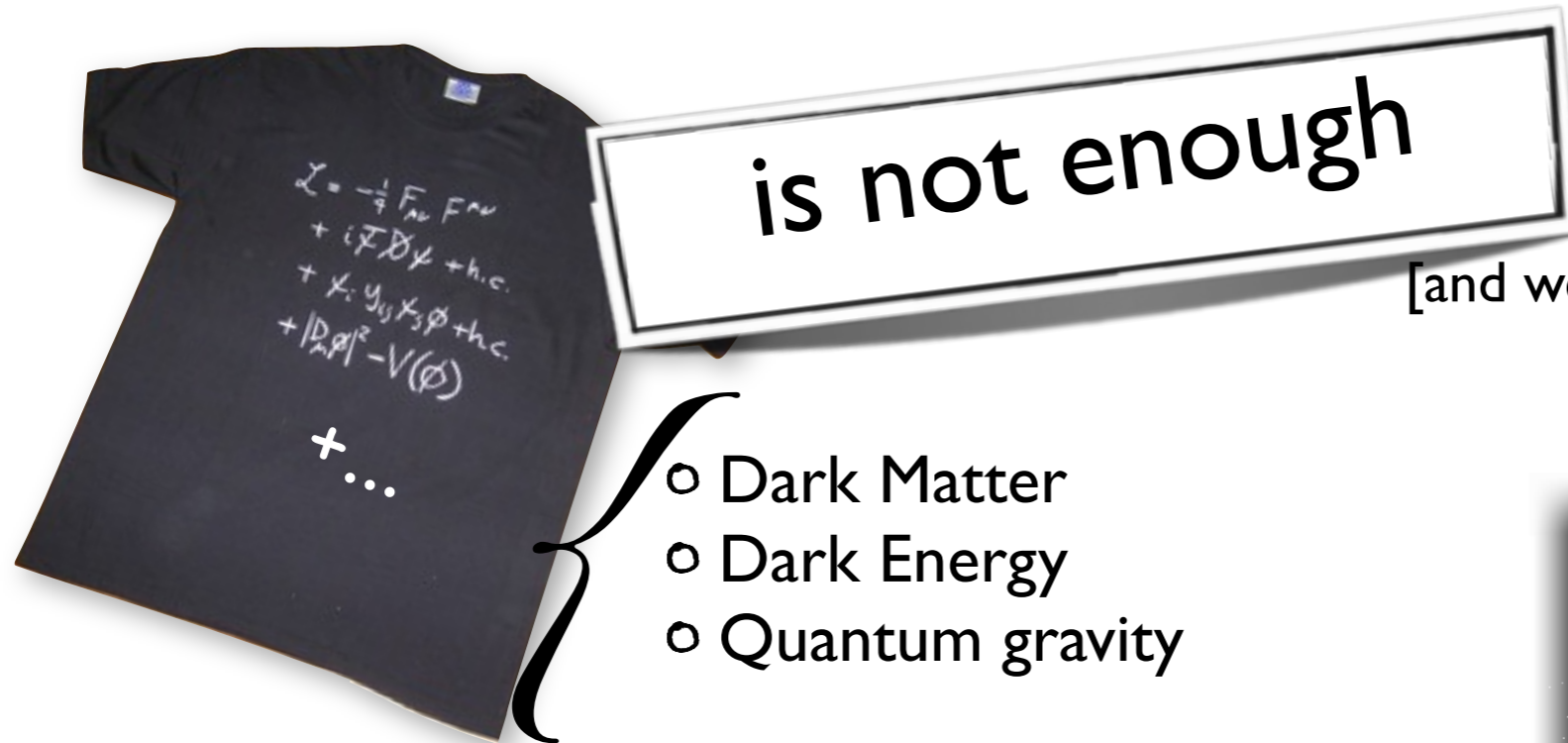
[and we, HEP practitioners, are all entitled for some royalties!]



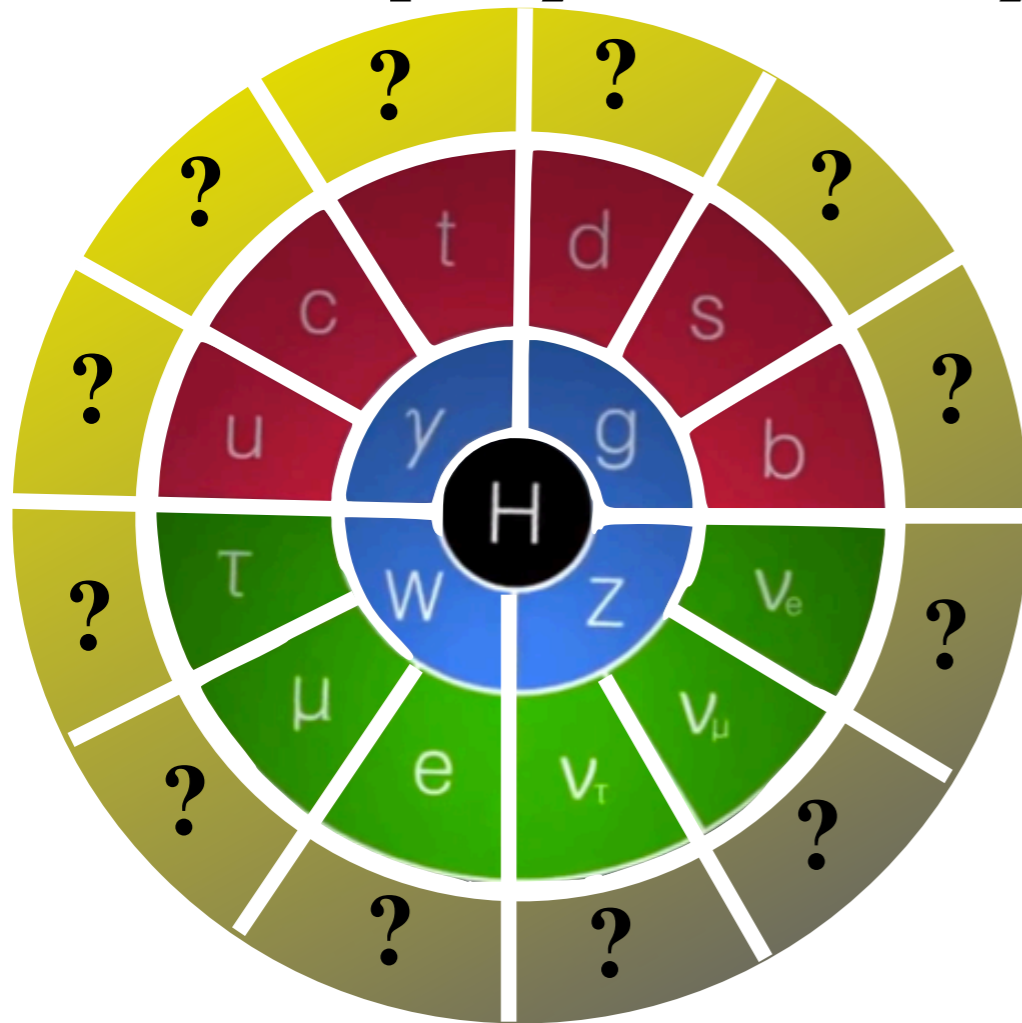
the same set of eqs. describe phenomena over 15 orders of magnitude



# The SM and... the rest of the Universe



# What is physics beyond the Standard Model?



I don't know. Nobody knows [If it were known, it would be part of the SM!]

Many evidences that BSM exist

We just don't know what it is

We have plenty of good ideas and there are rich opportunities

But no guarantee we are on the right track

We should stay open-minded and also learn from our failures

*"Looking and not finding is different than not looking"*



# Sailing to the West with the right tool..

Once upon a time...

Columbus had a great proposal: “reaching India by sailing from the West”

— [He had a theoretical model

- ▶ the Earth is round,
- ▶ Eratosthenes of Cyrene first estimated its circumference to be 250'000 stadia
- ▶ other measurements later found smaller values ☞ Toscanelli's map
- ▶ lost in unit-conversion or misled by post-truth statements, Columbus thought it was only 70'000 stadia, so he believed he could reach India in 4 weeks

— [He had the right technology

- ▶ Caravels were the only ships at that time to sail against the wind, necessary tool to fight the prevailing winds, aka Alizée.



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— [He had the right technology

- ▶ Caravels were the only ships at that time to sail against the wind, necessary tool to fight the prevailing winds, aka Alizée.

His proposal was scientifically rejected twice (by Portuguese's & Salamanca U.)  
by the decision was overruled by Isabel ... and America became great (already)

## Moral(s)

“if your proposal is rejected, submit it again” J. Mnich

“you need the right technology to beat your competitors” J. Fuster

“theorists don't need to be right!  
but progress needs theoretical models to motivate exploration”

# High Energy Physics with a Higgs boson

*"With great power comes great responsibility"*

Voltaire & Spider-Man

which, in physics, really means

*"With great discoveries come great measurements"*

HEP physicist desperately looking for anomalies  
and writing a grant proposal  
(true credit: F. Maltoni)

I will take the Higgs boson as an example  
but similar story might be made for neutrinos, gravitational waves...

**How did the Higgs discovery change BSM landscape?**



# High Energy Physics with a Higgs boson

The successes have been breathtaking

- ▶ in 4 years, the Higgs mass has been measured to 0.2% (vs 0.5% for the 20-year old top)
- ▶ some of its couplings, e.g.  $K_\gamma$ , have been measured with 1-loop sensitivity (as EW physics at LEP)

## The meaning of the Higgs

Particle physics is not so much about particles but more about fundamental principles

- ▶ About  $10^{-10}$ s after the Big Bang, the Universe filled with the Higgs substance because it saved energy by doing so:

**“the vacuum is not empty”**

(even when  $\hbar \rightarrow 0$ , not a Casimir effect)

- ▶ The masses are **emergent** quantities due to a non-trivial **vacuum** structure
- ▶ There are only a **finite number** of particles (the SM ones) that acquire their mass via the Higgs vev
- ▶ There exists a **new type** (non-gauged) of fundamental **forces**: matter-dependent forces ( $e \neq \mu$ ), e.g. familon, relaxion, Higgs portals...

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Higgs agenda for the LHC-II, HL-LHC, ILC/CLIC, FCC, CepC, SppC, SHiP

multiple independent, synergetic and complementary approaches to achieve **precision** (couplings), **sensitivity** (rare and forbidden decays) and **perspective** (role of Higgs dynamics in broad issues like EWSB and vacuum stability, baryogenesis, inflation, naturalness, etc)

M.L. Mangano, Washington '15

- ▶ rare Higgs decays:  $h \rightarrow \mu\mu$ ,  $h \rightarrow \gamma Z$
- ▶ Higgs flavor violating couplings:  $h \rightarrow \mu\tau$  and  $t \rightarrow hc$
- ▶ Higgs CP violating couplings
- ▶ exclusive Higgs decays (e.g.  $h \rightarrow J/\Psi + \gamma$ ) and measurement of couplings to light quarks
- ▶ exotic Higgs decay channels:  
 $h \rightarrow \cancel{E}_T$ ,  $h \rightarrow 4b$ ,  $h \rightarrow 2b2\mu$ ,  $h \rightarrow 4\tau$ ,  $2\tau2\mu$ ,  $h \rightarrow 4j$ ,  $h \rightarrow 2\gamma2j$ ,  $h \rightarrow 4\gamma$ ,  $h \rightarrow \gamma/2\gamma + \cancel{E}_T$ ,  
 $h \rightarrow$ isolated leptons+  $\cancel{E}_T$ ,  $h \rightarrow 2l + \cancel{E}_T$ ,  $h \rightarrow$ one/two lepton-jet(s)+X,  $h \rightarrow bb + \cancel{E}_T$ ,  $h \rightarrow \tau\tau + \cancel{E}_T$  ...
- ▶ searches for extended Higgs sectors (H, A,  $H^\pm$ ,  $H^{\pm\pm}$ ...)
- ▶ Higgs self-coupling(s)
- ▶ Higgs width
- ▶ Higgs/axion coupling?
- ▶ ...



# Higgs Portrait



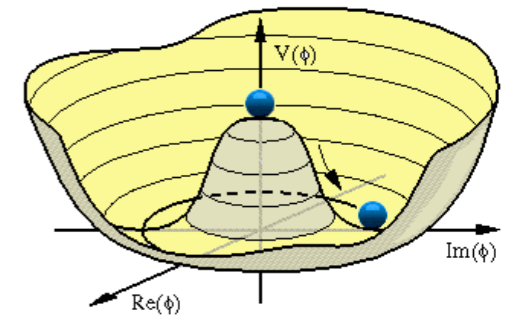
# Higgs physics vs BSM

Several deformations away from the SM affecting Higgs properties are already probed in the vacuum

(assuming EW symmetry linearly realized and that new physics is heavy)

$$\phi = v+h$$

vacuum



Potentially new BSM-effects in h physics could have been already tested in the vacuum

e.g.

$$= \frac{1}{2v} \times$$

(assuming that the Higgs boson is part of a doublet)

$$H^\dagger D_\mu H \bar{f} \gamma^\mu f$$

Modifications in  $h \rightarrow Zff$  related to  $Z \rightarrow ff$

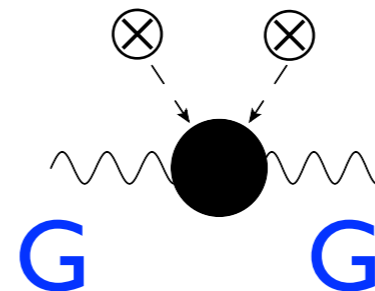
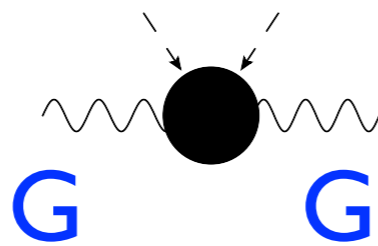
consistency check  
not discovery mode

One can use  $h \rightarrow ZZ \rightarrow 4l$  to probe this deformation but hard time to compete with LEP bounds

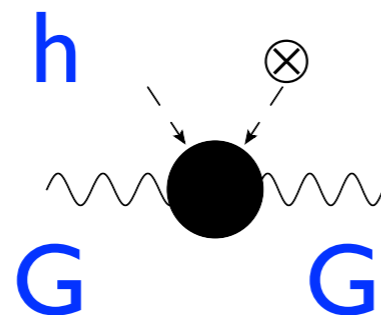
# Higgs/BSM Primaries

There are others deformations away from the SM that are harmless in the vacuum and need a Higgs field to be probed

e.g.  $\frac{1}{g_s^2} G_{\mu\nu}^2 + \frac{|H|^2}{\Lambda^2} G_{\mu\nu}^2 \rightarrow \left( \frac{1}{g_s^2} + \frac{v^2}{\Lambda^2} \right) G_{\mu\nu}^2$  operator not visible in the vacuum (redefinition of input parameter)



But can affect h physics:



affects  $GG \rightarrow h!$

# Higgs/BSM Primaries

How many of these effects can we have?

Pomarol, Riva '13

Elias-Miro et al '13

Gupta, Pomarol, Riva '14

As many as parameters in the SM: **8** for one family

(assuming CP-conservation)

$\sigma_s$

$$|H|^2 G_{\mu\nu}^A G^{A\mu\nu}$$

→ **GGh coupling**

$\sigma_\gamma$

$$|H|^2 B_{\mu\nu} B^{\mu\nu}$$

→ **h $\gamma\gamma$  coupling**

yet to be measured  
at the LHC

$\sigma_{Z'}$

$$|H|^2 W_{\mu\nu}^a W^{\mu\nu a}$$

→ **hZ $\gamma$  coupling**

$m_W$

$$|H|^2 |D_\mu H|^2$$

→ **hVV\* (custodial invariant)**

$m_h$

$$|H|^6$$

→ **h<sup>3</sup> coupling**

$m_f$

$$|H|^2 \bar{f}_L H f_R + h.c.$$

→ **htt, hbb, h $\tau\tau$**

the 6 others have been measured (~15%)

(f=t,b, $\tau$ )

(courtesy of A. Pomarol@HiggsHunting2014)



# Higgs/BSM Primaries

## How many of these effects can we have?

Pomarol, Riva '13

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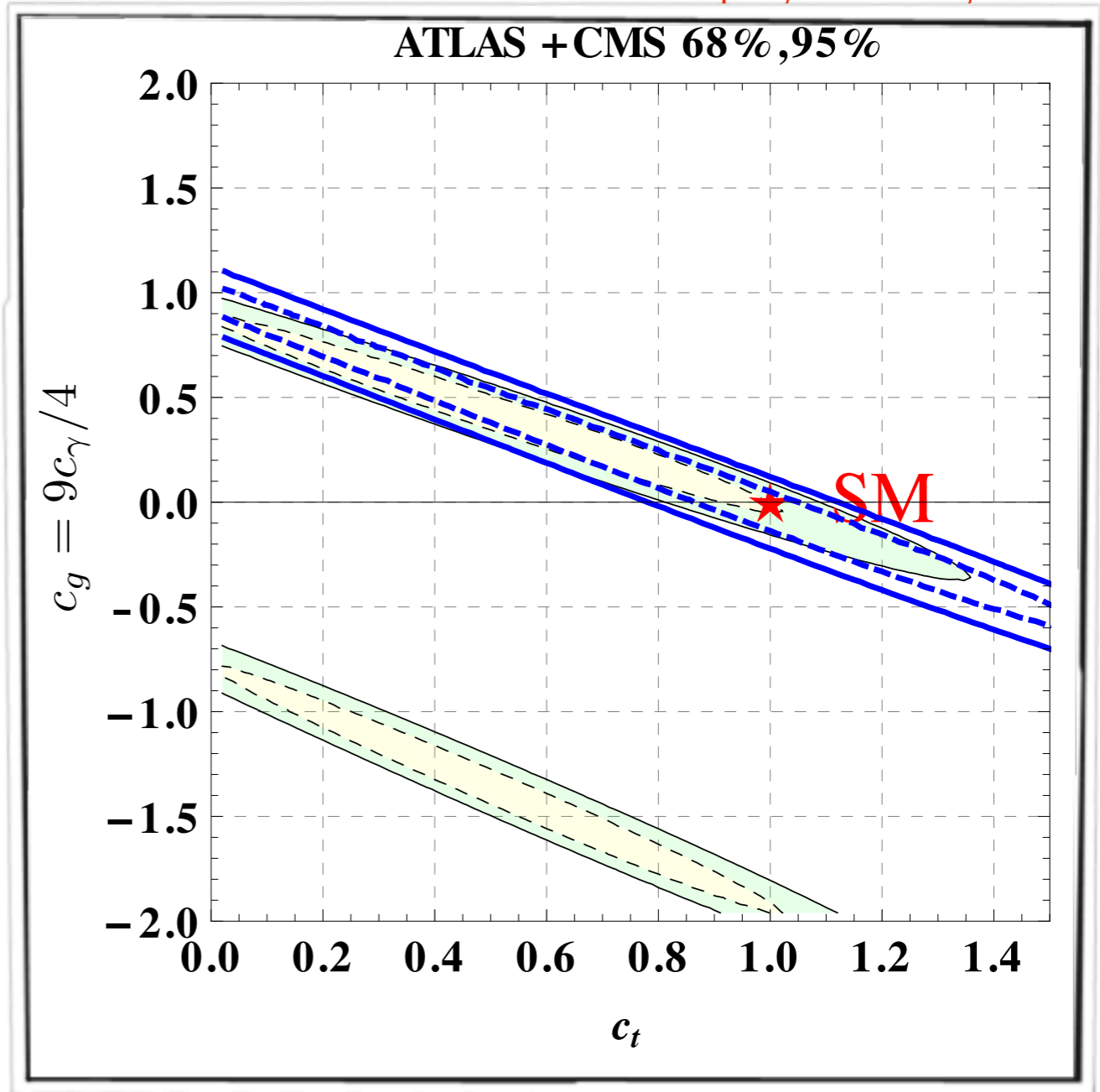
Almost a 1-to-1 correspondence with the 8  $\kappa$ 's in the Higgs fit

Coupling	300 fb <sup>-1</sup> Theory unc.:			3000 fb <sup>-1</sup> Theory unc.:		
	All	Half	None	All	Half	None
$K_Z$	8.1%	7.9%	7.9%	4.4%	4.0%	3.8%
$K_W$	9.0%	8.7%	8.6%	5.1%	4.5%	4.2%
$K_t$	22%	21%	20%	11%	8.5%	7.6%
$K_b$	23%	22%	22%	12%	11%	10%
$K_\tau$	14%	14%	13%	9.7%	9.0%	8.8%
$K_\mu$	21%	21%	21%	7.5%	7.2%	7.1%
$K_g$	14%	12%	11%	9.1%	6.5%	5.3%
$K_\gamma$	9.3%	9.0%	8.9%	4.9%	4.3%	4.1%
$K_{Z\gamma}$	24%	24%	24%	14%	14%	14%

Atlas projection

With some important differences:

- 1) width hypothesis built-in
- 2)  $K_W/K_Z$  is not a primary (constrained by  $\Delta\rho$  and TGC)
- 3)  $K_g, K_\gamma, K_{Z\gamma}$  do not separate UV and IR contributions



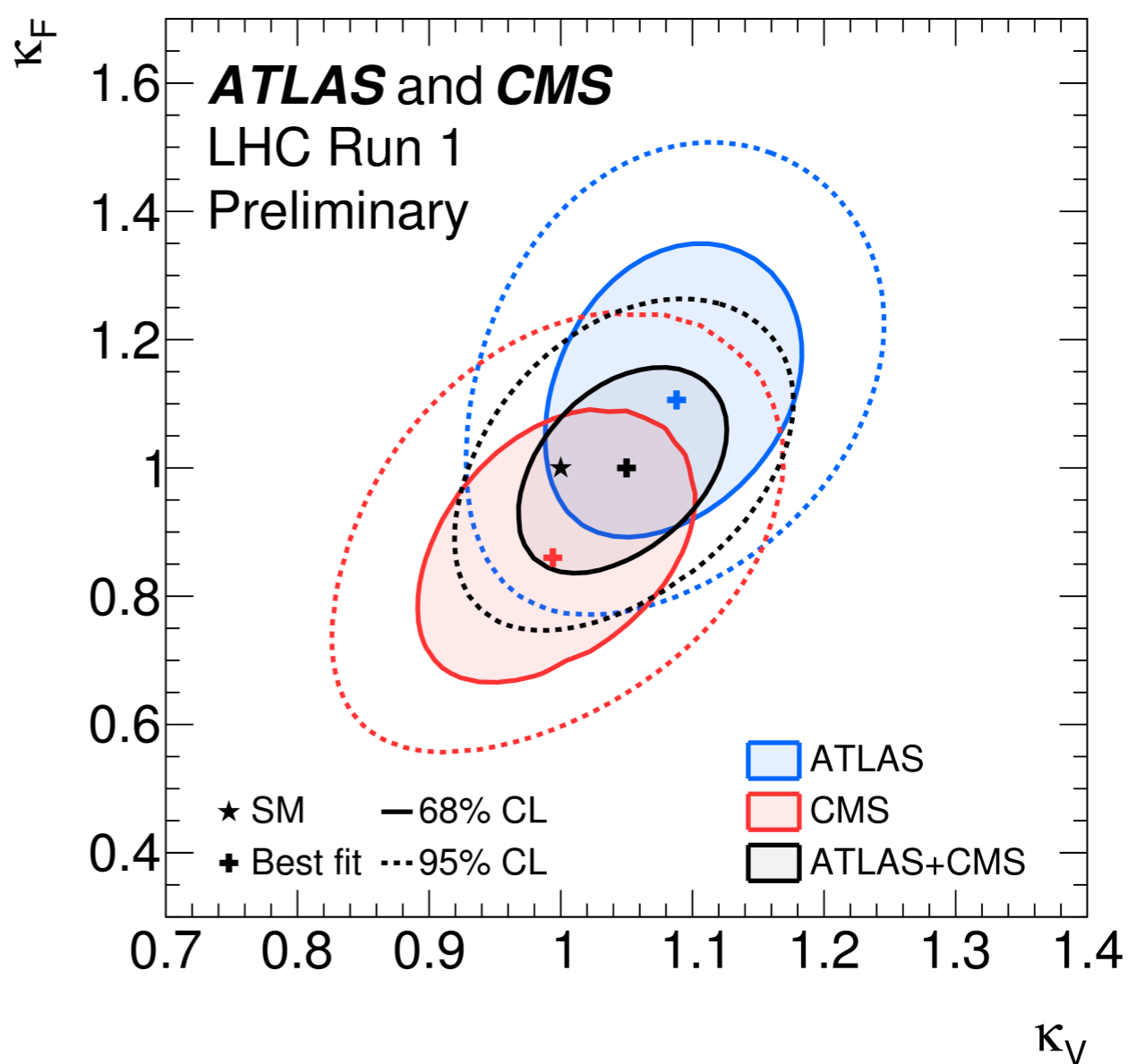
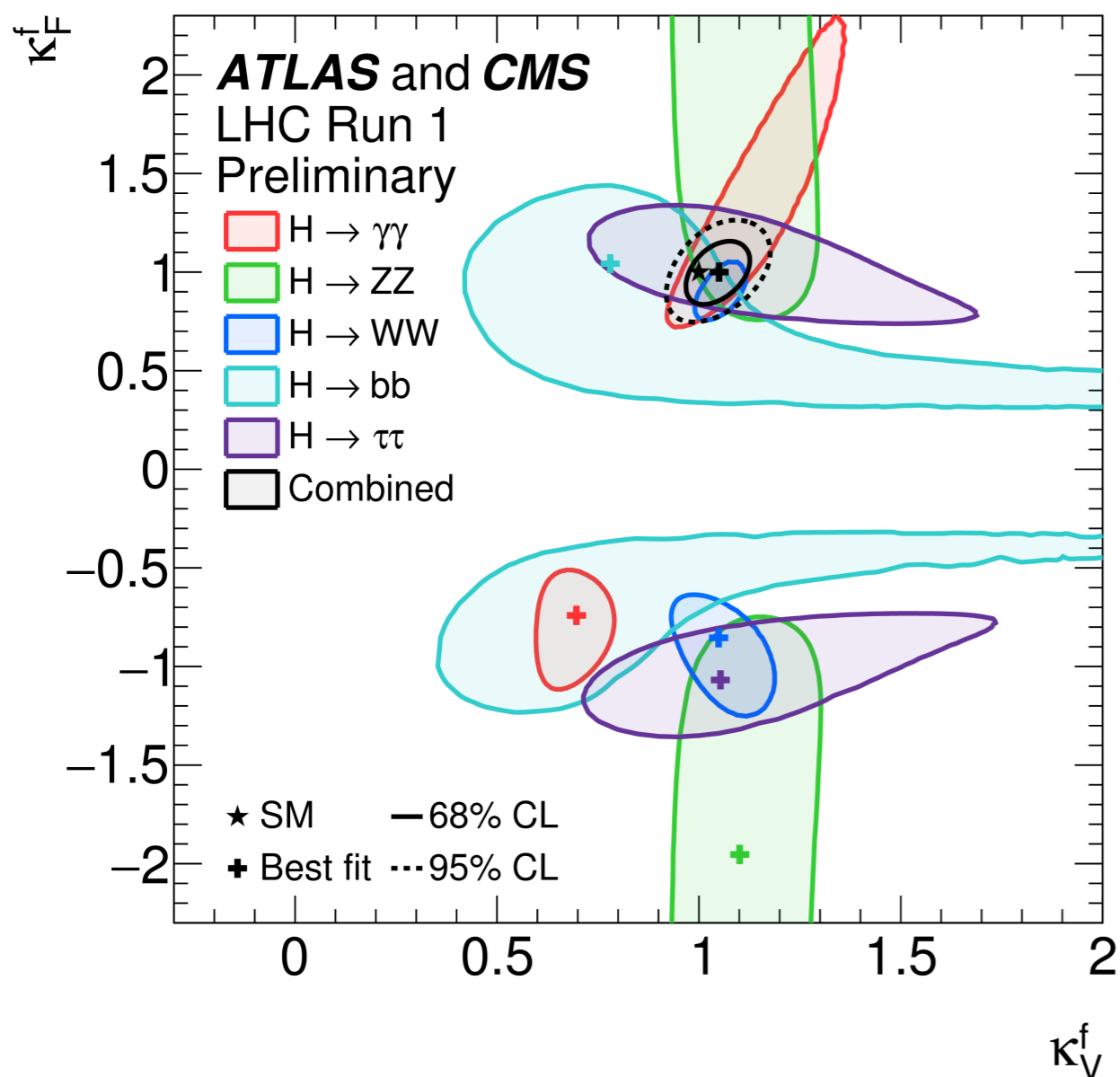
Azatov '15

the 6 others have been measured (~15%) up to a flat direction between between the top/gluon/photon couplings



# Why going beyond inclusive Higgs processes?

So far the LHC has mostly produced Higgses on-shell  
in processes with a characteristic scale  $\mu \approx m_H$



# Why going beyond inclusive Higgs processes?

So far the LHC has mostly produced Higgses on-shell  
in processes with a characteristic scale  $\mu \approx m_H$

  
access to Higgs couplings @  $m_H$

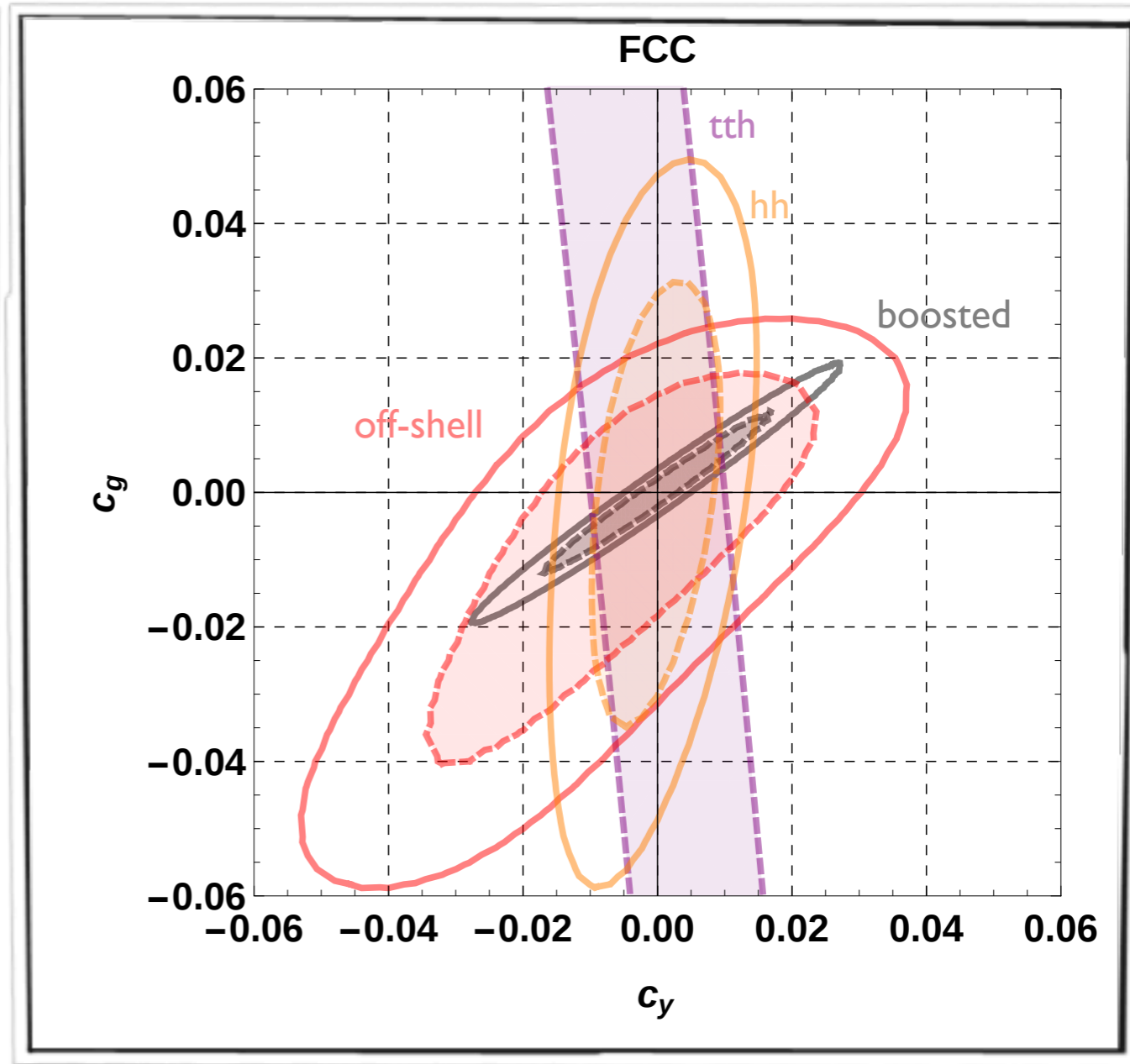
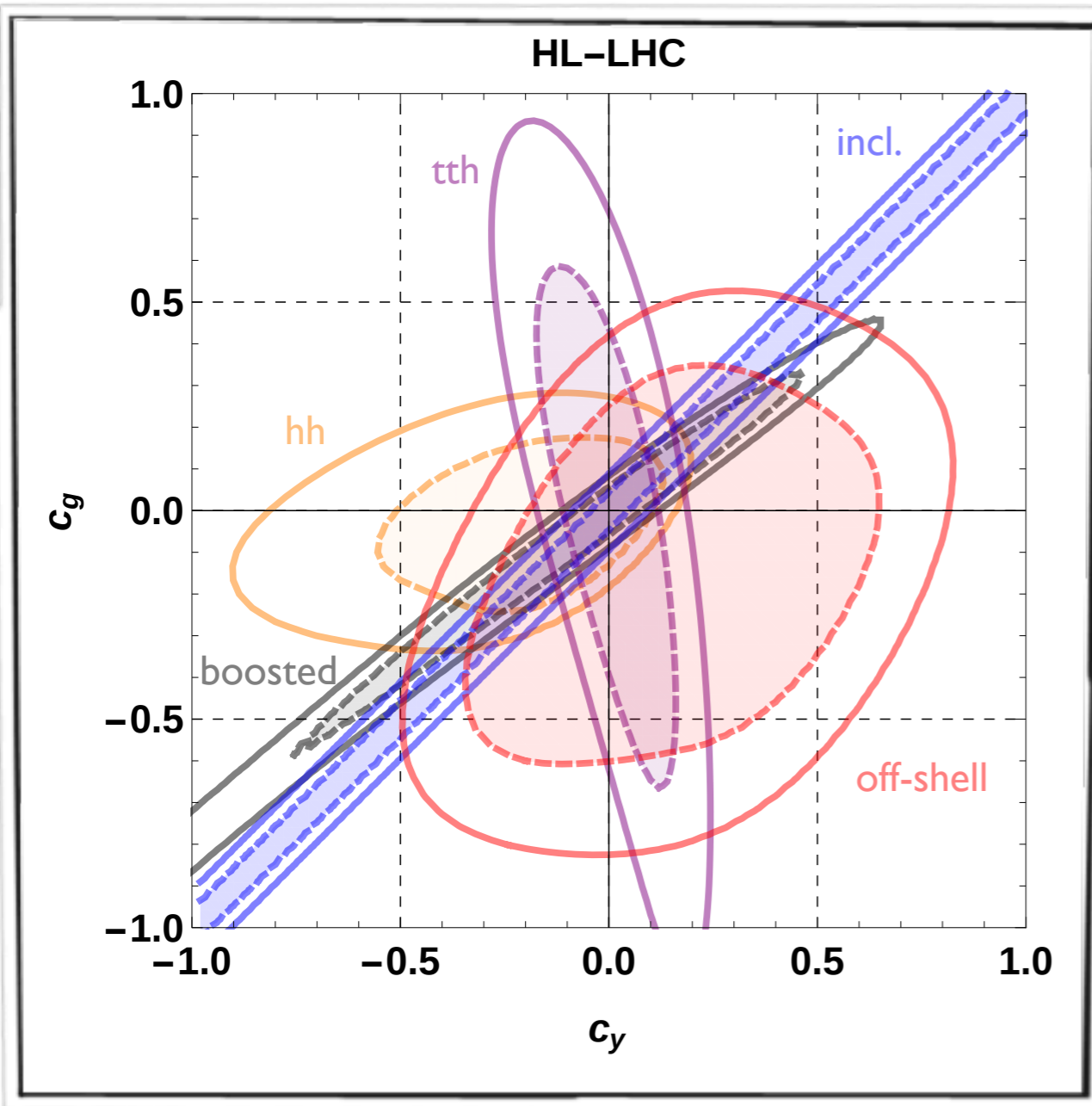
Producing a Higgs with boosted additional particle(s)  
probe the Higgs couplings @ large energy  
(important to check that the Higgs boson ensures perturbative unitarity)

Examples of interesting channels to explore further:

1. off-shell  $gg \rightarrow h^* \rightarrow ZZ \rightarrow 4l$
2. boosted Higgs: Higgs+ high- $p_T$  jet
3. double Higgs production

# Why going beyond inclusive Higgs processes?

So far the LHC has mostly produced Higgses on-shell  
in processes with a characteristic scale  $\mu \approx m_H$



Azatov, Grojean, Paul, Salvioni '16



# Usefulness of non-inclusive measurements

In Higgs inclusive measurements, top partners easily hide themselves  
 lightness of the Higgs makes it impossible to resolve the top-loop  
 top partners run in the loop and modify top Yukawa couplings  $\Rightarrow$  net effect=0

$\Rightarrow$  cannot disentangle

- o long distance physics (modified top coupling)
- o short distance physics (new particles running in the loop)



$$\mathcal{L} = \frac{\alpha_s c_g}{12\pi} |H|^2 G_{\mu\nu}^a{}^2 + \frac{\alpha c_\gamma}{2\pi} |H|^2 F_{\mu\nu} + y_t c_t \bar{q}_L \tilde{H} t_R |H|^2$$

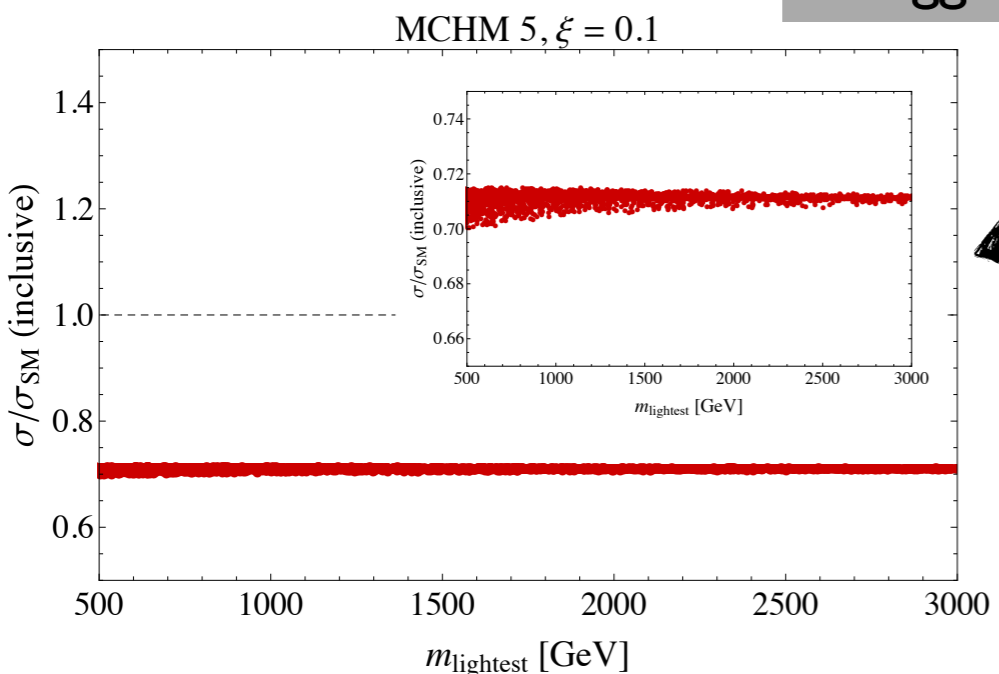
$$\frac{\sigma(gg \rightarrow h)}{\text{SM}} = (1 + (c_g - c_t)v^2)^2$$

$$\frac{\Gamma(h \rightarrow \gamma\gamma)}{\text{SM}} = (1 + (c_\gamma - 4c_t/9)v^2)^2$$

fermionic top-partners in composite Higgs models exactly lead to  $\Delta c_t = \Delta c_g = \frac{9}{4} \Delta c_\gamma$ .

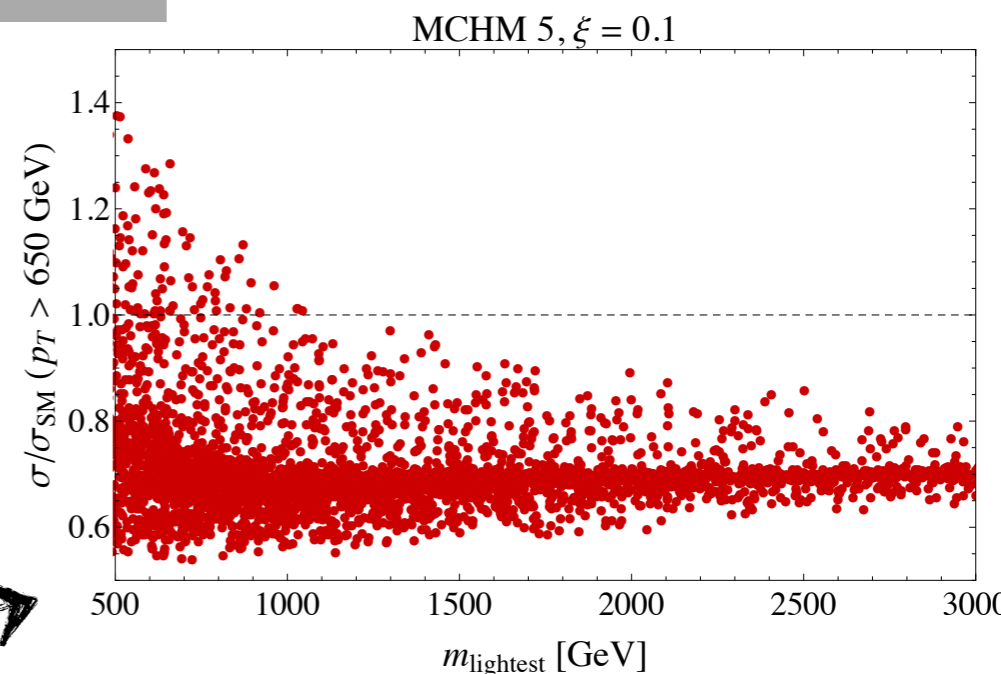
Need to look at differential distributions  
 Higgs+jet, off-shell Higgs production

Grojean et al '13



inclusive rate

Higgs w/  $p_T > 500$  GeV





# Higgs and BSM physics

# Higgs & BSM: a love story

— [In the context of the SM, there is nothing more to learn from the Higgs

- This is a blessing and a curse:
  - A curse, since we might spend the rest of our lives confirming what we already know
  - A blessing, since we now have all ingredients required to assess the (in)consistency of exptl data with the SM itself

— [Two extreme BSM scenarios...

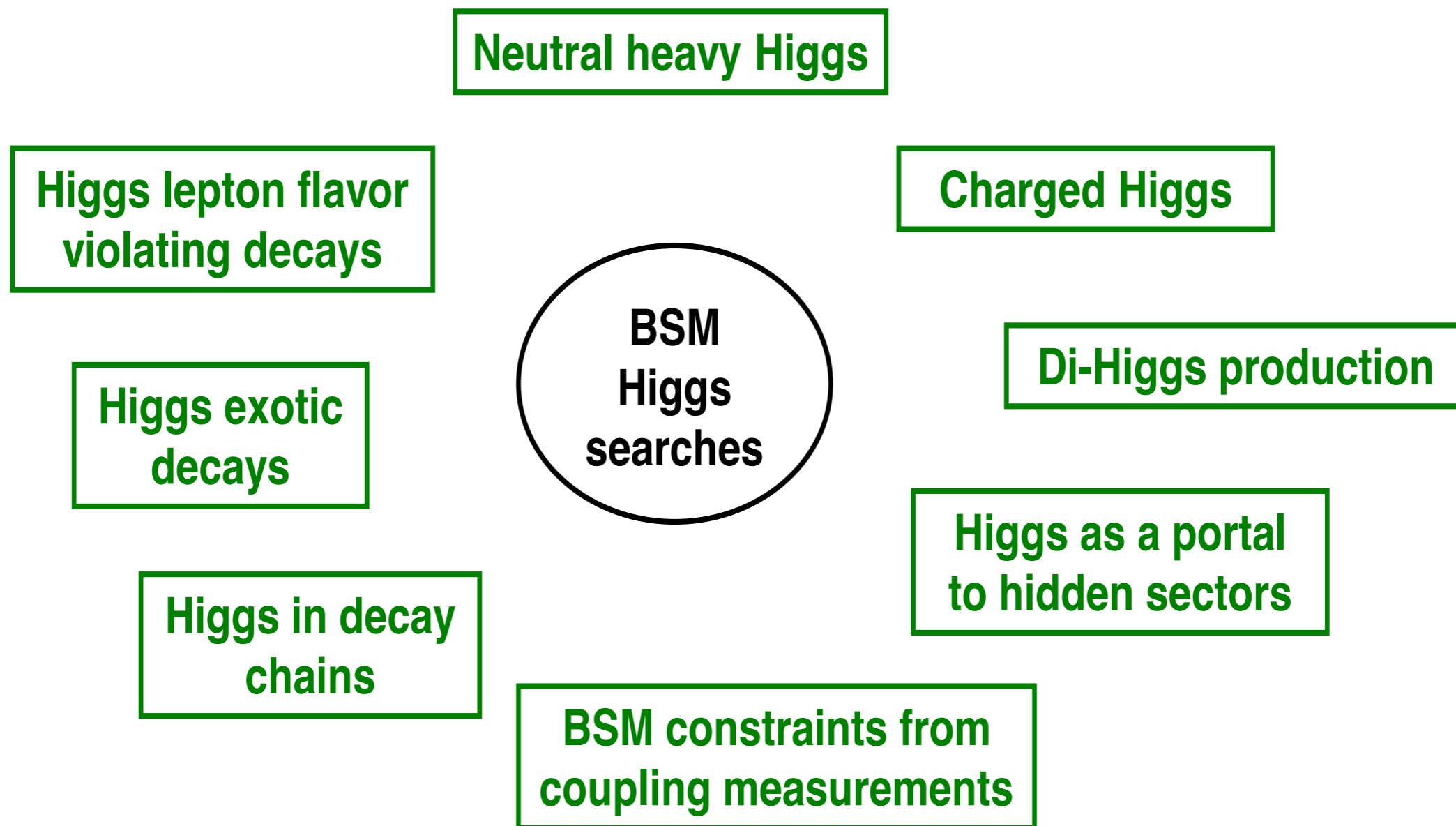
- EWSB is intrinsically BSM (e.g. composite Higgs)
  - ▶ Higgs properties are directly modified
- EWSB is basically SM, it is not affected by BSM
  - ▶ Higgs properties are not visibly modified, but BSM particles manifest themselves through the Higgs (e.g.  $\chi_2 \rightarrow h\chi_1$ )
- ... plus every scenario in between

**This makes Higgs physics immensely rich, diverse and challenging**

(courtesy of M. Mangano@HiggsCouplings2016)

# Higgs & BSM: a love story

There are many ways to look for BSM physics in the Higgs sector...



T. Guillemin@Search'16

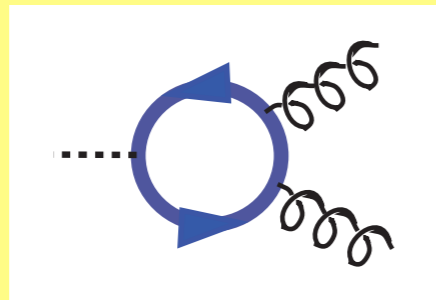
Plenty of opportunities to discover new particles...  
but we also want to learn about new structures and new principles



# Higgs couplings as a test of naturalness

$$\delta m_H^2 = \overset{-(125 \text{ GeV})^2 \left(\frac{\Lambda}{600 \text{ GeV}\right)^2}{\text{SM}} + \overset{\frac{g_*^2}{16\pi^2} \Lambda^2}{\text{New}} \sim m_H^2$$

charged particles
generically
neutral particles



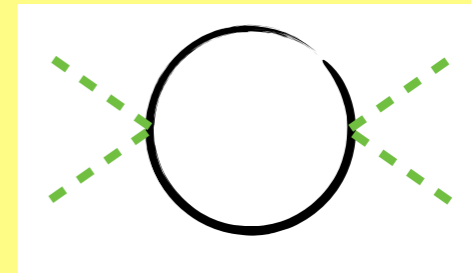
$$\frac{g_s^2 g_*^2}{16\pi^2} \frac{1}{m_*^2} |H|^2 G_{\mu\nu}^2 \quad \frac{e^2 g_*^2}{16\pi^2} \frac{1}{m_*^2} |H|^2 F_{\mu\nu}^2$$

$$\frac{\Delta BR(h \rightarrow \gamma\gamma, Z\gamma, gg)}{\text{SM}} \sim \frac{g_*^2 v^2}{m_*^2}$$

Colorful naturalness probed @ LHC

Neutral naturalness (invisible?) @ LHC

aka twin Higgs



$$\frac{g_*^2}{16\pi^2} \frac{1}{m_*^2} (\partial_\mu |H|^2)^2$$

$$BR(h \rightarrow ii) = BR_{\text{SM}} \quad \Gamma = \left(1 - \frac{g_*^2 v^2}{16\pi^2 m_*^2}\right) \Gamma_{\text{SM}}$$

$$\delta\sigma_{Zh} = -\frac{g_*^2}{8\pi^2} \frac{v^2}{m_*^2}$$

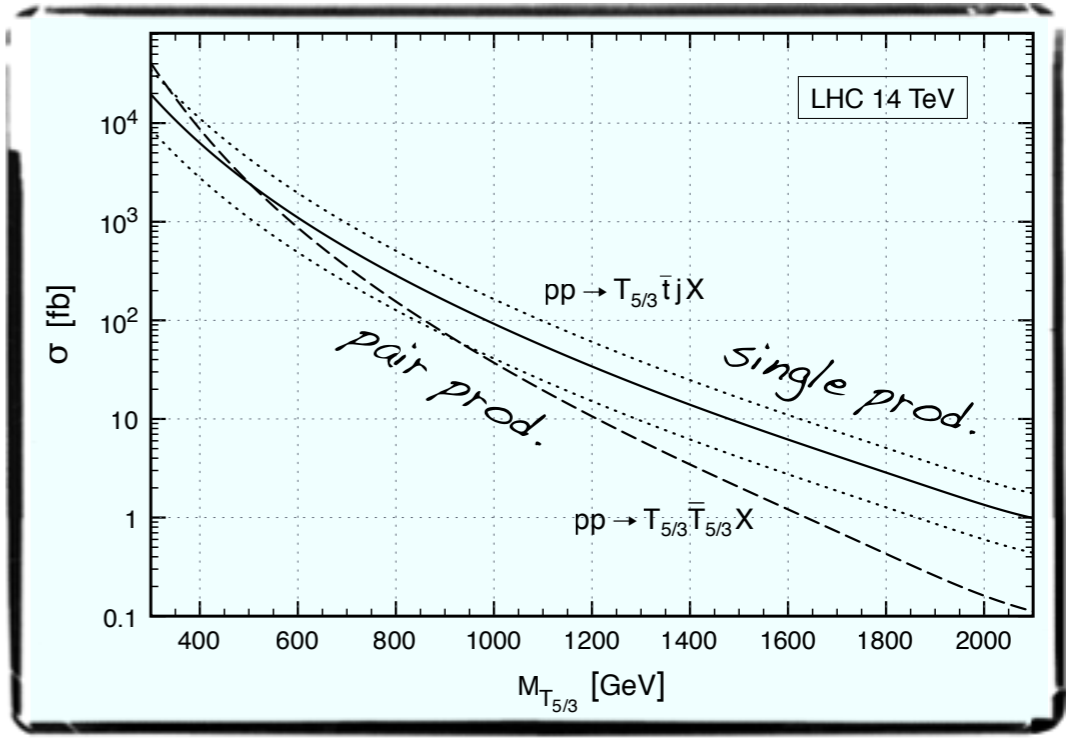
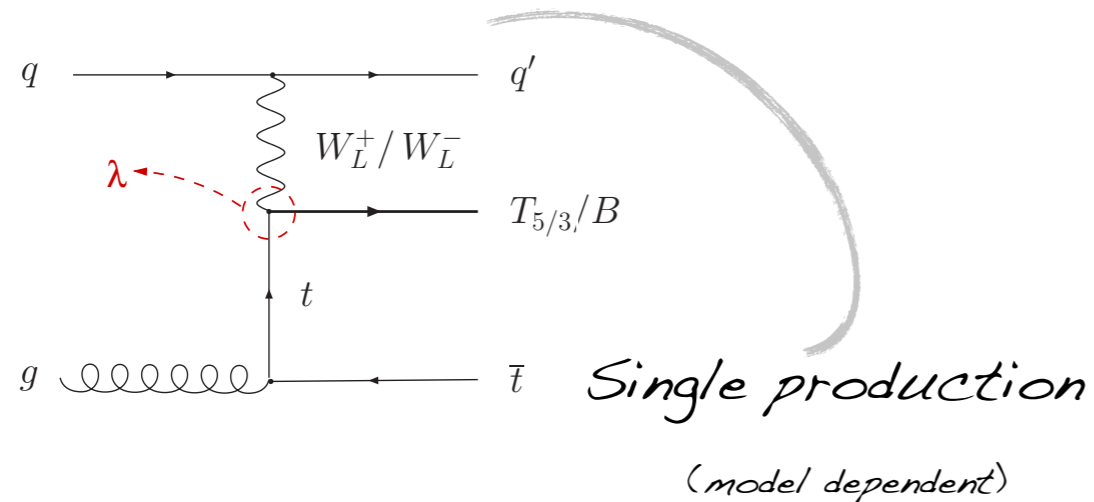
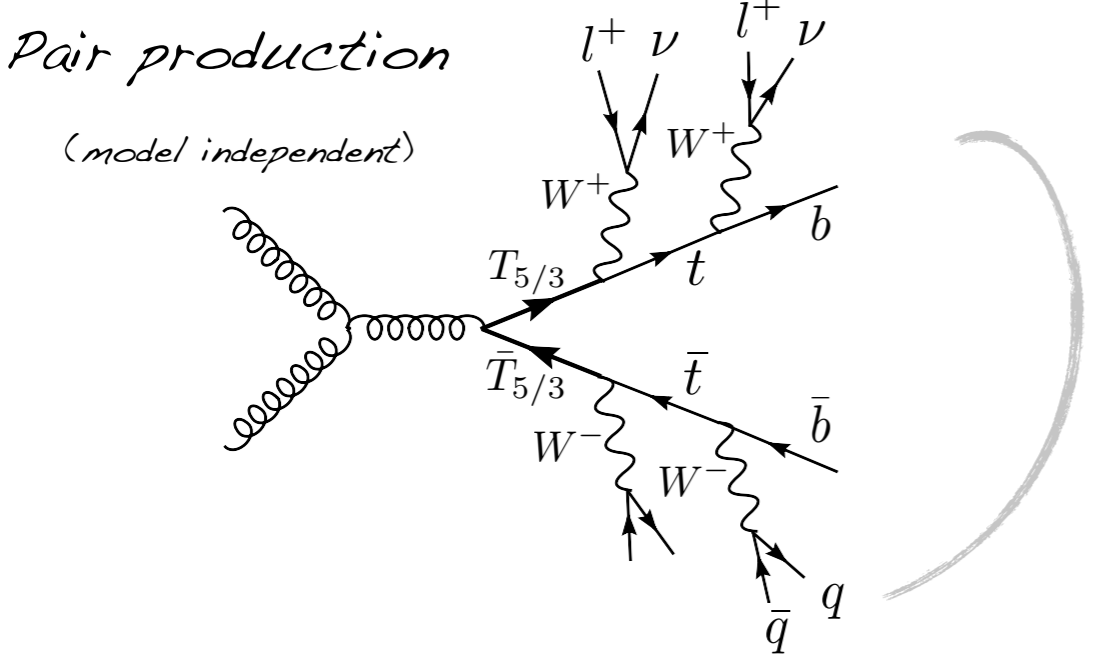
nice to be able to measure Zh &  $\Gamma$

# Top partners in Composite Higgs models

## top partners searches in composite models:

### Search in same-sign dilepton events

- $tt+jets$  is not a background [except for charge mis-ID and fake  $e^-$ ]
- the resonant  $(tW)$  invariant mass can be reconstructed

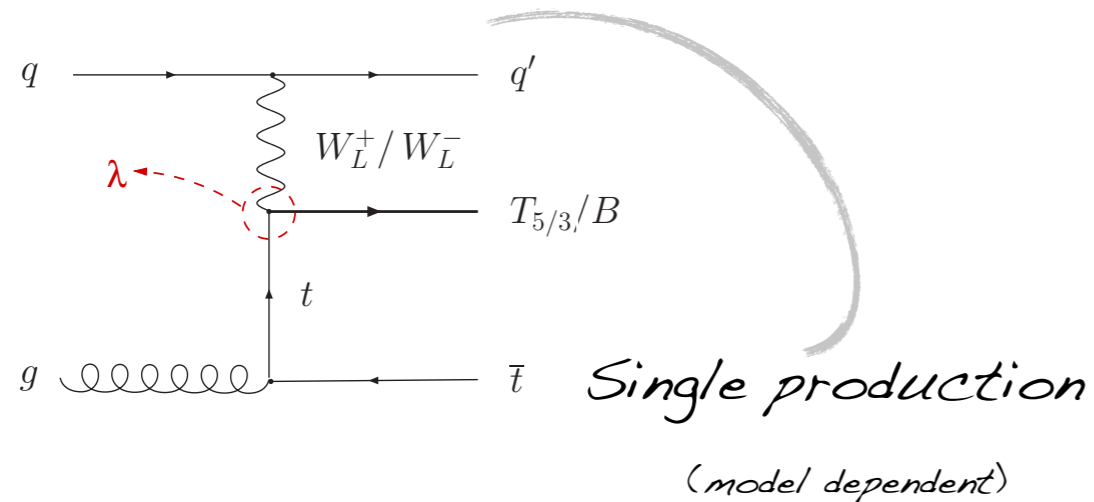
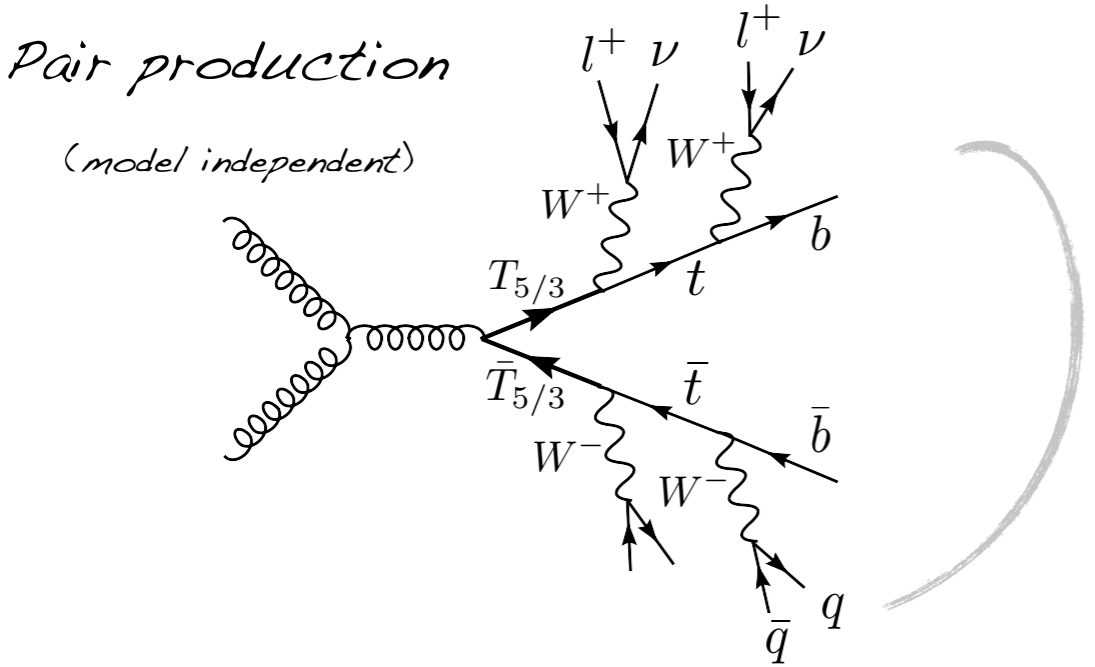


[Contino, Servant '08]

# Top partners in Composite Higgs models

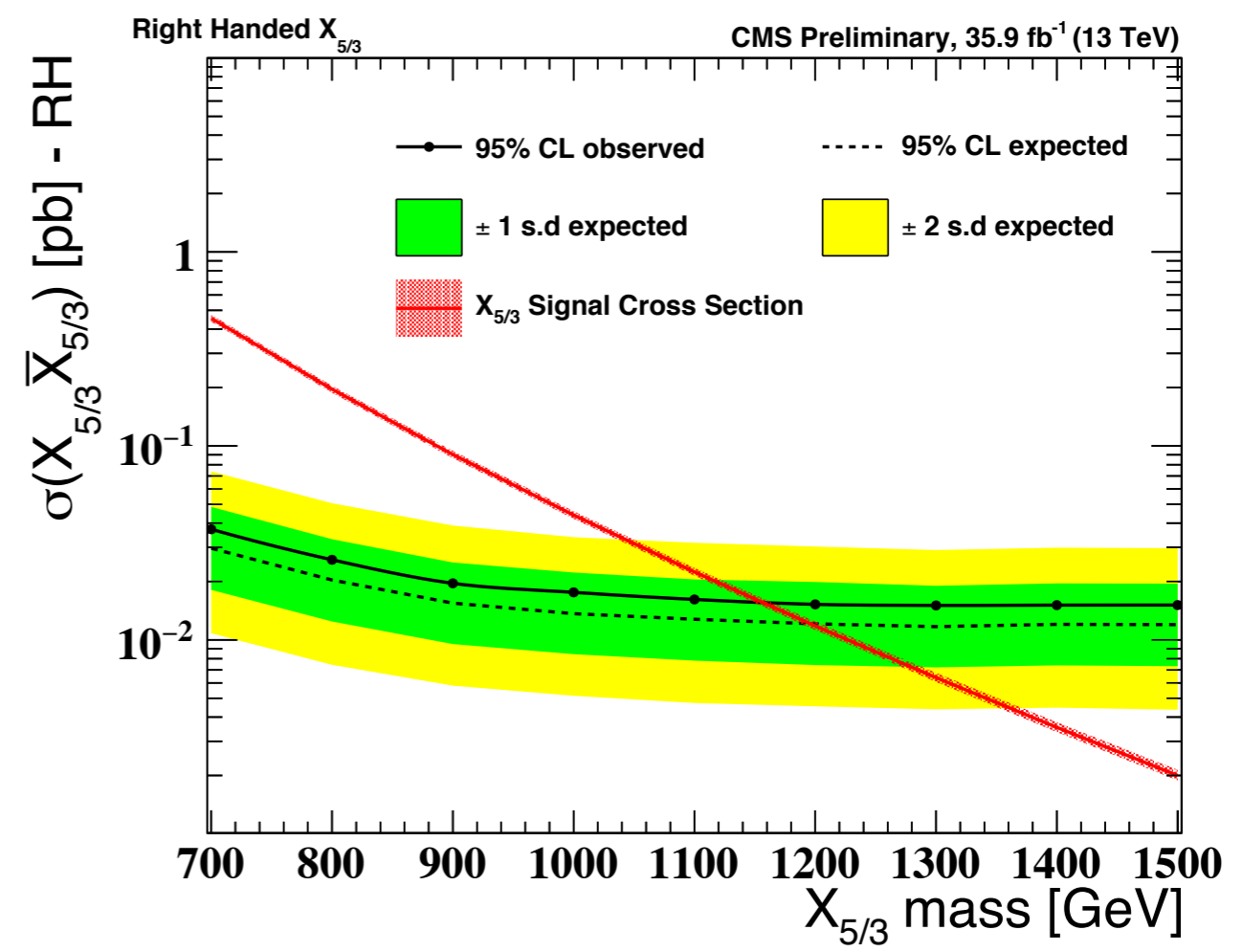
## top partners searches in composite models:

### Search in same-sign dilepton events

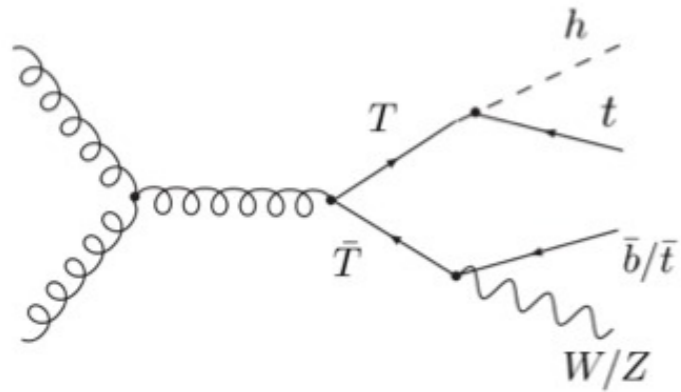


- $tt+jets$  is not a background [except for charge mis-ID and fake  $e^-$ ]
- the resonant  $(\tau W)$  invariant mass can be reconstructed

### Moriond'17 bound: 1160 GeV



# Top partners in Composite Higgs models



- $\ell^\pm + 4b$  final state Aguilar-Saavedra '09

$$T\bar{T} \rightarrow HtW^-b \rightarrow HW^+bW^-b$$

$$H \rightarrow b\bar{b}, WW \rightarrow \ell\nu q\bar{q}'$$

$$T\bar{T} \rightarrow HtV\bar{t} \rightarrow HW^+bVW^-b$$

$$H \rightarrow b\bar{b}, WW \rightarrow \ell\nu q\bar{q}', V \rightarrow q\bar{q}/\nu\bar{\nu}$$

- $\ell^\pm + 6b$  final state Aguilar-Saavedra '09

$$T\bar{T} \rightarrow HtH\bar{t} \rightarrow HW^+bHW^-b$$

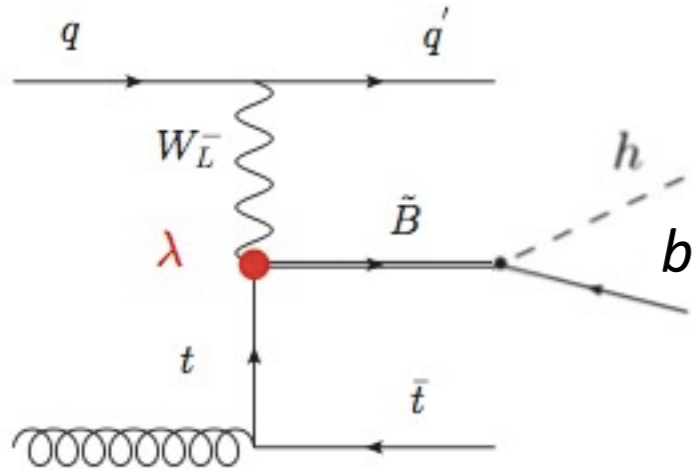
$$H \rightarrow b\bar{b}, WW \rightarrow \ell\nu q\bar{q}'$$

- $\gamma\gamma$  final state Azatov et al '12

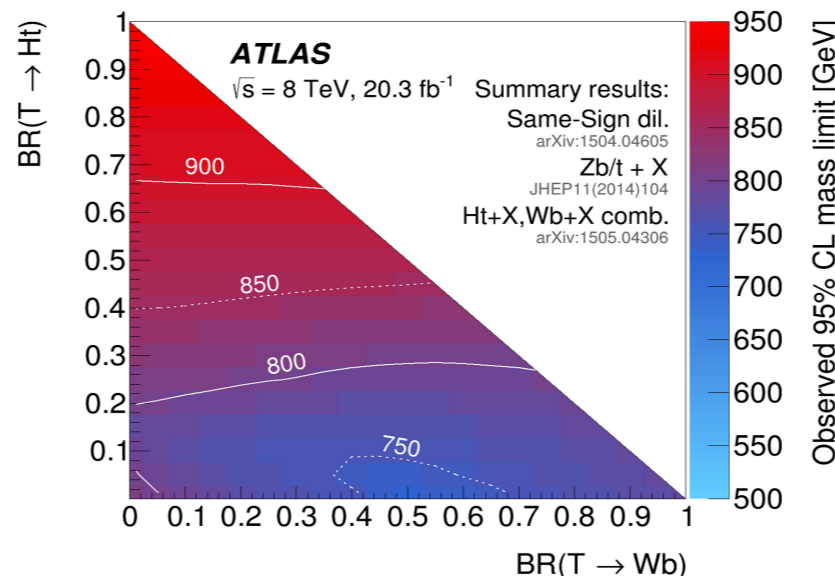
$$thbW/thtZ/thth, h \rightarrow \gamma\gamma$$

- $\ell^\pm + 4b$  final state Vignaroli '12

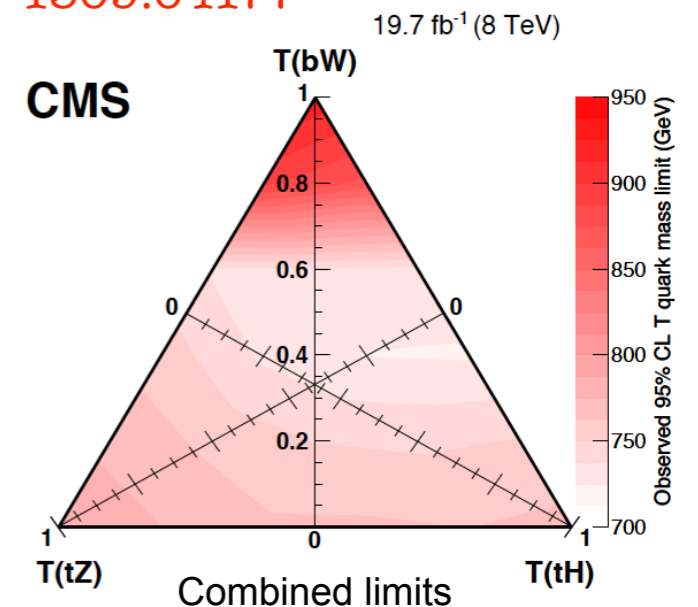
$$pp \rightarrow (\tilde{B} \rightarrow (h \rightarrow bb)b)t + X$$



1505.04306



1509.04177




Moriond'17 update  
bounds above 1 TeV!

(\*) Not a combination. Only most restrictive individual bounds shown.

# Status of SUSY model building

N. Craig@Search'16



SUSY, Exotics, And,  
Reaction to Confronting Higgs

“Naturalness.  
Unification.  
Dark matter.  
**Pick two.**”

An evening with  
**Nathaniel Craig**

September 1, 2016  
11:15 a.m.

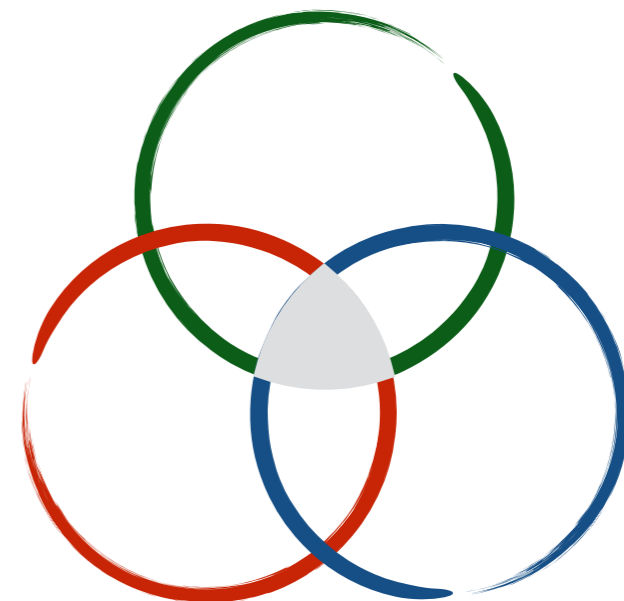
St. Catherine's College  
Oxford, UK

**SEARCH**2016

Supersymmetry in light  
of data:

Impossible to have a  
simple theory that is  
natural, unifies, and  
gives WIMP DM.

Picking two is a useful  
guide.





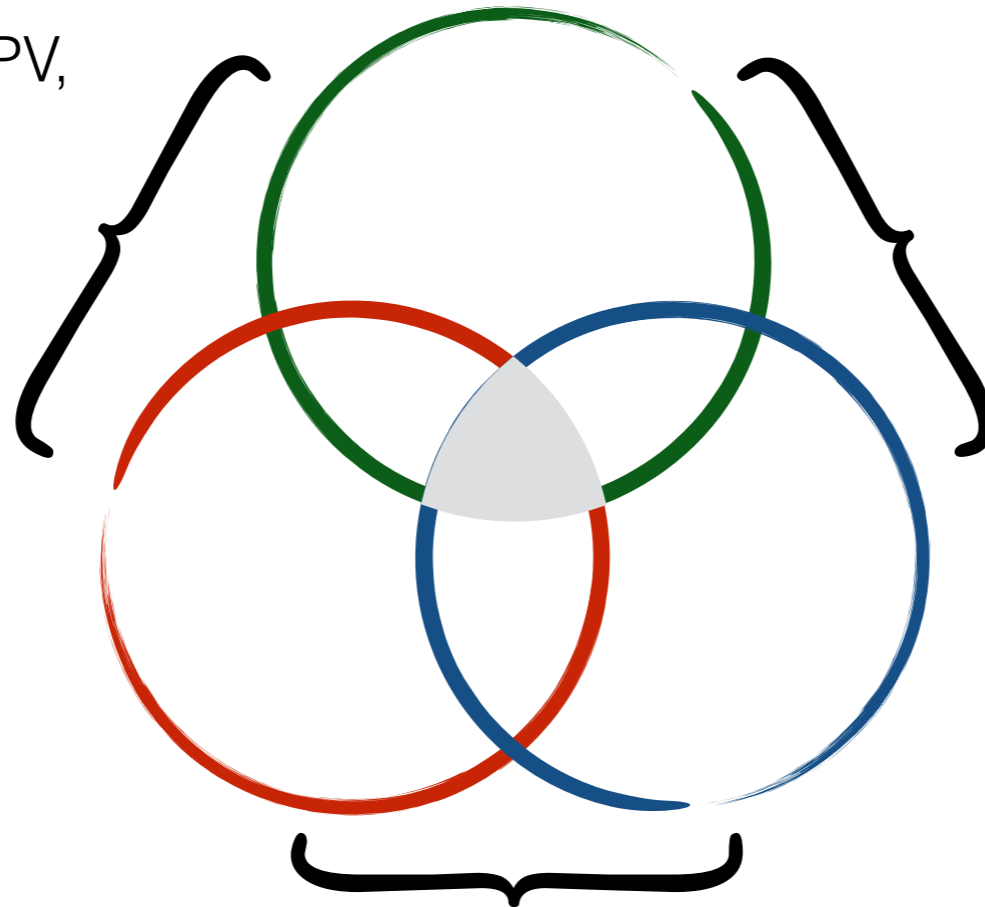
# Status of SUSY model building

## Naturalness & Unification

- Light-flavor UDD RPV, LQD w/ taus
- RPV Higgsino
- Higgs properties
- <Your idea here>

## Naturalness & Dark Matter

- Additional states near weak scale (sgluon, KK resonances, ...)
- Higgs properties
- <Your idea here>



## Unification & Dark Matter

- Conventional split SUSY searches
- Pure wino, higgsino LSP
- Extended Higgs sector?
- <Your idea here>

Rich wealth of opportunities with “unconventional” signatures  
The search must go on!

# SUSY Facts from LHC

$m_h = 125$  GeV is independently pushing up the SUSY-scale in the MSSM.

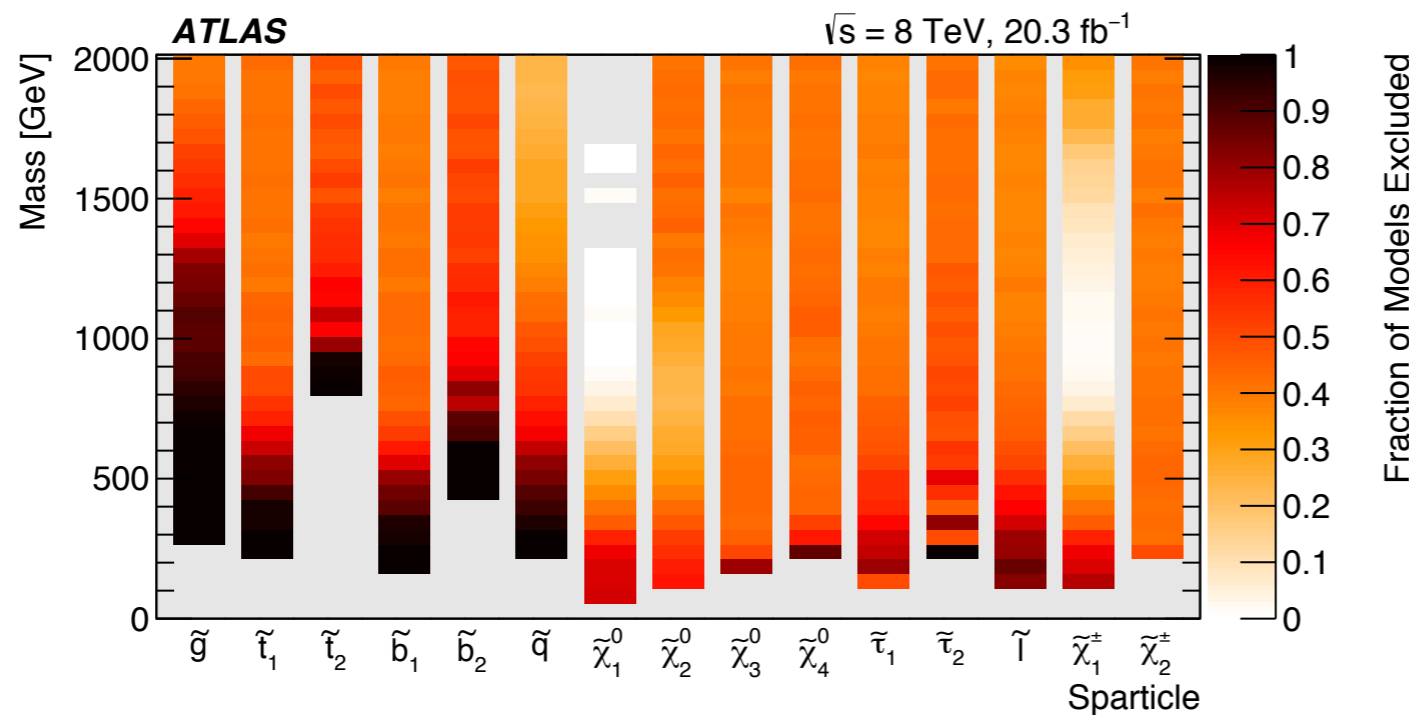
1)

$$m_h^2 = m_Z^2 \cos^2(2\beta) + \frac{3v^2}{4\pi^2} \left( |y_t|^4 \log\left(\frac{M_S^2}{m_t^2}\right) + \frac{A_t^2}{M_S^2} \left( |y_t|^2 - \frac{A_t^2}{12M_S^2} \right) \right) + \dots$$

Famous bound  $(m_h)_{\text{tree}} < m_Z$ .

Need loop corrections from **heavy stops** to raise it to 125 GeV.

2)



bounds on gluinos and stops above  
1 TeV

Naturalness criterium is challenged

but no reason to give up!

plenty of ways around  
but need beyond minimal models

# Searching for the missing top partners

"Looking and not finding is different than not looking"

giving the null search results, the top partners should either be

- ▶ **heavy** (harder to produce because of phase space)
- ▶ **stealthy** (easy to produce but hard to distinguish from background, e.g.  $m_{\text{stop}} \sim m_{\text{top}}$ )
- ▶ **colorless** (hard to produce, unusual decay)

need to go beyond traditional searches

only little corner of theory/model space has been explored so far

require **hidden QCD** with a higher confining scale:  
 $h \rightarrow G_0 G_0 \rightarrow 4l$  with displaced vertices

⇒ 2) emerging jets

Curtin, Verhaaren '15

Schwaller, Stolarski, Weiler '15

	Scalar Top Partner	Fermion Top Partner
All SM Charges	SUSY	pNGB/RS
EW Charges	Folded SUSY	Quirky Little Higgs
No SM Charges	???	Twin Higgs



(C. Verhaaren@NKPI'16)

# Evading EXP bounds

the stringent bounds from ATLAS/CMS on susy/composite models force theorists to go beyond minimal/simple models

SUSY is Natural but not plain vanilla

composite models involving top partners with really exotic charges

## “Hyperfolded Composite Higgs”

or how to get spin-1/2 partners with unconventional charges

preliminary

~~CMSSM~~

~~pMSSM~~

~~NMSSM~~

Hide SUSY, e.g. smaller phase space

▶ reduce production (eg. split families) *Mahbubani et al*

▶ reduce MET (e.g. ~~R-parity~~, compressed spectrum) *Csaki et al*

▶ dilute MET (decay to invisible particles with more invisible particles)

▶ soften MET (stealth susy, stop -top degeneracy) *Fan et al*

Symmetry breaking pattern:

$$SU(3)_G \times SU(2)_X \times U(1)_Z \rightarrow SU(2)_L \times SU(2)_X \times U(1)_Y$$

$$\Phi \sim (\bar{3}, 1)_{\frac{1}{3}} = \exp\left(-i\frac{\pi^a T_G^a}{f}\right) \begin{pmatrix} 0 \\ 0 \\ f \end{pmatrix} \approx \begin{pmatrix} H \\ f - \frac{H^\dagger H}{2f} \end{pmatrix}$$

exotic decays of top partners

SM electroweak group generators:

$$T_L^{1,2,3} = T_G^{1,2,3} \quad Y = Z - \frac{T_G^8}{\sqrt{3}} + \left(\frac{2}{3} - Y_T\right) T_X^3$$

free parameter, to become the top-partner hypercharge

Since the charge- $Y_T$  partner does not mix with the SM quarks, the usual decays to  $W/Z/h + \text{quark}$  are absent.

Instead, the decay may proceed via a higher-dimensional operator. For example, the operator

$$\mathcal{L} \propto \bar{X}_\alpha^\dagger \bar{u}_{i\beta}^\dagger \bar{d}_j^\alpha \bar{d}_k^\beta + \text{h.c.}$$

may give the potentially elusive decays

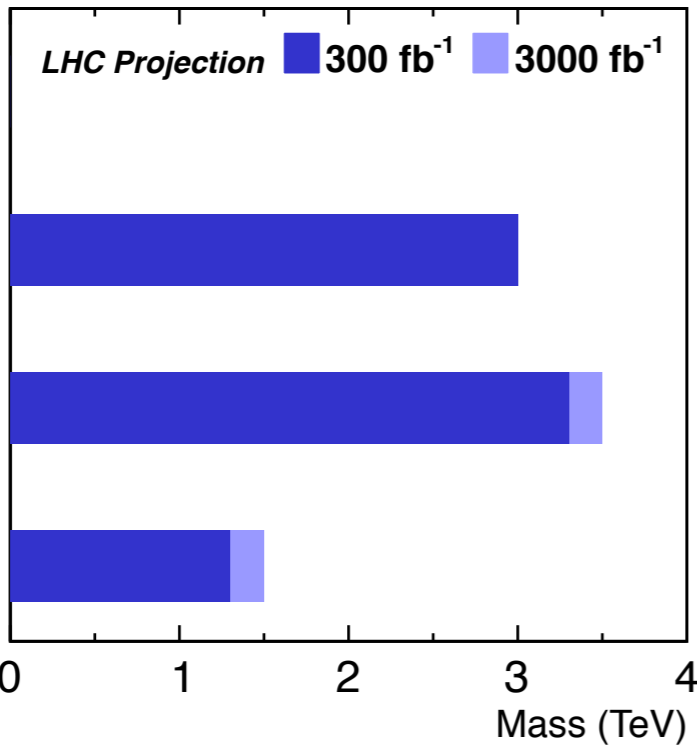
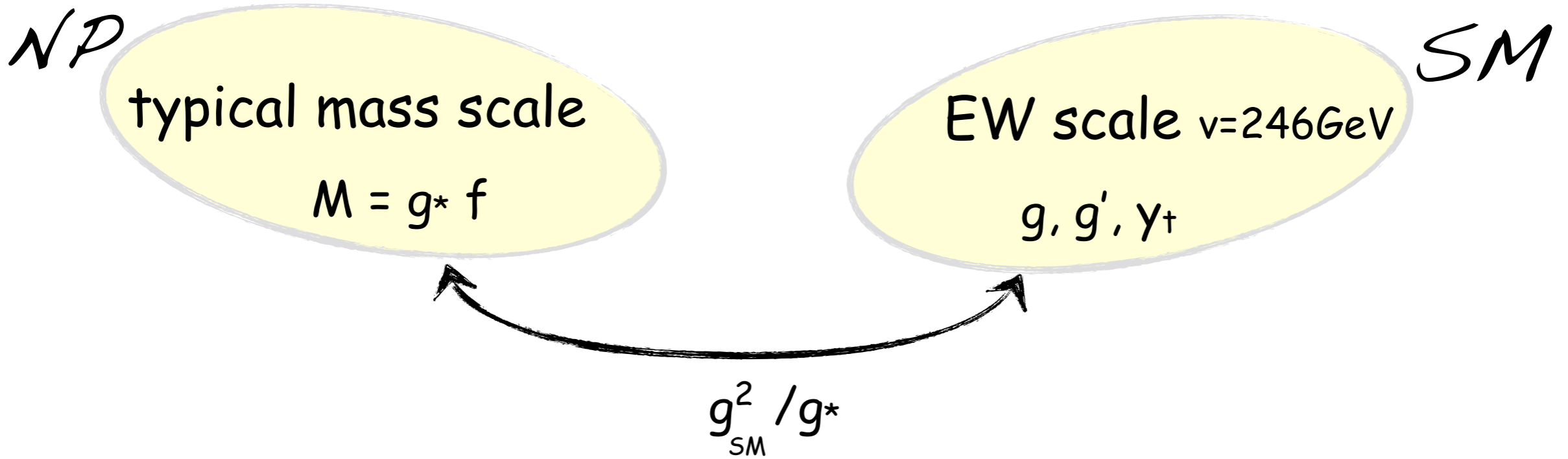
$$X \rightarrow jjj, tjj$$

Y. Kats @ DESY '16

DESY, April 4&5, 2017

# Higgs & New Physics (Vectors)

Precision /indirect searches (high lumi.) vs. direct searches (high energy)



LHC direct search

- Precision Higgs study:  $\xi \equiv \frac{\delta g}{g} = \frac{v^2}{f^2}$
- Direct searches for resonances:  $m_\rho \approx g_* f$

Which one is doing best?  
it depends on value of  $g^*$



# Higgs & New Physics (Vectors)

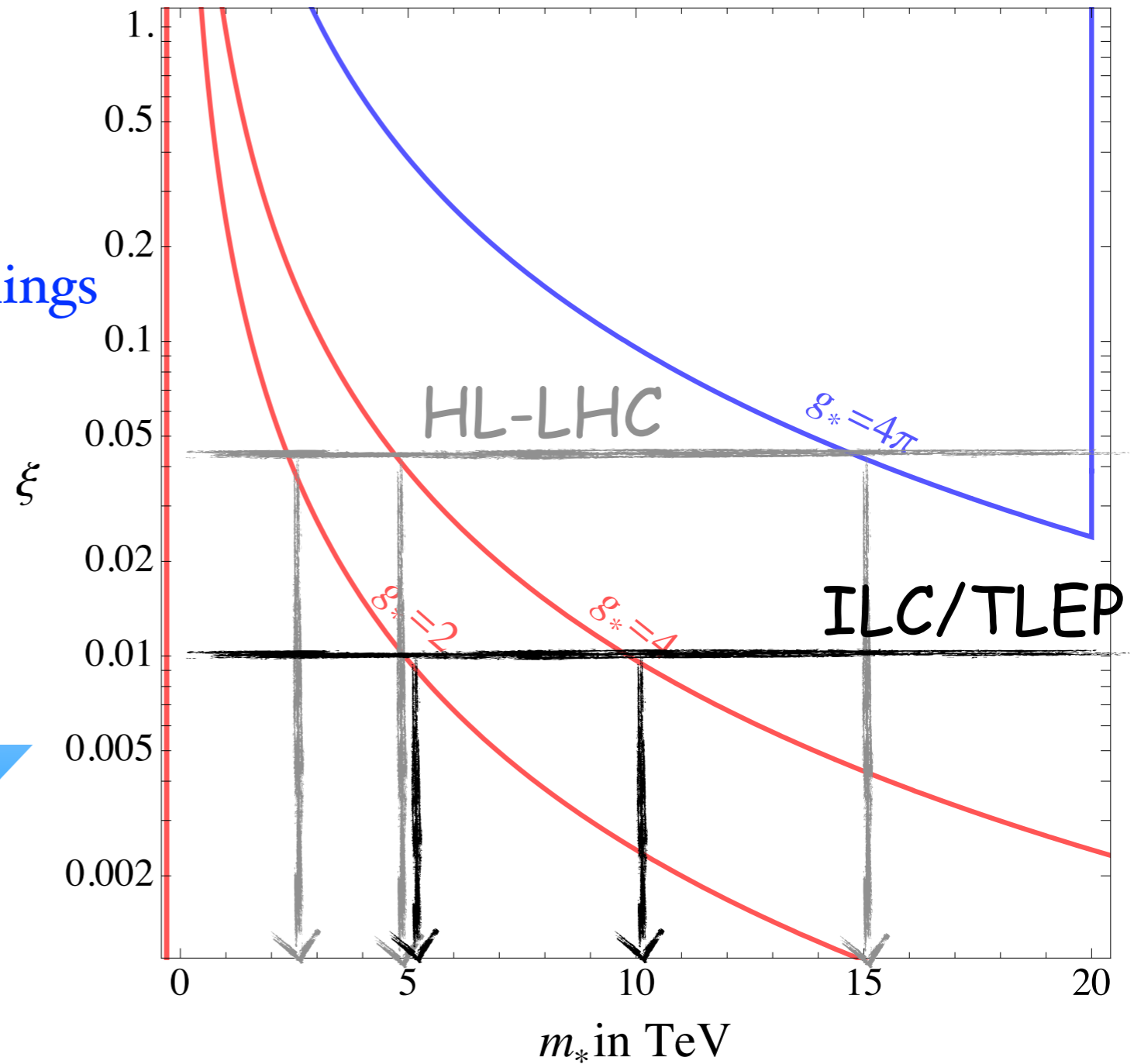
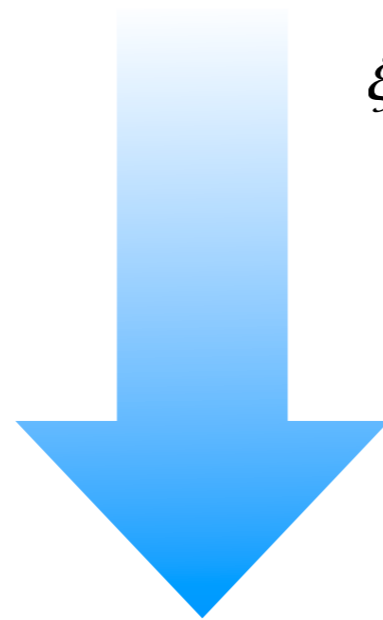
Precision /indirect searches (high lumi.) vs. direct searches (high energy)

## Mass reach:

a deviation in Higgs couplings also teaches us on the maximum mass scale to search for!

e.g. 10% deviation  $\Rightarrow$   
 $m_V < 10\text{TeV}$  i.e. resonance within the reach of FCC-hh

Higgs couplings



direct searches

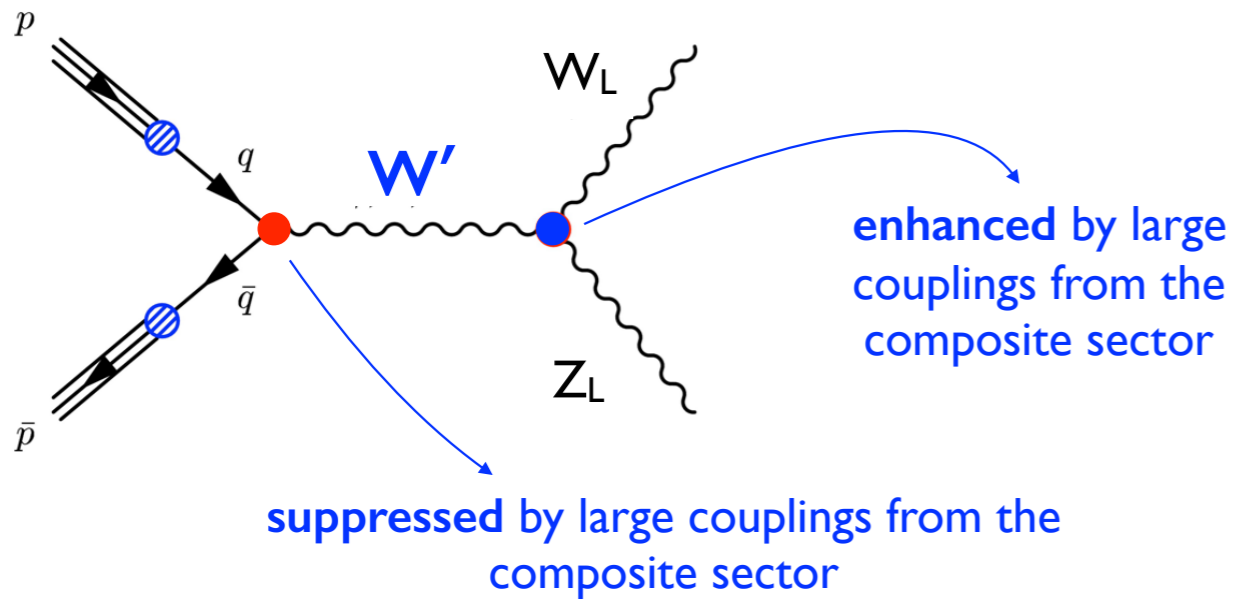


Rattazzi, BSM@100TeV, CERN '14

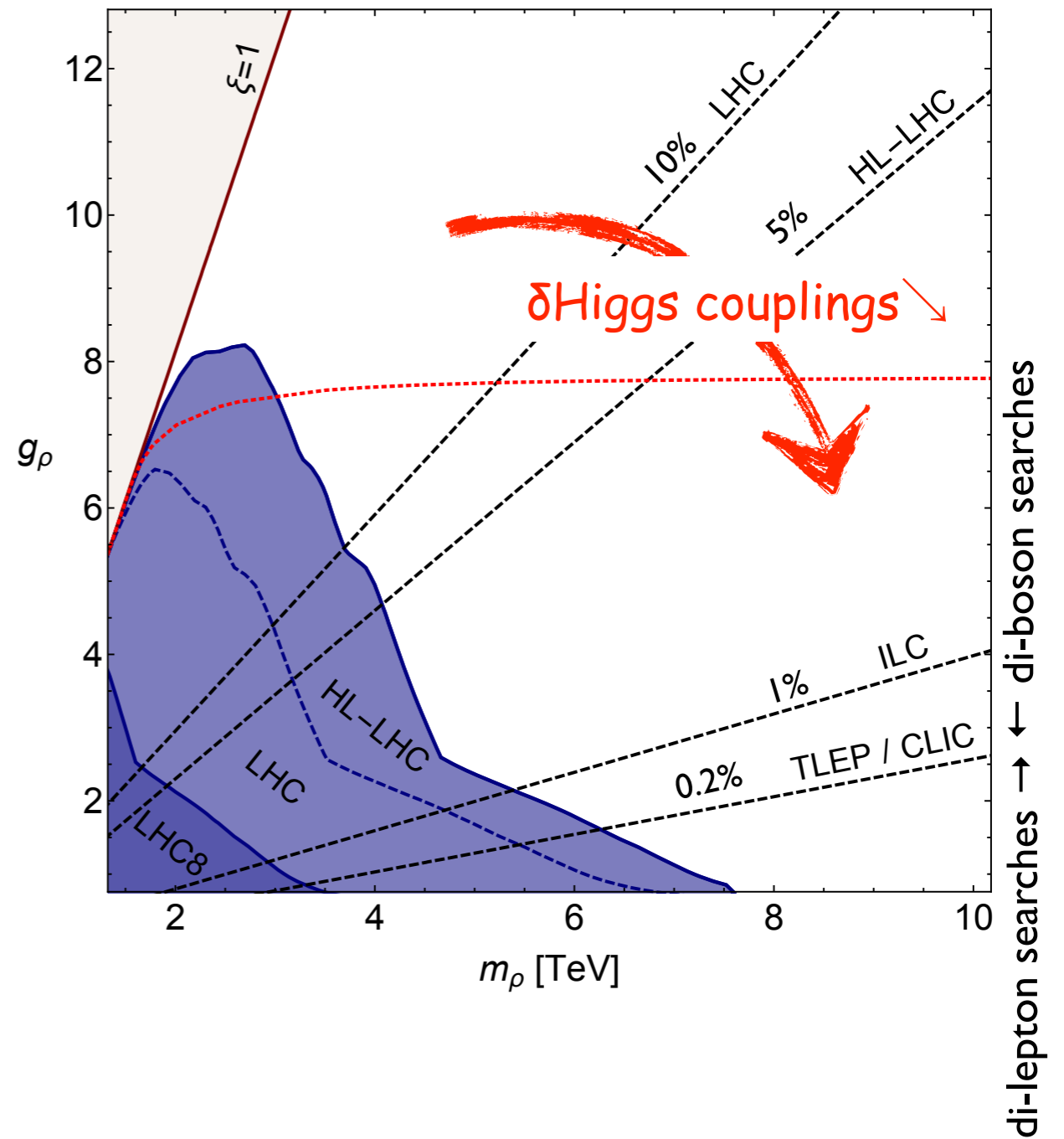
# Higgs & New Physics (Vectors)

Precision /indirect searches (high lumi.) vs. direct searches (high energy)

Torre, Thamm, Wulzer '15



DY production xs of resonances decreases as  $1/g_\rho^2$



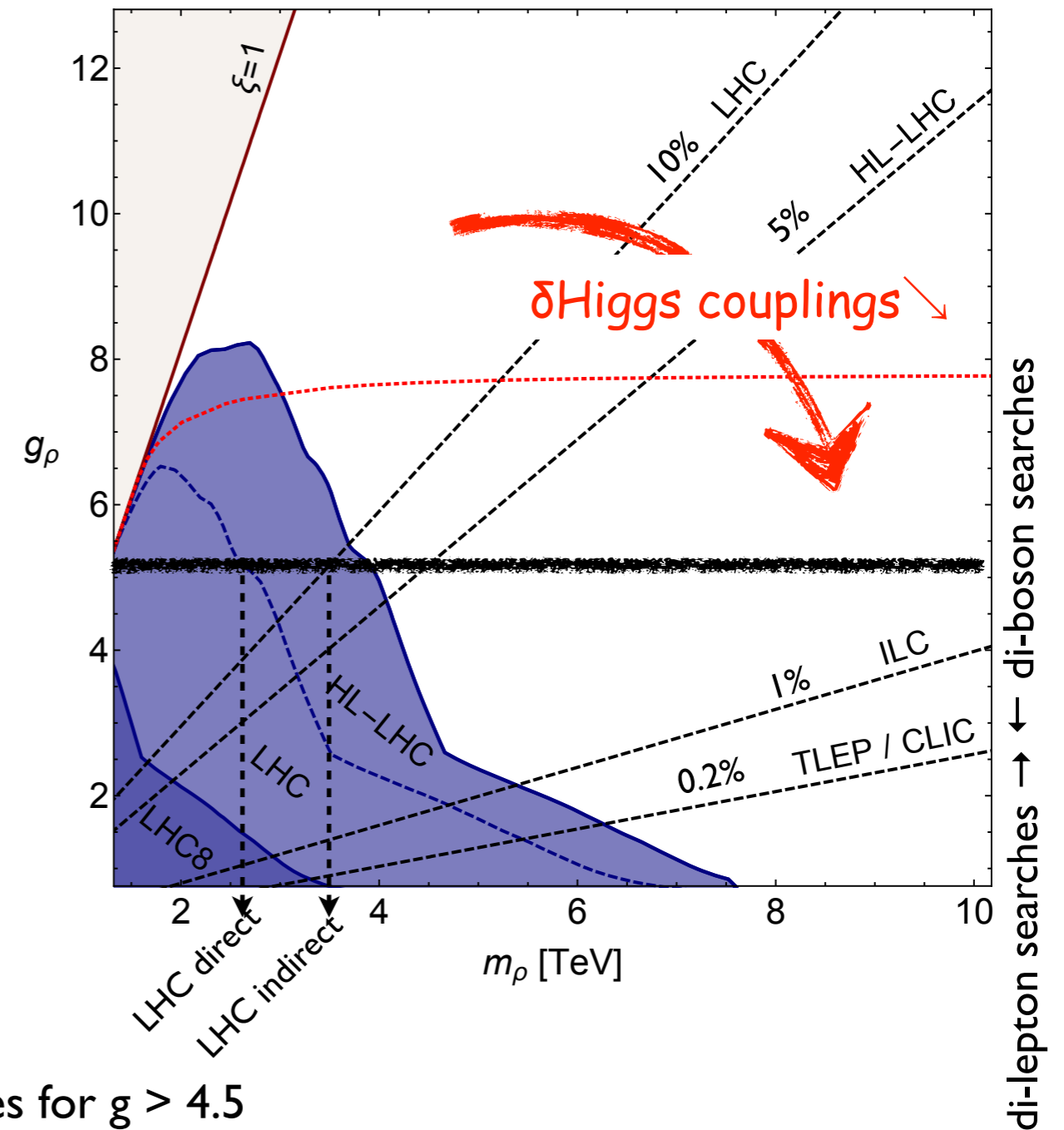
# Higgs & New Physics (Vectors)

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Torre, Thamm, Wulzer '15

Collider	Energy	Luminosity	$\xi$ [ $1\sigma$ ]
LHC	14 TeV	$300 \text{ fb}^{-1}$	$6.6 - 11.4 \times 10^{-2}$
LHC	14 TeV	$3 \text{ ab}^{-1}$	$4 - 10 \times 10^{-2}$
ILC	250 GeV + 500 GeV	$250 \text{ fb}^{-1}$ $500 \text{ fb}^{-1}$	$4.8-7.8 \times 10^{-3}$
CLIC	350 GeV + 1.4 TeV + 3.0 TeV	$500 \text{ fb}^{-1}$ $1.5 \text{ ab}^{-1}$ $2 \text{ ab}^{-1}$	$2.2 \times 10^{-3}$
TLEP	240 GeV + 350 GeV	$10 \text{ ab}^{-1}$ $2.6 \text{ ab}^{-1}$	$2 \times 10^{-3}$

DY production xs of resonances decreases as  $1/g_\rho^2$



## complementarity:

- ▶ direct searches win at small couplings
- ▶ indirect searches probe new territory at large coupling

e.g.

indirect searches at LHC over-perform direct searches for  $g > 4.5$

indirect searches at ILC over-perform direct searches at HL-LHC for  $g > 2$

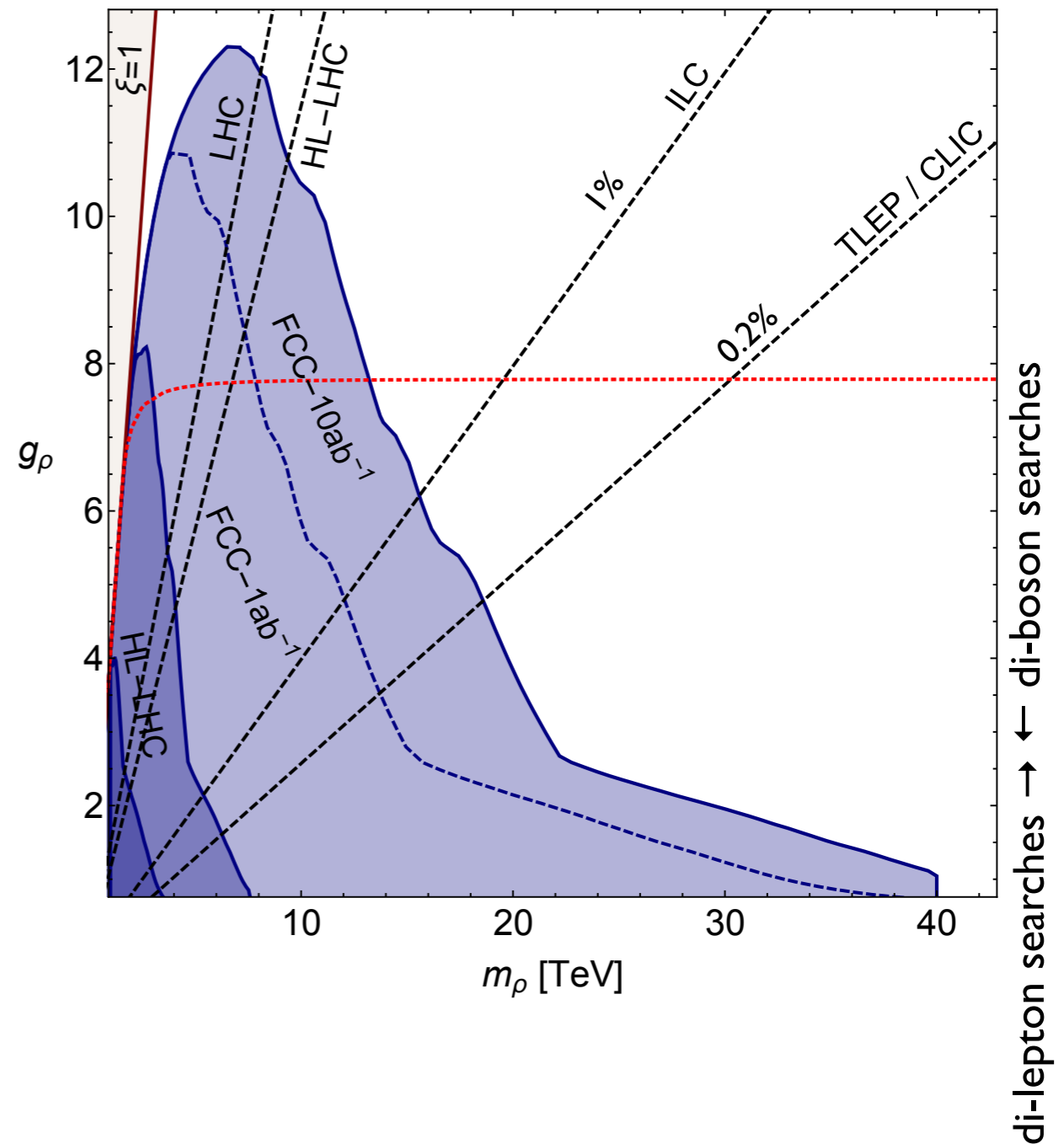
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# Higgs & New Physics: Summary

(courtesy of A. Wulzer@ZPW2017)

## Top Partner Searches:

- strongly connected with tuning
- however light Top Partners avoided in peculiar “Twin Higgs” models

## Vector Searches:

- less directly related to tuning (but still, higher mass-reach ...)
- apply to broader class of comp. models (TC, TH, W-comp.)

## Higgs Couplings:

- very model independent and very strong.
- part of a broad (“SM”) exploration program
- slow progresses at run-2

## Energy and Accuracy:

- W and Y as a **proof of concept**
- also a way to do **EWPT@LHC!!**
- looking for other channels with similar performances. **Diboson?**



# **BSM Higgs couplings: Baryogenesis**



# EW scale flavons for EW baryogenesis

Baldes, Konstandin, Servant '16

Electroweak baryogenesis requires:

- A strong first order phase transition
- Sufficient CP violation

However in the SM:

- The Higgs mass is too large
- Quark masses are too small

These negative results are tied to the fact that Yukawa couplings during EW phase transition are identical the ones afterwards  
What if they were larger?

E.g. flavor structure emerges during the EW transition

$$y_{ij} \bar{f}_L^i H f_R^j \quad \Rightarrow \quad y_{ij} \left( \frac{\chi}{M} \right)^{q_H + q_j - q_i} \bar{f}_L^i H f_R^j$$

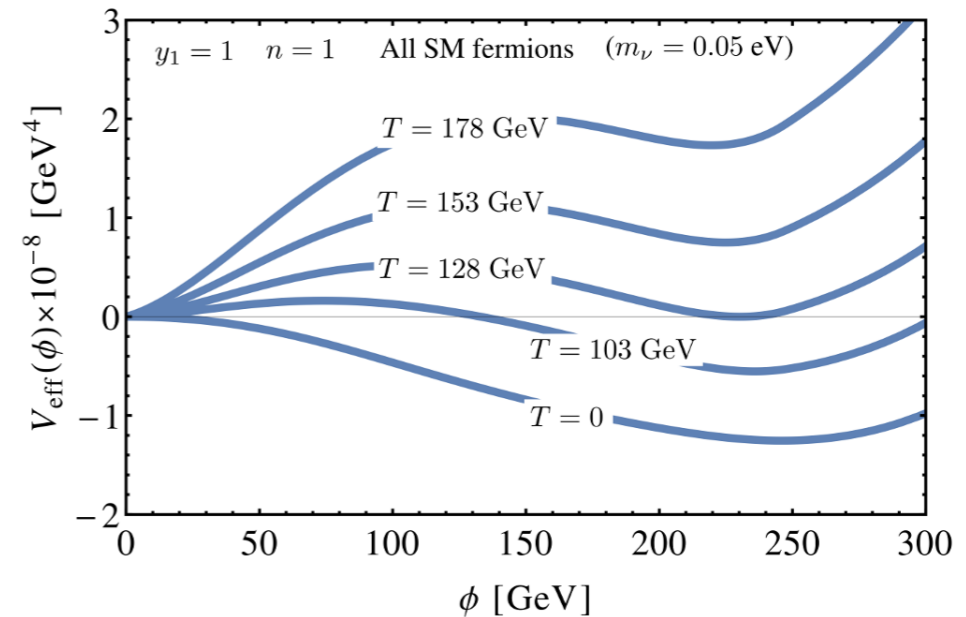
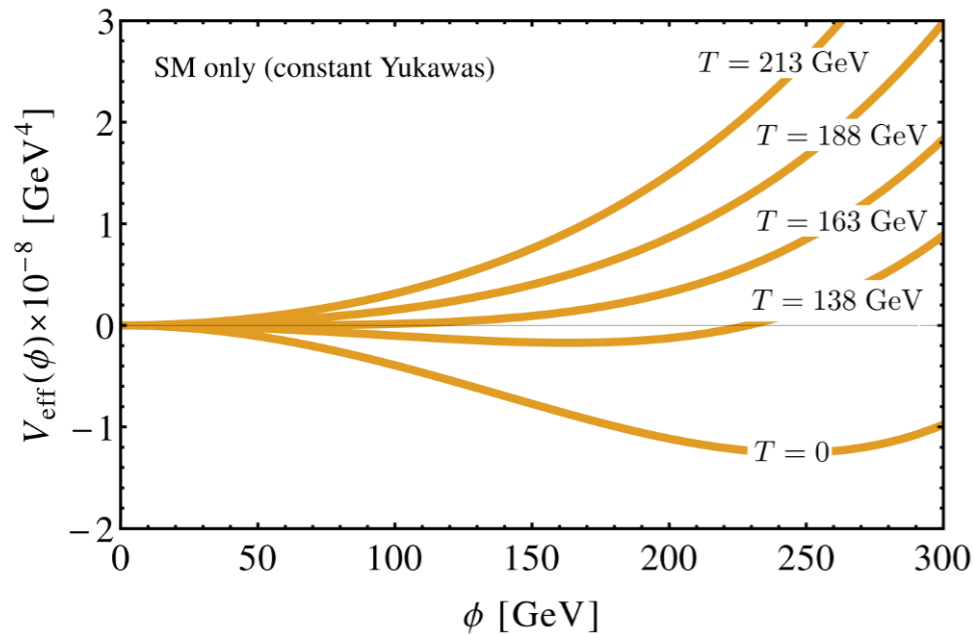
traditionally,  $M \gg v$  and  $\chi$  is frozen during EWSB

lowering  $M$  and allowing  $\chi$  to vary leads to totally different phenomenology

# EW scale flavons for EW baryogenesis

Baldes, Konstandin, Servant '16

$$y(\phi) = \begin{cases} y_1 \left(1 - \left[\frac{\phi}{v}\right]^n\right) + y_0 & \text{for } \phi \leq v, \\ y_0 & \text{for } \phi \geq v. \end{cases}$$



The evolution of the effective potential with temperature in the SM (left) and with varying Yukawas (right). The varying Yukawa calculation includes all SM fermions with  $y_1=1$ ,  $n=1$  and their respective  $y_0$ , chosen to return the observed fermion masses today (the neutrinos are assumed to have a Dirac  $m=0.05\text{eV}$ ).

In the varying Yukawa case, there is a first-order phase transition with  $\phi_c=230\text{GeV}$  and  $T_c=128\text{GeV}$  (vs. second order transition at  $T_c=163\text{GeV}$  for the constant Yukawa case).

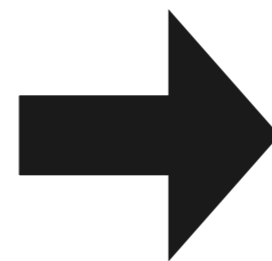
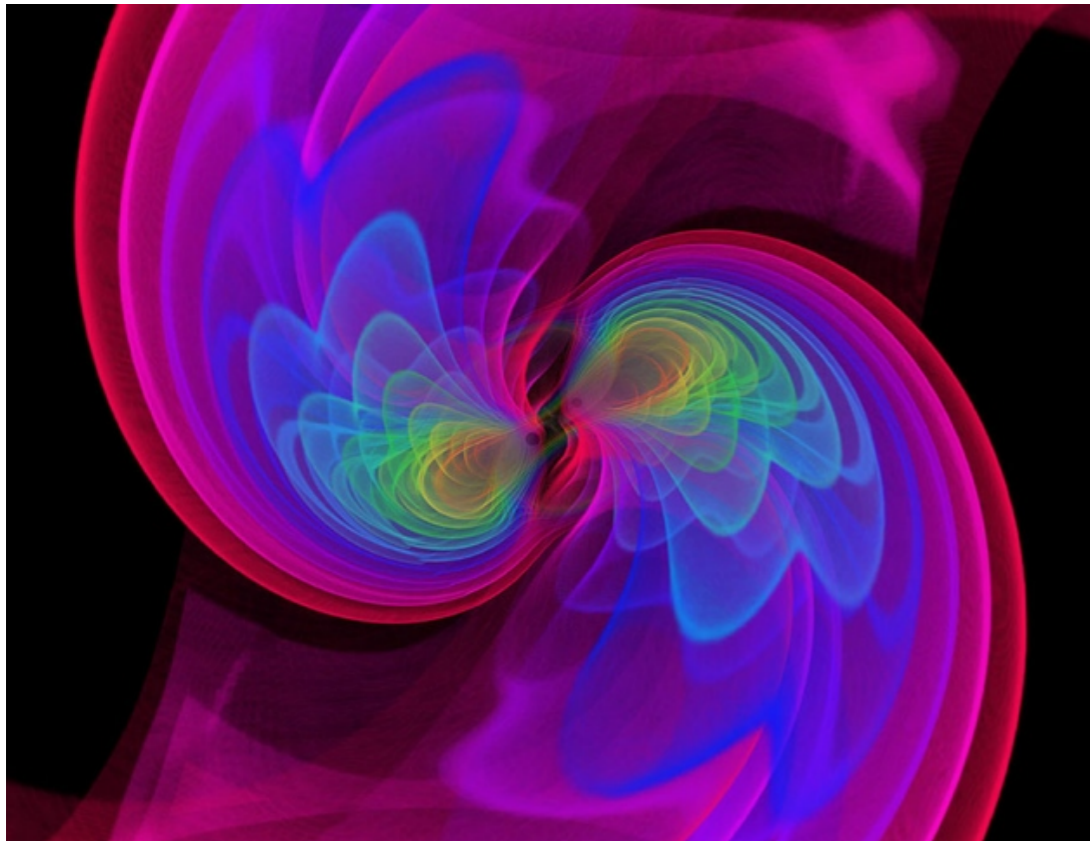
**1st order phase transition + enhanced source of CP**



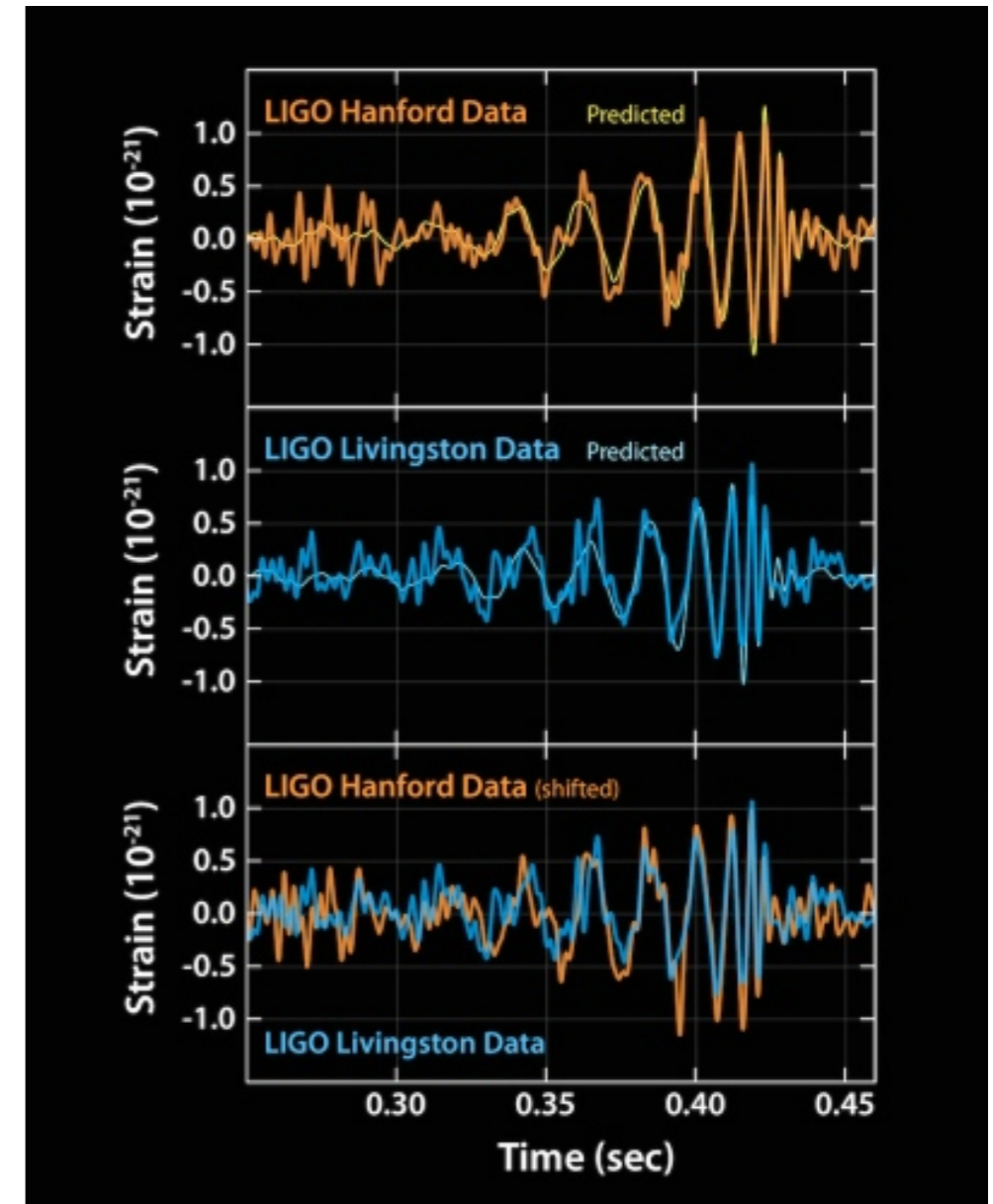
# **Fun with GW: stochastic GW background from phase transitions**

# The pictures of 2016

GW150914



1.3 billion  
years  
later  
on earth



## what did it teach us?

- never give up against strong background when you know you are right
- $m_g < 10^{-22}$  eV ( $c_g - c_\gamma < 10^{-17}$ . GRB observed together with GW with the same origin?)
- no spectral distortions: scale of quantum gravity  $> 100$  keV



# GW and the ElectroWeak Phase Transition

GW interact very weakly and are not absorbed



direct probe of physical process of the very early universe

possible cosmological sources:

inflation, vibrations of topological defects, excitations of xdim modes, 1<sup>st</sup> order phase transitions...

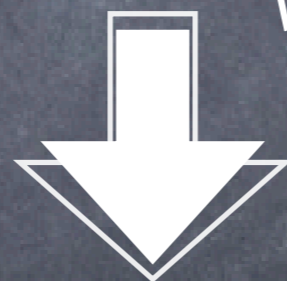
ElectroWeak Phase Transition (if 1<sup>st</sup> order)

typical freq.  $\sim$  (size of the bubble)<sup>-1</sup>  $\sim$  (fraction of the horizon size)<sup>-1</sup>

$$@ T = 100 \text{ GeV}, \quad H = \sqrt{\frac{8\pi^3}{45} \frac{T^2}{M_{Pl}}} \sim 10^{-15} \text{ GeV}$$

redshifted

freq.



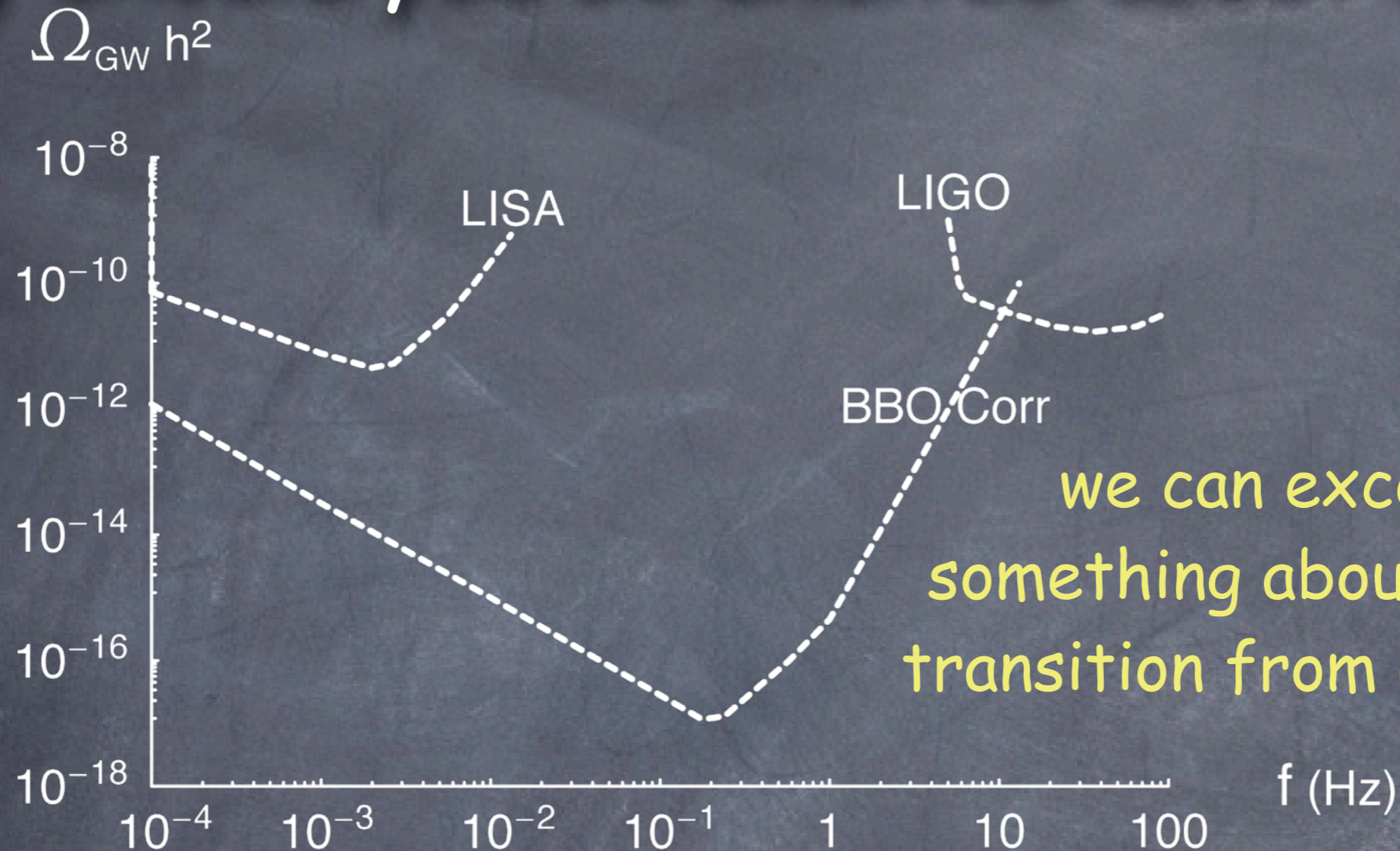
$\sim$  today  $\sim$

$$f \sim \# \frac{2 \cdot 10^{-4} \text{ eV}}{100 \text{ GeV}} 10^{-15} \text{ GeV} \sim \# 10^{-5} \text{ Hz}$$

The GW spectrum from a 1<sup>st</sup> order electroweak PT is peaked around the milliHertz frequency

# Why should you be excited about mHZ freq.?

Grojean, Servant '06



we can expect to learn something about the EW phase transition from GW experiments

- test of the dynamics of the phase transition (quite important to analyze models of EW baryogenesis!)

redshift

$$\Omega_{GW}^* \xrightarrow{\text{redshift}} \Omega_{GW} = \left(\frac{a_*}{a_0}\right)^4 \left(\frac{H_*}{H_0}\right)^2 \Omega_{GW}^* \sim 2 \cdot 10^{-5} h^{-2} \left(\frac{100}{g_*}\right)^{1/3} \Omega_{GW}^*$$

$$H_0 \sim h \times 2 \cdot 10^{-42} \text{ GeV}$$



# Hunting for phase transitions with GW

P. Schwaller '15

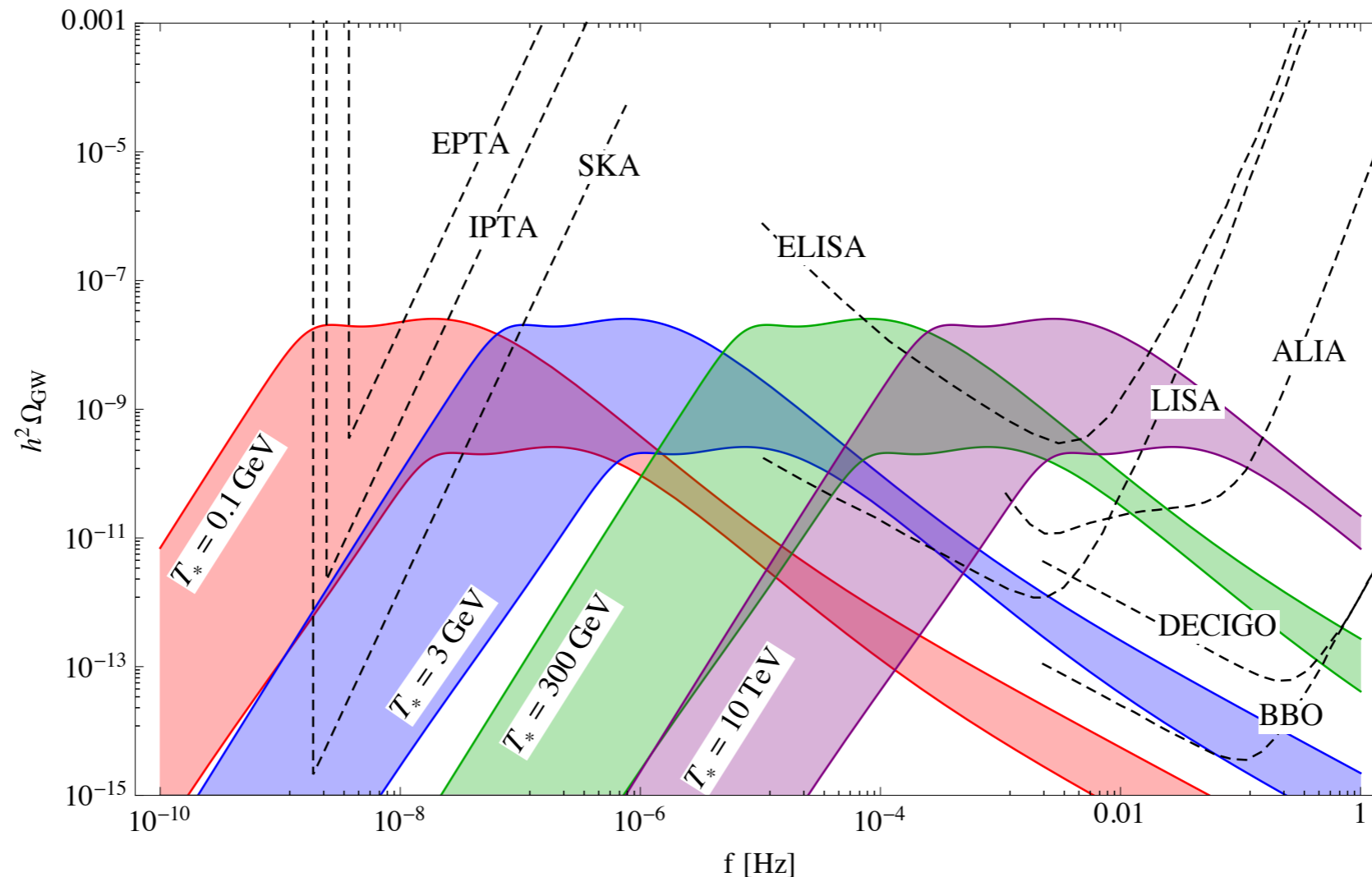


Figure 3: GW spectra  $\Omega(f)h^2$  for  $T_* = 0.1$  GeV (SIMP),  $T_* = 3$  GeV (CDM1, TH models),  $T_* = 300$  GeV and  $T_* = 10$  TeV (CDM2 models). The upper (lower) edges of the contours correspond to  $\beta = \mathcal{H}$  ( $\beta = 10\mathcal{H}$ ), and furthermore  $v = 1$  and  $\Omega_{S_*} = 0.1$  for all curves. The red band  $T_* = 0.1$  GeV indicates where a signal of the QCD PT would lie if it was strong. The projected reach of several planned GW detection experiments is shown (dashed).



# **Naturalness without TeV-scale New Physics: relax!**

# Naturalness principle @ work

Following the arguments of Wilson, 't Hooft (and others):  
only small numbers associated to **breaking of a symmetry** survive quantum corrections  
( others are not necessarily theoretically inconsistent  
but they require some conspiracy at different scales )

Beautiful examples of naturalness to understand the need of “new” physics

see for instance Giudice '13 (and refs. therein) for a recent account

- ▶ the need of the positron to screen the **electron** self-energy:  $\Lambda < m_e/\alpha_{em}$
- ▶ the rho meson to cutoff the EM contribution to the **charged pion** mass:  $\Lambda^2 < \delta m_\pi^2/\alpha_{em}$
- ▶ the **kaon mass** difference regulated by the charm quark:  $\Lambda^2 < \frac{\delta m_K}{m_K} \frac{6\pi^2}{G_F^2 f_K^2 \sin^2 \theta_C}$
- ▶ the **light Higgs** boson to screen the EW corrections to gauge bosons self-energies
- ▶ ...
- ▶ **new physics** at the weak scale to cancel the UV sensitivity of the Higgs mass?

# The Darwinian solution to the Hierarchy

Other origin of small/large numbers according to Weyl and Dirac:  
hierarchies are induced/created by time evolution/the age of the Universe

Can this idea be formulated in a QFT language?

In which sense is it addressing the stability of small numbers at the quantum level?

Graham, Kaplan, Rajendran '15

Espinosa et al '15

- ▶ Higgs mass-squared promoted to a field
- ▶ The field evolves in time in the early universe  
and scans a vast range of Higgs mass
- ▶ The Higgs mass-squared relaxes to a small negative value
- ▶ The electroweak symmetry breaking stops the time-evolution of the dynamical system

## Self-organized criticality

dynamical evolution of a system is stopped at a critical point due to back-reaction

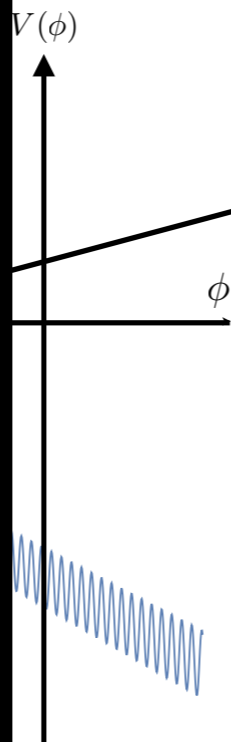
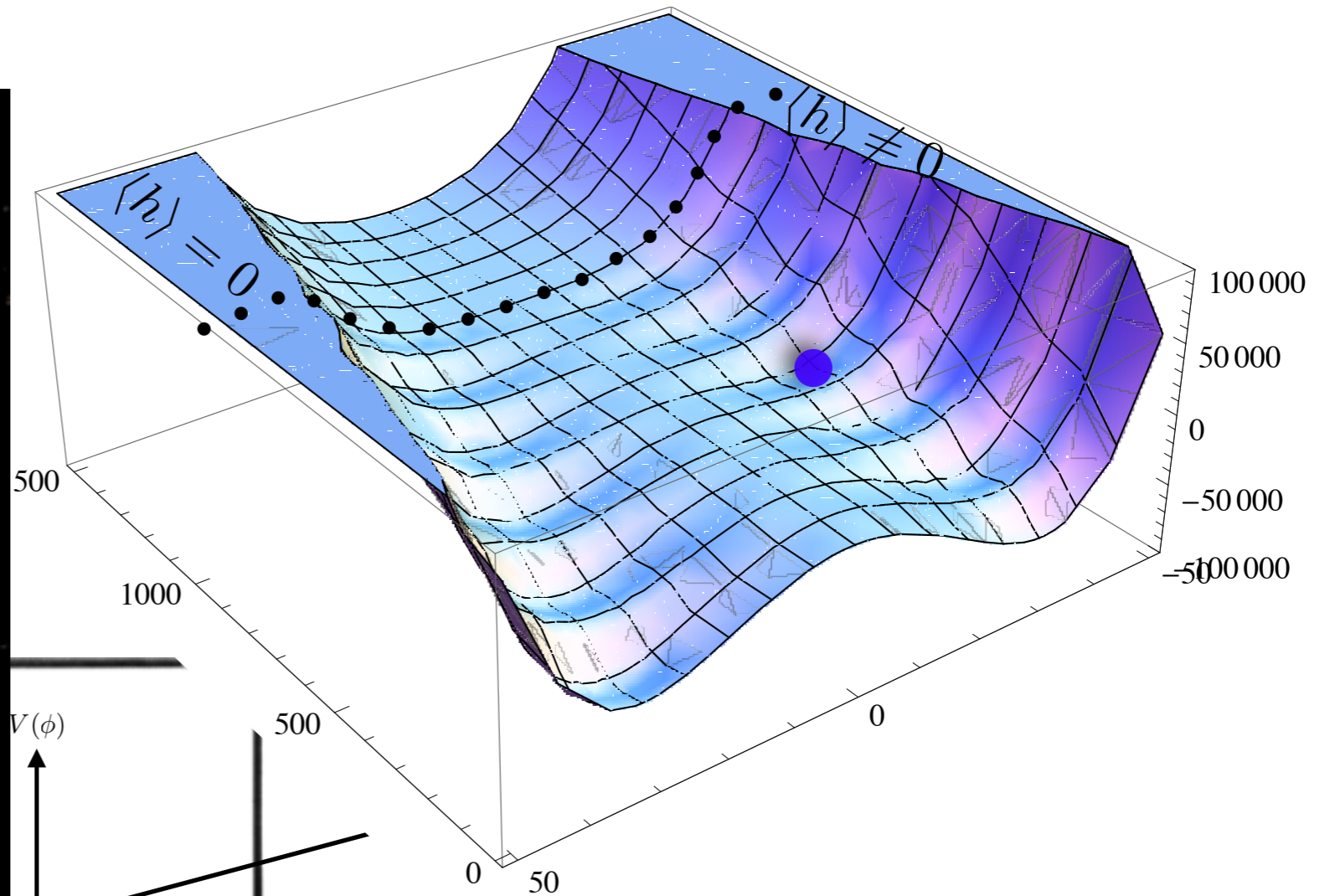
**hierarchies** result from **dynamics** not from **symmetries** anymore!

important consequences on the spectrum of new physics

# Higgs-axion cosmological relaxation

Graham, Kaplan, Rajendran '15

$\phi$



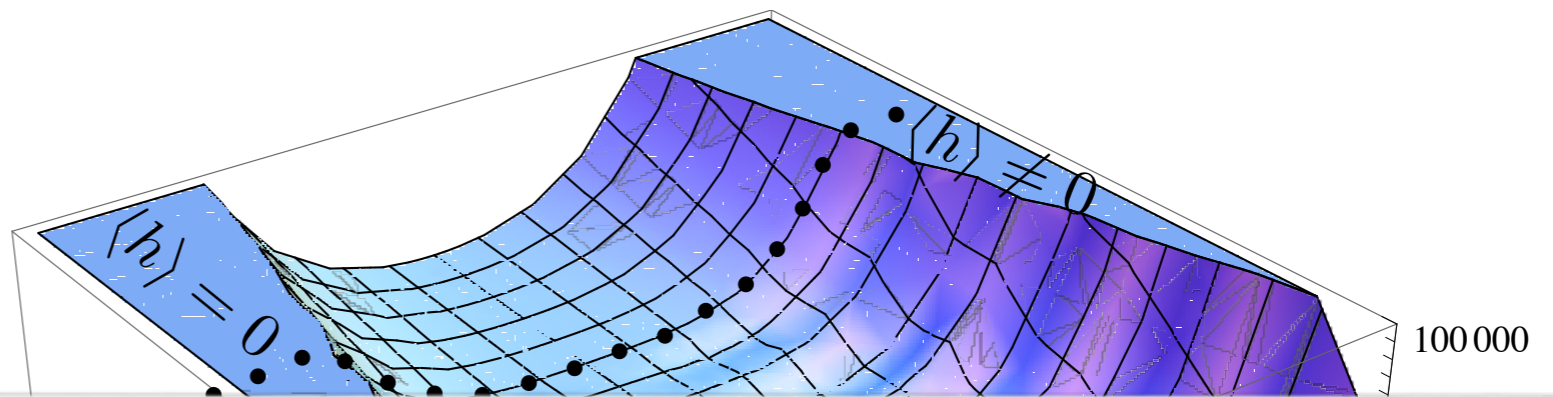
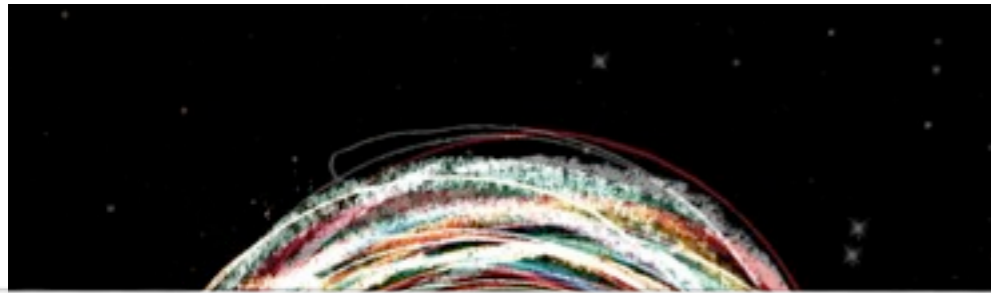
If  $\phi$  continues rolling, the Higgs vev increases, the potential barrier increases and ultimately prevents  $\phi$  from rolling down further



# Higgs-axion cosmological relaxation

Graham, Kaplan, Rajendran '15

$\phi$



Hierarchy problem solved  
by light weakly coupled new physics  
and not by TeV scale physics

~interesting atomic physics~

- ◎ change of atom sizes

Espinosa et al '15

Choi and Im '16

~interesting cosmology signatures~

- ◎ BBN constraints
- ◎ decaying DM signs in  $\gamma$ -rays background
  - ◎ ALPs
- ◎ superradiance

~interesting signatures @ SHiP~

- ◎ production of light scalars  
by B and K decays



# Phenomenological signatures

Nothing to be discovered at the LHC/ILC/CLIC/CepC/SppC/FCC!



only BSM physics below  $\Lambda$

two (very) light and very weakly coupled axion-like scalar fields

$$m_\phi \sim (10^{-20} - 10^2) \text{ GeV}$$

$$m_\sigma \sim (10^{-45} - 10^{-2}) \text{ GeV}$$

interesting signatures in cosmology





# Conclusions

# Conclusions: Executive Summary

The LHC leaves us with the deepest mathematical pb:

Dissertori, ECFA '13

$$\infty \cdot 0 = ?$$

number of already  
performed BSM  
searches

number of  
significant/  
interesting/exciting  
deviations from  
SM predictions

general state of (our)  
mind (?)

# Conclusions: Executive Summary

The LHC leaves us with the deepest mathematical pb:

Dissertori, ECFA '13

$$\infty \cdot 0 = ?$$

**solitary Higgs boson with NO new physics at TeV scale**  
challenges our understanding of the quantum world  
and forces a paradigm shift

The Higgs boson is the Santa Maria of the 21st century:  
understanding the scalar sector of the SM  
will help us grasping what lays beyond the SM

We also need the right **technological tools** (SHiP, ILC, CLIC, CepC, FCC...)  
to continue exploring the unknown

# Conclusions: Executive Summary

The LHC leaves us with the deepest mathematical pb:

Dissertori, ECFA '13

$$\infty \cdot 0 = ?$$

*"A ship is always safe at the shore  
but that is not what it is built for"*

*A. Einstein*

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# In Memoriam...



Pierre Binétruy (1955-2017)