

Expectations and opportunities for the run 2 of the LHC

*Invisibles I 5 Workshop
"Invisibles Meets Visibles"
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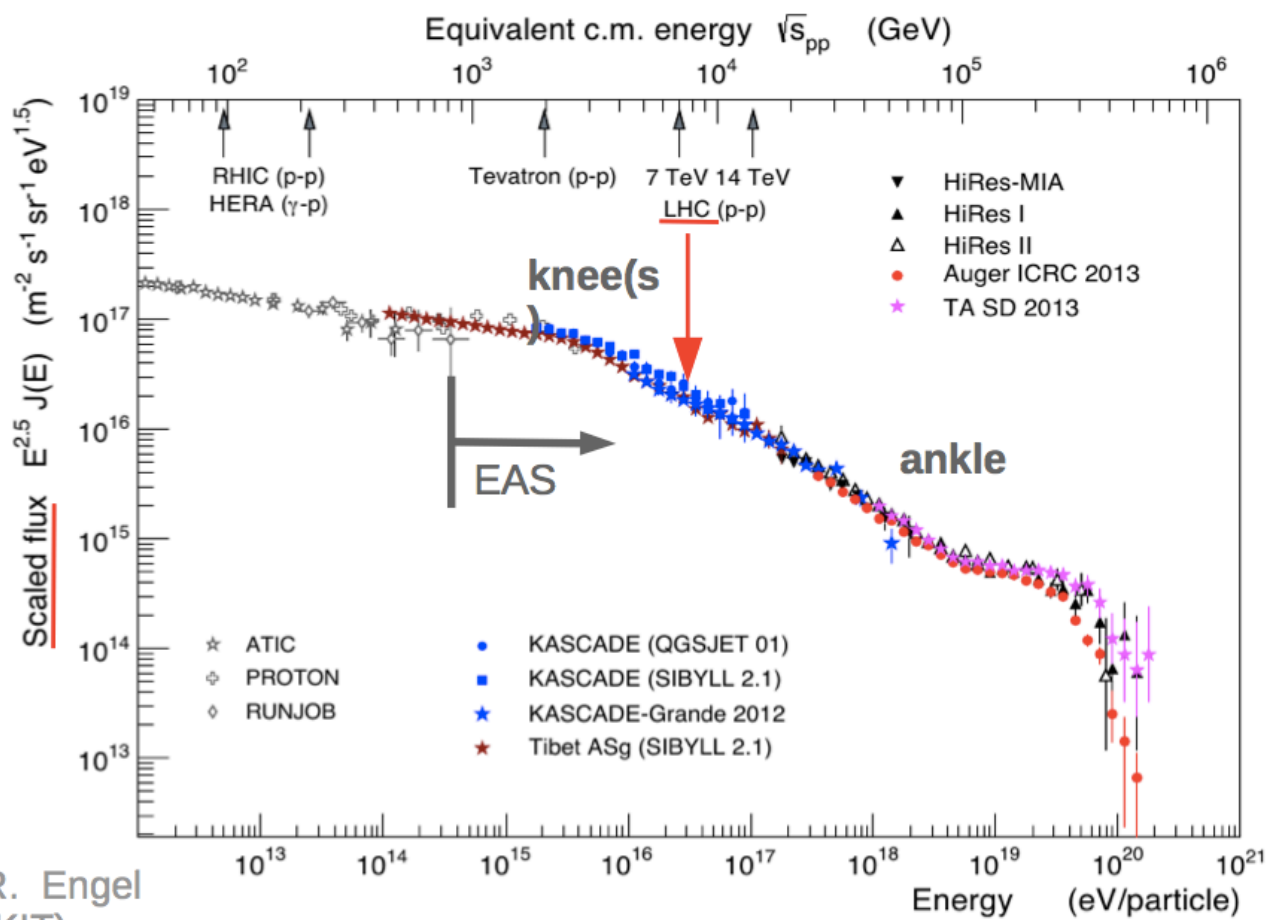
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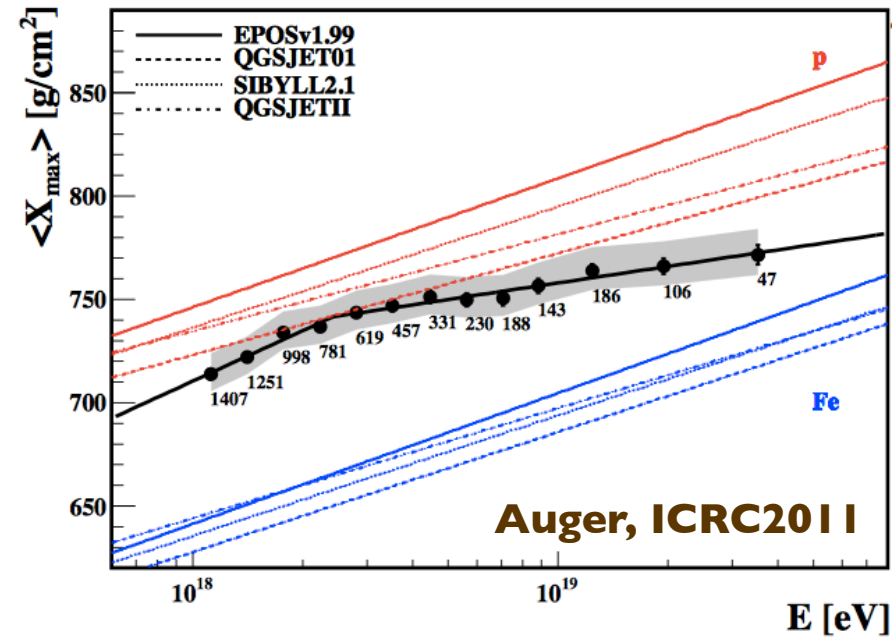
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- ➡ *how much richer and broader can the physics programme become? which new surprises?*

***some examples, off the beaten
path of higgs, susy etc***

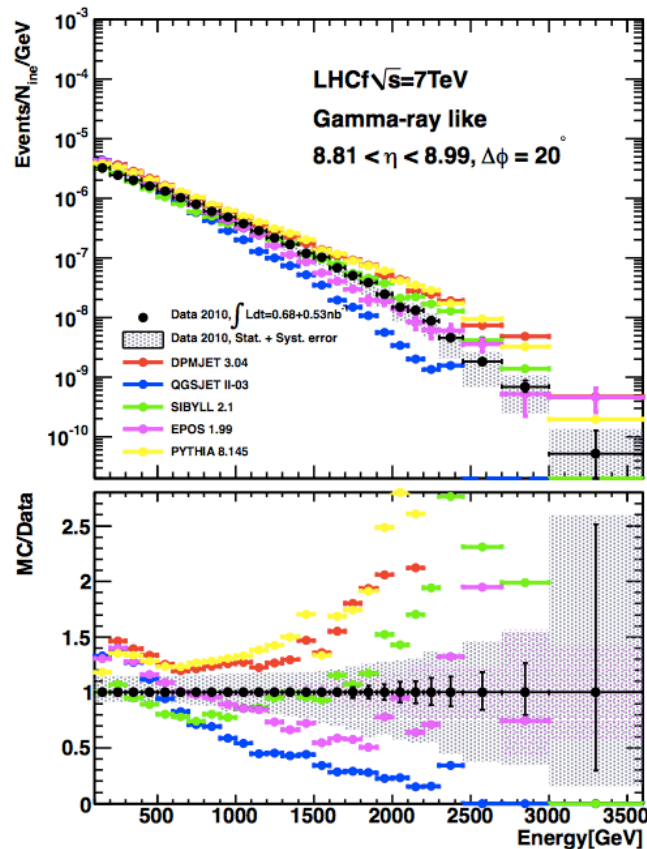
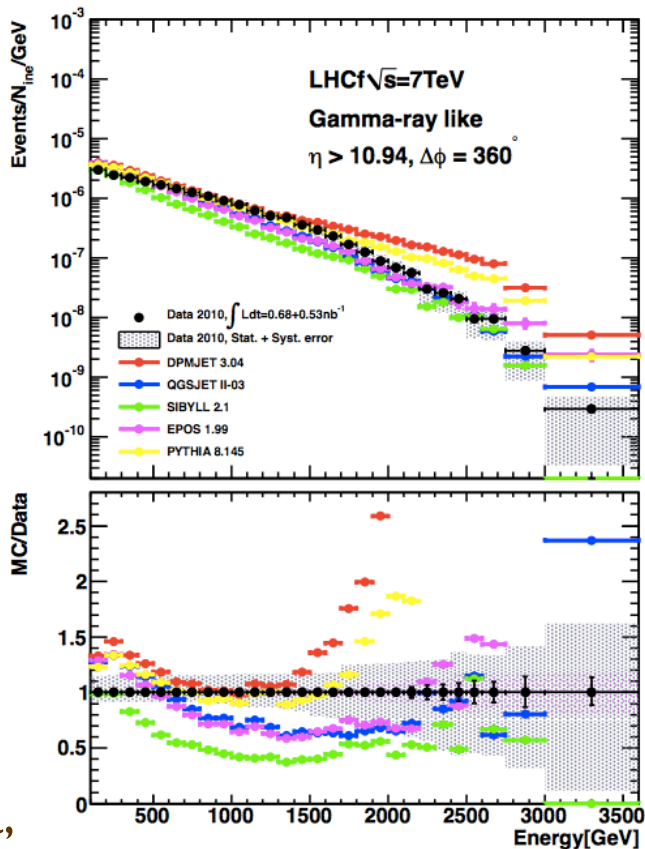


LHC & CRs

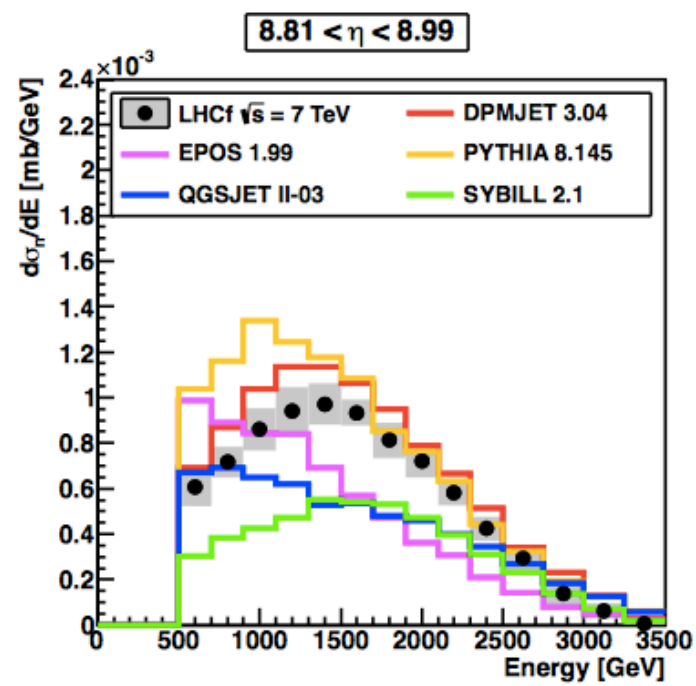
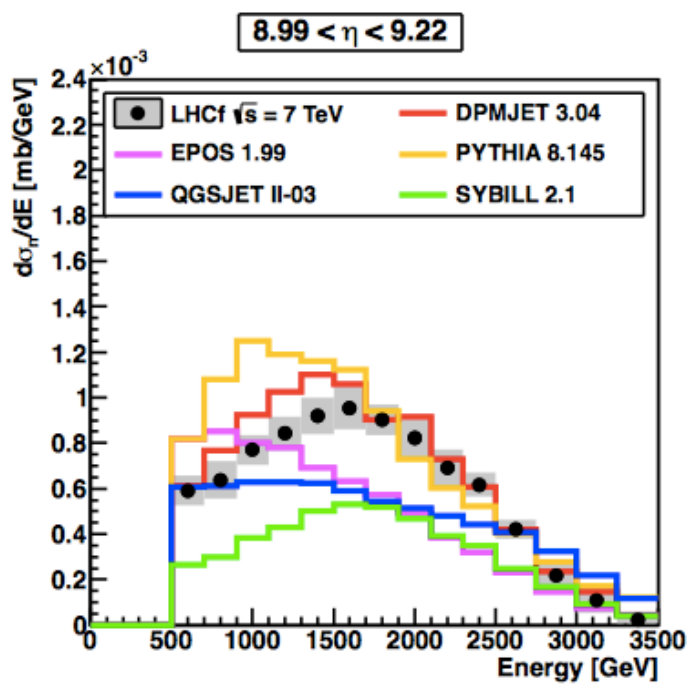
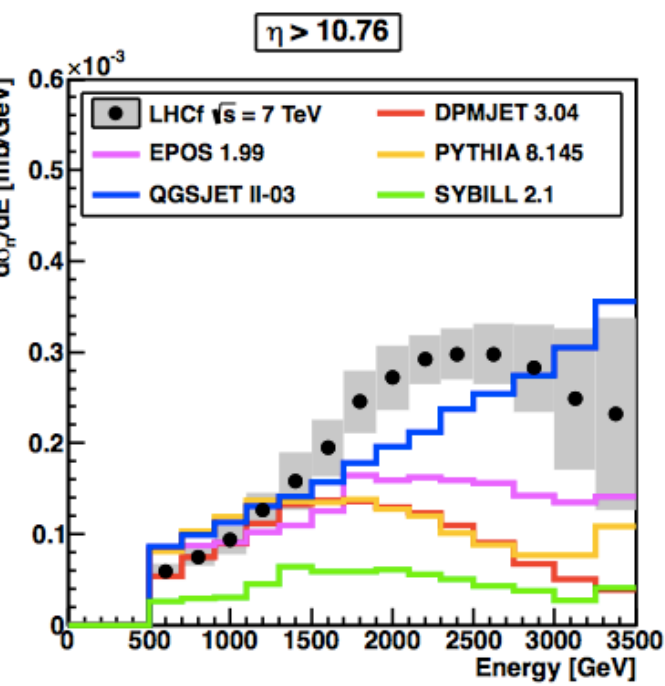
R. Engel
(KIT)



LHCf, fwd photon energy spectra,
arXiv:1104.5294

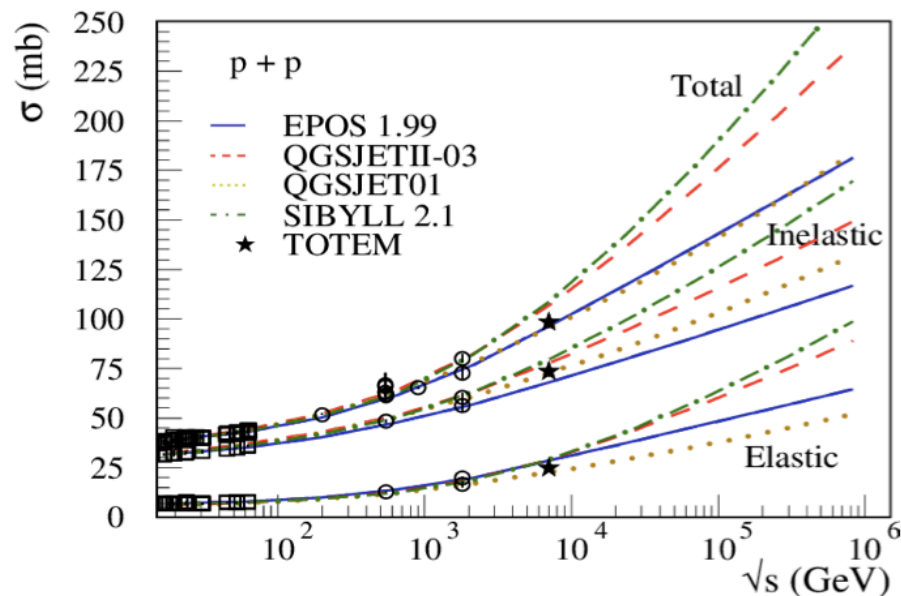


LHCf, fwd neutron energy spectra,
arXiv:1503.03505

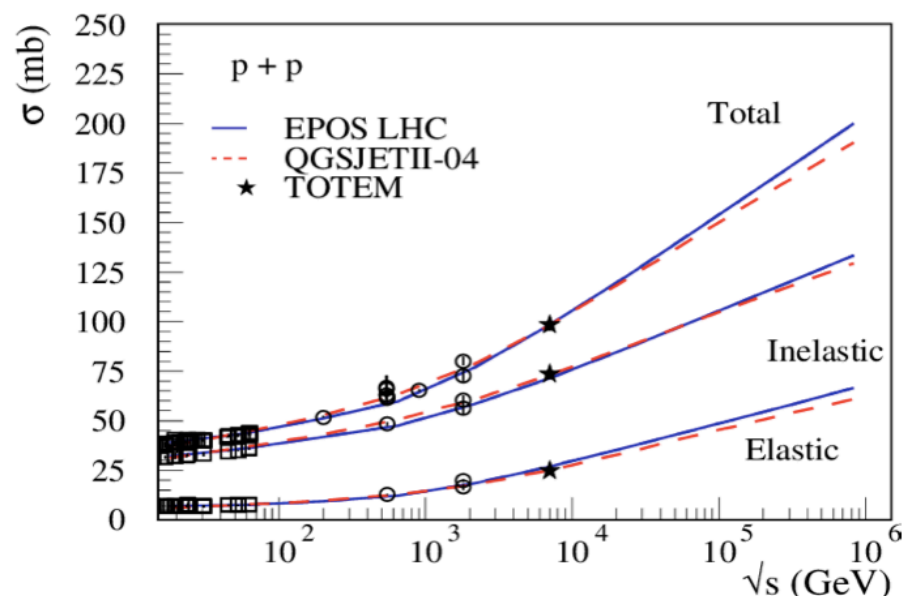


Tuning CR MCs with LHC data (mostly from the first few pb^{-1})

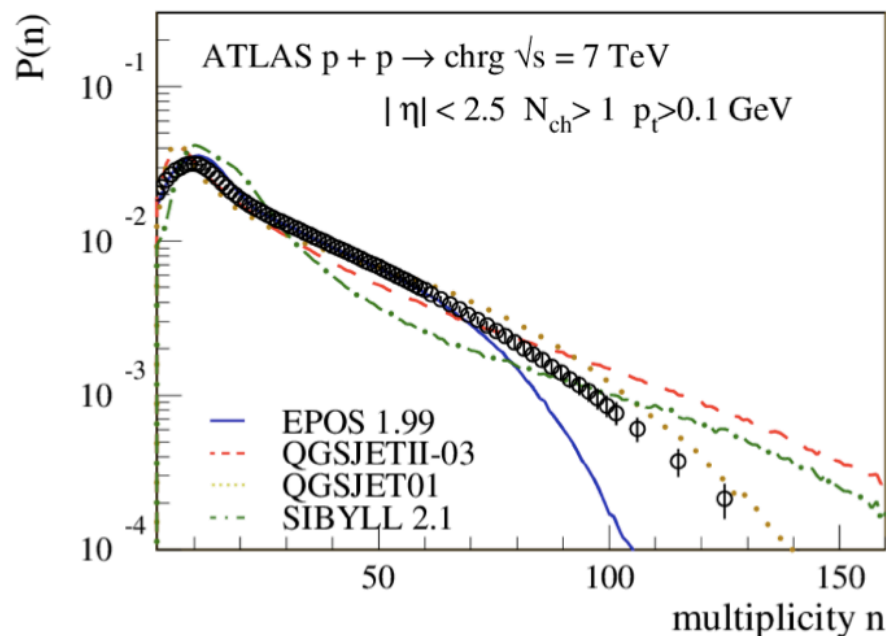
Pre - LHC



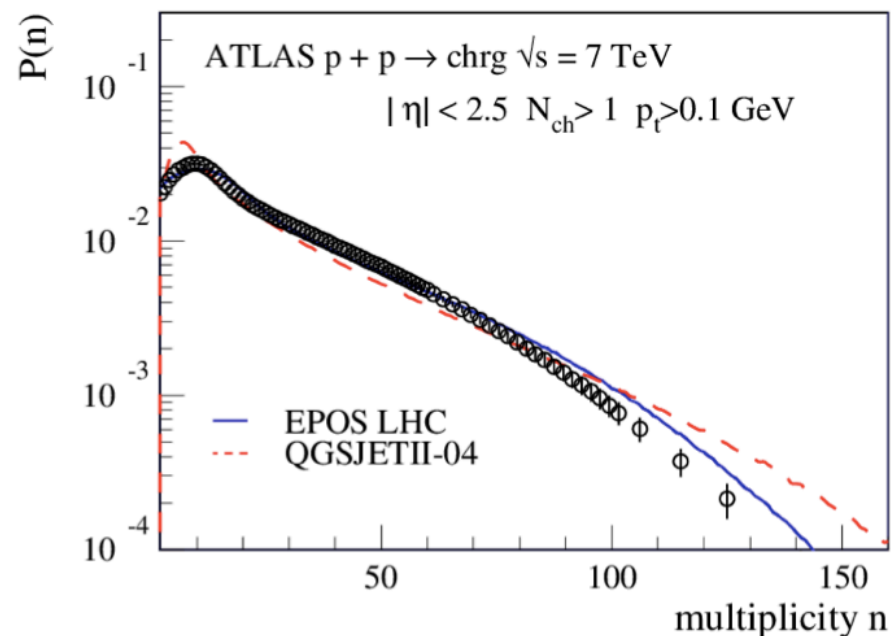
Post - LHC

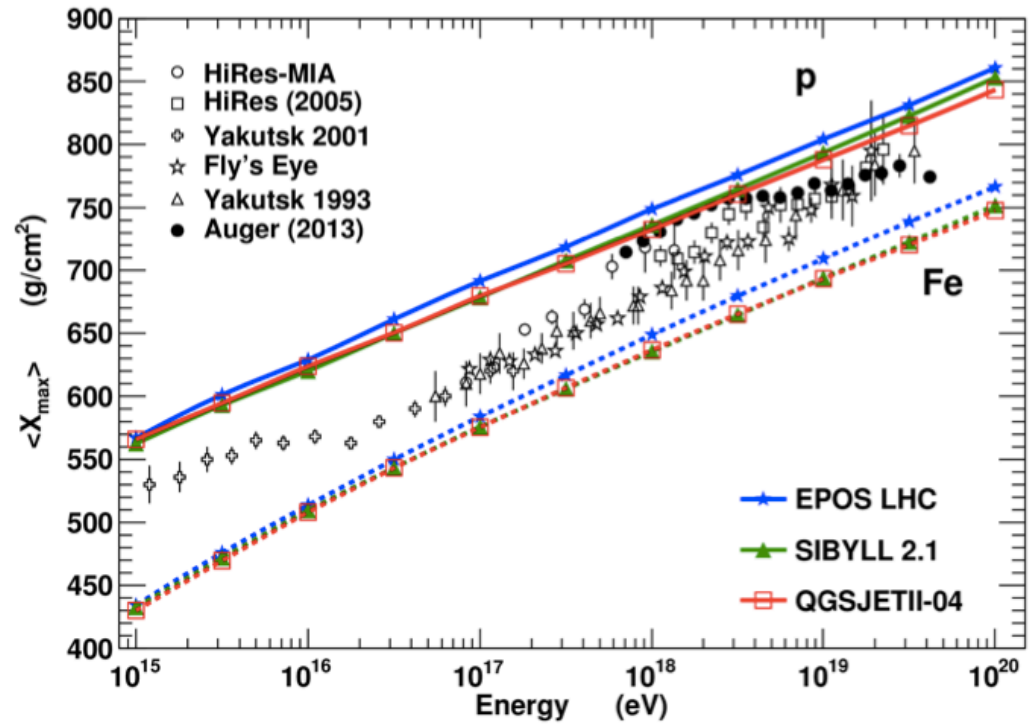
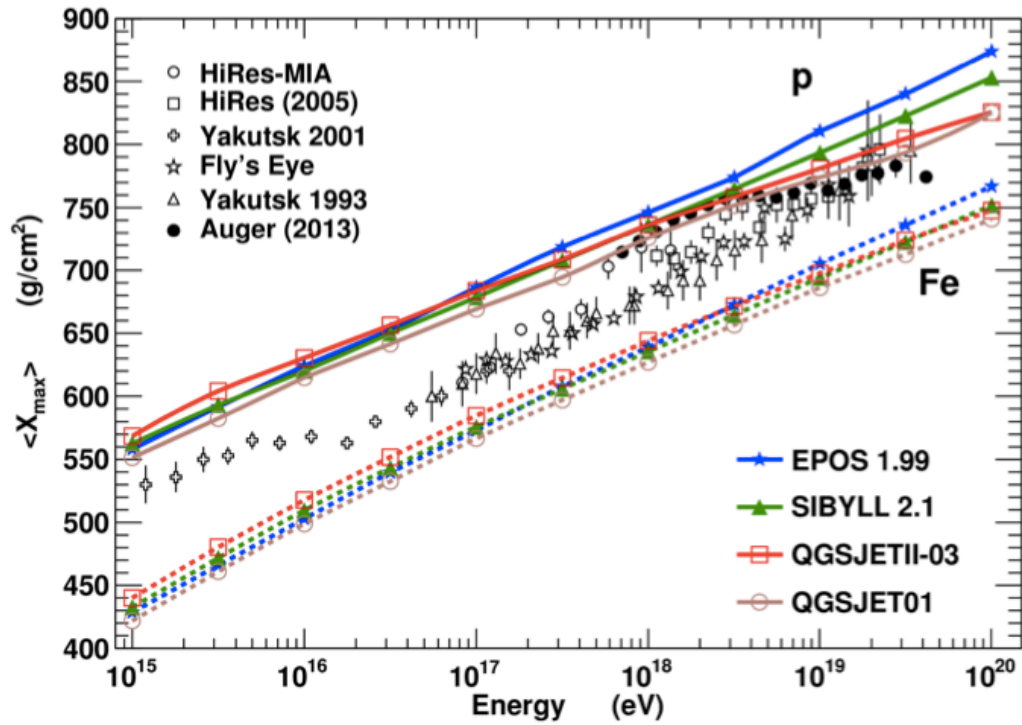


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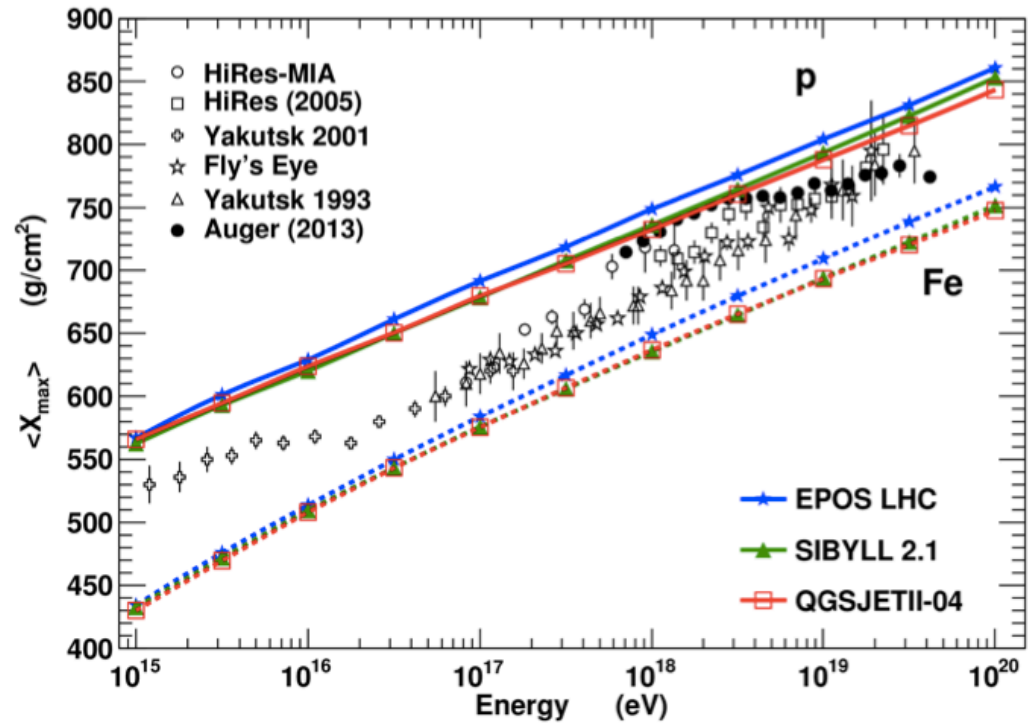
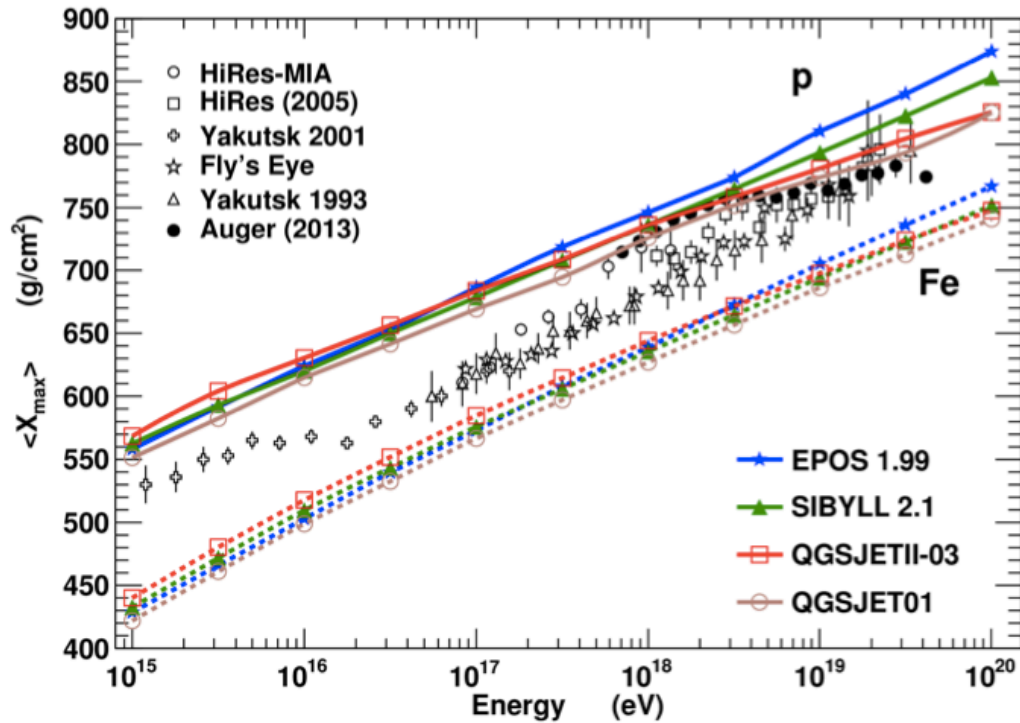


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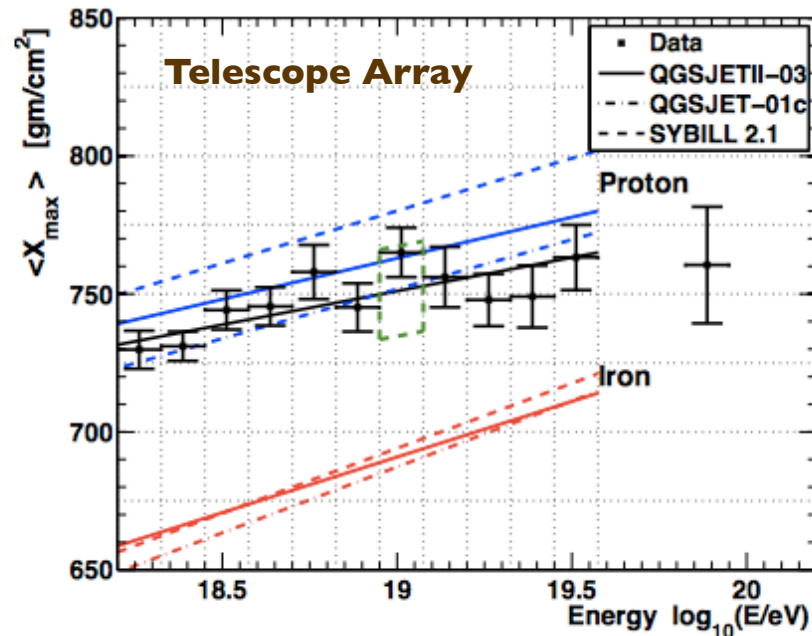
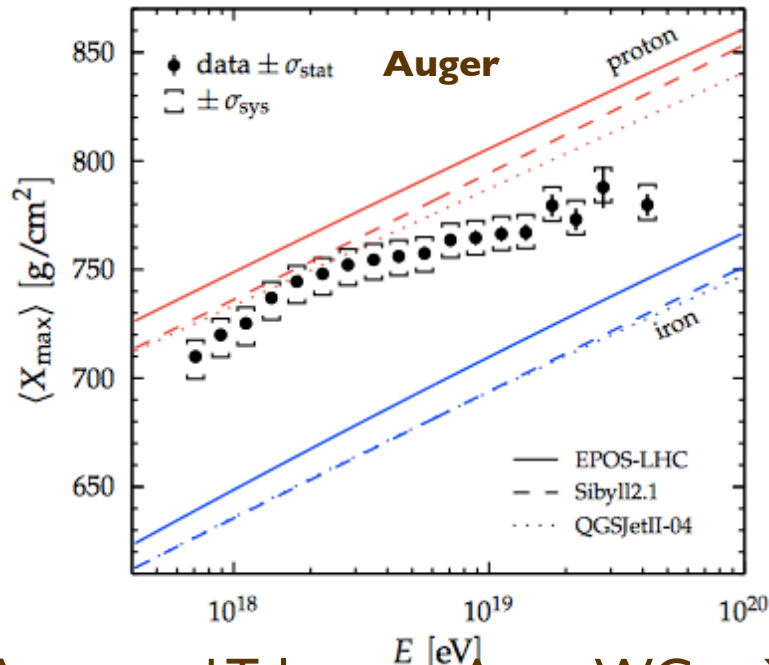




Uncertainty on $\langle X_{\max} \rangle$ reduced from ~ 50 g/cm² to ~ 20 g/cm² ([proton – iron] ~ 100 g/cm²)



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$\langle X_{max} \rangle$ as measured by the Pierre Auger (left) and Telescope Array (right) Collaboration [2, 3]. The colored lines denote predictions of air shower simulation (note that different models are shown in the left and right panel, only Sibyll2.1 is the same). The black line on the right panel is a straight-line fit to the TA data.

Glueballs

Run I, evidence of sensitivity to $f_0(1710) \rightarrow \rho^0 \rho^0$ from 3nb^{-1} joint CMS/TOTEM

- $f_0(1710)$, 0^{++} glueball candidate
- No info on production rate in gg channel
- Conflicting knowledge (B factories, Zeus) on:
 - mass
 - decay BRs to u/d vs strange mesons (crucial to assess consistency with glueball interpretation): $\pi\pi$, $\rho\rho$, KK

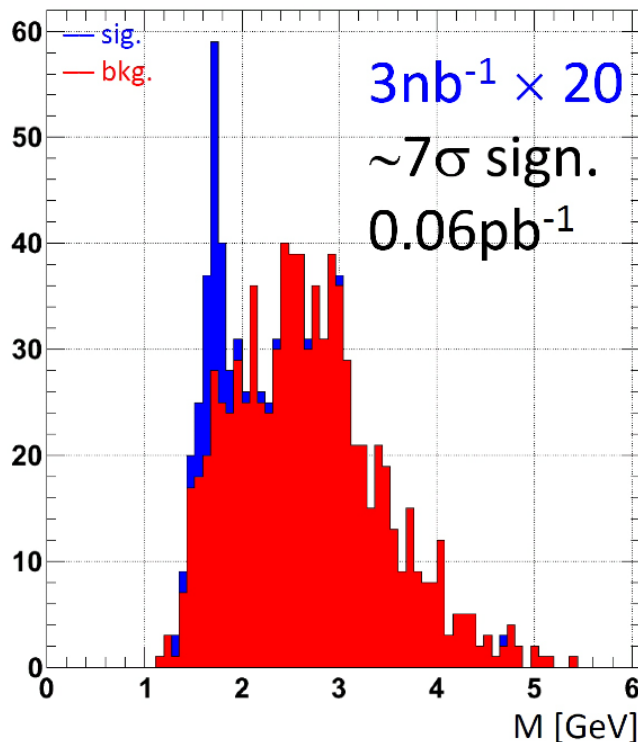
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Run2 projections:

0.05pb^{-1} for discovery, $O(1\text{pb}^{-1})$ for BR measurements and first angular analysis, $O(5\text{pb}^{-1})$ for partial wave analysis in full mass range (40 MeV bins)

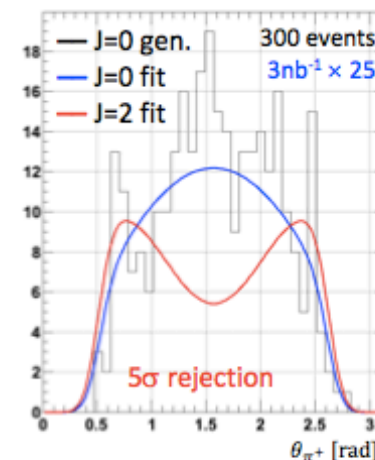


- $f \rightarrow \rho\rho \rightarrow 2\pi+2\pi$, acceptance modelled
- $J = 0$ generated, $J = 0$ and $J = 2$ fitted

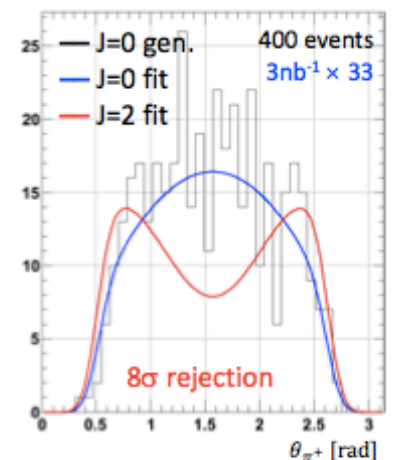
Single $\pi^+\pi^-$ pair polar angle θ_{π^+}



✗ (unsatisfactory)



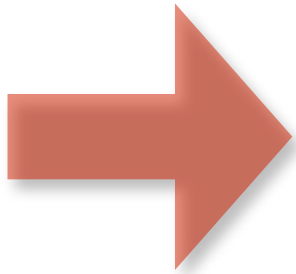
✓ (feasible)



✓ (optimal)

Status of BSM after run I

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see most other talks today and during the week

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- ***Naturalness remains a guiding principle*** to drive the search of new phenomena at the LHC

..... I shall remain faithful to the hope that SUSY will soon show up”

Anomalies / pending items from run I, some examples

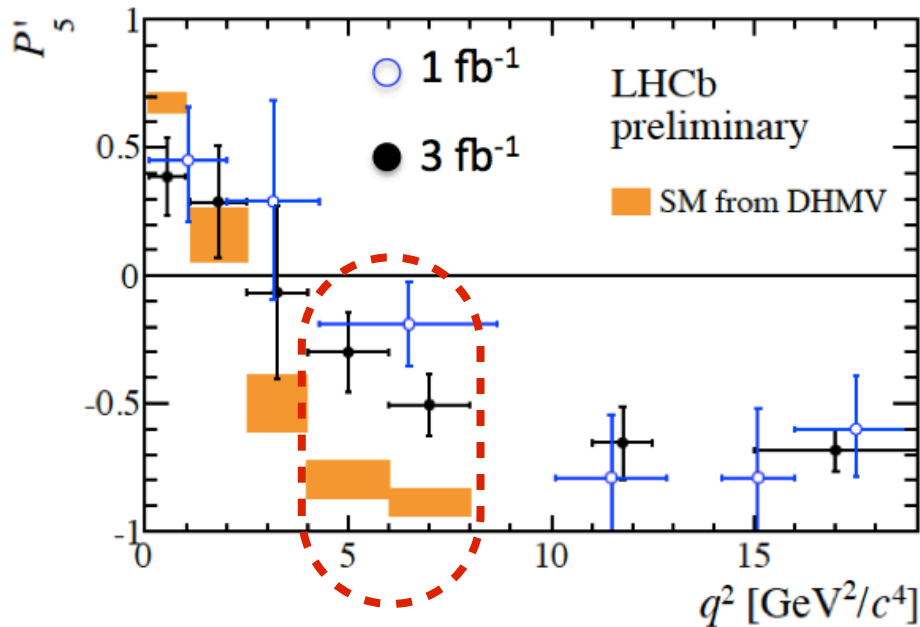
$$\text{Br}[h \rightarrow \mu\tau] = (0.89_{-0.37}^{+0.40}) \%$$

CMS-PAS-HIG-14-005

$$R(K) = \frac{B \rightarrow K \mu^+ \mu^-}{B \rightarrow K e^+ e^-} = 0.745_{-0.074}^{+0.090} \pm 0.036$$

stat syst

LHCb, arXiv:1406.6482



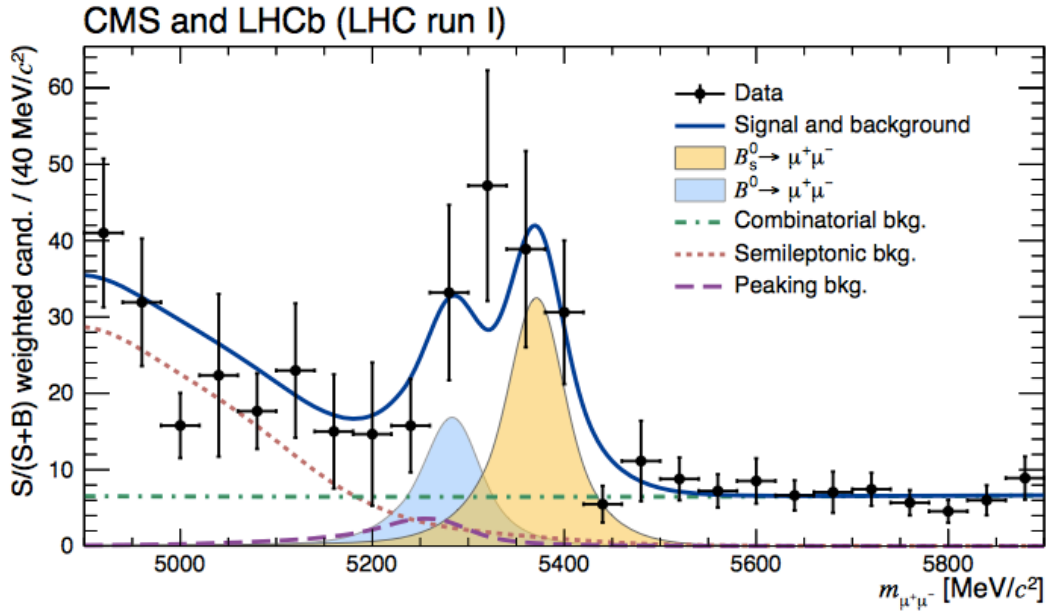
• $B \rightarrow K^* \mu^+ \mu^-$ anomaly

LHCb, arXiv:1308.1707 and
3fb⁻¹ update LHCb-CONF-2015-002

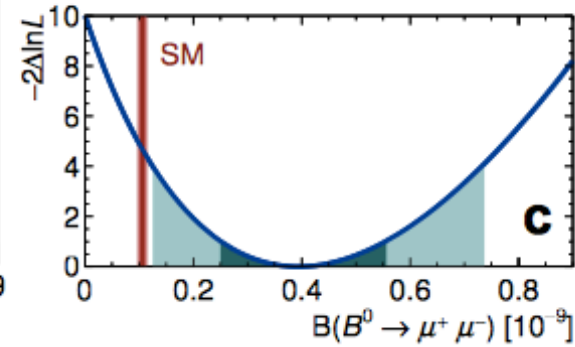
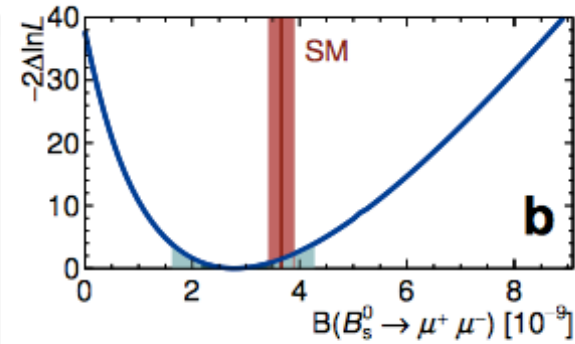
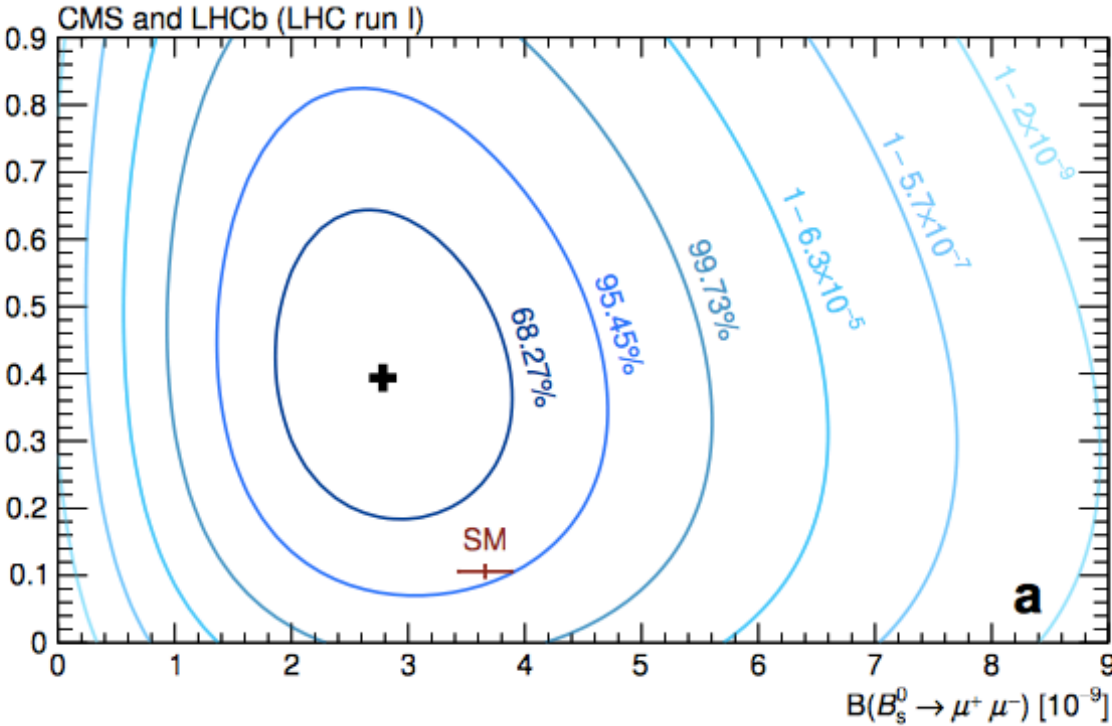
For possible interpretation within a single BSM model

see e.g. Crivellin, D'Ambrosio, Heeck, arXiv:1501.00993 (2HDM w. gauged $L_\mu - L_\tau$)

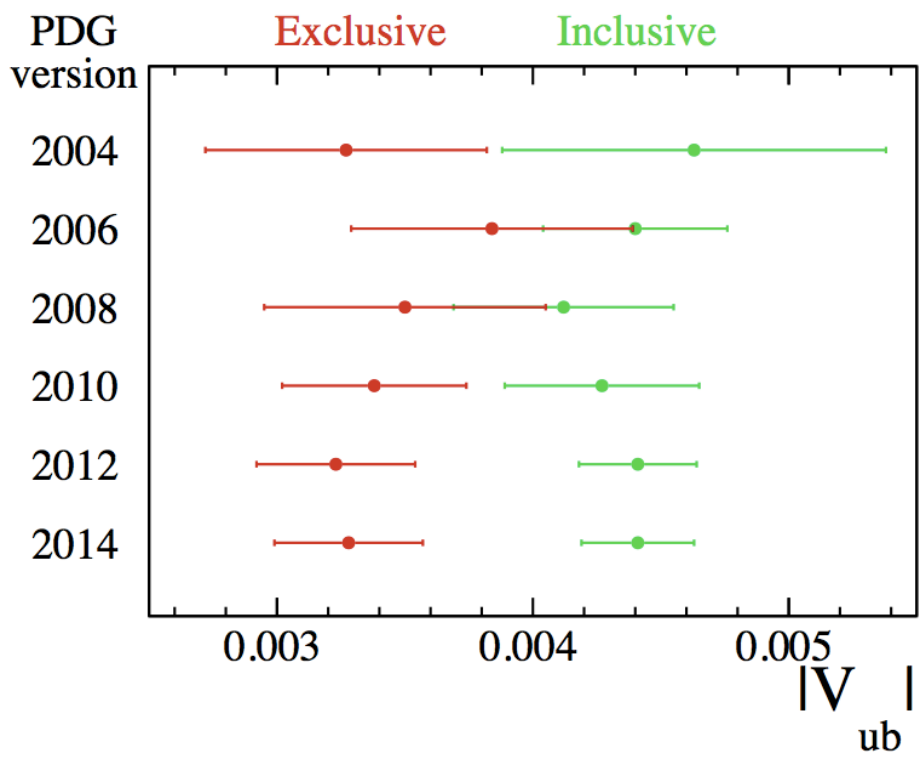
CMS/LHCb $B_{(s)} \rightarrow \mu^+ \mu^-$



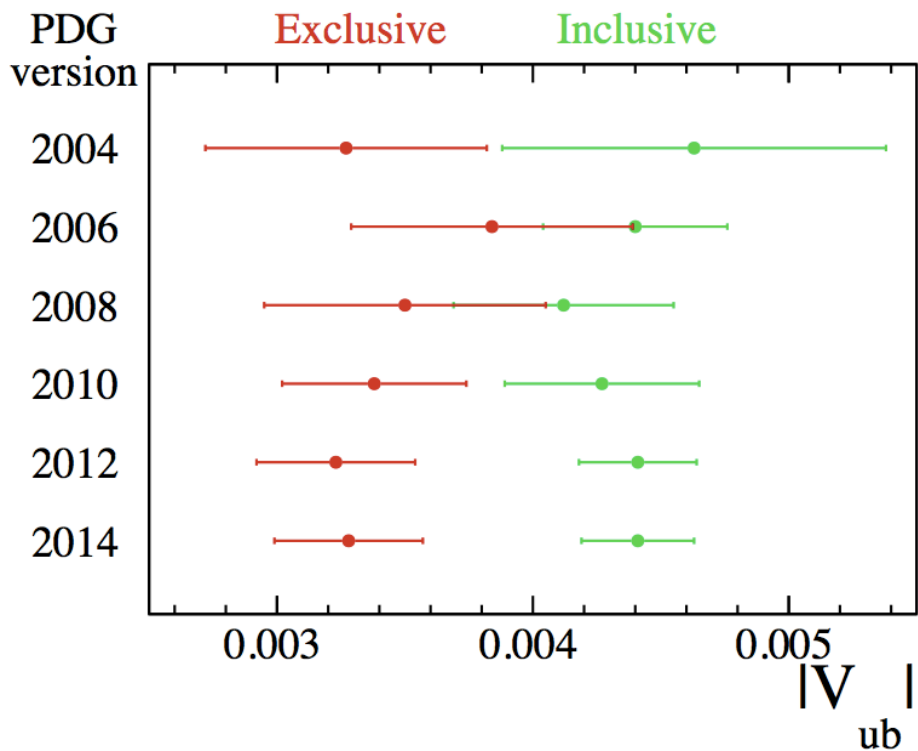
$$\frac{\text{BR}(B \rightarrow \mu^+ \mu^-)}{\text{BR}(B_s \rightarrow \mu^+ \mu^-)} \quad 2.3\sigma \text{ high w.r.t. SM}$$



V_{ub} puzzle



V_{ub} puzzle



$\Lambda_b \rightarrow p \mu \nu$ at LHCb

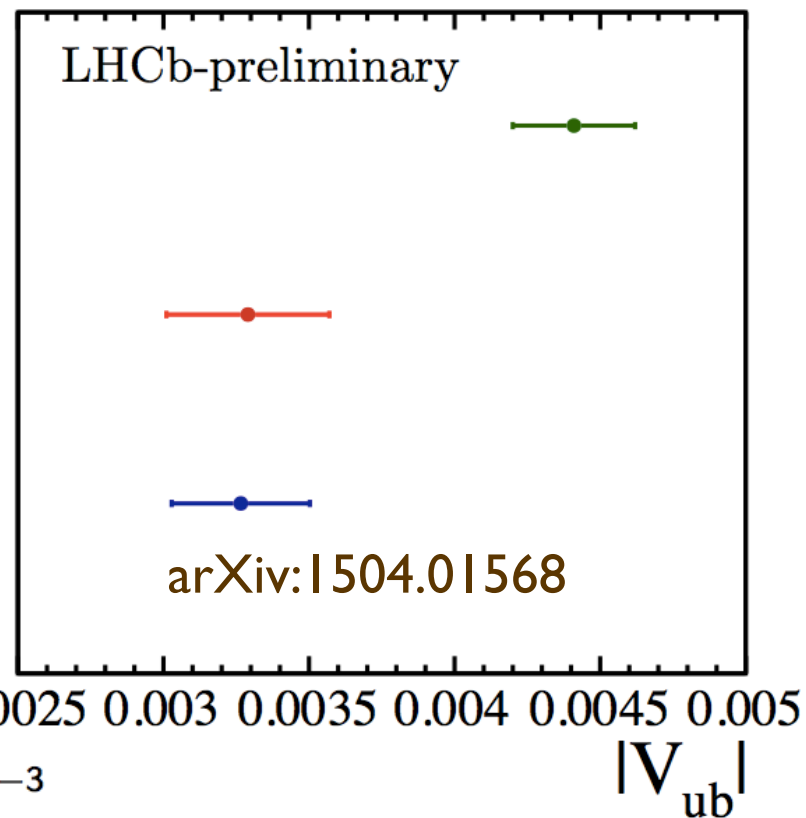
$$\frac{\mathcal{B}(\Lambda_b \rightarrow p \mu^- \bar{\nu}_\mu)_{q^2 > 15 \text{ GeV}^2/c^4}}{\mathcal{B}(\Lambda_b \rightarrow \Lambda_c \mu \nu)_{q^2 > 7 \text{ GeV}^2/c^4}} = (1.00 \pm 0.04(\text{stat}) \pm 0.08(\text{syst})) \times 10^{-2}$$

Inclusive

Exclusive

LHCb

arXiv:1504.01568

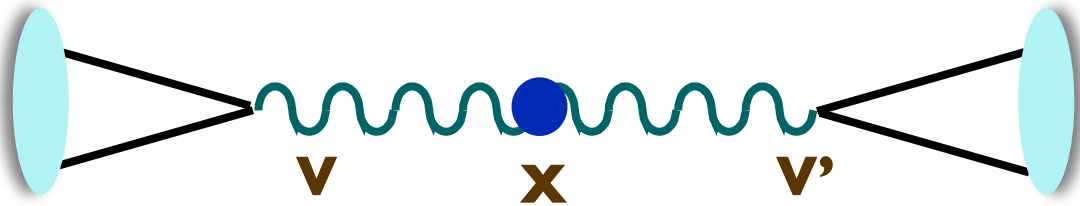


$$|V_{ub}| = (3.27 \pm 0.15(\text{exp}) \pm 0.17(\text{theory}) \pm 0.06(|V_{cb}|)) \times 10^{-3}$$

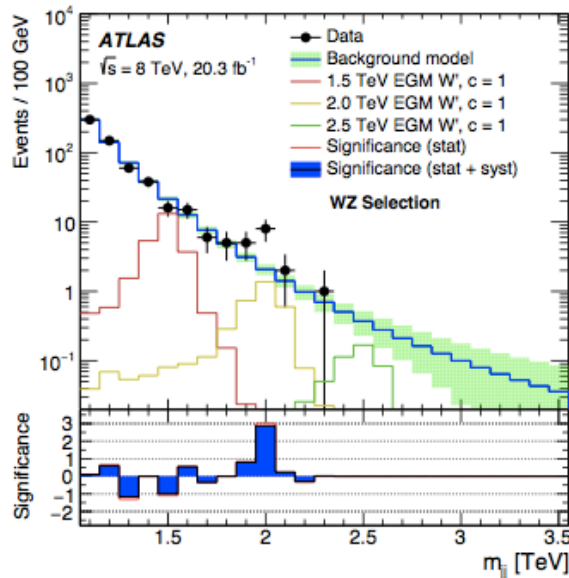
Anomalies left over from run I, examples at large Q

ATLAS, arXiv:1506.00962

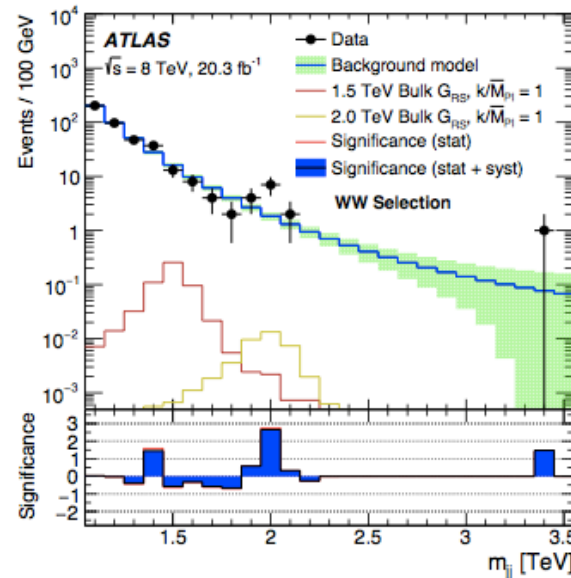
$pp \rightarrow X \rightarrow VV' \rightarrow \text{jet jet}$, with $V^{(\prime)} = W, Z$ fully hadronic decays



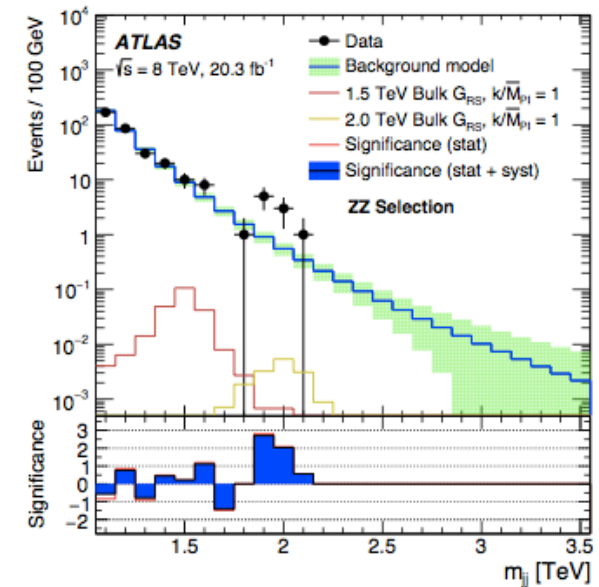
$$|m_j - m_V| < 13 \text{ GeV}$$



3.5 σ local



2.6 σ



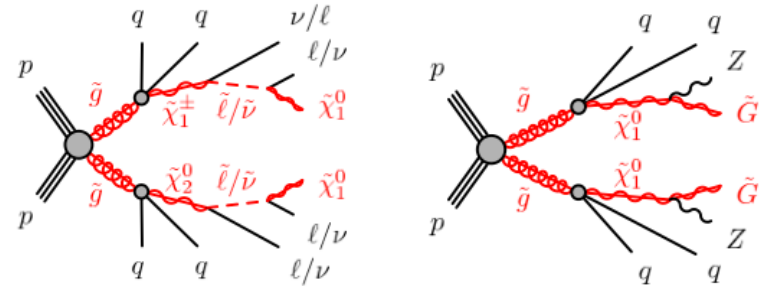
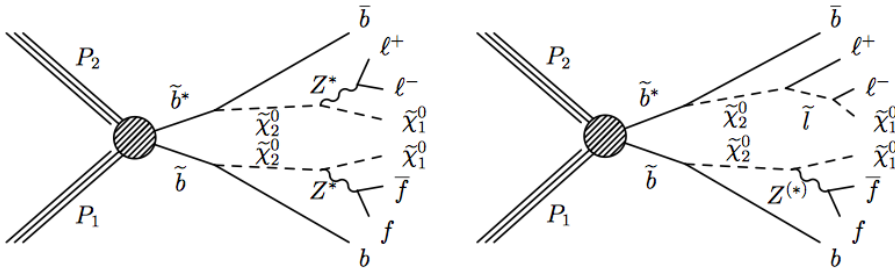
2.9 σ

\rightarrow **2.4 σ global**, accounting for the whole range of m_{jj} and for ZZ, WW, WZ modes

NB: the excesses are strongly correlated: $|m_j - m_V| < 13 \text{ GeV}$ allows the same event to belong to more than one selection among WZ, WW and ZZ

Anomalies left over from run I, examples at large Q

Dileptons + jets + MET (SUSY searches)



CMS, <http://arxiv.org/abs/1502.06031>

ATLAS, <http://arxiv.org/abs/1503.03290>

$N_{\text{jets}} (p_{\text{T}} > 40 \text{ GeV}) \geq 2, \quad E_{\text{T}}^{\text{miss}} > 150 \text{ GeV}$

or

$N_{\text{jets}} (p_{\text{T}} > 40 \text{ GeV}) \geq 3, \quad E_{\text{T}}^{\text{miss}} > 100 \text{ GeV}$

low mass: $m_{\parallel} = (20-70) \text{ GeV}$

On-Z: $m_{\parallel} = (81-101) \text{ GeV}$

$N_{\text{jets}} (p_{\text{T}} > 35 \text{ GeV}) \geq 2, \quad E_{\text{T}}^{\text{miss}} > 225 \text{ GeV}$

$H_{\text{T}} > 600 \text{ GeV}$

On-Z: $m_{\parallel} = (81-101) \text{ GeV}$

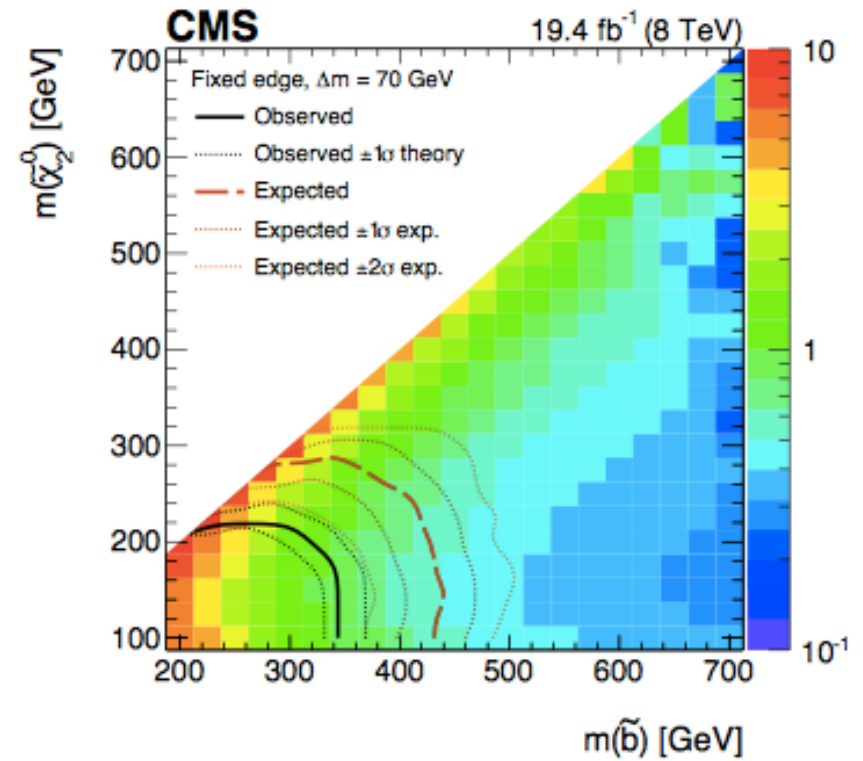
CMS, <http://arxiv.org/abs/1502.06031>

	Low-mass		On-Z	
	Central	Forward	Central	Forward
Observed	860	163	487	170
Flavor-symmetric	$722 \pm 27 \pm 29$	$155 \pm 13 \pm 10$	$355 \pm 19 \pm 14$	$131 \pm 12 \pm 8$
Drell-Yan	8.2 ± 2.6	2.5 ± 1.0	116 ± 21	42 ± 9
Total estimated	730 ± 40	158 ± 16	471 ± 32	173 ± 17
Observed-estimated	130^{+48}_{-49}	5^{+20}_{-20}	16^{+37}_{-38}	-3^{+20}_{-21}
Significance	2.6σ	0.3σ	0.4σ	$<0.1\sigma$

$\Rightarrow 2.6\sigma$

... no signal on-peak

$\sigma(350 \text{ GeV})$ ratio $13\text{TeV}/8\text{TeV} \sim 4.5$



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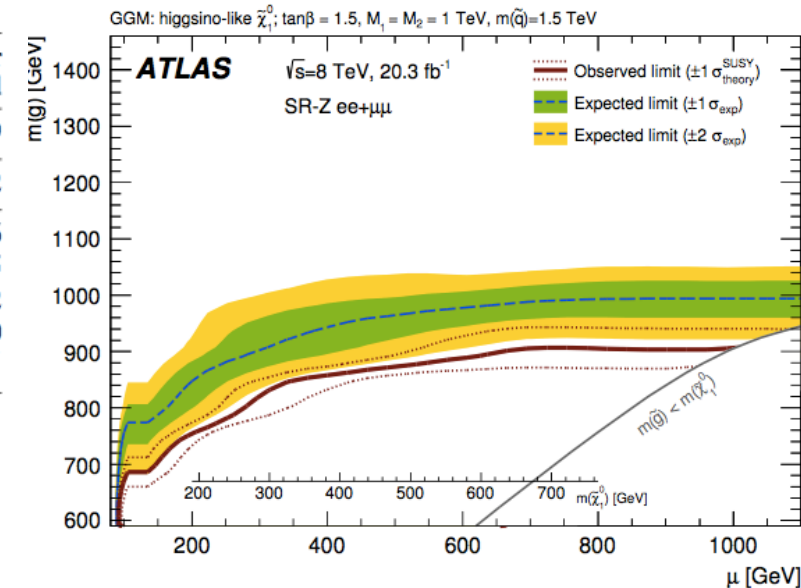
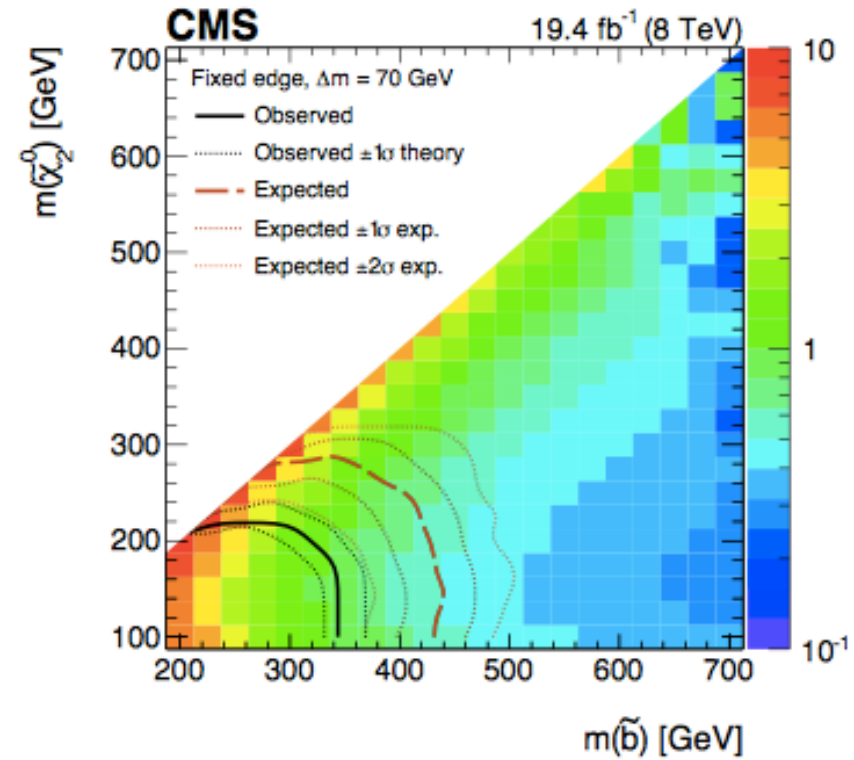
ATLAS, <http://arxiv.org/abs/1503.03290>

Channel	SR-Z ee	SR-Z $\mu\mu$	SR-Z same-flavour combined
Observed events	16 $\Rightarrow 3.0\sigma$	13 $\Rightarrow 1.6\sigma$	29
Expected background events	4.2 ± 1.6	6.4 ± 2.2	10.6 ± 3.2
Flavour-symmetric backgrounds	2.8 ± 1.4	3.3 ± 1.6	6.0 ± 2.6
$Z/\gamma^* + \text{jets}$ (jet-smearing)	0.05 ± 0.04	$0.02^{+0.03}_{-0.02}$	0.07 ± 0.05
Rare top	0.18 ± 0.06	0.17 ± 0.06	0.35 ± 0.12
WZ/ZZ diboson	1.2 ± 0.5	1.7 ± 0.6	2.9 ± 1.0
Fake leptons	$0.1^{+0.7}_{-0.1}$	$1.2^{+1.3}_{-1.2}$	$1.3^{+1.7}_{-1.3}$

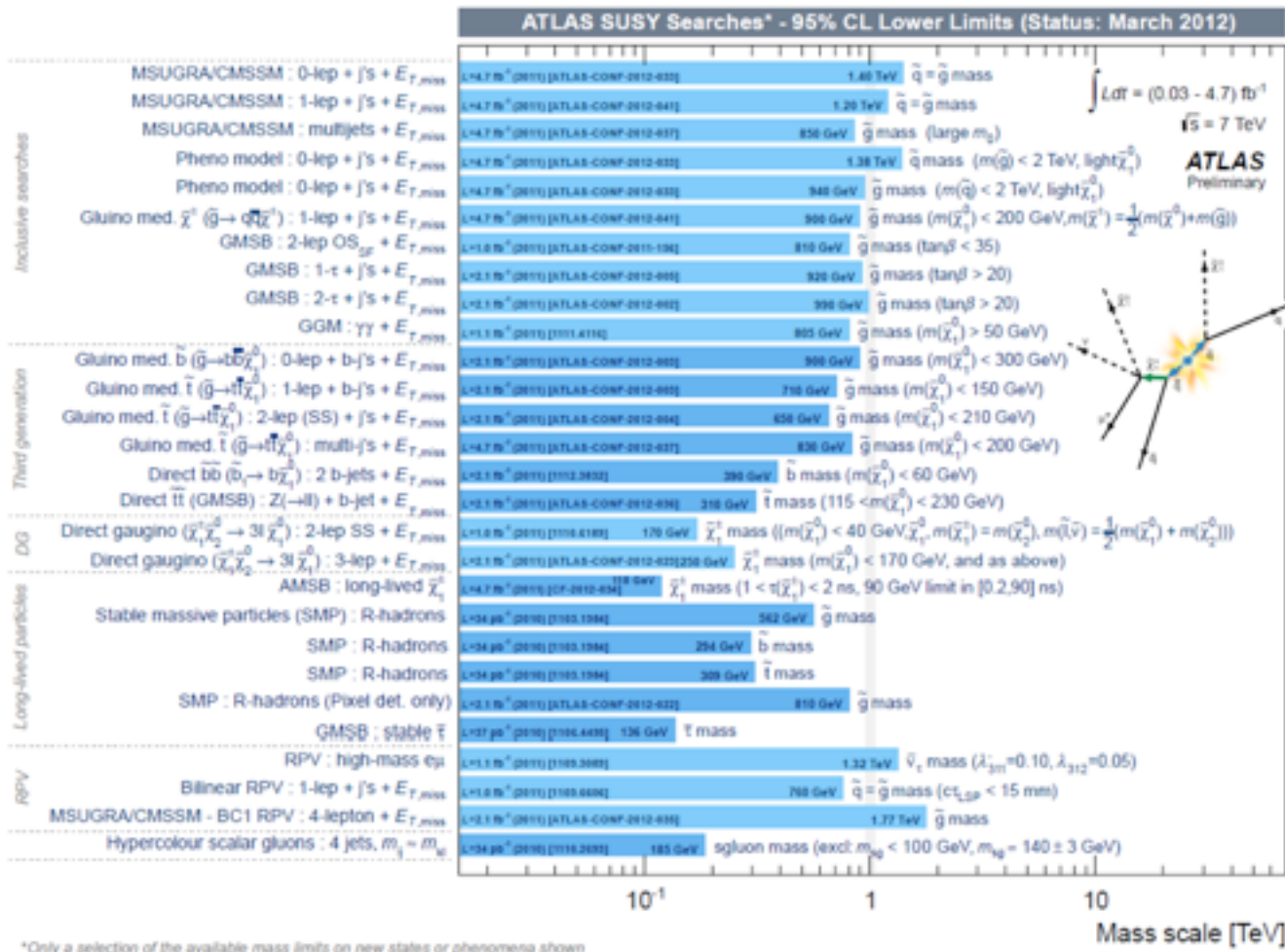
... but no signal off-peak

$\sigma(800 \text{ GeV})$ ratio $13\text{TeV}/8\text{TeV} \sim 8.5$

Already more than 10 TH interpretation papers on arXiv



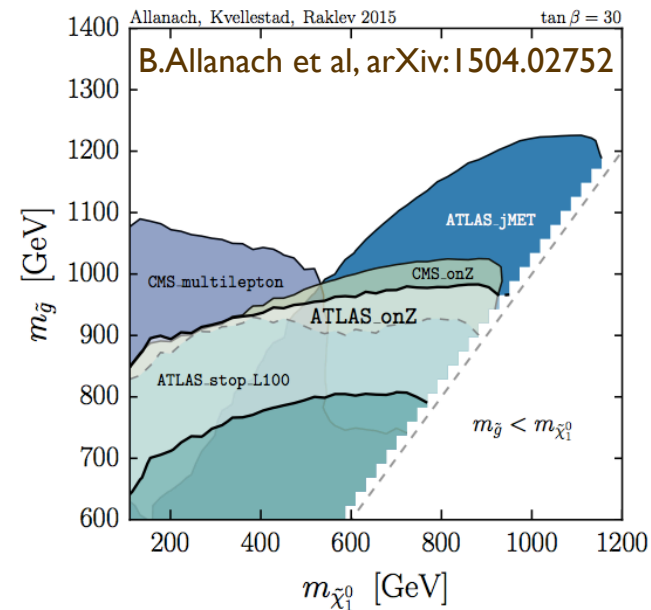
a remark



Assessing the consistency/significance of such anomalies in view of the multitude and diversity of existing constraints, is becoming more and more difficult!

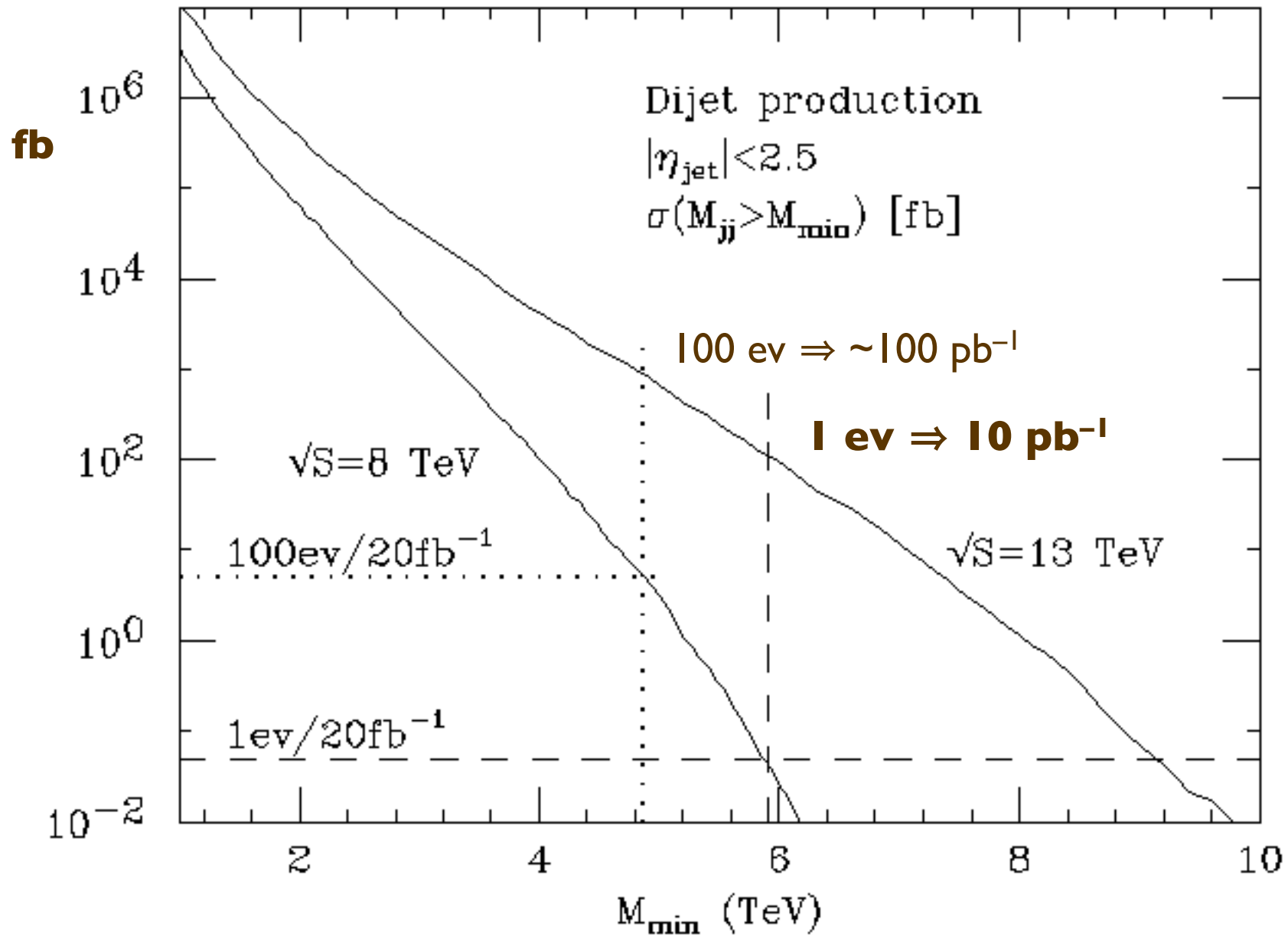
⇒ relevance of “recasting” frameworks and tools,

“simplified models” approaches, proper documentation and archival of exptl results,



**How long before run 2
extends the discovery
reach of run 1?**

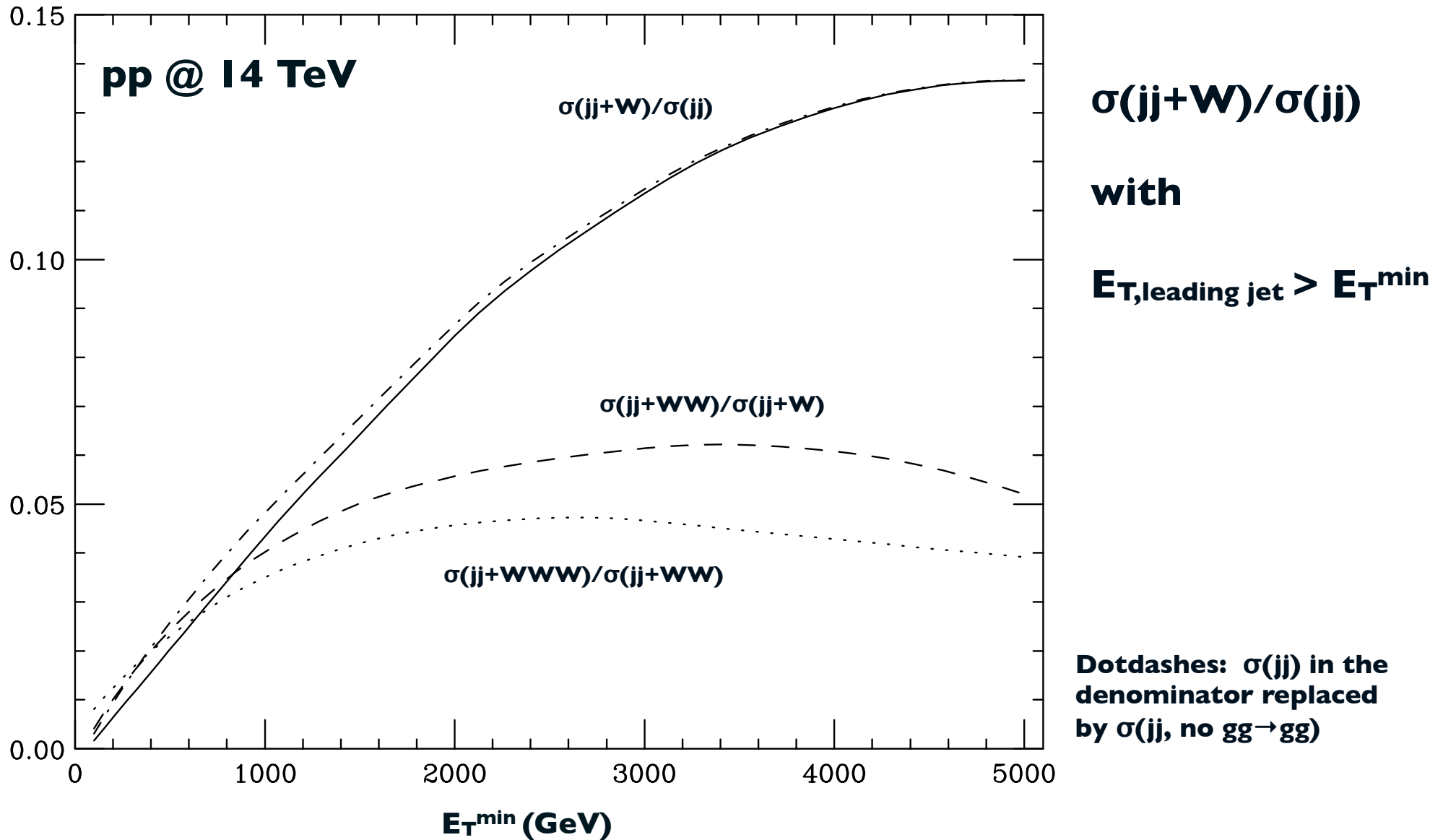
Rate comparison 8 vs 13 TeV: dijet production



Remarks

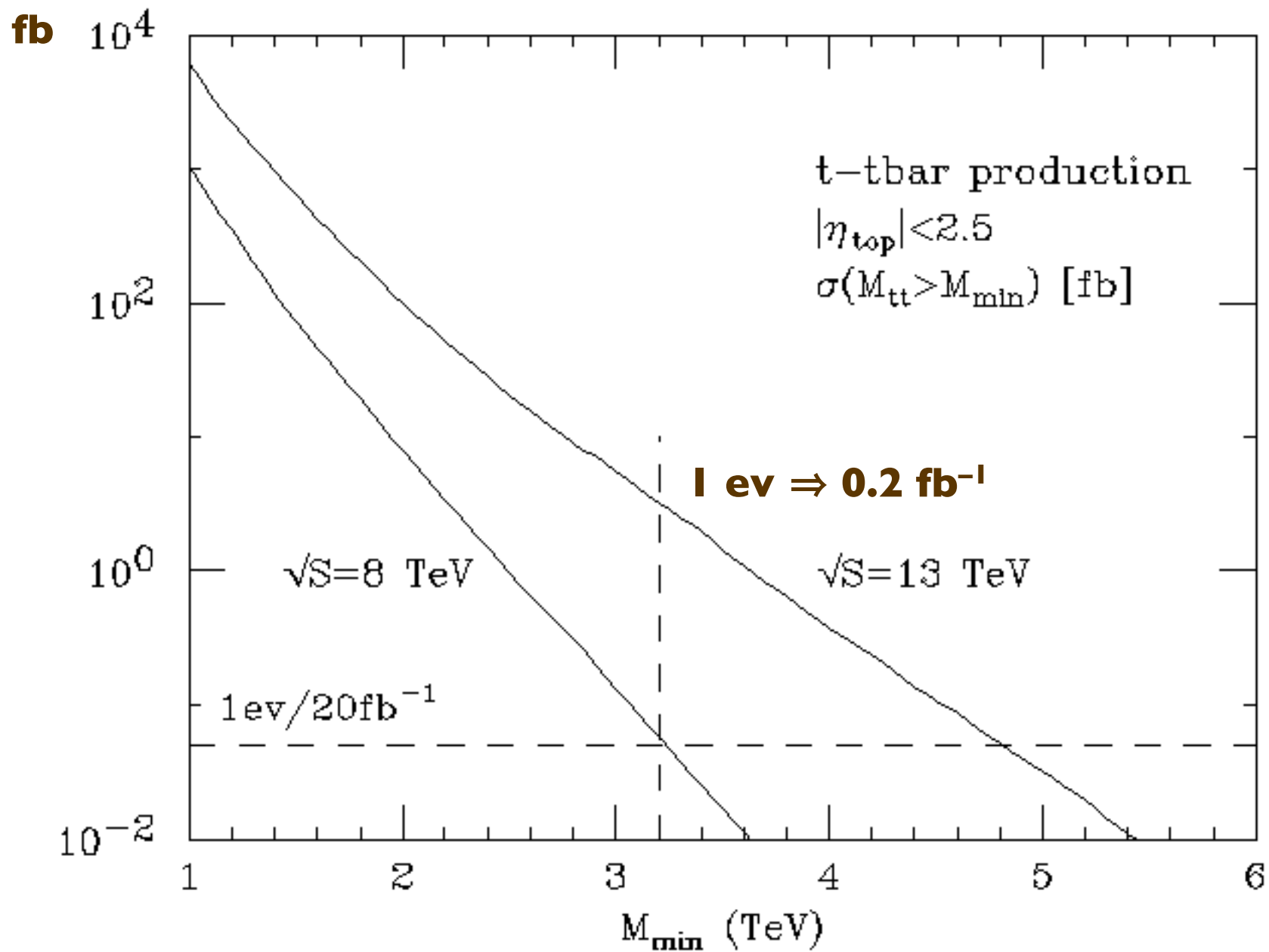
- Large statistics of jets with E_T in the multi-TeV range =>
 - start measurements of large EW effects

W production in dijet events



- Substantial increase of W production at large energy: over 10% of high-ET events have a W or Z in them!
- It would be interesting to go after these W and Zs, and verify their emission properties

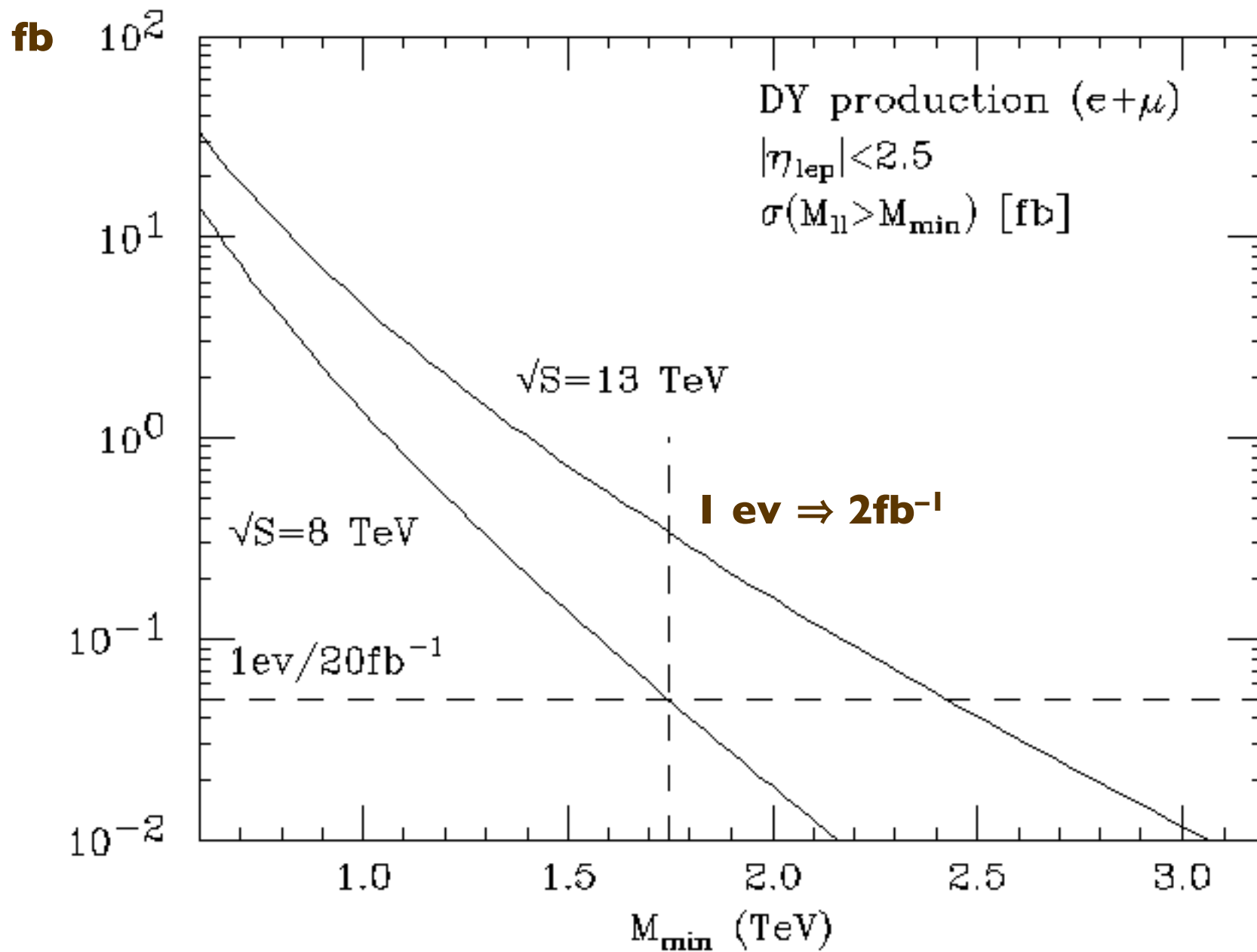
Rate comparison 8 vs 13 TeV: $t\bar{t}$ production



Remarks

- After $\sim 20 \text{ fb}^{-1}$ top quark E_T probed above 2-3 TeV =>
 - Lorentz factor γ larger than 10:
 - top jet \sim b jet at LEP !
 - all top decay products within a cone with $R < 0.1$
 - “hyper”-boosted regime for top tagging ...

Rate comparison 8 vs 13 TeV: Drell-Yan production



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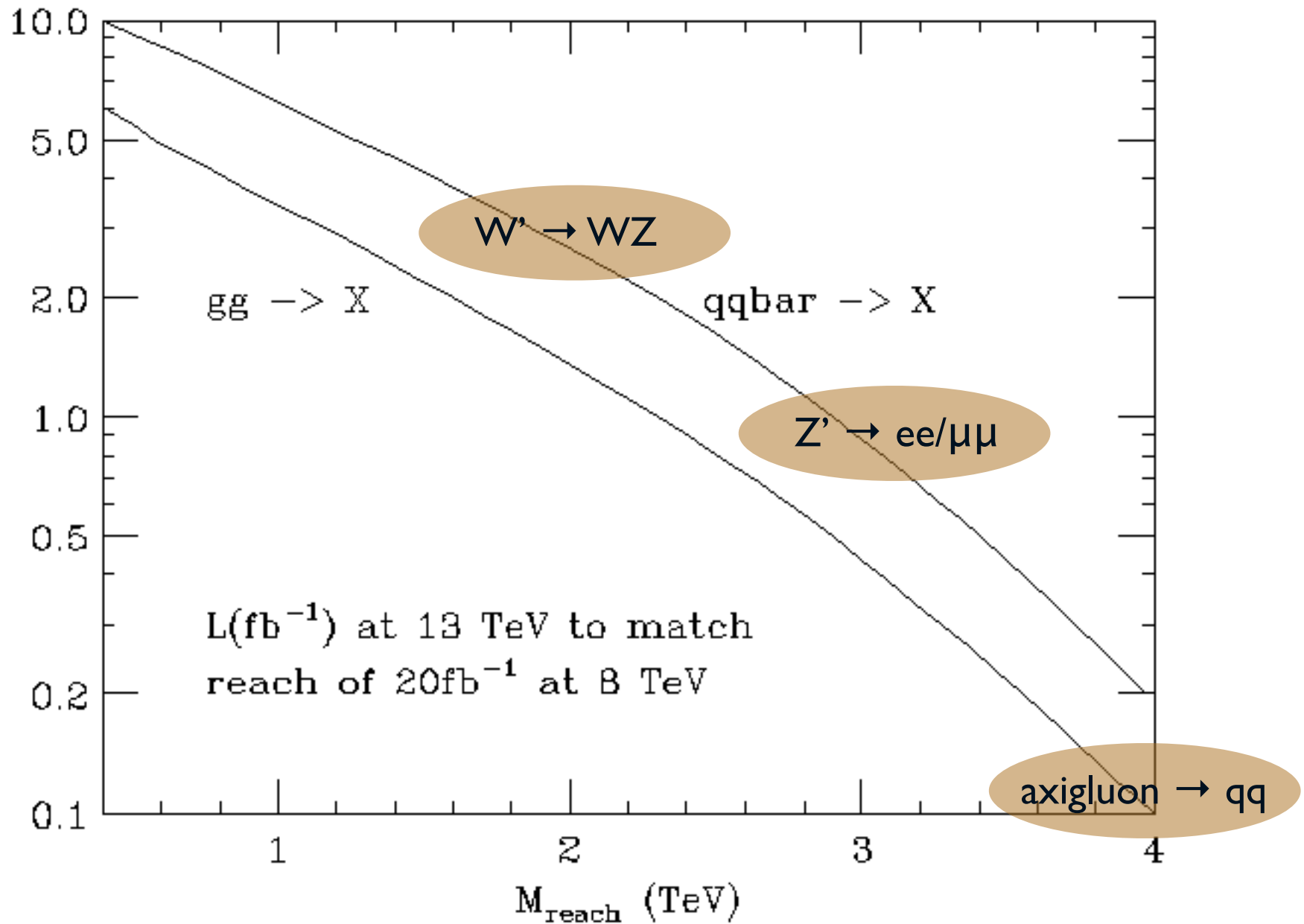
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the rule of thumb

- The more strongly coupled is a process,
 - ➔ the larger is the mass scale that was explored/ constrained during Run 1,
 - ➔ the larger is the cross section gain from 8→13 TeV,
 - ➔ the sooner Run 2 will catch up and extend the search potential

13 TeV luminosity required to match BSM sensitivity reached so far (20fb^{-1}) at 8 TeV

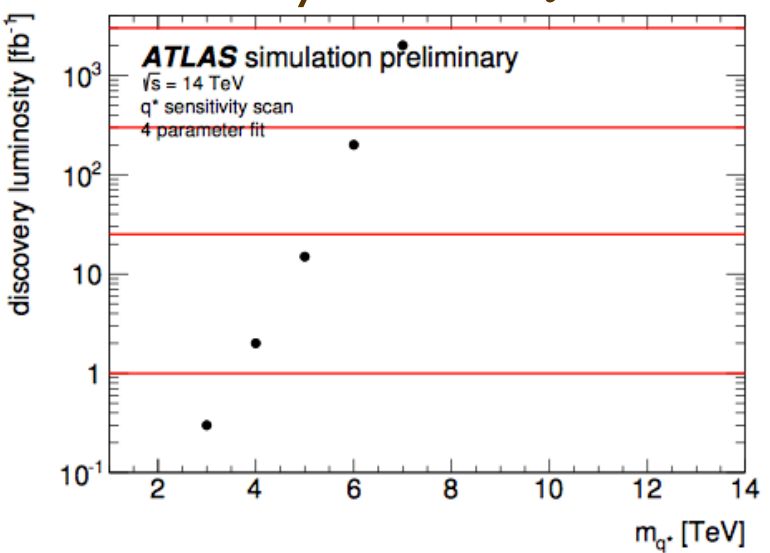


See also <http://collider-reach.web.cern.ch>, by Salam and Weiler

ATLAS/CMS projections for early discovery in run 2: dijet resonances

ATL-PHYS-PUB-2015-004

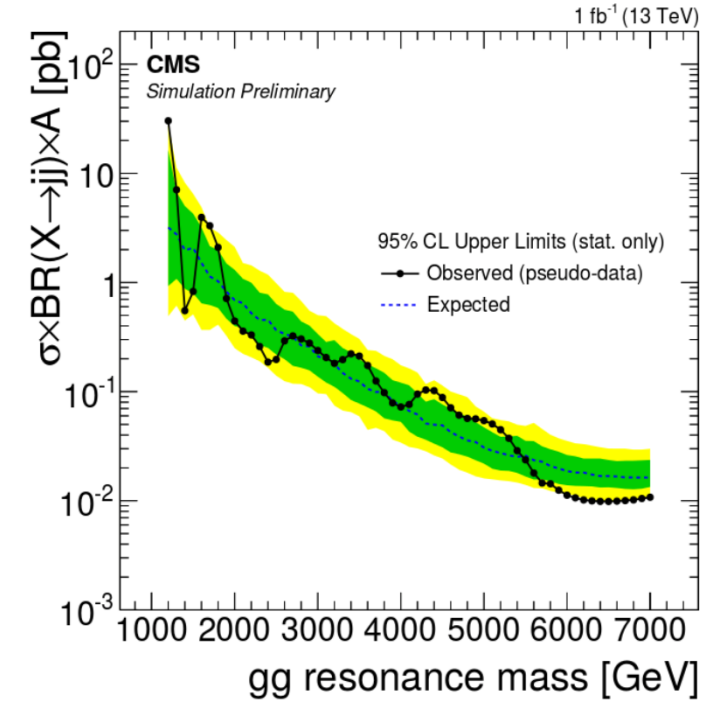
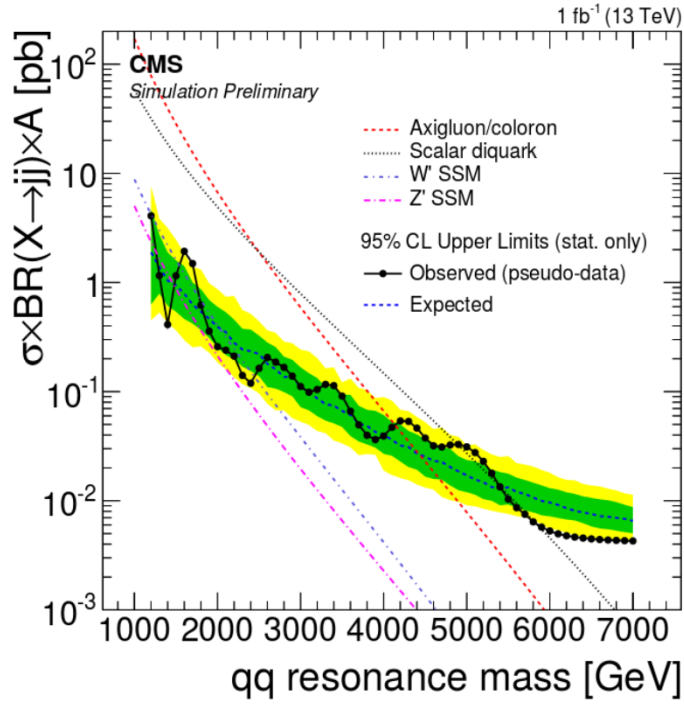
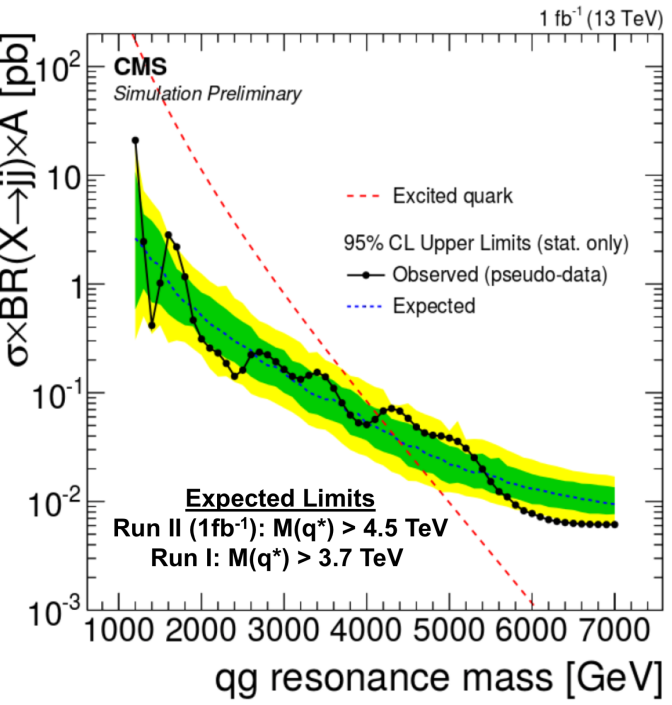
Discovery reach vs $\int L$



Exclusion reach vs $\int L$

integrated luminosity [fb^{-1}]	m_{q^*} [TeV]
0.1	4.0
1	5.0
5	5.9
25	6.6
300	7.4
3000	8.0

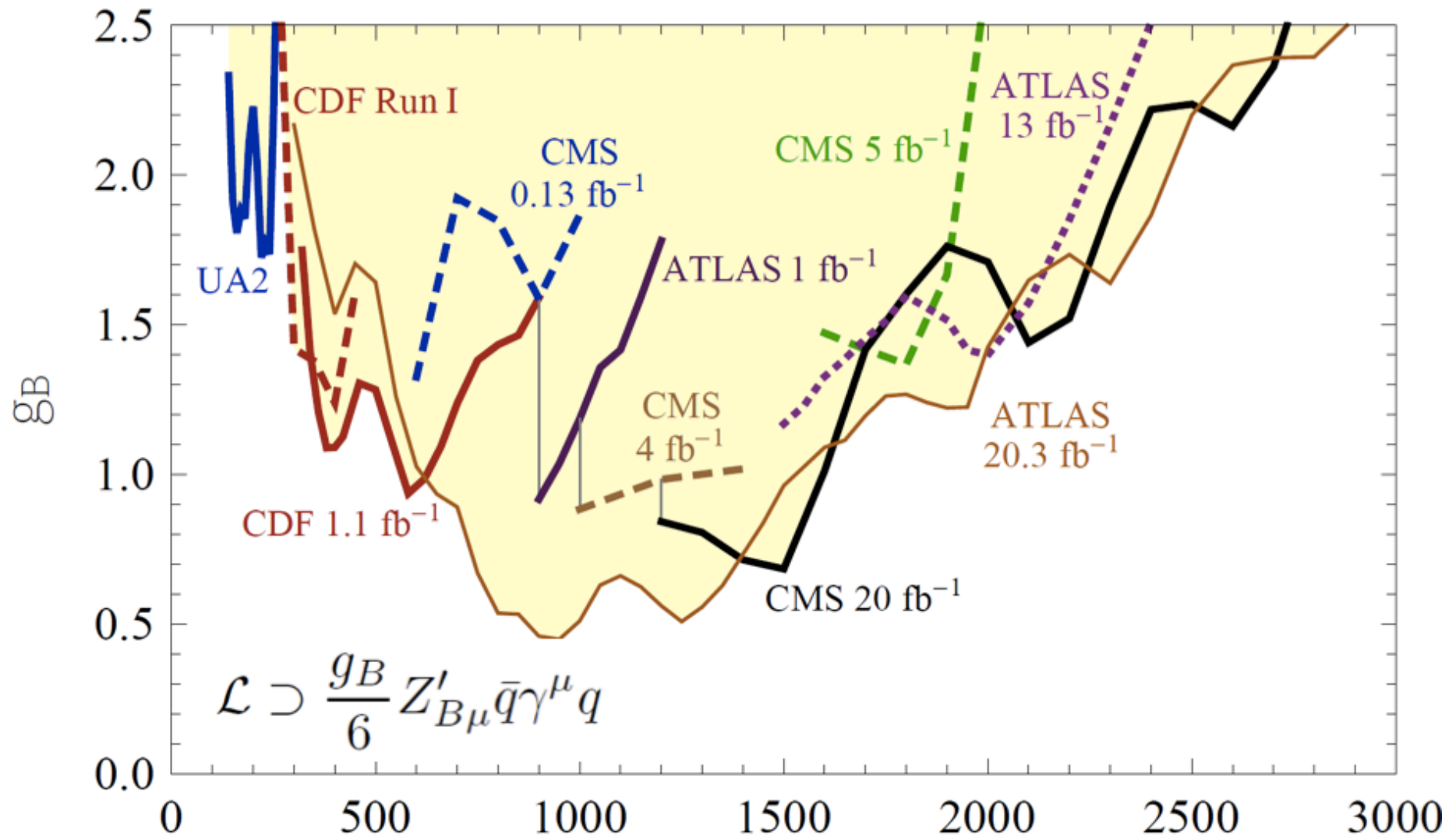
CMS, PHYS14 exercise



Remarks

- Large statistics of jets with E_T in the multi-TeV range =>
 - start measurements of large EW effects
- Further studies at high energy/luminosity should not just focus on pushing the high mass end, but also on exploring low-couplings at low mass

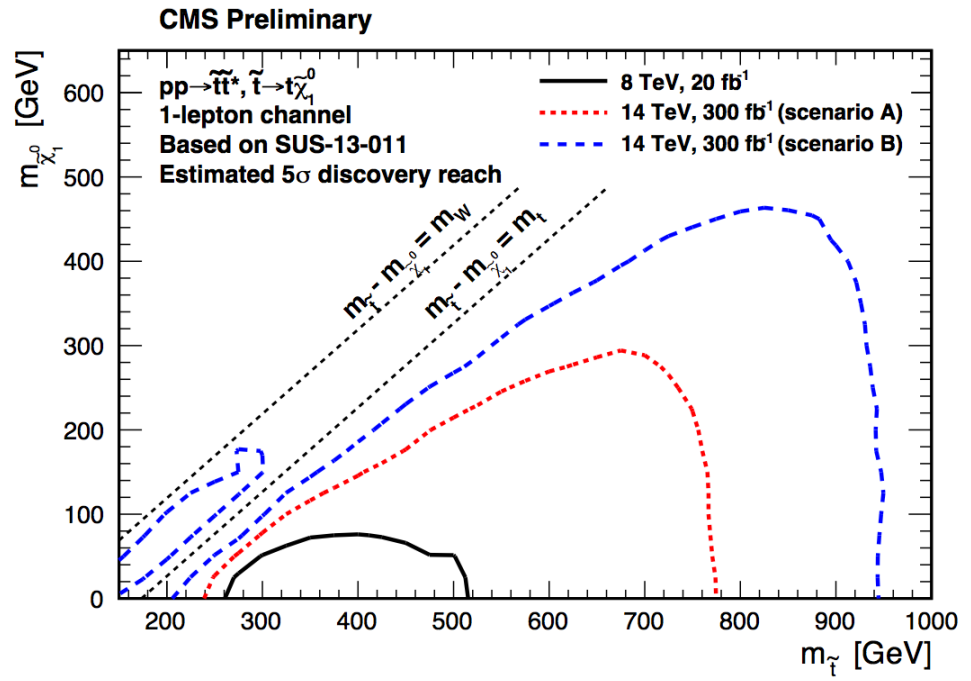
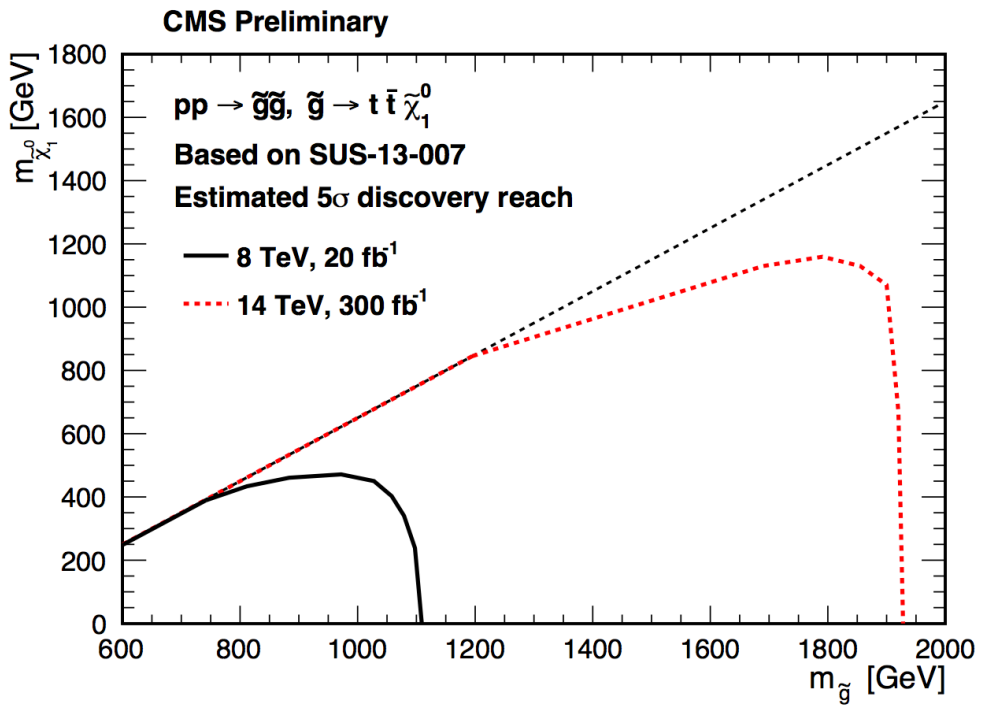
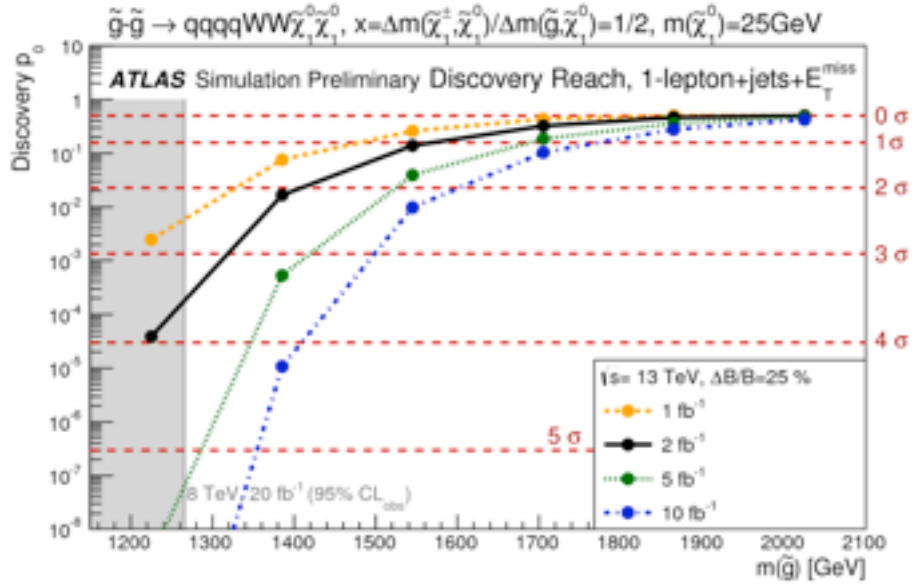
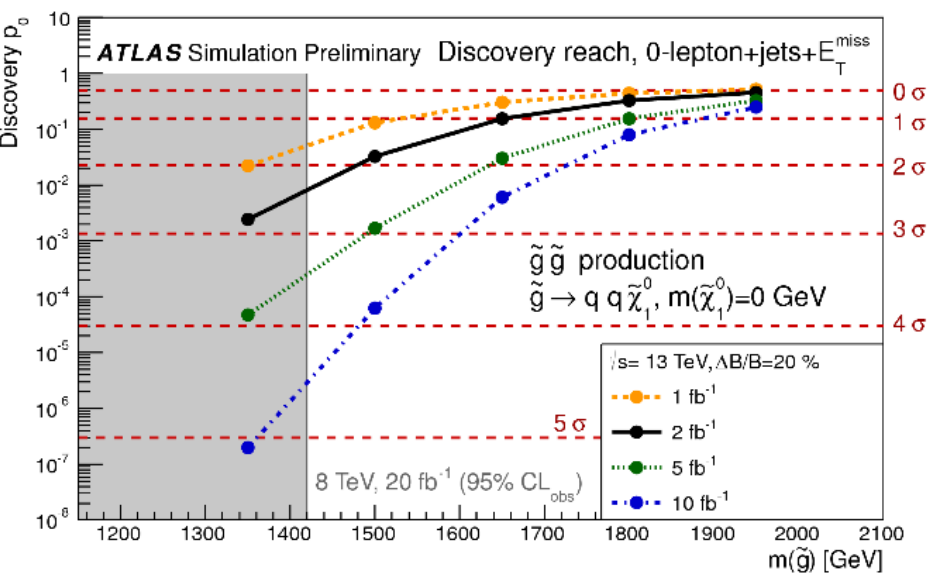
Current g_B vs. $M_{Z'}$ limits: Z'_B dijet resonance



B. Dobrescu, F. Yu arXiv:1306.2629, updated (F.Yu) with new ATLAS arXiv:1407.1376 results

ATLAS/CMS projections for discovery in run 2: SUSY

SUSY: ATL-PHYS-PUB-2015-005



Observation

- For what concerns the extension of the discovery reach at high mass, nothing in the future of the LHC programme will match the step forward from 20 fb^{-1} at 8 TeV to 100 fb^{-1} at 13 TeV

Higgs rates, 8 vs 13 TeV

	$\sigma(8 \text{ TeV})$	$\sigma(13 \text{ TeV})$	ratio
$gg \rightarrow H$	19.3	43.9	2.3
VBF	1.58	3.75	2.4
WH	0.70	1.38	2.0
ZH	0.42	0.87	2.1
ttH	0.13	0.51	3.9

From Higgs Cross Section WG, @ $m_H = 125 \text{ GeV}$

\Rightarrow run 2 statistics ~10-20 times larger than run 1

run I H statistics in perspective

Most recent updates of Higgs results at CERN PH LHC seminars:

ATLAS H studies: P. Onyisi, <http://indico.cern.ch/event/360241/>

CMS H studies: P. Musella, <http://indico.cern.ch/event/360238/>

ATLAS/CMS m_H : N. Wardle, <http://indico.cern.ch/event/360243/>

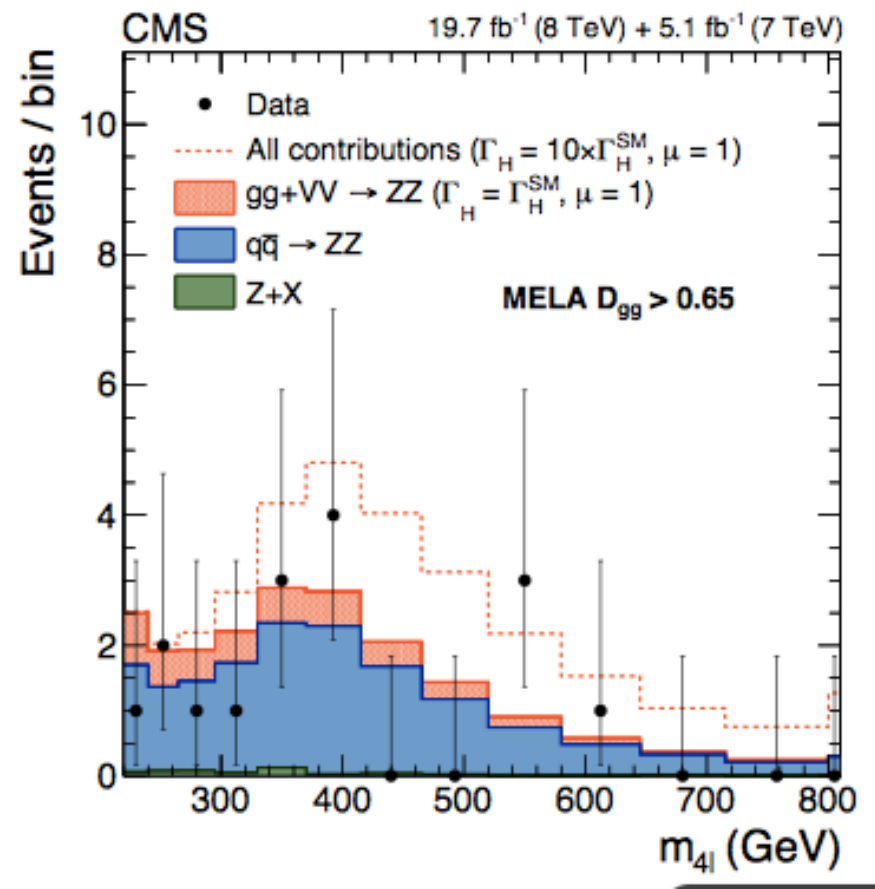
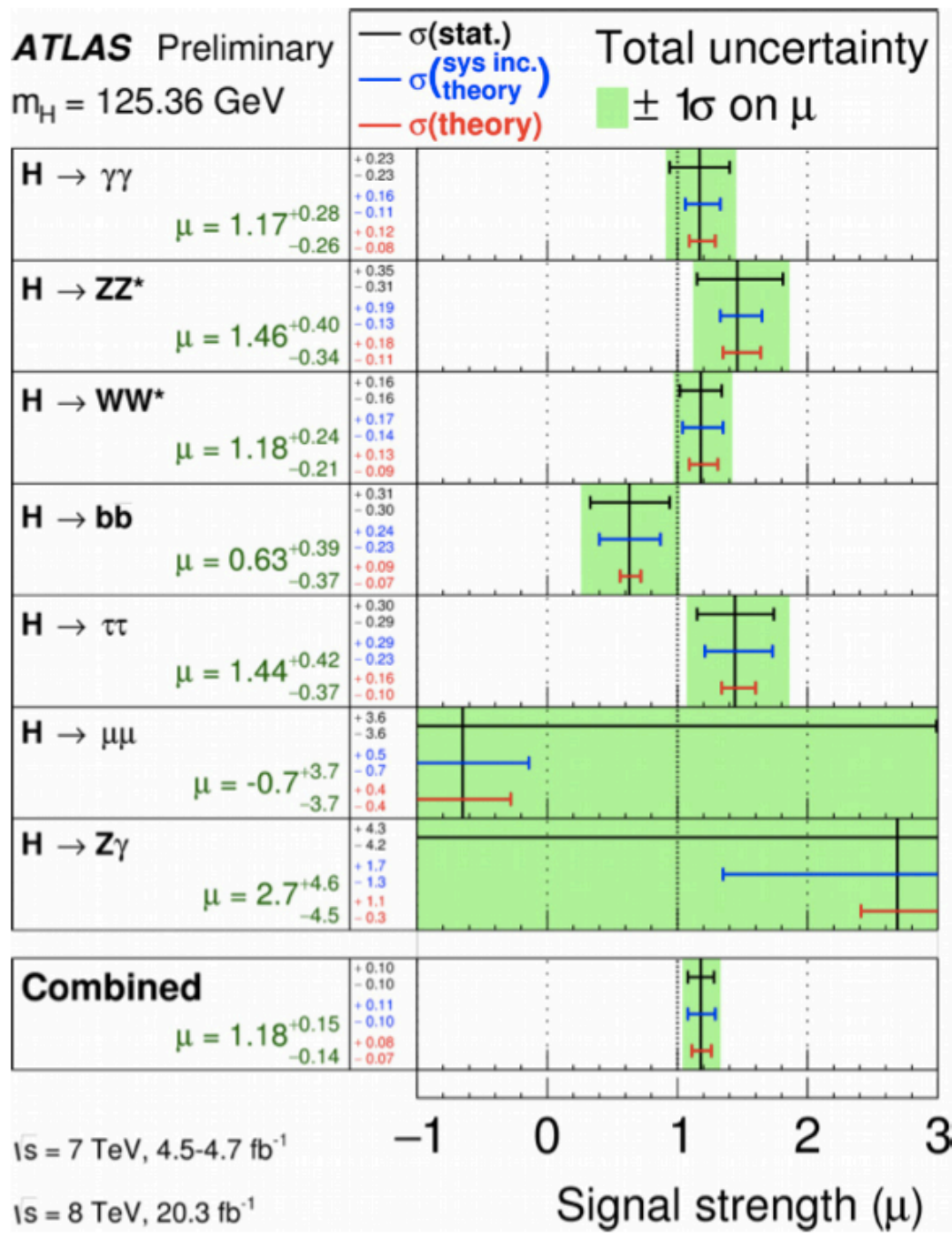
Mass:

$$m_H = 125.09 \pm 0.21(\text{stat}) \pm 0.11(\text{syst}) \text{ GeV}$$

Rate ($\mu = \text{data}/\text{SM}$ for $\sigma \cdot \text{BR}$) :

$$\mu_{\text{ATLAS}} = 1.18 \pm 0.10(\text{stat}) \pm 0.07(\text{expt}) \pm 0.08(\text{theory})$$

$$\mu_{\text{CMS}} = 1.00 \pm 0.09(\text{stat}) \pm 0.07(\text{expt}) \pm 0.08(\text{theory})$$



H @ run 2 in perspective

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 - more thorough studies of systematics, particularly theoretical modeling of signals and backgrounds in fiducial regions
 - to fragment studies into more signal regions, with complementary systematics and sensitivity to signal properties
- Run 2 will prepare the ground for the work needed to fully exploit the ultimate HL-LHC luminosity in terms of Higgs physics, and will give us a much more clear picture of what the ultimate precision targets can be

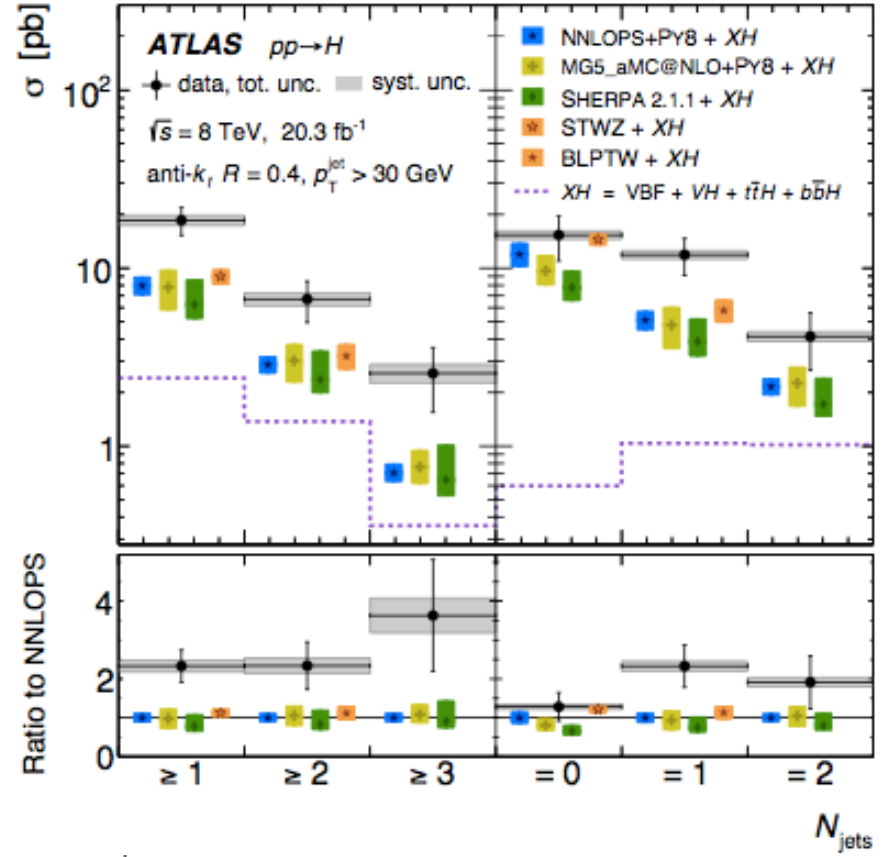
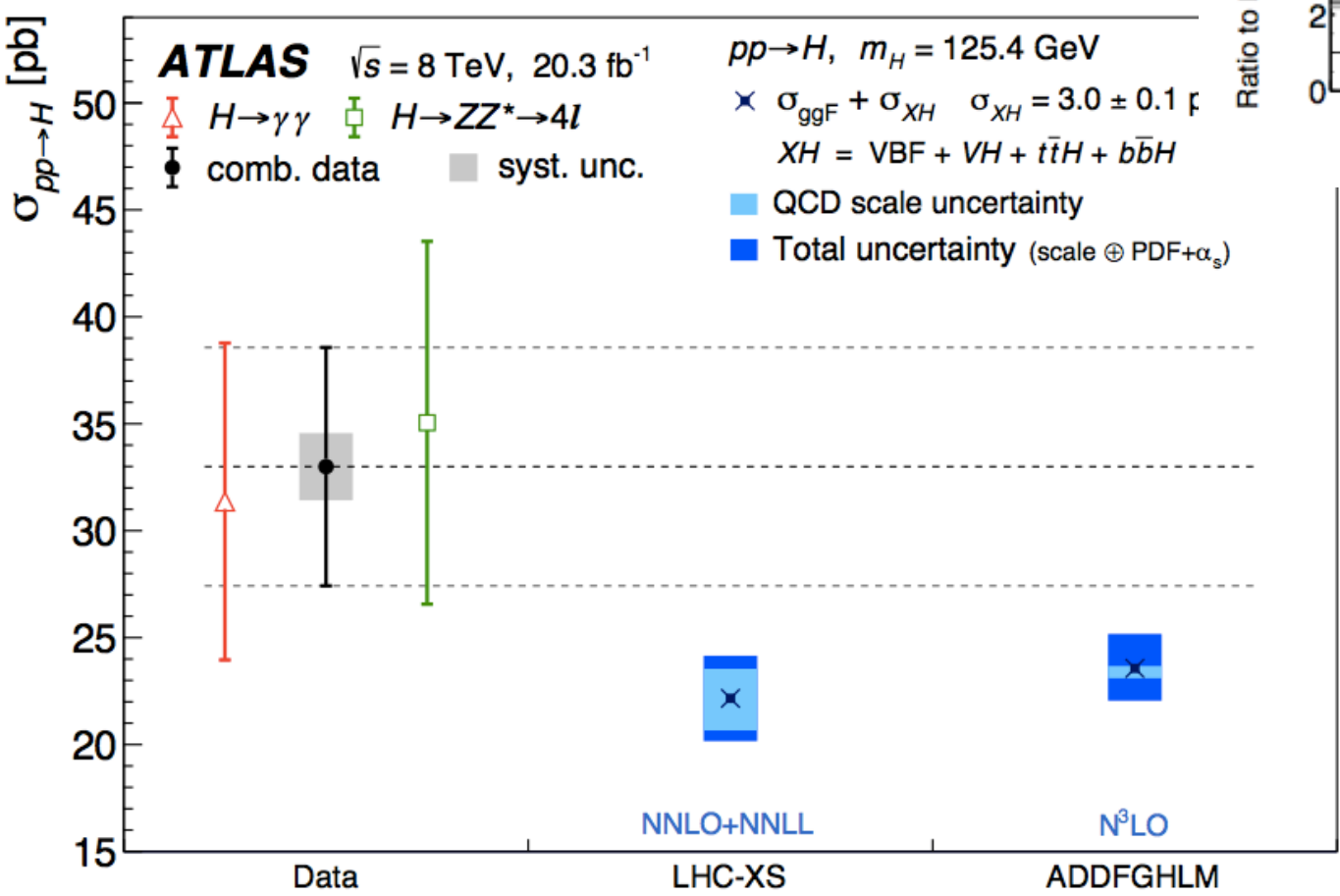
Example:

ATLAS, arXiv:1504.05833

Total and Differential Higgs Cross Sections from $H \rightarrow \gamma\gamma$ and $H \rightarrow ZZ^* \rightarrow 4l$

$$\sigma(pp \rightarrow H) = 33.0 \pm 5.3(\text{stat}) \pm 1.6(\text{syst}) \text{ pb}$$

$$= 33.0 \pm 5.5(\text{tot run I}) \text{ pb}$$



NB Most of the TH vs data discrepancy comes from final states with jets, which in other analyses (WW^*) are left out

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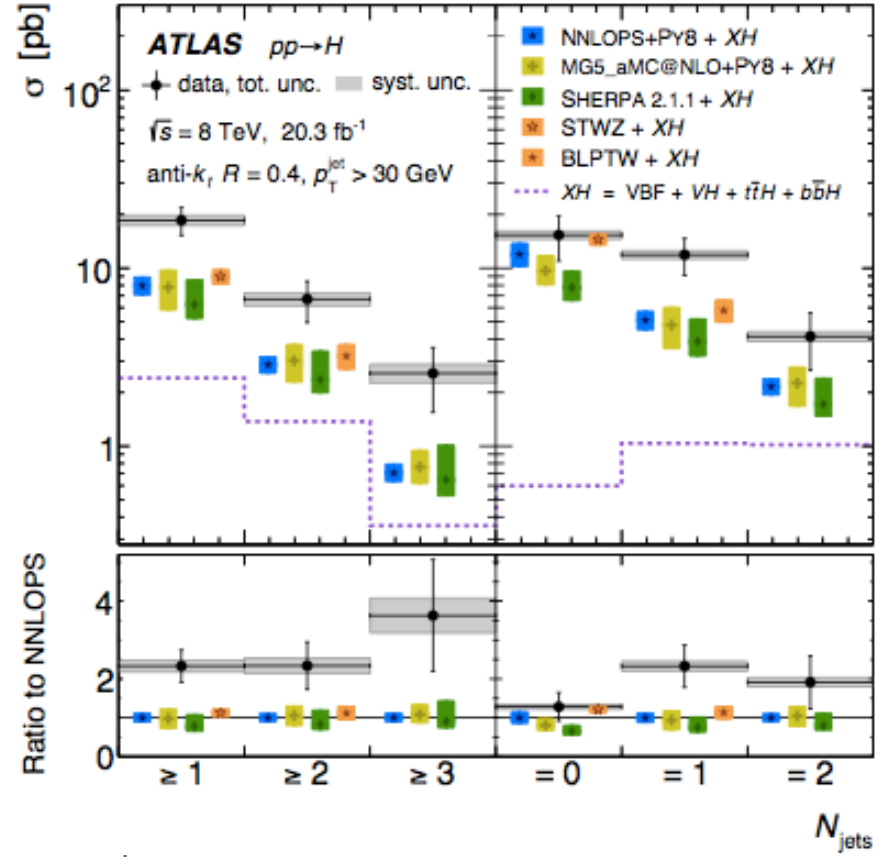
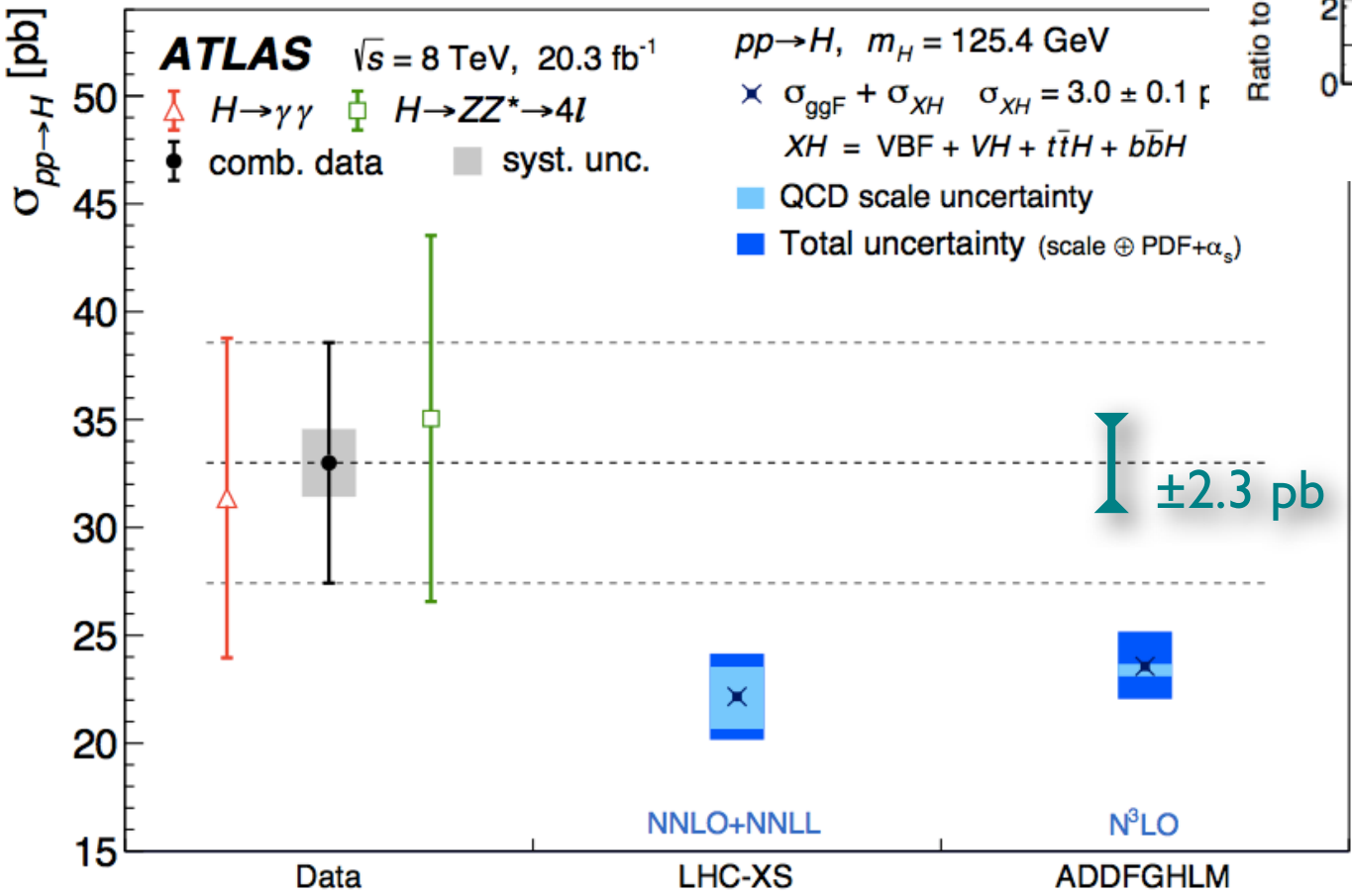
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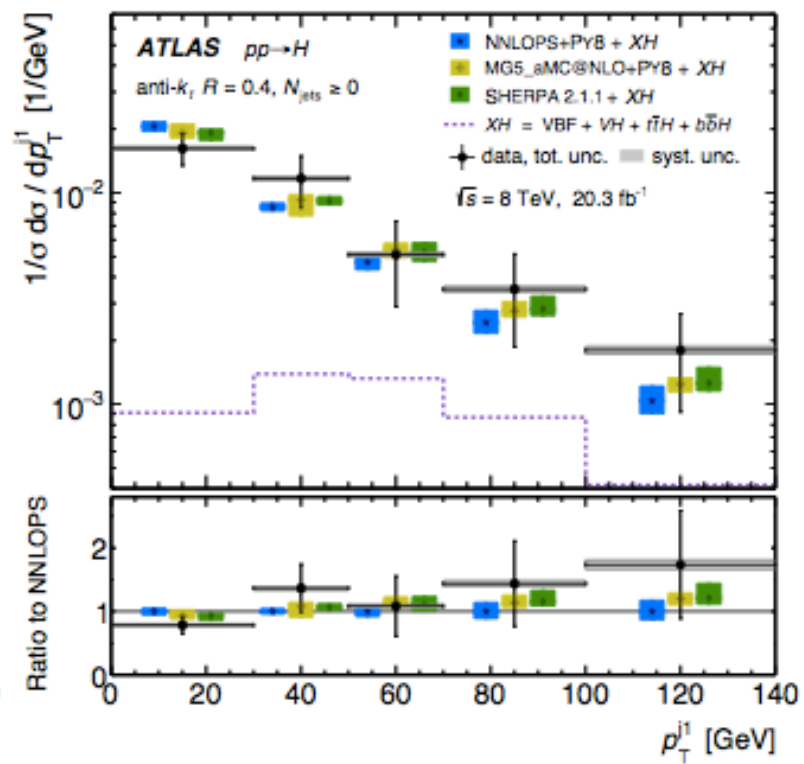
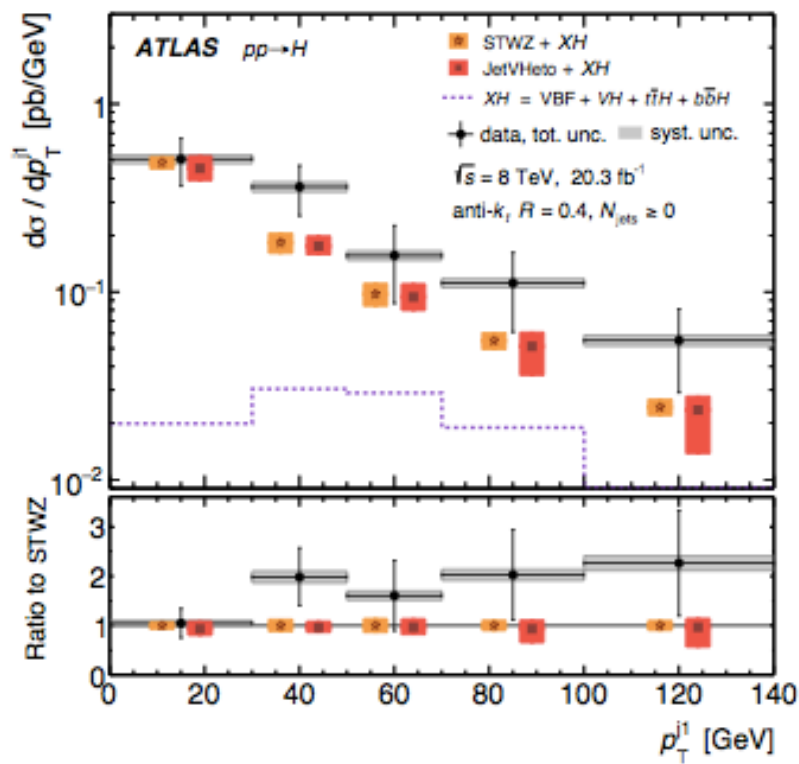
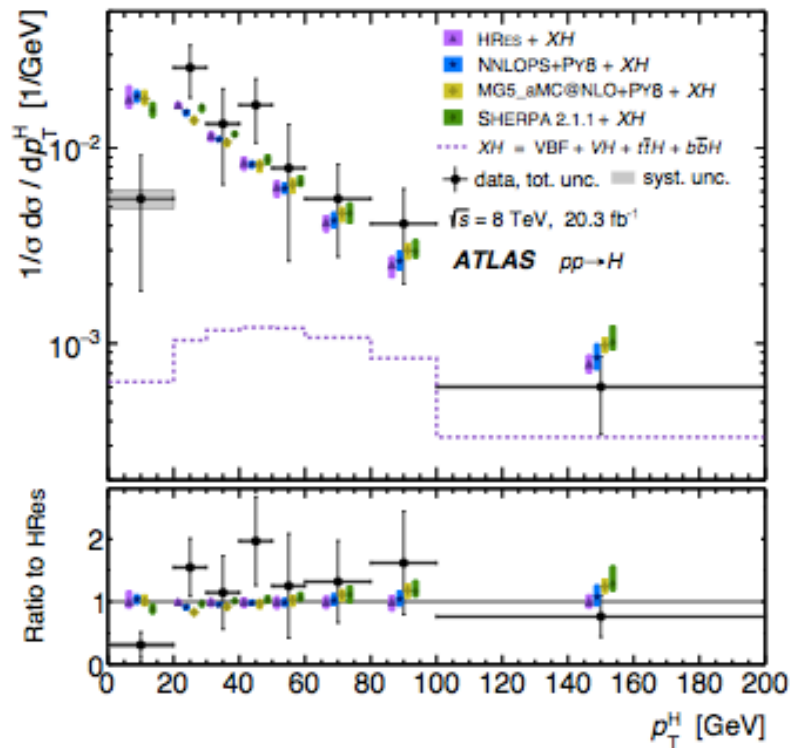
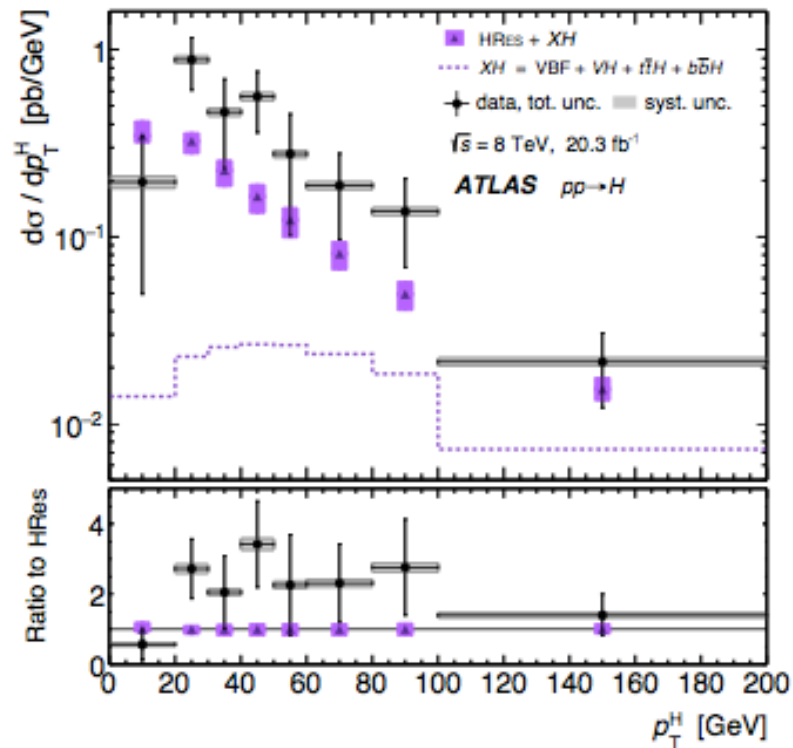
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x 10 statistics \Rightarrow

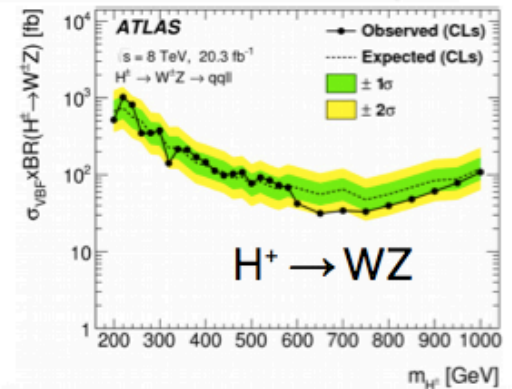
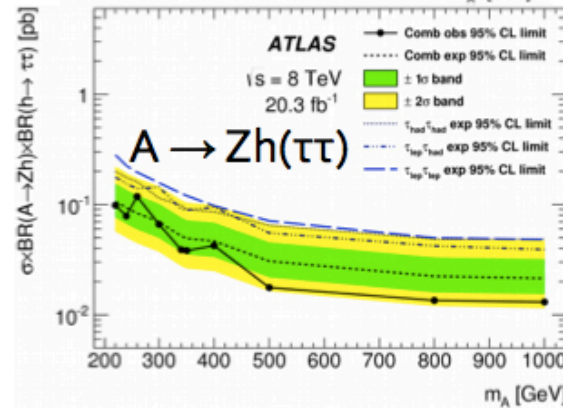
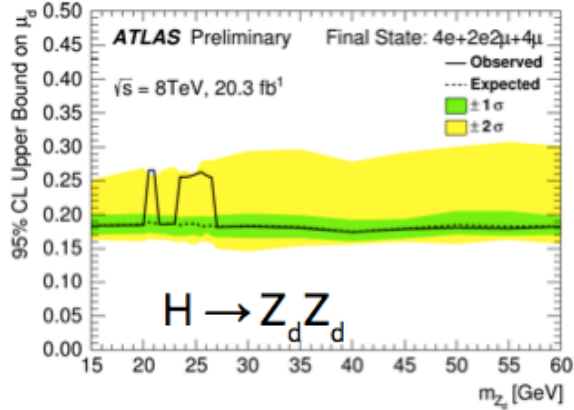
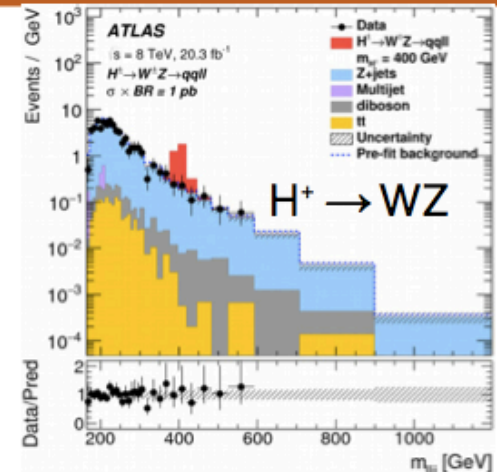
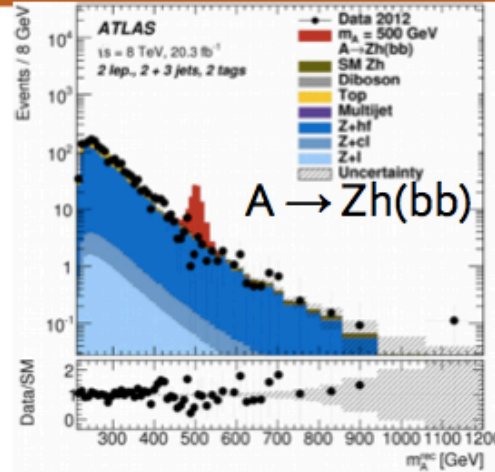
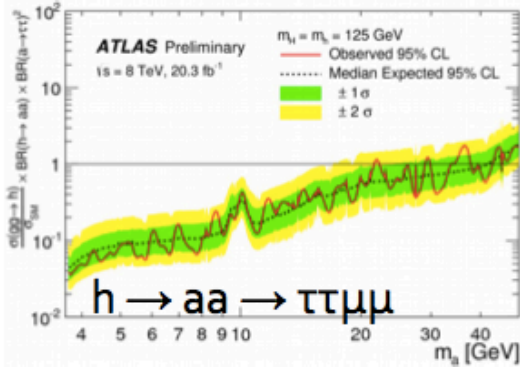
$$\sigma(pp \rightarrow H) = XX \pm 2.3 \text{ pb}$$



NB Most of the TH vs data discrepancy comes from final states with jets, which in other analyses (WW^*) are left out



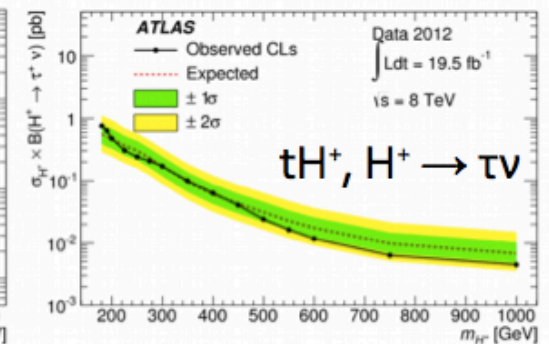
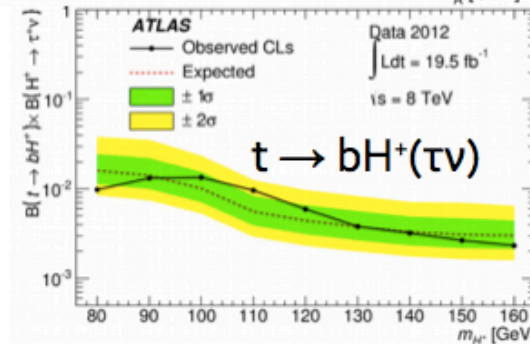
BSM Higgs searches



Many channels
 Nothing found yet ...



- $h \rightarrow aa \rightarrow \tau\tau\mu\mu$: HIGG-2014-02
- $A \rightarrow Zh$: arxiv:1502.04478, sub. to PLB
- $H^+ \rightarrow WZ$: HIGG-2014-13, sub. to PRL
- $H^+ \rightarrow \tau\nu$: arxiv:1412.6663, acc. by JHEP
- $h \rightarrow (Z/Z_d) Z_d \rightarrow 4\ell$: ATLAS-CONF-2015-003



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- In run 2 Higgs physics will step into the precision era. The success of this programme will benefit from through campaigns of bread and butter measurements of SM dynamics, needed to develop, improve and validate the theoretical tools required to push the precision and reliability of the interpretation of experimental data.
- Regardless of the emergence of direct BSM discoveries, LHC measurements will address the fundamental questions of our field, and the answers obtained from data will greatly extend our understanding of nature