

Wstęp do fizyki cząstek elementarnych: część eksperymentalna

**Poszukiwanie Nowej Fizyki
Plany dotyczące Run II**

What do we want to measure?

... “stable”
particles!

jets	decays?		
1968: SLAC	1974: Brookhaven & SLAC	1974: CERN	1979: DESY
u up quark	c charm quark	t top quark	g gluon
1968: SLAC	1947: Manchester University	1977: Fermilab	1973: Massachusetts University
d down quark	s strange quark	b bottom quark	γ photon
1950: Savannah River Plant	1962: Brookhaven	2000: Fermilab	1983: CERN
ν_e electron neutrino	ν_μ muon neutrino	ν_τ tau neutrino	W W boson
1897: Cavendish Laboratory	1937 : Caltech and Harvard	1976: SLAC	1983: CERN
e electron	μ muon	τ tau	Z Z boson
		decays?	interaction modes?
invisible in particle detectors at accelerators			
interaction modes?			Higgs boson

Interaction mode recap...

1897: Cavendish Laboratory



electron

- electrically charged
- ionization (dE/dx)
- electromagnetic shower

1937: Caltech and Harvard



muon

- electrically charged
- ionization (dE/dx)
- can emit photons
 - ✓ electromagnetic shower induced by emitted photon

1923: Washington University*



photon

- electrically neutral
- pair production
 - ✓ $E > 1 \text{ MeV}$
- electromagnetic shower

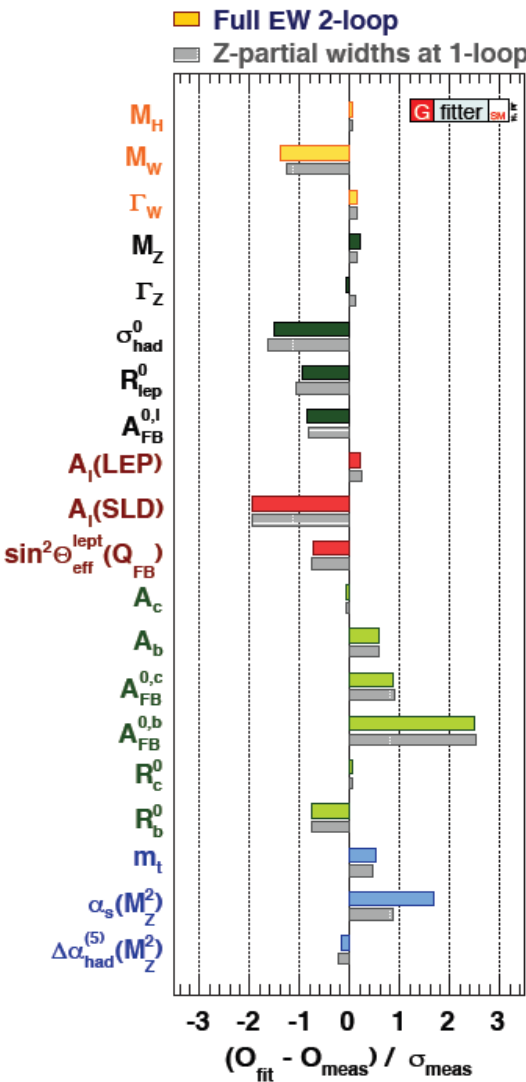
1968: SLAC



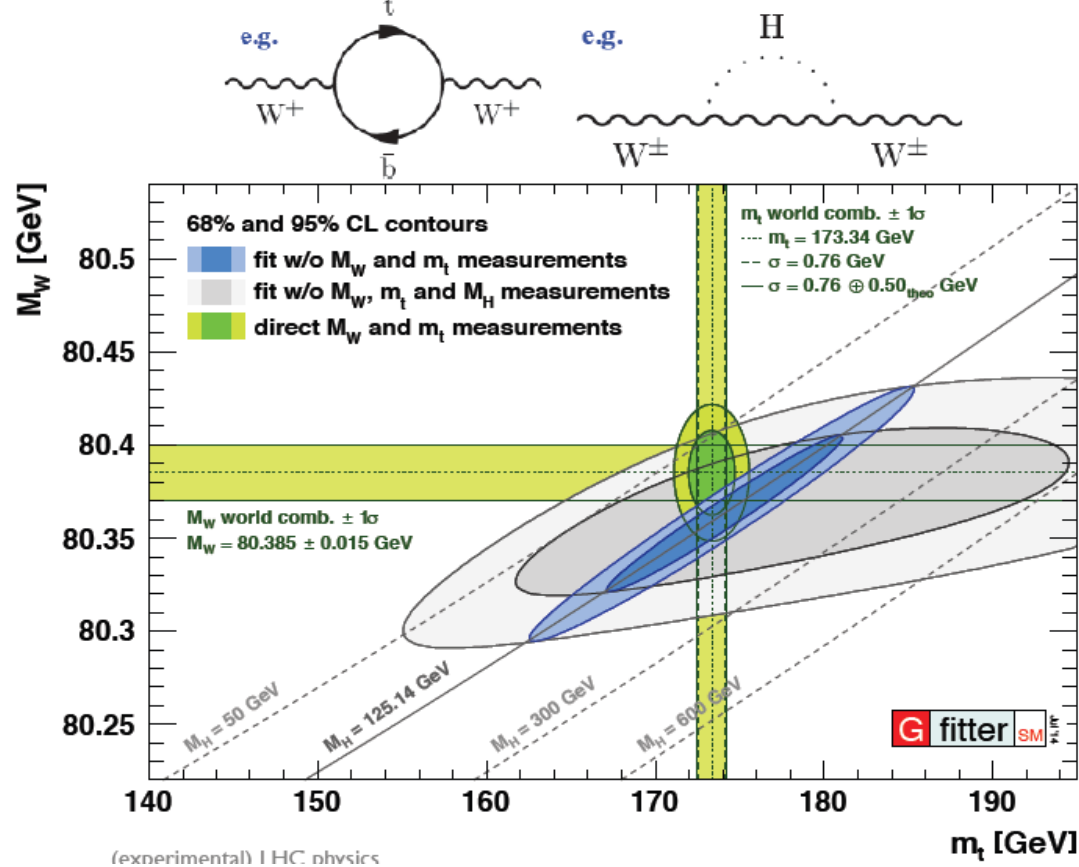
up quark

- produce hadron(s) jets via QCD hadronization process

Standard Model measurements



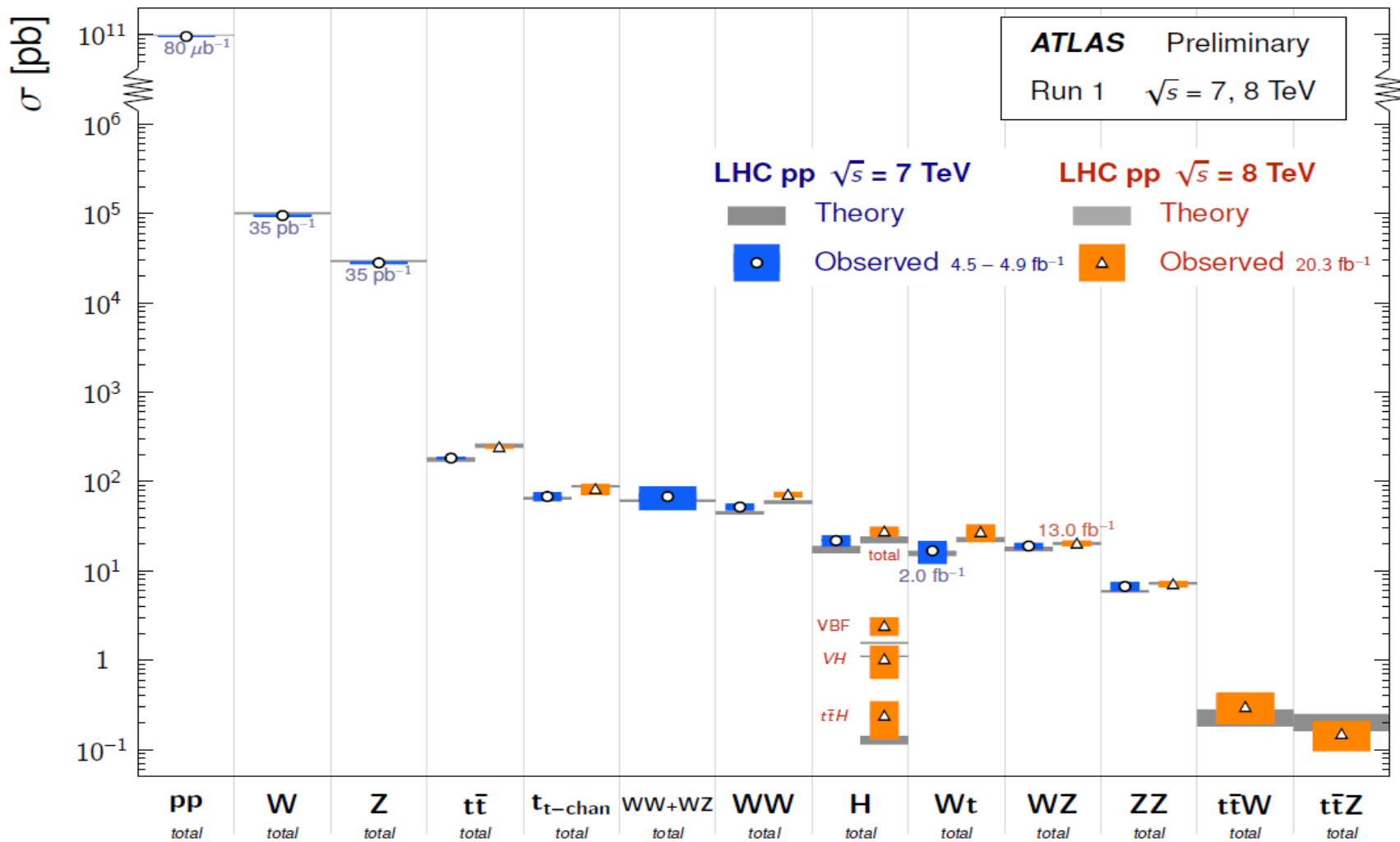
- Excellent agreement between measurements and SM prediction!
 - ✓ Very few tensions...
- More precise measurements of W and t mass needed: indirect constrain are now better!



Production cross-sections

Standard Model Total Production Cross Section Measurements

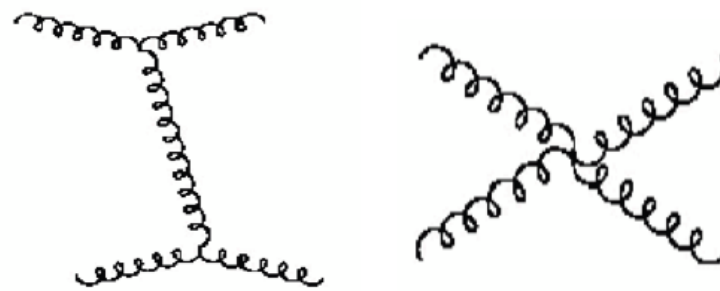
Status: March 2015



Few words about QCD

- QCD (strong) interactions are carried out by massless spin-1 particles called gluons

- ✓ Gluons are massless
 - Long range interaction
- ✓ Gluons couple to color charges
- ✓ Gluons have color themselves
 - They can couple to other gluons



- **Principle of asymptotic freedom**

- ✓ At short distances strong interactions are weak
 - Quarks and gluons are essentially free particles
 - Perturbative regime (can calculate!)
- ✓ At large distances, higher-order diagrams dominate
 - Interaction is very strong
 - Perturbative regime fails, have to resort to effective models

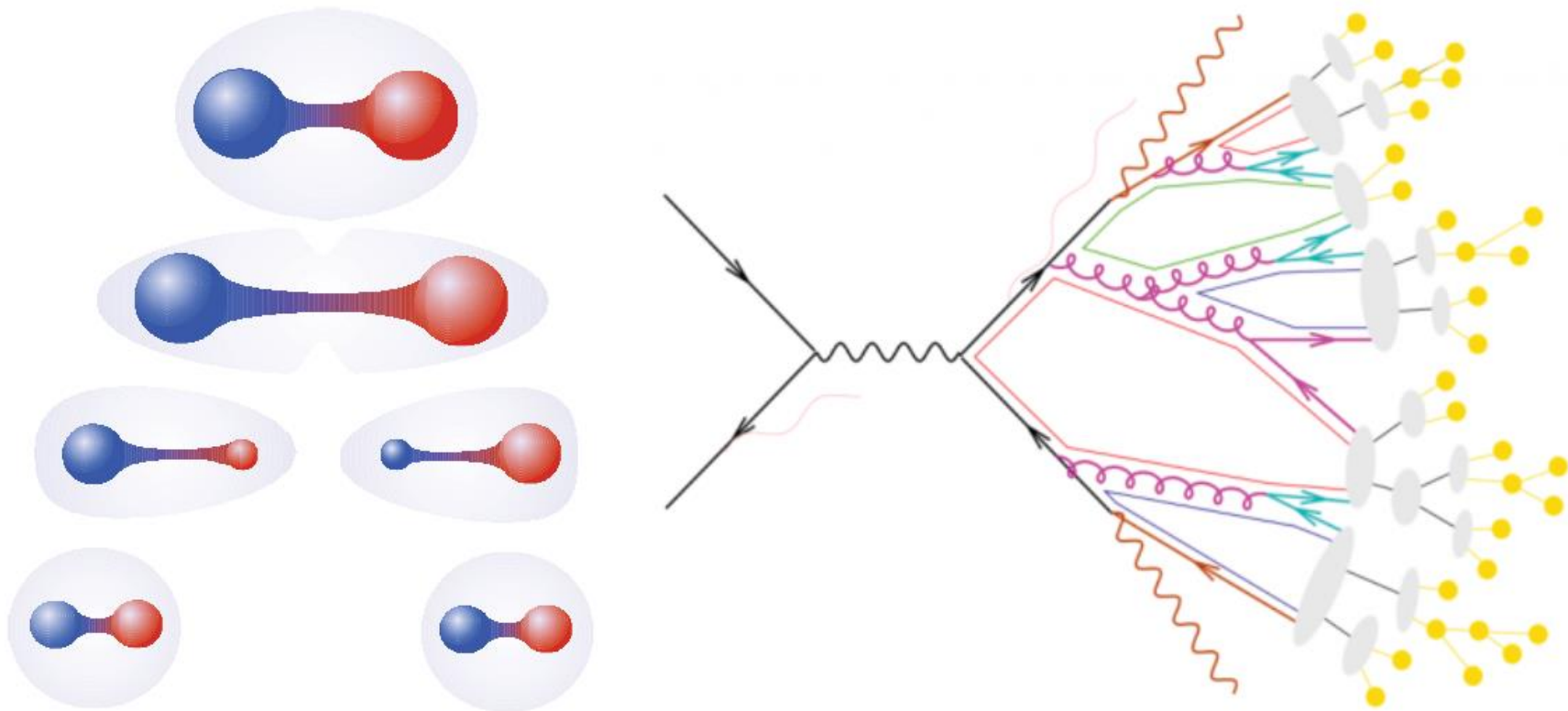
quark-quark effective potential

$$V_s = -\frac{4}{3} \frac{\alpha_s}{r} + kr$$

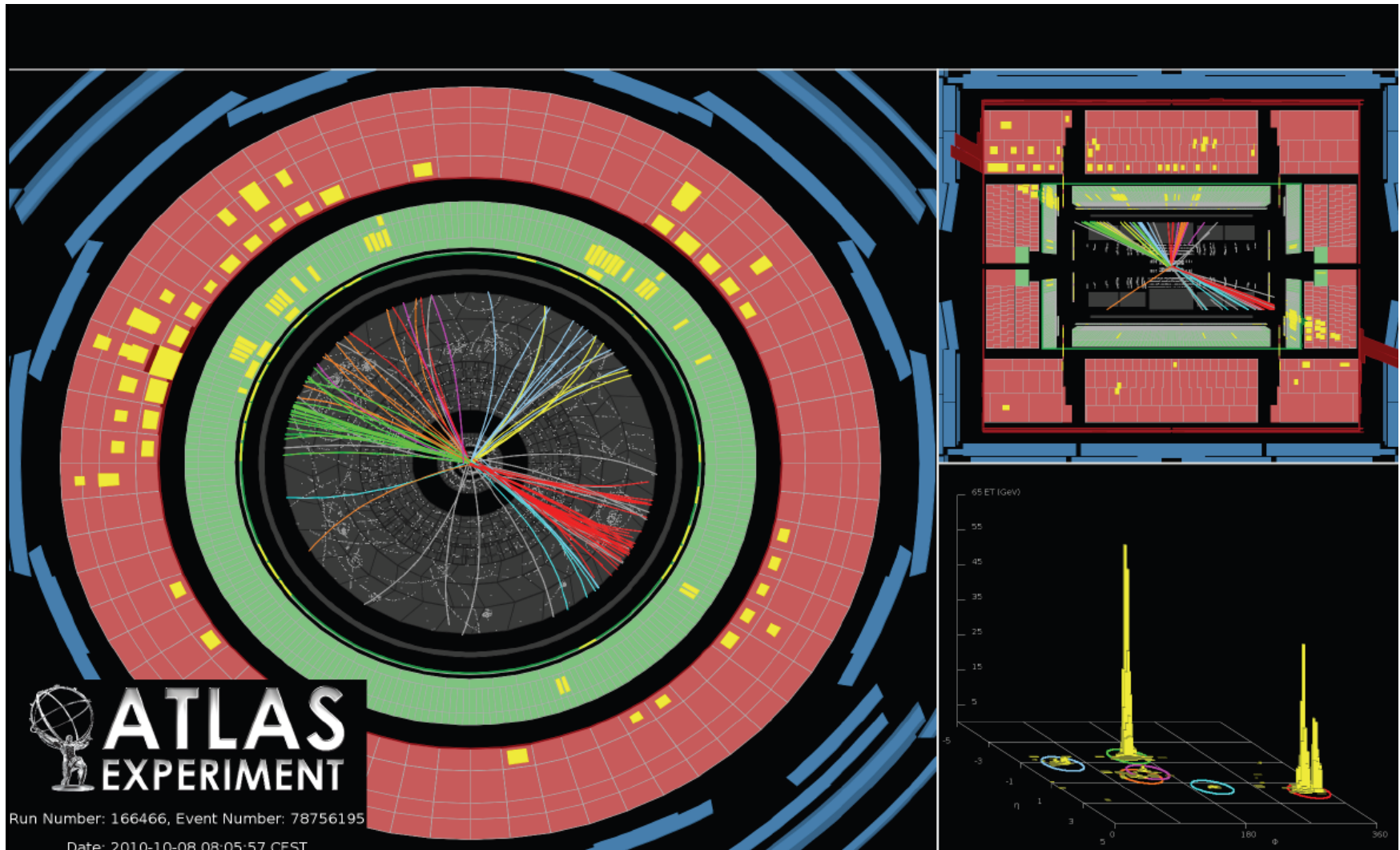


single gluon exchange confinement

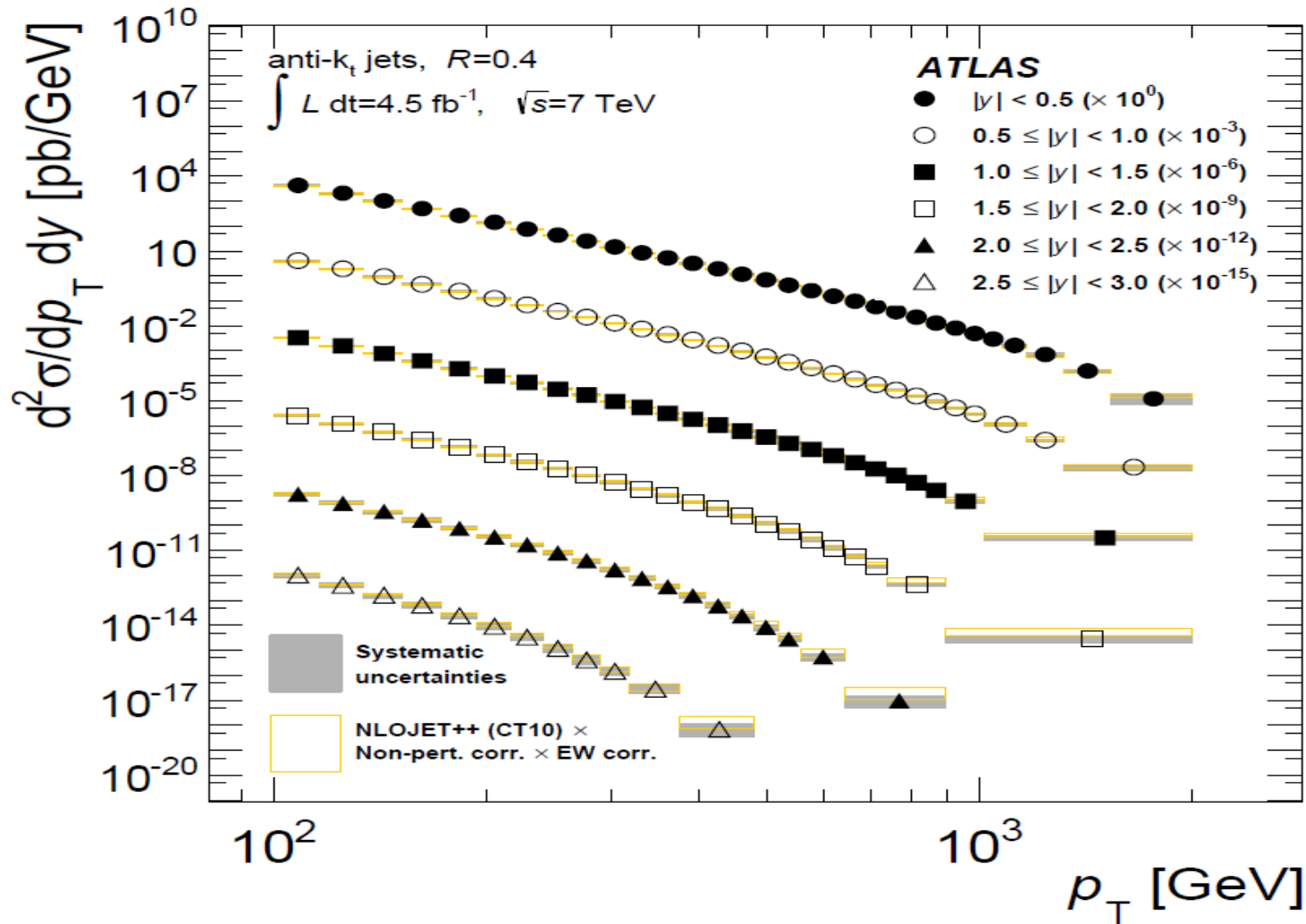
Confinement, hadronisation, jets....



Confinement, hadronisation, jets....



Di-jet cross-section

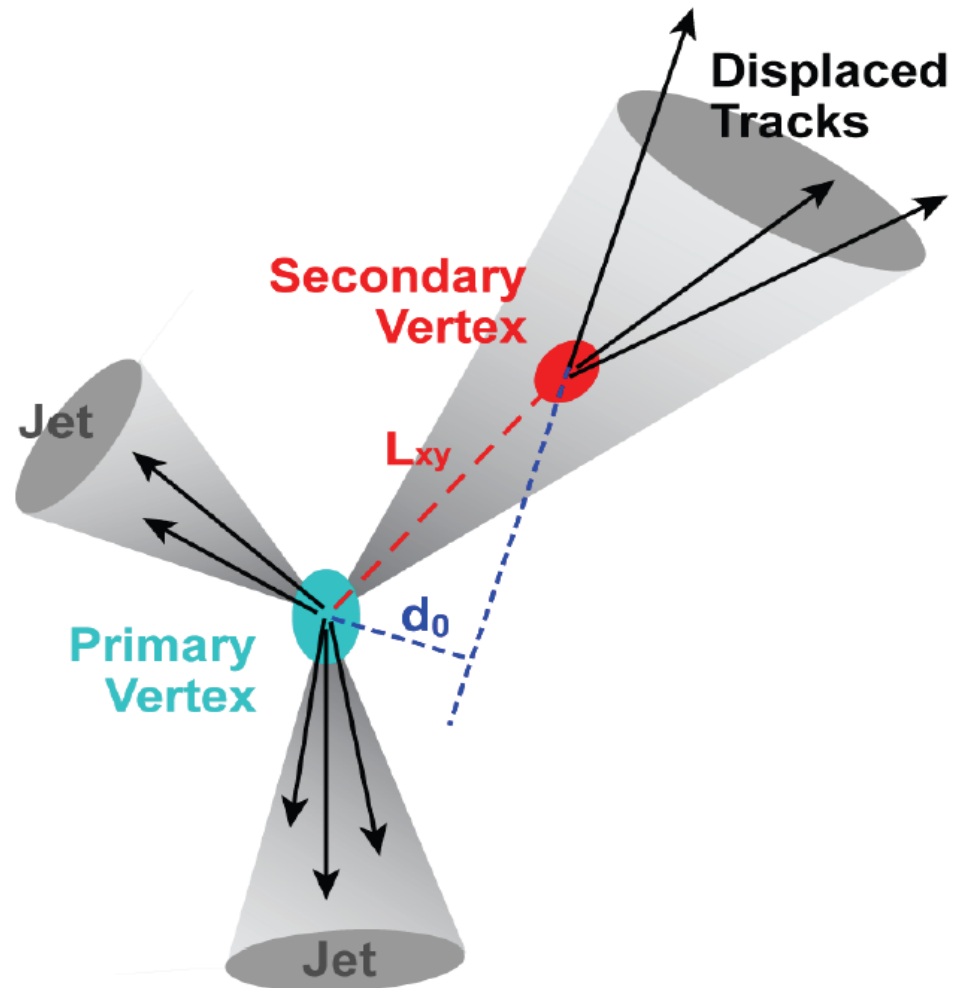


Confinement, hadronisation, jets....

B-tagging



- When a b quark is produced, the associated jet will very likely contain at least one B meson or hadron
- B mesons/hadrons have relatively long lifetime
 - ✓ They will travel away from collision point before decaying
- Identifying a secondary decay vertex in a jet allow to tag its quark content
- Similar procedure for c quark...

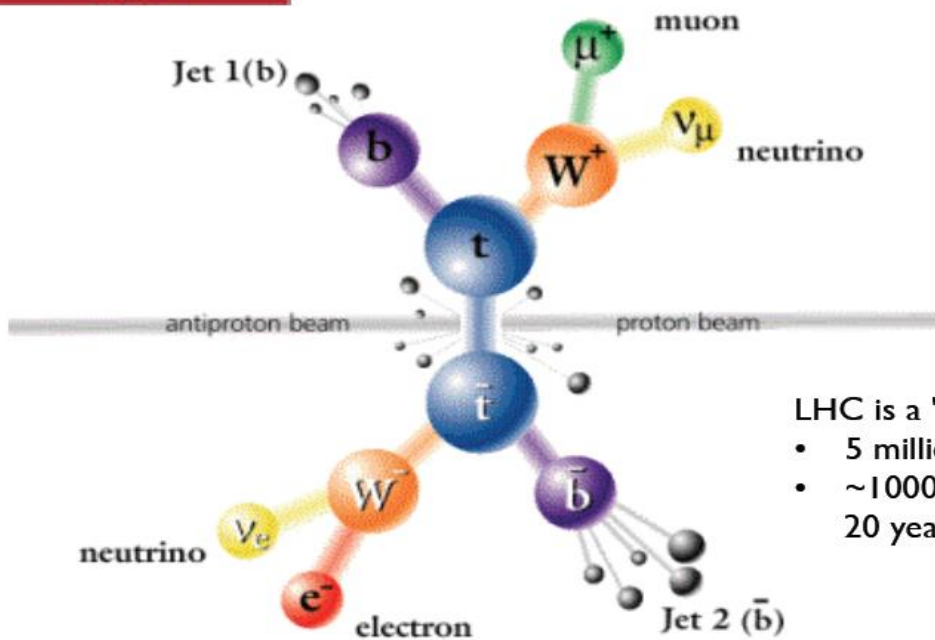
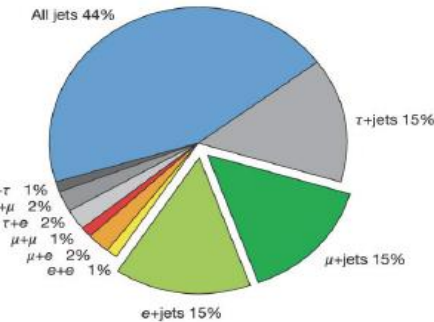


Complicated topologies....

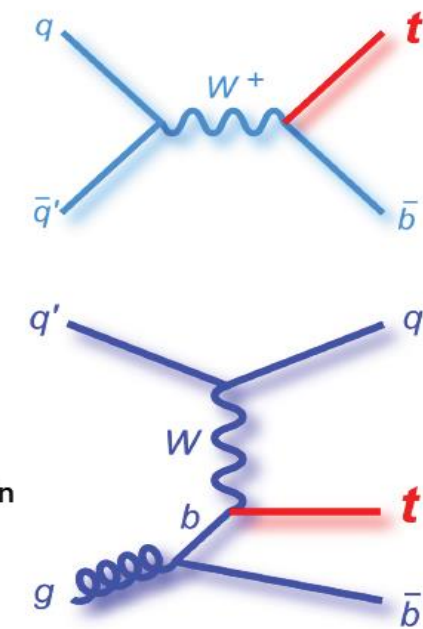
top quark



- Top quark has a mean lifetime of 5×10^{-25} s, shorter than time scale at which QCD acts: no time to hadronize!
 - ✓ It decays as $t \rightarrow Wb$
- Events with top quarks are very rich in (b) jets...

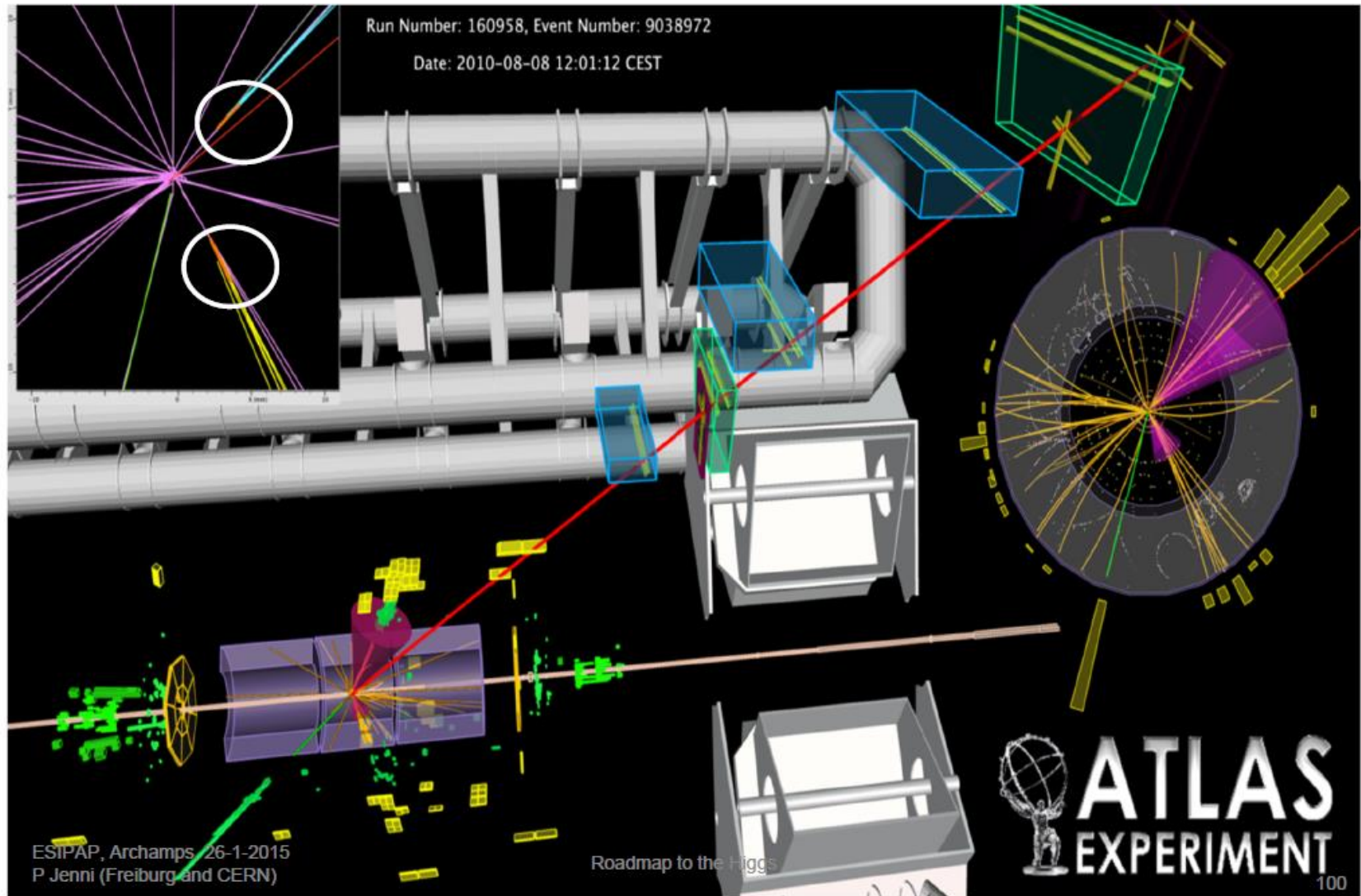


LHC is a "top factory"!
• 5 millions of $t\bar{t}$ pairs
• ~ 100000 in Tevatron in 20 years



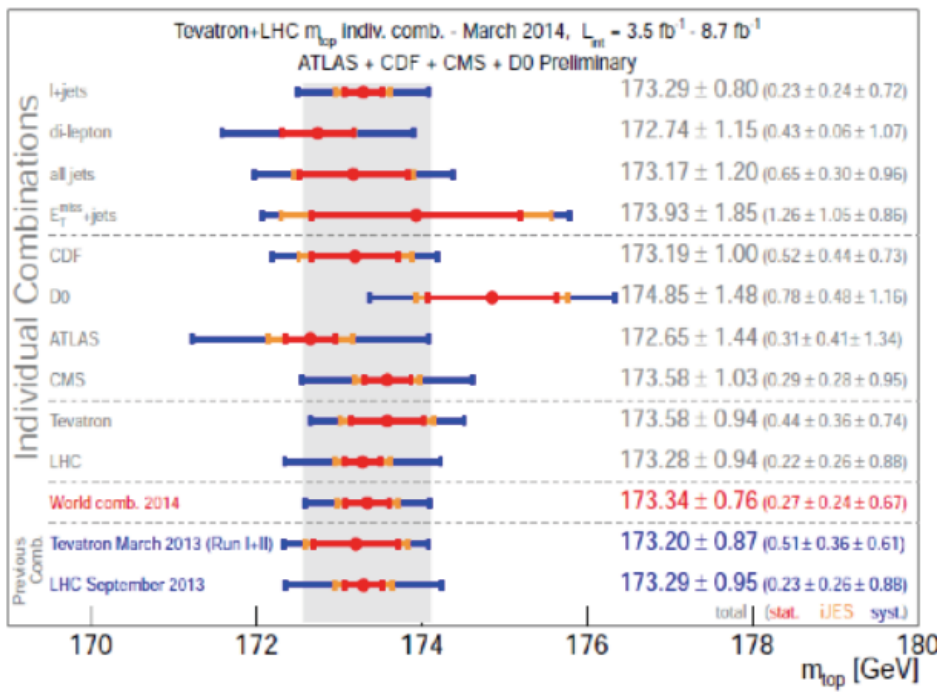
$t\bar{t}$ candidate event

$e + \mu + 2 \text{ jets (b-tagged)} + ET_{miss}$



Mass of the top quark

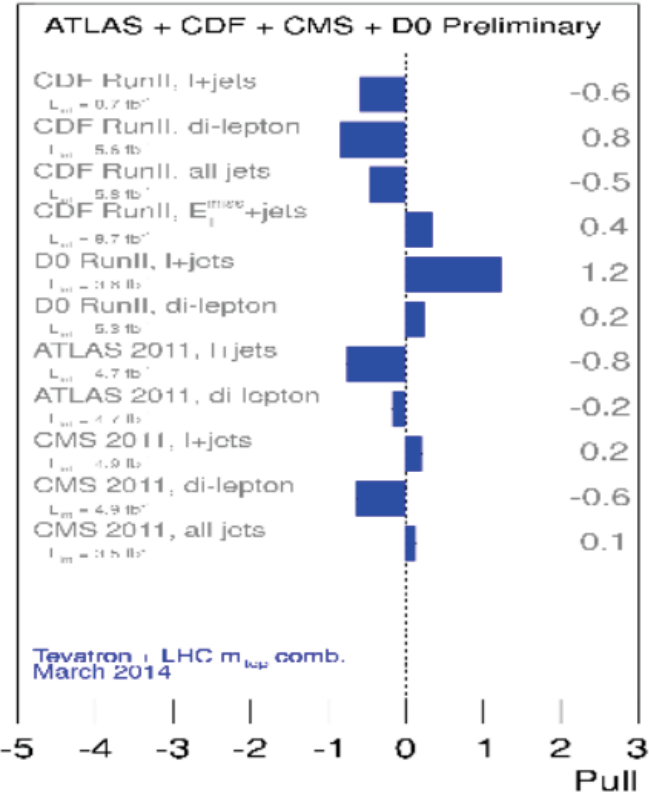
Tevatron combination November 2012 May 2013
 LHC combination July 2012 September 2013
 World combination March 2014 arXiv:1403.4427



$$m_{top} = 173.34 \pm 0.27 \text{ (stat)} \pm 0.24 \text{ (iJES)} \pm 0.67 \text{ (syst)} \text{ GeV}$$

precision on M_{top} 0.44%

Combination using BLUE



Consistency $\chi^2 = 4/10$

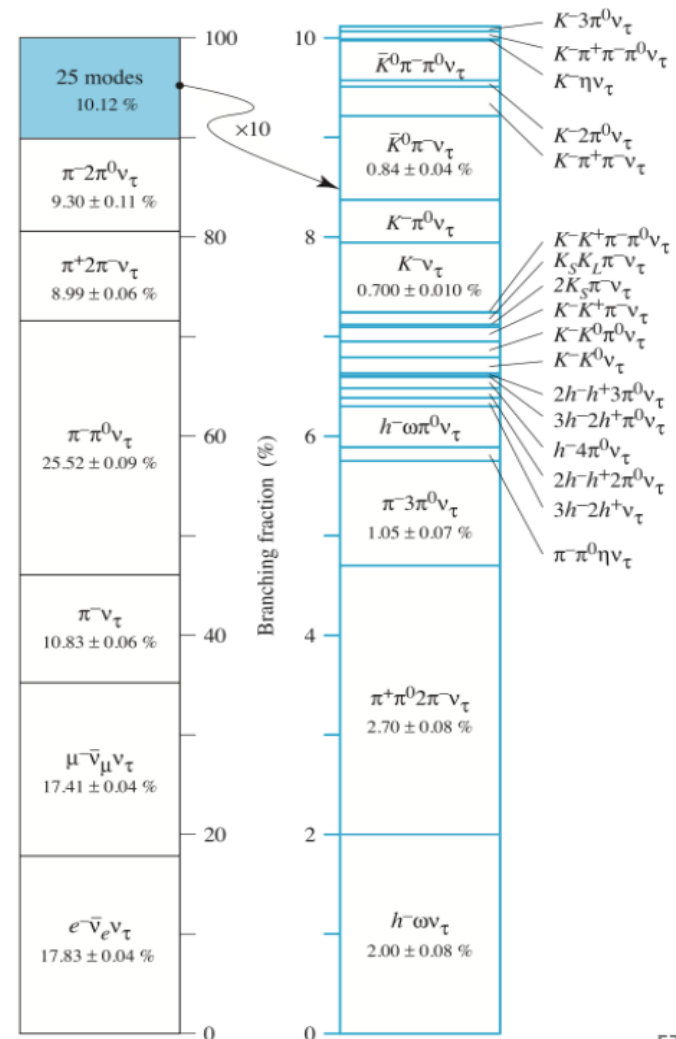
Highest precision in I+jet channel
 Dilepton channel good precision
 Fully hadronic channel respectable

Complicated topologies....

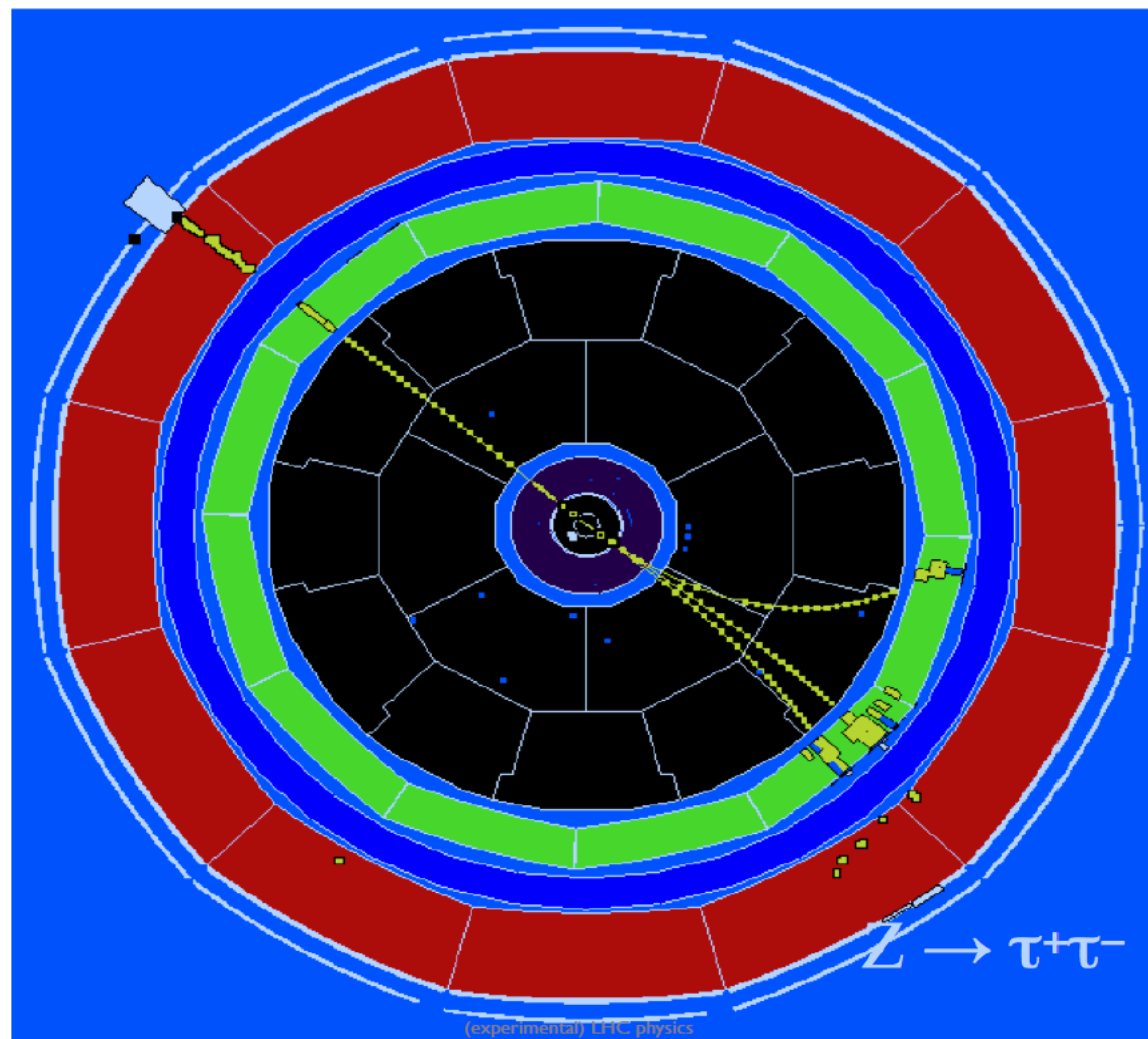
Tau



- Tau are heavy enough that they can decay in several final states
 - ✓ Several of them with hadrons
 - ✓ Sometimes neutral hadrons
- Lifetime = 0.29 ps
 - ✓ 10 GeV tau flies ~ 0.5 mm
 - ✓ Typically too short to be directly seen in the detectors
- Tau needs to be identified by their decay products
- Accurate vertex detectors can detect that they do not come exactly from the interaction point



Complicated topologies....



Many unanswered questions....

Why there are 3 families of particles? Are there more? Why is the top quark so heavy?

Why there's more matter than anti-matter?

How do neutrinos get mass?

1968: SLAC u up quark	1974: Brookhaven & SLAC c charm quark	1995: Fermilab t top quark	1979: DESY g gluon
1968: SLAC d down quark	1947: Manchester University s strange quark	1977: Fermilab b bottom quark	1923: Washington University* γ photon
1956: Savannah River Plant ν_e electron neutrino	1962: Brookhaven ν_μ muon neutrino	2000: Fermilab ν_τ tau neutrino	1983: CERN W W boson
1977: Cavendish Laboratory e electron	1937: Compton and Howard μ muon	1970: SLAC τ tau	1983: CERN Z Z boson
			2012: CERN H Higgs boson

Are there more forces?

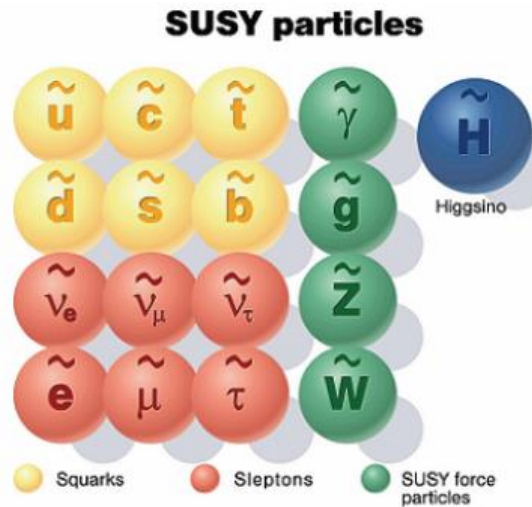
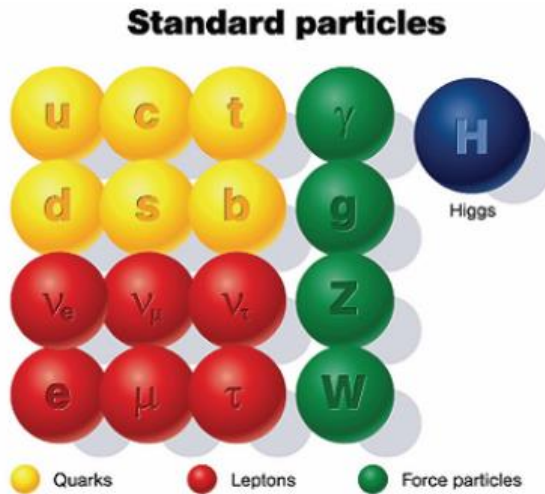
How do we incorporate gravity?

What is Dark Matter?

What keeps the Higgs mass so small?

... as many possible answers to probe!

- Super-symmetry?

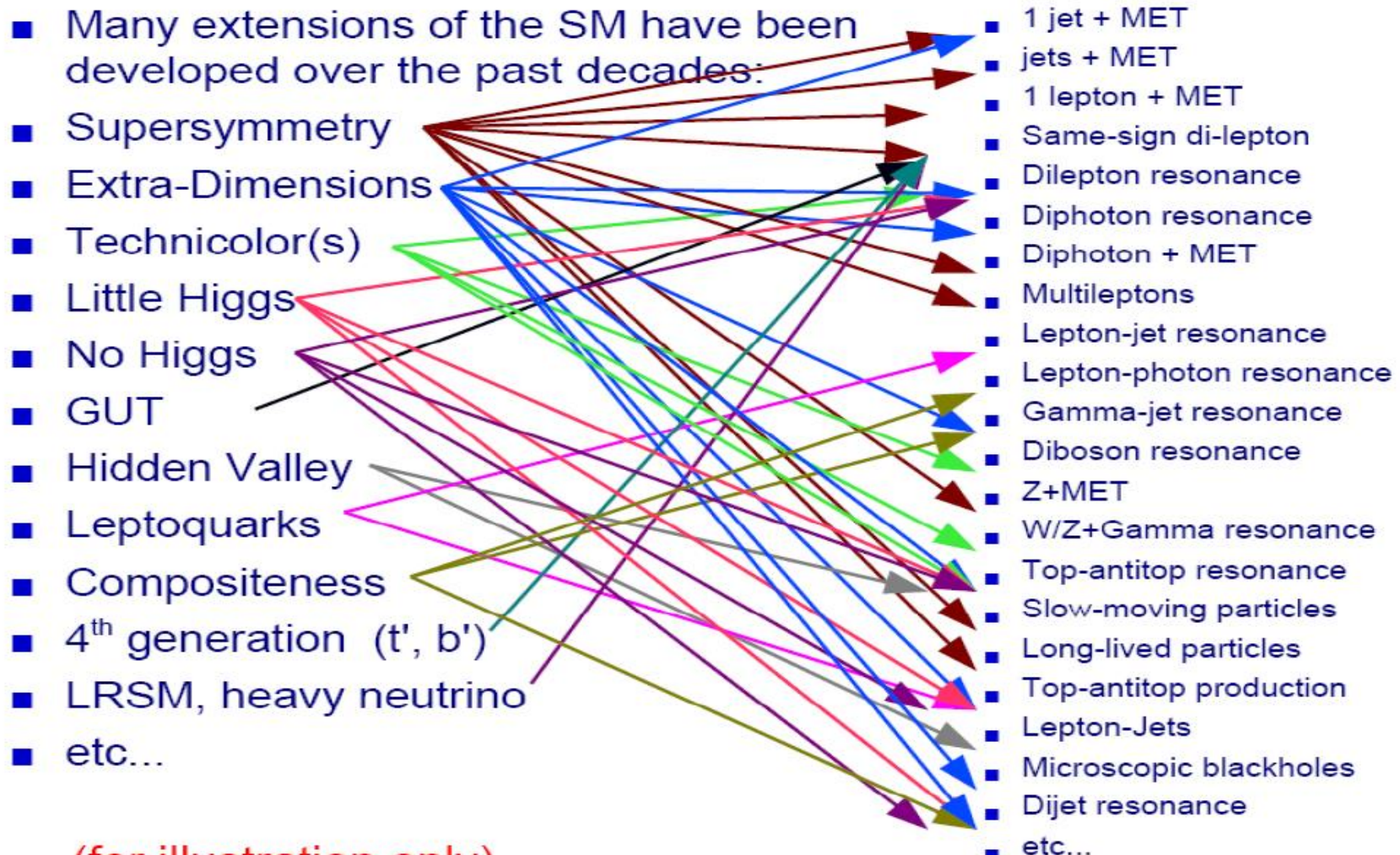


- Composite quark and/or leptons?
- New Heavy bosons?
- Gravitons?
- Dark Matter particles?
- ...

up (u)	down (d)	lepton (ν)	force (g)
up (u)	down (d)	lepton (ν)	force (g)
up (u)	down (d)	lepton (ν)	force (g)
up (u)	down (d)	lepton (ν)	force (g)
up (u)	down (d)	lepton (ν)	force (g)

Any new theory need to agree with the SM!

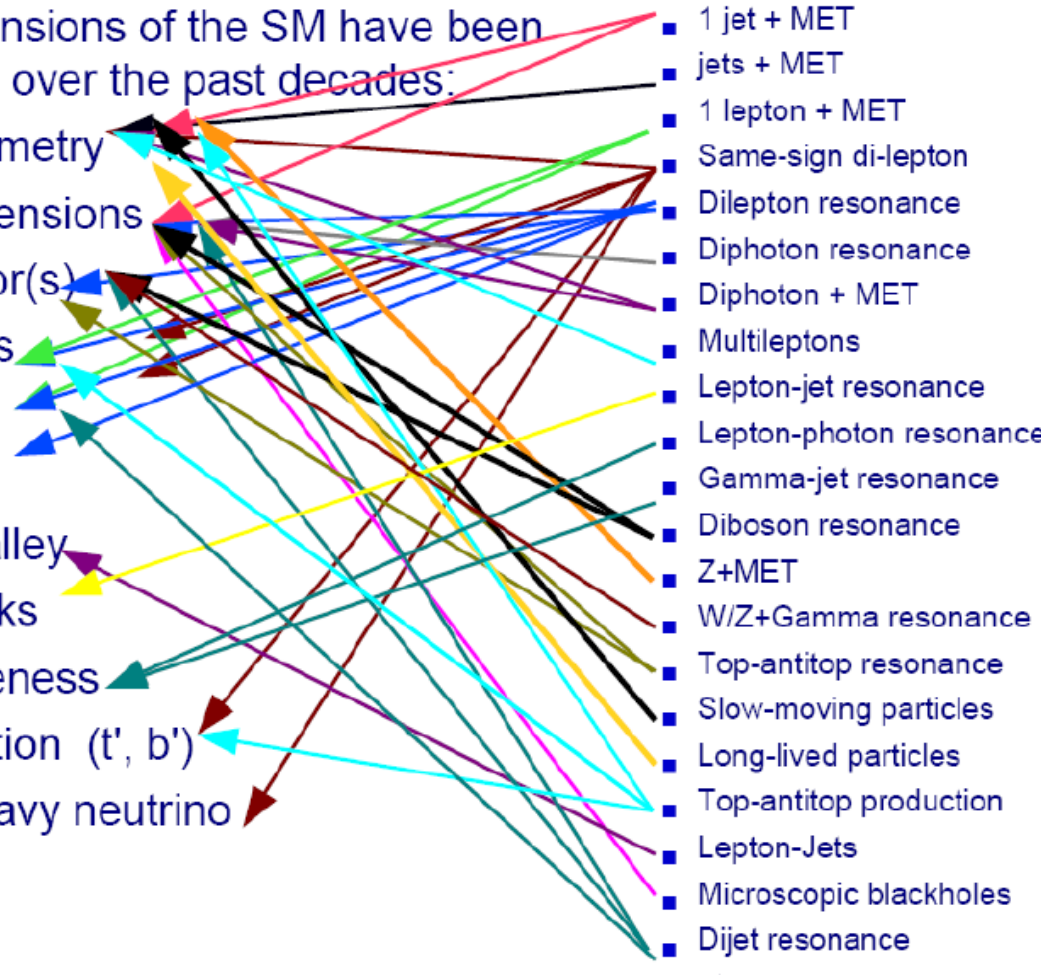
Long list of models and signatures



Long list of models and signatures

- Many extensions of the SM have been developed over the past decades:
 - Supersymmetry
 - Extra-Dimensions
 - Technicolor(s)
 - Little Higgs
 - No Higgs
 - GUT
 - Hidden Valley
 - Leptoquarks
 - Compositeness
 - 4th generation (t', b')
 - LRSM, heavy neutrino
 - etc...

(for illustration only)

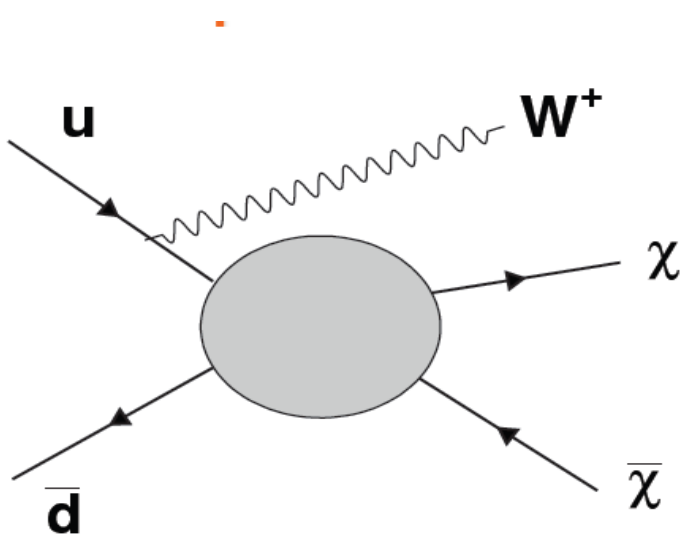


A complex 2D problem

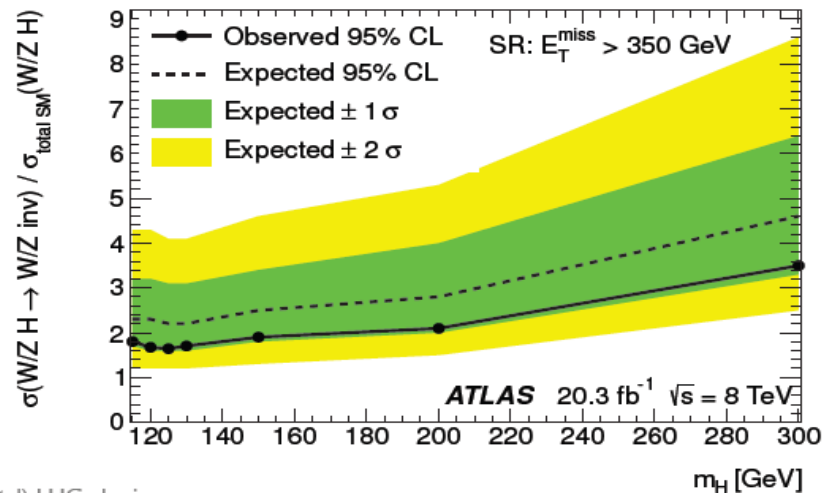
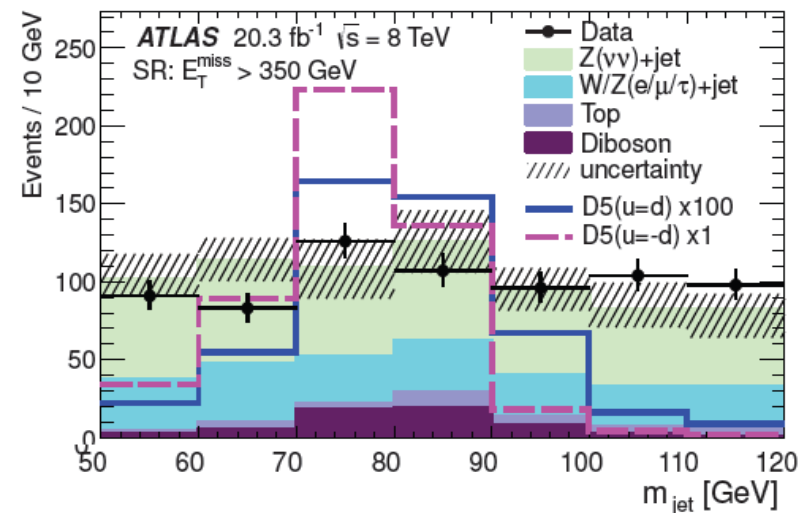
Experimentally,
a **signature**
standpoint
makes a lot of
sense:

- Practical
- Less model-dependent
- **Important to cover every possible signature**

ATLAS dark matter search



- Pair production of WIMPs plus W or Z bosons decaying and reconstructed as a single massive jet in association with large missing transverse momentum from the undetected WIMPs particles
- The interaction is unknown...
 - ✓ But this doesn't stop the search!



SUSY summary

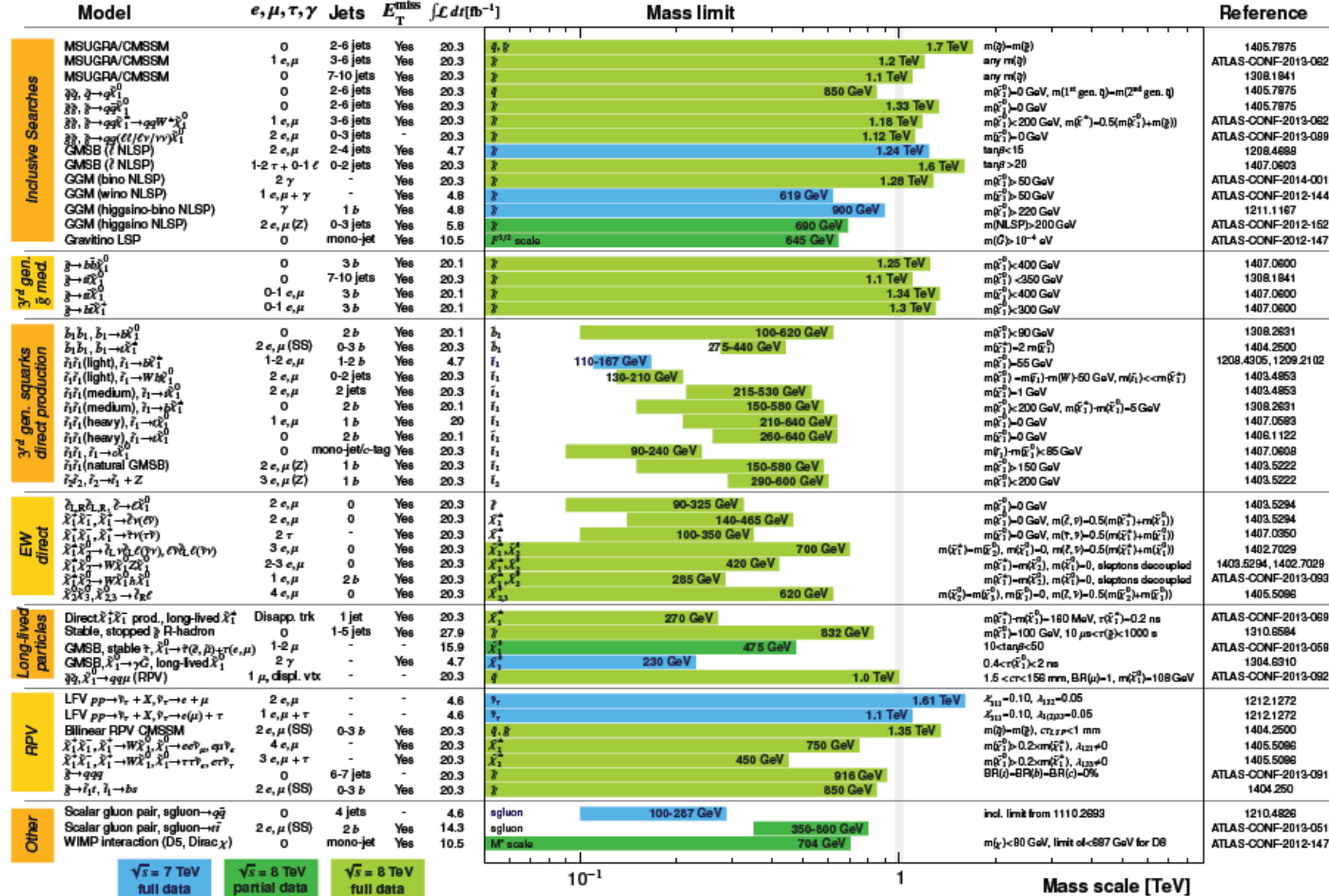
ATLAS SUSY Searches* - 95% CL Lower Limits

Status: ICHEP 2014

ATLAS Preliminary

$\sqrt{s} = 7, 8 \text{ TeV}$

Reference



$\sqrt{s} = 7 \text{ TeV}$
full data

$\sqrt{s} = 8 \text{ TeV}$
partial data

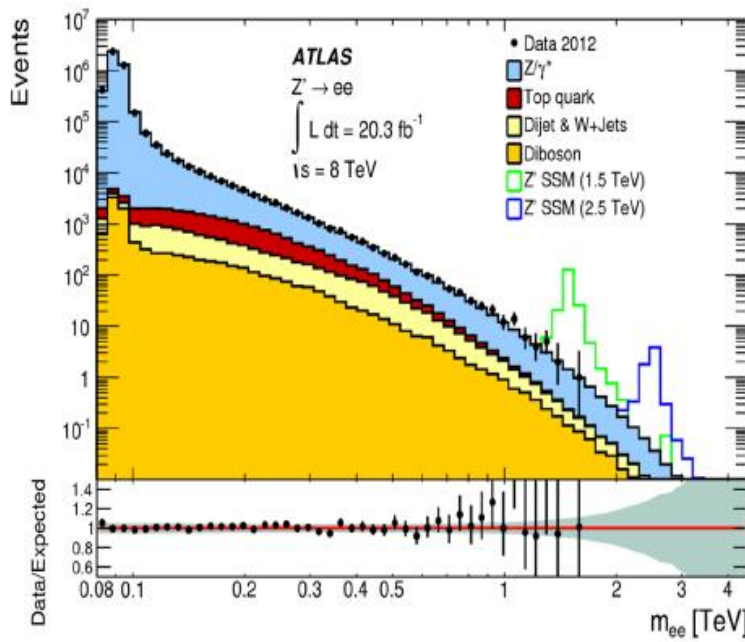
$\sqrt{s} = 8 \text{ TeV}$
full data

*Only a selection of the available mass limits on new states or phenomena is shown. All limits quoted are observed minus 1 σ theoretical signal cross section uncertainty.

New heavy W and Z like particles

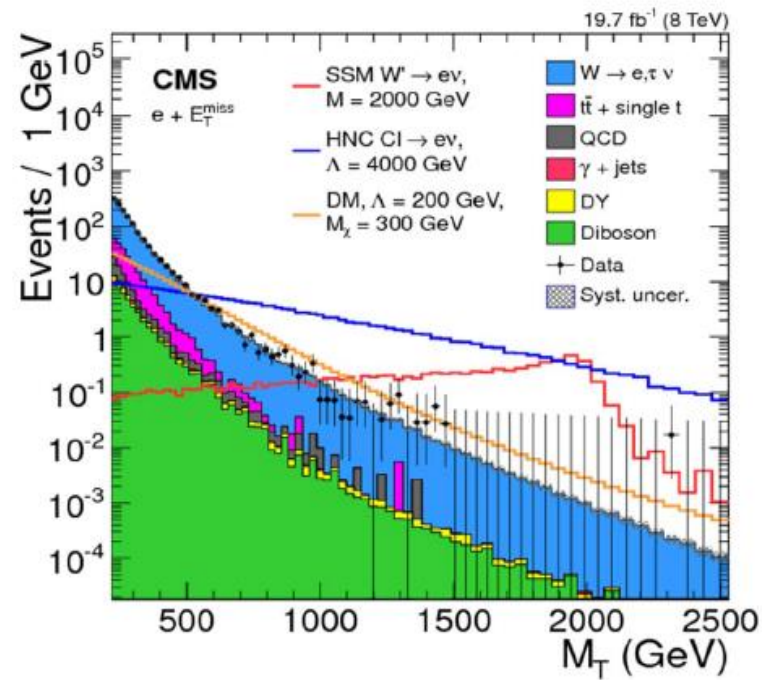
These searches are quite straight-forward, following basically the same analyses as for the familiar W and Z bosons

Z': Di-lepton pairs



Phys. Rev. D 90 (2014) 052005

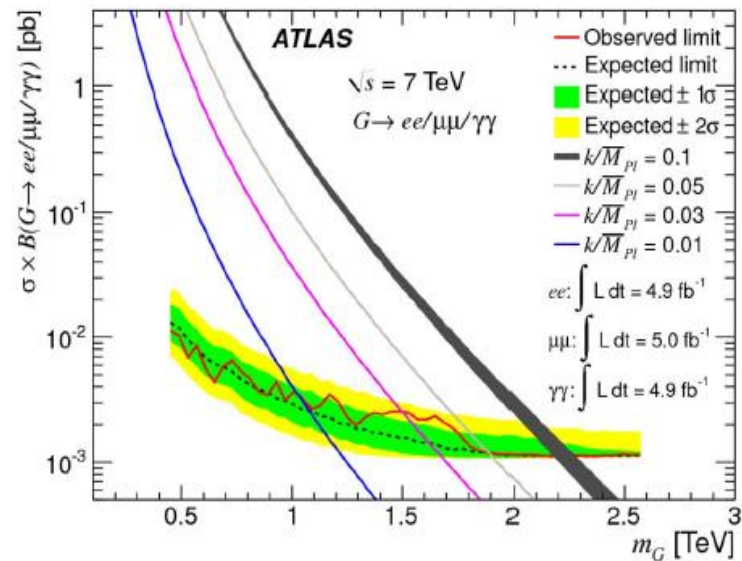
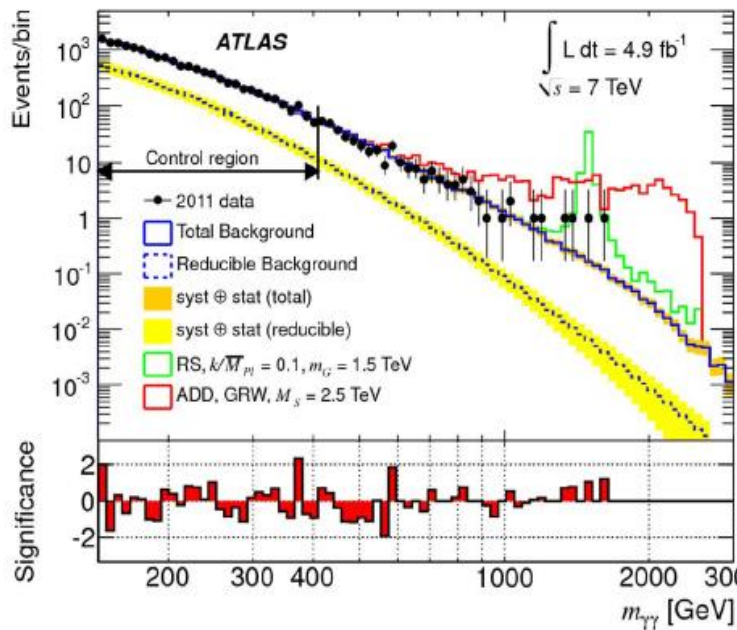
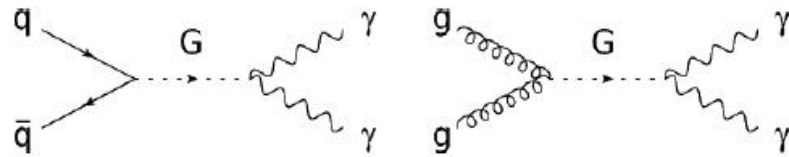
W': Lepton + ETmiss



arXiv:1408.2745v1[hep-ex] sub. to Phys. Rev. D

New particles decaying into two photons

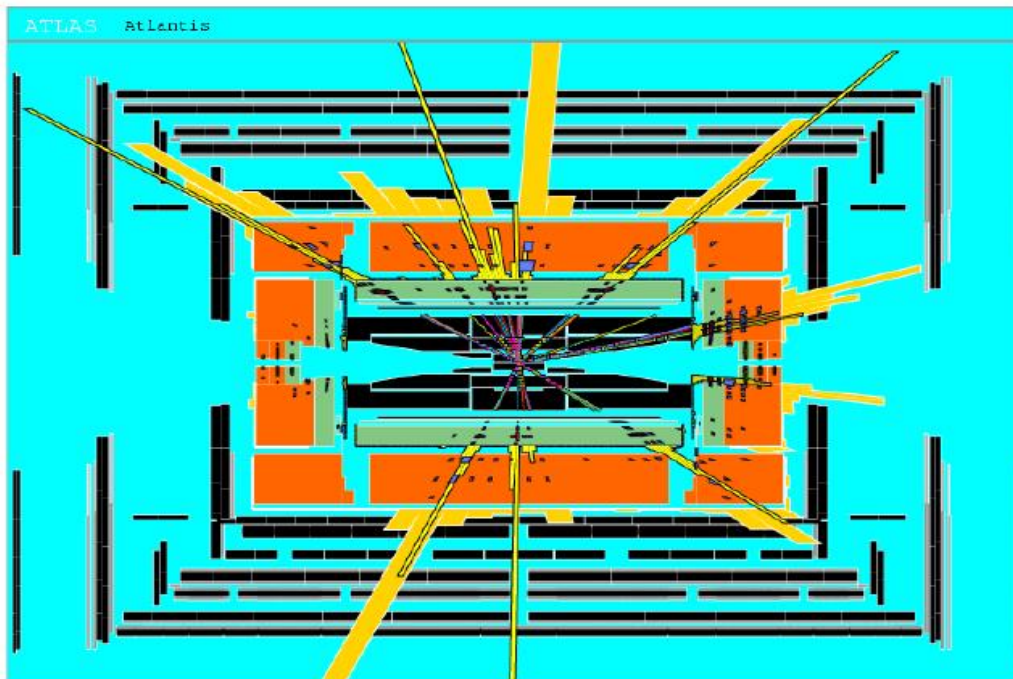
**Example for a search of extra dimension signals
(Kaluza-Klein Graviton in the Randall-Sundrum and Arkani-Hamed, Dimopoulos and Dvali models)**



New J Phys 15 (2013) 043007

Extra - dimensions

If theories with Extra-dimensions are true, microscopic black holes could be abundantly produced and observed at the LHC



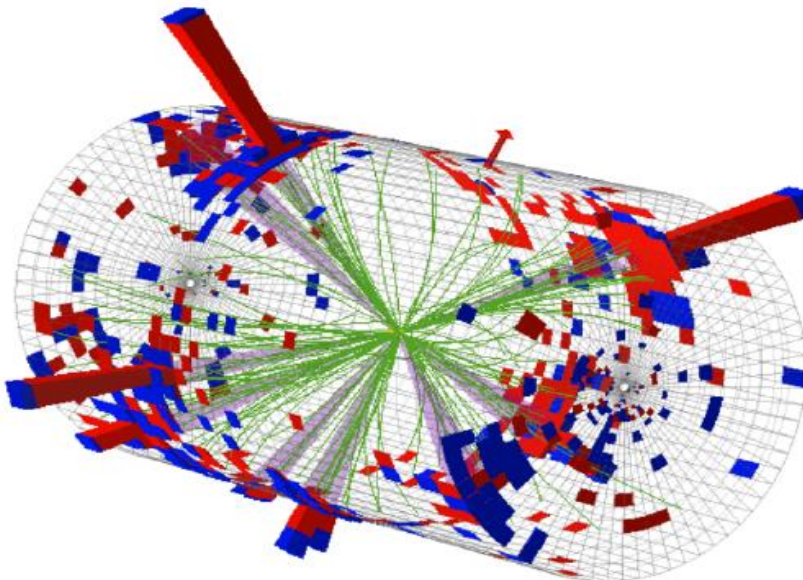
Simulation of a black hole event with $M_{BH} \sim 8 \text{ TeV}$ in ATLAS



They decay immediately through Stephen Hawking radiation

Extra - dimensions

If theories with Extra-dimensions are true, microscopic black holes could be abundantly produced and observed at the LHC

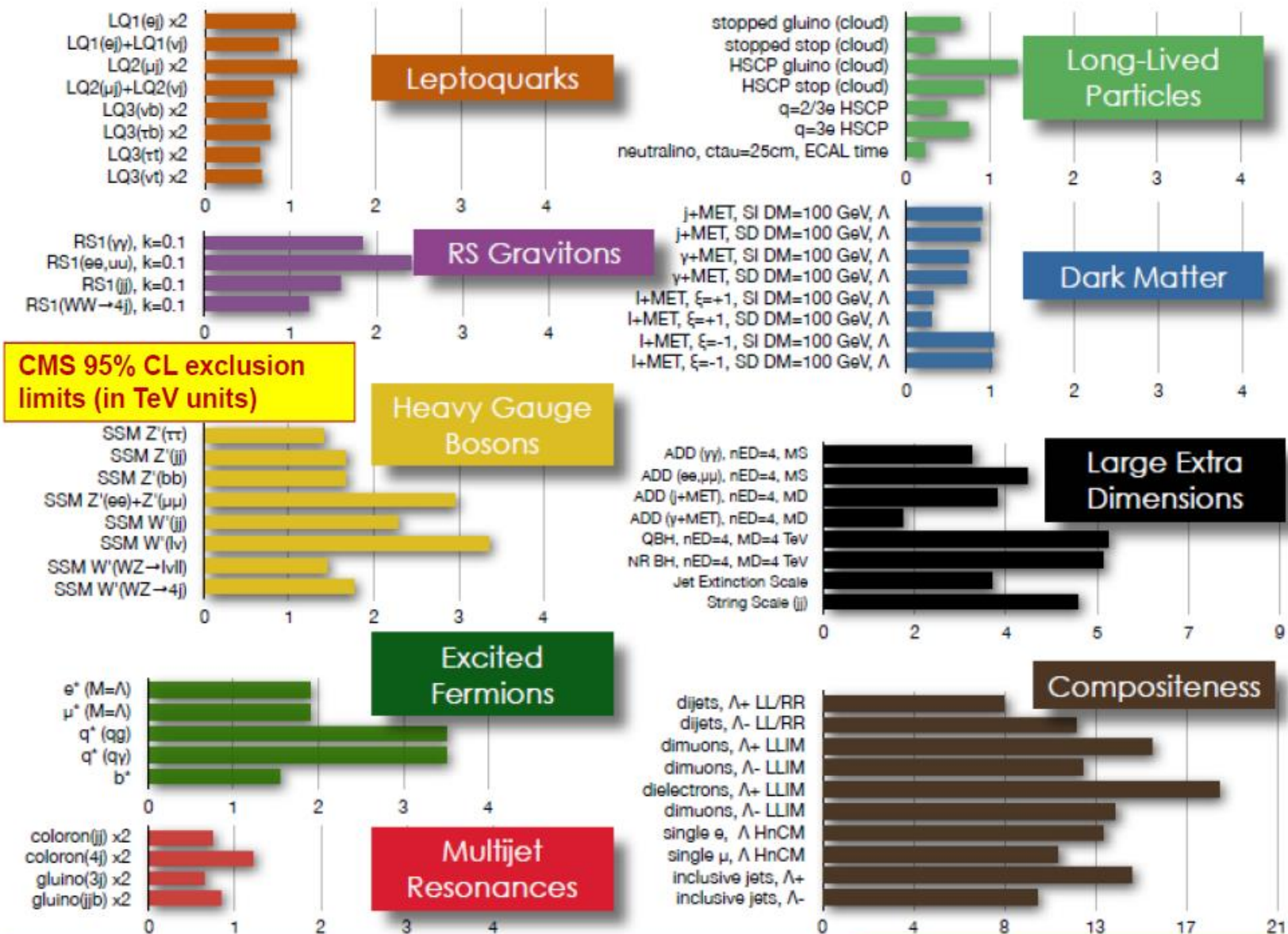


CMS Experiment at LHC, CERN
Data recorded: Mon May 23 21:46:26 2011 EDT
Run/Event: 165567 / 347495624
Lumi section: 280
Orbit/Crossing: 73255853 / 3161

A real 'candidate' event of
a 'black hole' in CMS with
9 jets and ST = 2.6 TeV



They decay immediately
through Stephen Hawking
radiation

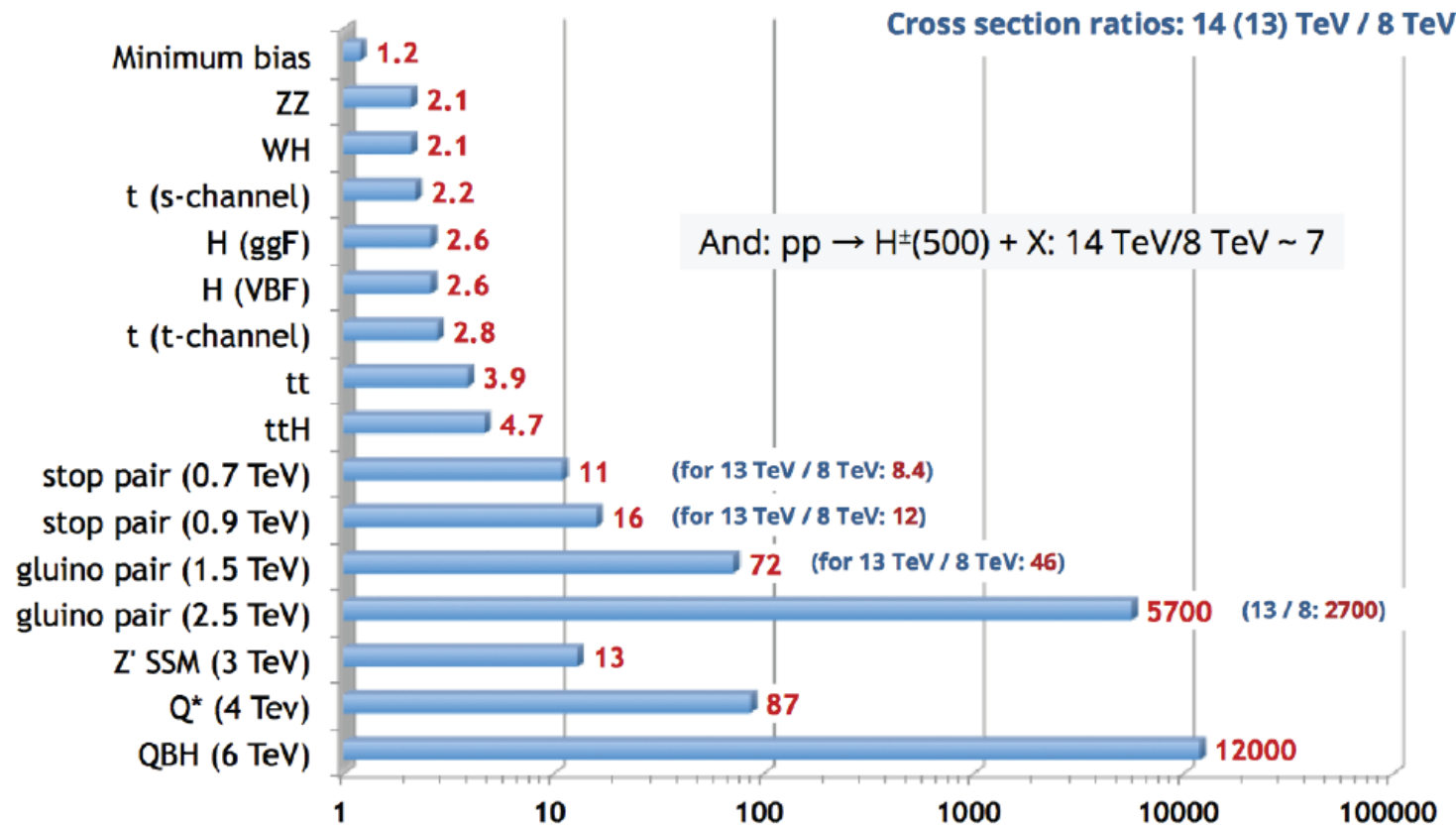


CMS Exotica Physics Group Summary – ICHEP 2014

Similar results exist from ATLAS

LHC Run 2

Hugely increased potential for discovery of heavy particles at 13 TeV
Perfect occasion for young motivated physicists: join the search!



A very exciting dream for a facility in Europe:

**80-100 km tunnel infrastructure in Geneva area –
design driven by pp-collider requirements (FCC-hh)
with possibility of e⁺-e⁻ (FCC-ee) and p-e (FCC-he)**



For a Very High Energy Hadron Collider ranging from 42 TeV (8.3T LHC magnets) to 100 TeV (20T very high field magnets with HTS), and could house first an e⁺-e⁻ collider up to 350 GeV

