



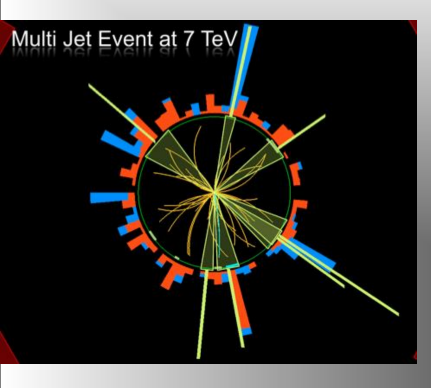
Institute of

New Trends in High Energy Physics and QCD School, Natal, Brazil, October 21 - October 31, 2014

Lecture Plan

Overview of the 3 lectures in the next days

- Lecture 1: Introduction to Experimental Particle Physics at the LHC
- Lecture 2: Measurements and test of the Standard Model, (excluding the Higgs)
- Lecture 3: Searches beyond the Standard Model at the LHC



Outline Lecture III

- Search for Physics Beyond the Standard Model
- Search for Exotica
- Search for Supersymmetry
- The dark matter connection
- Awakening of the LHC in 2015
- Summary

Physics case for new High Energy Machines



Understand the mechanism Electroweak Symmetry Breaking

Discover physics beyond the Standard Model

Reminder: The Standard Model

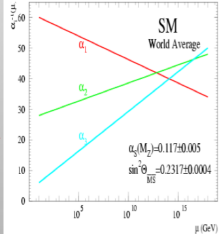
- tells us how but not why3 flavour families? Mass spectra? Hierarchy?
- needs fine tuning of parameters to level of 10⁻³⁰!
- has no connection with gravity
- no unification of the forces at high energy

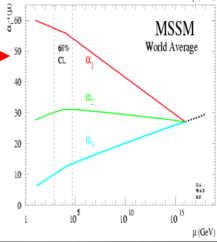
Most popular extensions since 2000

- Supersymmetry
- Extra space dimensions

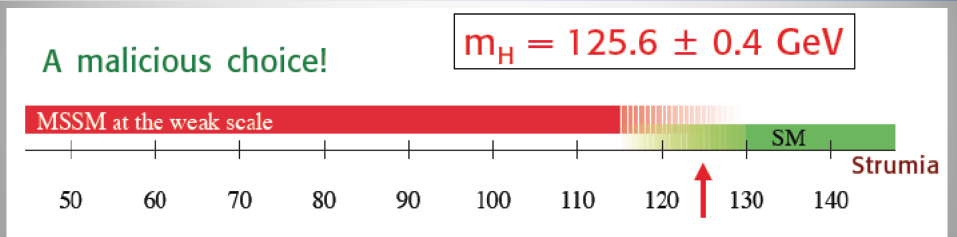
Many other ideas: More symmetry and gauge bosons, L-R symmetry, quark & lepton substructure, Little Higgs models, Technicolor, Hidden Valleys, 4th generation...

Higgsless models somewhat disfavoured these days





A Higgs...



The Higgs: so simple yet so unnatural

Guido Altarelli

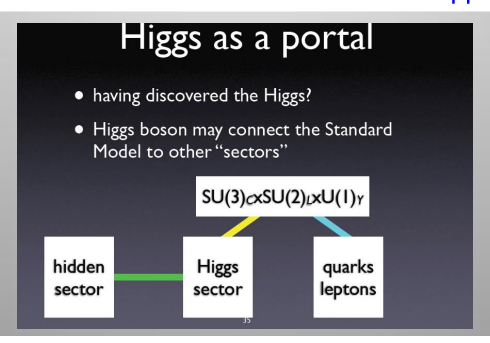
Stockholm Nobel Symposium May 2013

We do not understand why the mass of the Higgs is 125 GeV It most likely tells us something on what is Beyond the Standard Model

So, what is Next?

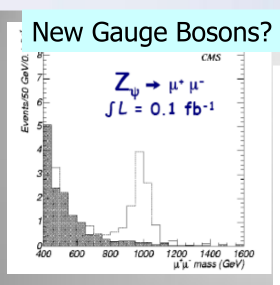
The work is not over yet: Many questions still remain unanswered:

- •Is it THE Standard Model Higgs boson or a messenger of New Physics?
- •How can we explain a Higgs mass ~ 126 GeV? What stabelizes the mass?
- •What explains the mass pattern of the particles that we observe?
- •What is Dark Matter and Dark energy? Supersymmetry at higher masses??
- •Where is the antimatter in the Universe? How did it disappear??

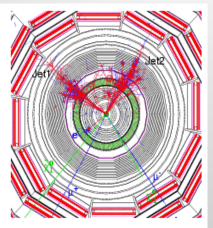


Need for precision measurements with ~100x the present statistics LHC upgrade! Experiment upgrades!! (Other machines?)

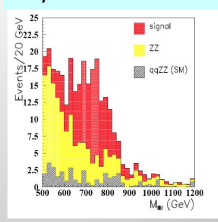
New Physics?



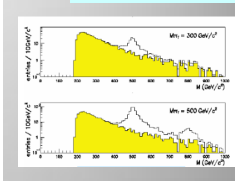
Supersymmetry



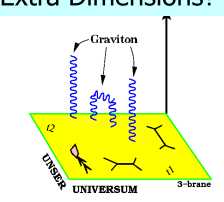
ZZ/WW resonances?



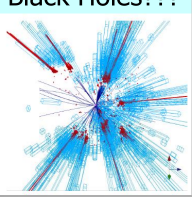
Technicolor?



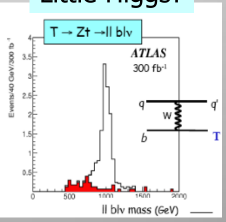




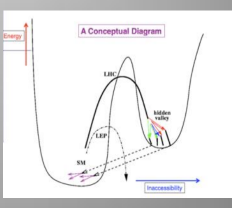
Black Holes???



Little Higgs?



Hidden Valleys?

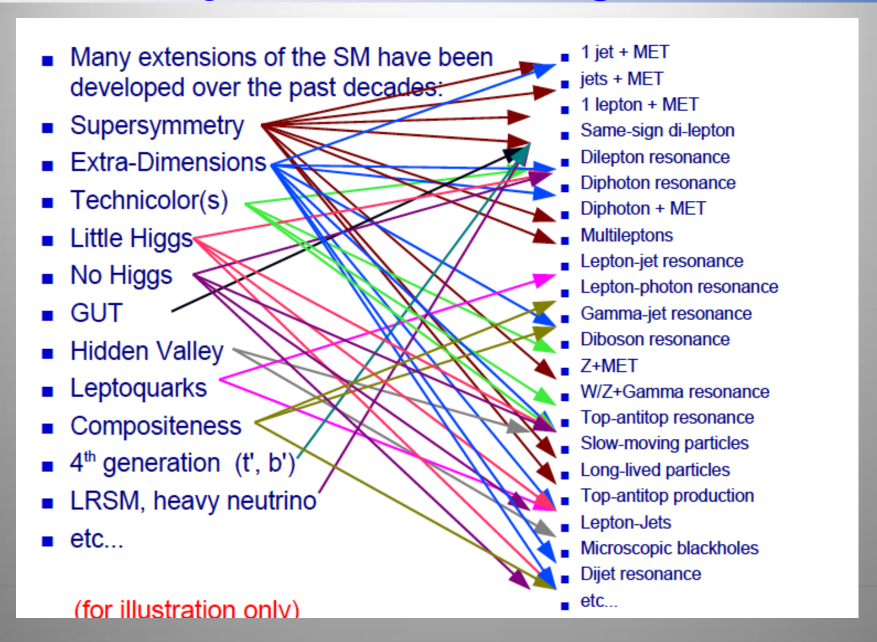


What stabelizes the Higgs Mass? Many ideas, not all viable any more A large variety of possible signals. We have to be ready for that

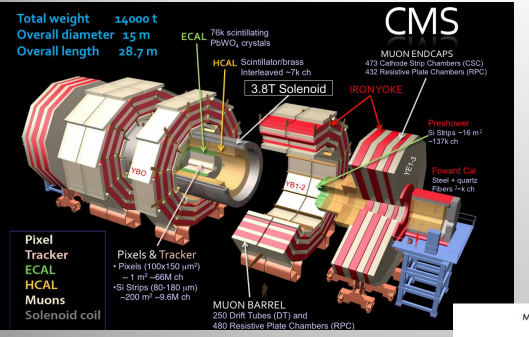
Exotica

- Search for physics beyond the Standard Model.
- Looking for something weird and unexpected in the data.
- Wide range of possibilities with relative little guidance.
 Many models and possible phenomena.
- Unlike for Higgs or Supersymmetry
 - No Exotica hunter's guide to show you the way
 - No SUSY map of parameter space to show you the incremental progress with each search
- Instead a wide variety of searches used. Will give examples of that to show the spectrum

Beyond the SM Signatures



LHC BSM^(*) Hunting Detectors



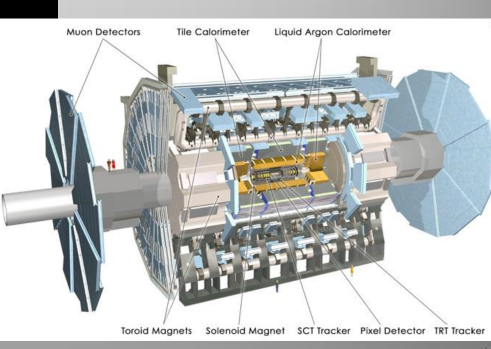
(*) Beyond the Standard Model

The CMS Experiment

Examples from these experiments

The ATLAS Experiment

Also LHCb via eg B_s -> $\mu\mu$ and other precision flavor tests

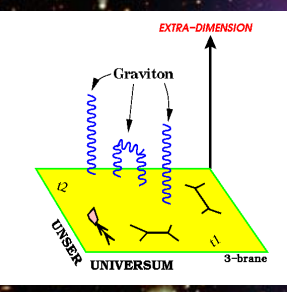


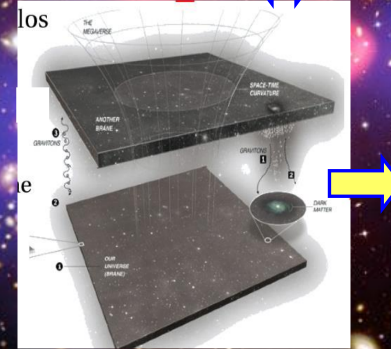
Extra Space Dimensions

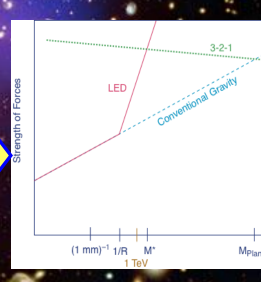
Problem:

$$m_{EW} = \frac{1}{(G_F \cdot \sqrt{2})^{\frac{1}{2}}} = 246 \text{ GeV}$$

$$M_{Pl}=rac{1}{\sqrt{G_N}}=1.2\cdot 10^{19}\,\mathrm{GeV}$$







The Gravity force becomes strong!

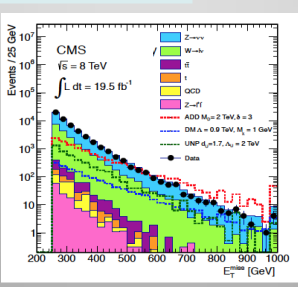
Search for Large Extra Dimensions

Mono-jet final state +Missing E_T (ADD)

 p_T jet > 110 GeV MET > 200 GeV

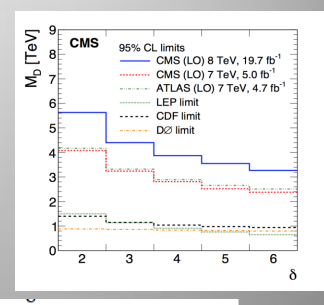
11-003 MET Limits on M_D

between 3 and 4 TeV



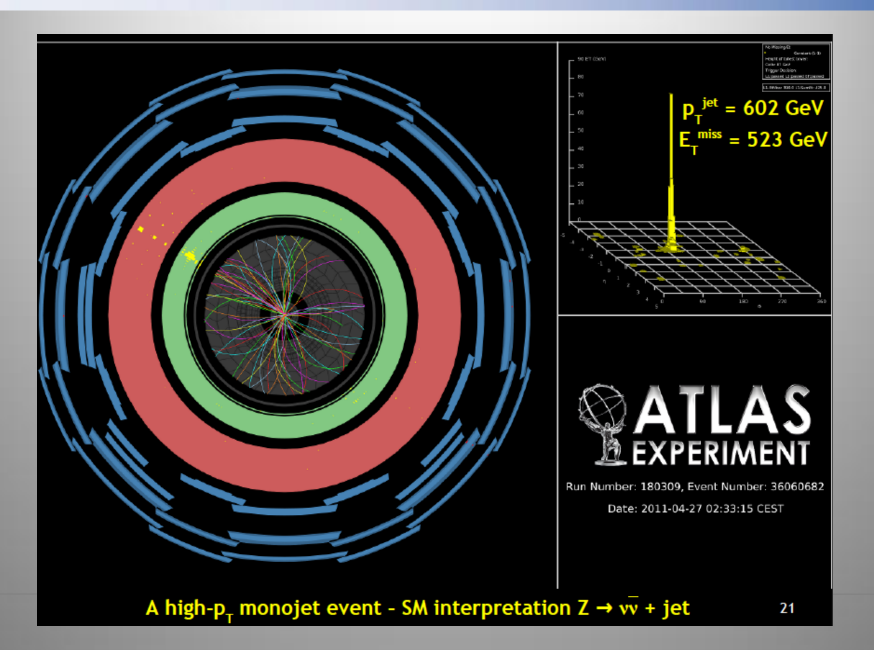


Lower limit on the Planck Scale versus number of extra dimensions



M _D (ADD) at LO 95% CL limits	√s	Lumi	δ=3	δ=3	δ=6	δ=6	
95% CL limits	[TeV]	[fb ⁻¹]	Exp.	Obs.	Exp.	Obs.	
CMS Monojet	8	19.5	3.94	3.96	2.95	2.94	

A High p_T Mono-jet event



Quantum Black Holes

Schwarzschild radius

Landsberg, Dimopoulos, Giddings, Thomas, Rizzo

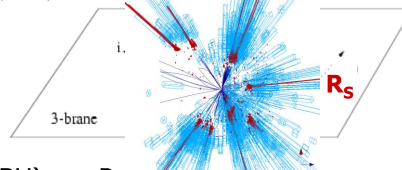
4-dim.,
$$M_{gravity} = M_{Planck}$$
:

$$R_{\rm S} \sim \frac{2}{M_{\rm Pl}^2} \frac{M_{\rm BH}}{c^2}$$

$$R_s \rightarrow << 10^{-35} \,\mathrm{m}$$

4-dim.,
$$M_{\text{gravity}} = M_{\text{Planck}}$$
: $R_{\text{S}} \sim \frac{2}{M_{\text{Pl}}^2} \frac{M_{\text{BH}}}{c^2}$ $R_{\text{S}} \rightarrow << 10^{\text{-35}} \, \text{m}$ $R_{\text{S}} \rightarrow << 10^{\text{-19}} \, \text{m}$ $R_{\text{S}} \rightarrow < 10^{\text{-19}} \, \text{m}$ Since M_{D} is low, tiny black holes

Since M_D is low, tiny black holes of $M_{RH} \sim TeV$ can be produced if partons ij with $\sqrt{s_{ii}} = M_{BH}$ pass at a distance smaller than Rs



• Large partonic cross-section : $\sigma(ij \rightarrow BH) \sim \pi R_s$

Evaporates in 10⁻²⁷ sec

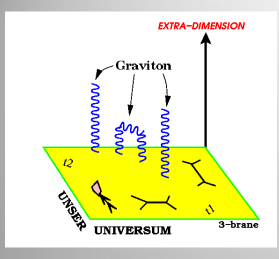
• σ (pp \rightarrow BH) is in the range of 1 nb – 1 fb

e.g. For $M_D \sim 1$ TeV and n=3, produce 1 event/second at the LHC

- Black holes decay immediately by Hawking radiation (democratic evaporation)
 - -- large multiplicity
 - -- small missing E
 - -- jets/leptons ~ 5

expected signature (quite spectacular ...)

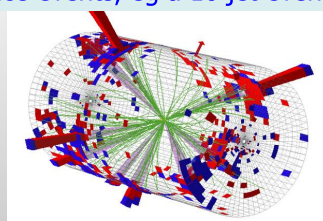
Search for Micro Black Holes



Extra Dimensions!

Planck scale a few TeV?

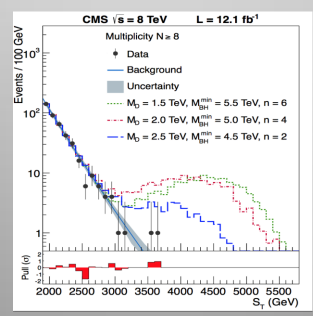
Nice events, eg a 10 jet event

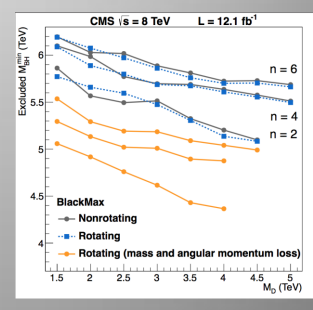


arXiv:1202.6396

Look for the decay producs of an evaporating black hole

- □ Define S_T to be the scalar sum of all high p_T objects found in the event
- □Look for deviations at high S_T

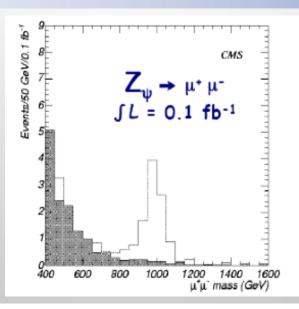




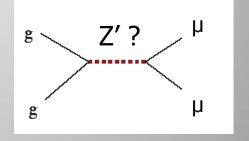
Black hole masses excluded in range below ~5 TeV depending on assumptions

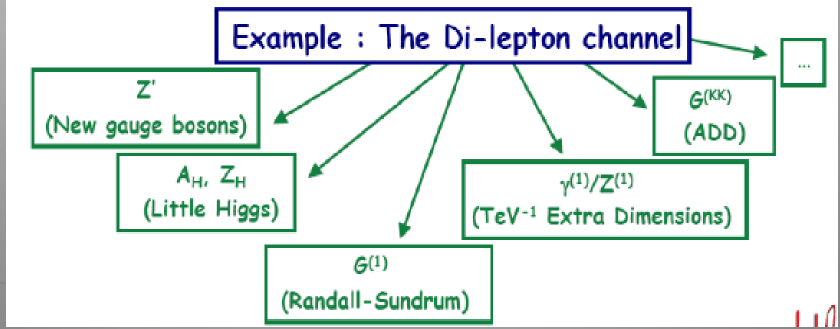
E.g. Di-lepton Resonance

Plot the di-lepton invariant mass
A peak!!
A new particle!!
A discovery!!



Example $pp \rightarrow \mu\mu + X$





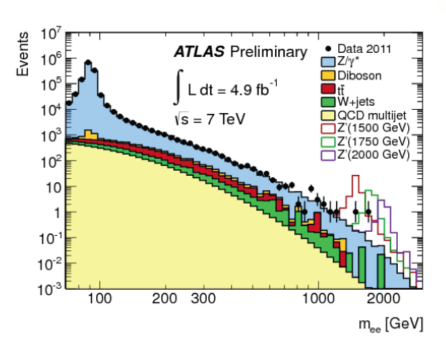
2011: Z' Boson to ee or μμ?

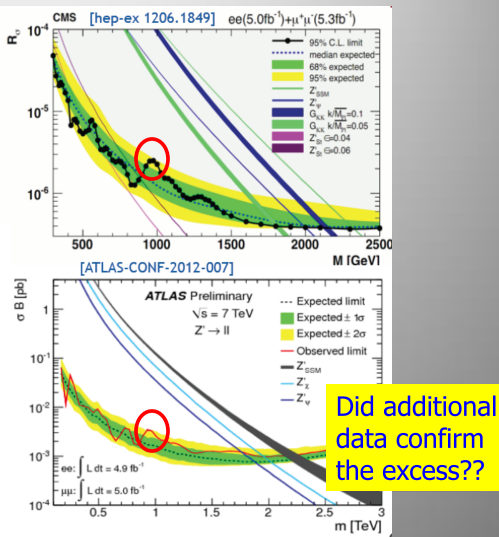
 $SU(3)_{\rm C} \times SU(2)_{\rm L} \times U(1)_{\rm Y}$ Extension of the symmetry? New Gauge bosons?

Mid 2012

- Many new models have Z-like narrow resonances decaying to dileptons
- Interesting features in dilepton spectra
 - around 2σ each for CMS & ATLAS in e+μ
 - similar in scale to 2011 Higgs excess

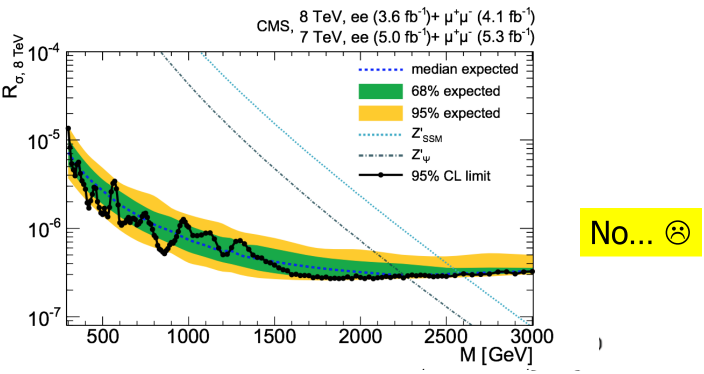
Worth watching in 2012's 8 TeV data...





Z' Combination of 7 & 8 TeV Data

[CMS EXO-12-015]



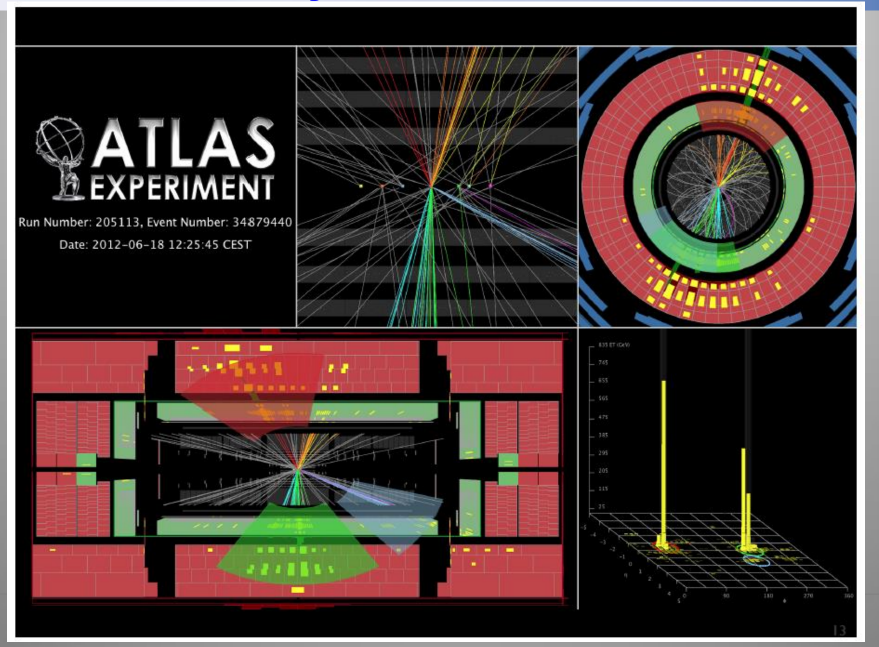
Short time between data-taking and result

$$R_{\sigma} = \frac{\sigma(pp \to Z' + X \to \ell\ell + X)}{\sigma(pp \to Z + X \to \ell\ell + X)}$$

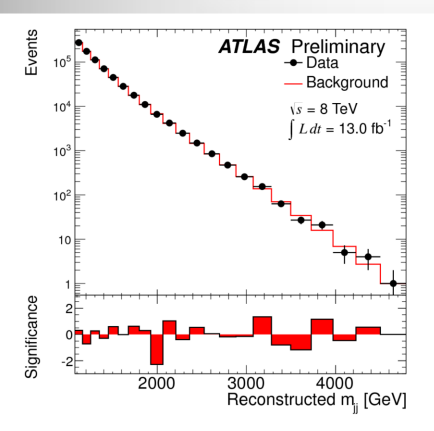
- Limits on the combined 7 TeV and 8 TeV data from 2011+2012
 - M(Z'ssm): 2950 GeV 'at 95% C.L.
 - $M(Z'_{\psi}) > 2600 \text{ GeV at } 95\% \text{ C.L.}$

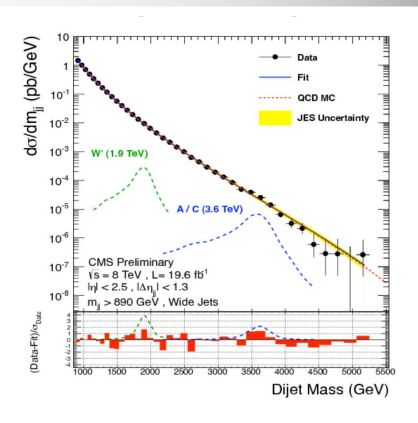
Excess just below 1 TeV all but gone in CMS data

Di-jet Resonances



Di-jet Searches

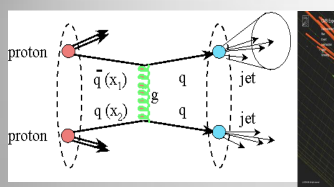


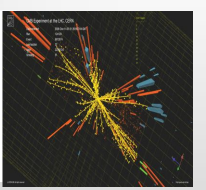


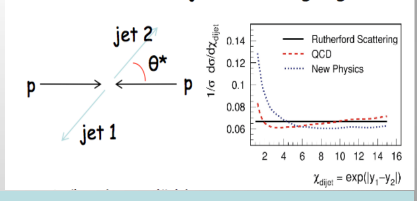
- Search for dijet resonance in smoothly falling mass spectrum
 - leading jet mass m_{ii} > 0.9-1 TeV from trigger and other constraints
 - Background estimated from smooth functional fit

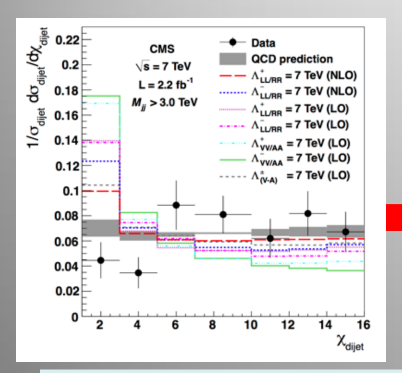
$$\frac{d\sigma}{dm_{jj}} = \frac{P_0(1-x)^{P_1}}{x^{P_2+P_3\ln(x)}}$$

Are Quarks Elementary Particles?

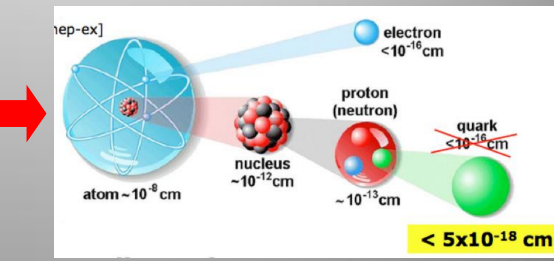






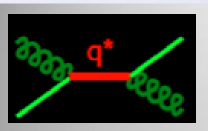


Measurement of the production angle of the jet with respect to the beam -> High Energy Rutherford Experiment

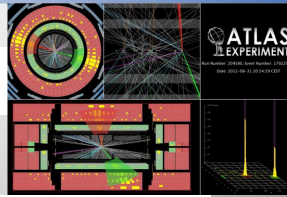


Quarks remain elementary particles after these first results

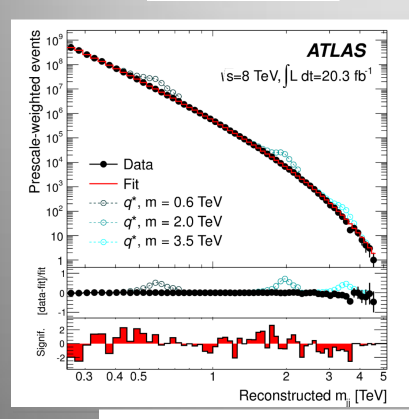
Excited Quark in Dijet Search

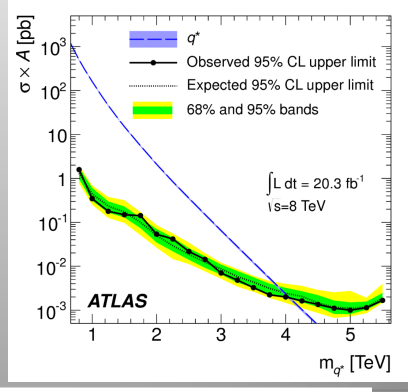


invariant mass of 4.69 TeV, and jets with a jet- p_T of 2.29 TeV and 2.19 TeV



arXiv:1407.1376



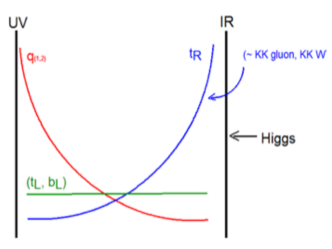


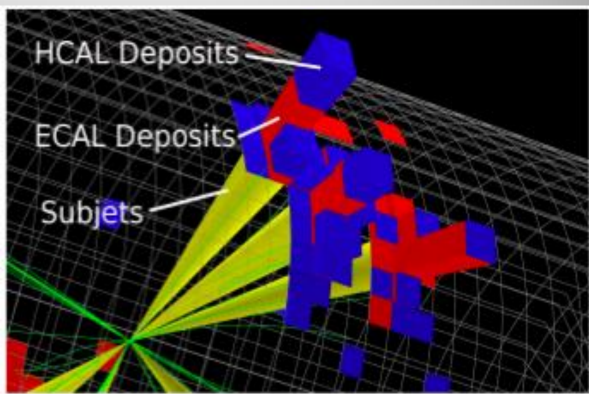
Limit on the mass of excited quarks > 4.09 TeV at 95% CL

TeV Resonances into Top Quark Pairs

Recent developments in models: a prominent role of top production -light SM fermions live near Planck brane, heavy (top) near TeV brane -decay of Randall Sundrum gravitons into top pairs!!

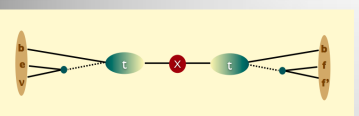
Eg RS → t tbar

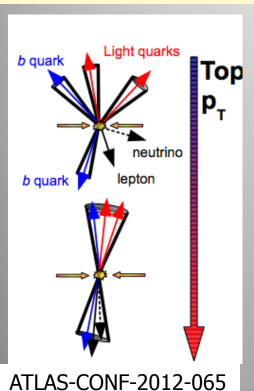


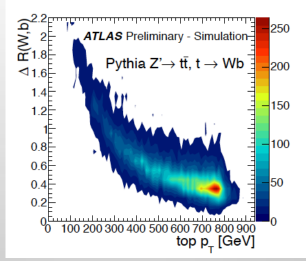


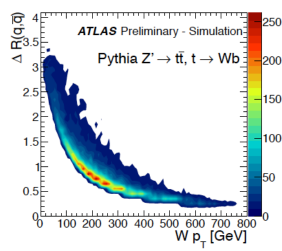
Methods are prepared to tackle the early data

New Physics with Boosted Objects









W,Z and top decays from heavy, typically multi-TeV objects are of special interest at the LHC

- • $\Delta R \sim 2m/p_T$: decay product merge at large p_T
- •New techniques developed and discussed in this series of topical Workshops- for leptonic and hadronic decays of W,Z, top...

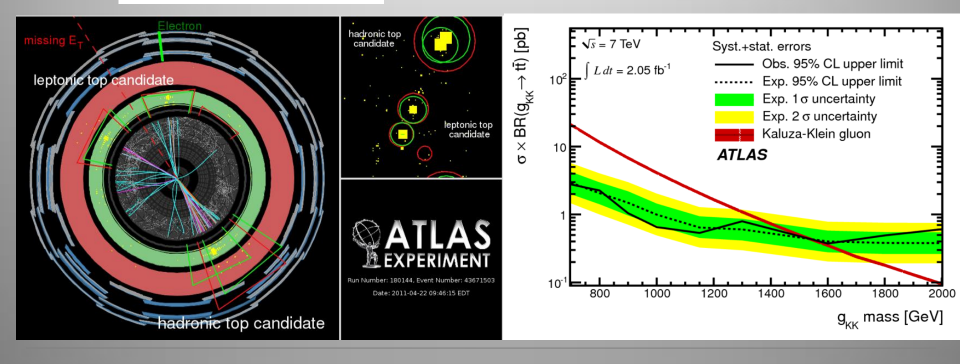
Eg.: Jet substructure, grooming: mass drop filtering, trimming, pruning...

Top Resonance Study

arXiv:1207.2409

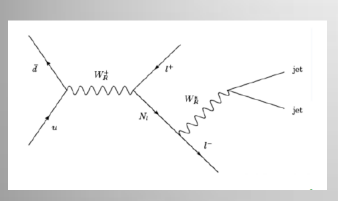
- Boosted objects are reconstructed as one fat jet R=1.0, p_T> 250 GeV. Analyse the jet substructure
- Modified isolation for the leptonic decay side

$$pp \to t\bar{t} \to b\bar{b}q\bar{q}'\ell\nu_{\ell}$$



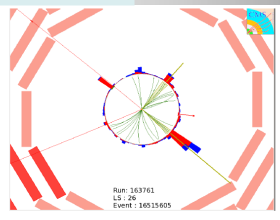
Search for Heavy Neutrinos and W_R

Left-right symmetric extension of the Standard Model

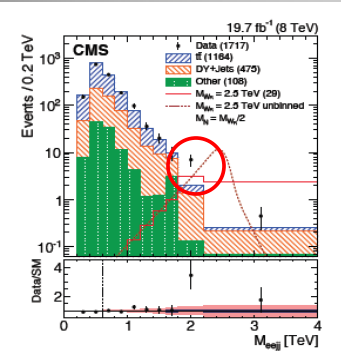


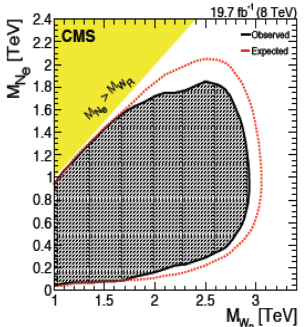
arXiv:1407.3683

Select events with 2 leptons and 2 jets



Muon channel: Event with $M_{\mu\mu}$ = 331 GeV, $M_{\mu\nu ij}$ = 881 GeV





Large exclusion range in mass of the W_R and heavy neutrino

Observe a 2.8 sigma excess in the electron channel around 2 TeV W_R mass

Searches for Unusual Particles

- Heavy stable charged particles with unit charge traversing the detector
- Heavy stable charged particles with multiple charge traversing the detectors
- Heavy stable charge particles with fractional charge traversing the detector
- Heavy new particles decaying in the detector
- Heavy new particles stuck in the material in or before the detector

Search for Monopoles

arXiv:1207.6411

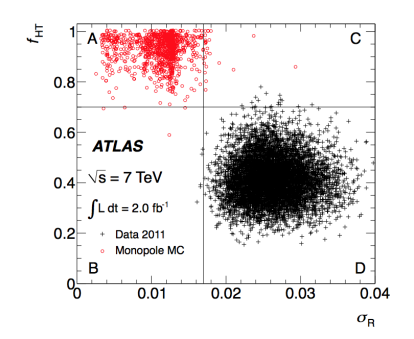
• Magnetic charge g yields strong coupling α_m and very high ionisation

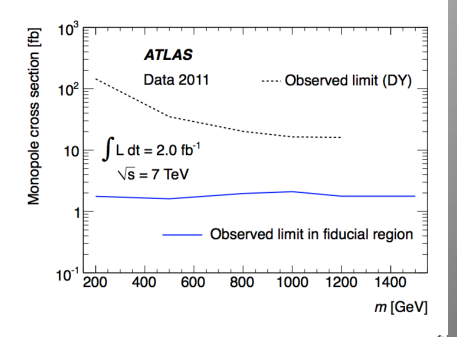
$$\frac{ge}{\hbar c} = \frac{1}{2} \Rightarrow \frac{g}{e} = \frac{1}{2\alpha_e} \approx 68.5$$

$$\alpha_m = \frac{(g\beta)^2}{\hbar c} = \frac{1}{4\alpha_e}\beta^2$$

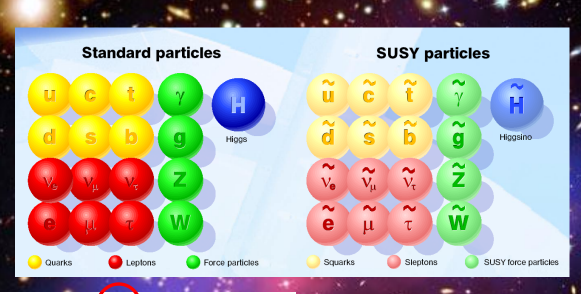
- Look for high ionisation in Transition Radiation Tracker and high hit fraction (f_{HT})
 and also deposition in the Liquid Argon Electromagnetic Calorimeter
- Pair-produced (Drell-Yan) production

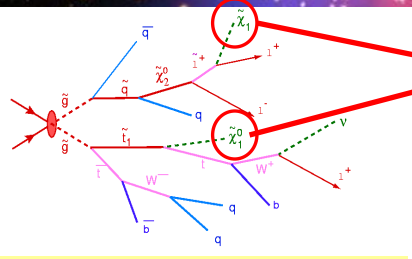
Cross Section limits set for m(M) = 0.2-1.2 TeV





Supersymmetry: a new symmetry in Nature?





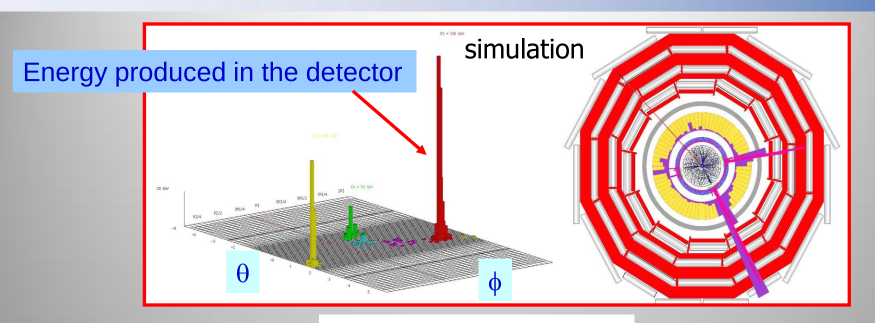
SUSY particle production at the LHC

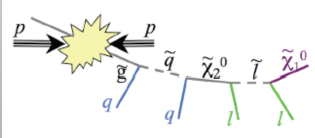
Candidate particles for Dark Matter

⇒ Produce Dark Matter in the lab

Picture from Marusa Bradac

Detecting Supersymmetric Particles



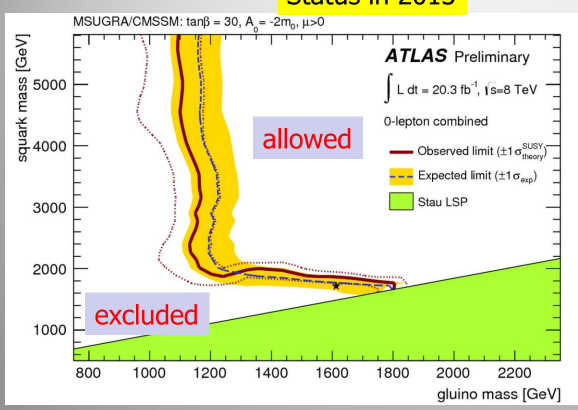


Supersymmetric particles decay and produce a cascade of jets, leptons and missing transverse energy (MET) due to escaping 'dark matter' particle candidates

Very prominent signatures in CMS and ATLAS

SUSY Searches: No signal yet to date...

Status in 2013

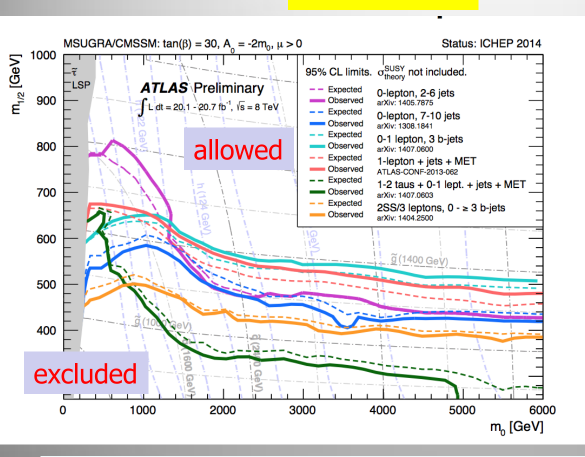


- So far NO clear signal of supersymmetric particles has been found
- •We can exclude regions where the new particles could exist.
- •Searches will continue for the higher energy in 2015

Plenty of searches ongoing: with jets, leptons, photons, W/Z, top, Higgs, with and without large missing transverse energy Also special searches for contrived model regions

Constrained MSSM: Various Studies

Status in 2014

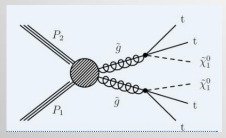


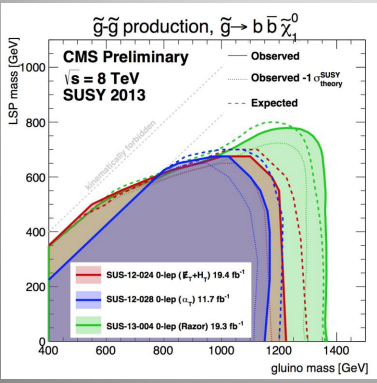
- So far NO clear signal of supersymmetric particles has been found
- •We can exclude regions where the new particles could exist.
- •m_{1/2}: universal gaugino mass at GUT scale
- m₀: universal scalar mass at GUT scale

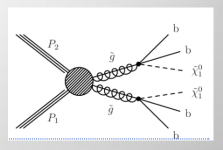
Plenty of searches ongoing: with jets, leptons, photons, W/Z, top, Higgs, with and without large missing transverse energy Also special searches for contrived model regions

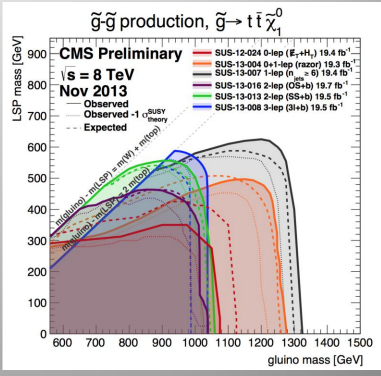
Limits on Squarks and Gluinos

Examples using b and t quarks







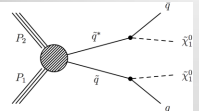


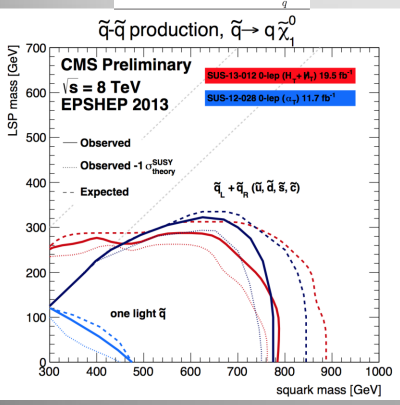
Combined limits typically > 1-1.5 TeV on sparticle masses

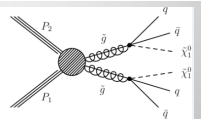
Limits on Squarks and Gluinos

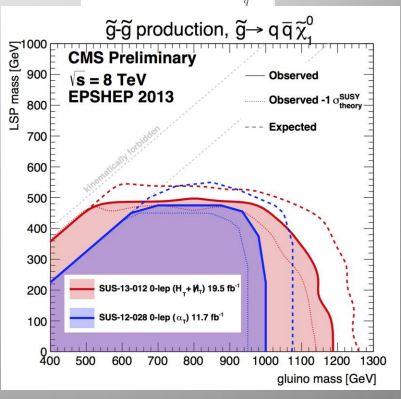
Results depend on the topologies studies, assumed mass of the LSP etc.

Examples









Combined limits typically > 1-1.5 TeV on sparticle masses

What is really needed from SUSY?

End 2011: Revision!

N. Arkani-Ahmed CERN Nov 2011

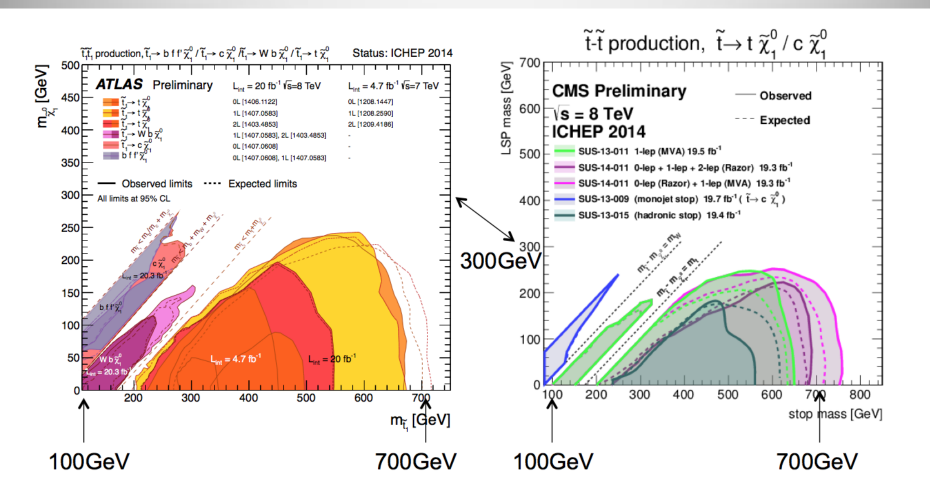
Papucci, Ruderman, Weiler arXiv:1110.6926

LHC data end 2011 Stops > 200-300 GeV Gluino > 600-800 GeV

Moving away from constrained SUSY models to 'natural' models

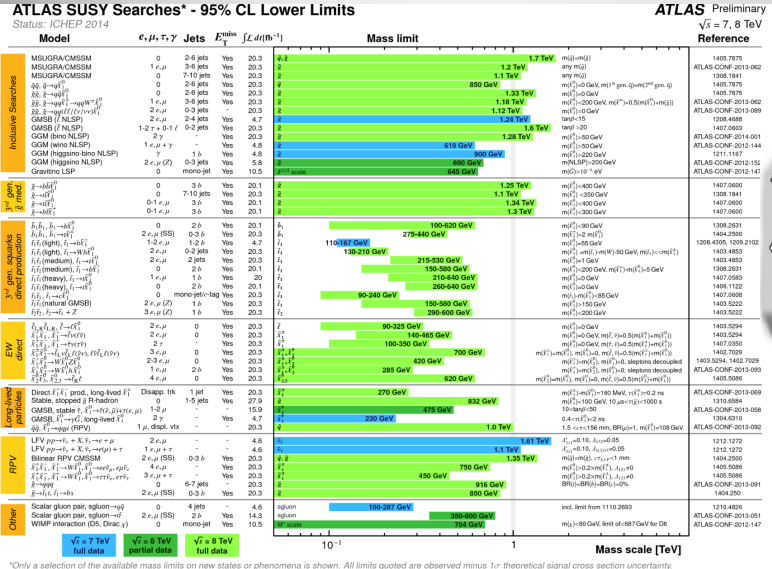
Natural SUSY survived LHC so far, but we are getting close to push it to its limits!

Natural SUSY?



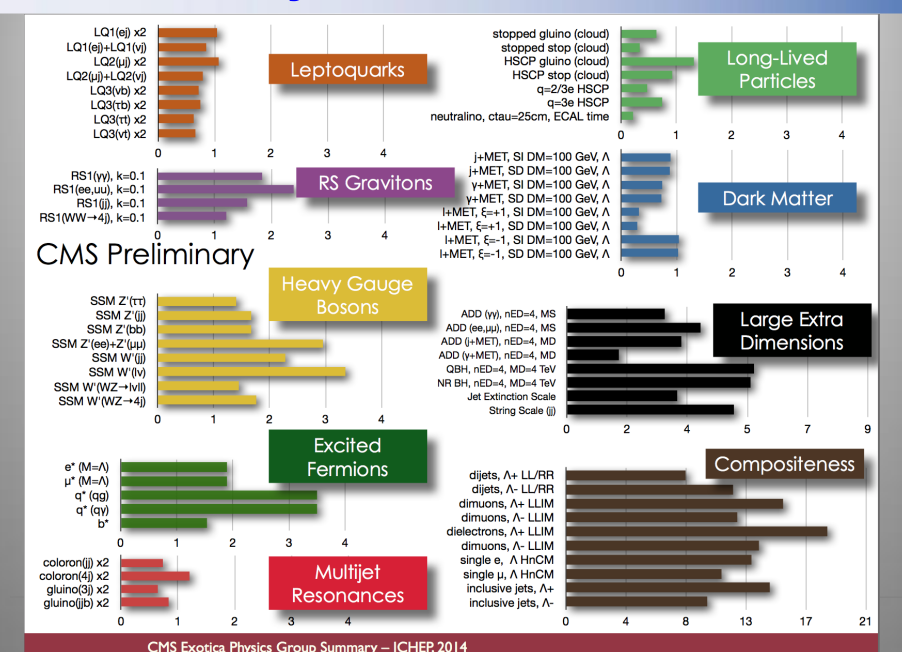
Summary of SUSY Searches

In short: no sign of SUSY with the data collected so far



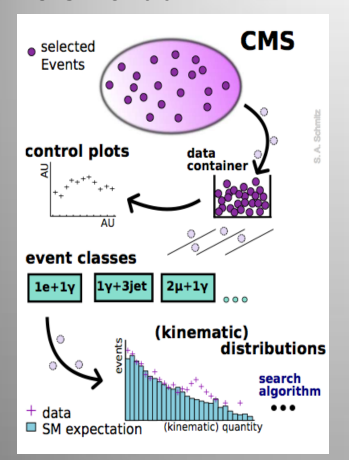


Summary of Exotica Searches



A Global View!

CMS-EXO-10-021

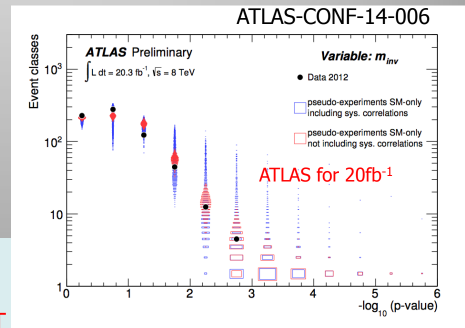


Model independent search

- Divide events into exclusive classes
- Study deviations from SM predictions in a statistical way

Distributions in each class

- $\sum p_T$ Most general
- $M_{inv}^{(T)}$ Good for resonances
- MET Escaping particles



Probability distribution as expected for 35 pb⁻¹ for CMS

→muons, electrons, photons, (b)jets, MET

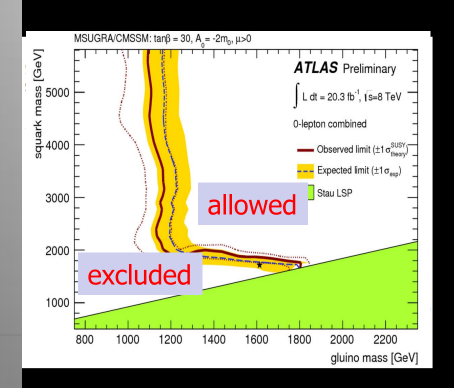
Supersymmetry? New Physics?

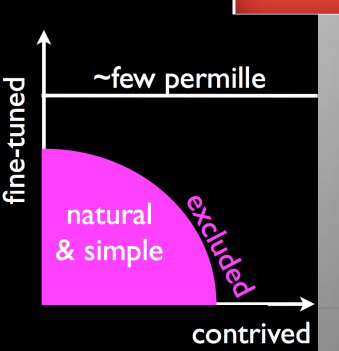


N. Arkani-Hamed

H. Murayama

no sign of new physics



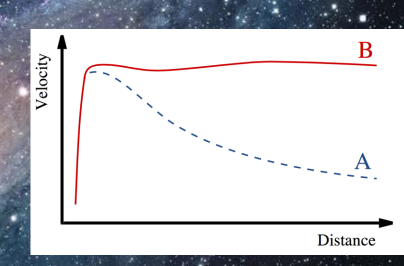


How does it feel to be a (BSM) Theorist?

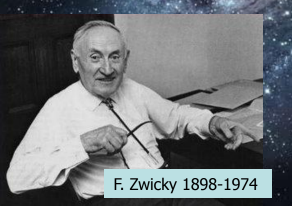


Dark Matter: The Next Challenge !?!

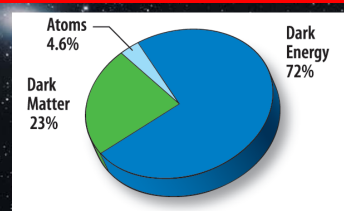
Astronomers found that most of the matter in the Universe must be invisible Dark Matter



'Supersymmetric' particles?

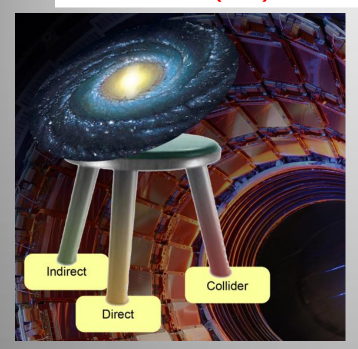


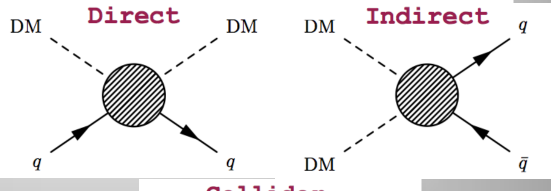


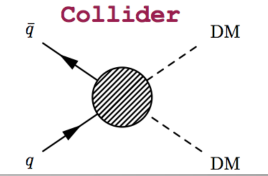


The Generic Dark Matter Connection

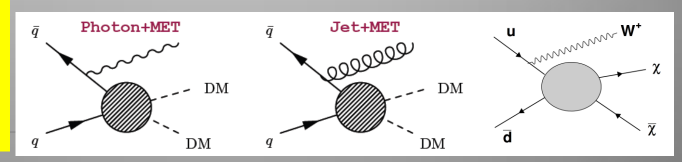
Searches for mono-jets and mono-photons can be used to search for Dark Matter (DM)





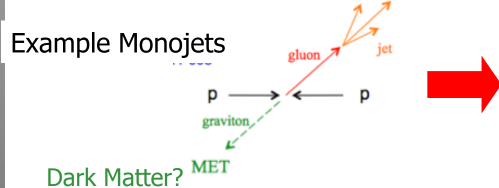


Use effective theory or better simplified models to relate measurements to Dark Matter studies

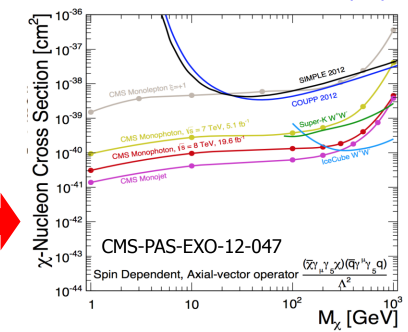


Mono-object Searches in CMS

- Mono-jets: Generally the most powerful
- Mono-photons: First used for dark matter Searches
- Mono-Ws: Distinguish dark matter couplings to u- and dtype of quarks
- Mono-Zs: Clean signature
- Mono-Tops: Couplings to tops
- Mono-Higgs: Higgs-portals
- Higgs Decays?



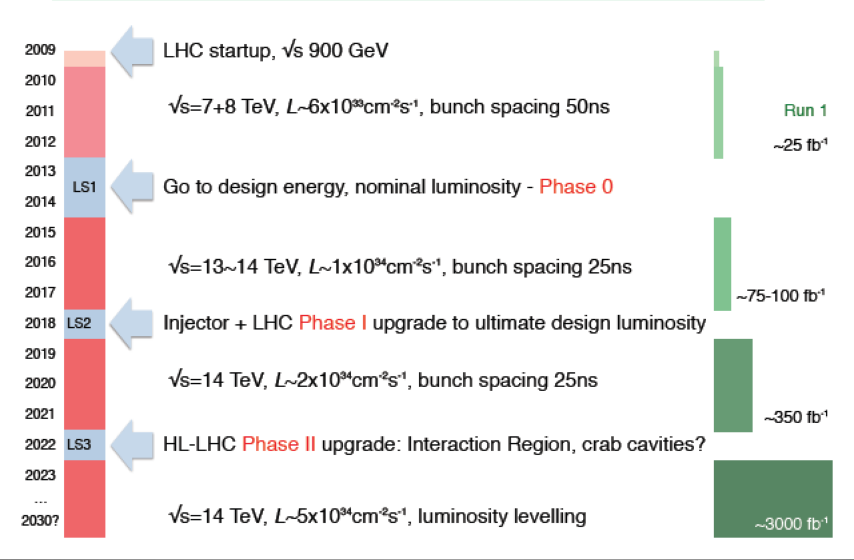
Effective Field Theories for DM interpretation are under attack! Alternatives like SMS proposed...



The LHC in 2015 and Beyond...

The LHC Schedule

LHC roadmap to achieve full potential



LHC 2015

- Start with 50 ns scrub 25 ns operation
- Conservative beta* to start
- Conservative bunch population
- Reasonable emittance into collisions
- Assuming same machine availability as 2012...

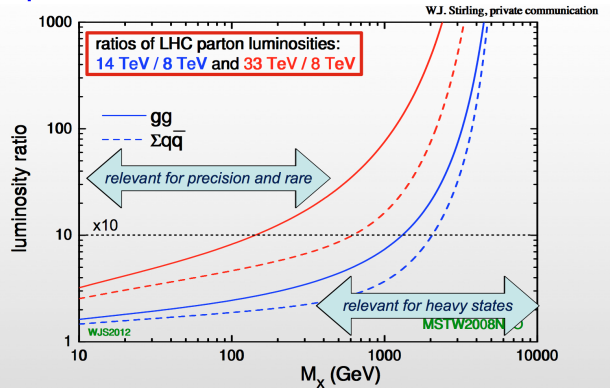
M. Lamont

	Nc	beta* [cm]	ppb	EmitN [um]	Lumi [cm-2s-1]	_		Pileup
50 ns	1300	80	1.2e11	2.5	4.6e33	21	~1 fb ⁻¹	27
25 ns (1)	2496	80	1.1e11	2.5	7.4e33	75	6.8 fb ⁻¹	22
25 ns (2)	2496	40	1.1e11	2.5	1.3e34	46	9.2 fb ⁻¹	39

F. Zimmerman, 12/9/14

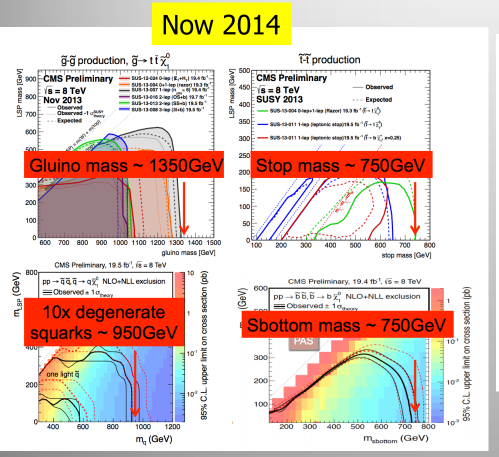
Physics Program: Key Topics

- Properties of the new Higgs boson, precise determination of its characteristics
- High mass reach for new particles and interactions
- Precision measurements
- Rare process



SUSY Prospects @ 2015/2016

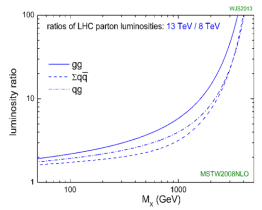
Expect $\sim 10\text{-}20 \text{ fb}^{-1}$ in 2015 & 40 fb⁻¹ in 2016 (present guestimates)



2015-2016

Cross Section Scaling 8 -> 13 TeV





Xsection Ratios 13/8 TeV

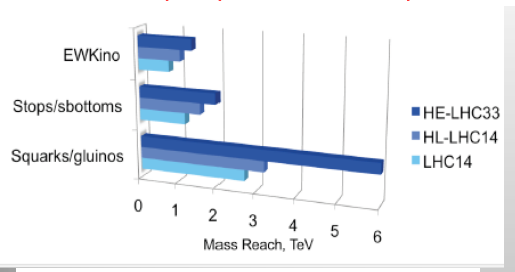
1350GeV gluino: x30 950GeV squark: x20 750GeV squark: x9 350GeV X+-X0: x3 top pairs: x4

~1/fb of 13TeV data surpasses our best gluino limits.
~3/fb of 13TeV data surpasses our sbottom and stop limits.
There will be no relevant SM measurements at 13TeV
by the time we have already stepped well into new territory!!!

0.5-1 fb⁻¹ would be enough for first analyses entering new territory We expect that have such a sample by Summer 2015!!

Searches for New Particles in pp

Searches for pair produced SUSY particles



E.g. 2HDM in SUSY

 m_h, m_H, m_A, m_{H^\pm}

$$\tan \beta \equiv \langle \Phi_2 \rangle / \langle \Phi_1 \rangle$$

Fine tuning and naturalness: (N.Craig, BSM@100 Wshop)

$$\Delta \approx \sin^2(2\beta) \frac{m_H^2}{m_*^2}$$

$$\Delta(\tan \beta = 50) \le 1 \rightarrow m_H \lesssim 3.1 \text{ TeV}$$

Extra H can be heavy, well above LHC reach, but cannot be arbitrarily heavy

FCC-hh

- -Reach sparticle masses search up to about 20 TeV for squarks of light quarks and 6 TeV for stops
- -Excited quarks probe the structure of quarks down to $4x10^{-21}$ m
- Discovery of resonances up to masses of 40 TeV

Upper limit for higher Higgs mass in 2HDM models?

Why I00 TeV?

 Need for O(100 TeV) in the cards since the SSC days: fully explore EWSB, probing in particular unitarization of WW scattering at m(WW)> TeV, and explore dynamics well above EWSB

Summary: The Searches are on!

- The LHC has entered a new territory. The ATLAS and CMS
 experiments are heavily engaged in searches for new physics.
 The most popular example is SUSY, but many other New
 Physics model searches are covered.
- No sign of new physics yet in the first 20 fb⁻¹ at 8 TeV with the analyses reported in this lecture. This starts to cut into the 'preferred regions' for a large number of models, like SUSY
- More exotic channels are now being covered: monopoles, fractional or multiple charged particles, long lived particles...
 Still many unexplored channels left to explore
- The LHC did its part so far with a great run in 2
 Collected about 20 fb⁻¹@ 8 TeV by end of 2012
- In 2015 the energy will be 13/14 TeV, excellent
 - And maybe one day soon: