# Exotica and Dark Matter searches

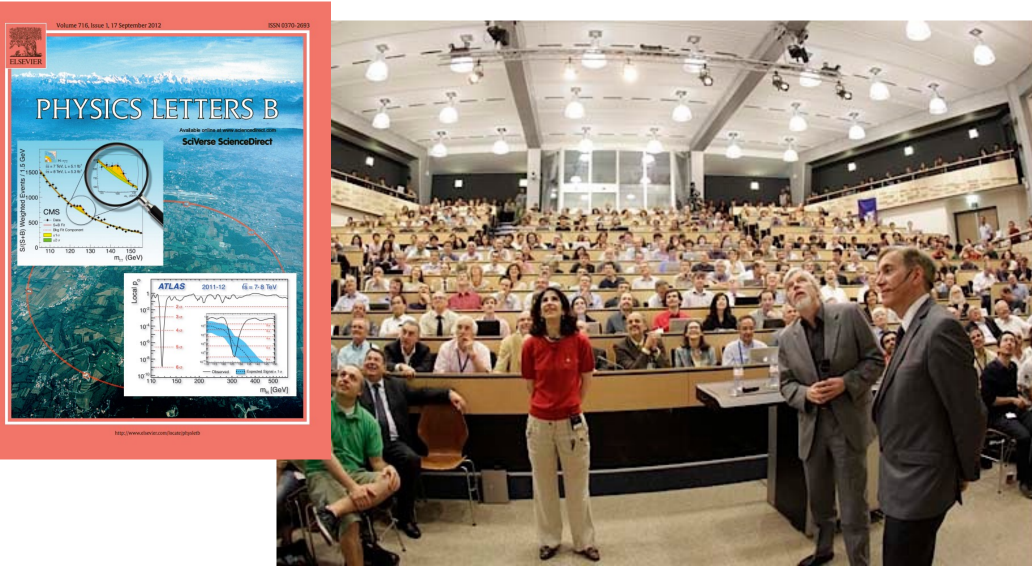
Michele Gallinaro

LIP Lisbon May 4, 2022/

✓ Introduction

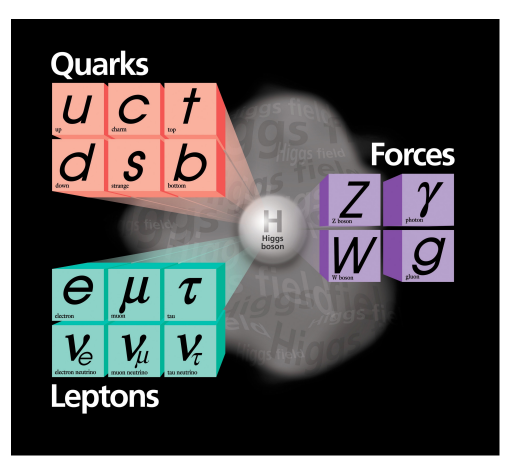
- ✓ Dark matter
  - Exotica searches

## 2012: A new boson discovery

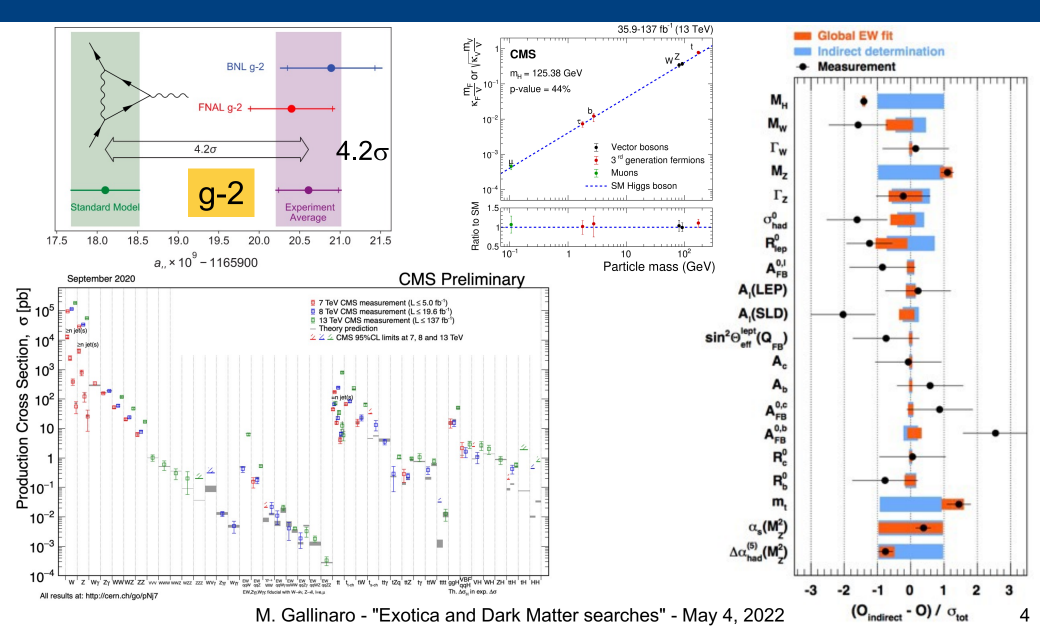


## Standard Model theory of everything?

- 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



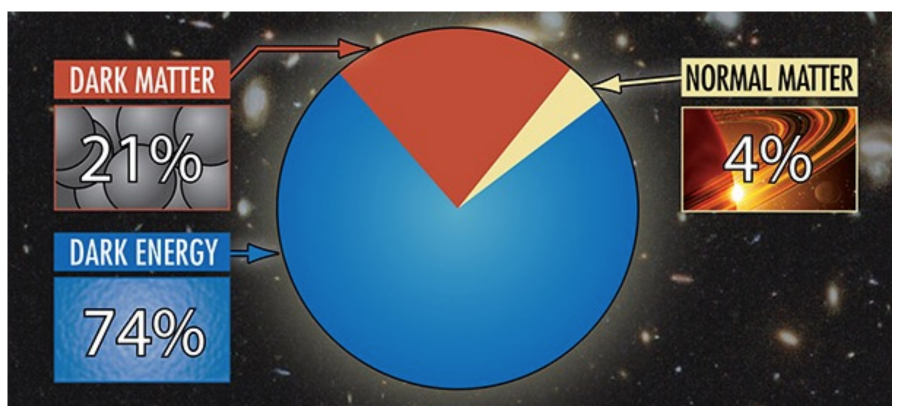
### **Beyond the Standard Model**

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

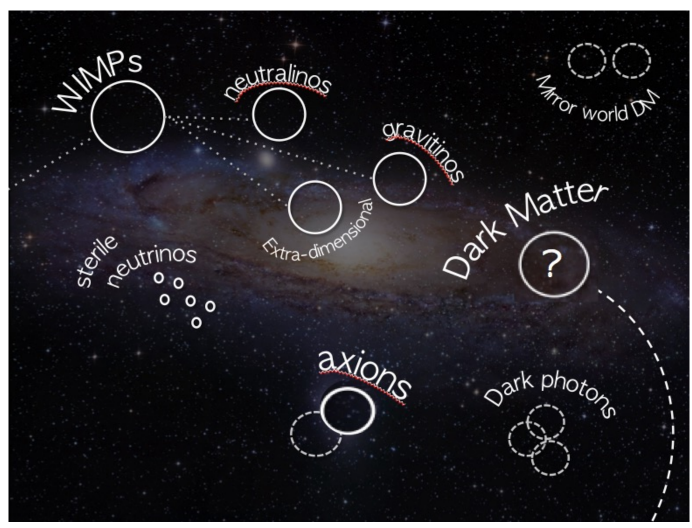
- What is that accounts for 96% of the Universe? Nobody knows.
- It is one of the greatest mysteries of Science



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### 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

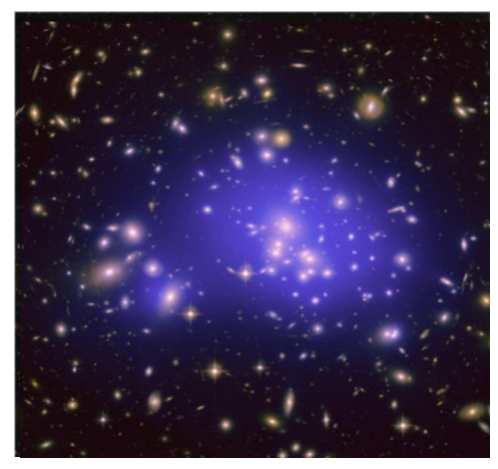


#### Visual map

## Dark Matter (cont.)

### Why is it interesting?

• We do not see it...but we feel it

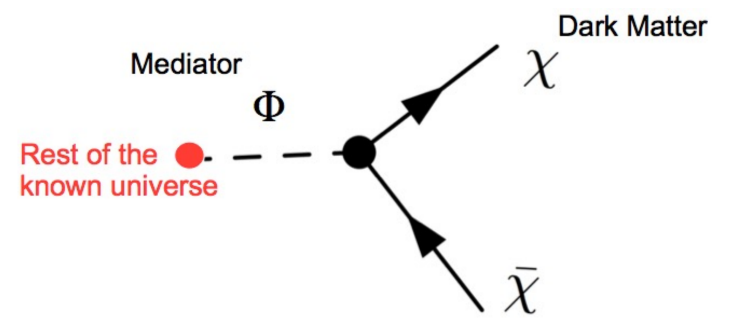


Mass map

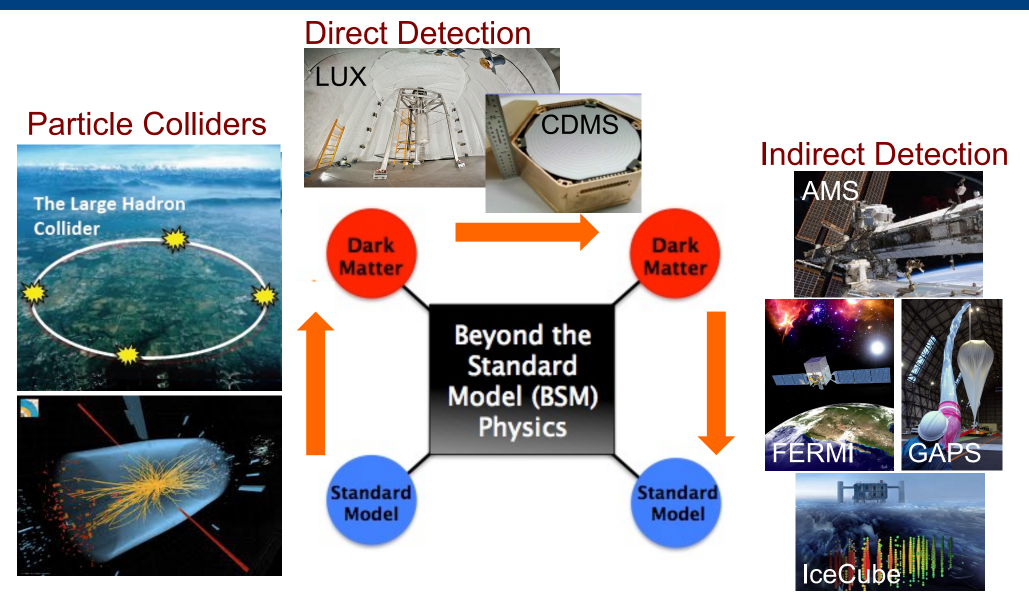
## Dark Matter (cont.)

How do we find DM?

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

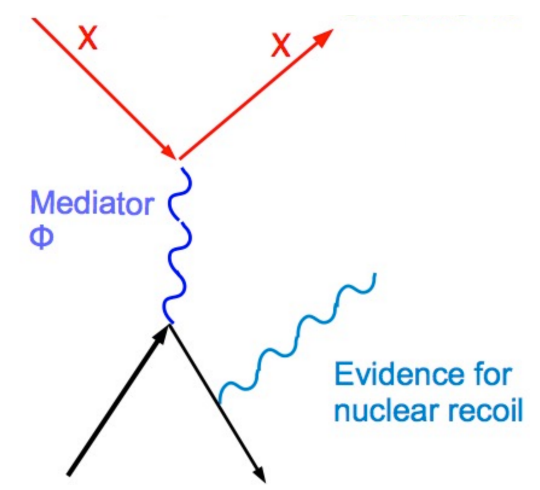


## Searching for DM

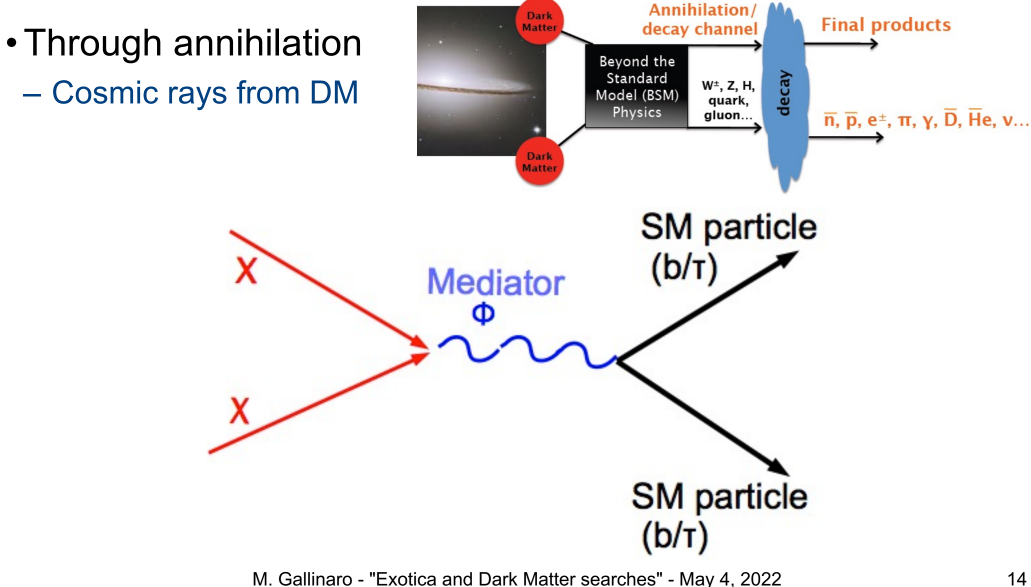


### How do we find it: @underground

• Through a nuclear recoil

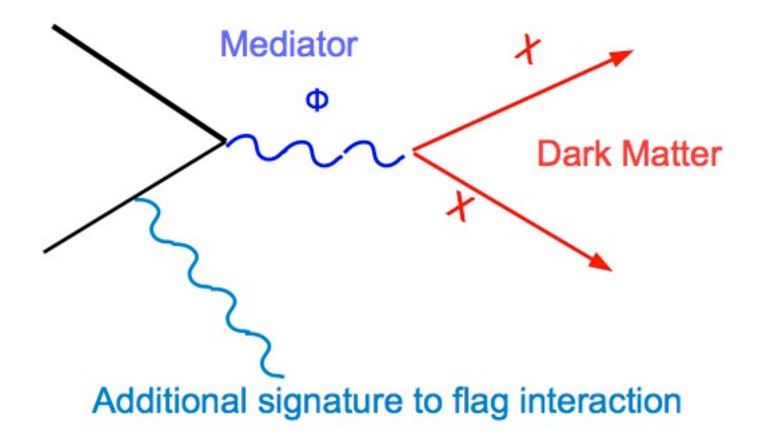


## How do we find it: @Space



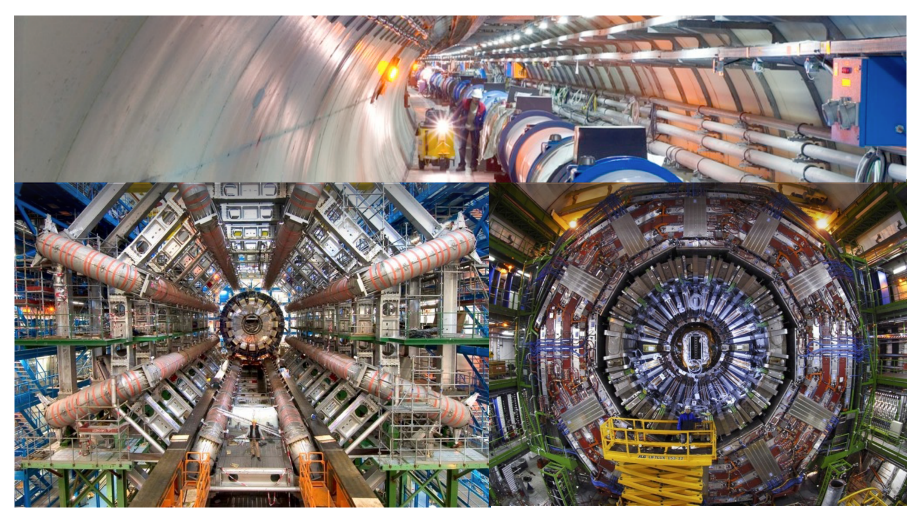
### How do we find it: @LHC

Produced it through a mediator



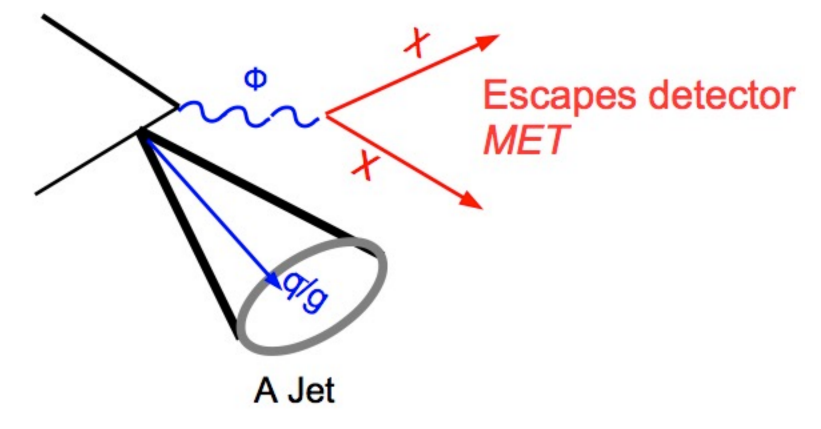
### DM at the LHC

### • CMS/ATLAS experiments not designed for DM searches



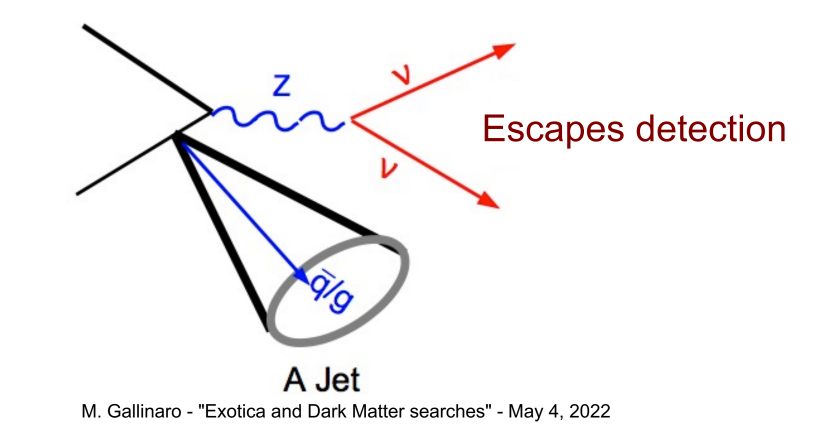
### DM searches at LHC

How do we find DM at the LHC?DM production gives MET signature



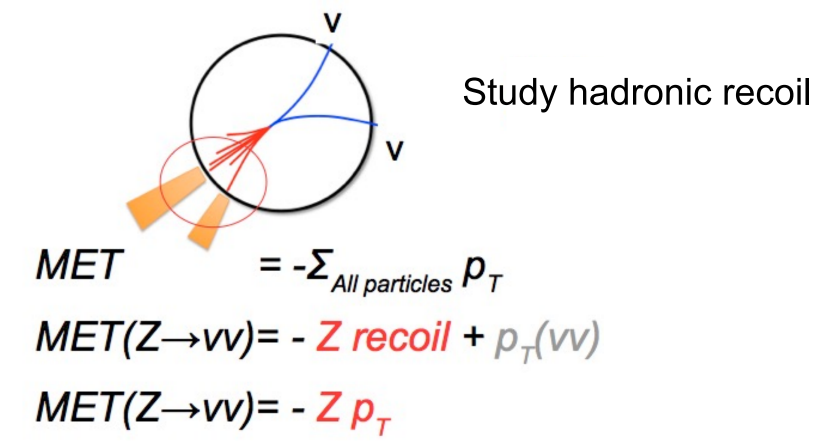
## DM searches: backgrounds

- What are the backgrounds?
- $Z \rightarrow vv$ 
  - -very similar to signal



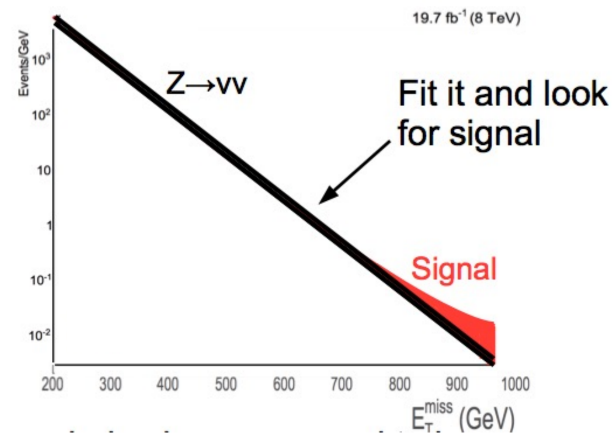
## DM searches: backgrounds (cont.)

How to discriminate signal against the background? • Look for high MET:

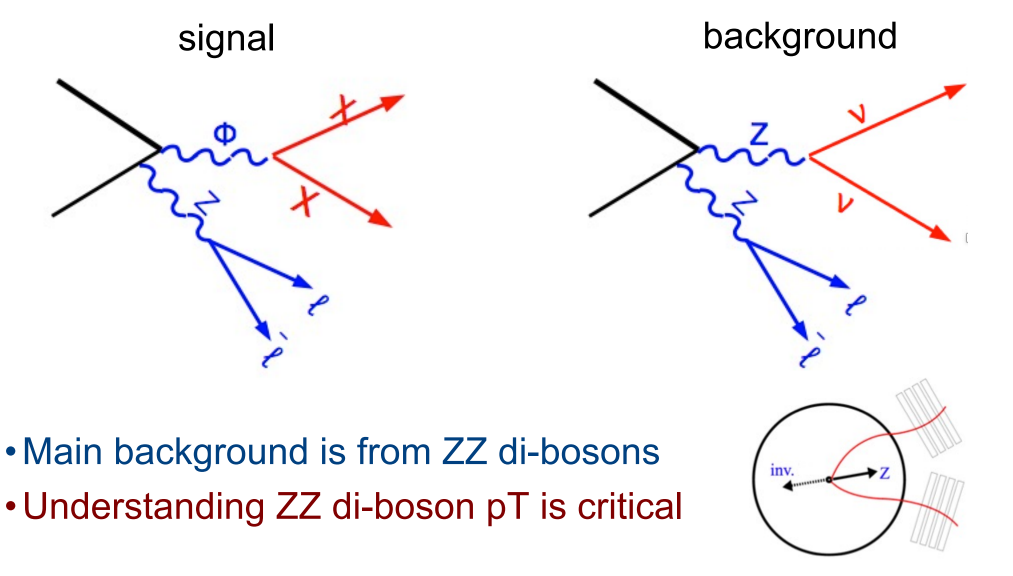


## DM searches: backgrounds (cont.)

How to discriminate signal against the background? • Can fit the shape and look for signal

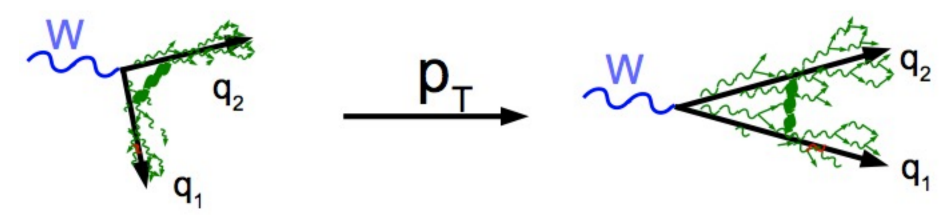


### DM+Z



# 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

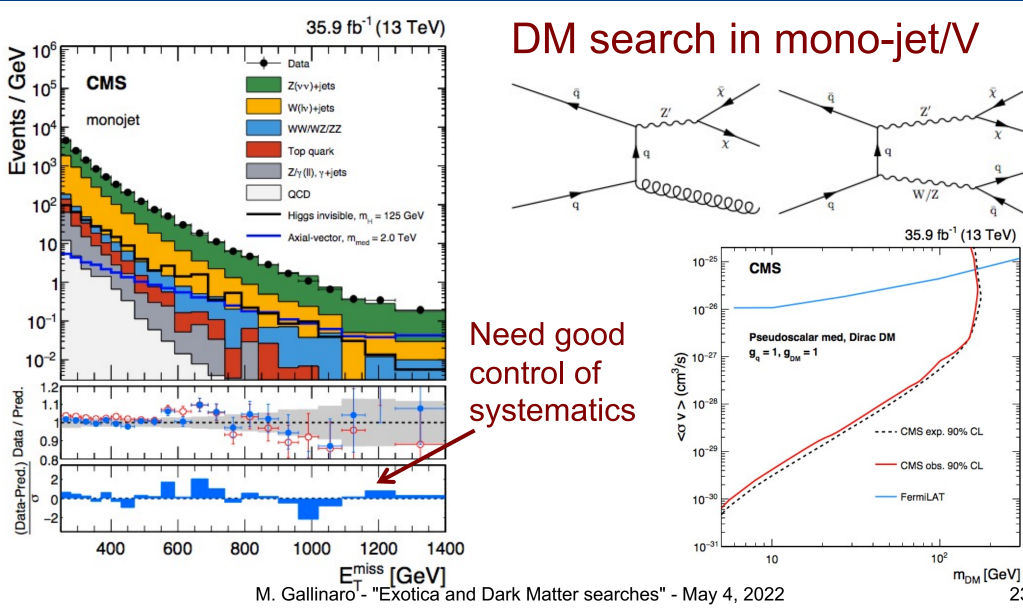
### • At high pT get one "fat" jet

-Focus on identifying one jet with mass near W mass

Use additional variables to improve discrimination

# DM+jet/V

#### arXiv:1712.02345



23

## VBF: H(invisible)

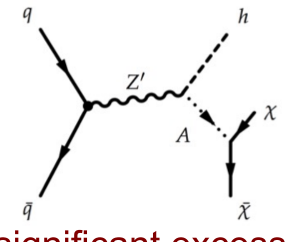
#### arXiv:1809.06682, arXiv:1809.05937

- In the SM,  $B(H \rightarrow invisible)$  only 0.1%
- Any significant deviation would indicate BSM
- Signature: Large MET,  $\Delta \phi(jj)$ , veto  $\ell/b$ -jets C&C and shape fit of m(jj) Shape: bkg-only fit in CRs+SR 35.9 fb<sup>-1</sup> (13 TeV) Main bkg: V+jets (95%) GeV H 104 CMS Tag with forward jets+MET Z(vv)+jets (QCD) Events / Pred. from W(lv)+jets (QCD) Z(vv)+jets (EW) 10<sup>3</sup> Cross section ~4pb b-only fit W(lv)+jets (EW) Top quark Small background Dibosons Other bkgs. ã' VBF H(125)→inv aaH(125)→inv Set limits: B(H →inv.)<0.37 (0.28) @95%CL Events 10<sup>3</sup> Superimposed ATLAS Data 13 TeV. 36 fb<sup>-1</sup> 10-- B + S, Bing=1 # B ± syst, ..... 10-2 all postfit 10 Stacked bkg. Data-Pred.) Data / Pred W (strong) Z (strong) Ratios W (EW) Z (EW) Jnc. e fakes 🗌 tī 23123123 12 3 2 3 2 3 2 3 2 123 1 ումումումունունո multijet 0.5 1.5 2 2.5 3 3.5 4.5 SR e<sup>+</sup>ν μv m<sub>ii</sub> [TeV] Z CR W CR Fake enriched

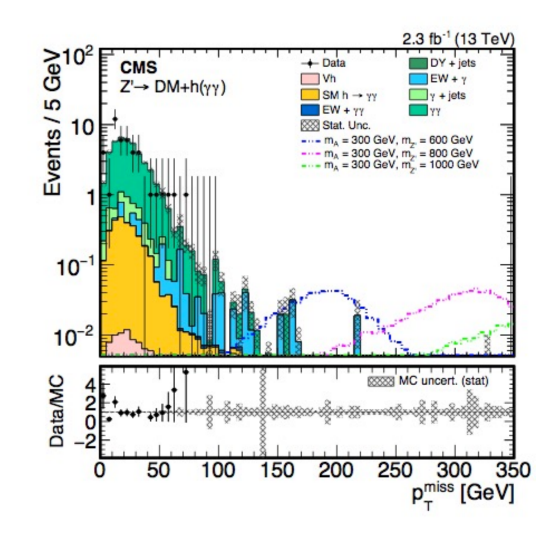
# DM+Higgs

#### arXiv:1703.05236

- DM search with  $H(\rightarrow bb,\gamma\gamma)$
- Model dependent search
- Z' 2HDModel



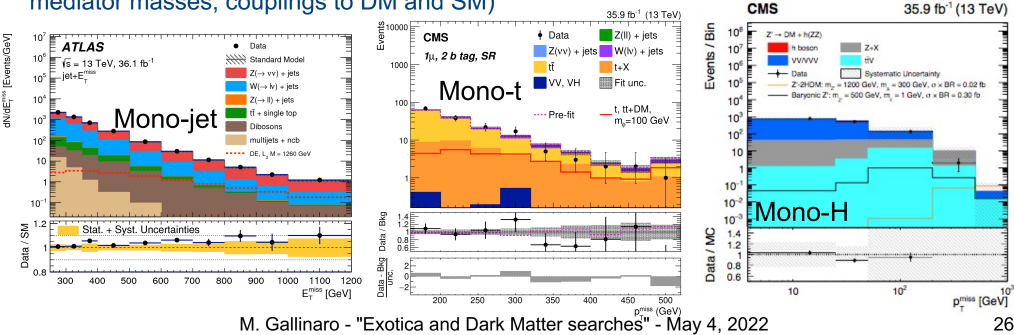
No significant excess
Set limits for coupling g=0.8

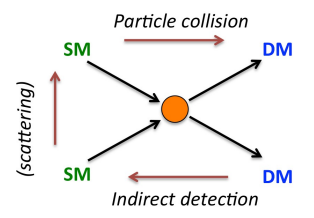


### **Dark Matter**

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

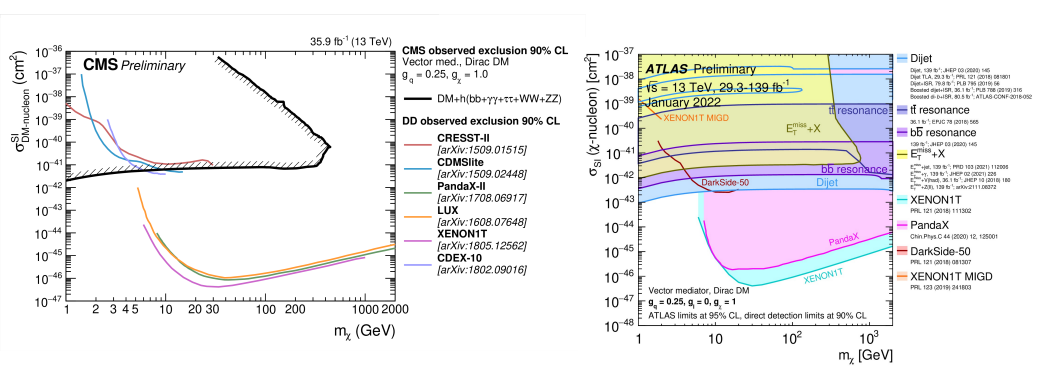
- Complementarity to direct/indirect searches
- DM particles:
  - interact via spin-0 & spin-1 mediators
  - are undetected (MET) recoiling against SM particle(s)
- Extensive program of mono-X searches (X=jet, γ, lepton, W, Z, t, tt, bb, H)
- No excess observed
- Interpretation through simplified models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





### **Experimental results**

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

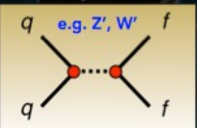


#### $\Rightarrow$ Collider results complement direct searches for low masses (<5-10GeV)

### **Resonant searches**

Among the highest dijet mass event recorded: m<sub>ij</sub> = 8.12 TeV

### **Resonant Searches**



 $p_T = 3.8 \text{ TeV}$ 

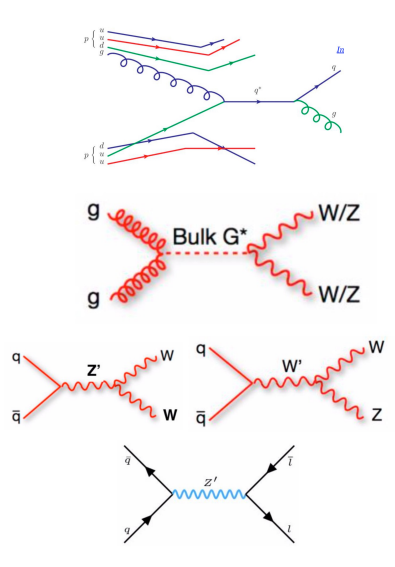
 $p_T = 3.8 \text{ TeV}$ 



Run: 305777 Event: 4144227629 2016-08-08 08:51:15 CEST

### BSM models predict new resonances

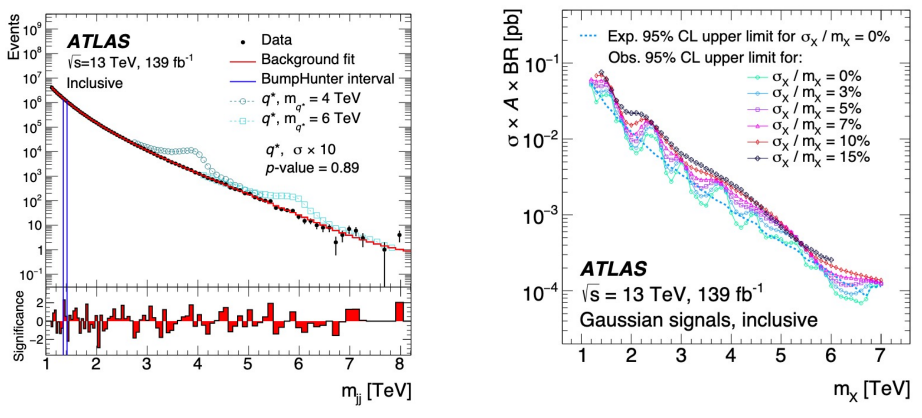
- BSMs predict resonances with spin 0,1,2
- Are quarks fundamental particles?
  - Excited quarks in models of compositeness
- Randall-Sundrum (RS) models
  - Spin-2 graviton (KK-particle)
- Heavy-Vector Triplets
  - Spin-1 resonance
  - Models based on strength of vector boson interactions
- Sequential 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

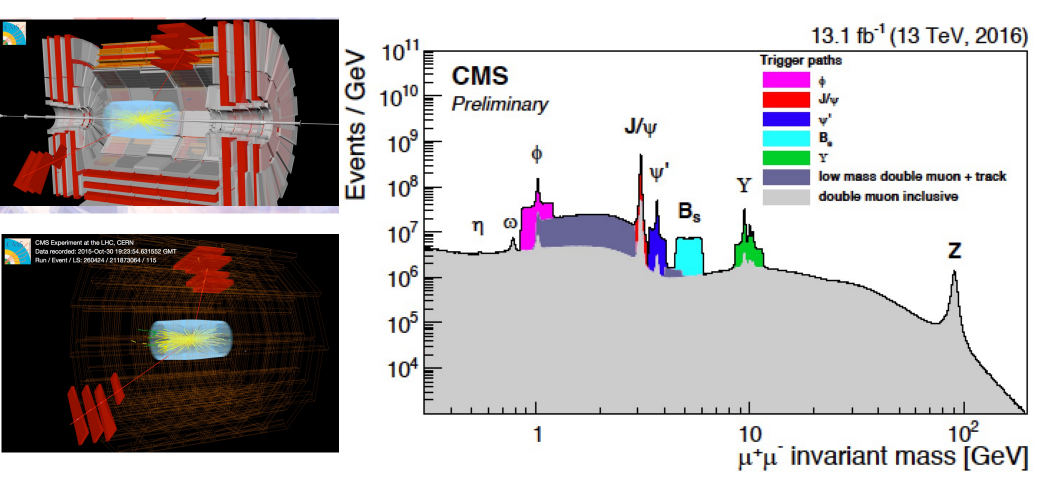


CMS Experiment at the LHC, CERN Data recorded: 2017-Jun-27 15:39:36.789504 GMT Run / Event / LS: 297599 / 134277310 / 86

> Dimuon candidate event: Reconstructed mass of 2.4 TeV

### Di-muon events

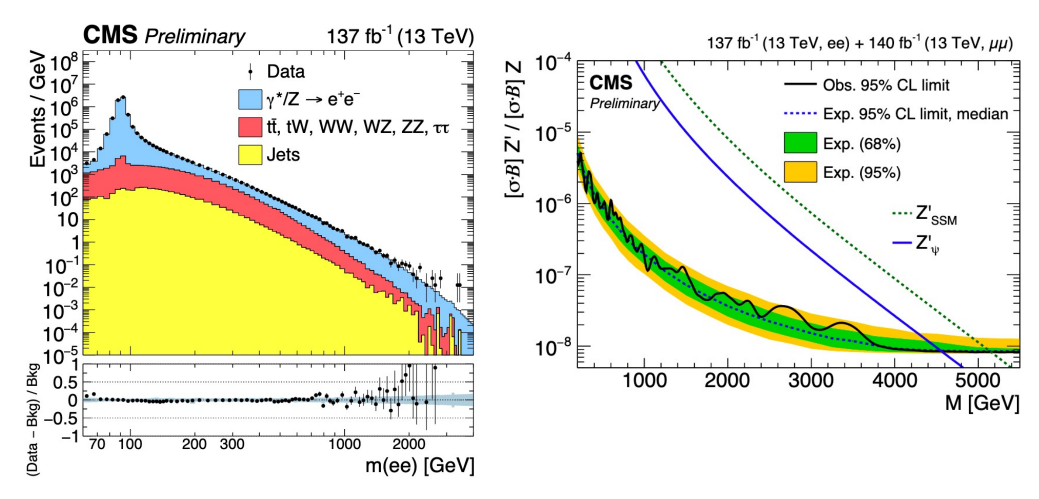
### •Di-muon events: a re-discovery of the SM



### High-mass dilepton resonances

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

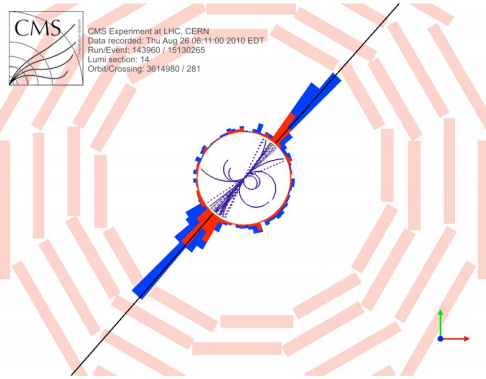
• Search for dilepton (ee, $\mu\mu$ ) resonance



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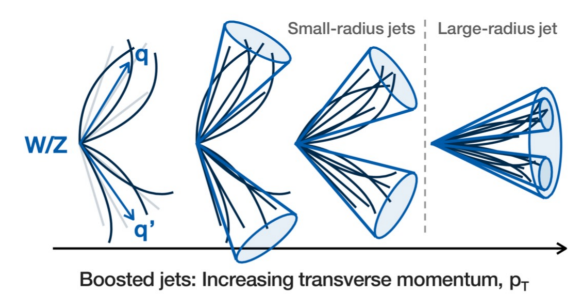
### Search for diboson resonances

- 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

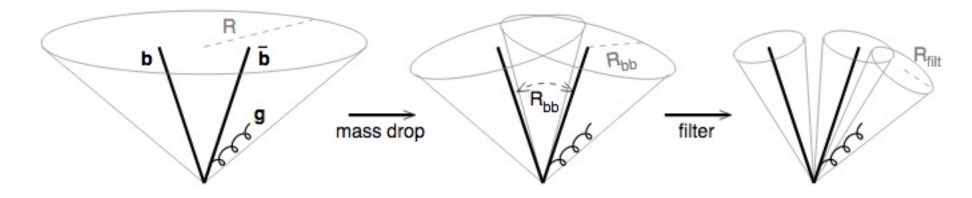
- Many potential final states are possible
   WW/WZ, ZW/ZZ, VV
- Hadronic channels with high sensitivity in high mass region

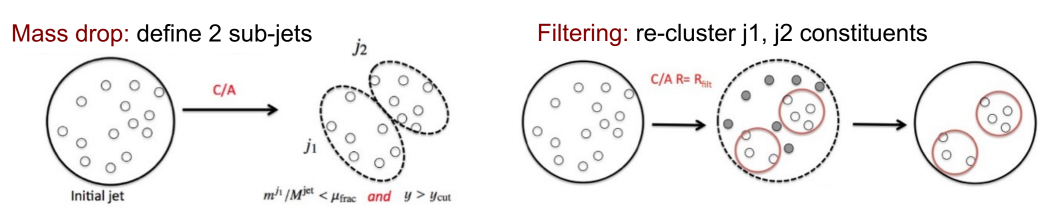


# Jet grooming

#### arXiv:0802.2470

- Mass drop/filtering
- Identify approx. symmetric sub-jets (with smaller mass than sum)

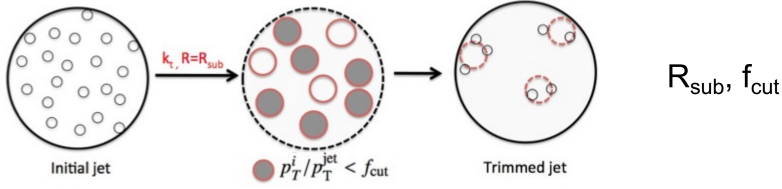




# Jet grooming (cont.)

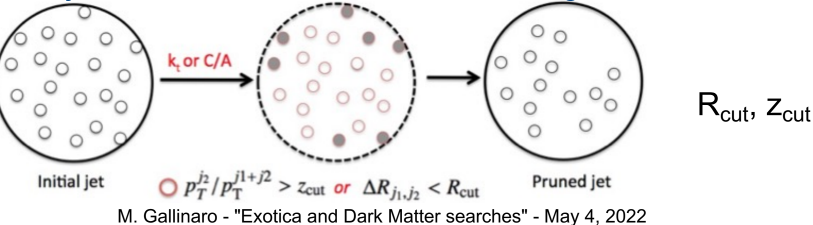
arXiv:0912.1342, arXiv:0912.0033

- "Trimming"
- Uses kT algorithm to make subjets (subjets with  $p_T^i/p_T$  <cut removed)



### "Pruning"

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

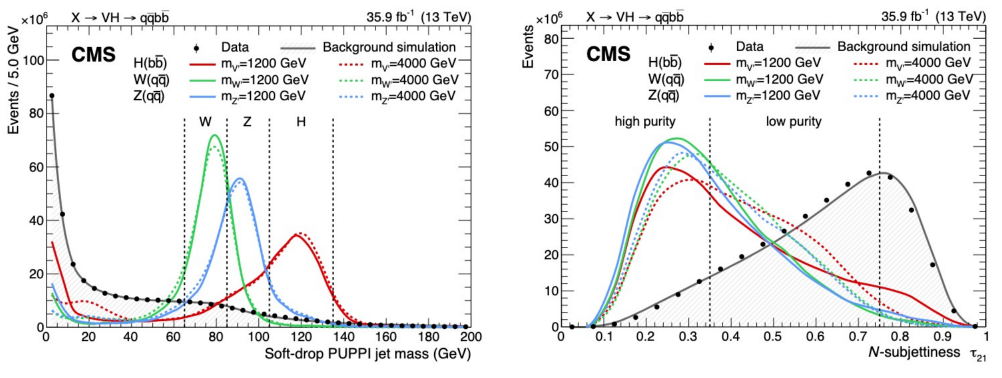


## W, Z, H reconstruction

#### arXiv:1707.01303

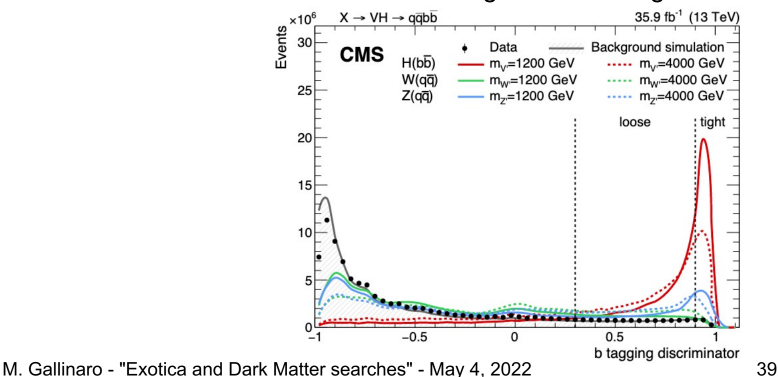
- Grooming and jet mass
  - -Pruning
  - soft drop (stable w/pileup, and good jet mass resolution ~10%)

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



# W, Z, H reconstruction (cont.)

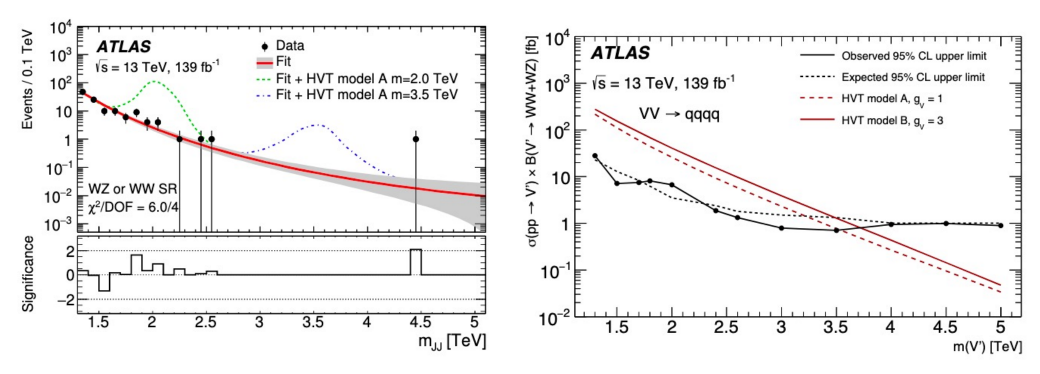
- Higgs boson tagging (H→bbar)
  - Double b-tagging
  - Exploit b-tagging to identify two b-quarks in same jet
  - -Soft-lepton information
  - -Combines tracking and vertexing in MVA



### 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

 $\Sigma^0$ 

 $\Sigma^+$ 

 $W^+$ 

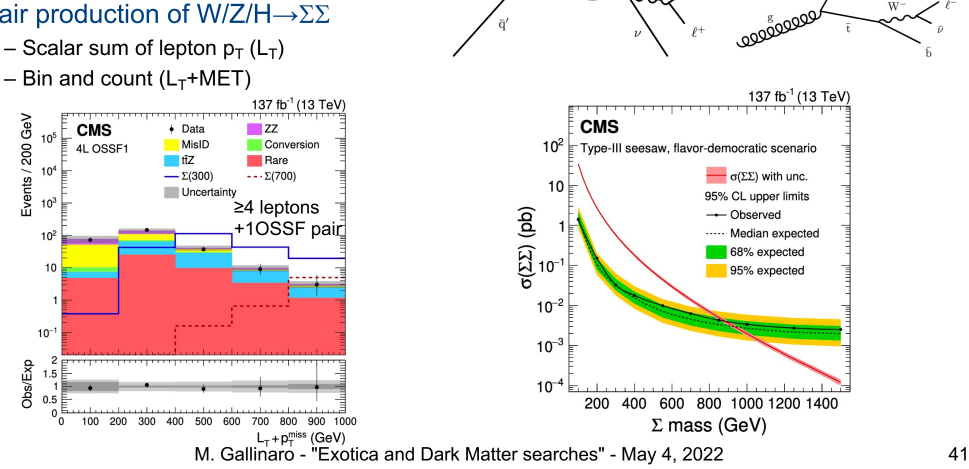
 $W^+$ 

 $W^+$ 

كووووووو

#### JHEP 03(2020)051

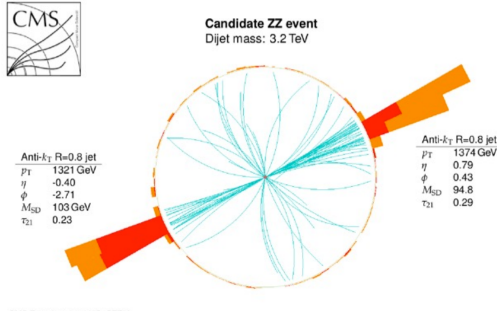
- Search for new heavy particles
  - Heavy fermions/scalars produced in association with ttbar
- Search for 3 or more lepton final states
- Pair production of  $W/Z/H \rightarrow \Sigma\Sigma$ 
  - Scalar sum of lepton  $p_T (L_T)$

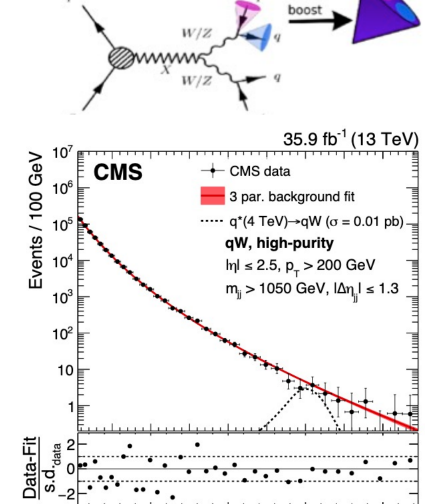


## X→VV→qqqq

#### arXiv:1708:05379

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





3000

2000

4000

Dijet invariant mass (GeV)

CMS Experiment at LHC, CERN Data recorded: Mon Jul 18 19:59:10 2016 CEST Run/Event: 276950 / 1080730125 Lumi section: 573

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5000

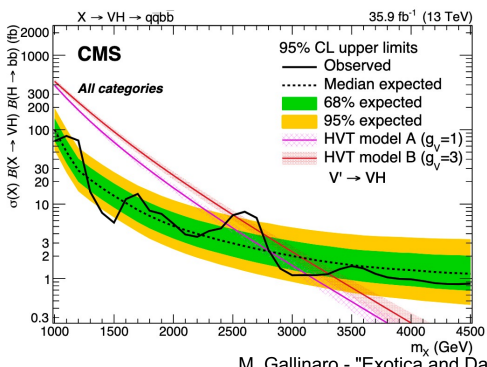
### X→VH→qqbb

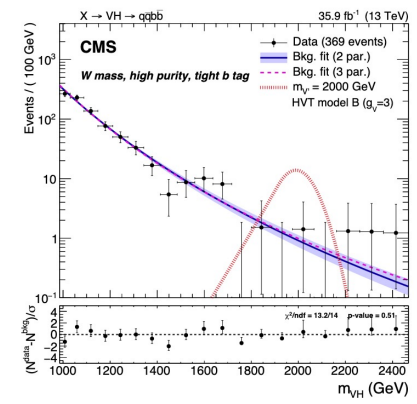
#### arXiv:1707.01303

- All-hadronic search for V→qq and H→bb resonances
  - -dedicated identification for  $H \rightarrow bb$  (b-tagging)

### Use categories

–V-jet mass (W or Z), V-jet  $\tau_{21}$  (high-purity, low-purity), H-jet (tight and loose b-tag)



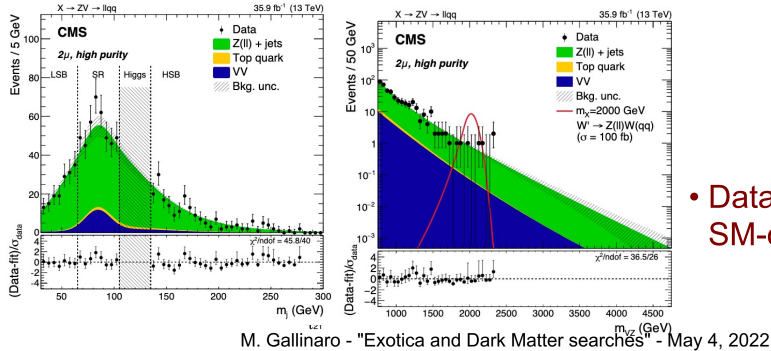


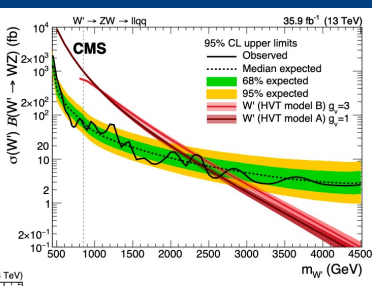
- Similar topology and background estimate to VV resonance search
- No significant excess found in data

 $X \rightarrow ZV \rightarrow \ell \ell q q$ 

#### arXiv:1803.10093

- Search for resonances in  $Z \rightarrow ee/\mu\mu$ ,  $V \rightarrow qq$
- Clean final state (leptons)
  - -Good mass resolution, good efficiency
- $\tau_{21}$  categorization (HP, LP)
- Parametrize main bkg (Z+jets), fit to data in sidebands, take shape from MC



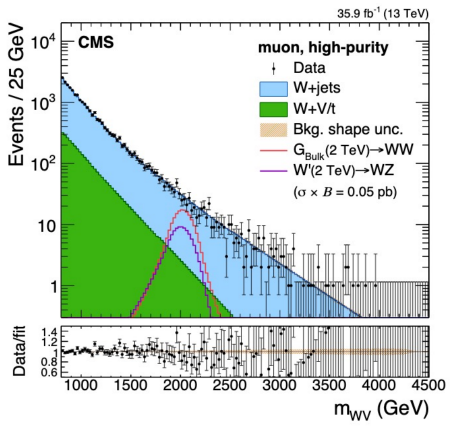


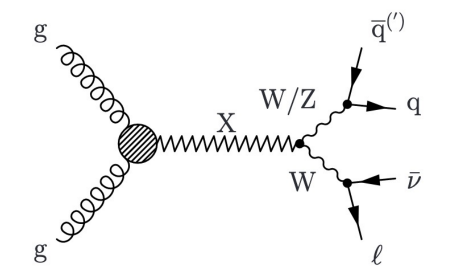
### Data compatible with SM-only hypothesis

### X→WV→ℓvqq

#### arXiv:1802.09407, B2G-19-002

- Search for a resonance decaying to WV in lepton+jet channel
- Categorization in  $\tau_{\text{21}}$  and W/Z mass
- Sideband+transfer function for bkg estimate





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

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

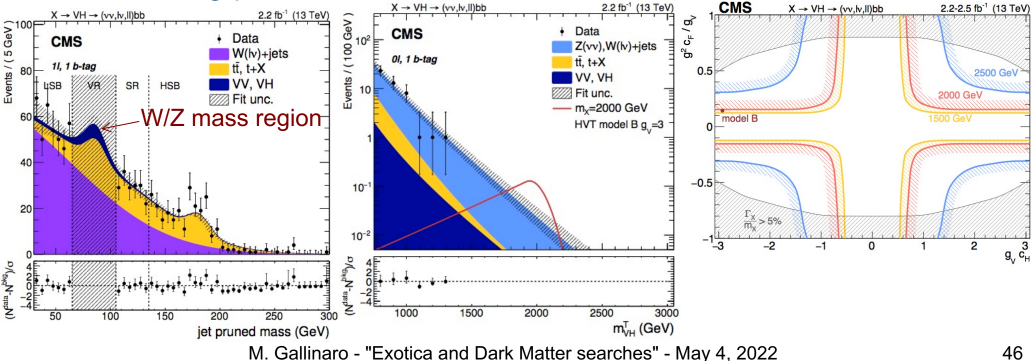
#### PLB 768(2017)137

- Search for a resonance decaying to VH in leptonic channels
  - $-Z \rightarrow vv$ : transverse mass m<sub>T</sub>(VH)
  - $-W \rightarrow \ell_V$ : top control region
  - $-Z \rightarrow \ell$ : high-efficiency dilepton ID
  - –H(bb) b-tagging

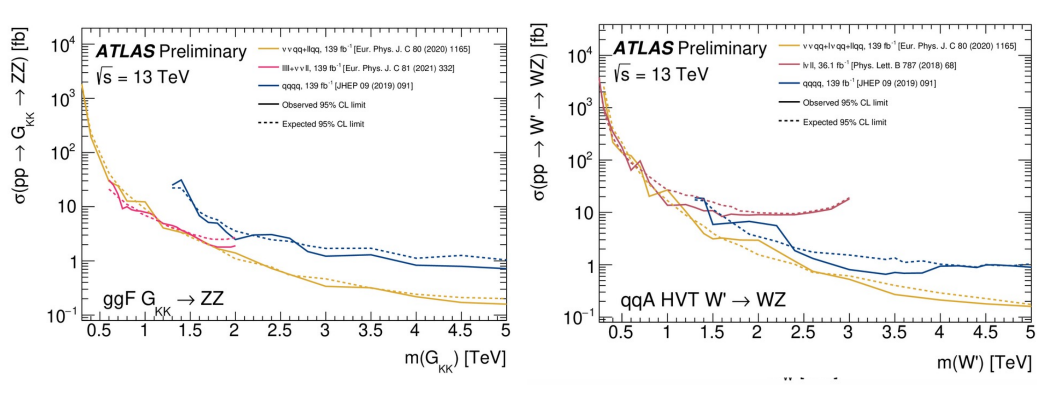
### Sideband bkg prediction

### • Heavy vector triplet (Z', W')

•  $g_V$ ,  $g_H$  ( $c_V$ ,  $c_F$ ): couplings



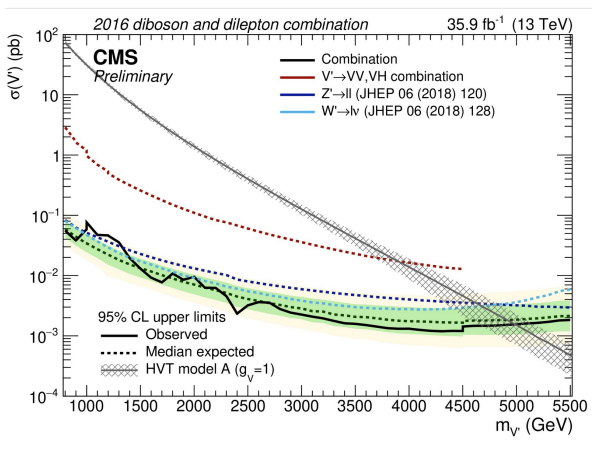
### Combination of diboson searches



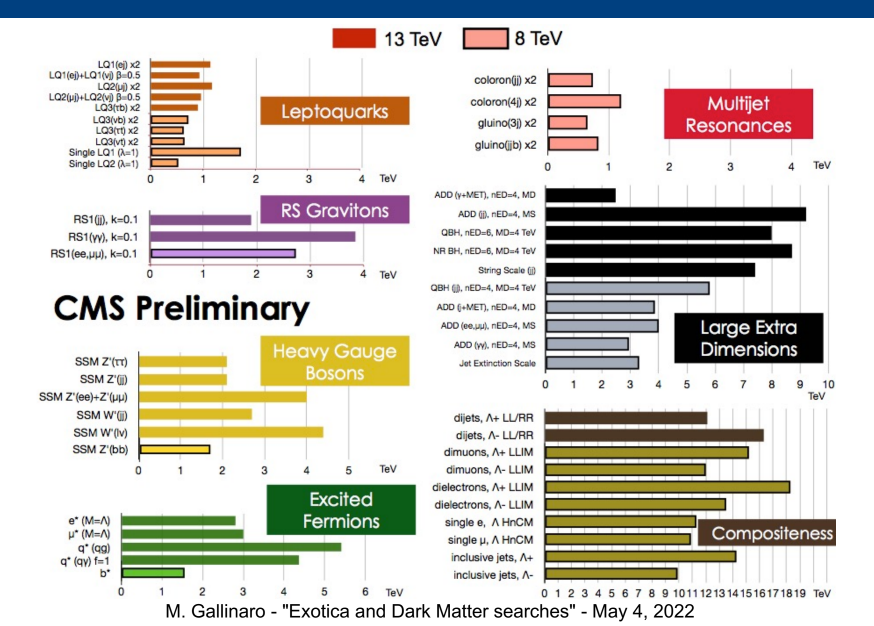
## Combination of resonance searches

#### PLB 768(2019)134952

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



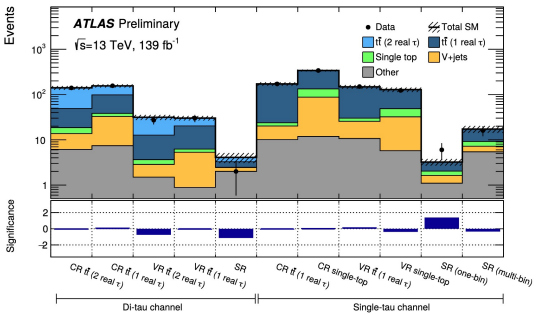
### **Resonance searches: Summary**

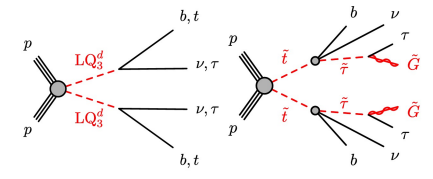


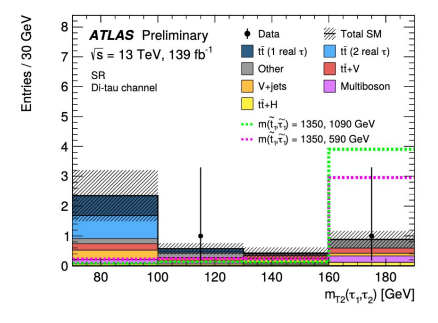
### Leptoquarks

#### ATLAS-CONF-2021-008

- Pair production of leptoquarks
  - Study LQ $\rightarrow$ b $\tau$  final state
  - Can be interpreted in SUSY
- Main background from top quark pair events in different final states, determined from CRs
- Signal: use  $M_{T2}$  (stransverse mass ) and  $s_T$  (scalar sum of  $\tau$  and jet pT) variables



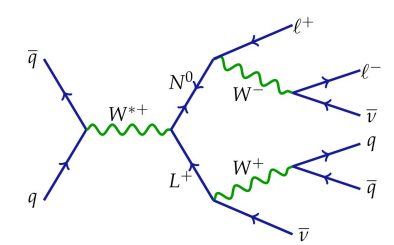


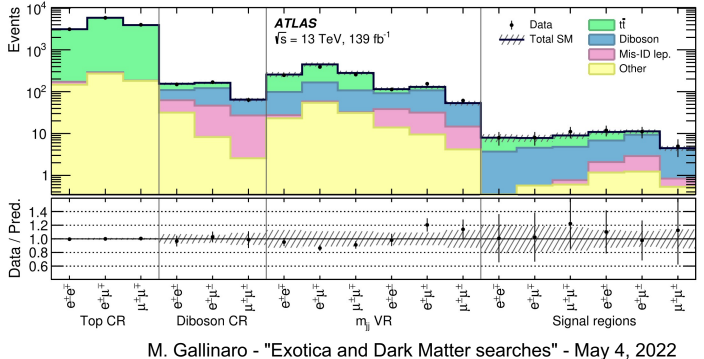


### Heavy lepton resonances

#### EPJC 81(2021)218, arXiv:2202.02039

- Two resonances in one process:  $W \rightarrow NL$
- 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





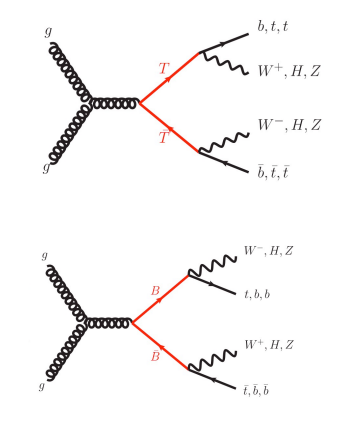
### Vector-like quarks

### Motivation

- Simplest extension allowed in the quark sector
- Spin <sup>1</sup>/<sub>2</sub> fermions with vector coupling
- Can mix with SM quarks and modify their couplings to the W/Z/H bosons
- Sizeable mixing with 3<sup>rd</sup> family, b and t

### **Properties**

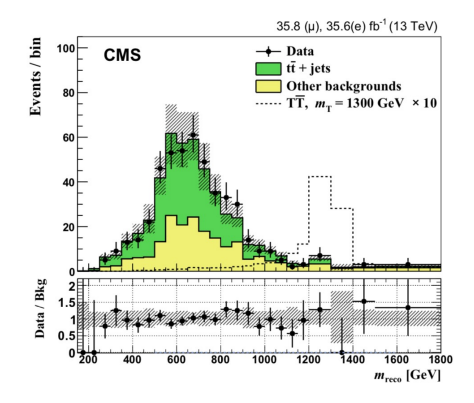
- Produced via strong and EWK interactions
- Mainly pair-produced
- Both CC and NC decay modes

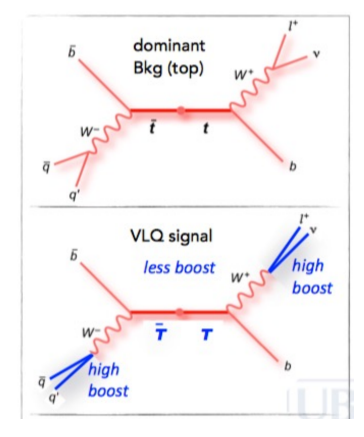


### VLQ searches

#### PLB 779(2018)82

- Search for VLQ pair production decaying to WbWb
- Search in the boosted regime
- Can reconstruct the VLQ system

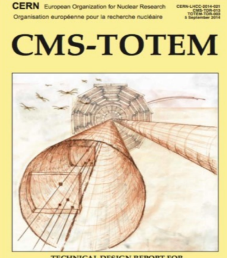




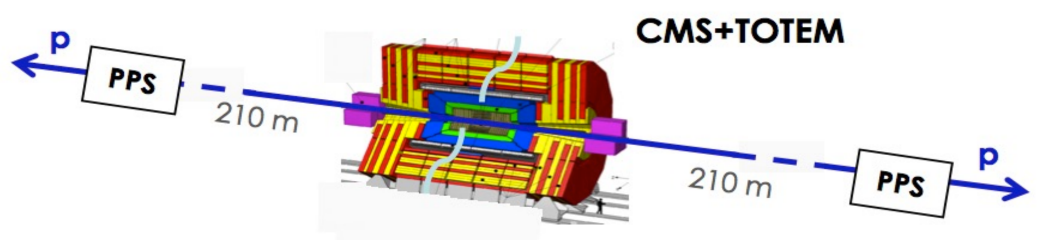
## Looking forward: PPS

#### 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)



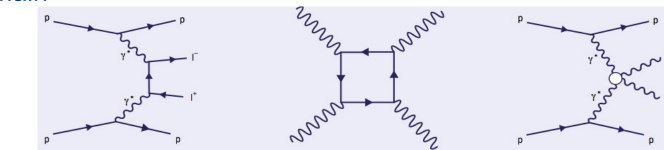
TECHNICAL DESIGN REPORT FOR CMS-TOTEM PRECISION PROTON SPECTROMETER



## **PPS** physics motivations

### Central Exclusive Production

- photon-photon collisions
- gluon-gluon fusion in color singlet,  $J^{PC}=0^+$
- High-p<sub>T</sub> 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



CERNCOU

NUMBER 3 APRIL 201

Theory in motion

gender at CF

### Detectors

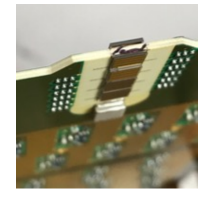
### Tracking detectors

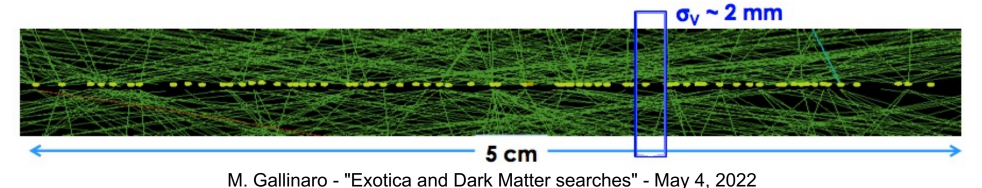
- -Goal: measure proton momentum
- -Technology: silicon 3D pixels (6 planes per pot)

### Timing detectors

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

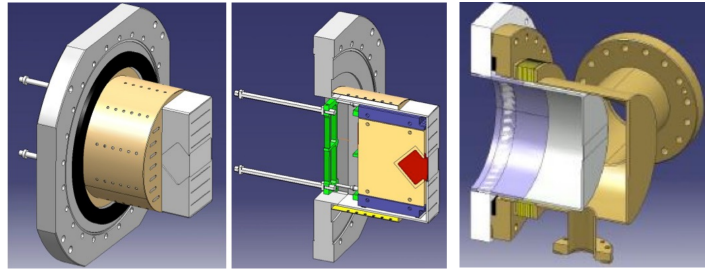






### **Roman Pot insertion**

- 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 (~15 $\sigma$ ) from beam in nominal high-luminosity runs
  - -Monitor beam losses, showers, interplay with collimators, beam impedance (heating, vacuum and beam orbit stability)



## LHC tunnel @ PPS location

214m

CT-PPS tracking

beam



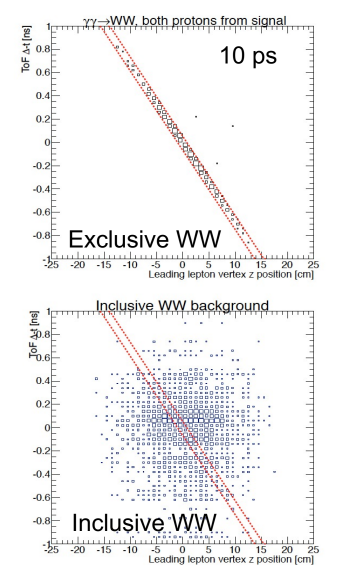
215m

CT-PPS

timing

## Timing detectors

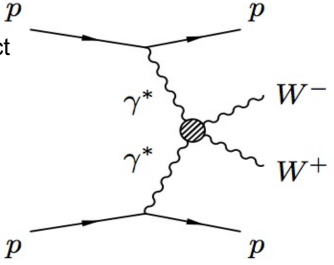
- Use timing to reject pileup background
- Two scenarios studied:
  - -10ps and 30ps time resolution
- Baseline: solid state detectors
- Detector options investigated:
  - -Diamond sensors
  - -Fast silicon sensors (UFSD, HFS)
- Status:
  - -Diamond and LGAD detectors installed

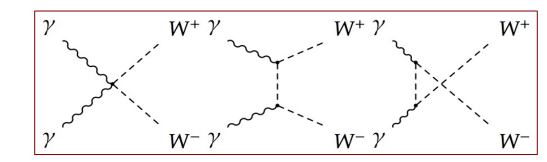


## WW production

#### 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:  $a_0^W/\Lambda^2$ ,  $a_c^W/\Lambda^2$
- Deviations from SM can be large

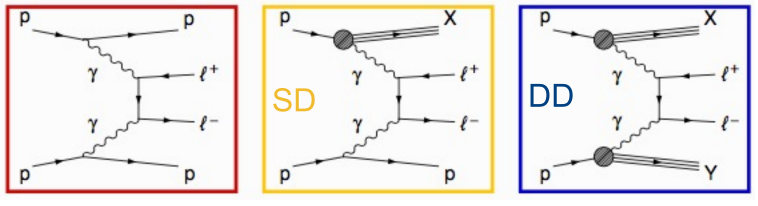




## **Exclusive Dileptons**

#### 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

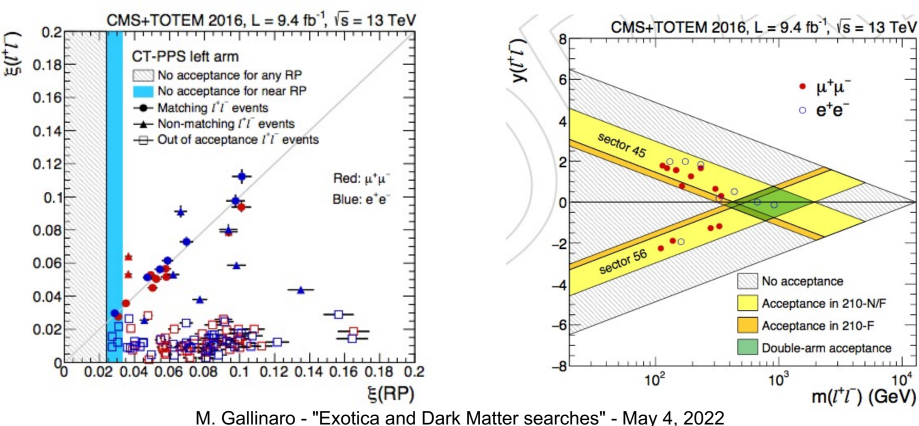
Background: SD, DD, DY, dibosons, PU

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

### Exclusive Dileptons (cont.)

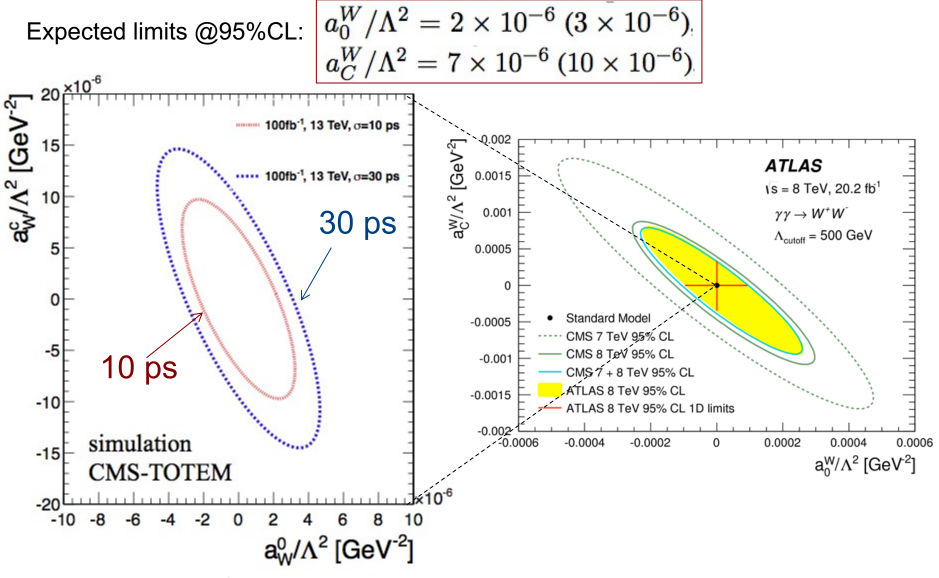
JHEP 07(2018)153

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



### AQGC expected limits

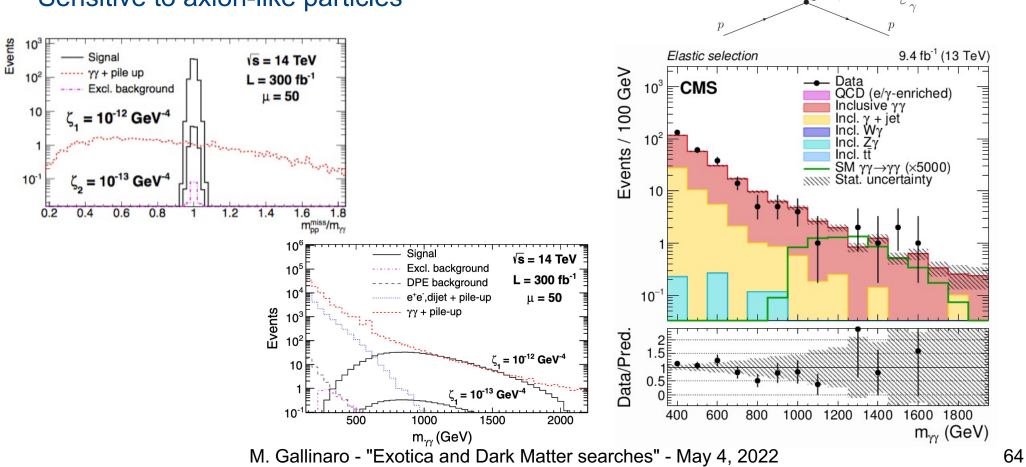
arXiv:1607.03745



M. Gallinaro - "Exotica and Dark Matter searches" - May 4, 2022

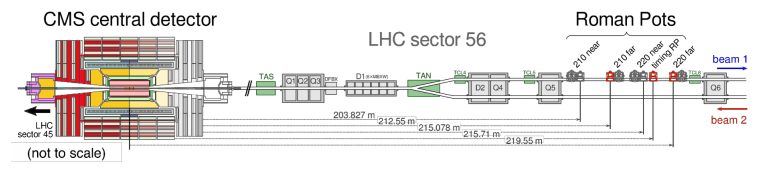
# $\gamma\gamma \rightarrow \gamma\gamma$ : Anomalous couplings, etc.

- 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

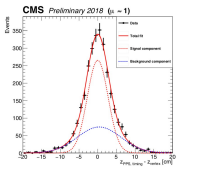


## Physics w/ forward protons

JHEP 07(2018)153, CMS-PRO-21-001, CMS-TOP-21-007, CMS-SMP-21-004

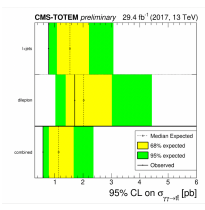


Proton reconstruction CMS-PRO-21-001 PPS collected more than 100/fb of data in Run2

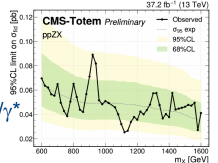


Exclusive top quark pairs CMS-TOP-21-007

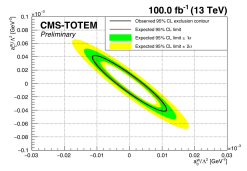
Search for central exclusive production of ttbar pairs in pp interactions with tagged protons



Zγ+X productionImage: Constraint of the second second

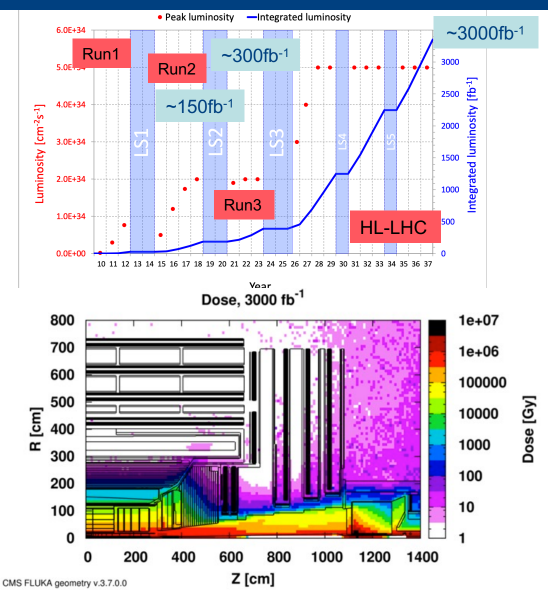


Exclusive WW/ZZ CMS-SMP-21-004 Search for  $\gamma\gamma \rightarrow$  WW/ZZ with forward protons

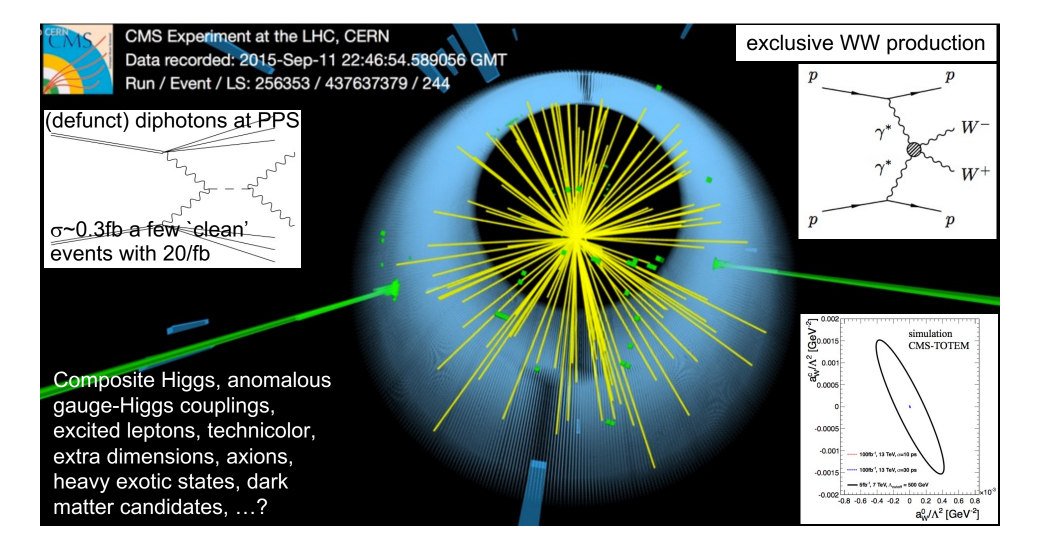


## Prospects for Run3 and beyond

- 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 2x1035 cm-2s-1
  - pileup will be ~150 or higher (Phase2)
  - large radiation doses



### BSM searches: resonances, etc.



## **HL-LHC** upgrades

### Luminosity of ~3000 fb<sup>-1</sup> expected for HL-LHC

- Tracking information in "L1 track-trigger"
  - Tracker designed to enable finding all tracks w/p\_T>2GeV in <4  $\mu s$
- 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  $\sim 1\lambda$  (28 samples) w/pixels, and every  $\sim 0.35\lambda$  (24 samples) with pixels+scintillator to map 3D shower development
- -~6M channels in all
- Precision timing to add a 4<sup>th</sup> dimension to object reconstruction



## Future: HL-LHC upgrades

#### Trigger/HLT/DAQ

- Track information in hardware event selection
- 750 kHz hardware event selection
- 7.5 kHz events registered

#### Barrel EM calorimeter

- New electronics
- Low operating temperature ≃ -10°

#### Muon systems

- New DT & CSC electronics
- New chambers 1.6 < η < 2.4</li>
- Muon tagging 2.4 < η < 3</li>

#### New Endcap Calorimeters

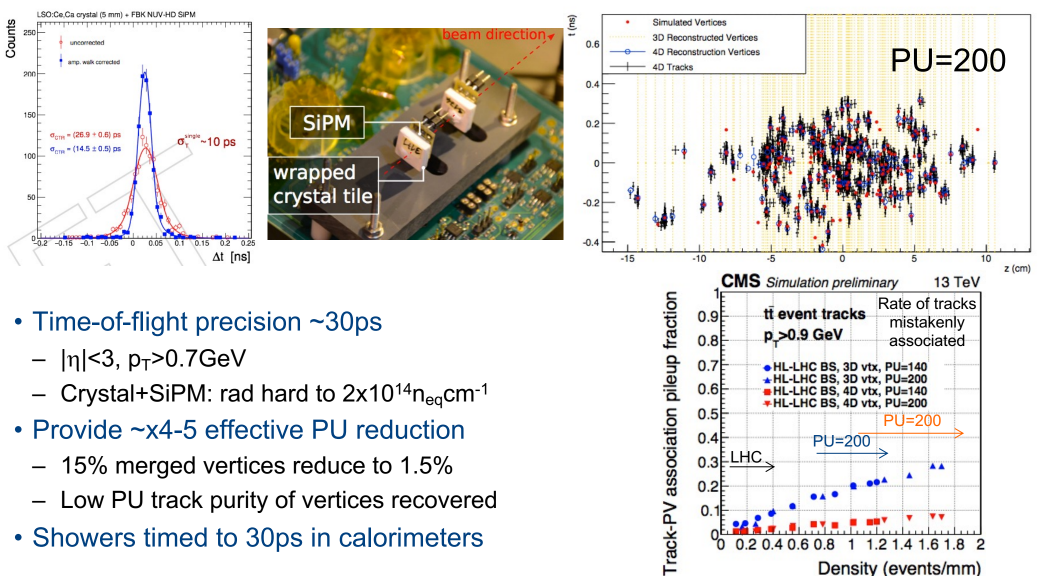
- Rad. Tolerant
- 5D measurement

#### New Tracker

- Rad. Tolerant light
- High Definition measurement
- 40 MHz selective readout for hardware trigger
- Extended Pixel coverage to η = 3.8

Beam radiation and luminosity Common systems and infrastructure

## **Precision Timing Layer**



## Summary

- Excellent consistency of SM but SM is incomplete
- Direct and indirect searches for New Physics
  - Collected ~150/fb @13 TeV in 2015-2018
  - $-\sim$ 300/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

