UK HEP forum 2014

BSM at future colliders

Veronica Sanz (Sussex) Cosener's House, Nov 13-14

what this talk is about

Lots of overviews and detailed analysis

FCC-xx, ILC, CLIC physics potential analyses

Snowmass reports

Workshop talks

...lots of theory publications

and a lot more work needed before 2018

This talk is NOT going to be a review of these results

Lots of overviews and detailed analysis

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...lots of theory publications

and a lot more work needed before 2018

FORUM my views as a theorist BSM models and collider phenomenology

Feel free to add to the discussion

The case for BSM

There was a clear case for the LHC



From CERN's education webpage, back before 2010

There was a clear case for the LHC

EWSB via Higgs missing piece



EWPTs: light Higss or something rather similar

unitarization of WW scattering something had to be around the EW scale

And there is a clear case for BSM

Evidence

Dark Universe, neutrinos, baryogenesis

And there is a clear case for BSM

Evidence

Dark Universe, neutrinos, baryogenesis

but not of where/what BSM is

aesthetical arguments as naturalness/tuning are not on the same footing as violation of unitarity precision tests are perfectly happy with no new physics at the EW scale

BSM models

(Unfortunately) Higgs is not *evidence* for new physics



but a strong case for it comes from naturalness

No evidence of BSM states + naturalness calls for new symmetries

Supersymmetry	Goldstone	Conformal	???
MSSM and the likes g	composite Higgs warped Higgs auge-Higgs unificat		

Supersymmetry

Goldstone

Conformal

...???

MSSM and the likes

composite Higgs dilaton-like warped Higgs gauge-Higgs unification

Extended Higgs sectors scalar top partners Dark Matter

Supersymmetry

Goldstone

Conformal

...???

MSSM and the likes

composite Higgs dilaton-like warped Higgs gauge-Higgs unification

non-linear realization of the Higgs mechanism fermionic top partners Dark Matter ?

Supersymmetry

Goldstone

Conformal

...???

MSSM and the likes

composite Higgs dilaton-like warped Higgs gauge-Higgs unification

> less understood, could be: large mass gaps new physics could be non-resonant (tails vs resonances) dark matter?

yet, naturalness is a guiding principle



... and not more than that

which BSM?

Highest bet, SUSY-like around the corner



Highest bet, SUSY-like around the corner



Nightmare, BSM beyond the reach of future colliders

e.g. SUSY spectrum at about 5 TeV

direct



simplified models team, snowmass rept



indirect

Buried BSM

e.g. stealth SUSY

As a theorist, quite difficult, as analyses keep increasing sensitivity to kinematic corners

Trickier in the lowinvariant mass, and hadronic channels

experimentalists' grit no stone unturned wo/ theoretical bias



precision or energy?

BSM effects





e.g. dark photon



BSM effects



 g_{NP} : tree-level or loop-suppressed coupling

Indirect searches limited by precision

$$g_{NP}^2 \frac{v^2}{M^2}$$

Direct searches kinematic reach

M













Scenarios for future colliders

My prior

If no hint of new physics shows up in the 2017 data no <u>clear</u> case for a new machine



why? BSM models have more structure than the SM evade constraints in many ways e.g. MSSM, Composite Higgs interpretation in terms of simplified models but simple models are not the typical BSM Myprior

If no hint of new physics shows up in the 2017 data no <u>clear</u> case for a new machine

Discuss possible scenarios for discovery

The Dark Matter connection

Direct detection



Indirect detection







1402.6703

An excess in a tail: EFT analysis

E.g. a non-resonant excess in diboson production



1410.7703

EFT -> UV models

correlations with other signals could point a specific scale

The flavour connection

Excess in LHCb/CMS/ATLAS



correlations with other signals could point a specific scale

1211.1976

And others

Hint of an EW scale/neutrino connection

Axion-like searches pointing at a scale within collider reach





1409.4792

Conclusions

- * Strong case for BSM close to the electroweak scale
- Precision: Higgs, top. Risk is interpretation of an excess may not indicate the scale of NP
- * Energy: hadron machines. Direct detection. Discovery
- Precision vs Energy: depends on the model
- No unique benchmark to follow: Exciting but difficult to make longterm decisions. To attract enthusiasm, and a clear-cut objective could be necessary
- * Beginning of 2018: now or never? release and maximize output of this dataset seems crucial