

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
1958: Savannah River Plant	1962: Brookhaven	2000: Fermilab	1983: CERN
ν_e electron neutrino	ν_μ muon neutrino	ν_τ tau neutrino	W W boson
1997: 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

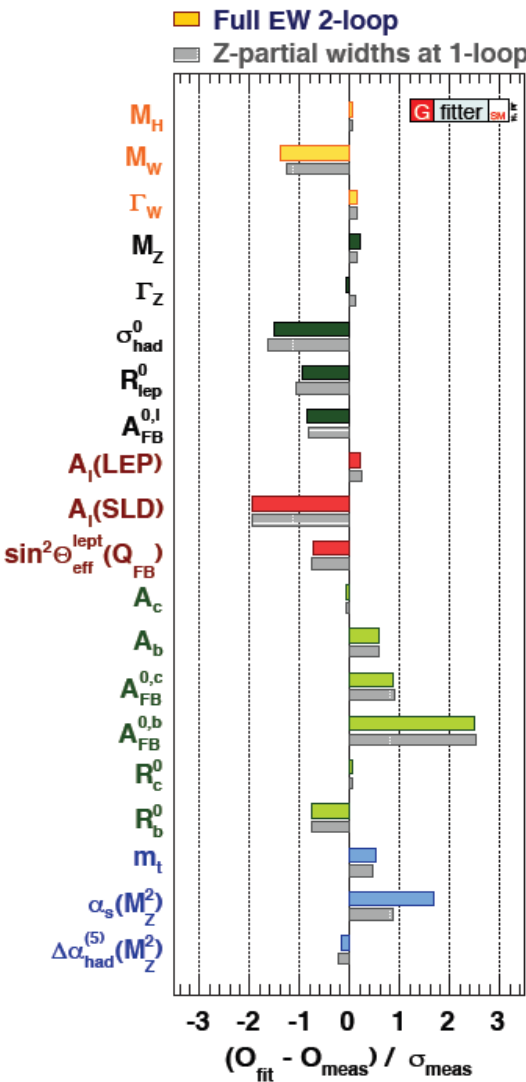
1968: SLAC



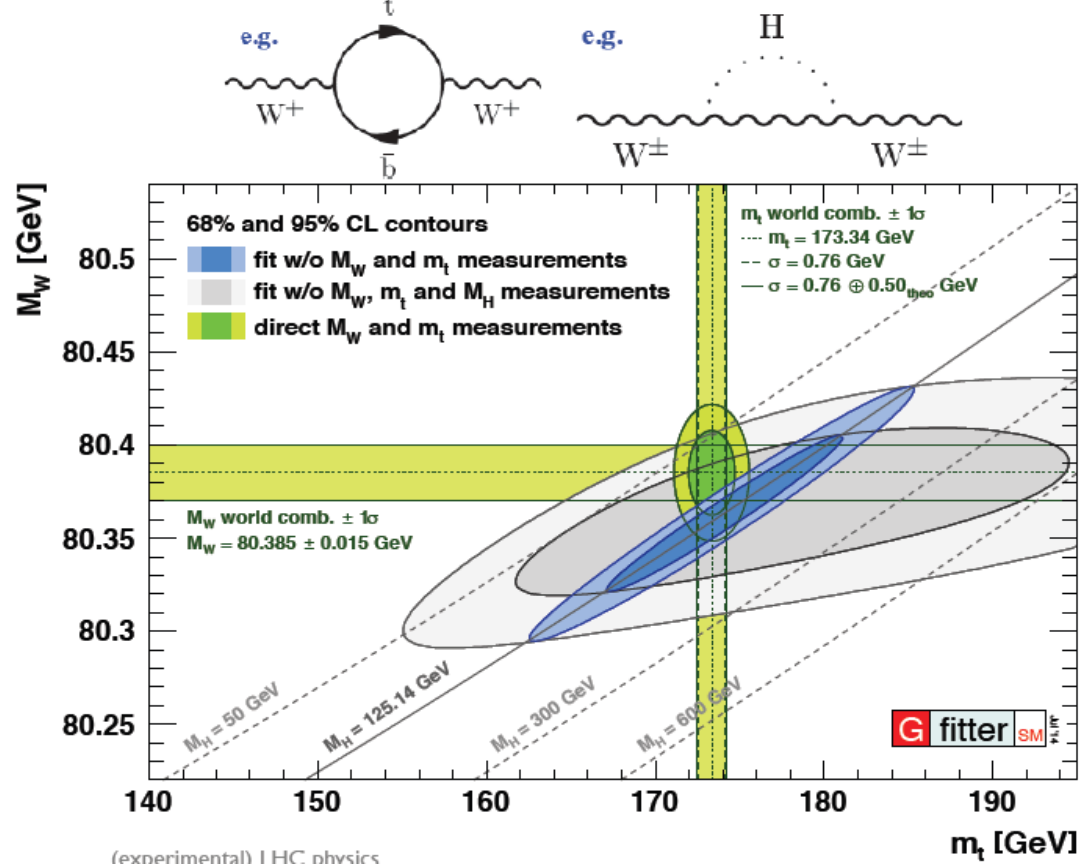
up quark

- produce hadron(s) jets via QCD hadronization process

Standard Model measurements



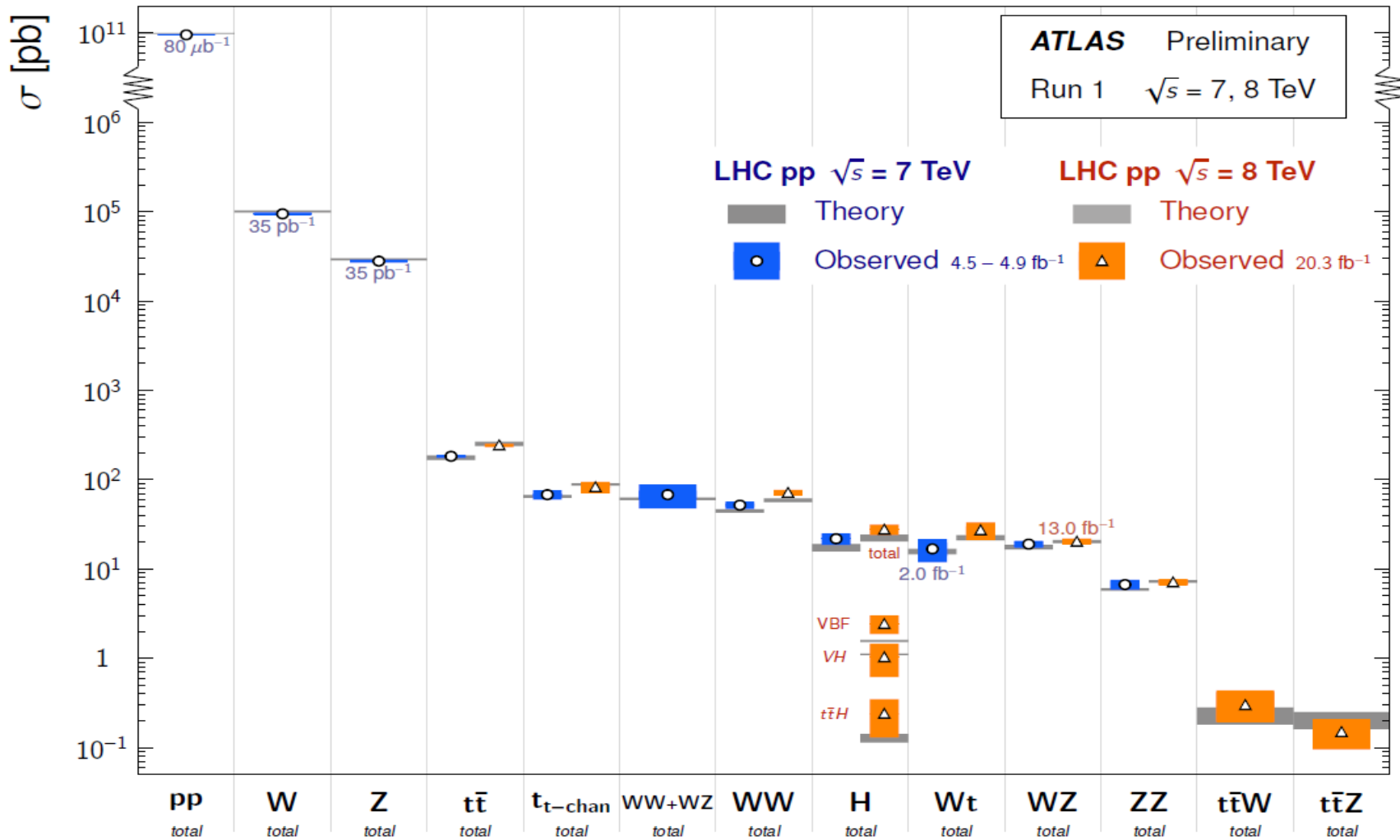
- Excellent agreement between measurements and SM prediction!
 - ✓ Very few tensions...
- More precise measurements of W and t mass needed: indirect constrain are now better!



Production cross-sections

Standard Model Total Production Cross Section Measurements

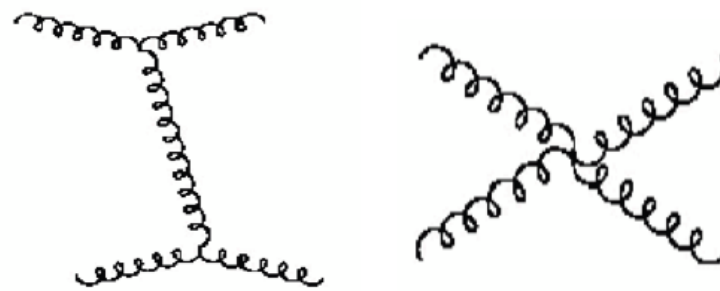
Status: March 2015



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

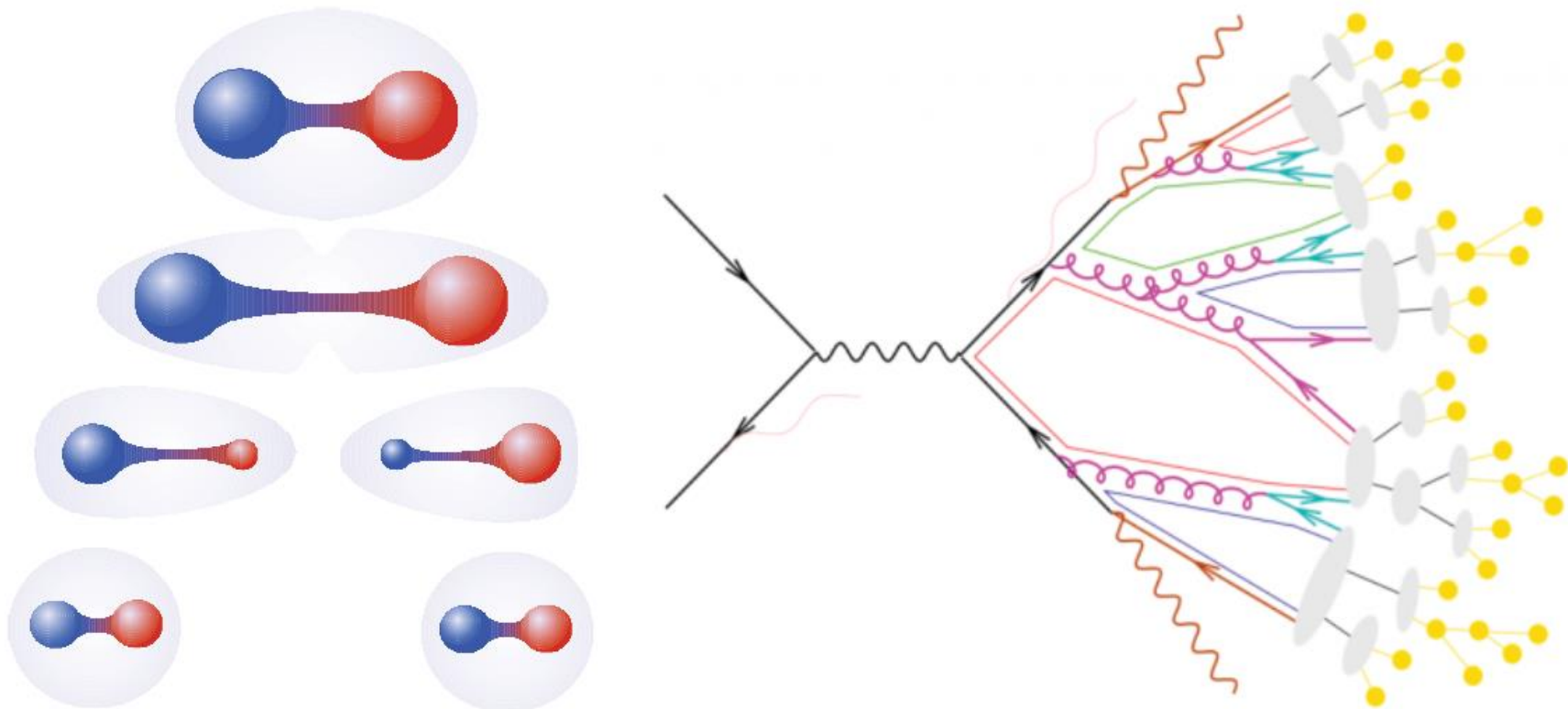
quark-quark effective potential

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

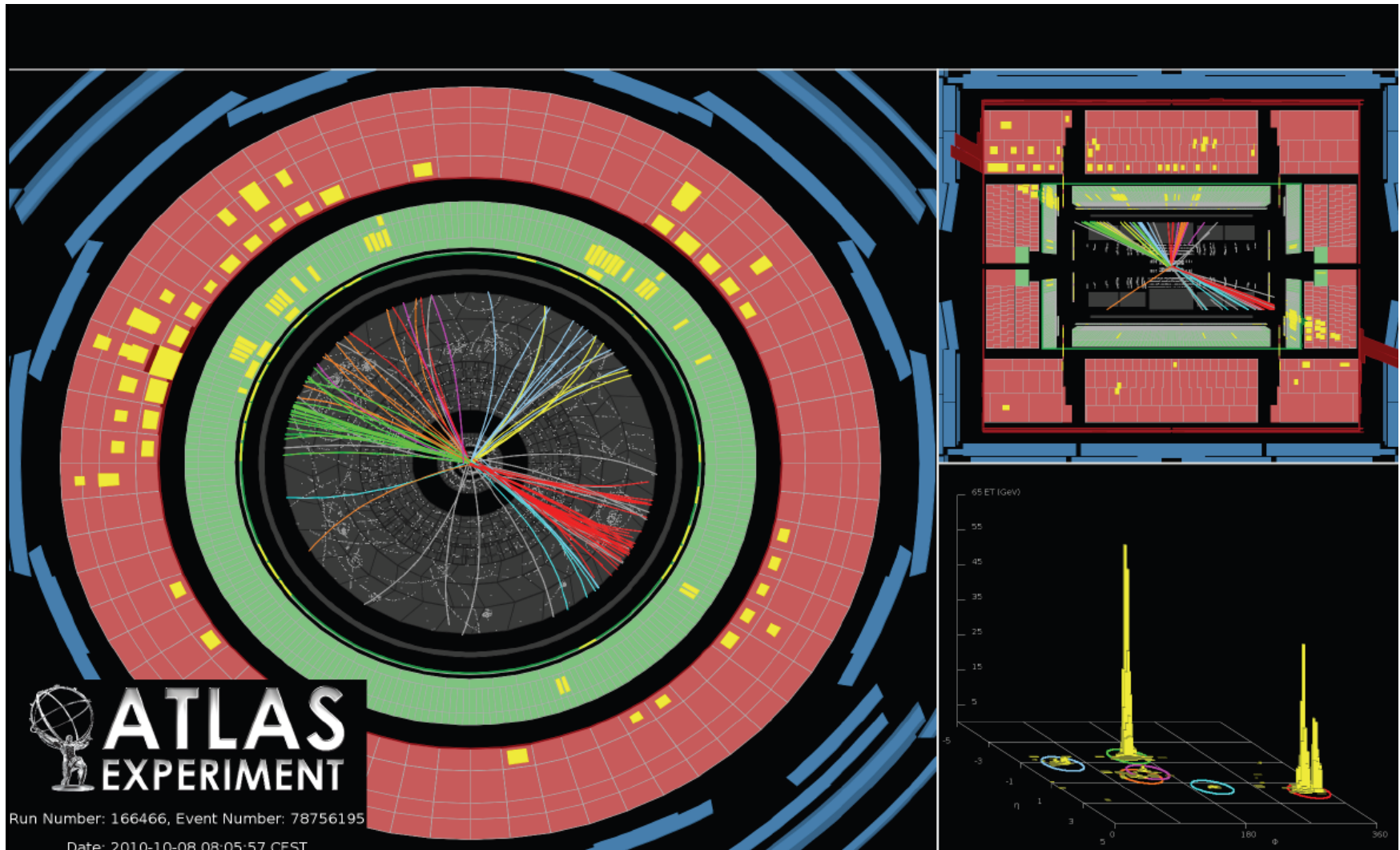


single gluon exchange confinement

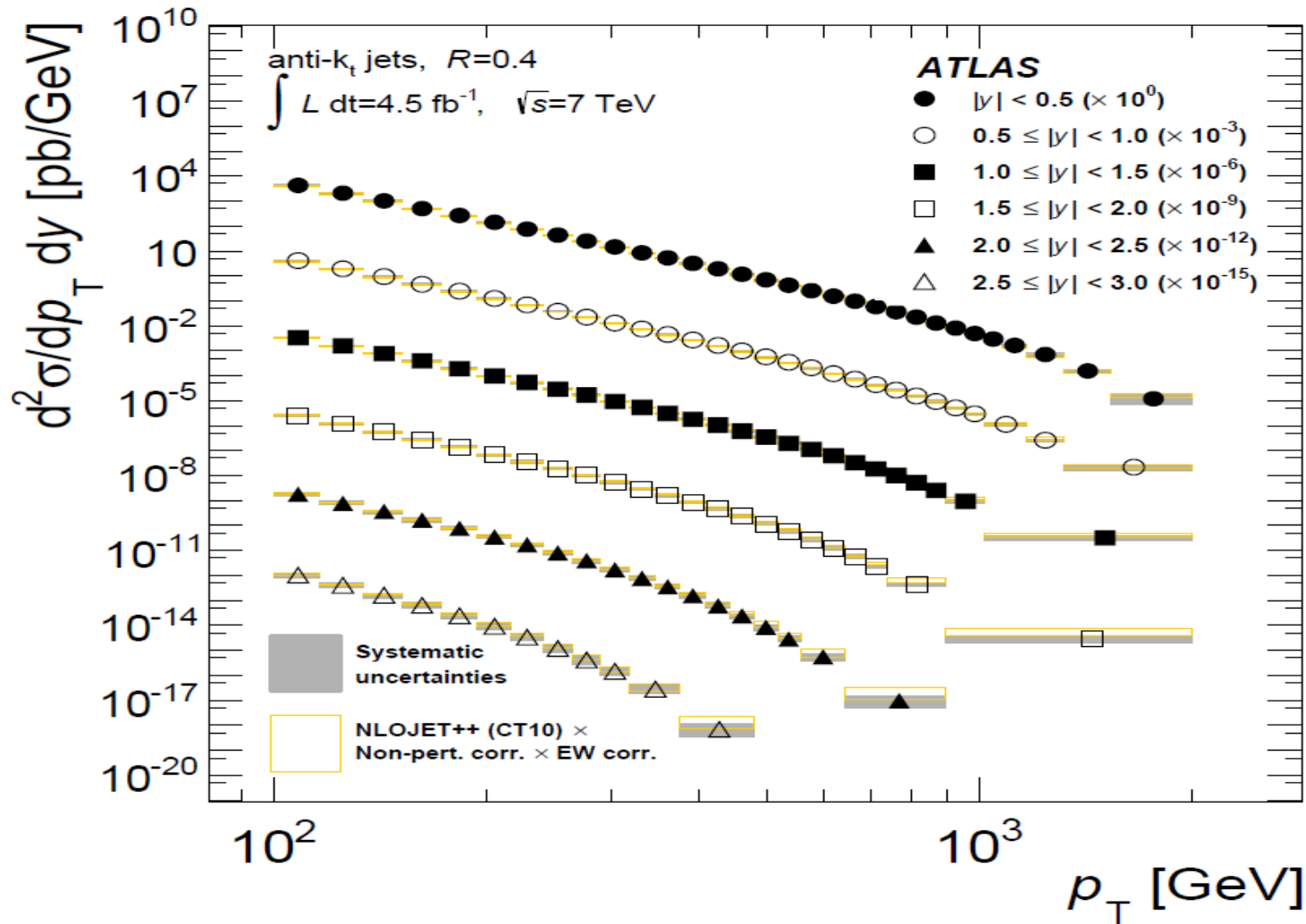
Confinement, hadronisation, jets....



Confinement, hadronisation, jets....



Di-jet cross-section

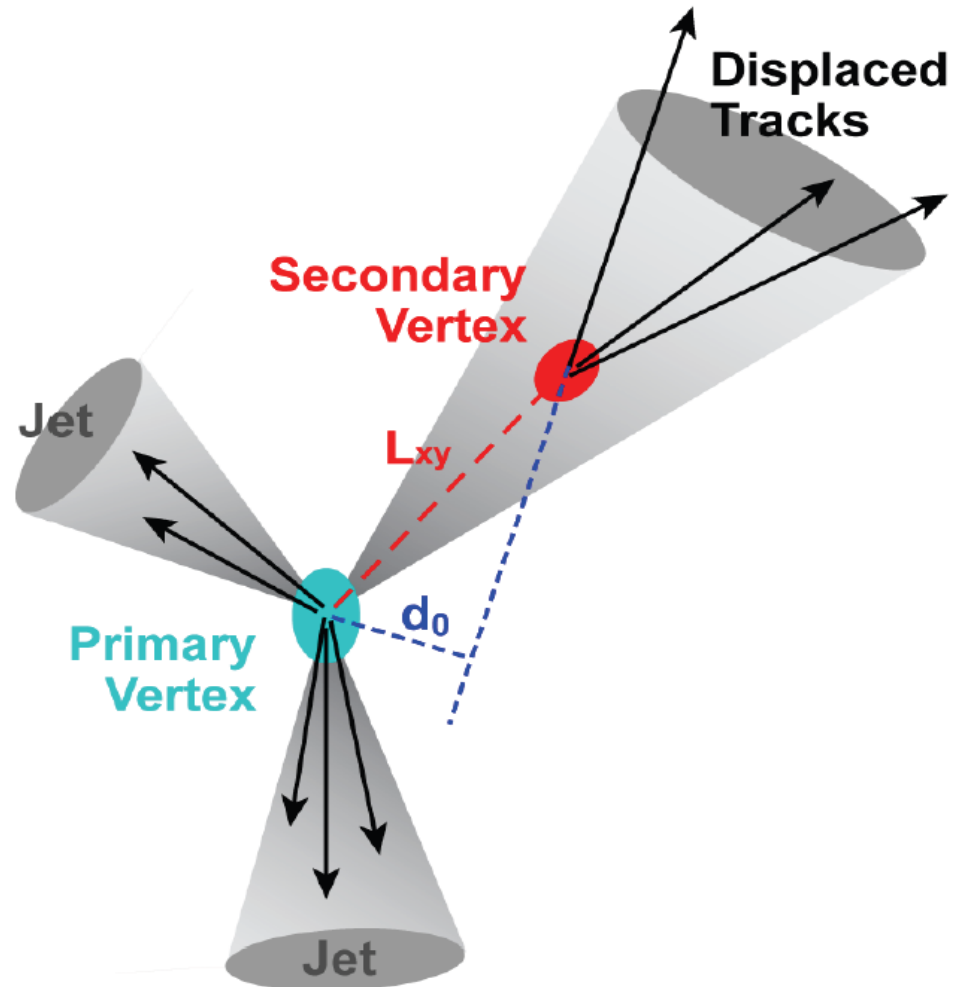


Confinement, hadronisation, jets....

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...

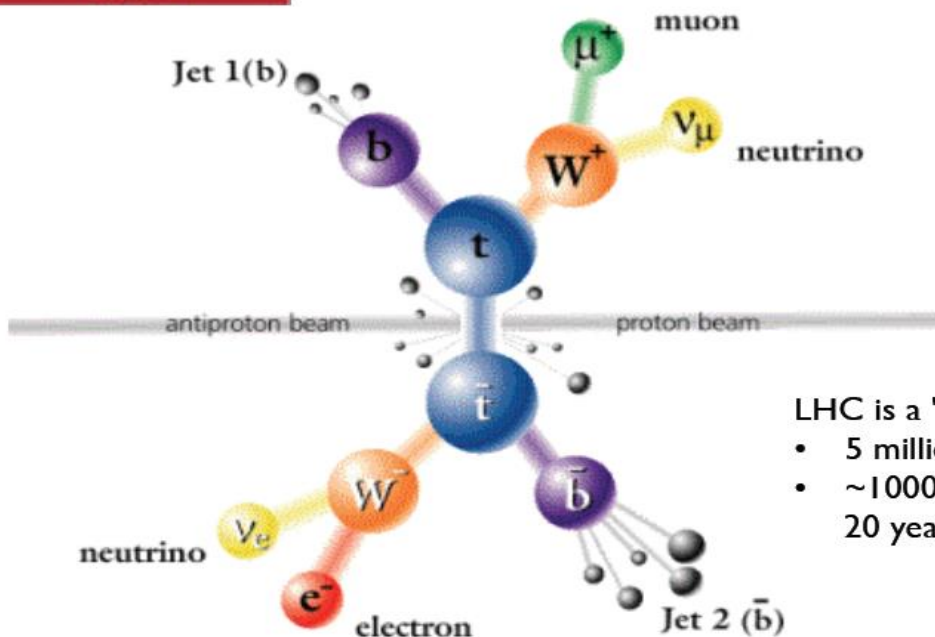
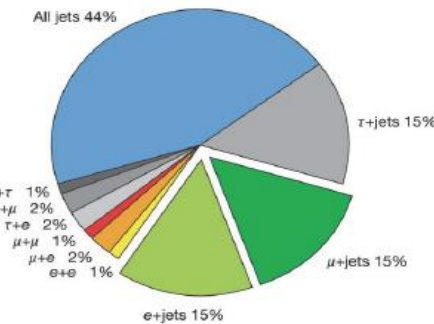


Complicated topologies....

top quark

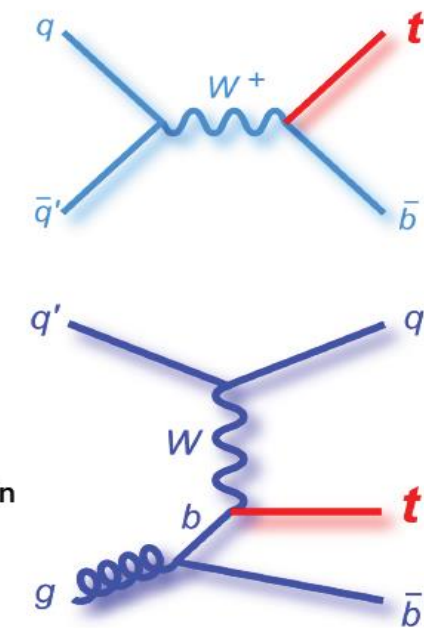


- Top quark has a mean lifetime of 5×10^{-25} s, shorter than time scale at which QCD acts: no time to hadronize!
 - ✓ It decays as $t \rightarrow Wb$
- Events with top quarks are very rich in (b) jets...



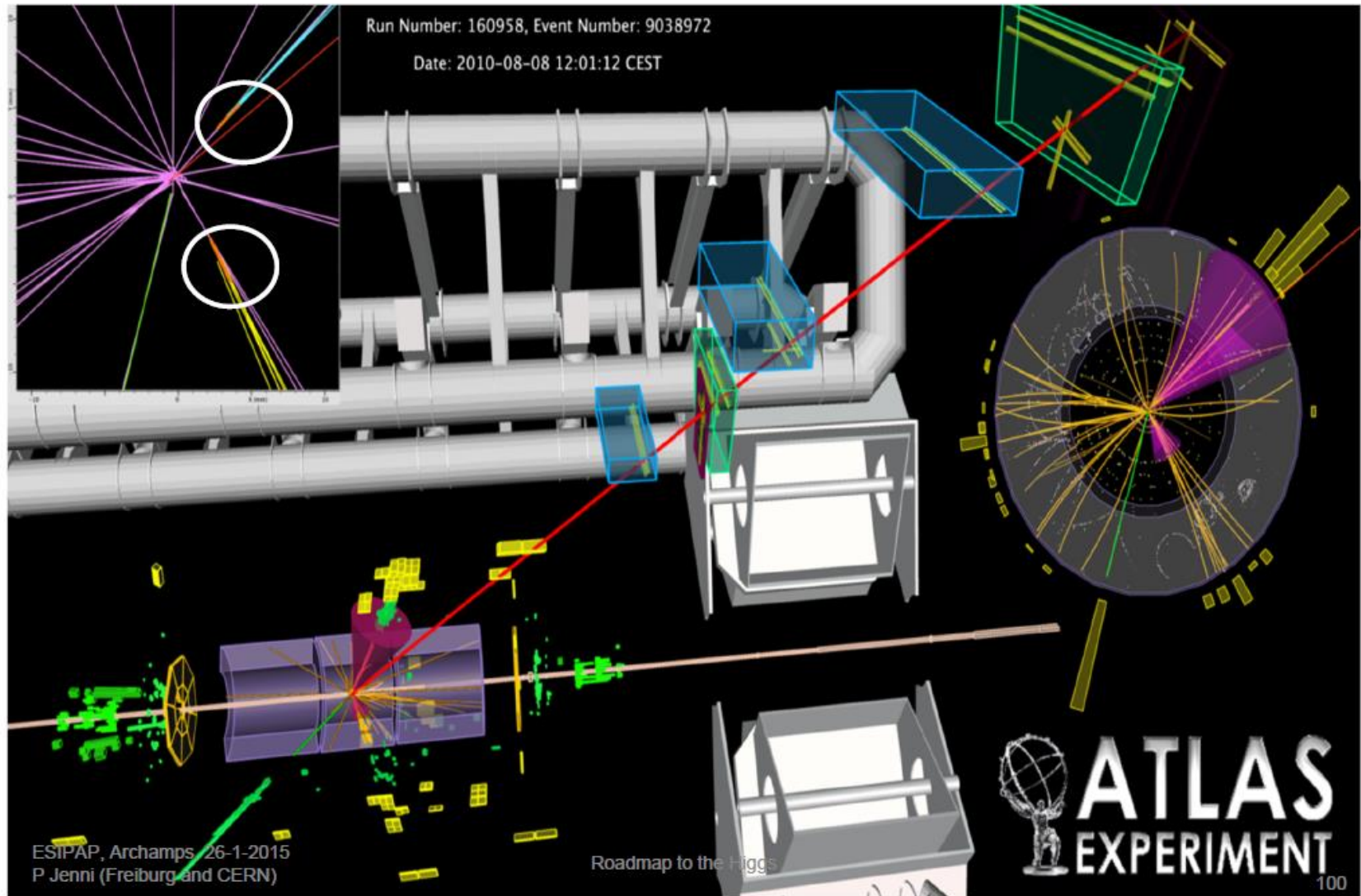
LHC is a "top factory"!

- 5 millions of $t\bar{t}$ pairs
- ~ 100000 in Tevatron in 20 years



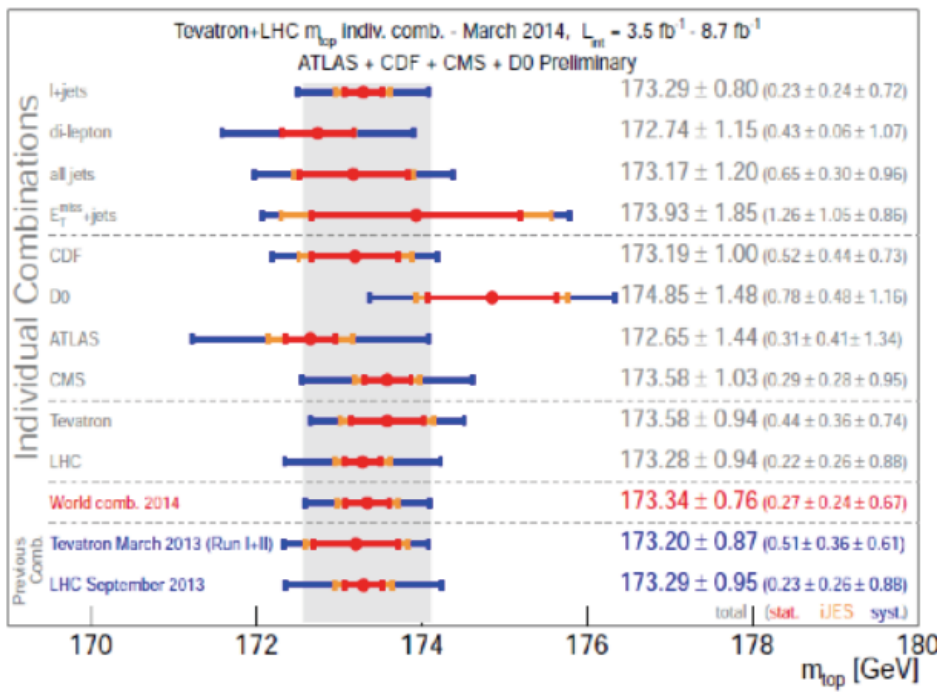
$t\bar{t}$ candidate event

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

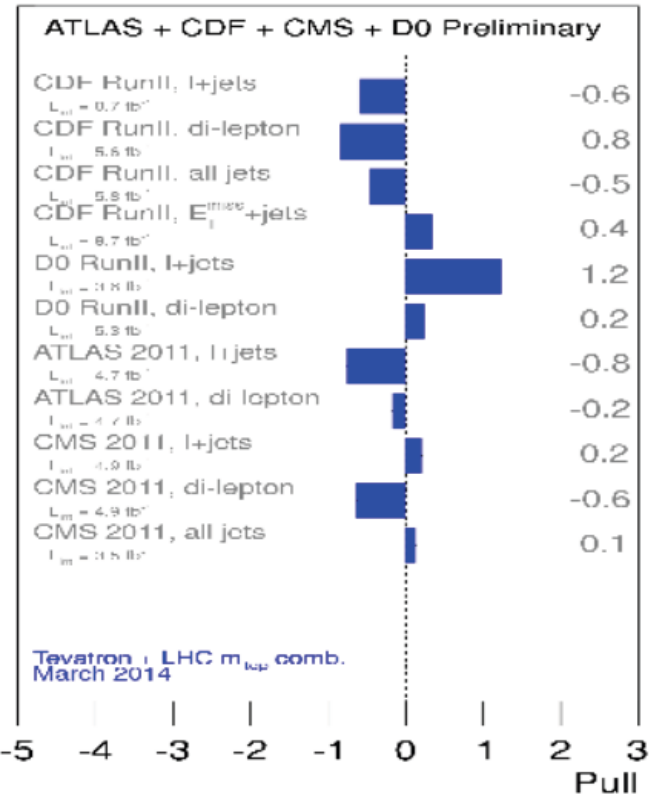


Mass of the top quark

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



Combination using BLUE



Consistency $\chi^2 = 4/10$

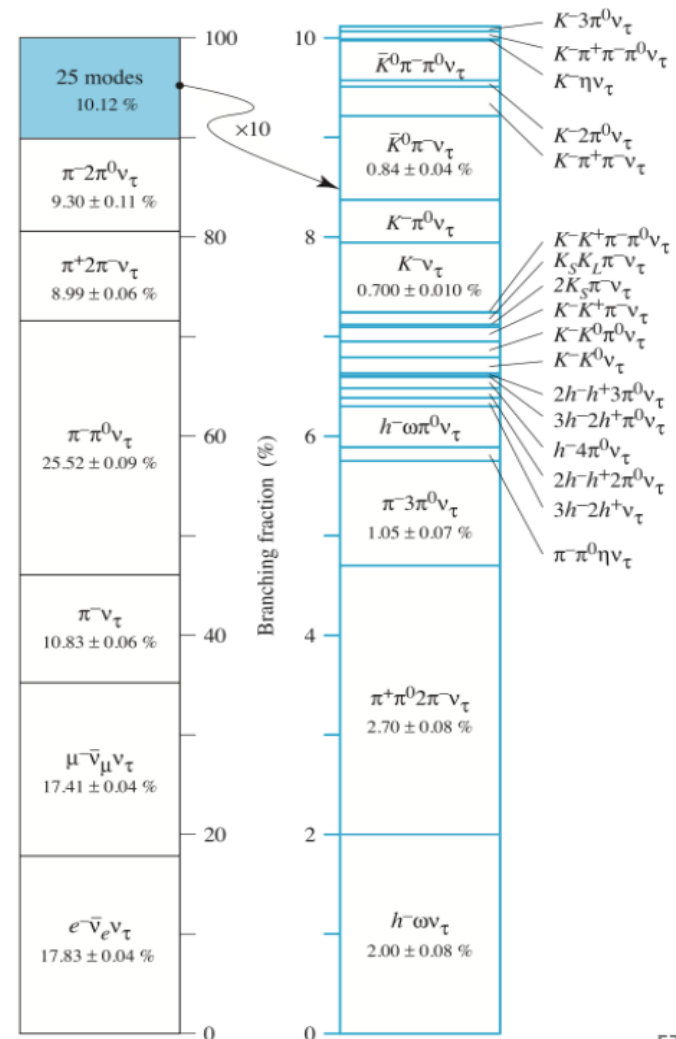
Highest precision in I+jet channel
 Dilepton channel good precision
 Fully hadronic channel respectable

Complicated topologies....

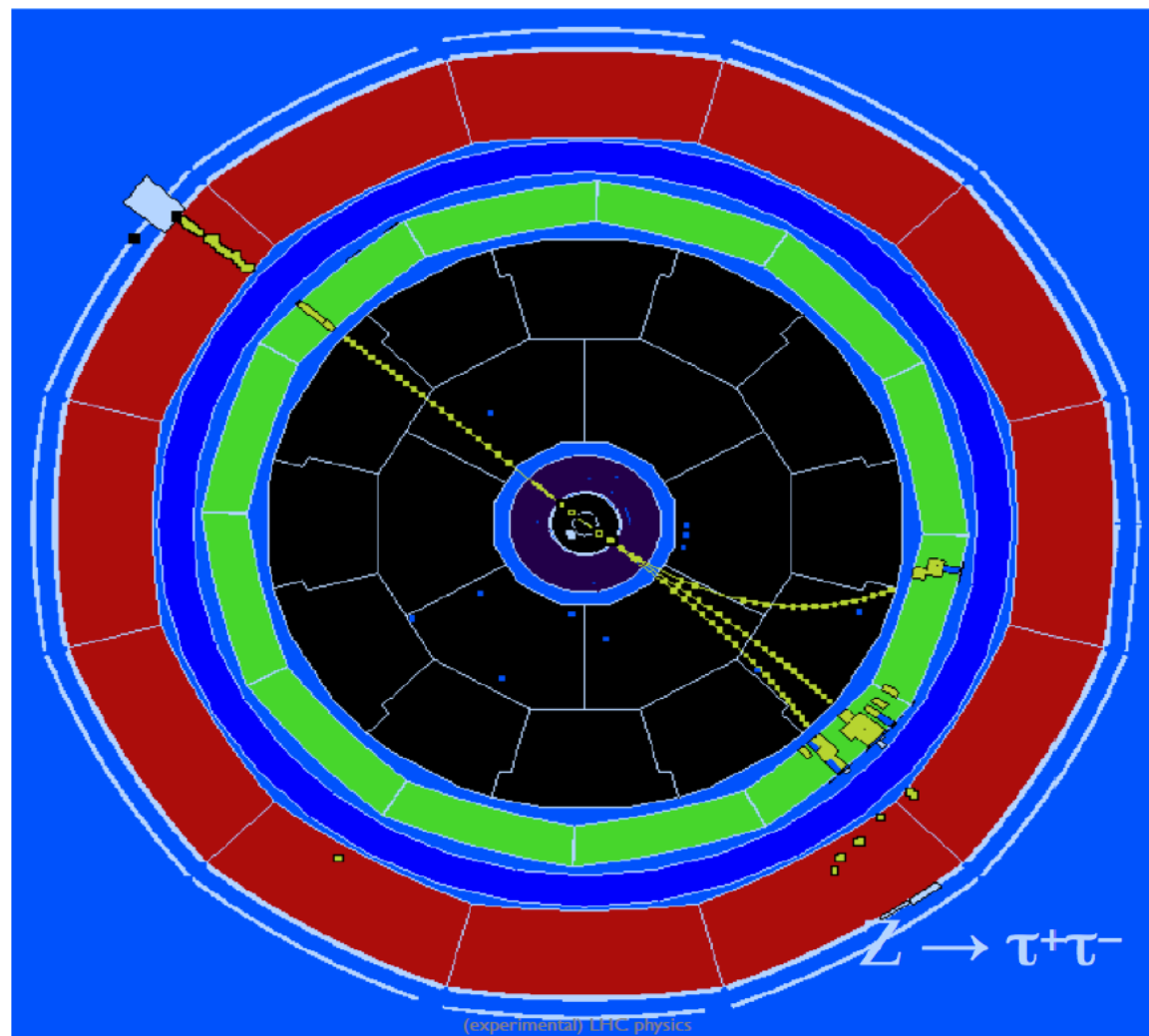
Tau



- 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?

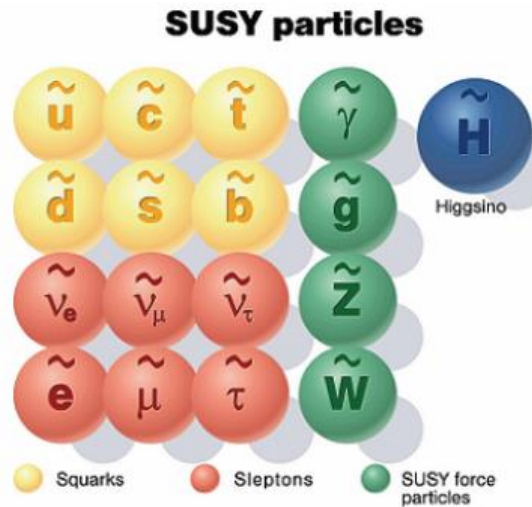
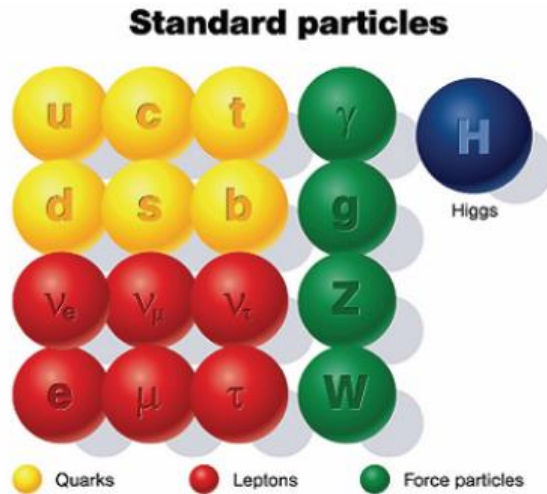
How do we incorporate gravity?

What is Dark Matter?

What keeps the Higgs mass so small?

... as many possible answers to probe!

- Super-symmetry?

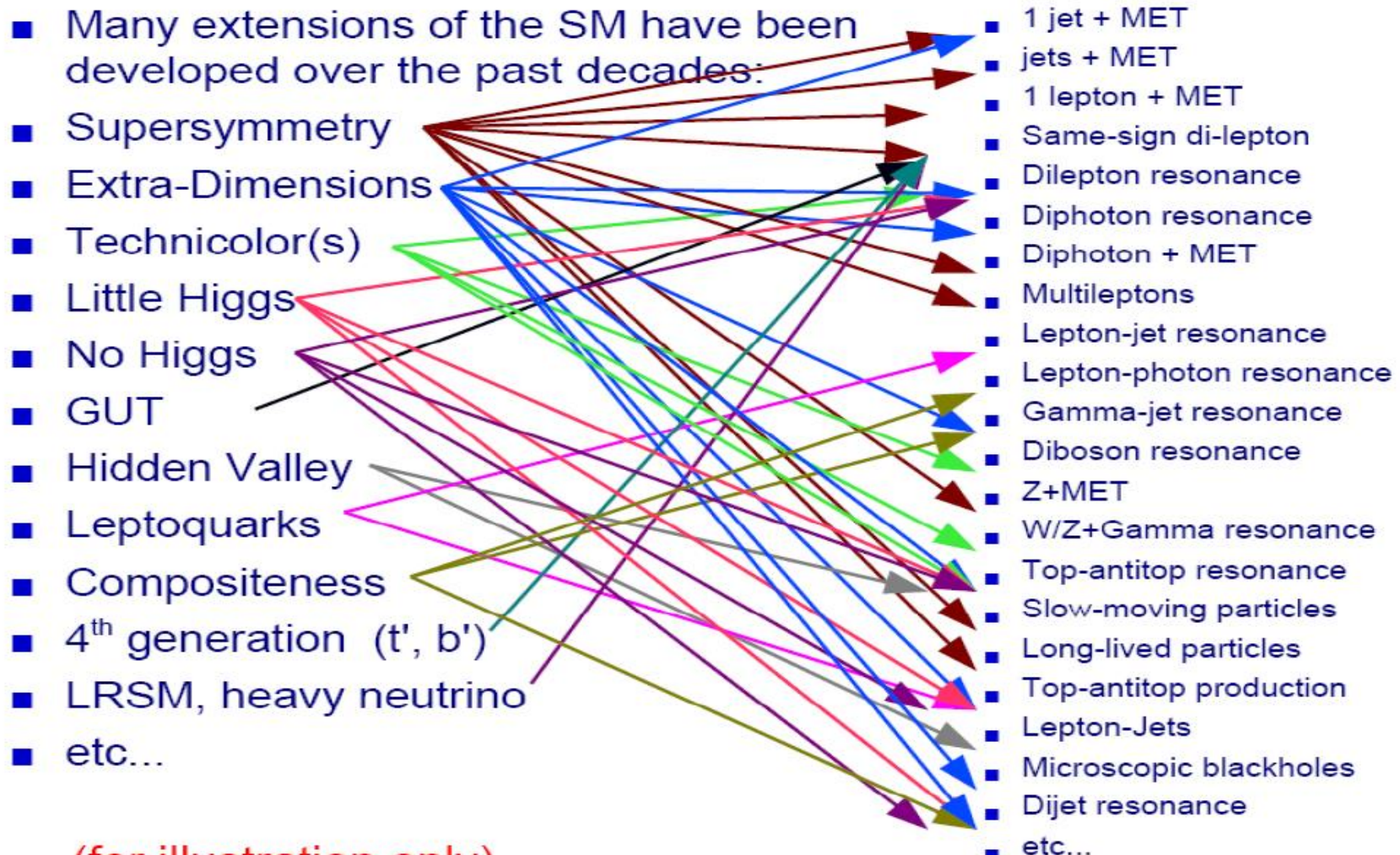


- Composite quark and/or leptons?
- New Heavy bosons?
- Gravitons?
- Dark Matter particles?
- ...

SM GUT	SM Unification & GUT	SM Fermion	SM GUT
SM GUT	SM Unification & GUT	SM Fermion	SM GUT
u	c	t	g
d	s	b	γ
ν_e	ν_μ	ν_τ	W
e	μ	τ	Z

Any new theory need to agree with the SM!

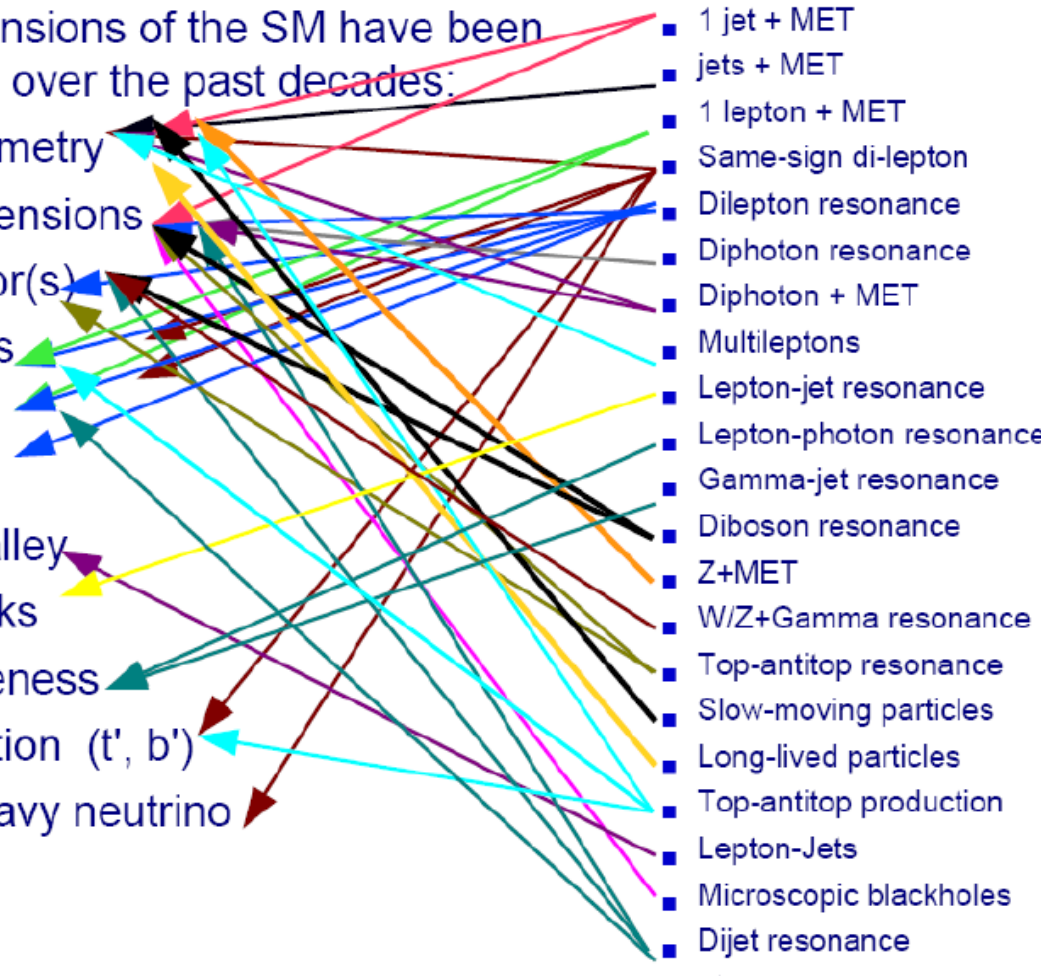
Long list of models and signatures



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)

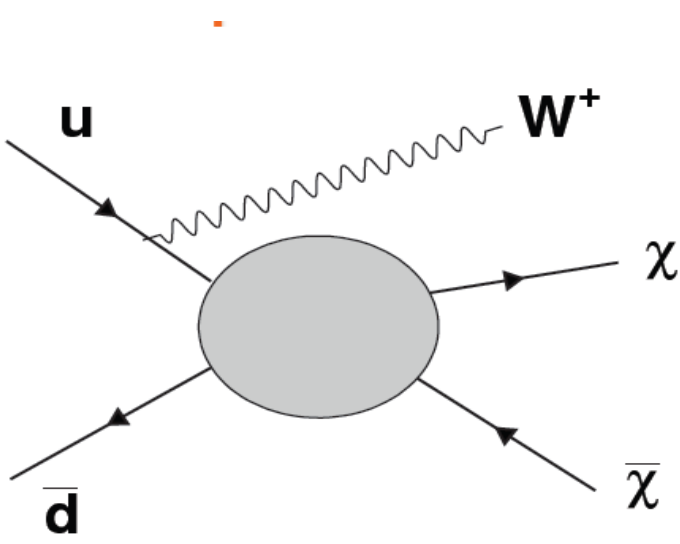


A complex 2D problem

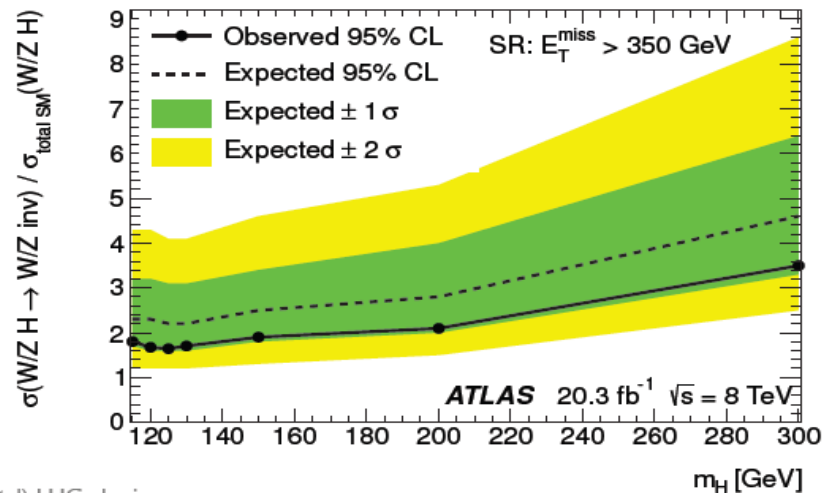
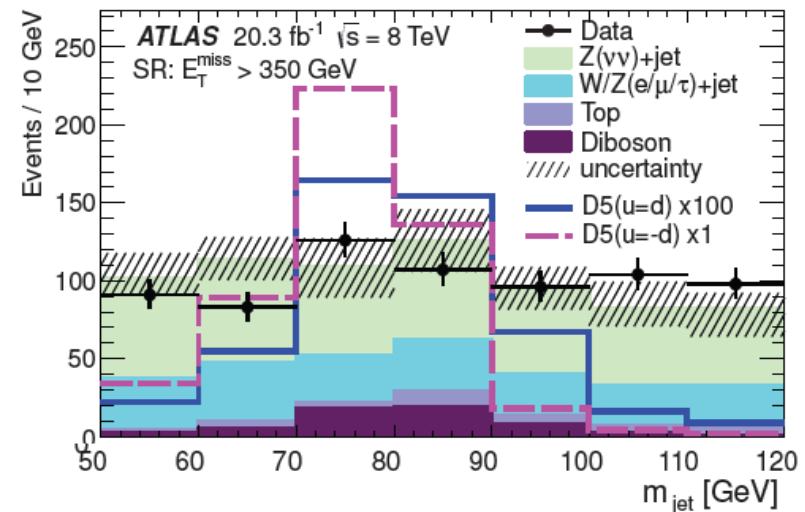
Experimentally,
a **signature**
standpoint
makes a lot of
sense:

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

ATLAS dark matter search



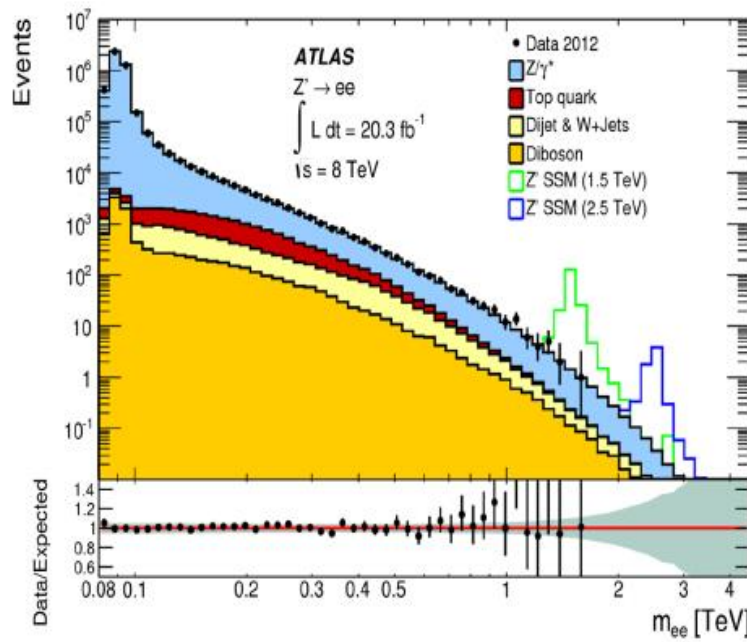
- Pair production of WIMPs plus W or Z bosons decaying and reconstructed as a single massive jet in association with large missing transverse momentum from the undetected WIMPs particles
- The interaction is unknown...
 - ✓ But this doesn't stop the search!



New heavy W and Z like particles

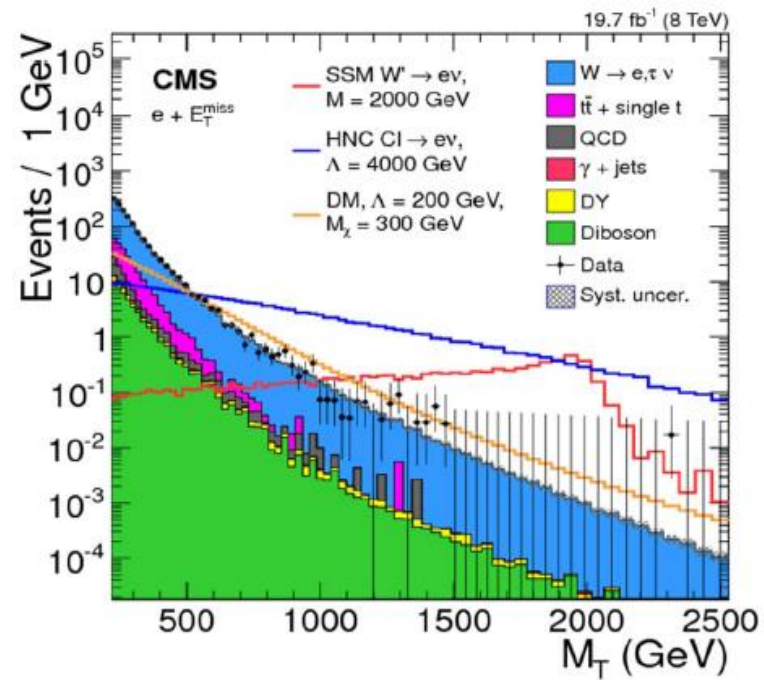
These searches are quite straight-forward, following basically the same analyses as for the familiar W and Z bosons

Z': Di-lepton pairs



Phys. Rev. D 90 (2014) 052005

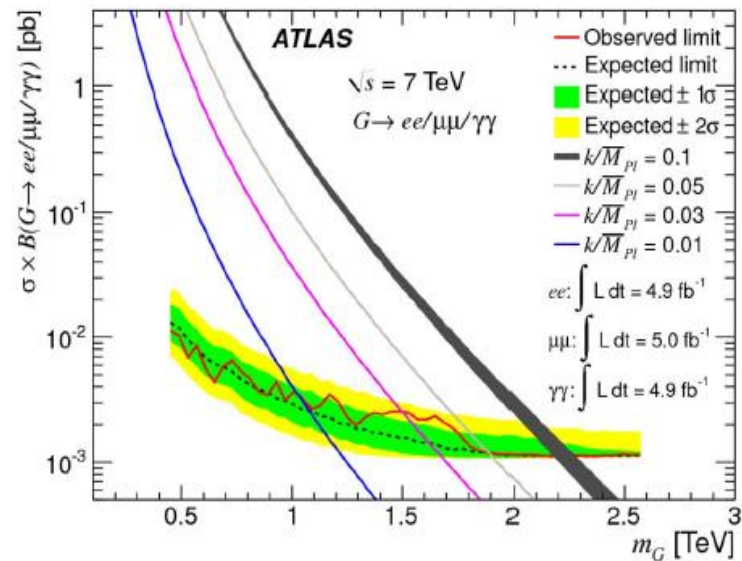
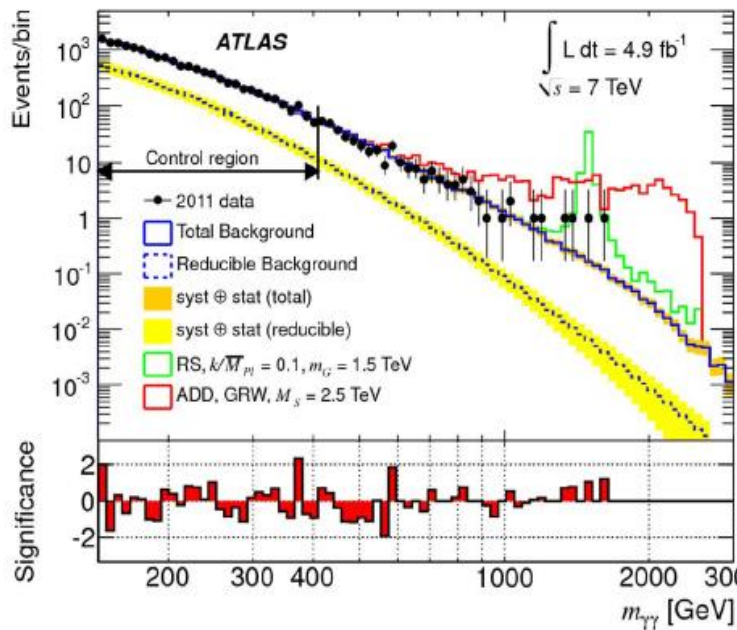
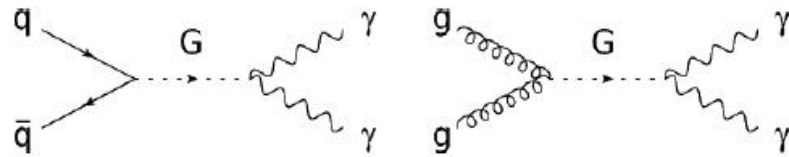
W': Lepton + ETmiss



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

New particles decaying into two photons

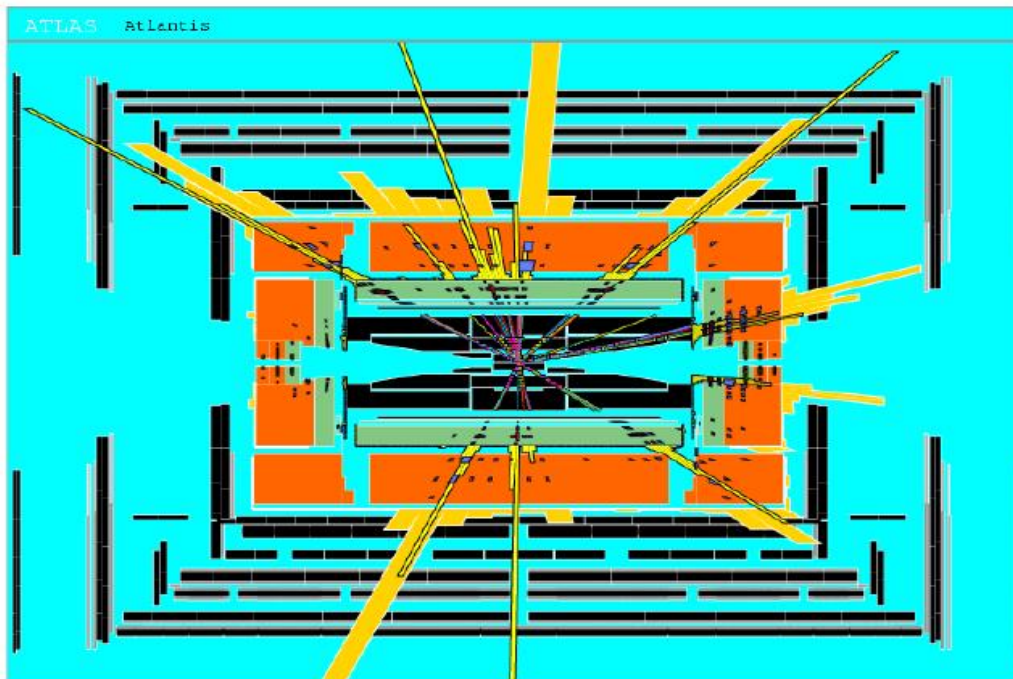
**Example for a search of extra dimension signals
(Kaluza-Klein Graviton in the Randall-Sundrum and Arkani-Hamed, Dimopoulos and Dvali models)**



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



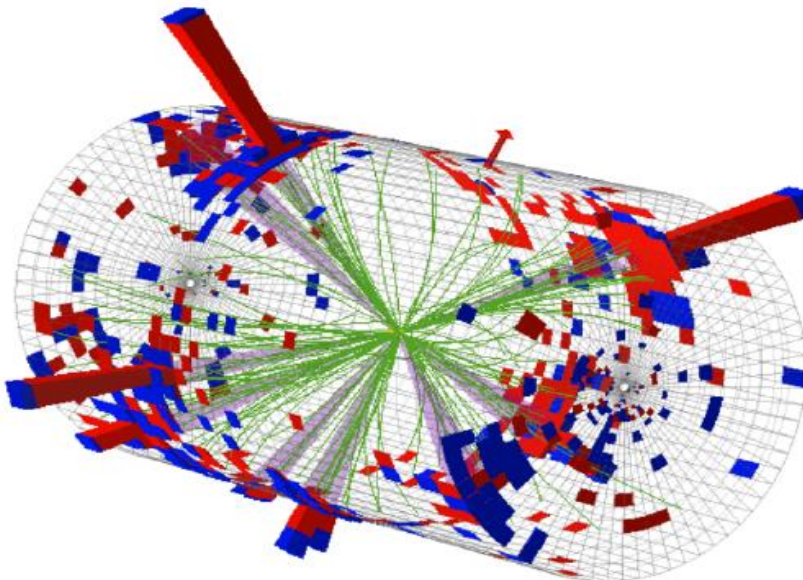
Simulation of a black hole event with $M_{BH} \sim 8 \text{ TeV}$ in ATLAS



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

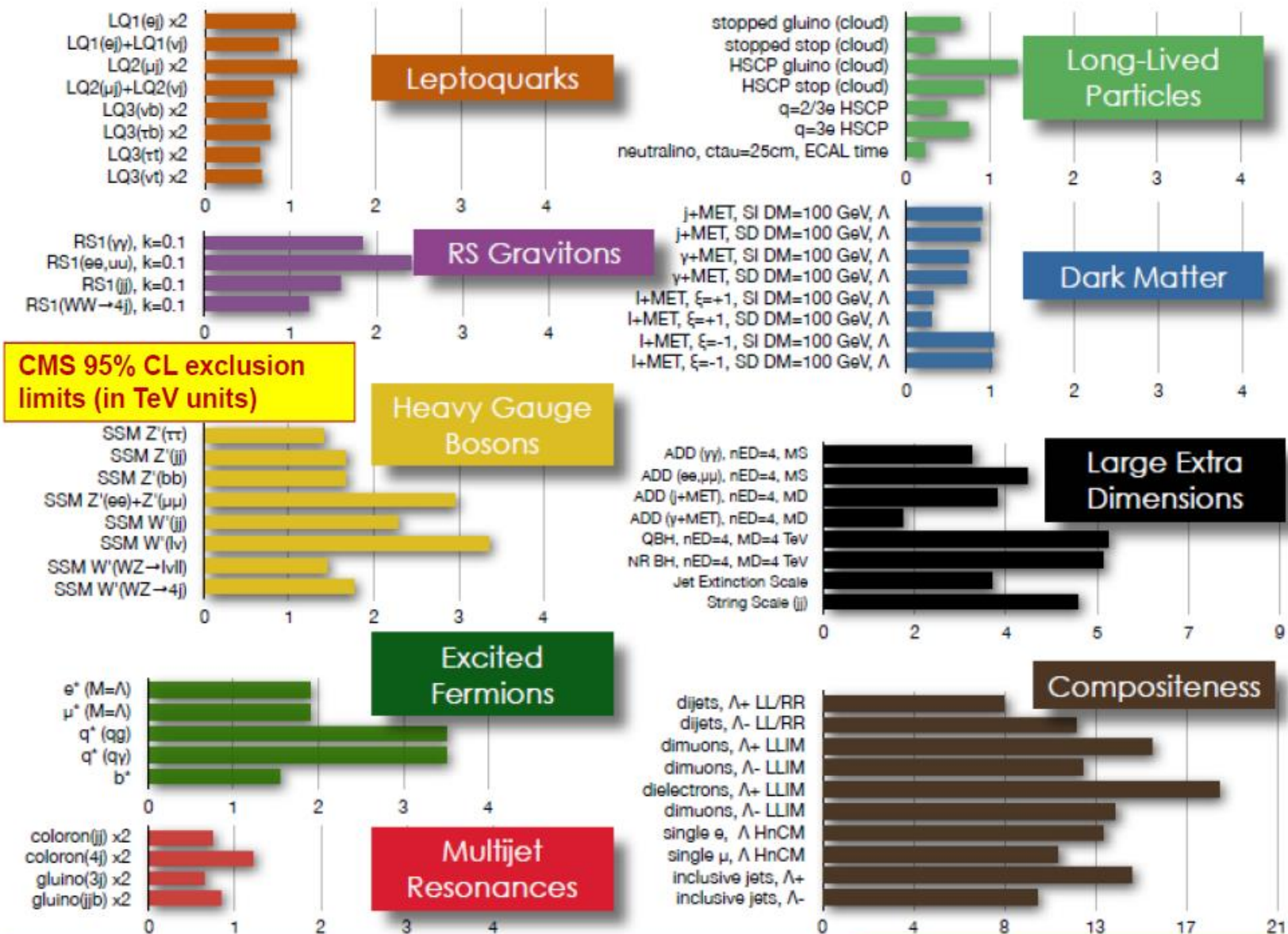


CMS Experiment at LHC, CERN
Data recorded: Mon May 23 21:46:26 2011 EDT
Run/Event: 165567 / 347495624
Lumi section: 280
Orbit/Crossing: 73255853 / 3161

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

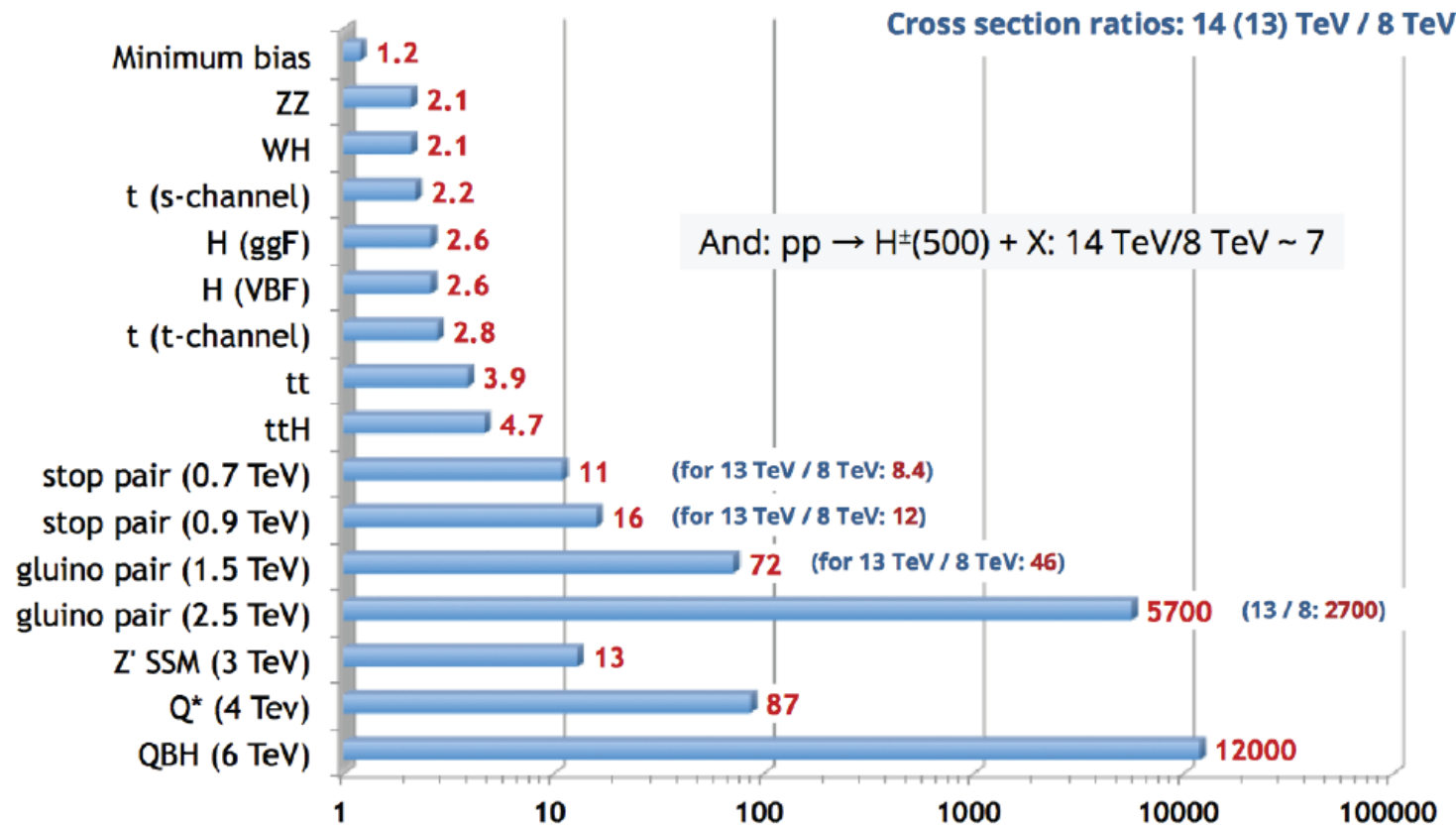


CMS Exotica Physics Group Summary – ICHEP 2014

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

