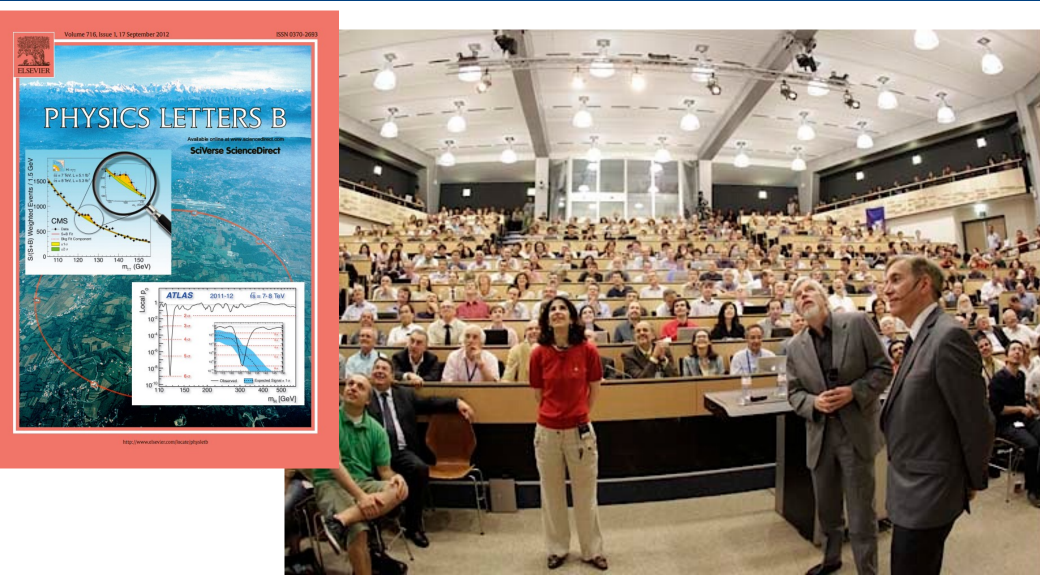


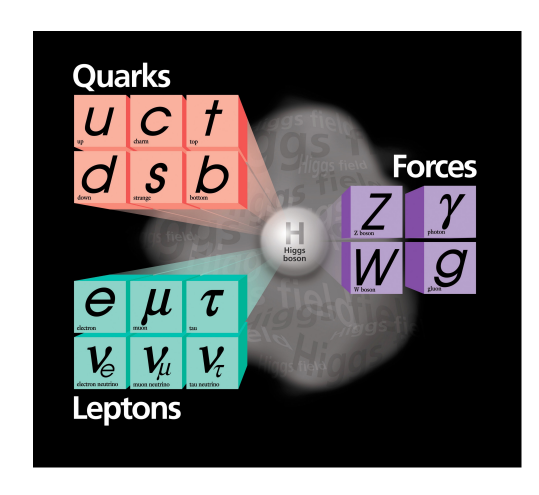
2012: A new boson discovery



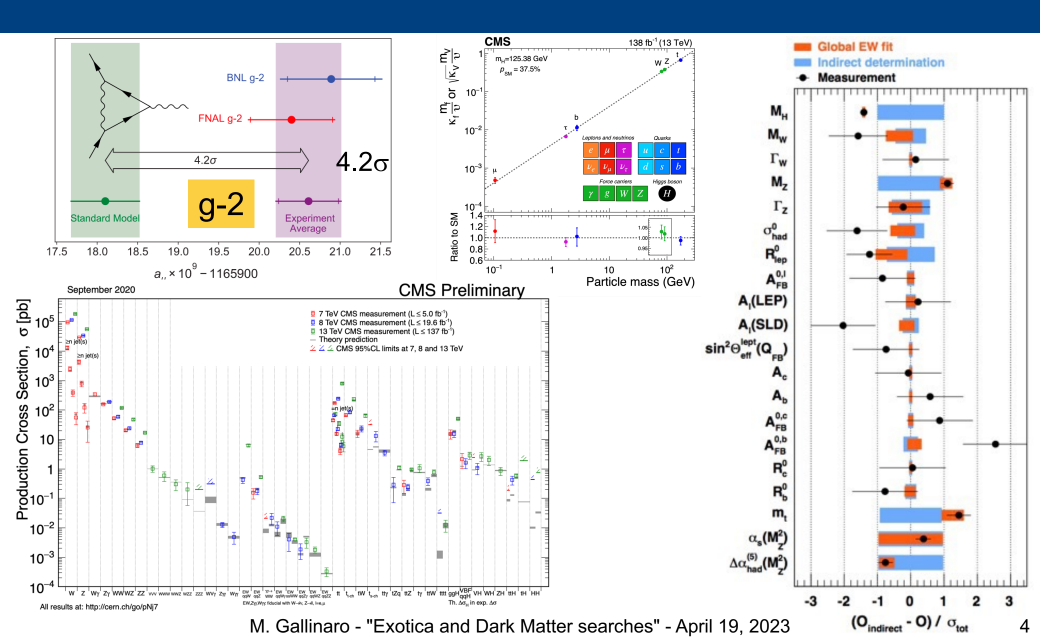
M. Gallinaro - "Exotica and Dark Matter searches" - April 19, 2023

Standard Model theory of everything?

- Discovery of the Higgs boson marks the triumph of the SM
- However, even with the inclusion of the Higgs boson, SM is an incomplete theory



Tests of the SM



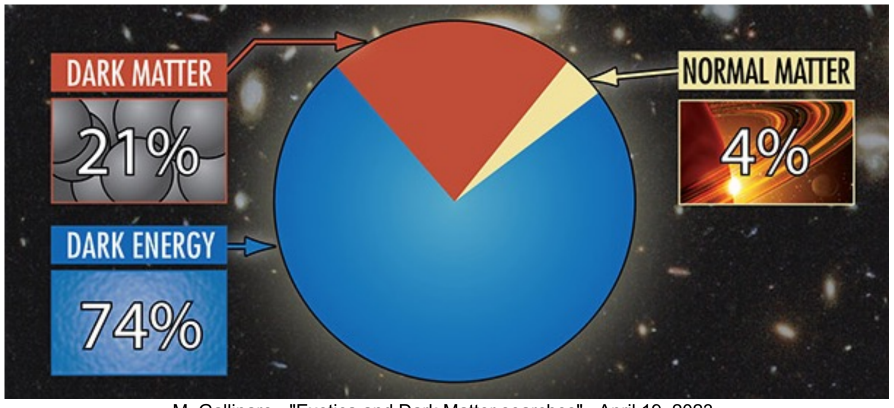
Beyond the Standard Model

The SM answers many of the questions about the structure of matter. But SM is not complete; still many unanswered questions:

- a) Why do we observe matter and almost no antimatter if we believe there is a symmetry between the two in the universe?
- b) What is this "dark matter" that we can't see that has visible gravitational effects in the cosmos?
- c) Are quarks and leptons actually fundamental, or made up of even more fundamental particles?
- d) Why are there three generations of quarks and leptons? What is the explanation for the observed pattern for particle masses?
- e) How does gravity fit into all of this?

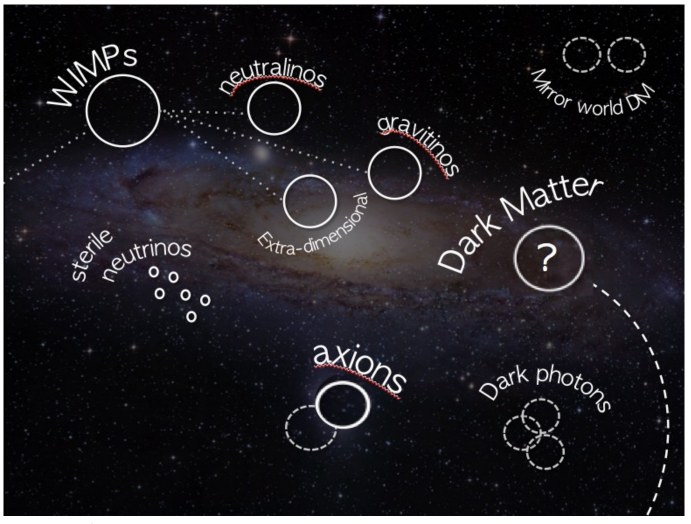
Dark matter and energy

- What is that accounts for 96% of the Universe?
 Nobody knows.
- It is one of the greatest mysteries of Science



What can we look for?

A crowded field. At the LHC we can search for some of these



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How?

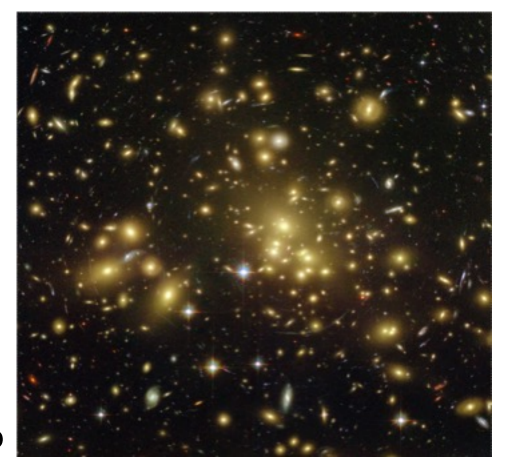
- Search for new phenomena
- Look for New Physics
- Indirect searches
 - precision measurements, event properties, etc.
- Direct searches
 - resonances, specific final states,
 model-(in)dependent searches, etc.
- Production and decay rates, event characteristics, advanced tools



Dark Matter

What is it?

- DM does not interact electromagnetically
- DM interacts gravitationally

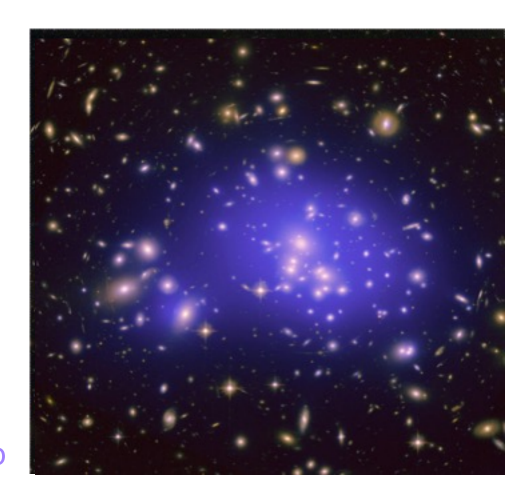


Visual map

Dark Matter (cont.)

Why is it interesting?

• We do not see it...but we feel it

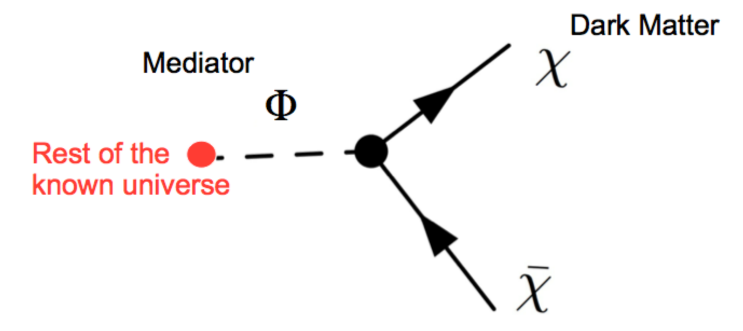


Mass map

Dark Matter (cont.)

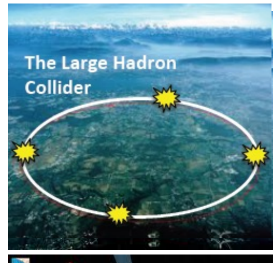
How do we find DM?

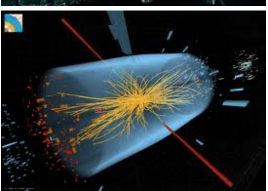
- Need to understand how it interacts with Universe
- Traditionally through a mediator
- Yields at least two new particles

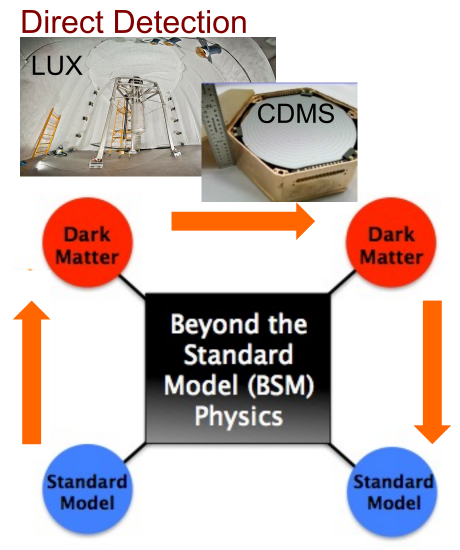


Searching for DM

Particle Colliders







Indirect Detection

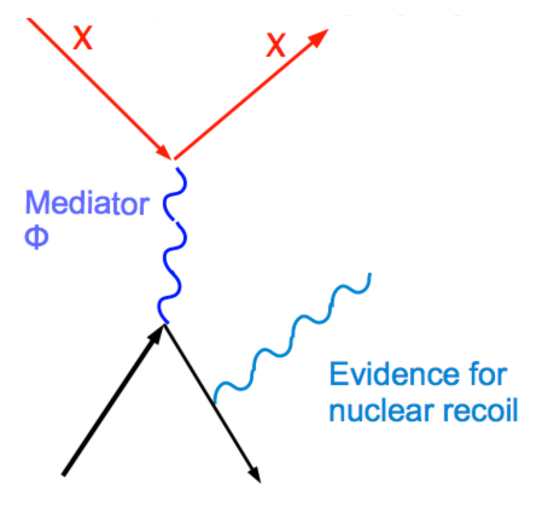






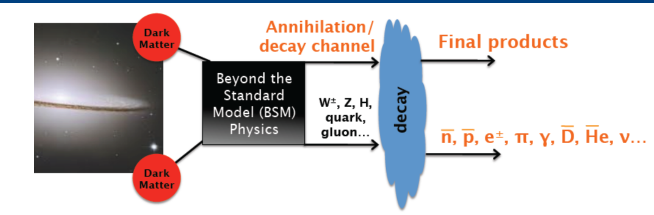
How do we find it: @underground

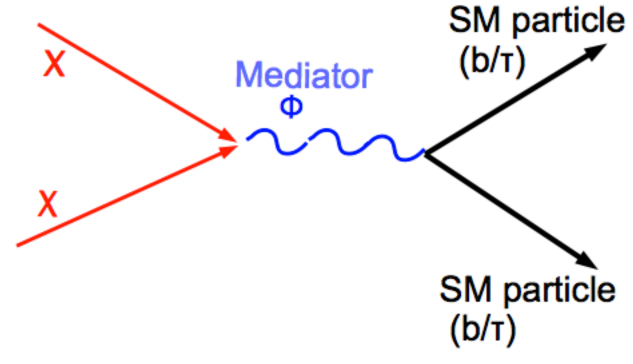
Through a nuclear recoil



How do we find it: @Space

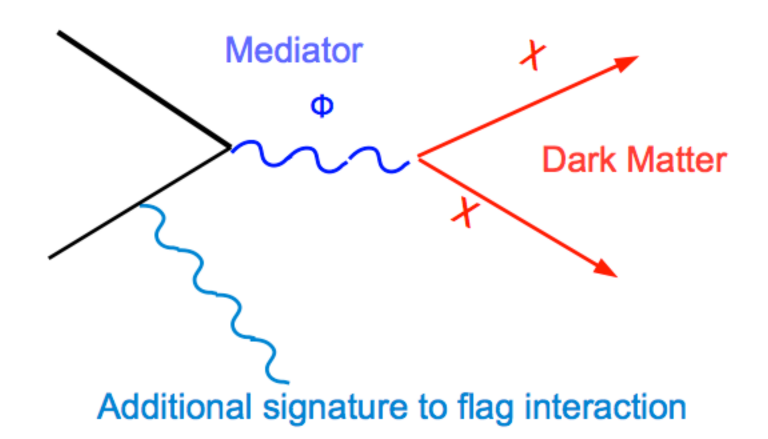
- Through annihilation
 - Cosmic rays from DM





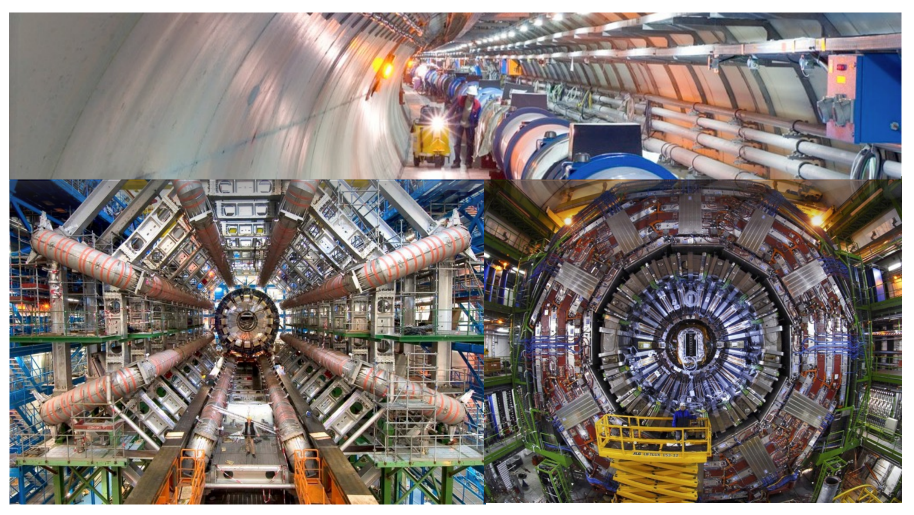
How do we find it: @LHC

Produced it through a mediator



DM at the LHC

CMS/ATLAS experiments not designed for DM searches

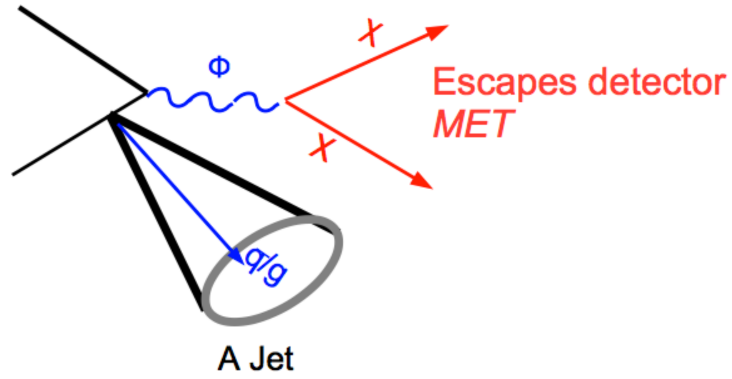


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DM searches at LHC

How do we find DM at the LHC?

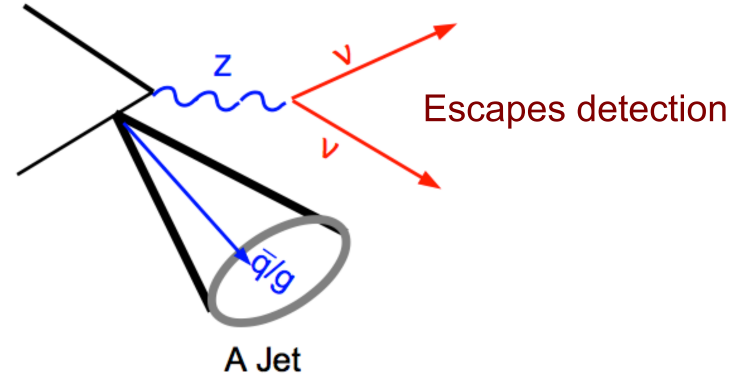
DM production gives MET signature



DM searches: backgrounds

What are the backgrounds?

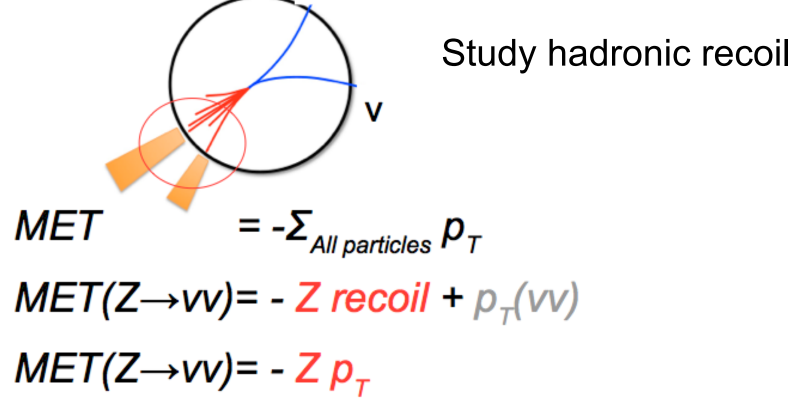
- $Z \rightarrow vv$
 - -very similar to signal



DM searches: backgrounds (cont.)

How to discriminate signal against the background?

Look for high MET:

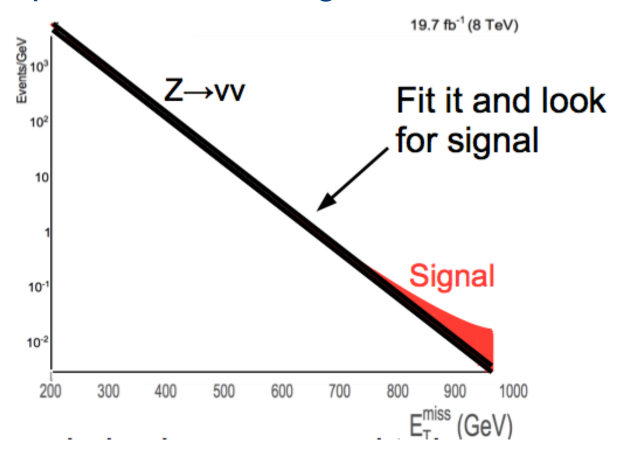


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DM searches: backgrounds (cont.)

How to discriminate signal against the background?

Can fit the shape and look for signal

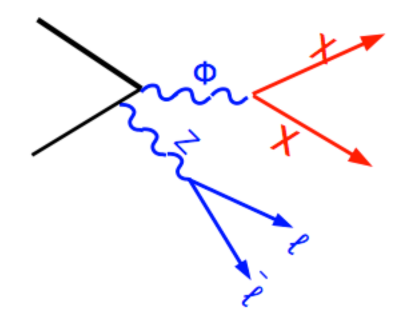


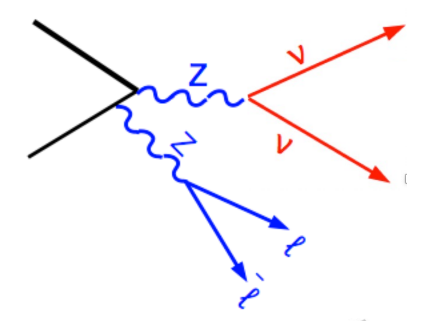
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DM+Z

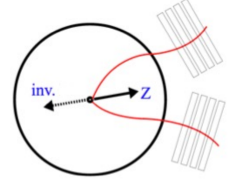
signal

background



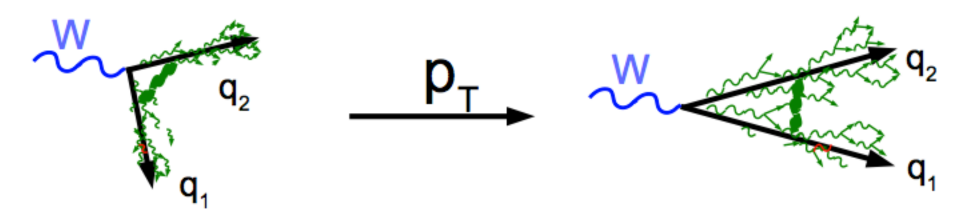


- Main background is from ZZ di-bosons
- Understanding ZZ di-boson pT is critical



Build a V-tagger

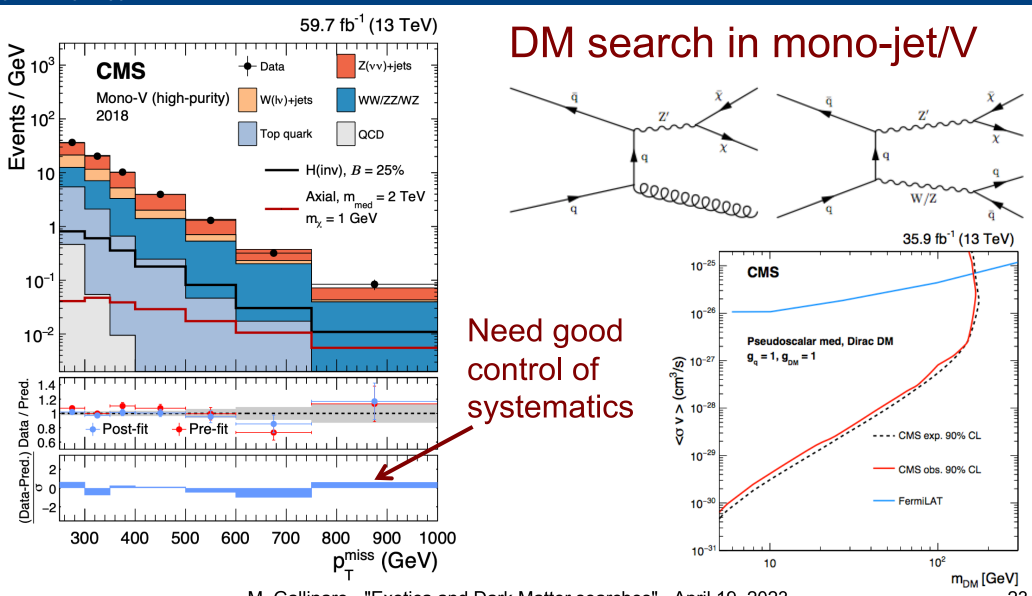
Two jets are more collimated at high pT



- At low pT jets are "resolved"
 - -Focus on reconstructing di-jets with mass near W mass
- At high pT get one "fat" jet
 - -Focus on identifying one jet with mass near W mass
- Use additional variables to improve discrimination

DM+jet/V



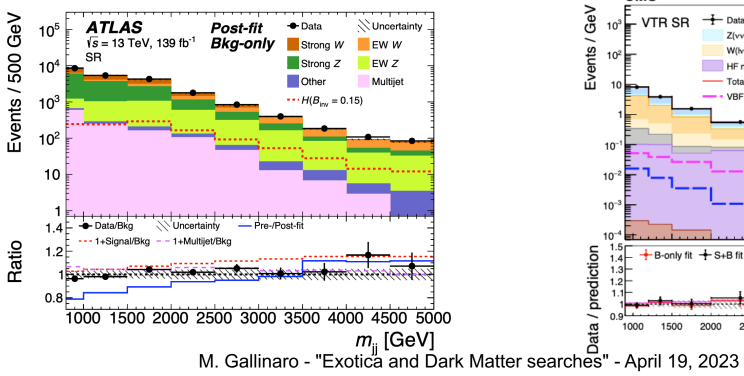


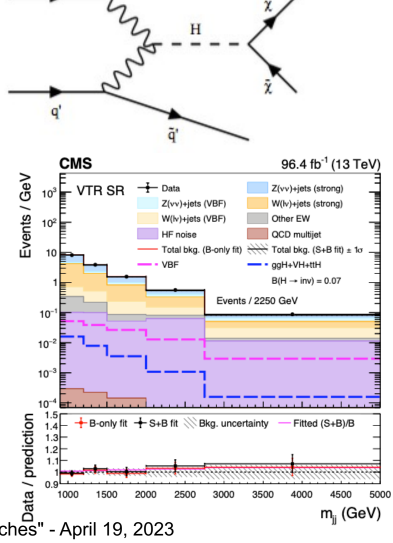
VBF: H(invisible)

arXiv:2201.11585, arXiv:2201.11585

- In the SM, B($H\rightarrow$ invisible) only 0.1%
- Any significant deviation would indicate BSM
- Signature: Large MET, Δφ(jj), veto ℓ/b-jets
 - C&C and shape fit of m(jj)
- Main bkg: V+jets (95%)
- Tag with forward jets+MET

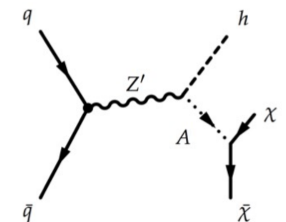
Set limits: B(H →inv.)<0.18 (0.10) @95%CL



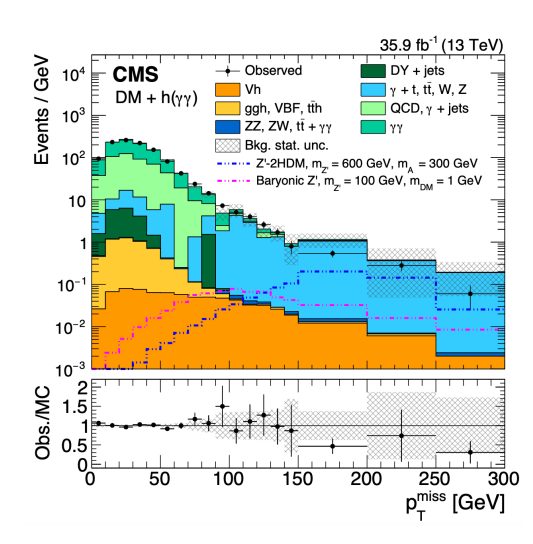


DM+Higgs

- DM search with $H(\rightarrow \tau\tau, \gamma\gamma)$
- Model dependent search
 –Z' 2HDModel and barionic Z'



- No significant excess
- Set limits

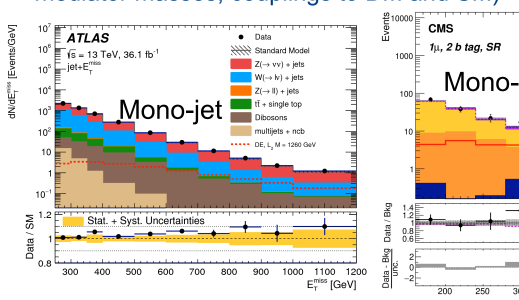


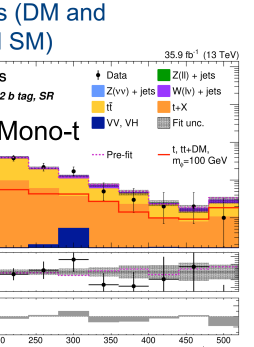
Dark Matter

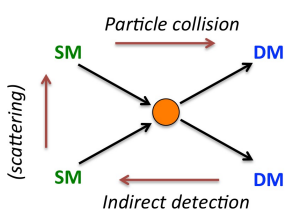
arXiv:1903.01400, arXiv:1901.0155, CMS-EXO-18-009

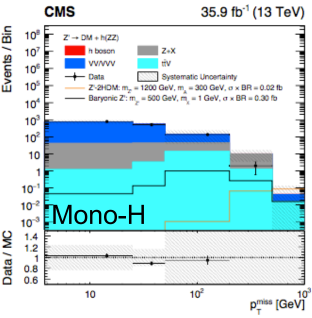
- Complementarity to direct/indirect searches
- DM particles:
 - interact via spin-0 & spin-1 mediators
 - are undetected (MET) recoiling against SM particle(s)
- Extensive program of mono-X searches (X=jet, γ, lepton, W, Z, t, tt, bb, H)
- No excess observed

 Interpretation through simplified models (DM and mediator masses, couplings to DM and SM)







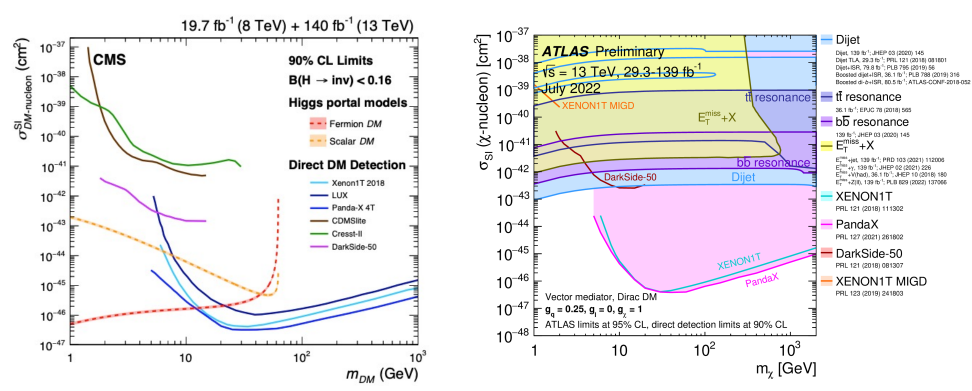


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Experimental results

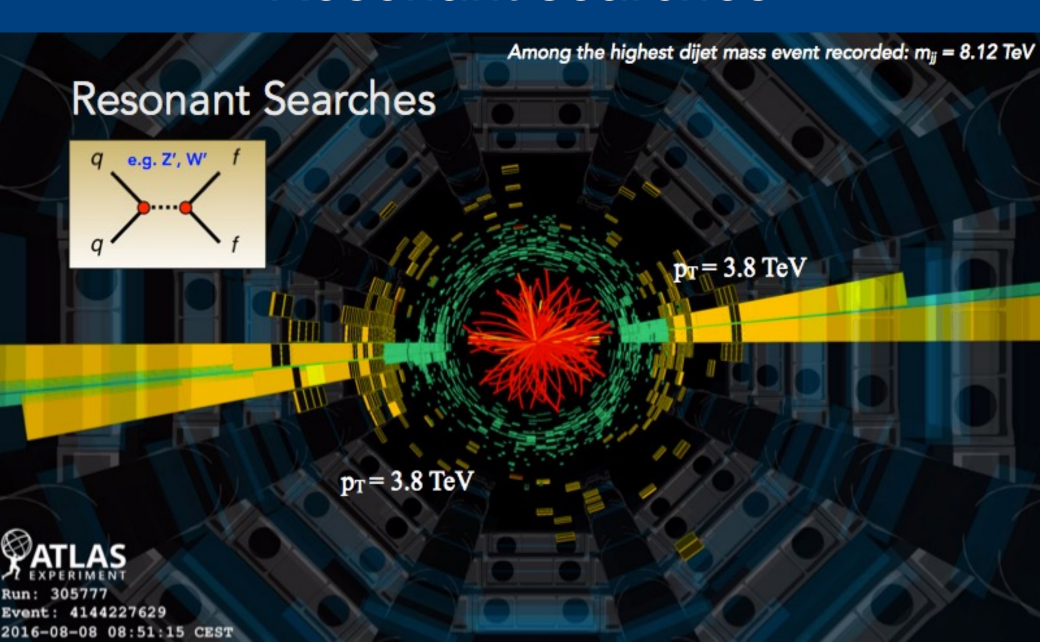
arXiv:2201.11585

- Limits for given couplings between SM and DM interaction
- Competitive limits at low masses wrt other experiments



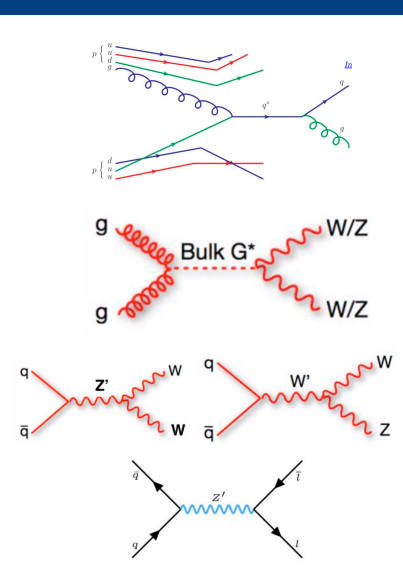
⇒ Collider results complement direct searches for low masses (<5-10GeV)

Resonant searches



BSM models predict new resonances

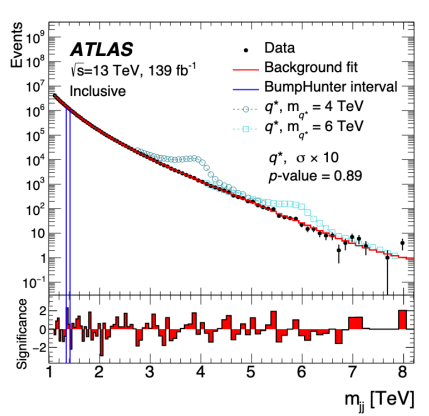
- BSMs predict resonances with spin 0,1,2
- Are quarks fundamental particles?
 - Excited quarks in models of compositeness
- Randall-Sundrum (RS) models
 - Spin-2 graviton (KK-particle)
- Heavy-Vector Triplets
 - Spin-1 resonance
 - Models based on strength of vector boson interactions
- Sequential SM
 - Z' and Z with same couplings to fermions
 - Width proportional to the mass

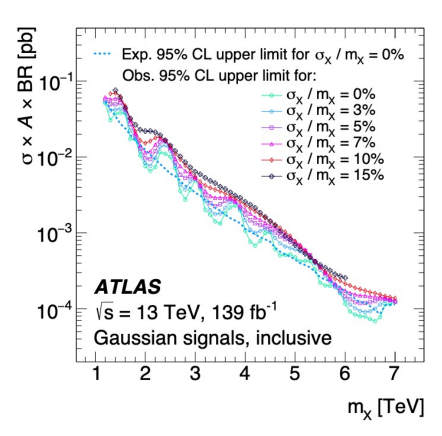


New phenomena in di-jet events

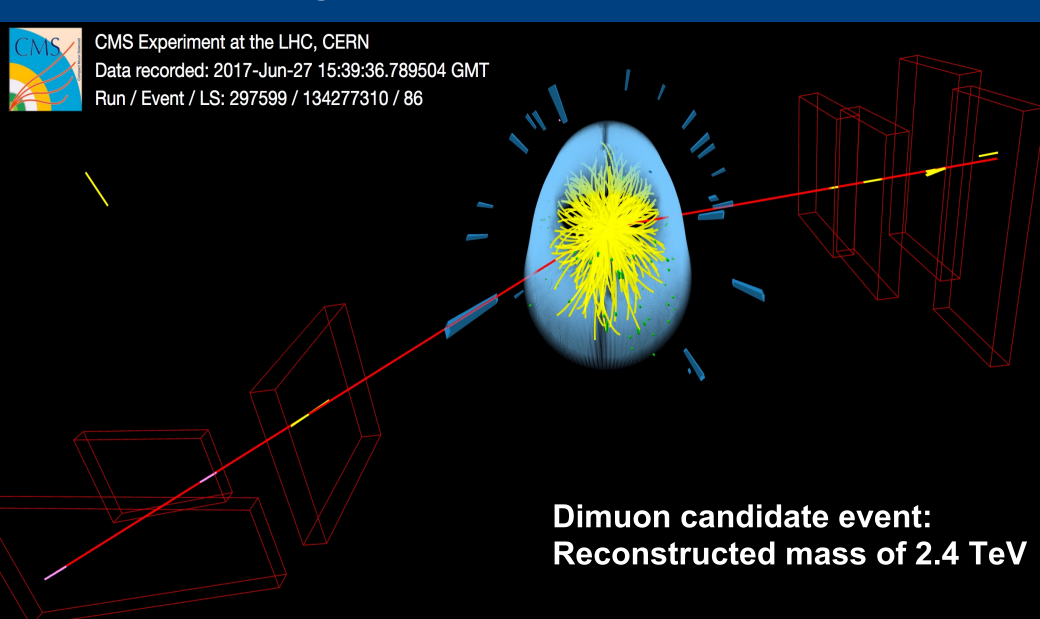
CMS-EXO-17-026, arXiv:1910.08447

- Searches up to high masses
- QCD predicts a smooth, monotonic decrease in dijet invariant mass
- Search for a localized excess
- No significant excess observed



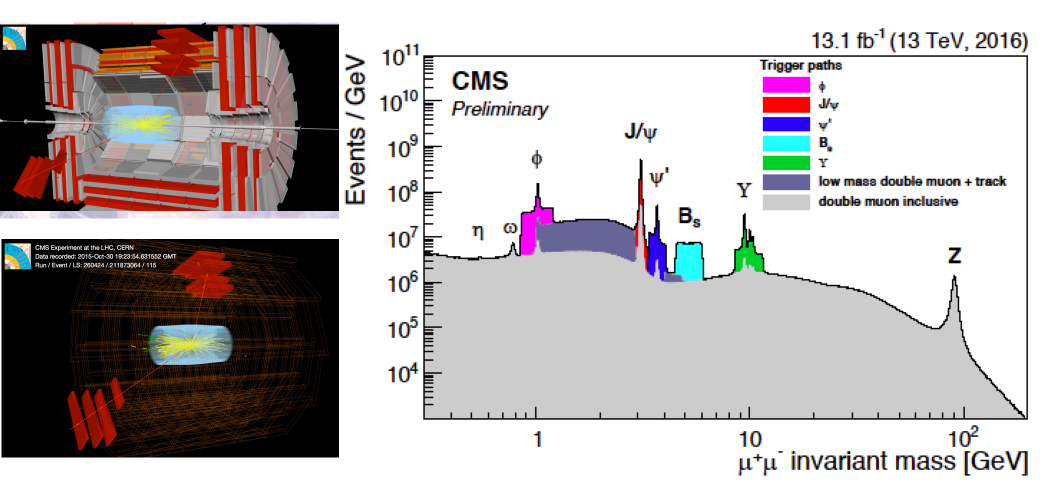


Searching for dilepton resonances



Di-muon events

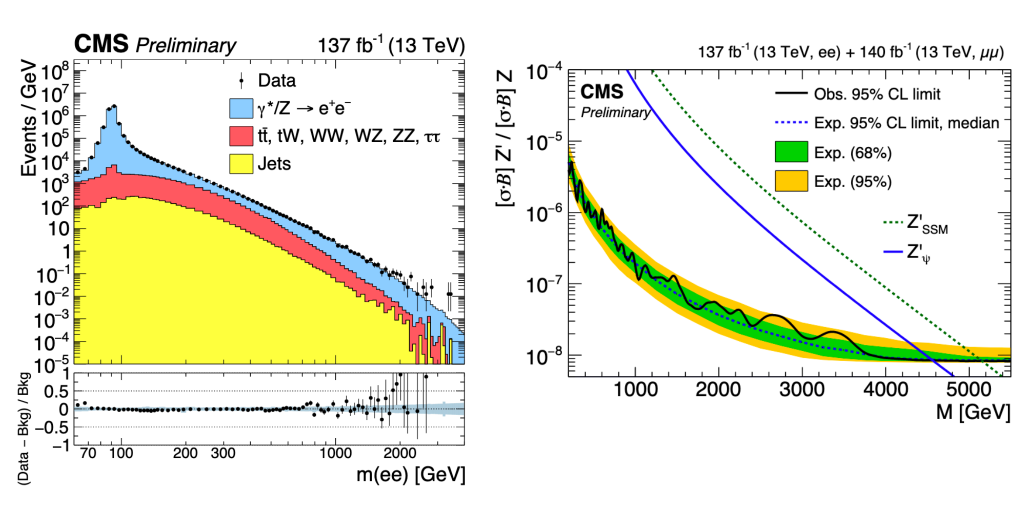
Di-muon events: a re-discovery of the SM



High-mass dilepton resonances

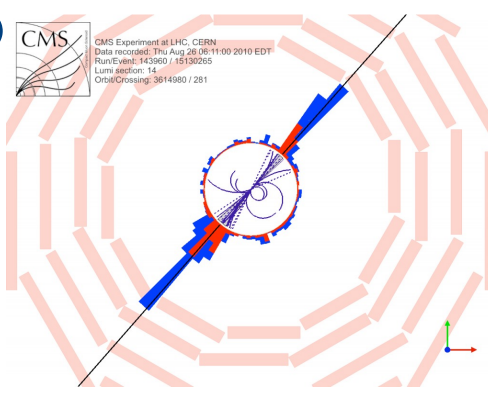
arXiv:1803.06292, arXiv:1903:06248, CMS-EXO-19-019

Search for dilepton (ee,μμ) resonance



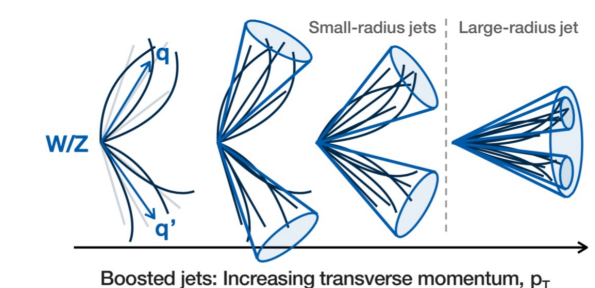
Search for diboson resonances

- Heavy BSM resonances (>1TeV)
 may decay into SM bosons (W,Z, H)
- Several final states
- Experimental challenges
 - –SM bosons decay mostly to quarks
 - Due to large Lorentz boost, decay products merge into single jet
 - Clustered within a large-cone jet (R=0.8)
- Look into jet substructure
 - -Jet "grooming": get rid of soft jet components from UE/pileup, keep constituents from hard scatter
 - Apply filters (mass drop, pruning, trimming)



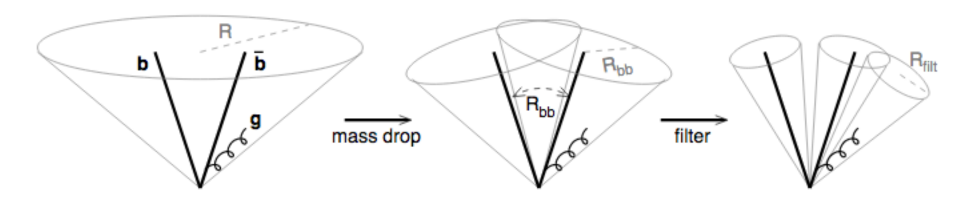
Diboson resonances

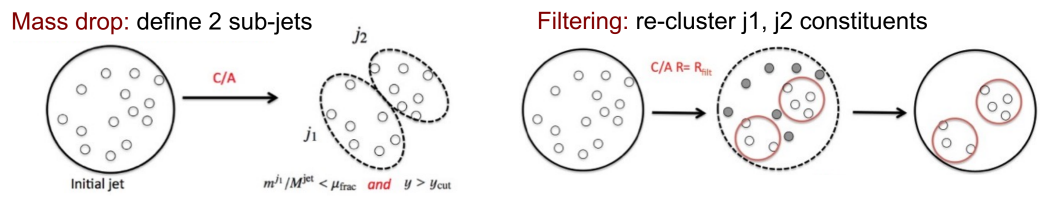
- Many potential final states are possible
 - WW/WZ, ZW/ZZ, VV
- Hadronic channels with high sensitivity in high mass region



Mass drop/filtering

Identify approx. symmetric sub-jets (with smaller mass than sum)



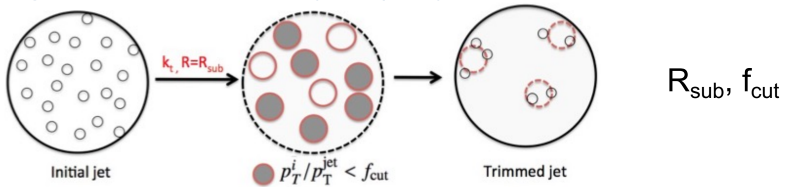


Jet grooming (cont.)

arXiv:0912.1342, arXiv:0912.0033

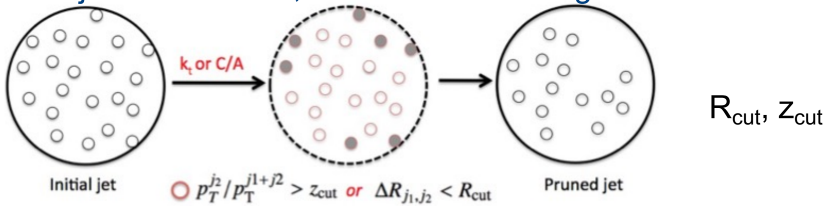
"Trimming"

Uses kT algorithm to make subjets (subjets with p_Tⁱ/p_T<cut removed)



"Pruning"

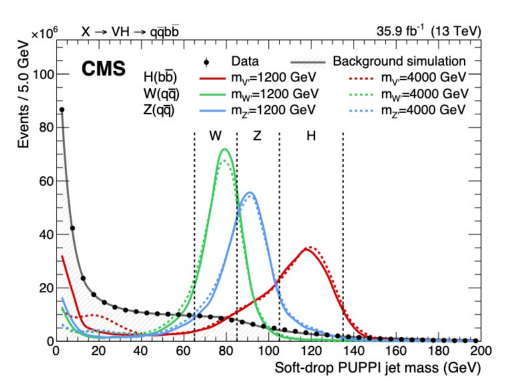
Recombine jet constituents, while veto wide-angle/softer constituents



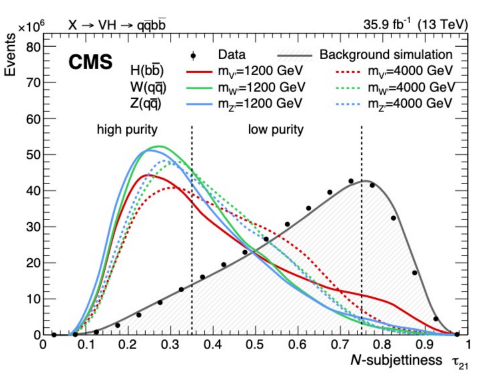
W, Z, H reconstruction

arXiv:1707.01303

- Grooming and jet mass
 - –Pruning
 - soft drop (stable w/pileup, and good jet mass resolution ~10%)



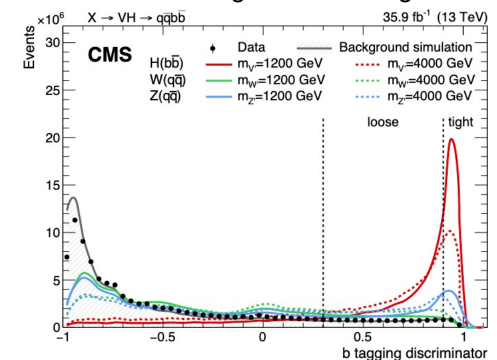
- Vector boson tagging (V→qq)
 - n-subjettiness τ_{21} : how consistent with 2 sub-jets
 - Categorization according to purity: high (<0.35) and high (>0.35)



W, Z, H reconstruction (cont.)

arXiv:1707.01303

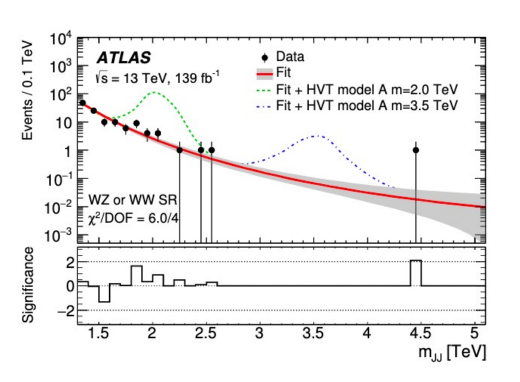
- Higgs boson tagging (H→bbar)
 - Double b-tagging
 - Exploit b-tagging to identify two b-quarks in same jet
 - Soft-lepton information
 - Combines tracking and vertexing in MVA

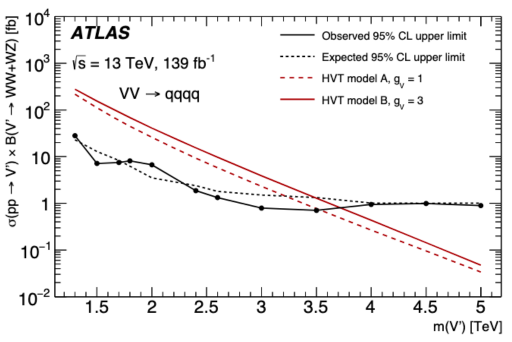


Searching for diboson resonances

arXiv:1906.08589

- No significant excess in any of the observed final states
- Exclusion limits: HVT models excluded up to 4.1 TeV, Spin-2 RS models up to 2.8 TeV
- Large improvements due to new methods for jet reconstructions and boson tagging



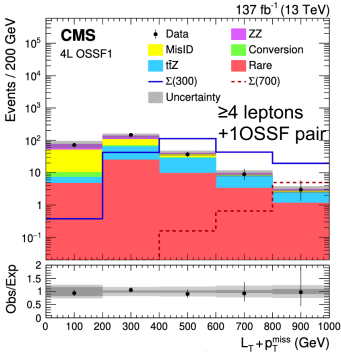


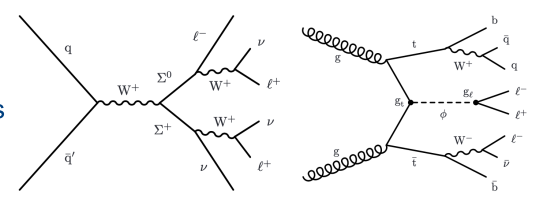
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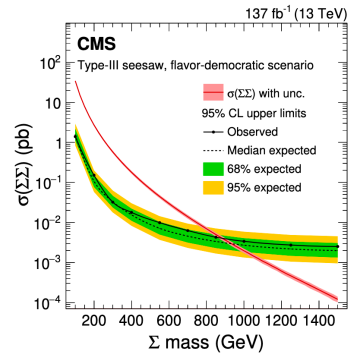
Search for multi-lepton final states

JHEP 03(2020)051

- Search for new heavy particles
 - Heavy fermions/scalars produced in association with ttbar
- Search for 3 or more lepton final states
- Pair production of W/Z/H→ΣΣ
 - Scalar sum of lepton p_T (L_T)
 - Bin and count (L_T+MET)





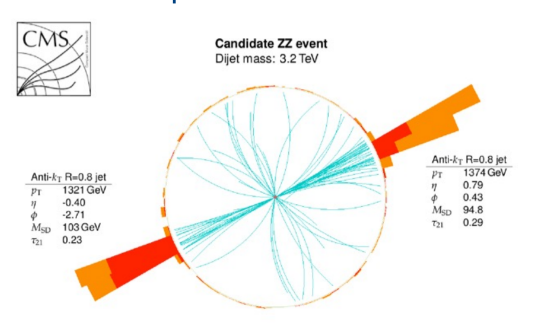


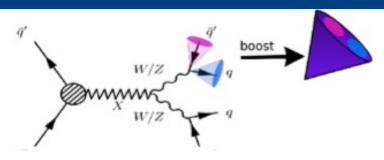
M. Gallinaro - "Exotica and Dark Matter searches" - April 19, 2023

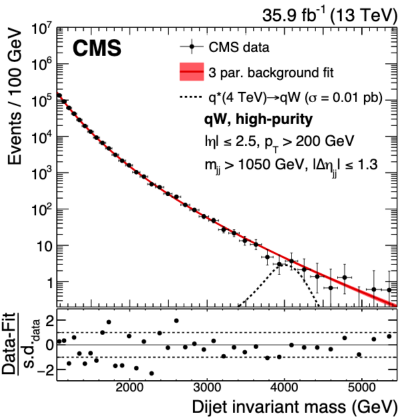
$X \rightarrow VV \rightarrow qqqq$

arXiv:1708:05379

- All hadronic resonance search with single (qV) or double (VV) V-tag
 - At least 2 back-to-back jets p_T>200GeV
 - Categorization (jet mass, τ_{21})
- Background estimation: "bump hunt" fit data with power law



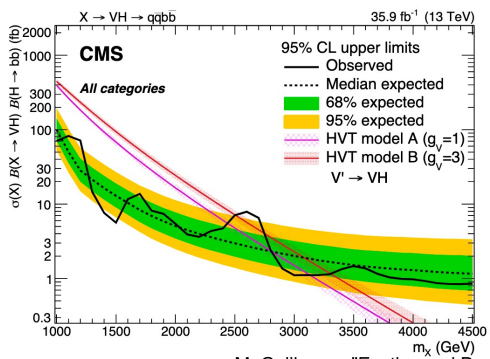


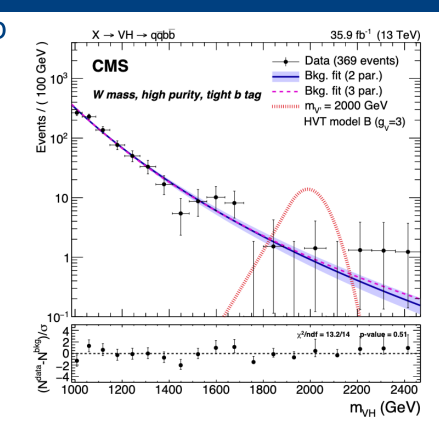


X→VH→qqbb

arXiv:1707.01303

- All-hadronic search for V→qq and H→bb resonances
 - –dedicated identification for H→bb (b-tagging)
- Use categories
 - –V-jet mass (W or Z), V-jet τ_{21} (high-purity, low-purity), H-jet (tight and loose b-tag)



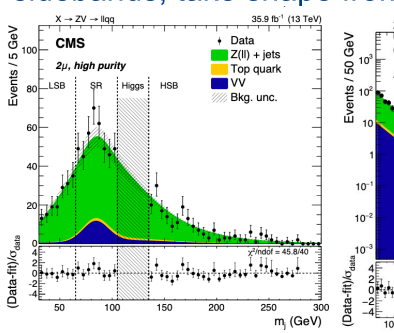


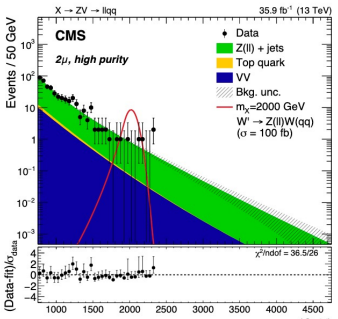
- Similar topology and background estimate to VV resonance search
- No significant excess found in data

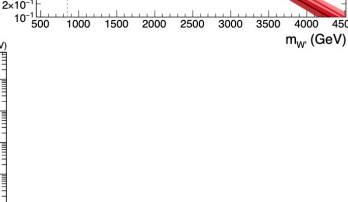
$X \rightarrow ZV \rightarrow \ell\ell qq$

arXiv:1803.10093

- Search for resonances in Z→ee/μμ, V→qq
- Clean final state (leptons)
 - Good mass resolution, good efficiency
- τ₂₁ categorization (HP, LP)
- Parametrize main bkg (Z+jets), fit to data in sidebands, take shape from MC







Data compatible with

SM-only hypothesis

 $W' \rightarrow ZW \rightarrow Ilqq$

CMS

(2) 10⁴ (2) 2×10³ M 10³

 $\sigma(W') B(W')$

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35.9 fb⁻¹ (13 TeV)

95% CL upper limits

Observed

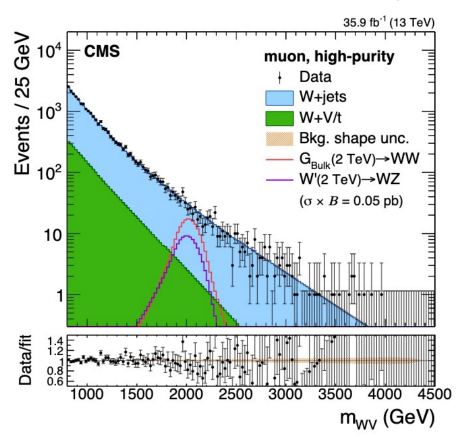
Median expected 68% expected 95% expected

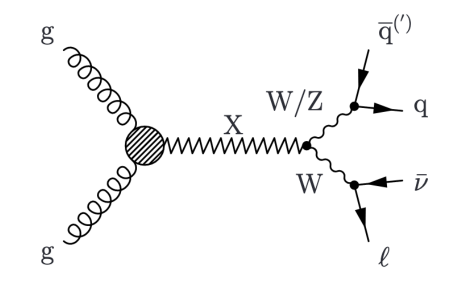
W' (HVT model B) g_v=3 W' (HVT model A) g_v=1

$X \rightarrow WV \rightarrow \ell \nu qq$

arXiv:1802.09407, B2G-19-002

- Search for a resonance decaying to WV in lepton+jet channel
- Categorization in τ₂₁ and W/Z mass
- Sideband+transfer function for bkg estimate



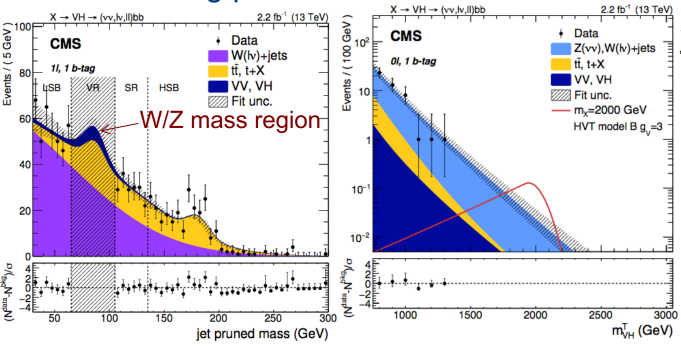


- Similar sensitivity to Z(ℓℓ)V(qq) search
- Excluded up to 1.1-3.1 TeV

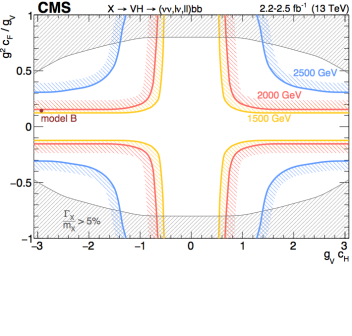
$X \rightarrow VH \rightarrow \ell \nu qq$

PLB 768(2017)137

- Search for a resonance decaying to VH in leptonic channels
 - $-Z \rightarrow vv$: transverse mass $m_T(VH)$
 - $-W \rightarrow \ell \nu$: top control region
 - $-Z \rightarrow \mathcal{U}$: high-efficiency dilepton ID
 - –H(bb) b-tagging
- Sideband bkg prediction

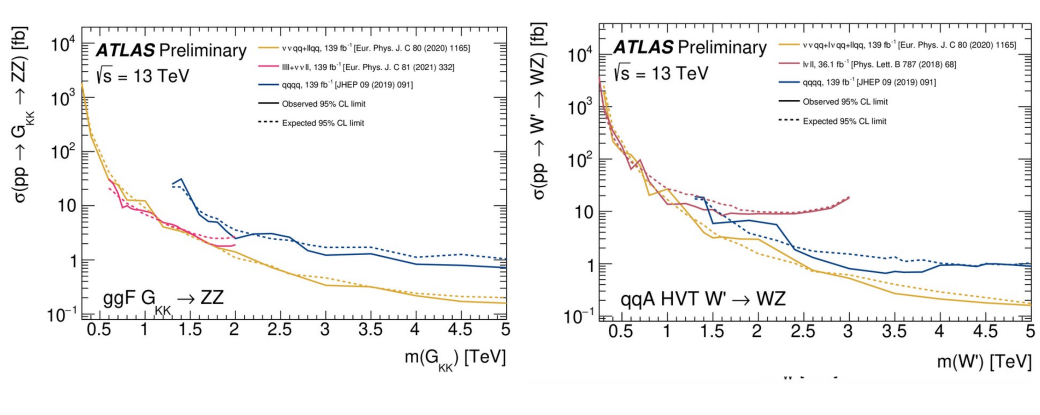


- Heavy vector triplet (Z', W')
- g_V, g_H (c_V, c_F): couplings



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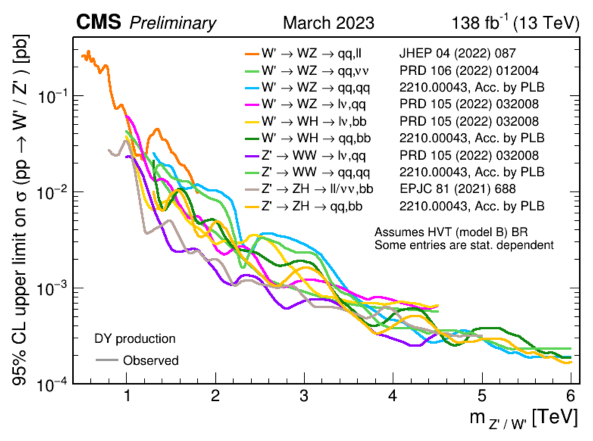
Combination of diboson searches



Combination of resonance searches

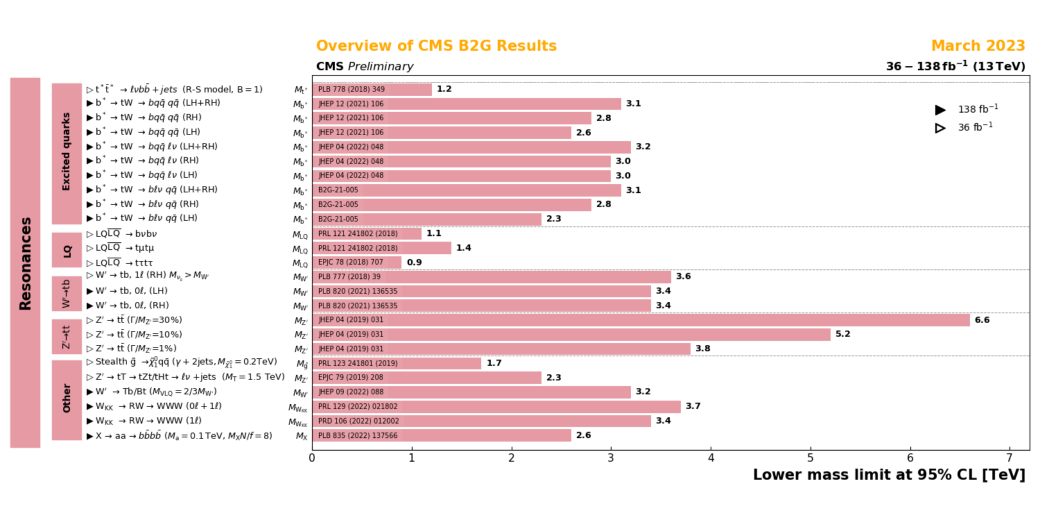
PLB 768(2019)134952

- Combination of searches for heavy resonances decaying to boson and lepton final states
- Large gain in statistical combination



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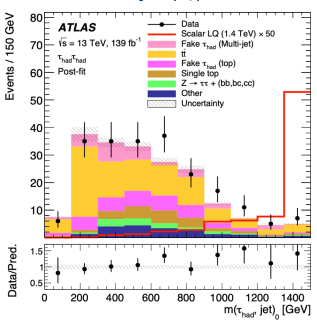
Resonance searches: Summary

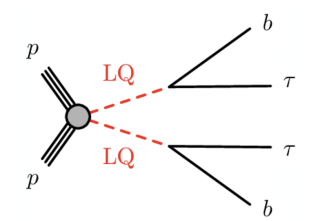


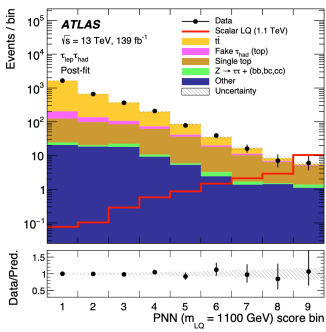
Leptoquarks

arXiv:2303.01294

- Pair production of leptoquarks
 - Study LQ→bτ final state
 - Can be interpreted in SUSY
- Main background from top quark pair events in different final states, determined from CRs
- Parametrized NN in terms of gen. LQ mass
- Signal: use M_{T2} (stransverse mass) and s_T (scalar sum of τ and jet p_T) variables





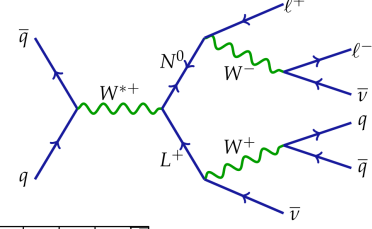


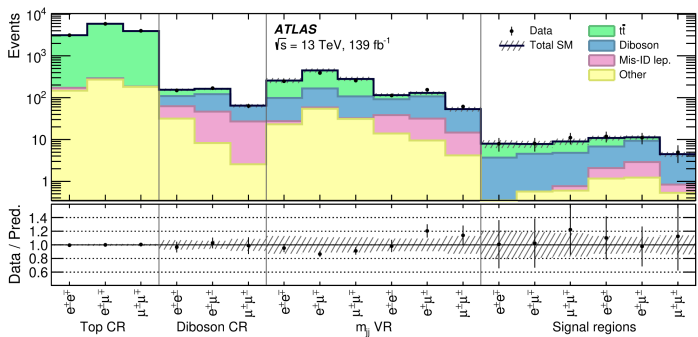
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Heavy lepton resonances

EPJC 81(2021)218, arXiv:2202.02039

- Two resonances in one process: W→NL
- Off-shell W decays to two new particles
- Signal selection:
 - OS and SS lepton pairs possible
 - two jets and MET
- Backgrounds from simulations and data CRs





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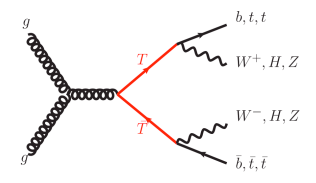
Vector-like quarks

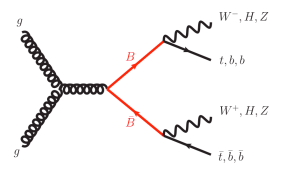
Motivation

- Simplest extension allowed in the quark sector
- Spin ½ fermions with vector coupling
- Can mix with SM quarks and modify their couplings to the W/Z/H bosons
- Sizeable mixing with 3rd family, b and t

Properties

- Produced via strong and EWK interactions
- Mainly pair-produced
- Both CC and NC decay modes

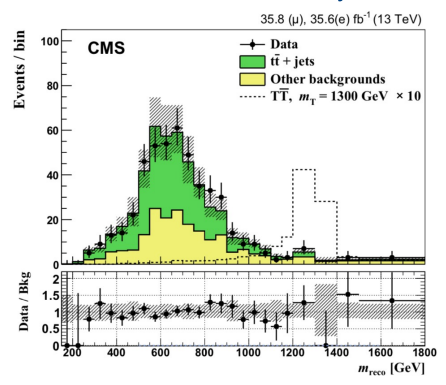


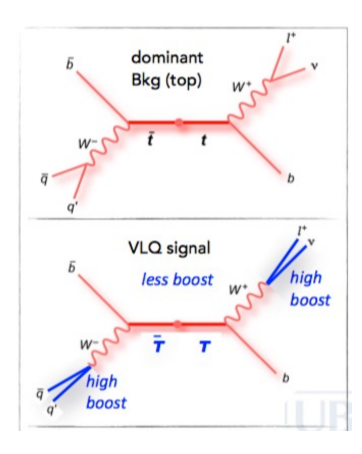


VLQ searches

PLB 779(2018)82

- VLQs usually decay via mixing with SM quarks of 3rd generation
- Search for VLQ pair production decaying to WbWb
- Search in the boosted regime
- Can reconstruct the VLQ system





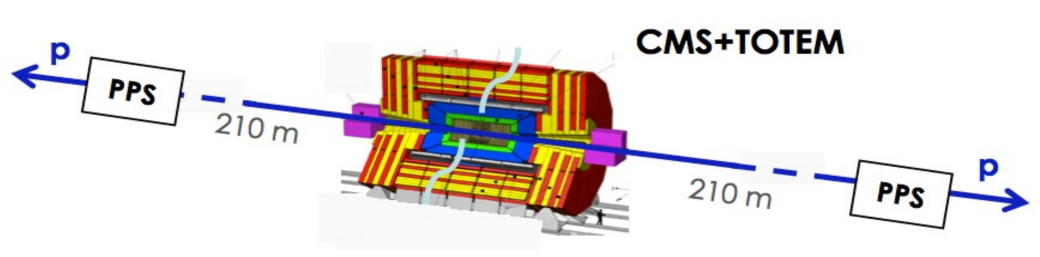
MS-TOTEM TOTAL TOTAL TO TEM WAS-TOTEM TOTAL TO TEM TOT

ION PROTON SPECTROMETER

Looking forward: PPS

CERN-LHC-2014-021

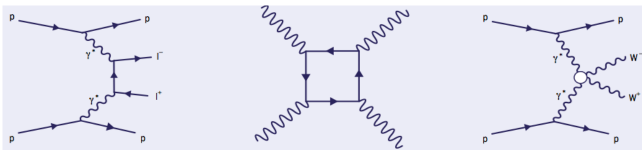
- The Precision Proton Spectrometer is a joint CMS and TOTEM project that aims at measuring the surviving scattered protons on both sides of CMS in standard running conditions
- Tracking and timing detectors inside the beam pipe at ~210m from IP5
- Project approved in Dec. 2014 by LHCC
- Data taking started in 2016 (full scope from 2017)



PPS physics motivations

- Central Exclusive Production
 - photon-photon collisions
 - gluon-gluon fusion in color singlet, J^{PC}=0+
- High-p_T system in central detector, together with very forward protons in PPS
 - momentum balance between central system and forward protons, provides strong kinematical constraints
 - Mass of central system measured by momentum loss of the two leading protons
- Gauge boson production by photon-photon fusion and anomalous couplings (γγWW, γγZZ, and γγγγ)
- Search for new BSM resonances
- Study of QCD in a new domain





Detectors

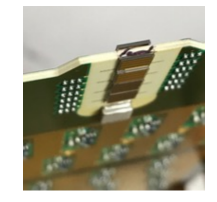
Tracking detectors

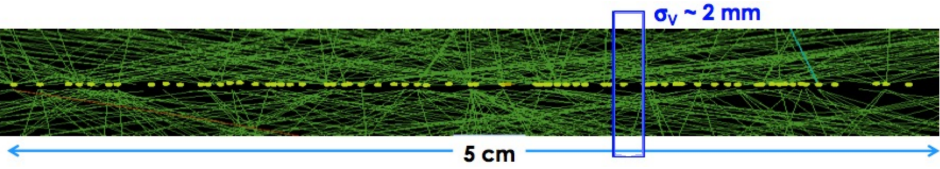
- -Goal: measure proton momentum
- Technology: silicon 3D pixels (6 planes per pot)



Timing detectors

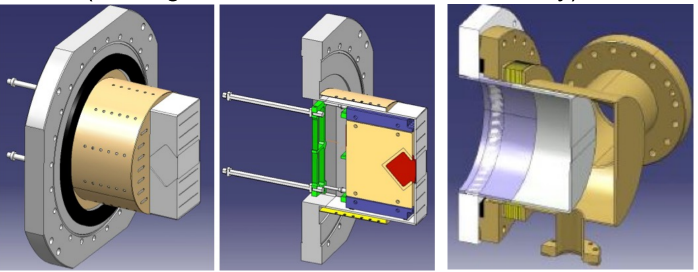
- Goal: identify primary vertex, reject "pileup"
- $-\sigma_{time}$ ~10ps $\Rightarrow \sigma_{z}$ ~2mm
- Technology: silicon/diamond

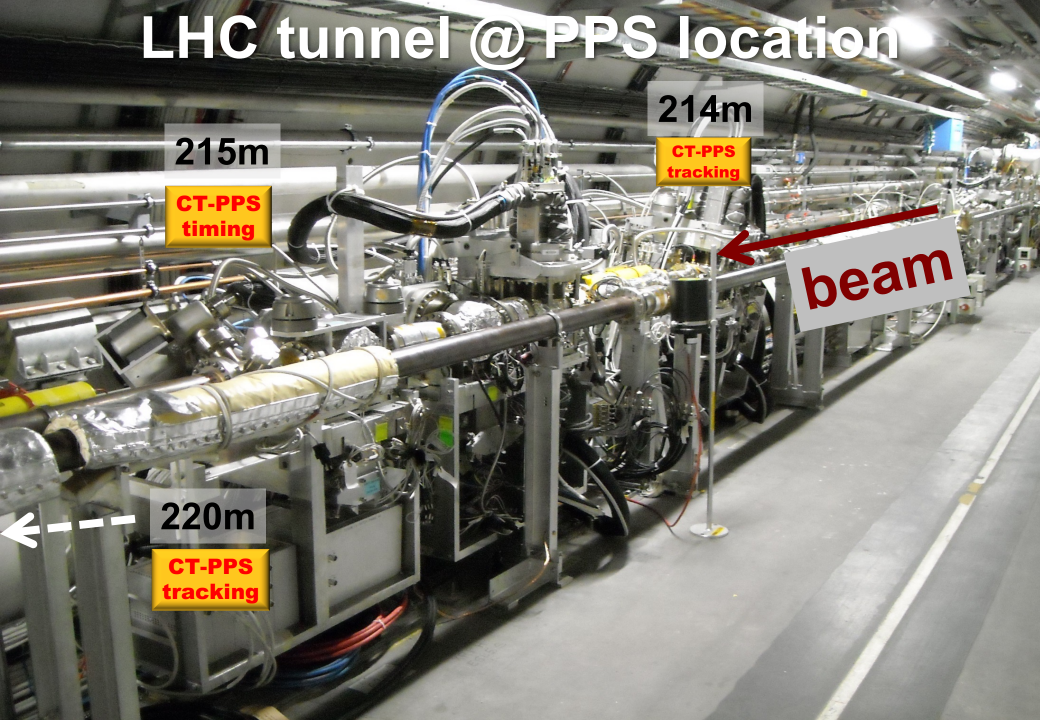




Roman Pot insertion

- Insertion procedure validated in 2016 by the LHC
 - Improvements carried out wrt earlier versions (RF shielding, cylindrical pots, ferrite, copper coating)
- Minimum distance of approach dramatically affects detector acceptance and physics reach
- A few mm (~15σ) from beam in nominal high-luminosity runs
 - Monitor beam losses, showers, interplay with collimators, beam impedance (heating, vacuum and beam orbit stability)

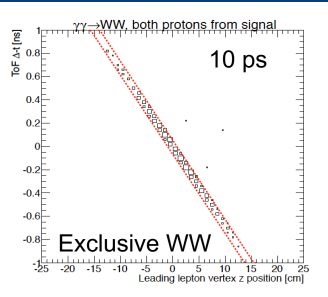


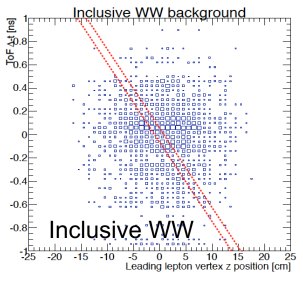


Timing detectors

Use timing to reject pileup background

- Two scenarios studied:
 - 10ps and 30ps time resolution
- Baseline: solid state detectors
- Detector options investigated:
 - -Diamond sensors
 - Fast silicon sensors (UFSD, HFS)
- Status:
 - -Diamond and LGAD detectors installed

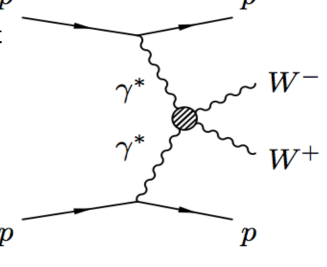




WW production

JHEP 08(2016)119

- Study of process: pp→pWWp
 - Clean process: W in central detector and "nothing" else, intact protons can be detected far away from IP
 - Exclusive production of W pairs via photon exchange: QED process, cross section well known
- Backgrounds:
 - -inclusive WW, $\tau\tau$, exclusive two-photon $\gamma\gamma\rightarrow II$, etc.
- Events:
 - WW pair in central detector, leading protons in PPS
- SM observation of WW events
- Anomalous coupling study
 - -AQGCs predicted in BSM theories
 - -parameters: a_0^W/Λ^2 , a_c^W/Λ^2
- Deviations from SM can be large



 $W^+ \gamma$

 W^-

 $W^+ \gamma$

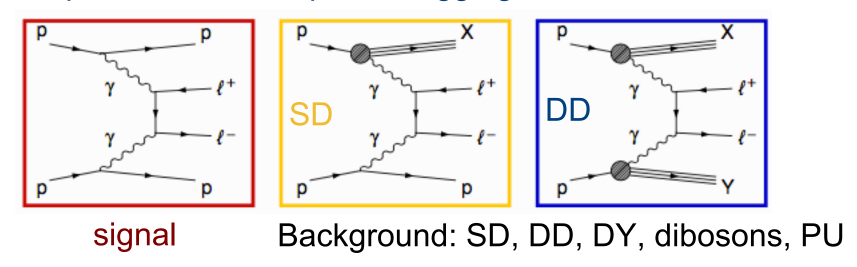
 W^+

W

Exclusive Dileptons

JHEP 07(2018)153

- Study exclusive processes at the EWK scale
- Search for two-photon production of opposite charge lepton pair with forward proton tagging

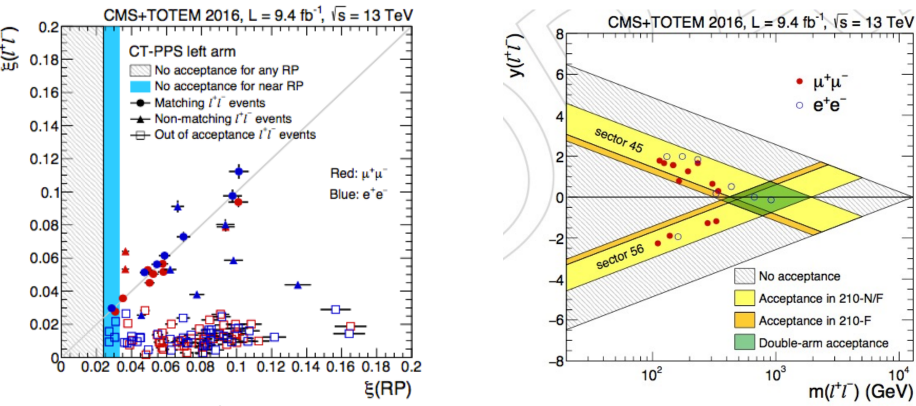


- Signal selected with:
- at least one proton tagged, muons, kinematic selection

Exclusive Dileptons (cont.)

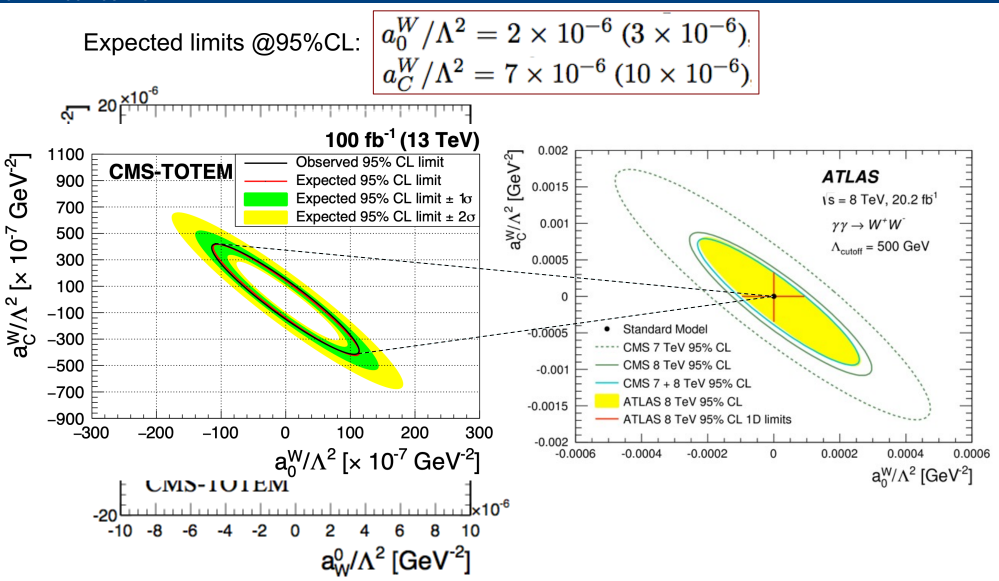
JHEP 07(2018)153

- Correlation between the ξ values in central system vs RP
- 12μμ, 8ee candidates observed (>5σ over expected bkg)
- First observation of two-photon production of a lepton pair at this mass range



AQGC expected limits

arXiv:1607.03745

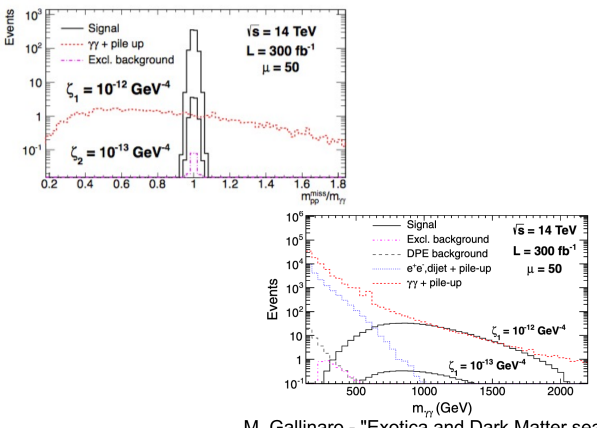


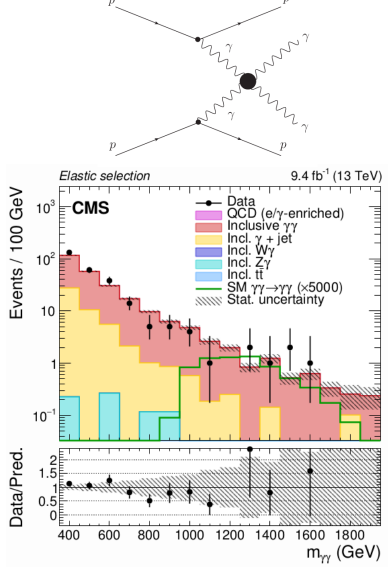
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$\gamma\gamma \rightarrow \gamma\gamma$: Anomalous couplings, etc.

PRD 89(2014)114004, CMS-EXO-18-014

- Indirect search: neutral quartic gauge couplings (forbidden in SM) in $\gamma\gamma \rightarrow \gamma\gamma$
- Expect to provide best sensitivity at LHC
- Sensitive to axion-like particles

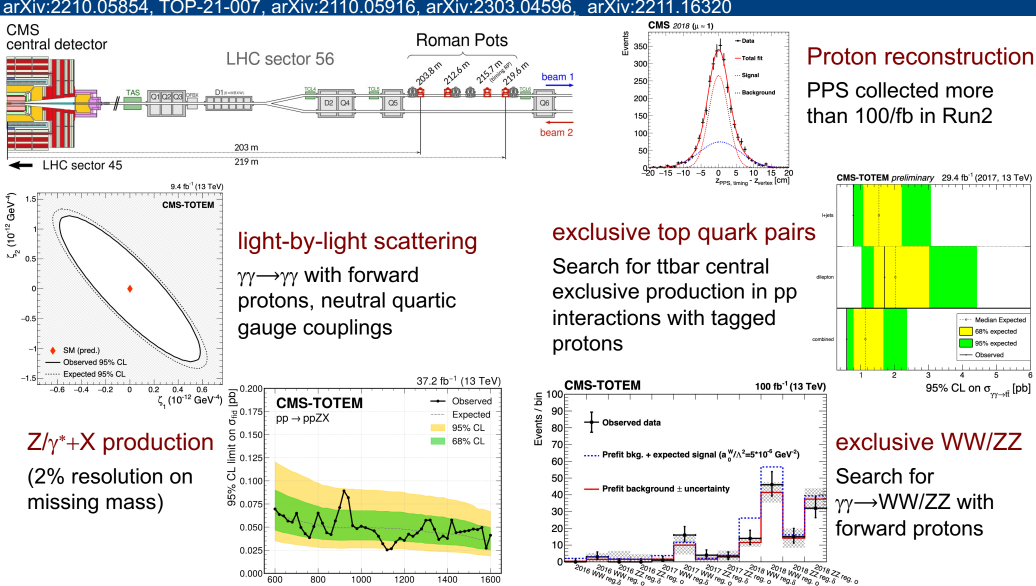




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Physics with forward protons

arXiv:2210.05854, TOP-21-007, arXiv:2110.05916, arXiv:2303.04596, arXiv:2211.16320



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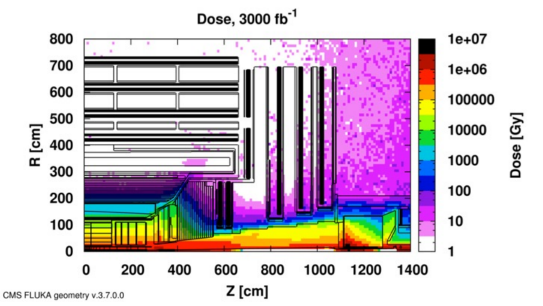
1200

1400

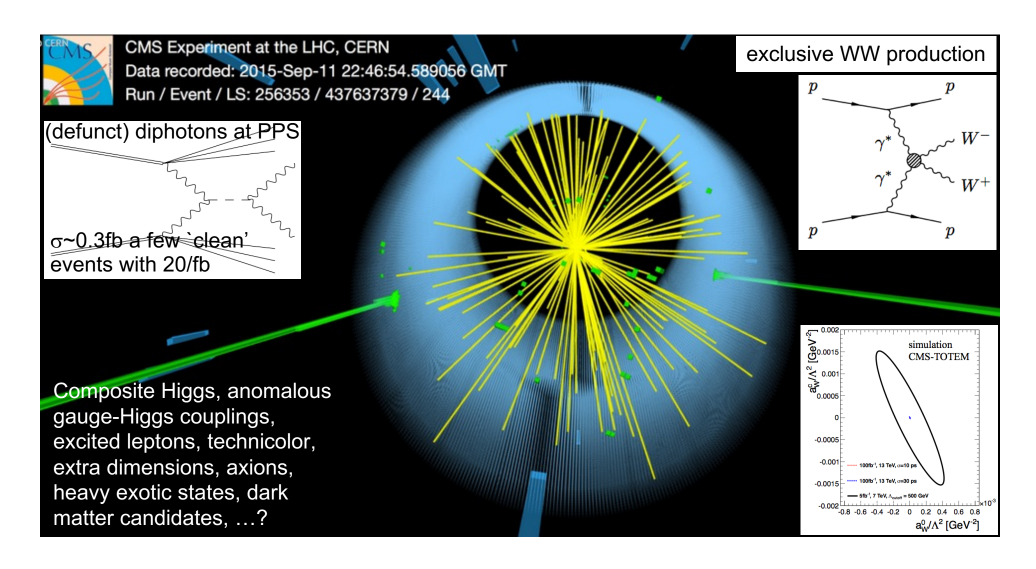
Prospects for Run3 and beyond

- More luminosity in a more challenging environment
- Will enhance the mass reach in the search for new particles
- Need to meet experimental challenges
 - Aging of detector, improve/adapt capability
 - Integrated luminosity: 300-3000/fb
 - peak luminosity of 2x10³⁵cm⁻²s⁻¹
 - pileup will be ~150 or higher (Phase2)
 - large radiation doses





BSM searches: resonances, etc.

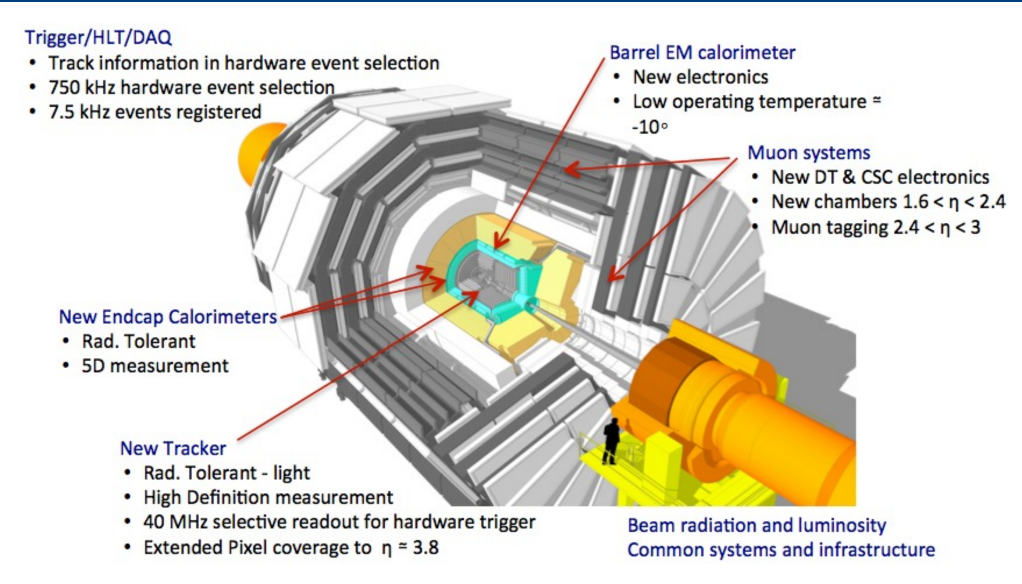


HL-LHC upgrades

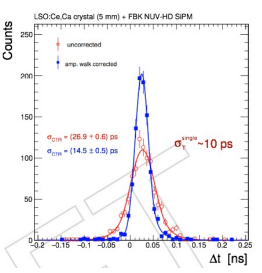
Luminosity of ~3000 fb⁻¹ expected for HL-LHC

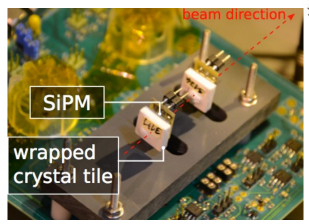
- Tracking information in "L1 track-trigger"
 - -Tracker designed to enable finding all tracks w/p_T>2GeV in <4μs
- Tracker is all silicon but with much higher granularity, up to $|\eta|=4$
 - ->2billion pixels and strips
- High Granularity Endcap Calorimeters
 - –Sampling of EM showers: every ~1 λ (28 samples) w/pixels, and every ~0.35 λ (24 samples) with pixels+scintillator to map 3D shower development
 - -~6M channels in all
- Precision timing to add a 4th dimension to object reconstruction

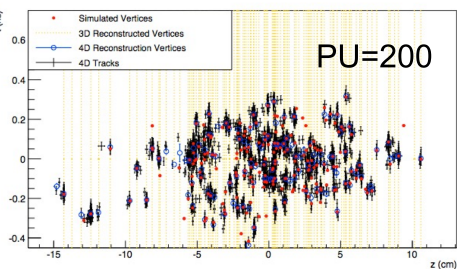
Future: HL-LHC upgrades



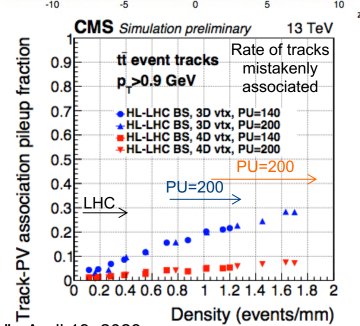
Precision Timing Layer







- Time-of-flight precision ~30ps
 - $|\eta| < 3, p_T > 0.7 GeV$
 - Crystal+SiPM: rad hard to 2x10¹⁴n_{eq}cm⁻¹
- Provide ~x4-5 effective PU reduction
 - 15% merged vertices reduce to 1.5%
 - Low PU track purity of vertices recovered
- Showers timed to 30ps in calorimeters



Summary

- Excellent consistency of SM but SM is incomplete
- Direct and indirect searches for New Physics
 - Collected ~150/fb @13 TeV in 2015-2018
 - $-\sim300$ /fb to be collected in the next few years (up to LS3)
- Many studies performed with data collected so far
 - New dedicated algorithms being developed
 - Dark Matter, Exotica, signature-based searches
 - Other BSM searches
- Searches provide no hints for BSM yet



backup

AQGC expected limits

arXiv:1607.03745

 $a_0^W/\Lambda^2 = 2 \times 10^{-6} \ (3 \times 10^{-6})$ Expected limits @95%CL: $a_C^W/\Lambda^2 = 7 \times 10^{-6} \, (10 \times 10^{-6})$ $a_{\rm W}^{\rm c}/\Lambda^2 \, [{\rm GeV}^2]$ 100fb⁻¹, 13 TeV, σ=10 ps $a_{\rm C}^{\rm W}/\Lambda^2~{\rm [GeV}^2{
m]}$ **ATLAS** 100fb⁻¹, 13 TeV, σ=30 ps 0.0015 $Vs = 8 \text{ TeV}, 20.2 \text{ fb}^{-1}$ 0.001 $\gamma \gamma \rightarrow W^+ W^-$ 30 ps $\Lambda_{\text{cutoff}} = 500 \text{ GeV}$ 0.0005 Standard Model -0.0005CMS 7 TeV 95% CL -5 CMS 8 TeV 95% CL -0.001 10 ps CMS 7 + 8 TeV 95% CL ATLAS 8 TeV 95% CL -0.0015 -10 ATLAS 8 TeV 95% CL 1D limits -0.002 -0.0006 simulation 0.0004 -0.0004-0.0002 0.0002 0.0006 -15 a_0^W/Λ^2 [GeV⁻²] CMS-TOTEM -10 a_W^0/Λ^2 [GeV⁻²]

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AQGC expected limits

arXiv:1607.03745

