

Tirana workshop, Physics dept, Tirana University September 26 and 27th, 2016

#### The Standard Model and the LHC

D. Denegri, CEN Saclay/IRFU/SPP and CERN/Ph

introduction on the LHC and CMS testing the Standard Model at the LHC, up to the discovery of the Higgs boson beyond the Standard Model searches at the LHC what next?

#### Looking for the Higgs: The Large Hadron Collider - genesis of the project



The LHC project started at the initiative (and with the daring!!) of C. Rubbia

The Aachen Conference in October 1990 marked the start-up, since then work on the collider and magnets, various detector designs and understanding physics issues went on without let-up

LHC vs SSC: Rubbia's arguments: savings! Scientifico-diplomatic trips in USA, Canada etc

- existing LEP tunnel ~1 GCHF
- existing infrastructure at CERN (PS. SPS, etc) ~ 1 GCHF
- "two-in-one" scheme for dipoles saves ~ half the cost of magnet ~ 0.7 to 1 GCHF



thus overall LHC cost ~ 3 GCHF





#### The LHC - a single set of magnets in the tunnel thanks to the "two-in-one" magnet scheme

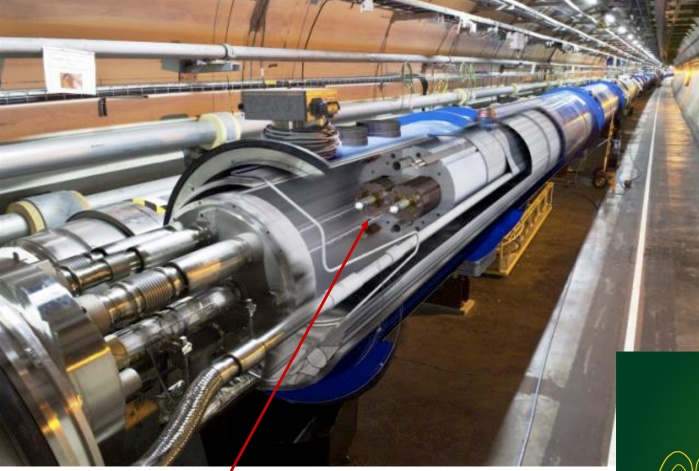




the ISR - a typical proton-proton collider; ISABELLE and the SSC were of same design



#### The LHC tunnel - a single set of magnets thanks to the "two-in-one" magnet scheme - II



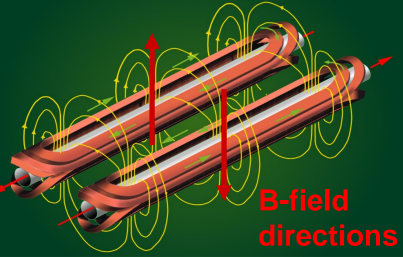
the two-in-one magnet 40.000 tons of material at -271 °C The coldest place in the Univers!

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The magnets have to be aligned with 100µm precision over the 27 km circumference!

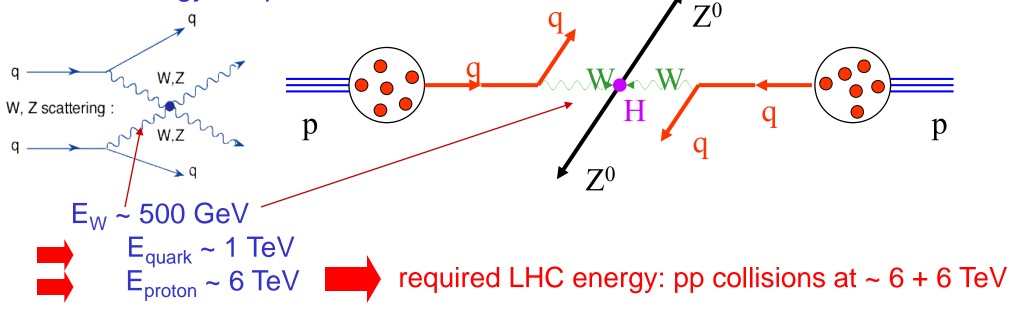
Vacuum in the beam pipe as on the Moon!

#### Magnetic field lines



# The LHC: required energy and luminosity

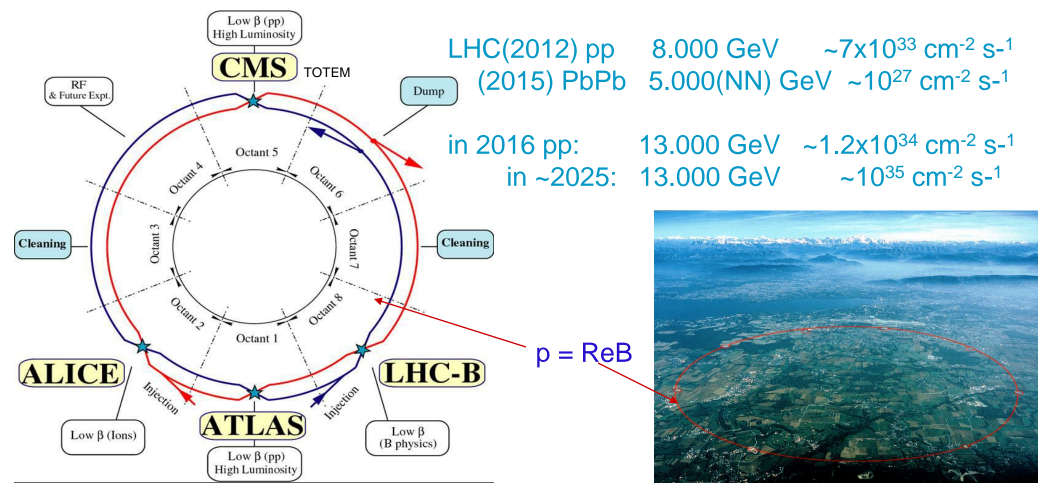
- To solve e-w symmetry breaking need to study  $W_L$ - $W_L$  scattering at a centre of mass energy of up to ~ 1 TeV



- Event Rate = Luminosity x Cross-section x Branching Ratio = L x  $\sigma$  x BR e.g. H(1TeV)  $\rightarrow$  ZZ  $\rightarrow$  2e+2 $\mu$  or 4e or 4 $\mu$ For 10 events/year = 10<sup>34</sup>x10<sup>7</sup>x10<sup>-37</sup>x10<sup>-3</sup> !! required L ~ 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> - Luminosity, gives the number of proton-proton collisions taking place per sec. For L = 10<sup>34</sup>cm<sup>-2</sup>s<sup>-1</sup> and  $\sigma$ (pp) ~ 100 mb rate = 10<sup>9</sup>/sec !!!

## The Large Hadron Collider – overview

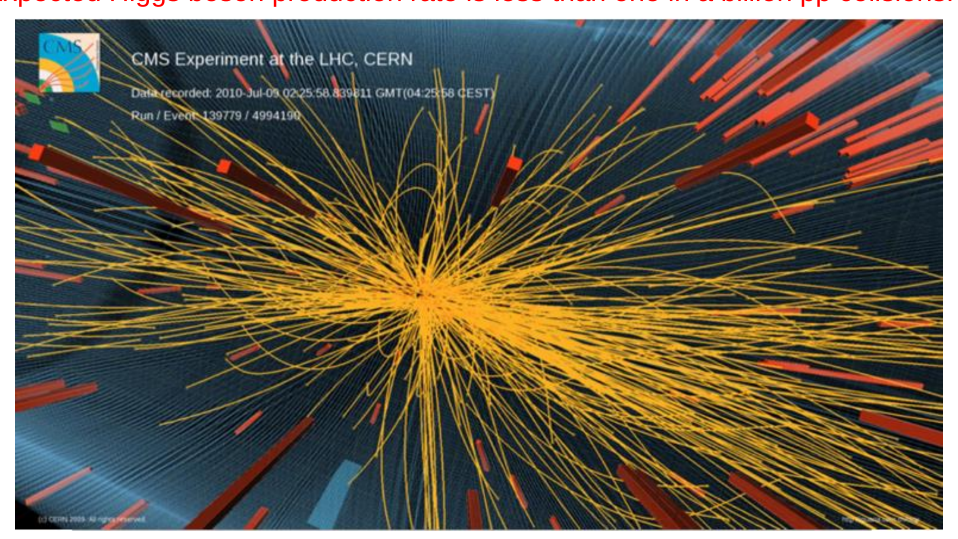
~ 65% of the 27 km long circumference covered with 1232 2-in-1 superconducting dipoles of 14.3m length operated at 1.9 °K giving a field of B = 8.3T, altogether 1200 tons of superconducting cable and 40.000 tons of material at 1.9 °K superfluid He temperature!.





#### A typical proton-proton collision at the LHC, there are ~ one billion such collisions per second

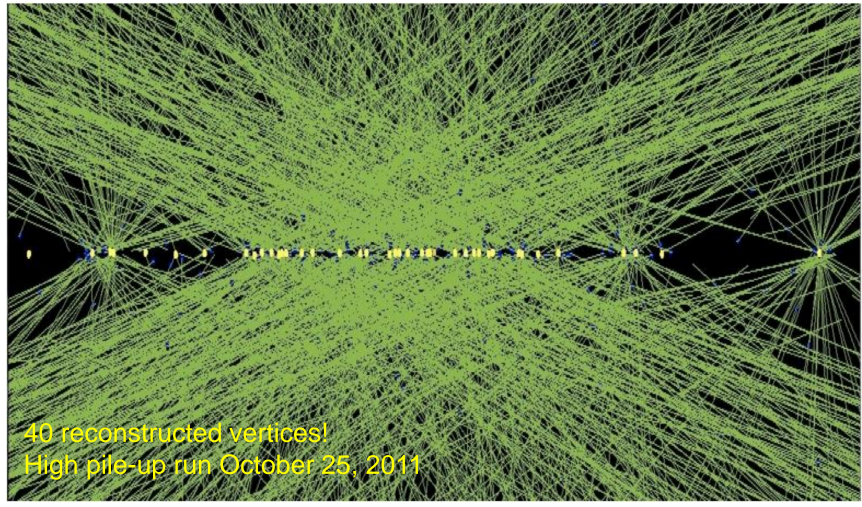
(in reality they are clustered by~25 every 25nseconds – pile-up) Expected Higgs boson production rate is less than one in a billion pp colisions!





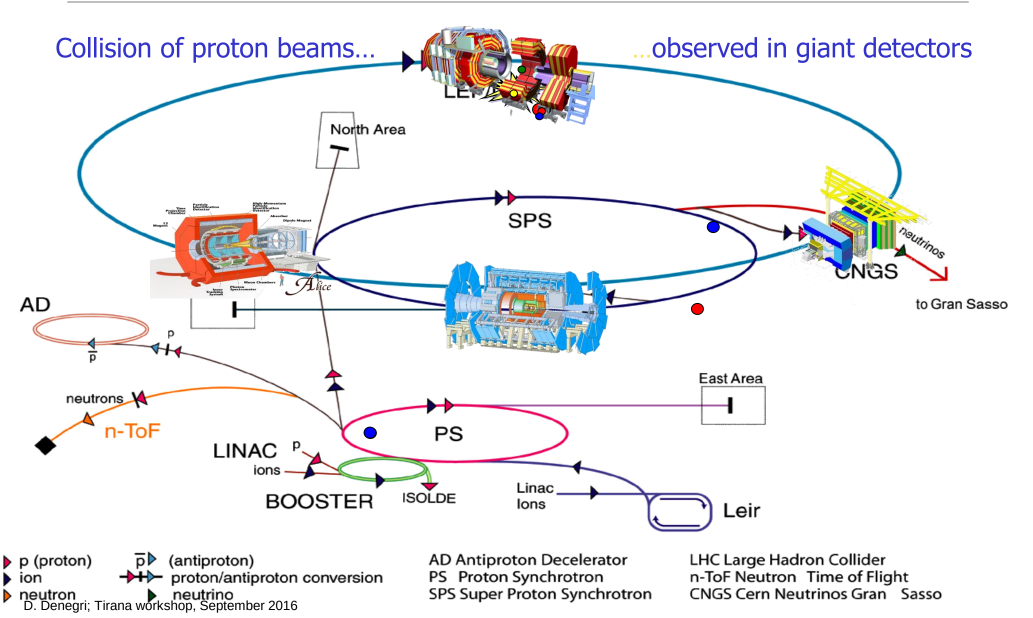
### LHC operation in 2012 : pile-up, up to ~ 30 (50 nsec bunch spacing),

#### in 2016 we have ~ 45 pile-ups (25 nsec spacing)



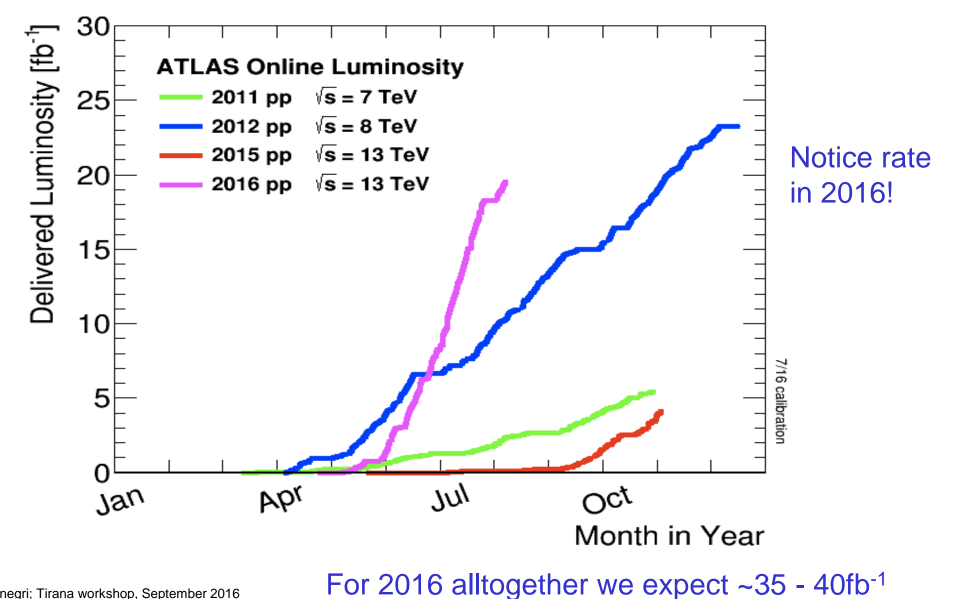
In HL-LHC phase (~5x10<sup>34</sup>cm<sup>-2</sup>s<sup>-1</sup>)we expect to go to ~150 pile-ups per crossing!



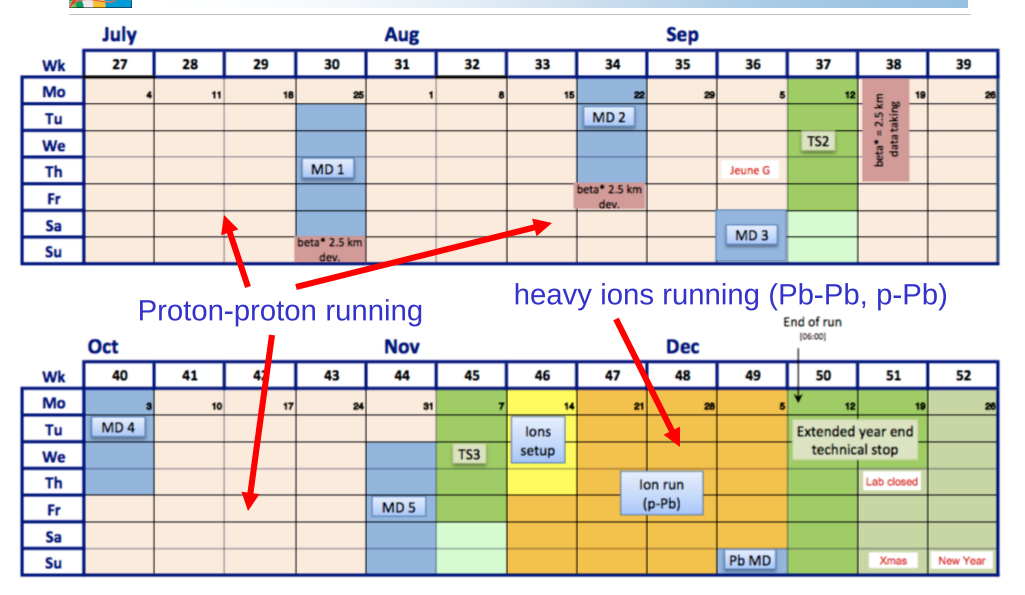




#### ATLAS and CMS proton-proton luminosities, from 2011 till mid-July 2016

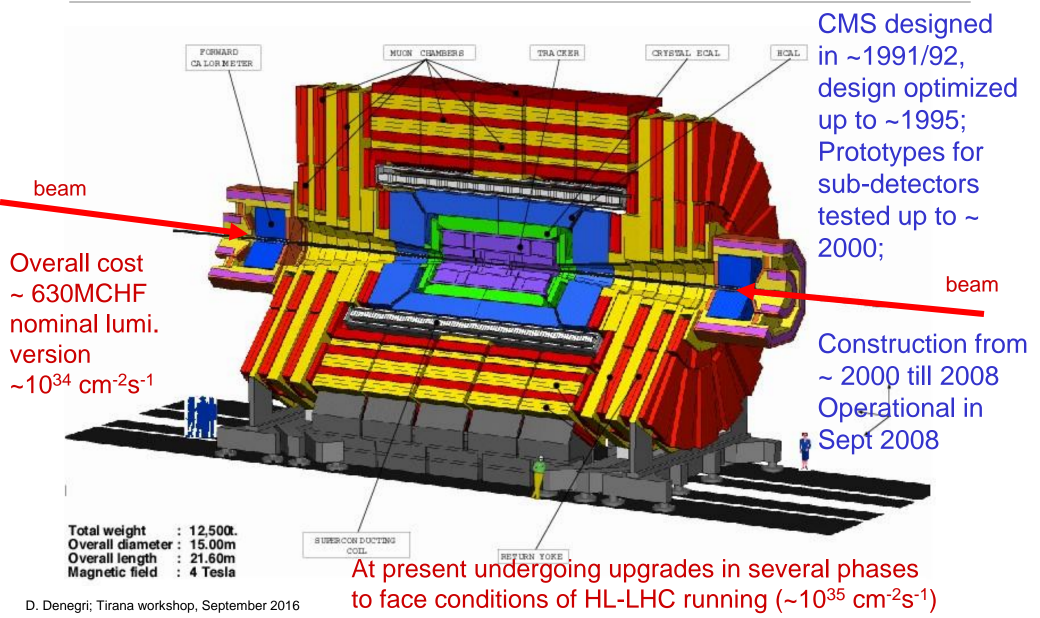


## **Current (September 1st) LHC schedule for 2016**

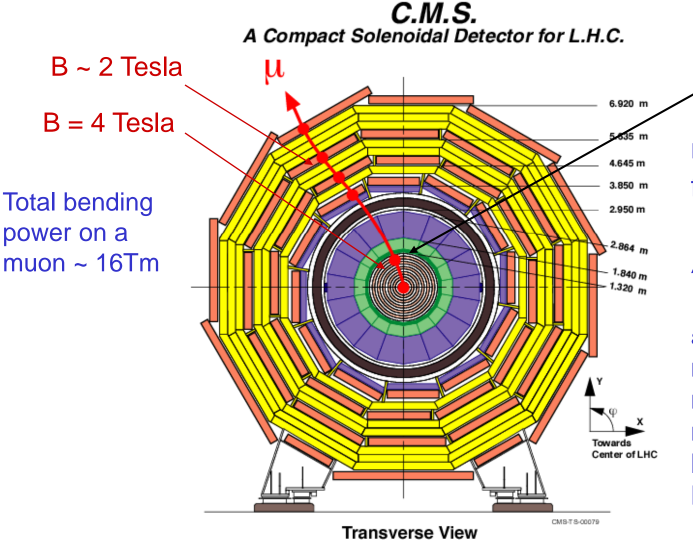




### The CMS (Compact Muon Solenoid) detector



#### **CMS in transverse view - basic design**



momentum resolution from curvature:

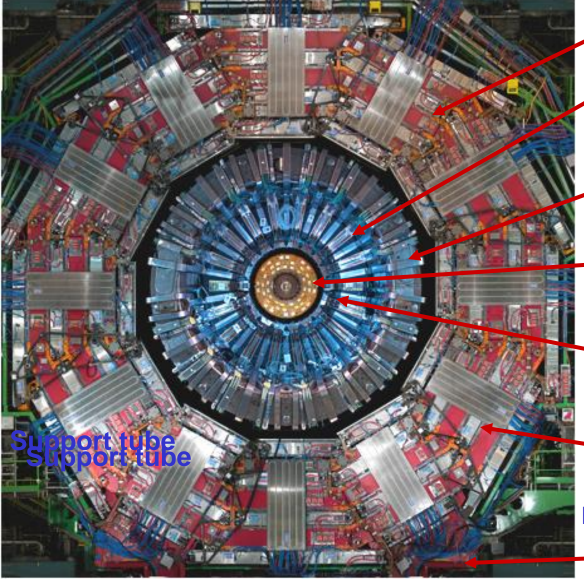
p = reB

 $\Delta p/p \sim \epsilon p / (\sqrt{n} B l^2)$ 

 $\epsilon$ = resolution on point measurement n = number of points measured per track I = useful track length B = magnetic field

The goal is to identify and measure all particles produced at the interaction point

## CMS for example: Flux return yoke



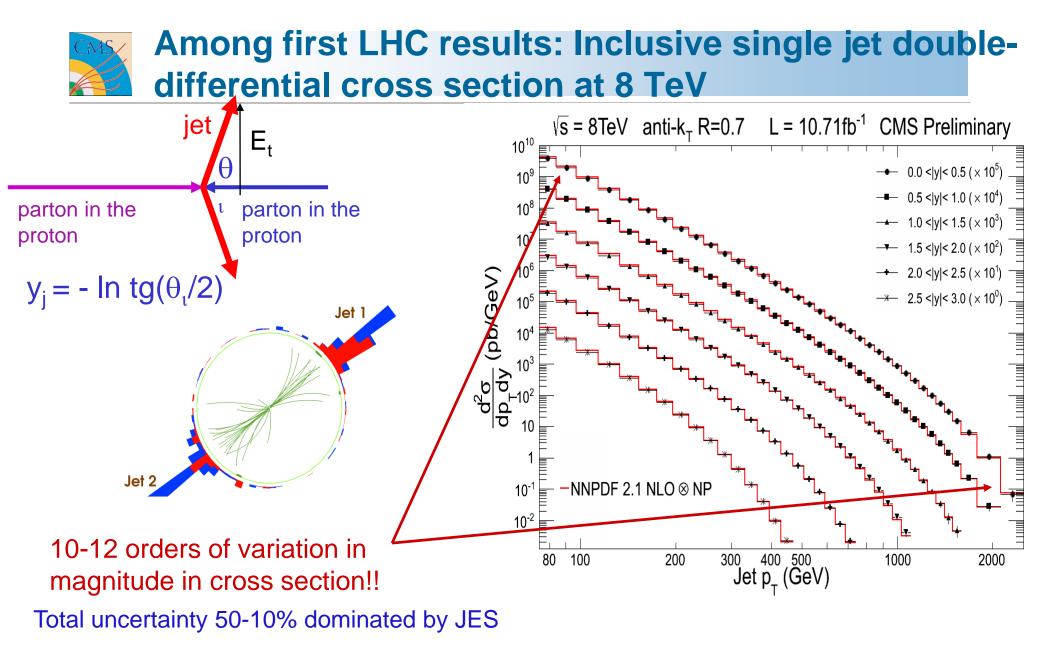
Germany, Russia, Chekia, Japan **Hadron calorimeter** USA, Russia, Ukraina, Turkey, Iran, India, Hungary **Solenoid magnet** France, Italy, Switzerland, Finland, Croatia, UK, Japan, CERN **Tracking system** Germany, Italy, France, Belgium, USA Finland,Switzerland,CERN..... **Electromagnetic calorimeter** Russia, China, France, Italy, Japan, UK,Switzerland,Greece,Taiwan Muon system

Italy,Germany,Spain,USA,Russia, Bulgaria,Belgium,Korea,Pakistan,CERN

> Support system China, Pakistan, USA



## SM Physics jets, W, Z, top, Higgs boson

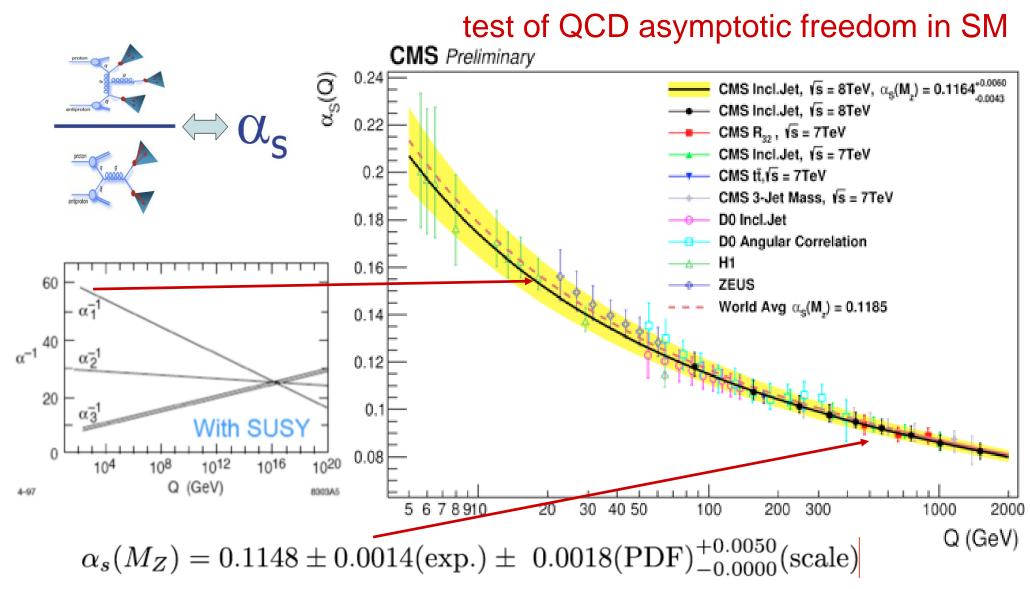


Good agreement between data and NLO pQCD with various PDFs

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newest studies extend beyond jet-E<sub>t</sub> of 2 TeV

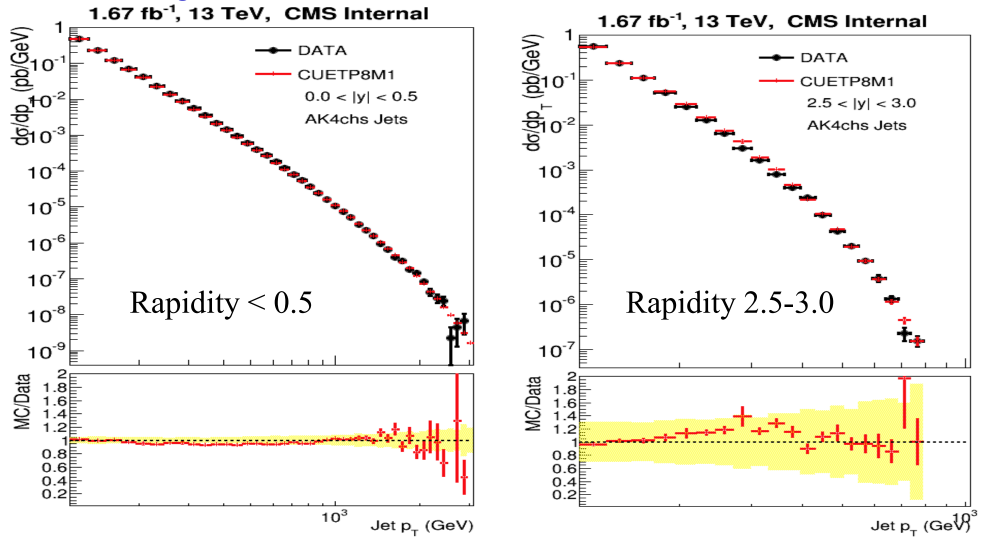
#### 3-jet to 2-jet cross section ratio and the evolution of the strong coupling constant α<sub>s</sub>(Q)



# CMS

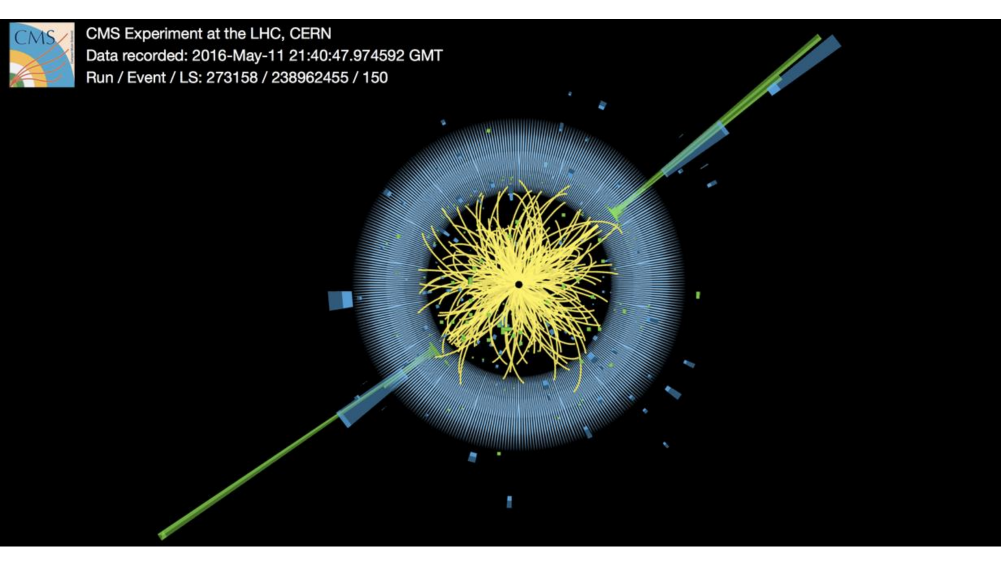
#### Jets at 13 TeV, CMS, 2015 data, 1.6 fb<sup>-1</sup>

2015 25 ns data: extend up to 3 TeV, improve precision in  $p_T$  tail, perform  $\alpha_S$  fit and study its evolution vs Q



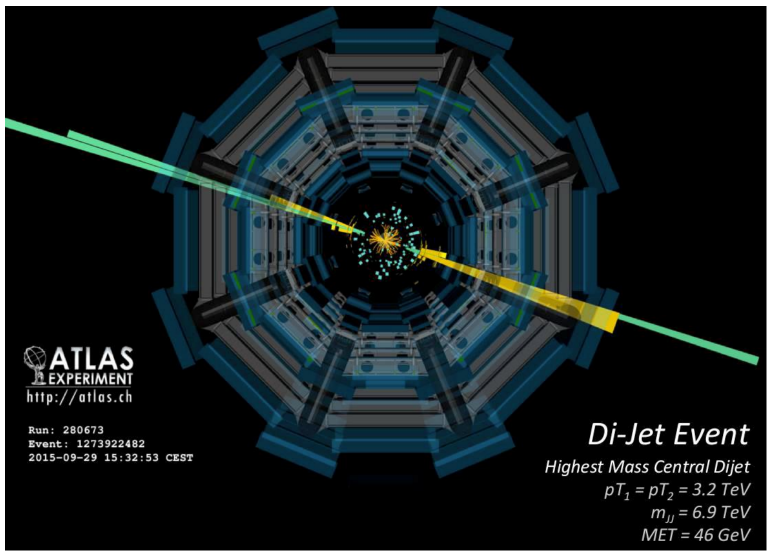


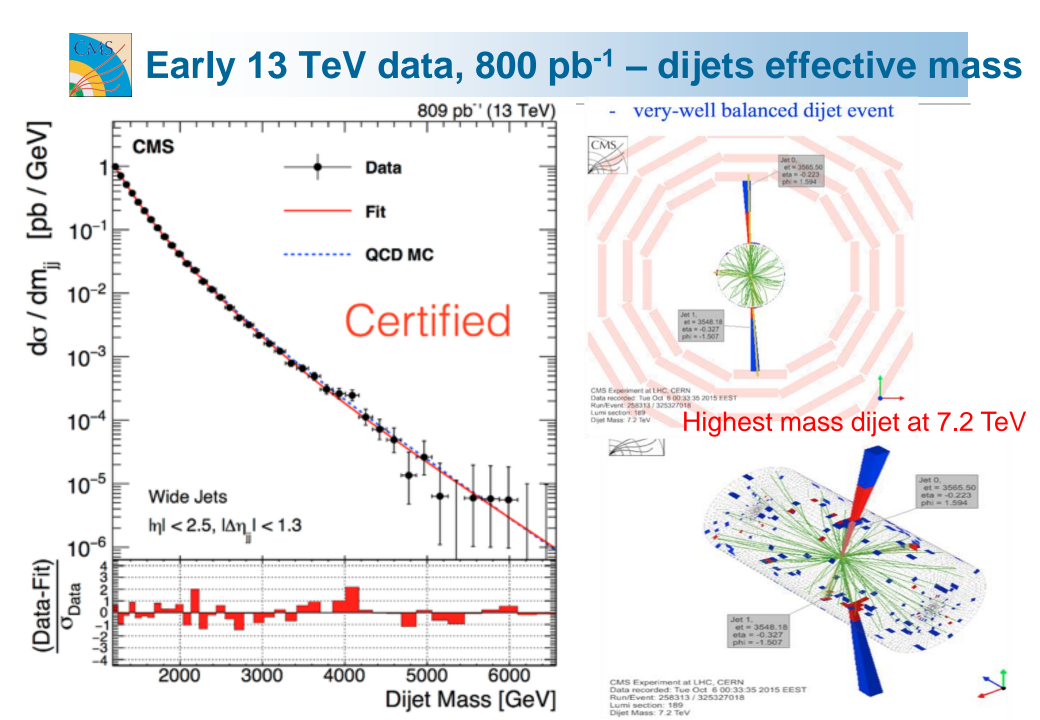
#### Dijet event in CMS, 13 TeV





Large increase in cross section for high mass states going from 8 TeV to 13 TeV

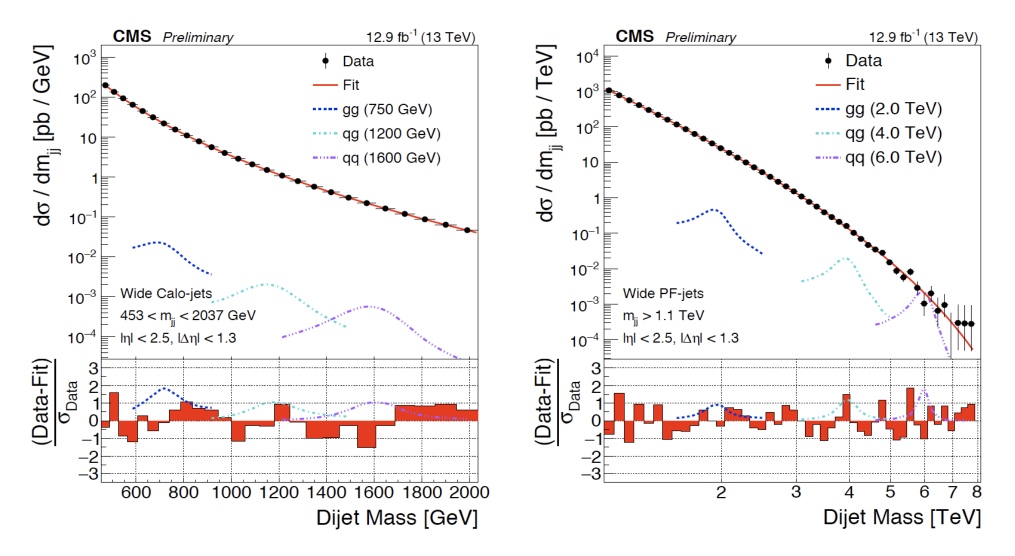




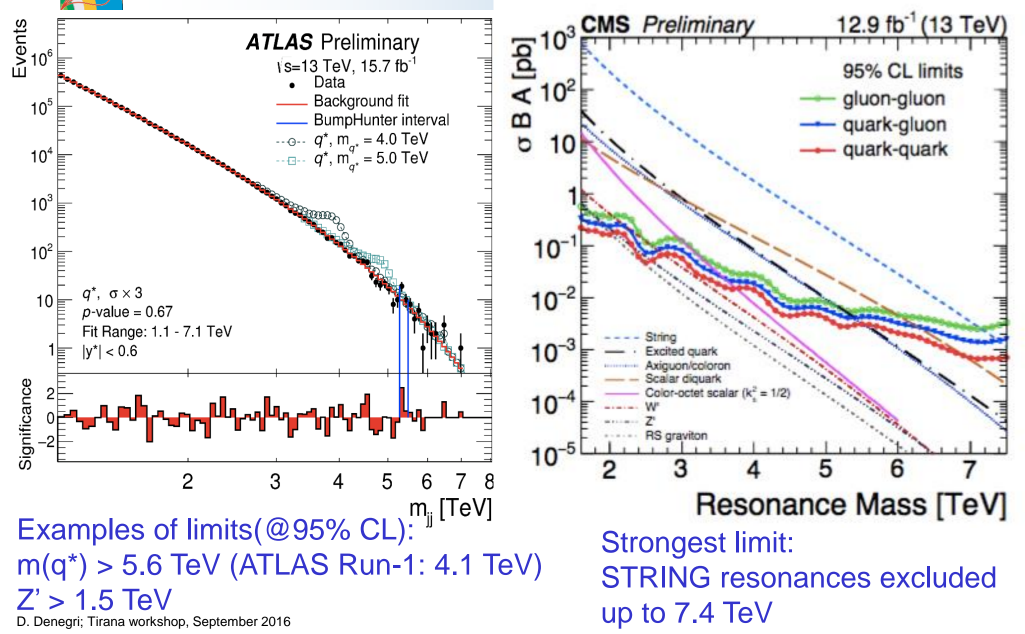


#### Low mass Analysis

High mass Analysis



## Dijets - search for resonances, 2016 data, ~13fb<sup>-1</sup>

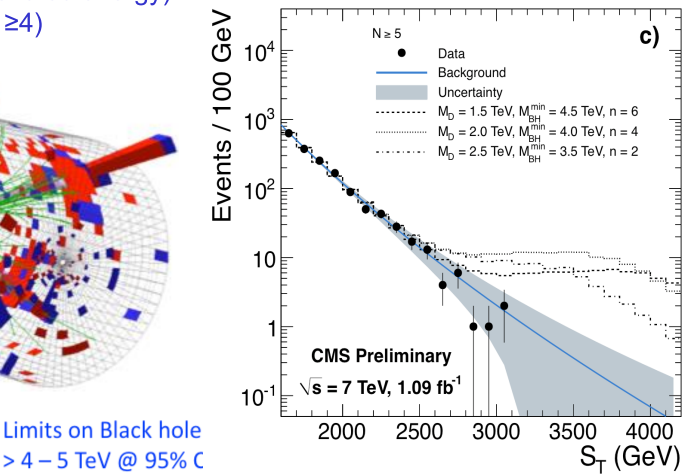




BH production in ADD model (large flat extra spatial dimensions)

- Democratic and isotropic decay
- High ST events (total transverse energy)
- High total multiplicity (e.g. ≥4)

Microscopic black hole evaporation: Events with large transverse energy sum,  $S_{\tau}$ 

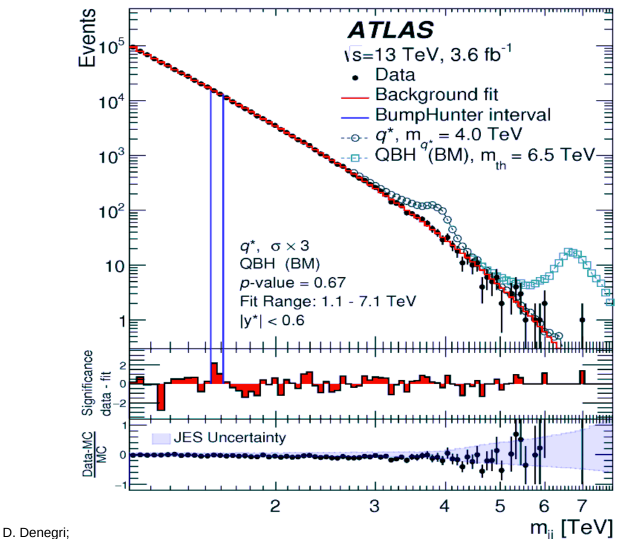


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10 Jet event,  $S_T = 1.1 \text{ TeV}$ 

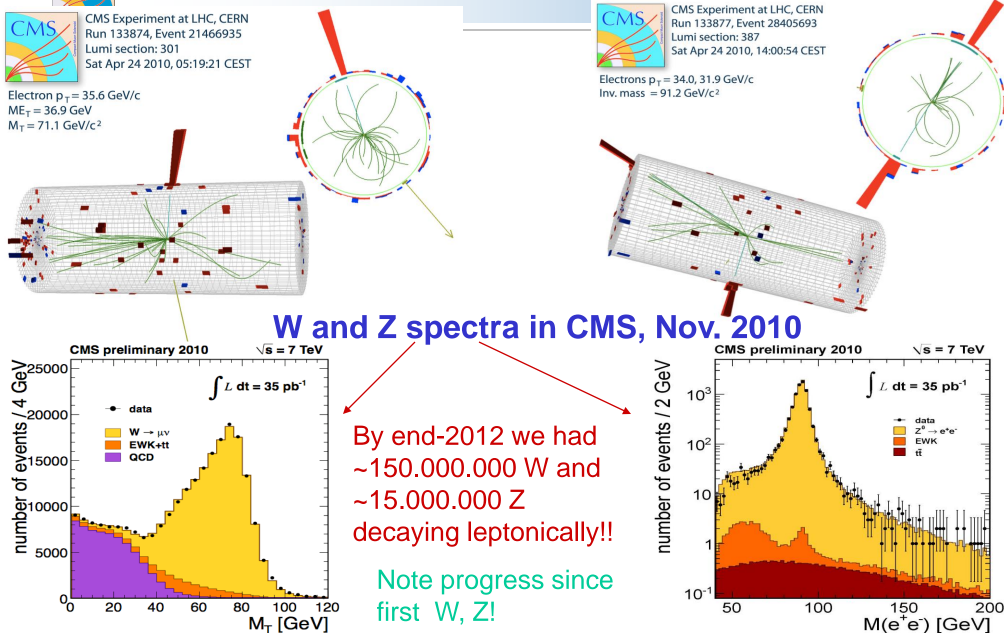
# ATLAS, searches with jets at 13 TeV, 2016, ~ 3fb<sup>-1</sup>

Search for resonances decaying to two jets. No significant excess seen. Limits on quantum black holes, excited quarks, W', Z' models



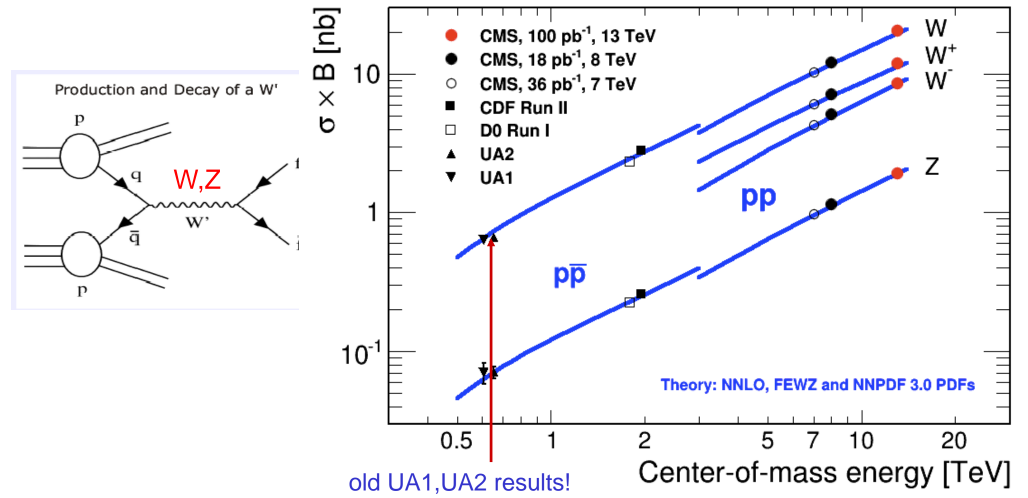
Search for thermal black holes Signal region : 3 to 8 jets Signal region at high HT No significan excess, limits on threshold mass ~ 9 TeV

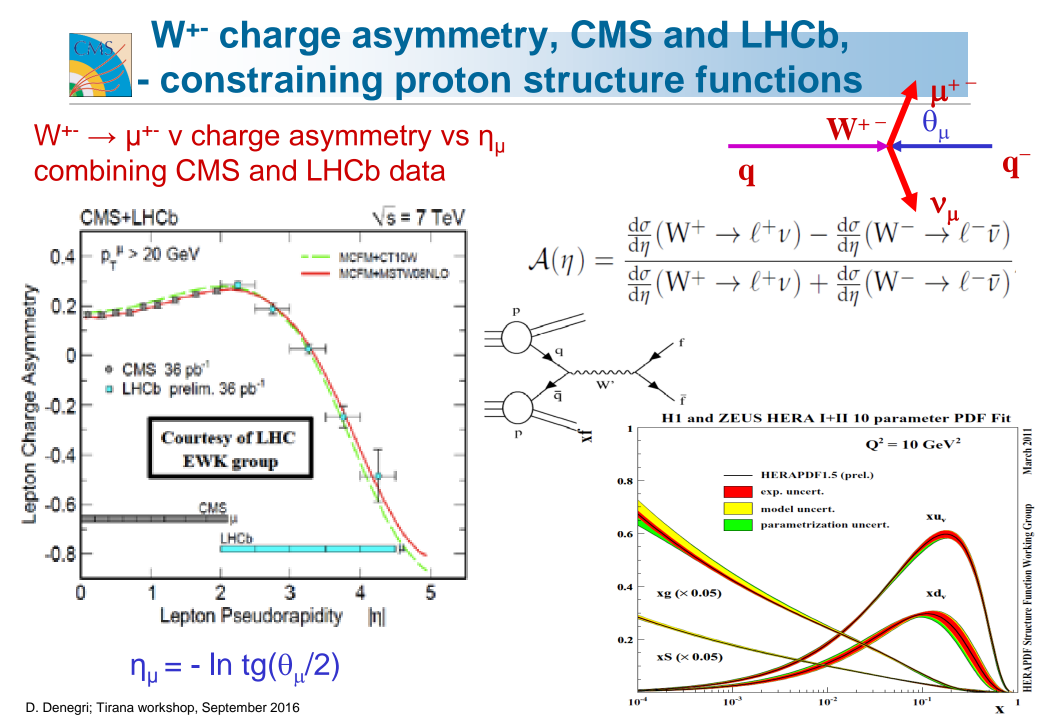




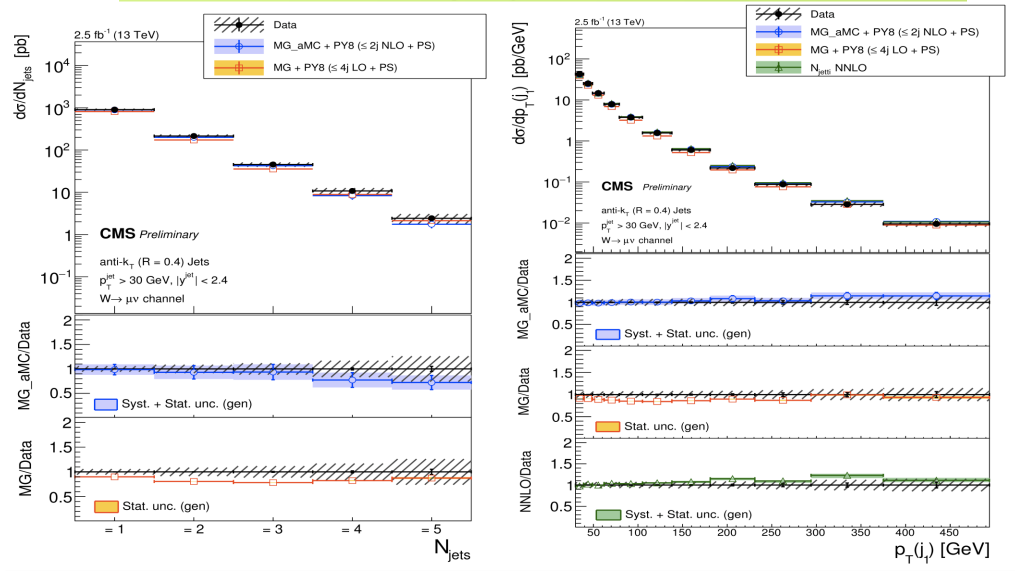






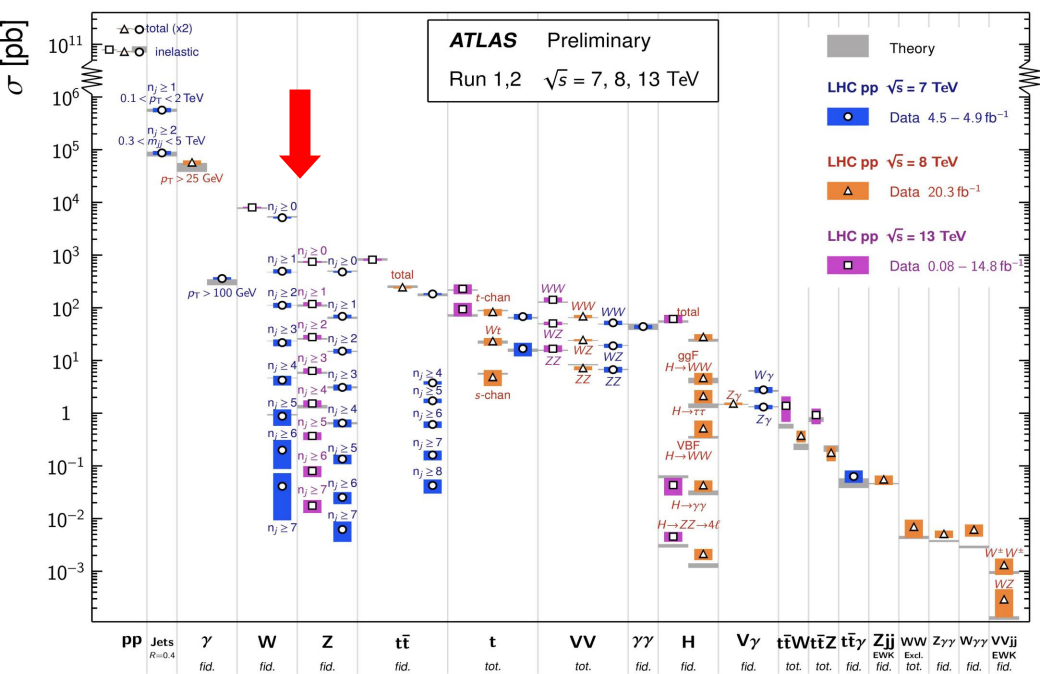


#### $W(\rightarrow \mu v) + jets, 13 TeV, CMS$ Measurement of the differential cross section $W(\mu v)$ +jets CMS, 2.5fb<sup>-1</sup>, 13 TeV, compared with NNLO for one inclusive jet and NLO for all inclusive jet spectra.



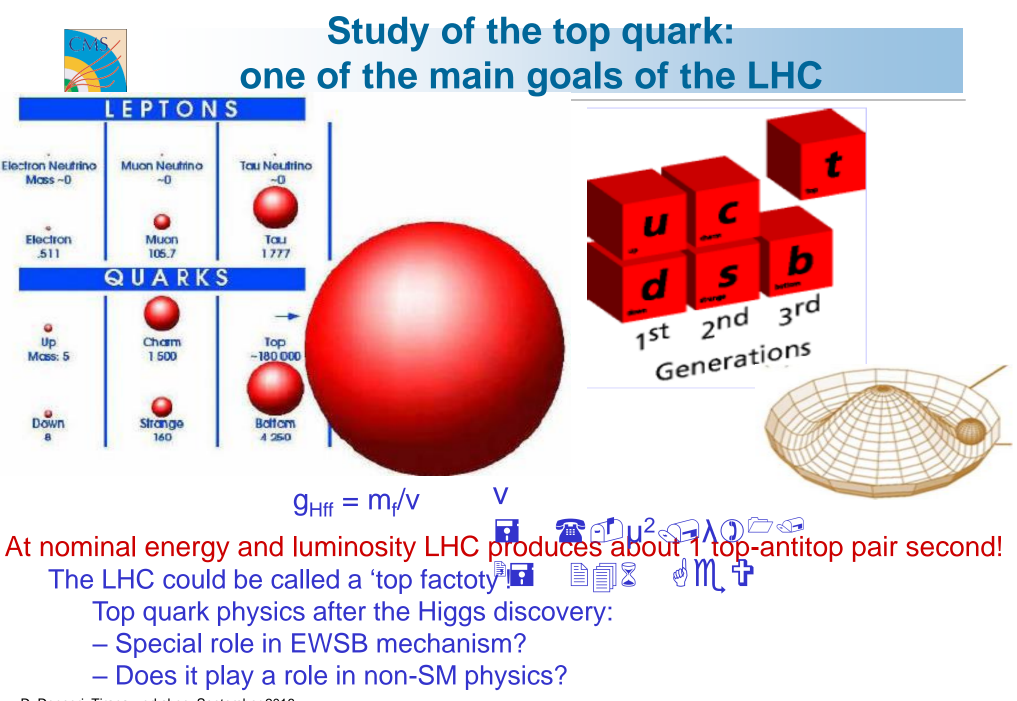
#### **Standard Model Production Cross Section Measurements**

Status: August 2016



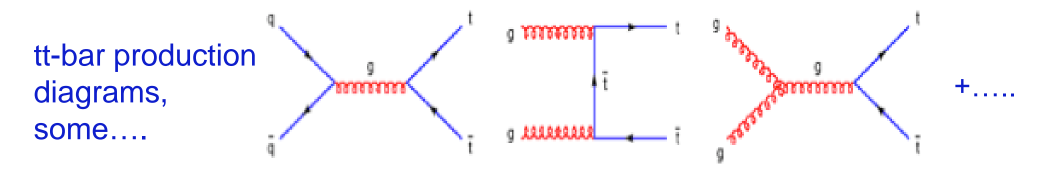


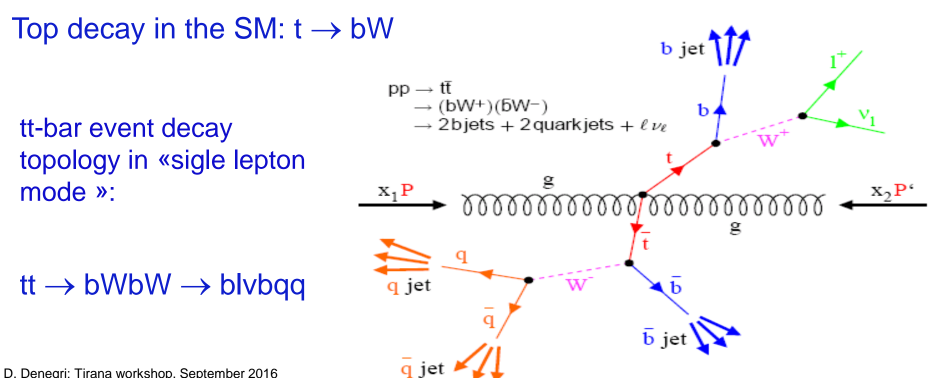
Top quark physics - some aspects



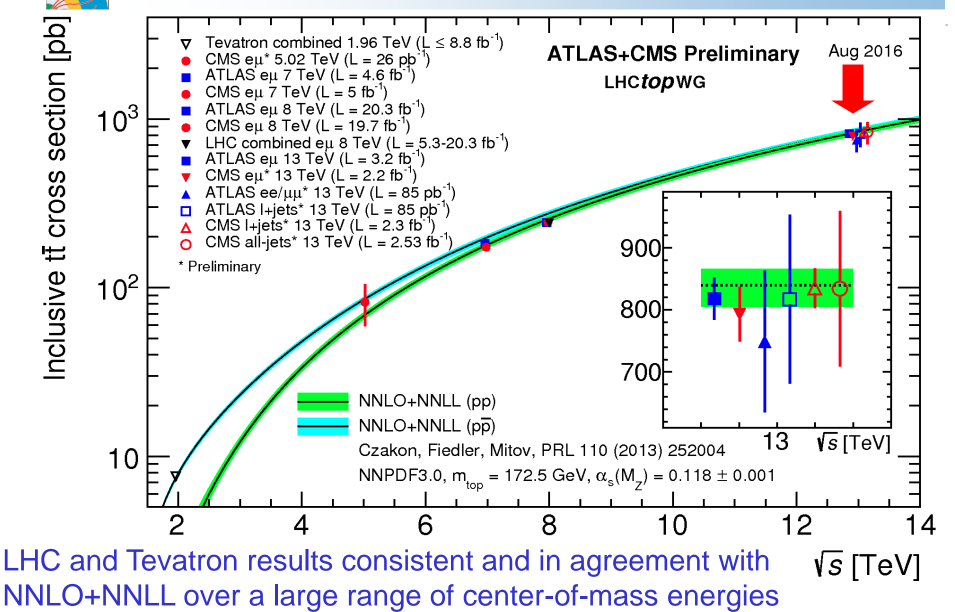


#### Top at the LHC, production and decays for ex. top $\rightarrow$ lepton + jets final states



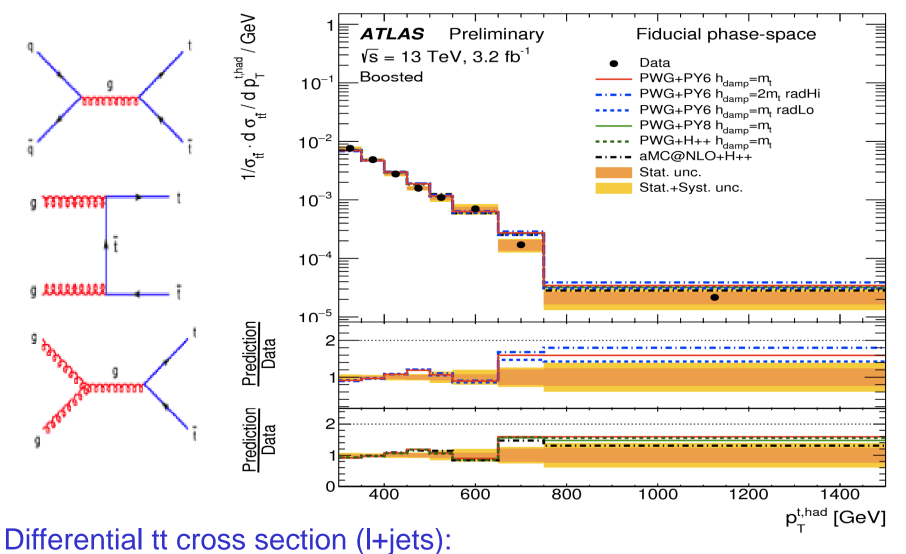


#### Top pair production cross-sections, up to 13 TeV





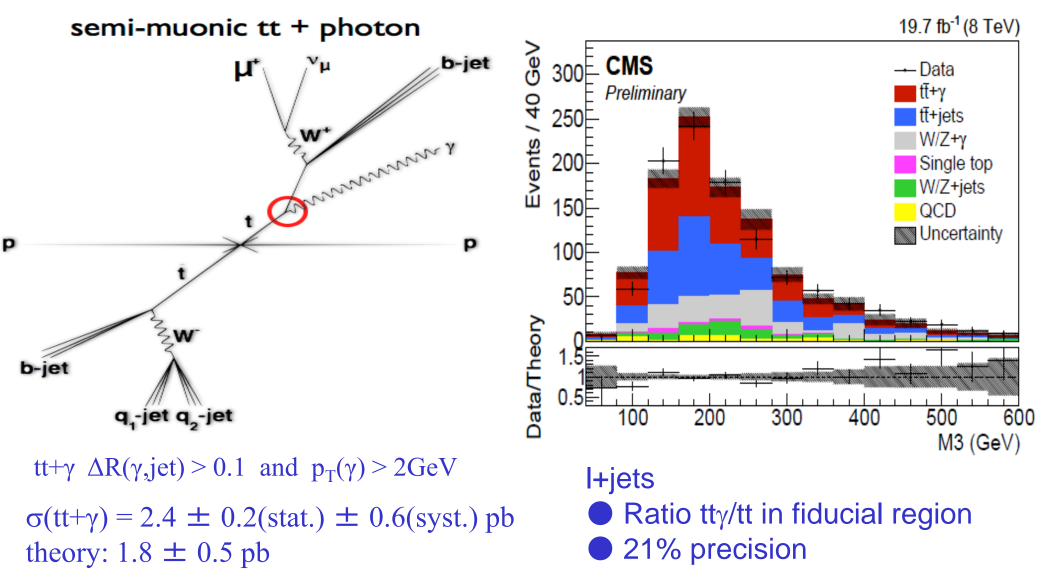
#### tt-bar differential cross section, ATLAS, 13 TeV testing QCD



ATLAS, 3.2 fb<sup>-1</sup>, 13TeV, tops resolved and boosted.



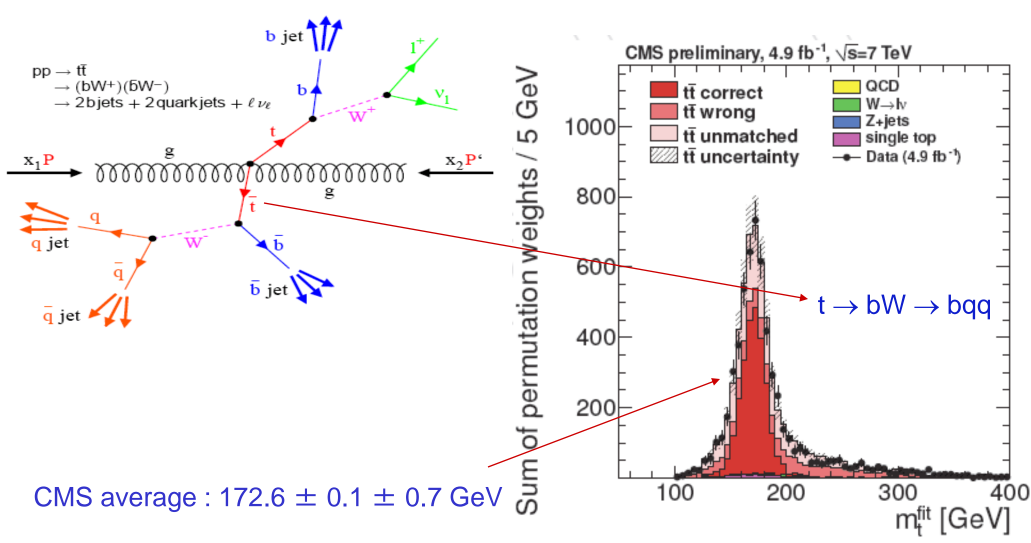
# Top properties, charge, status in 2013 and final results at 8 TeV





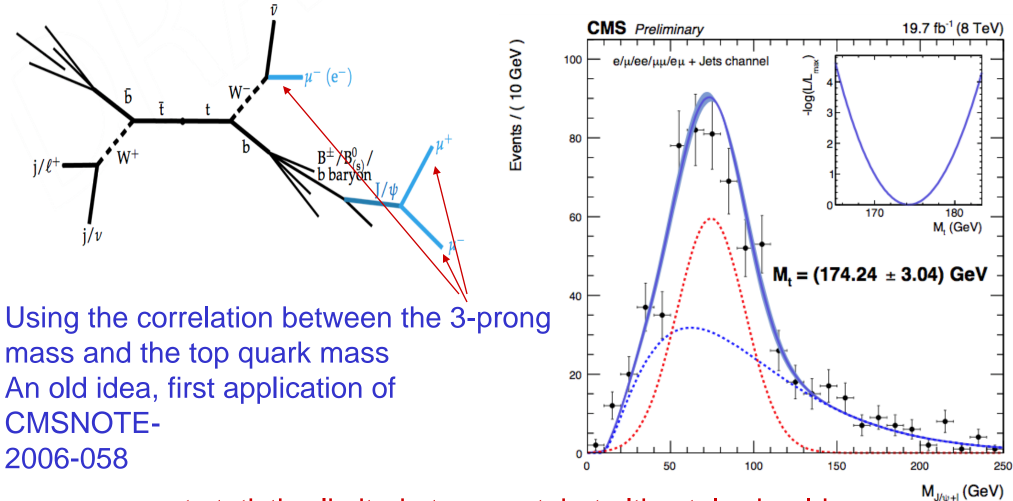
### Top mass - from the semileptonic mode, the most appropriate one for mass.....

#### $tt \rightarrow bW \ bW \rightarrow bIv \ bqq$



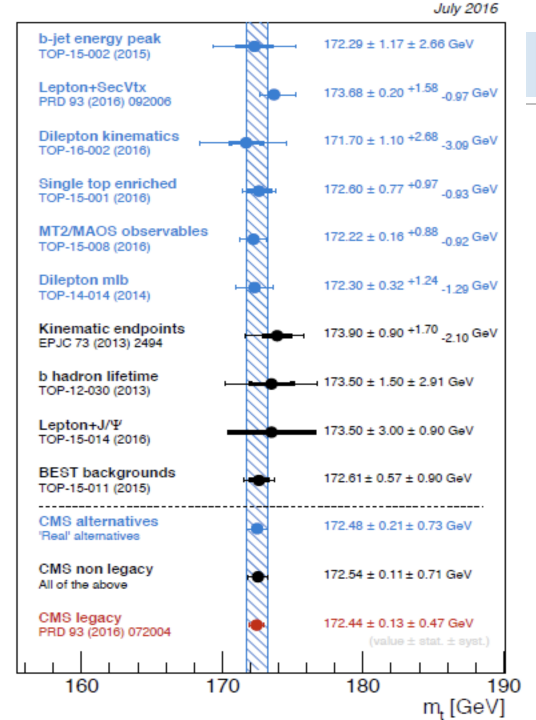


## Top mass in top pairs with J/psi in b-decay chain, 3-lepton final states, at 8 TeV



measurement statistics limited at present, but ultimately should provide the most precise measurement

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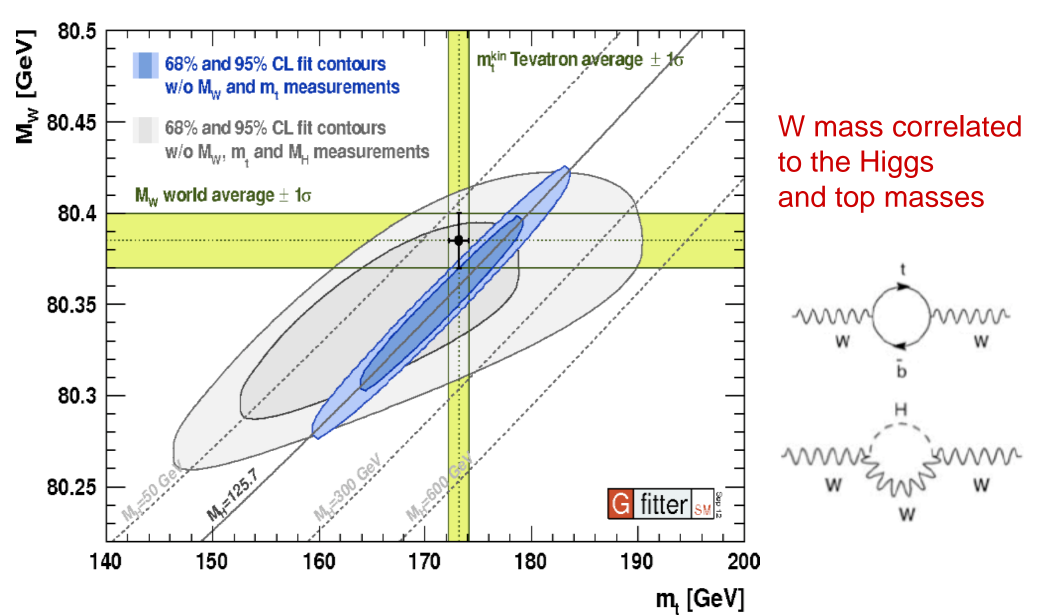


CMS, top mass measurements, status September 2016

 We have the best mass measurementin the world (by combining the best analyses per channel), TOP-14-022, Phys. Rev. D 93, 072004 (2016)

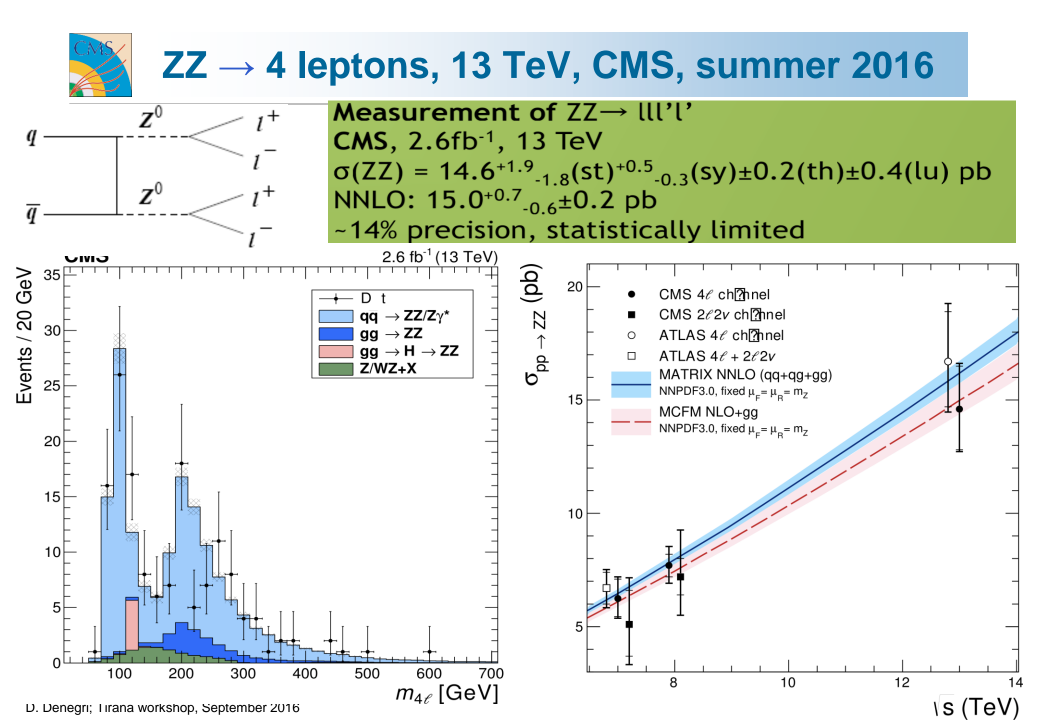
• We have several "alternative measurements", not meant to be competitive but complementary

#### Testing the coherence of the Standard Model mportance of precision measurements of W, top and Higgs masses



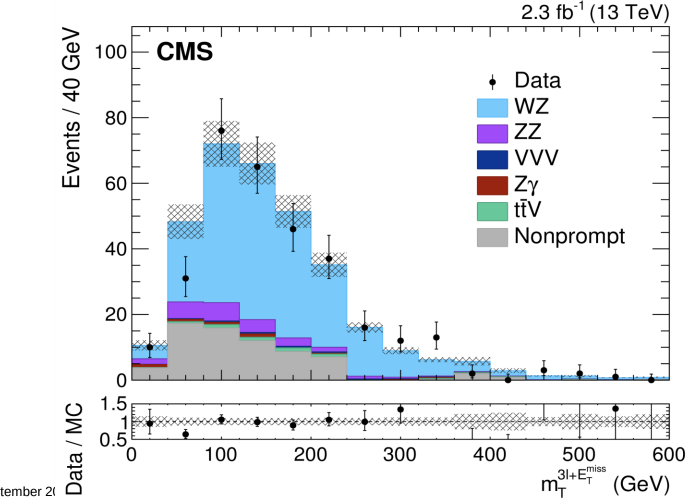


Electroweak measurements - di-boson channels

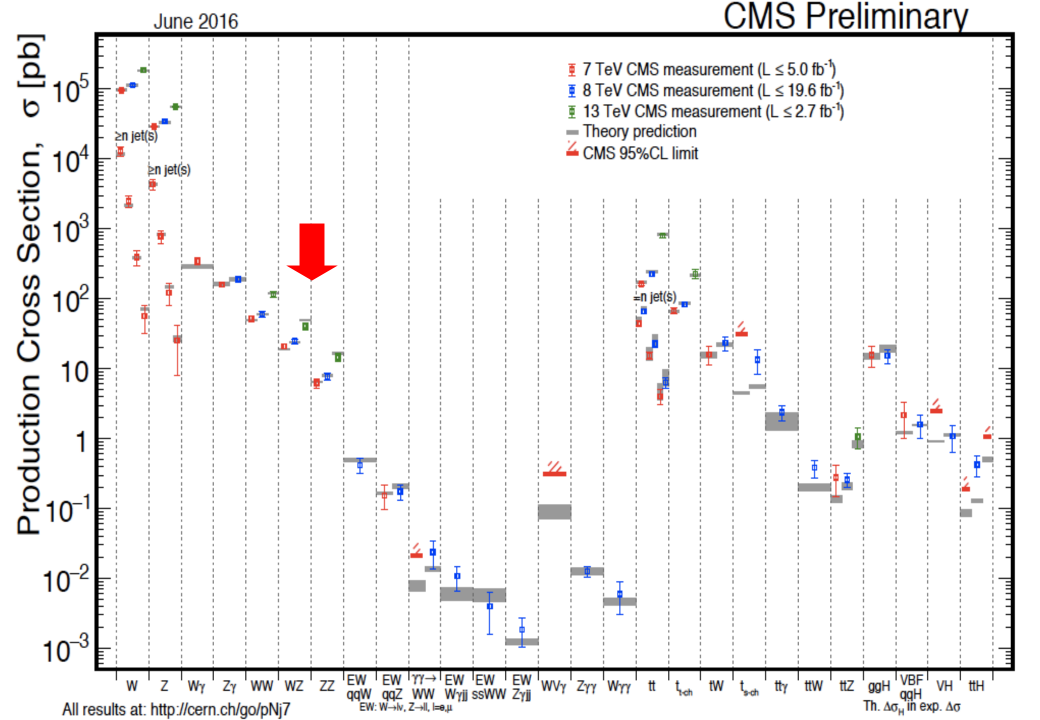


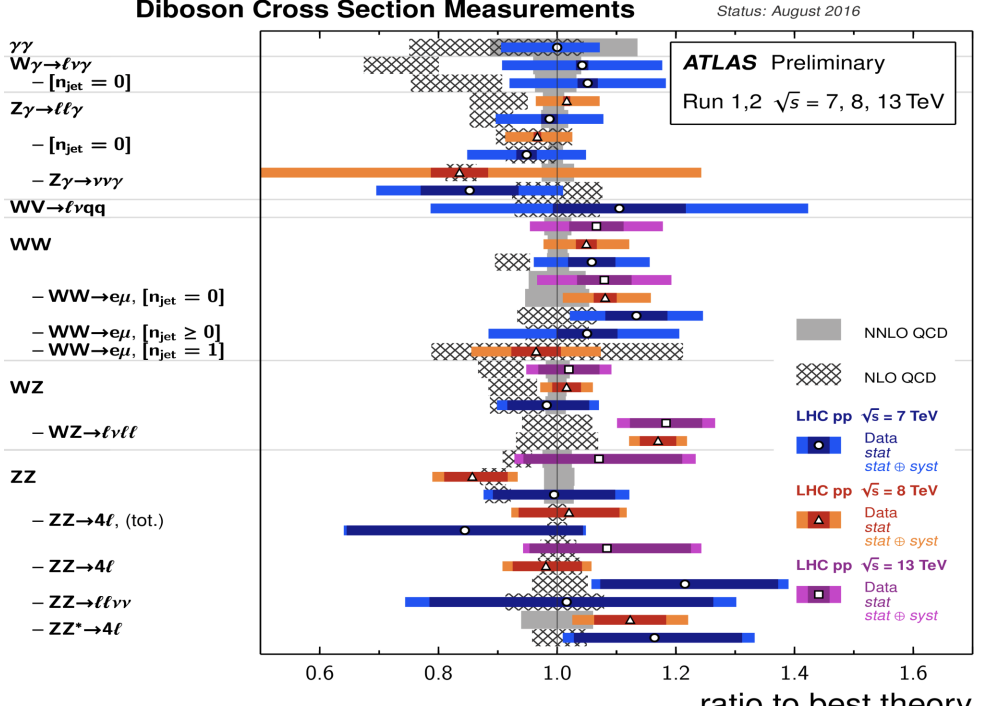
## WZ $\rightarrow$ 3 leptons, 13 TeV, CMS, summer 2016

Measurement of WZ→ lvl'l' CMS, 2.3fb<sup>-1</sup>, 13 TeV  $\sigma(WZ) = 39.9\pm3.2(stat)^{+2.9}_{-3.1}(syst)\pm0.4(theo)\pm1.3(lumi) \text{ pb}$ NNLO: 50.0<sup>+1.1</sup><sub>-1.0</sub> pb



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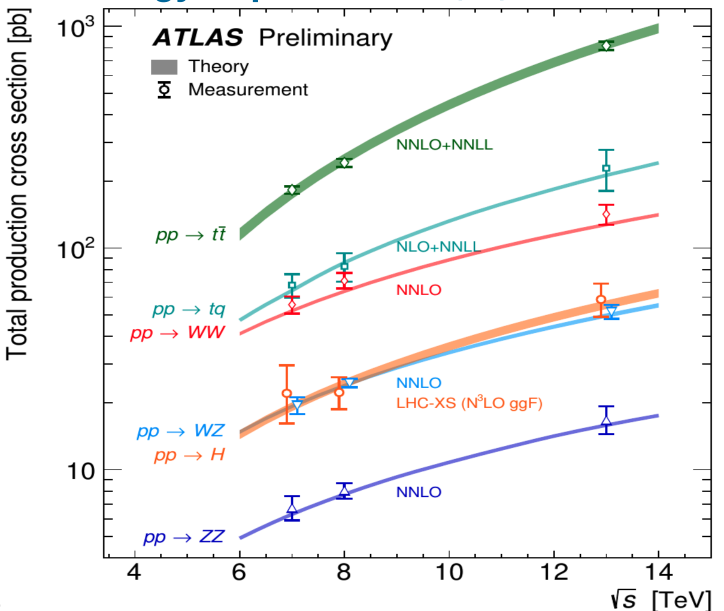




ratio to best theory



### SM cross section summary, ATLAS, energy dependence 7, 8, 13 TeV



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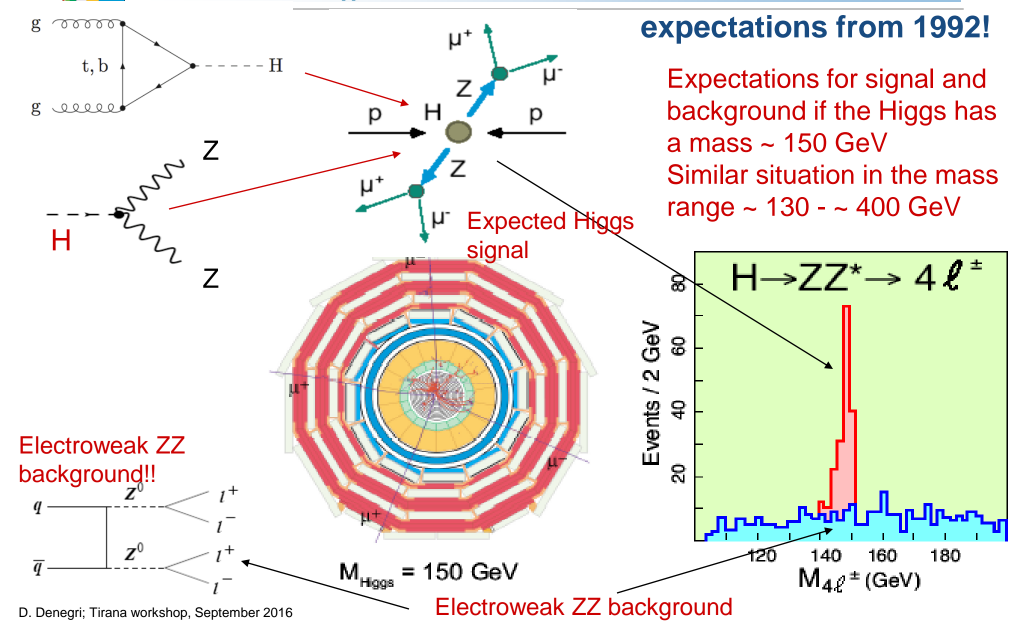


### the Higgs.....

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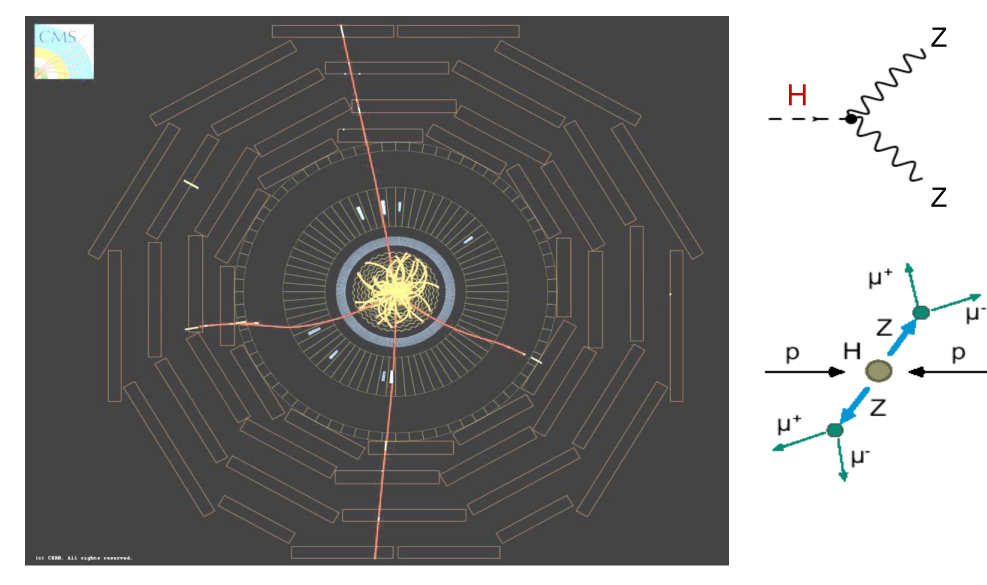
### Production and detection of the Higgs in CMS -

if  $m_{H} \sim 150 \text{ GeV} (H \rightarrow ZZ/ZZ^* \rightarrow 4 \text{ leptons})$  -





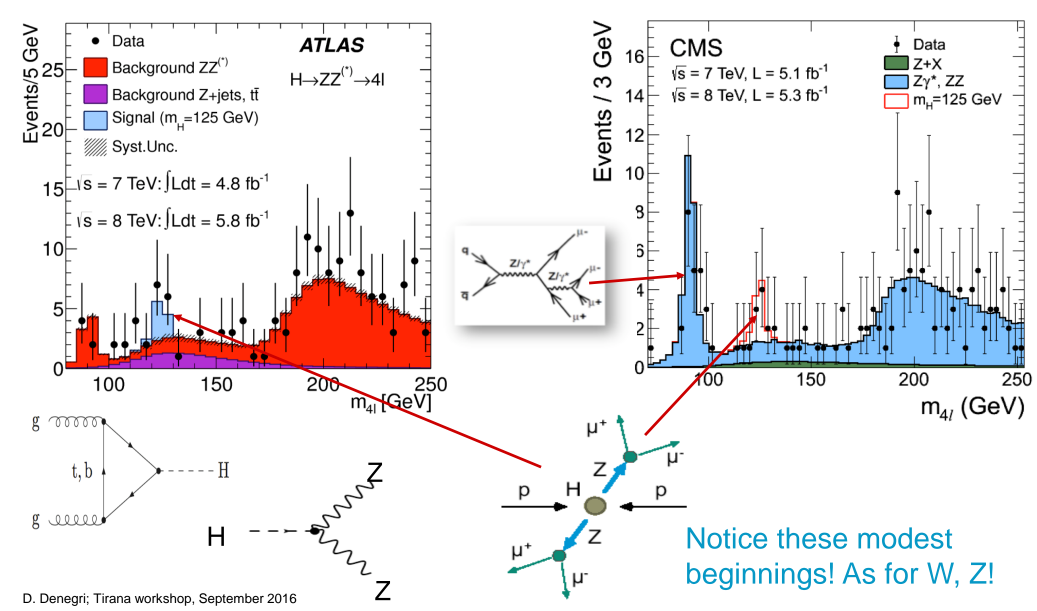
### $H \rightarrow ZZ \rightarrow \mu\mu\mu\mu$ candidate event in CMS, $\sqrt{s} = 8$ TeV data, 2012



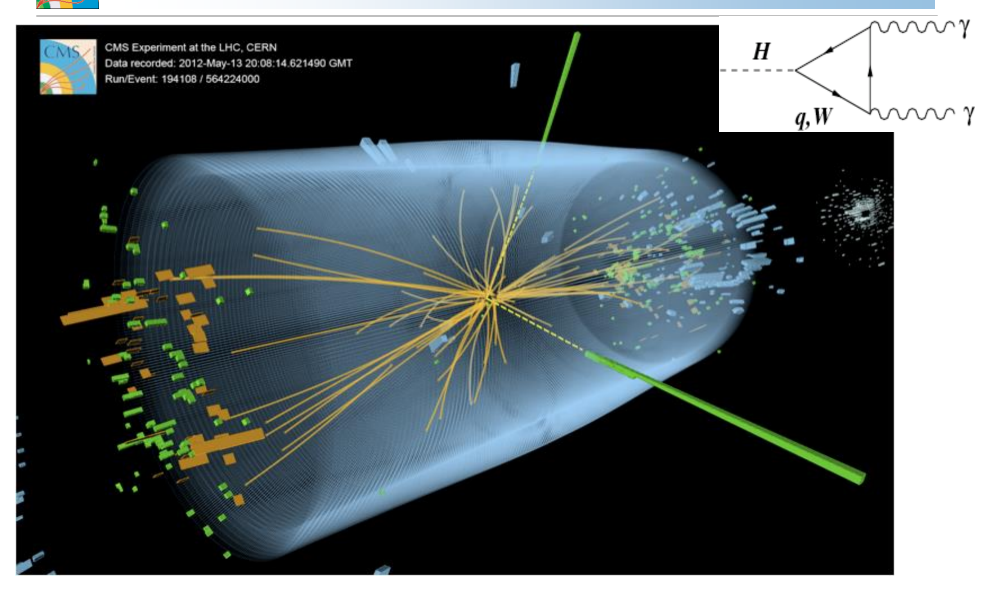
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### Higgs decay to 4 leptons, ATLAS and CMS, July 4th 2012 - discovery



### $H \rightarrow \gamma \gamma$ candidate in CMS

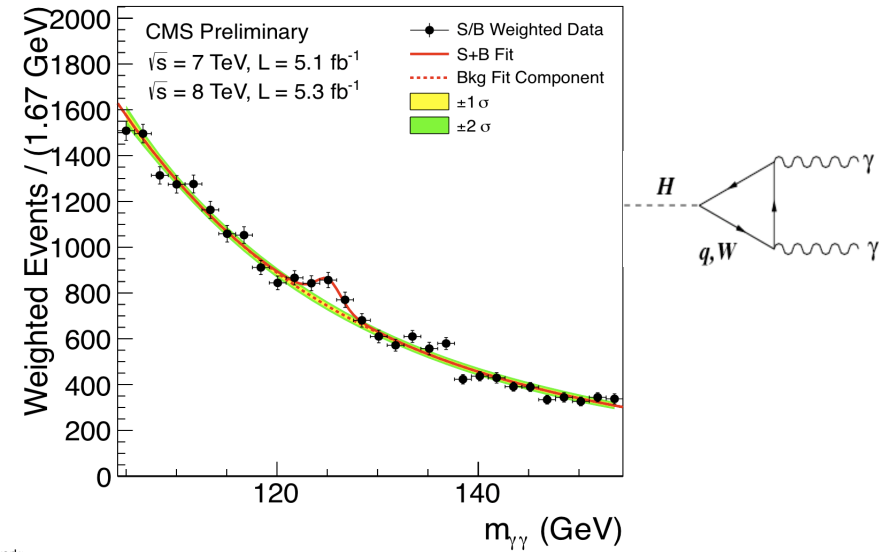


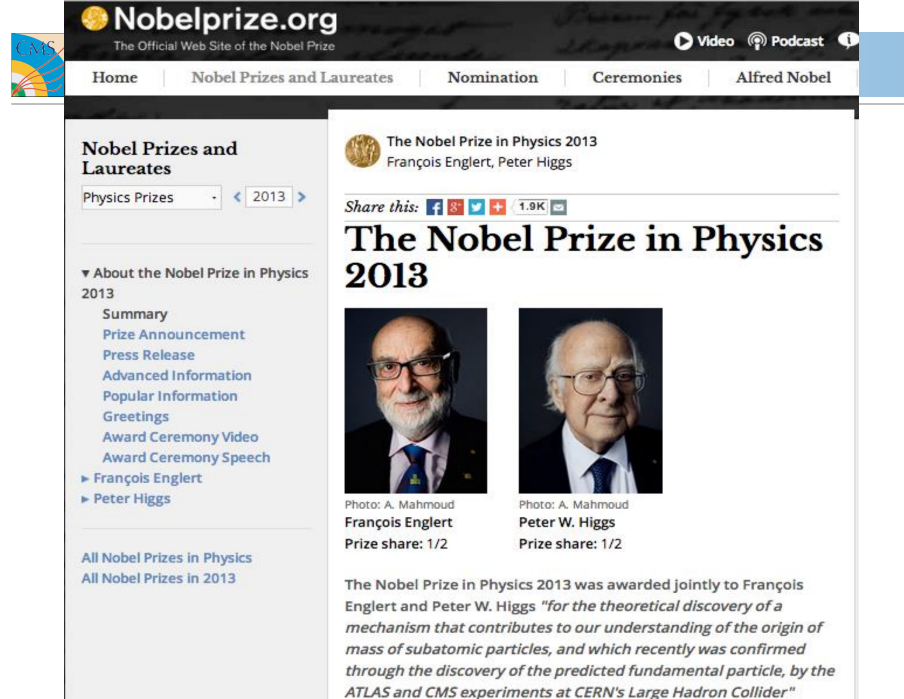
 $m_{\gamma\gamma}^2 = 2 E_1 E_2 (1 - \cos\theta_{12})$ 

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### $H \rightarrow \gamma \gamma$ in CMS, July 2012





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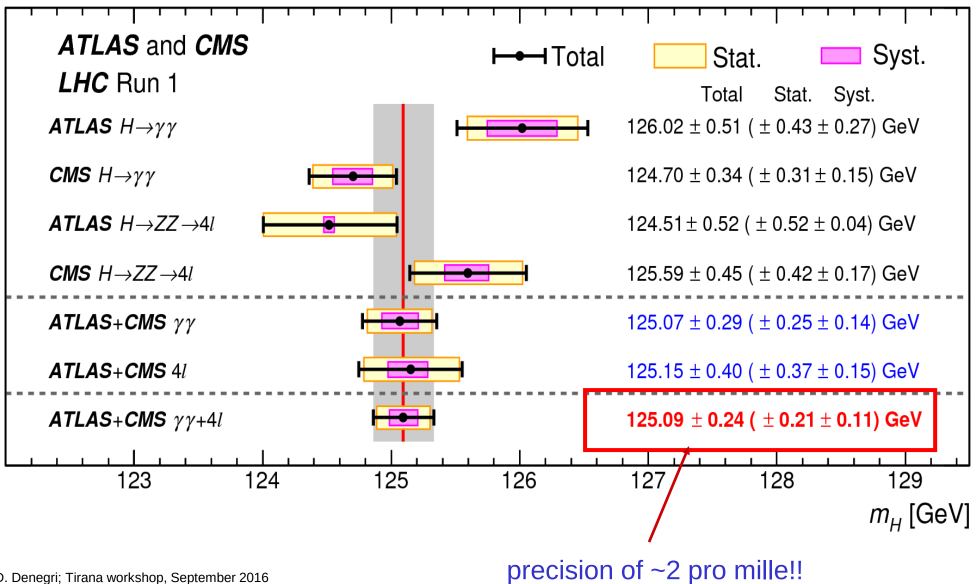


 $m_{H}$ 

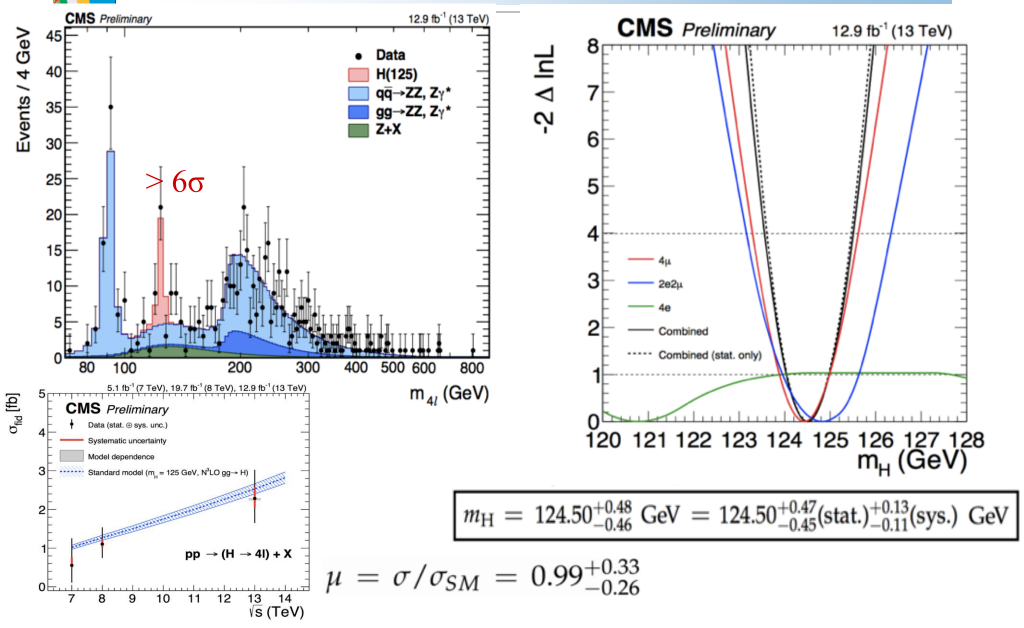
Measure the mass through high precision channels H  $\rightarrow \gamma\gamma$  and H  $\rightarrow ZZ \rightarrow 4I$ 19.7 fb<sup>-1</sup> (8 TeV) + 5.1 fb<sup>-1</sup> (7 TeV) **10** Combined 2 d In CMS 9  $H \rightarrow yy$  tagged Preliminary  $H \rightarrow ZZ$  tagged  $\mathbf{8} \stackrel{[]}{=} \mathbf{H} \rightarrow \gamma \gamma + \mathbf{H} \rightarrow \mathbf{ZZ}$  $\mu_{77}, \mu_{37}$  (ggH,ttH),  $\mu_{\rm vy}(VBF,VH)$ 5 3 **1**23 124 125 126 127 m<sub>µ</sub> (GeV)  $125.36 \pm 0.37 \text{ (stat)} \pm 0.18 \text{ (syst)} \text{ GeV} \text{ m}_{\text{H}} = 125.03 \pm \frac{0.26}{0.27} \text{ (stat)} \pm \frac{0.13}{0.15} \text{ (syst)} \text{ GeV}$ for ATLAS and CMS D. Denegri; Tirana workshop, September 2016



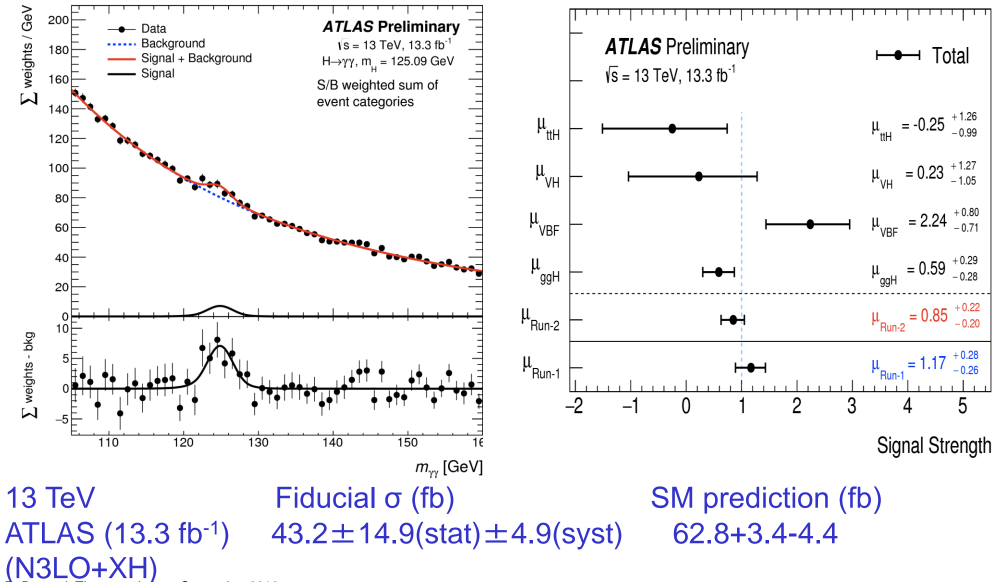
### ATLAS + CMS combination on Higgs mass, final run1 analysis, April 2015



### $H \rightarrow 4$ leptons, Sept-15th 2016, CMS, 13 fb<sup>-1</sup>



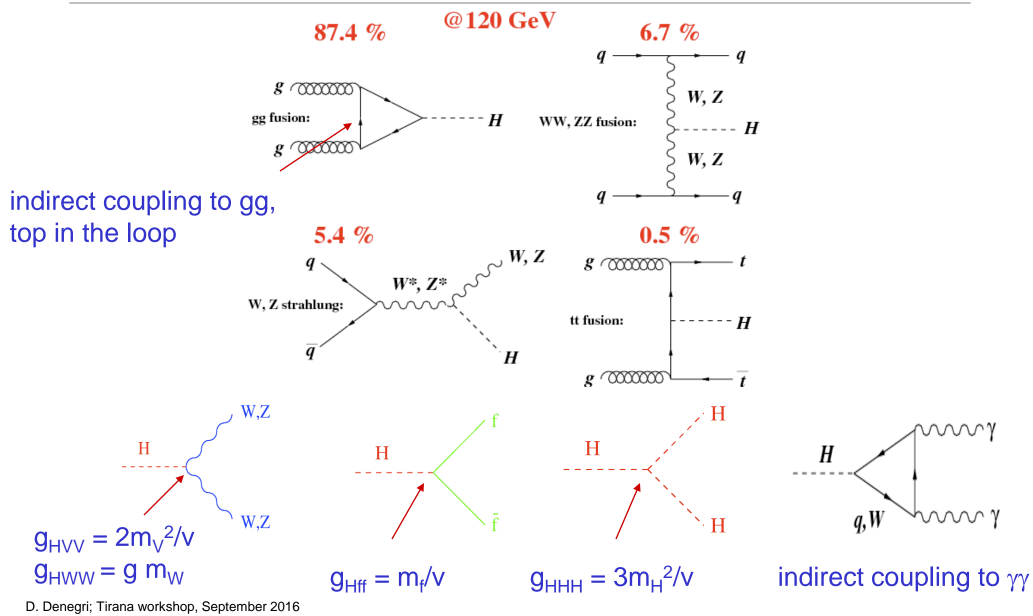
### $H \rightarrow \gamma \gamma$ , 13 TeV, 13fb<sup>-1</sup>, ATLAS, August 2016

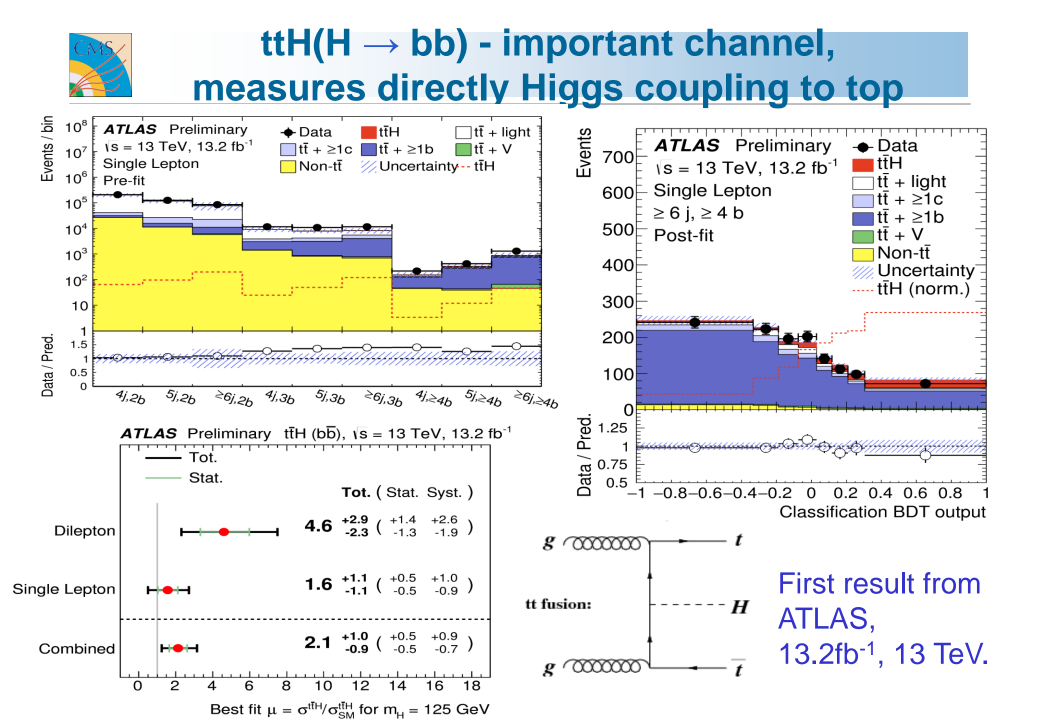


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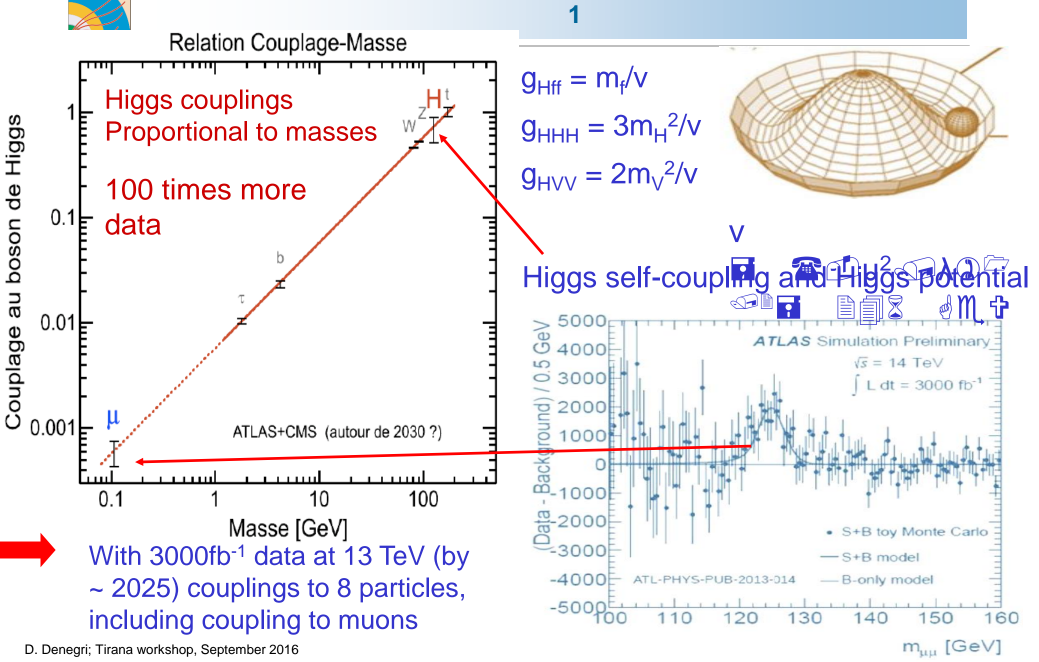


### Higgs production mechanisms and decay modes





### Higgs couplings - future up to HL-LHC and 3000fb<sup>-</sup>





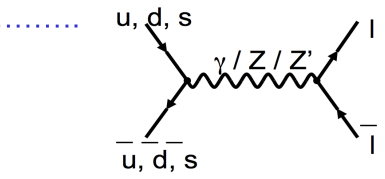
# Looking further for physics beyond the Standard Model

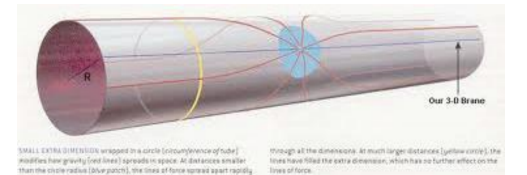
- diphotons
- dilepton pairs, Z', W' etc
- SUSY
- DM.....



## Searches for heavy dilepton or diphoton resonances, extra dimensions

- Search for excesses in invariant mass spectra:
- Predicted by several BSM models with extended gauge symmetries
- Z' and W' with SM-like couplings
- Kaluza-Klein excitations from RS model of extra dimensions
- E6 models
- Technicolor

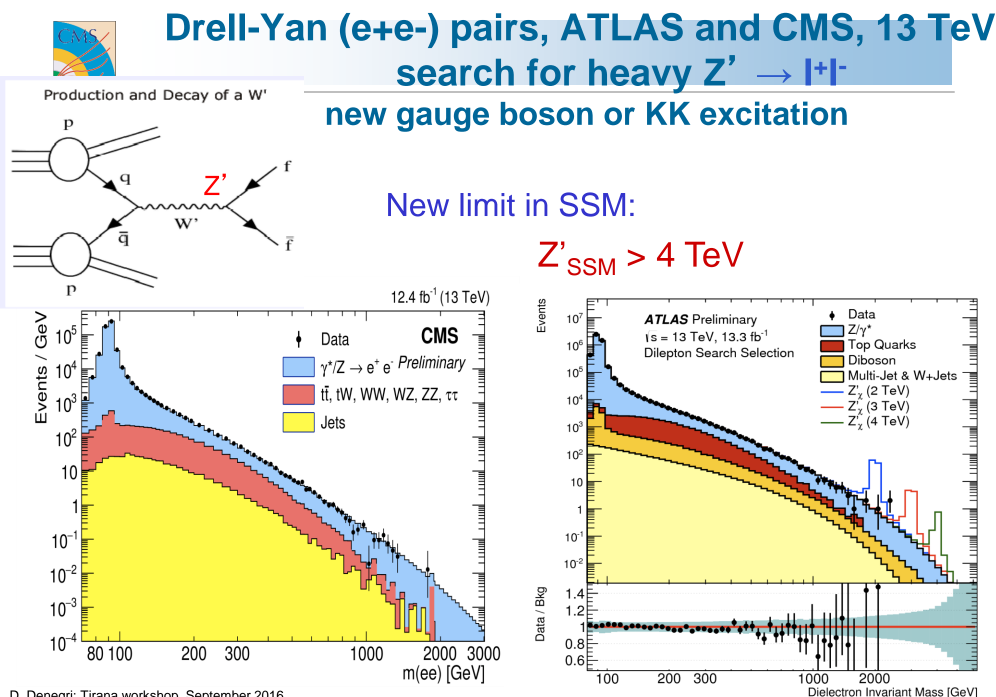




$$M_{Pl}^2 \sim M_D^{2+n} R^n$$

- Searches for non-resonant excess in kinematic distributions and mass spectra
- Predicted by many Extra Dimension Models
- Universal Extra Dimensions (UED), RS etc

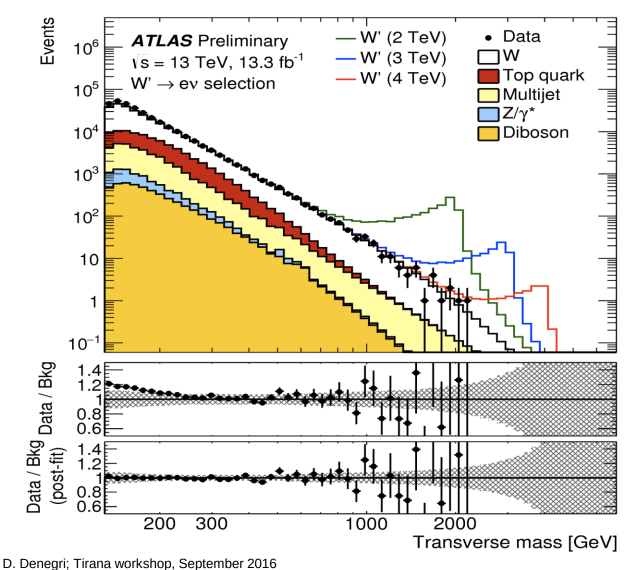
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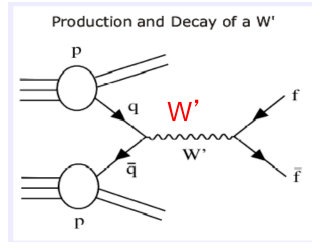


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### Search for heavy W' in the W' → lepton + Et<sup>missing</sup> channel, 13 TeV data,

#### new gauge boson or KK excitation

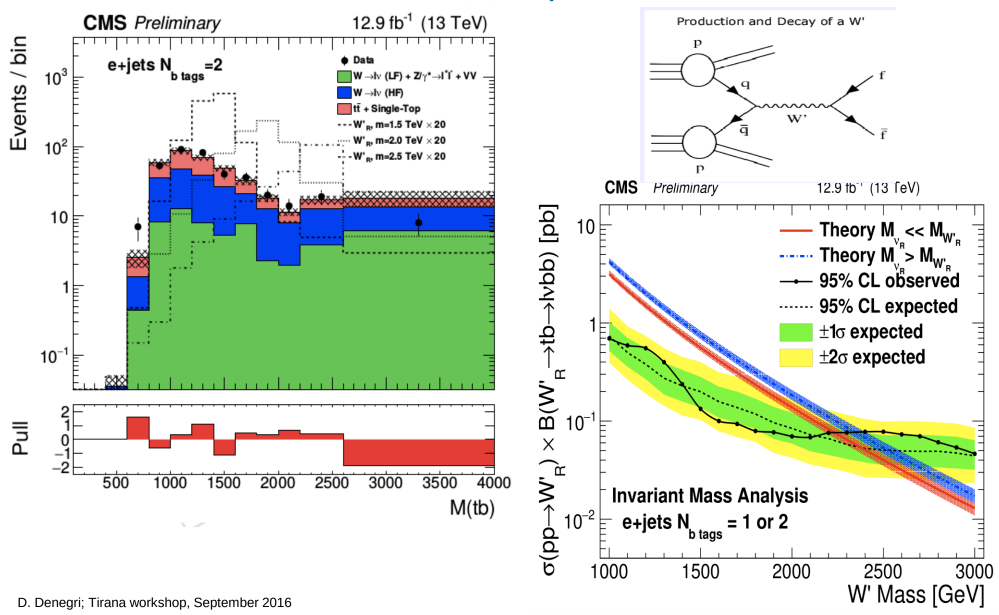




New limit in SSM: SSM W' > 4.74 TeV



### Search for W' in the W' → tb channel, 13 TeV data, summer 2016





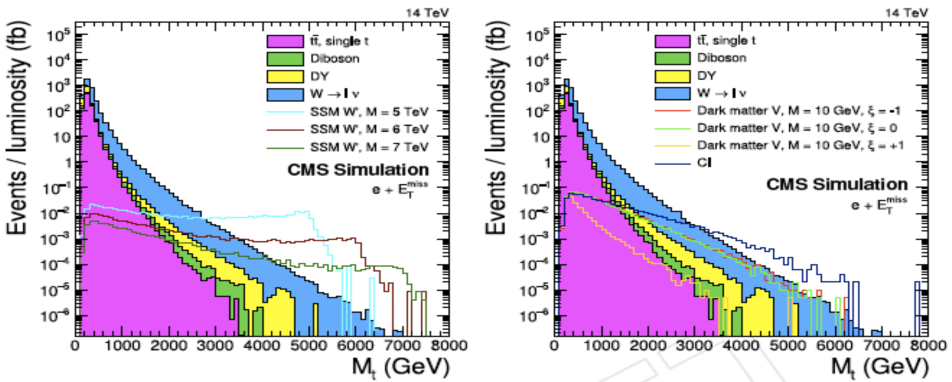
W'/W

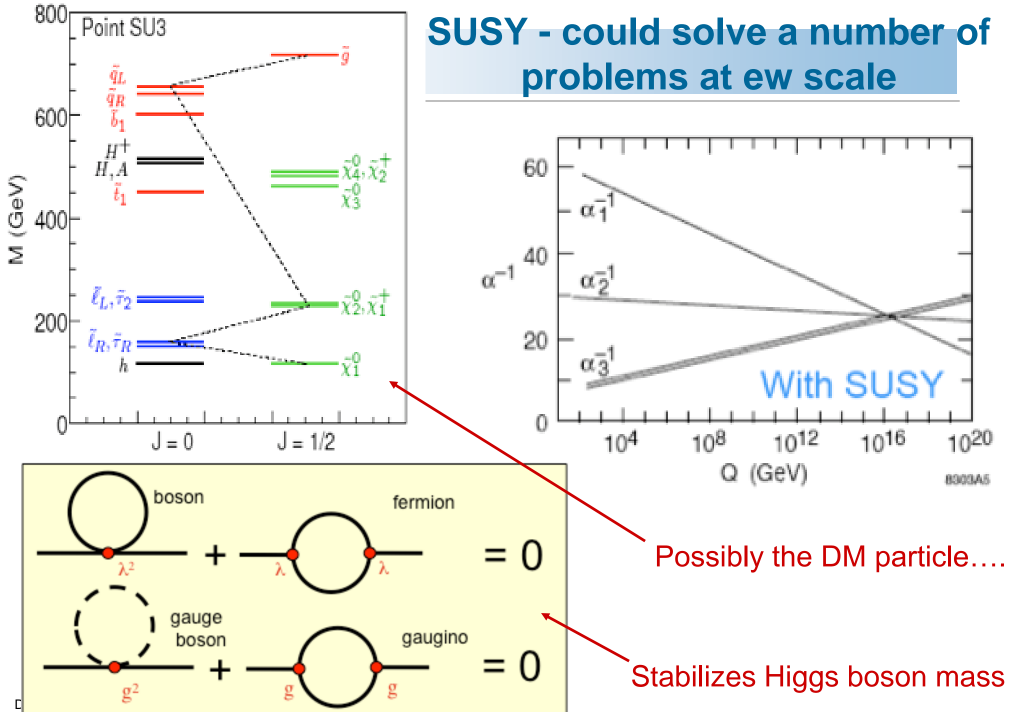
Distributions scaled to 1 fb.

Several BSM models predict signal in lepton+MET

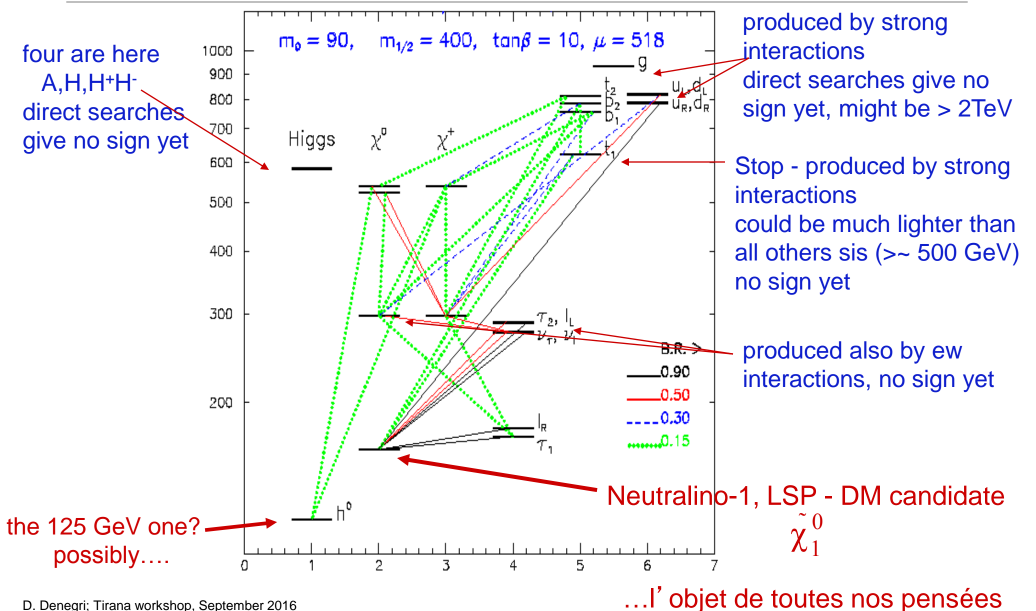
•W´ signal with characteristic Jacobian peak (still visible in electron channel)
•Other models, contact interaction (CI) and DM, xsec not defined by theory but depends on free model parameter L.

W´ scaled to theorectial xsec



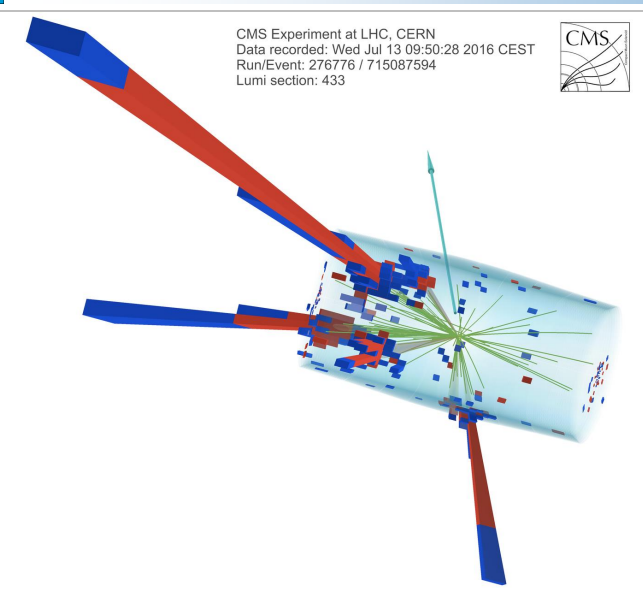


### Supersymmetry - a typical mass spectrum

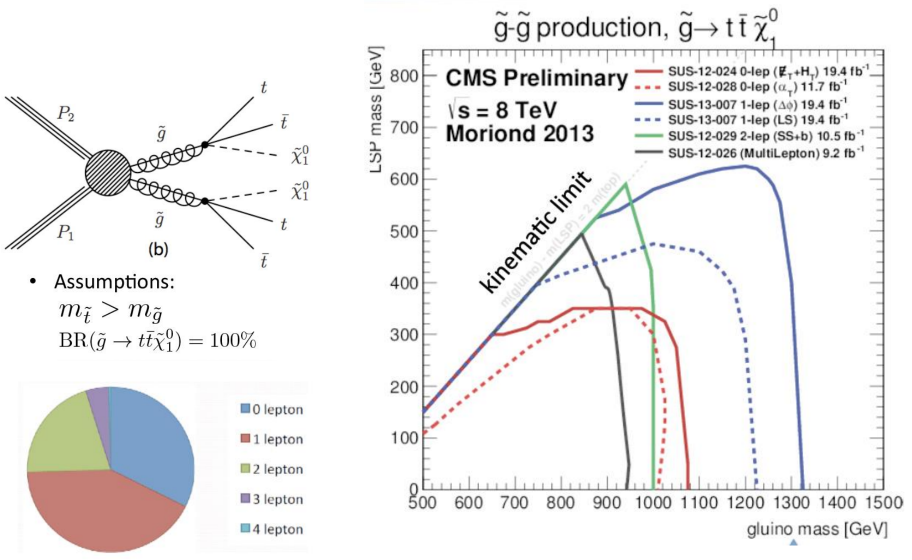


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### Badly unbalanced SUSY-candidate-type event



### SUSY searches in CMS, gluino to top, 8 TeV



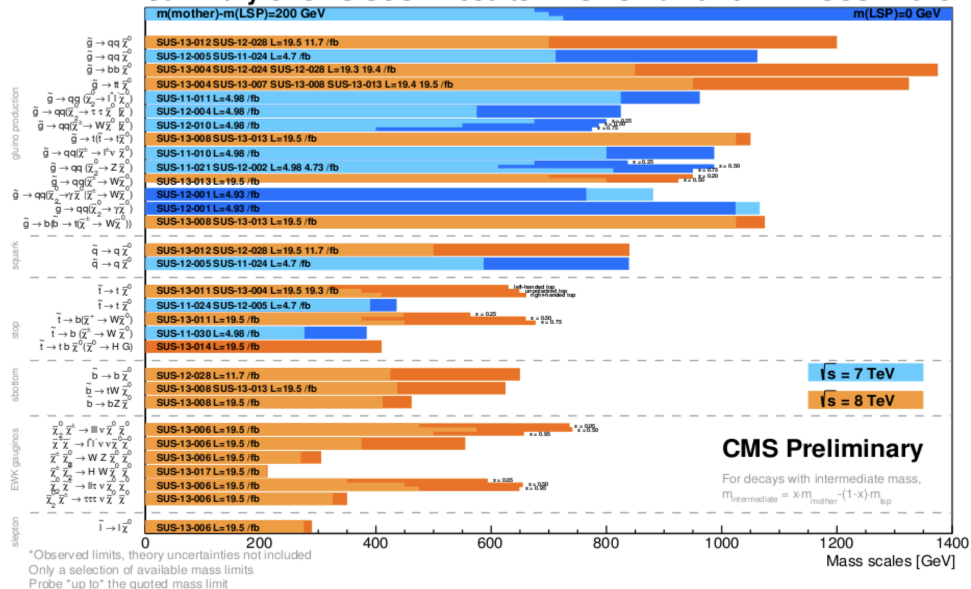
Gluinos with mass < 1.3 TeV excluded...



### SUSY status in 2013 - RPC

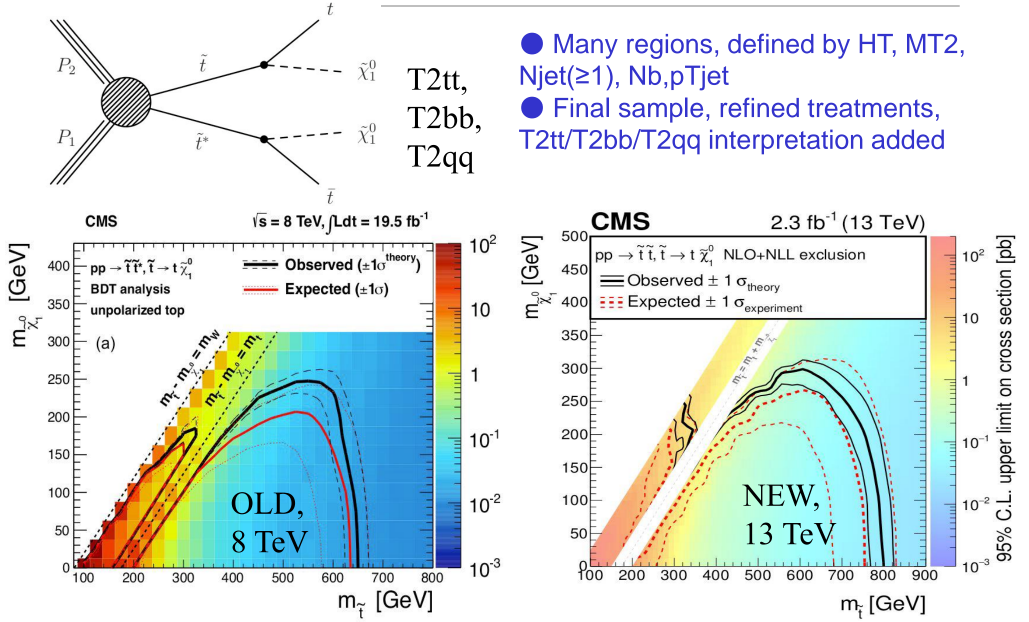
Summary of CMS SUSY Results\* in SMS framework S

SUSY 2013



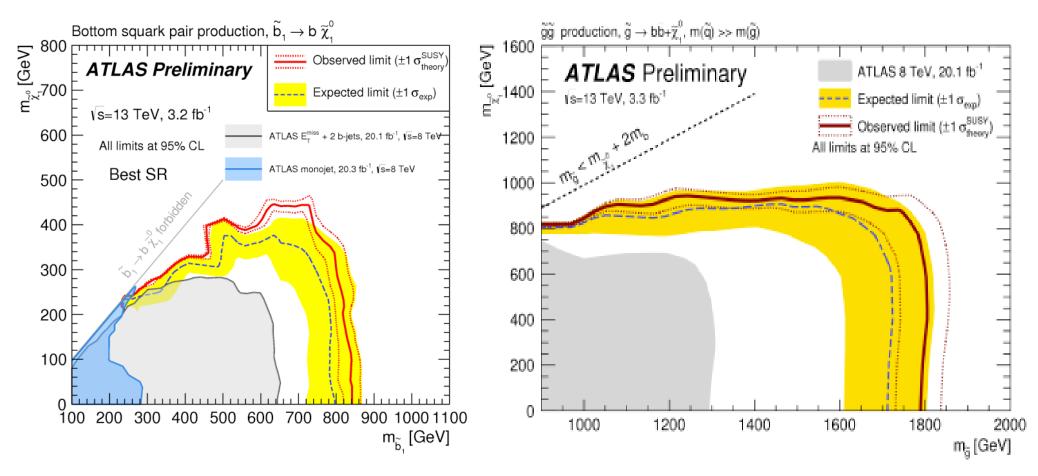


### SUSY studies at 13 TeV, stop studies

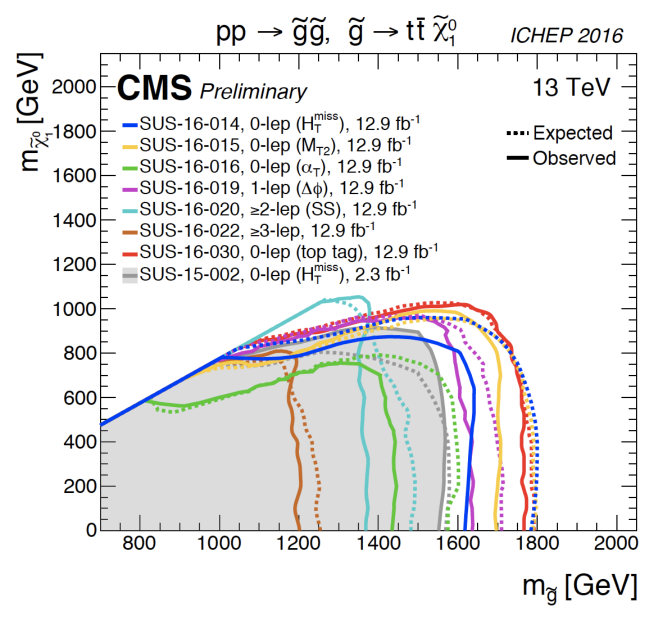


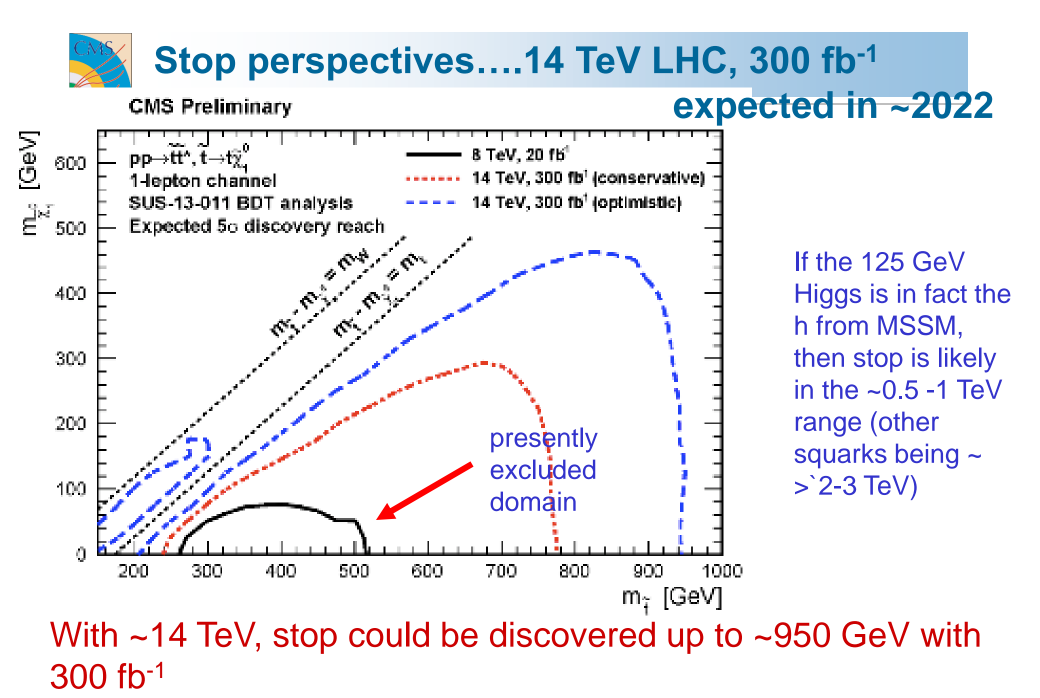
#### SUSY searches, 13 TeV, ATLAS, sbottom, gluinos versus neutralino-1 exclusion plots

Large gains in terms of cross sections for massive particle production in going from 8 to 13 TeV collision energy For squarks/gluinos of ~1.5 TeV the gain is factor of 35!

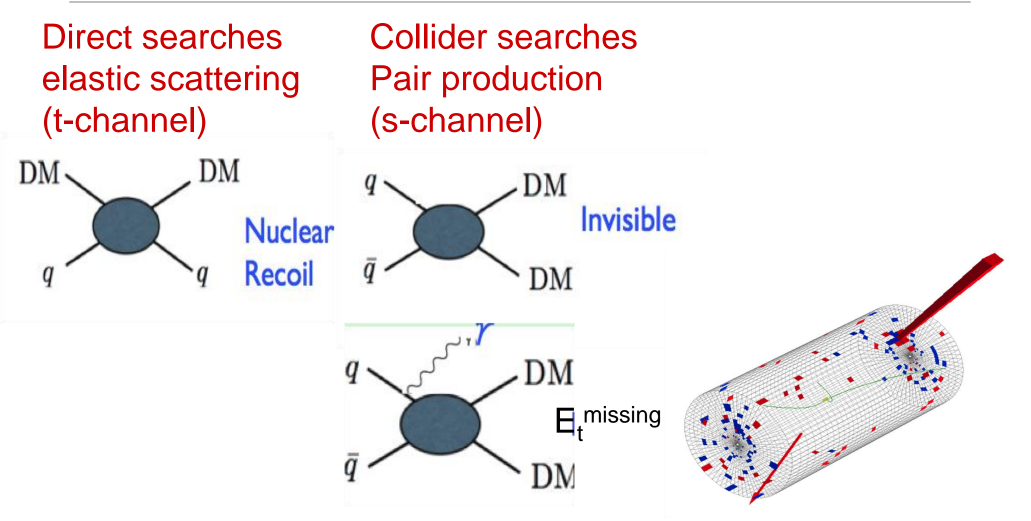


## Limits on gluinos and neutralinos, CMS, mid 2016









radiation of a photon - or gluon - in the initial state makes the process visible

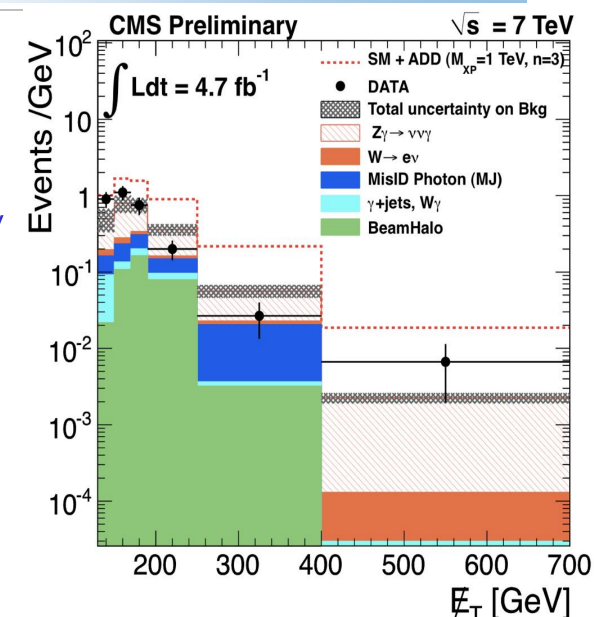
# Search for mono-jets and mono-photons, 7TeV

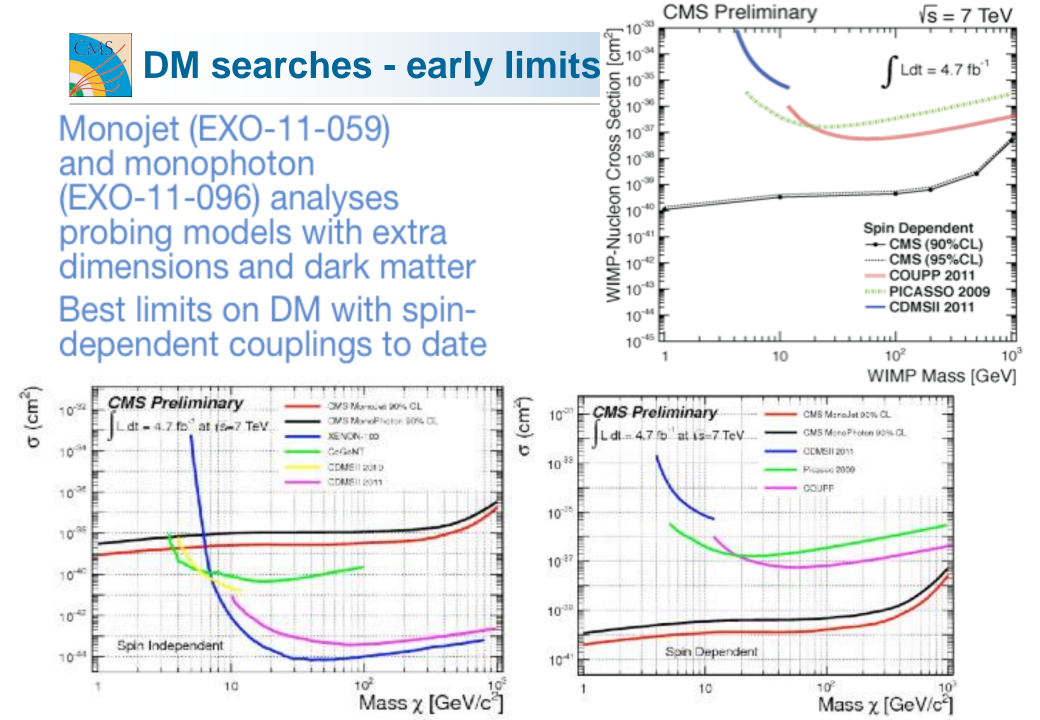
Search the gamma+MET and jet+MET data Look for evidence of Dark Matter production Or extra dimensions

Monojet: ADD limits set > 4 TeV for n = 2

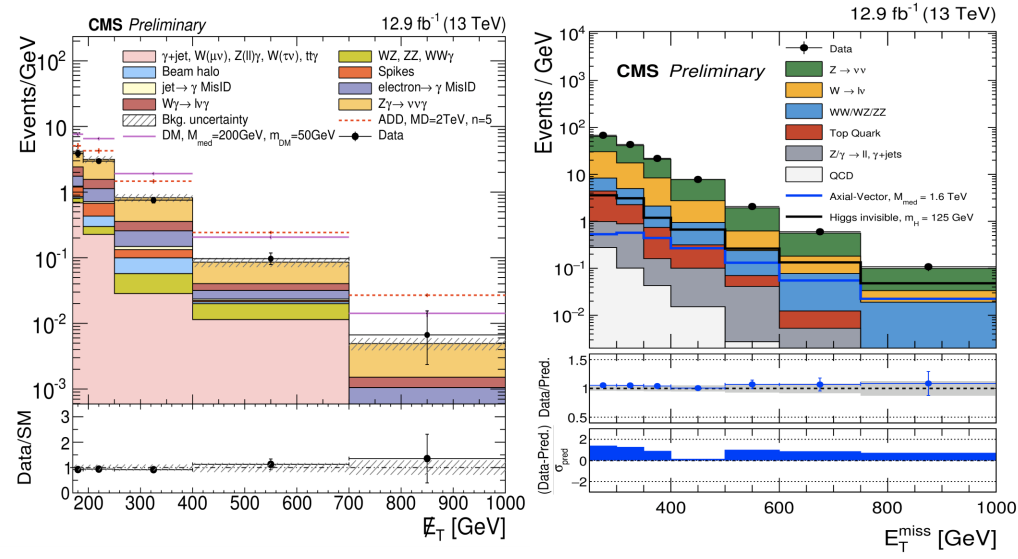
Monophoton: > 1.59 (1.66) TeVfor n=3(6)





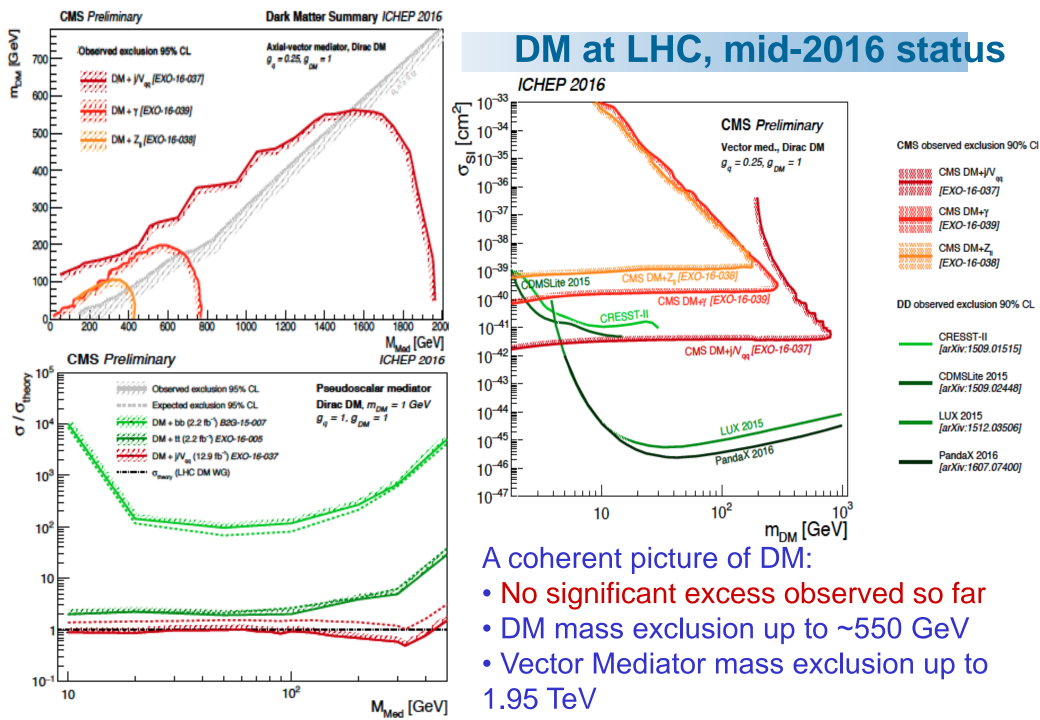






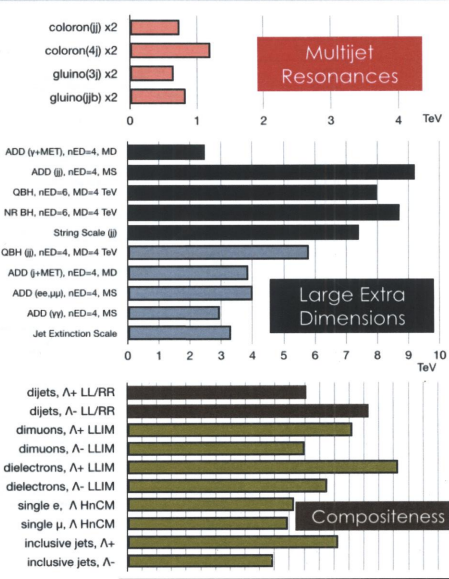
D. Denegri; Tirana workshop, September 2016

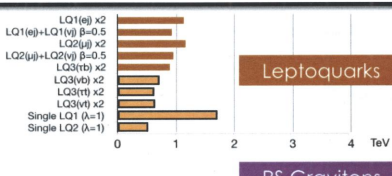
#### No excess seen!





### **Exotic searches**







#### **CMS Preliminary**



Many searches met or exceeded the sensitivity of Runendia Canelli - University of Zurich 84

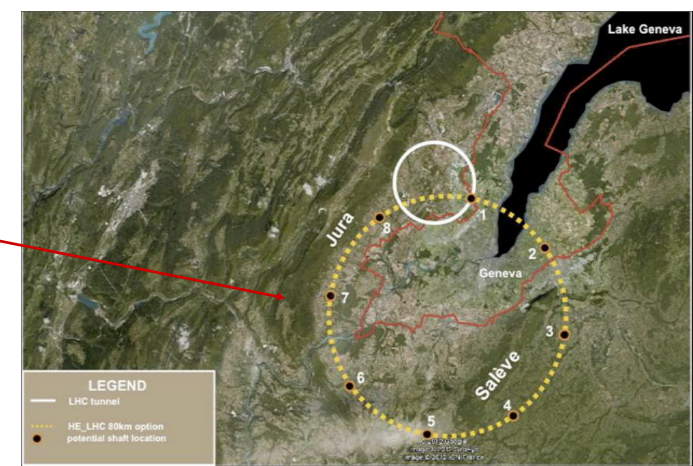


### Possible very long-term future (~2035/40) -FCC project

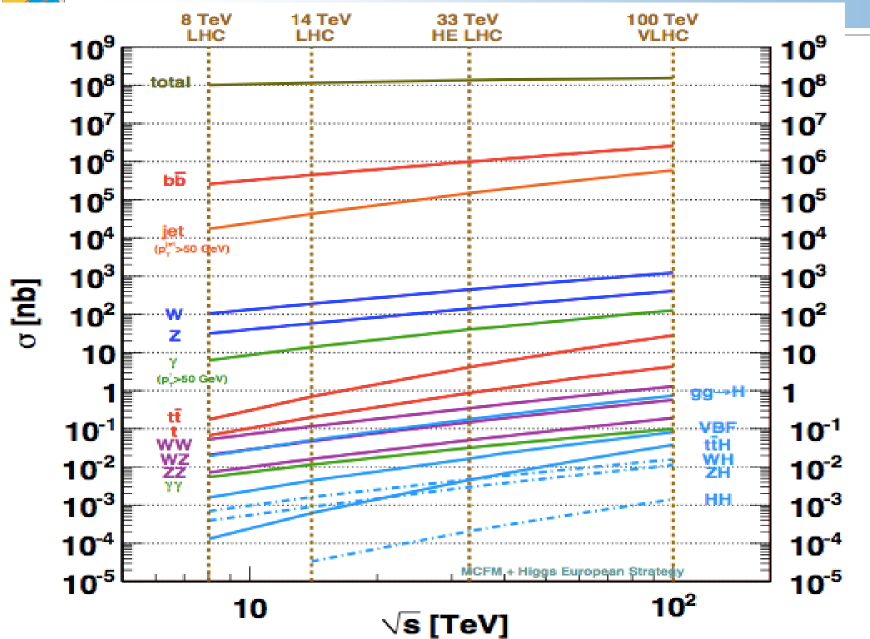
An Ultra Large Collider to reach 100 TeV in pp mode, an order of magnitude larger then LHC, with an e<sup>+</sup>e<sup>-</sup> initial phase at ~350 GeV, potential for e-p and Pb-Pb - the FCC project. Projects at the technology frontier at level of design studies and generating requiring/motivating ambitious R&D efforts

An 80-100 km tunnel encompassing all of the Geneva area....

There are also the ILC, CLIC....projects



#### **FCC-hh main cross sections**





#### New weak gauge interactions, Fcc-hh reach with 10 atob<sup>-1</sup>

 $\eta$ 

I

22.4

29.2

 $100 \text{ ab}^{-1}$ 

41.3

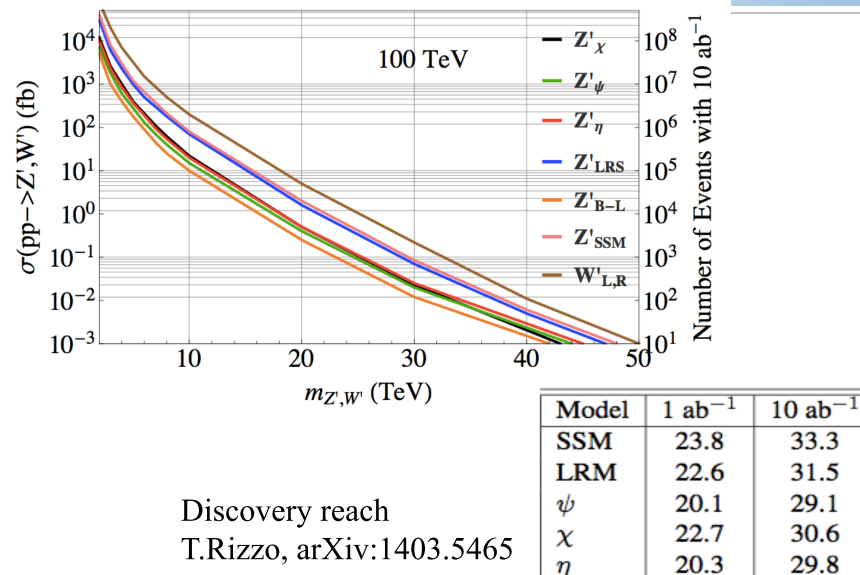
39.5

37.2

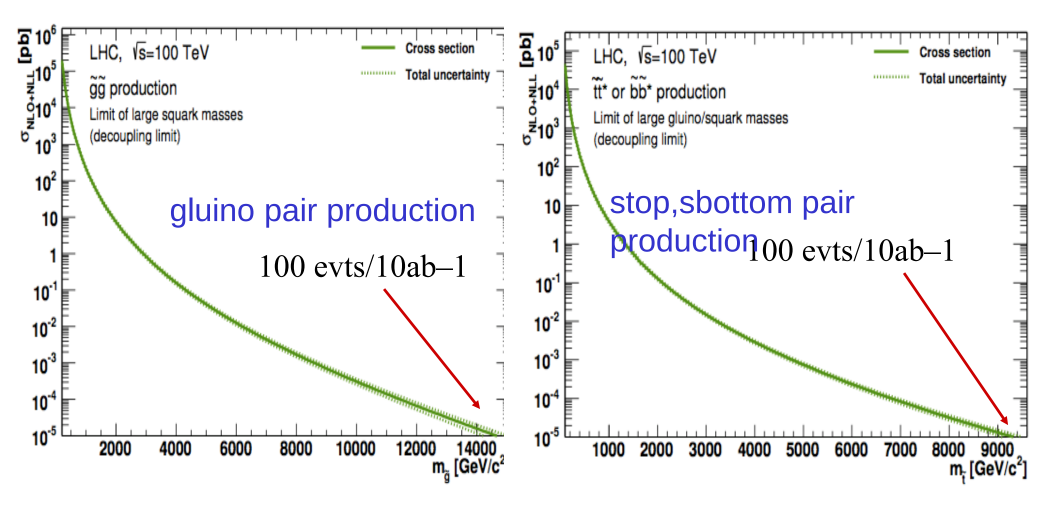
38.2

38.0

36.2



#### SUSY production at 100 TeV, Fcc-hh mass reach for gluinos, stops, sbottoms





The LHC is an incredible technological and scientific endeavor - on a world-wide scale - and a great success

The experiments ATLAS, CMS, ALICE and LHCb are all operating very successfully. The physics results up to now are magnificent, discovery of the Higgs, beautiful and detailed studies in EWK, QCD and B-physics, rare decay modes, QGP studies etc

In 2016 LHC started operating at 13 TeV; many technical challenges overcome. Near future: clarification of the Higgs (is it THE Higgs boson or a A Higgs from an extentionn of the SM), but the main task is to look for physics beyond the Standard Model, looking for SUSY etc especially so in the HL-LHC phase.

The particle physics community is already working on longterm options/projects to take over in ~ 20-30 years from now