



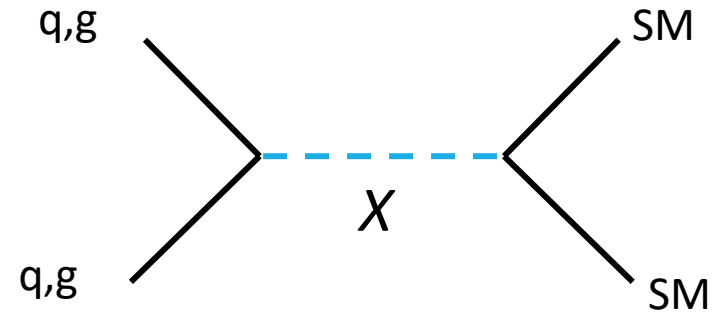
Search for high mass resonances in ATLAS and CMS

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(ON BEHALF OF THE ATLAS AND CMS COLLABORATIONS)

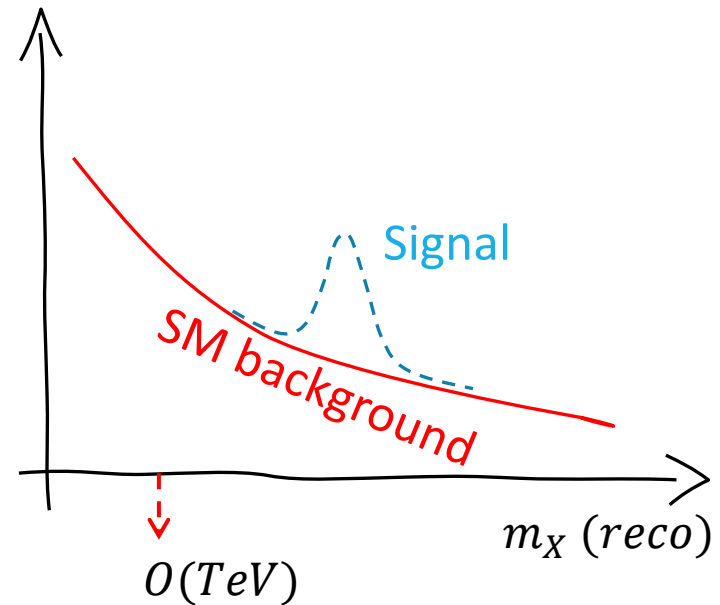
➤ High mass resonances:

- Predicted by many Beyond Standard Model (BSM) theories:
 - GUT, compositeness, warped extra dimension
 - Mediators of interaction between SM and Dark Matter (DM) particles



➤ Resonance search:

- Full reconstruction of resonance mass from decay products
- Clear experimental signature: peak over smooth background

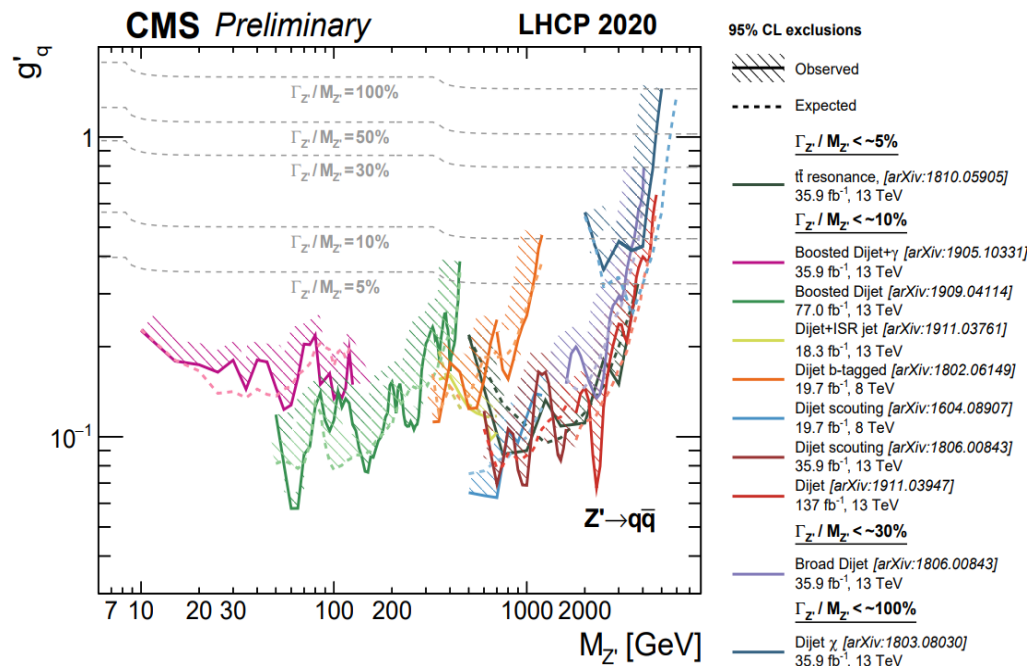


Many efforts from ATLAS and CMS collaborations:

- cover wide range of final states and resonance masses
- No evidence for new physics BSM, even with full Run 2 dataset

Channel	Latest results
$X \rightarrow jj$	JHEP 03 (2020) 145 (ATLAS) JHEP 05 (2020) 033 (CMS)
$X \rightarrow \ell\ell$	PLB 796 (2019) 68 (ATLAS) arXiv:2103.02708 (CMS)
$X \rightarrow t\bar{t}$	JHEP 10 (2020) 61 (ATLAS) JHEP 04 (2019) 031 (CMS) Junpei Maeda's talk
$X \rightarrow \ell\nu$	CMS-PAS-EXO-19-017 (CMS) PRD 100 (2019) 052013 (ATLAS) More in Tadej Novak talk
$X \rightarrow \text{diboson}$ γ, Z, W, H	Antonis Agapitos talk

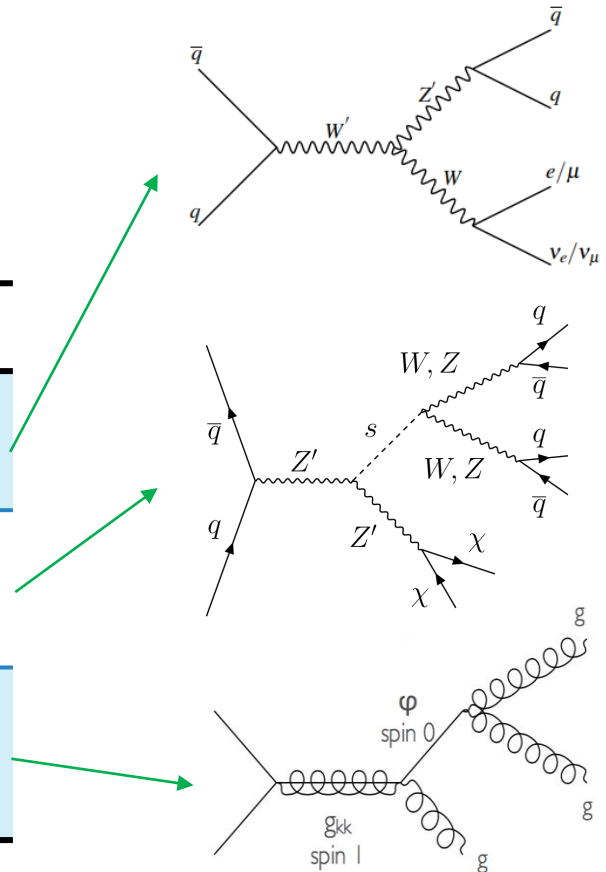
Overview of dijet resonance searches



In this phase of the LHC, ATLAS and CMS activity is focused on analysis upgrades

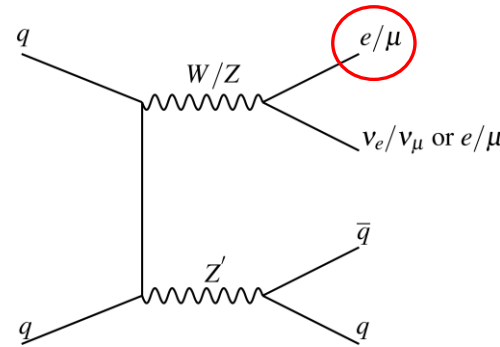
- Extend searches to low resonance mass: [next talk by Silvio Donato](#)
- Explore new experimental signatures

Final state	Process	Links
Dijet + ℓ	$X \rightarrow jj + \ell$	JHEP 06 (2020) 151 ATLAS
Jets + E_T^{miss}	$X \rightarrow E_T^{miss} + VV$	PRL 126 1218 02 ATLAS
Trijet	$X \rightarrow Y + j \rightarrow 3j$	CMS-PAS-EXO-20-007 CMS

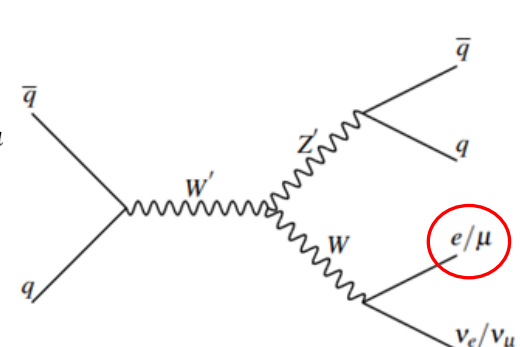


- Extension of standard dijet bump search
 - Require additional **isolated high- p_T lepton** in the final state
- Strong reduction of QCD multijet background
 - Enhance sensitivity to new physics signals with additional lepton in the final state

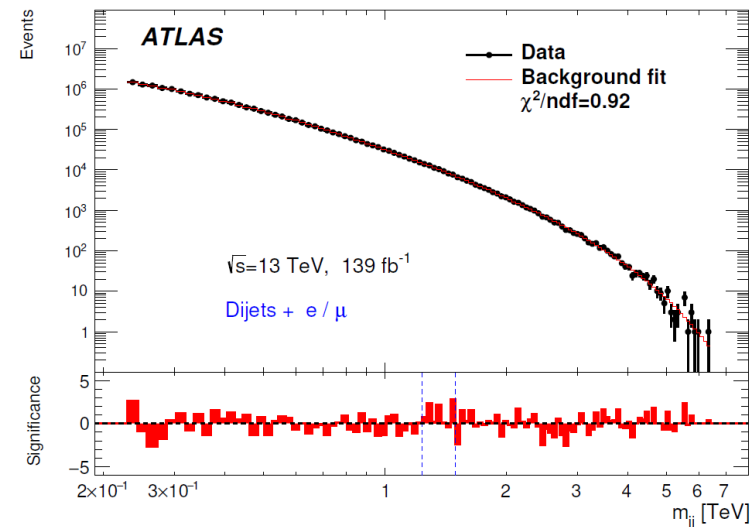
Dijet + ISR W/Z



$W' \rightarrow Z' + W$



Model	Mass limit
$Z' + \text{ISR } W \rightarrow qq\ell\nu$	$m_{Z'} < 1.2 \text{ TeV}$
$W' \rightarrow Z' + W \rightarrow qq\ell\nu$	$m_{Z'} < 2 \text{ TeV}$

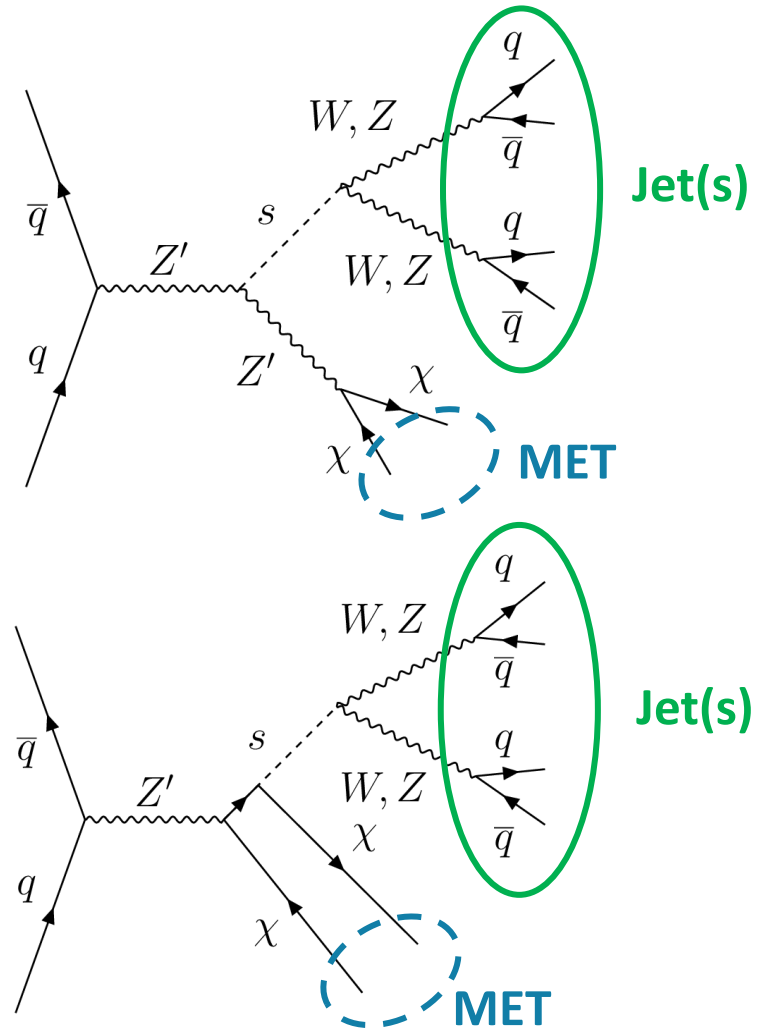


➤ Existing searches for Dark Matter (χ) consider many $E_T^{miss} + X$ final states ([Varun Sharma's talk](#)):

- $E_T^{miss} + q$ (monojet, monotop)
- $E_T^{miss} + \gamma$ (monophoton)
- $E_T^{miss} + V$ (mono-Z, mono-W)
- $E_T^{miss} + H$ (mono-Higgs)

➤ $E_T^{miss} + VV$: unexplored final state

- Z' = mediator of interaction between quark and Dark Matter
- s = Dark Higgs (couples to χ and Z')
- s decays to two vector bosons
 - Dominant for $m_s \in [160; 360] \text{ GeV}$
 - focus on hadronic final states



➤ Several final state topologies considered

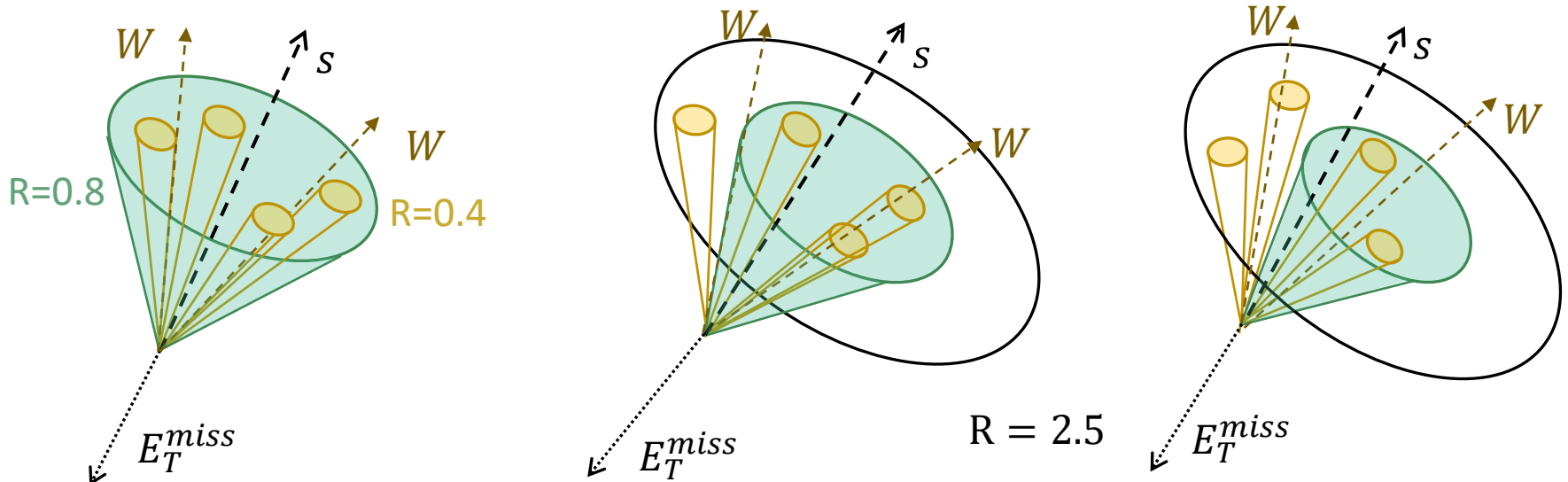
Merged: $E_T^{miss} > 300 \text{ GeV}$

- **1 large jet:** reconstructed from calo + track info
- **4-prong topology** ($\tau_{43}; \tau_{42}$ N-subjettiness ratios)

Intermediate: $E_T^{miss} > 200 \text{ GeV}$

- $100 < m^{jet} < 400 \text{ GeV}$
- **1 large jet**
- **1 small-R jet**

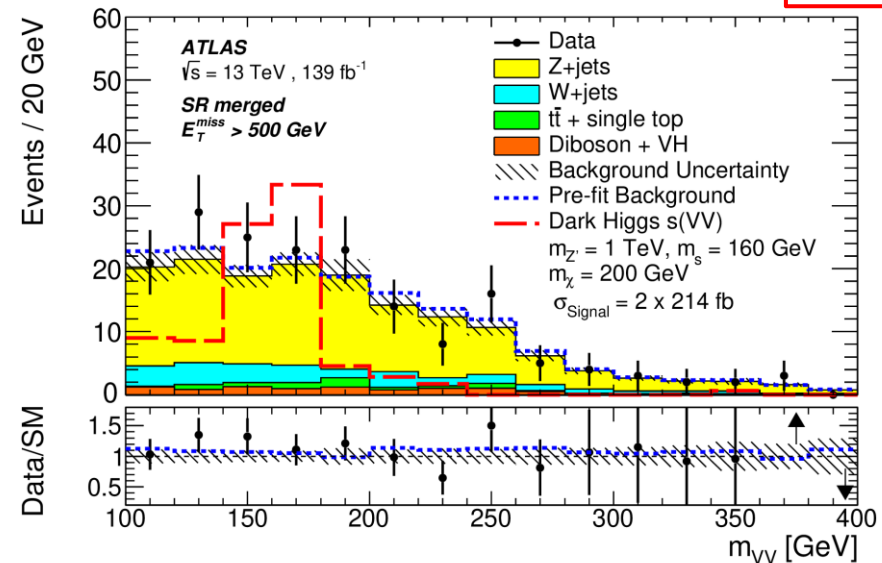
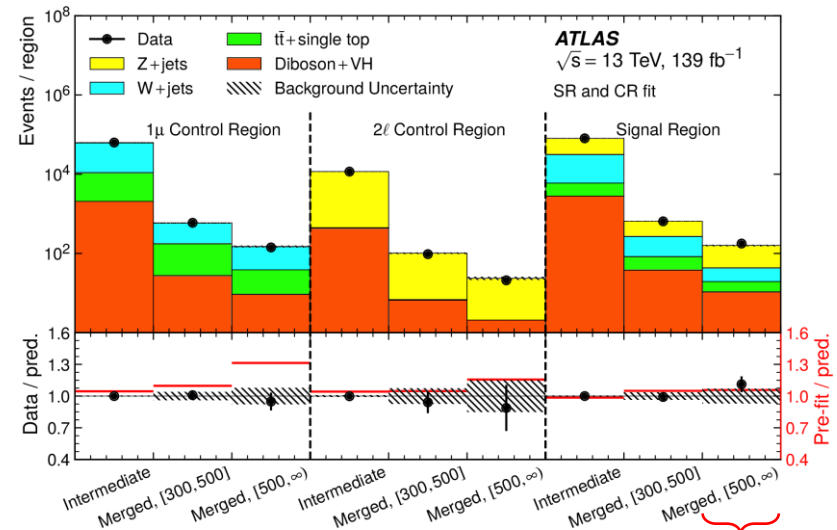
- $60 < m^{jet} < 100 \text{ GeV}$
- **1 large jet**
- **2 small-R jets with $m_{jj} \approx m_W$**



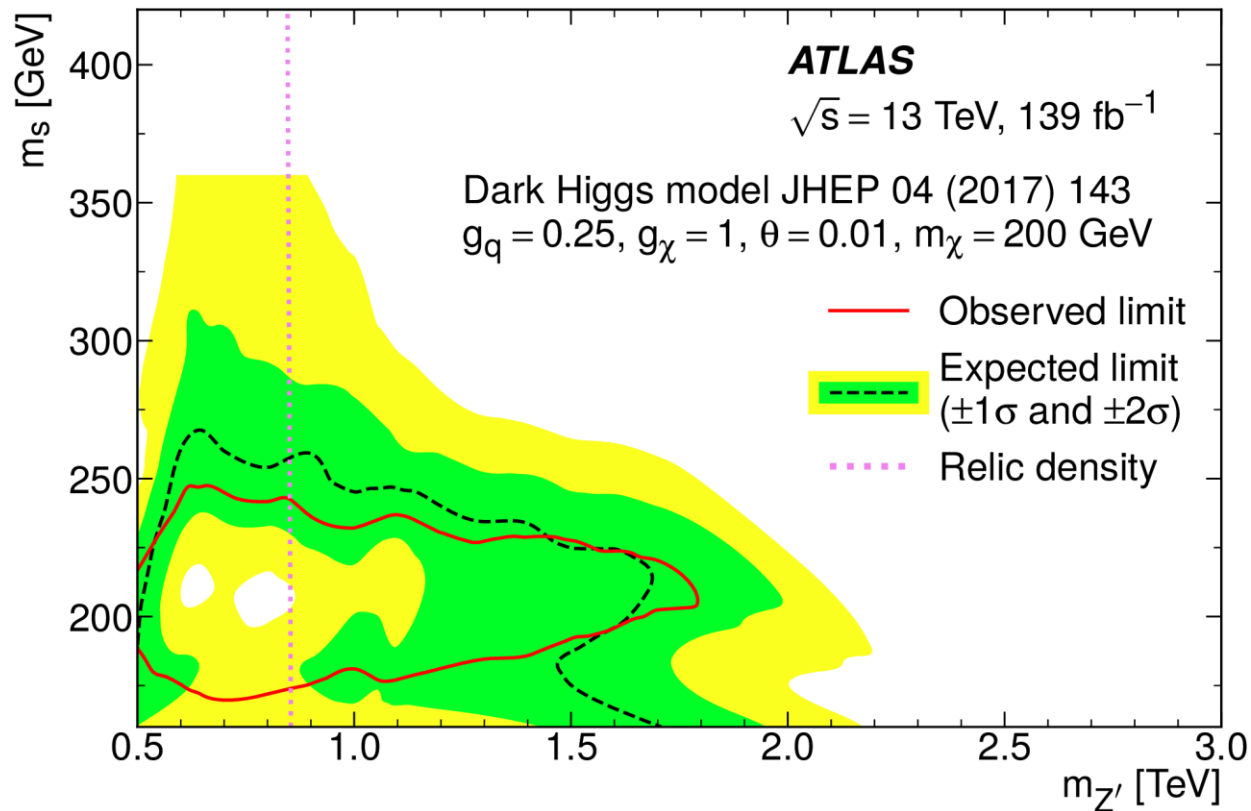
- Main SM background: $V + jets$
 - Modeled using Control Regions (CR) in data requiring 1 or 2 additional leptons

- Main observable:
 - reconstructed mass of the VV system (m_{VV})

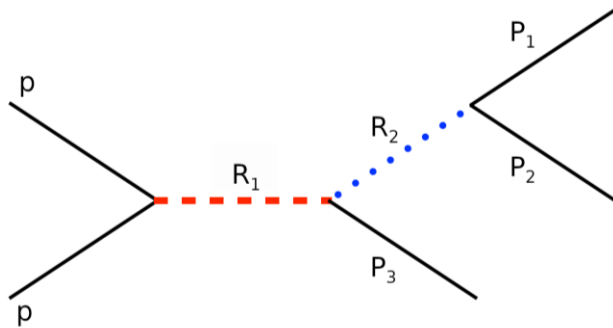
- Simultaneous fit to m_{VV} distributions in all categories and regions
 - No evidence for new resonances



- Model with 3 particles of unknown mass: $m_{Z'}$, m_S , m_χ
- Limits in 2D: $m_\chi = 200 \text{ GeV}$; $m_{Z'} \in [0.5; 2.5] \text{ TeV}$; $m_S \in [160; 360] \text{ GeV}$
- Obs. exclusion narrower than exp. at low m_S due to small excess for $m_{VV} \cong 160 \text{ GeV}$



➤ New unexplored signature at the LHC

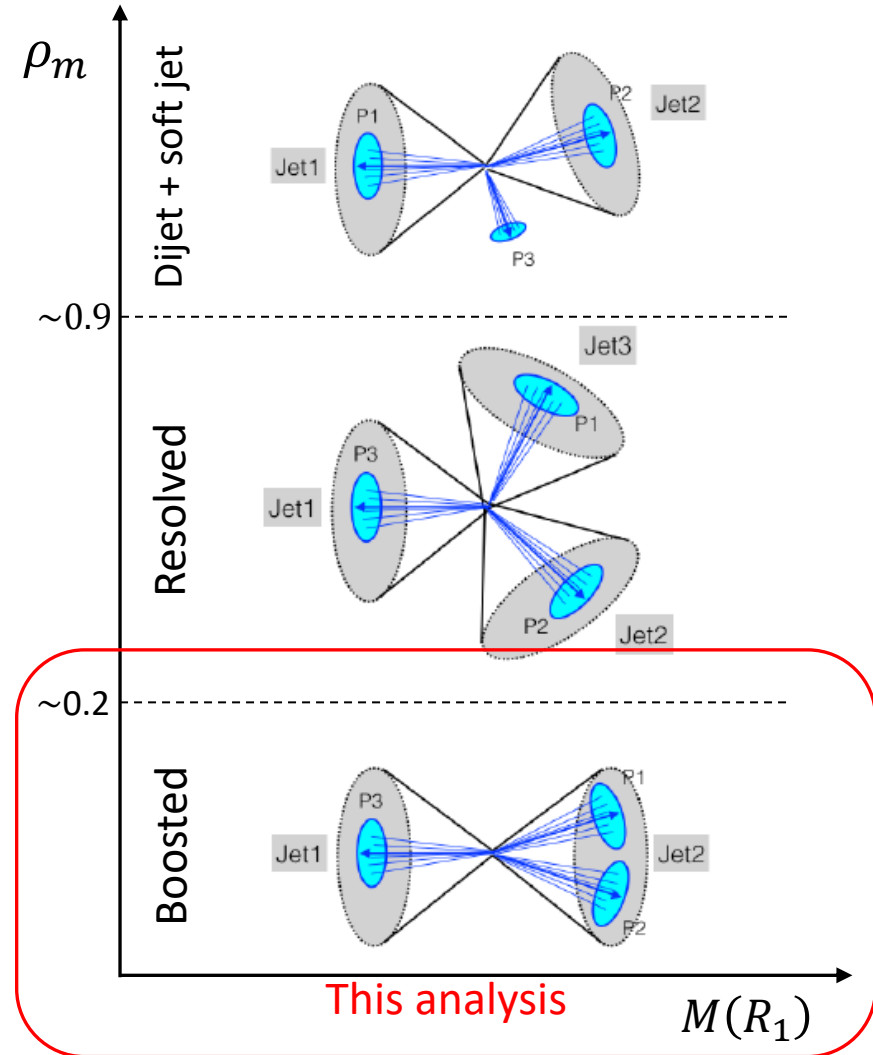


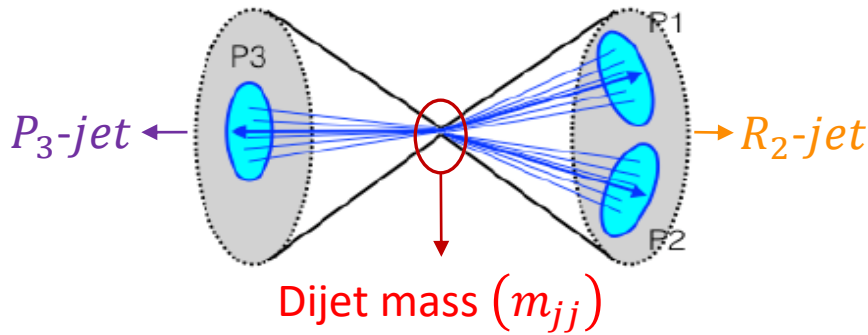
➤ Cascade decay with 2 new resonances:

- P_1, P_2, P_3 are q/g producing jets
- Different hadronic final state topologies

➤ Boosted regime $\rho_m = \frac{M(R_2)}{M(R_1)} < \sim 0.2$:

- P_1, P_2 jets merged
- Exploit jet substructure and cascade decay properties





➤ *R*₂-jet:

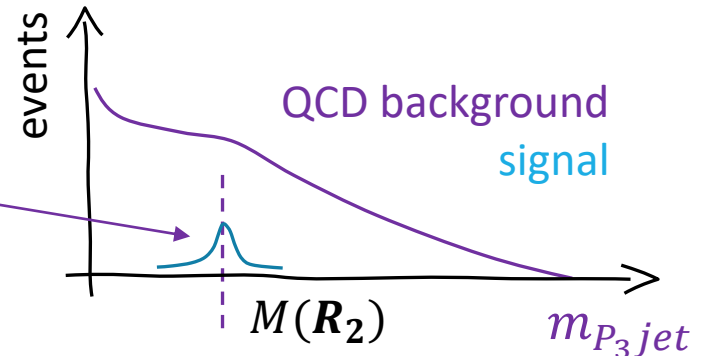
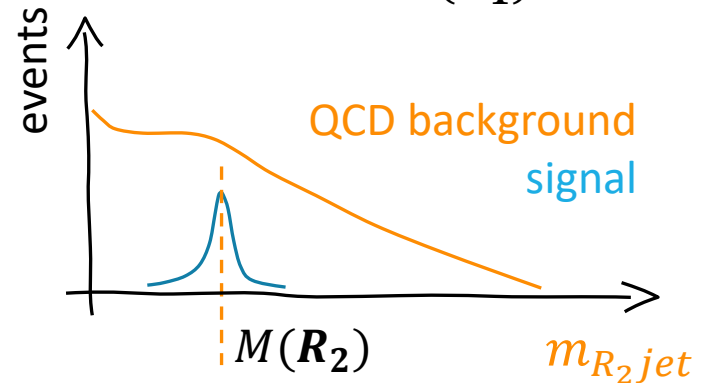
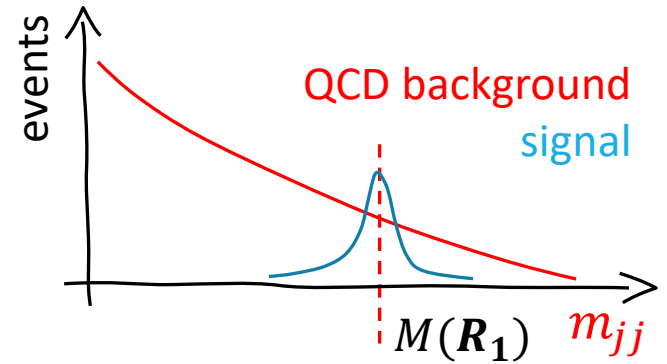
- jet with the smallest N-subjettiness ratio (τ_{21})

➤ Expected Signature:

- 2 peaks in m_{jj} and m_{R_2jet} spectra

➤ Errors in jet identification (~30% of events):

- Small peak in m_{P_3jet} spectrum from *R*₂-jet identified as *P*₃-jet

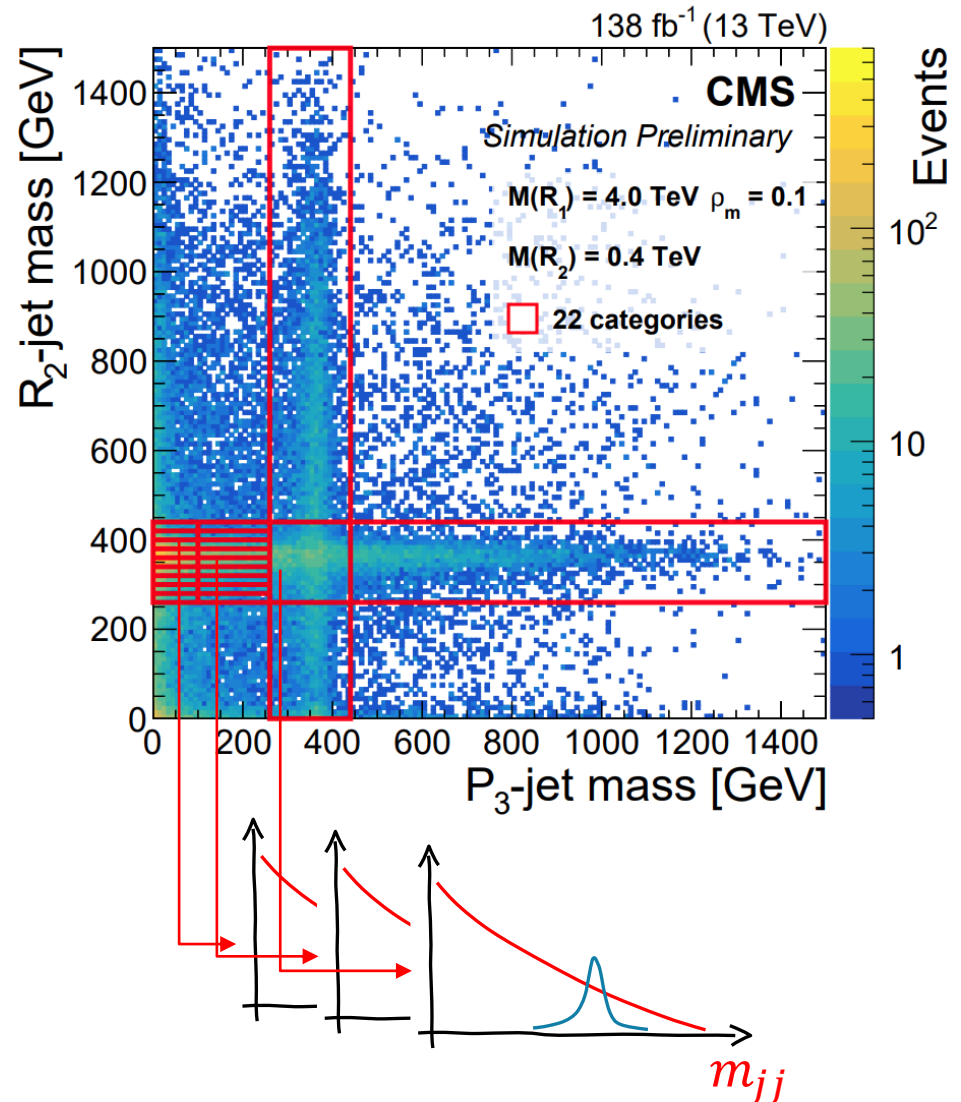


➤ Signal events:

- Cross-shaped area in plane ($m_{R_2 jet}$ vs $m_{P_3 jet}$)
- Cross centered @ M_{Res2}
- Vertical band: wrong jet ID

➤ Strategy:

- Divide cross in 2D categories
 - Recover events with misID jets
 - Categories change according to M_{Res2} (sliding window)
- Simultaneous fit to m_{jj} distributions for each category



➤ Wide range of signal hypotheses tested:

- $M(R_1) \in [2; 9] \text{ TeV}$
- $\rho_m \in [0.1; 0.2]$
- $M(R_2) \in [0.2; 1.8] \text{ TeV}$

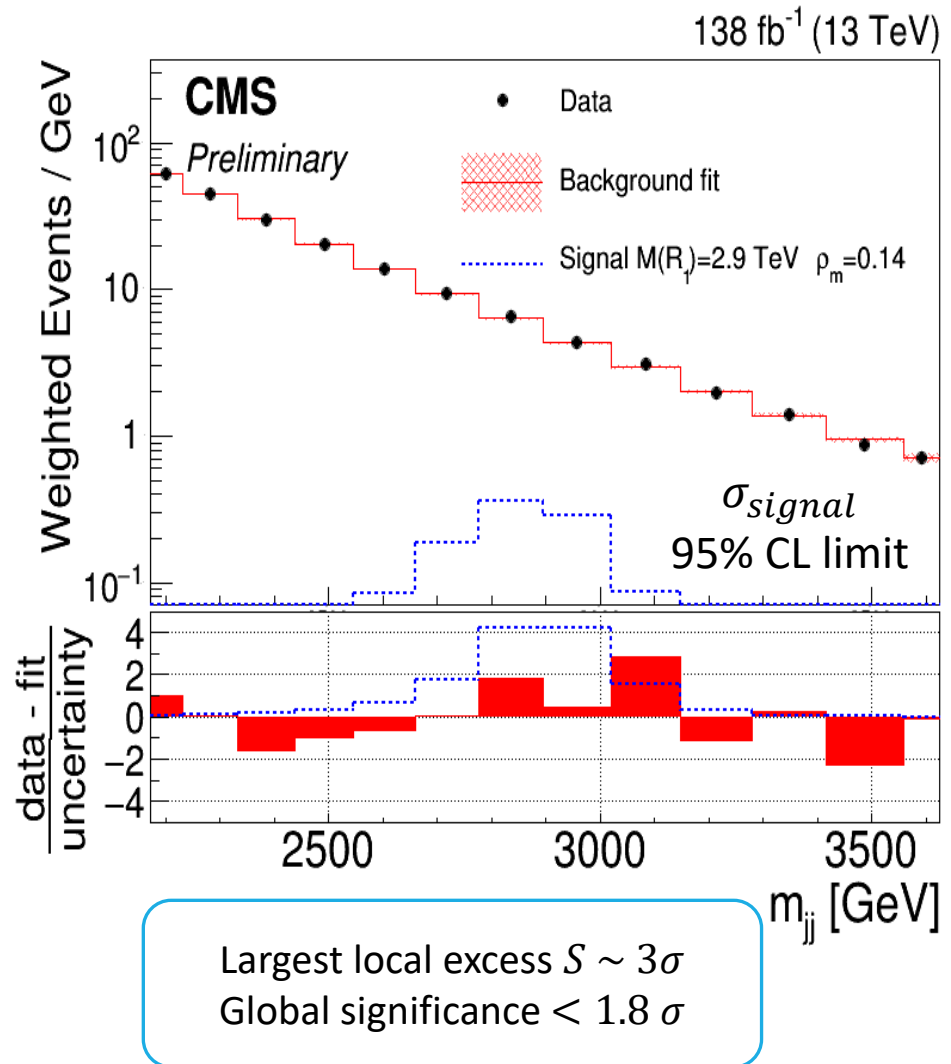
➤ No evidence for new resonances found

➤ Combined m_{jj} plot (weighted):

$$w_i = \frac{S_i}{S_i + B_i}$$

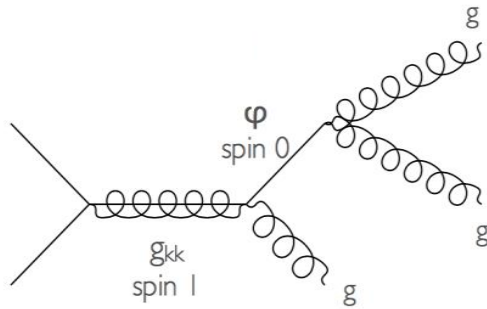
$S_i = \# \text{ signal events in cat. } i$

$B_i = \# \text{ background events in cat. } i$



➤ Results interpreted in Warped Extra Dimension model (Agashe et al. [JHEP 05 \(2017\) 078](#))

$q\bar{q} \rightarrow g_{KK} \rightarrow \phi g \rightarrow 3g$ (g_{KK} = Kaluza-Klein gluon; ϕ = radion)

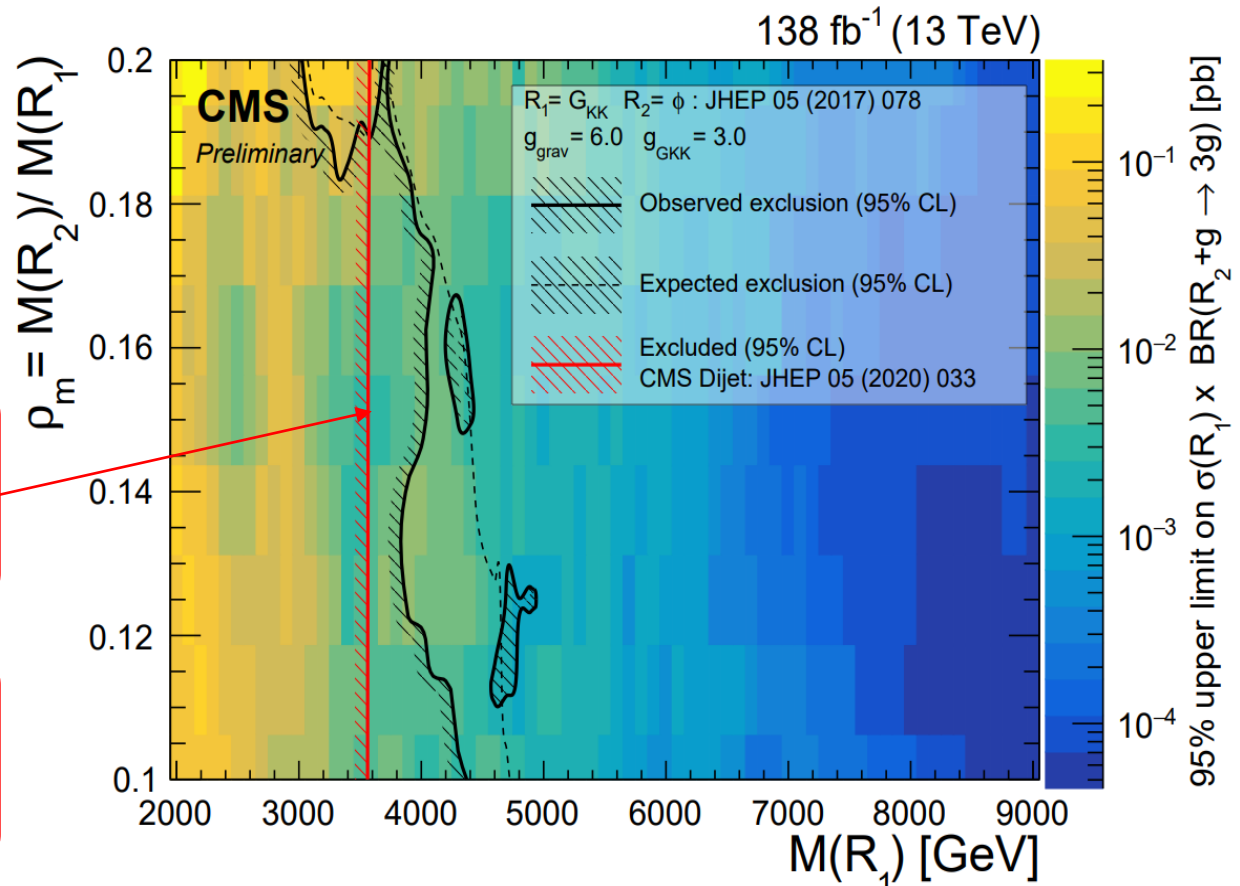


CMS Dijet search constraints

[JHEP 05 \(2020\) 033](#)

$qq \rightarrow g_{KK} \rightarrow qq$

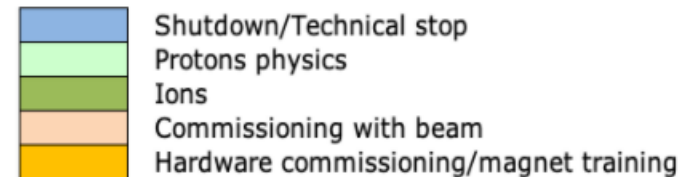
Significant increase in sensitivity to this model of new physics





The LHC Run 3 will start in 2022:

- Expect similar integrated luminosity as Run2
 - Mild improvement expected from the increment of data sample size
- Possible increase of center-of-mass energy $\sqrt{s} = 13 \rightarrow 14 \text{ TeV}$
 - impact on sensitivity only for very high resonance masses ($> 6 - 7 \text{ TeV}$)



The collection of new data should proceed in parallel with analysis improvements