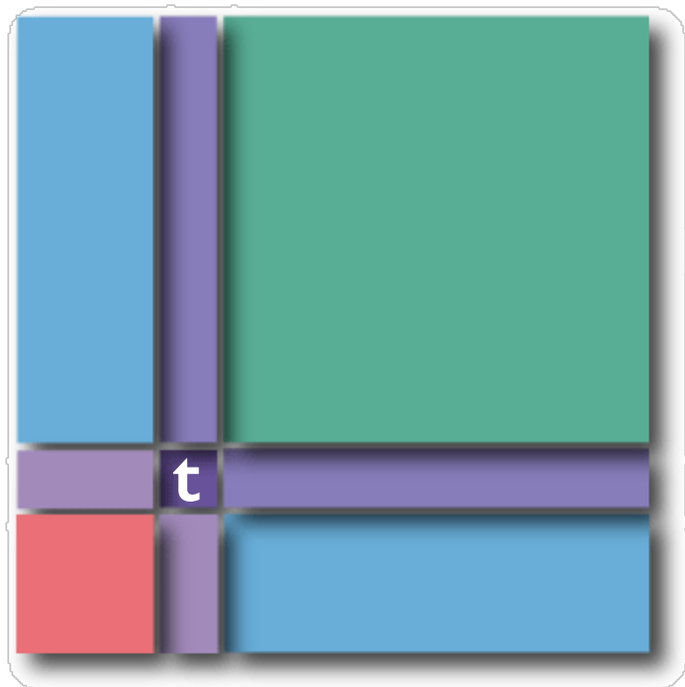


Top Quark Physics



Prof. Robin Erbacher
University of California, Davis
Hadron Collider Physics Summer School
Fermilab - August 2016

Lecture Outline

- A little bit of history of discoveries
- About the top quark
- Top quark pair production
- Single top quark - electroweak production
- Top quark mass
- Top quark properties
- Boosted top quarks
- Searches for new physics in top

Lecture Outline

- A little bit of history of discoveries
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- ~~Top quark properties~~
- Boosted top quarks
- Searches for new physics in top

Lecture shortened
for Nobel colloquium
Friday

Ancient Greeks: What is the world made of?



**“By Convention there is color,
by convention sweetness,
by convention bitterness,
but in reality there are atoms and space.”**

-Democritus (c. 585 BC)



Atom = Mushy Ball (c. 1900)

1894-1897: J.J. Thomson discovers the electron

Study of “cathode rays”: electric current in tubes at very low gas pressure (“glow discharge”)

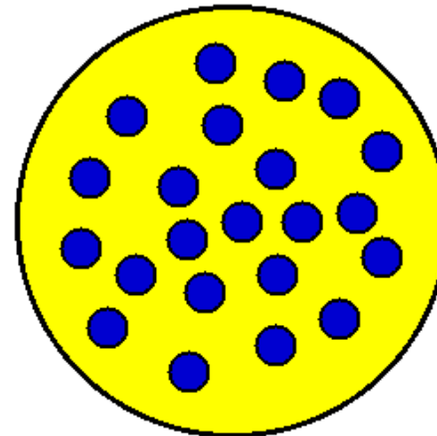
Measurement of the electron mass: $m_e \approx M_H/1836$

“Could anything at first sight seem more impractical than a body which is so small that its mass is an insignificant fraction of the mass of an atom of hydrogen?” (J.J. Thomson)



ATOMS ARE NOT ELEMENTARY!

- Electrically charged sphere
- Radius $\sim 10^{-8}$ cm
- Positive electric charge
- Electrons with negative electric charge embedded in the sphere

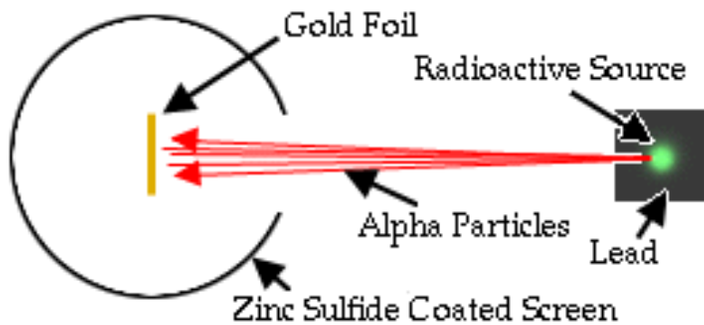


Thomson's atomic model



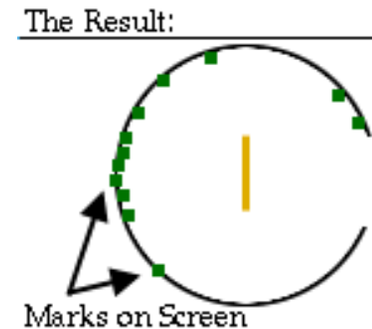
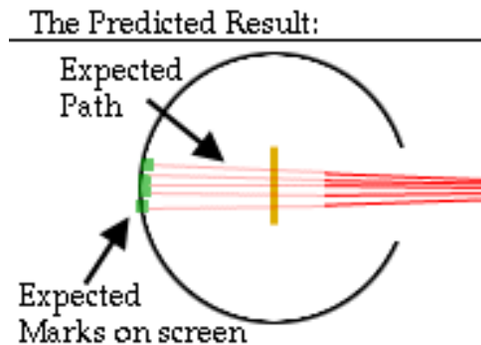
1906: “..in recognition of the great merits of his theoretical and experimental investigations on the conduction of electricity by gases.”

Rutherford's scattering experiment

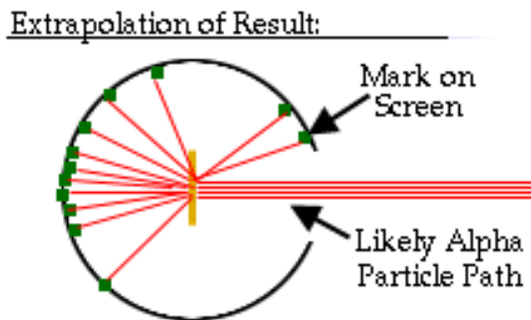


Apparatus

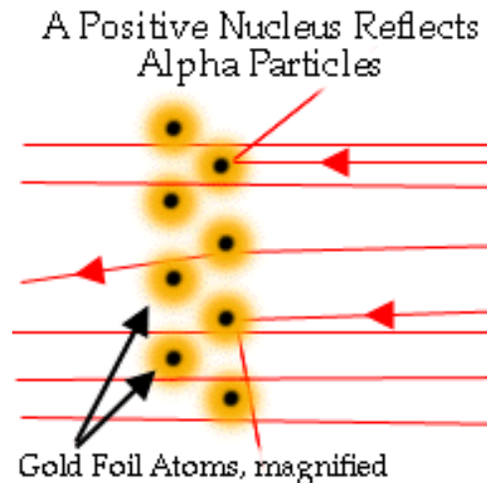
Hypothesis



Results (data)



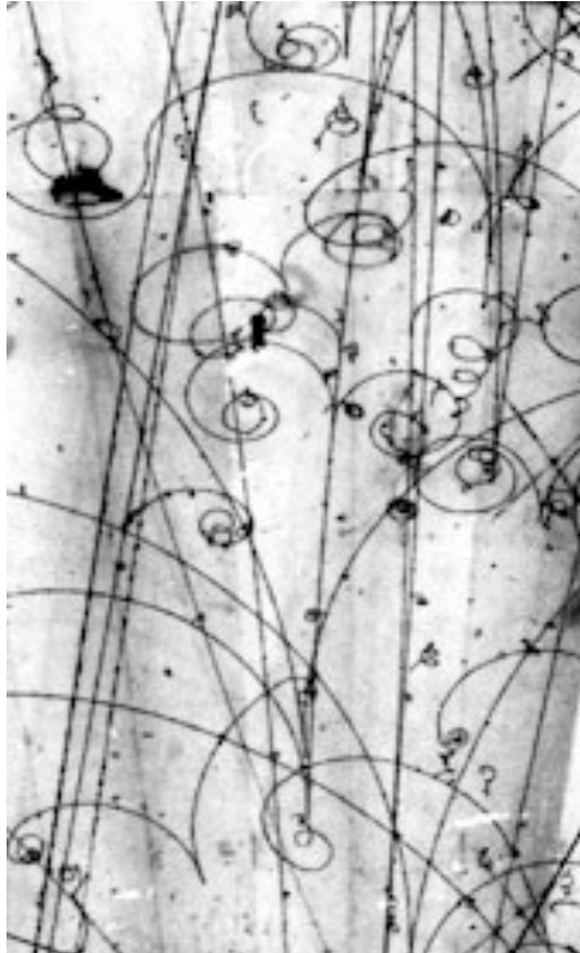
Analysis



Conclusion: A Nucleus!

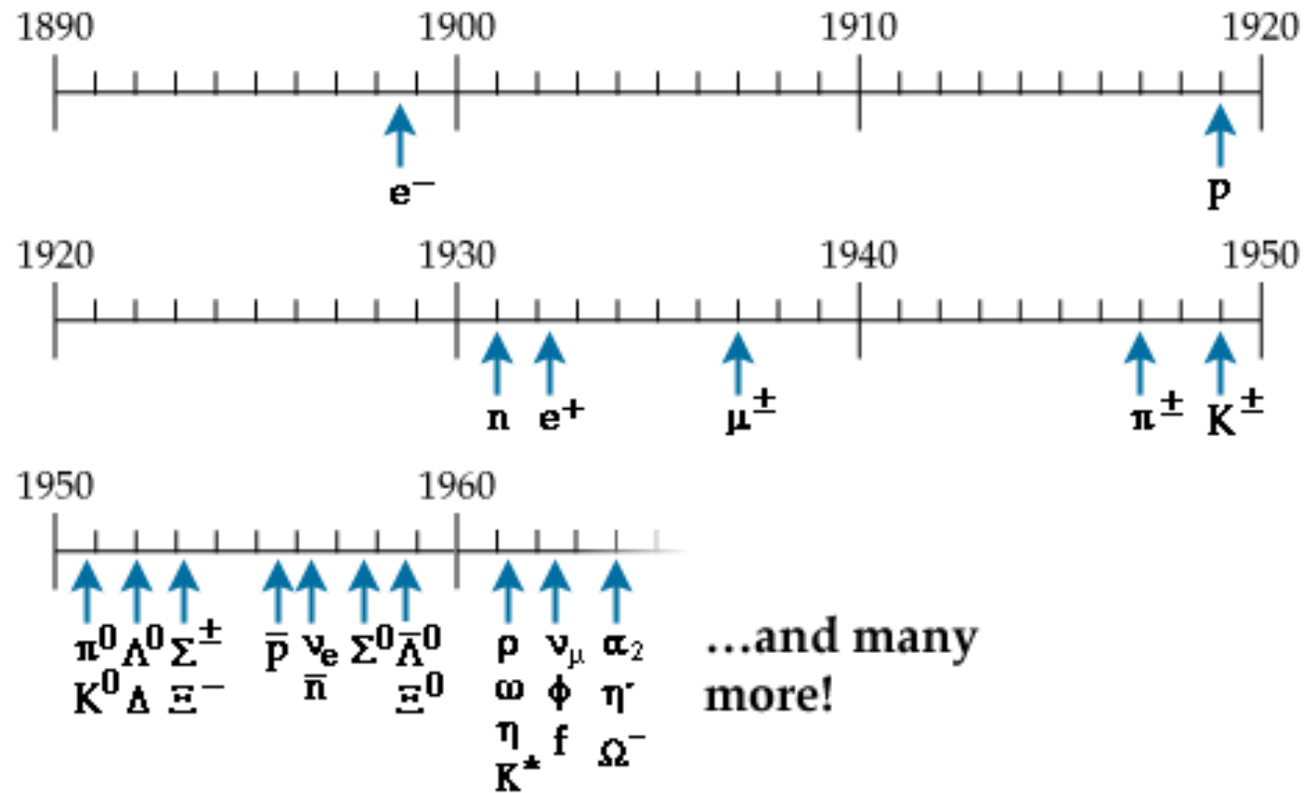
*students:
Geiger and
Marsden*

Experiments progressed: new types of matter!



Fermilab: Bubble Chamber Photo

more and more mystery particles...

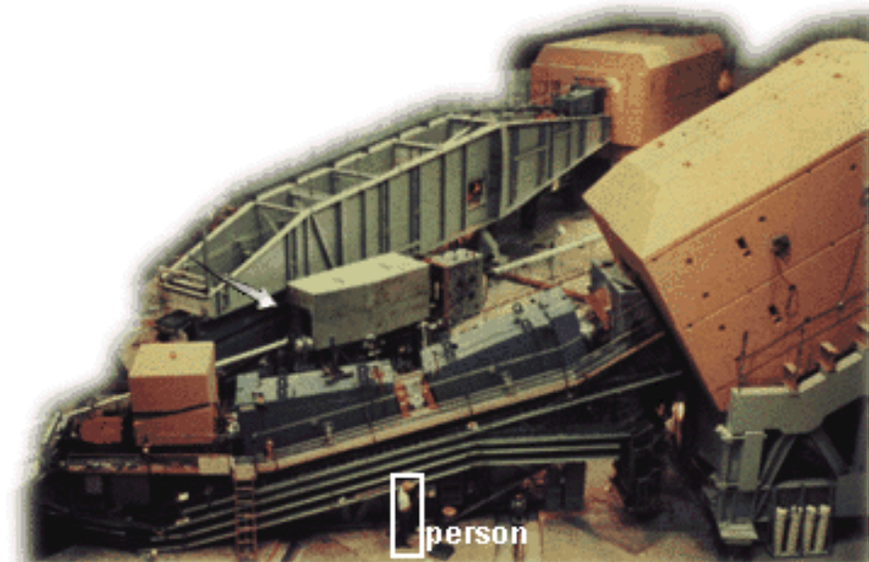


Electron-Proton Scattering

Test of the Quark Idea



The Stanford
Linear Accelerator
Center



EndStation A:
Beam of Electrons onto Target





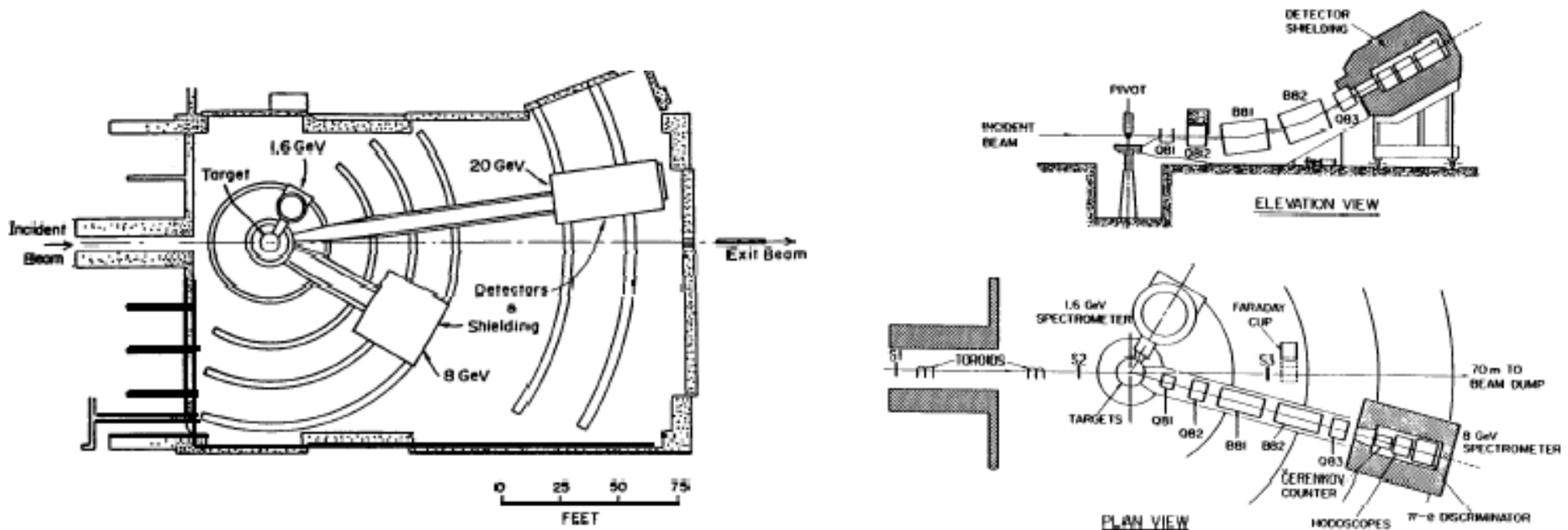
The Stanford two-mile electron linear accelerator (SLAC)

The modern version of Rutherford's original experiment: resolving power \approx wavelength associated with 20 GeV electron ≈ 10 -15 cm

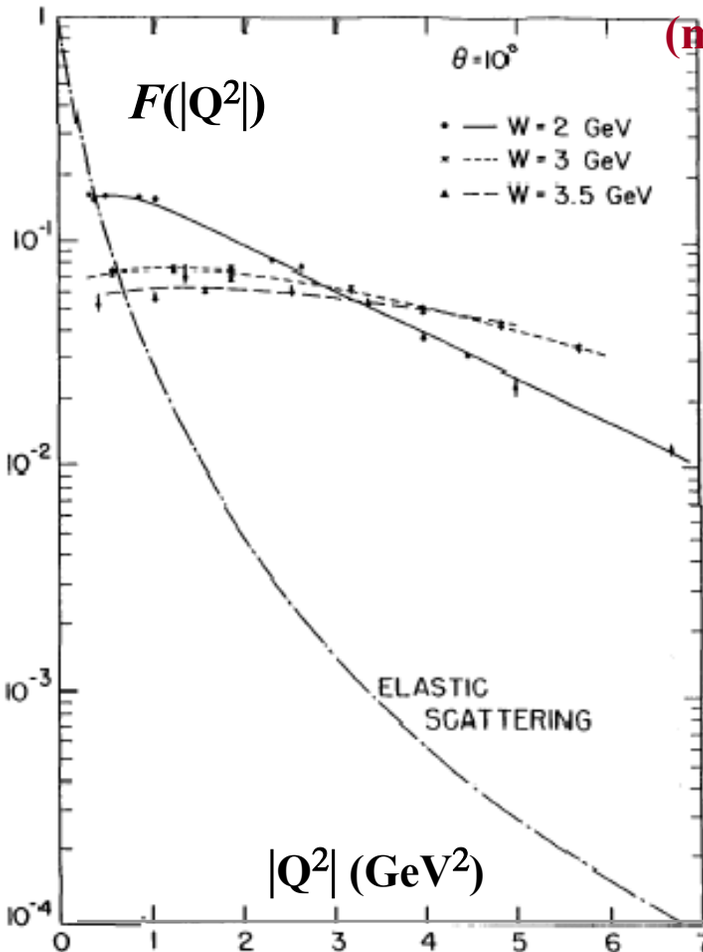
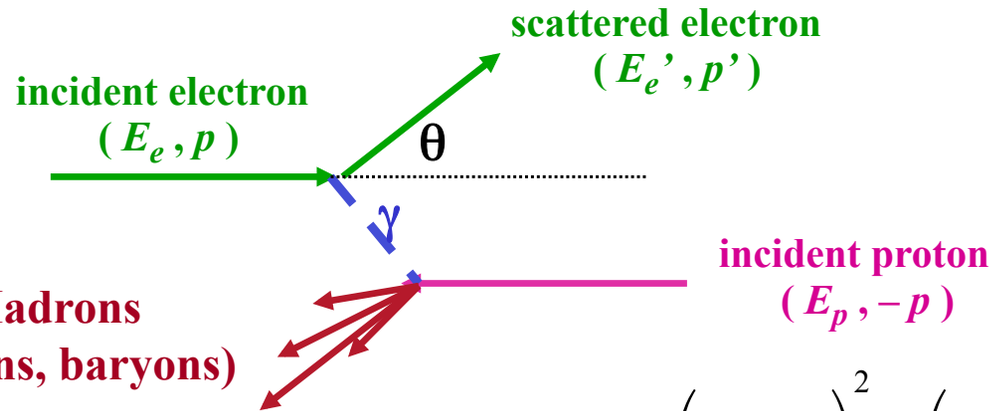
Electron – proton scattering using a 20 GeV electron beam from the Stanford two – mile Linear Accelerator (1968 – 69).

Three magnetic spectrometers to detect the scattered electron:

- 20 GeV spectrometer (to study elastic scattering $e^- + p \rightarrow e^- + p$)
- 8 GeV spectrometer (to study inelastic scattering $e^- + p \rightarrow e^- + \text{hadrons}$)
- 1.6 GeV spectrometer (to study extremely inelastic collisions)



Inelastic electron – proton collisions



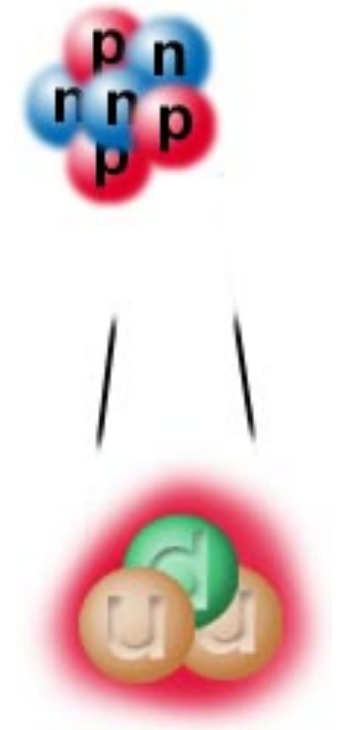
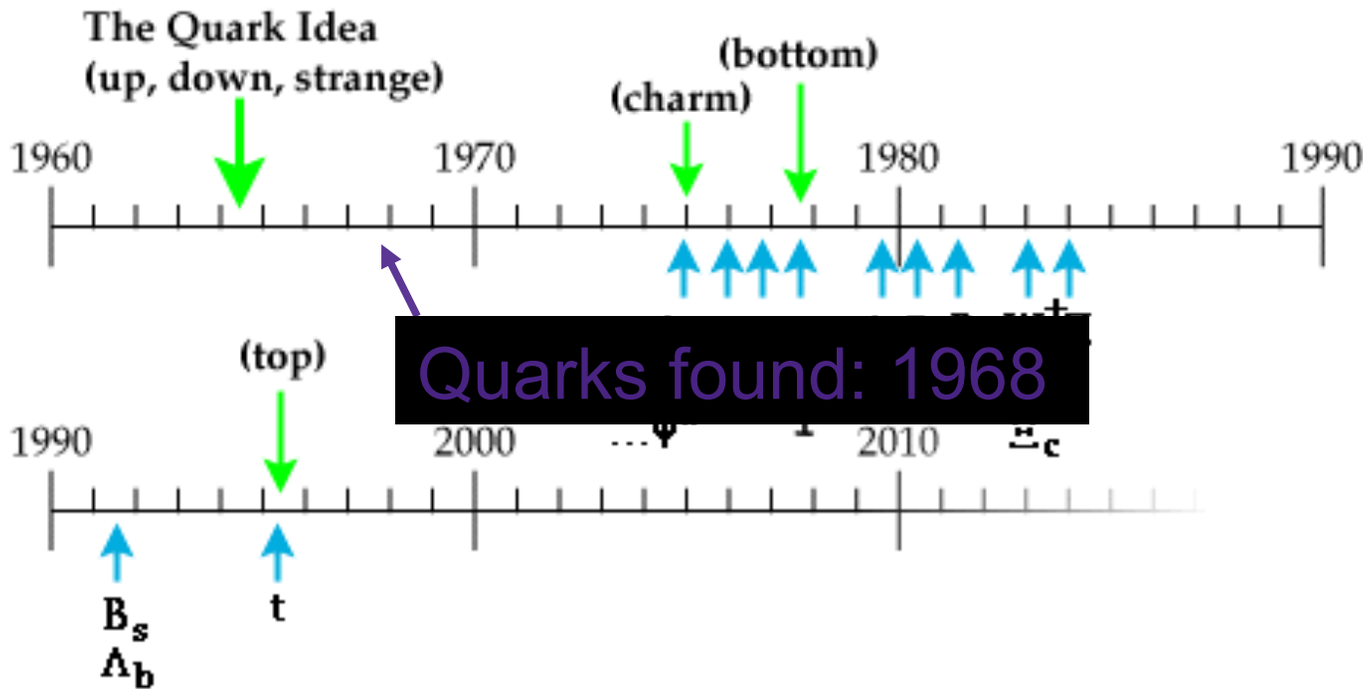
Total hadronic energy : $W^2 = \left(\sum_i E_i \right)^2 - \left(\sum_i \vec{p}_i \right)^2 c^2$

For deeply inelastic collisions, the cross-section depends only weakly on $|Q^2|$, suggesting a collision with a POINT-LIKE object

$F(|Q^2|) = 1$ for a point-like particle
 \Rightarrow the proton is not a point-like particle

Quarks are found!

'Three Quarks for Muster Mark!'



Quarks are found!

'Three Quarks for Muster Mark!'

The Quark Idea
(up, down, strange)

1960



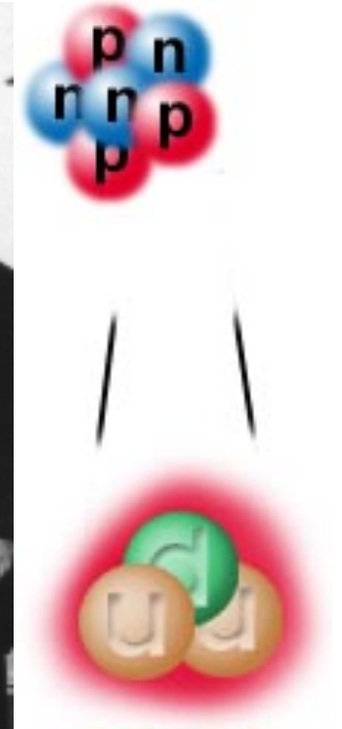
1990

(top)



B_s
 Λ_b

t



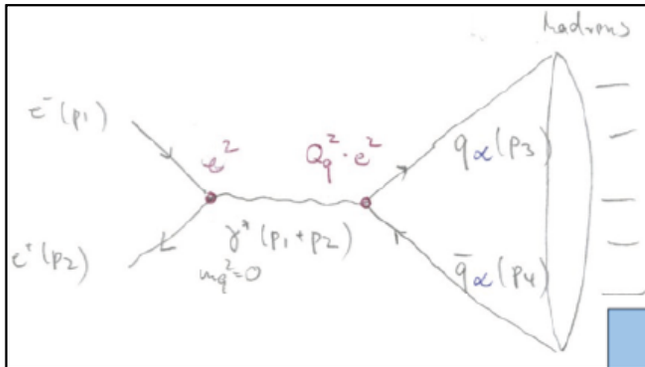
NOBEL

1990 Nobel Prize in Physics: Quarks Revealed!

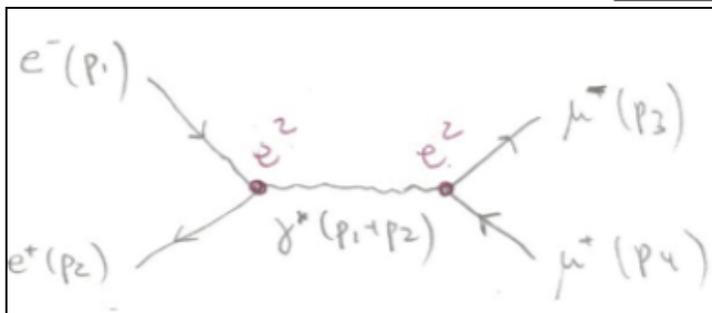
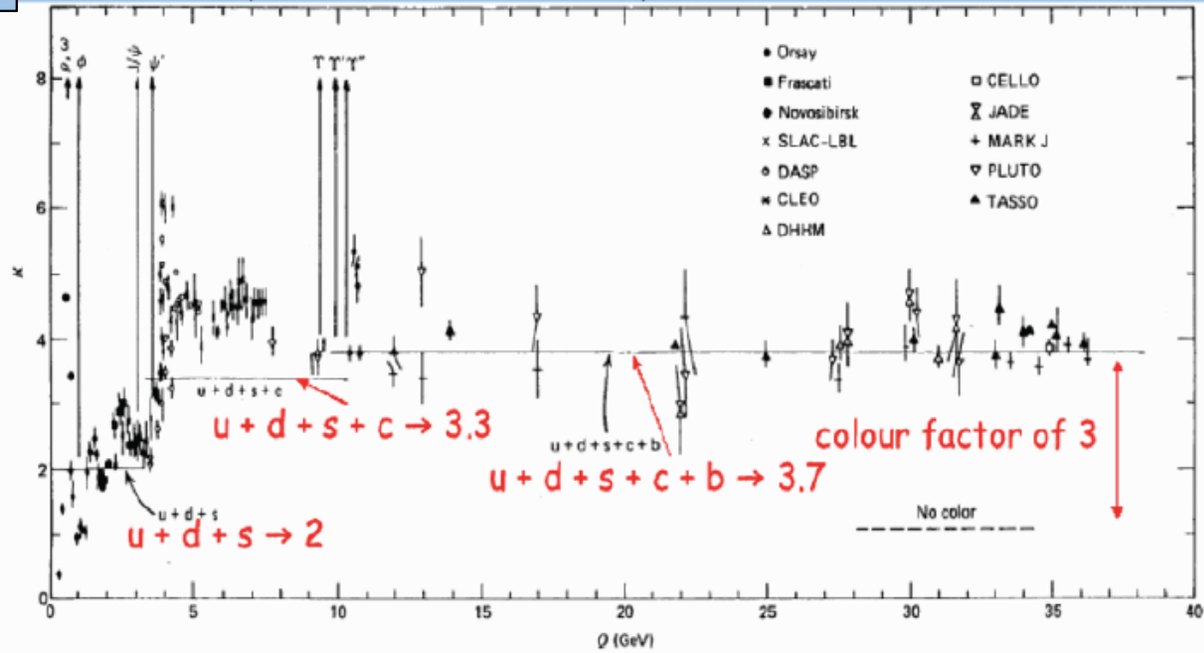


Structure Inside Protons and Neutrons

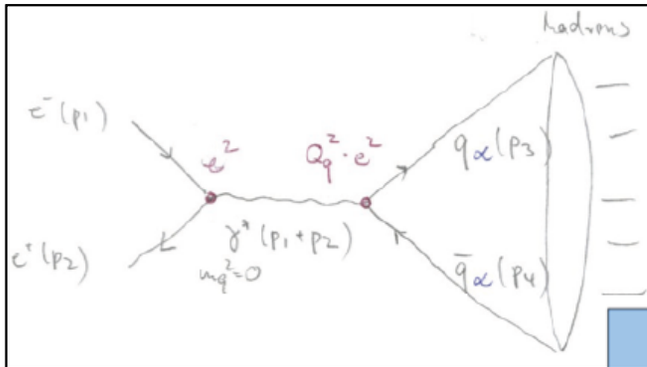
R scattering ratio...



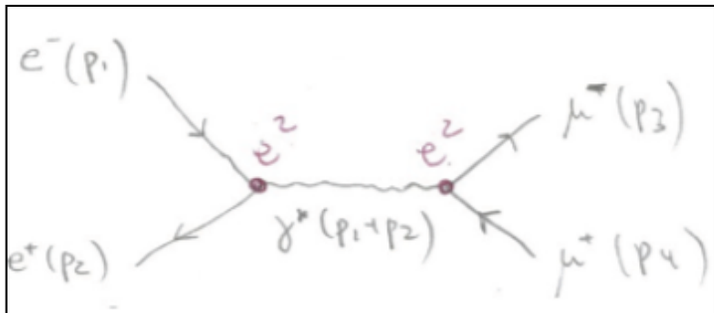
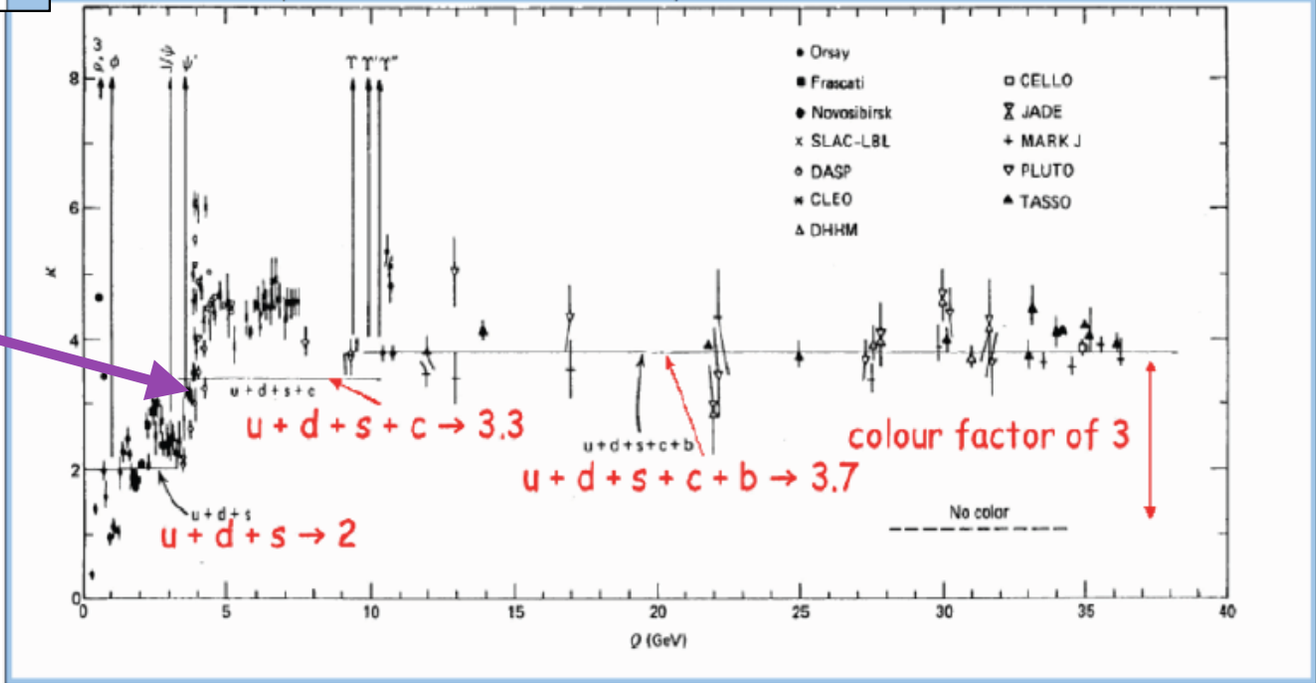
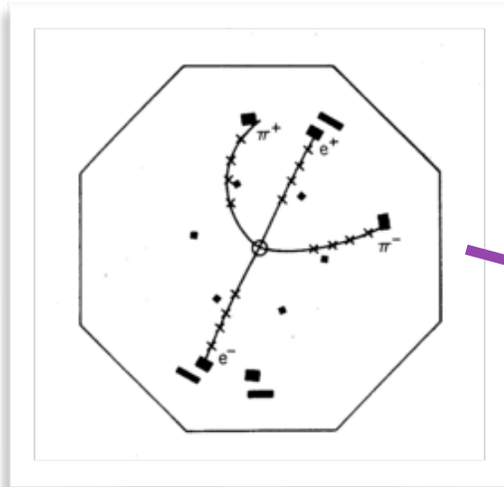
$$R = \frac{\sigma(e^+ + e^- \rightarrow \text{hadrons})}{\sigma(e^+ + e^- \rightarrow \mu^+ + \mu^-)} = \frac{3 \sum (\text{quark charge})^2}{1^2}$$



more quarks predicted...



$$R = \frac{\sigma(e^+ + e^- \rightarrow \text{hadrons})}{\sigma(e^+ + e^- \rightarrow \mu^+ + \mu^-)} = \frac{3 \sum (\text{quark charge})^2}{1^2}$$

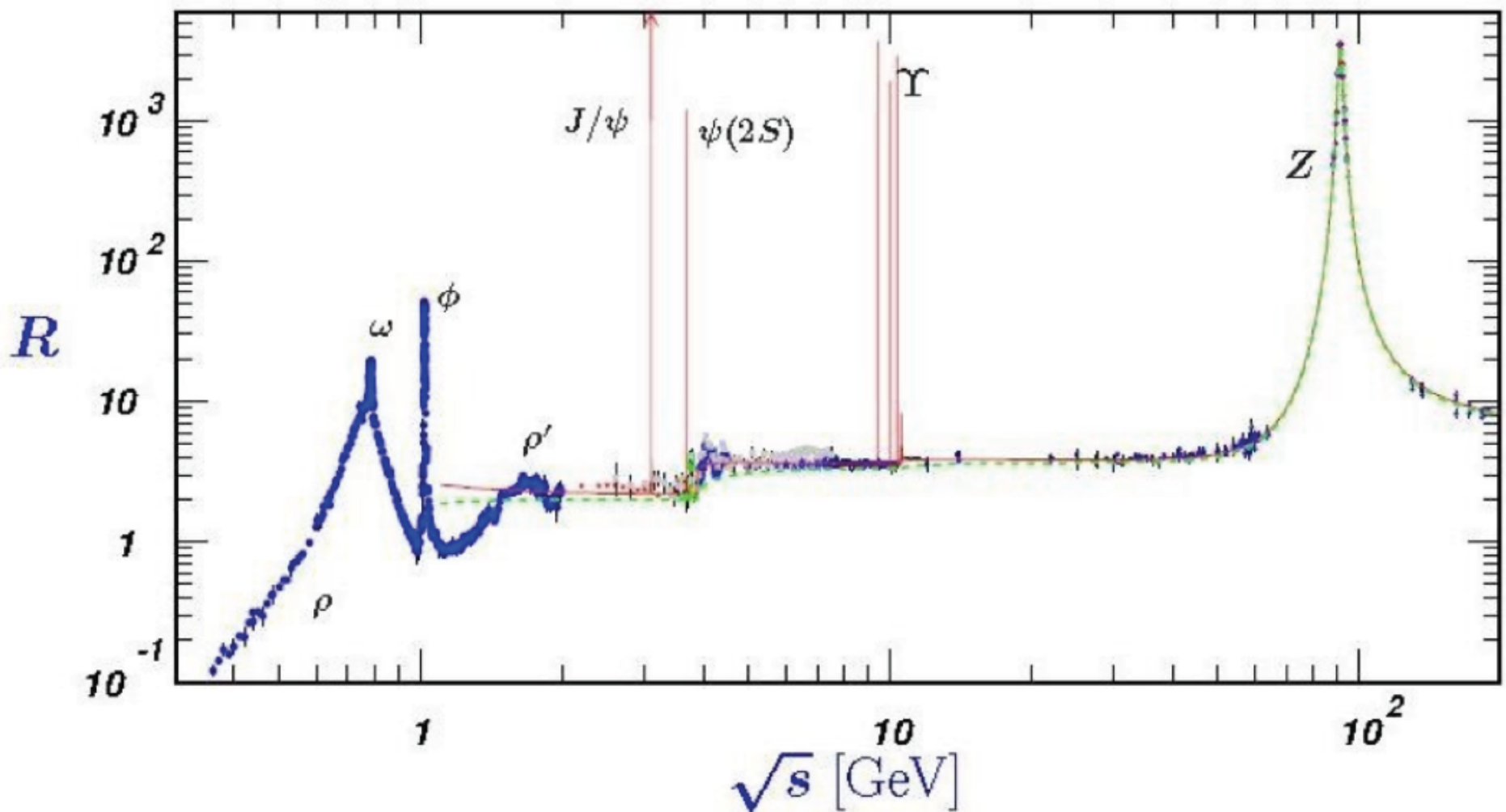


b quark discovery...

- **1976: Discovery of Upsilon** at Fermilab

Contains a 5th quark: the **b-quark**

→ Structure of quark families suggested existence of a 6th quark: **the top**



Quark discoveries

$\begin{pmatrix} u \\ d \end{pmatrix}$ • Quarks (**u,d,s**) were postulated in 1964 by Gell-Mann and Zweig, discovered in 1968

• The charm quark **c** was discovered in 1974 by Brookhaven and SLAC $\begin{pmatrix} c \\ s \end{pmatrix}$

$\begin{pmatrix} \dots \\ b \end{pmatrix}$ • The bottom **b** quark was discovered In 1977 at Fermilab

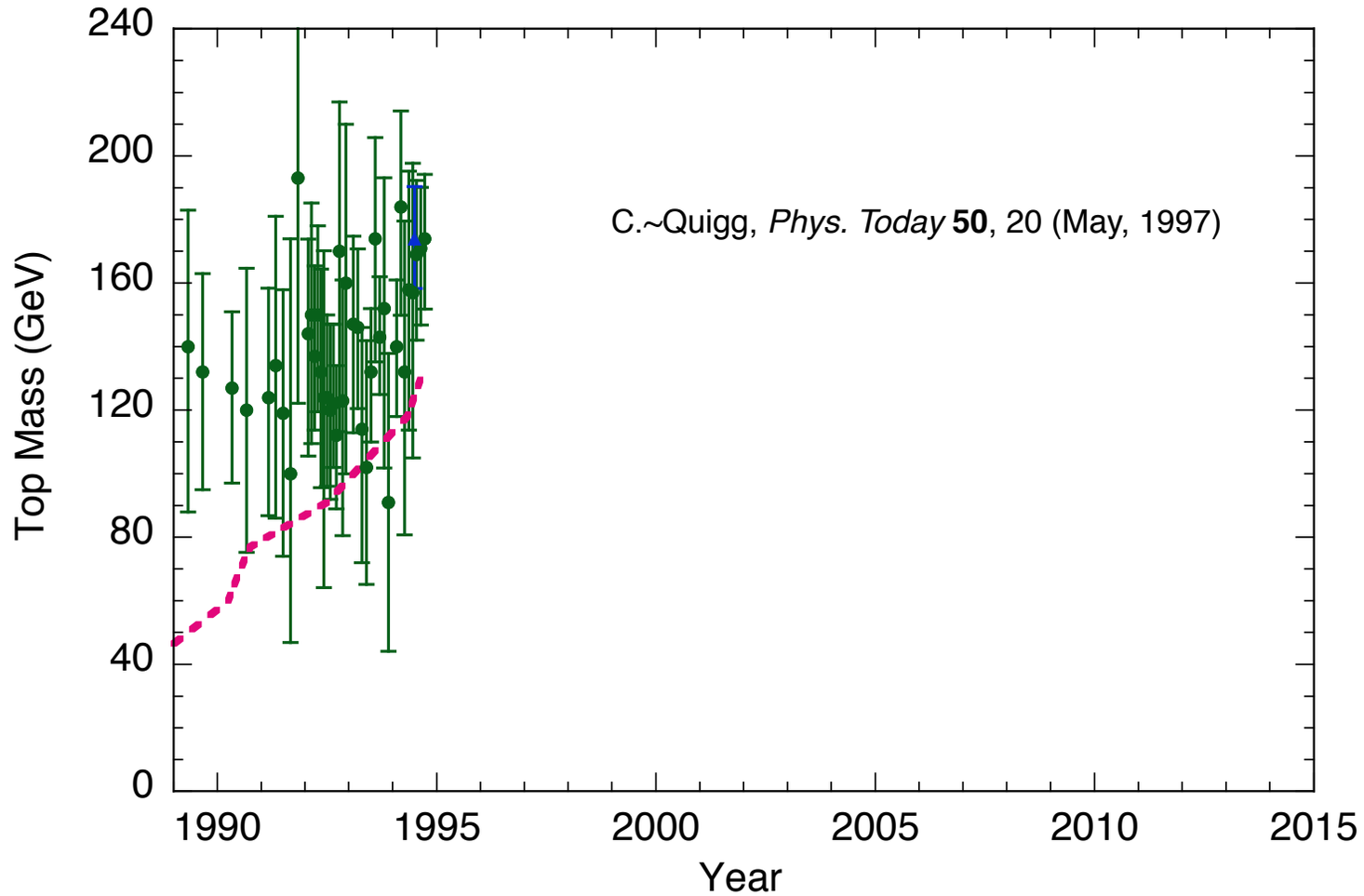
The bottom quark needed a partner... => **top!**



search for the top was on!

- 1976: Discovery of Upsilon (Fermilab)
 - Contains a 5th quark - the b-quark
 - From family structure of SM
 - Expect a 6th quark - race to find it
- Petra (e+e-) at DESY, Hamburg, $m_t > 23.3$ GeV (1984)
- Tristan (e+e-) in Japan: $m_t > 30.2$ GeV (late 1980s)
- UA1@SPS at CERN: $m_t > 44$ GeV (1988)
- LEP (e+e-) at CERN: $m_t > 45.8$ GeV (1990)
- UA2@SPS: $m_t > 69$ GeV

Indirect constraints on top quark



CLIMBING THE WORLD'S 14 HIGHEST PEAKS

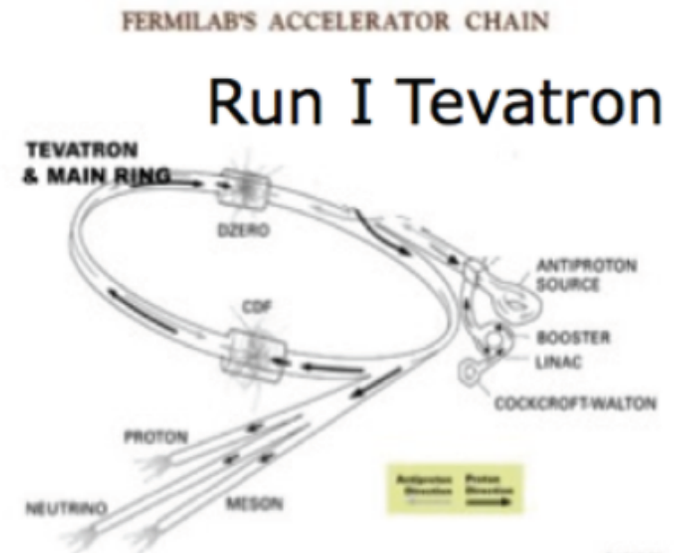
NO SHORTCUTS TO THE TOP



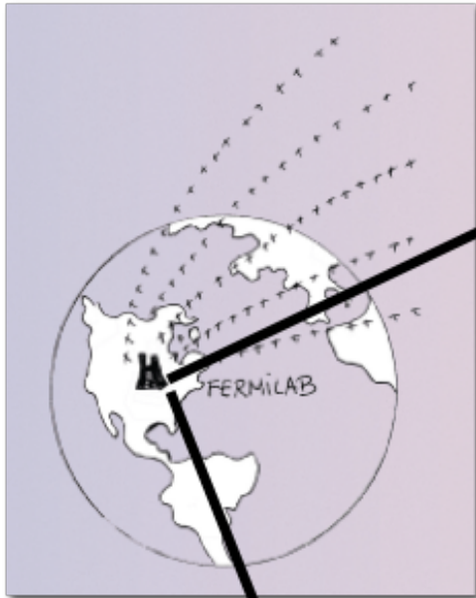
ED VIESTURS WITH DAVID ROBERTS

search for the top was on!

- **1984/85:** Tevatron collider commissioned and dedicated
- **October 1985:** First collisions recorded by CDF
 - DØ: still in construction
- **1987:** CDF Run-0
- **1992:** First collisions by DØ
- **Run I (1.8 TeV): 1992–1996**
 - **1995: Discovery of the top quark!**
 - In total $\sim 120\text{pb}^{-1}$ per experiment
 - DØ: more focused on calorimetry
 - CDF: more focused on tracking



Fermilab's Tevatron



Eureka!

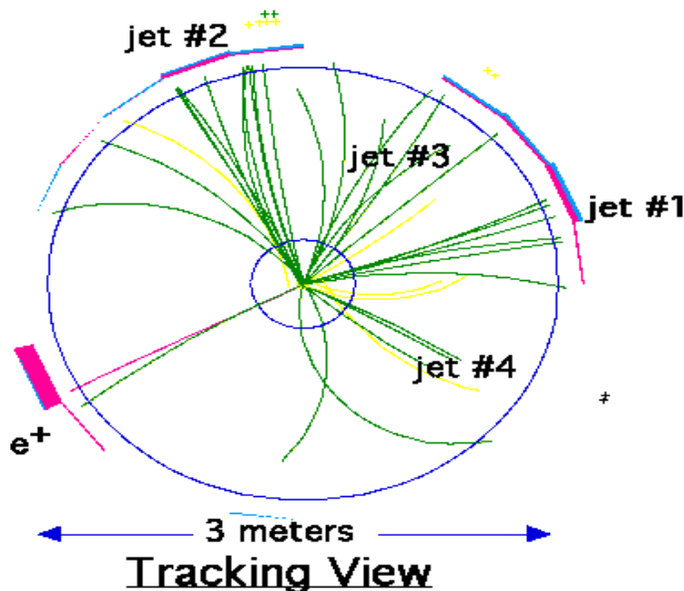


Physicists Discover Top Quark

News Release - March 2, 1995

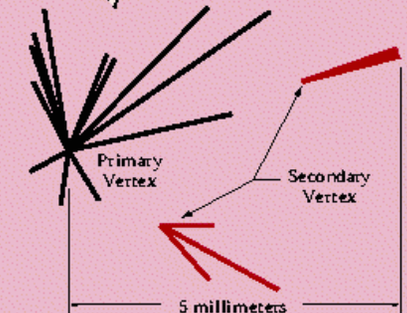
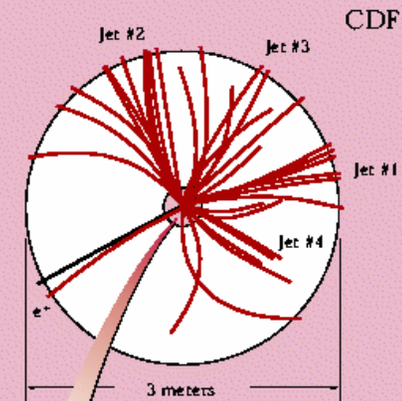
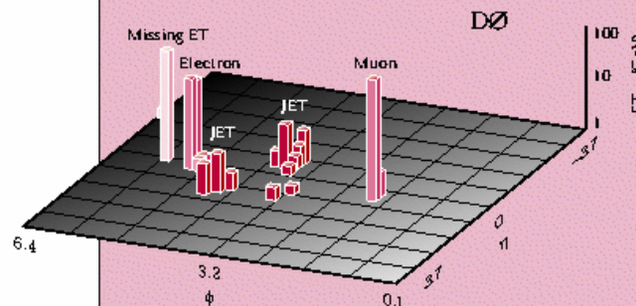
PHYSICISTS DISCOVER TOP QUARK

Batavia, IL--Physicists at the Department of Energy's Fermi National Accelerator Laboratory have discovered a new subatomic particle called the top quark, the last undiscovered quark sought since the discovery of the bottom quark at Fermilab in 1975. The discovery is a major step in understanding the structure of matter.



CDF AND DØ RESULTS

THE RESULTS FROM THE TWO COLLABORATIONS were remarkably similar. CDF found 8 dilepton events with a background of 1.3; 21 single-lepton events in which 27 cases of a b quark tag by the vertex detector (with 8.7 background tags expected); and 22 single-lepton events with 23 cases of a b tag through leptonic decay (with 15.4 background tags expected). DØ found 3 dilepton events (0.65 background events); 8 single-lepton events with topological tagging (1.9 background events); and 6 single-lepton events with b -to-lepton tags (1.2 background events). A particularly striking example of a dilepton event with very energetic electron, muon, and missing E_T (due to the neutrinos), plus two jets, is shown below from the DØ data. The plot shows the detector unfolded on to a plane, with the energy of the various objects indicated by the height of the bars. This event has a very low probability to be explained by any known background. The probability that background fluctuations could explain the observed signal was one-in-a-million for CDF and two-in-a-million for DØ—sufficiently solid that each experiment was able to claim the observation of the top independently.

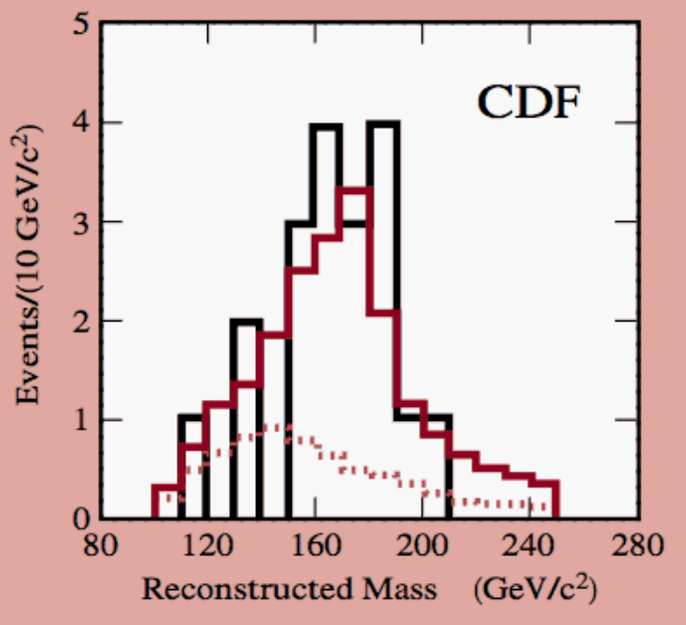
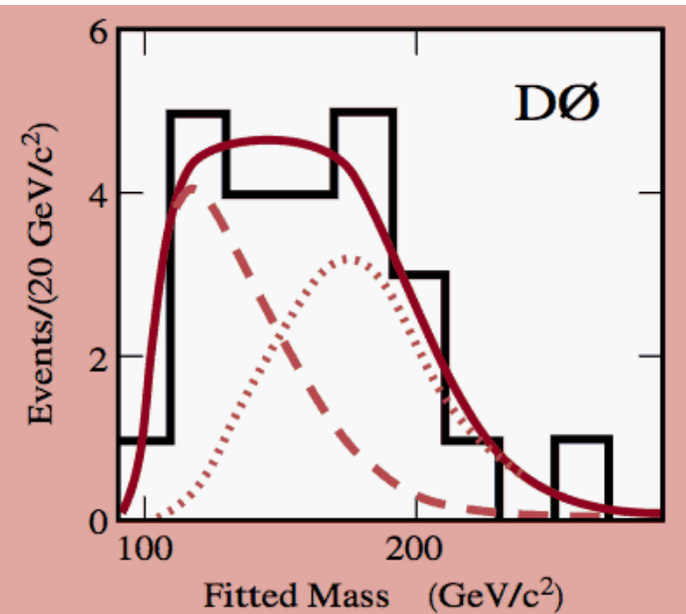


by the need to identify the correct combination of jets with parent quarks in the decay and to accommodate the tendency of the strong interaction to generate additional jets. The two experiments obtained consistent results for this mass measurement: 176.1 ± 10 GeV for CDF and 160.1 ± 10 GeV for DØ.

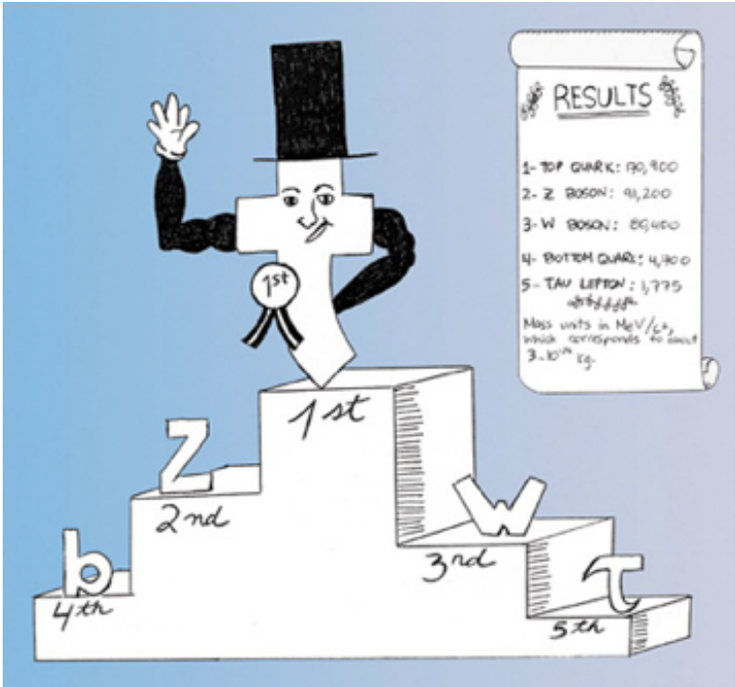
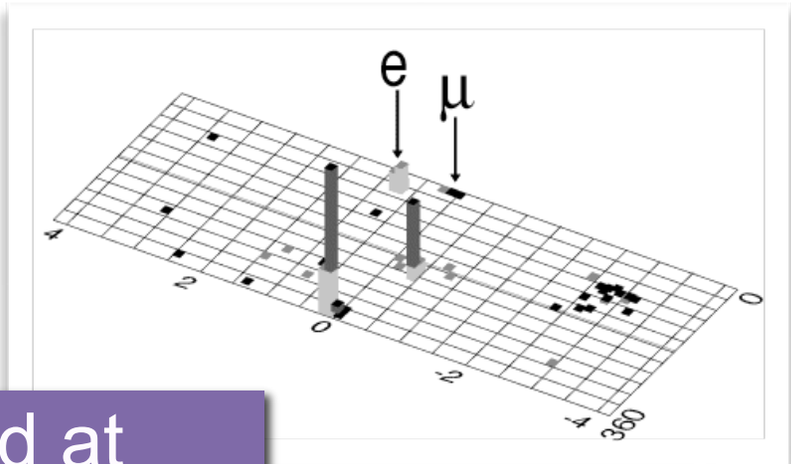
Additional studies helped to establish that the new signal was indeed the top quark. Both experiments were able to

March 2nd, 1995

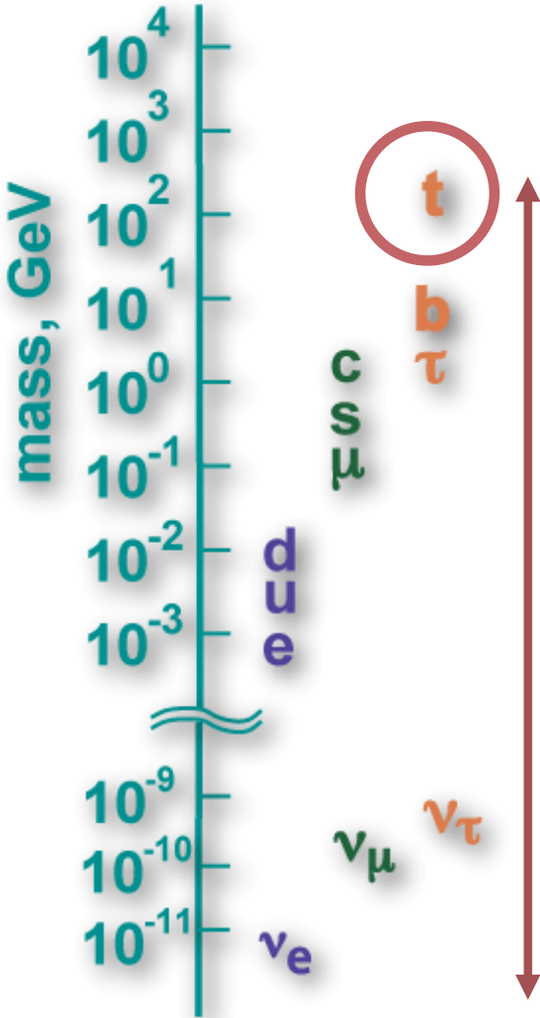




Top found at a peculiarly high mass



Periodic Table of the Particles



	matter: fermions			forces: bosons	
quarks	u	c	t	-2/3	g W Z γ
	d	s	b	-1/3	
leptons	e	μ	τ	-1	
	ν_e	ν_μ	ν_τ	0	

- needed as isospin partner of bottom quark
- discovered in 1995 by CDF and DØ:
 $m_{\text{top}} \sim$ gold atom

Top Quark is now standard!

- large coupling to Higgs boson ~ 1 :
important role in electroweak symmetry breaking?
- short lifetime: $\tau \sim 5 \cdot 10^{-25} \text{s} \ll \Lambda_{\text{QCD}}^{-1}$:
decays before fragmenting
→ observe “naked” quark

Tevatron became the only place to study top through Run 1 and most of Run 2...

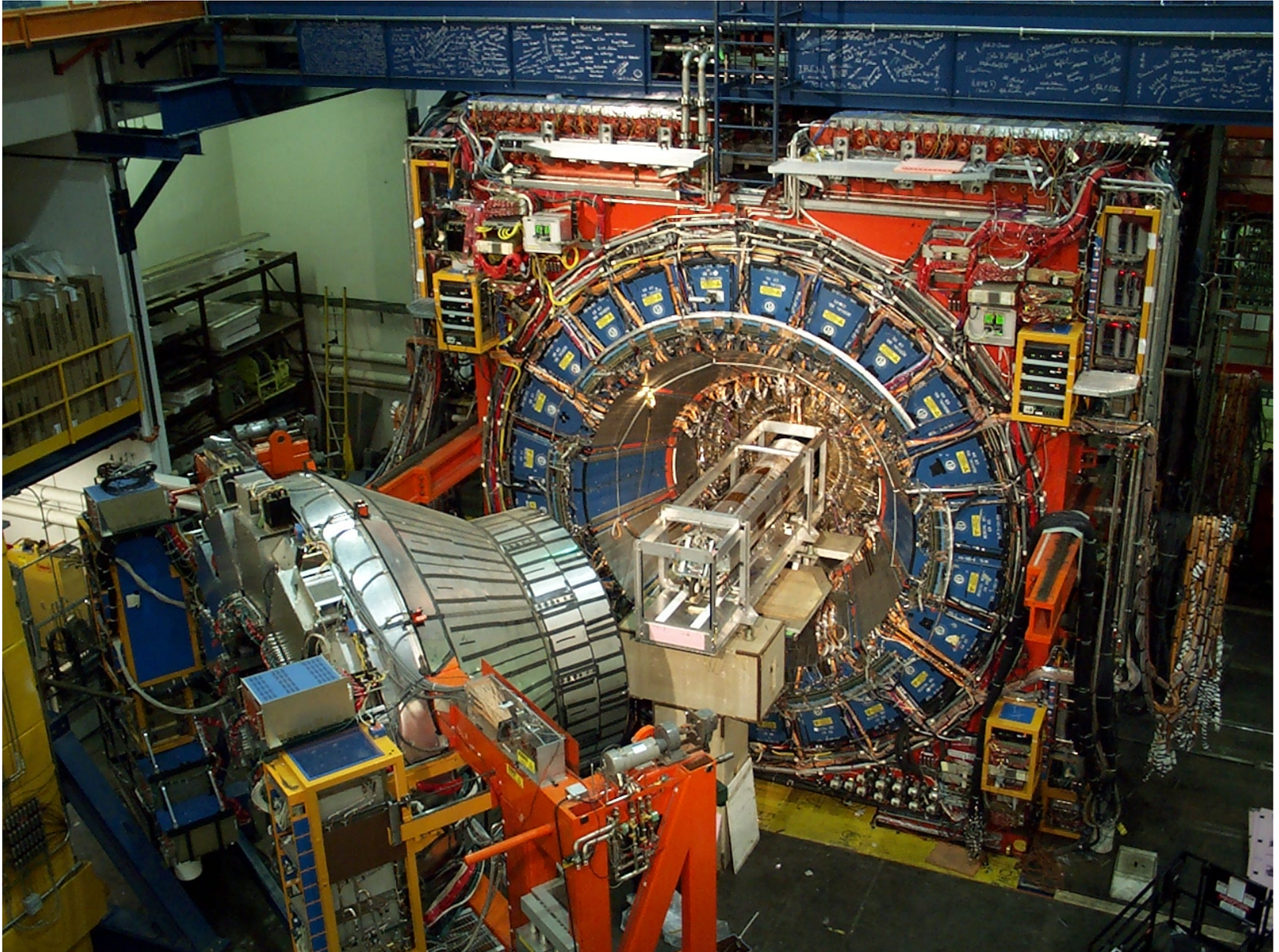
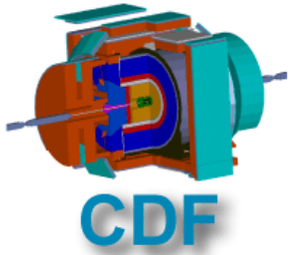


Flagship program

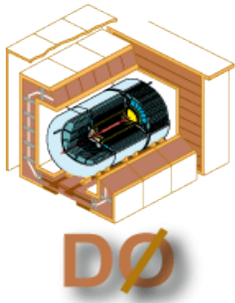
Top Quarks are one of the most sexy things to study...

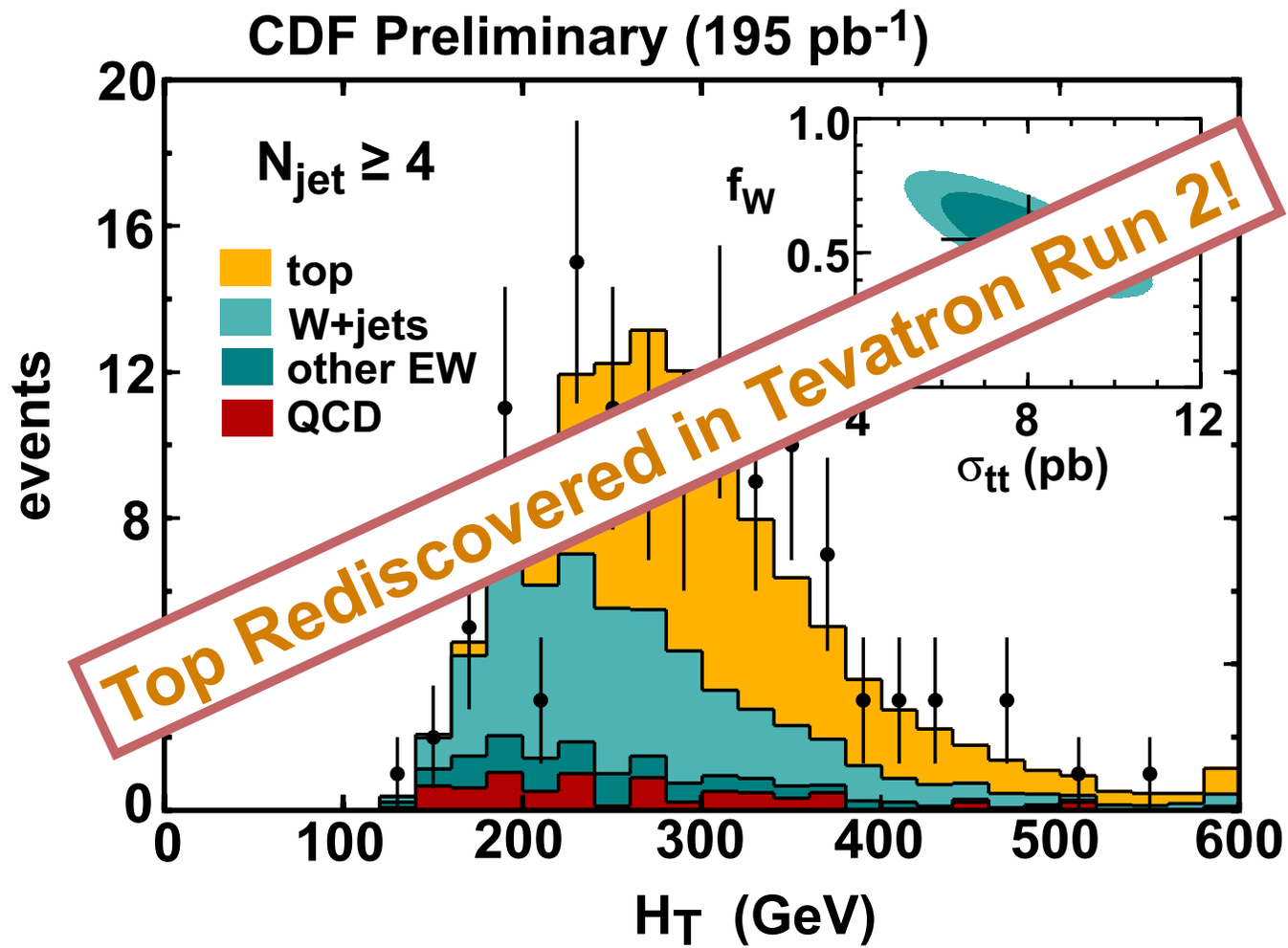


CDF Detector



DØ Detector



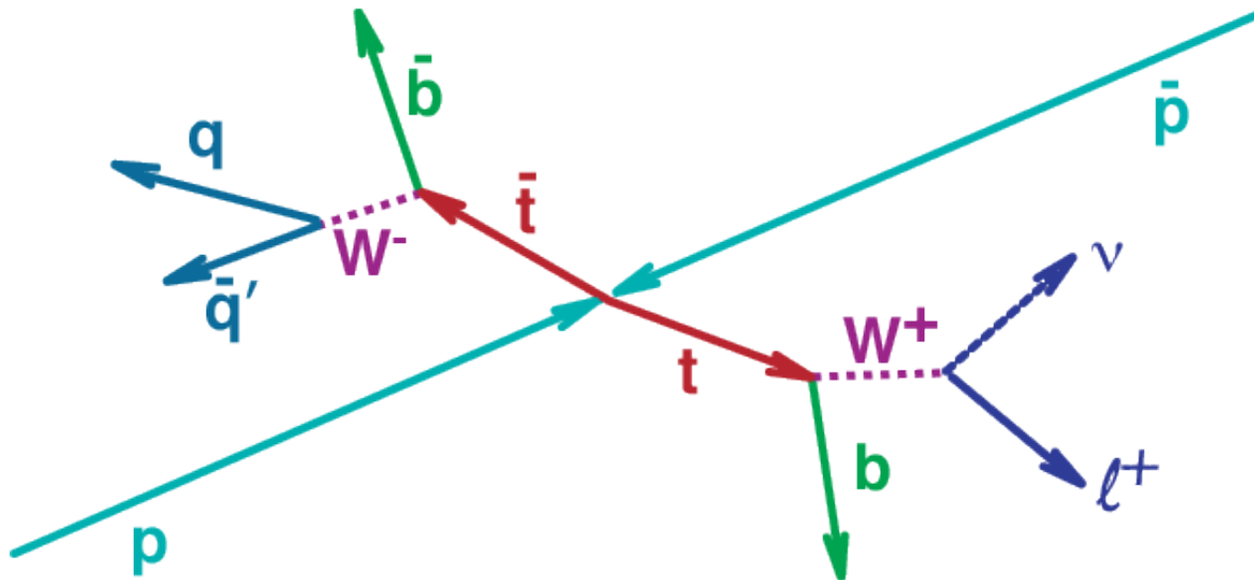


Top Event Decays

- W helicity (V-A)
- Branching ratios
- Top to charged higgs
- Top sample (W+HF)
 - FCNC

Top Quark Production

- Mechanism
- Top Pair Cross Section
- Ewk Production (single top)
- Forward-backward asymmetry
- Resonances decaying to top
- stop or t' production



sample of
many things
to study!

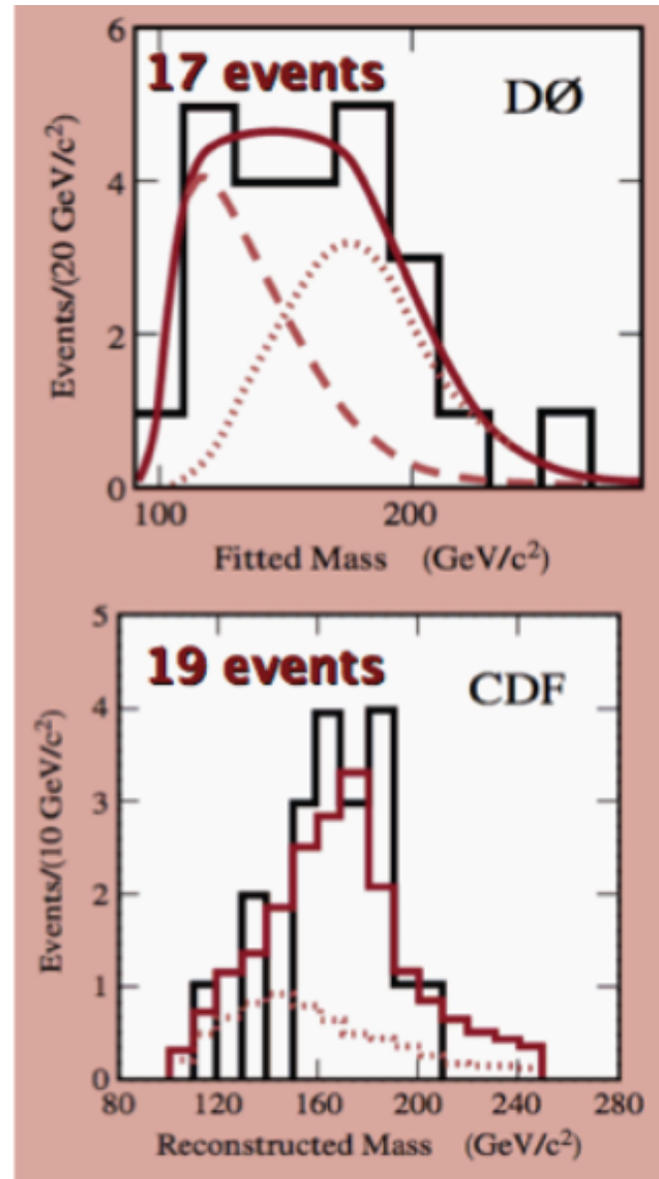
Top Properties

- Top Mass
- Top Quark Width
- Charge of Top Quark
- $M_t - M_{\bar{t}}$ & CPT

Discovery

PRL 74, 2632 (1995)
PRL 74, 2626 (1995)

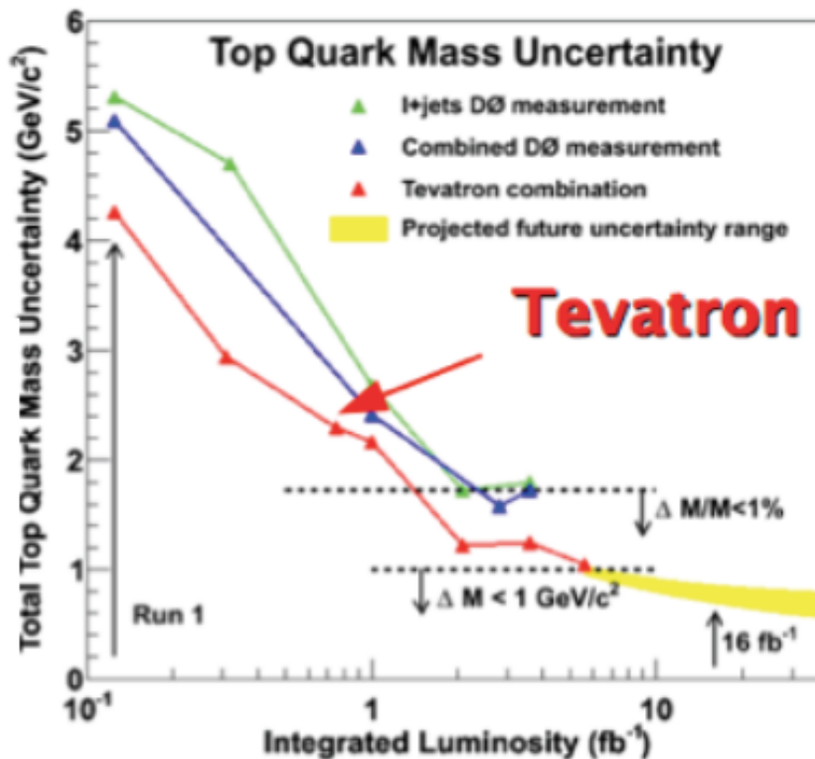
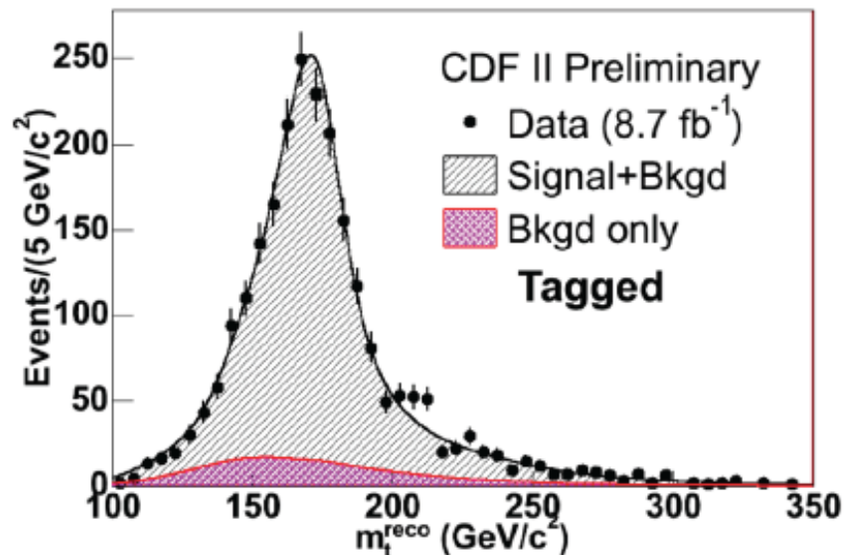
handful of events



**1995, CDF and DØ
experiments, Fermilab**

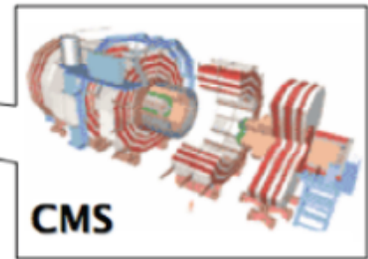
Tevatron Run 2

1000s of events

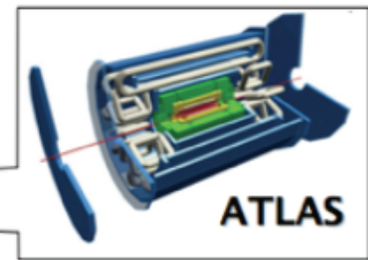


Then in 2010... enter the LHC!

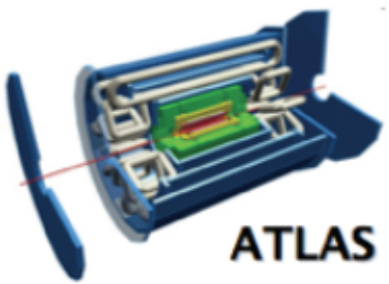




CMS



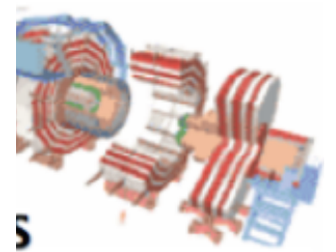
ATLAS



ATLAS

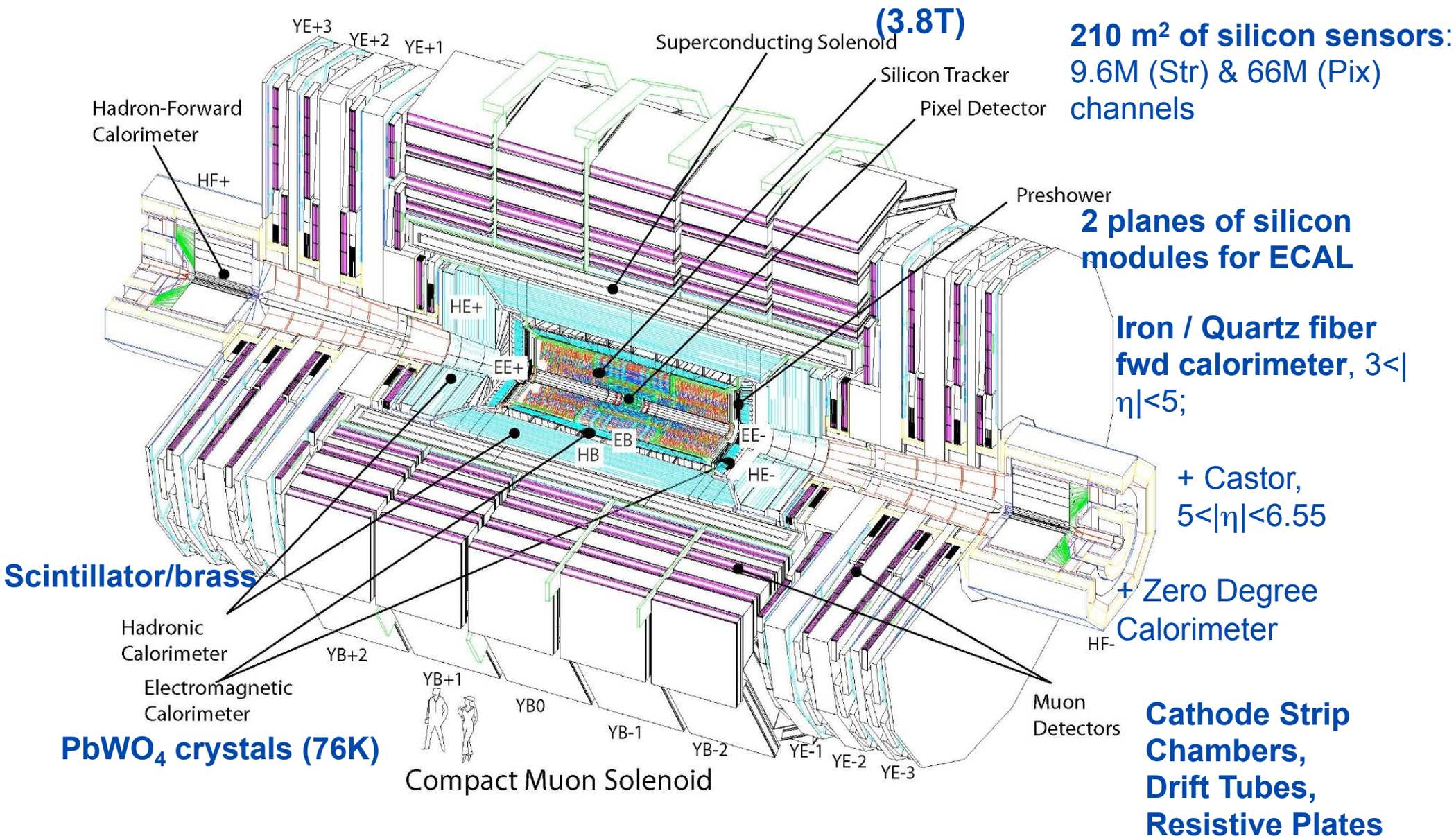
The Large Hadron Collider:

- proton-proton collider
- high energy: $\sqrt{s} = 7 \text{ TeV}$
- since 2012: $\sqrt{s} = 8 \text{ TeV}$
- 2014-2030???: $\sqrt{s} = 13 \text{ TeV}$

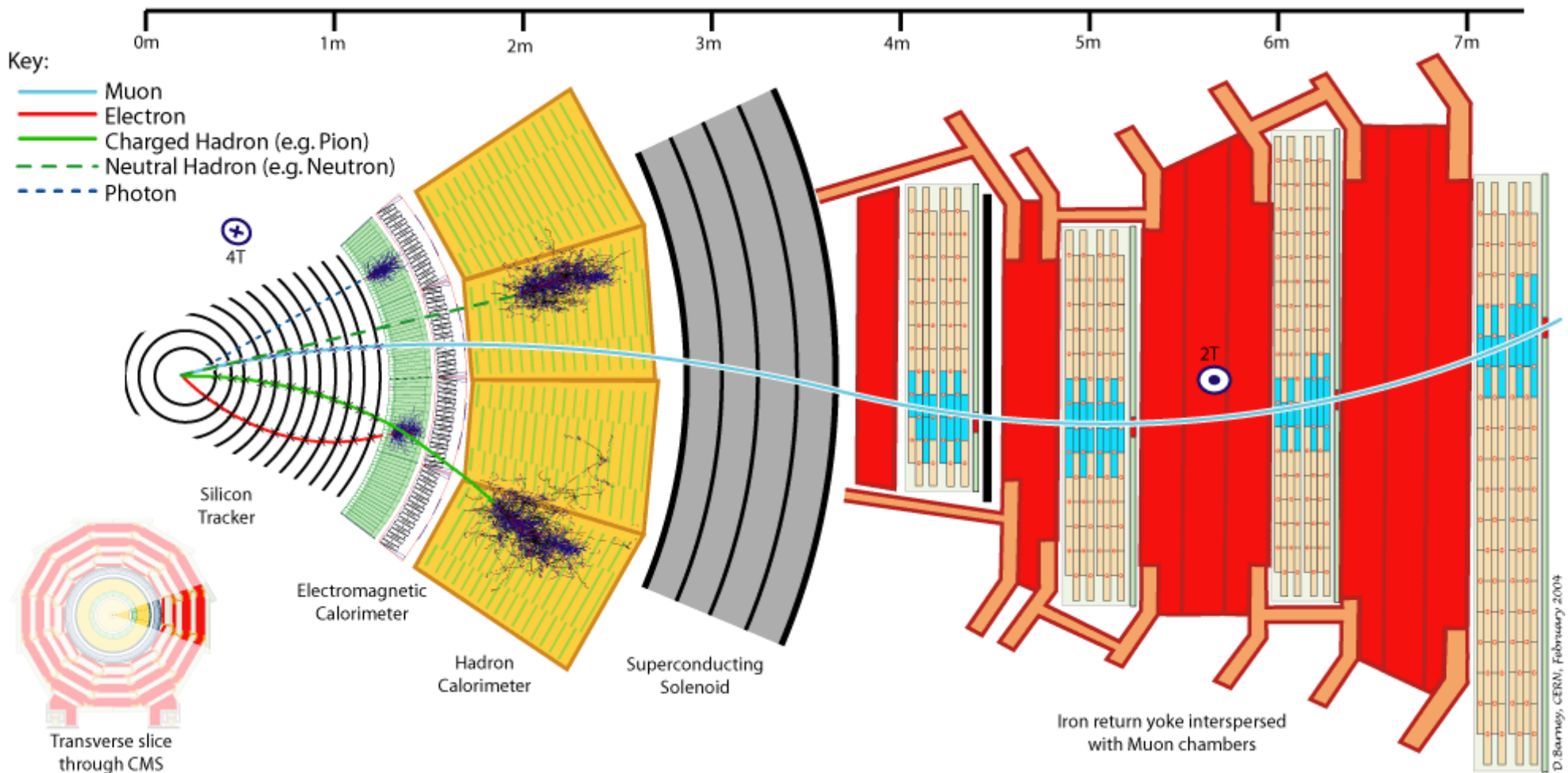


CMS

The Compact Muon Solenoid



Physics Object Reconstruction

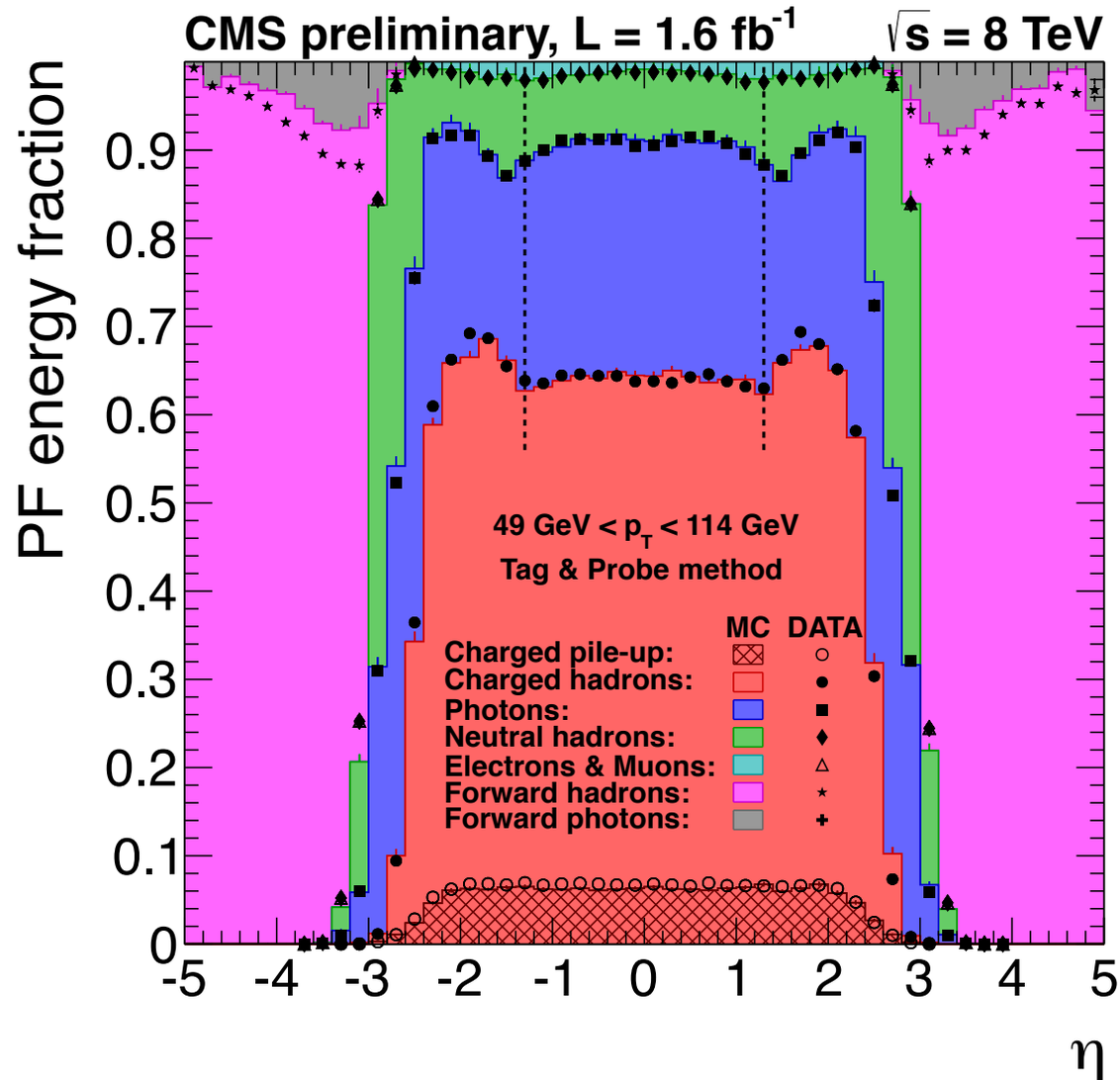


Individual objects are followed through subdetectors:

CMS Particle flow!

<https://cds.cern.ch/record/1194487/files/PFT-09-001-pas.pdf>

Physics Object Reconstruction



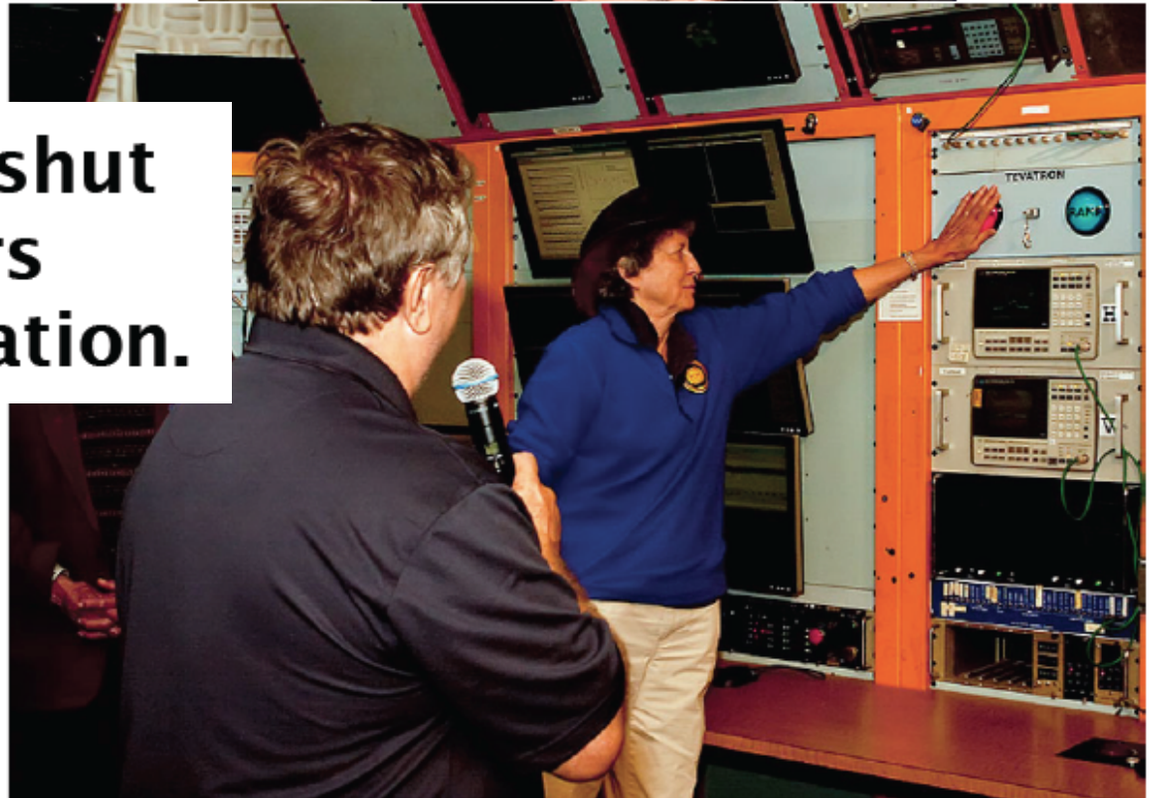
Particle flow is performing extremely well



**Tevatron complex shut
down after 26 years
of successful operation.**

b. 10-13-85

d. 09-30-11

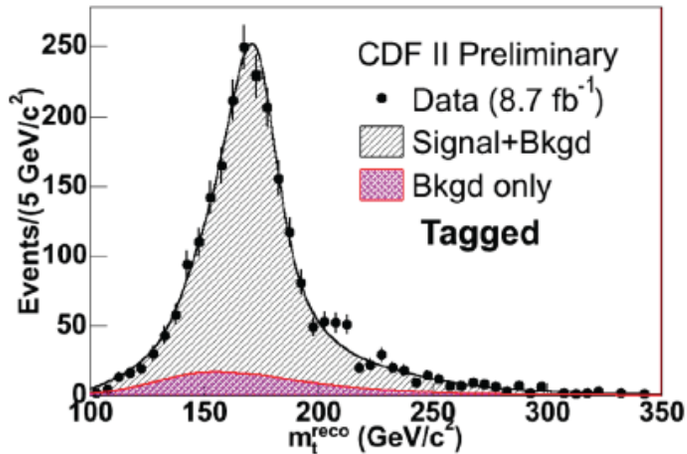


First 13 TeV Collisions!



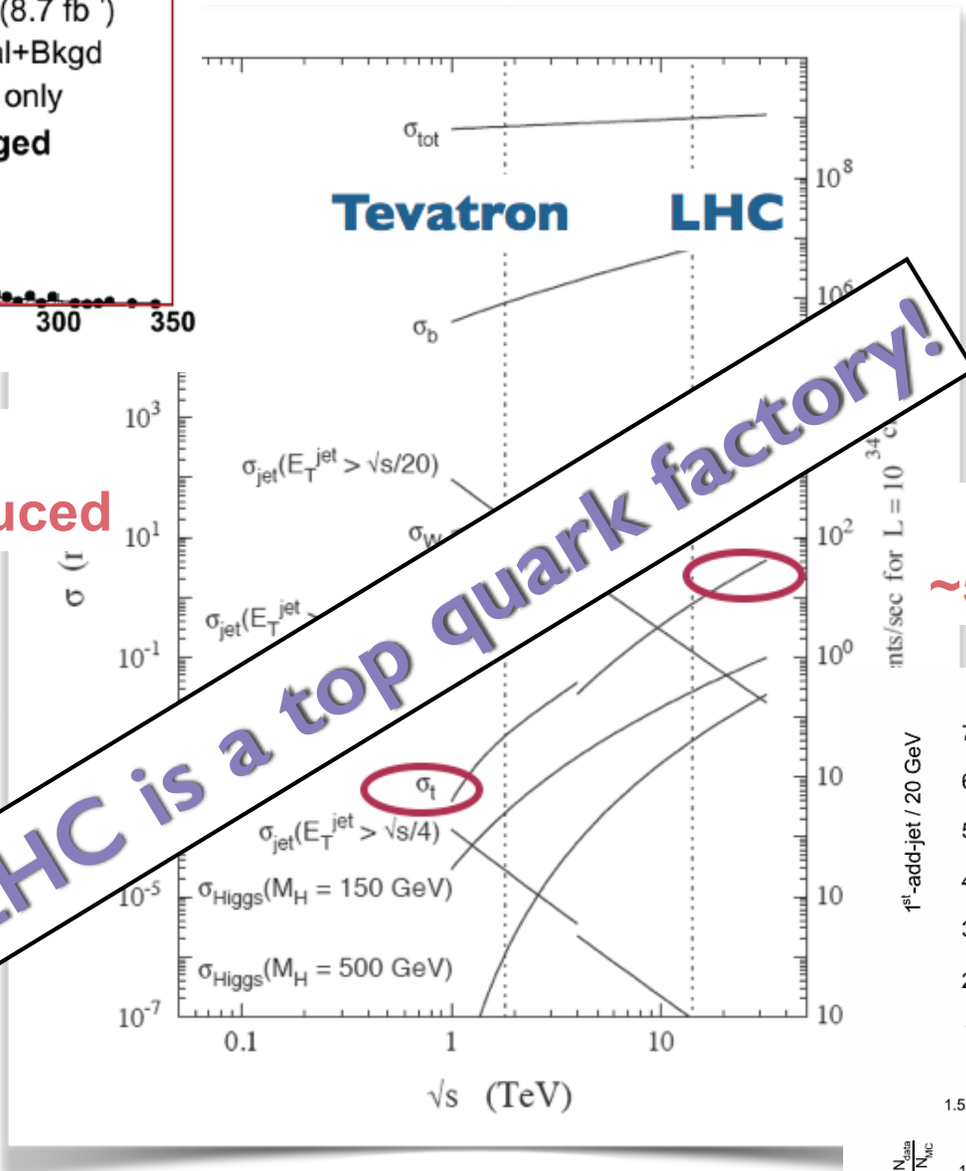
June 3,
2015



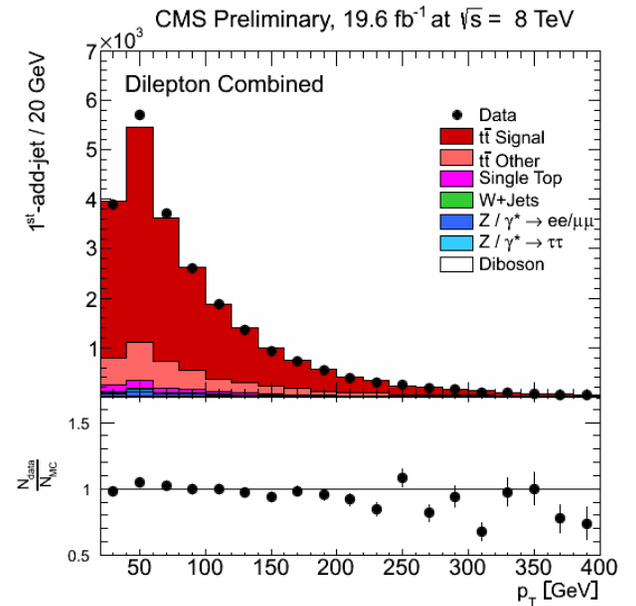


Tevatron Run 2 :
 ~100k tops produced

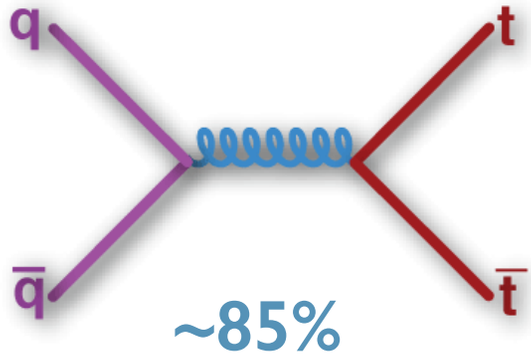
LHC is a top quark factory!



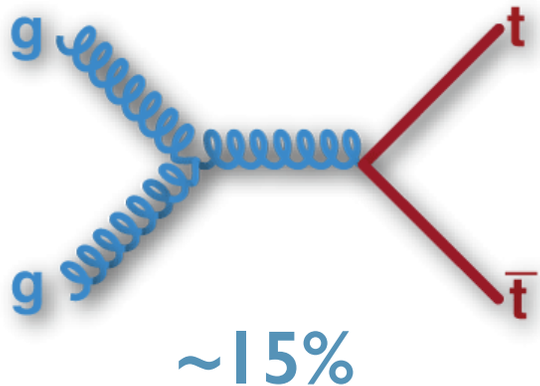
LHC Run 1:
 ~5.8M tops produced



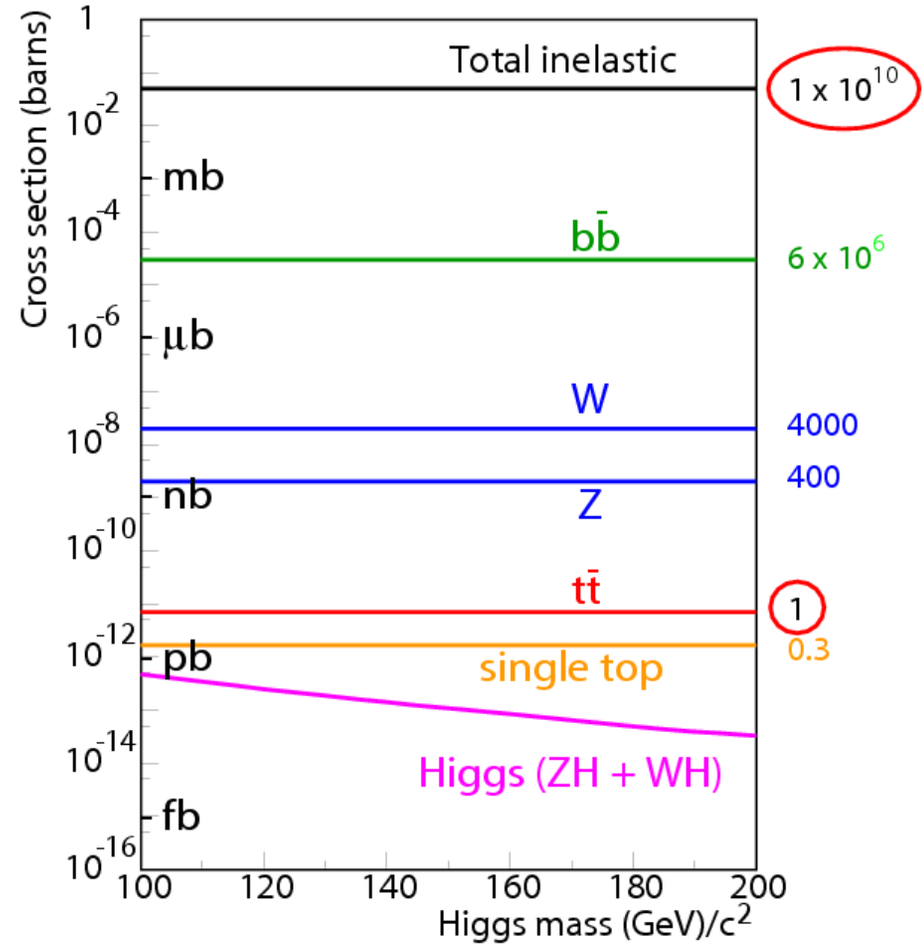
Tevatron: Top Pair Production



strong pair production

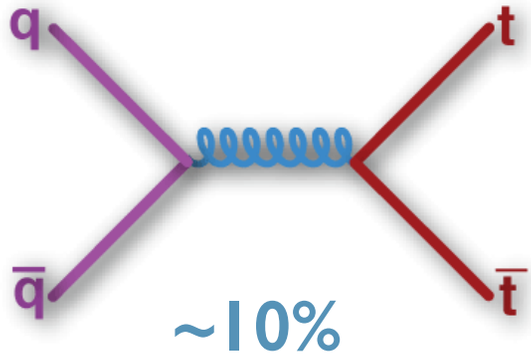


How is Top Produced?

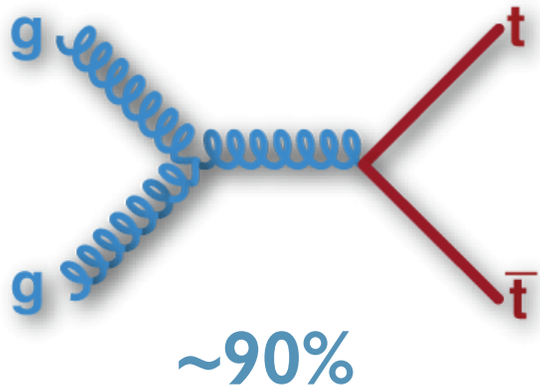


One top pair each 10^{10} inelastic collisions at $\sqrt{s} = 1.96$ TeV

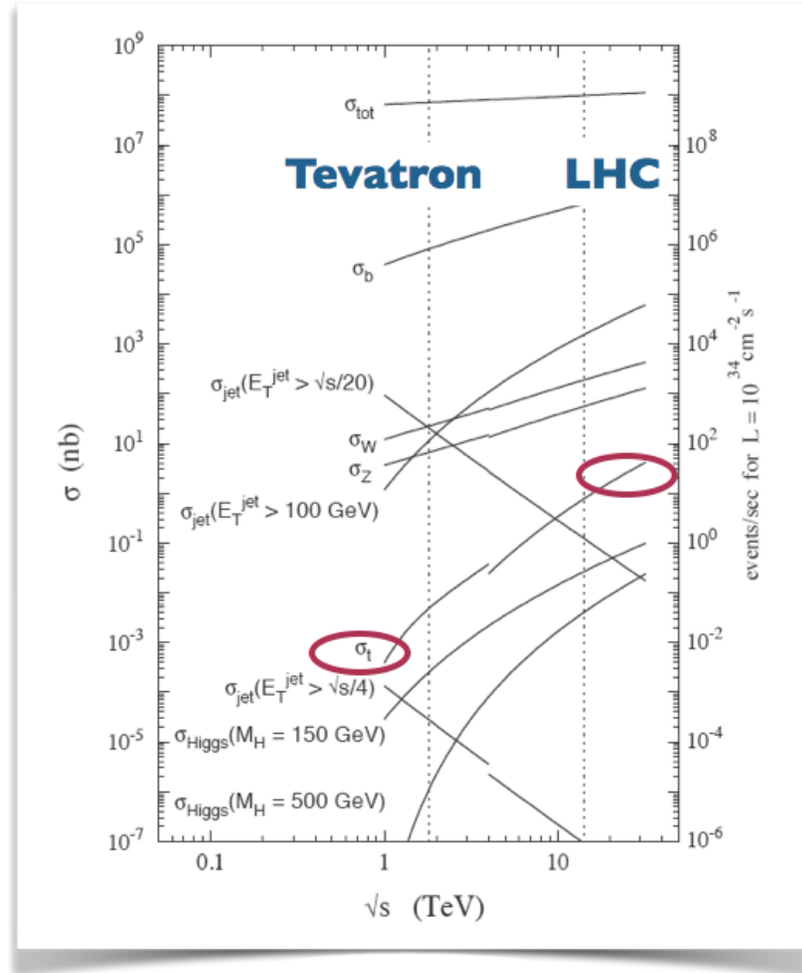
LHC (13 TeV): Top Pair Production



strong pair production



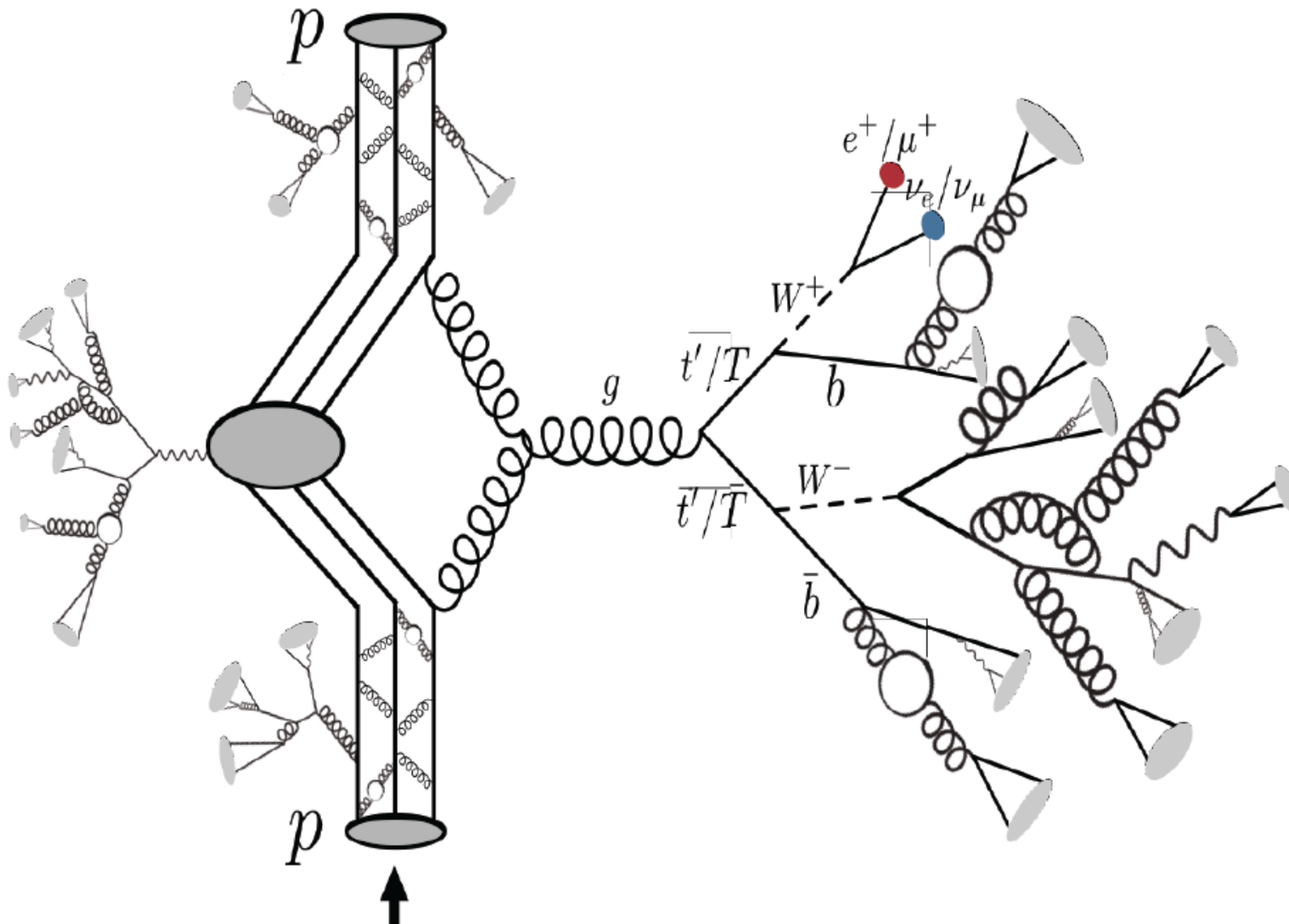
How is Top Produced?



One top pair each 10^8 inelastic collisions at $\sqrt{s} = 13 \text{ TeV}$

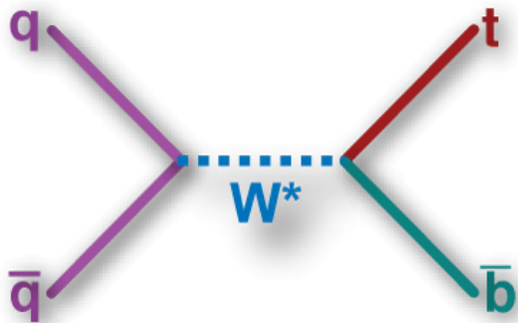
Actually things can get more complicated...

How is Top Produced?

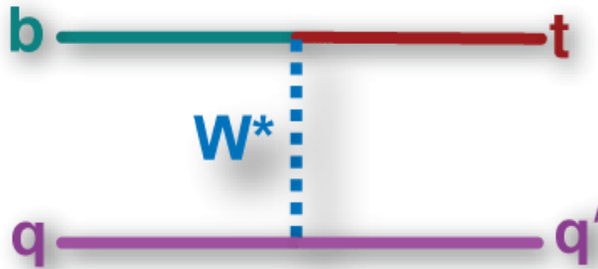


Electroweak Single Top Production

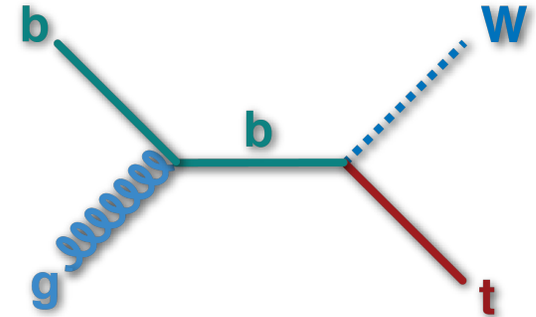
How else is top produced?



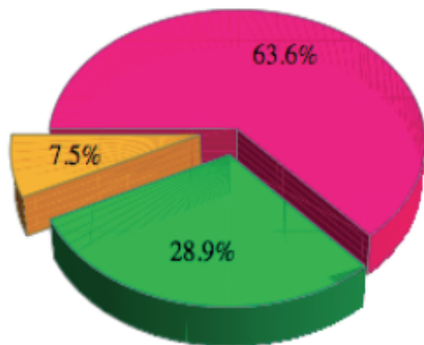
s-channel



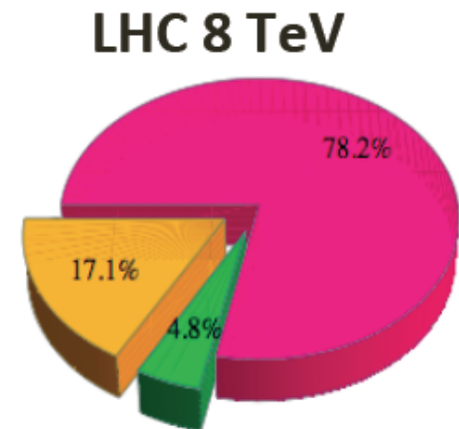
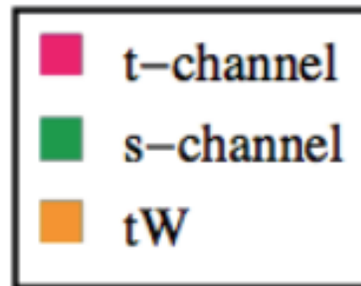
t-channel



Wt-production



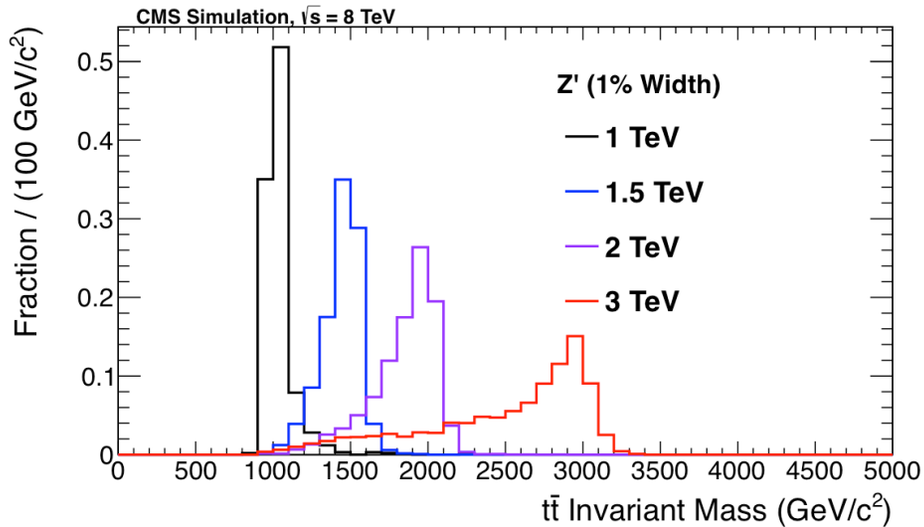
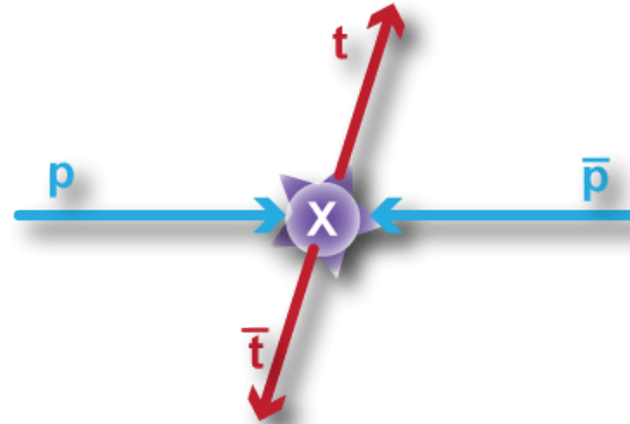
Tevatron



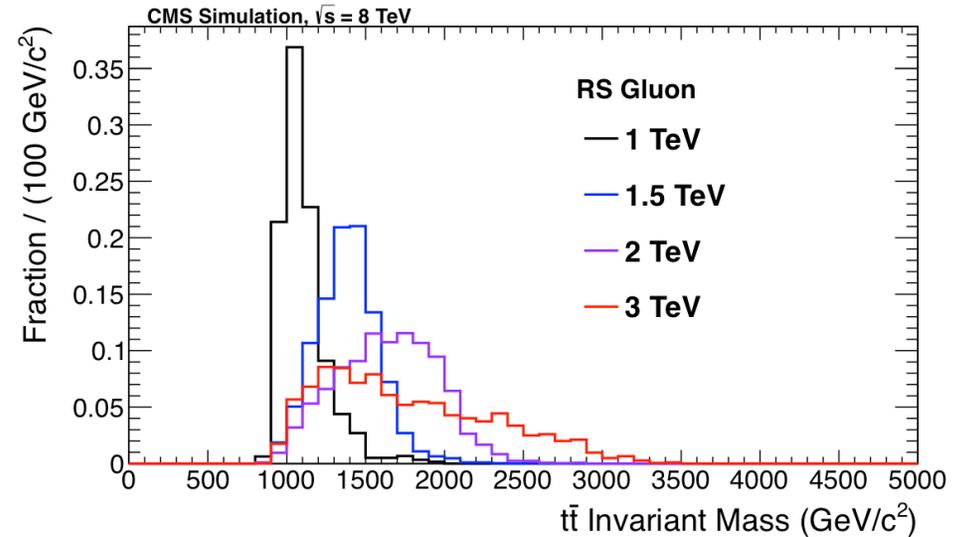
LHC 8 TeV

How else is top produced?

New
Resonance
Production?

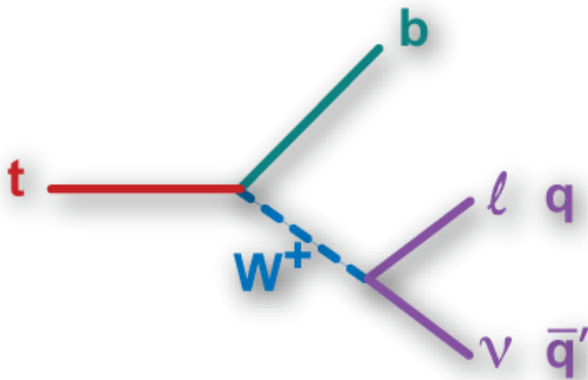


$Z' \rightarrow t\bar{t}$, $\Gamma/m_{Z'} = 1\%$, 10% , \propto width
but SM couplings



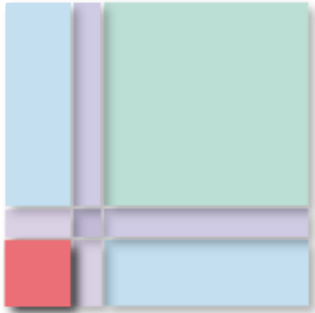
RS KK gluon $\rightarrow t\bar{t}$

How does Top decay?



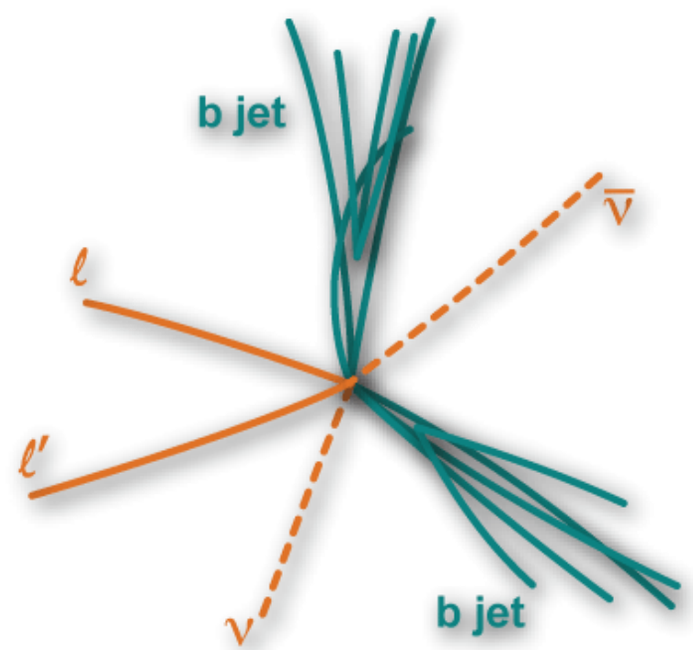
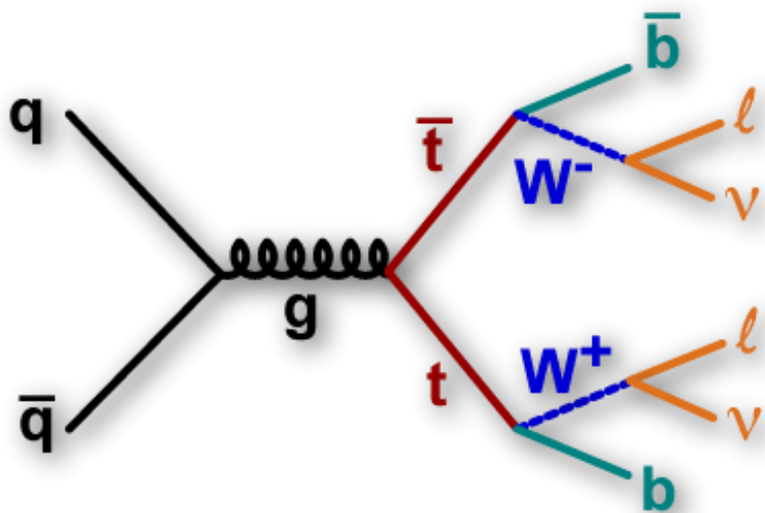
$t \rightarrow Wb \sim 100\%$

W decay mode	qq'	lepton plus jets	tau plus jets	all hadronic
		$e\tau/\mu\tau$	$\tau\tau$	
	$e\nu/\mu\nu$	dilepton	$e\tau/\mu\tau$	lepton plus jets
	$e\nu/\mu\nu$	$\tau\nu$	qq'	
			W decay mode	



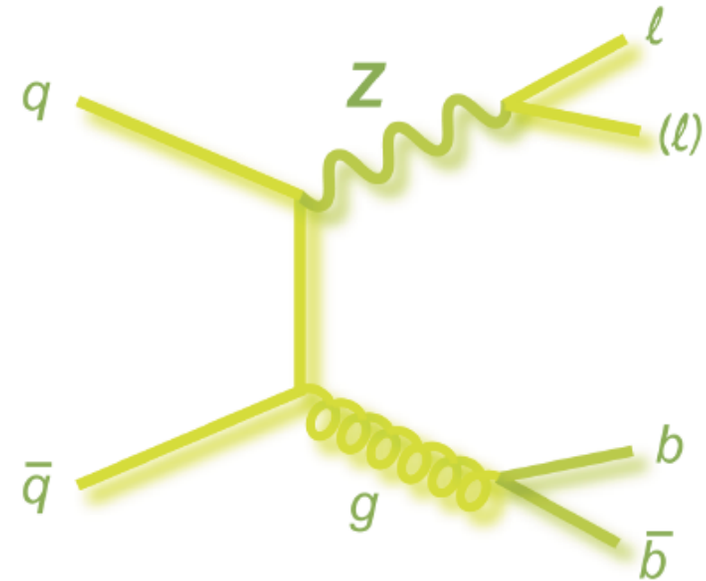
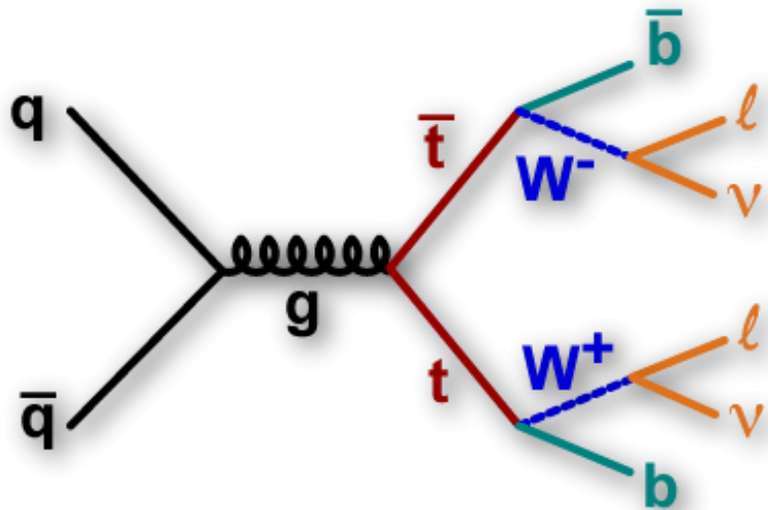
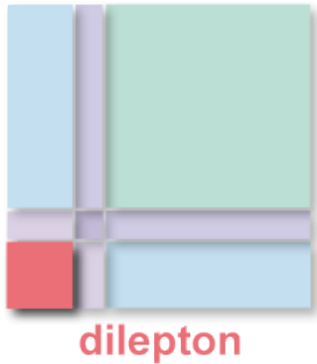
dilepton

Dilepton Decay Mode



e/μ BR 6%

Dilepton Decay Mode



Event selection:

- 2 leptons (e, μ)
- MET (2ν)
- b-jets

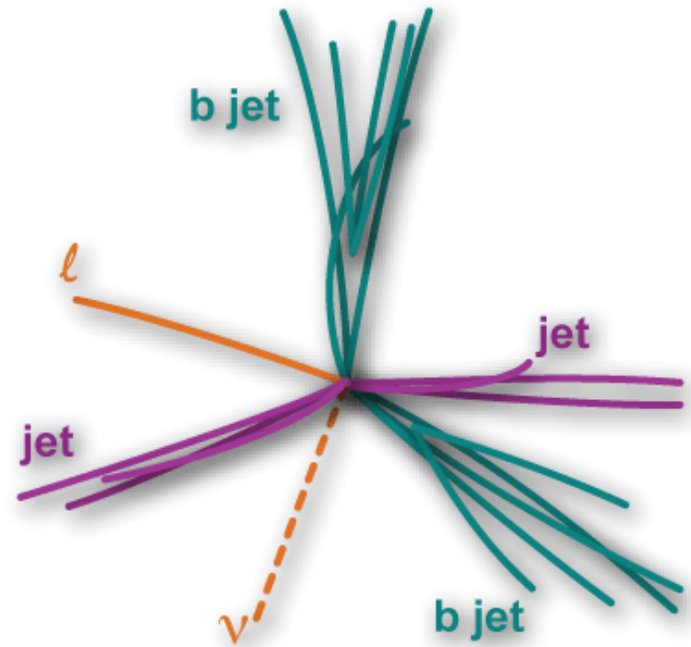
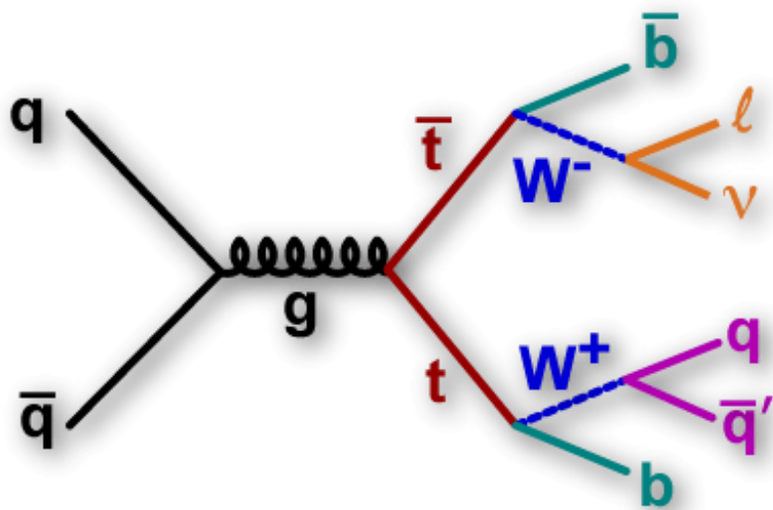
Main Backgrounds

- Z + jets
- single top
- dibosons
- QCD “fakes”



lepton plus jets

Lepton+Jets Decays

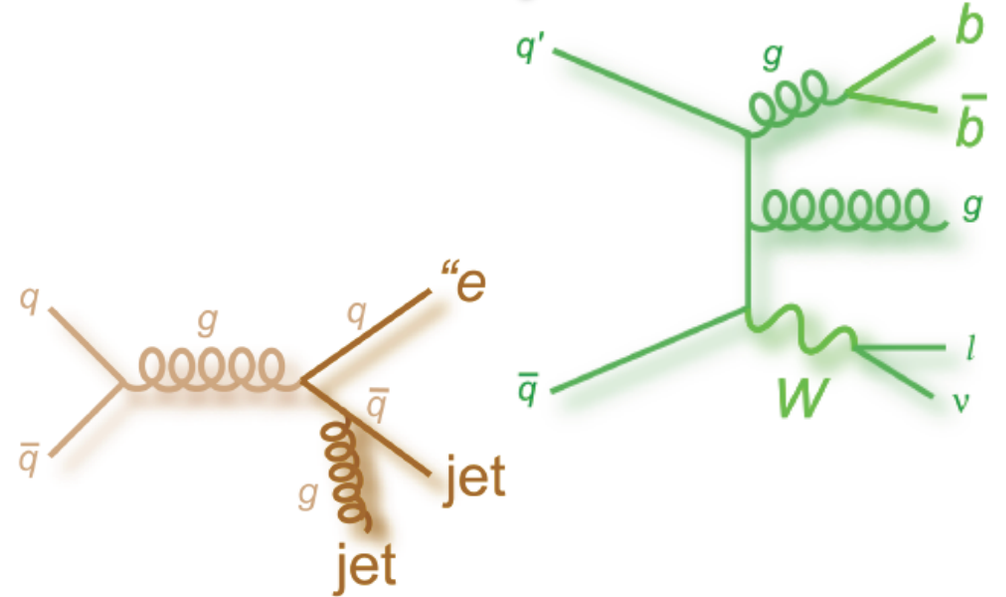
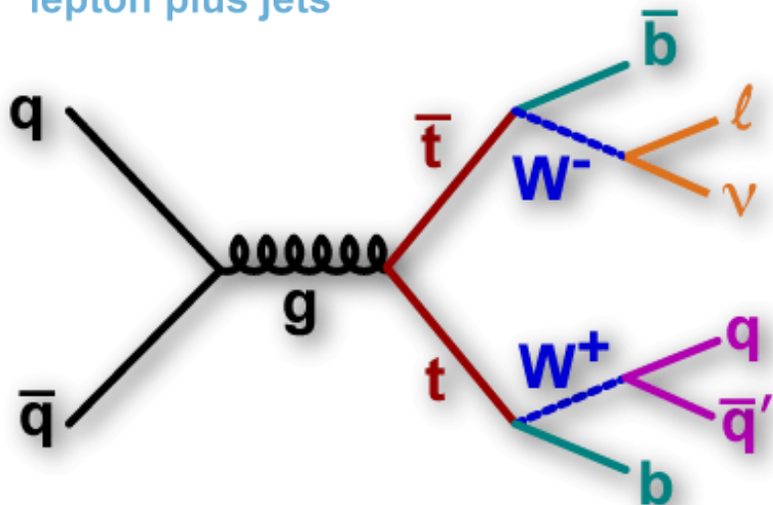


$e/\mu + \text{jet}$ BR 34%

Lepton+Jets Decays



lepton plus jets

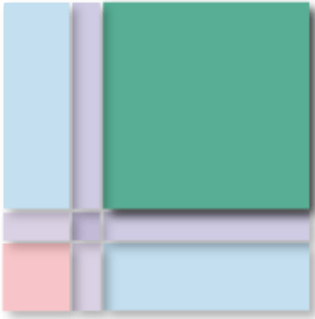


Event selection:

- 1 lepton (e or μ)
- MET ($l\nu$)
- b-jets
- 2 jets

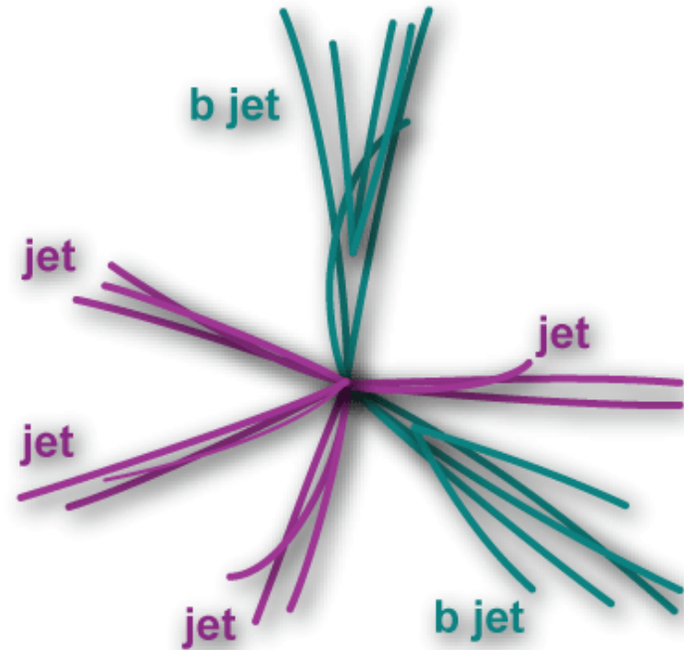
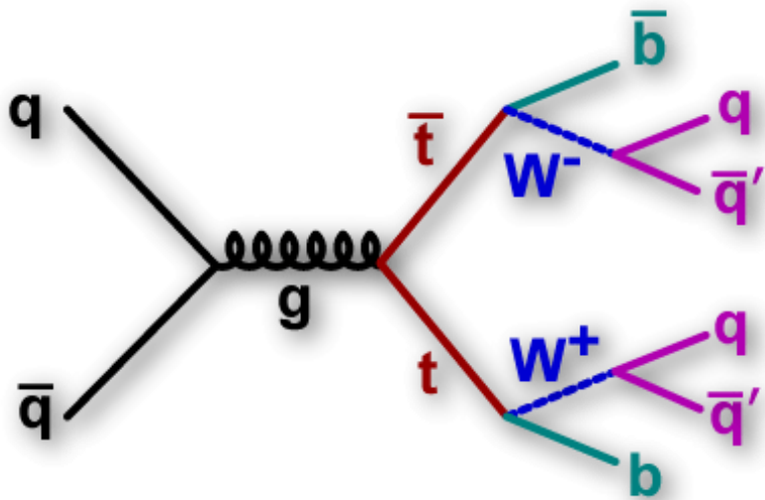
Main Backgrounds

- W + jets
- single top
- dibosons
- Z + jets
- QCD “fakes”

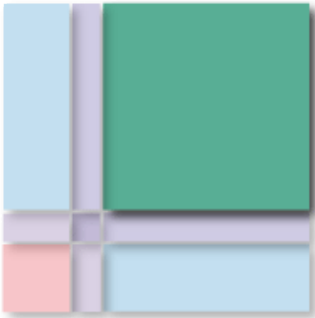


all hadronic

All-Hadronic Decays

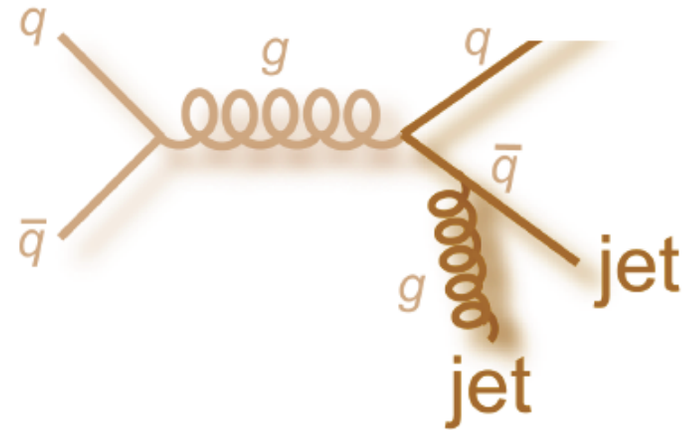
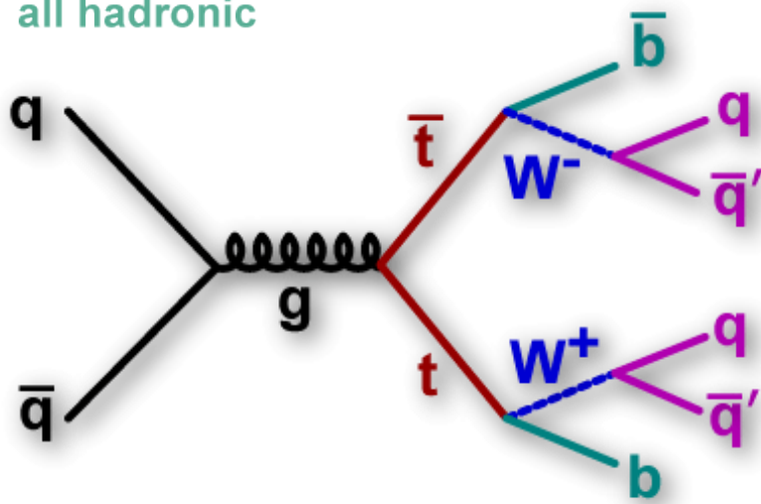


all jets *BR* 46%



all hadronic

All-Hadronic Decays



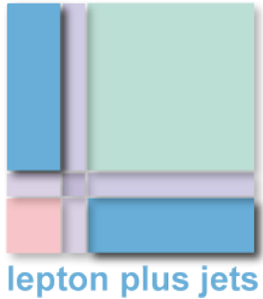
Event selection:

- 0 leptons (veto)
- no MET
- >4 jets
- b jets

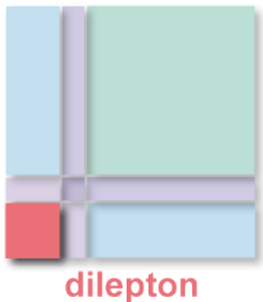
Main Backgrounds

- QCD “fakes”

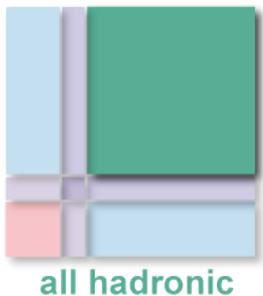
Pros and cons by final state channel:



- fairly good branching ratio
- decent S/B ratio
- one V so can fully reconstruct t-tbar system

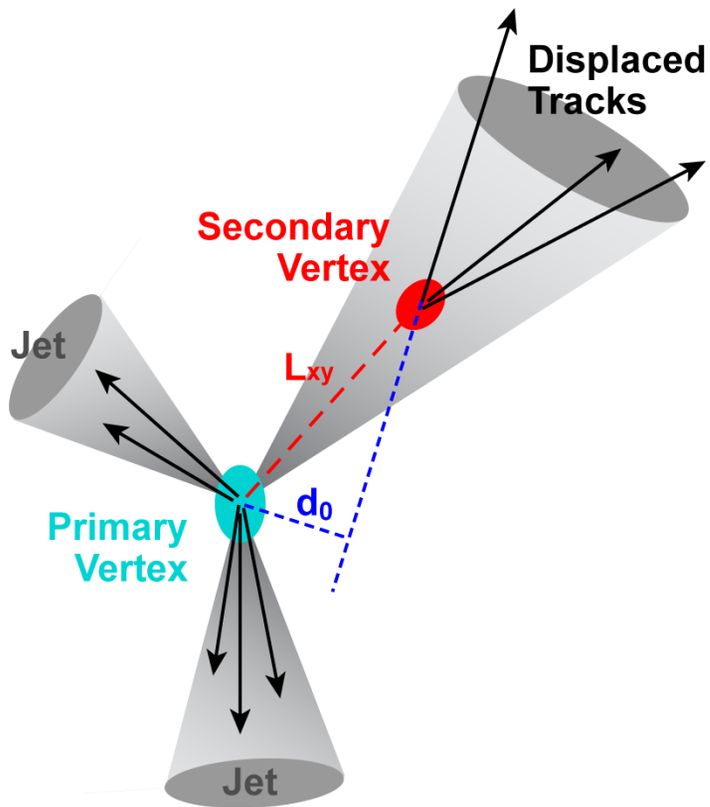


- smallest branching ratio, but...
- highest S/B ratio
- $2V \rightarrow$ reconstruction of t-tbar system ambiguous



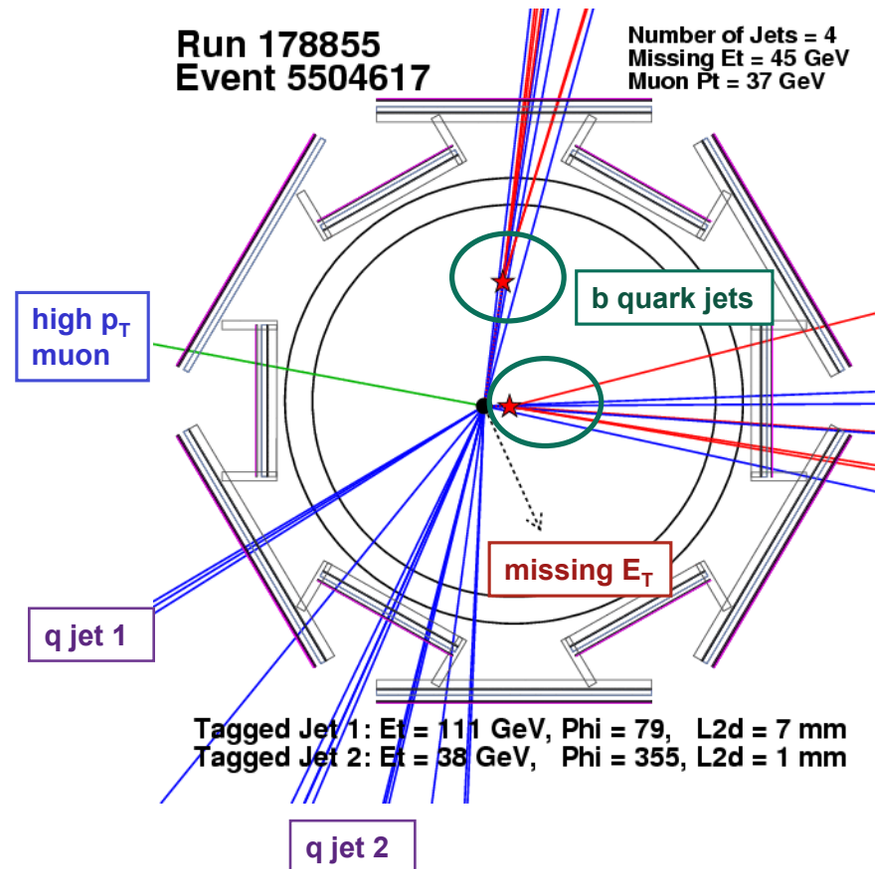
- highest branching ratio, but...
- lowest S/B ratio
- QCD backgrounds difficult but dominant
- combinatorics of t-tbar reconstruction complex

b-quark lifetime: $c\tau \sim 450 \mu\text{m}$
 can travel $\sim 3 \text{ mm}$ before decaying



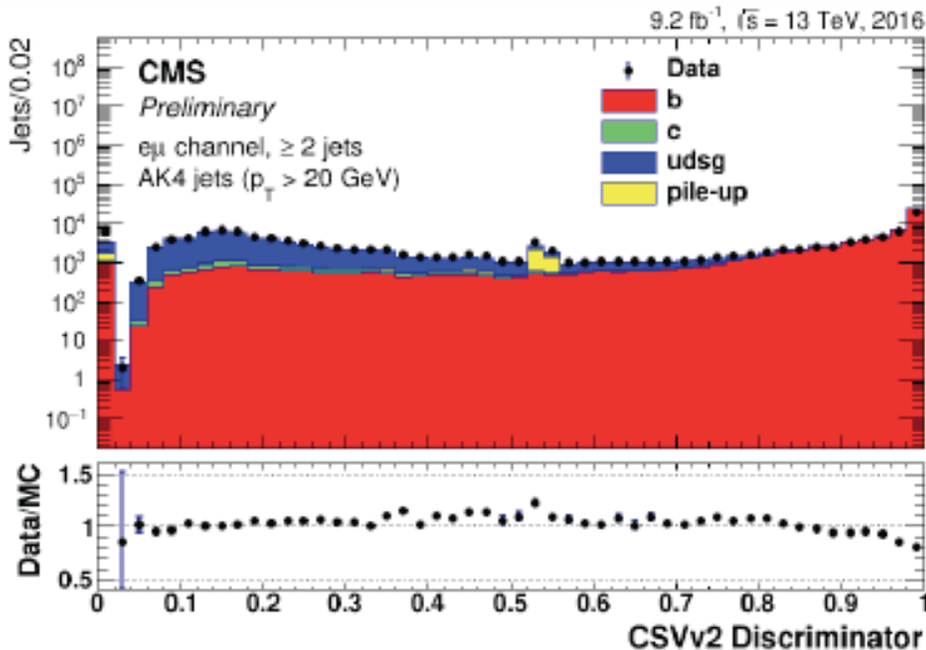
- secondary vertex tagging
 - use silicon tracking
- soft lepton tagging
 - low p_T lepton inside jet from $b, c \rightarrow l\nu X$ decay

“Tagging”
 b-quark jets



multi-variate b-tagging at LHC

“Tagging”
b-quark jets

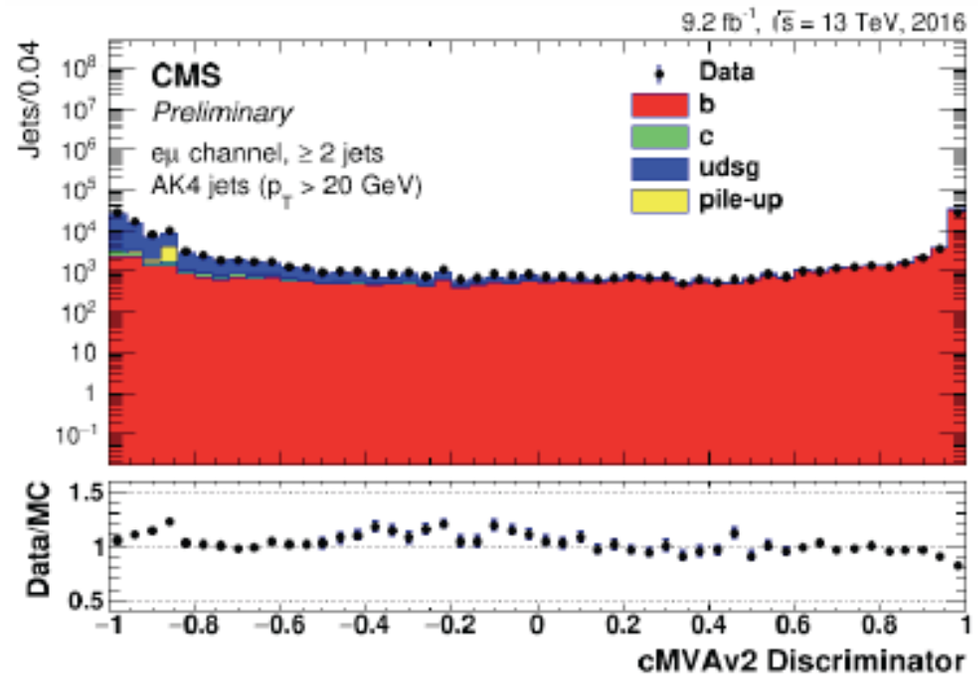


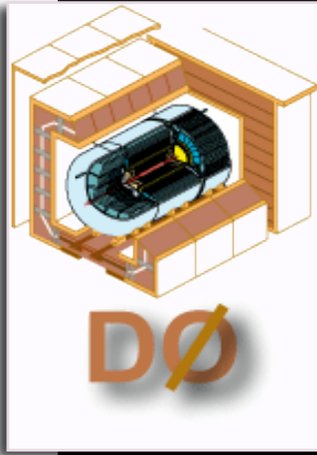
CSVv2 (top pair selection):

- neural network with inputs from “inclusive vertex finder”
- tight, med, loose working pts

cMVAv2 (top pair selection):

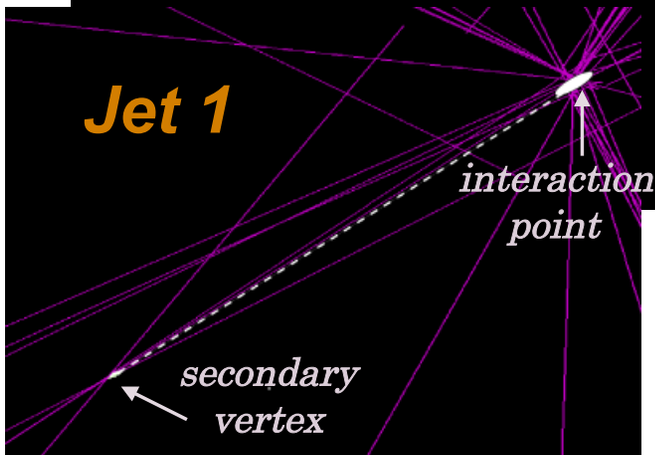
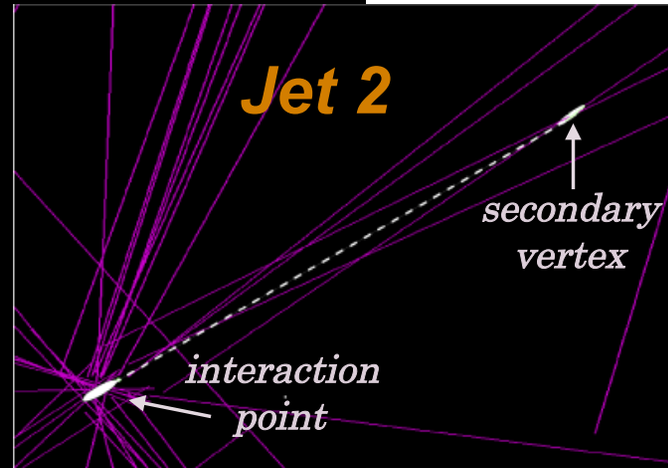
- boosted decision tree (BDT)
- jet probability and soft lep tags





μ^-

MIP signal
In calorimeter



Muon + jets event with
2 tagged b-quark jets

NNLO and MC generators

Another time...

Top Production Cross Section

What is a
cross section?

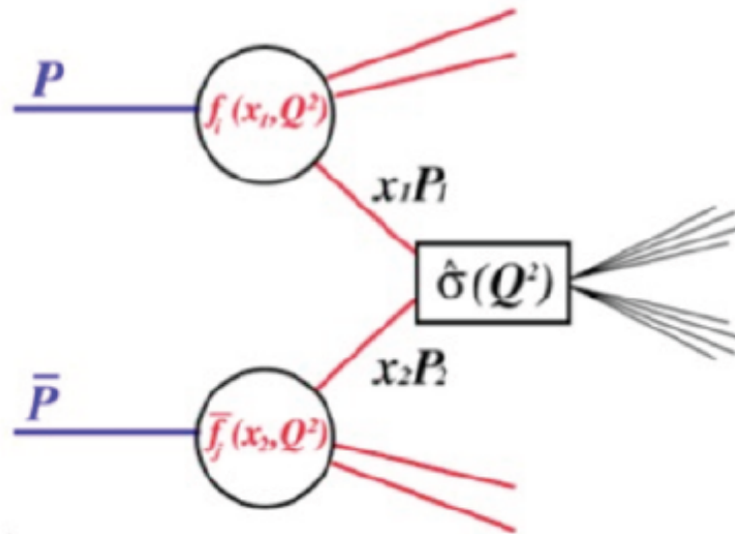
differential cross section
 $d\sigma/d\Omega$: Probability of a
scattered particle in a
given quantum state per
unit solid angle $d\Omega$



Geiger and Rutherford

integrated cross section: $\sigma = \int [d\sigma/d\Omega] d\Omega$

Cross section calculation



$$\sigma = \sum_{i,j=q,\bar{q},g} \int dx_1 dx_2 f_i(x_1, Q^2) \cdot \bar{f}_j(x_2, Q^2) \cdot \hat{\sigma}(Q^2)$$

Sum over incoming partons i, j

Momentum fraction for incoming parton

PDF for incoming parton i

"partonic" cross section

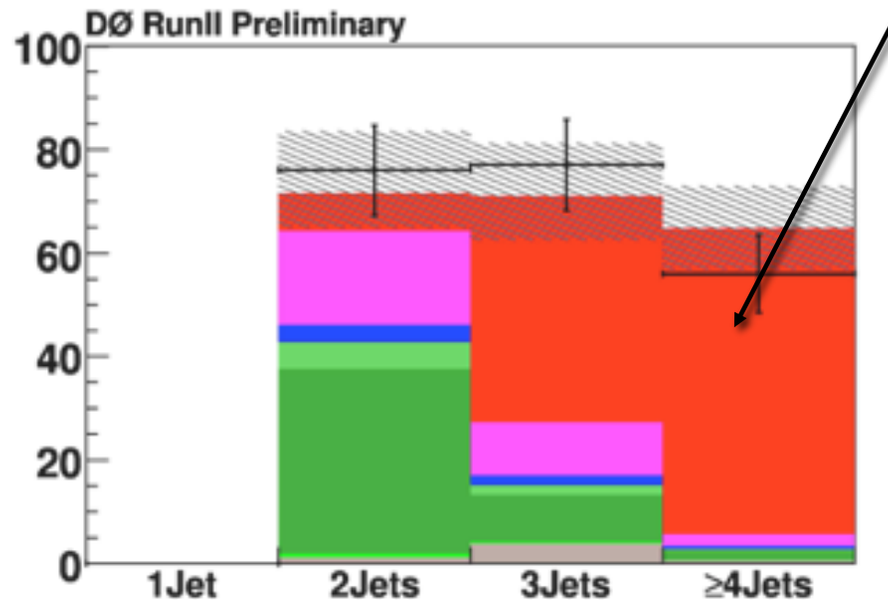
How do we measure the cross section?

$$\sigma(tt) = \frac{N_{\text{events}} - N_{\text{background}}}{\mathcal{L} \text{uminosity} * \epsilon}$$

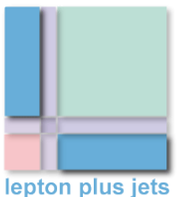
t-tbar!

Why measure the Top Pair Production Cross Section:

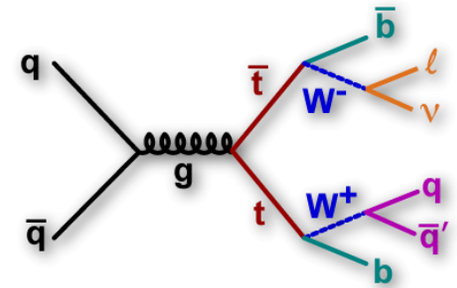
- As QCD predicts?
- Only SM top?
- By heavy particles?



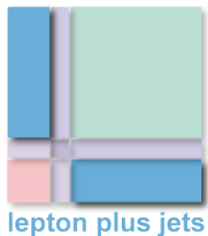
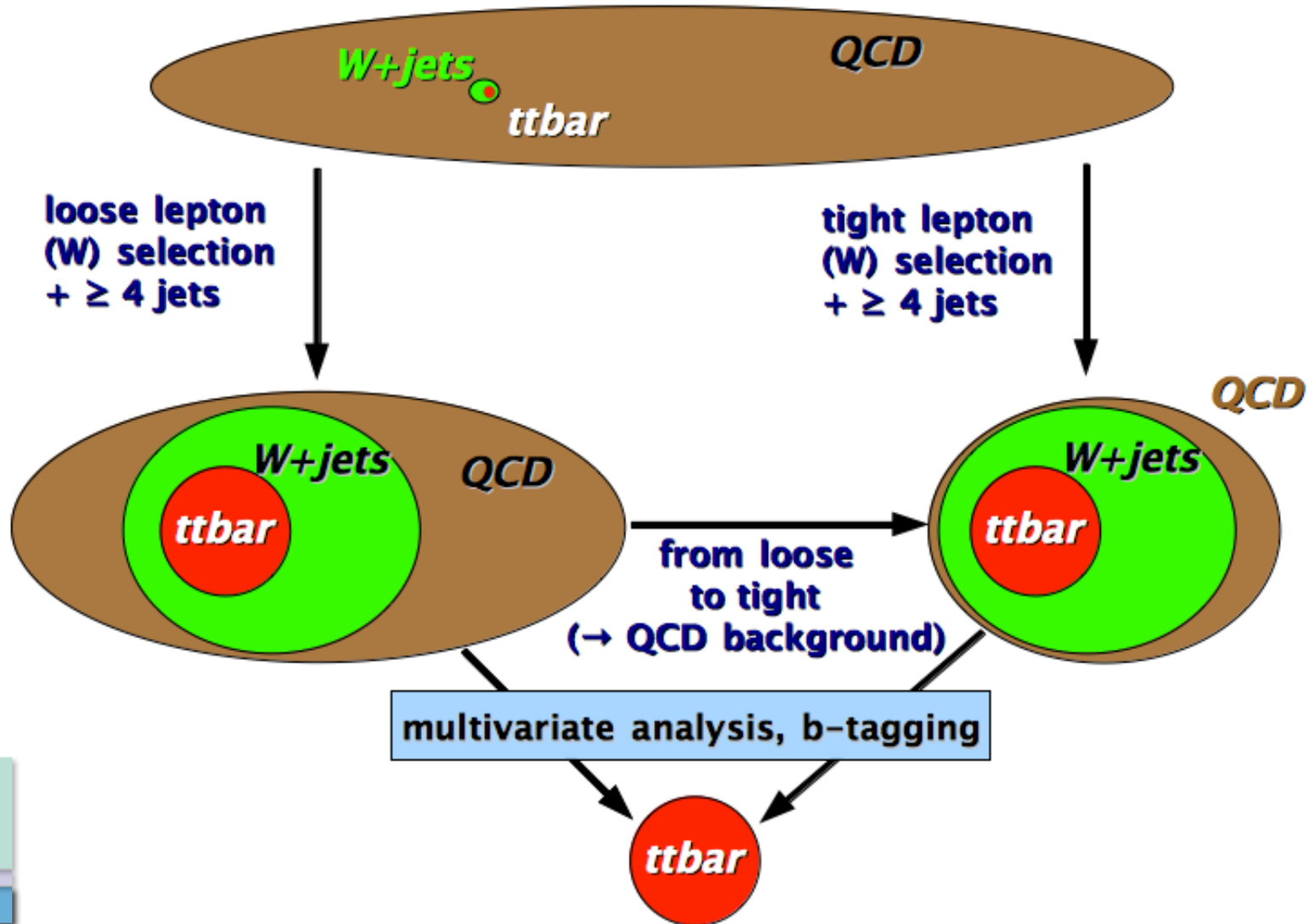
counting experiment



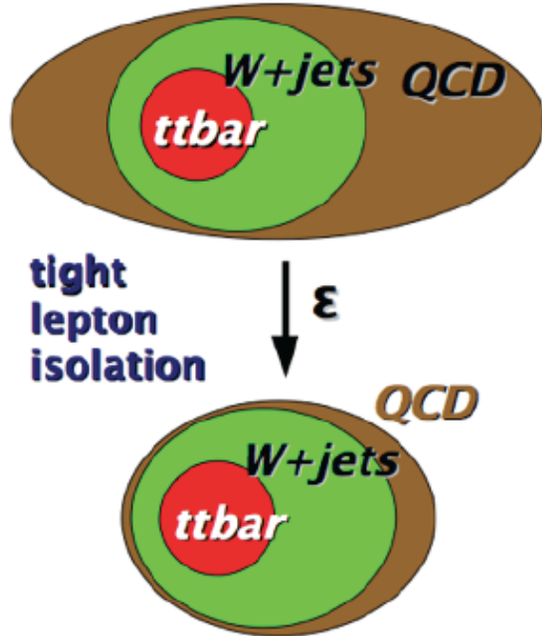
How do we measure the cross section?



triggered sample: isolated e/ μ



How do we measure the cross section?



determining QCD from data:
matrix method

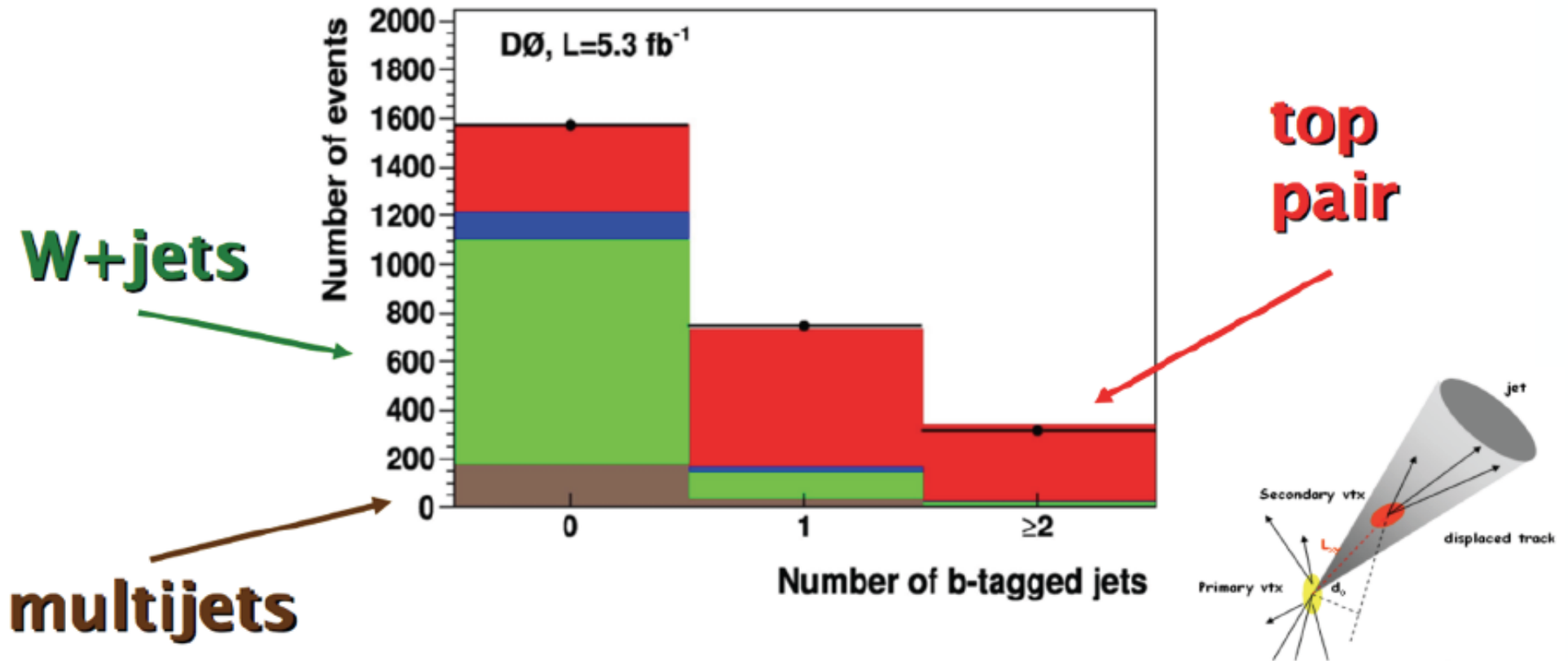
$$\begin{array}{c}
 N_{\text{loose}} = N_{\text{QCD}} + N_{\text{W+ttbar}} \\
 \downarrow \epsilon \qquad \downarrow \epsilon_{\text{QCD}} \qquad \downarrow \epsilon_{\text{W+ttbar}} \\
 N_{\text{tight}} = \epsilon_{\text{QCD}} * N_{\text{QCD}} + \epsilon_{\text{W+ttbar}} * N_{\text{W+ttbar}}
 \end{array}$$

- N_{loose} and N_{tight} : signal datasets
- ϵ_{QCD} from independent QCD multi-jet dataset (e.g. *low MET sideband*)
- $\epsilon_{\text{W+ttbar}}$ from W+jets MC simulation, normalized to data
- Solve for N_{QCD} and $N_{\text{W+ttbar}}$
- Determine multi-jet QCD entirely from data!

How do we measure the cross section?

Counting Experiment

b-tagging: powerful tool to reduce background

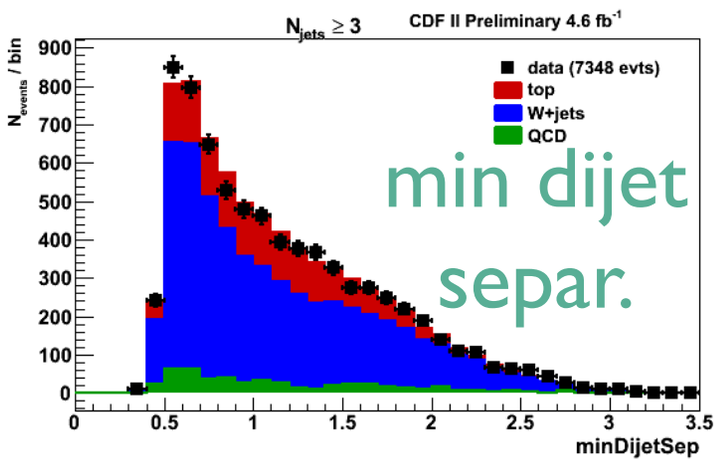
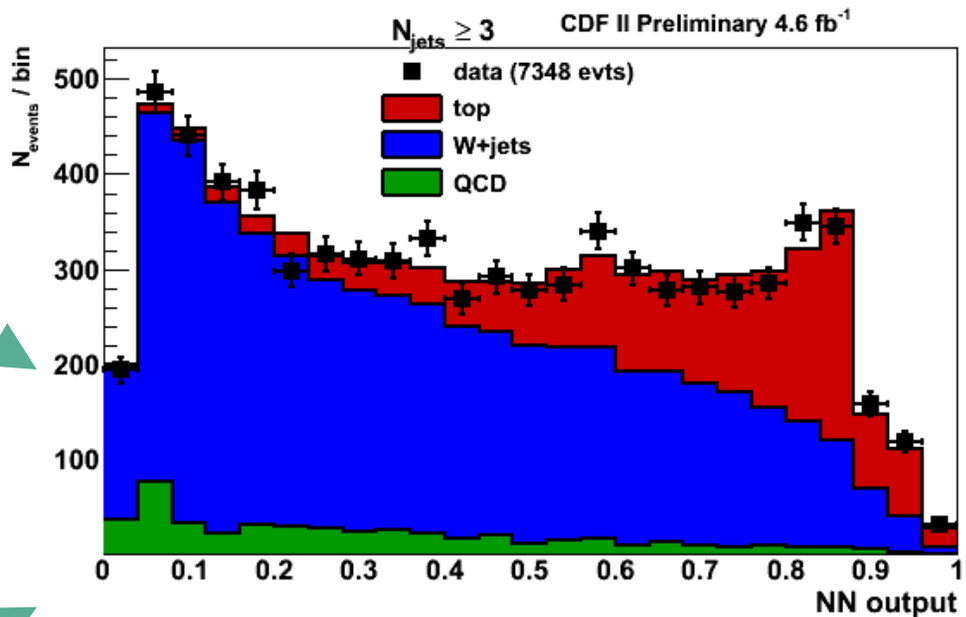
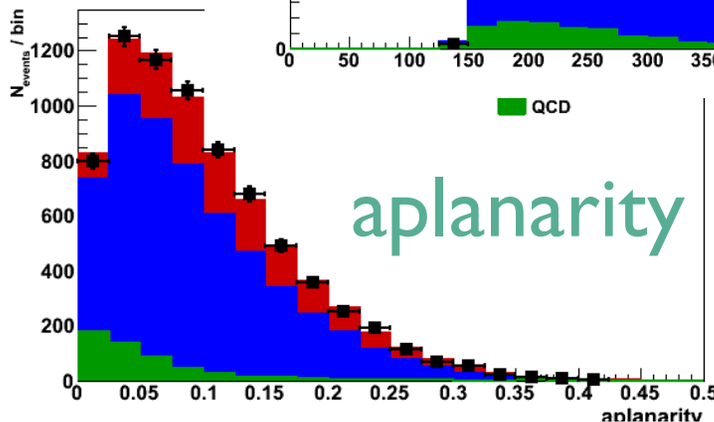
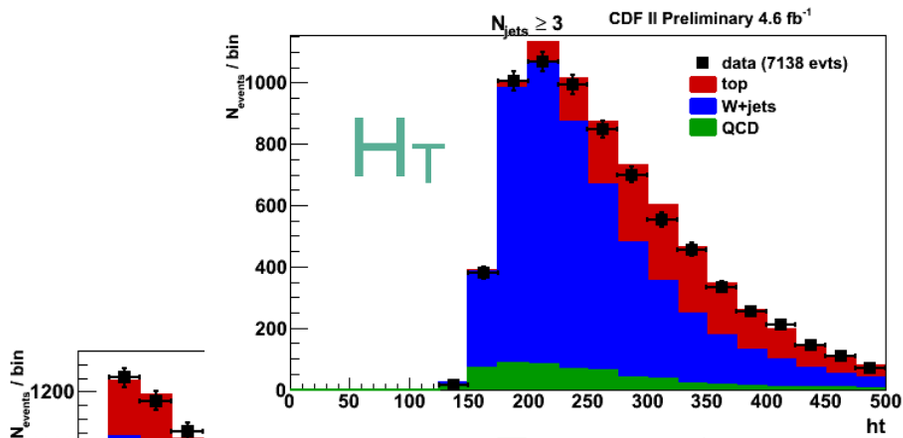


$$\sigma_{t\bar{t}} = 8.13^{+1.02}_{-0.90} \text{ (stat+syst+lumi) pb}$$

$$m_{\text{top}} = 172.5 \text{ GeV}$$

How do we measure the cross section?

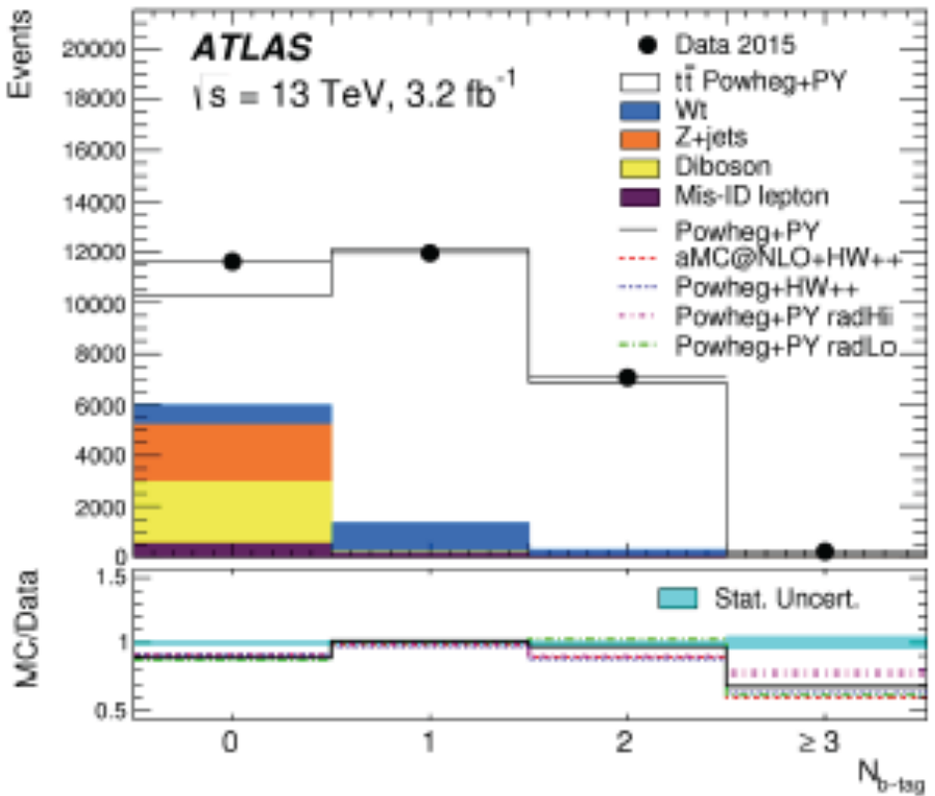
Multivariate techniques using event topologies



$\sigma_{t\bar{t}} = 7.82 \pm 0.38(\text{stat}) \pm 0.37(\text{syst}) \pm 0.15(\text{theory}) \text{ pb}$
 7% relative uncertainty better than 10% Run 2 goal and theory at the time

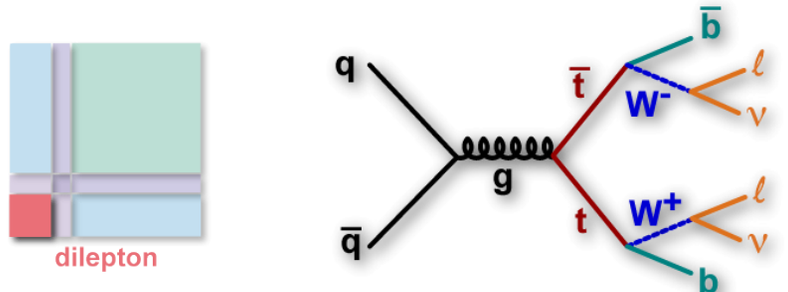
How do we measure the cross section?

New ideas: Extract both σ and b-tag efficiency ϵ_b



$$N_1 = \mathcal{L} \sigma_{t\bar{t}} \epsilon_{e\mu} 2\epsilon_b (1 - C_b \epsilon_b) + N_1^{bkg}$$

$$N_2 = \mathcal{L} \sigma_{t\bar{t}} \epsilon_{e\mu} C_b \epsilon_b^2 + N_2^{bkg}$$



Event counts	N_1	N_2
Data	11958	7069
Single top	1140 ± 100	221 ± 68
Dibosons	34 ± 11	1 ± 0
$Z(\rightarrow \tau\tau \rightarrow e\mu) + \text{jets}$	37 ± 18	2 ± 1
Misidentified leptons	164 ± 65	116 ± 55
Total background	1370 ± 120	340 ± 88

- Selection requires one electron, one muon and one or more b-tagged jets (70% eff).
- B-tagging efficiency absorbs systematic uncertainties due to b-tagging and BJES.
- Dominant uncertainties from hadronisation.

$$\sigma_{t\bar{t}}^{\text{meas.}} = 818 \pm 8 \text{ (stat)} \pm 27 \text{ (syst)} \pm 19 \text{ (lumi)} \pm 12 \text{ (beam)} \text{ pb}$$

$$\sigma_{t\bar{t}}^{\text{NNLO}} = 832_{-46}^{+40} \text{ pb}$$

$$\epsilon_b = 0.559 \pm 0.004 \text{ (stat). } \pm 0.003 \text{ (syst).}$$

$$\epsilon_b^{MC} = 0.549$$

How do we measure the cross section?

Strategy and trade-offs: optimizing uncertainties

D0 optimized technique for stat uncertainty

CDF reduced 6% lumi uncertainty to 2% theory uncertainty by normalizing by Z cross section

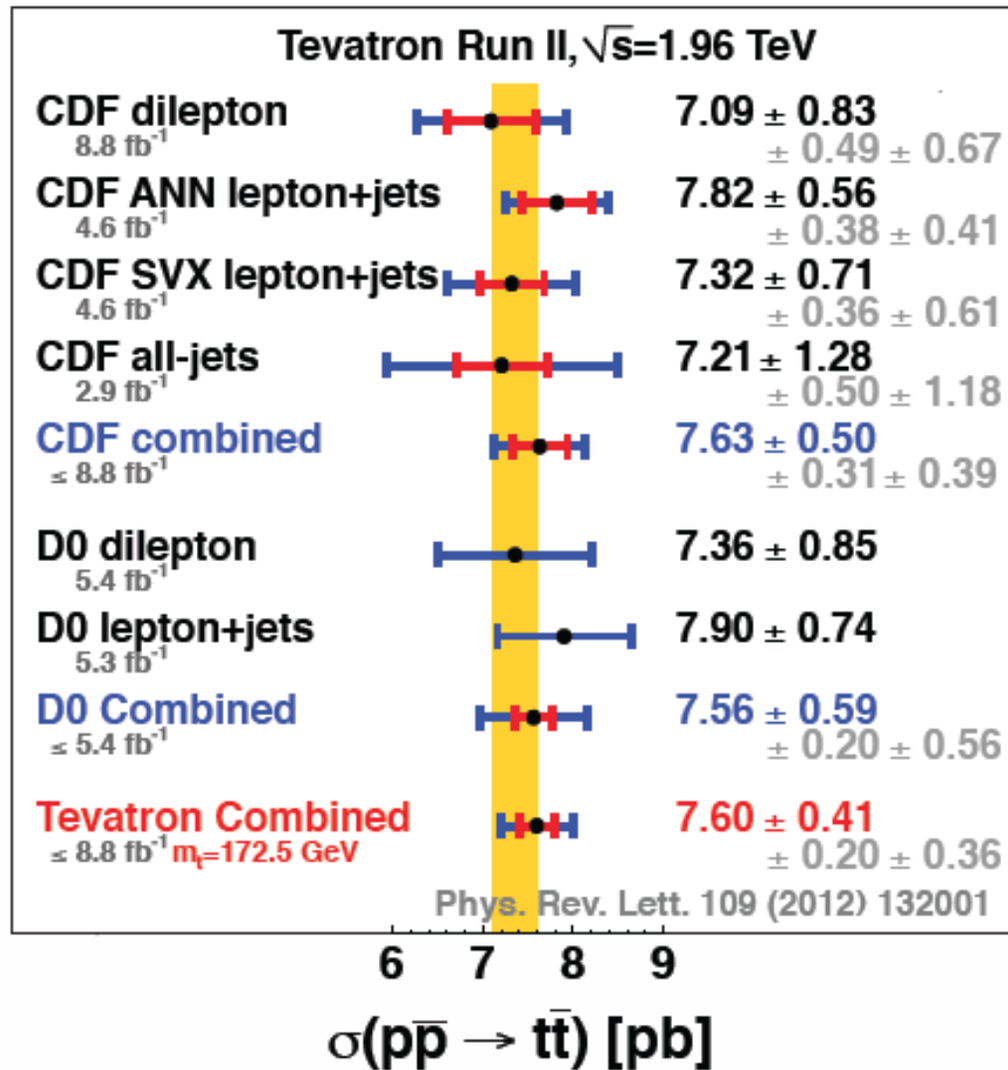
Uncertainty (pb)	CDF	D0	Tevatron
Statistics	0.31	0.20	0.20
All systematics	0.39	0.56	0.36
Signal model *	0.21	0.13	0.18
Luminosity (inel)*	0.05	0.30	0.15
Luminosity (det)	0.06	0.35	0.14
Detector model	0.17	0.22	0.13
Jet model	0.21	0.11	0.13
Bkg theory *	0.10	0.08	0.10
Z normalization	0.13	N/A	0.08
Bkg data	0.08	0.06	0.05
Method	0.01	0.07	0.03

How do we measure the cross section?

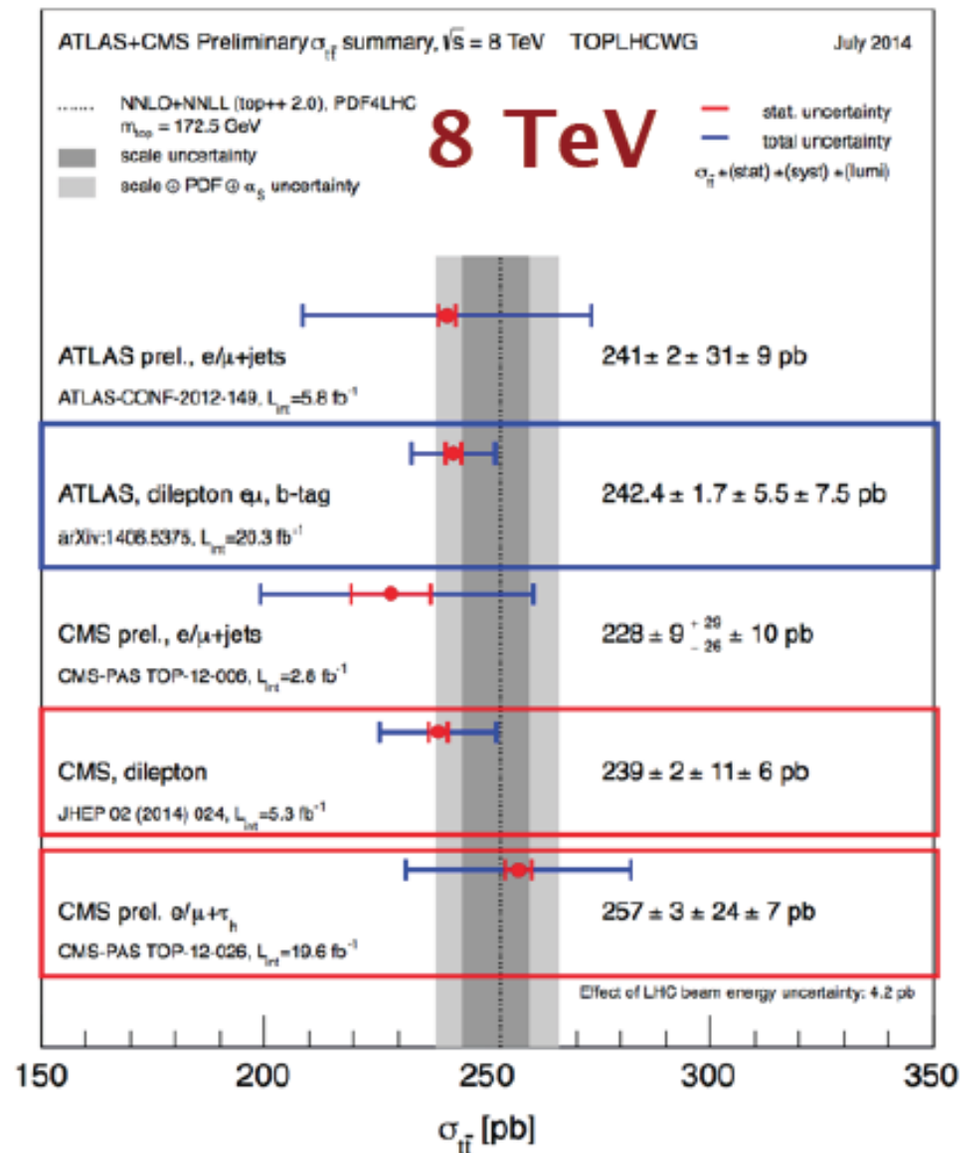
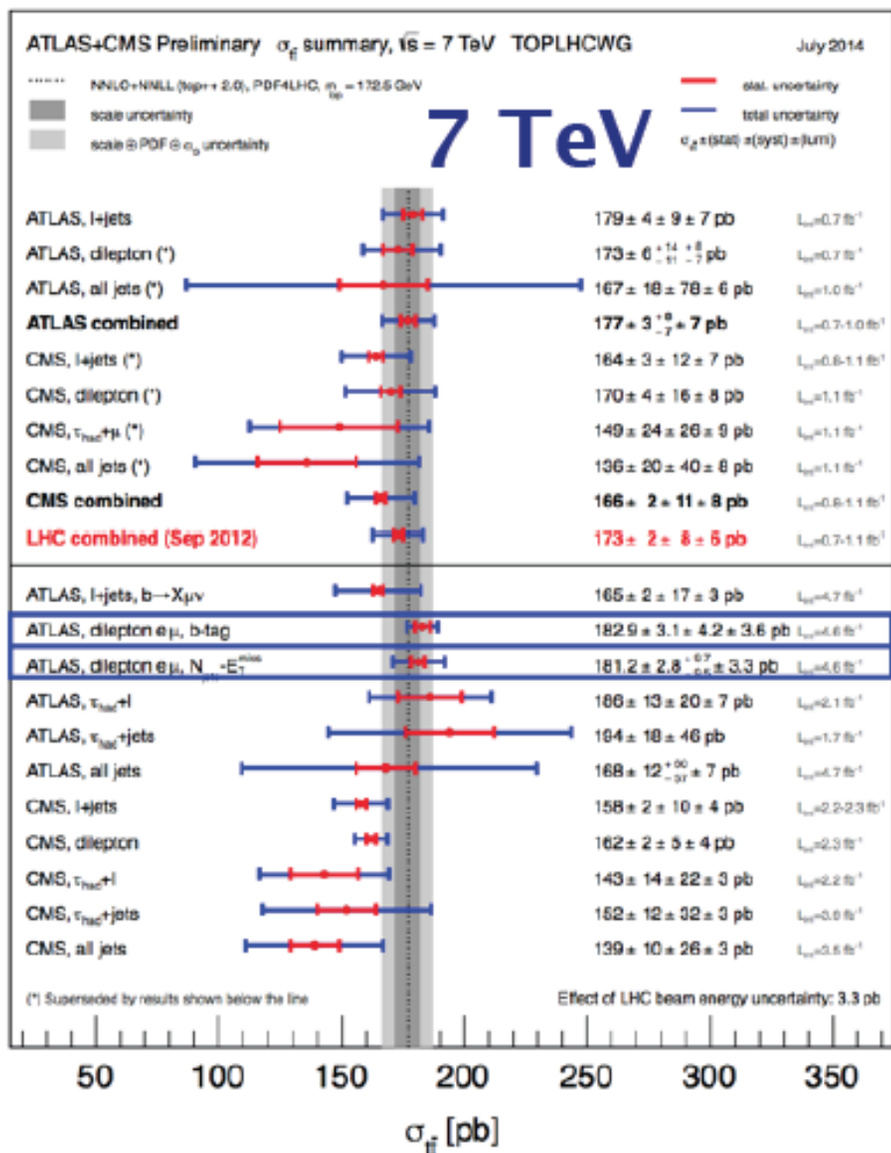
menu of uncertainties at the LHC

\sqrt{s} Uncertainty (inclusive $\sigma_{t\bar{t}}$)	$\Delta\epsilon_{e\mu}/\epsilon_{e\mu}$ (%)	7 TeV $\Delta C_b/C_b$ (%)	$\Delta\sigma_{t\bar{t}}/\sigma_{t\bar{t}}$ (%)	$\Delta\epsilon_{e\mu}/\epsilon_{e\mu}$ (%)	8 TeV $\Delta C_b/C_b$ (%)	$\Delta\sigma_{t\bar{t}}/\sigma_{t\bar{t}}$ (%)
Data statistics			1.69			0.71
$t\bar{t}$ modelling	0.71	-0.72	1.43	0.65	-0.57	1.22
Parton distribution functions	1.03	-	1.04	1.12	-	1.13
QCD scale choice	0.30	-	0.30	0.30	-	0.30
Single-top modelling	-	-	0.34	-	-	0.42
Single-top/ $t\bar{t}$ interference	-	-	0.22	-	-	0.15
Single-top Wt cross-section	-	-	0.72	-	-	0.69
Diboson modelling	-	-	0.12	-	-	0.13
Diboson cross-sections	-	-	0.03	-	-	0.03
Z +jets extrapolation	-	-	0.05	-	-	0.02
Electron energy scale/resolution	0.19	-0.00	0.22	0.46	0.02	0.51
Electron identification	0.12	0.00	0.13	0.36	0.00	0.41
Muon momentum scale/resolution	0.12	0.00	0.14	0.01	0.01	0.02
Muon identification	0.27	0.00	0.30	0.38	0.00	0.42
Lepton isolation	0.74	-	0.74	0.37	-	0.37
Lepton trigger	0.15	-0.02	0.19	0.15	0.00	0.16
Jet energy scale	0.22	0.06	0.27	0.47	0.07	0.52
Jet energy resolution	-0.16	0.08	0.30	-0.36	0.05	0.51
Jet reconstruction/vertex fraction	0.00	0.00	0.06	0.01	0.01	0.03
b -tagging	-	0.18	0.41	-	0.14	0.40
Misidentified leptons	-	-	0.41	-	-	0.34
Analysis systematics ($\sigma_{t\bar{t}}$)	1.56	0.75	2.27	1.66	0.59	2.26
Integrated luminosity	-	-	1.98	-	-	3.10
LHC beam energy	-	-	1.79	-	-	1.72
Total uncertainty ($\sigma_{t\bar{t}}$)	1.56	0.75	3.89	1.66	0.59	4.27

NNLO+NNLL



Good agreement with NNLO+NNLL



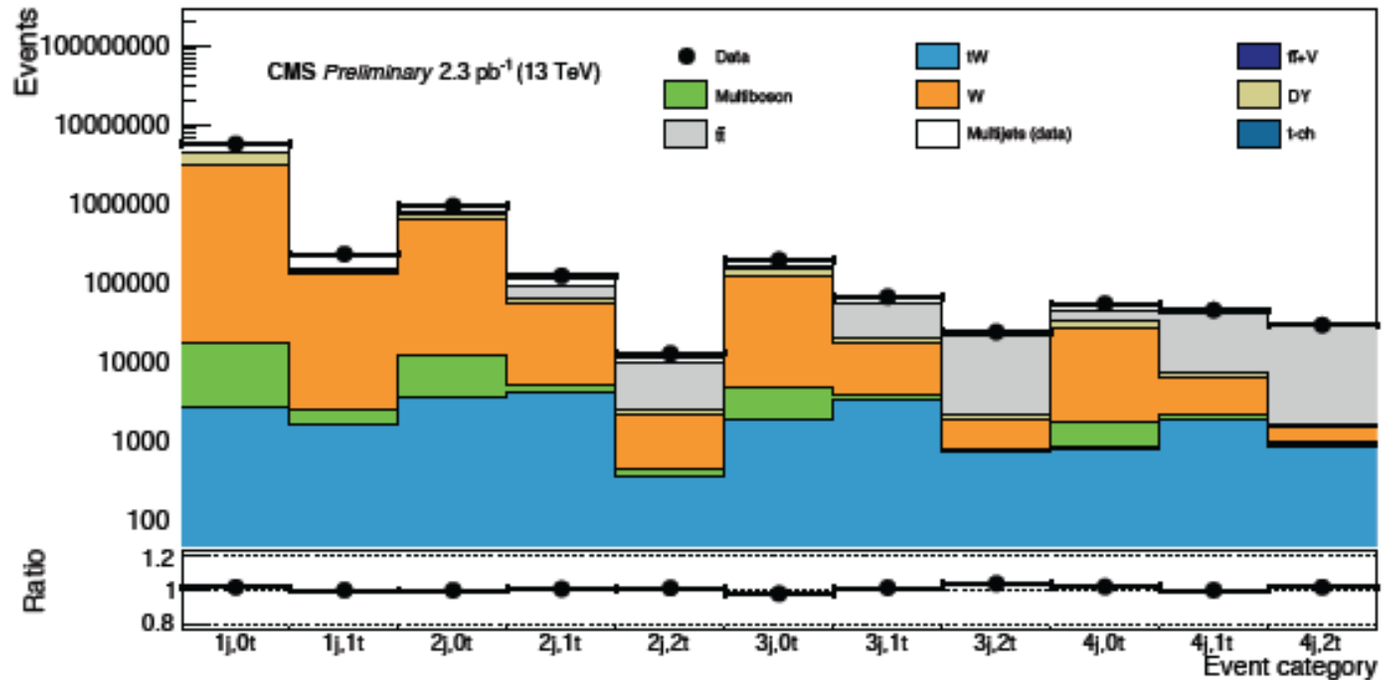
All channels measured: look for the unexpected!

How do we measure the cross section?

CMS, $l+jets$ *
 CMS-PAS TOP-16-006
 $L_{int} = 2.3 \text{ fb}^{-1}, 25 \text{ ns}$



$835 \pm 3 \pm 23 \pm 23 \text{ pb}$



TOP-16-006 –

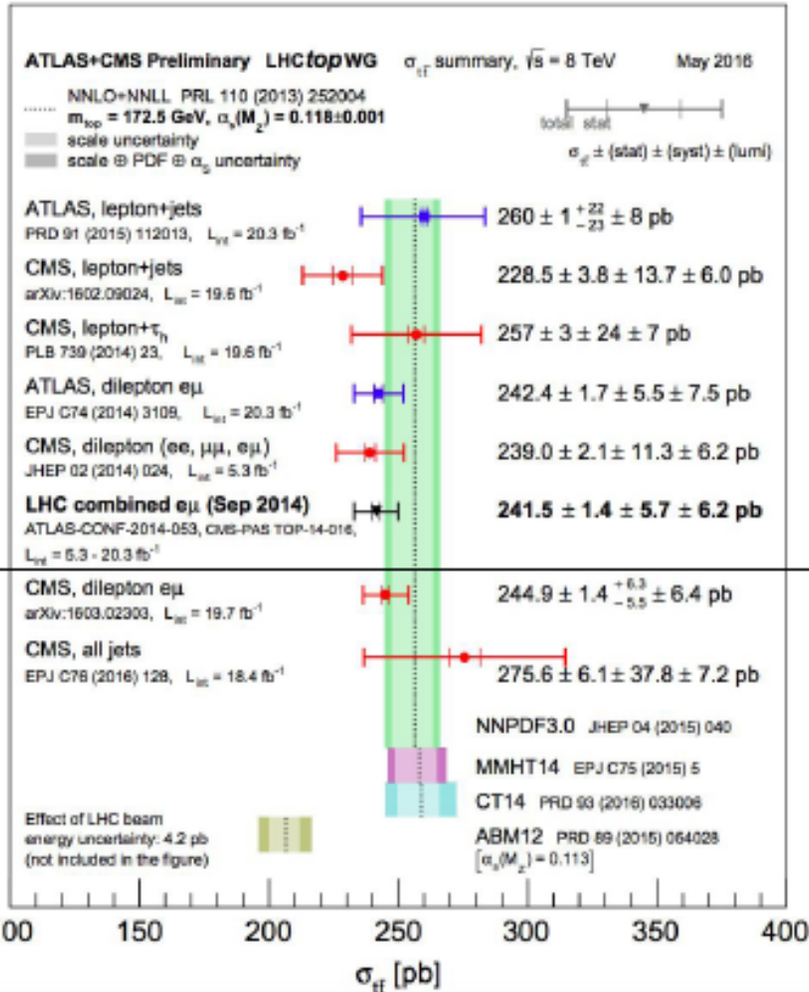
e/μ +jets channel at 13 TeV

- Shape fit in 44 lepton charge (b) jet multiplicity categories.
- In-situ constraints on systematics
- Total uncertainty \sim **3.9%**

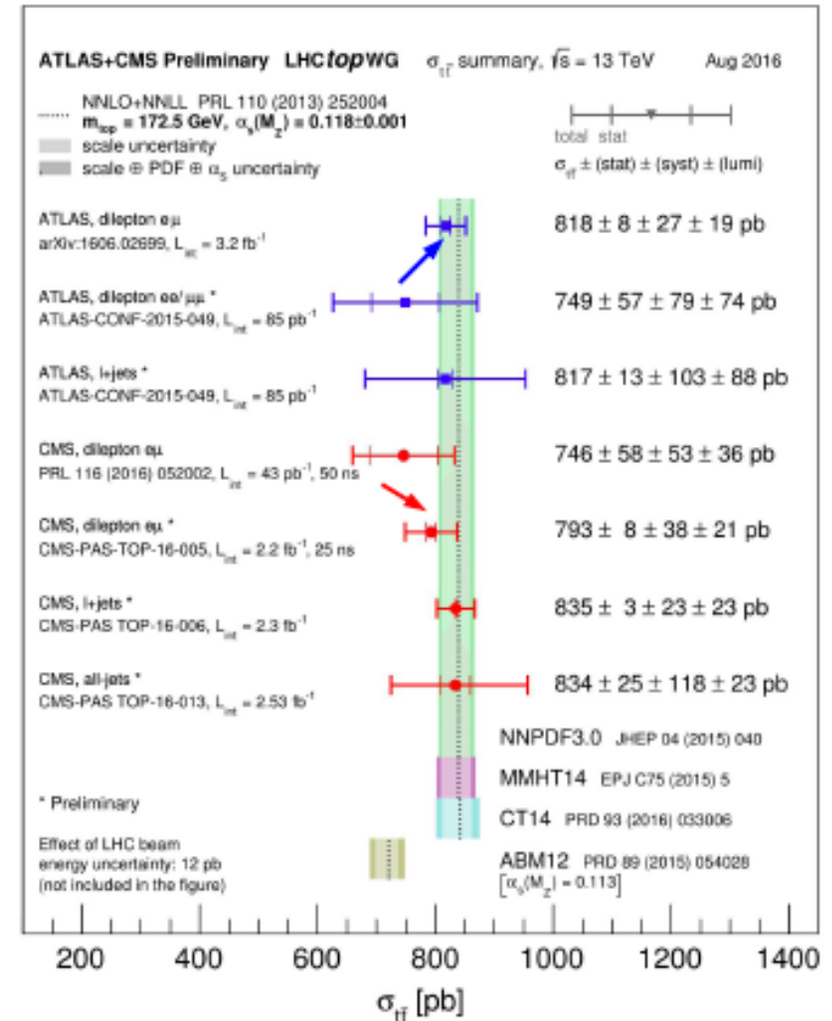
- Most precise **13 TeV** CMS measurement so far
- Largest uncertainties:
 - W+jets bkg. modelling
 - Luminosity
- Extraction of M_{top} (pole)
 $m_t = 172.3^{+27}_{-23} \text{ GeV}$

All channels measured: look for the unexpected!

ATLAS & CMS 8TeV

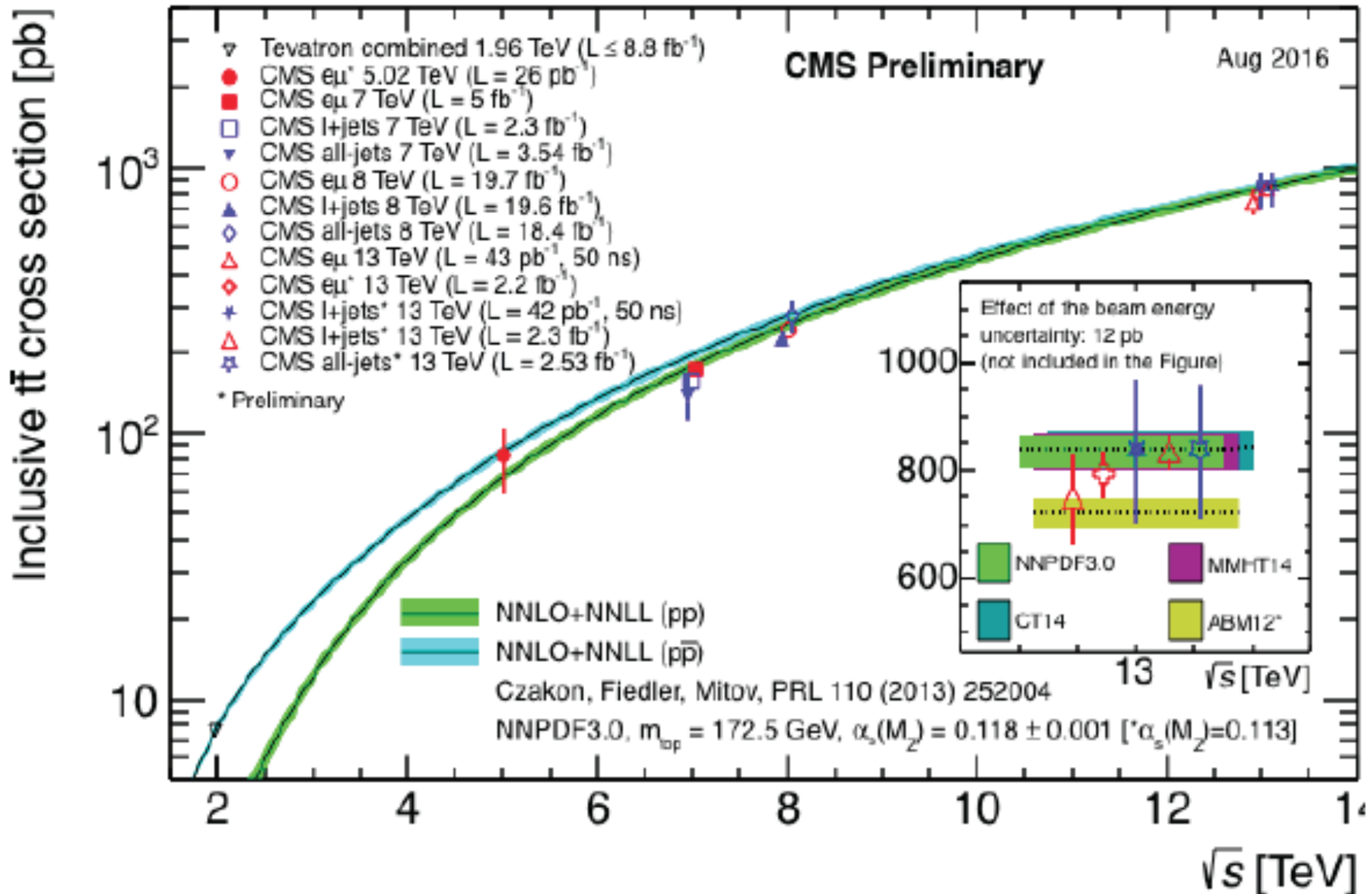


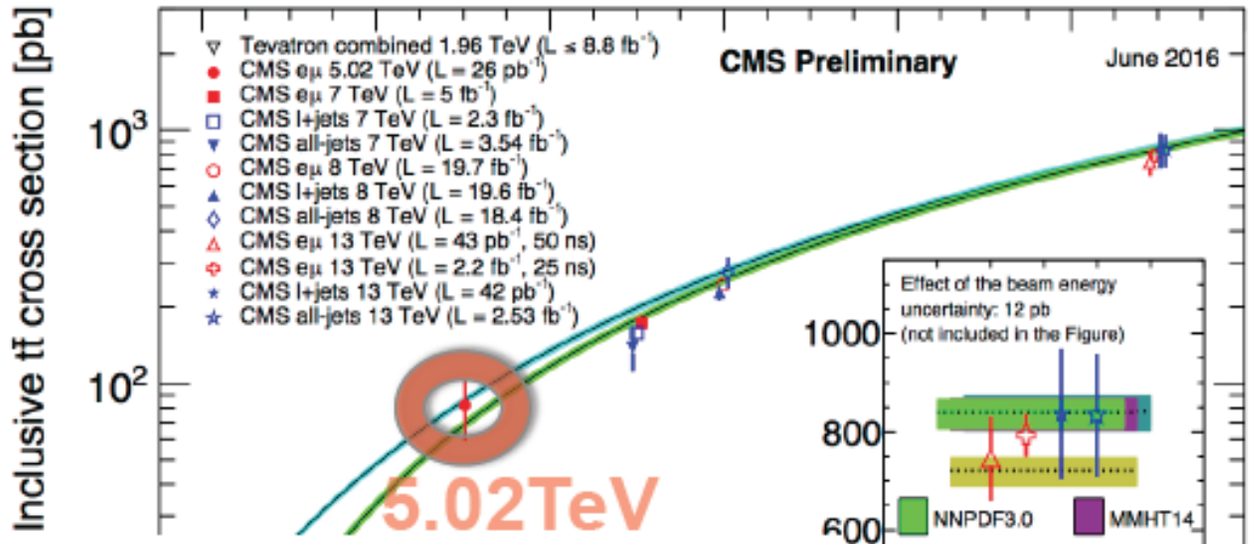
ATLAS & CMS 13TeV



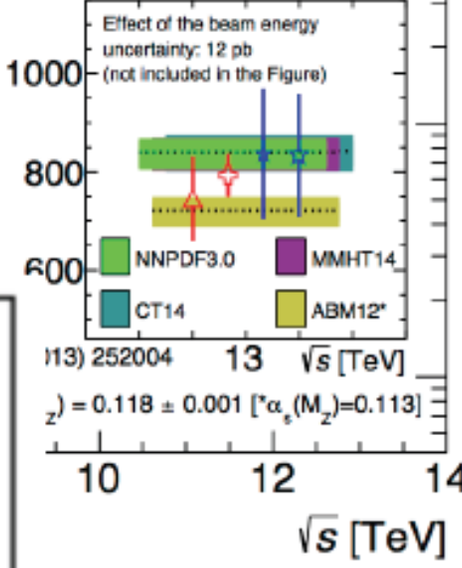
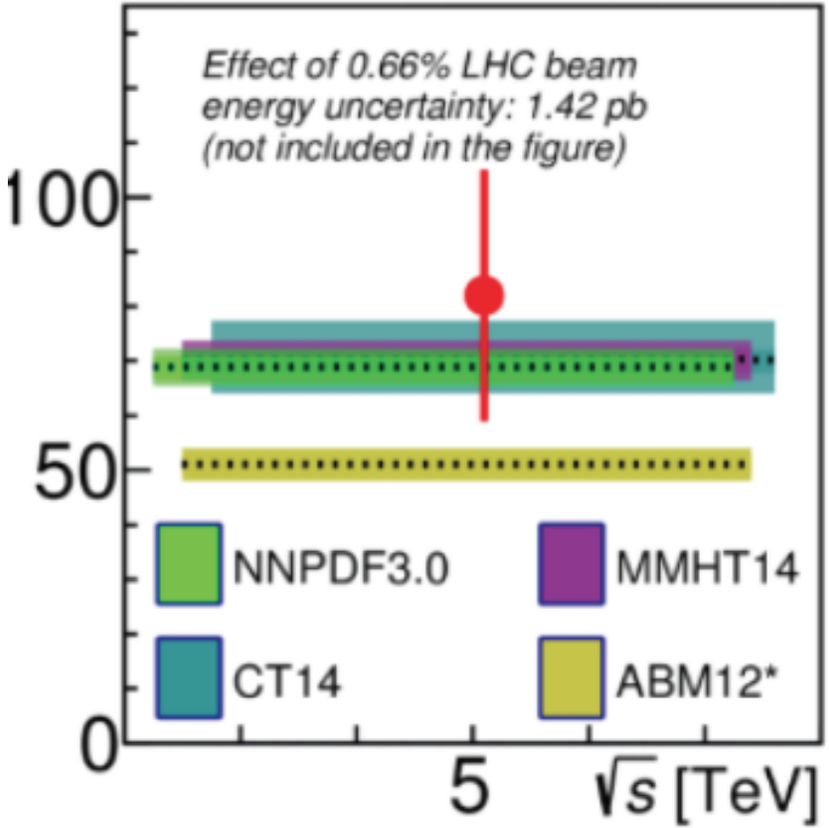
Measurement precision now comparable to theory

Four different energies (CMS)





CMS: special run at c.m. 5 TeV

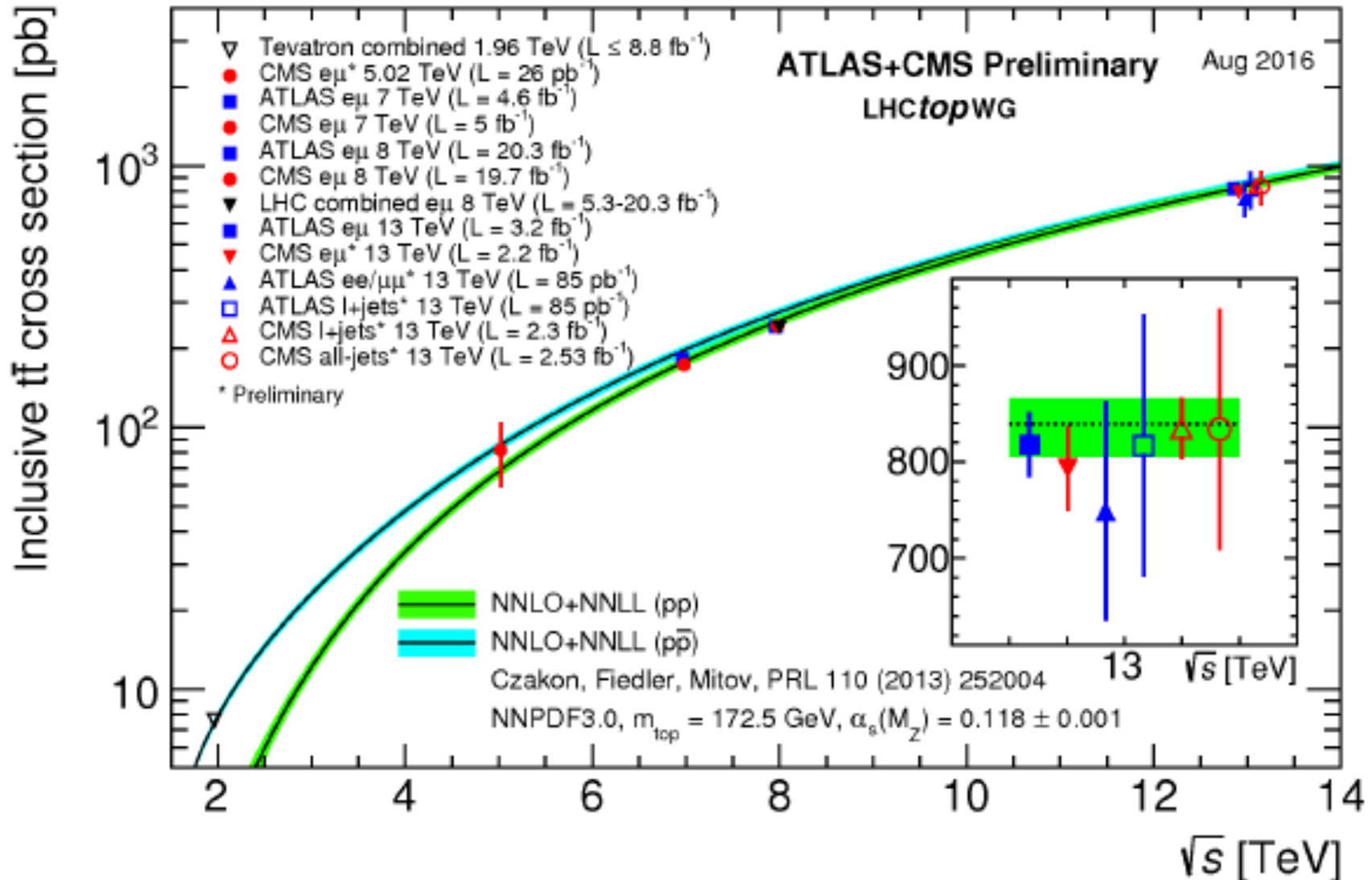


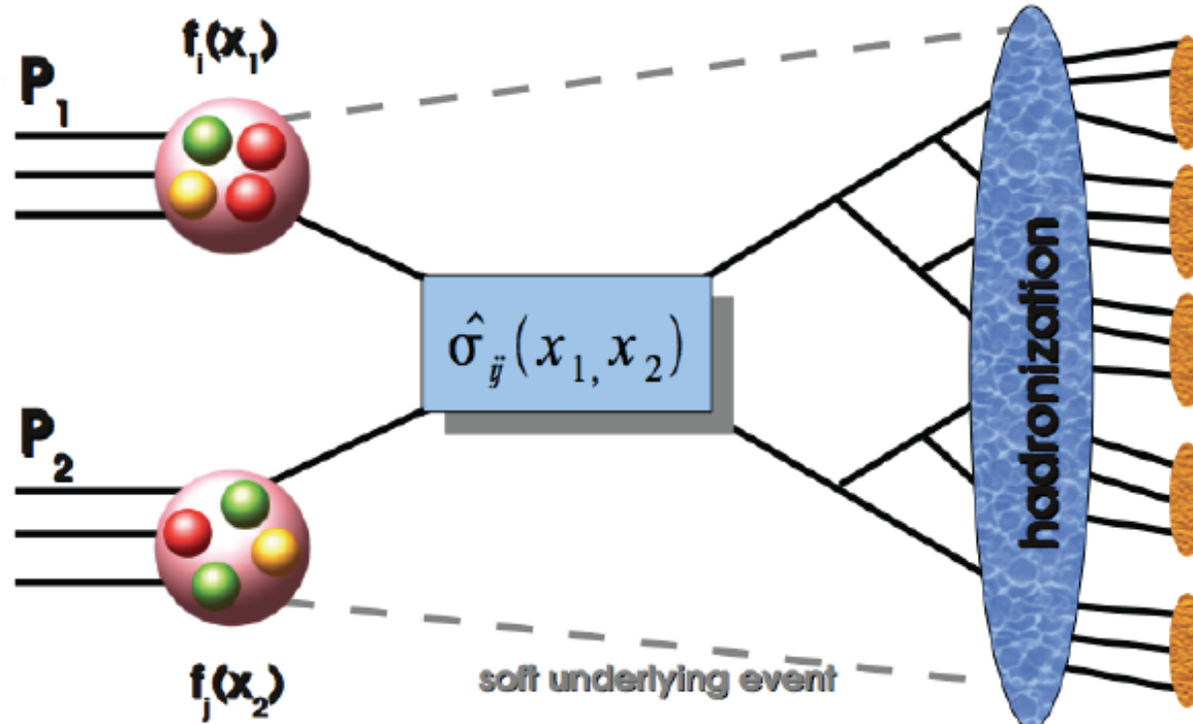
TOP-16-015

First measurement at this energy!

- Reference for future measurement with heavy ions.
- Potential to constrain high-x gluon PDF
- Total uncertainty ~25% (statistics dominate)

Tevatron and LHC results consistent with NNLO+NNLL over a large range of CM energies





Differential Top Cross Sections:
sensitive to new physics on the tails...

Another time...

Electroweak Single Top Production



$t \rightarrow W^+ b$ $BR(t \rightarrow Wb) = \frac{\Gamma(t \rightarrow Wb)}{\Gamma(t \rightarrow Wq)}$
 $= \frac{|V_{cb}|^2}{|V_{cd}|^2 + |V_{cs}|^2 + |V_{cb}|^2}$
 $\approx \frac{(0.9745)^2}{(0.0094)^2 + (0.040)^2 + (0.9745)^2}$
 $= 99.82\%$

but F.C.N.C...

$t \rightarrow Zc$
 $t \rightarrow Zu$

$t \rightarrow \gamma c$
 $t \rightarrow \gamma u$

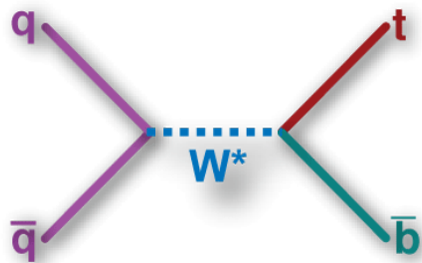
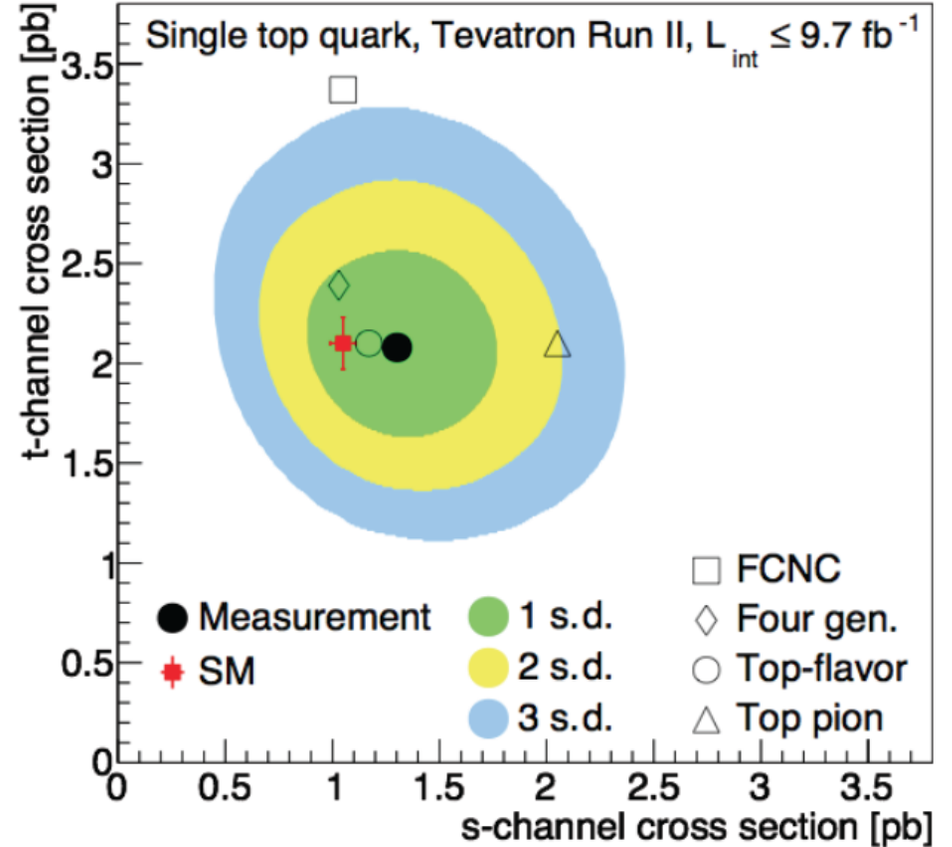
$U_{CKM} = \begin{pmatrix} c_{12}c_{13} & & \dots \\ -s_{12}c_{23} - c_{12}s_{23}s_{13}e^{i\delta} & & \dots \\ s_{12}s_{23} - c_{12}c_{23}s_{13}e^{i\delta} & & \dots \end{pmatrix}$



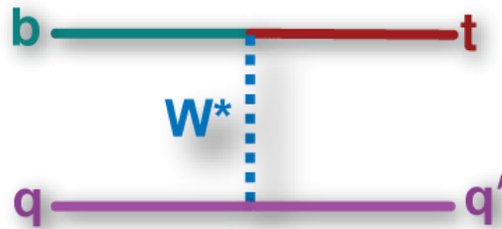
Searches for Single top at the Tevatron

$$V_{CKM} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix}$$

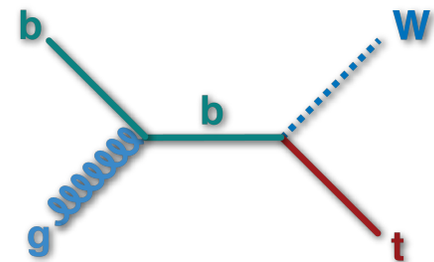
- direct measurement of $|V_{tb}|$
- sensitive to new physics models



s-channel



t-channel

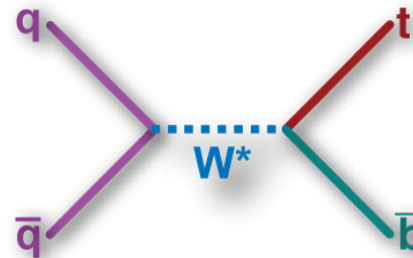
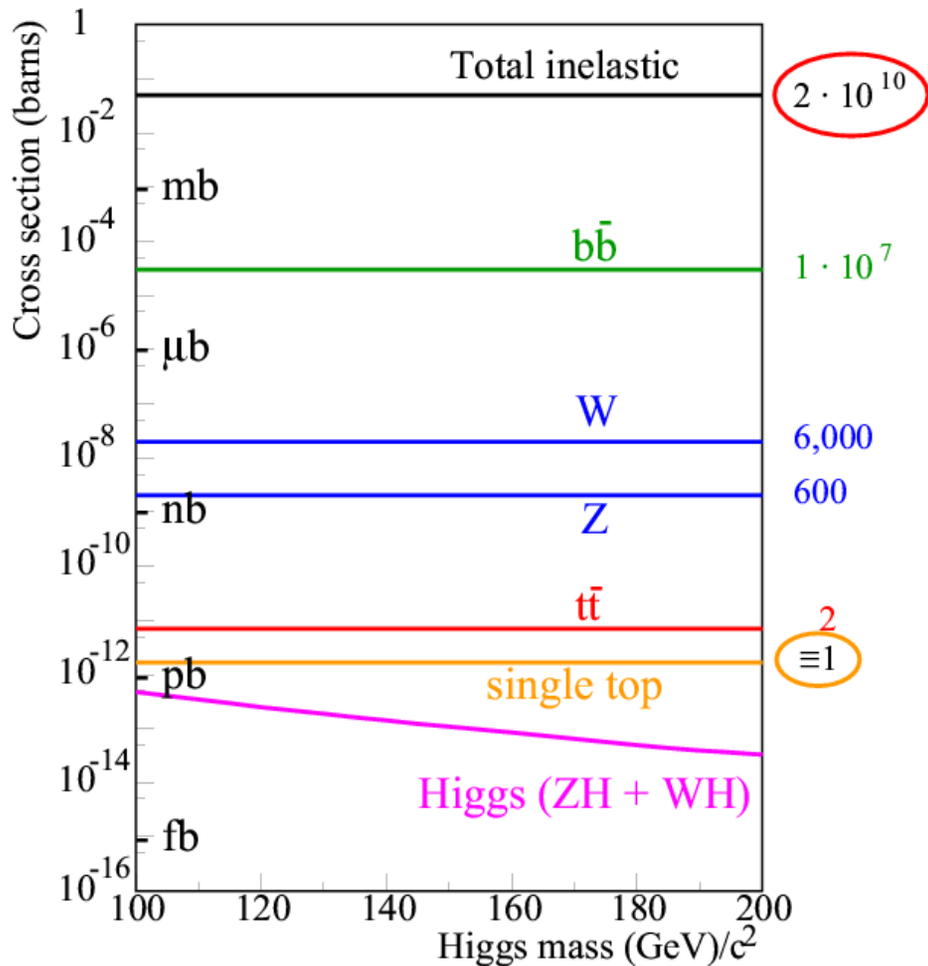


Wt-production

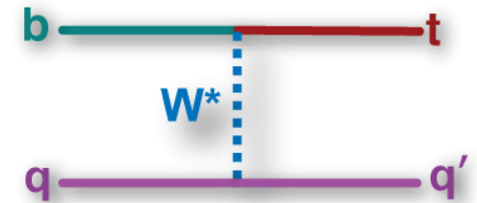
Searches for Single top at the Tevatron

Single top backgrounds much larger than signal: Only ~2 jets! (QCD dijet events)

=>Statistically & systematically challenging



s-channel
 1.05 ± 0.06 pb

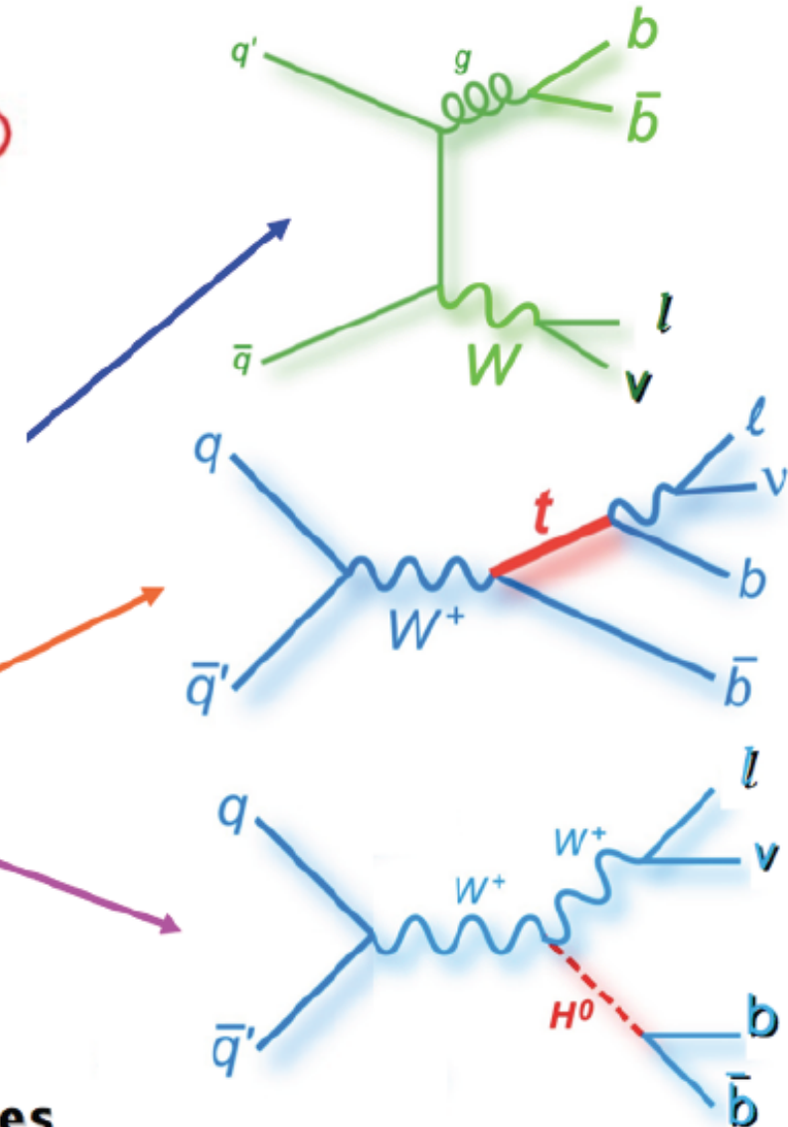
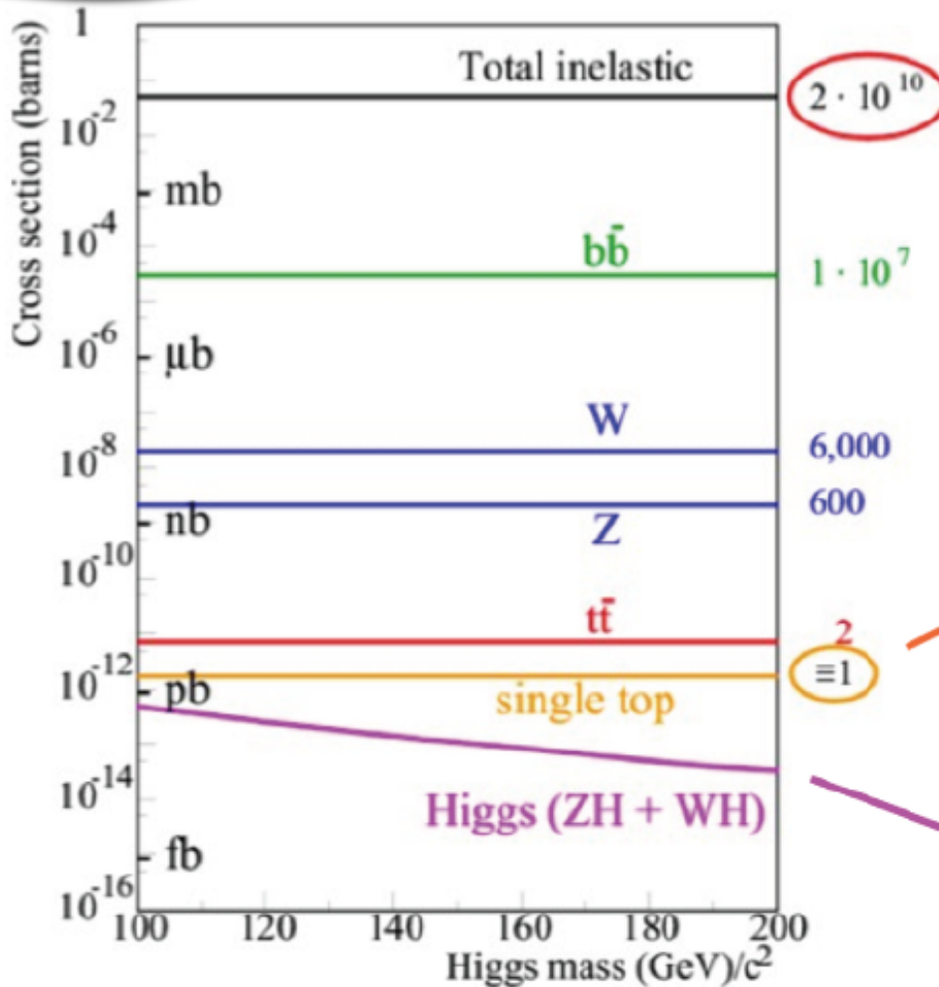
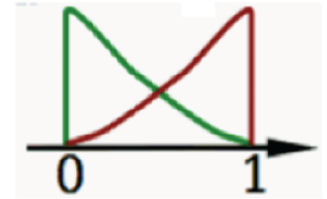


t-channel
 2.12 ± 0.16 pb



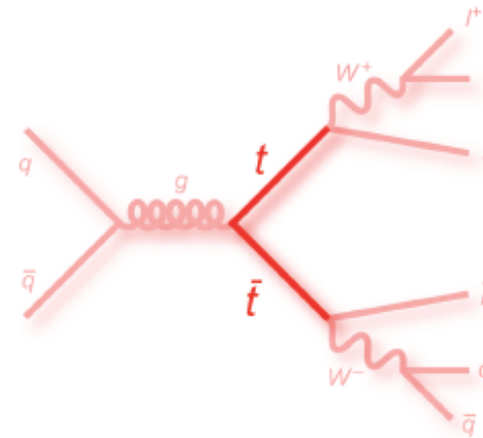
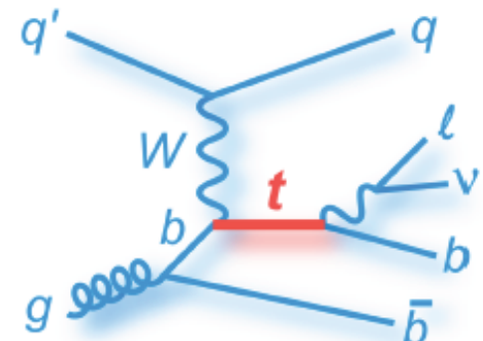
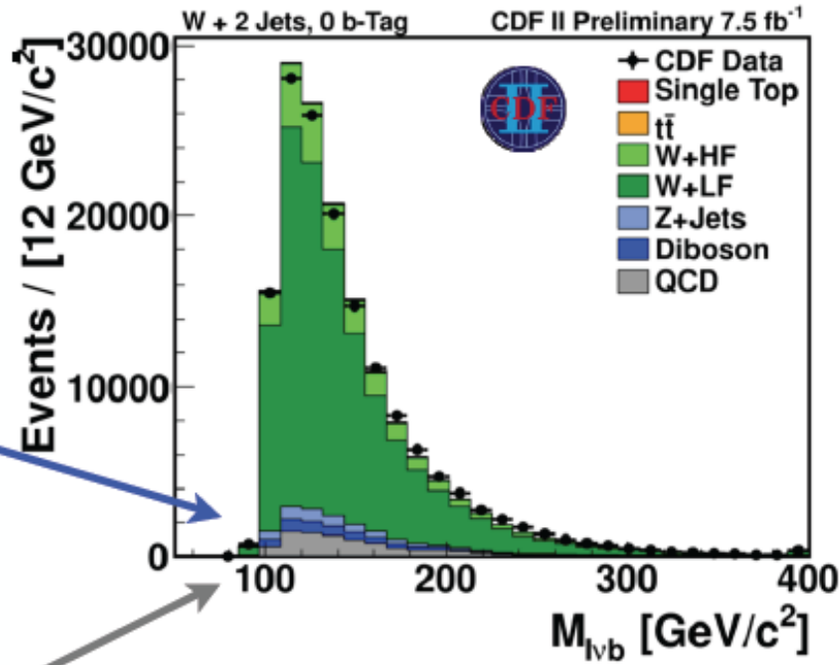
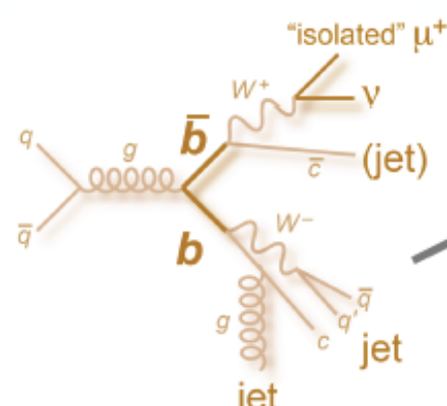
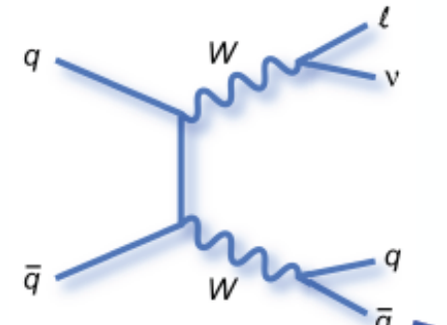
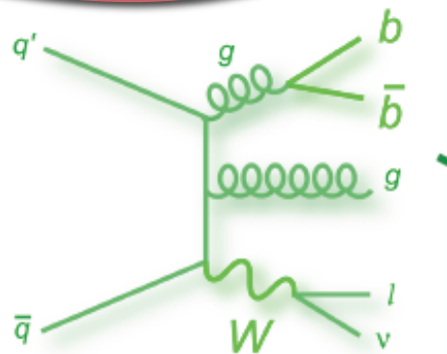
Searches for Single top at the Tevatron

background signal



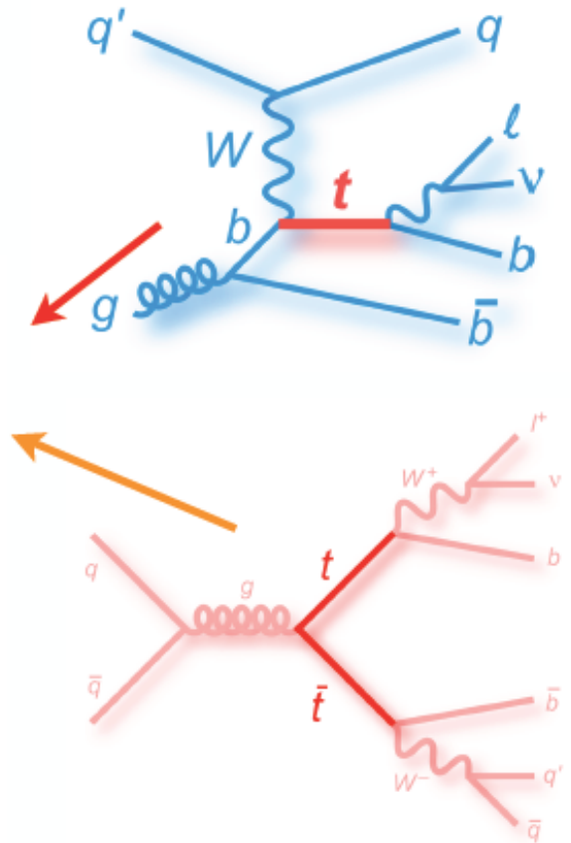
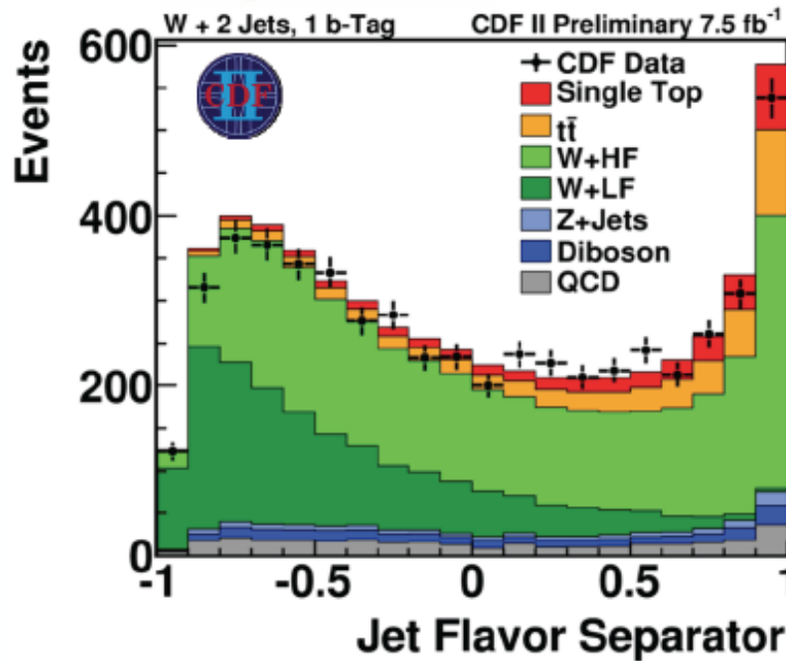
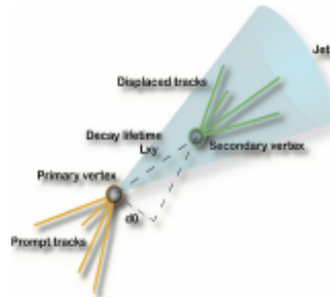
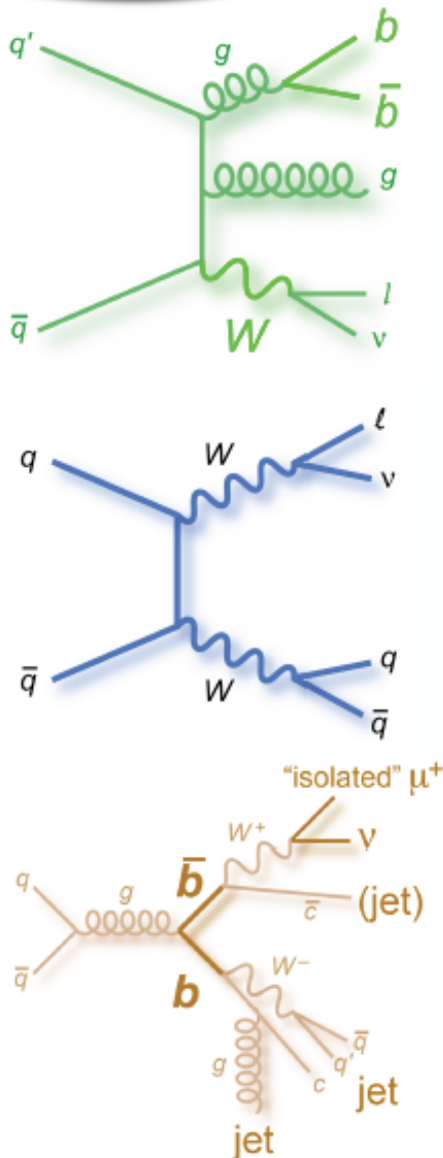
⇒ multivariate analysis techniques

Searches for Single top at the Tevatron



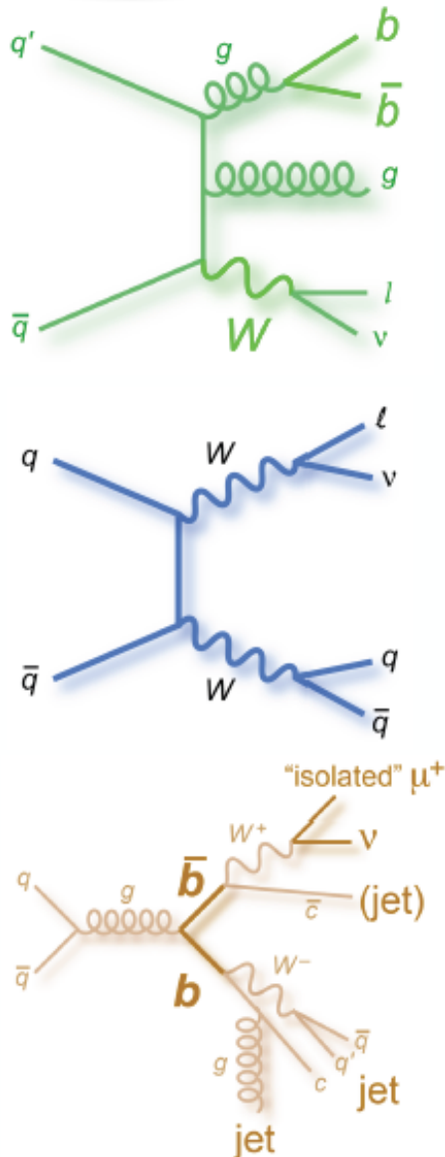
● best s/b: ~1/200 before b-tagging

Searches for Single top at the Tevatron

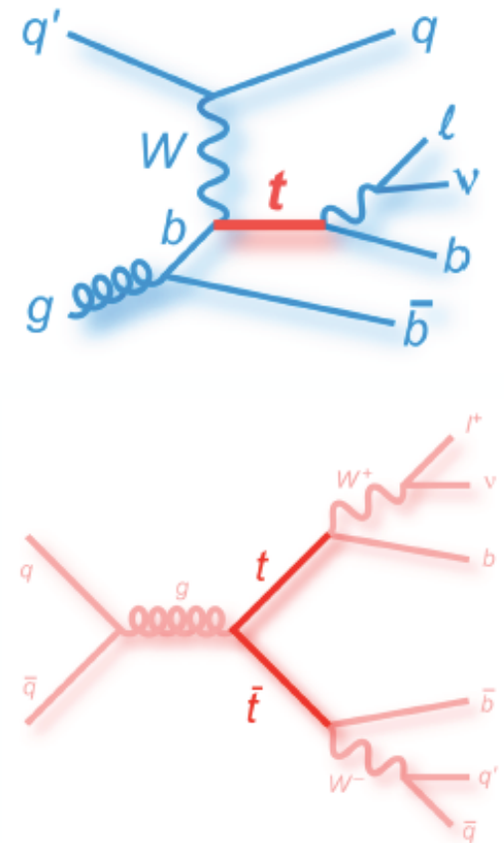
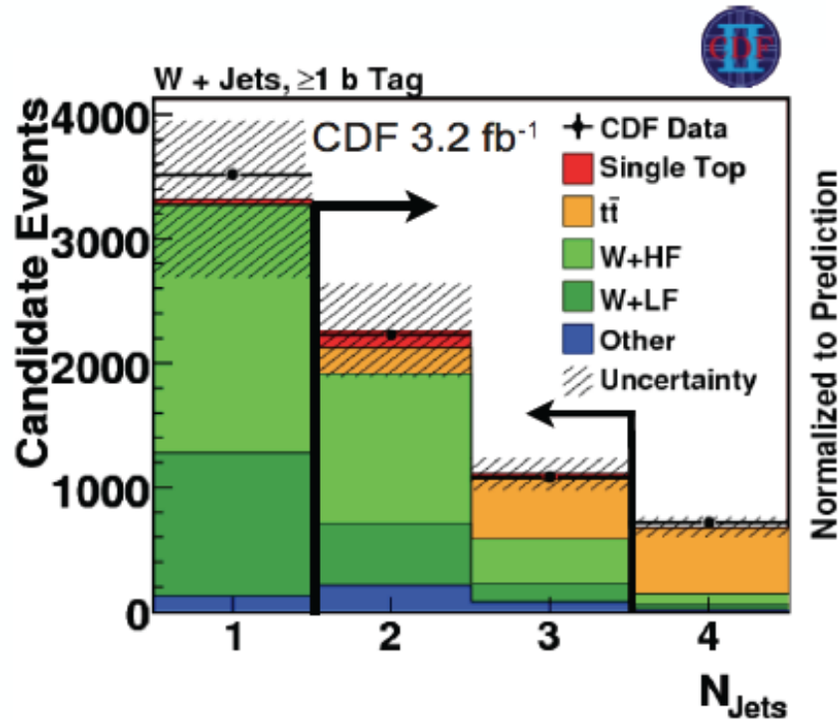


- best s/b: ~1/200 before b-tagging
- best s/b: ~1/10 after b-tagging

Searches for Single top at the Tevatron

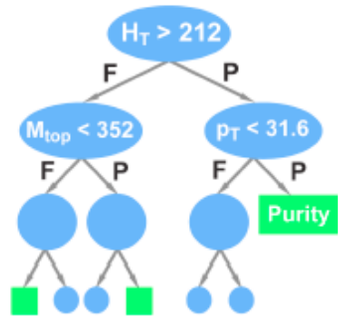


- number of jets and number of b tags to define samples

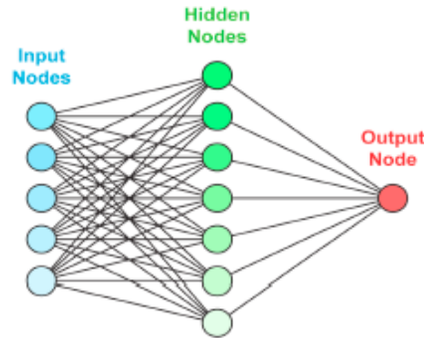


- best s/b: $\sim 1/200$ before b-tagging
- best s/b: $\sim 1/10$ after b-tagging

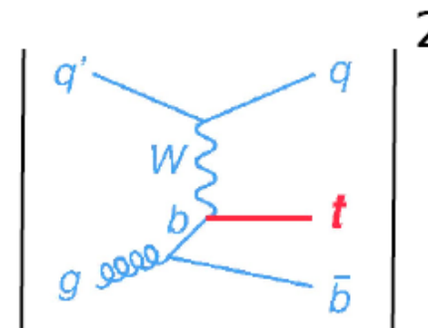
Decision Trees



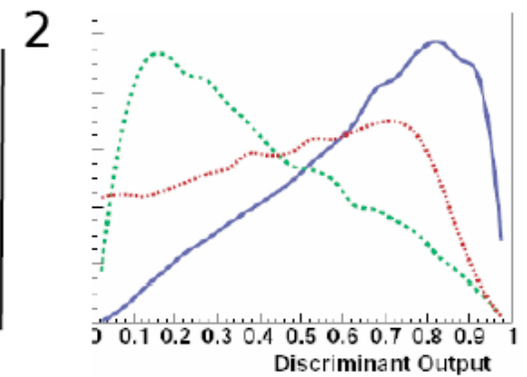
Neural Networks



Matrix Elements

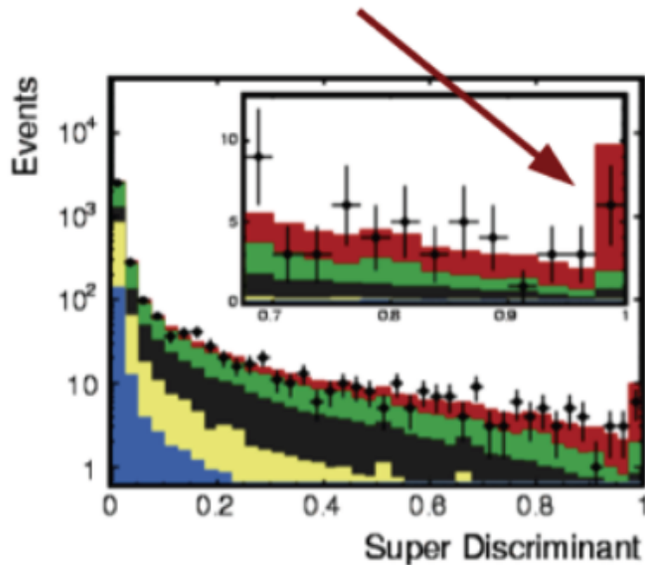


Likelihoods

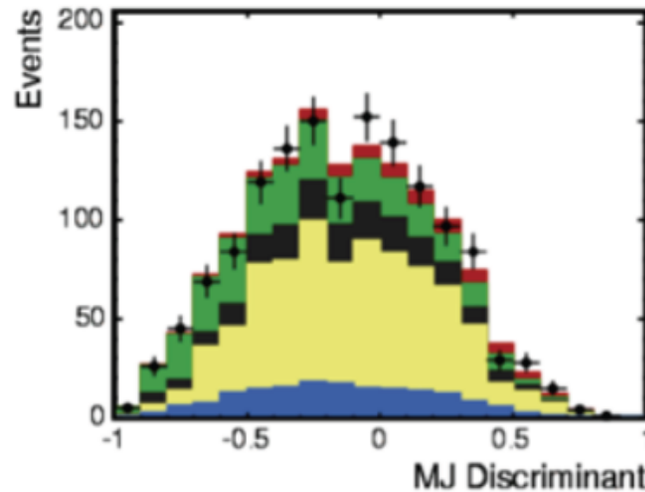


Combined up to 8 different analysis channels

single top

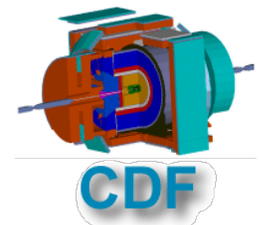


- $E_T + \text{jets}$ selection :
recover badly reconstructed e, μ ; include τ

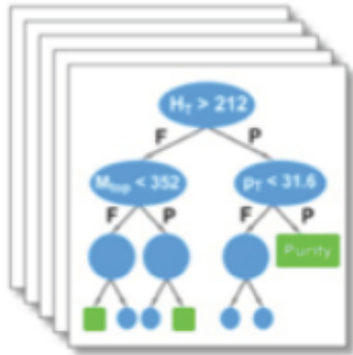


CDF Run II Preliminary, $L = 3.2 \text{ fb}^{-1}$

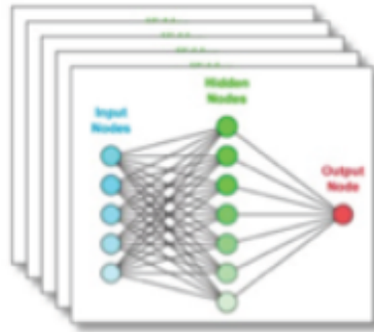
- Single Top
- W+HF
- $t\bar{t}$
- QCD+Mistag
- Other
- Data



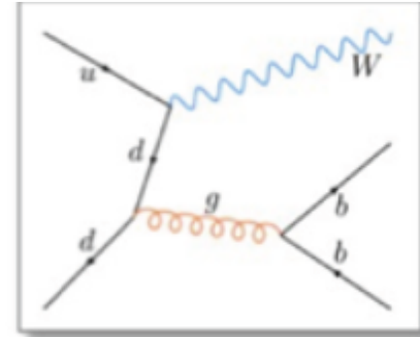
boosted decision trees



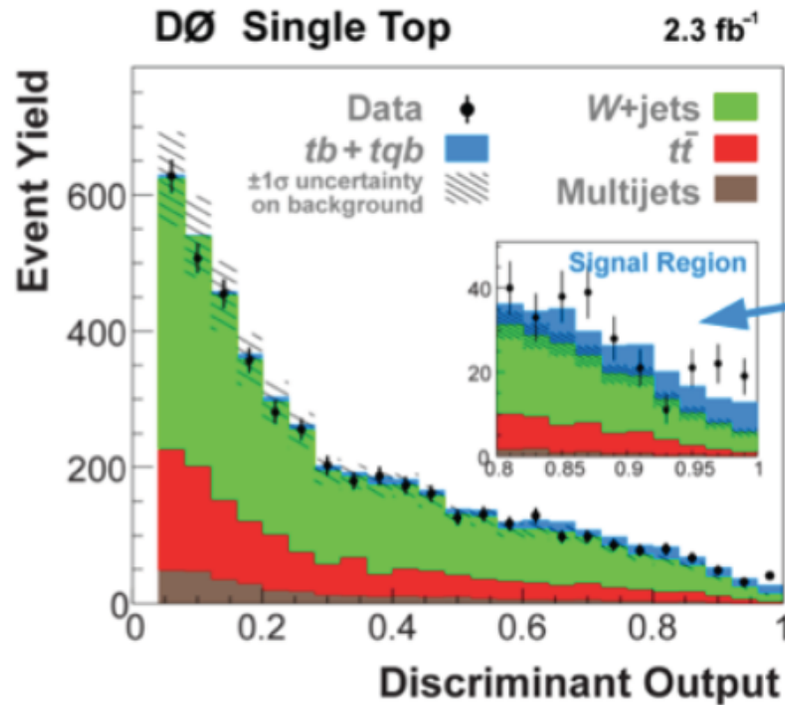
neural nets



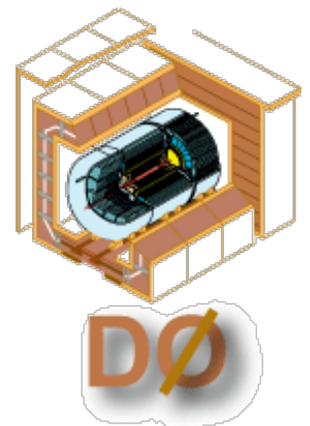
matrix elements



Combined up to 12 different analysis channels



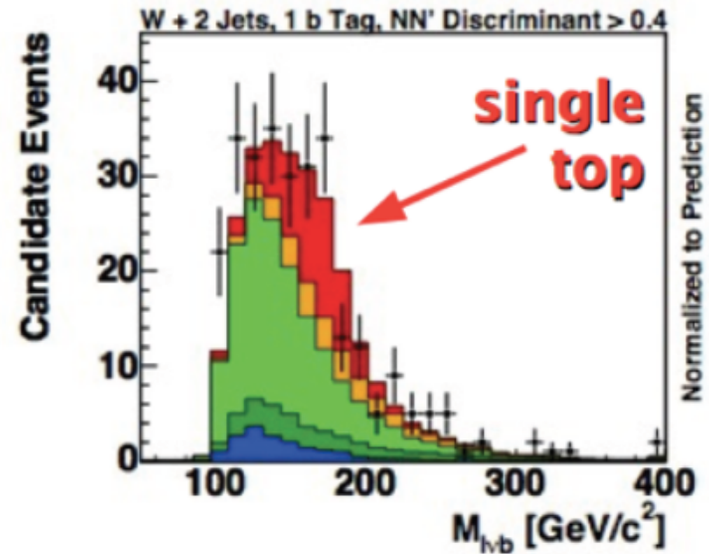
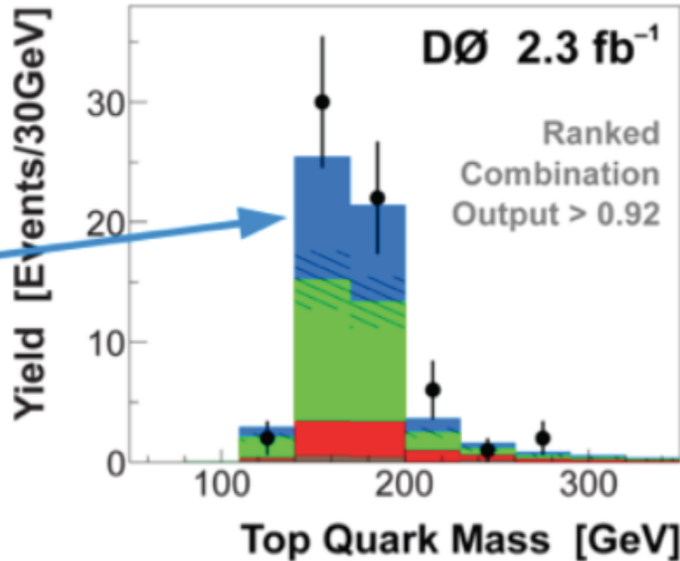
single top



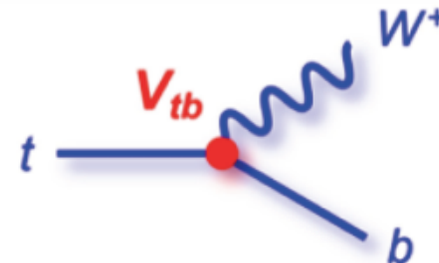
Single Top Discovered!



single top



Single Top Cross Section	Signal Significance	
	Expected	Observed
DØ 2.3 fb ⁻¹ arXiv:0903.0850 $m_{top} = 170$ GeV		
3.94 ± 0.88 pb	4.5 σ	5.0 σ
CDF 3.2 fb ⁻¹ arXiv:0903.0885 $m_{top} = 175$ GeV		
2.3 ^{+0.6} _{-0.5} pb	>5.9 σ	5.0 σ



$$|V_{tb}| = 1.07 \pm 0.12$$



$$|V_{tb}| = 0.91 \pm 0.13$$

⇒ observation with 5.0σ!

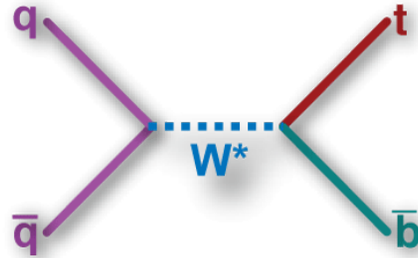
Single Top Discovered!

2009



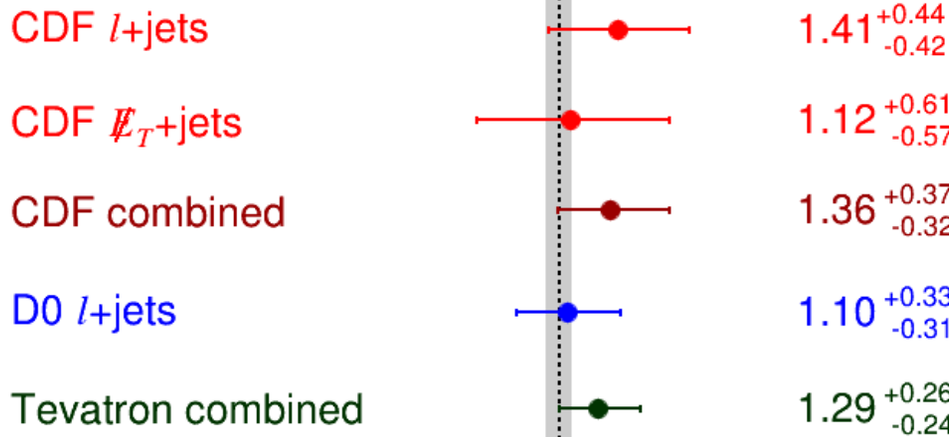
Single top at the Tevatron

Observation of the s-channel in 2014



s-channel single top quark, Tevatron Run II, $L_{\text{int}} \leq 9.7 \text{ fb}^{-1}$

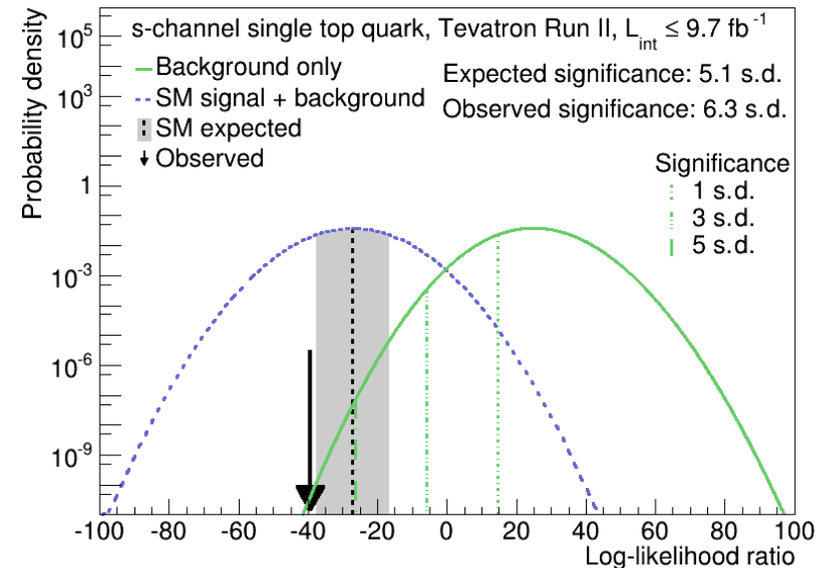
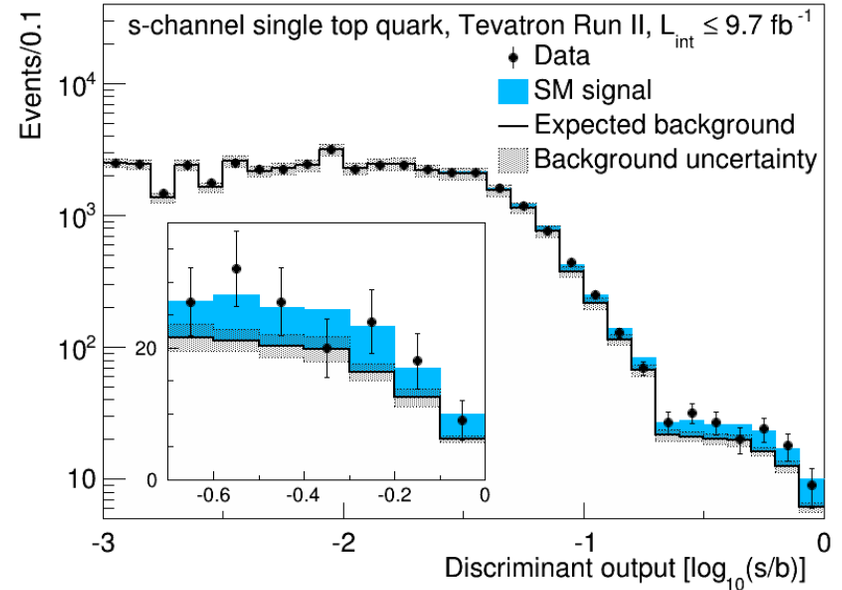
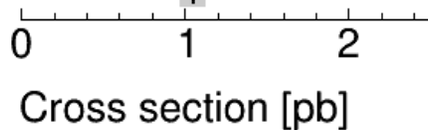
Measurement



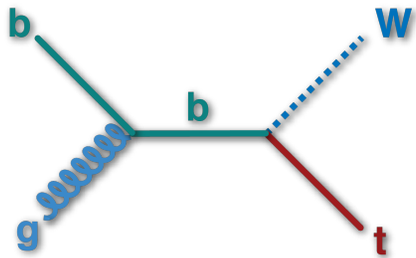
Theory (NLO+NNLL)

$1.05 \pm 0.06 \text{ pb}$ [PRD 81, 054028, 2010]

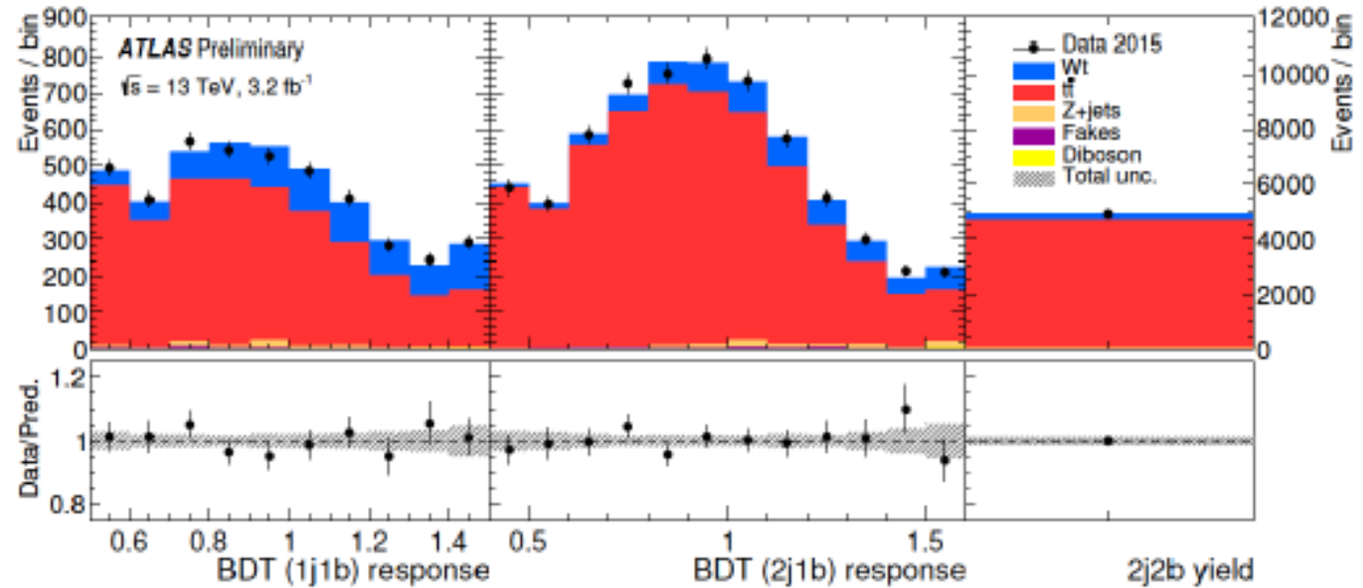
$m_{\text{top}} = 172.5 \text{ GeV}$



Recent results:
Single top at
the LHC

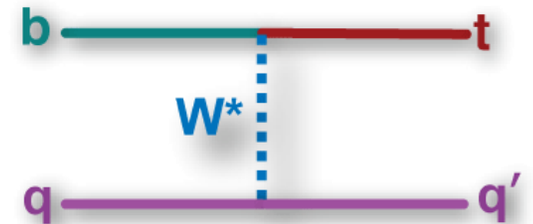
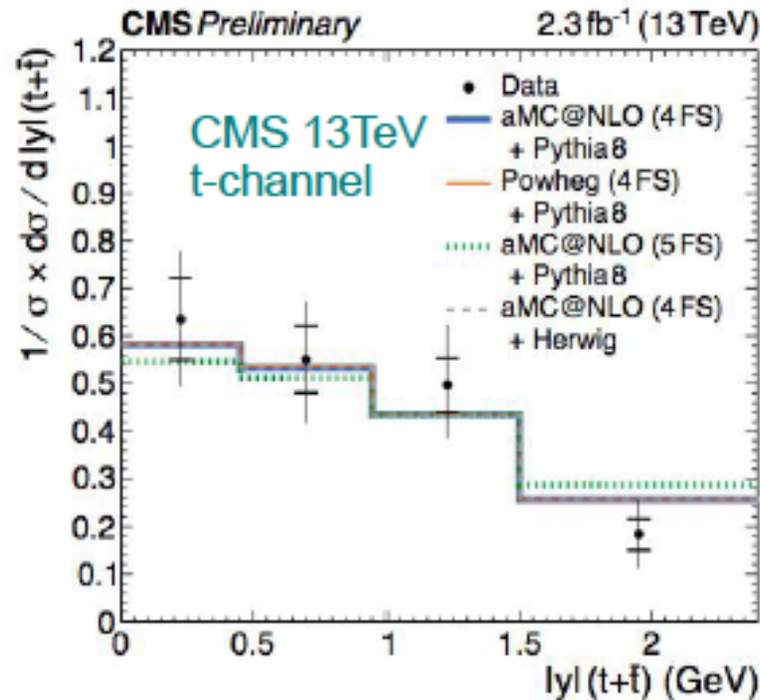


Binned profile LLH, on BDT, $\sigma(Wt) = 94 \pm 10^{+28-23}$ pb



ATLAS 13 TeV - Wt channel

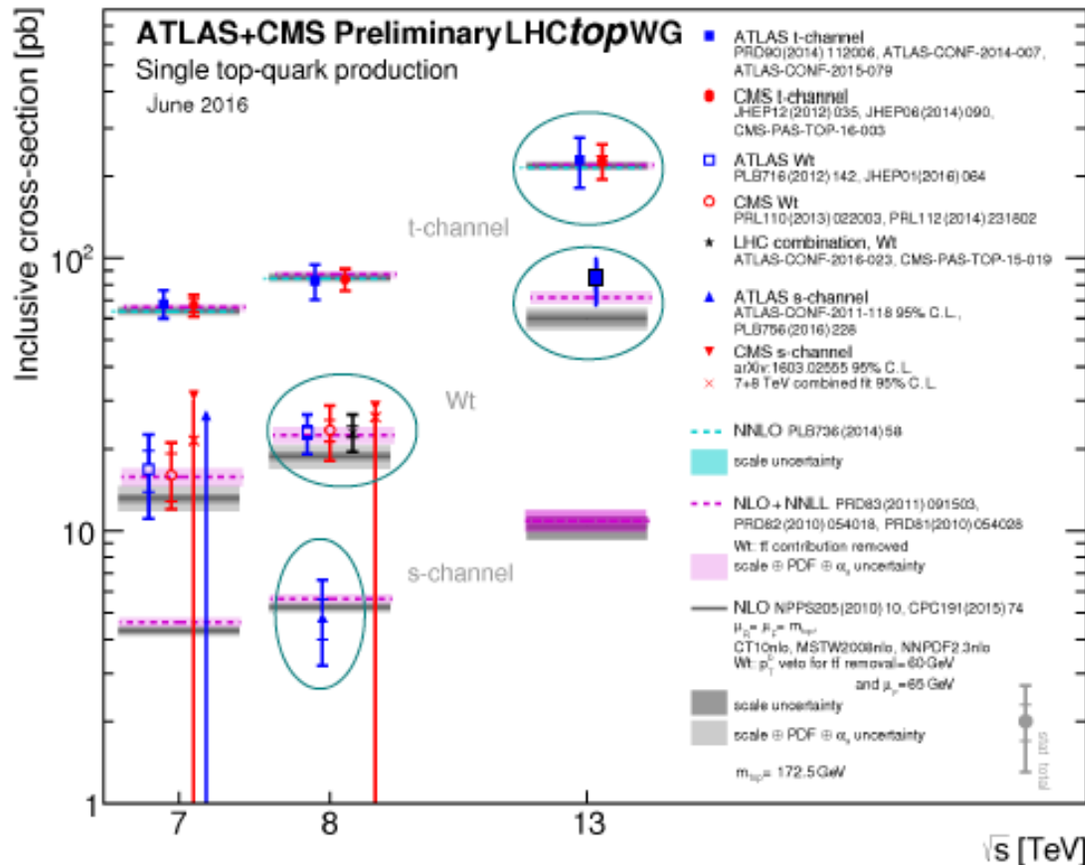
Full program
of single top
studies



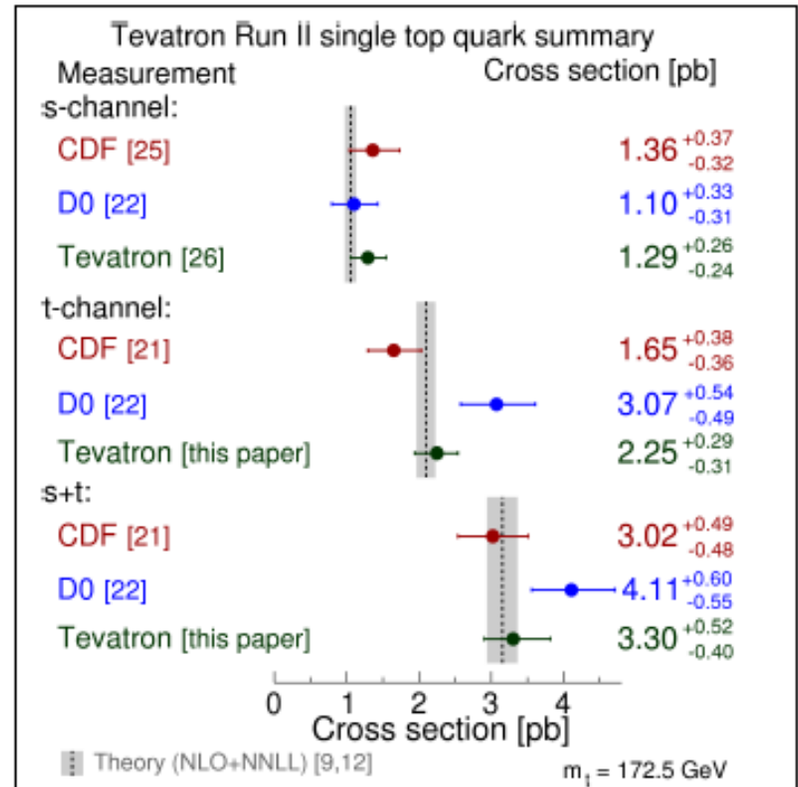
CMS 13 TeV
t-channel

Latest on single top results

- 2015: s-channel “observed” at the Tevatron 5σ (t-channel a while ago)
- LHC: recently observed t-channel and t-W, getting closer to s-channel!



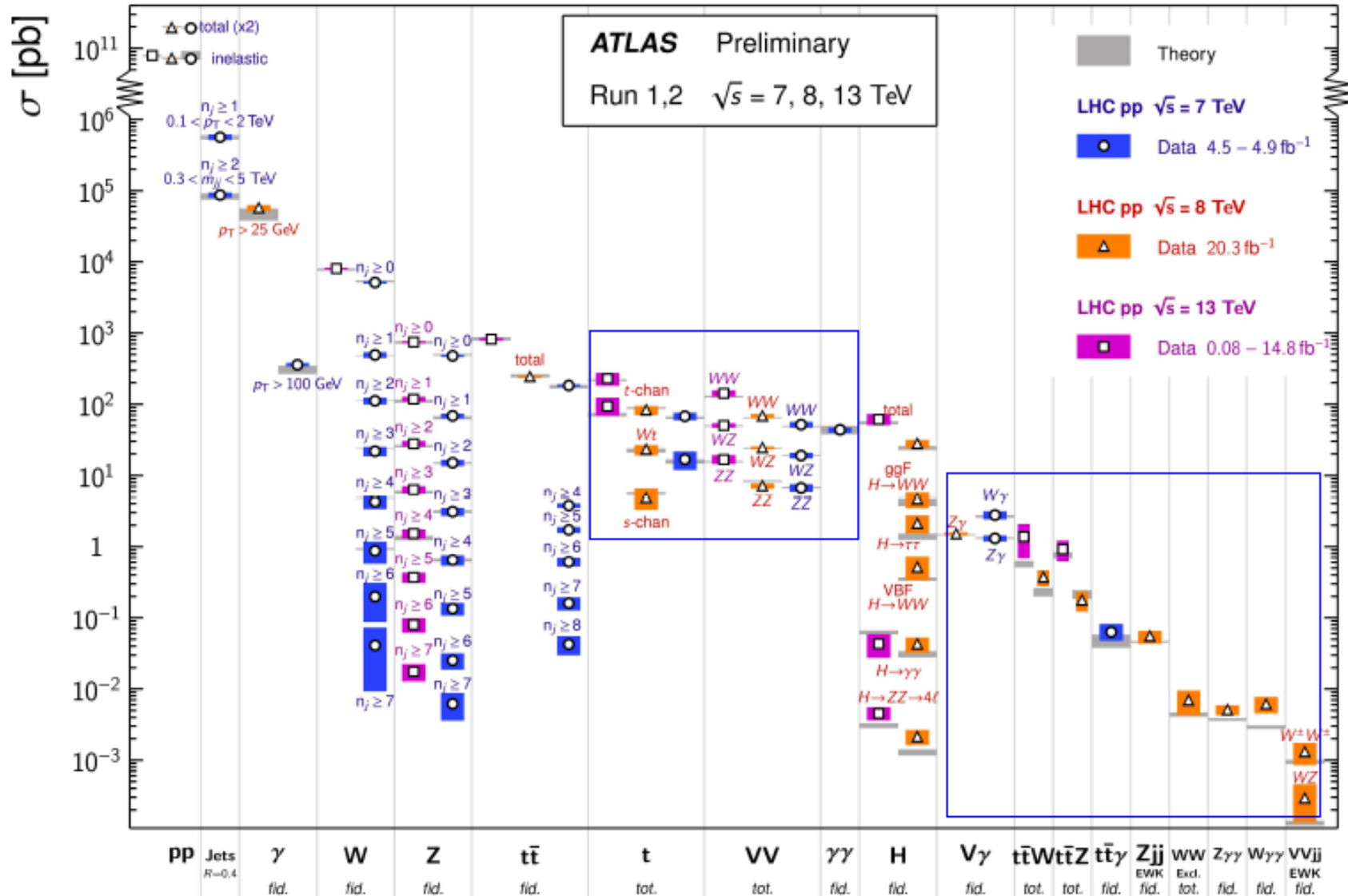
Phys. Rev. Lett. 115, 152003 (2015)



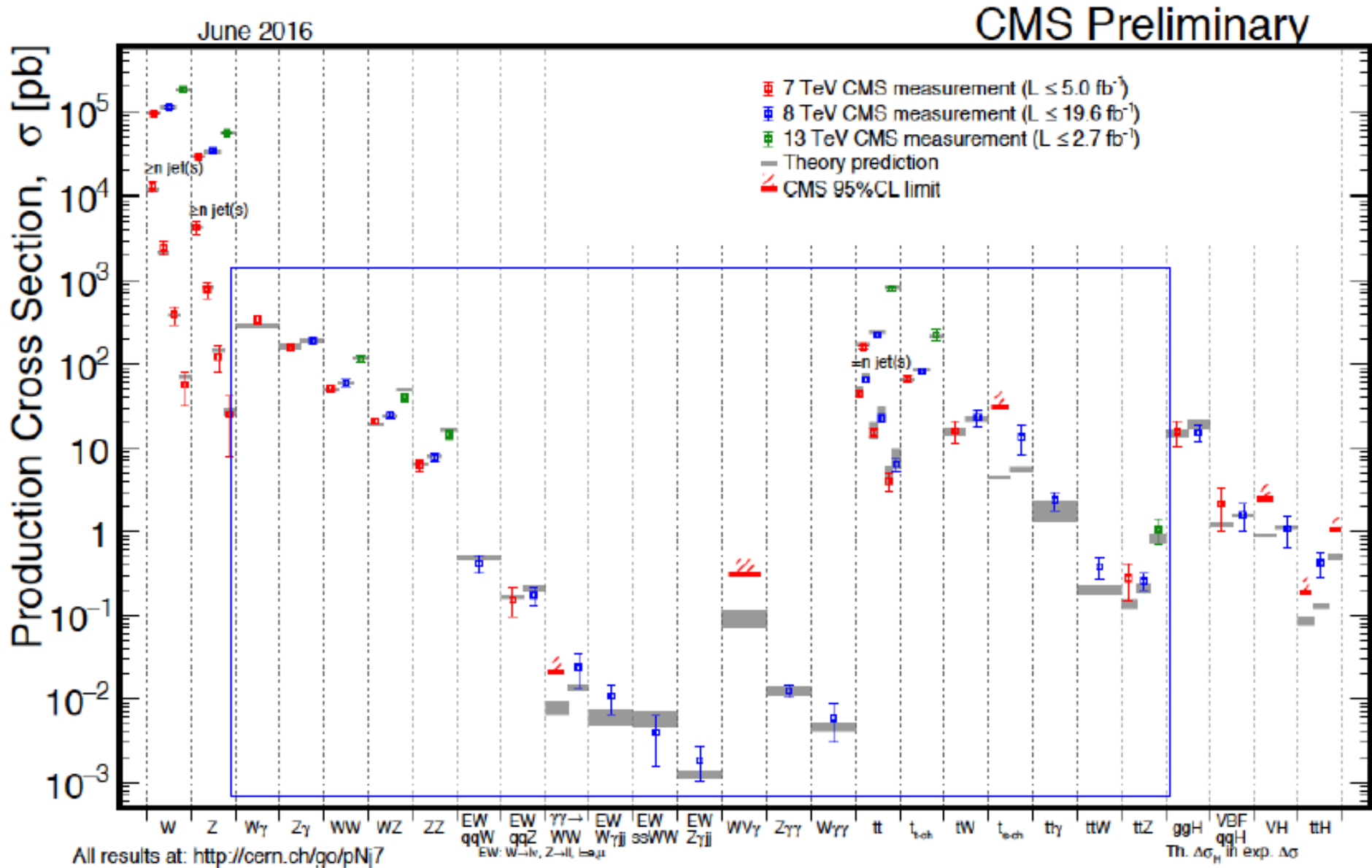
Down to smaller cross sections: $t\bar{t}+V$

Standard Model Production Cross Section Measurements

Status: August 2016

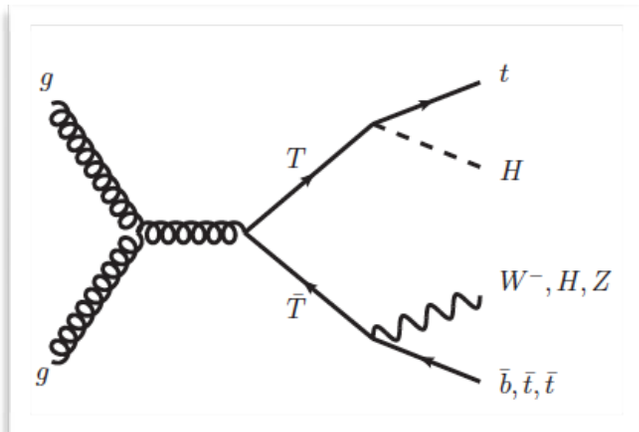


Down to smaller cross sections: $tt+V$



$TT \rightarrow tH+X$ and 4-top production

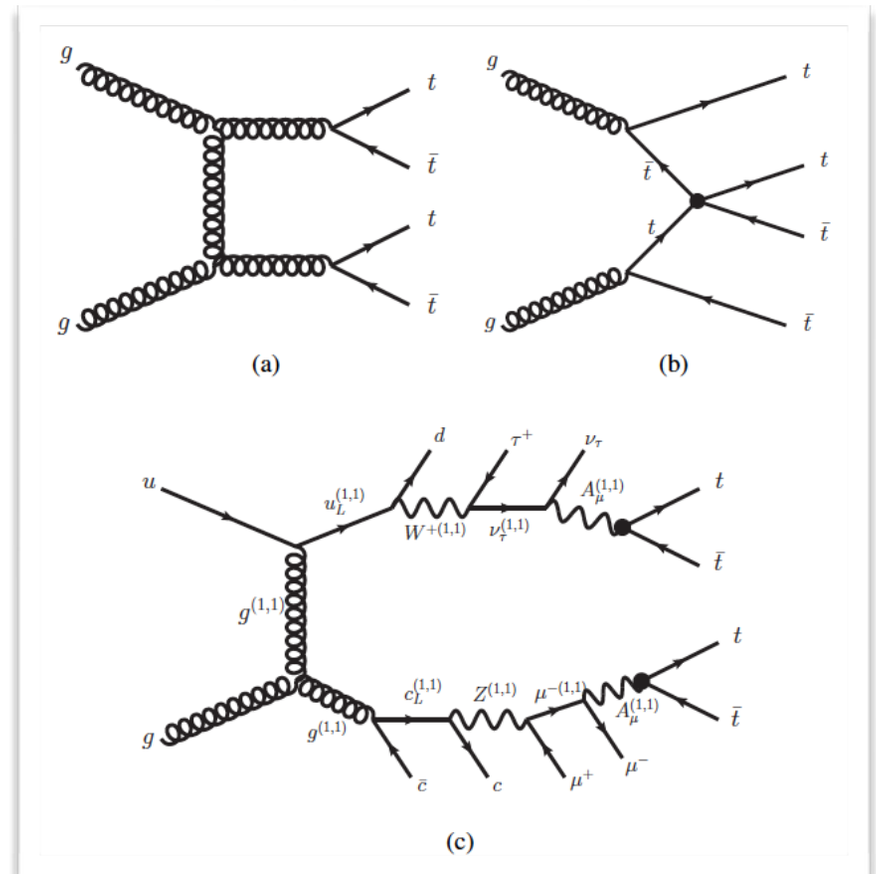
leading TT production diagram



ATLAS-CONF-2016-013

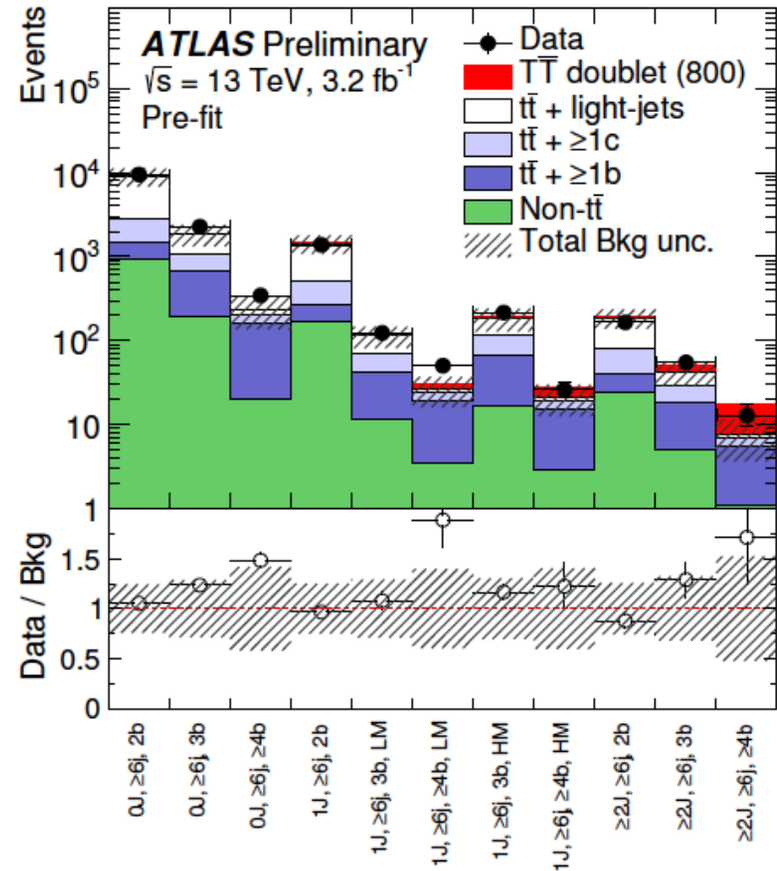
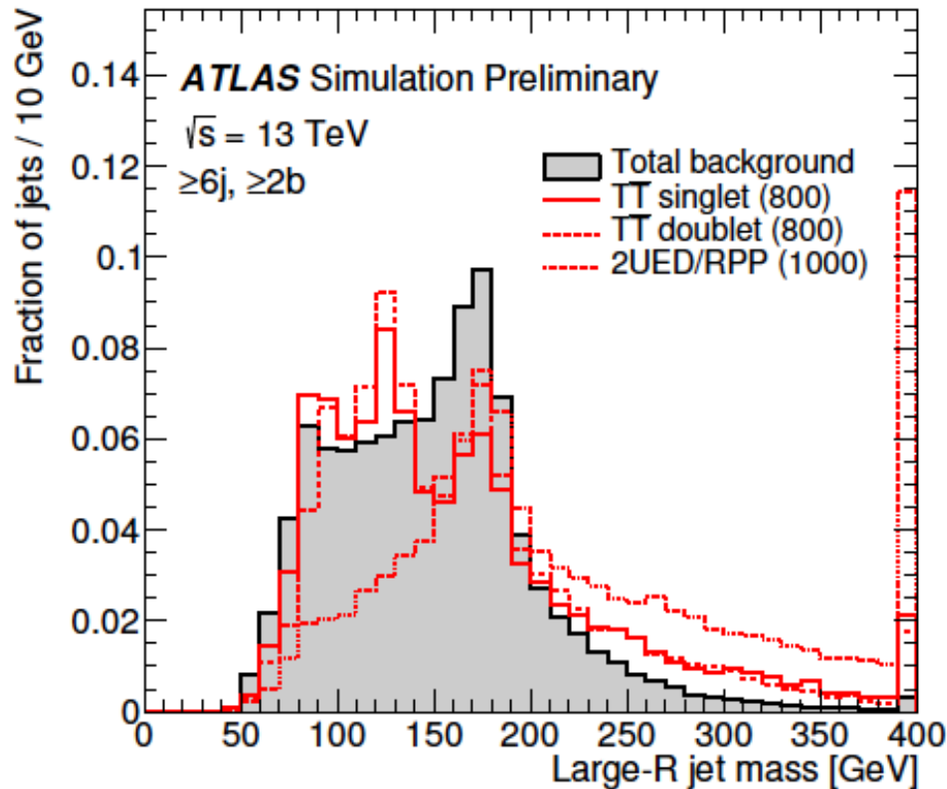
- Many final states: $||$ search channels!
- Search for VLQ pair production TT decays to tH and bW, tH, tZ
- Final state also sensitive to 4-top production in the SM and BSM models
- Compositeness, RS extra dimensions, colored scalars, UED.

4 tops (SM and BSM)



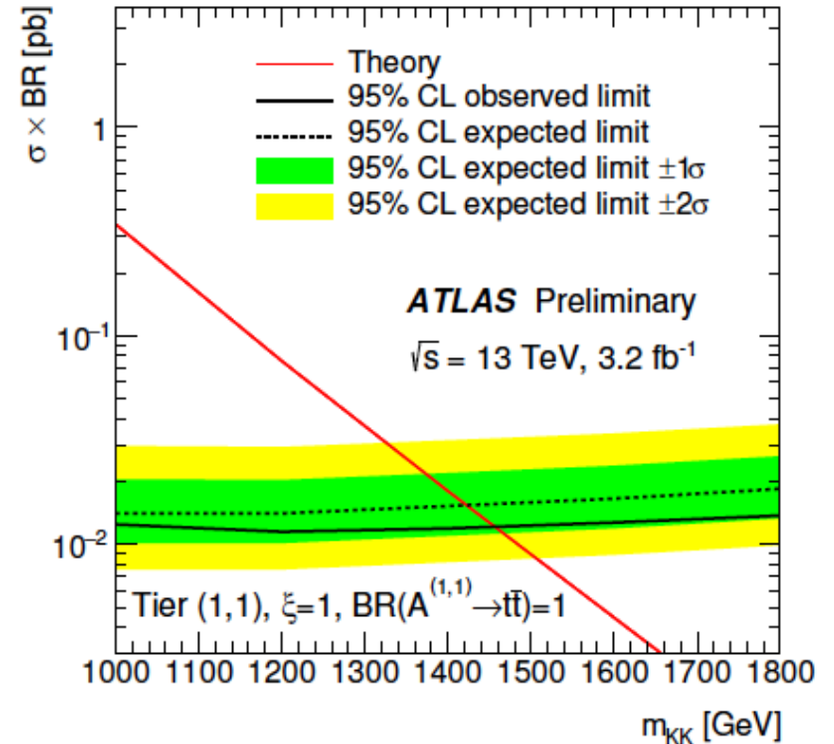
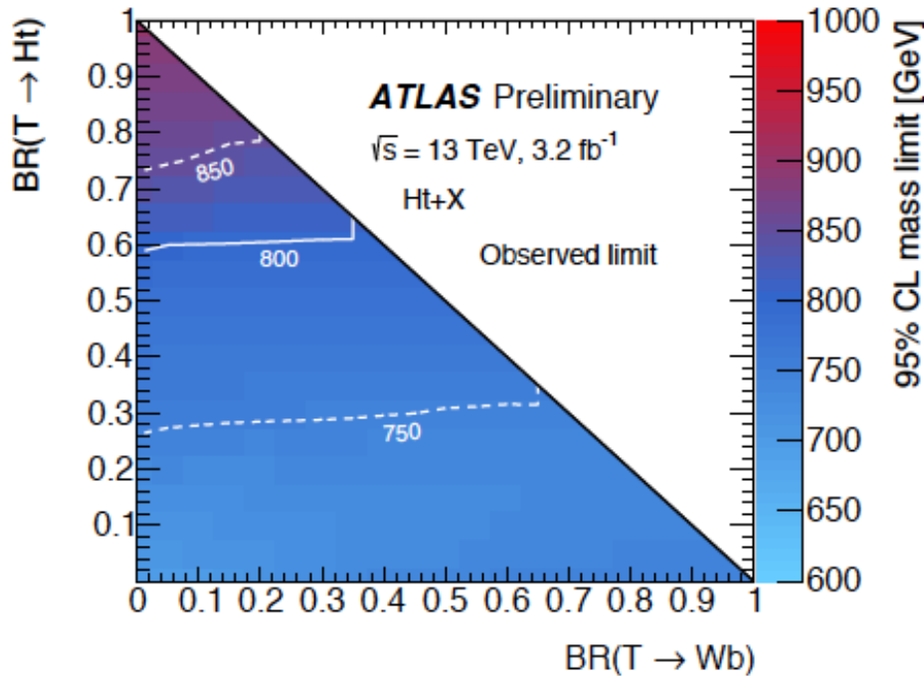
$T\bar{T} \rightarrow tH+X$ and 4-top production

ATLAS-CONF-2016-013



- Uses jet re-clustering for the first time in ATLAS exotics searches!
- Small-R (anti- k_T 0.4) jets surviving overlap removal are input to large-R (anti- k_T 1.0) jet re-clustering, which is then trimmed
- Large-R jets used for hadronic top and $H \rightarrow b\bar{b}$ candidates: $p_T > 300 \text{ GeV}$, $|\eta| < 2.0$, and reclustered jet mass $> 100 \text{ GeV}$.

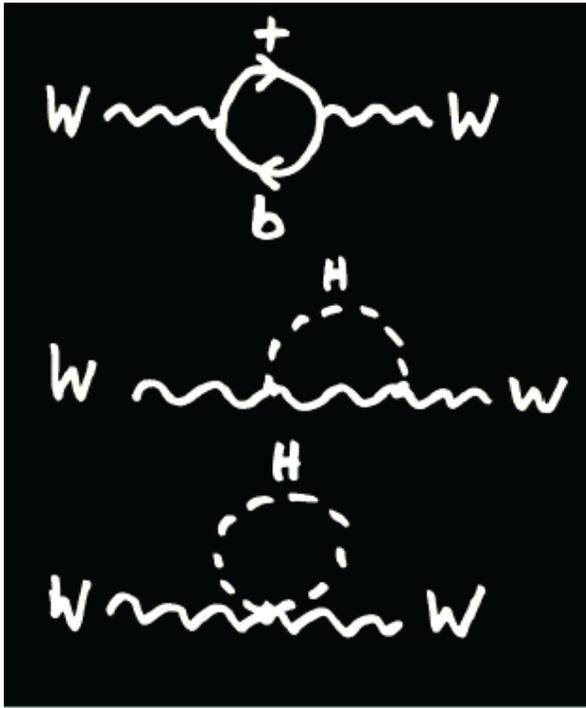
$TT \rightarrow tH+X$ and 4-top production



more results: ATLAS-CONF-2016-013

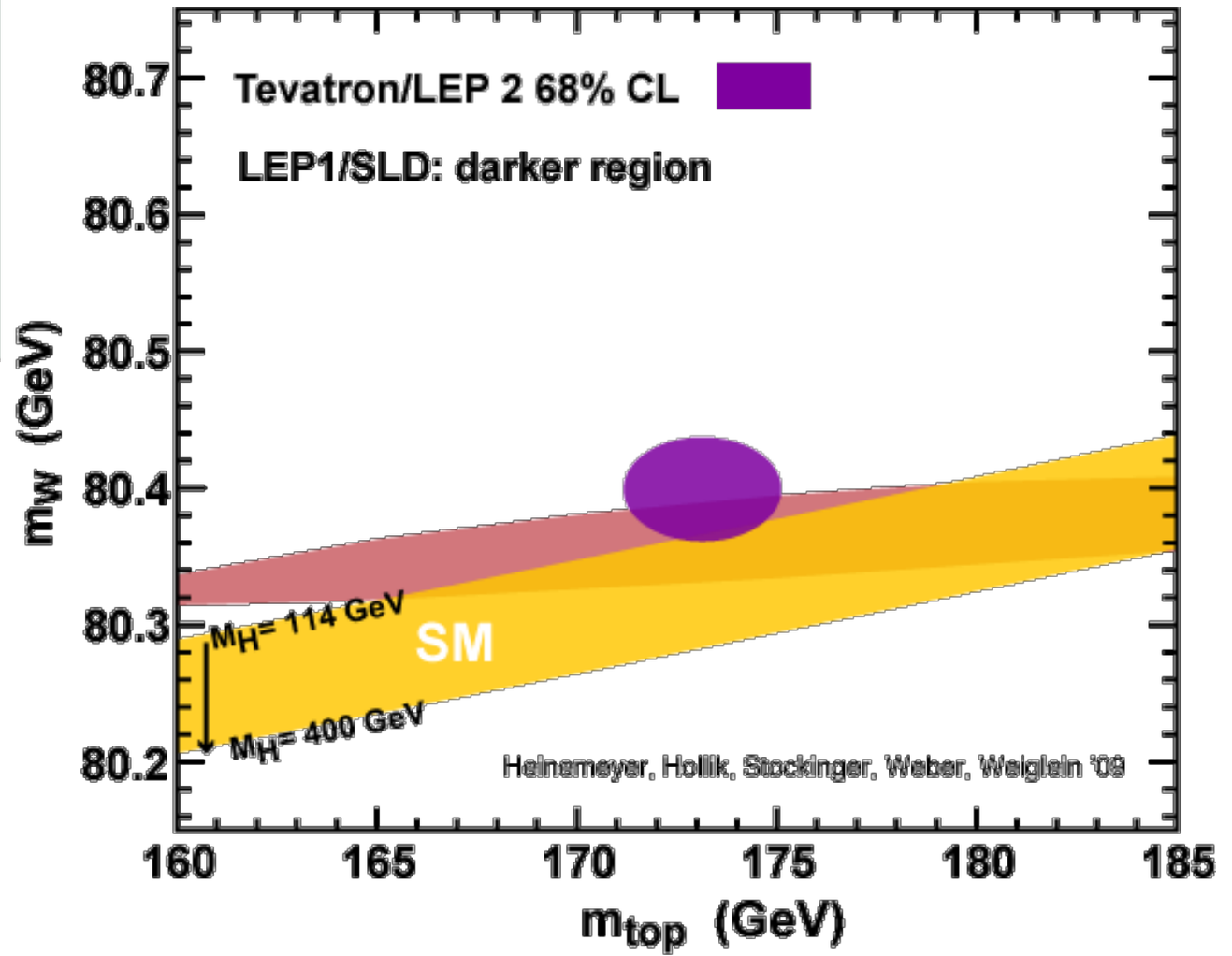
- No significant excesses compared to background found in any channel
- Left: observed limit on T quark mass in BR plane of tH, bW.
- Right: UED/RPP model - cross section limits shown as a function of m_{KK} for the symmetric case ($\xi=1$) assuming Tier (1,1) production alone.

Top Mass Measurements



Top
Quark
Mass

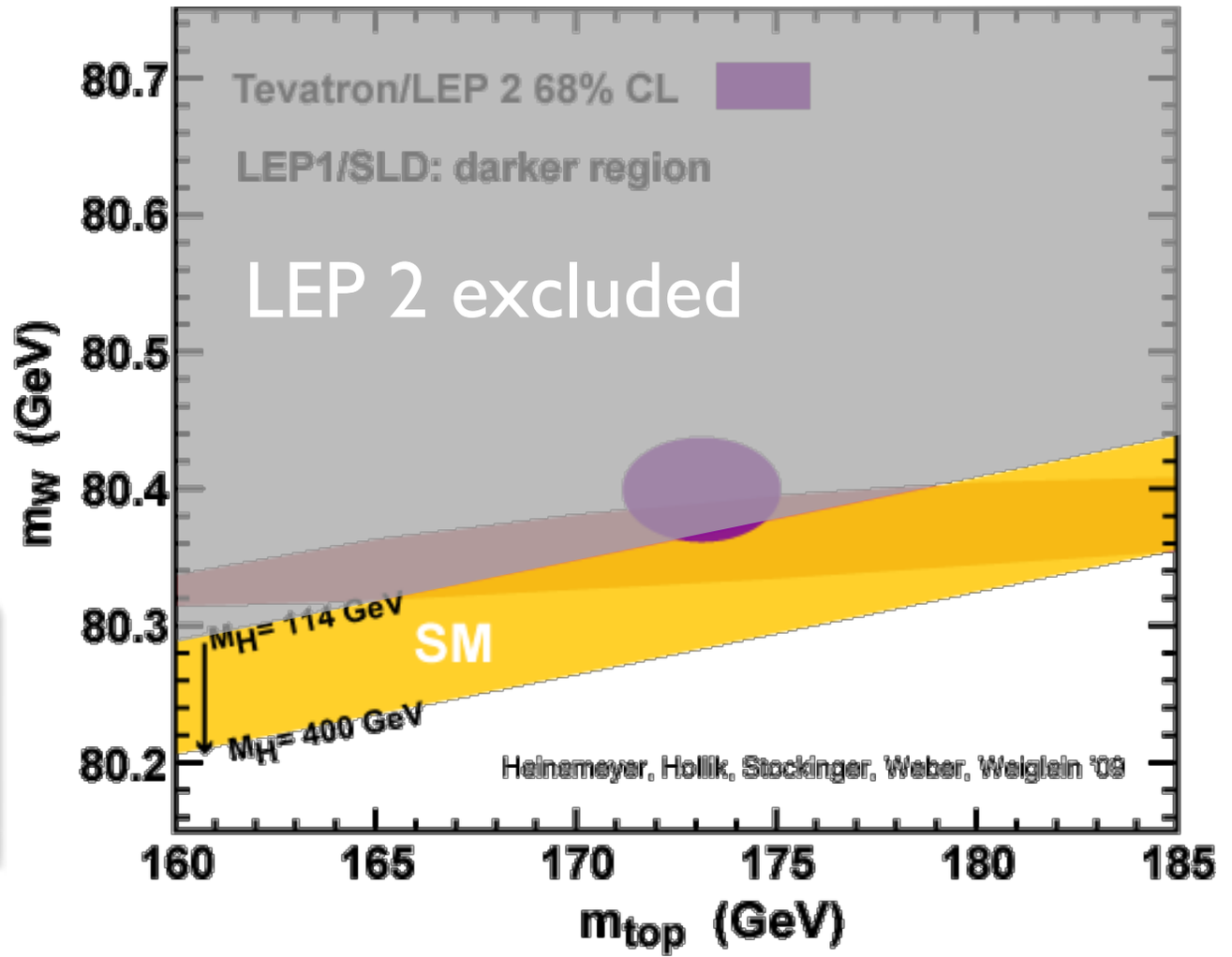
Important EWK parameter





Top
Quark
Mass

Where is the Higgs?

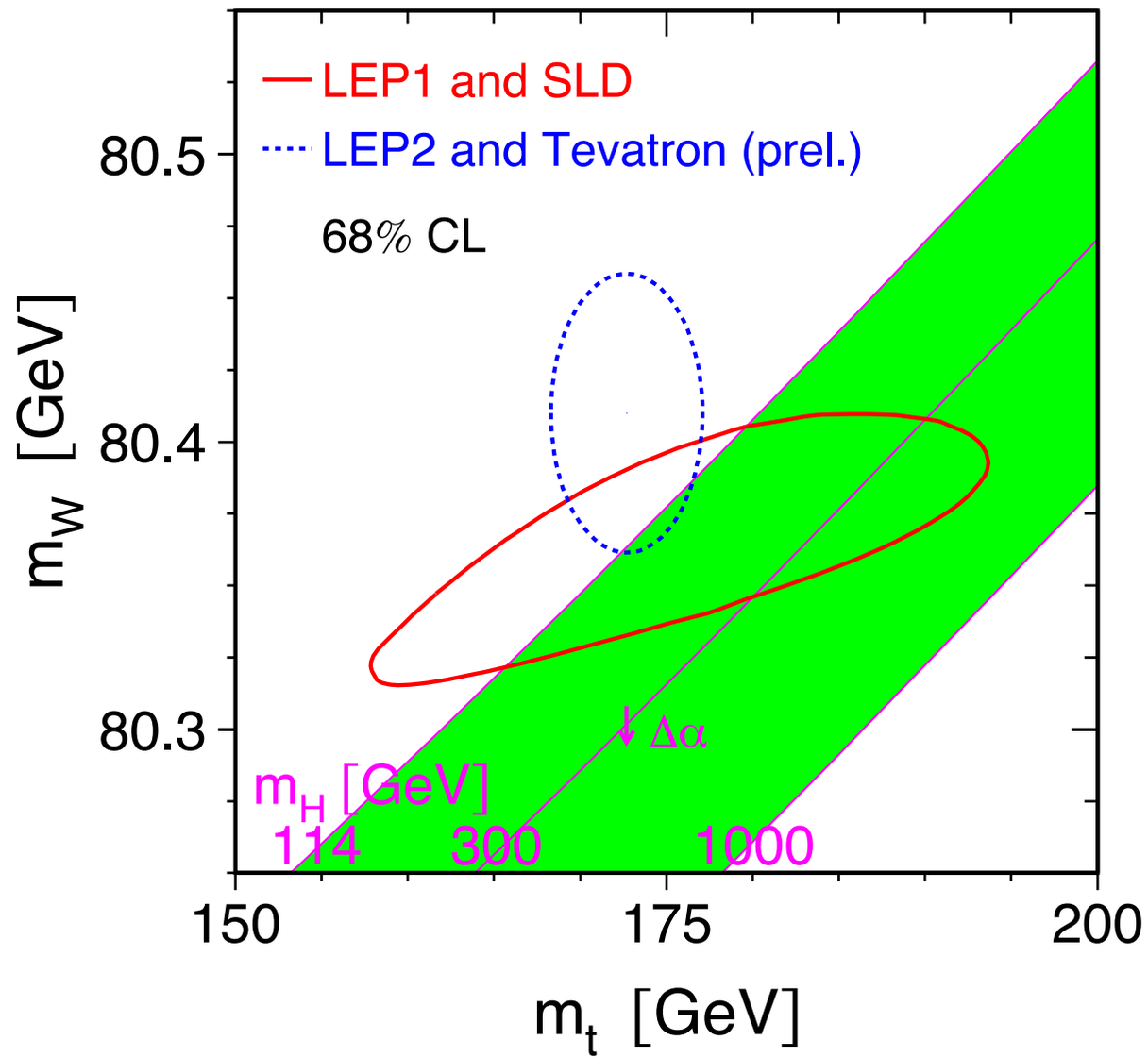


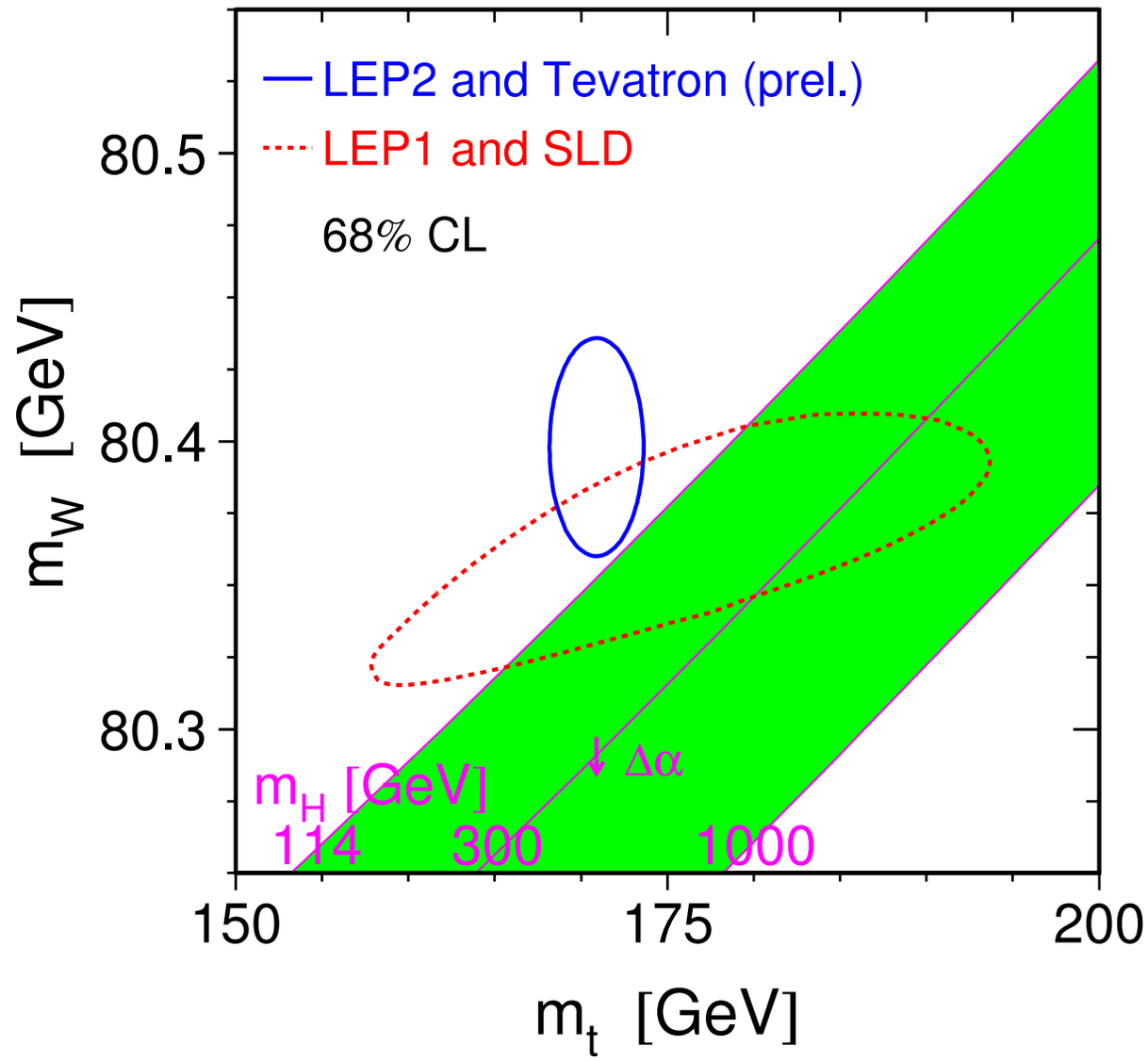
$$m_H = 87^{+35}_{-26} \text{ GeV}$$

$$m_H < 157 \text{ GeV @ 95\% C.L.}$$

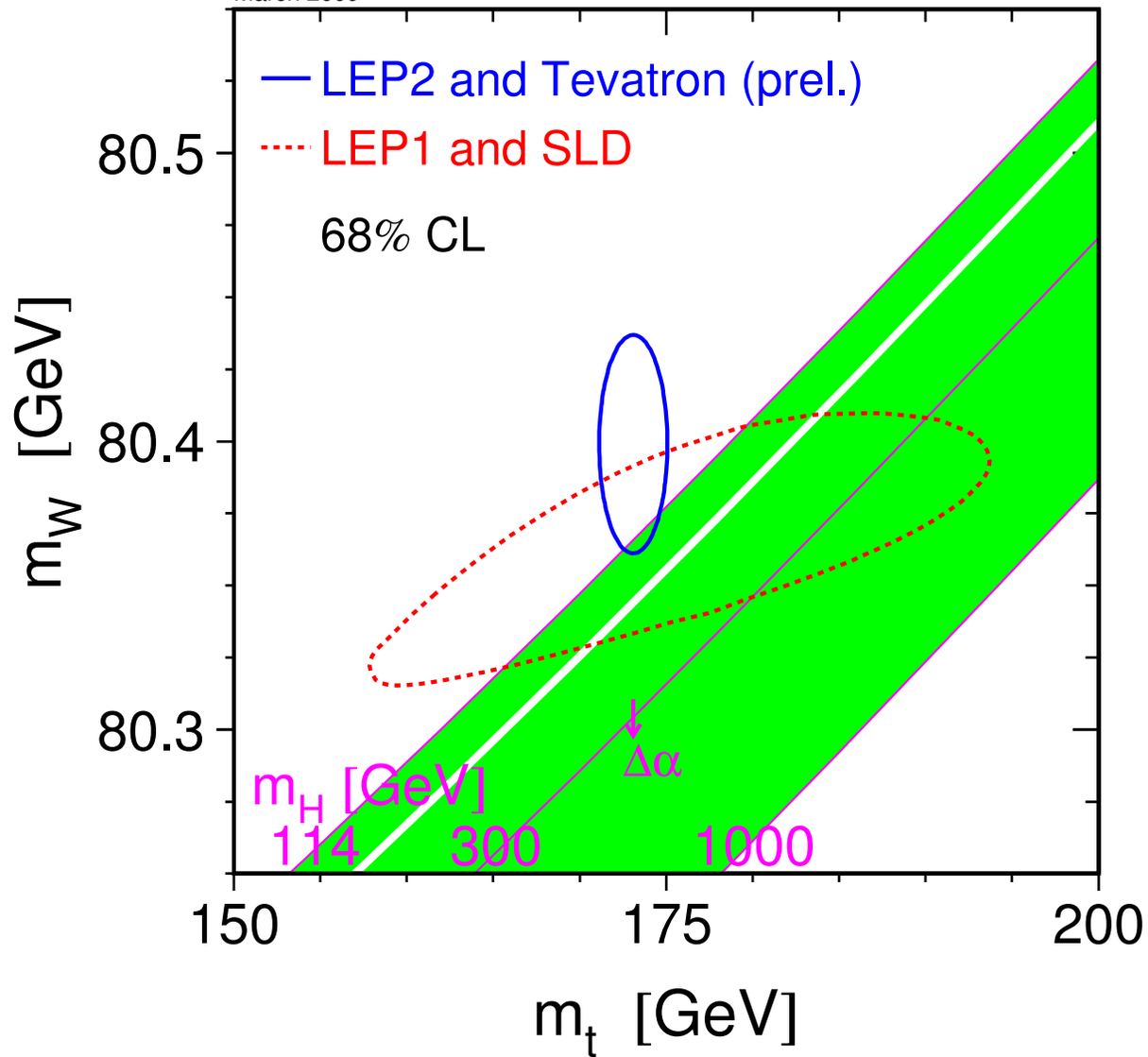
$$m_H > 114 \text{ GeV (direct)}$$

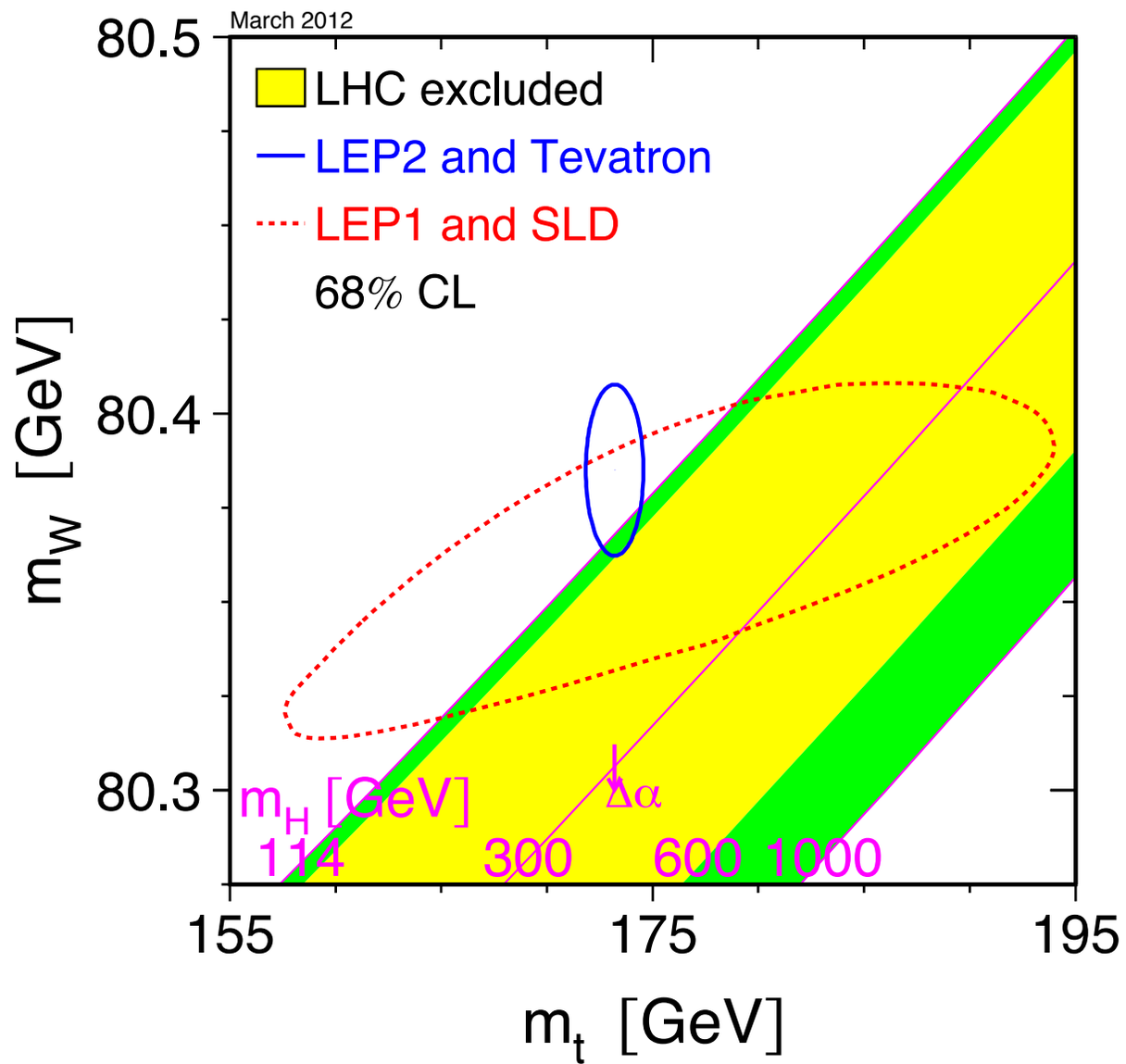
W and top quark mass tells us Higgs mass

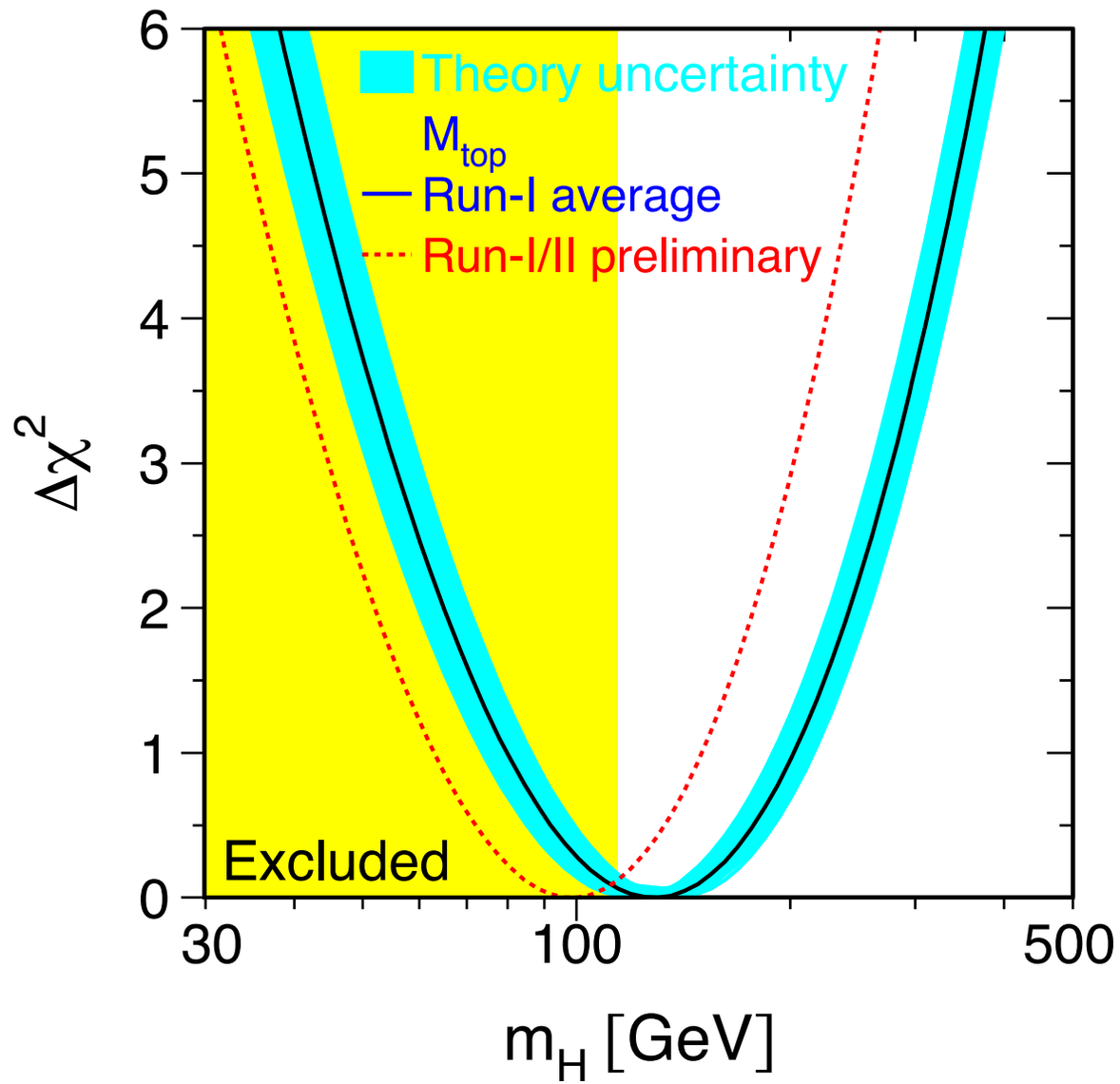


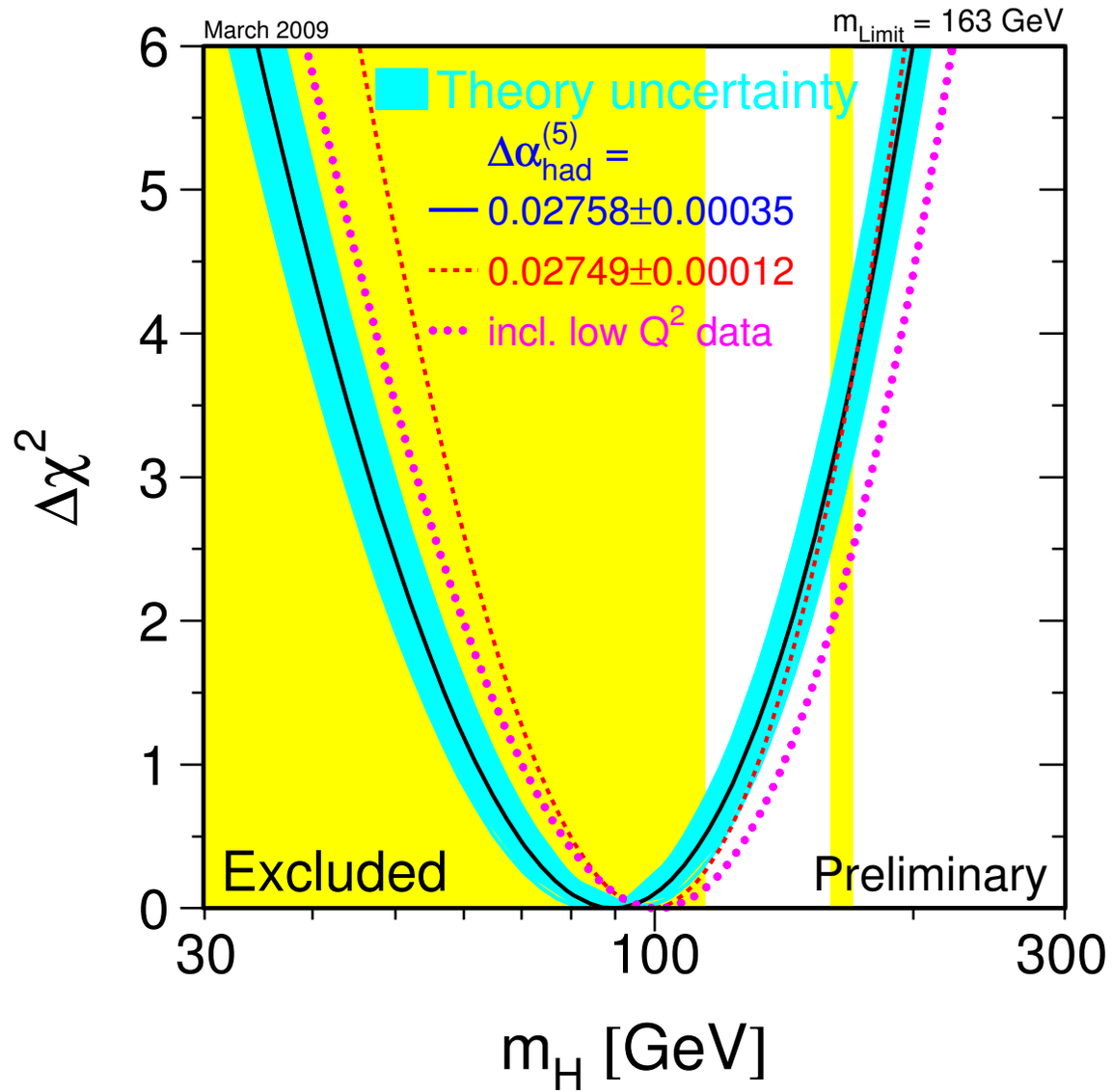


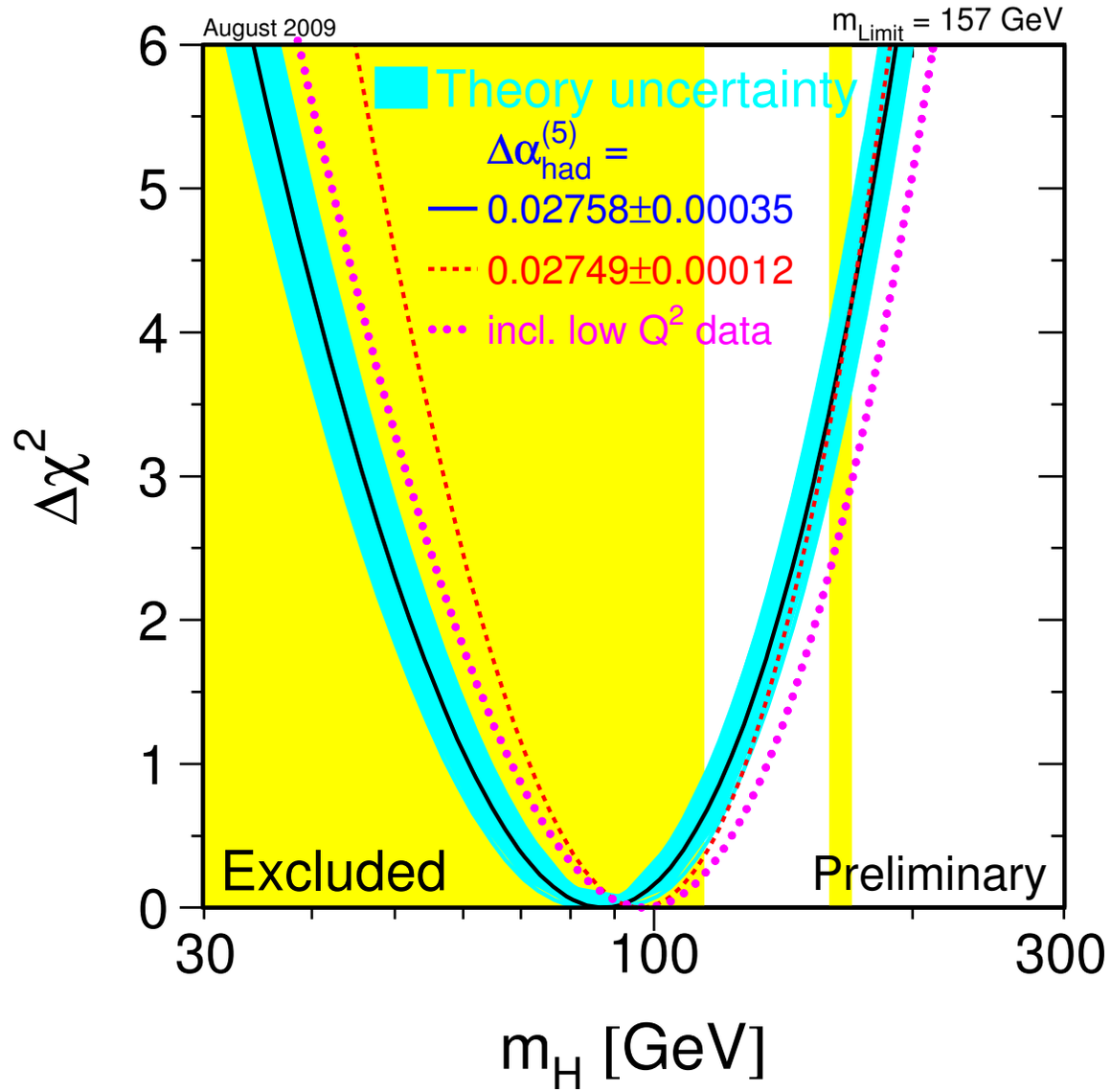
March 2009

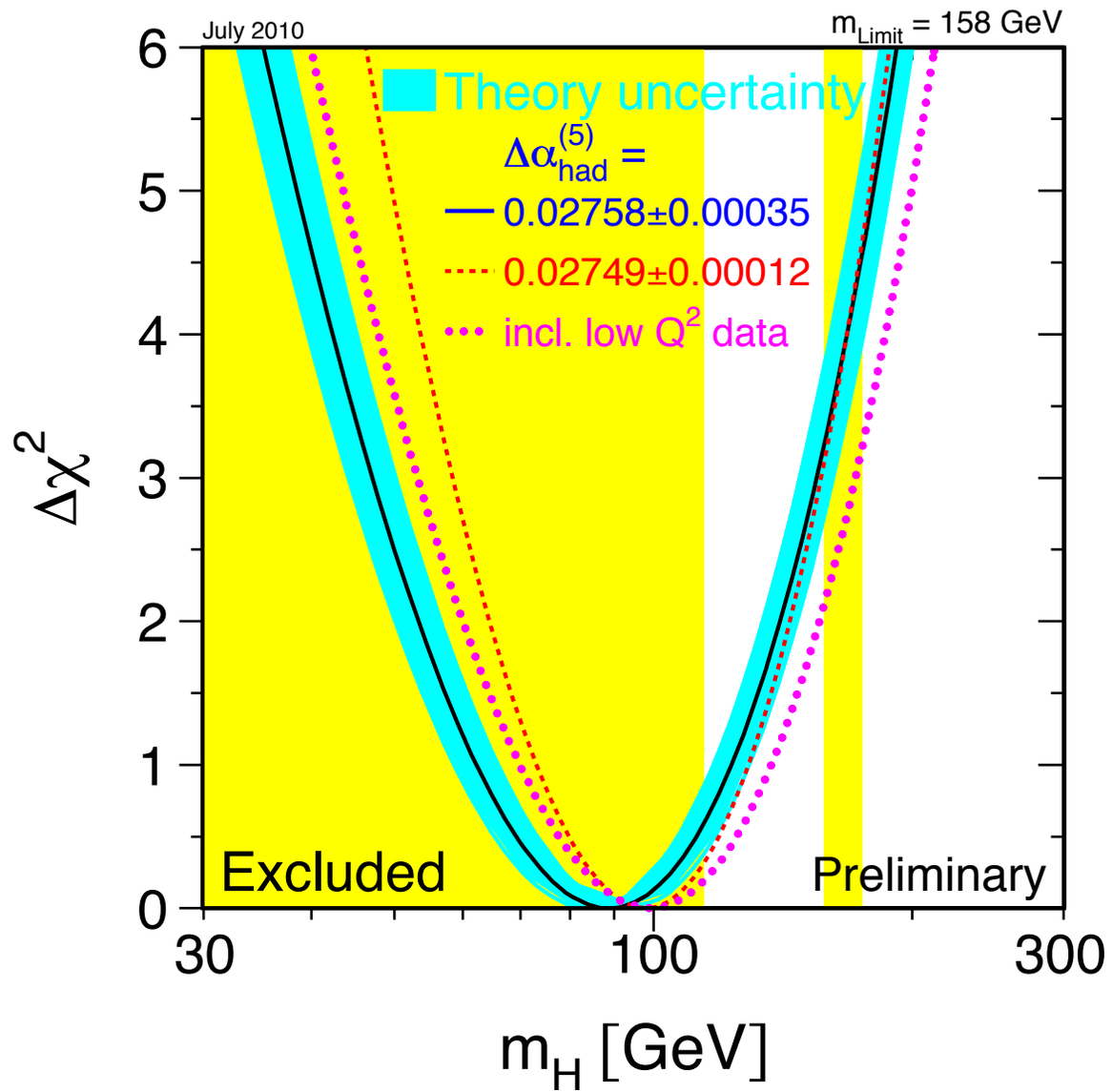


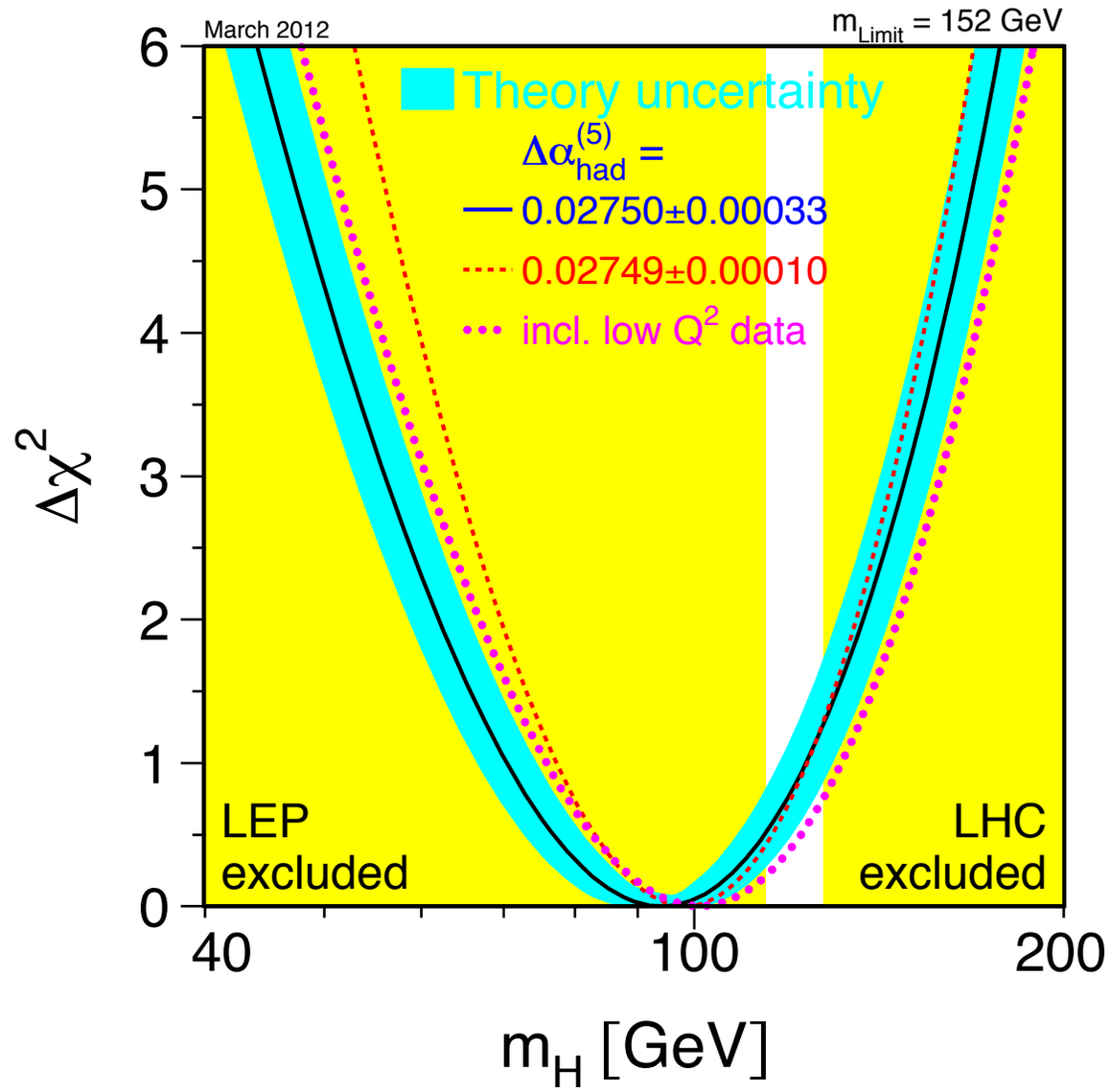




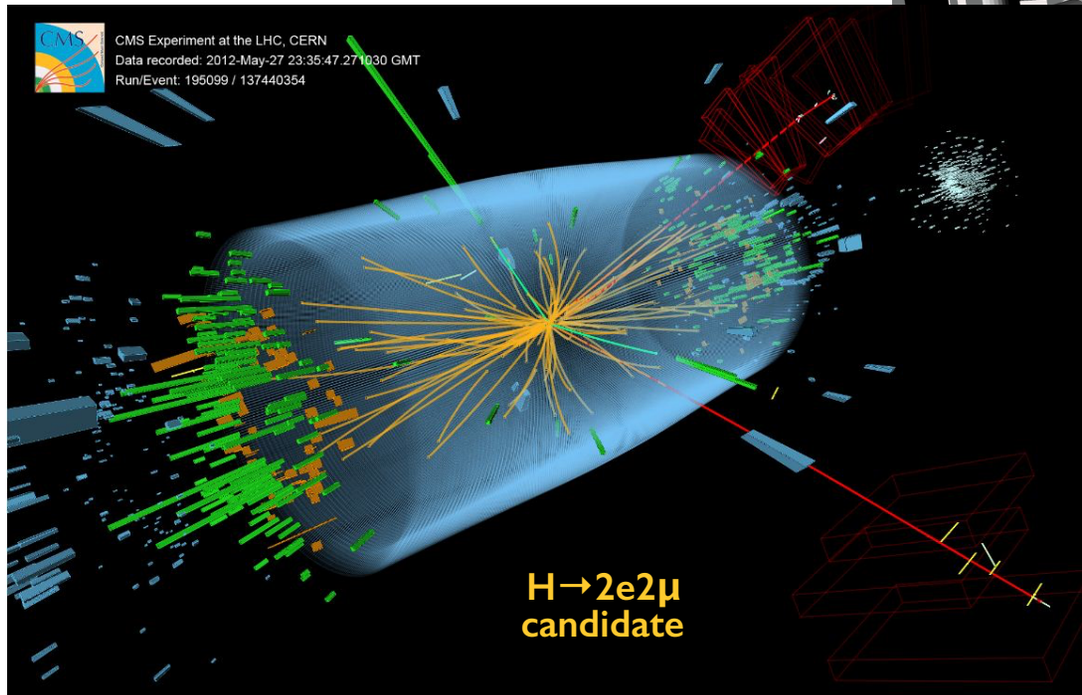
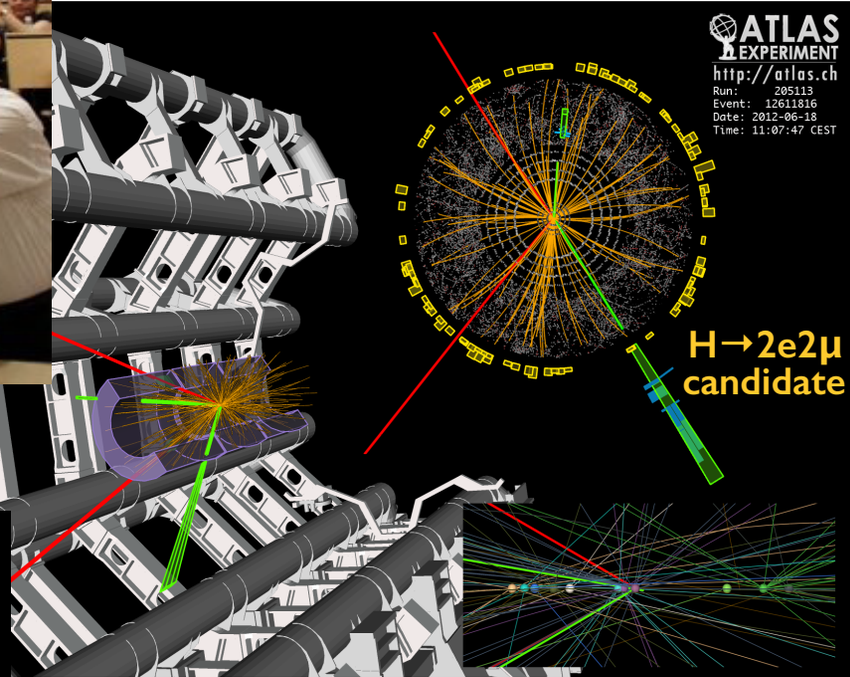








Higgs is Discovered! 2012



theory: 1964
design: 1984
construction: 1998
collisions: 2010



Science

21 December 2012 | \$10

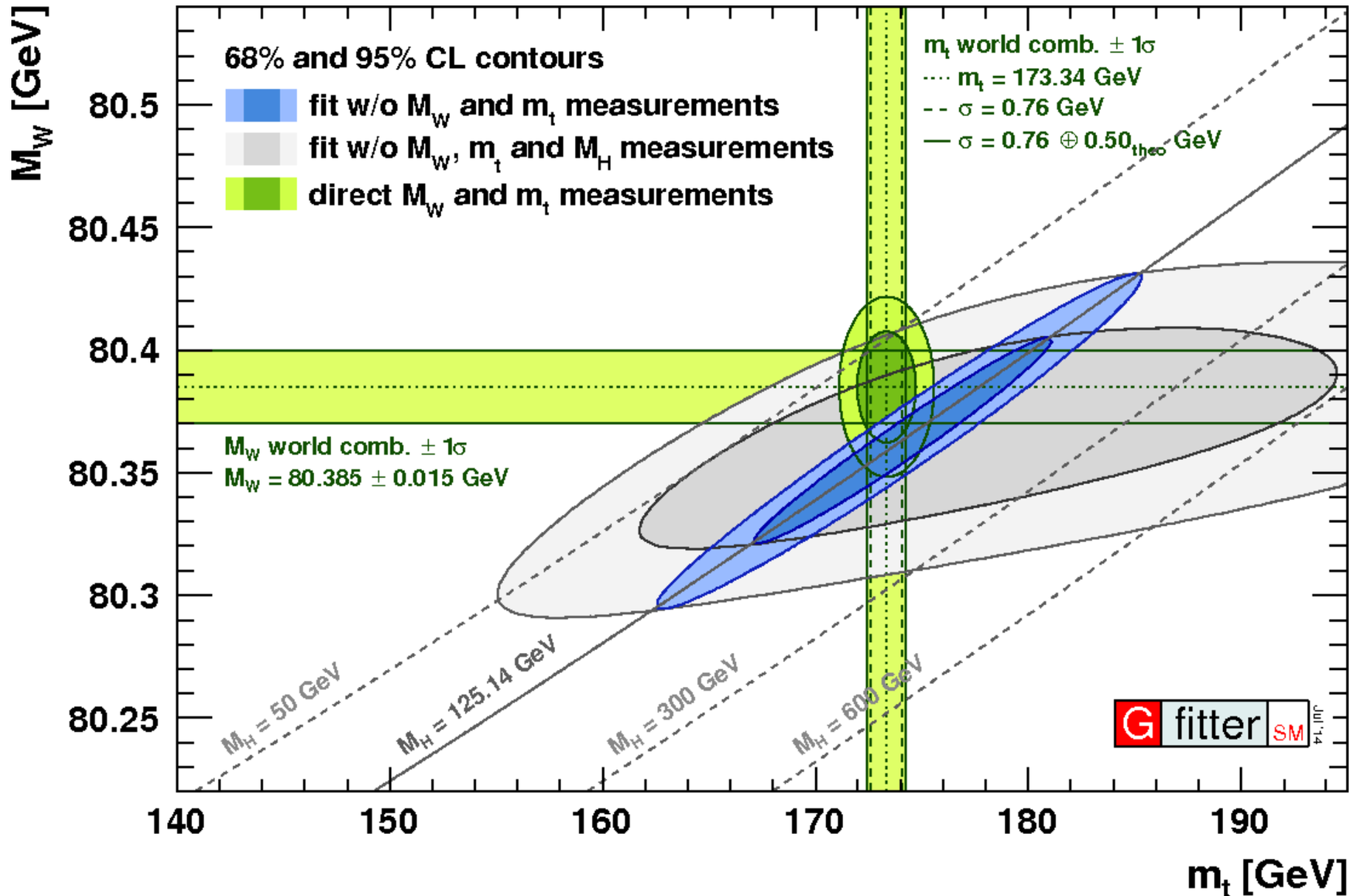
BREAKTHROUGH
of the YEAR
The **HIGGS**
BOSON

ATLAS

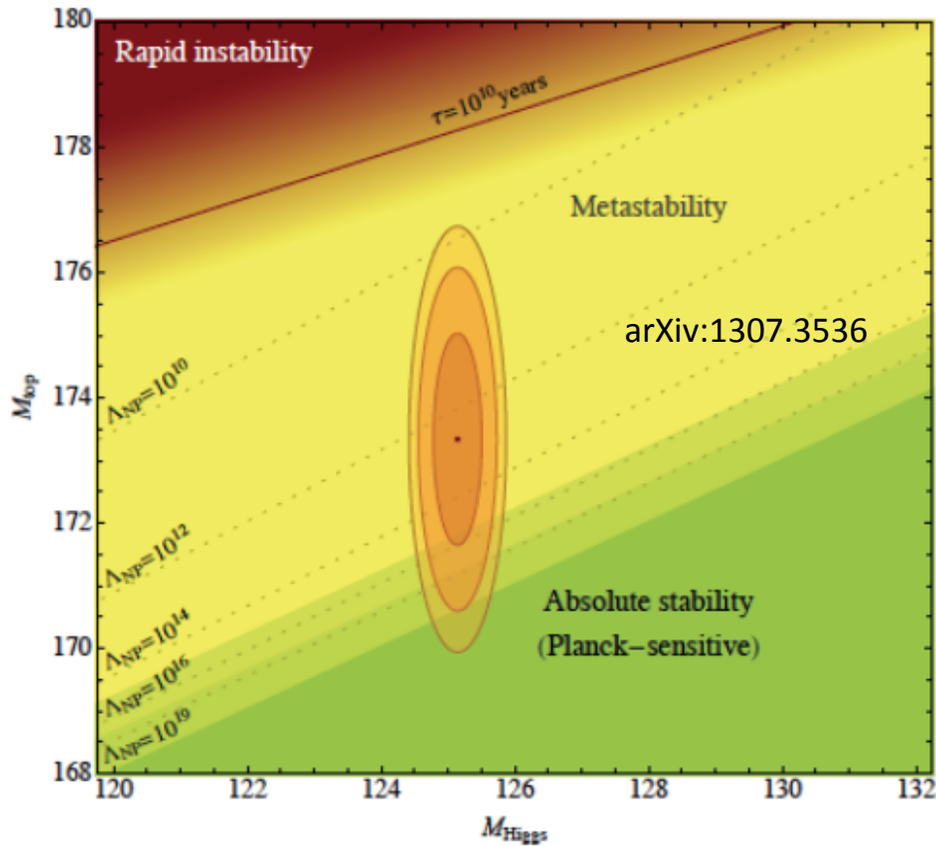
Higgs! Everyone is relieved...



Consistency of the Standard Model



Top Quark Mass



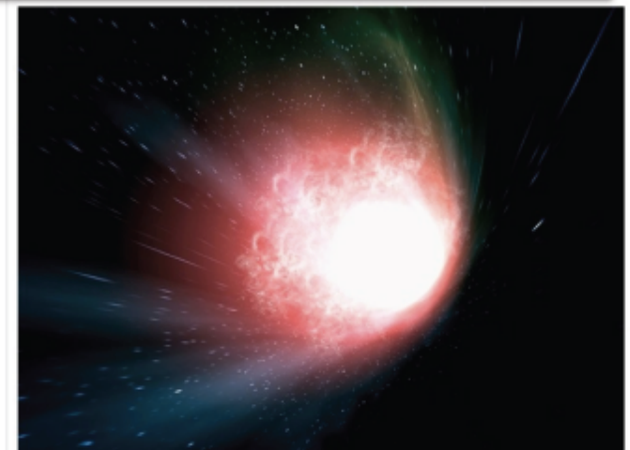
- Stability of the EW vacuum is an important property of the SM
- Measurements of the top mass and Higgs mass for the first time allow us to infer properties of the vacuum we live in!

$$M_h > 129.6 \text{ GeV} + 2.0(M_t - 173.34 \text{ GeV}) - 0.5 \text{ GeV} \frac{\alpha_3(M_Z) - 0.1184}{0.0007} \pm 0.3 \text{ GeV}$$

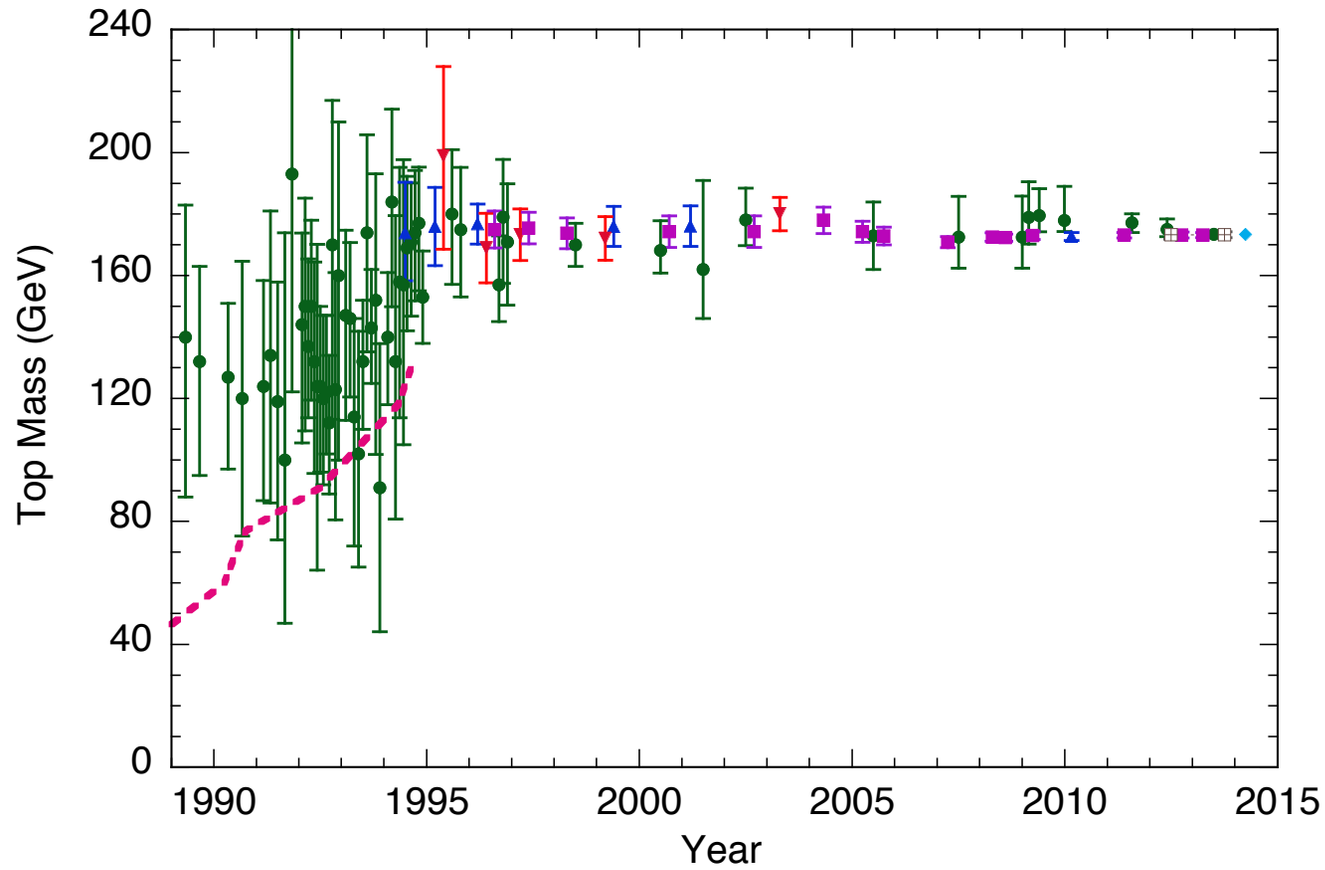
- A fine-tuned situation: vacuum on the verge of being either stable or unstable. ~1-2 GeV in either mass could tip the scales. (But new physics could possibly change this scenario.)
- What mass are we measuring?? Pole mass or MC mass?

Will our universe end in a 'big slurp'?

nbcnews.com



Evolution of Top Mass Measurements



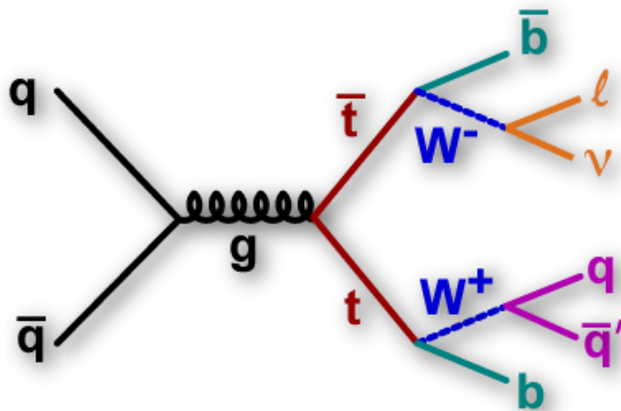
C.~Quigg, *Phys. Today* **50**, 20 (May, 1997); extended version circulated as arXiv:hep-ph/9704332, and private communication.

Top Quark Mass

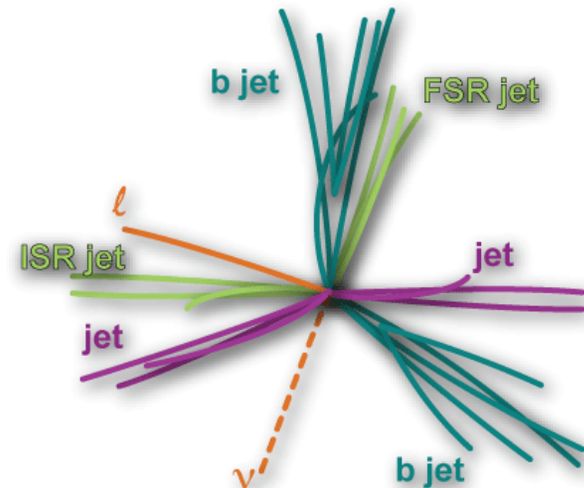
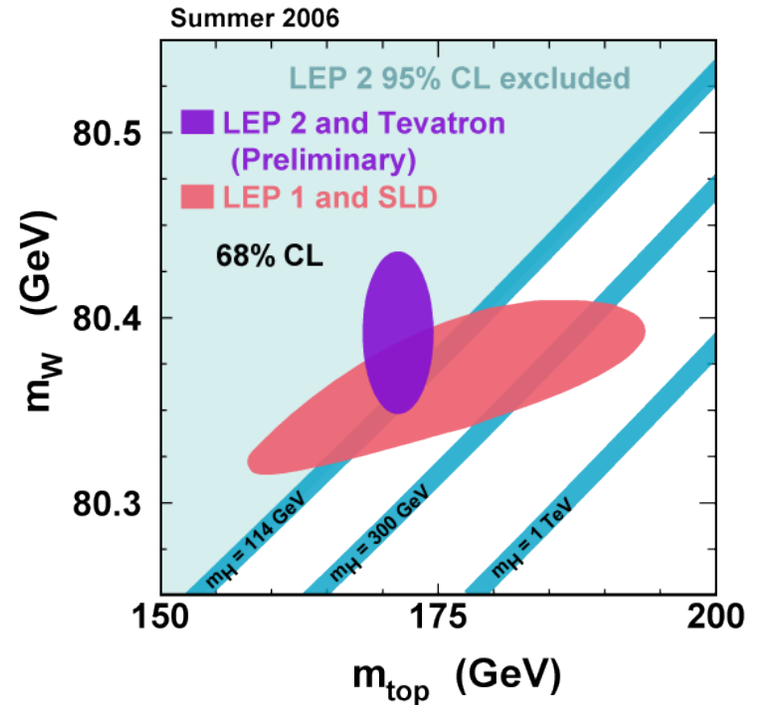
- Important EWK parameter
- Key role in BSM physics models
- Constrains the Higgs mass
- Heavy: Unexpected role in EWSB?

Challenges: combinatorics, b-tagging efficiencies, jet energy scale.

Solutions: sophisticated analyses, in-situ $W \rightarrow jj$ calibration



What a theorist sees...

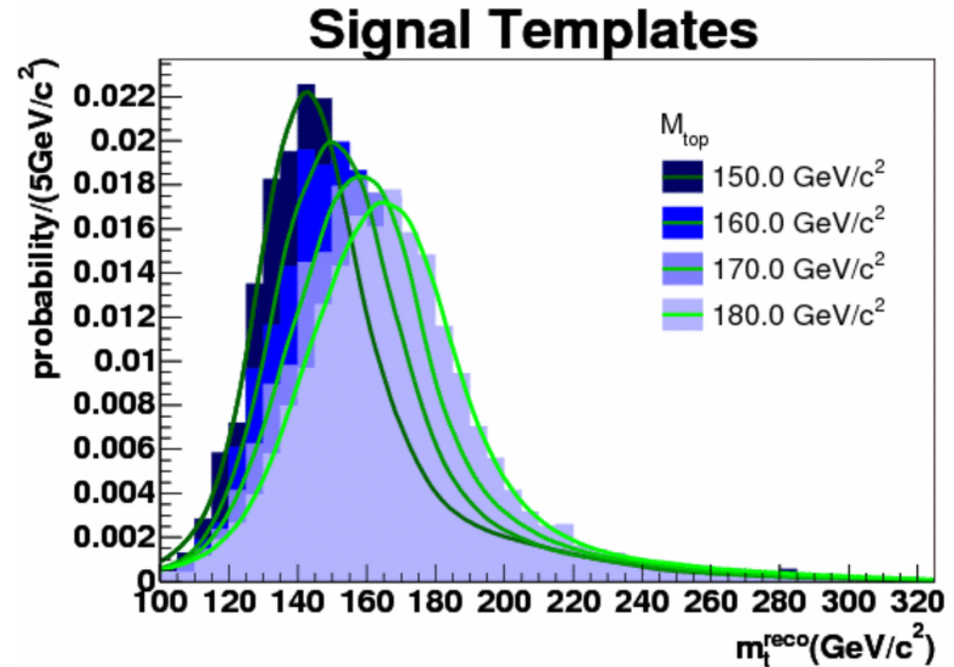


What an experimentalist sees

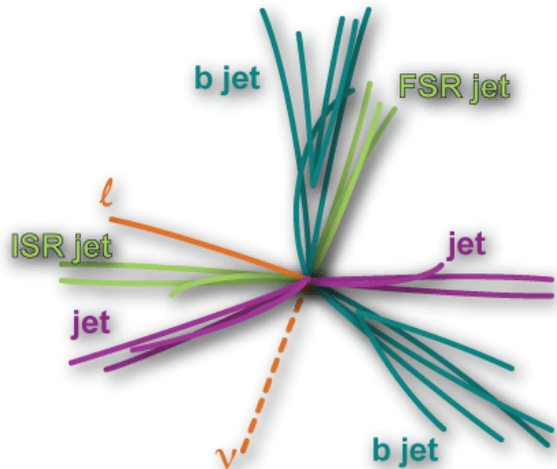
How we measure the top quark mass?

- p_T leptons
- E_T jets
- missing E_T
- b-tags

Template: measure most quantities in an event and reconstruct the mass



difficult combinatorics:



minimize the chi-square:

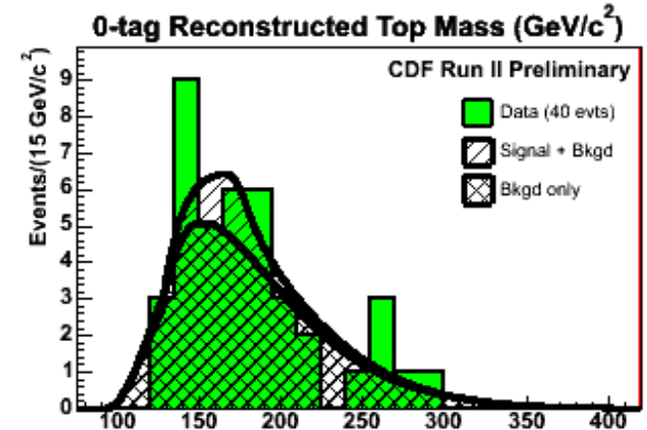
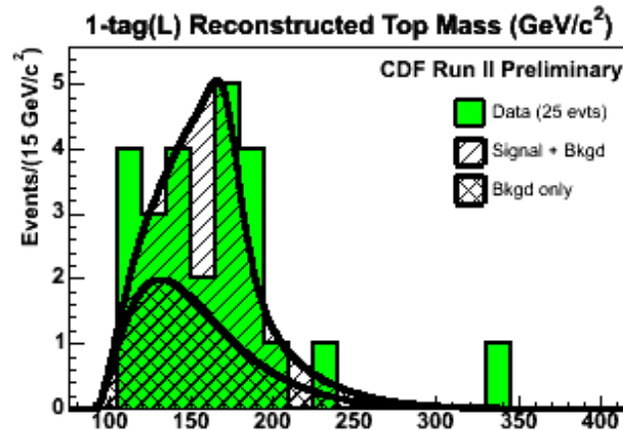
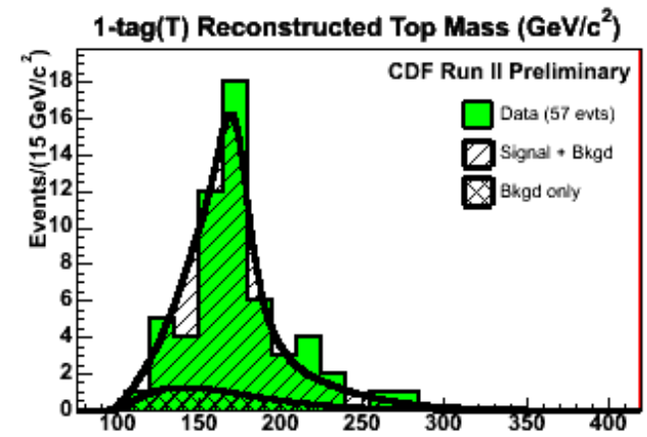
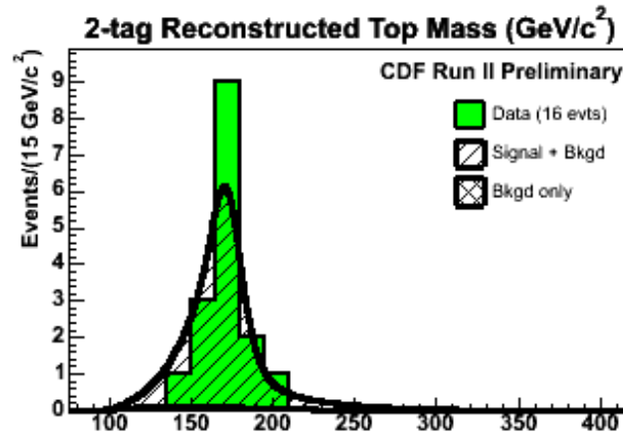
$$\chi^2 = \sum_{i=\ell, 4jets} \frac{(p_T^{i,fit} - p_T^{i,meas})^2}{\sigma_i^2} + \sum_{j=x,y} \frac{(U_j^{fit} - U_j^{meas})^2}{\sigma_j^2} + \frac{(M_{jj} - M_W)^2}{\Gamma_W^2} + \frac{(M_{\ell\nu} - M_W)^2}{\Gamma_W^2} + \frac{(M_{bjj} - m_t^{reco})^2}{\Gamma_t^2} + \frac{(M_{b\ell\nu} - m_t^{reco})^2}{\Gamma_t^2}$$

How we
measure the
top quark
mass?

early Tevatron
Run 2 example:

spring 2005

Template: measure most quantities
in an event and reconstruct the mass



Better sensitivity by splitting in S/B bins, in this
case, number of b-tags

How we
measure the
top quark
mass?

Template: one of the largest systematic uncertainties: Jet energy scale (JES)

JES calibrations are complicated!

Quark/gluon produced from p-p (p-pbar) interaction.

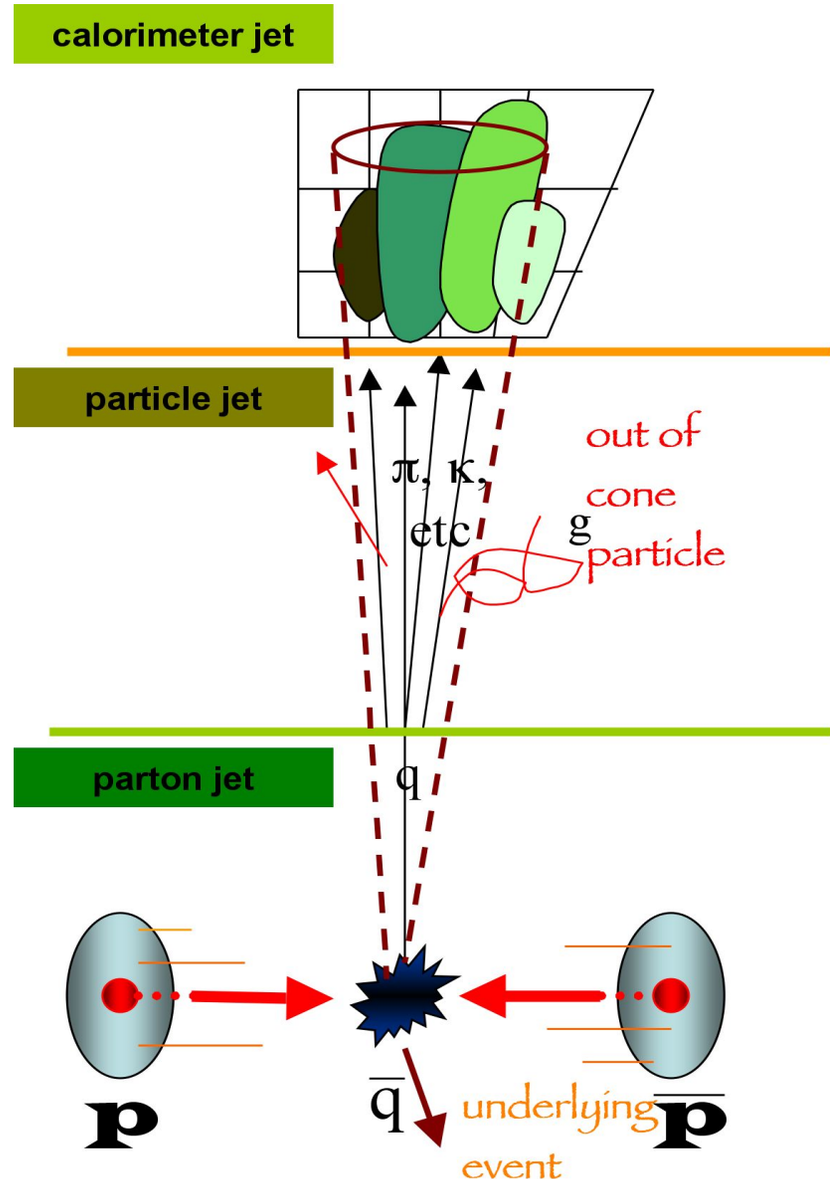
Fragmentation into hadrons.

Jet clustering algorithm (adds towers inside cone).

Fraction of energy is outside of cone.

Underlying event contributes to energy inside of cone.

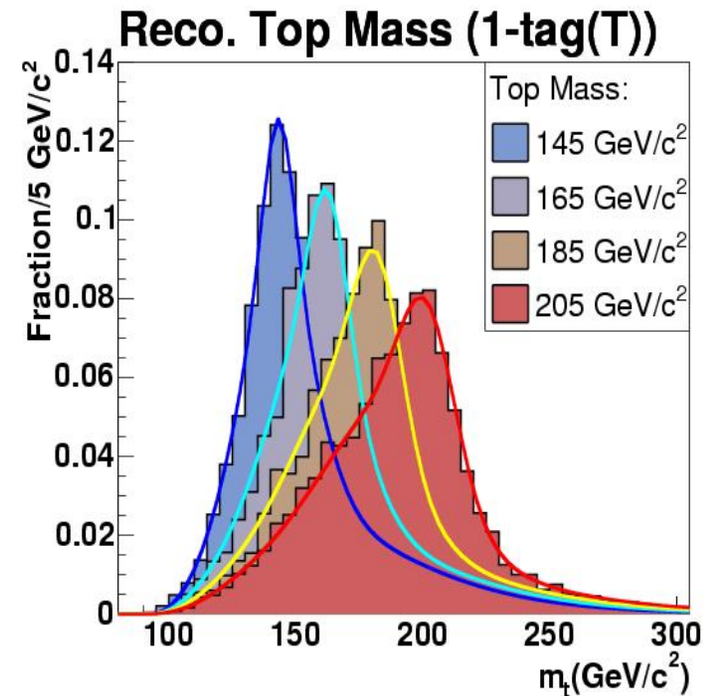
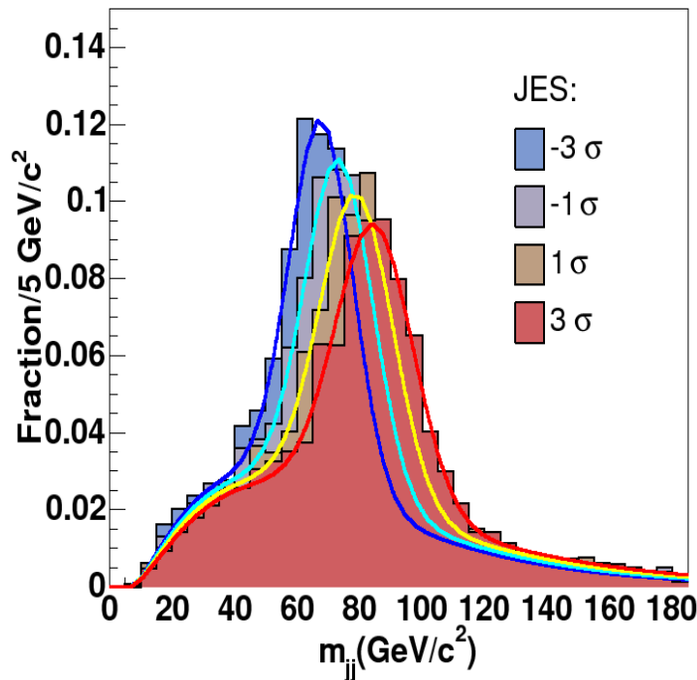
⇒ Need to get original parton energy!



How we
measure the
top quark
mass?

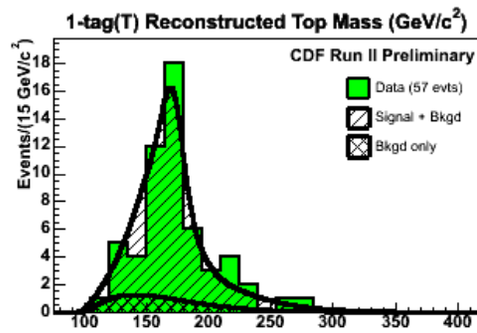
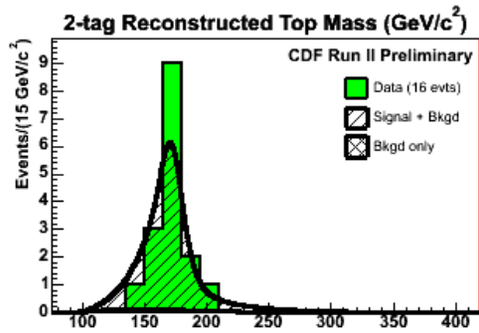
Template: one of the largest systematic
uncertainties: Jet energy scale (JES)

Creative solution: fit for the JES
using known W mass peak

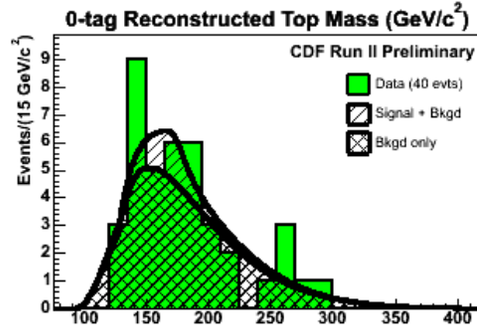
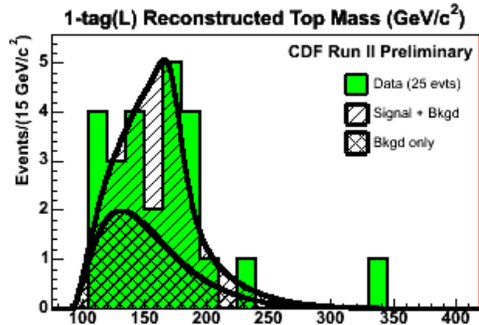


in-situ JES calibration with $W \rightarrow jj$

same data: same JES, reduced systematics



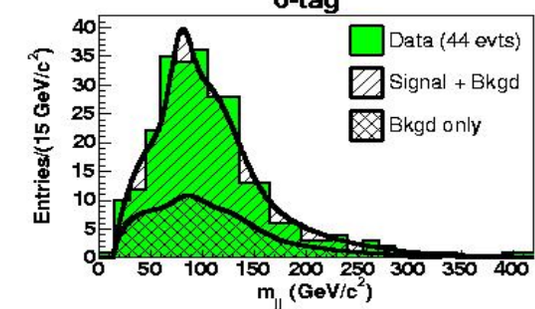
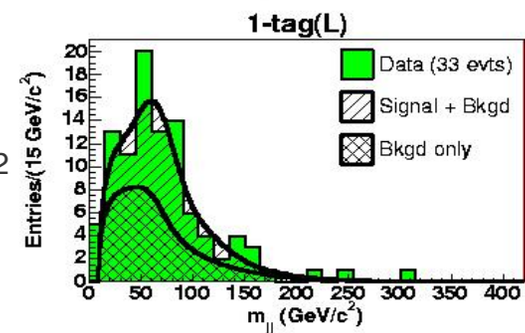
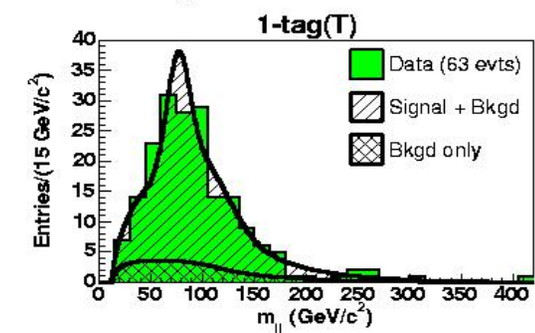
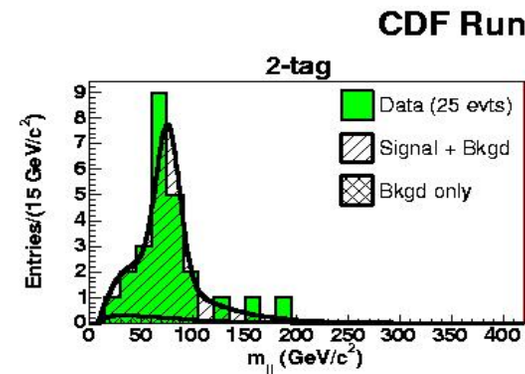
With 138 candidate $t\bar{t}$ events:
 $M_{\text{top}} = 173.2 \pm 2.8$ (stat.) ± 3.4 (syst.) GeV/c



before in-situ
 W_{jj} calibration



after in-situ
 W_{jj} calibration

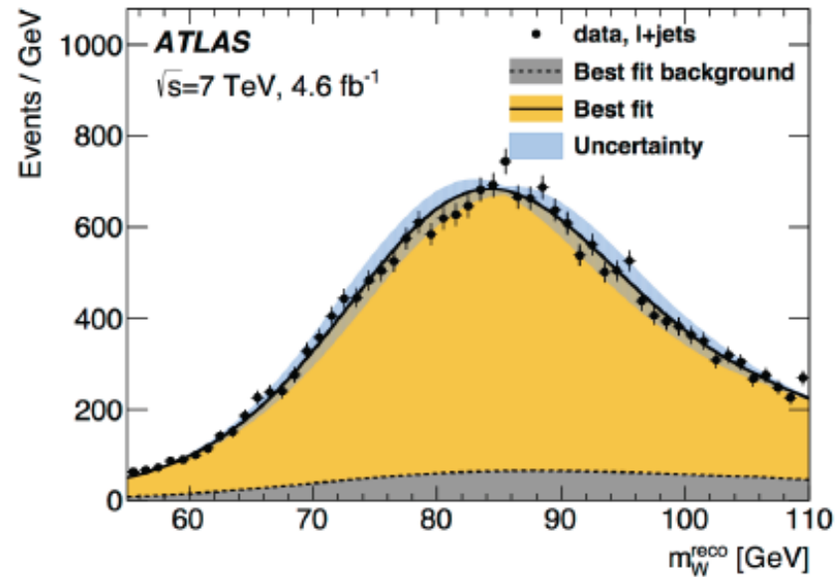
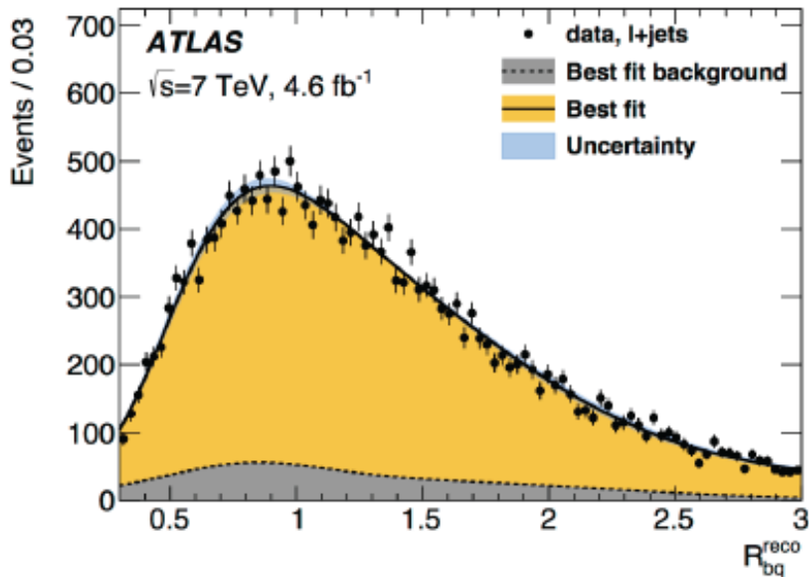
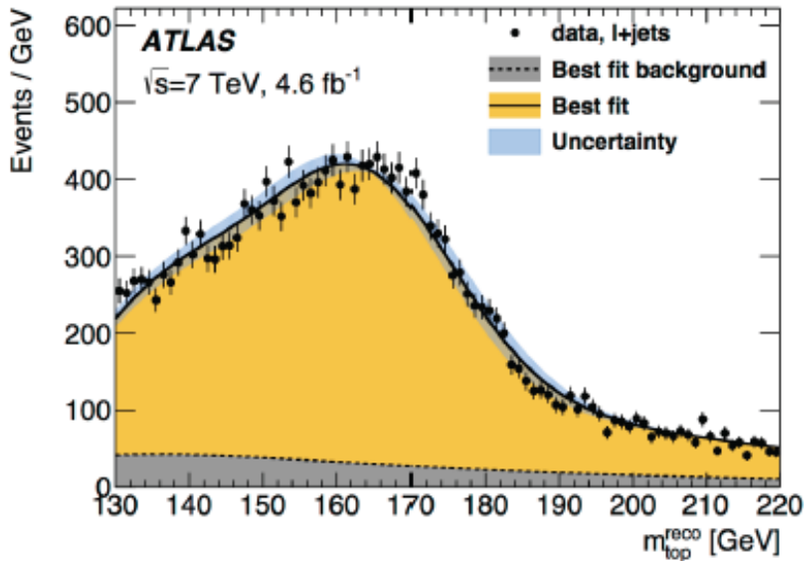


With the same data as previously:
 $M_{\text{top}} = 173.5 \pm 2.7$ (stat.) ± 2.8 (syst.) GeV/c^2

ATLAS 3D in-situ calibration:

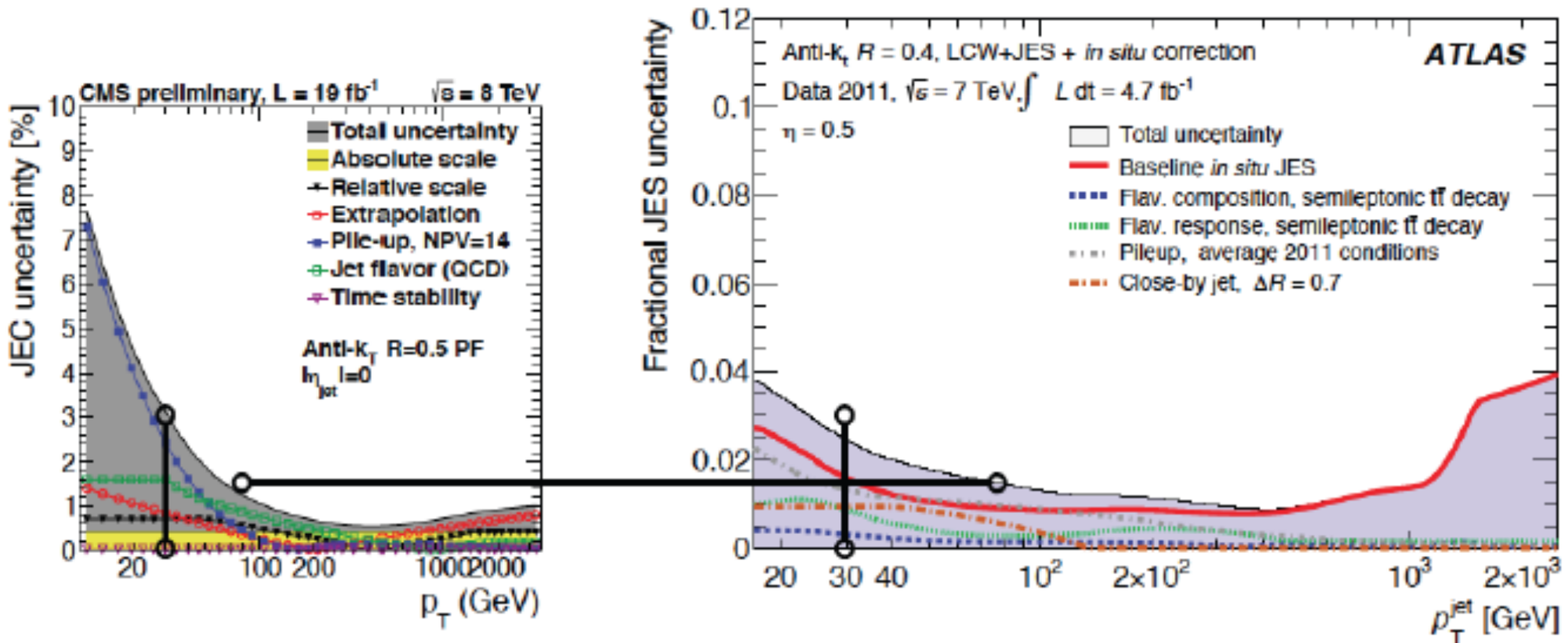
- 3D template fit in l+jets
- Reconstruct the top pairs using kinematic likelihood fit to select combination of assignments that best fits $t\bar{t}$ hypothesis

fit $W \rightarrow jj$ JES and ratio b/q JES



How we
measure the
top quark
mass?

LHC JEC/JES Uncertainties

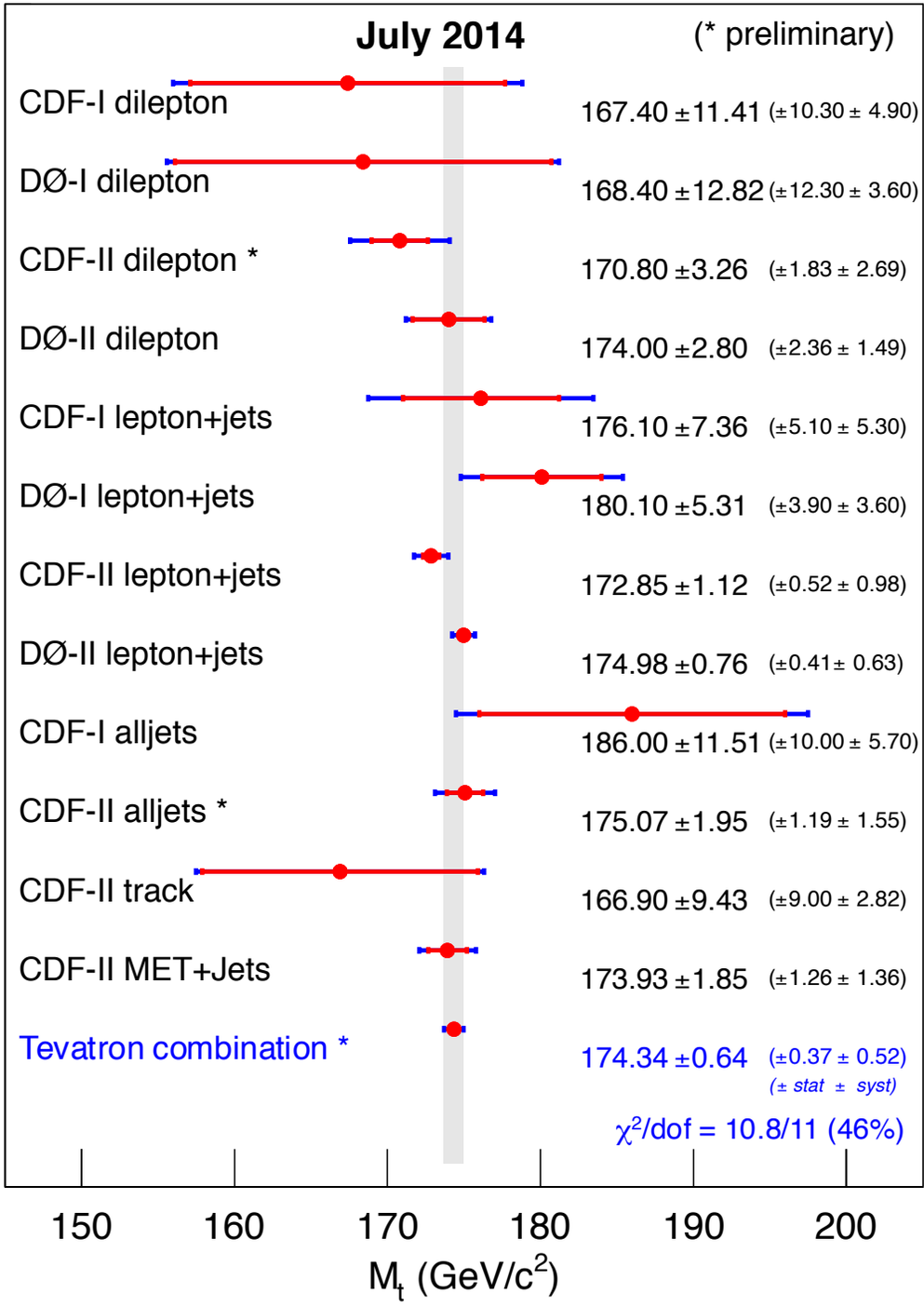


Top Quark Mass

Tevatron combination

<4% relative uncertainty

Mass of the Top Quark



arXiv: 1608.01881

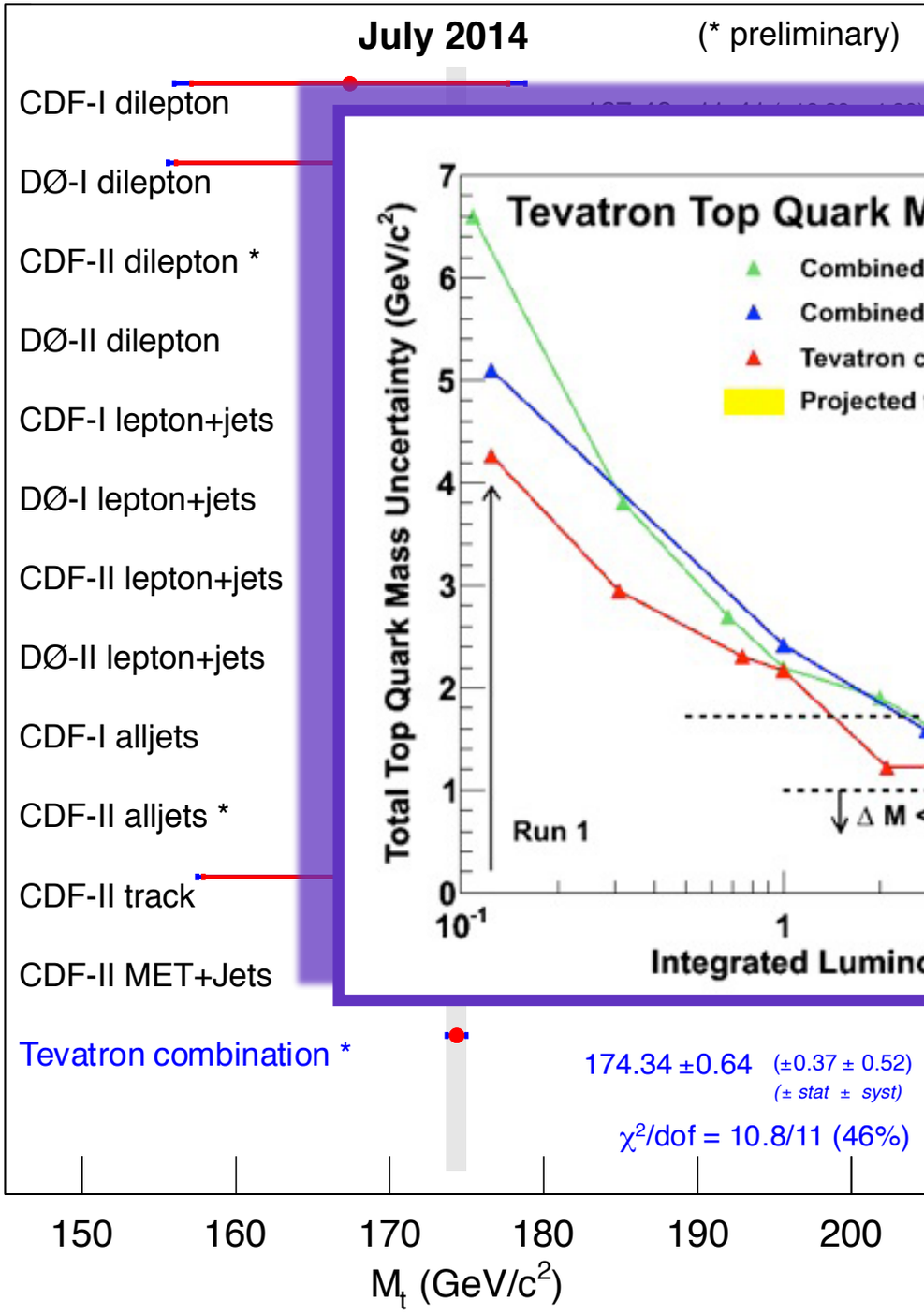
Top Quark Mass

Tevatron combination

<4% relative uncertainty

Mass of the Top Quark

July 2014 (* preliminary)

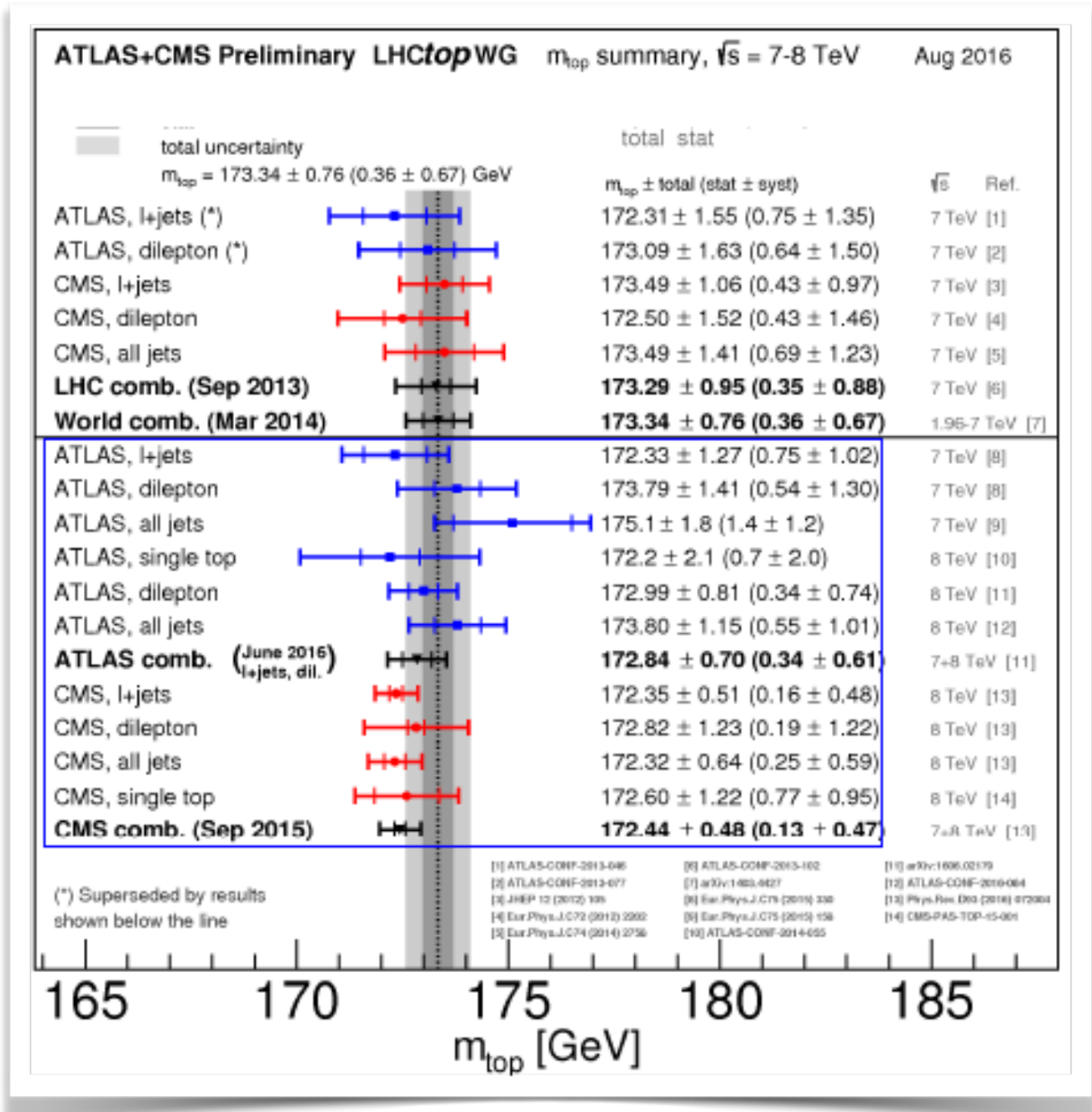


goal was < 1 GeV

Top Quark Mass

ATLAS and CMS combined: direct measurements

<3% relative uncertainty

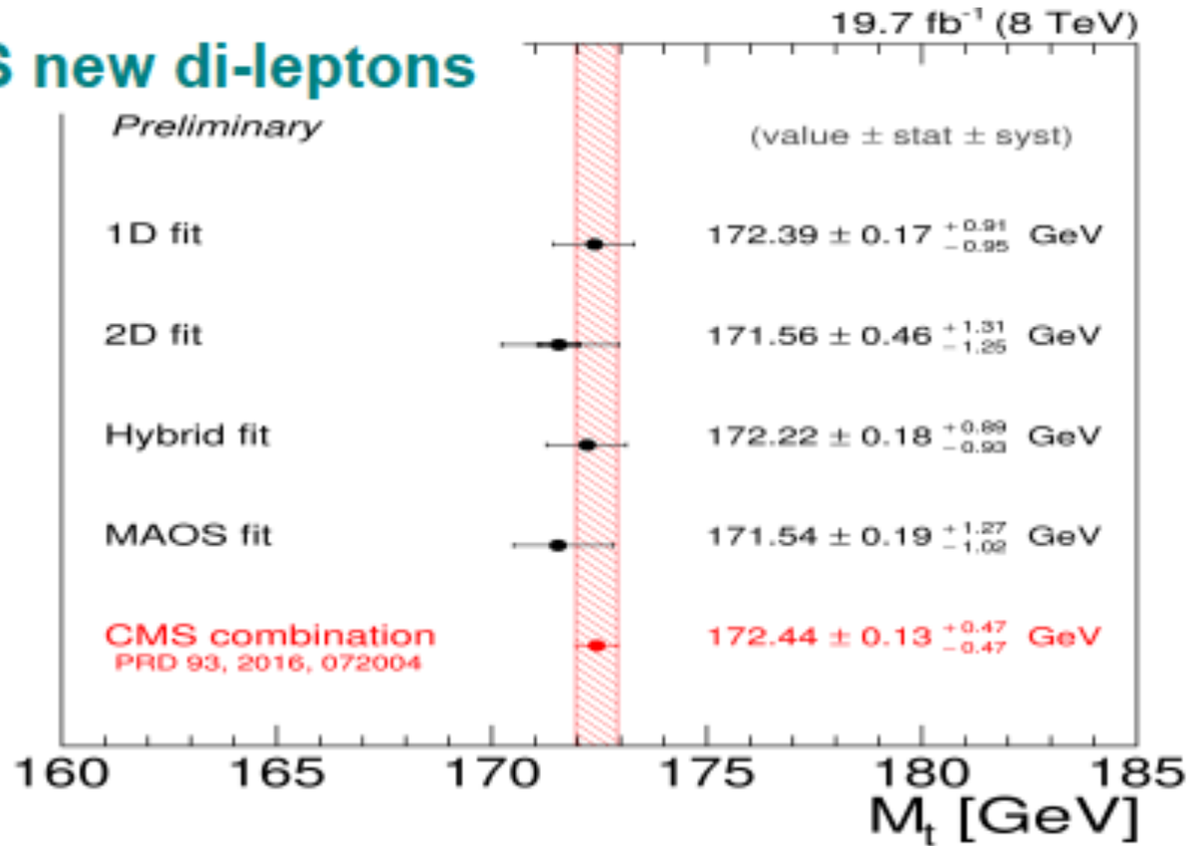


LHC and Tevatron results with nearly comparable precision of 3-4 permille (0.5 GeV)
 LHC top mass systematically limited: MC modelling, (b)JES
 Template/Matrix element methods → Monte Carlo top mass parameter

Top
Quark
Mass

Since LHC is a top quark factory,
it's all about controlling systematics

CMS new di-leptons

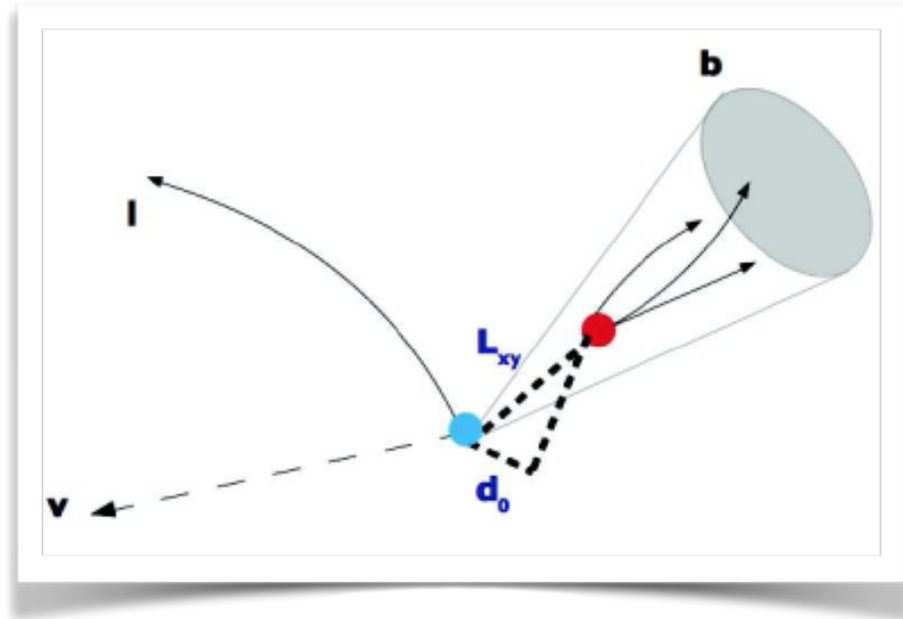


new approaches with
complementary
systematics
can constrain
combined
systematics

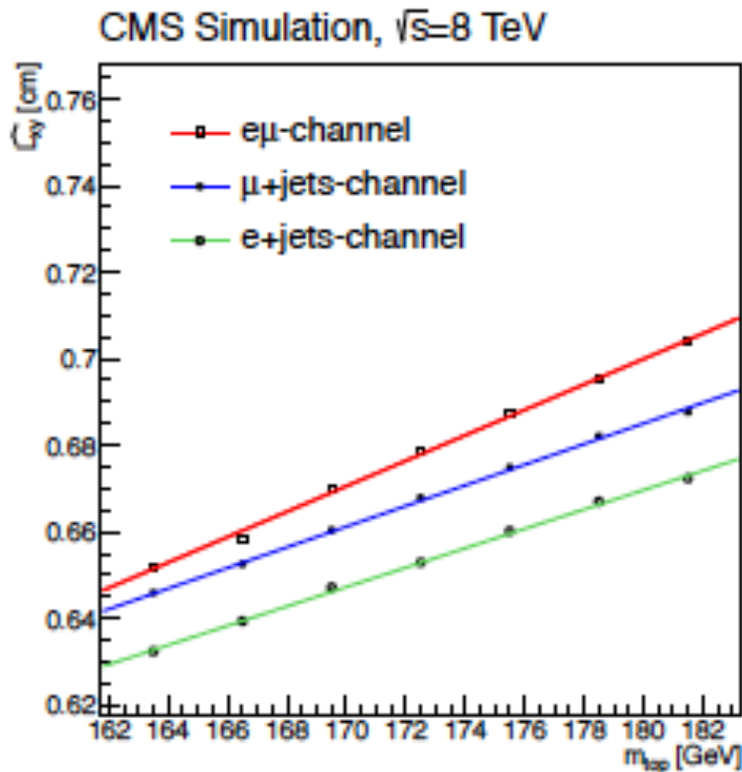
CMS, 19.7fb⁻¹, dileptons, 1D, 2D, hybrid,
m_{bl}+m_{T2}, MAOS m_{blv}+m_{T2},
M_{top} = 172.22 ± 0.18 ^{+0.89}_{-0.93}
CMS-PAS-TOP-15-008

Top Quark Mass

New Ideas: b-lifetime

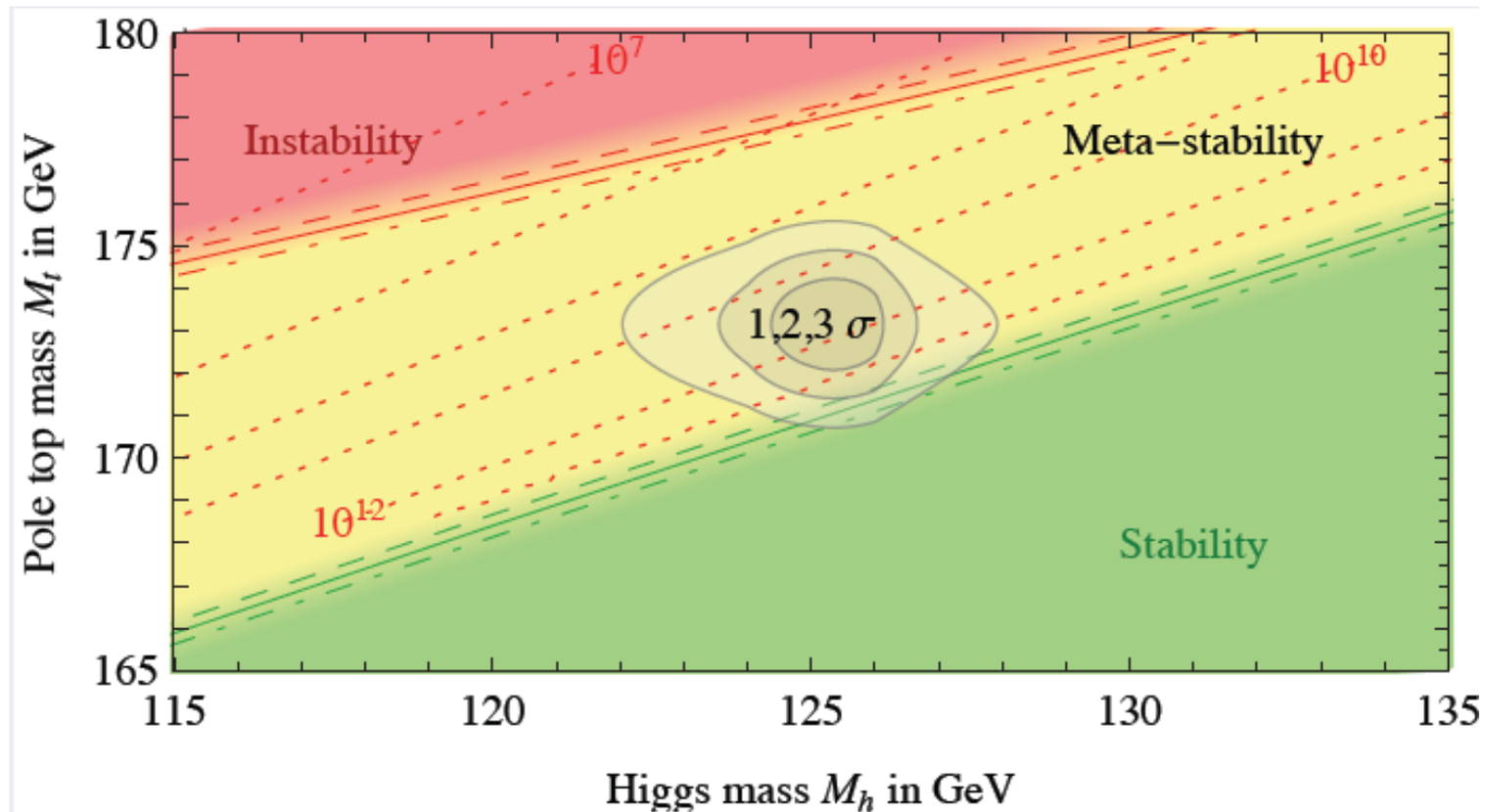


$$L_{xy} = \gamma_b \beta_{BTB} \tau_B \approx 0.4 \cdot \frac{m_t}{m_B} \beta_{BTB} \tau_B.$$



First used in CDF, systematics complementary (no jets).
 L_{xy} distribution gives M_{top} .

Vacuum Stability



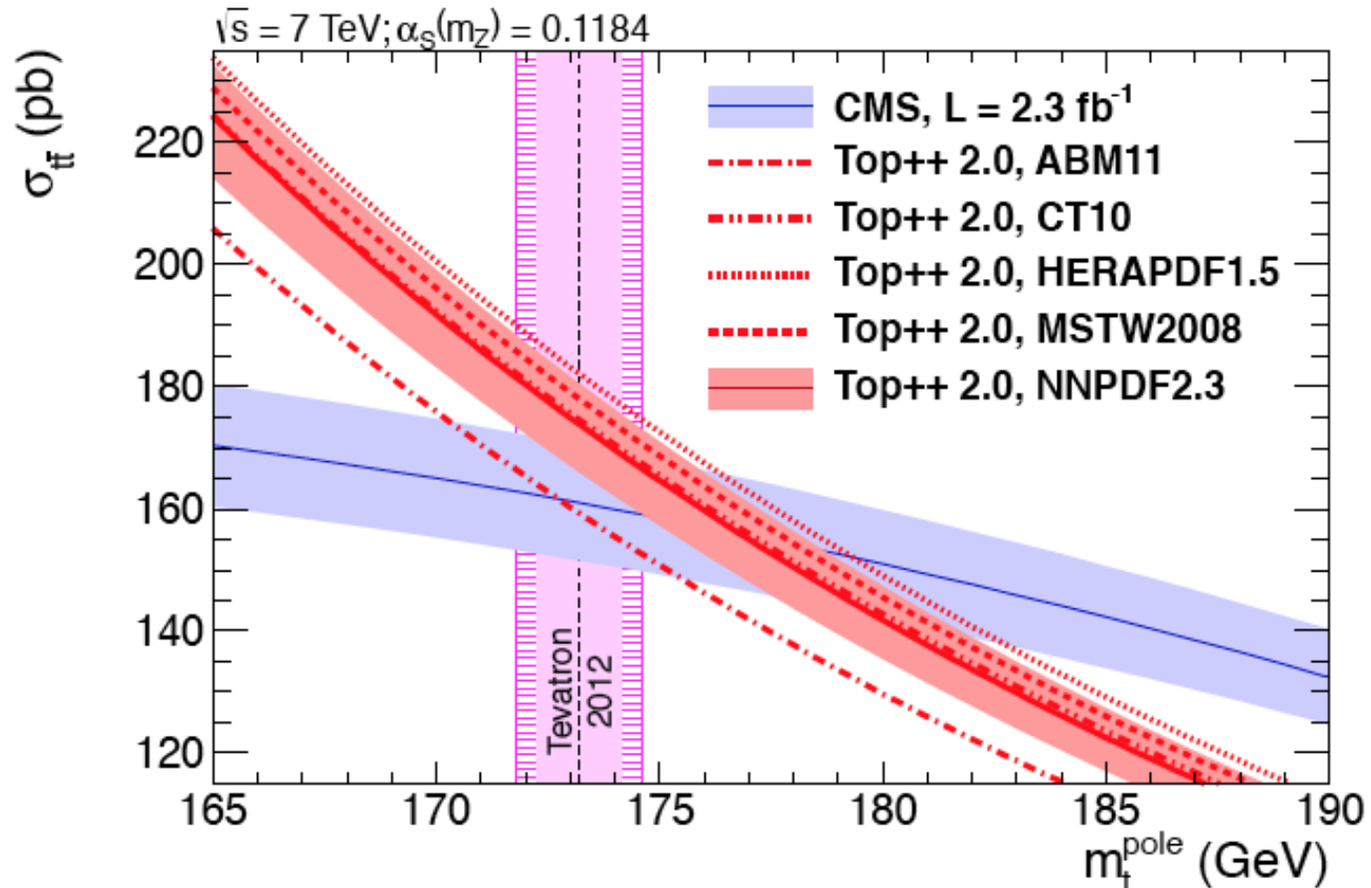
arXiv:1307.3536

$150 \text{ MeV } \delta(M_H) \sim 100 \text{ MeV } \delta(M_t)$

Are we measuring the pole mass?

Top
Quark
Mass

Top mass from σ_{tt}

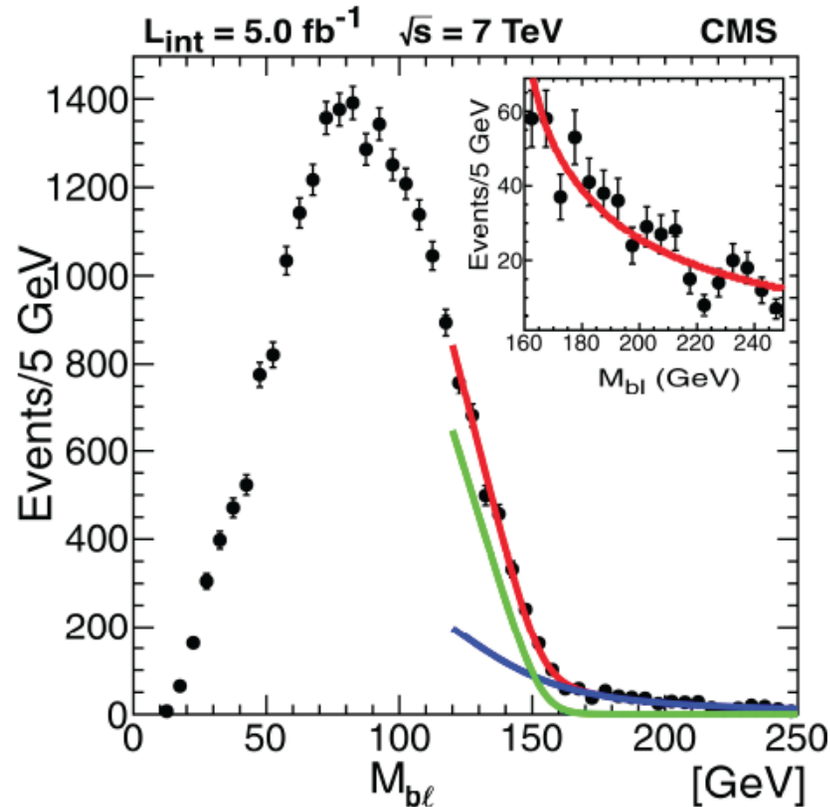


Compare precise σ_{tt} for different m_t to NNLO prediction ($\alpha_s(\text{PDG})$).

Top
Quark
Mass

What M_t do we measure?

Normally, “MC” mass
(uncertain hadronic activity)

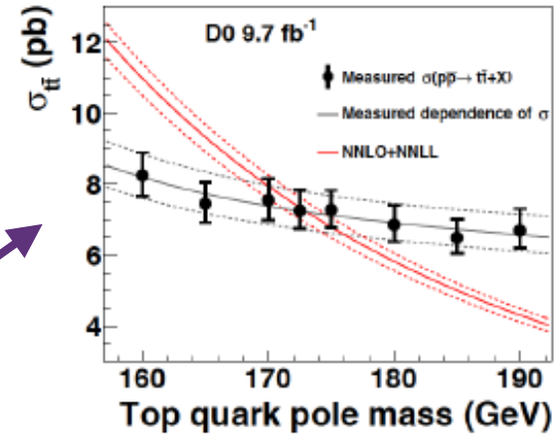
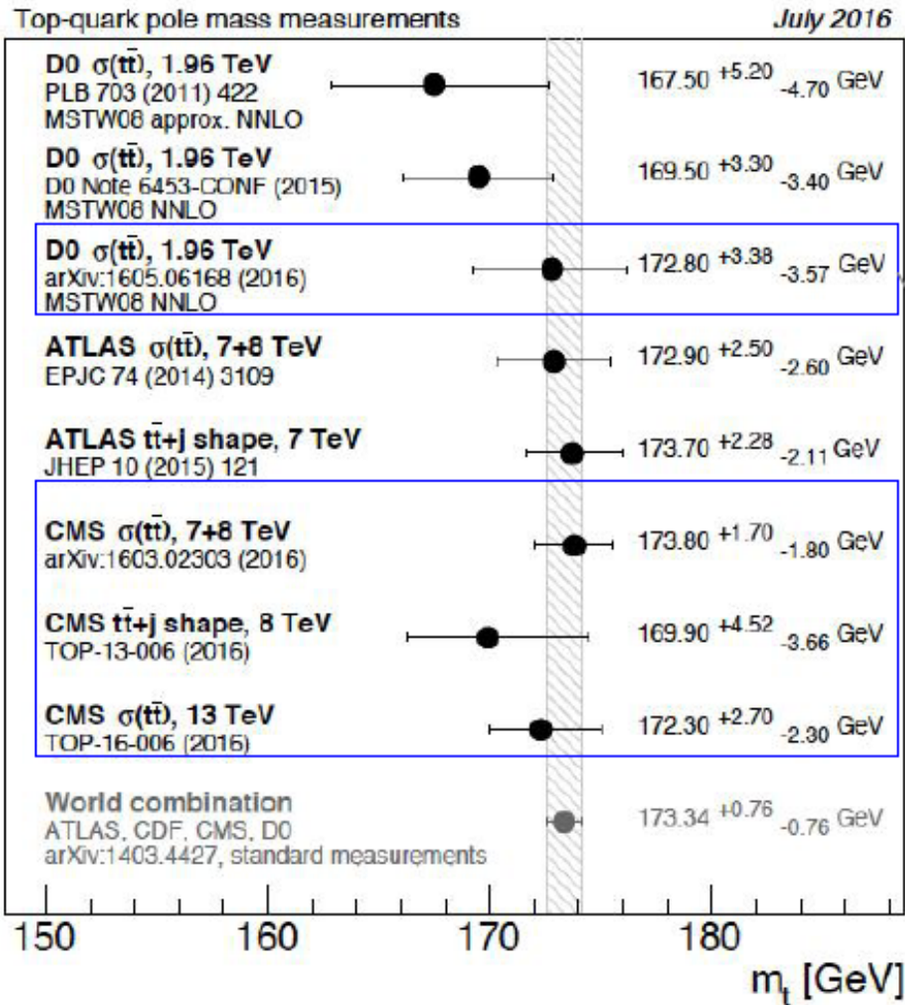


Idea: “Endpoints” of transverse distributions:

- Can fit to shapes independent of MC/theory
- Very sensitive to M_{top}
- CMS: fit to M_{T2} , M_{WT} , M_{bl}

Top Quark Mass

Pole mass vs Monte-Carlo mass measurements



Direct top mass measurements:

- Monte-Carlo mass m_t^{MC}
- precision 0.5 GeV

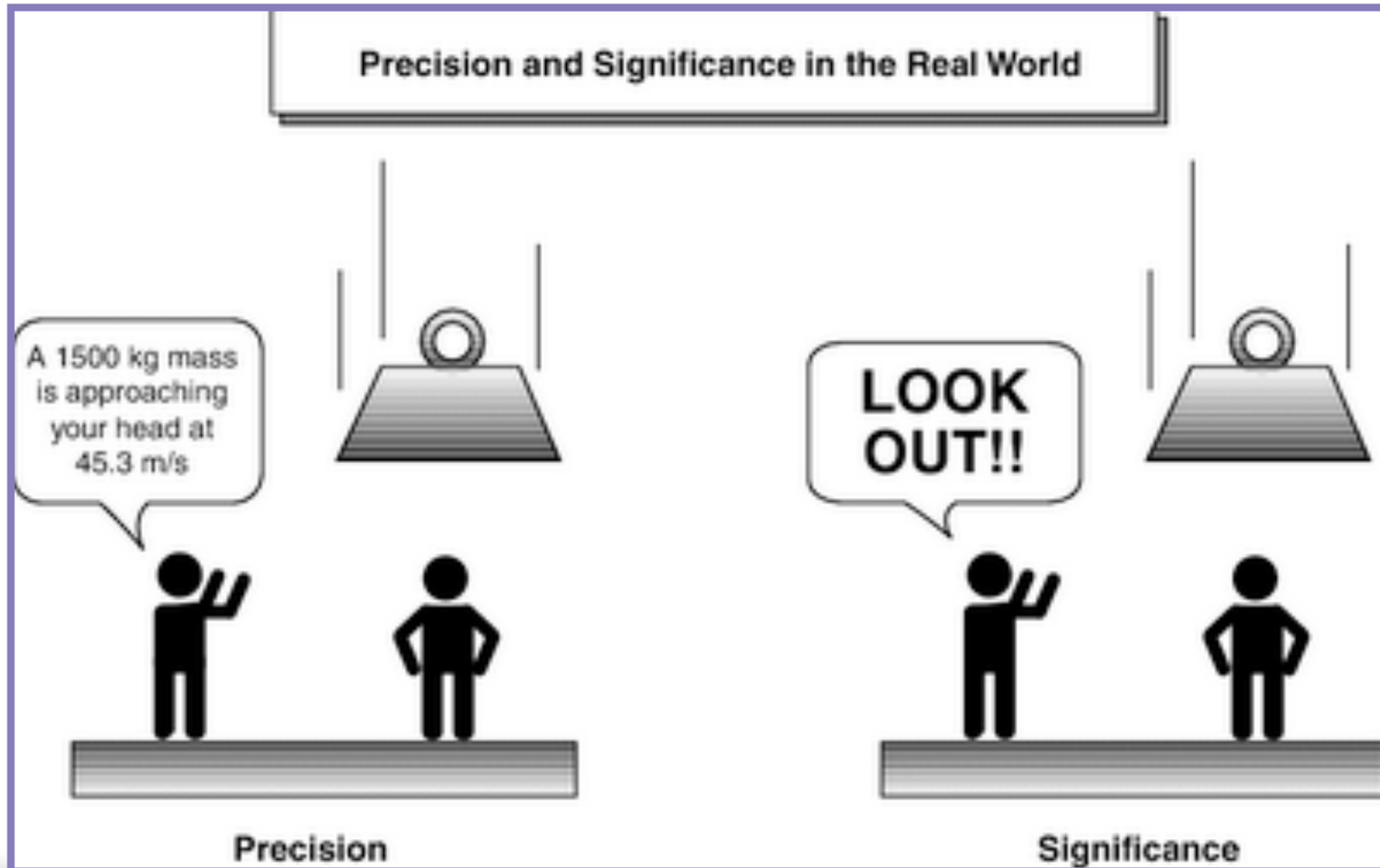
Expect $m_t^{MC} - m_t^{pole} \sim 1$ GeV

→ Calibrate m_t^{MC}

→ Indirect measurements of m_t^{pole} :
compatible with measured m_t^{MC}
within precision of ± 2 GeV

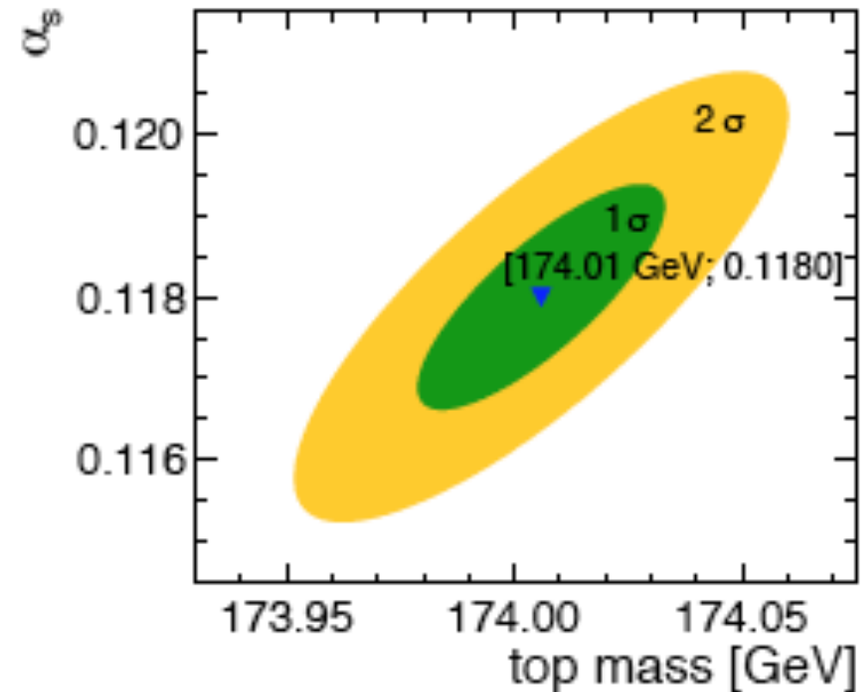
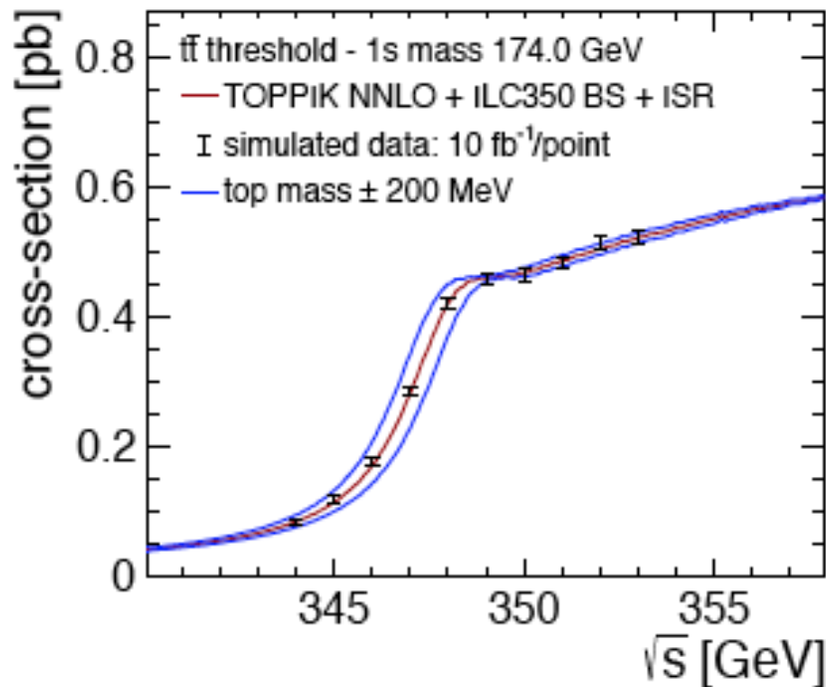
Top
Quark
Mass

What's next? Precision! (HL-LHC, ILC)



Top
Quark
Mass

Linear collider threshold scans



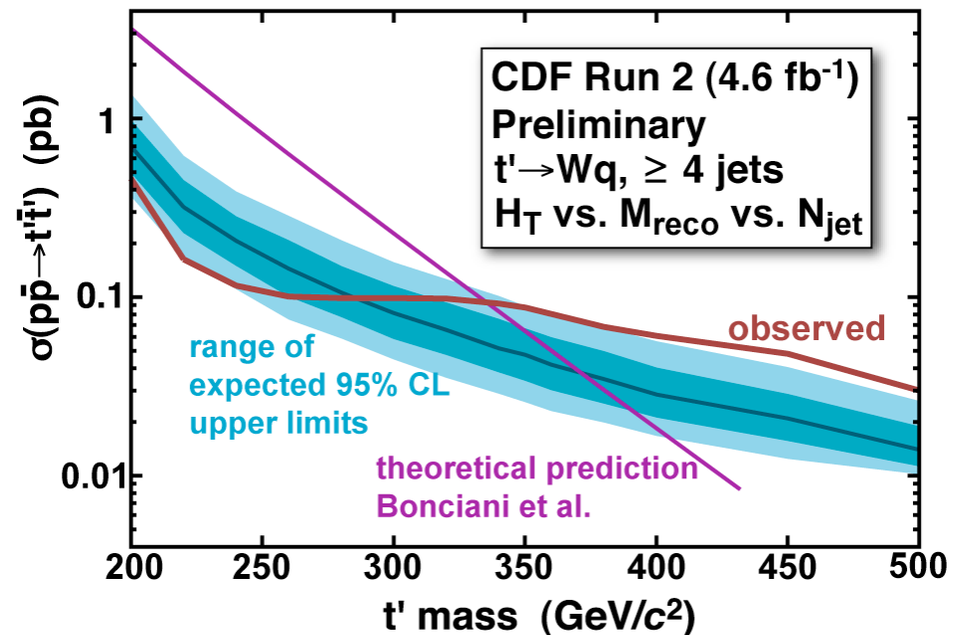
Snowmass top ILC white paper

Analytical theory predictions.
Expected precision < 100 MeV.

New or Anomalous Top Production

- Looking for anomalies in top properties or signs of new physics in the sample:
 - Top production asymmetry A_{fb}
 - $X \rightarrow tt$, most recently in all-hadronic!
 - Search for massive top
 - Charged Higgs, stop
 - ...

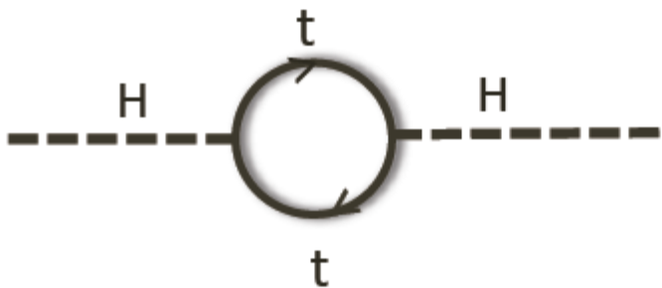
Another time...



BOOSTED TOP QUARKS

and searches for new physics
at 13 TeV

The Problem:



$$m_H^2 = m_{\text{bare}}^2 + \Delta m_H^2$$

$$\Delta m_H^2 \sim 3/(8\pi^2) y_t^2 \Lambda^2$$

If $\Lambda \sim$ Plank scale:

$$m_H^2 \sim \Delta m_H^2 \times 10^{-32}$$

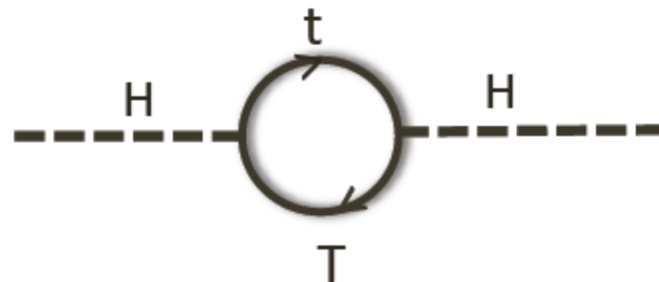
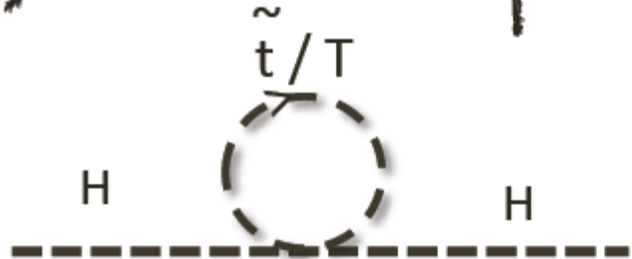
Λ : scale of new physics

Possible Solutions:

A) SM only low energy effective theory
i.e. $\Lambda \ll$ Plank

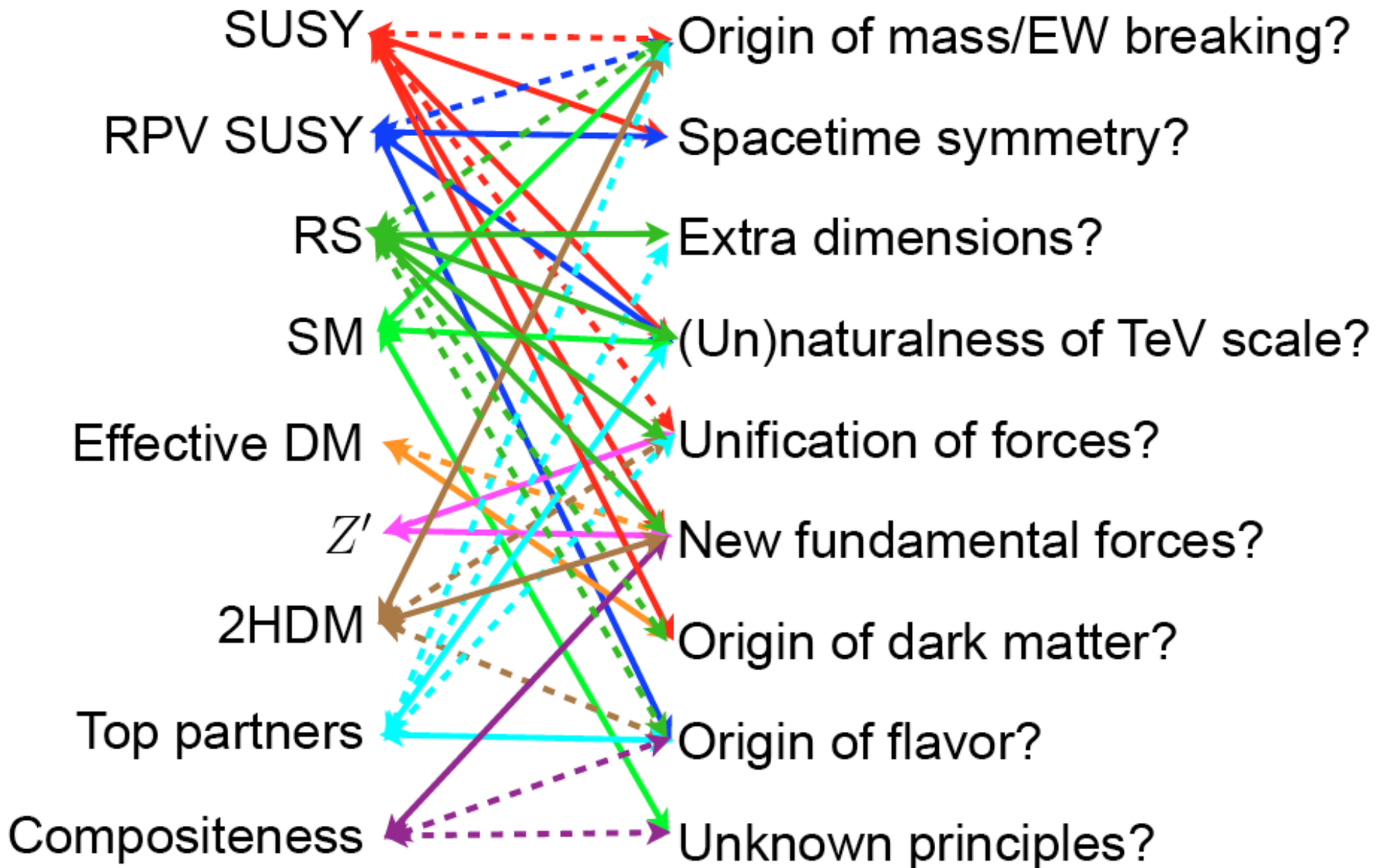
If $\Lambda \sim$ TeV: $\Delta m_H^2 \sim O(m_H^2)$

B) Add new particles (e.g. SUSY, top partners)

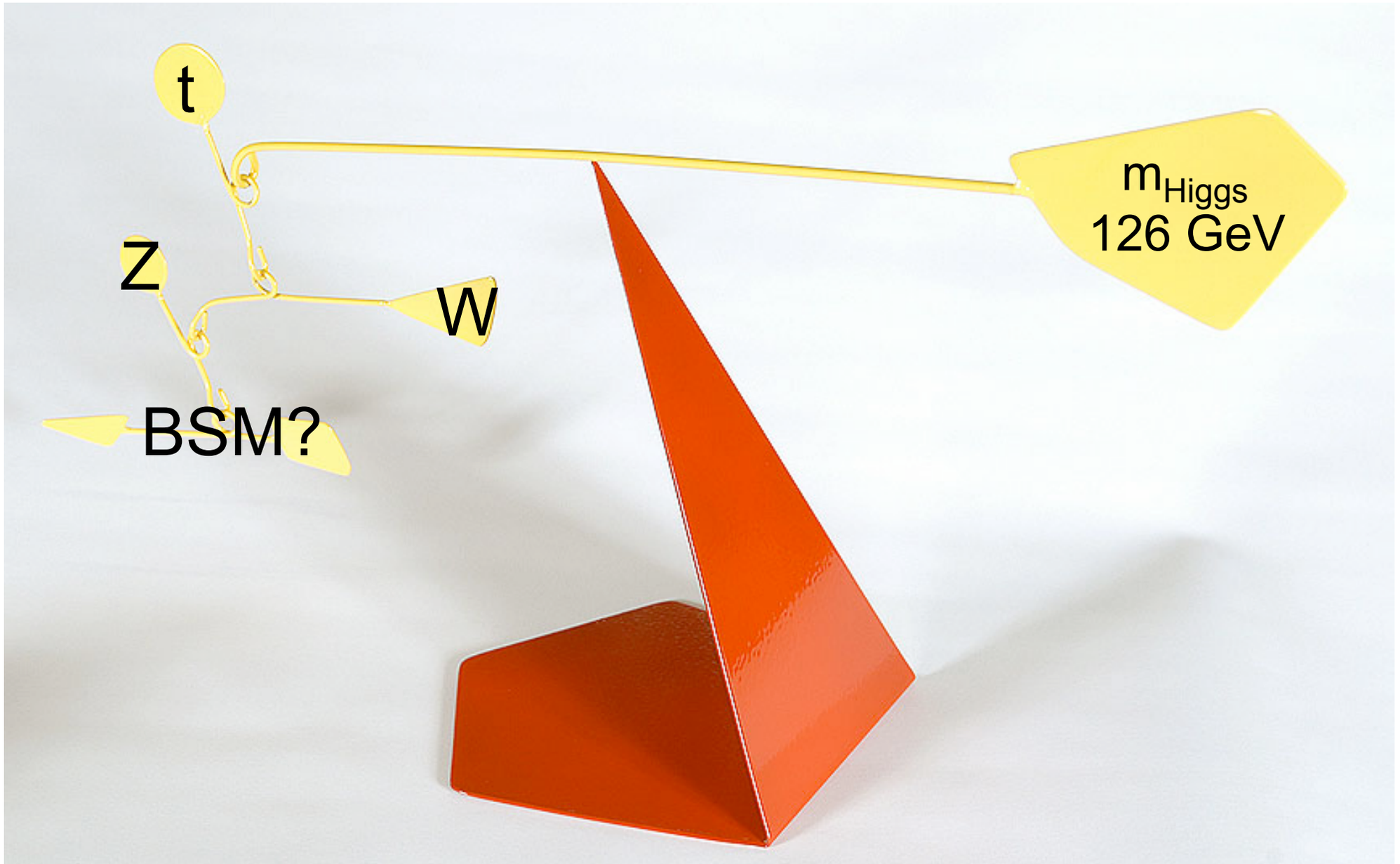


Loops cancel

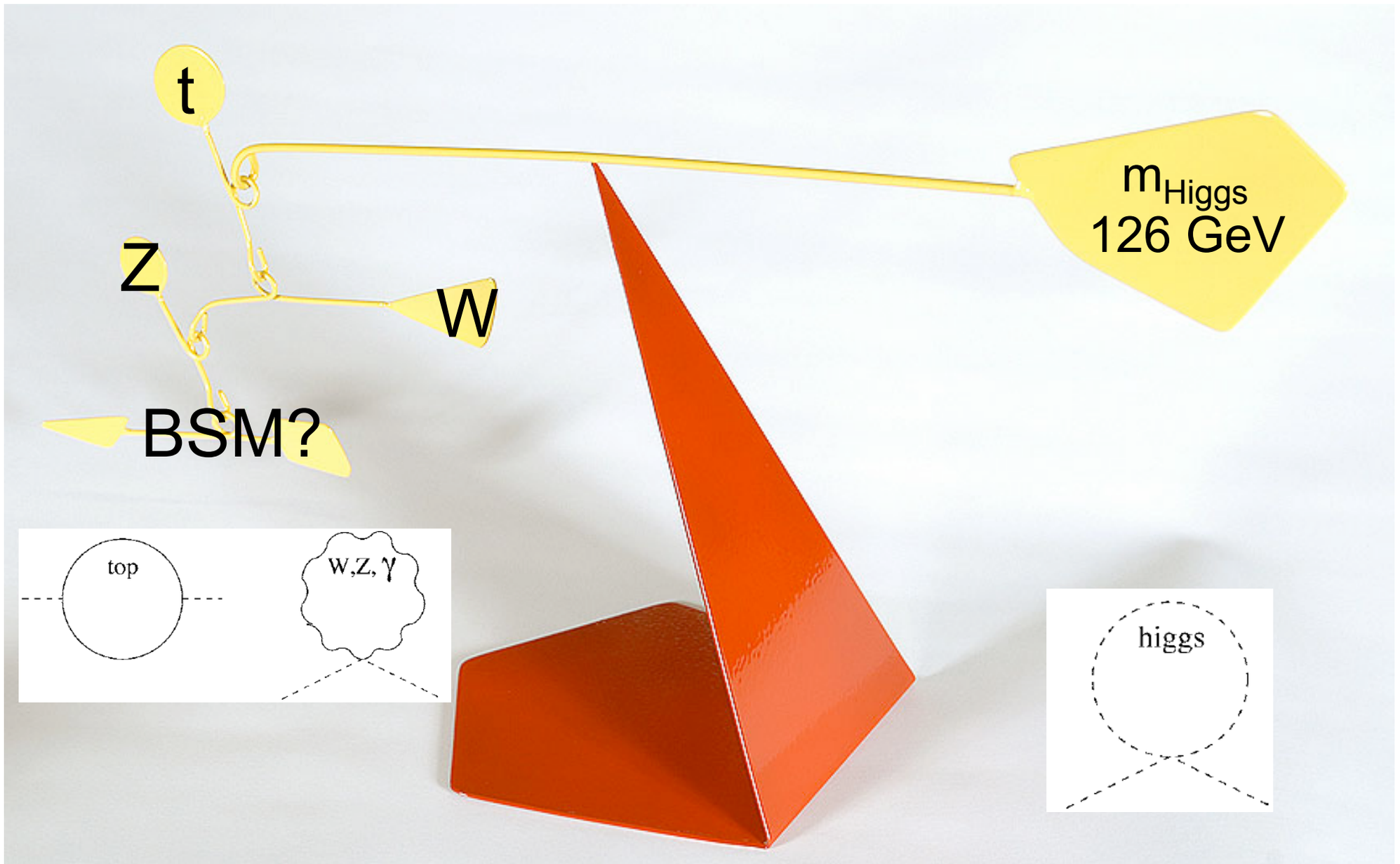
17 SM parameters, still many questions...



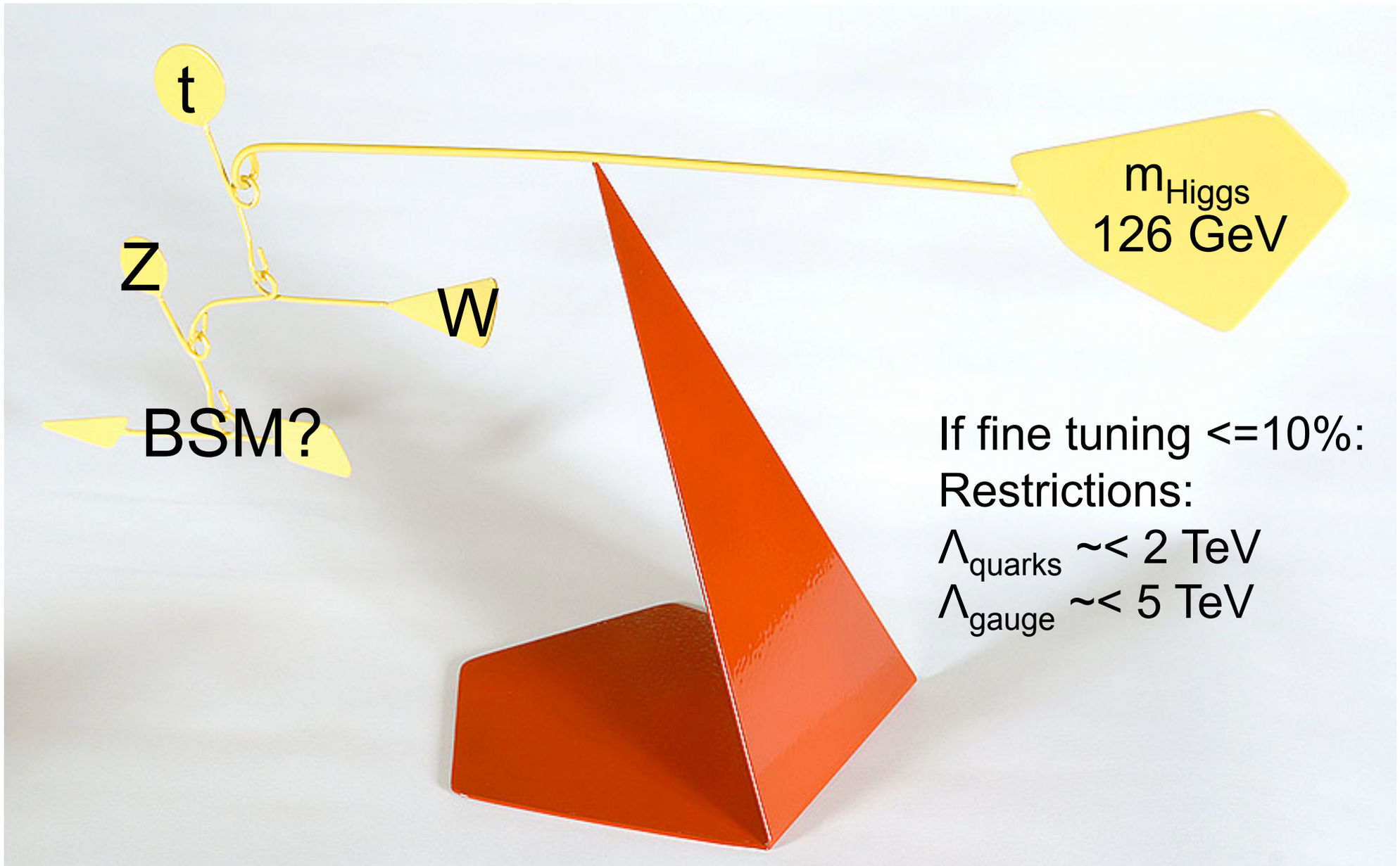
Little Hierarchy Problem: Naturalness



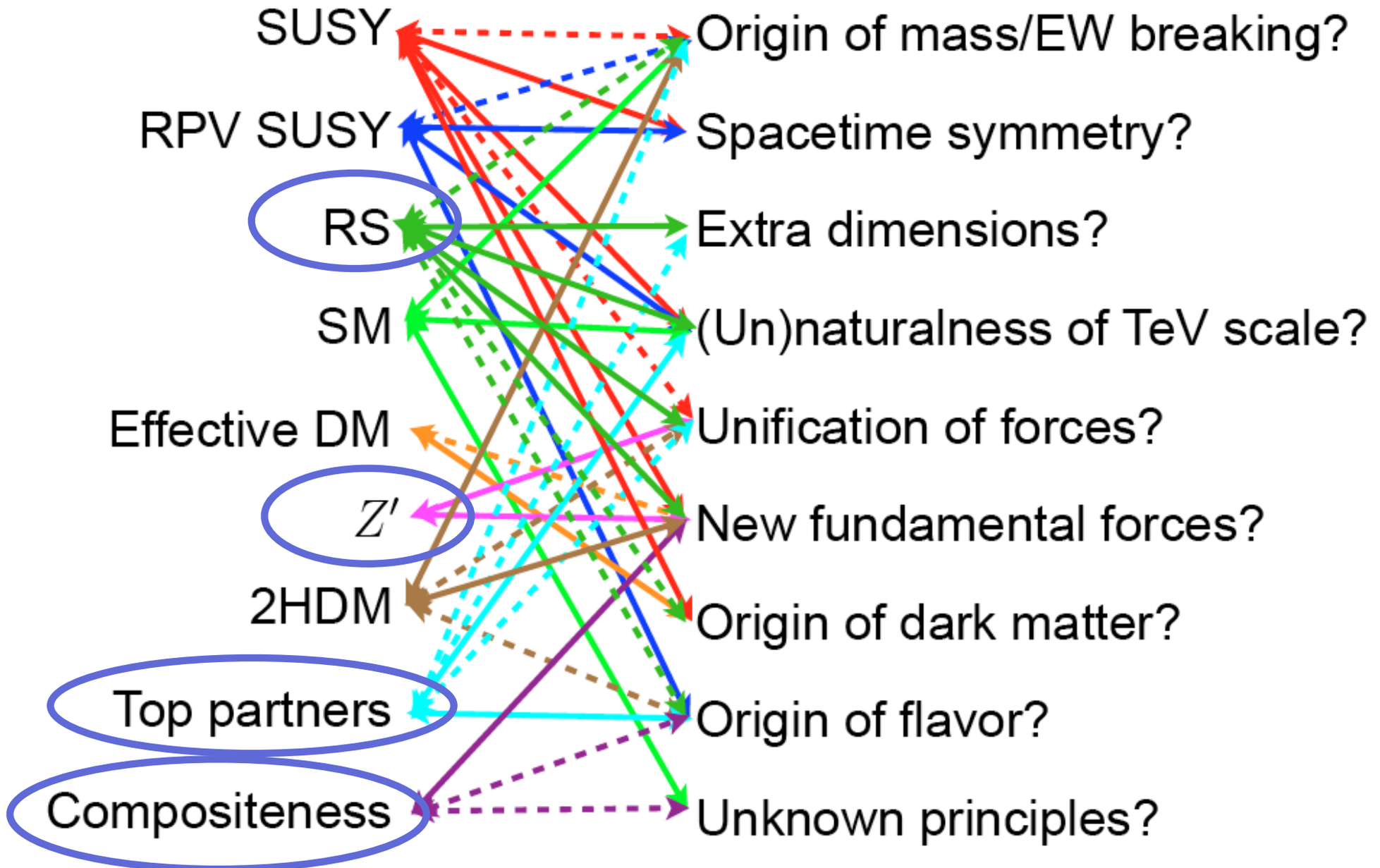
Little Hierarchy Problem: Naturalness



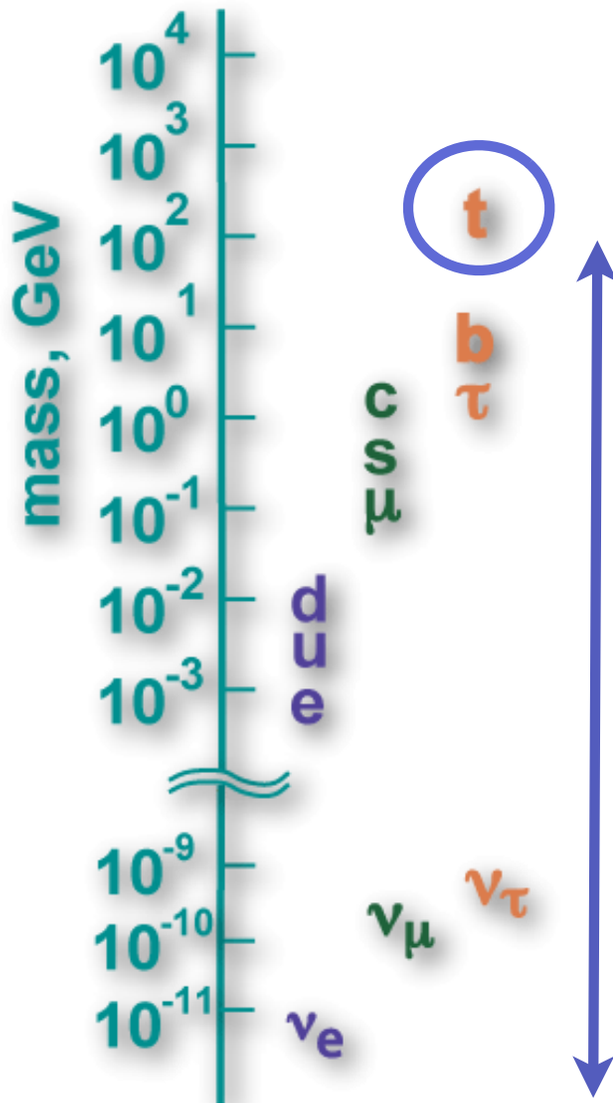
Little Hierarchy Problem: Naturalness



17 SM parameters, still many questions...



Searches with Top



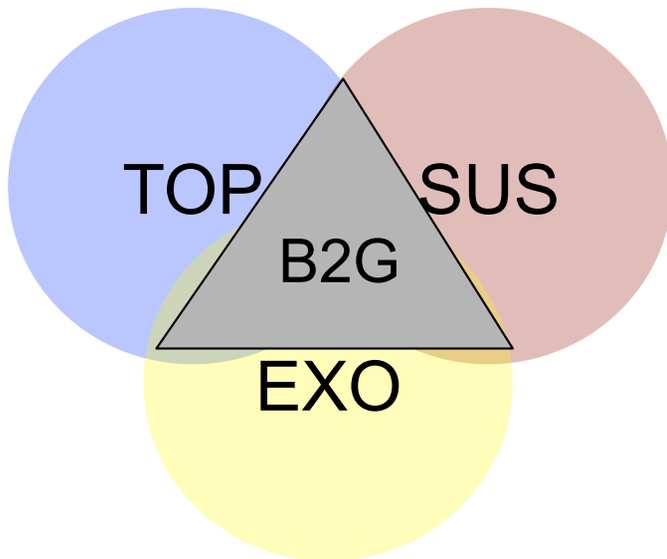
LEPTONS			
Charge			
0	Electron neutrino Mass: 0?	Muon neutrino 0?	Tau neutrino 0?
-1	Electron .511	Muon 105.7	Tau 1,777
QUARKS			
Charge			
$+2/3$	Up Mass: 5	Charm 1,500	Top ~180,000
$-1/3$	Down 8	Strange 160	Bottom 4,250

Mass in millions of electron volts

- Top quark is only fermion with a mass of order the EWK scale.
- Large mass suggests it may couple to physics beyond the SM.

New Physics in Top: Popular!

CMS



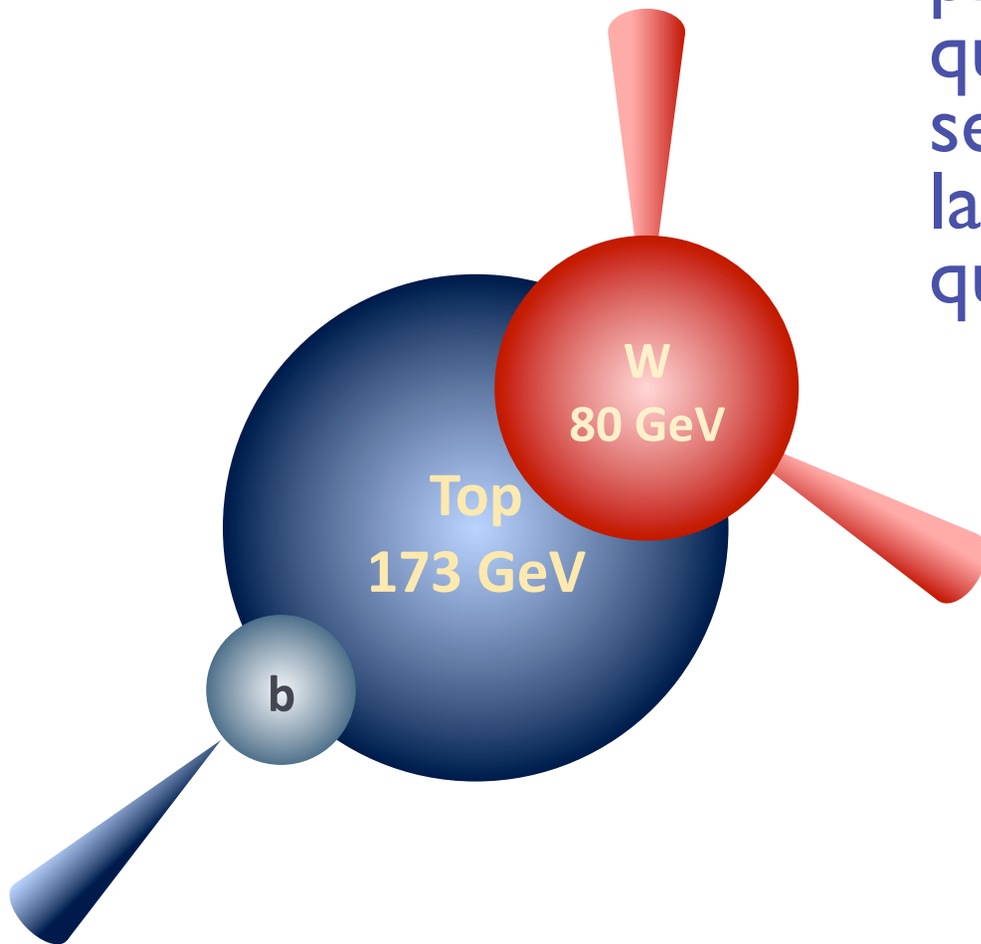
ATLAS



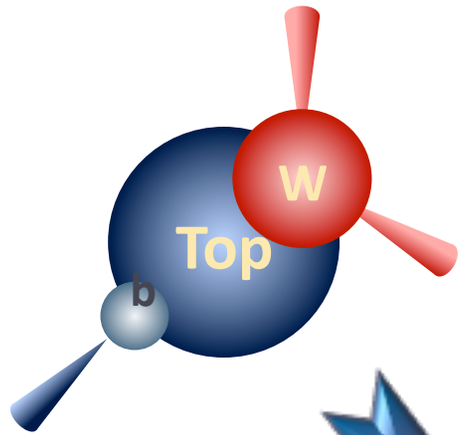
- Top BSM searches span many groups and categories.
- [B2G = Beyond 2nd Generation (Physics Analysis Group)]

Top Quark Reconstruction

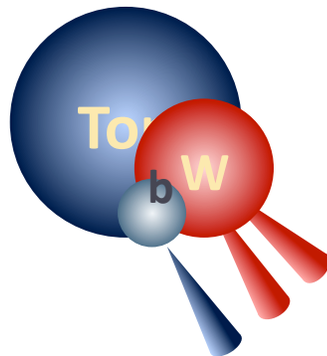
Traditionally, decay products from the top quark are clearly separated due to the large mass of the top quark and W boson...



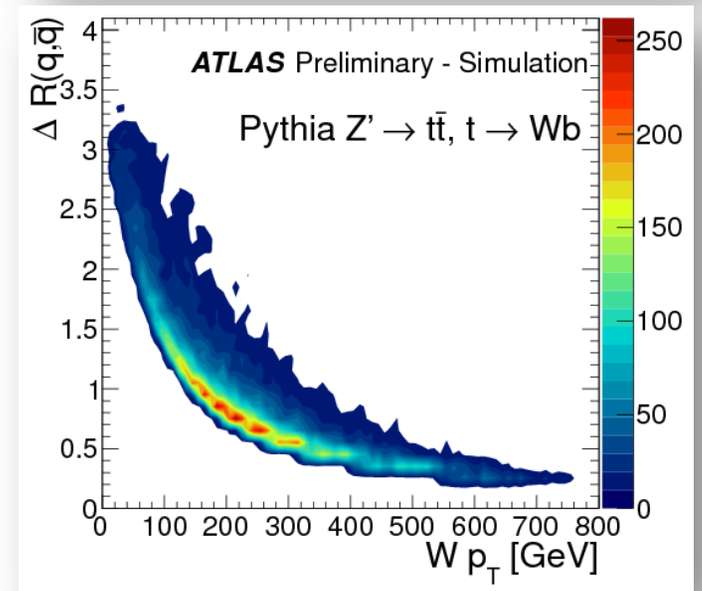
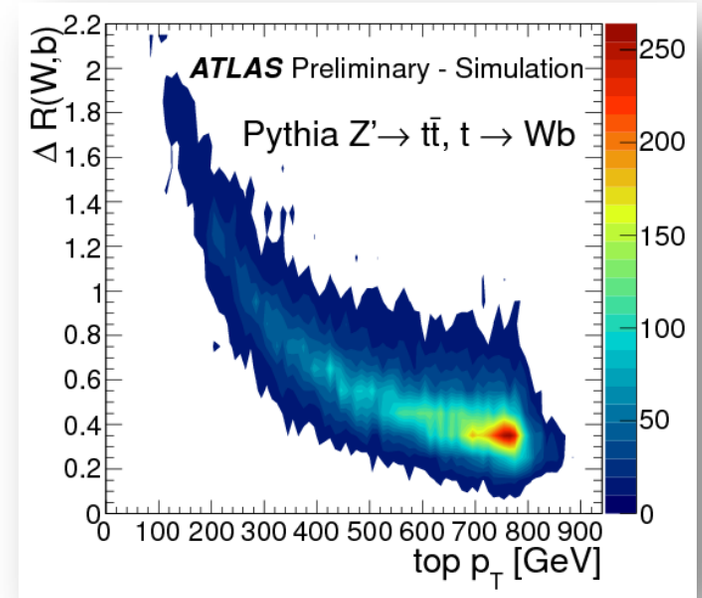
Challenge of Boosted Tops



However, these heavy masses are trivial under \sim TeV scale boost

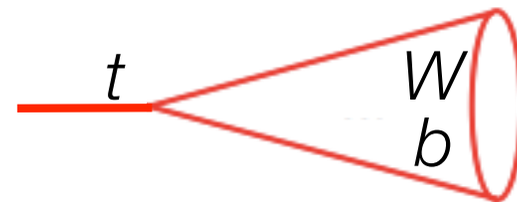
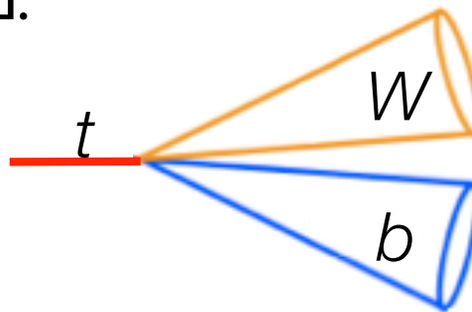
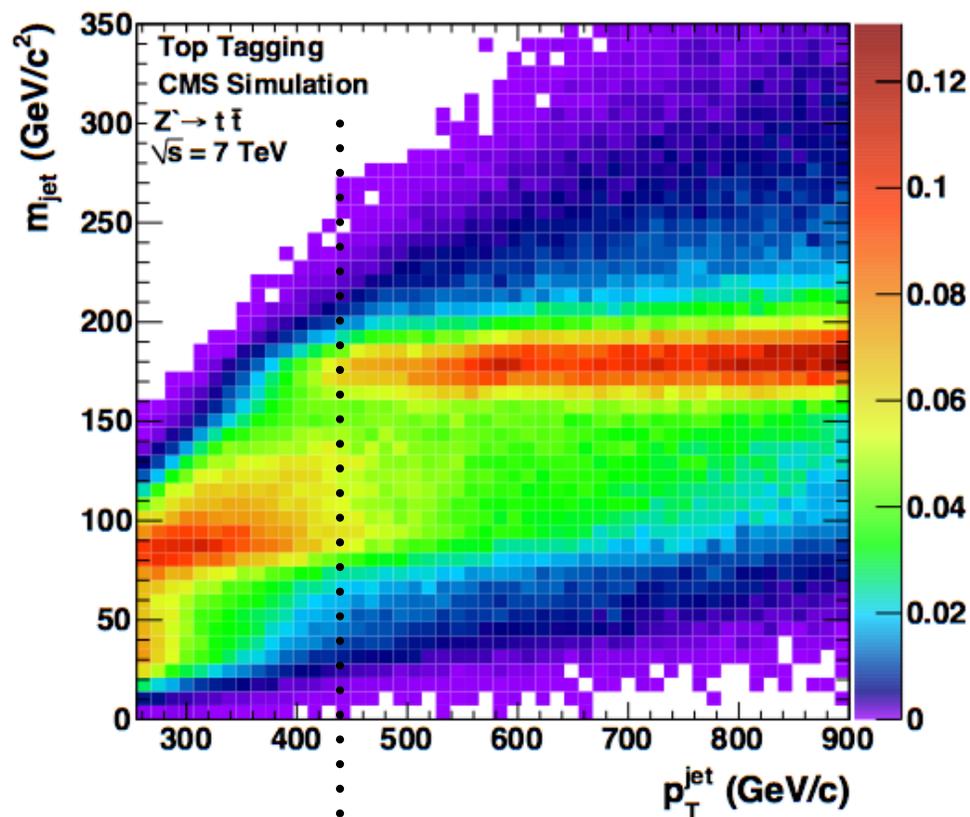


ΔR : separation in η - ϕ
 $\Delta R \sim 2m/p_T$



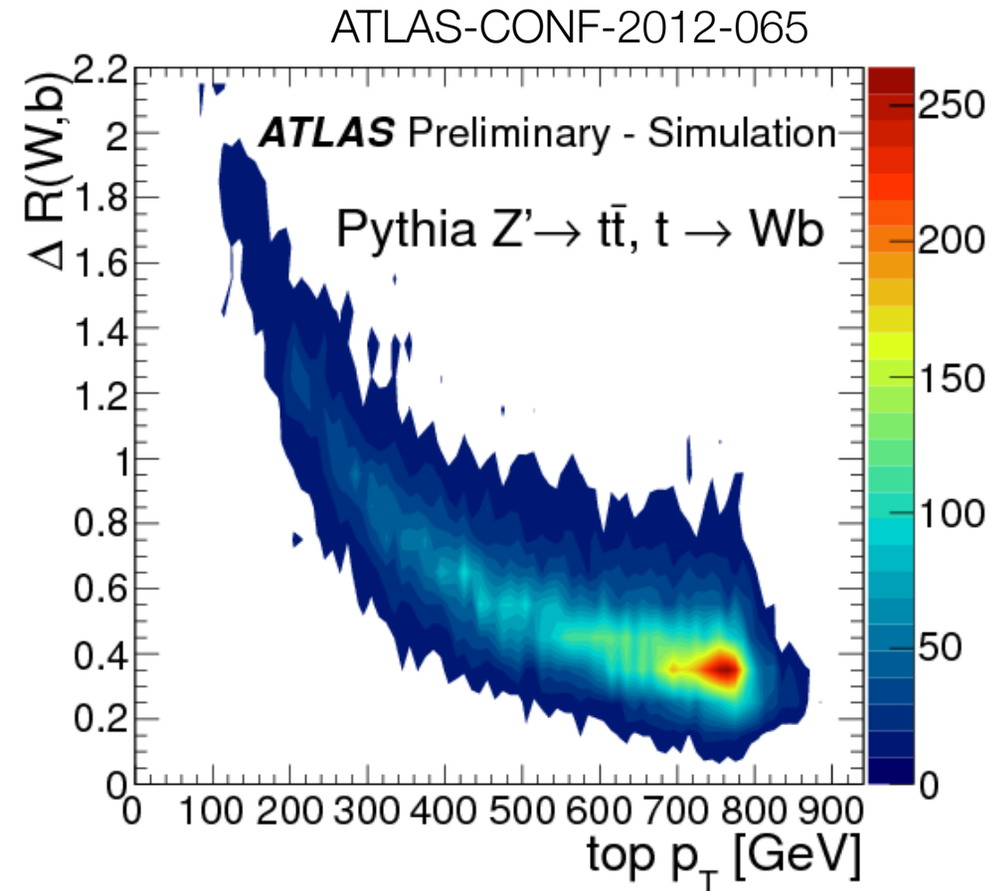
Kinematic Regimes

- Searches at different mass ranges need different strategies (eg: $X \rightarrow t\bar{t}$)
- Low-mass searches ($< \sim 1 \text{ TeV}$)
 - Decay products well-separated
 - Standard top reco used
- High-mass searches ($> \sim 2 \text{ TeV}$)
 - Boosted tops, collimated decays
 - Special reco algorithms needed:
 - Jet substructure!
- Intermediate mass range
 - Partially merged, mix of techniques



“Fat” Jets

- Choose large jet size for reconstruction to catch all decay products.
- ATLAS & CMS have studied $R=0.8, 1.0, 1.2, 1.5$.
- Use specific algorithms to identify the collimated decay products within this large- R jet. (C-A jets)



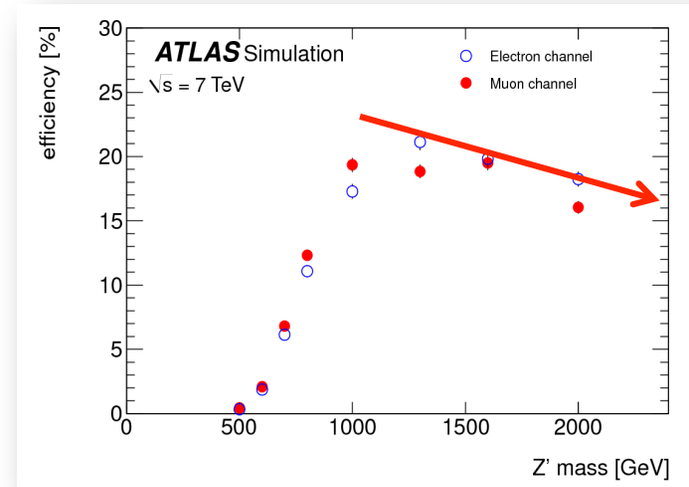
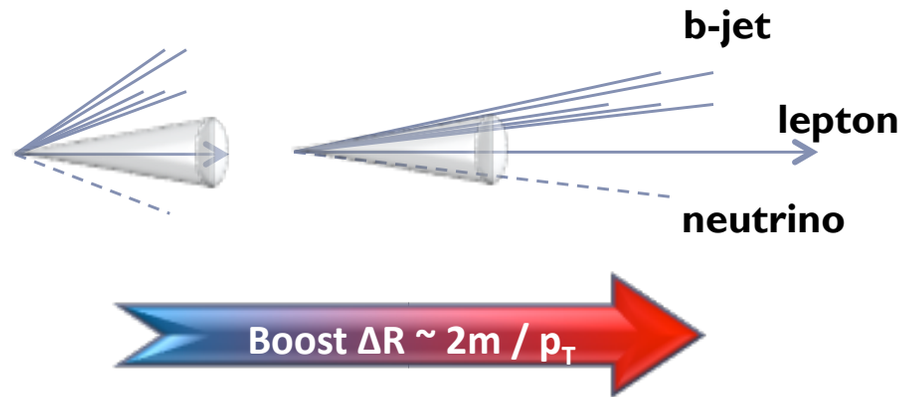
A large amount of work is ongoing in ATLAS and CMS on “tagging” boosted tops, W/Z (“V-tags”), boosted Higgs. Stay tuned...

Boosted top references: [ATLAS-CONF-2012-065](#)
[ATLAS-CONF-2013-084](#)

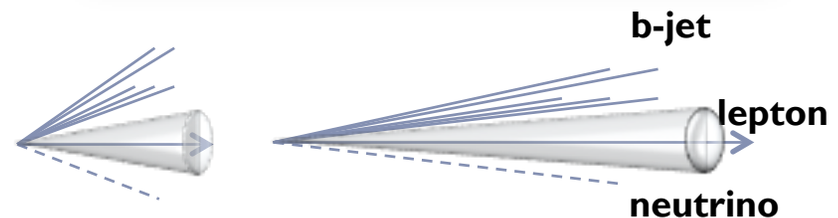
[CMS-PAS-JME-10-013](#)
[CMS-PAS-JME-13-007](#)
[CMS-PAS-JME-15-002](#)

Lepton Isolation

- lepton and b-jet from boosted top highly collimated: lose isolation efficiency.
- But even boosted, leptons from tops have larger separation than those from light quark jets.
- Loss in efficiency can be recovered in part: variable p_T -dependent cone size, “mini isolation”, ...

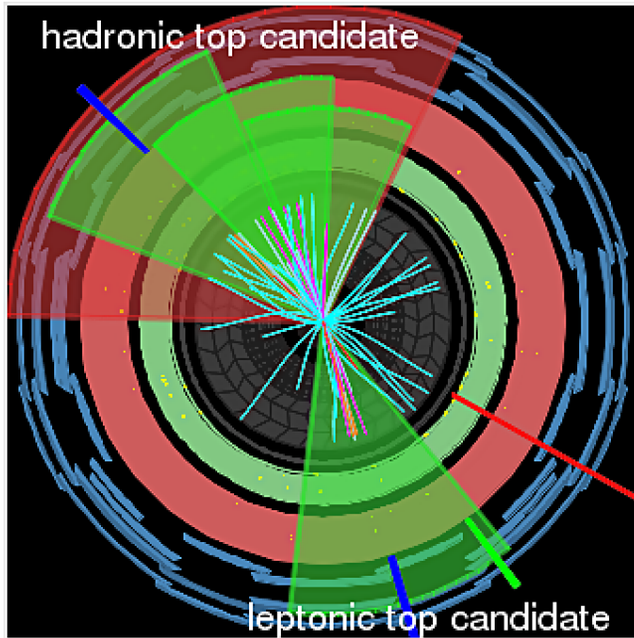


JHEP 1103:059 (2011)
 Rehermann, Tweedie





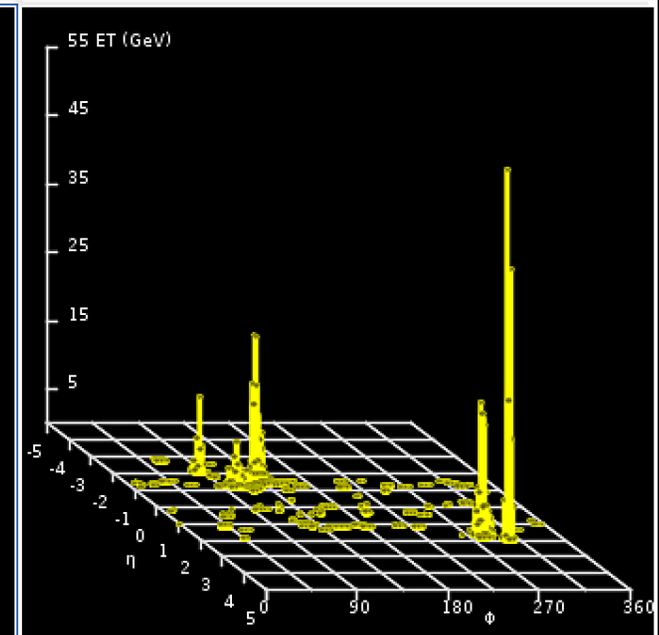
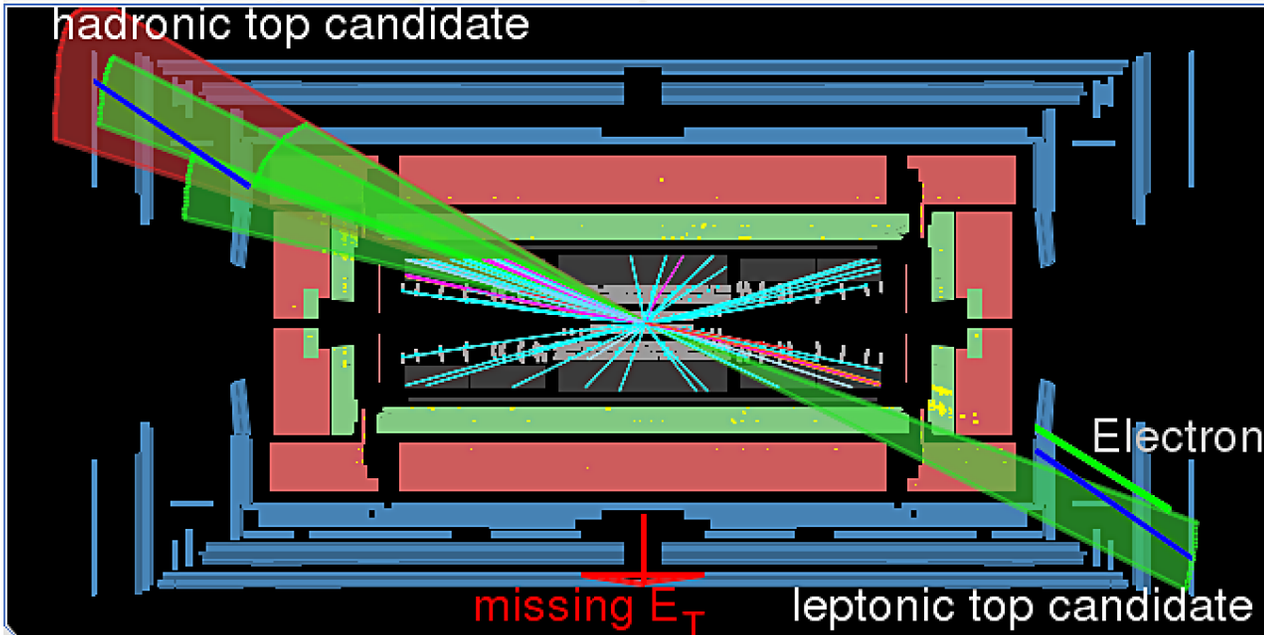
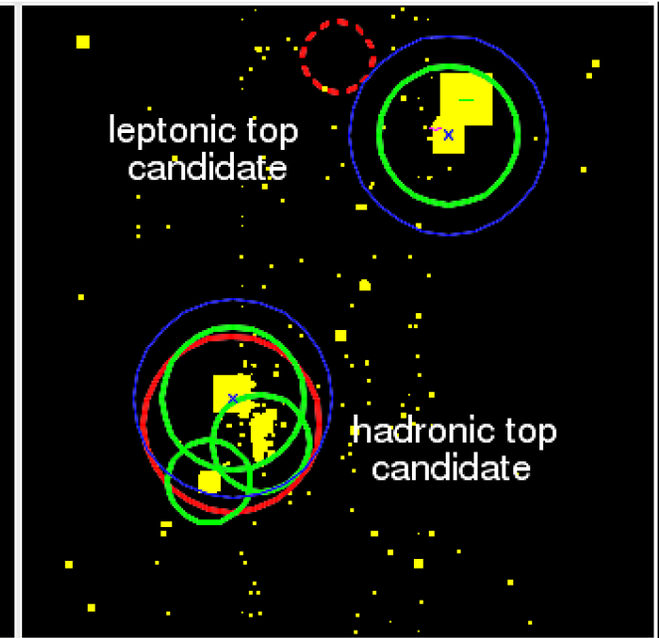
Candidate Top Quark Jets



**ATLAS
EXPERIMENT**

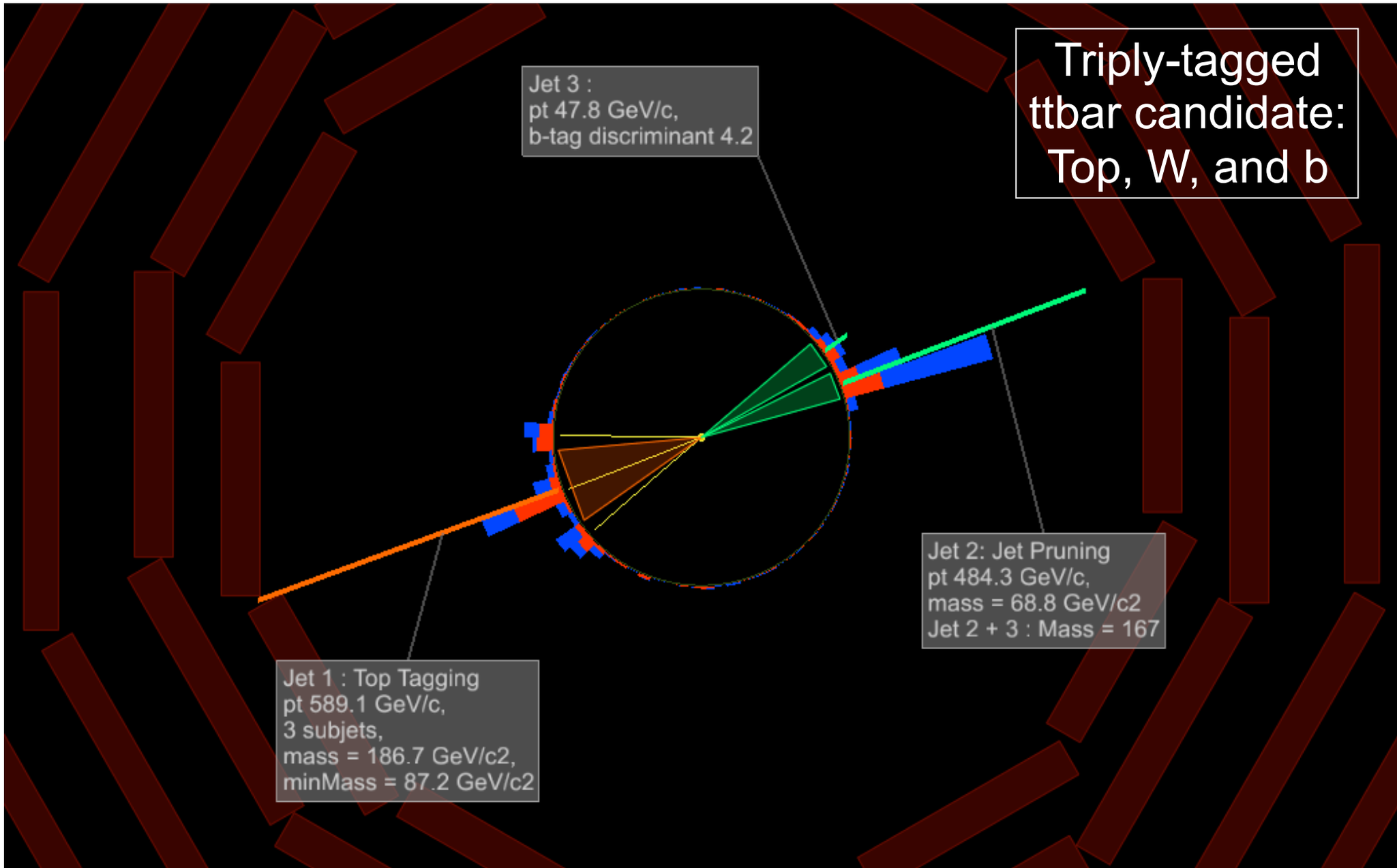
Run Number: 209995, Event Number: 51046560

Date: 2012-09-09 23:10:22 CEST





Candidate Top Quark Jets



Boosted Object Reconstruction

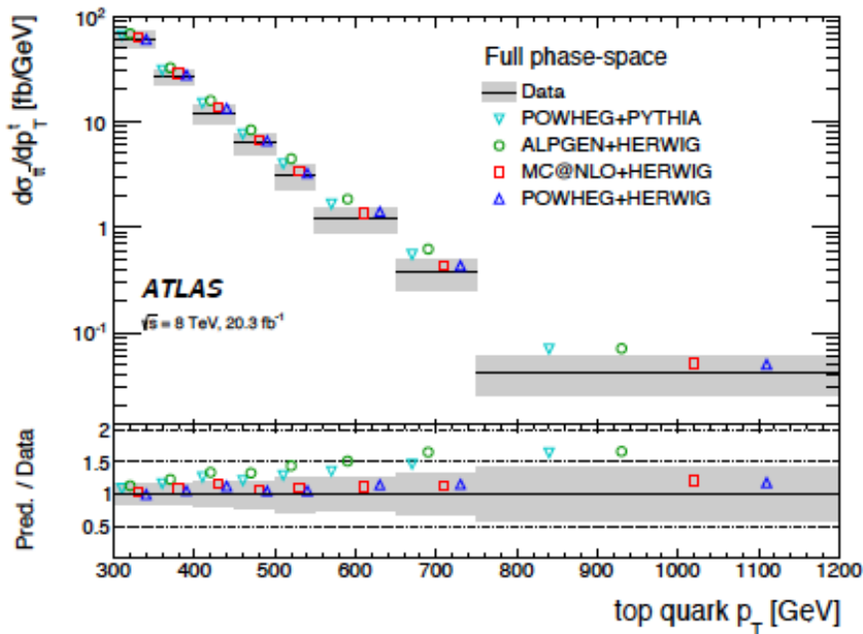


Many new pieces have been added to our boost and substructure chest, and we are beginning to really see bigger solutions.

Boosted differential top pair xs

Anything different at high p_T ?

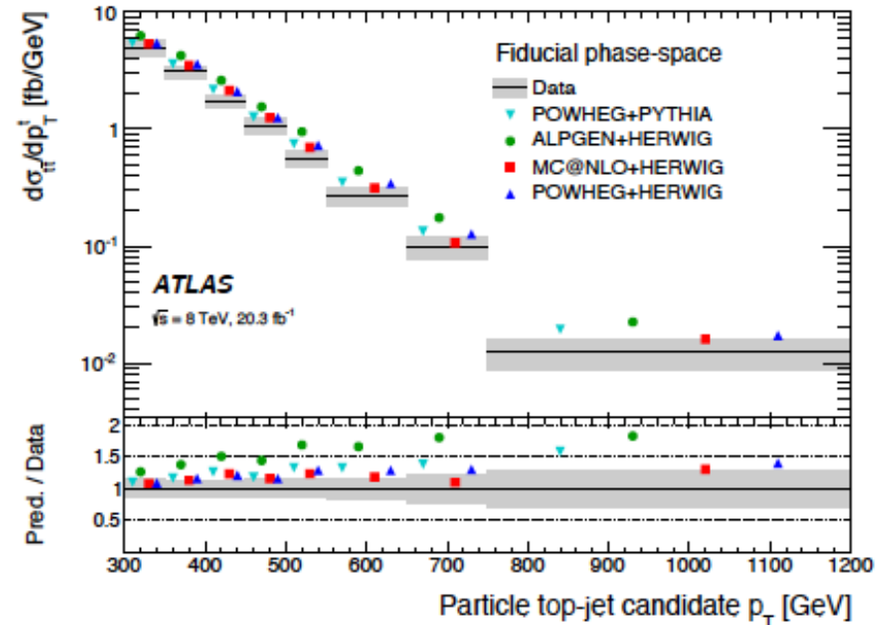
- $p_T > 300$, trimmed large-R (1.0) jets
- $m_{\text{jet}} > 100$ GeV, substructure selection
- largest jet is hadronic top candidate



ATLAS: Phys. Rev. D 93, 032009 (2016)

CMS: arXiv:1605.00116

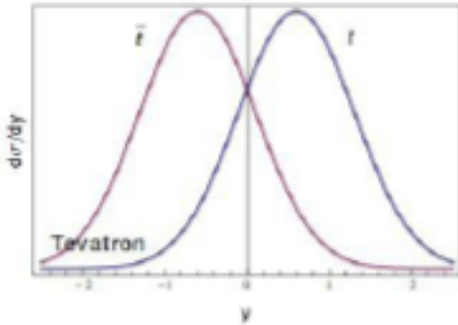
see talks: M. Nagrini, L. Skinnari



- 13-29% uncertainty, large-R JES dominates
- parton-level result relies on MC: larger systematics
- same trend as resolved analysis:

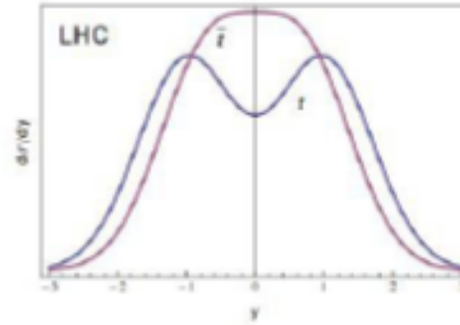
ATLAS-CONF-2015-065

Boosted top pair charge asymmetry



$$A_{FB}^{t\bar{t}} = \frac{N(\Delta y > 0) - N(\Delta y < 0)}{N(\Delta y > 0) + N(\Delta y < 0)}$$

$$\Delta y_{t\bar{t}} = y_t - y_{\bar{t}}$$

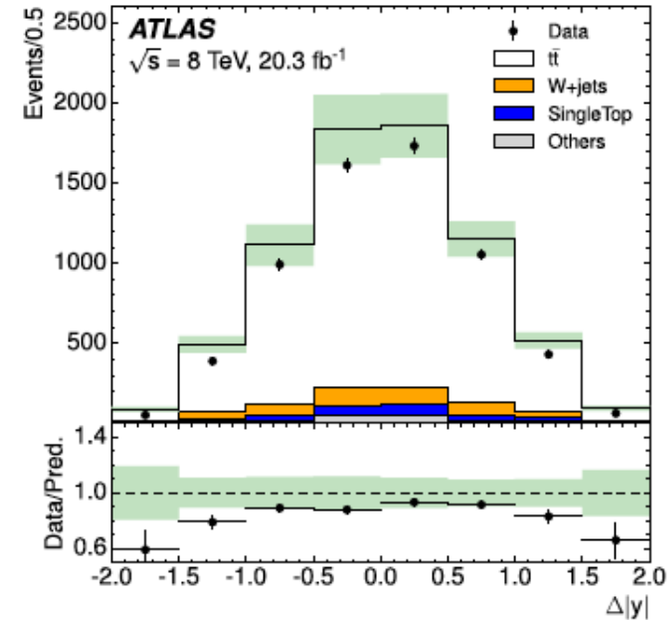
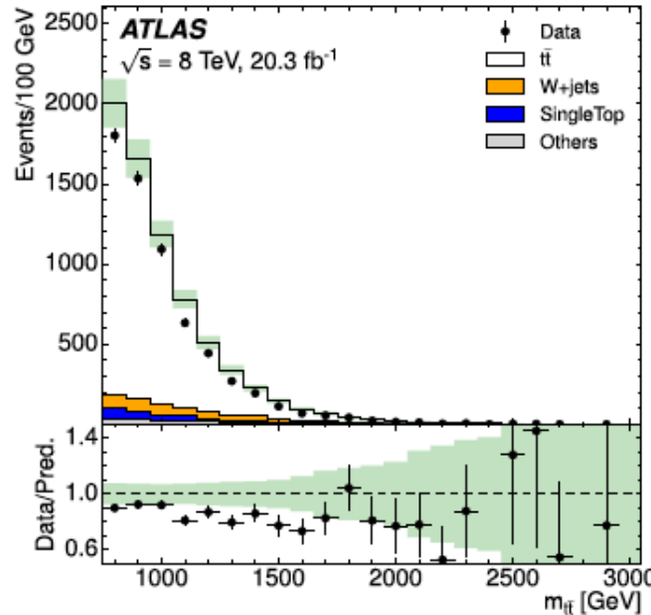


$$A_C = \frac{N(\Delta|y| > 0) - N(\Delta|y| < 0)}{N(\Delta|y| > 0) + N(\Delta|y| < 0)}$$

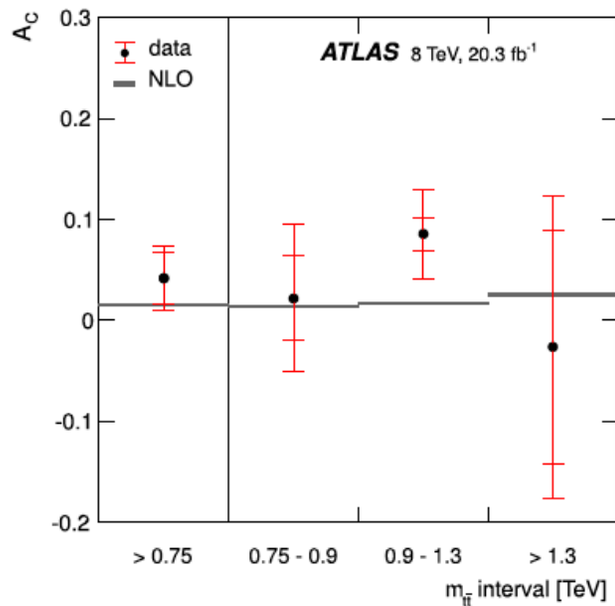
$$\Delta|y| = |y_t| - |y_{\bar{t}}|$$

- $t\bar{t}$ production gives charge asymmetry at NLO due to interference: qq v. gg
- LHC - Tevatron: complementary for searches for new physics

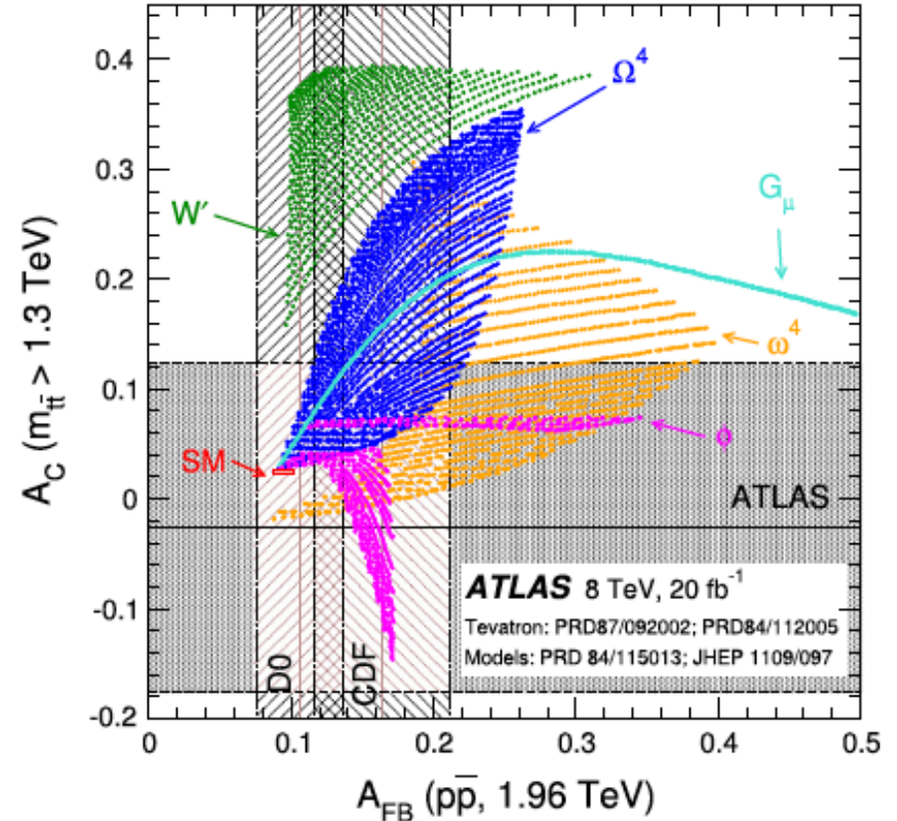
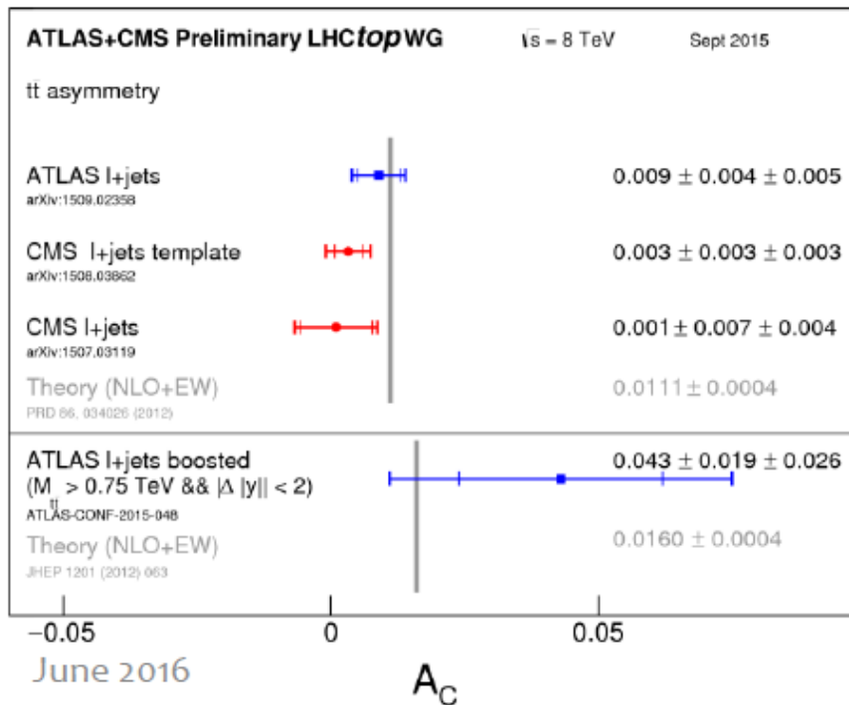
detector-level distributions



Boosted top pair charge asymmetry

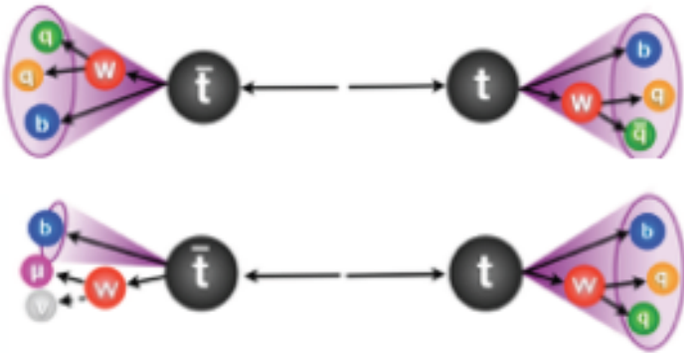


- differential distributions sensitive to new physics, such as axi-gluons, especially at high $m_{t\bar{t}}$
- boosted: $m_{t\bar{t}} > 0.75$ TeV



**Massive resonances decaying
to boosted top pairs**

Resonances decaying to boosted top



top-tagged jet

- soft drop jet mass [110, 210] GeV
- Nsubjettiness $\tau_{32} < 0.69$

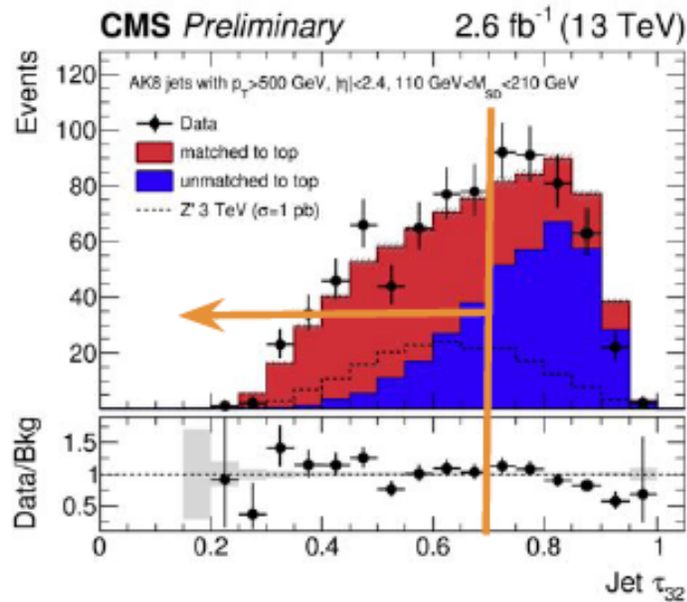
Event categories

○ All-hadronic:

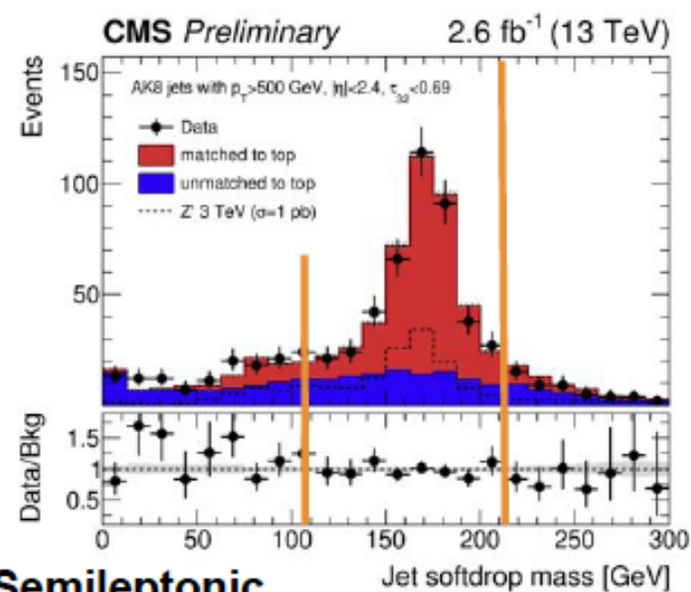
2 top-tags \otimes $\Delta y < 1.0$ \otimes 0 b-tags
 $\Delta y > 1.0$ \otimes 1 b-tag
 2 b-tags

○ Semileptonic:

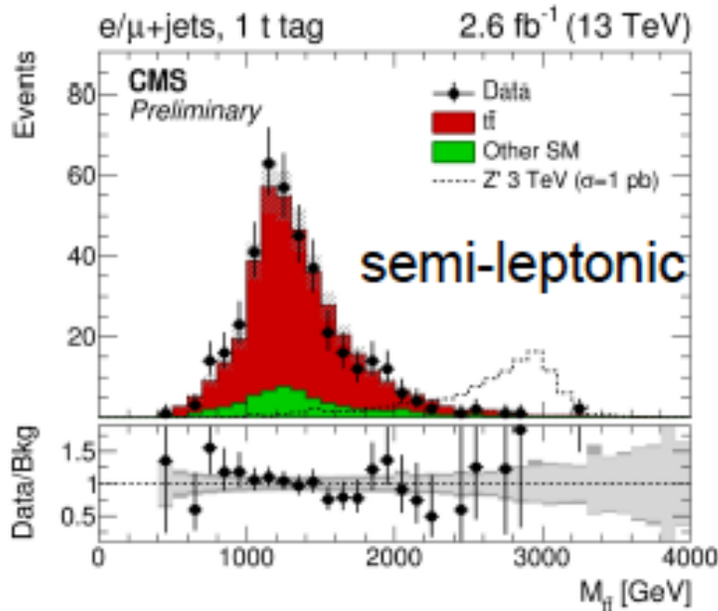
$\mu/e + \text{jets}$ \otimes 1 top-tag
 \otimes 0 top-tags, 1 b-tag
 \otimes 0 top-tags, 0 b-tags



Semileptonic



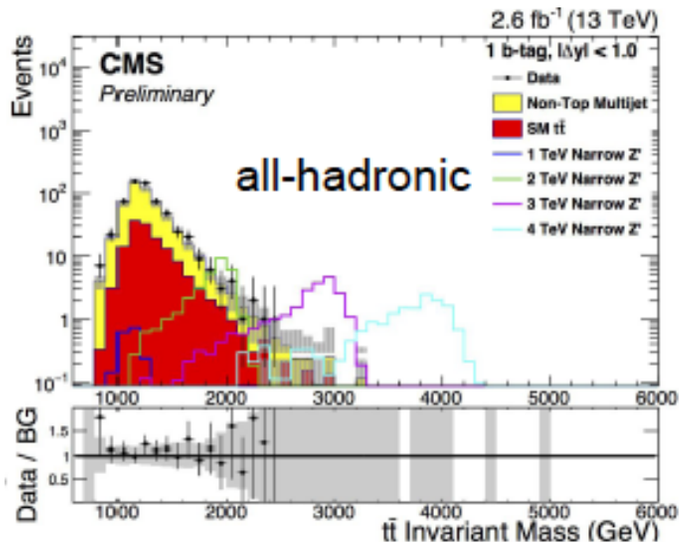
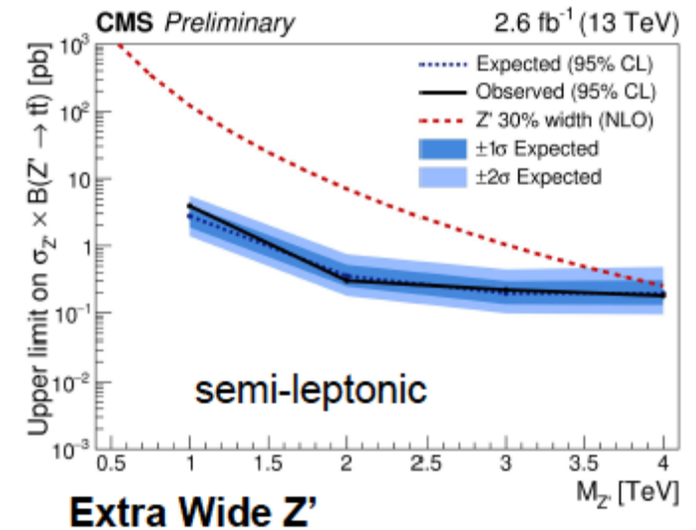
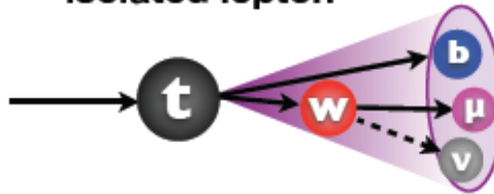
Resonances decaying to boosted top



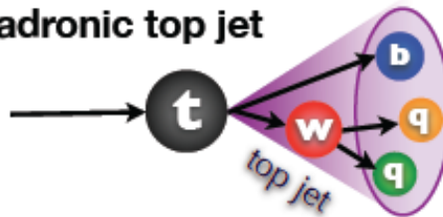
$$\Delta R_{\min}(l,j) > 0.4 \parallel p_{T,\text{rel}}(l,j) > 20 \text{ GeV}$$

$$X^2 < 30$$

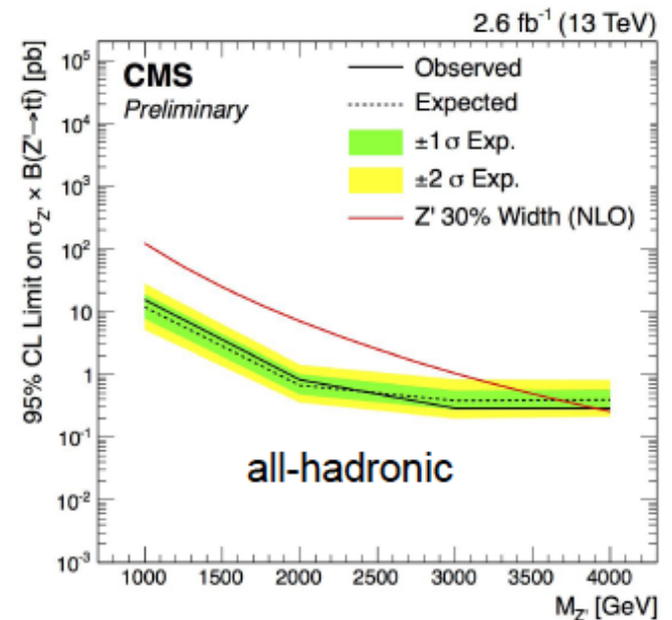
Leptonic top with non-isolated lepton



Fully merged hadronic top jet

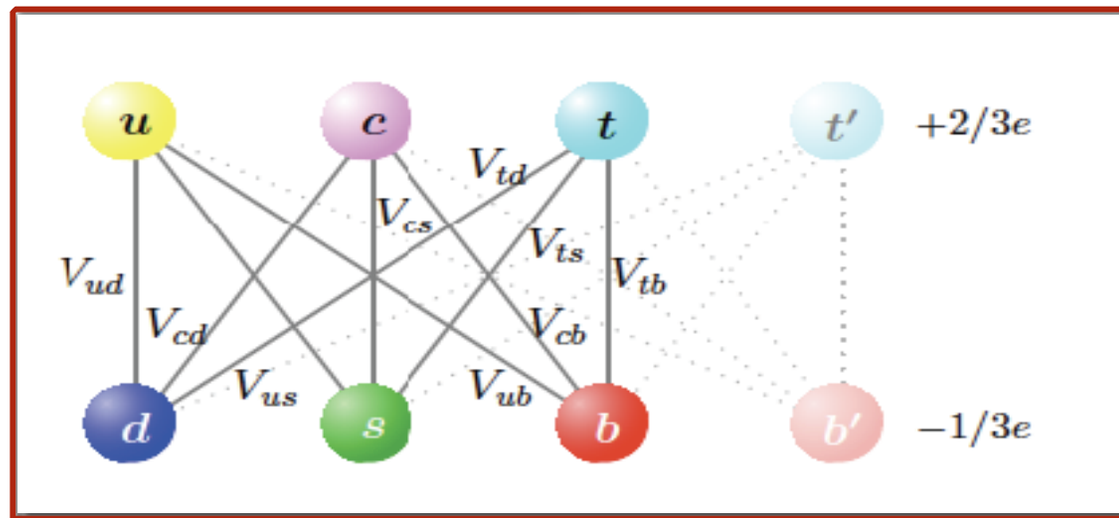


QCD background from data



vector-like quarks

Is there a 4th Generation?

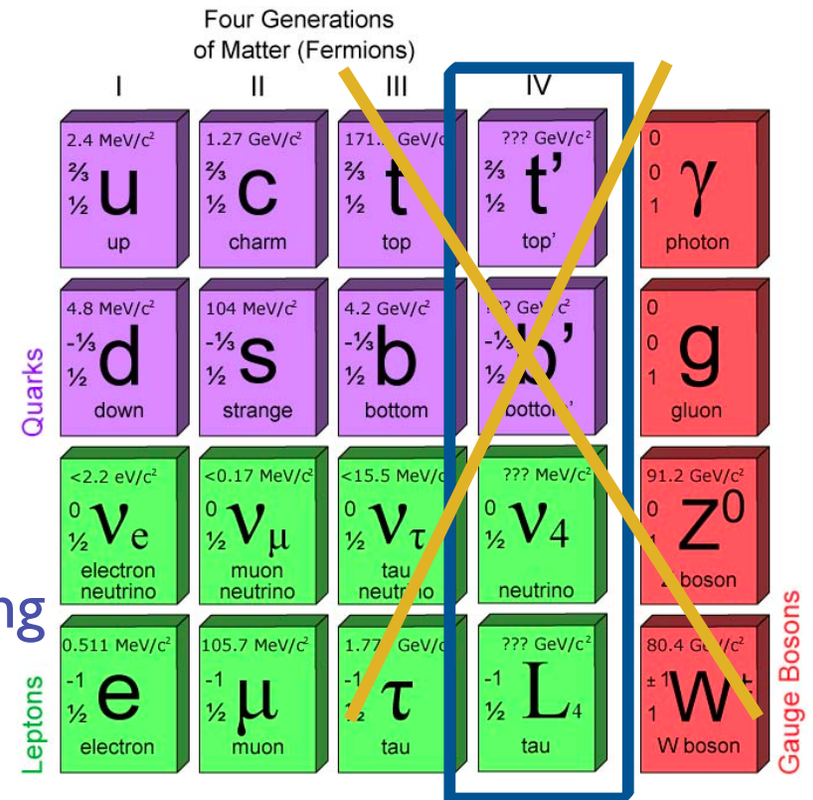


- A very compelling SM extension, but simplest models have been excluded directly or indirectly (eg- Higgs cross section).
- Elaborate models are still alive and are popular topics:
 - 2 Higgs doublet models, some predicting heavy top partners
 - vector-like top and bottom quark partners or exotic top partners with different charge
 - non-SM 4th gen can enhance CP violation, and heavy ν is DM candidate
 - if CKM is diagonal, $t' \rightarrow Wb$ and $b' \rightarrow tW$ due to GIM mechanism

Vector-like Quarks

- Not your uncle's 4th generation! L- and R-handed components transform identically under SU(2) weak isospin gauge symmetry
 - don't enhance Higgs prod, unlike 4th gen.
 - appear in Little Higgs & Extra Dimensions
 - cancel quadratic divergences from loops

- Can have same charge as b, t (B,T) or exotic charge ($X_{5/3}$ or $Y_{-4/3}$).
- Can be isospin singlet, doublet, triplet
- Interact with 3rd gen (naturalness): mixing proportional to SM quark mass. Light quark coupling sometimes enhanced.

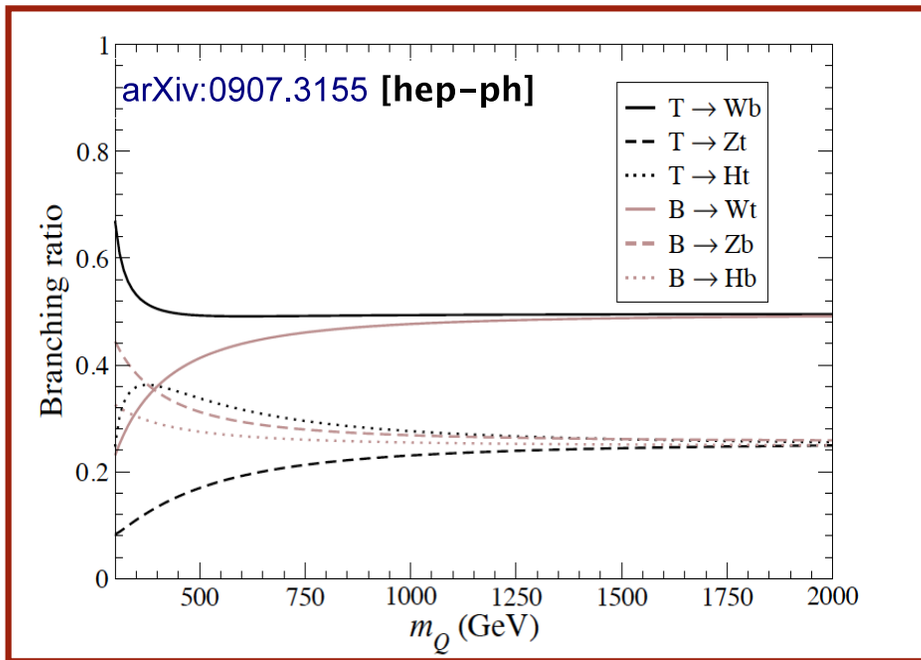


- Charged and neutral decay, branching depends on mass and model.
- Pair production is mediated by the strong interaction
- Single production can be more pronounced at high masses

Vector-like Quarks

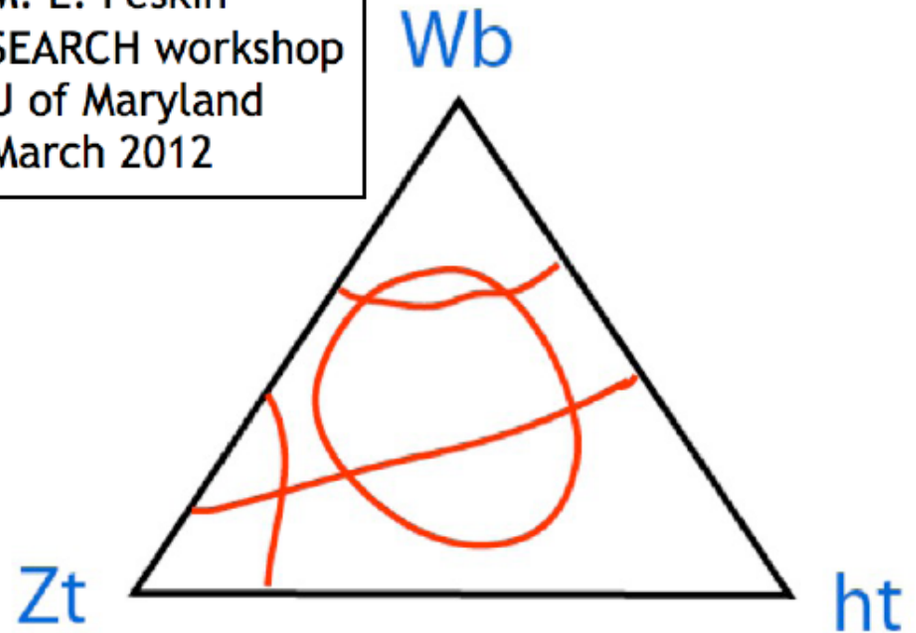
VLQs can have CC and NC decays: the branching ratios are constrained by the relation:

$$\text{BR}(Wb) + \text{BR}(tZ) + \text{BR}(tH) = 1$$



Exclude Triangles not Points

M. E. Peskin
SEARCH workshop
U of Maryland
March 2012



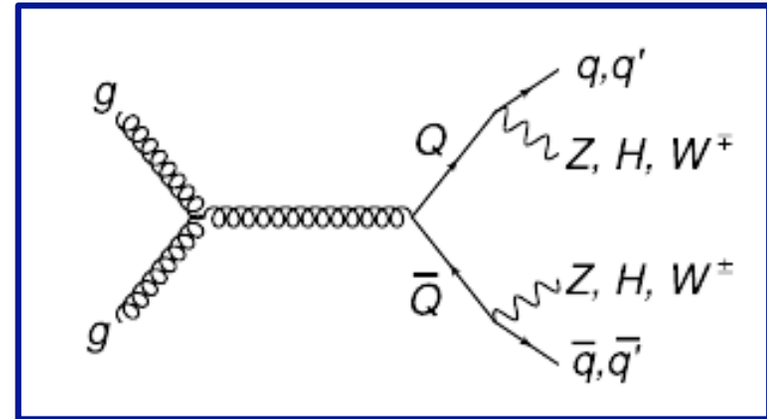
3 varying branching ratios describe the triangle

Partner Quark Topologies

Many distinct event topologies to consider:

$B' \rightarrow tW, bZ, bH$

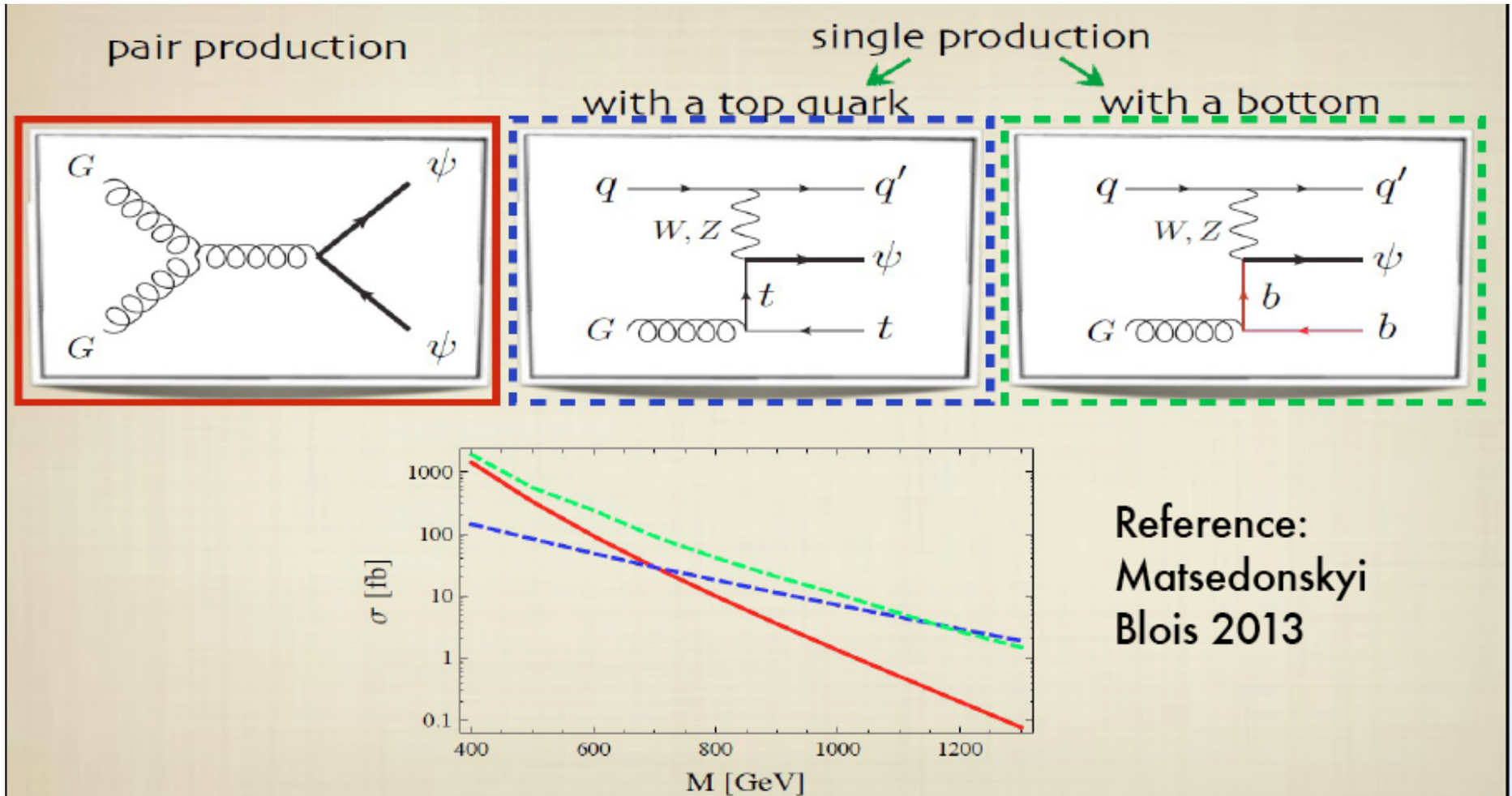
$T' \rightarrow bW, tZ, tH$



- Leptons, b-jets, (boosted) top, (boosted) W/Z, boosted H are all possible final states.
- Use standard (threshold) identification, and use boosted b-tag and V-tag algorithms as well.
- Set limits at 100% BR and also scan over all possible fractions.

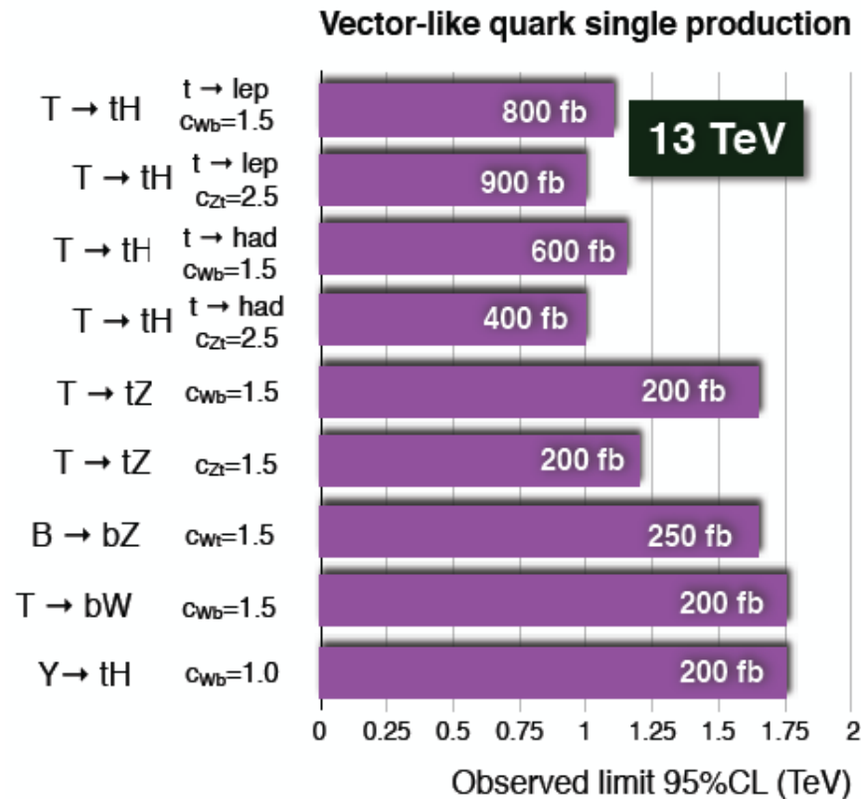
Vector-like Quarks

VLQ example: Partial compositeness



single VLQ Searches (CMS)

CMS is searching for single production of VLQs for the first time in Run 2 in many channels...

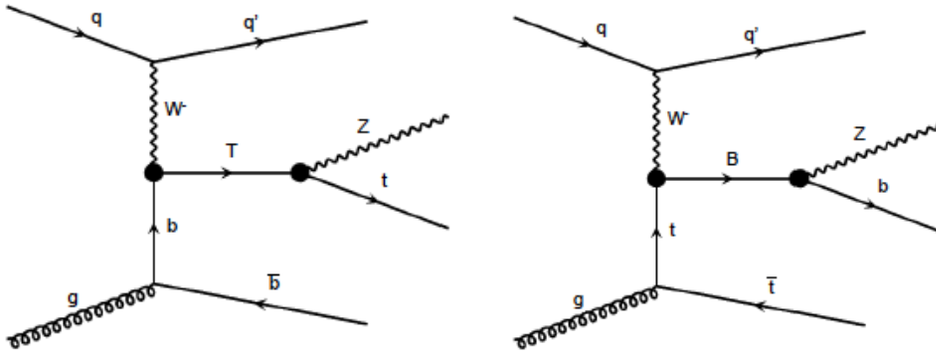


...with more coming soon

single VLQ Searches (CMS)

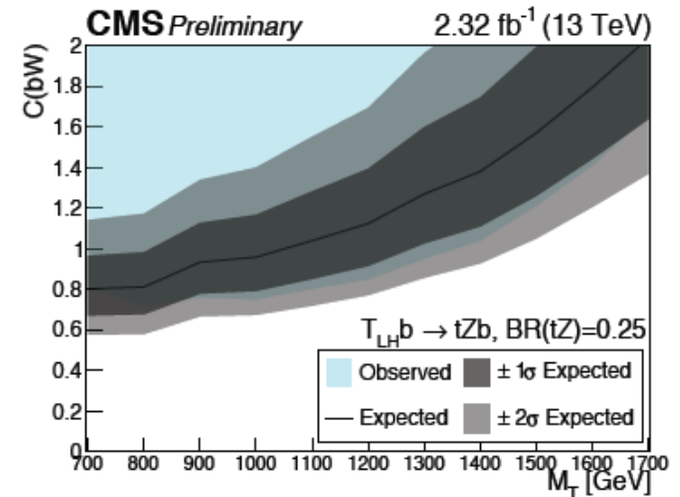
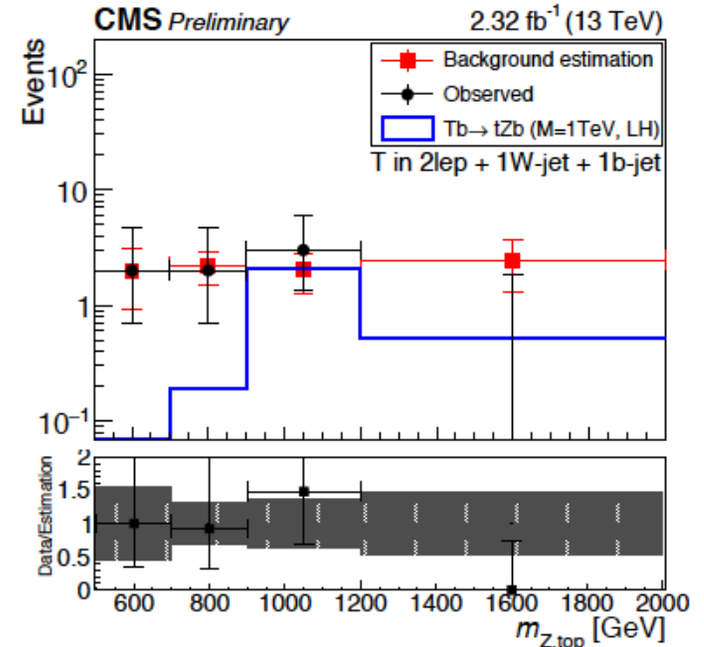
New: Search for T, B in final states with Z boson

CMS PAS B2G-16-001



6 categories for resolved and boosted final states:

- $T \rightarrow 2\ell + 1 \text{ top-jet}$
- $T \rightarrow 2\ell + 1 \text{ W-jet} + 1\text{b-jet}$
- $T \rightarrow 2\mu + 1\text{b-jet} + 2 \text{ jets}$
- $T \rightarrow 2e + 1\text{b-jet} + 2 \text{ jets}$
- $B \rightarrow 2\mu + 1\text{b-jet}$
- $B \rightarrow 2e + 1\text{b-jet}$



interpretations: singlet T, doublet T, singlet B, $Z' \rightarrow tT$ production

Summary

- I didn't have time to do justice to the many and varied topics in top physics. Many “Top”-ics not covered!
- Measurements of top properties are becoming precise: top spin correlations, W helicity, t - t bar mass difference.
- If there is no new physics found at 13 TeV, top quark studies will be one of the ways to access new physics at higher scales: FCNC, precision top and EWK measurements, top mass.
- Boosted top tagging will be increasingly important in new physics searches and top quark measurements as well as we are moving to higher mass scales.

Welcome to the top!