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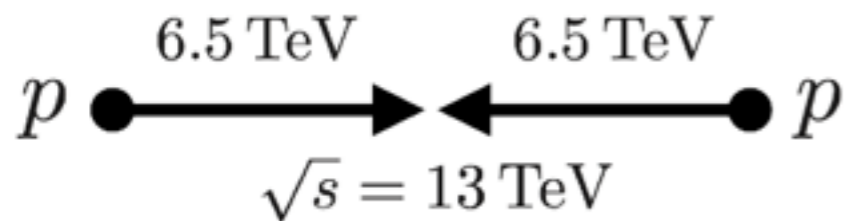
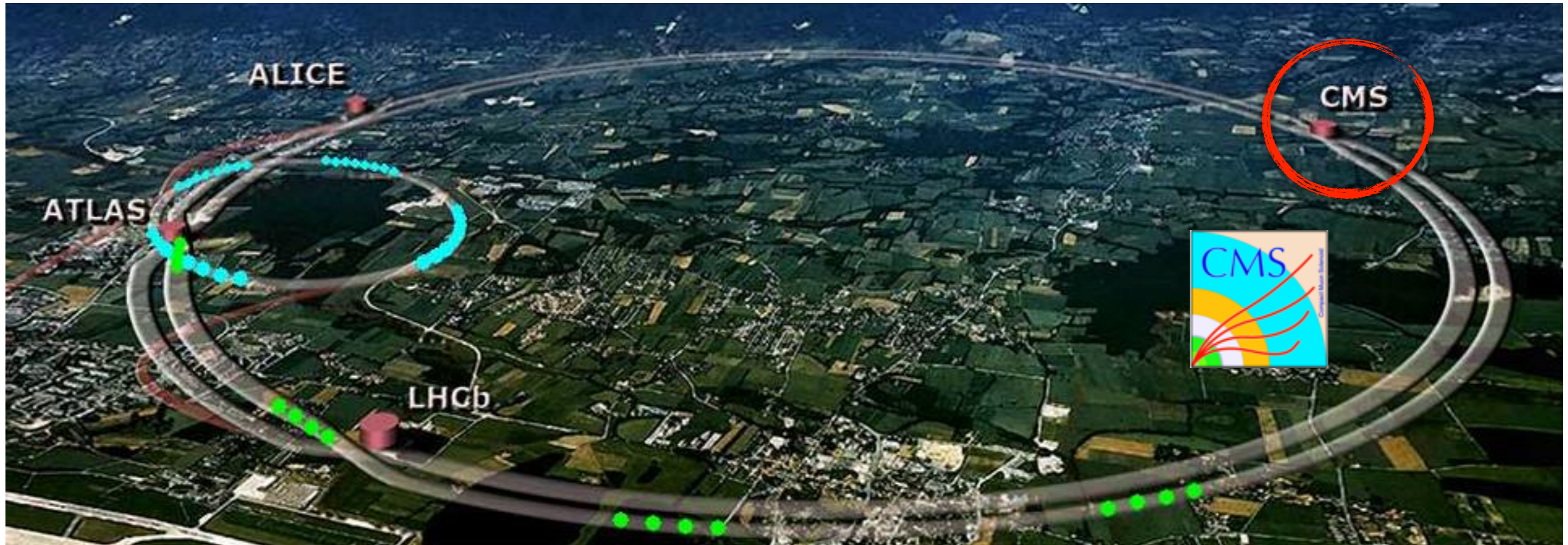
Searches for BSM physics in final states with jets and leptons+jets at CMS

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“Sapienza” University of Rome and INFN

5th International Conference on New Frontiers in Physics
ICNFP2016, 06-14 July 2016, Kolymbari (Crete)

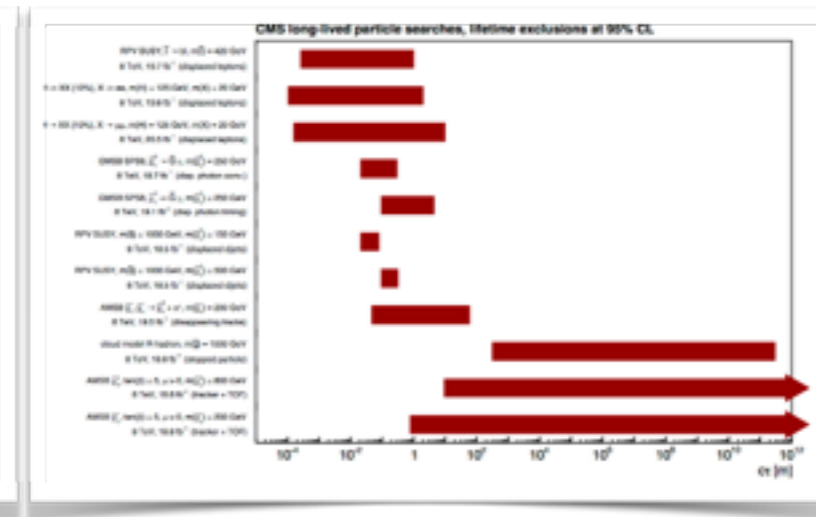
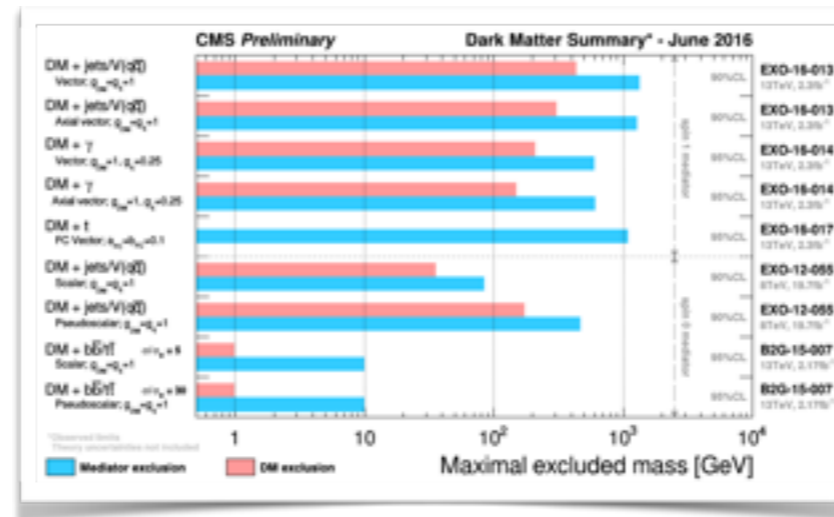
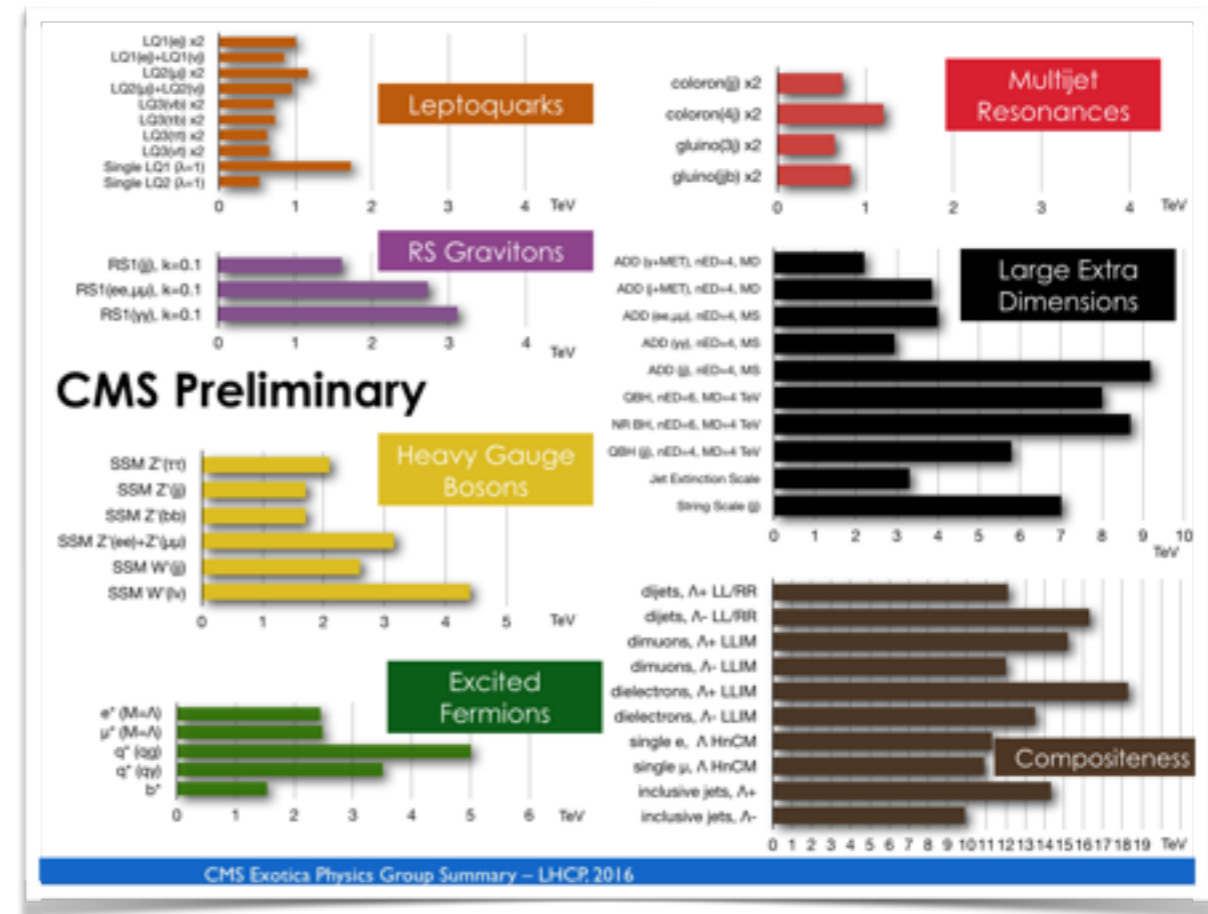
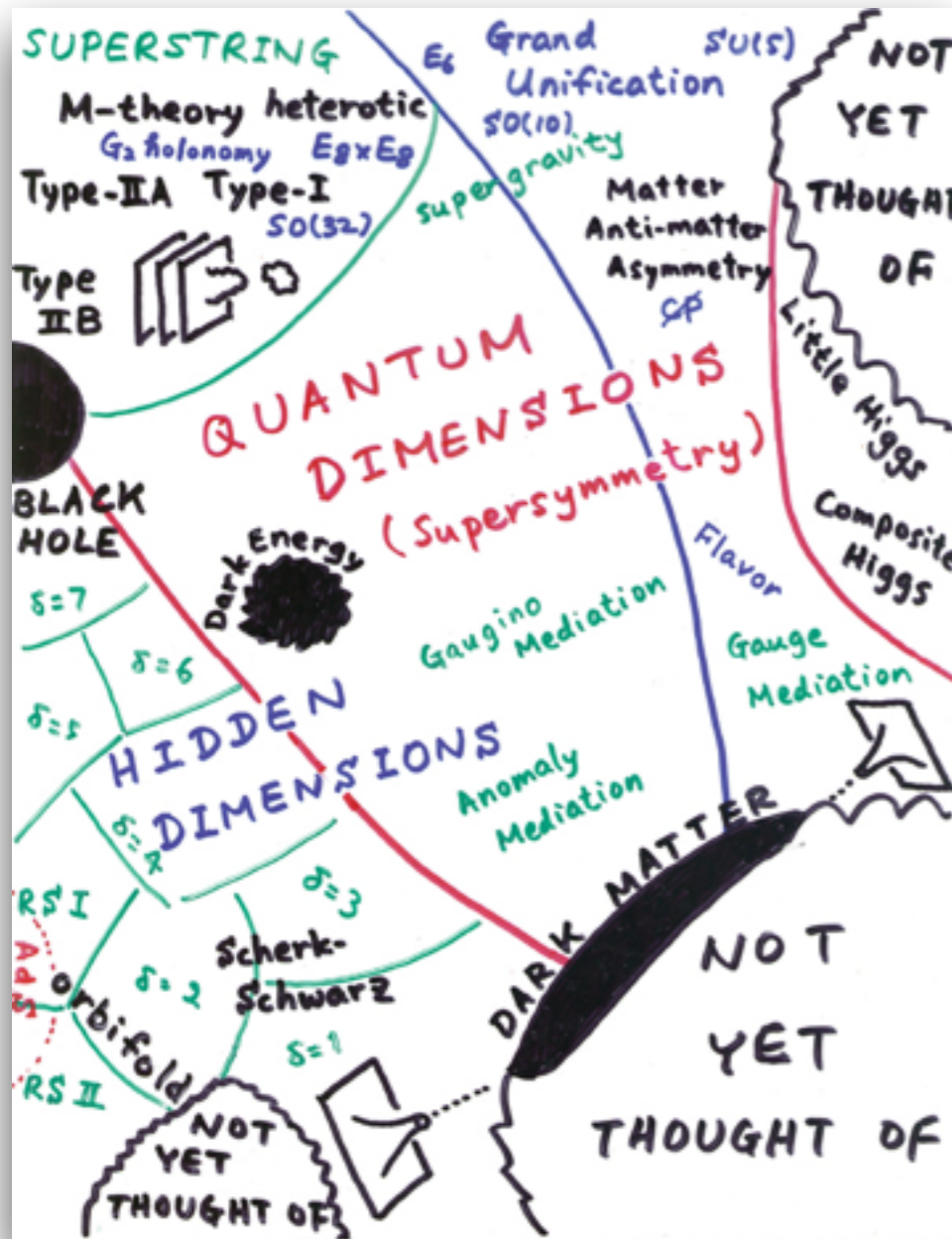
Large Hadron Collider (LHC)



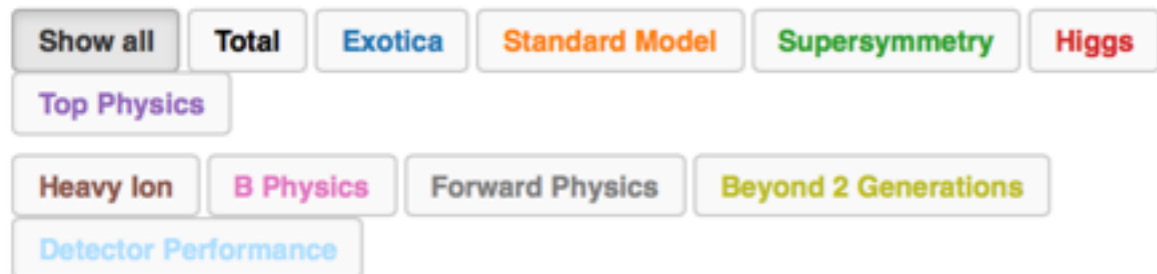
- Still many unanswered questions in Standard Model (SM)
 - what is dark matter? where is all the antimatter in the universe? why gravity is so weak? etc..
- **LHC is the ideal place to find new physics beyond SM at the TeV scale**

Many theory predictions

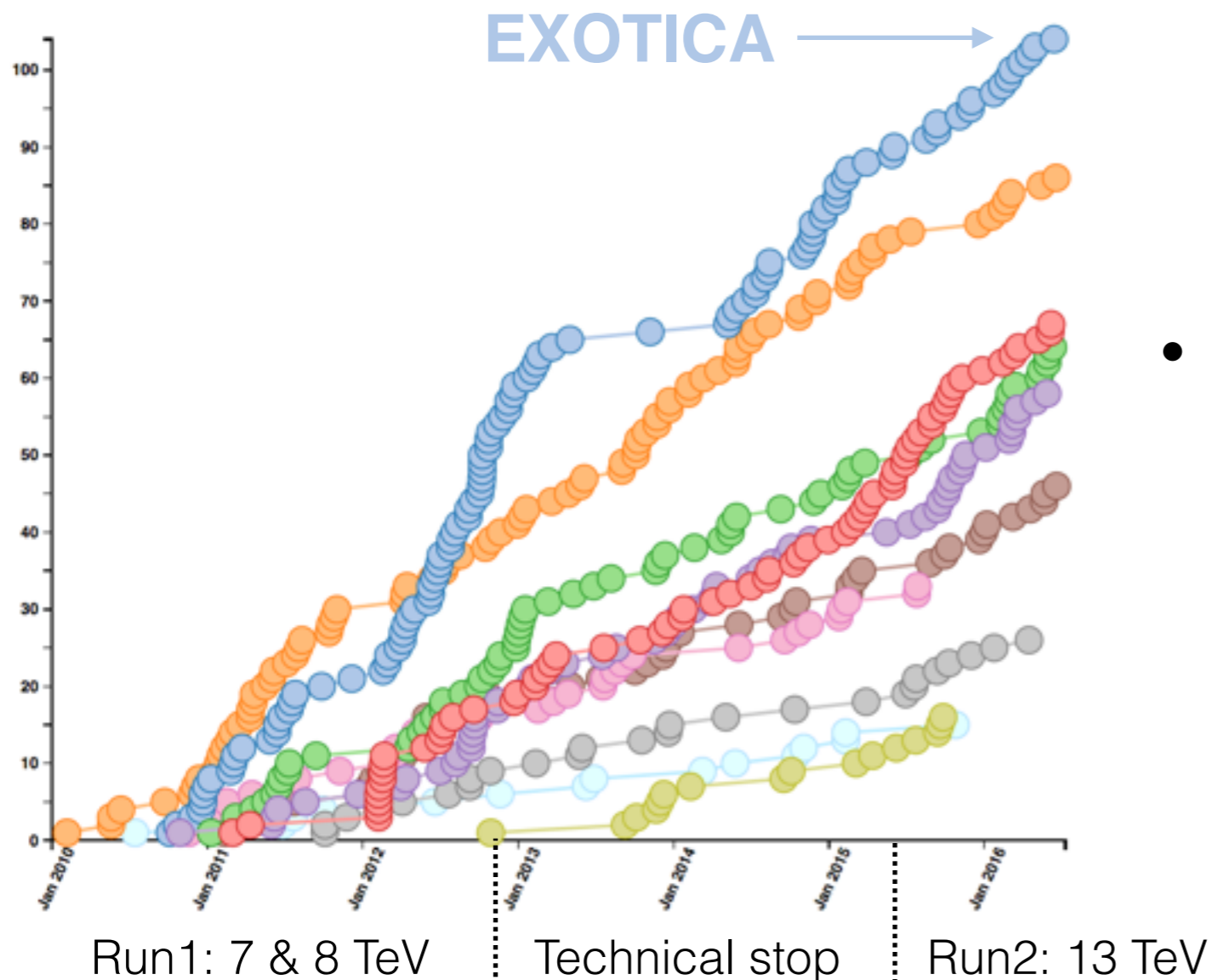
Many searches in CMS



CMS publications



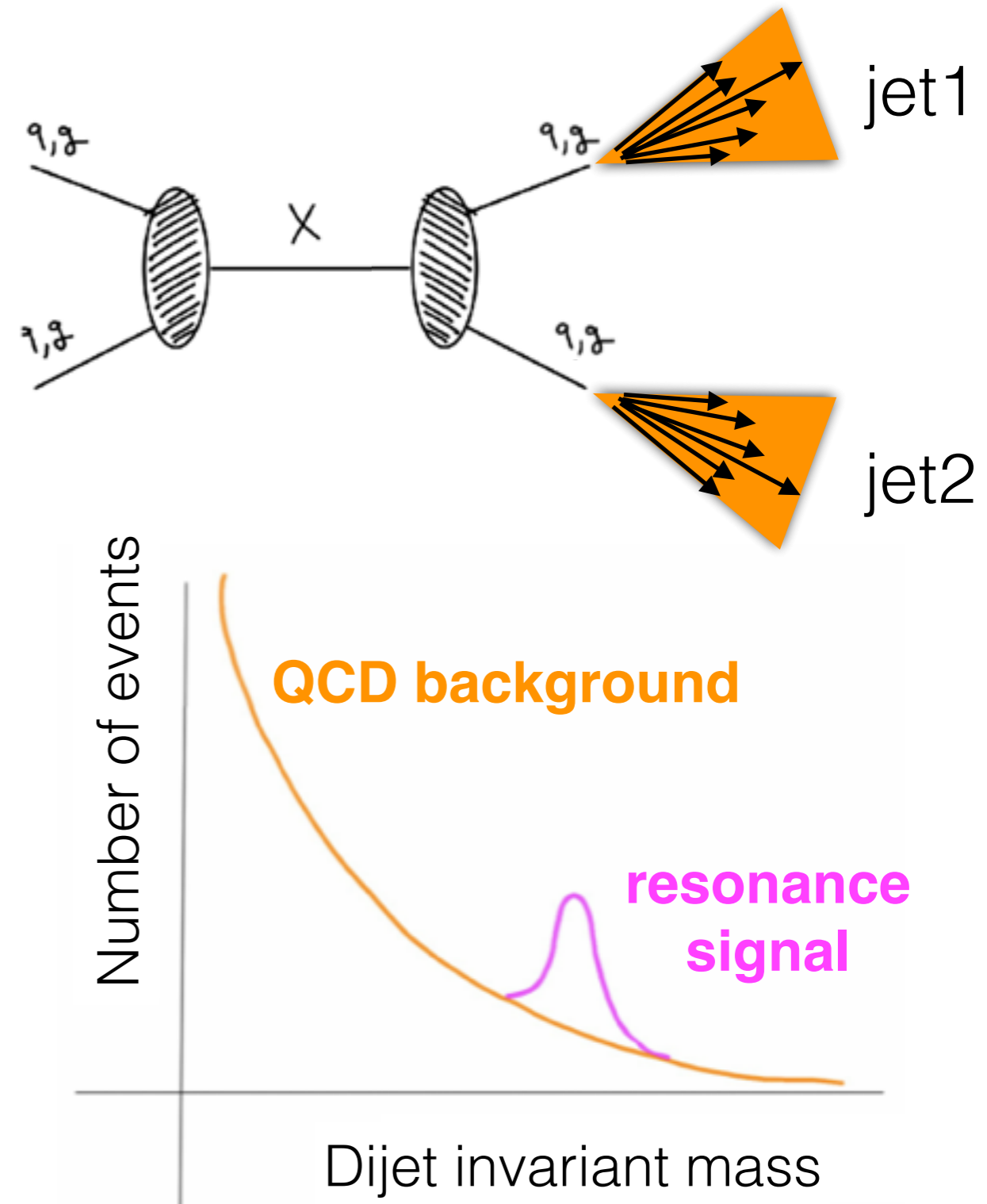
514 collider data papers submitted as of 2016-06-21



- Searches for new physics produce the largest number of publications in CMS
 - ~100 from Exotica
 - ~65 from Supersymmetry
 - ~15 from B2G
- In this talk, focus on some Exotica signatures of **new physics in jets and leptons +jets final state**
 - selection of few recent results

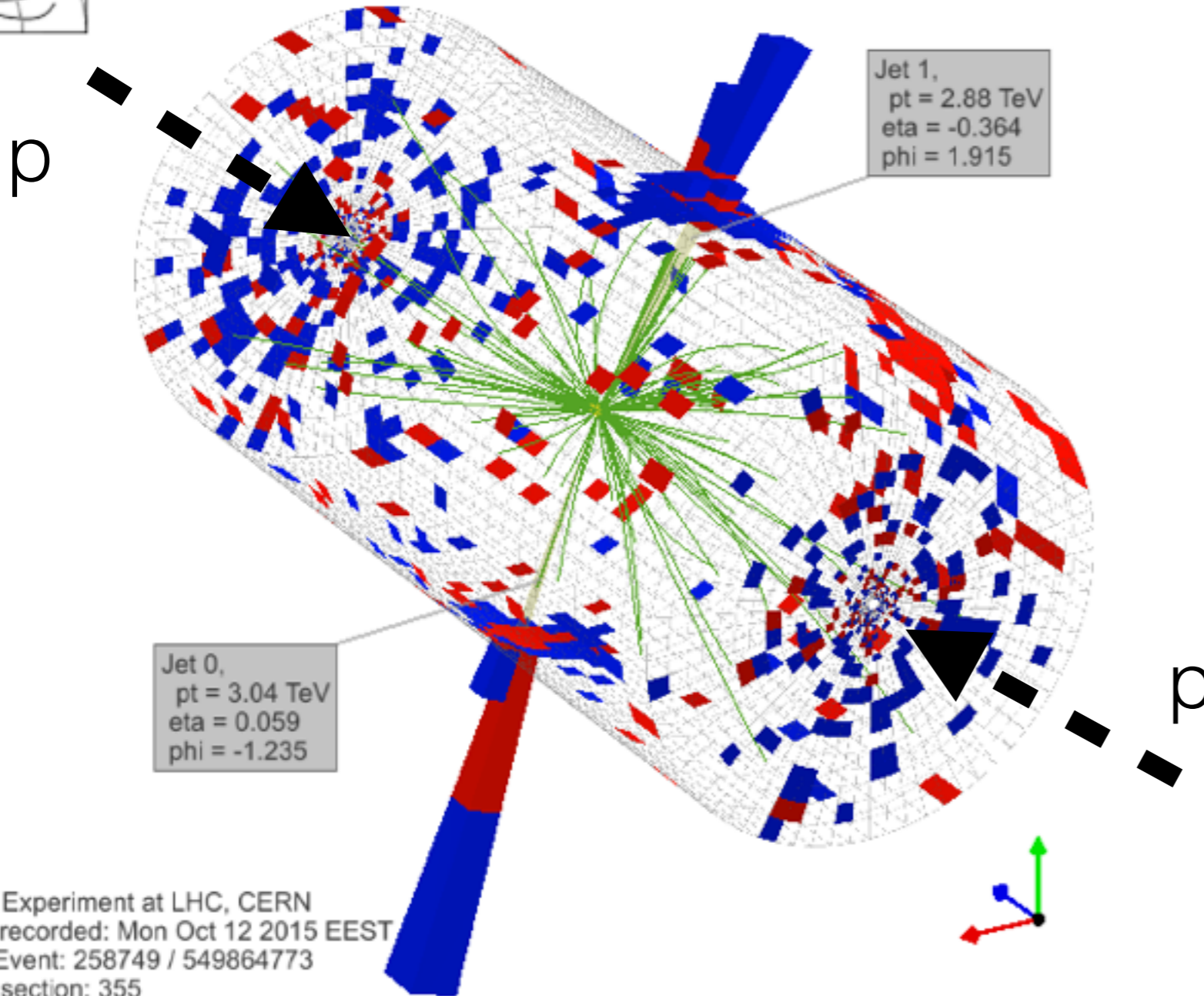
Dijet resonances

- Nearly any new resonance that might be seen at LHC should couple to quarks/gluons
 - **dijet final state**
- Search strategy
 - look of narrow bump in dijet invariant mass spectrum
- High-mass search using standard data stream (mass > 1 TeV)
- Low-mass search using special data stream (mass < 1 TeV)

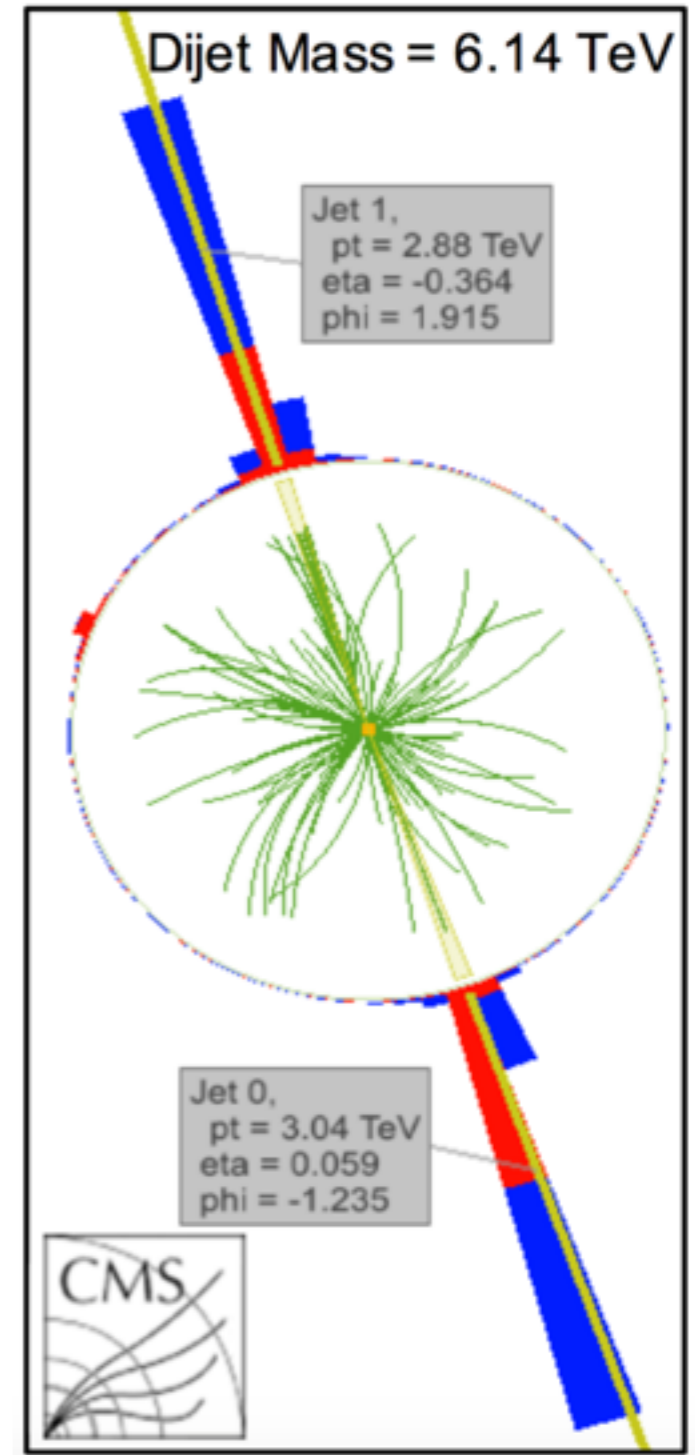




Highest dijet mass event (~ 6 TeV)



CMS Experiment at LHC, CERN
 Data recorded: Mon Oct 12 2015 EEST
 Run/Event: 258749 / 549864773
 Lumi section: 355
 Dijet Mass: 6.14 TeV

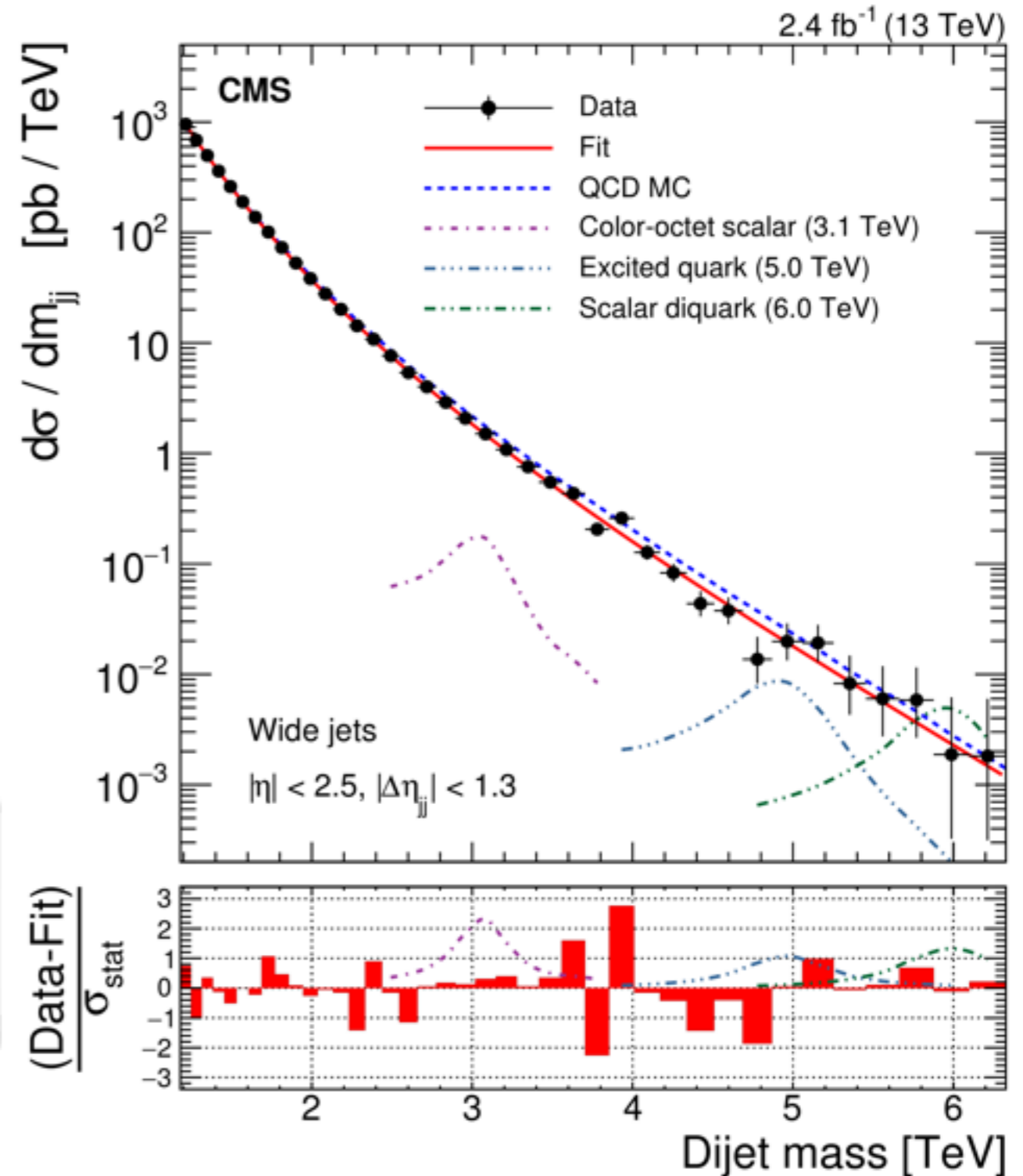


High-mass dijet search

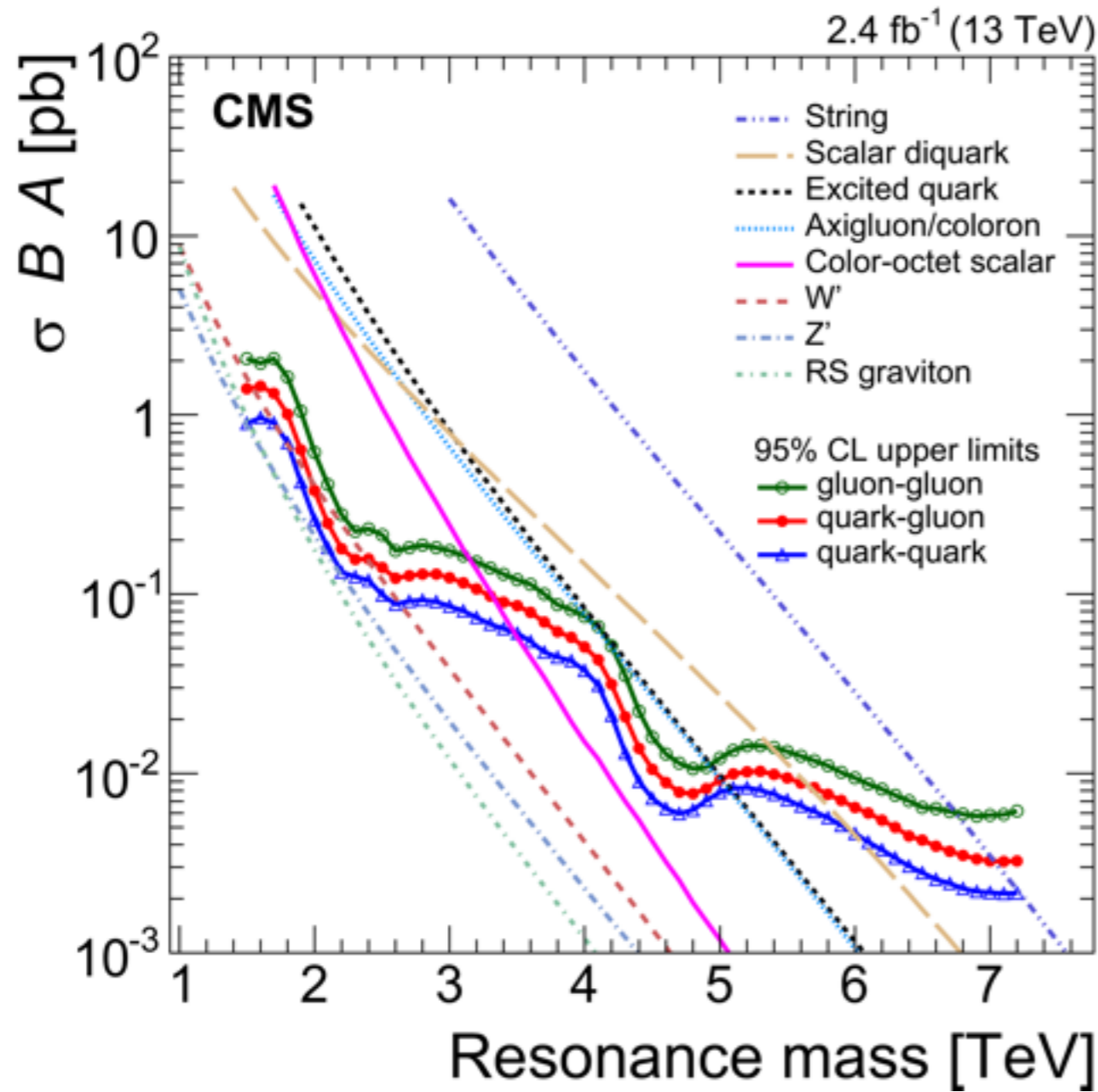
- Trigger selection
 - $H_T = \sum_{jets} p_T^i > 800 \text{ GeV}$
- Wide jets ($R=1.1$) used to recover final state radiation
 - improve energy scale and resolution
- Fit data with smoothly falling background function
 - same parameterization successfully used in previous searches

$$\frac{d\sigma}{dm_{jj}} = \frac{p_0 (1-x)^{p_1}}{x^{p_2 + p_3 \ln(x)}} \quad x = \frac{m_{jj}}{13000}$$

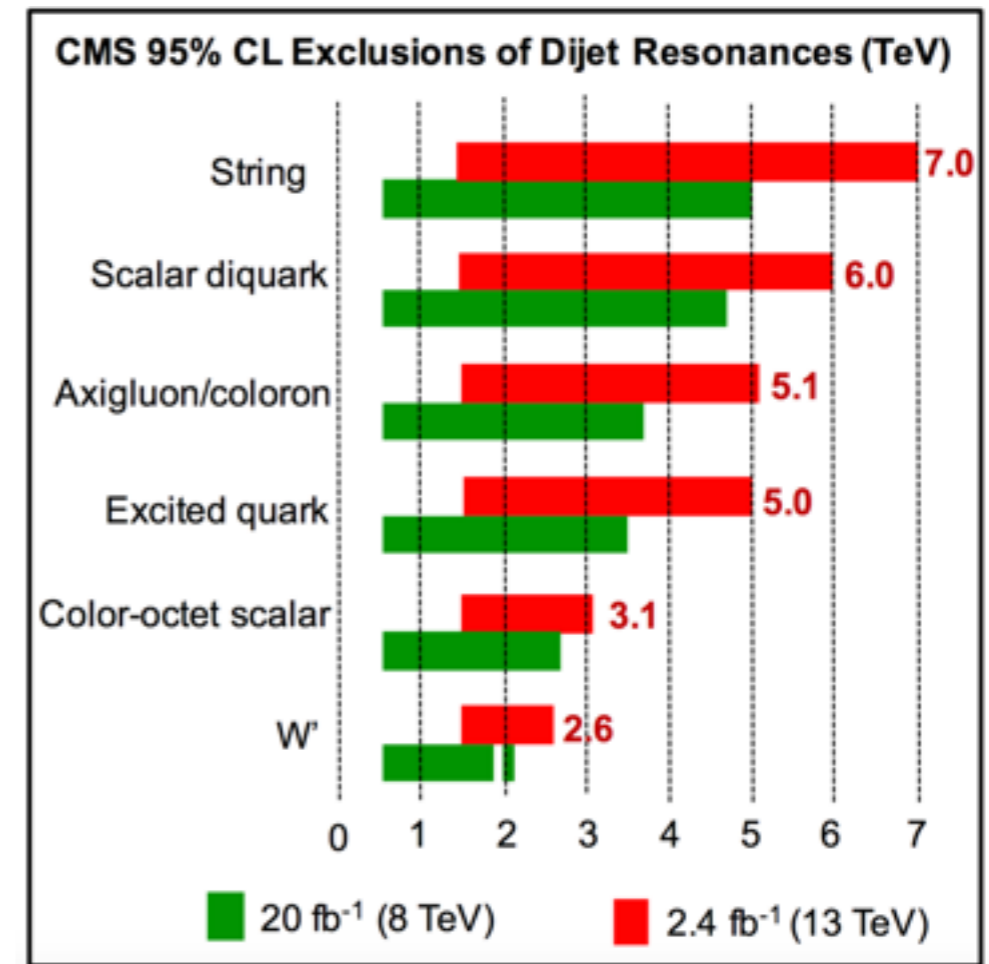
- **No new resonance observed**, set limits



High-mass limits at 13 TeV



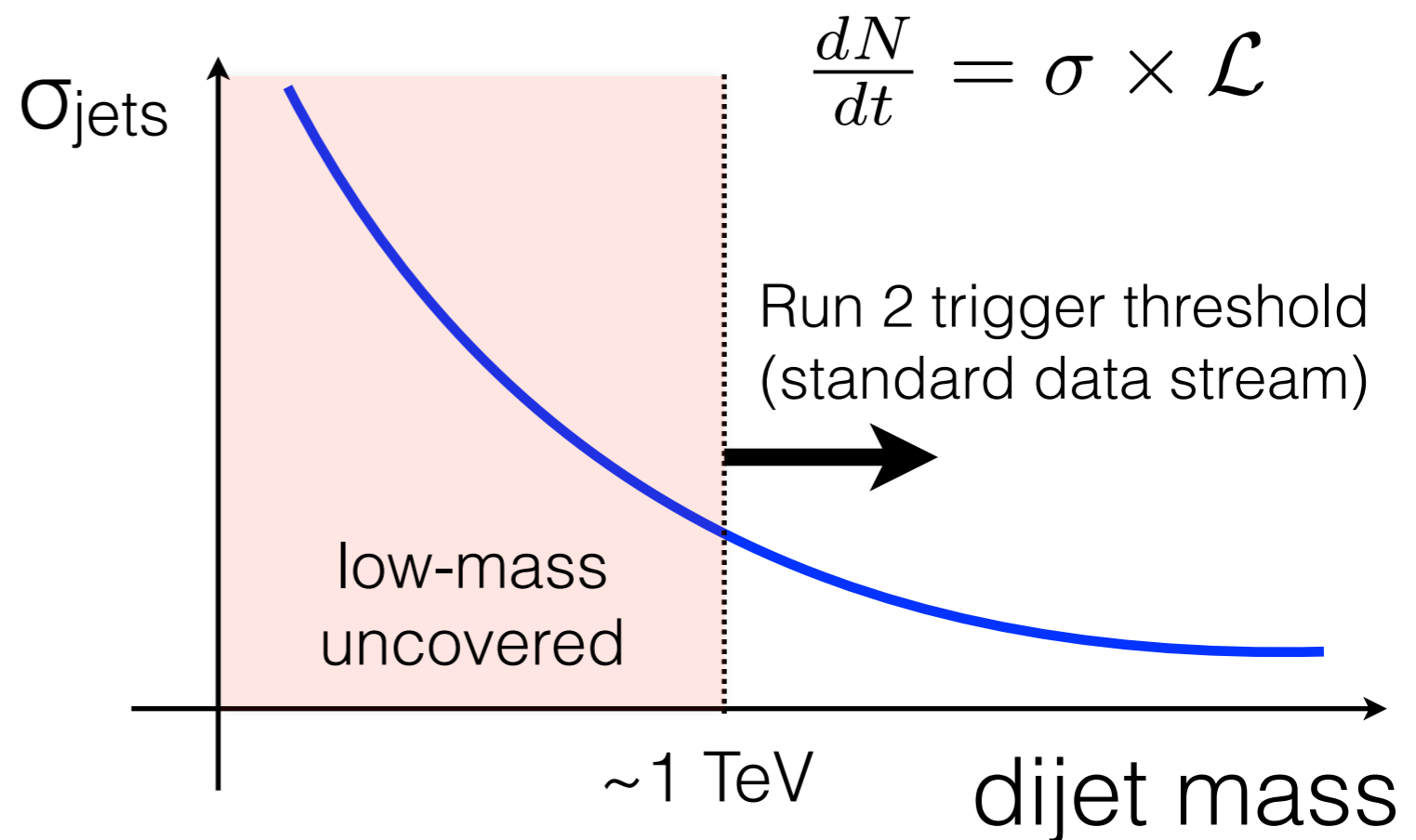
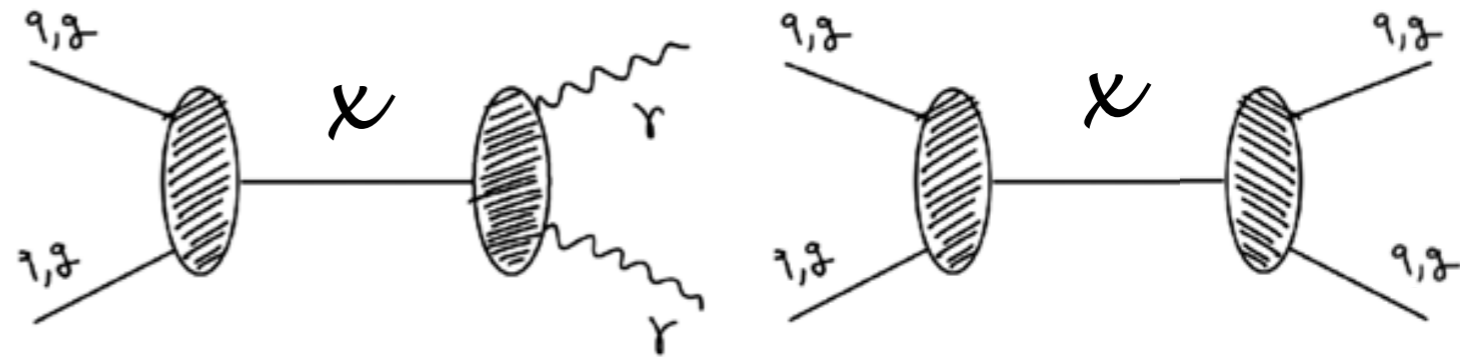
Phys. Rev. Lett. 116 (2016) 071801 [1]



- Different final states considered:
qq, **qg**, **gg** resonances

- **More sensitive than Run1**
for resonance masses >2 TeV

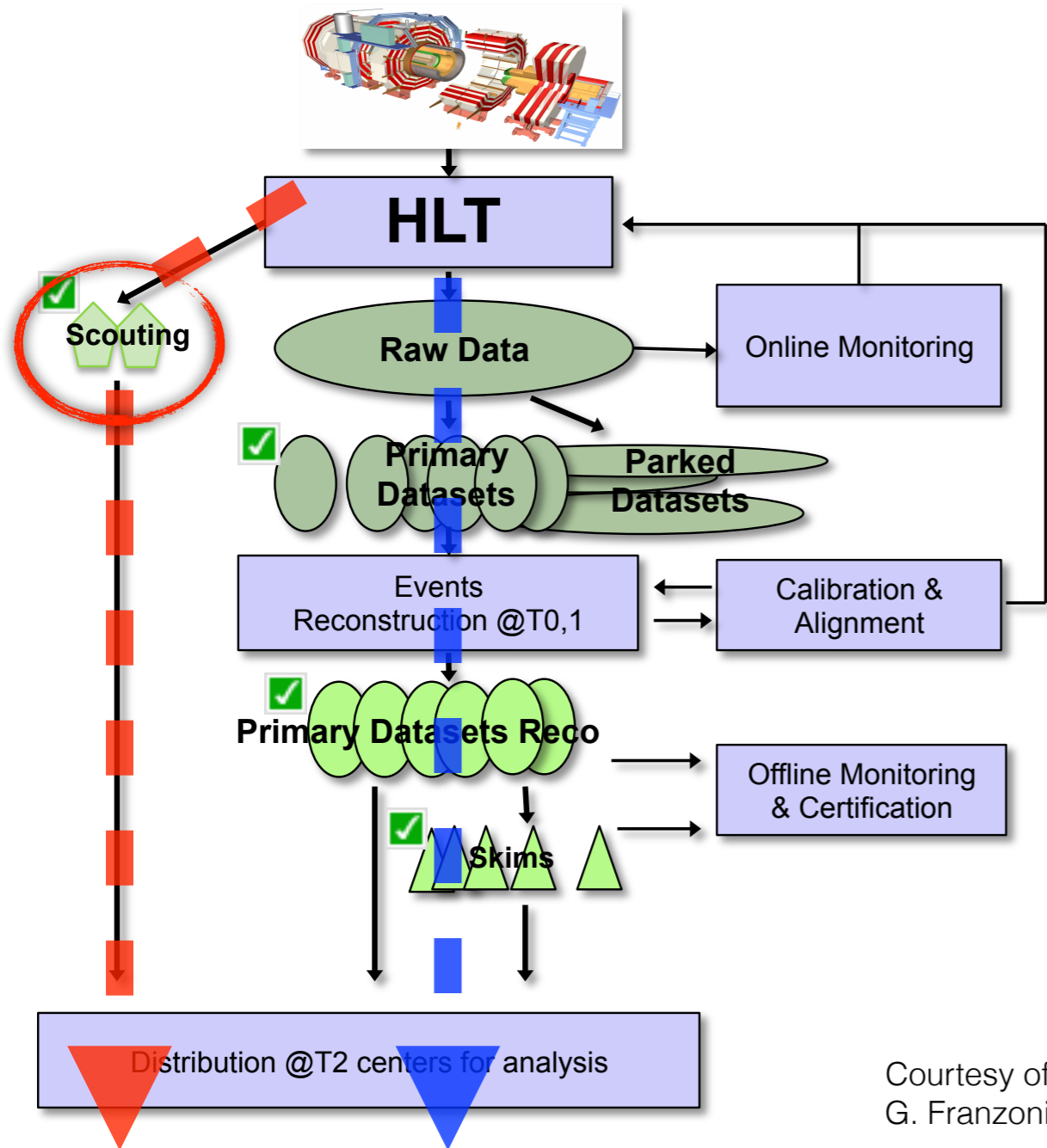
- **Important to cover the full mass range in BSM searches**
- Hot topic
 - diphoton excess at 750 GeV [2]
 - decays to jets are expected
- Experimental difficulties
 - large dijet cross section at hadron colliders at low-mass
 - limited resources to process and store data
 - trigger thresholds raise with increasing inst. luminosity(\mathcal{L})



“Data scouting” in CMS

First introduced by CMS in 2011 [3,4]

Physics Goal: recover sensitivity to new physics in phase space not accessible via the **standard trigger selection**



Courtesy of G. Franzoni

	Main data stream	Data scouting
Trigger selection	All CMS triggers ex. for dijet $H_T > 800\text{GeV}$	Low-pT jet triggers $H_T > 250\text{GeV}$
Event rate	~1 KHz	~4 KHz
Event content	FULL (RAW data + offline reconstruction)	REDUCED (store calo jets reconstructed at trigger level)
Bandwidth	~1 GB/s	~0.01 GB/s

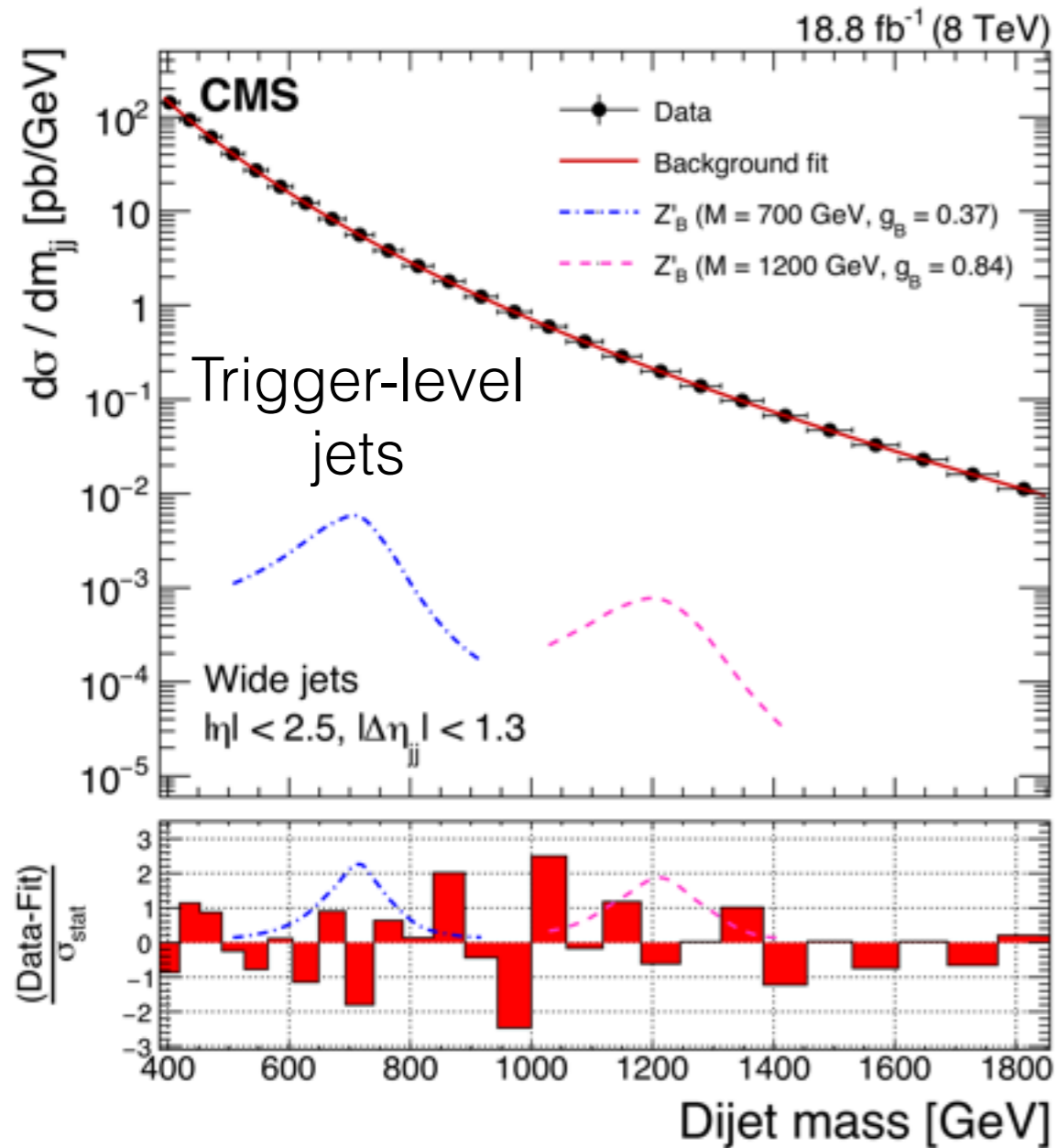
1 calo scouting event $\sim 3\text{KB} \sim \frac{1}{10}$



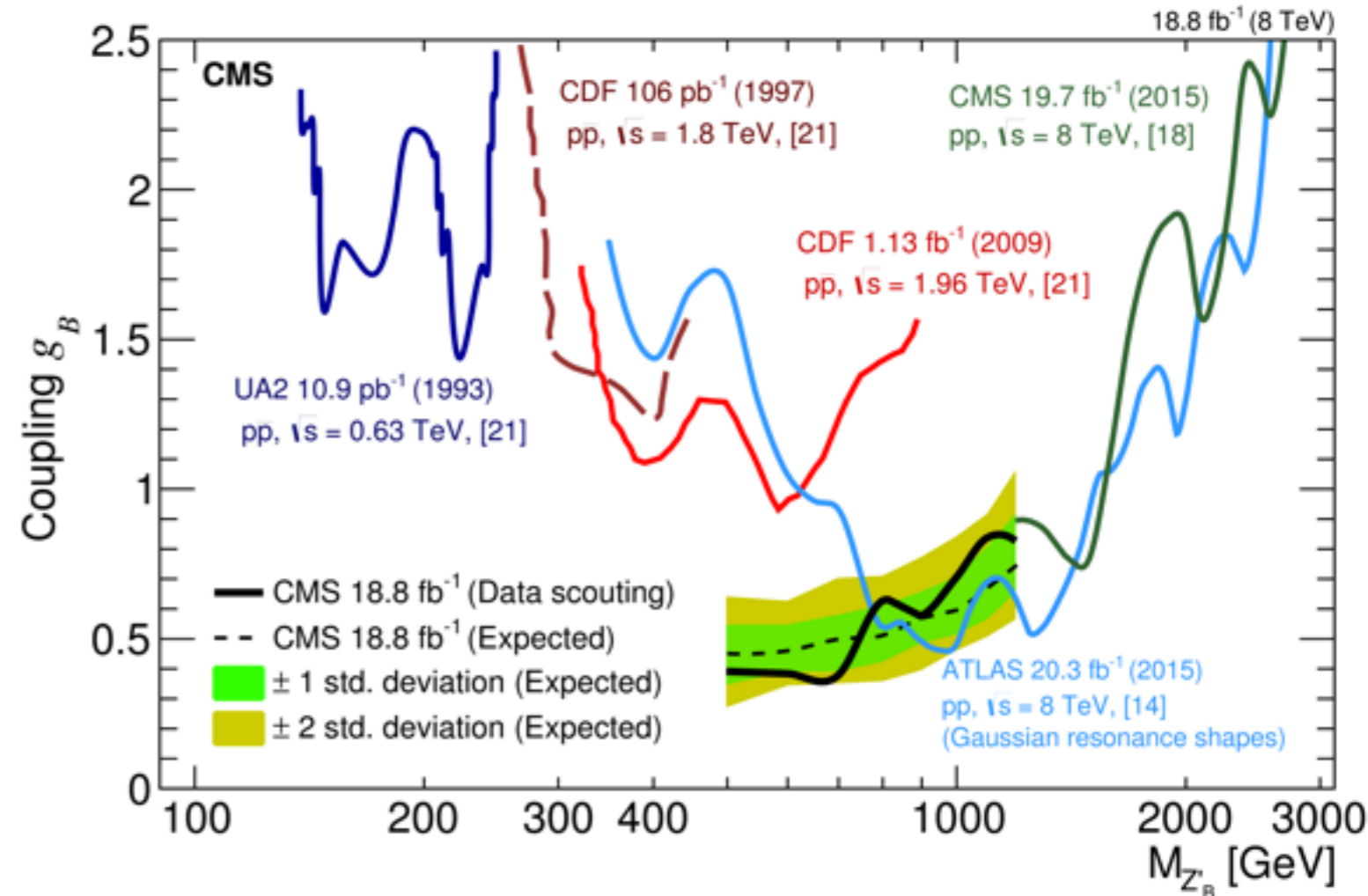
cmslogo.gif

Low-mass limits at 8 TeV

<https://arxiv.org/abs/1604.08907>, Accepted by PRL [5]



Leptophobic $Z' \rightarrow qq$ model $\frac{g_B}{6} Z'_{B\mu} \bar{q} \gamma^\mu q$



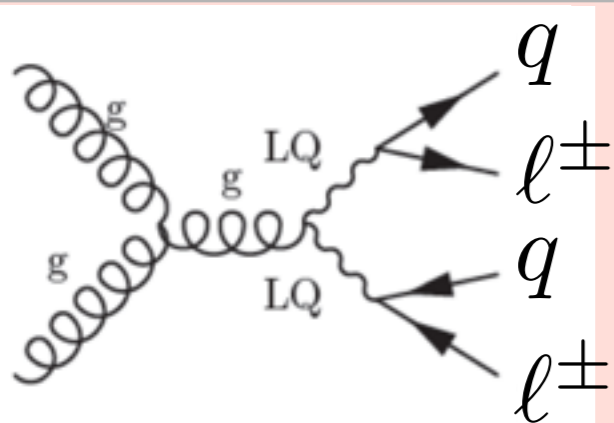
- **Best limits in the 500-800 GeV region**
- Recently ATLAS released similar analysis with 13 TeV data (called “TLA”, trigger level analysis) [6]
 - similar sensitivity of CMS 8 TeV, no excess

- No excess at 750 GeV

LQ model and signatures

- Pair-production cross section known at NLO
 - independent of unknown l - q -LQ coupling
- Several different final states
 - rich physics program in CMS
 - interesting signatures also beyond leptoquark models

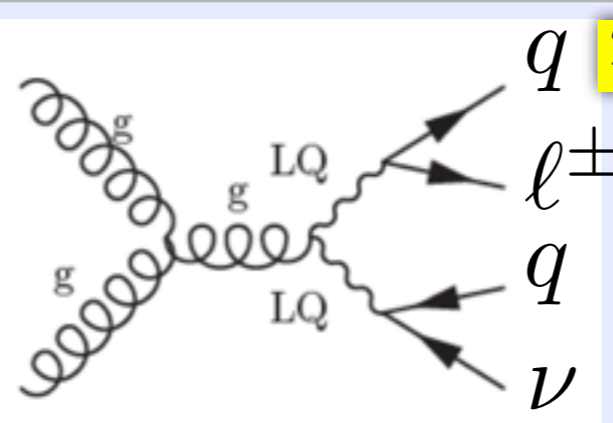
Model parameters	
M_{LQ}	LQ mass
β	$BR(LQ \rightarrow \ell^\pm q)$
λ	$\ell - q - LQ$ coupling



β^2

2 leptons + 2 jets

EXO-16-007: $\mu\mu jj$ (13TeV)
EXO-16-016: $\pi\pi+jj$ (13TeV)
EXO-12-041: $eejj, \mu\mu jj$ (8TeV)
EXO-14-008: $\pi\pi+tt$ (8TeV)
EXO-12-032: $\pi\pi+bb$ (8TeV)
EXO-12-043: singleLQ $eej, \mu\mu j$ (8TeV)

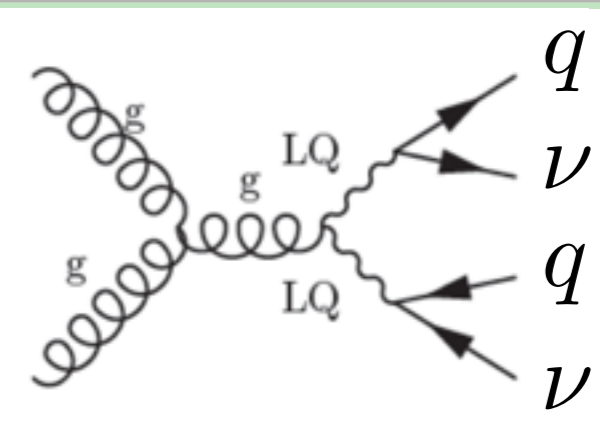


$2\beta(1 - \beta)$

1 lepton + 2 jets + MET

EXO-12-041: $e\nu jj, \mu\nu jj$ (8 TeV)

*Final state covered also by CMS
SUSY searches*



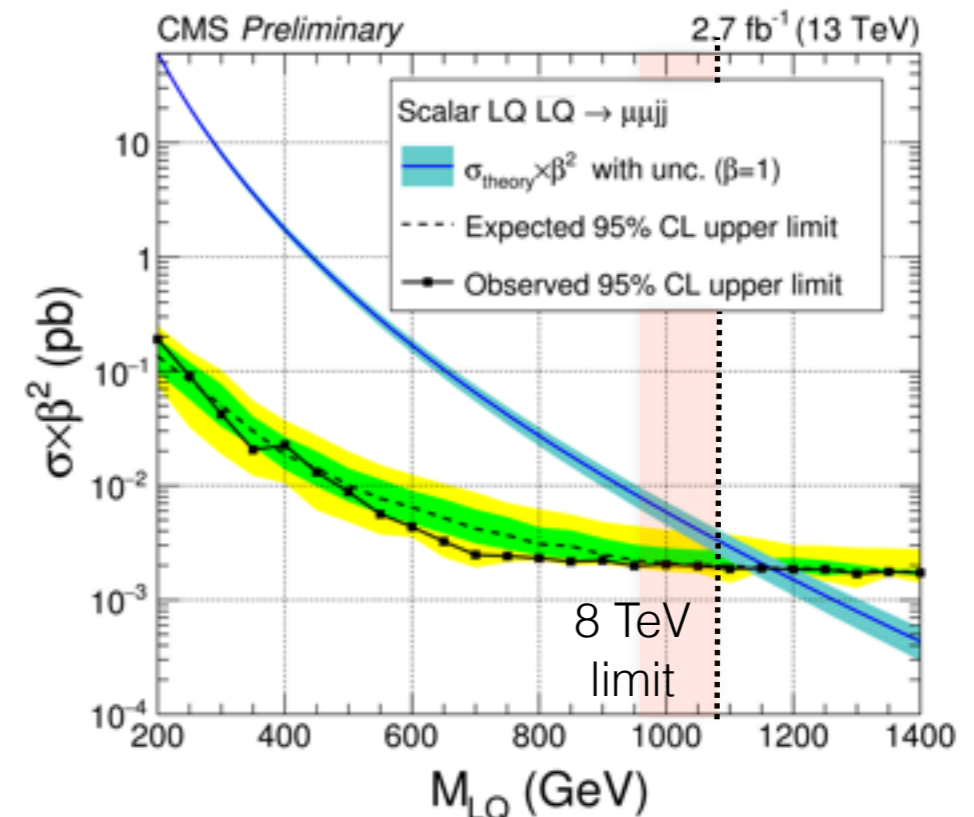
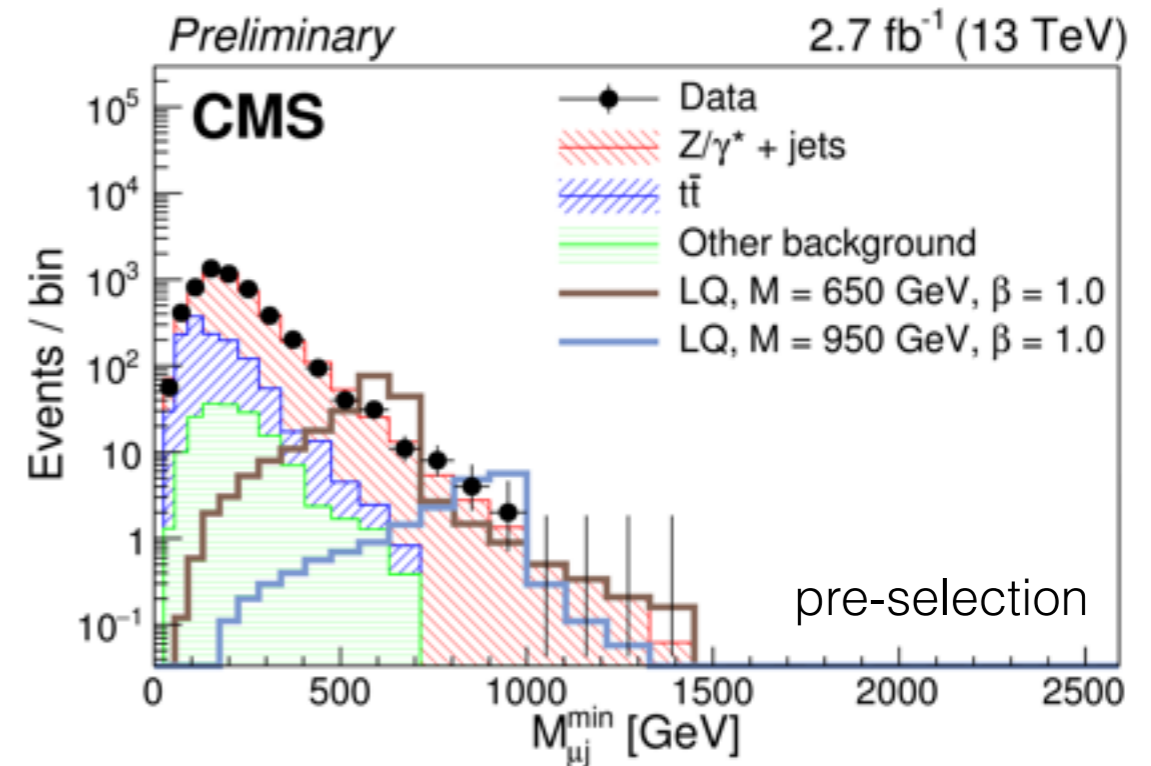
$(1 - \beta)^2$

2 jets + MET

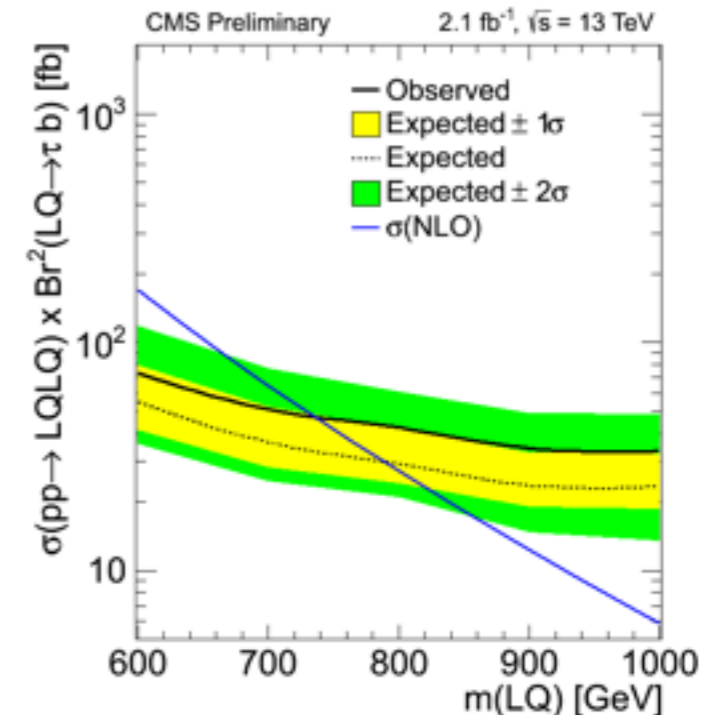
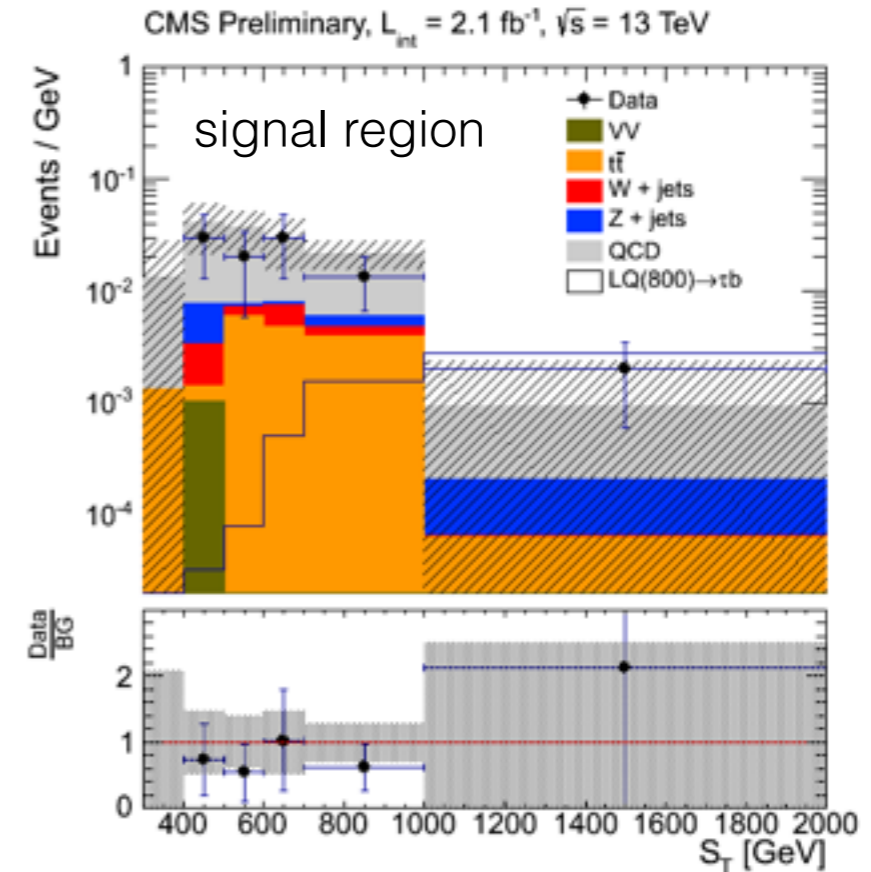
EXO-11-030: wbb (7 TeV)

*Final state covered also by CMS SUSY
searches*

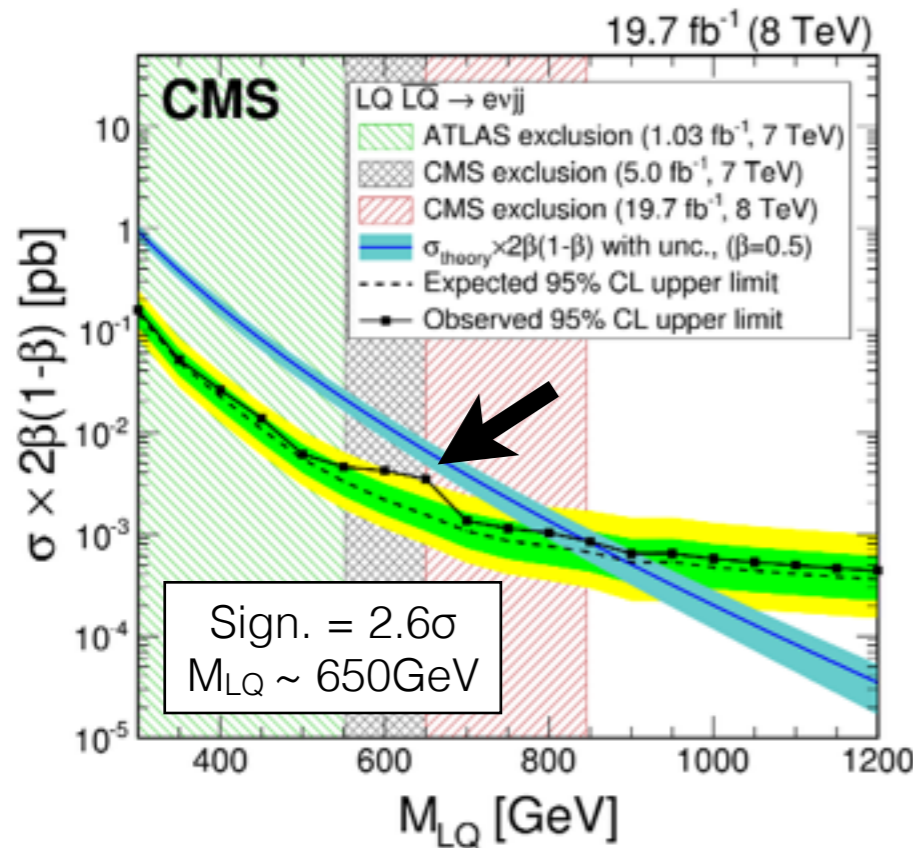
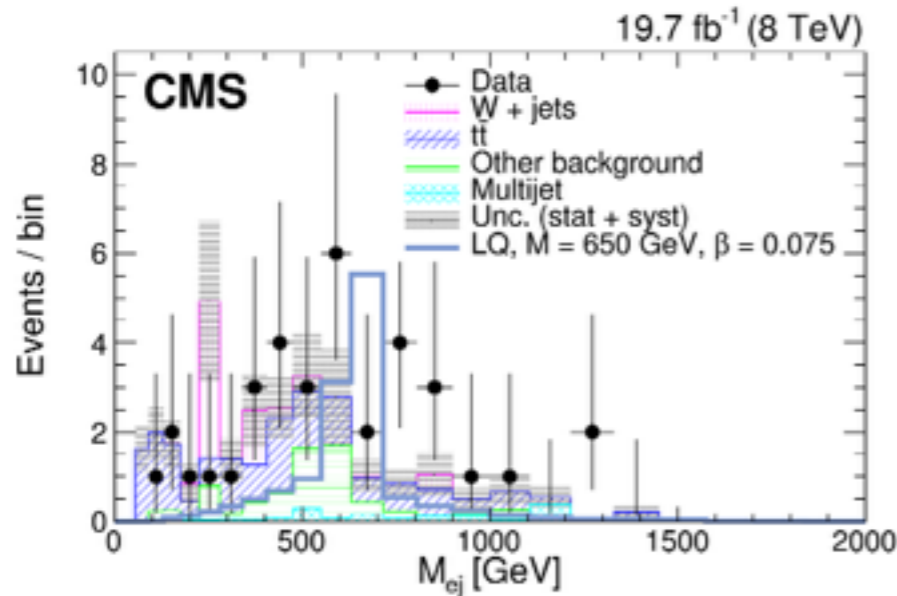
- 2 muons + 2 jets [7]
- Selection optimized for each LQ mass hypothesis
 - $M_{\mu\mu}$: dimuon invariant mass
 - S_T : $p_T(\mu_1) + p_T(\mu_2) + p_T(jet_1) + p_T(jet_2)$
 - $M_{\mu j}^{\min}$: smaller of two LQ masses which minimizes LQ-LQ mass difference
- Counting experiment
 - **no excess in data**
- Exclude scalar LQ2 with mass < 1150 GeV and $\beta=1$
 - exceeding 8 TeV limits



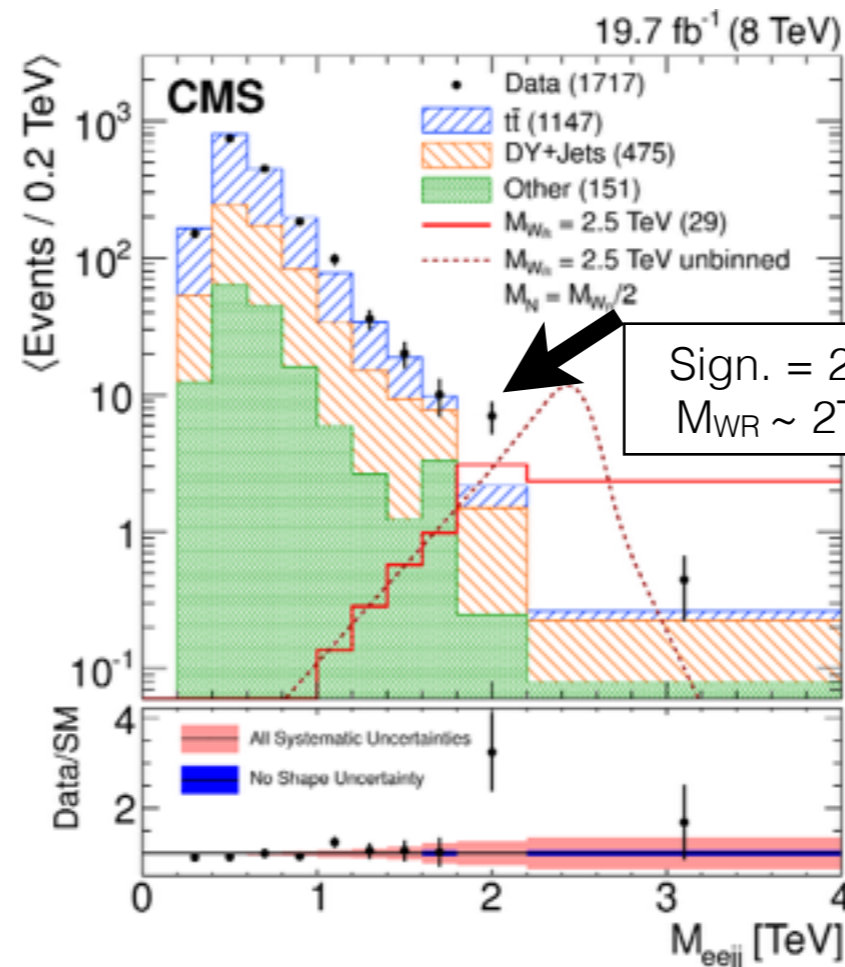
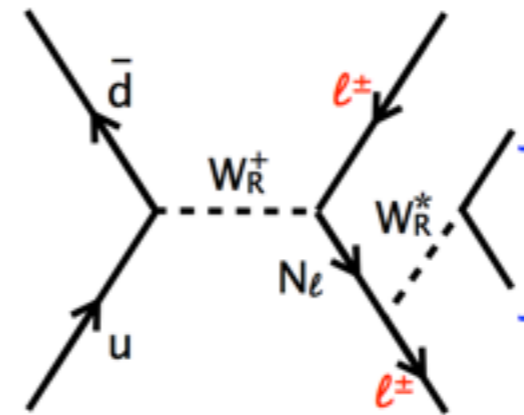
- **First search for LQ3 at 13 TeV LHC**
- 2 taus + 2 jets [8]
 - hadronic tau decays (BR = 42%)
 - no explicit jet b-tagging (model independent)
- Main physics observable
 - S_T : $p_T(\tau_1) + p_T(\tau_2) + p_T(jet_1) + p_T(jet_2)$
- Shape analysis
 - data in agreement with predictions
- Exclude scalar LQ3 with mass < 740 GeV and $\beta=1$



LQ1 - $evjj$ [9]



W_R & Heavy Neutrino - $eejj$ [10]



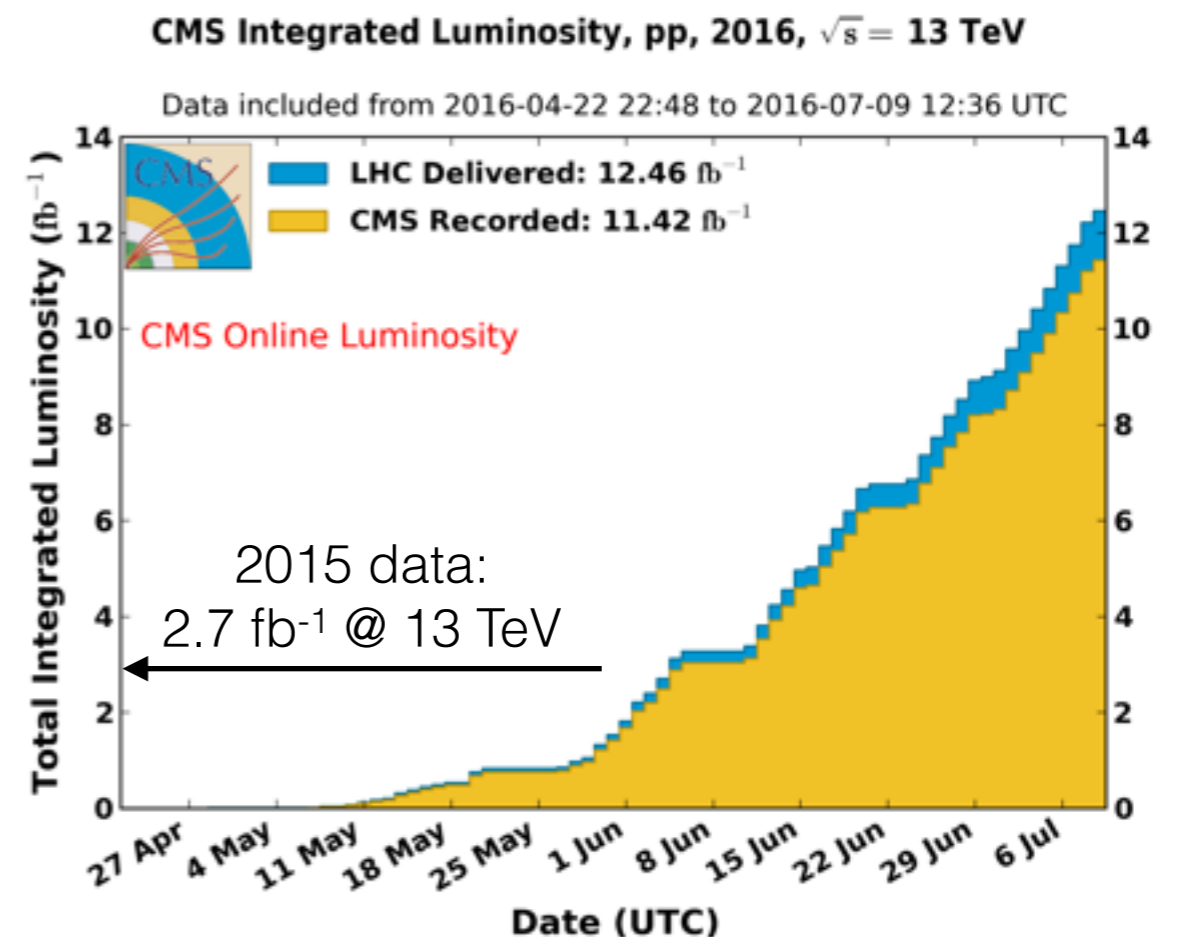
- **2-3 σ excess in electron+jets final states**
- No excess in muon channels
- Looking for analysis with 13 TeV data

Conclusions

- **Search for BSM physics continues at CMS**
 - rich physics program in final states with jets and leptons+jets (covered small part in this talk)
- **Dijet resonances**
 - new energy territory for masses > 2 TeV
 - novel *data scouting* technique extend search in sub-TeV mass region; can confirm 750 GeV diphoton excess
- **Leptons+jets searches**
 - many different final states covered in CMS
 - 2-3 σ excess in $evjj$ and $eejj$ Run 1 searches
- **Excellent LHC performance in 2016**
 - expect $\sim 10 \text{ fb}^{-1}$ for ICHEP2016 in August
 - maybe 40 fb^{-1} by the end of the year
- **Keep eyes open for LHC results !!!**

CMS Exotica Public Results

<http://cms-results.web.cern.ch/cms-results/public-results/publications/EXO/index.html>





References



CMS Exotica Public Results

<http://cms-results.web.cern.ch/cms-results/public-results/publications/EXO/index.html>

- [1] **Dijet resonances 13 TeV**: CMS collaboration, Phys. Rev. Lett. 116 (2016) 071801, <http://arxiv.org/abs/1512.01224>,
- [2] **Diphoton excess 13 TeV**: CMS collaboration, <http://arxiv.org/abs/1606.04093>, submitted to PRL; ATLAS collaboration, <http://arxiv.org/abs/1606.03833>, submitted to JHEP
- [3] **Data Scouting and Data Parking**: CMS collaboration, CMS-DP-2012-022
- [4] **First dijet search with scouting at CMS**: CMS collaboration, CMS-PAS-EXO-11-094, <http://cds.cern.ch/record/1461223>
- [5] **Dijet search with scouting at 8 TeV**: CMS collaboration, <https://arxiv.org/abs/1604.08907>, Accepted for publication by PRL
- [6] **Dijet search with TLA at 13 TeV**: ATLAS collaboration, <http://cds.cern.ch/record/2161135>, ATLAS-CONF-2016-030
- [7] **Second generation leptoquarks at 13 TeV**: CMS collaboration, <https://cds.cern.ch/record/2139349>, CMS-PAS-EXO-16-007
- [8] **Third generation leptoquarks at 13 TeV**: CMS collaboration, <https://cds.cern.ch/record/2159374>, CMS-PAS-EXO-16-016
- [9] **First generation leptoquarks at 8 TeV**: CMS collaboration, Phys. Rev. D93 (2016) 032004, <http://arxiv.org/abs/1509.03744>
- [10] **W_R and Heavy neutrino at 8 TeV**: CMS collaboration, Eur. Phys. J. C 74 (2014) 3149, <http://arxiv.org/abs/1407.3683>



Backup slides



Data Scouting in 2015 (next 3 slides)

Event Content

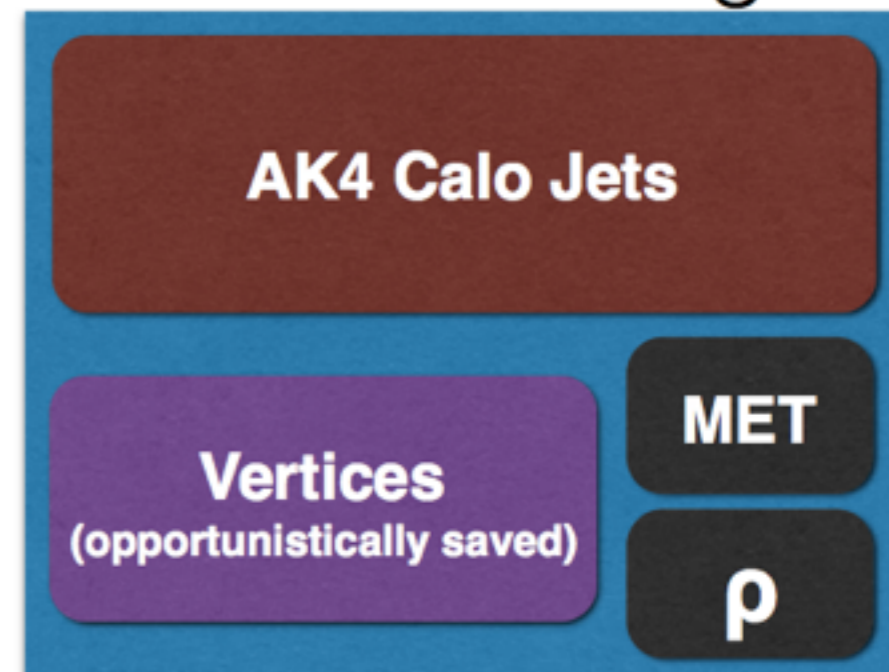
• Calo Scouting

- Four-momenta of Calojets with $p_T > 20$ GeV
- Vertices (when available), “opportunistically” from other paths in the trigger table
- Event information
 - energy density ρ (for pile-up subtraction)
 - Missing transverse energy

• PF Scouting

- Four-momenta of relevant physics objects
 - e , μ , γ , PFJets, PF candidates, vertices
- Event information (as for Calo Scouting, but with tracking)

Calo Scouting



Typical size: 1.5 kb

PF Scouting



Typical size: 10 kb

Trigger Algorithms

- **Hadronic triggers**

- collect events with HT above some threshold (PF/Calo scouting)
- collect events in bins of HT (parking)

- **Muon Trigger**

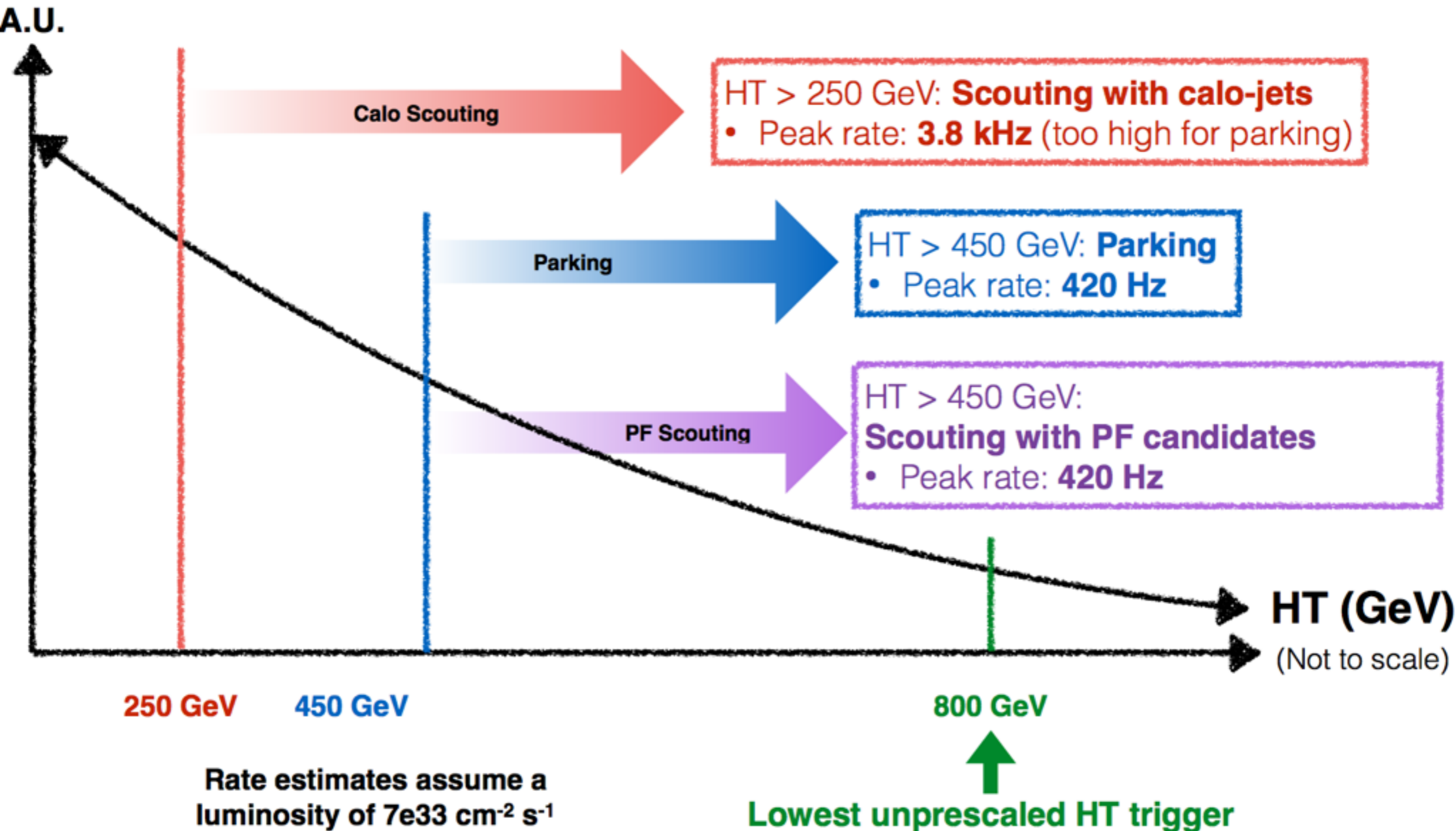
- collect events with muon pair having mass > 10 GeV

- **Auxiliary triggers**

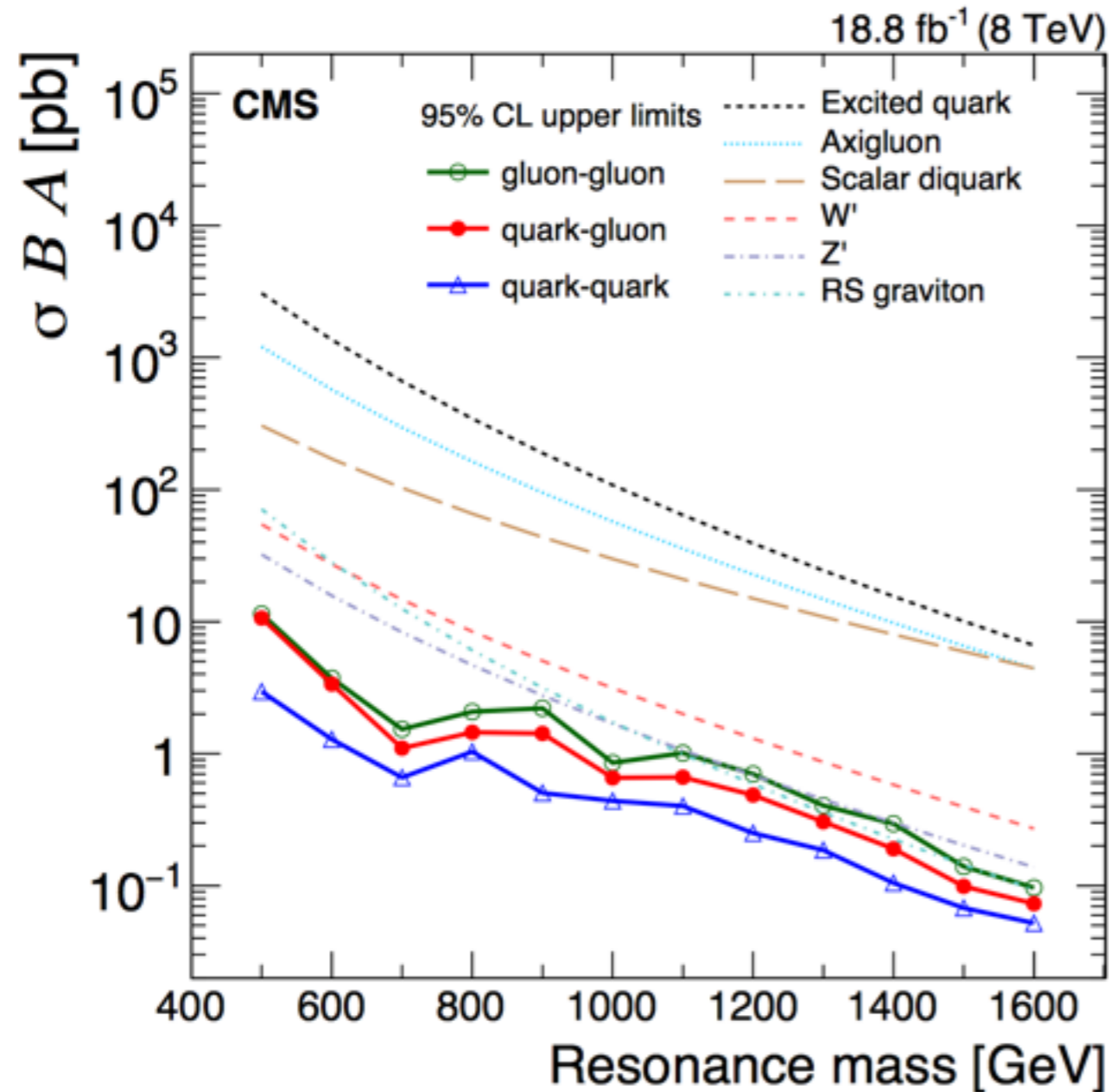
- measure L1-seed turn-on curve
- measure efficiency of HLT selection

Scouting Trigger Paths	Rate [Hz] @3.2e33 cm ⁻² s ⁻¹
DST_HT450_PFScouting	100
DST_HT250_CaloScouting	1000
DST_DoubleMu6_Mass10	140
Parking Trigger	Rate [Hz] @3.2e33 cm ⁻² s ⁻¹
HLT_HT450to470	17
HLT_HT470to500	20
HLT_HT500to550	22
HLT_HT550to650	23
HLT_HT650	21
Prescaled Paths (10 Hz each)	Purpose
DST_L1HT_PFScouting	Measure HLT turn-ons
DST_L1HT_CaloScouting	Measure HLT turn-ons
DST_CaloJet40_PFScouting	Measure L1 turn-ons
DST_CaloJet40_CaloScouting	Measure L1 turn-ons

EXAMPLE: The HT events

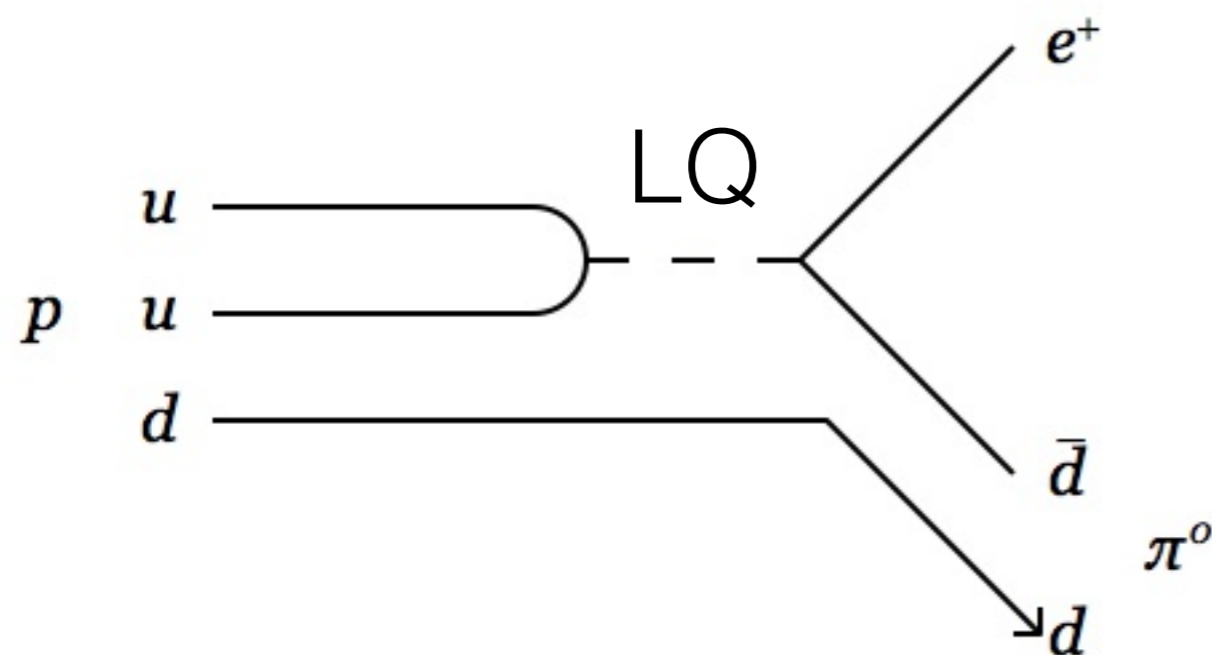


Dijet scouting limits



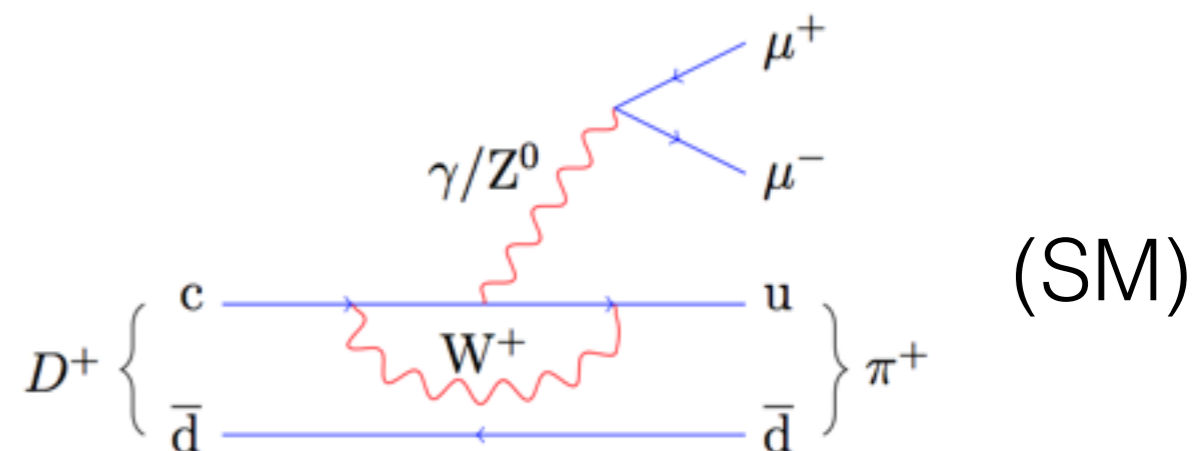
- Exclude “cross section X branching ratio X acceptance” of about 2 pb at 750 GeV for gg resonances
 - acceptance \sim 60% for scalar resonances

Proton is stable

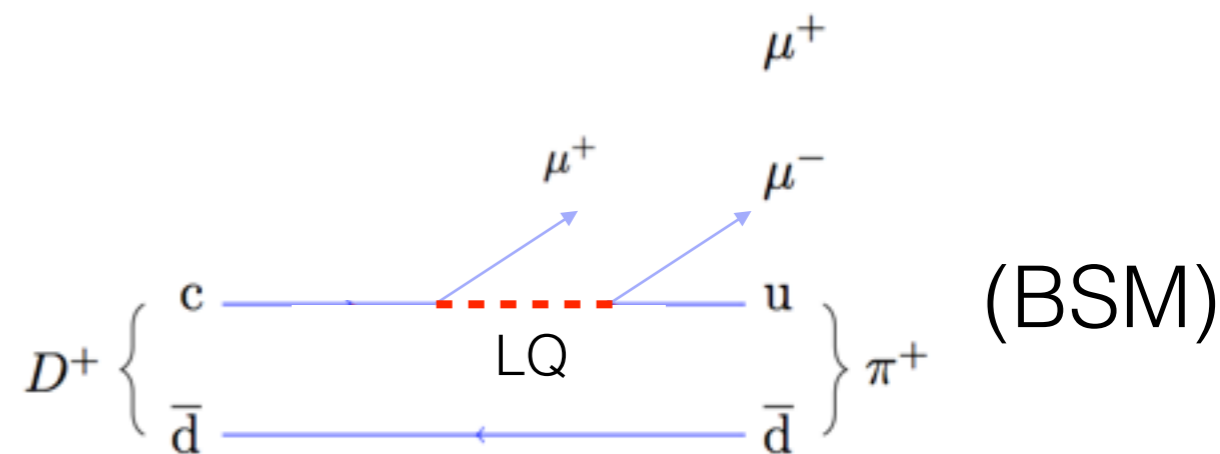


- \Rightarrow LQ must vertices must conserve separately baryon and lepton number

FCNC suppressed in SM



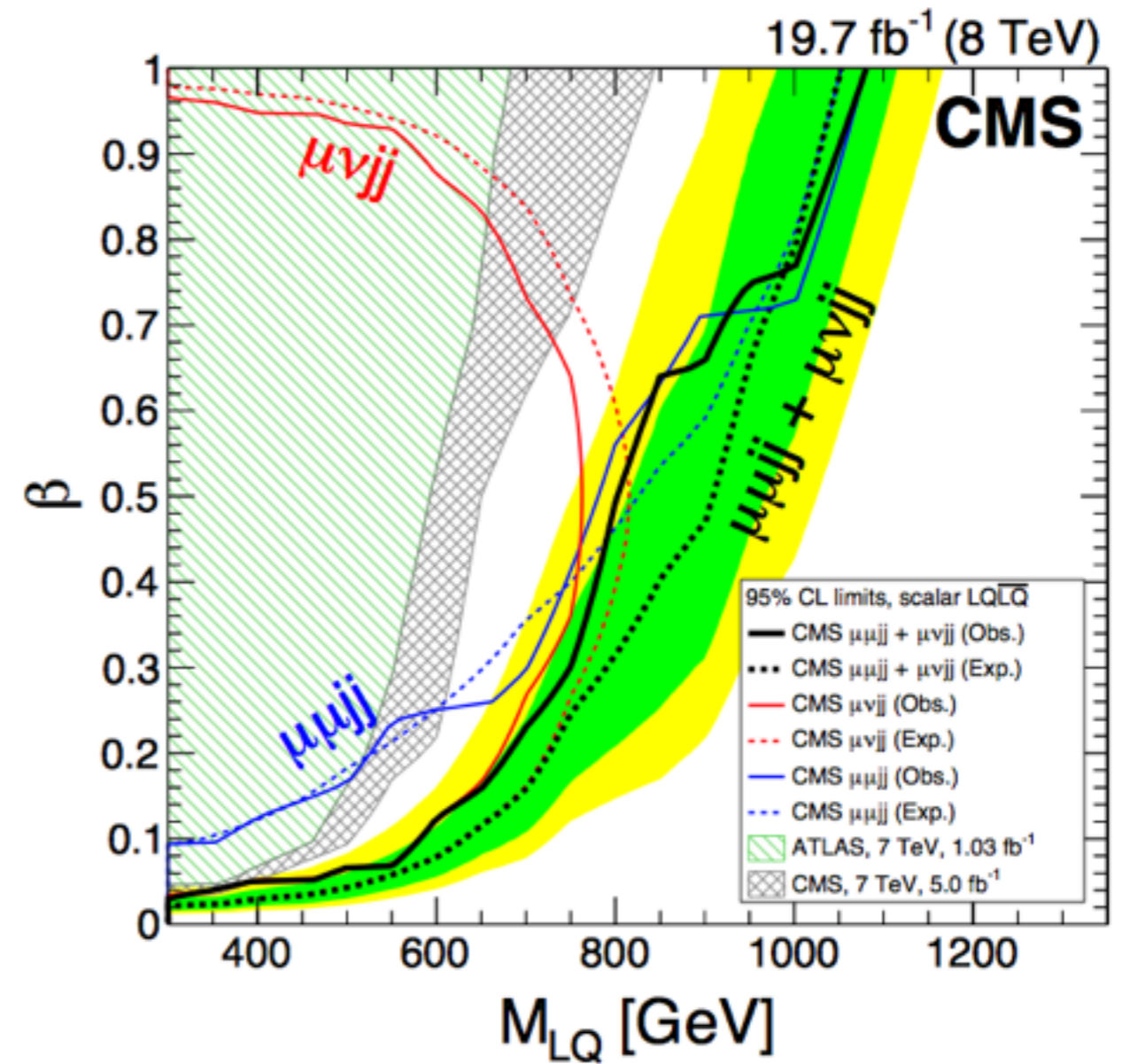
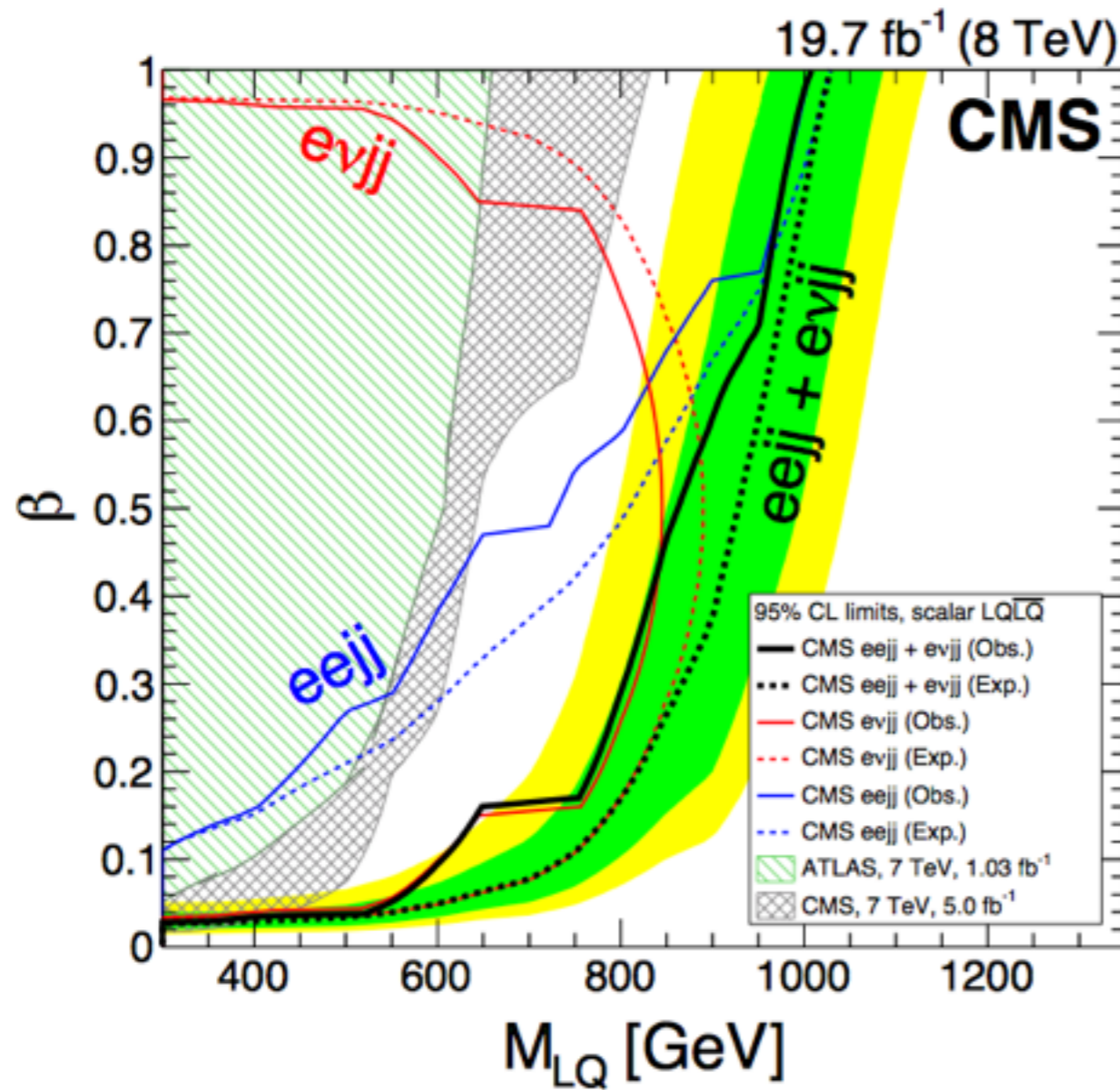
(SM)



(BSM)

- \Rightarrow LQ only couple within a single generation

LQ1 and LQ2 limits



M(l_ljj) spectra

