



Search for new resonances with boosted signatures at CMS

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on behalf of the CMS Collaboration

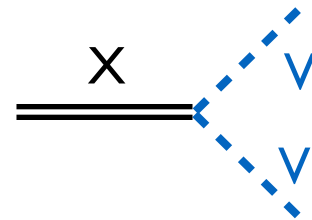
LPCC Seminar, CERN

June 23rd 2015

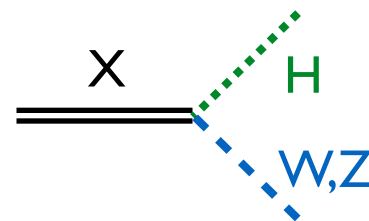
Overview

- ▶ Introduction
- ▶ Reconstruction Methods
- ▶ Searches at Run I

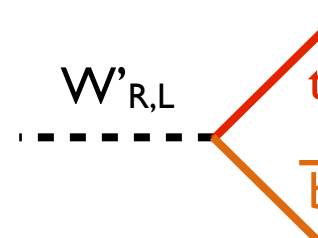
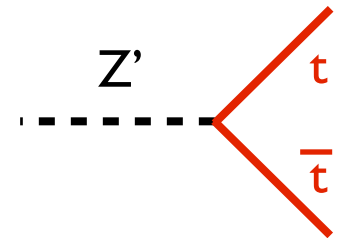
- **WW, WZ, ZZ Resonances**



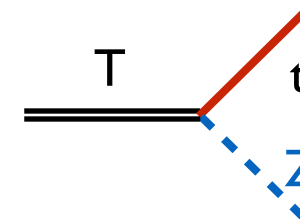
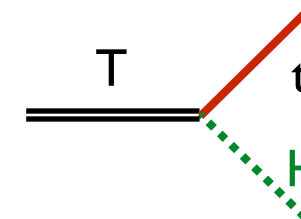
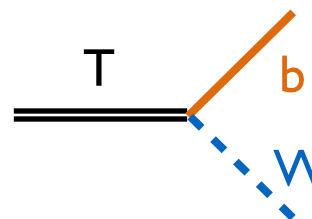
- **WH, ZH Resonances**



- **tt and tb Resonances**

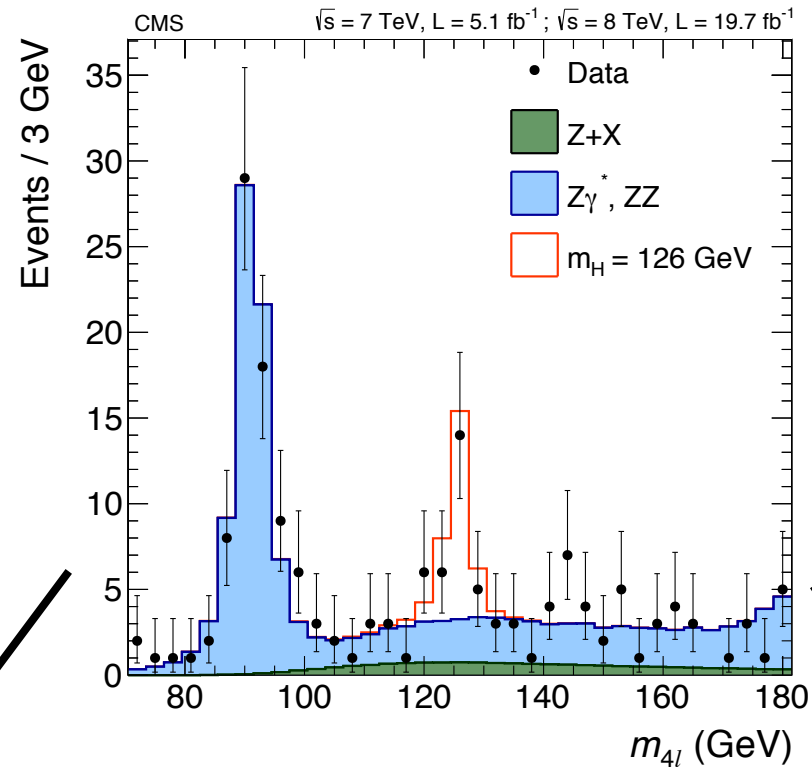


- **Vector-like quarks**



- ▶ Outlook for Run 2

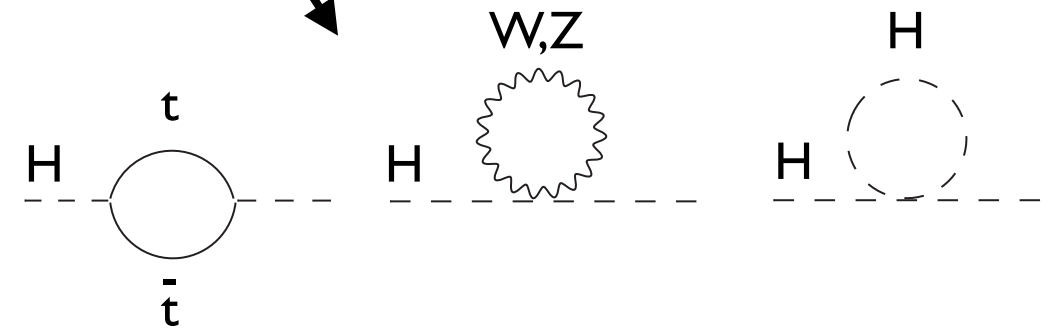
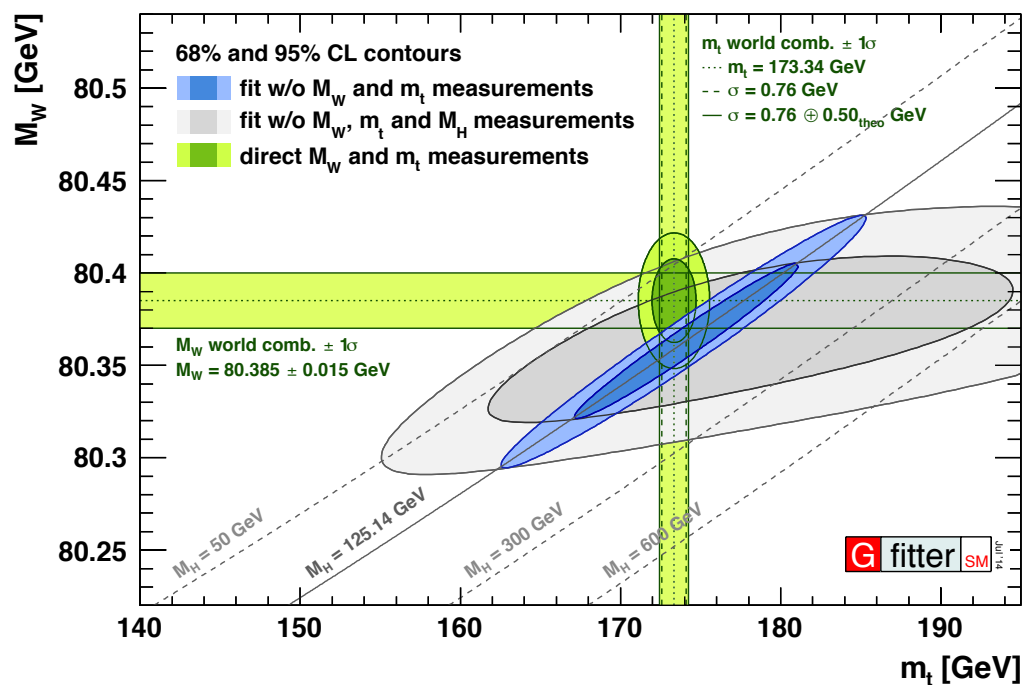
Discovery!



Huge success of the SM!
Internally consistent

Many open questions!
Point to new physics?

[Gfitter group, EPJC 74, 3046 (2014)]



$$m_H^2 = m_0^2 + \Delta m_t^2 + \Delta m_{WZ}^2 + \Delta m_H^2$$

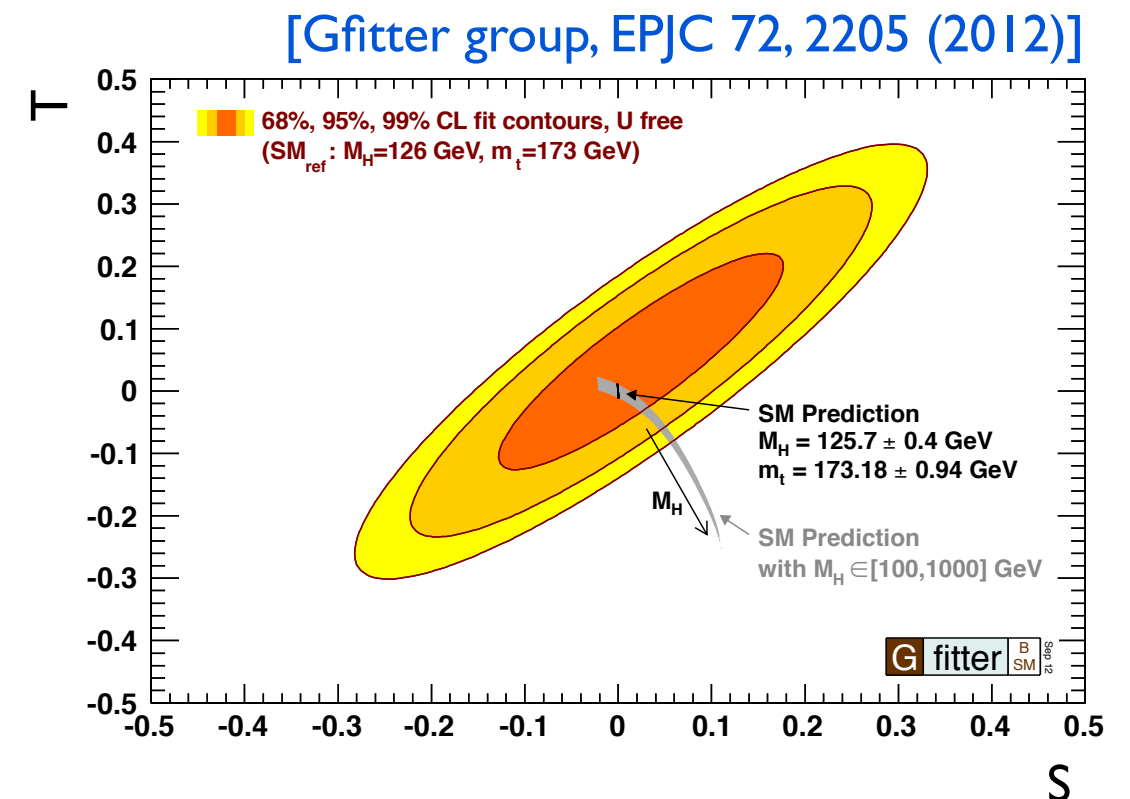
$$m_H^2 \approx m_0^2 - (2 \text{ TeV})^2 + (0.7 \text{ TeV})^2 + (0.5 \text{ TeV})^2$$

$$m_0^2 / \Delta m^2 \approx 1.002 \rightarrow \text{fine tuning of } 0.2\% \text{ at } \Lambda = 10 \text{ TeV}$$

BSM Theories

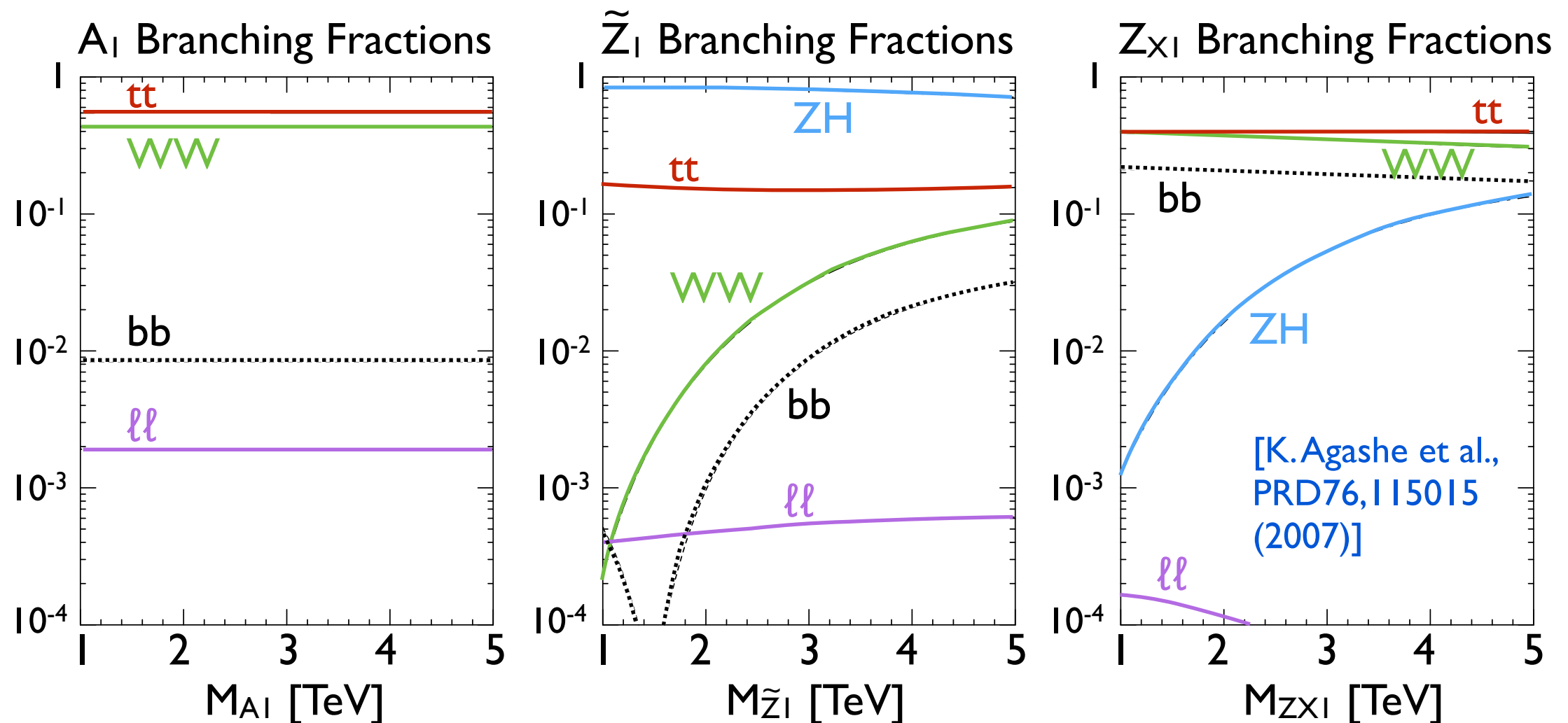
- ▶ Why is the weak force so much weaker than gravity?
 - Fine tuning of the SM parameters if SM is valid up to the Planck mass
- ▶ Possible solutions
 - **SUSY** (not covered in this talk)
 - **Extra Dimensions**
 - Warped extra dimension models where fermions propagate in the bulk
 - **Composite Higgs**
 - Heavy Vector Triplet model, with new W'^{\pm}, Z' states
- ▶ Contributions to S and T parameters should not be too large:
 - extra dimensions, $M_{Z'} > 2\text{-}3 \text{ TeV}$
 - Composite Higgs, $M_{W'} > 1\text{-}2 \text{ TeV}$

⇒ Look for heavy resonances!



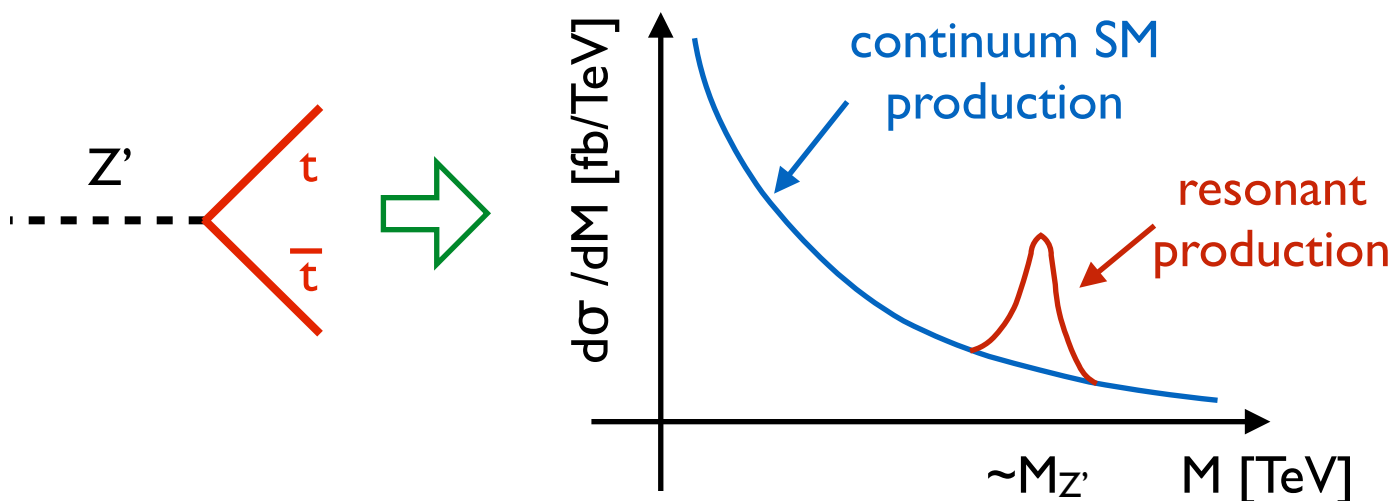
Phenomenology Example

- ▶ Warped extra dimensions on the “bulk”, EWK KK modes
 - increased BR to $W_L W_L$, $Z_L H$, tt
 - suppressed decays to light quarks and lepton pairs
- ▶ Also: composite Higgs models with $Z' \rightarrow tt$ and $W' \rightarrow WZ, WH, tb$ and heavy quark partners $B \rightarrow tW, bH, bZ$ and $T \rightarrow bW, tH, tZ$



Boosted Physics Searches

▶ Principle of resonance searches

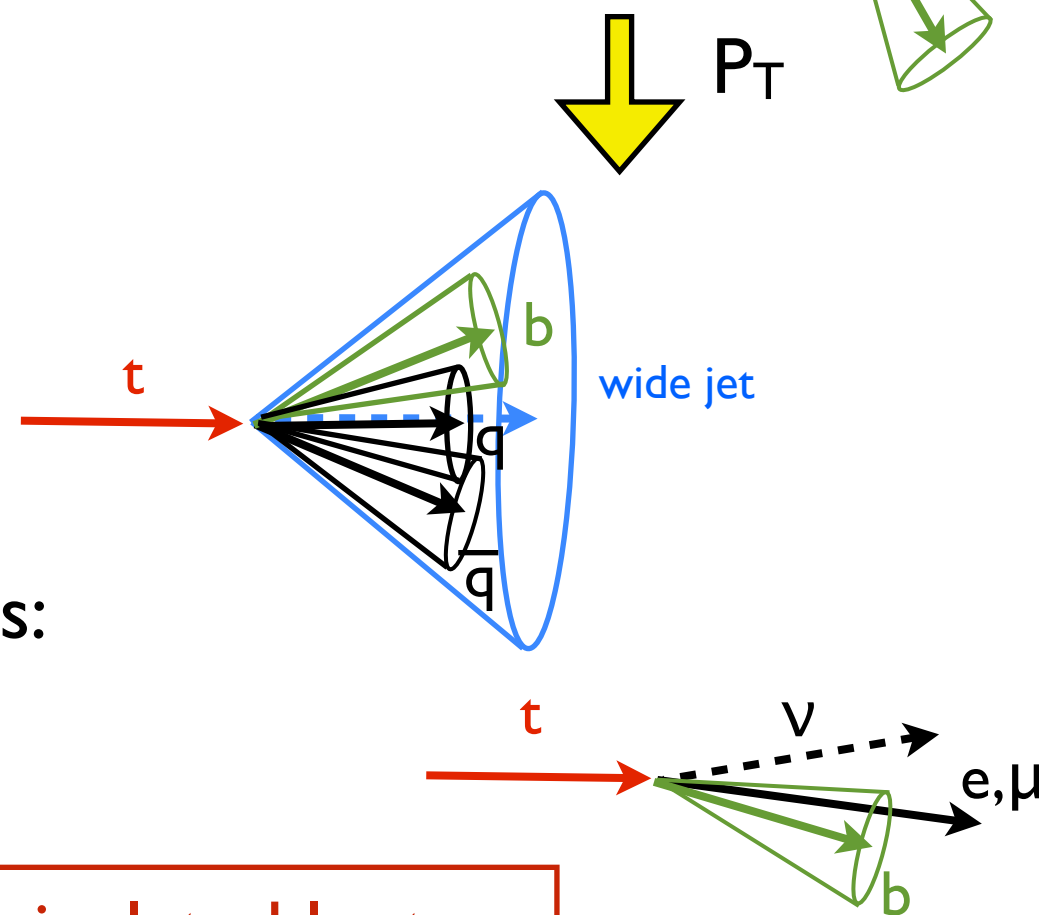
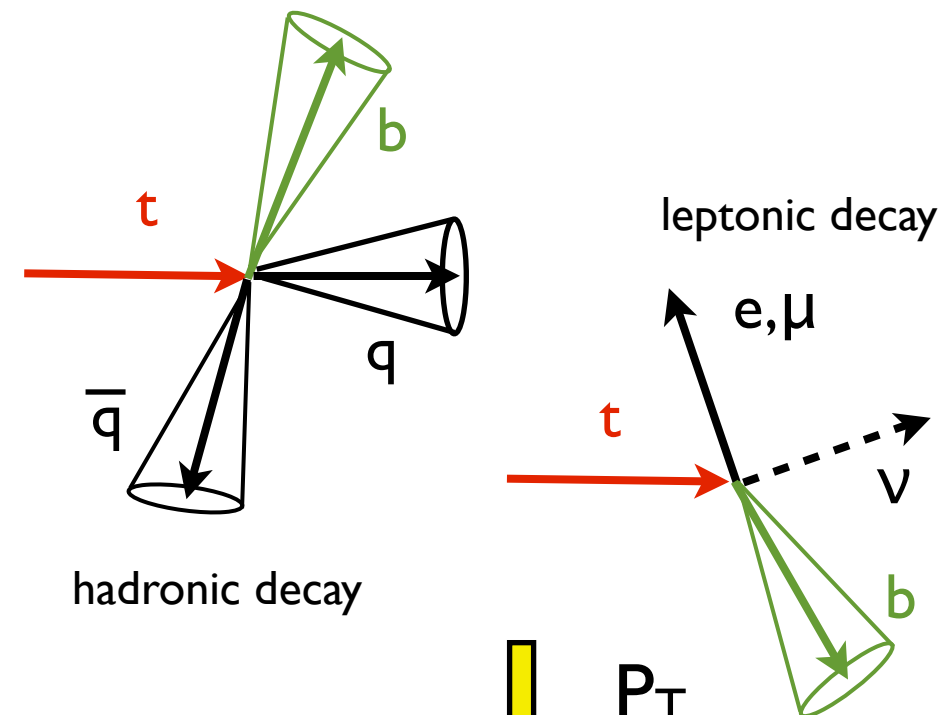


▶ Heavy resonances ($M \sim 2$ TeV):

- decay products with $p_T \sim 1$ TeV
- large γ factor ($>5-10$)
- boosted (collimated) final state topology
- min. distance between final state products:

$$\Delta R_{\min} \approx \frac{2m}{p_T} \approx 0.2-0.4$$

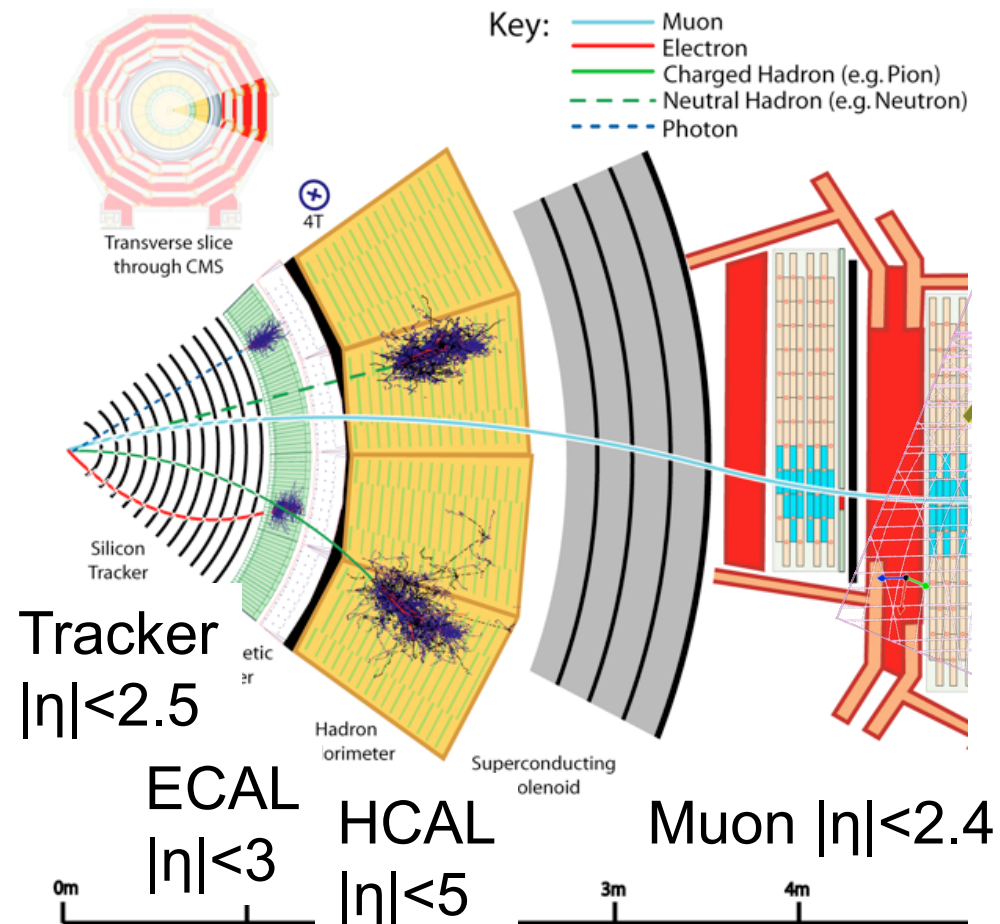
⇒ Jets with substructure and non-isolated leptons



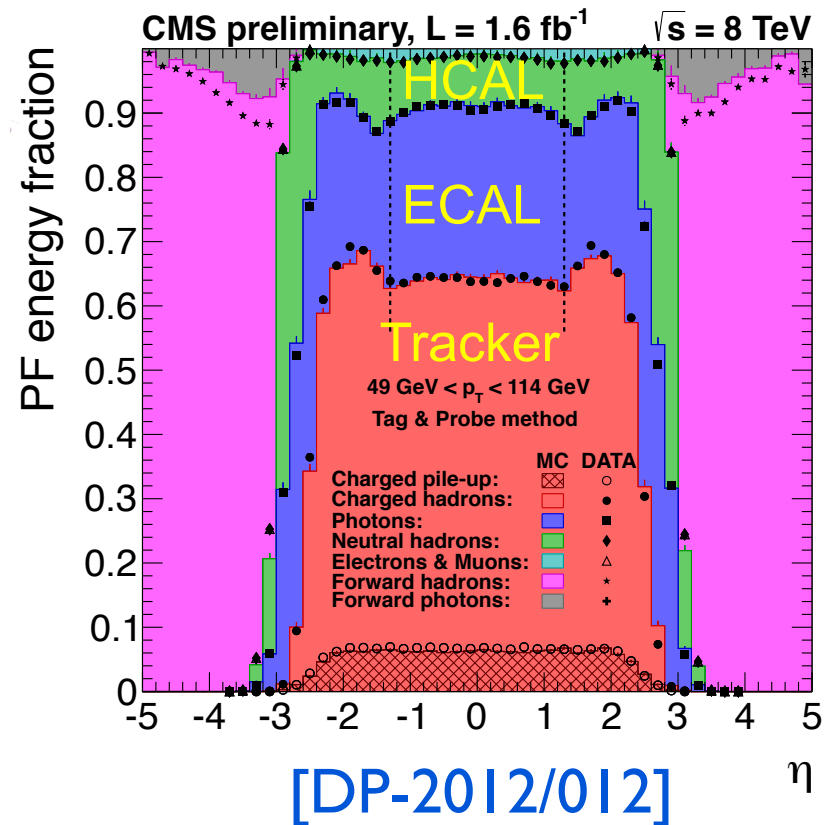
Reconstruction Techniques

PF and PU

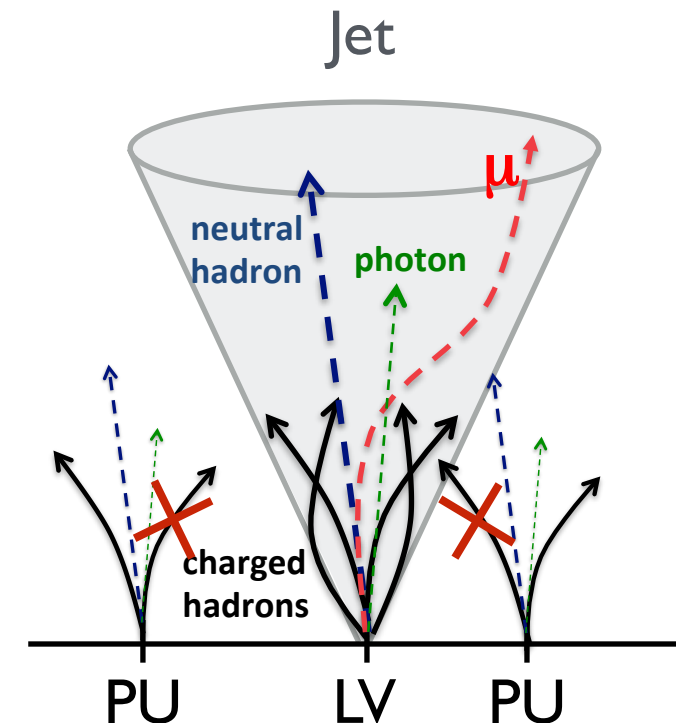
Particle flow reconstruction



Jet energy fractions



Charged Hadron Subtraction



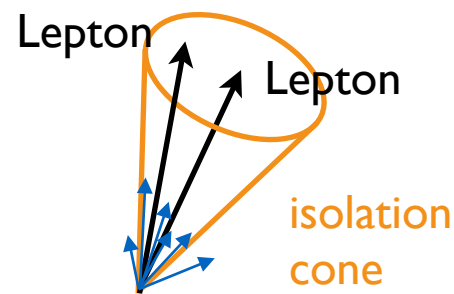
- ▶ PF benefits from all sub-detectors, use the one with best resolution

Detector	p_T -resolution (range)	η/Φ -segmentation
Tracker	0.6% (0.2 GeV) – 5% (500 GeV)	0.002 x 0.003 (first pixel layer)
ECAL	1% (20 GeV) – 0.4% (500 GeV)	0.017 x 0.017 (barrel)
HCAL	30% (30 GeV) – 5% (500 GeV)	0.087 x 0.087 (barrel)

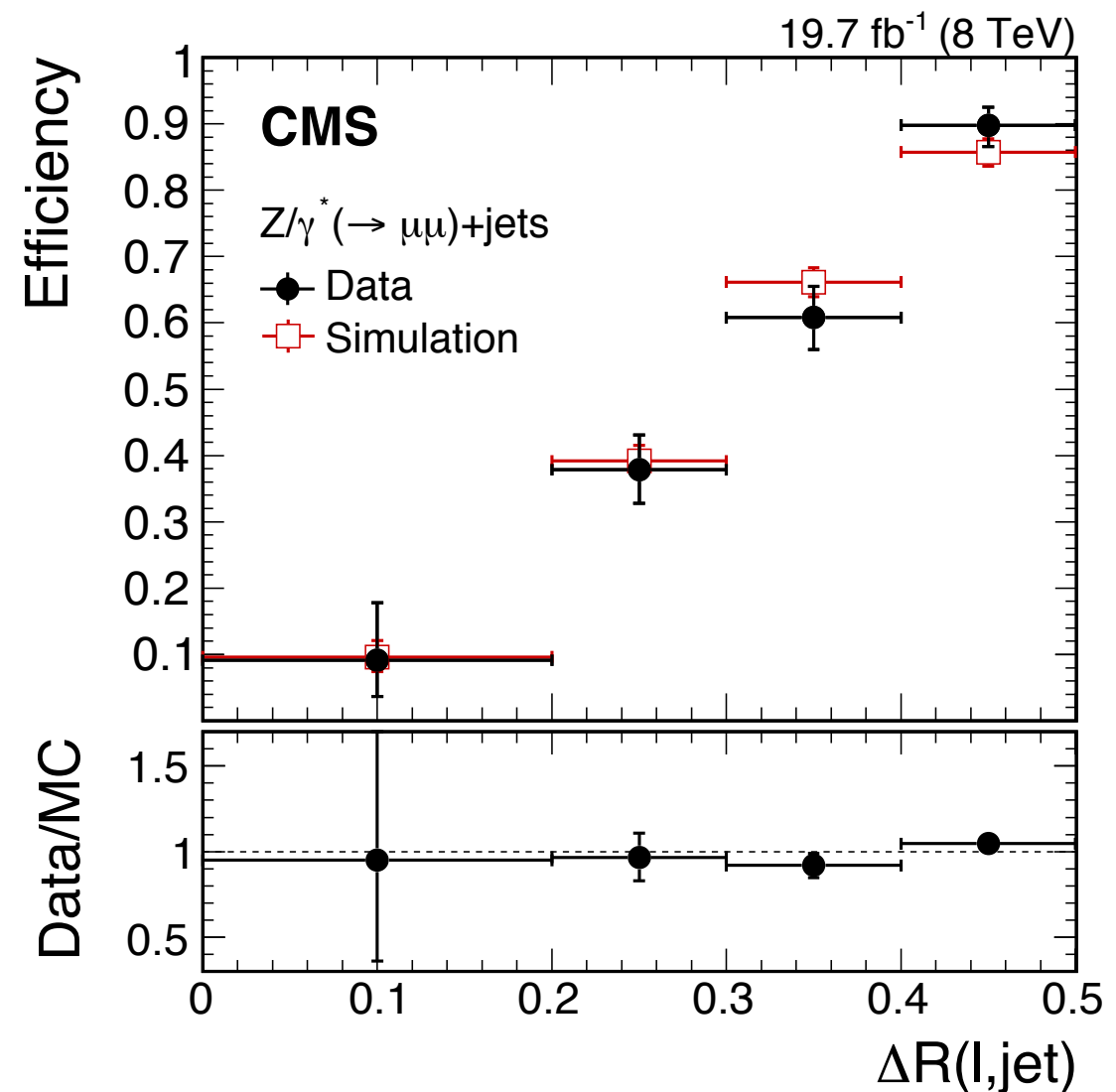
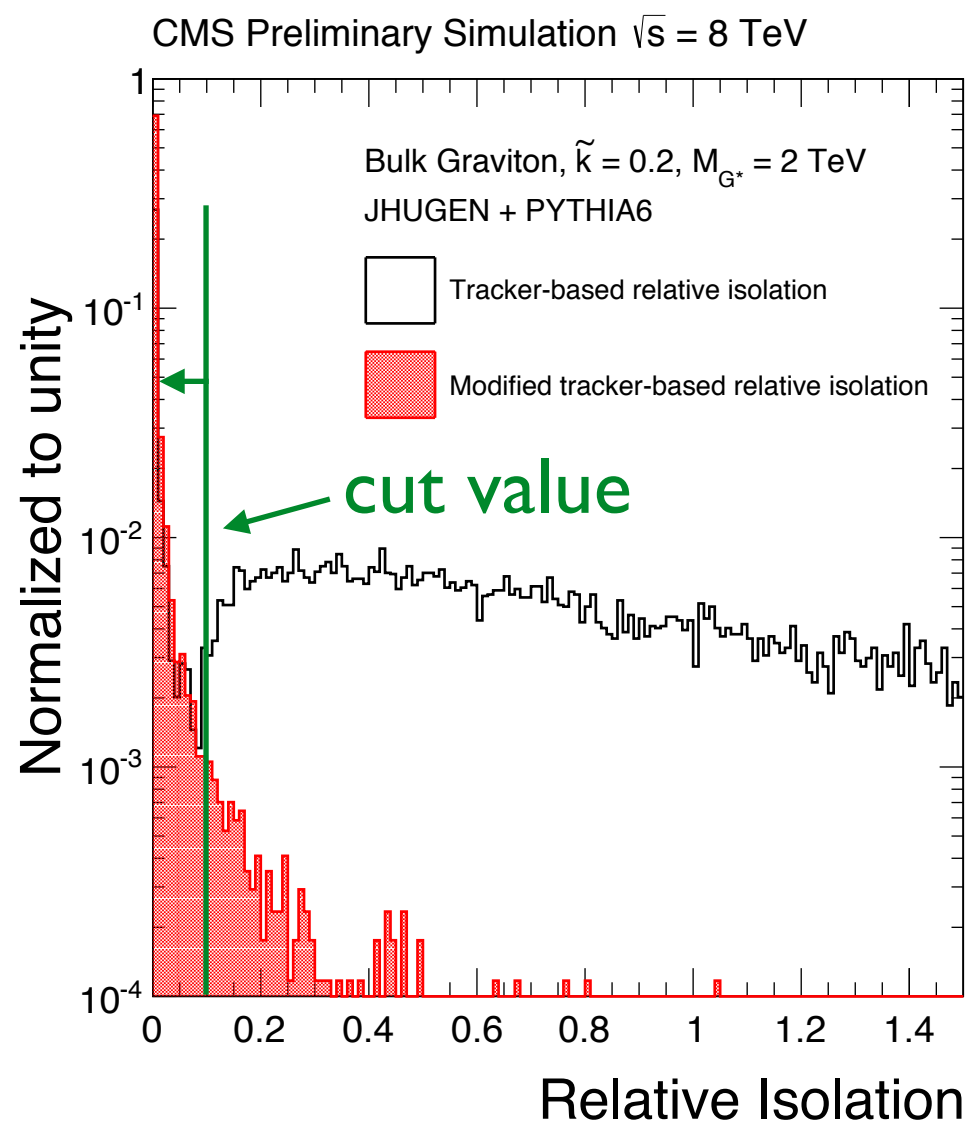
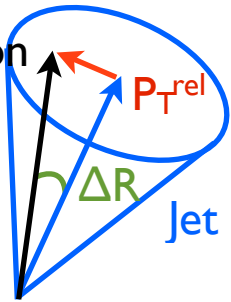
Non-isolated Leptons

Boosted W,Z decays

- ▶ $Z \rightarrow \ell\ell$ case:
remove other lepton
from isolation cone

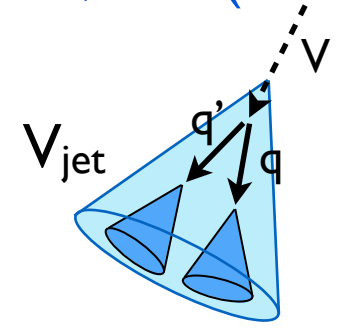


- ▶ ℓ +jet case (boosted top):
use p_T^{rel} for separation
of b,c meson decays in jets



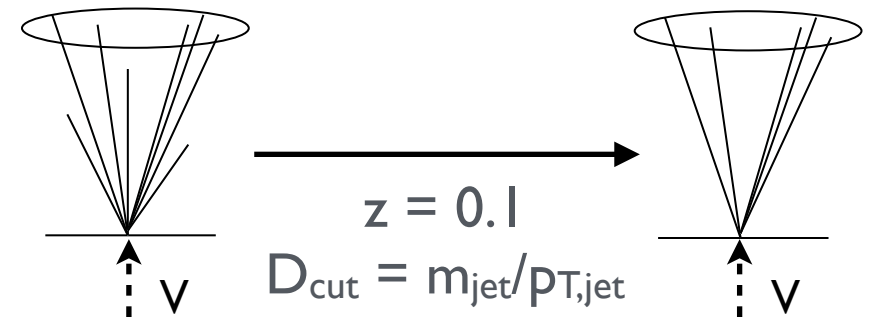
V Tagging

► Discriminate V jets based on substructure variables from q/g



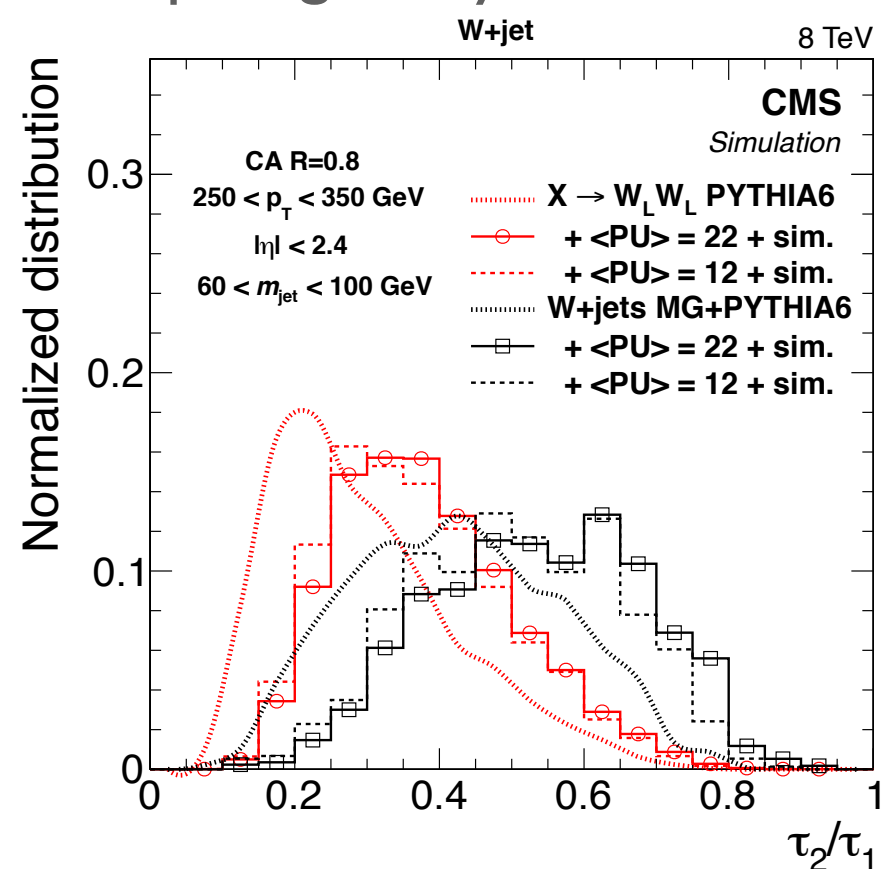
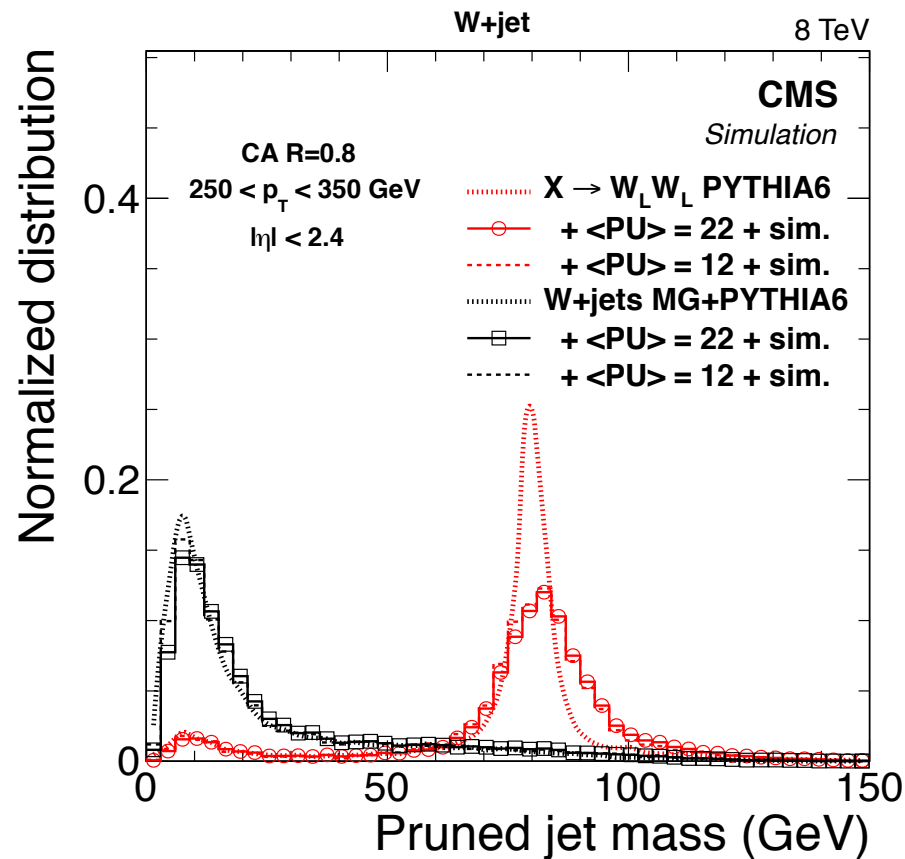
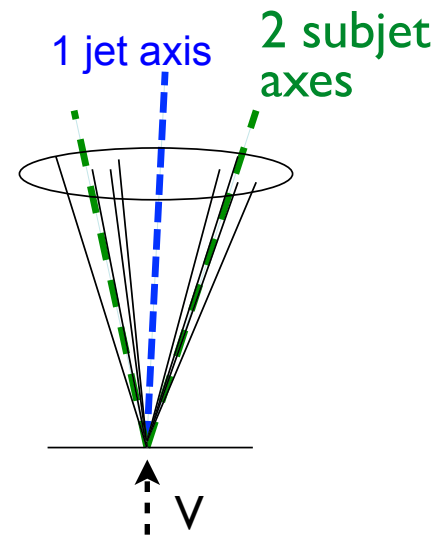
• Pruned jet mass [Ellis et al. PRD81, 094023(2010)]

- remove soft/wide angle radiation
- strongly reduce q/g jet mass



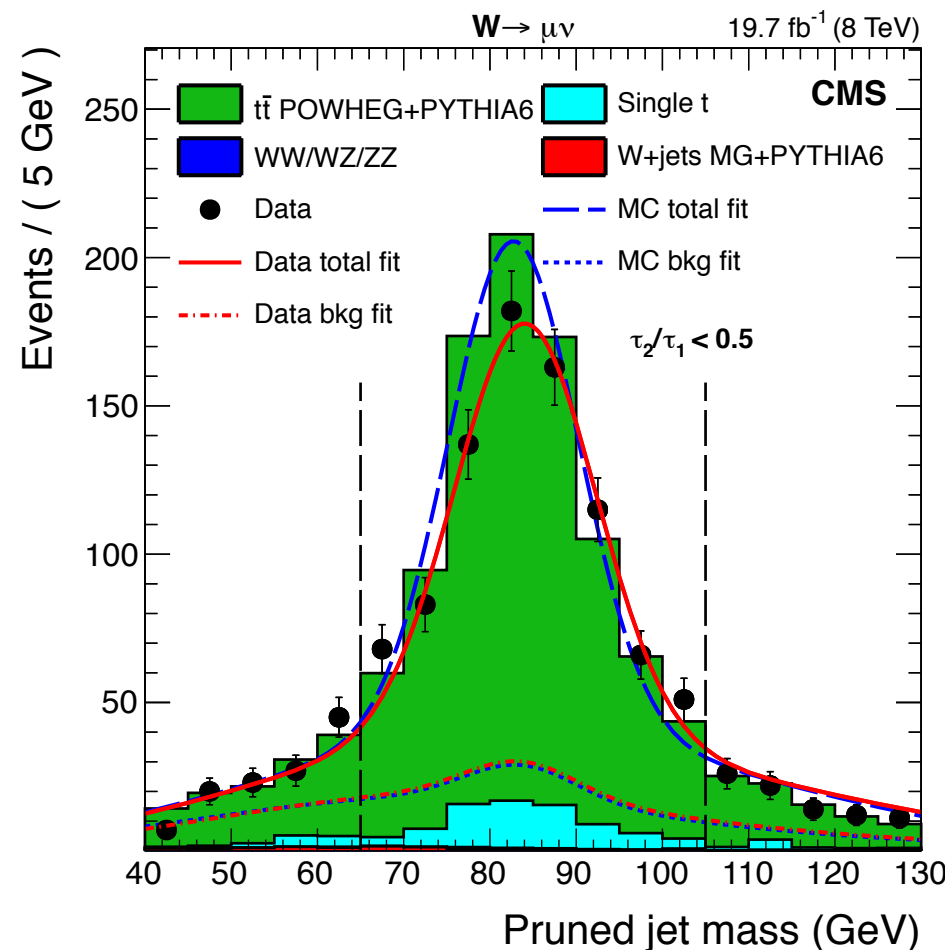
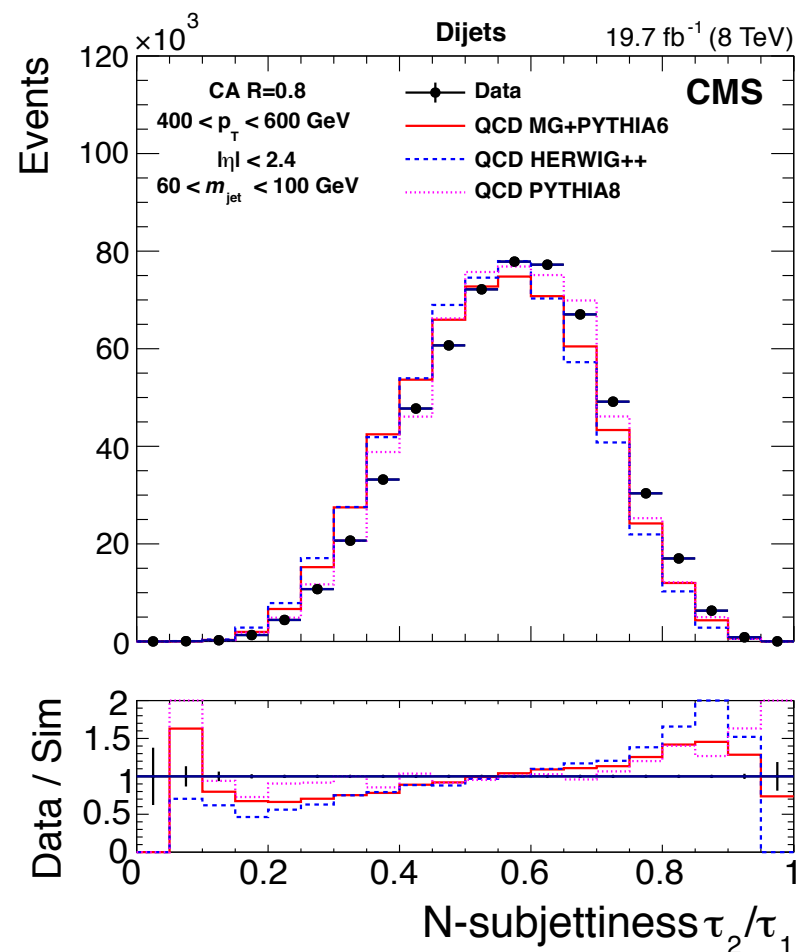
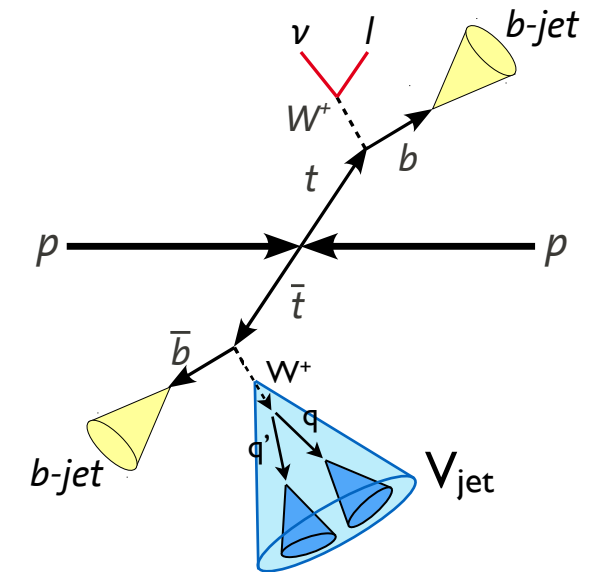
• N-subjetiness ratio $\tau_{21} = \tau_2/\tau_1$ [Thaler et al., JHEP 1103,015(2011)]

- one-step minimisation to obtain best subjet axes
- small N indicates compatibility with N-prong decay



V Tagging in Data

- ▶ Validation of substructure observables in W +jet, QCD multijet and $t\bar{t}$ production
- ▶ ME+PS simulations describe τ_{21} within 10%
 - depends on shower and hadronisation model
- ▶ Efficiency described within 10% (absolute value depends on τ_{21} cut)



M_{peak}

Data - MC = 1.1 ± 0.4 GeV

Width

Data - MC = 1.2 ± 0.7 GeV

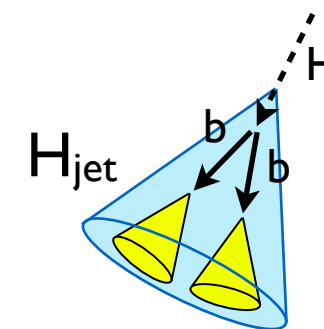
Eff ($200 < p_T < 265$ GeV)

Data / MC = 0.96 ± 0.08

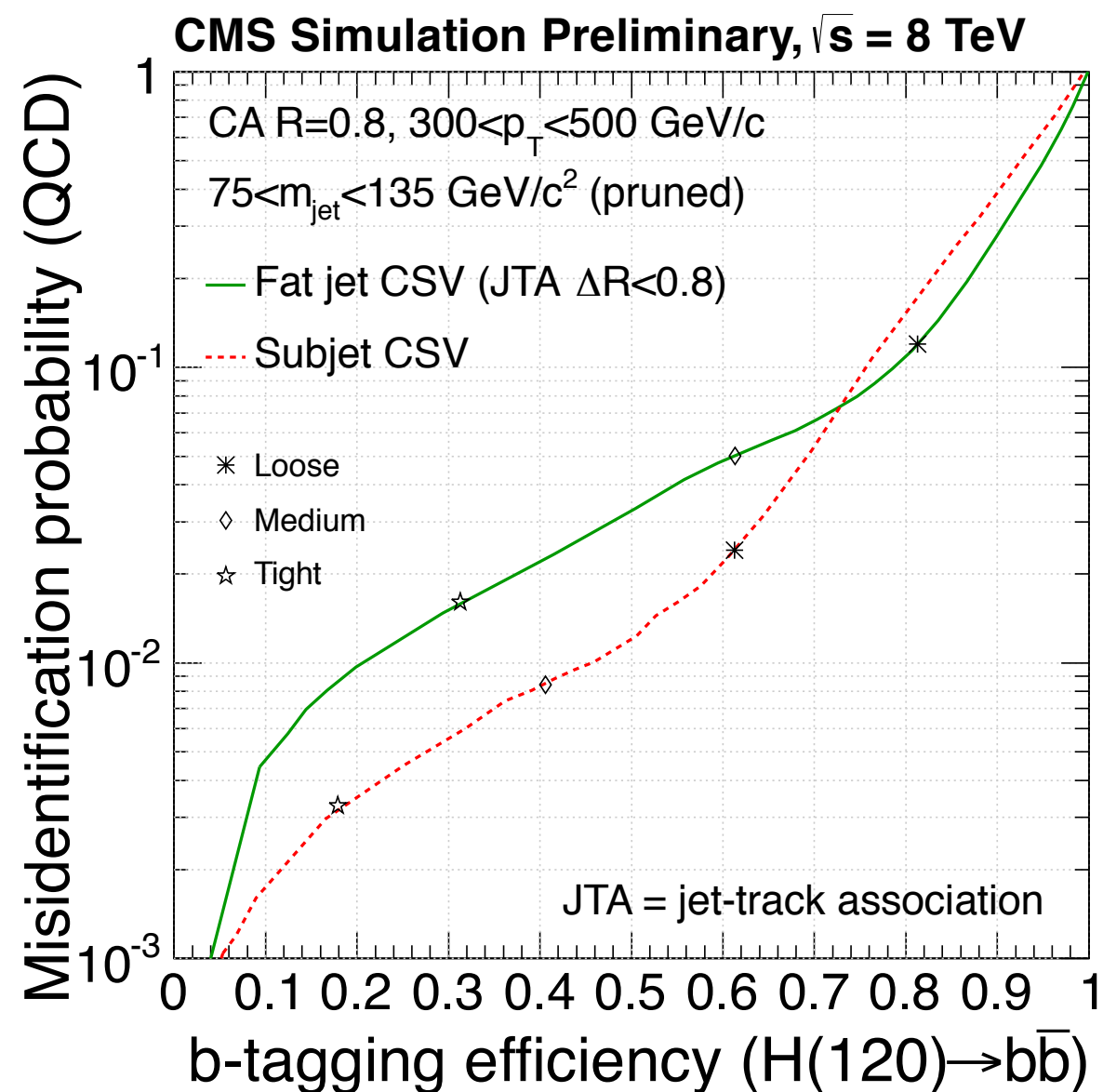
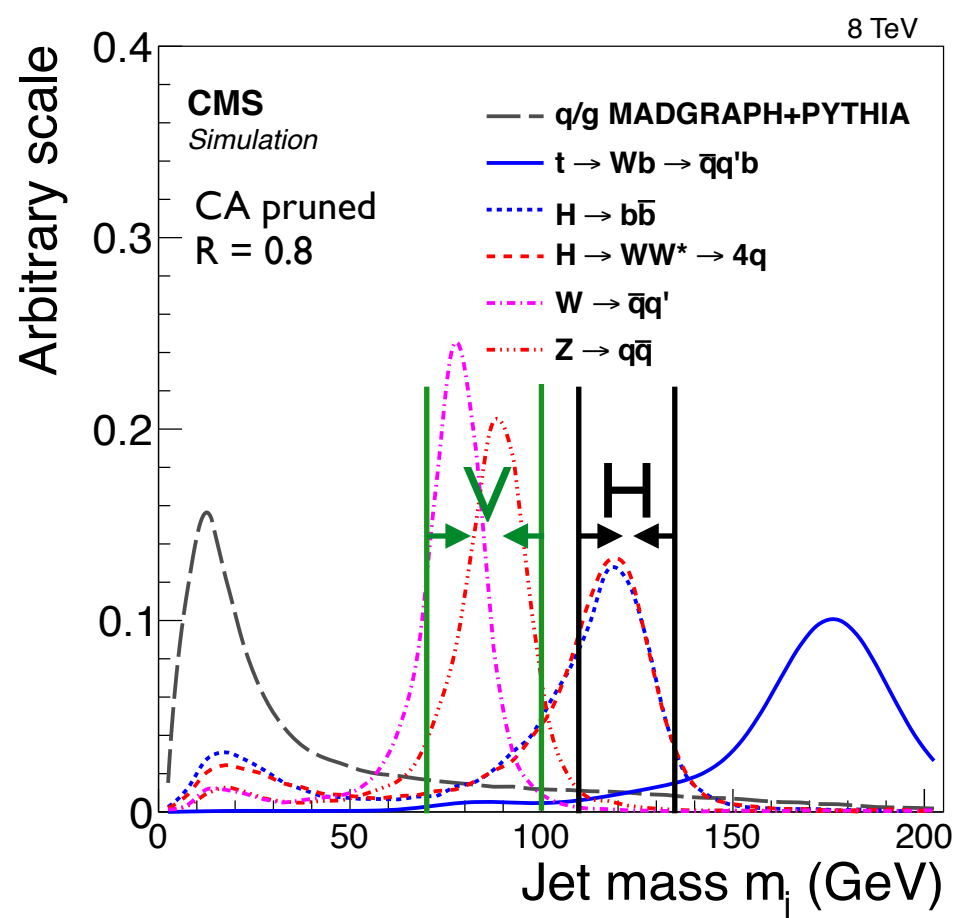
Eff ($265 < p_T < 600$ GeV)

Data / MC = 0.89 ± 0.10

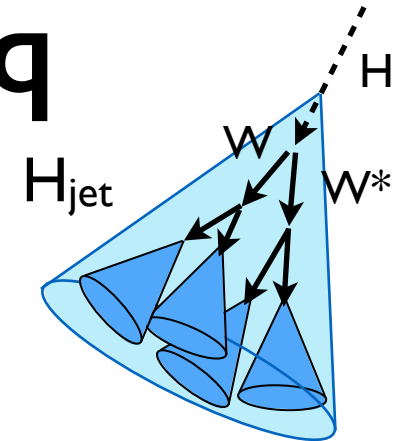
H Tagging in $H \rightarrow b\bar{b}$



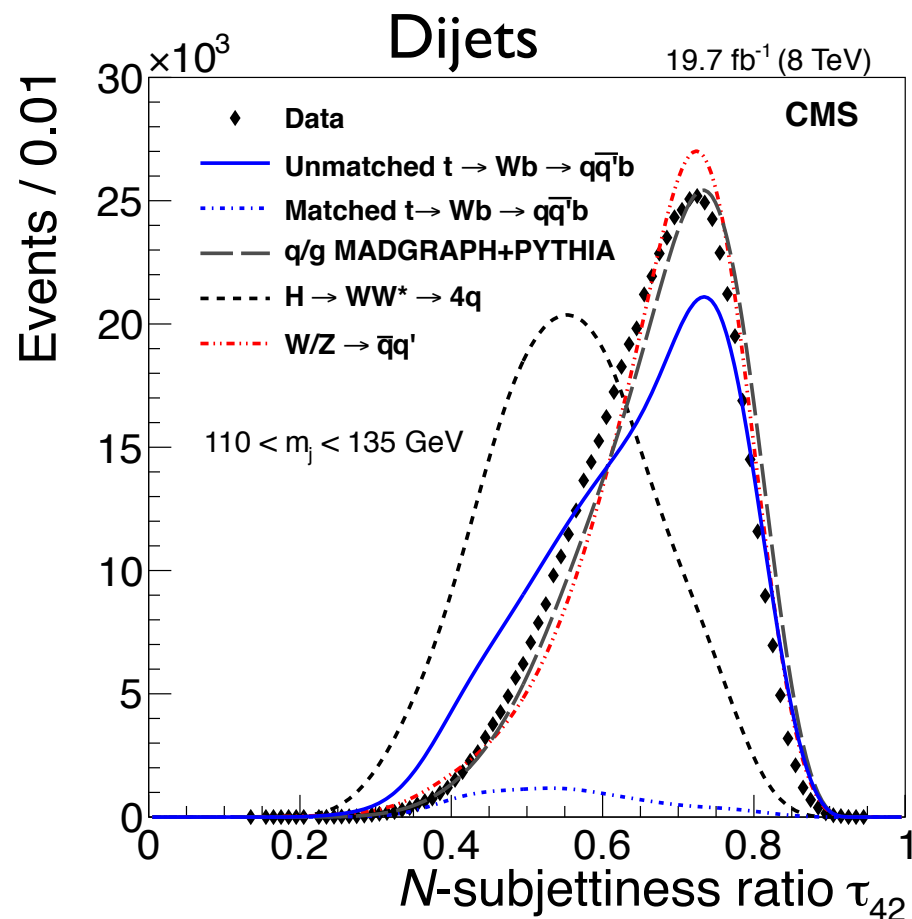
- ▶ Pruned jet mass main discriminator
 - mass window [110, 135] GeV exclusive to V taggers
- ▶ (Sub)jet b-tagging powerful tool for discrimination, use:
 - subjets if well separated ($\Delta R > 0.3$)
 - else, $R=0.8$ jet (at very high p_T)



H Tagging in $H \rightarrow WW^* \rightarrow qqqq$



- ▶ $H \rightarrow WW^* \rightarrow 4q$ has second highest BR after $H \rightarrow bb$
- ▶ Various combinations of τ_i possible
 - τ_{42} best discrimination against $q/g/W/Z/H(bb)$ jets (1 or 2 prong)
- ▶ distribution of τ_{42} agrees in shape with simulation, but is shifted towards smaller values (similar, but opposite to τ_{21})

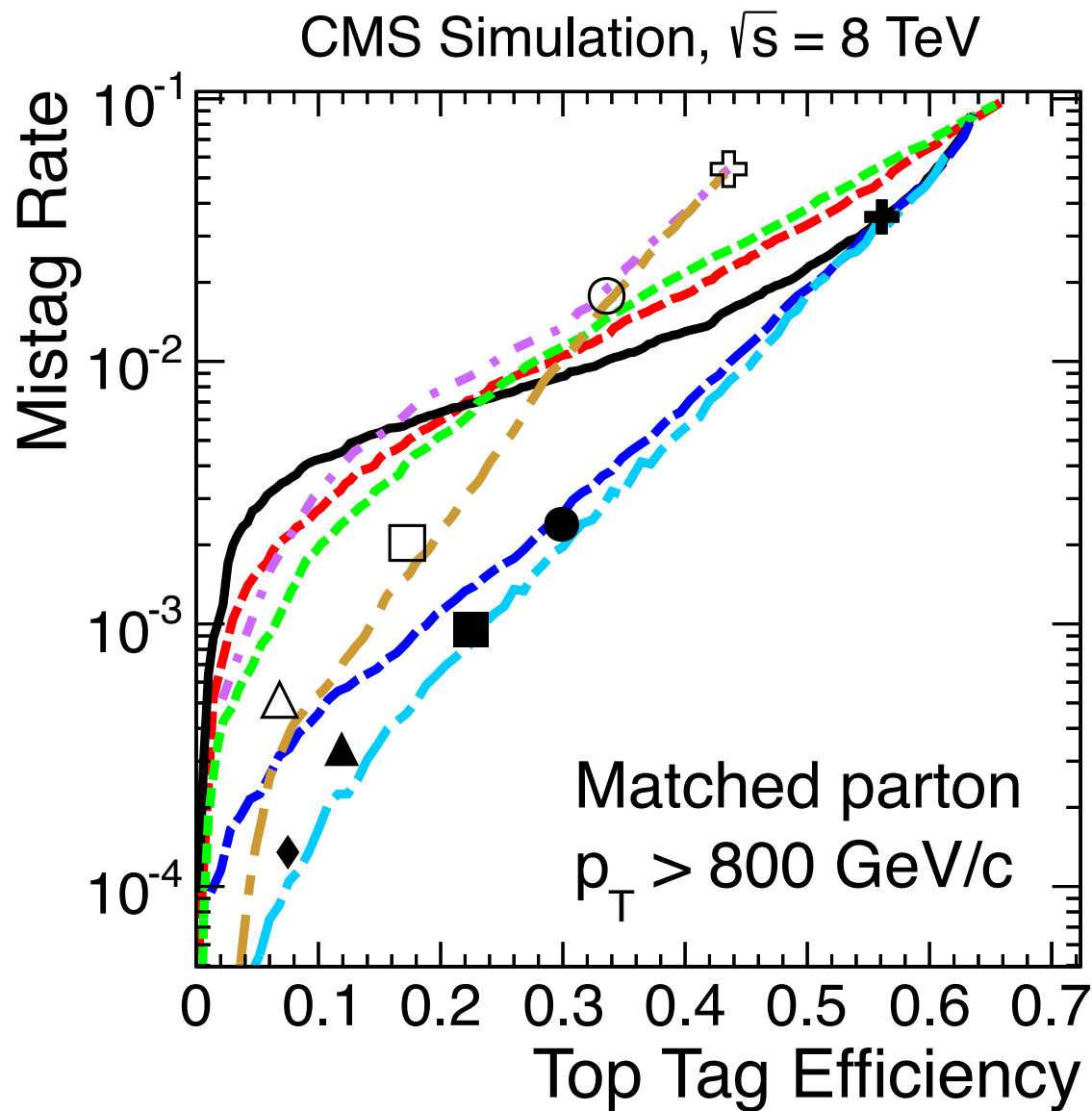
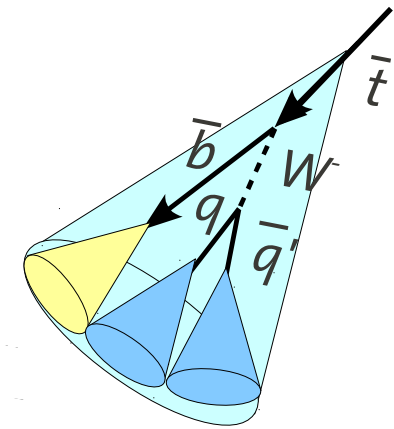


Comparison of V/H taggers at 35% efficiency

	BR(W/Z/H \rightarrow XX)	Mistag
V(qq) tagger	70%/68%	1.2%
H(bb) tagger	57%	0.5%
H(WW \rightarrow 4q) tagger	10%	1.5%
H($\tau\tau$) tagger	6%	0.03%

Background rejection of H(bb) better by factor of 2 w.r.t V(qq) and H(4q) taggers

t Tagging



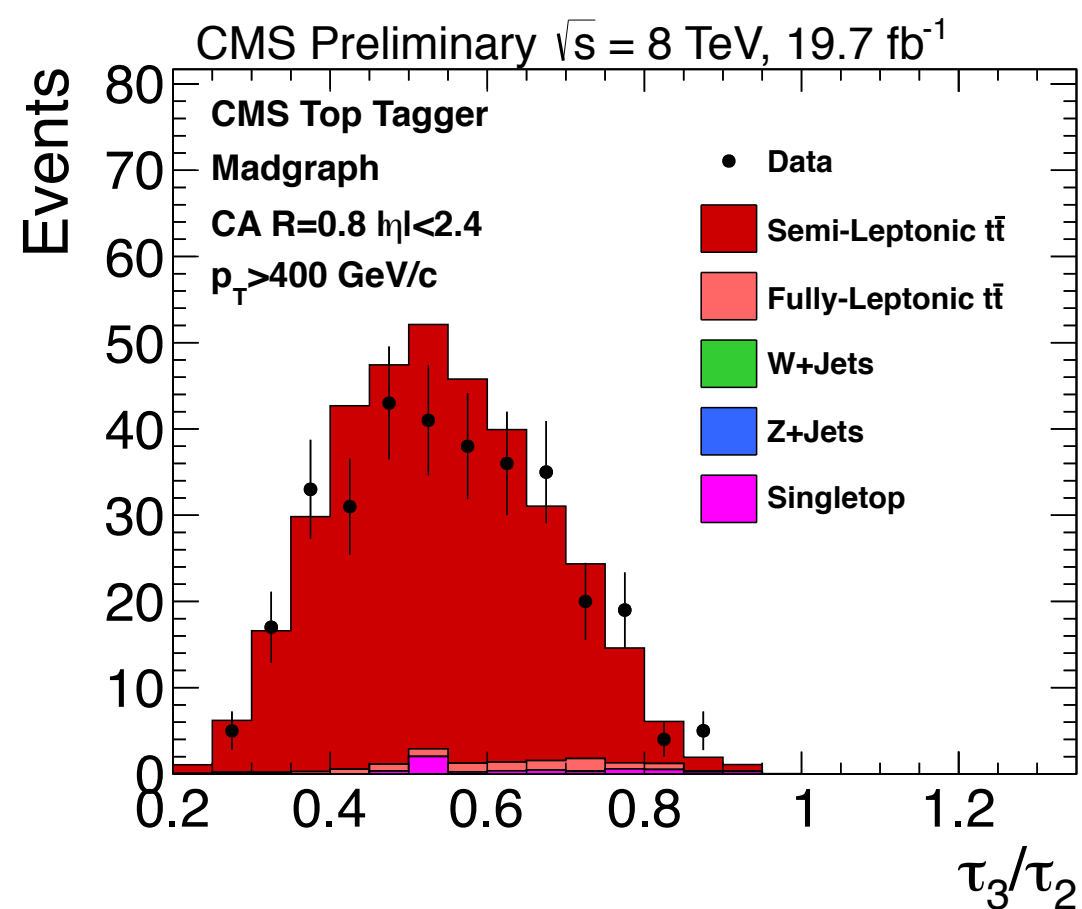
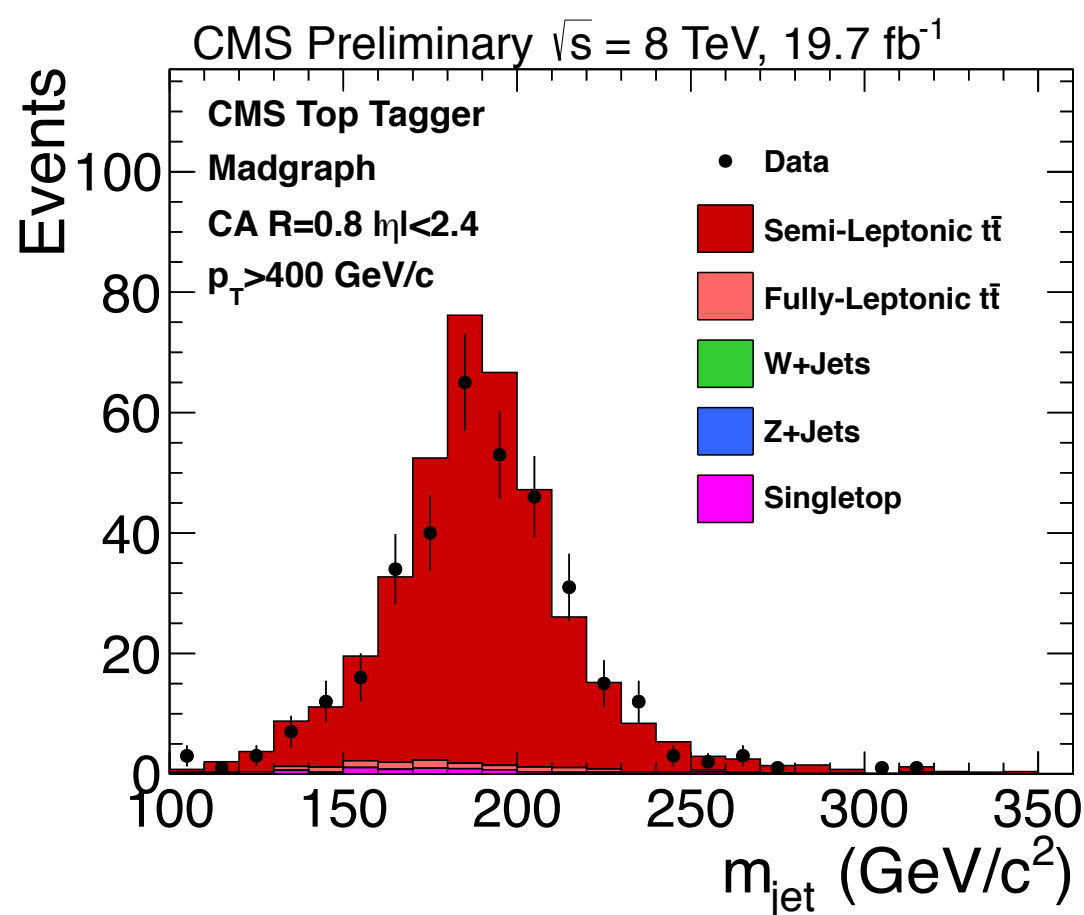
Cambridge/Aachen jets

- CMS Top Tagger
 - - - subjet b-tag
 - · - N-subjettiness ratio τ_3/τ_2
 - - - CMS + subjet b-tag
 - · - CMS + τ_3/τ_2 + subjet b-tag
 - · - HEP Top Tagger
 - · - HEP + τ_3/τ_2 + subjet b-tag
- } $R = 0.8$
- } $R = 1.5$

- ⊕ CMS WP0
- CMS Comb. WP1
- CMS Comb. WP2
- ▲ CMS Comb. WP3
- ◆ CMS Comb. WP4
- ⊕ HEP WP0
- HEP Comb. WP1
- HEP Comb. WP2
- △ HEP Comb. WP3

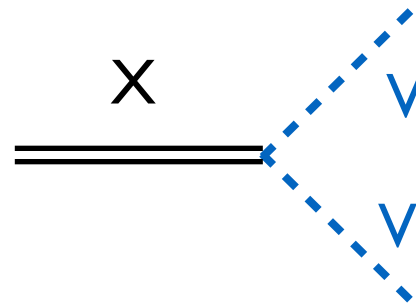
t Tagging: Performance in Data

- ▶ Performance study in $t\bar{t}$ events
 - reconstruct leptonic hemisphere using mass constraints and b-tagging
 - validate top-tagging on single jet on hadronic hemisphere



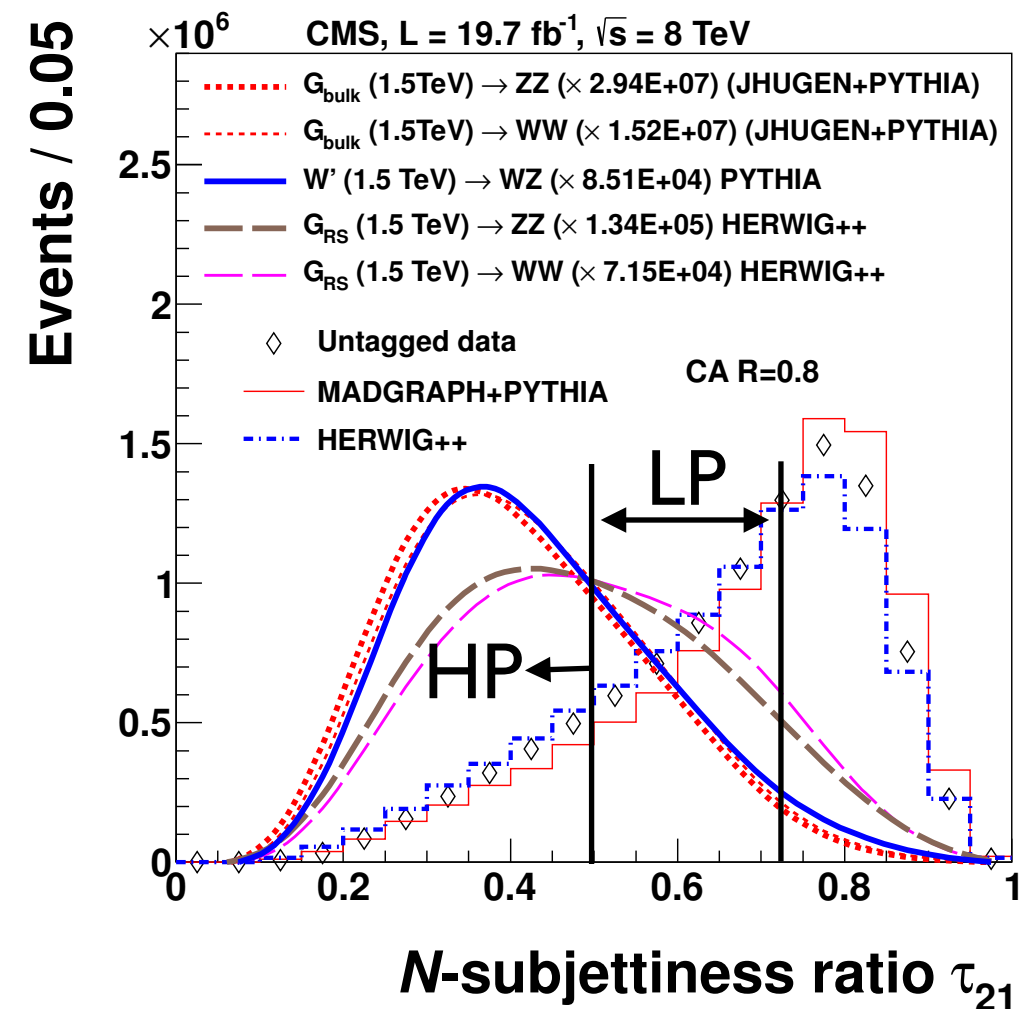
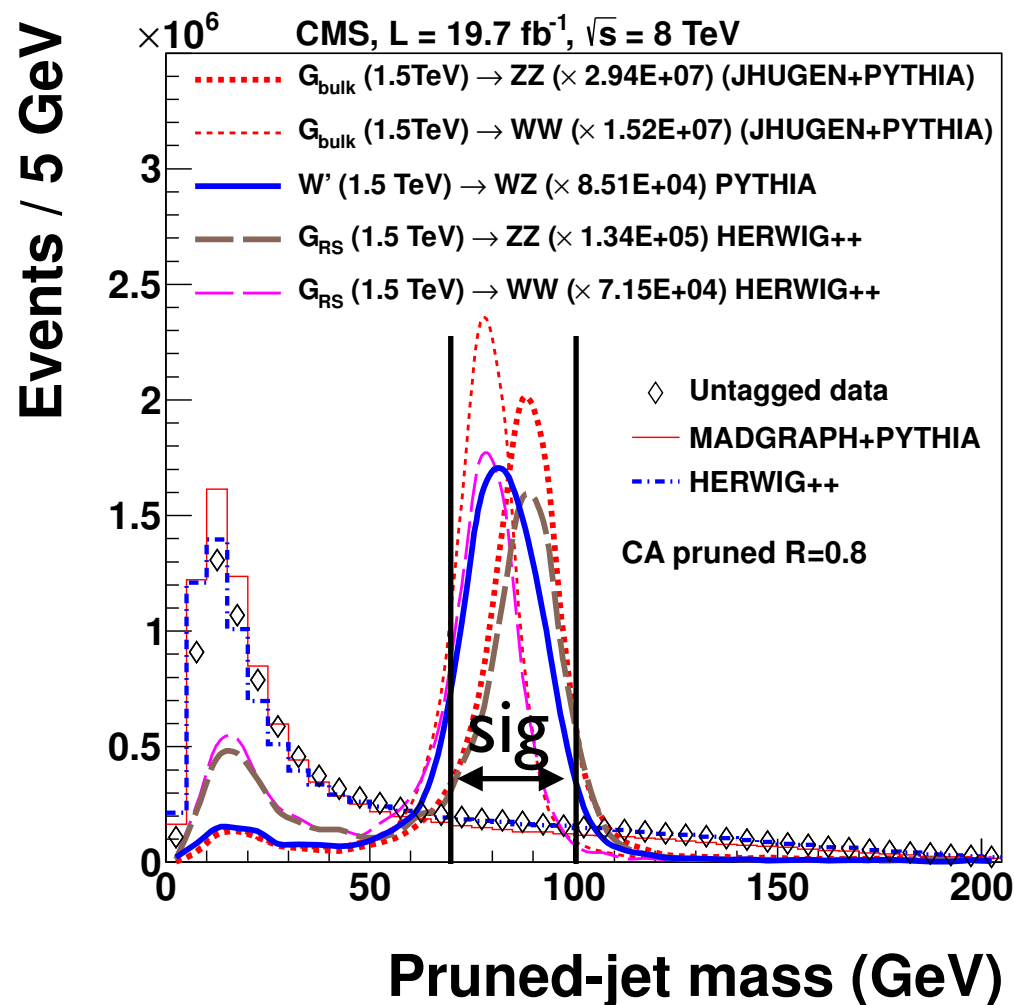
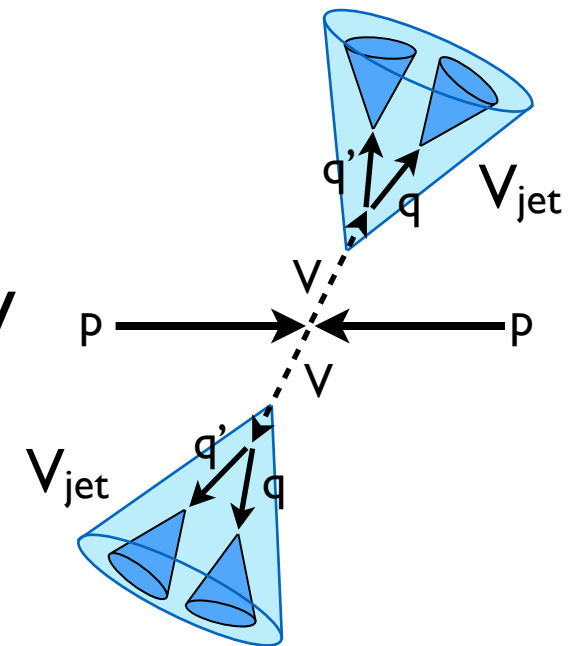
- ▶ good general agreement, efficiencies described within 10-20% (depends on definition of tagger, p_T and $|\eta|$)

VV Resonances



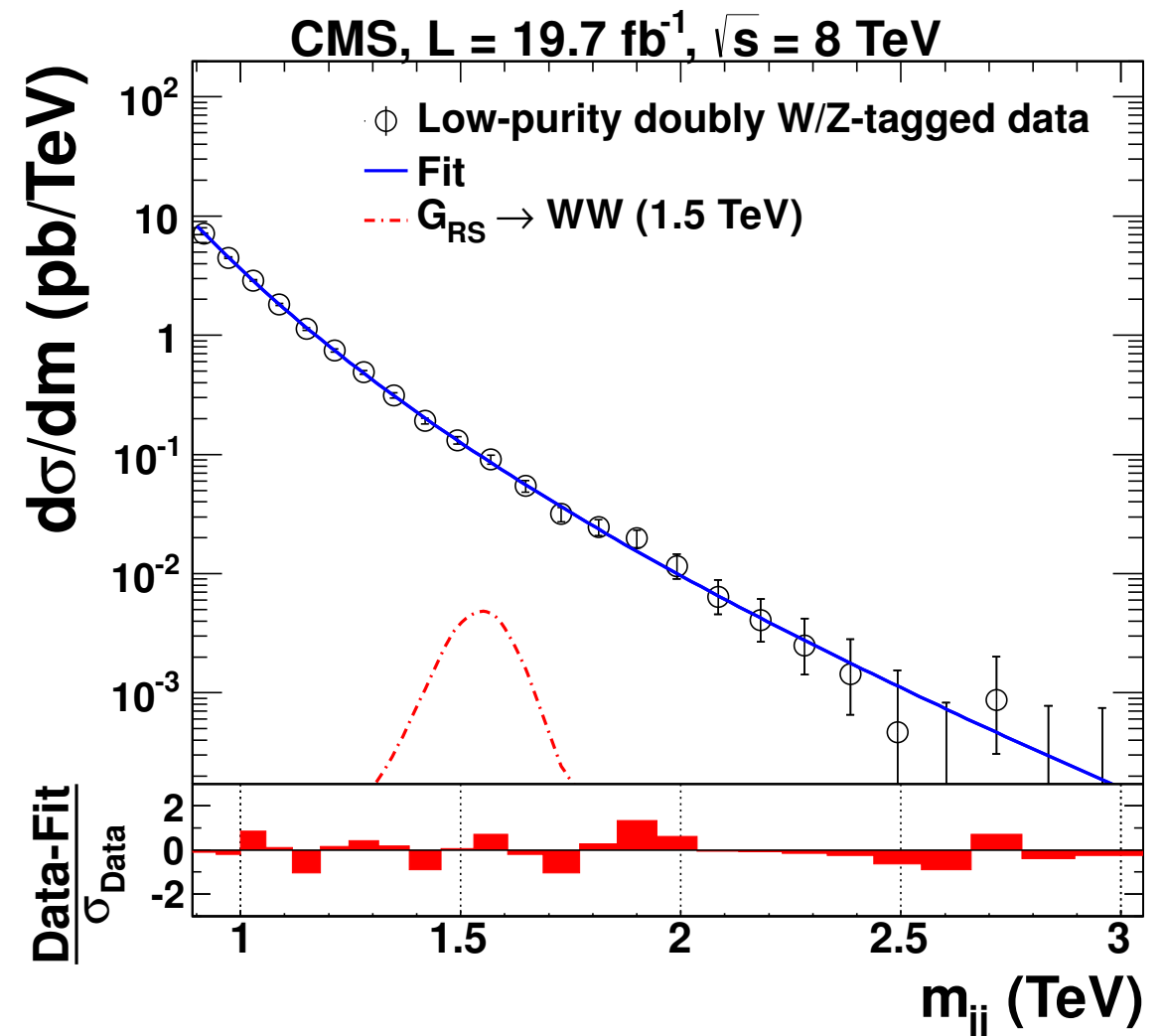
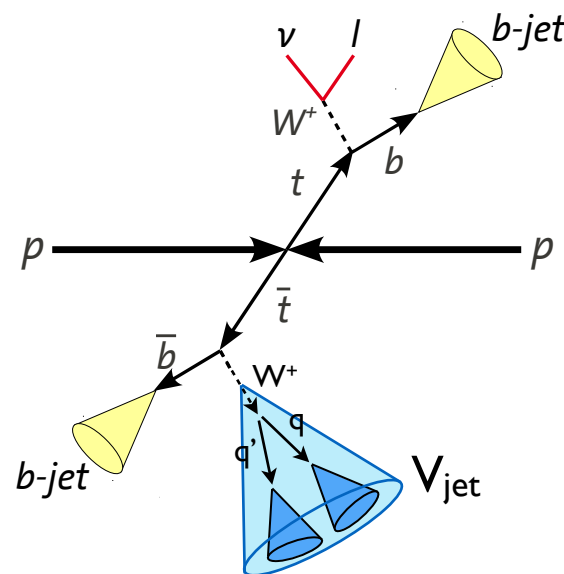
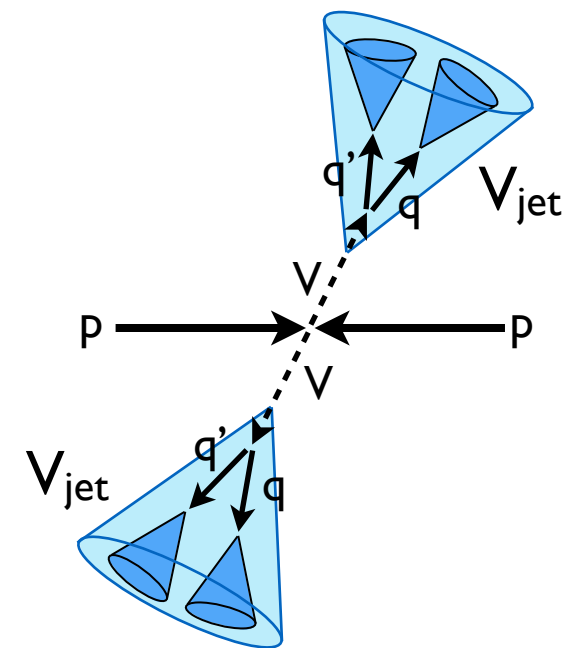
$VV \rightarrow (q\bar{q})(q\bar{q})$

- ▶ Highest BR, highest background
- ▶ Trigger using H_T and M_{jj} , fully efficient for $M_{jj} > 900$ GeV
- ▶ V_{jet} selection
 - pruned mass: $70 < m_{pruned} < 100$ GeV
 - high purity (HP): $\tau_{21} < 0.5$, low purity: $0.5 < \tau_{21} < 0.75$



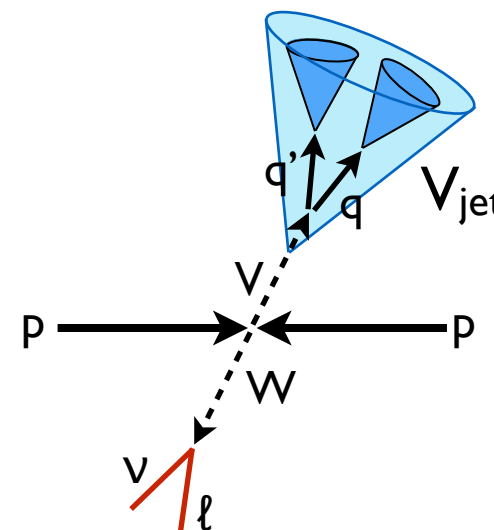
$VV \rightarrow (q\bar{q}) (q\bar{q})$

- ▶ four categories (HP, LP)
 - single V_{jet} , sensitive to $q^* \rightarrow qV$
 - double V_{jet} , sensitive to $X \rightarrow VV$
- ▶ parametrise background with smoothly falling function
 - rely on data only, not affected by mismodelling in simulation
 - sensitivity to bumps
 - no sensitivity to enhancements
- ▶ corrections for signal efficiency obtained in $t\bar{t}$ control region

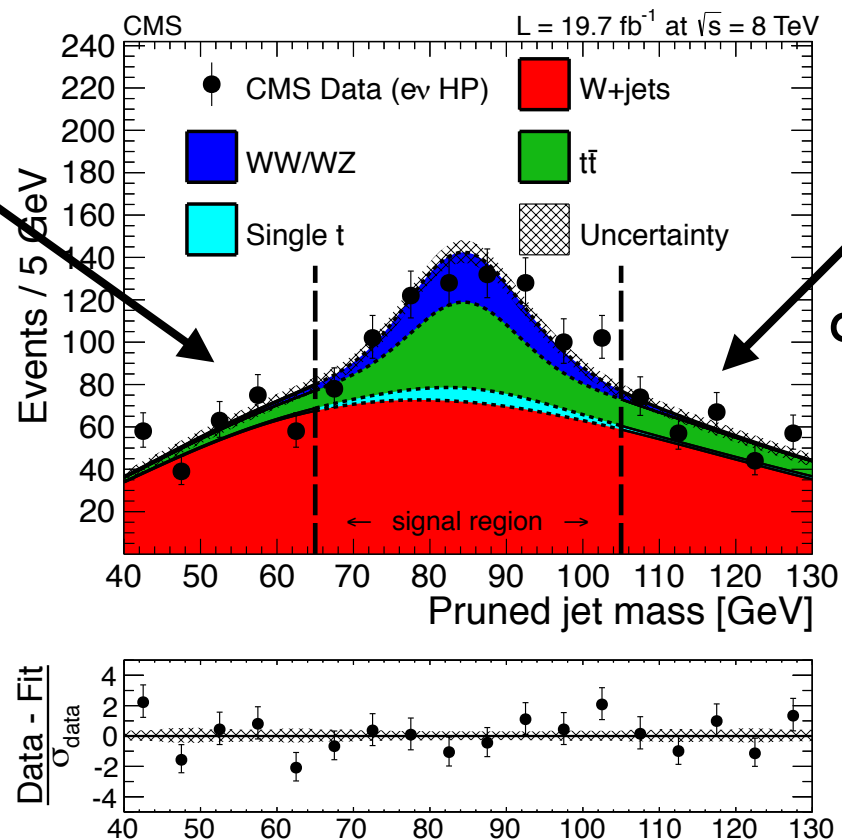


$WV \rightarrow \ell\nu (q\bar{q})$

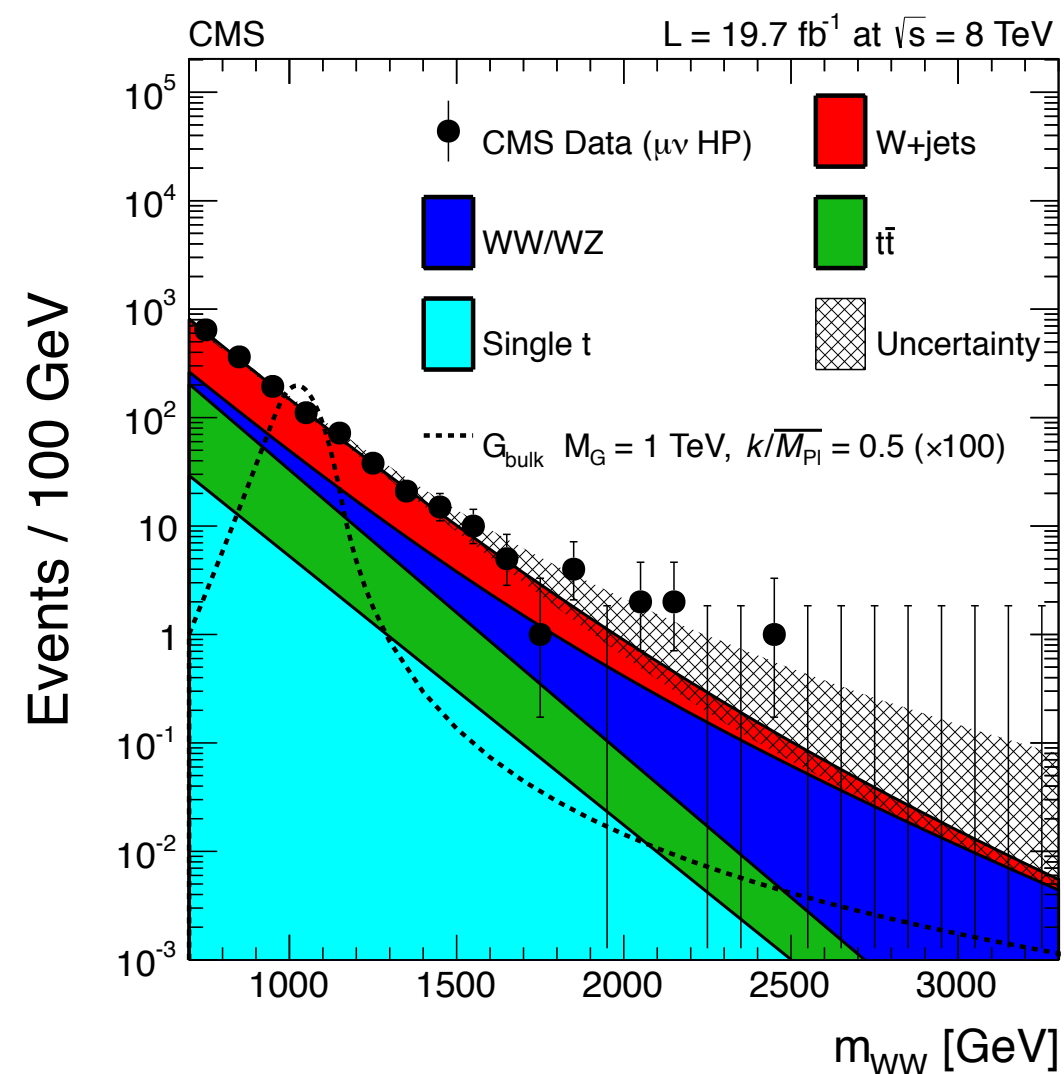
- ▶ Trigger high p_T lepton: $p_T > 80$ (40) GeV for e (μ)
- ▶ Reconstruct one W from lepton and E_T^{miss}
- ▶ Second W reconstructed from V-tagged jet
- ▶ W+jets background estimated from lower jet mass side-band (α method)



extract
shape of
 M_{VV}
distribution

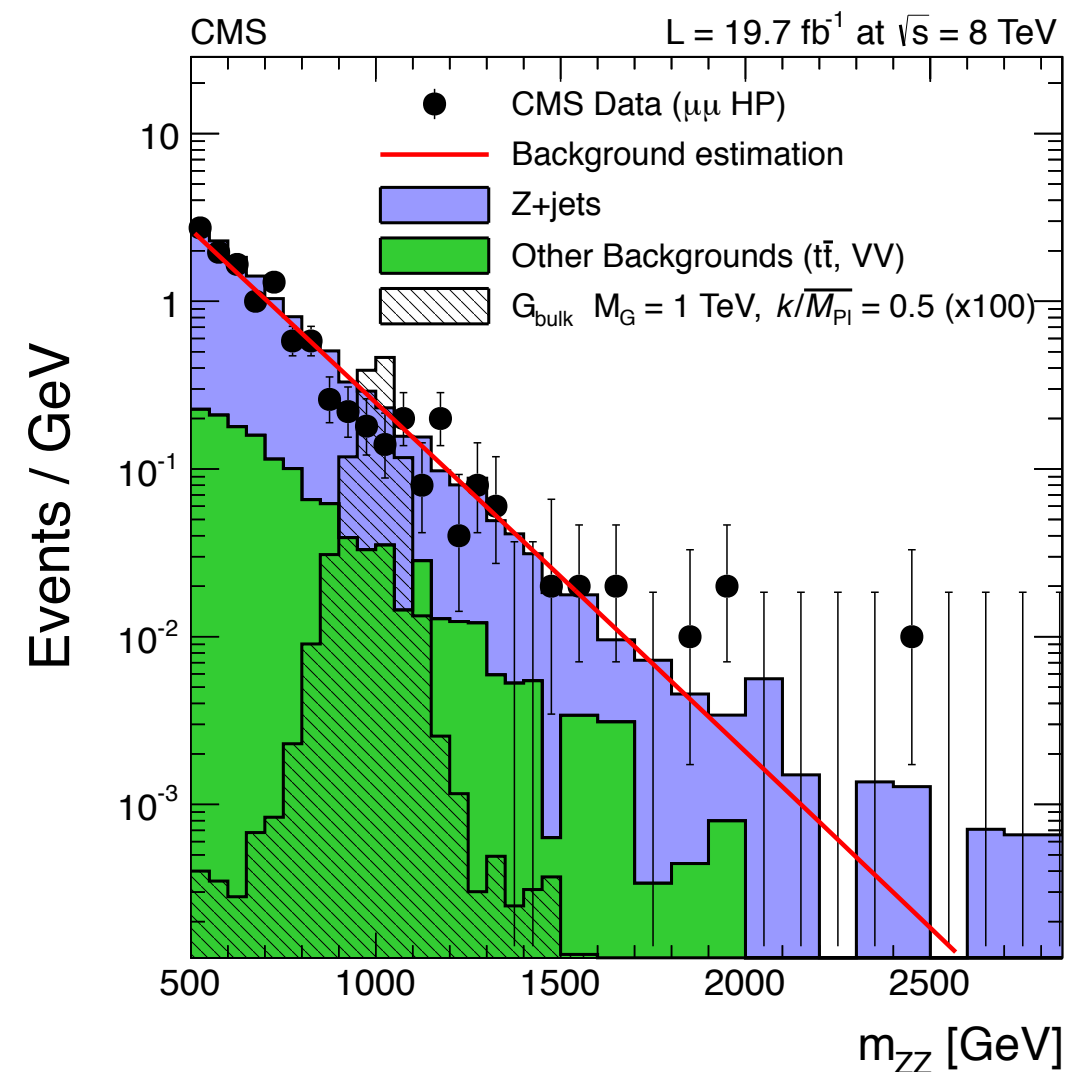
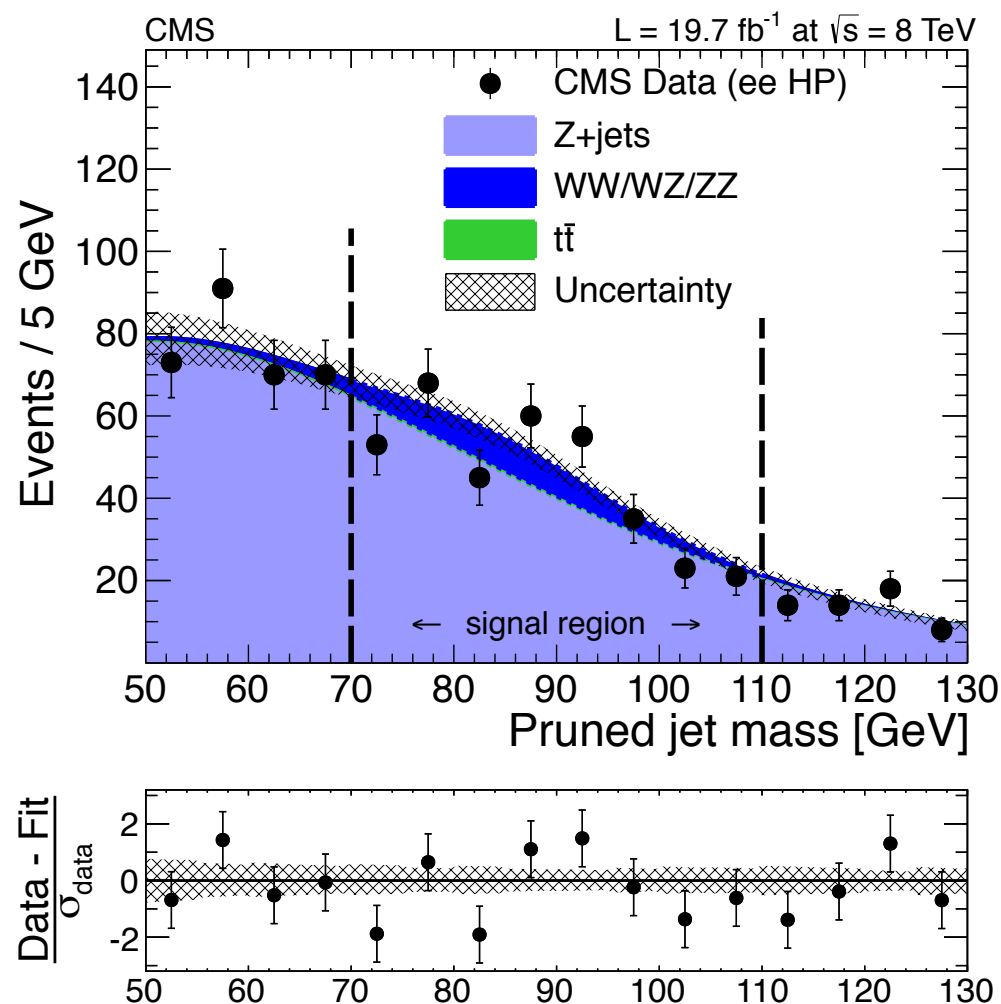
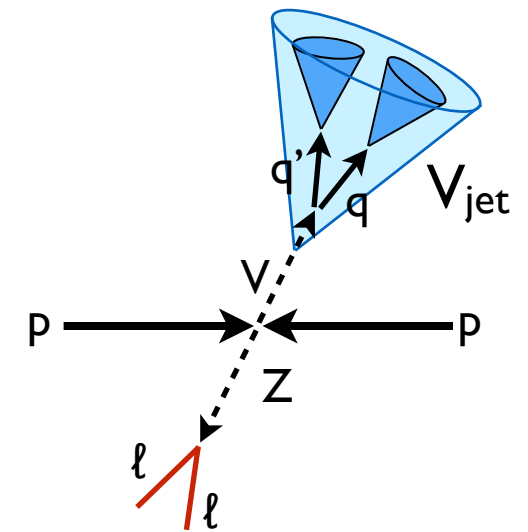


use for
validation
(possible
contamination
from VH
signals)

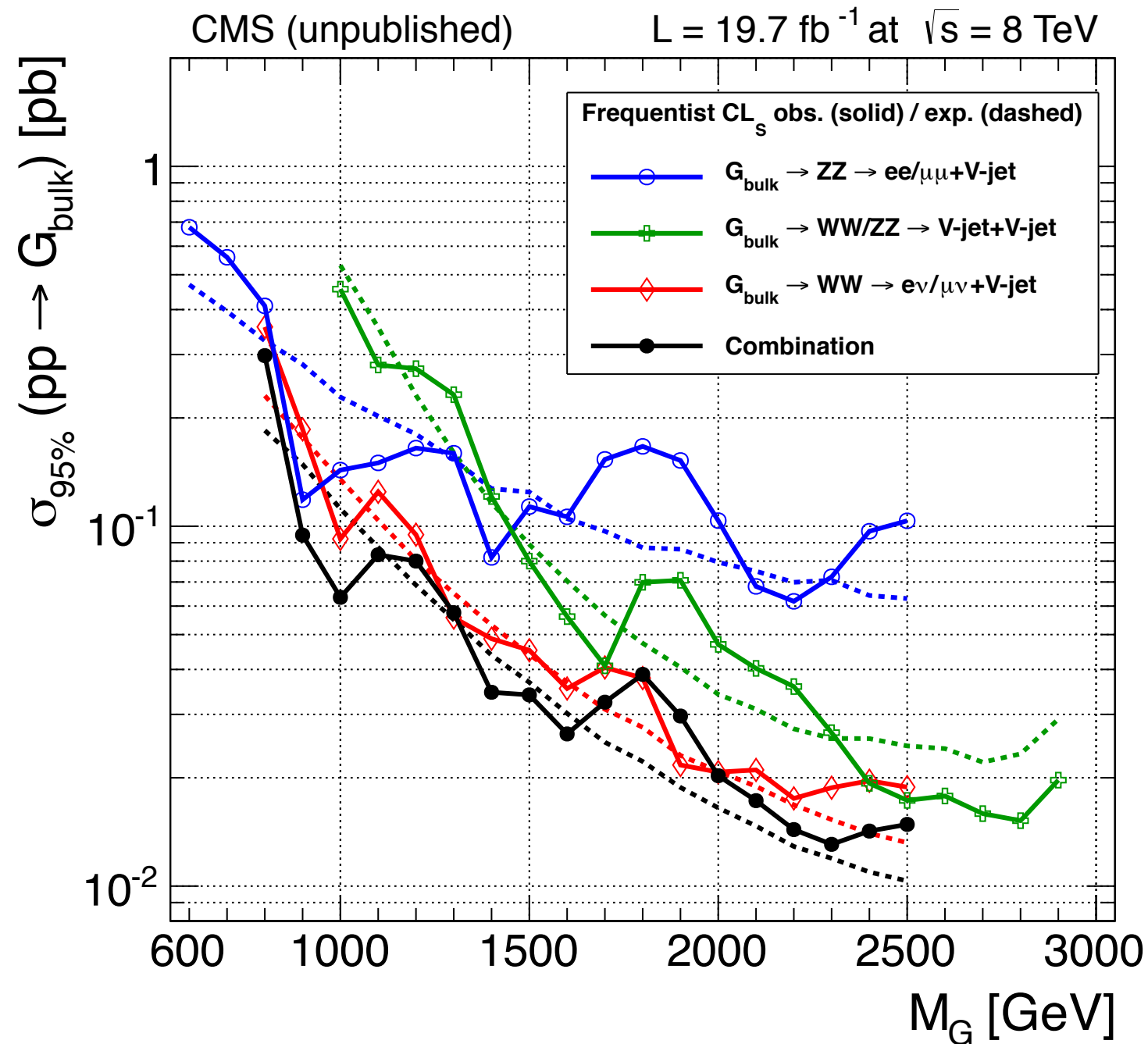


$ZV \rightarrow \ell\ell (q\bar{q})$

- ▶ Follow similar strategy as in $\ell\nu$ channel
- ▶ Dilepton triggers (reach lower M_{VV})
- ▶ Remove other lepton from isolation cone
- ▶ Higher purity but less sensitivity due to smaller BR



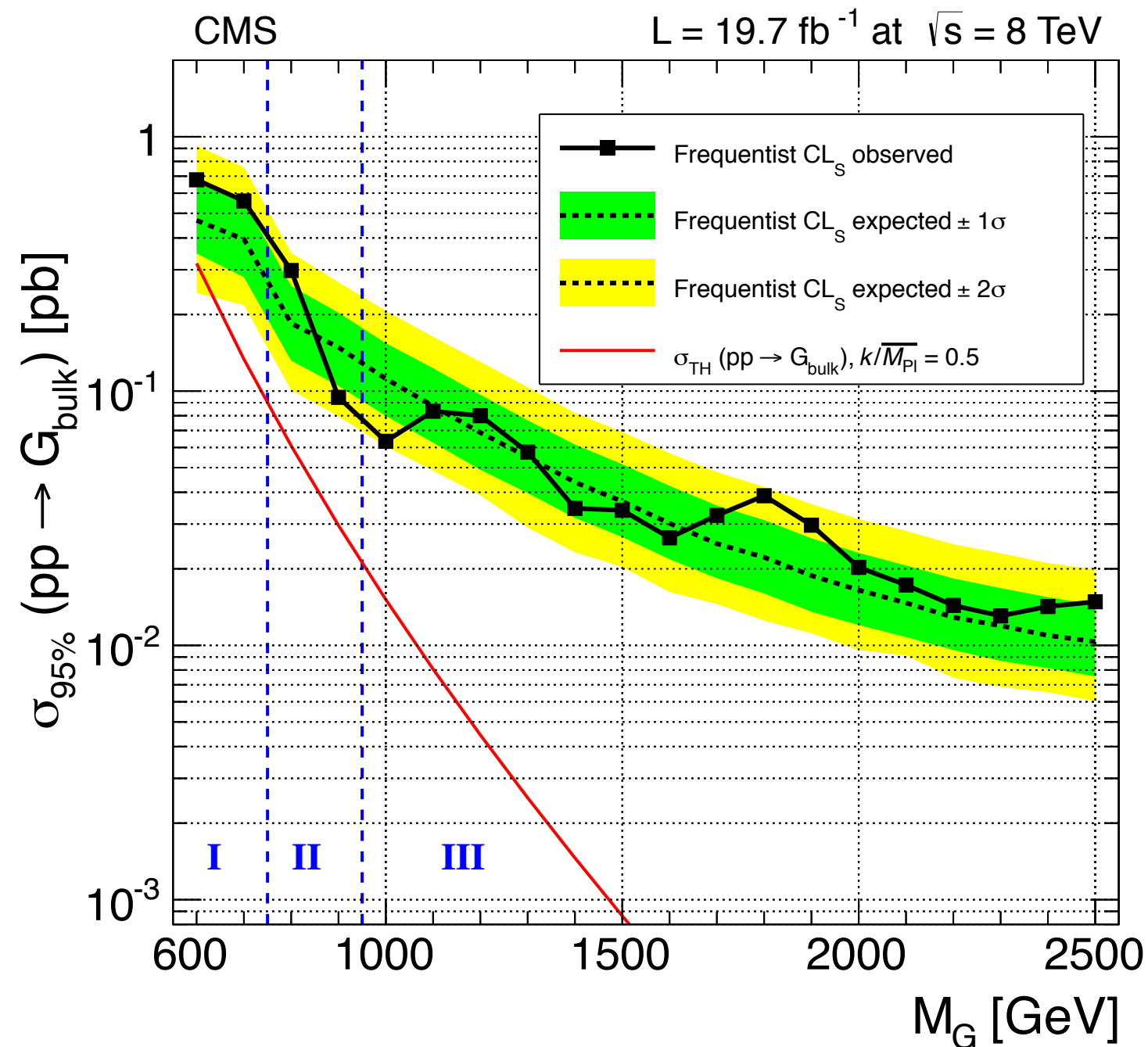
Combination of VV Searches



Combination in bulk graviton model

- ▶ Highest sensitivity from $\ell\nu + \text{jet}$ channel
- ▶ Sensitivity of Jet+Jet channel comparable at high mass
- ▶ $\ell\ell + \text{jet}$ channel reaches lower mass
- ▶ Combination improves sensitivity by 15-20%

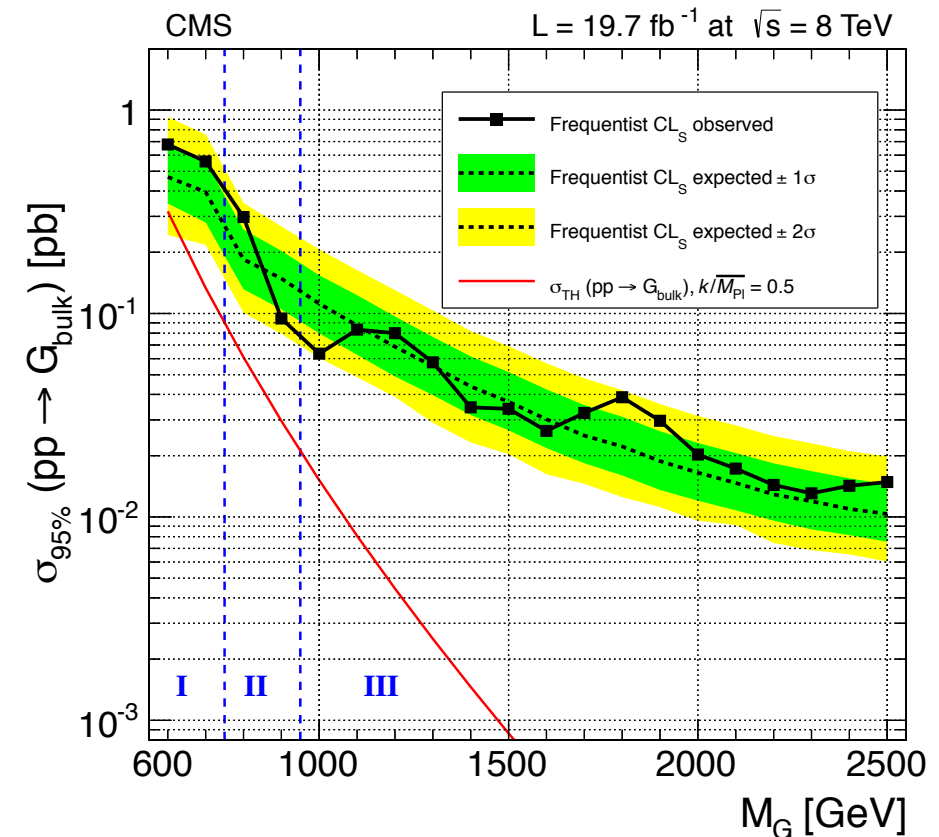
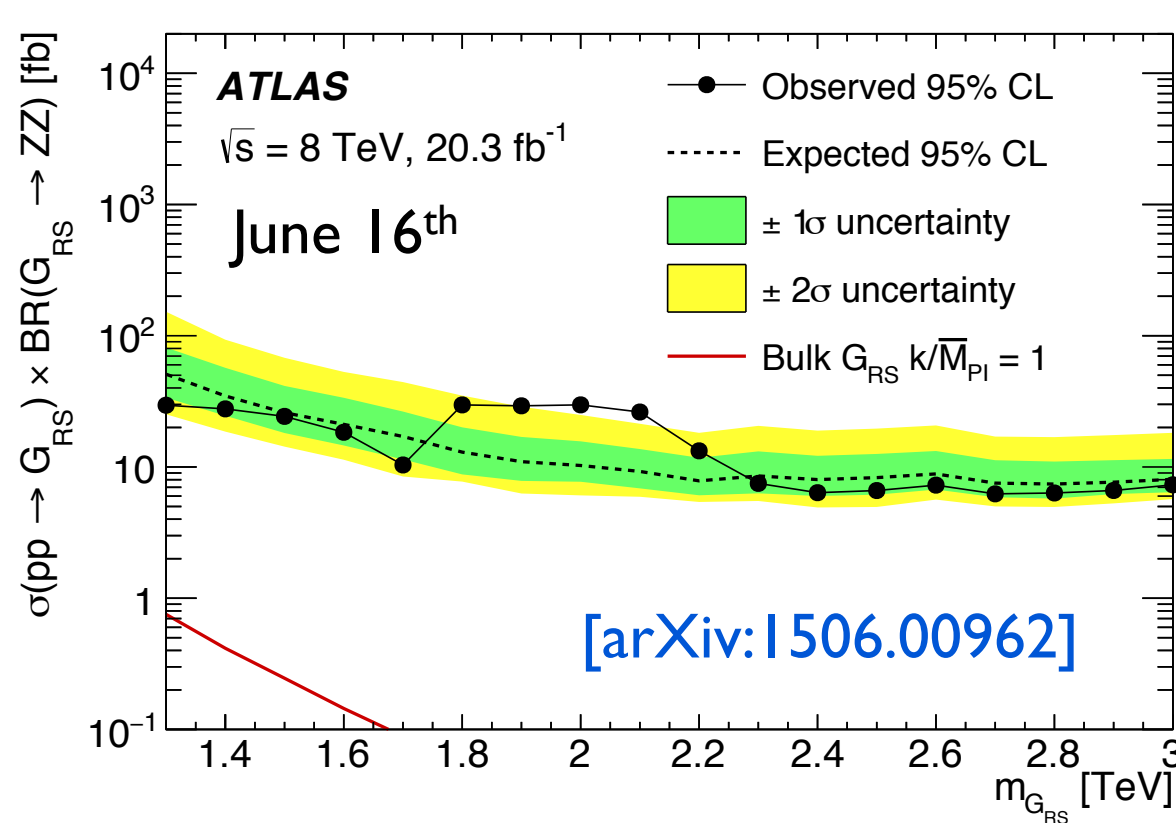
Combination of VV Searches



Combination in bulk graviton model

- ▶ No significant deviations from expected
- ▶ Sensitivity not high enough to exclude graviton in this model (with $k/\bar{M}_{\text{Pl}} = 0.5$)

Comparison to ATLAS



Comparable sensitivity on $\sigma_{95\%}(pp \rightarrow G) \times BR(G \rightarrow ZZ)$

Deviations from expected limit at 1.8 - 2.0 TeV (if larger than 1σ):

local p-values

	CMS	ATLAS
$V_{jet} V_{jet}$	1.3σ	3.4σ (2.5σ global)
$\ell\ell V_{jet}$	2σ	-
$\ell\nu V_{jet}$	1.2σ	-

Comparison to ATLAS

CMS

L = 19.7 fb⁻¹ at $\sqrt{s} = 8$ TeV

1) Should we be excited about this?

Intriguing, since upward fluctuations in several channels, BUT:

- the fluctuations are small
- the “signal” is not visible in all channels
- nothing in most sensitive channel ($\ell\nu$ +jet)

2) Should I try to explain this with a new BSM theory?

If you like...

3) Will you follow up in Run 2?

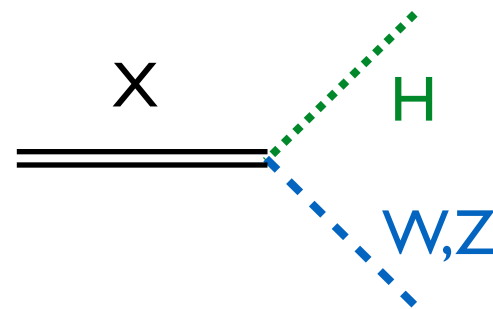
Definitely! We will know more with 3-5 fb⁻¹ at 13 TeV!

$\ell\nu$ V_{jet}

1.2 σ

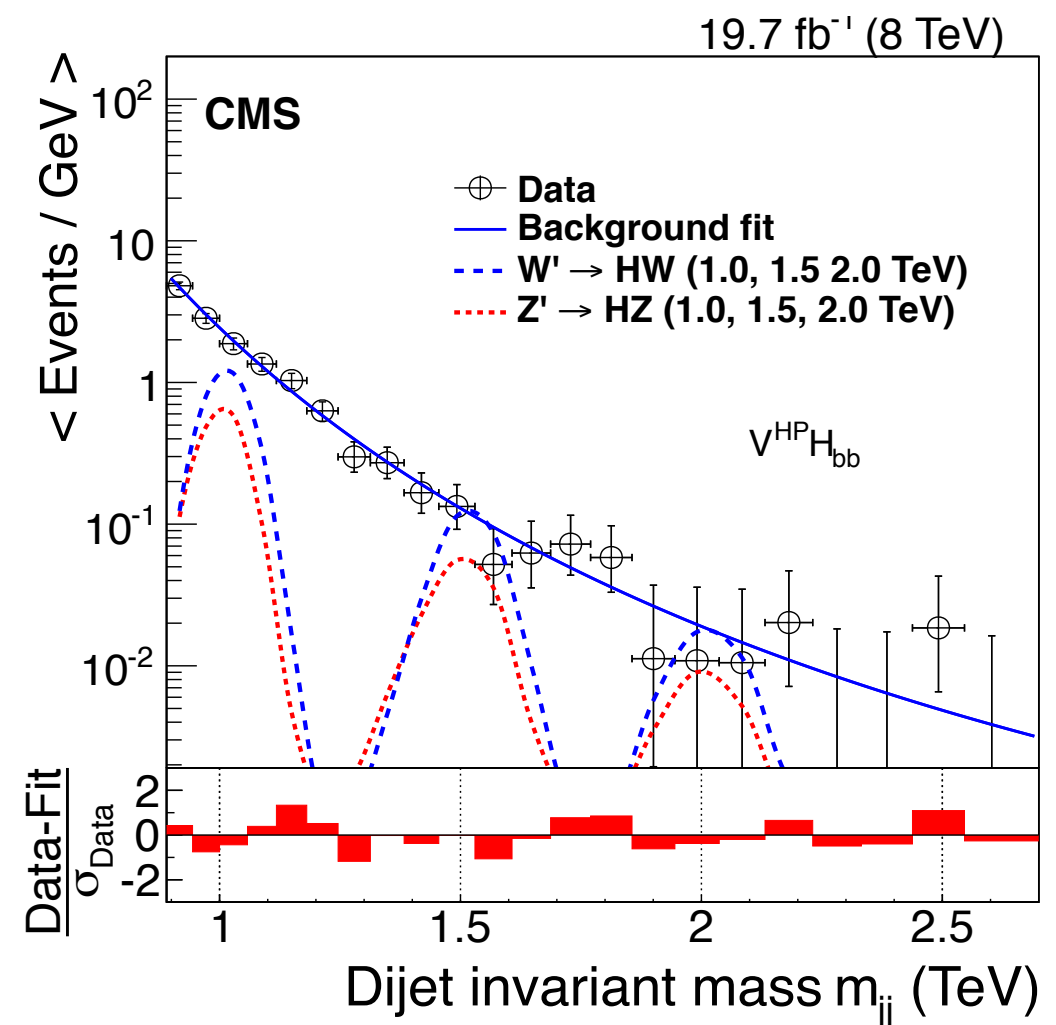
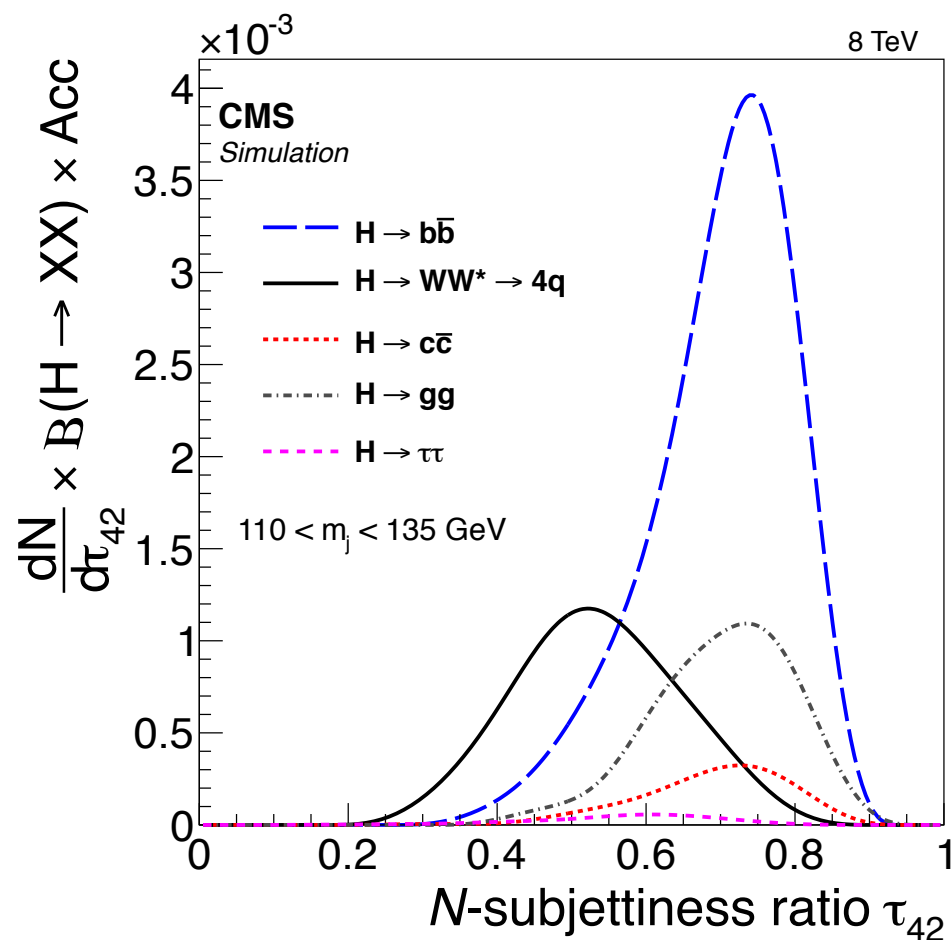
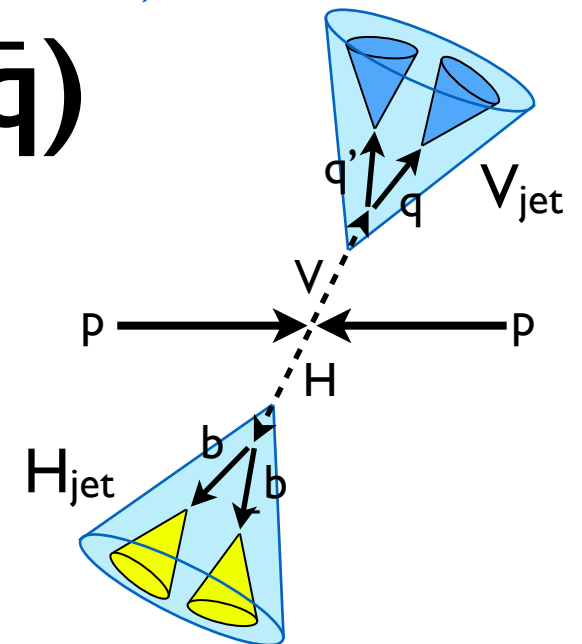
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VH Resonances

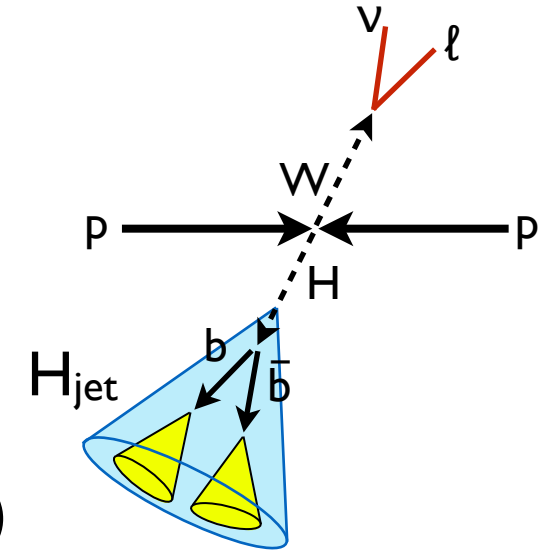


$VH \rightarrow (q\bar{q})(b\bar{b})$ or $(q\bar{q})(q\bar{q}q\bar{q})$

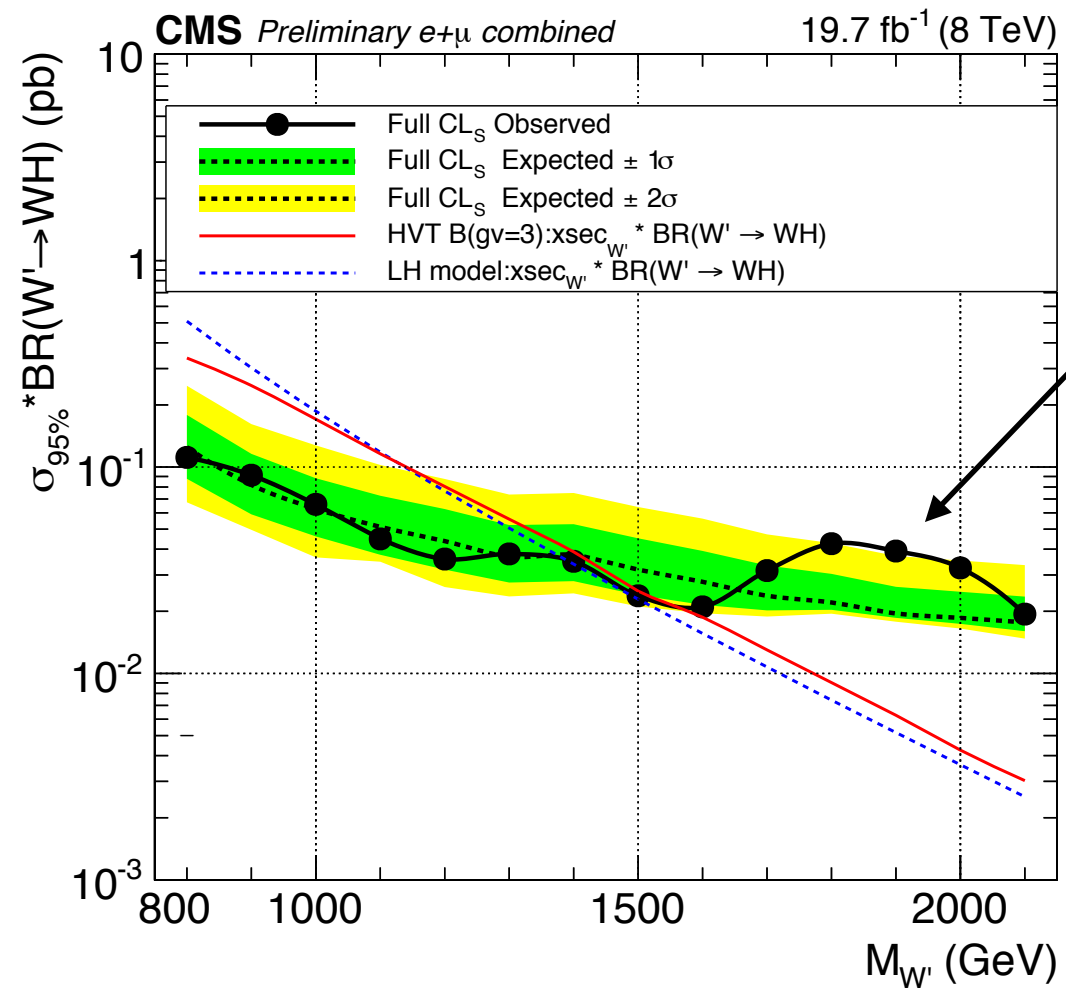
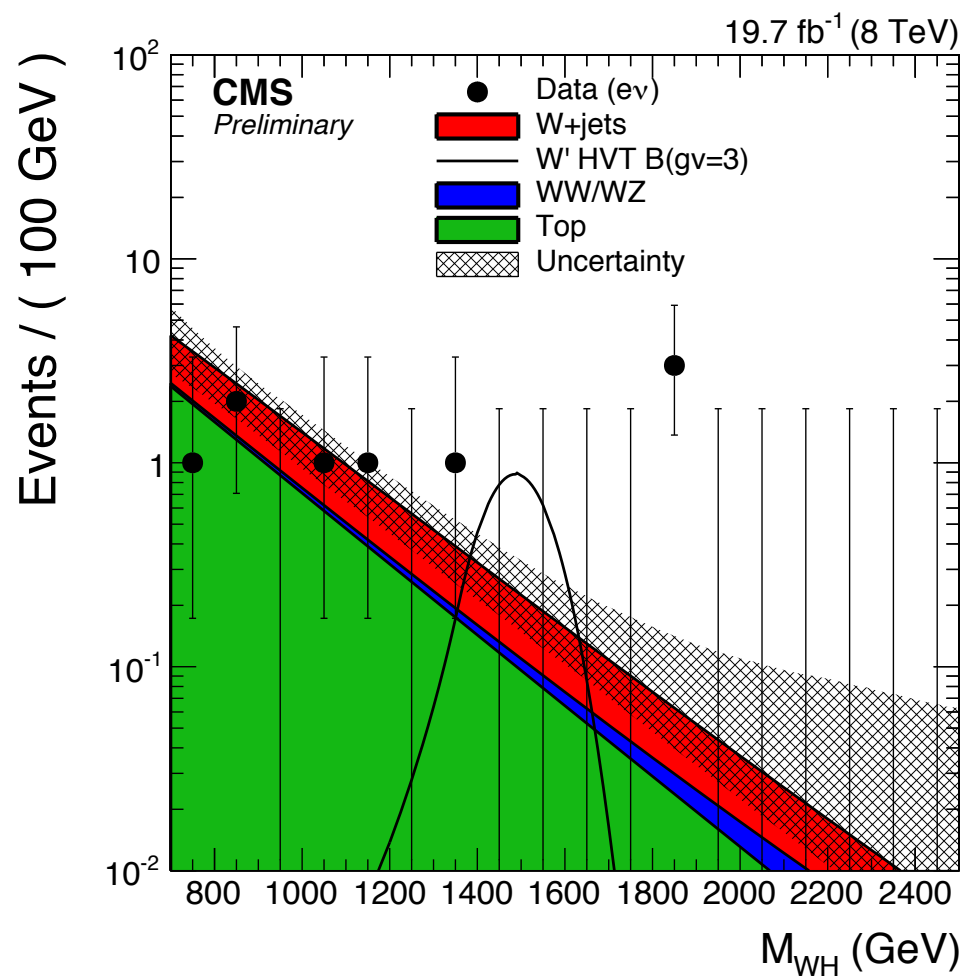
- ▶ Fraction of $H \rightarrow b\bar{b}$ events failing b-tagging, but passing τ_{42} selection non-negligible since $BR(H \rightarrow b\bar{b}) > BR(H \rightarrow WW \rightarrow qq\bar{q}\bar{q})$
 - Need to consider all possible Higgs decays in analysis
 - Check for $H \rightarrow b\bar{b}$ tag before $H \rightarrow WW \rightarrow qq\bar{q}\bar{q}$ tag
- ▶ analysis similar to $VV \rightarrow \text{jet}+\text{jet}$ case



$WH \rightarrow (\ell\nu) (b\bar{b})$



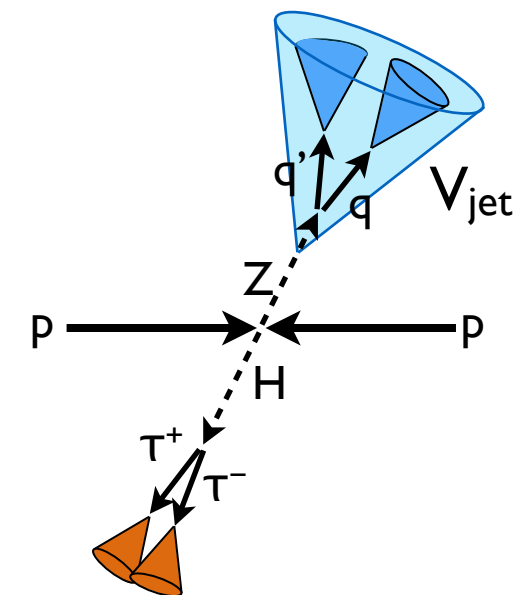
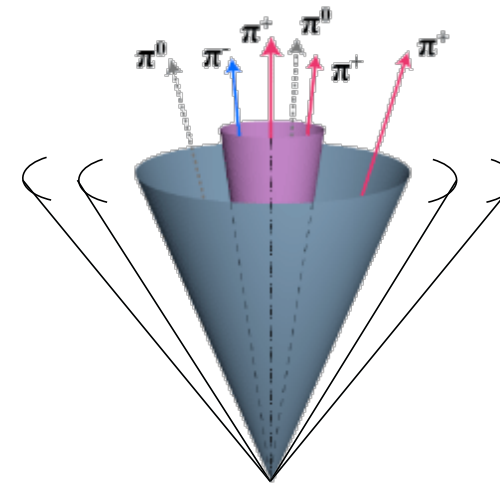
- ▶ Analysis similar to $WV \rightarrow \ell\nu V_{jet}$
 - Background estimate from lower M_{jet} sideband region
 - Extrapolation of M_{WH} shape to signal region (α method)
- ▶ See 3 events at $M_{WH} \sim 1.8$ TeV (< 0.3 expected)
 - nothing in μ channel



combined
significance
($e+\mu$) of
 2.2σ
(1.9σ global)

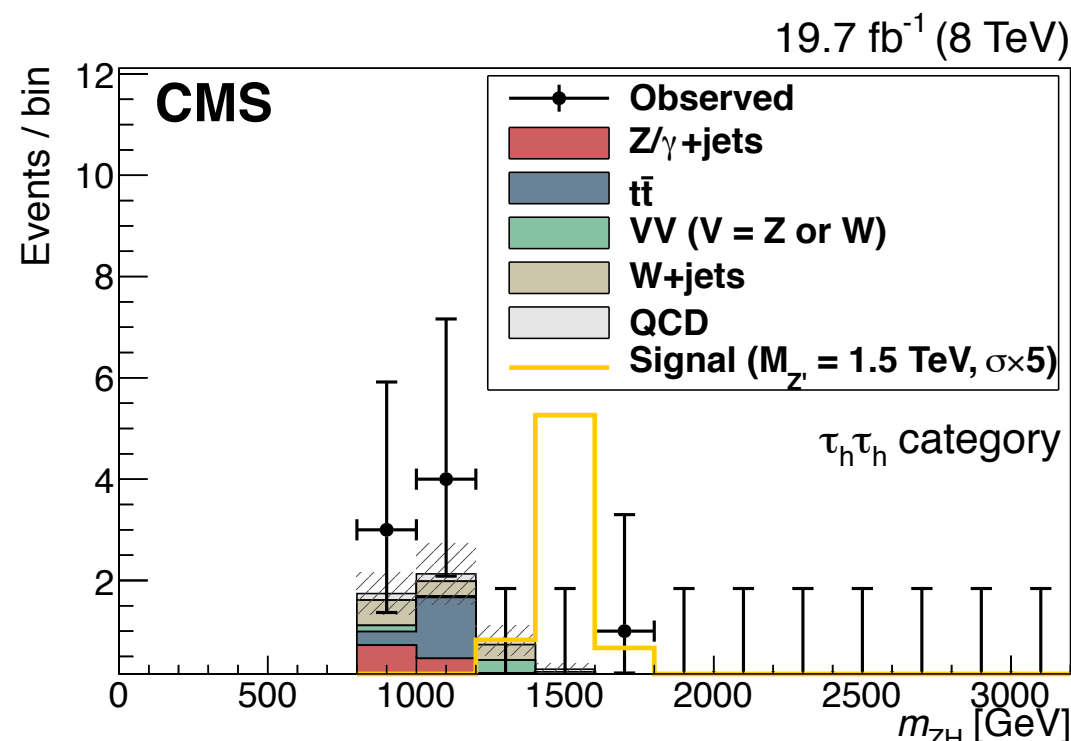
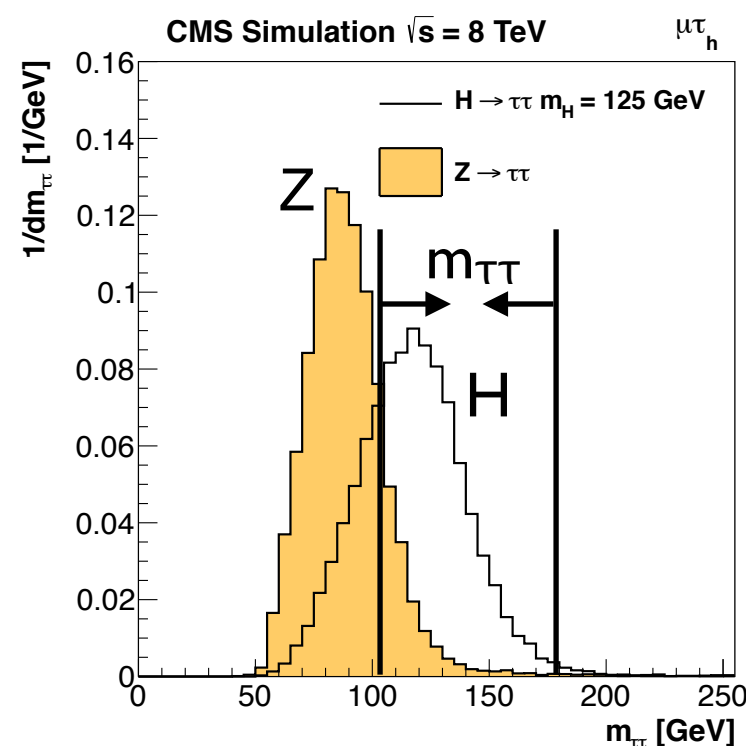
$ZH \rightarrow (q\bar{q}) (\tau^+\tau^-)$

decay mode	BR[%]
$\tau \rightarrow e\nu\nu$	17.8
$\tau \rightarrow \mu\nu\nu$	17.4
$\tau \rightarrow \text{had}+\nu$	64.8



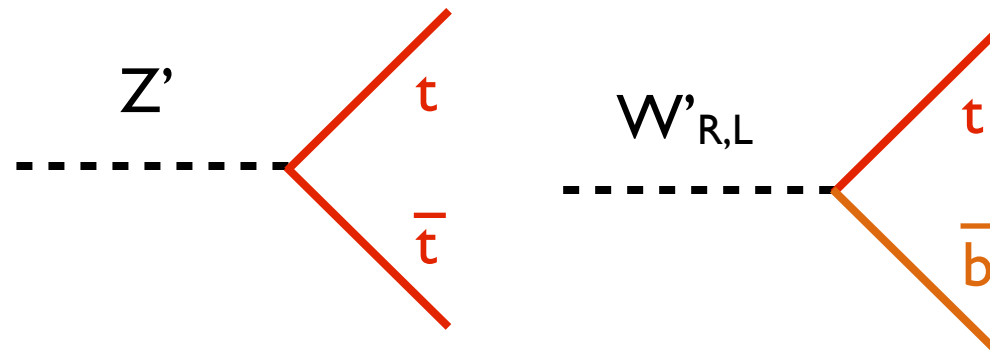
▶ take all decay modes into account

- main discriminator of τ_{had} vs q/g is MVA based isolation, summing energies of particles around cones of τ decay products
- remove decay products of other τ from isolation cone

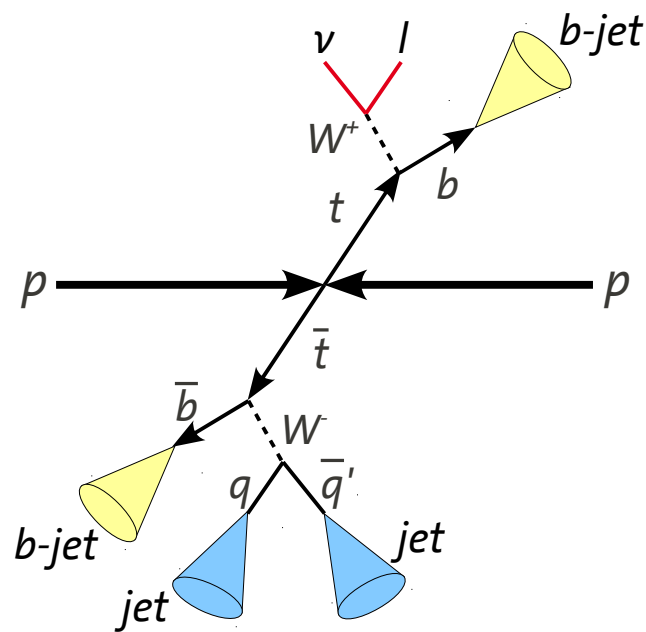


also measured:
 $\tau_e\tau_e, \tau_e\tau_\mu,$
 $\tau_e\tau_{\text{had}}, \tau_\mu\tau_\mu,$
 $\tau_\mu\tau_{\text{had}}$

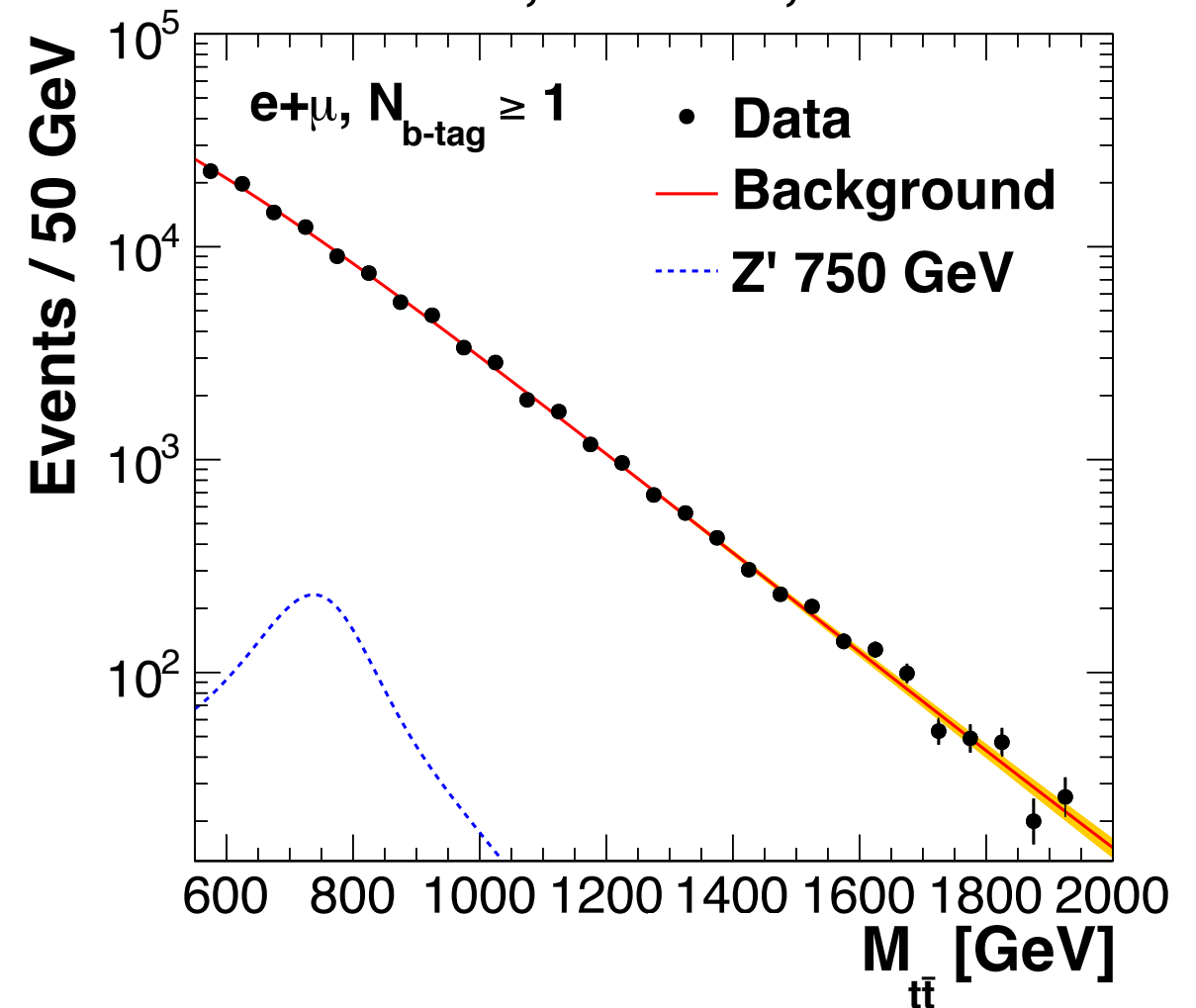
$t\bar{t}$ and $t\bar{b}$ Resonances



$Z' \rightarrow t\bar{t}$ l +Jets Resolved



CMS, 19.7 fb^{-1} , $\sqrt{s} = 8 \text{ TeV}$



Conventional analysis

- ▶ 1 isolated lepton
- ▶ 4 jets, at least on b-tag

Reconstruction of $t\bar{t}$ system

$$\chi^2 = \chi_{m(tlep)}^2 + \chi_{m(thad)}^2 + \chi_{m(whad)}^2 + \chi_{p_T(t\bar{t})}^2$$

with

$$\chi_x^2 = (x_{meas} - x_{MC})^2 / \sigma_{MC}^2$$

Background

- ▶ continuously falling function

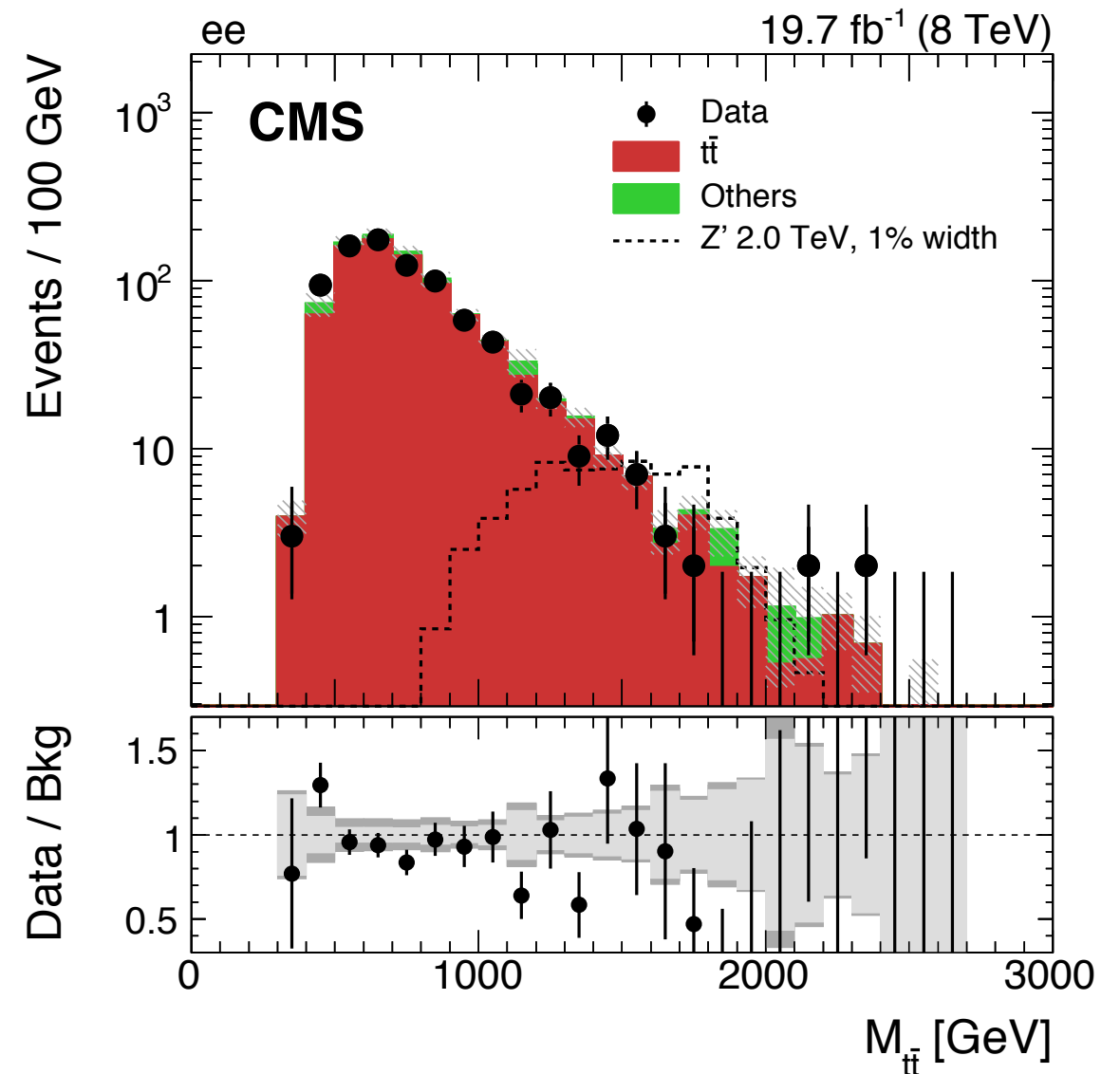
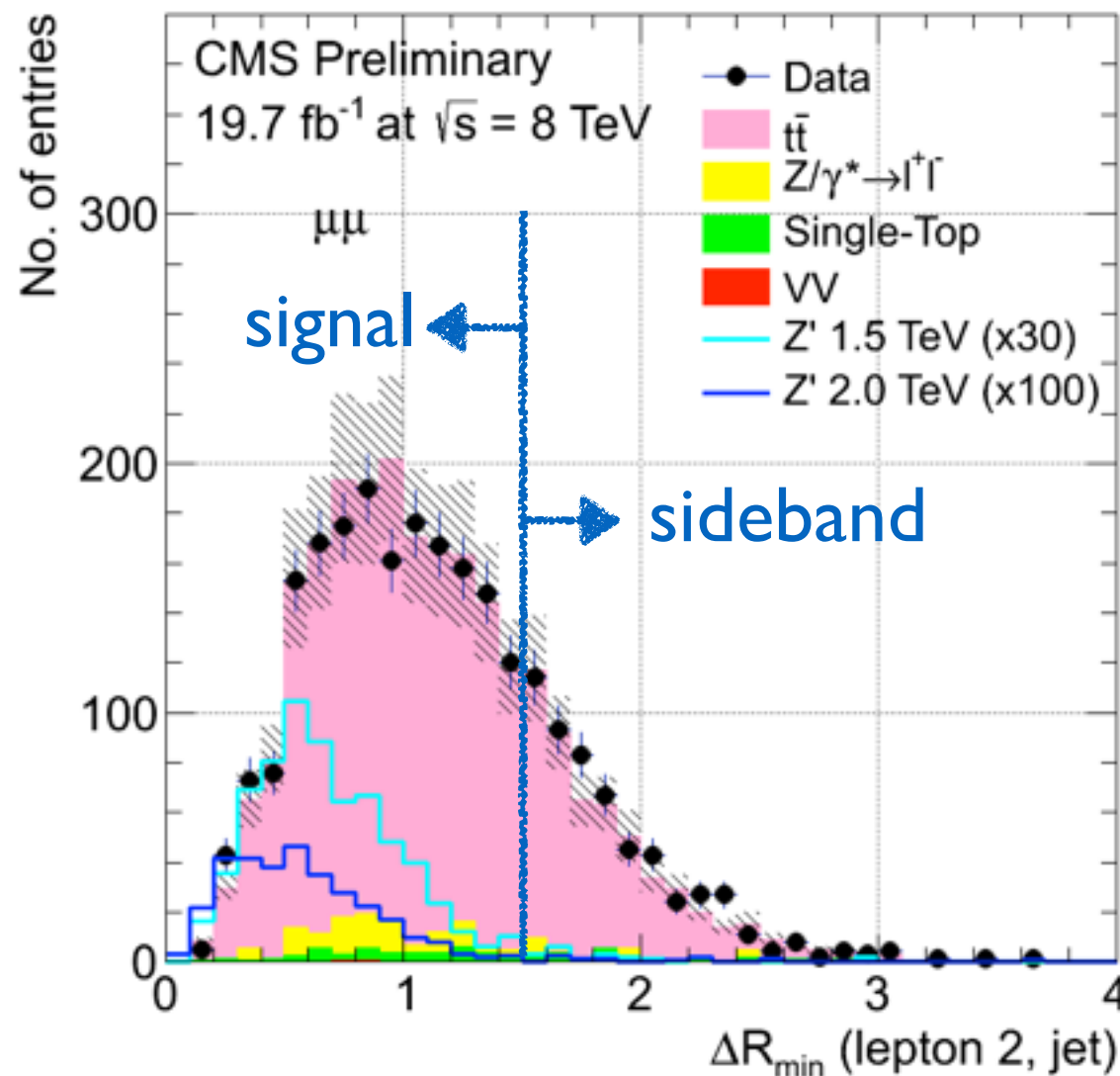
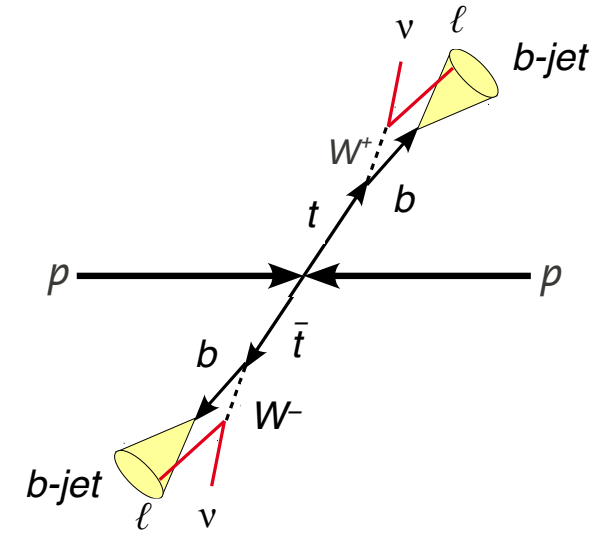
Signal

- ▶ fit to MC templates

$Z' \rightarrow t\bar{t}$ Dilepton

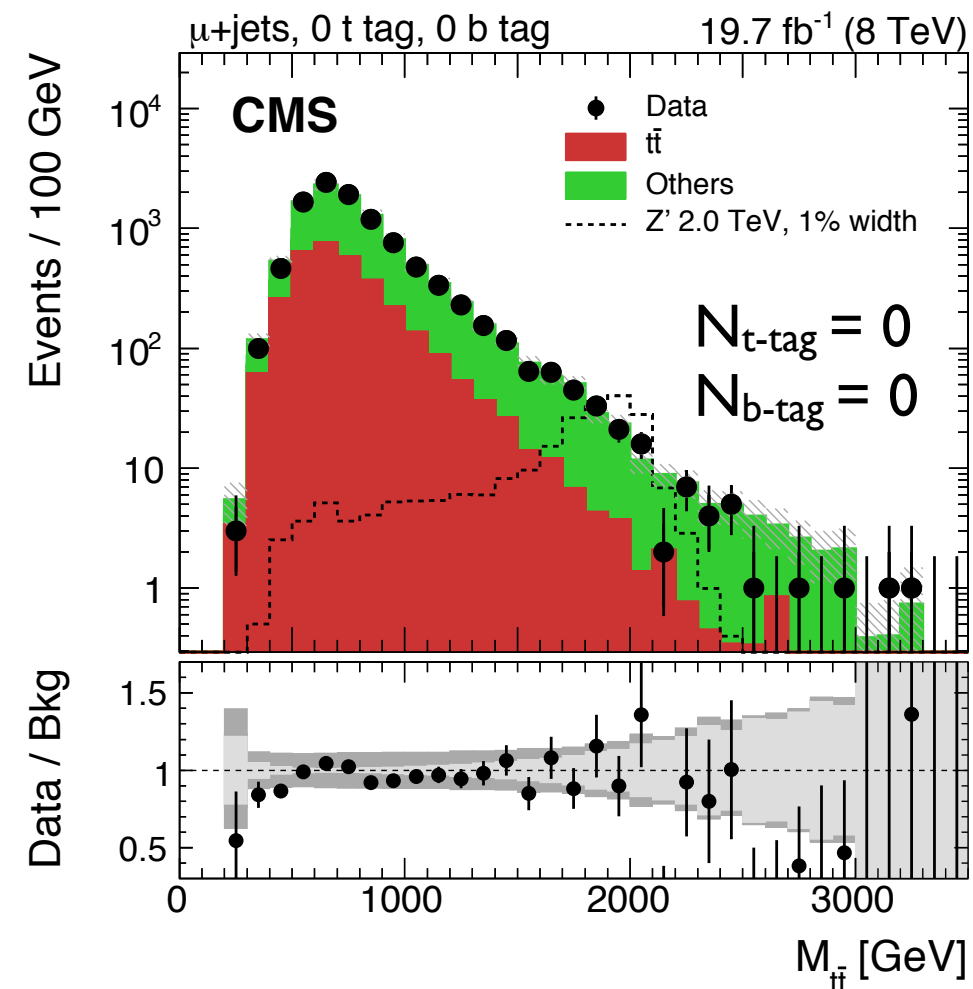
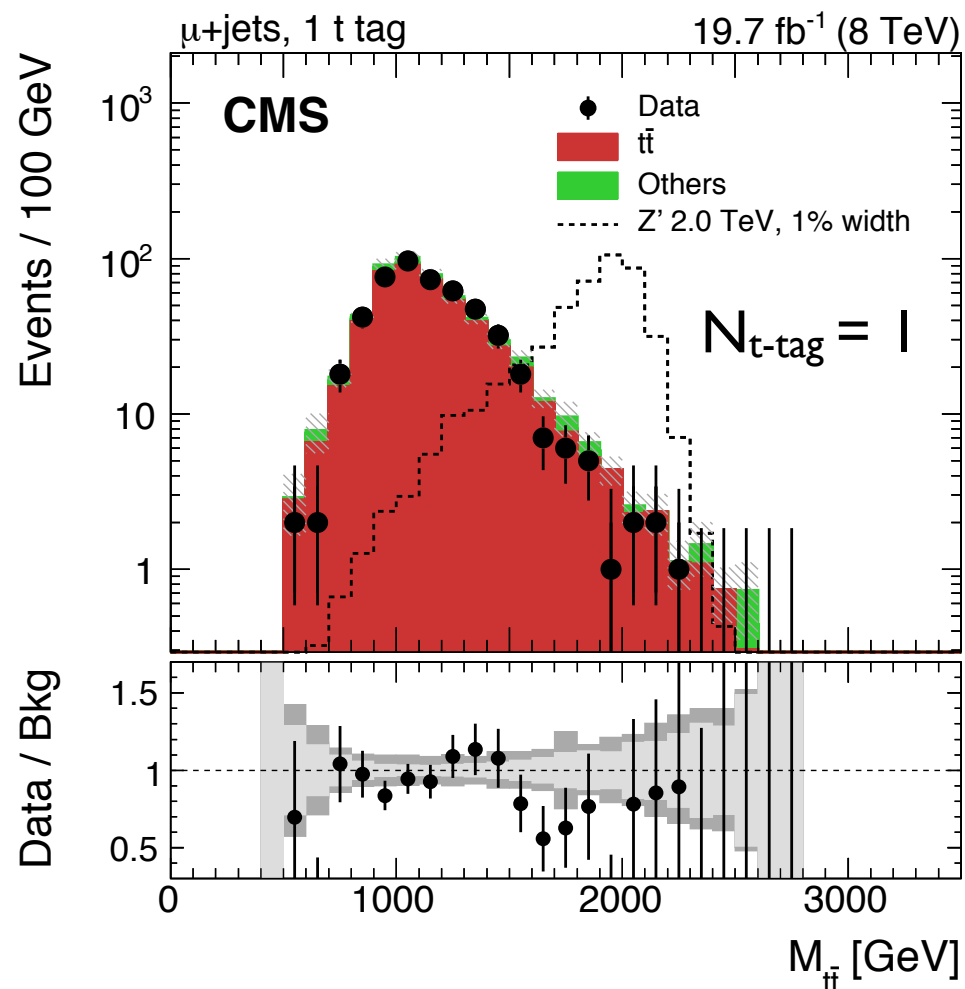
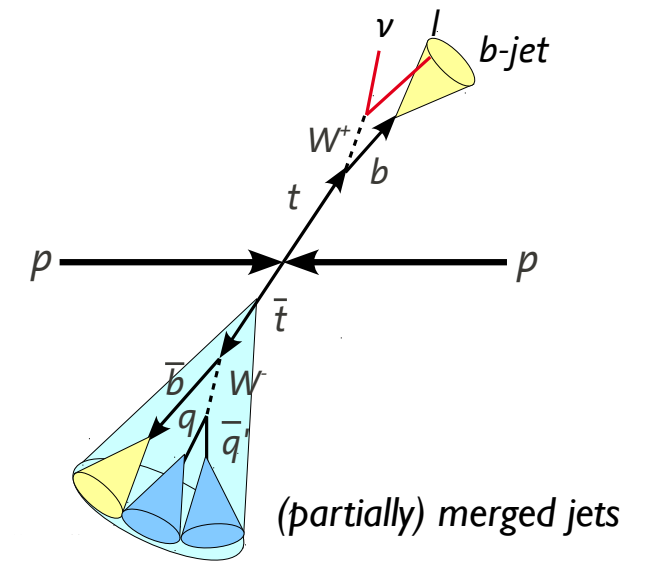
Selection of two non-isolated leptons ($ee, e\mu, \mu\mu$)

- ▶ 1 tight or 2 loose b-tagged jets
- ▶ control $t\bar{t}$ background in sideband region, defined by $\Delta R_{\min}(\ell_2, \text{jet}) > 1.5$



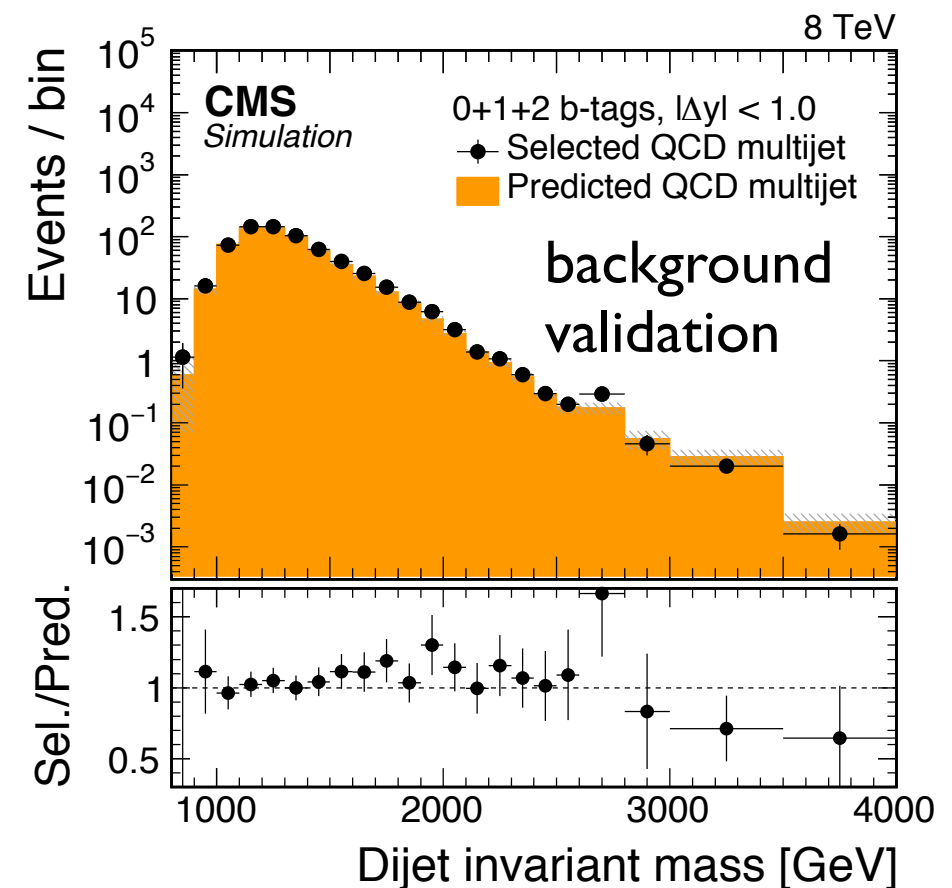
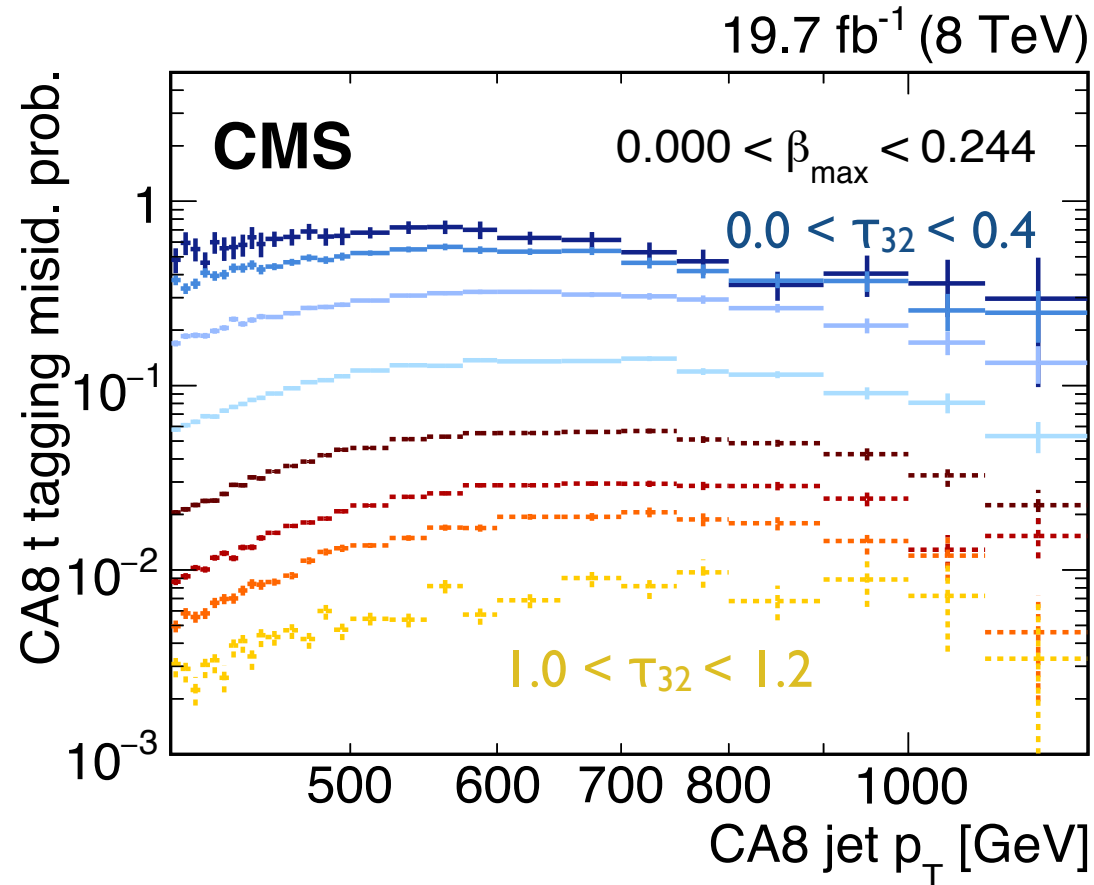
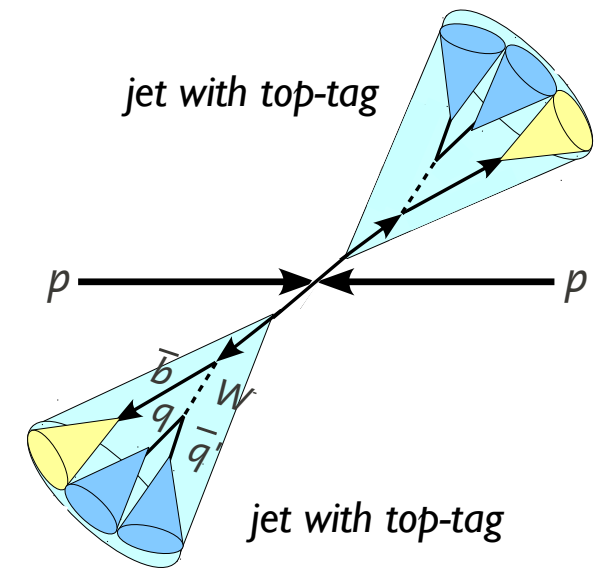
$Z' \rightarrow t\bar{t} \ell + \text{Jets}$

- ▶ Cascading selection with non-isolated lepton
 - highly boosted events with 1 CMS t-tagged jet
 - χ^2 discriminator: select partially and resolved hadronic decays
- ▶ Mistag rate of t-tagged jets from W +jets sideband



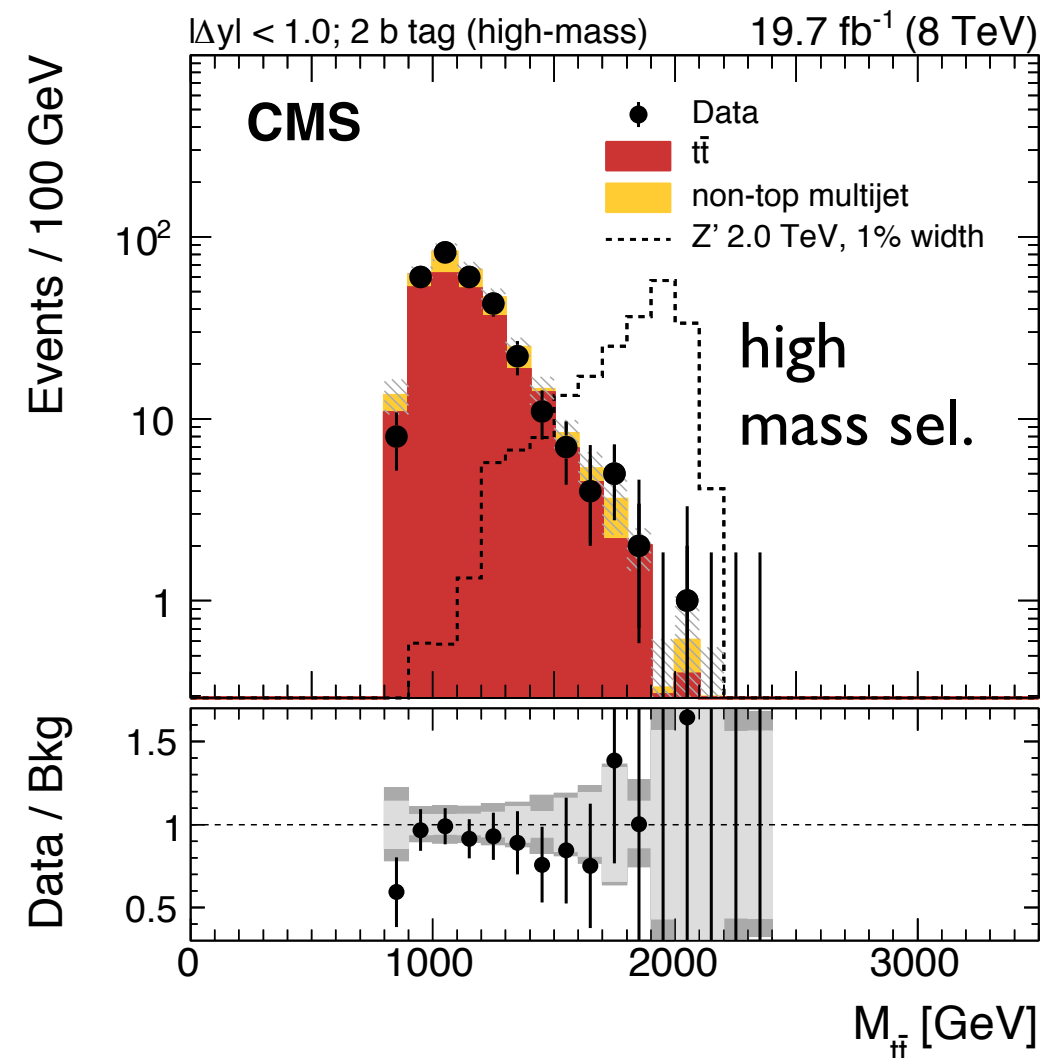
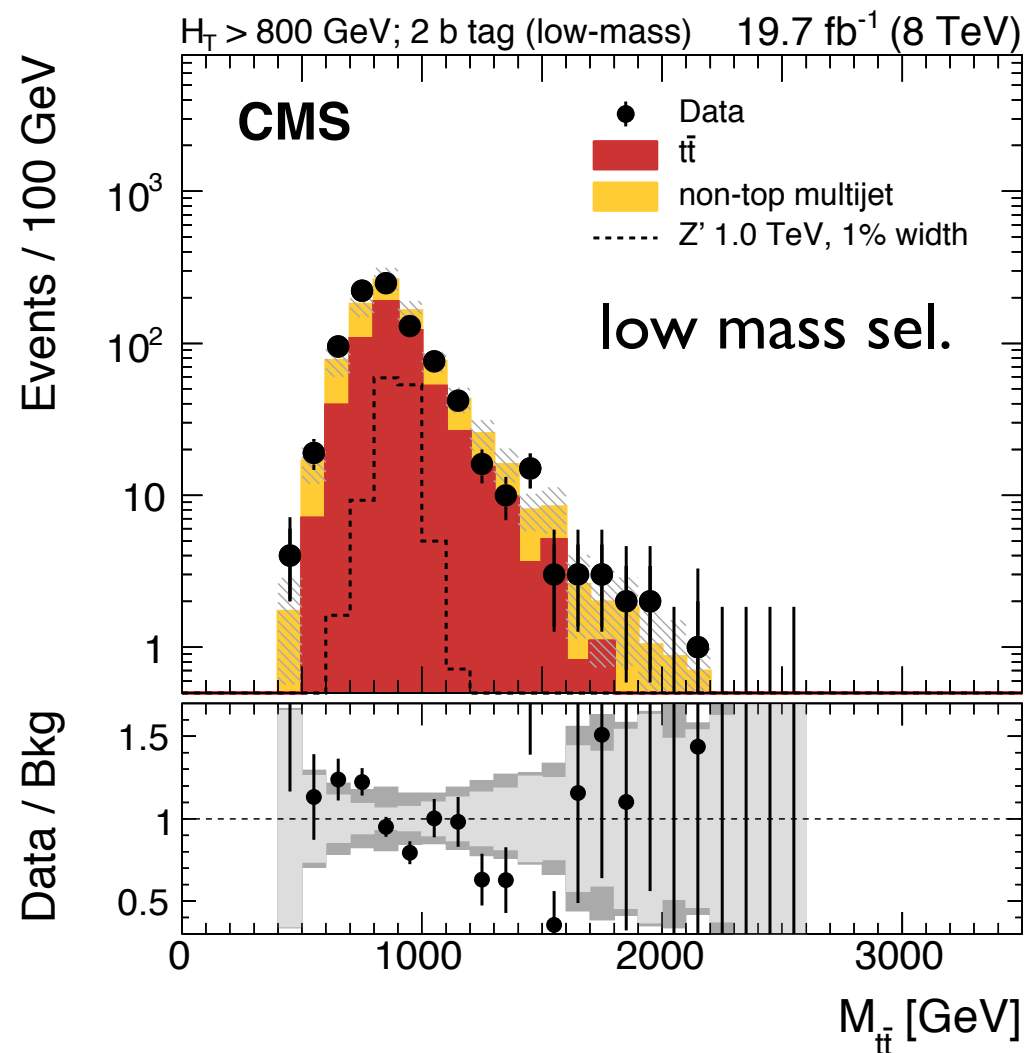
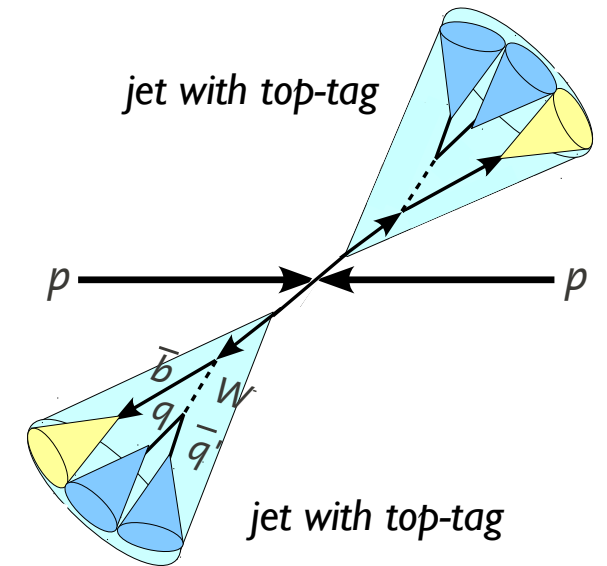
$Z' \rightarrow t\bar{t}$ Fully Hadronic

- ▶ 2 CA jets, back-to-back
 - $R=0.8, p_T > 400$ GeV: CMS t tagger
 - $R=1.5, p_T > 200$ GeV: HEP Top Tagger
- ▶ QCD multijet background estimation from mistag rate in sideband region (inverted mass criteria)
 - mistag rate depends on p_T, τ_{32} and b-tag discriminator



$Z' \rightarrow t\bar{t}$ Fully Hadronic

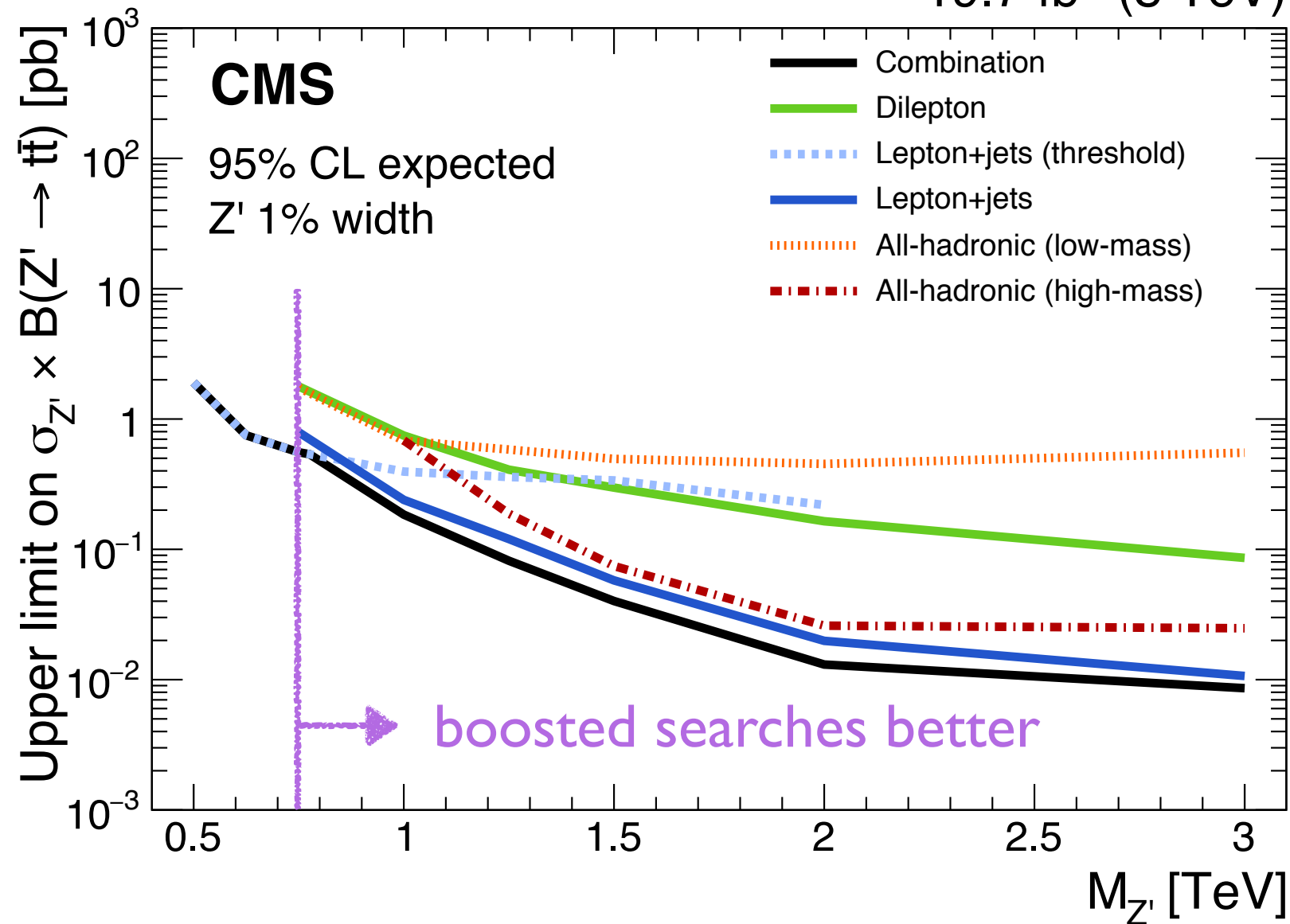
- ▶ Categorization of events
 - low and high mass, H_T , $|\Delta y|$ and N_{btag}
- ▶ Estimation of t-tagging efficiency correction
 - combined maximum-likelihood with lepton+jets channel



$Z' \rightarrow t\bar{t}$ Combination

Channels contribute to sensitivity in different mass regions

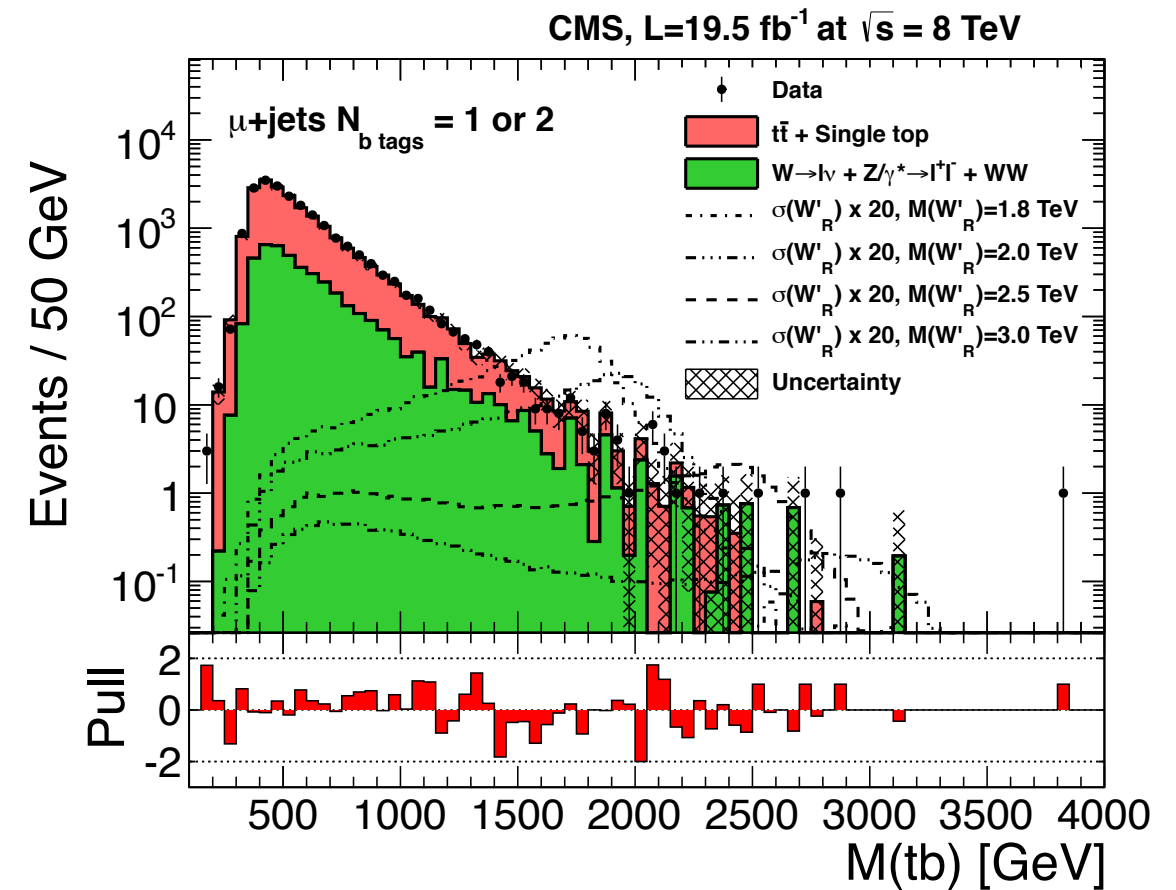
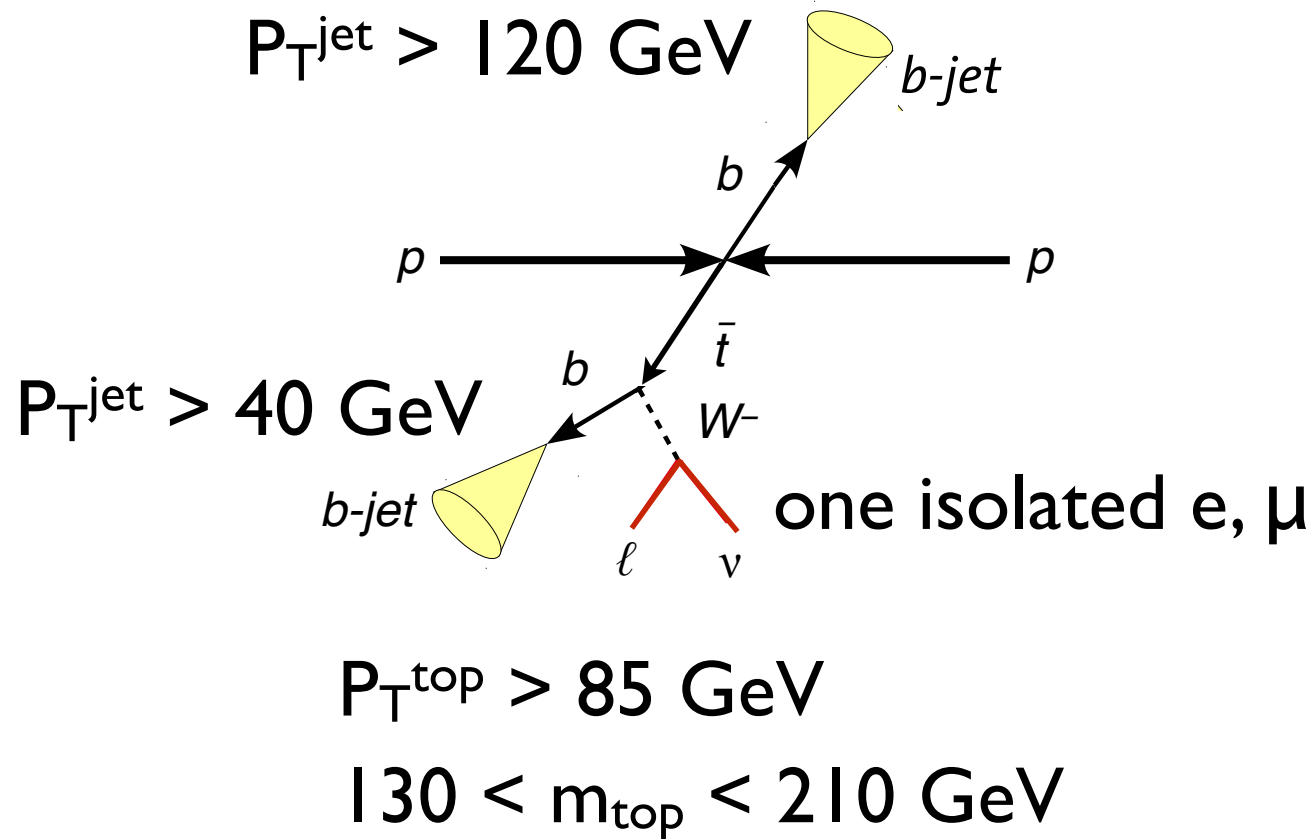
19.7 fb⁻¹ (8 TeV)



Observed limits: no significant deviations from expected

Exclude $g_{KK} \rightarrow t\bar{t}$ for $M_{g_{KK}} < 2.8$ TeV (2.7 expected)

$W' \rightarrow \bar{t}b \ell + \text{Jets}$ Resolved

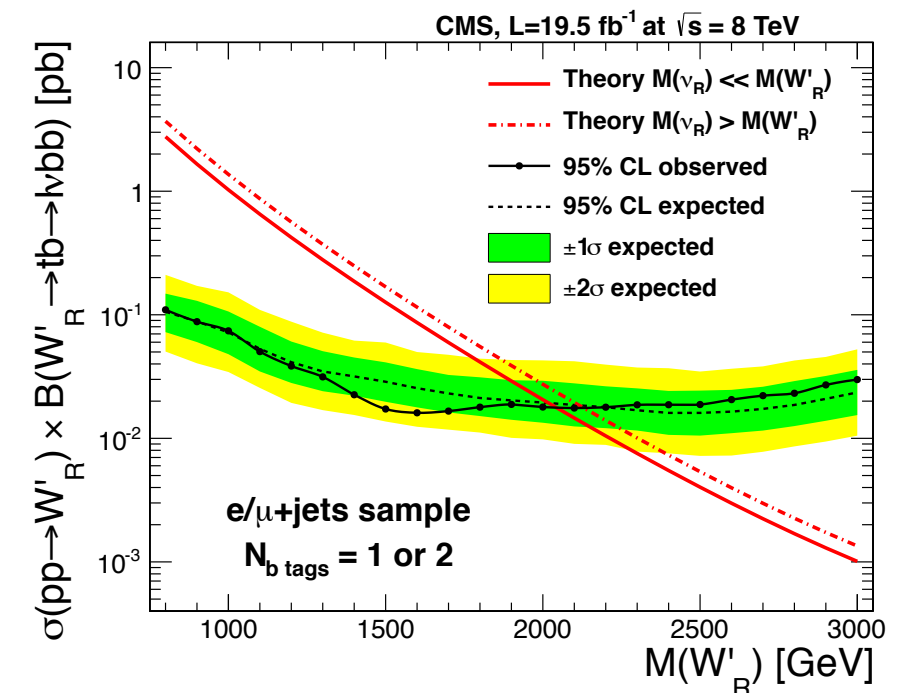


Background prediction

- ▶ Verified in sideband regions for $W + \text{jets}$ and $t\bar{t}$

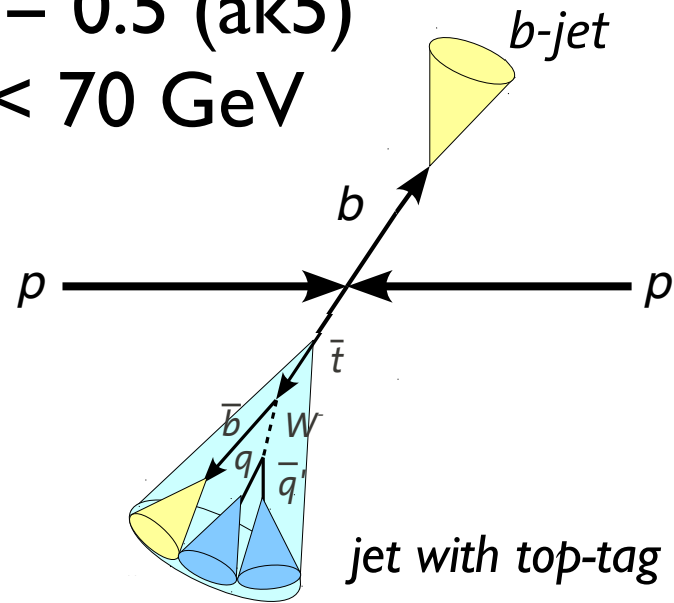
Exclusion limits

- ▶ $M(W'_R) > 2.03 \text{ TeV}$ (2.09 TeV expected)
- ▶ Limits for left- and right-handed couplings



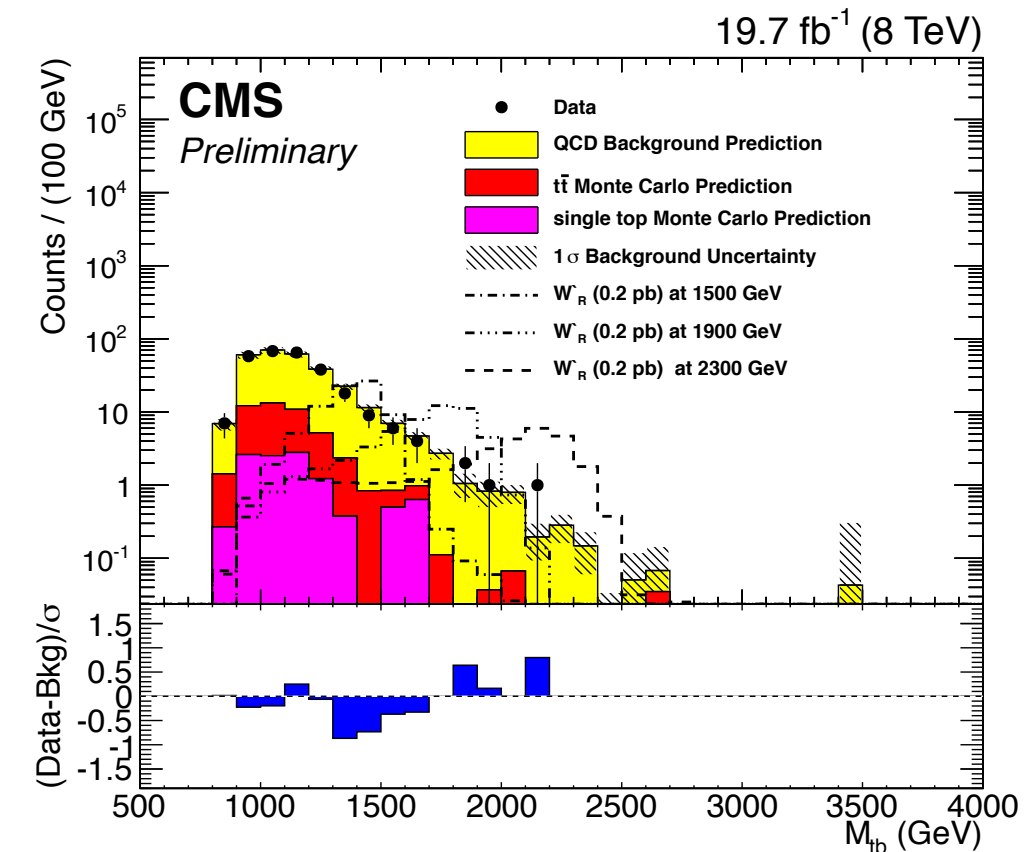
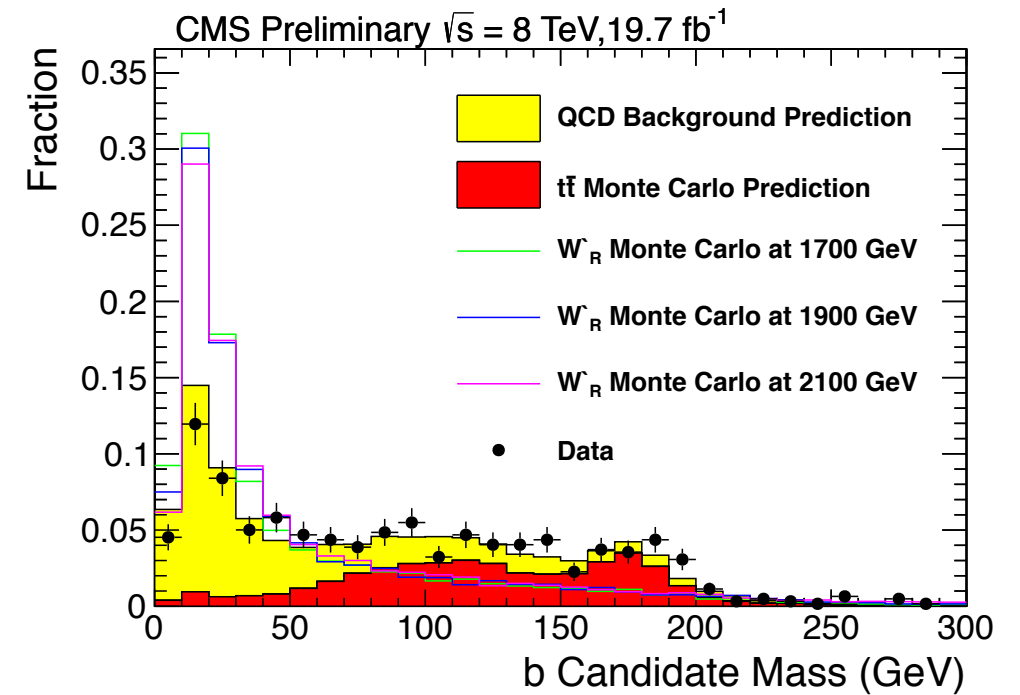
$W' \rightarrow \bar{t}b$ Fully Hadronic

1 anti- k_T jet $R = 0.5$ (ak5)
 b-tag and $m_{jet} < 70$ GeV

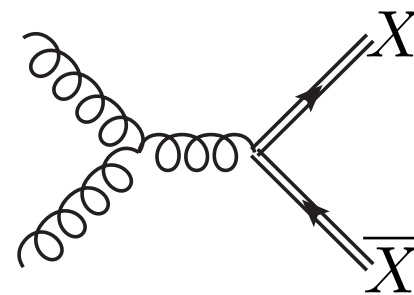
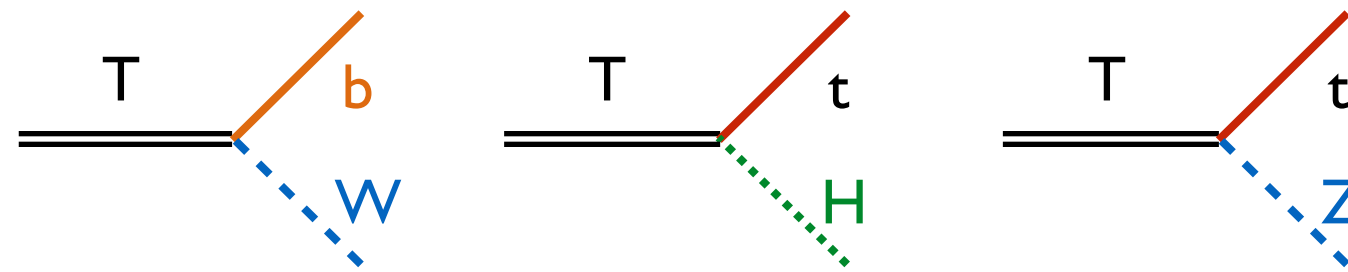


1 CMS t-tagged jet:
 $p_T > 450$ GeV, $\tau_{32} < 0.55$, subjet b-tag

- ▶ QCD multijet background from sideband
 - $N_{subjets} < 3$, no b-tag on ak5 jet
 - other kinematics unchanged
- ▶ Similar sensitivity as $l+jets$ channel
- ▶ Combination with lepton+jets channel



Vector-like Quarks

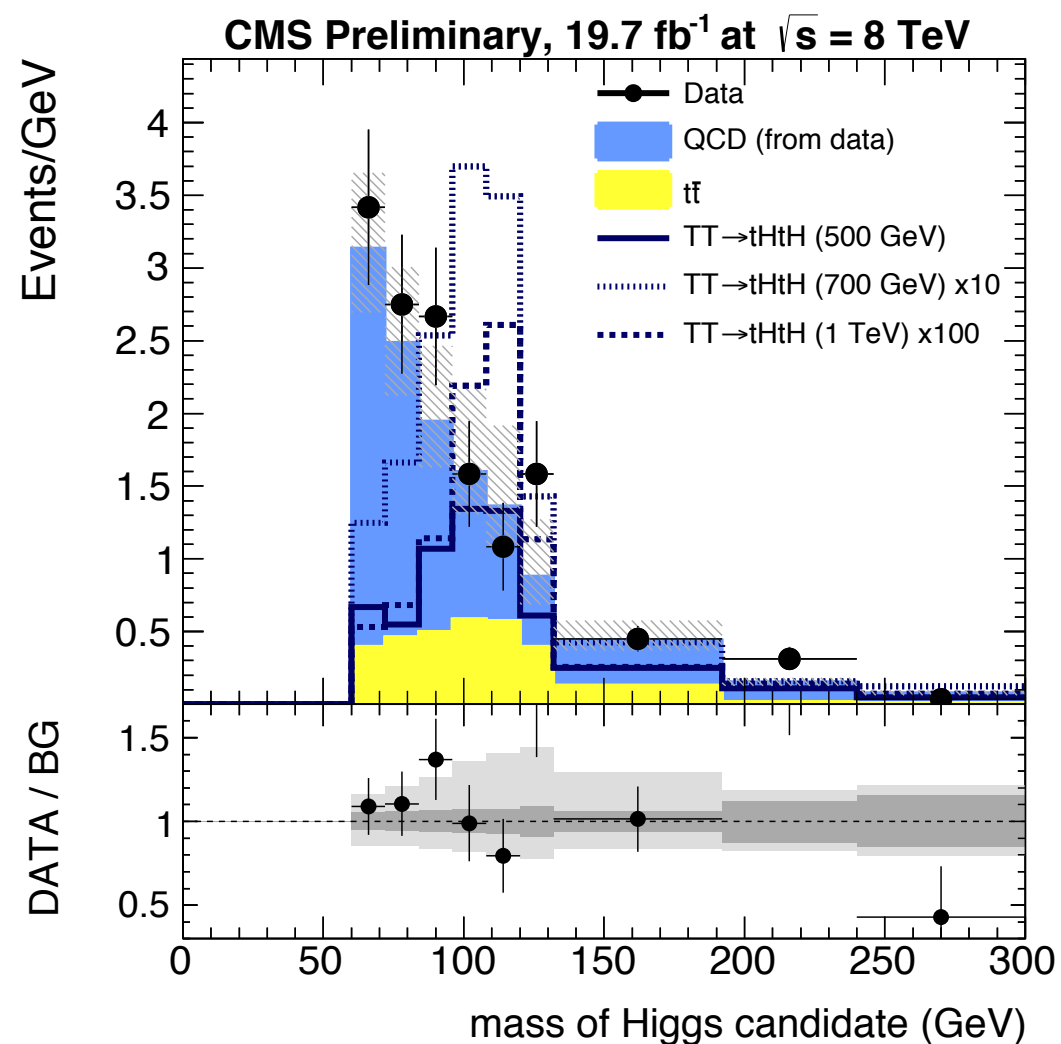
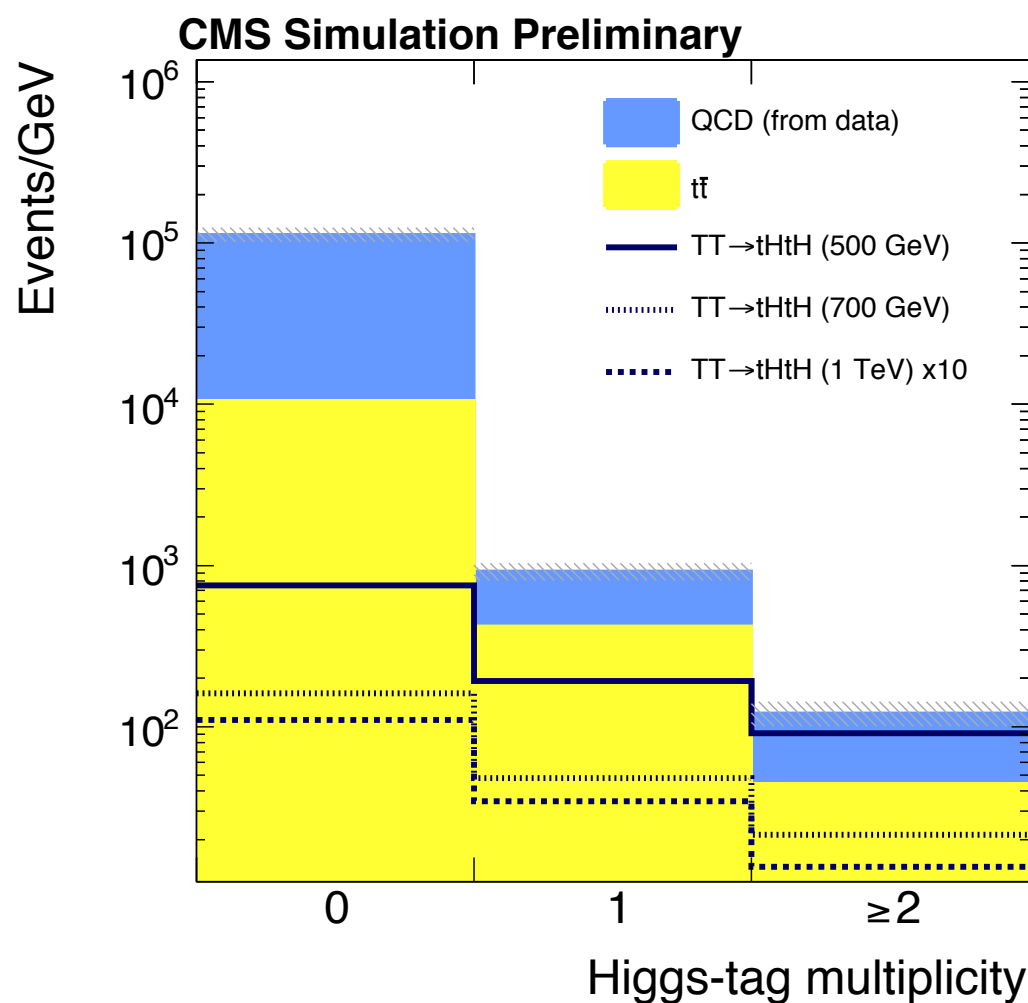
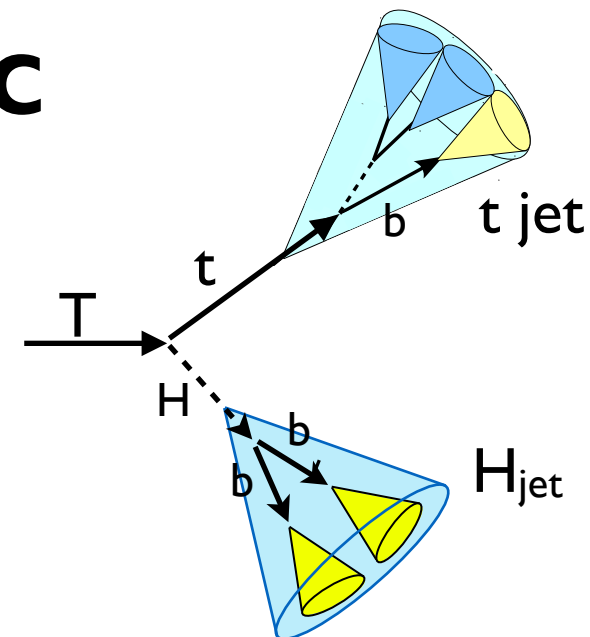


QCD pair-production
dominant at $M_X \lesssim 1 \text{ TeV}$

$T \rightarrow tH$ Fully Hadronic

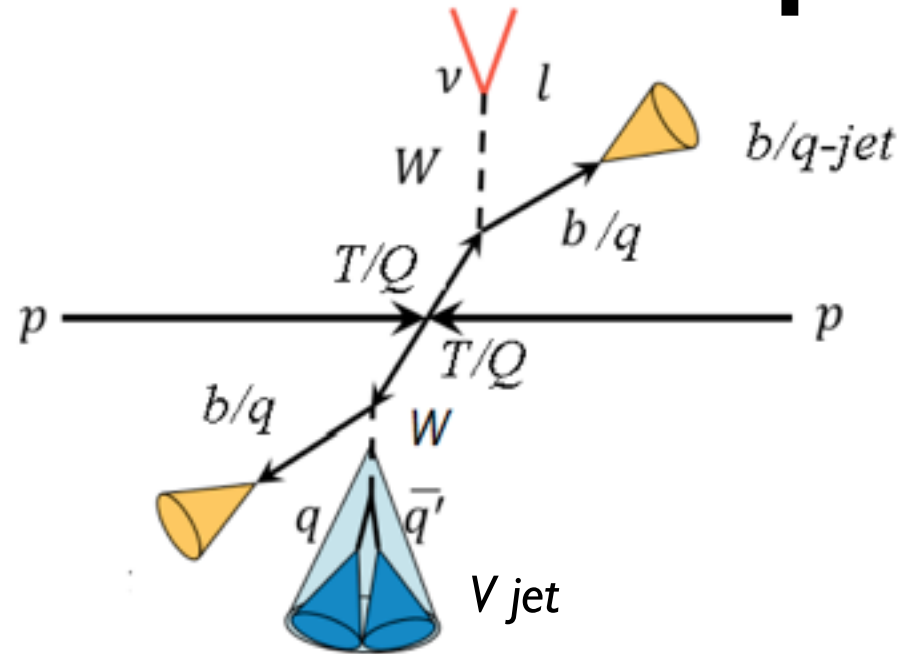
All-hadronic analysis in $t+H$ channel

- ▶ Special substructure analysis
 - 1 HEP top-tagger jet and 1 or 2 $H \rightarrow b\bar{b}$ jets
 - Analysis possible because of subjet b-tagging



- ▶ Exclusion limits: $M_T < 747$ (701) GeV for 100% BR $T \rightarrow t+H$

$T \rightarrow bW, tZ, tH$

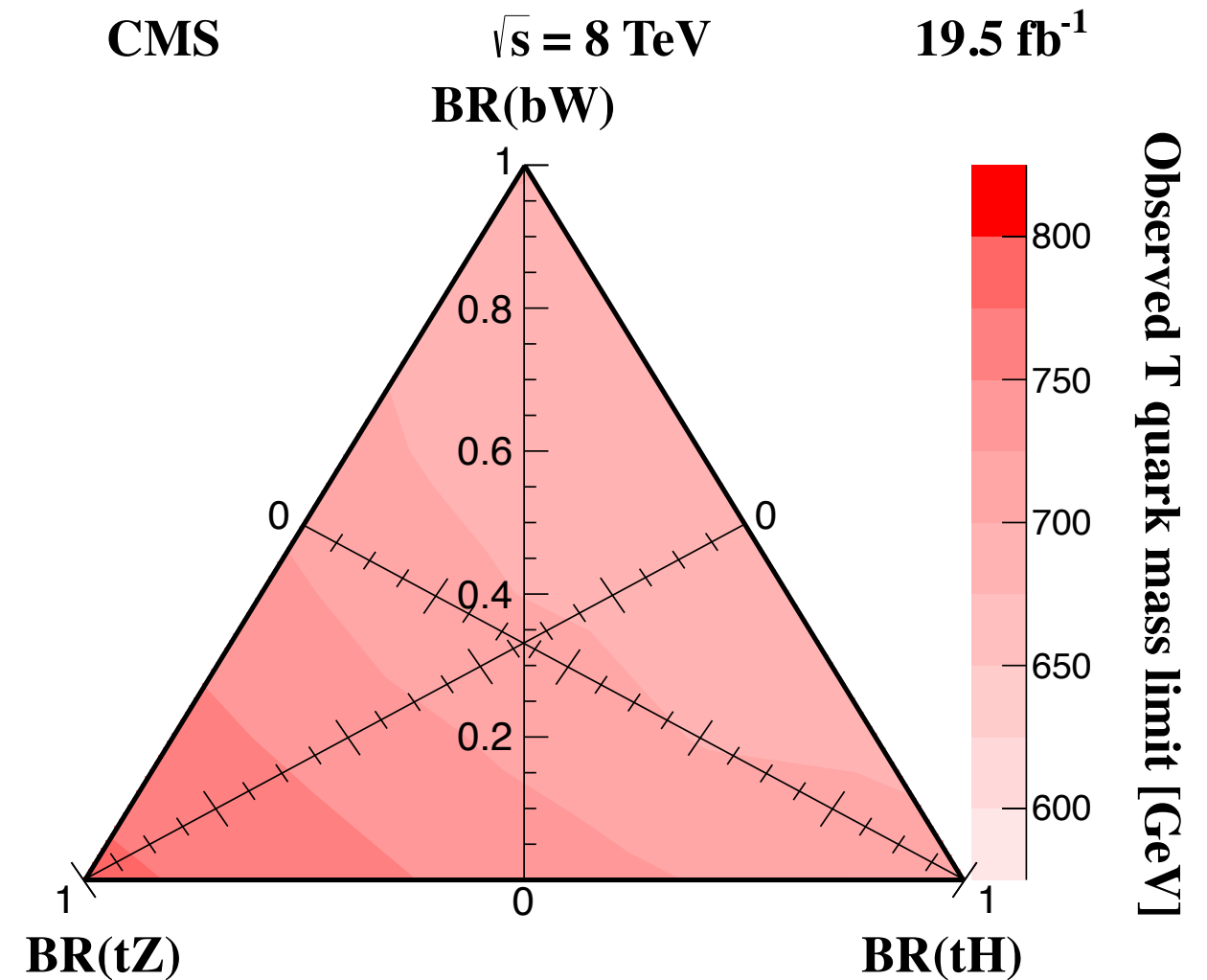


Inclusive lepton analyses

- ▶ Single-lepton channel
 - Hadronic W-tag and top-tagging
 - Kinematic fit for reconstruction
 - BDT for best overall sensitivity
- ▶ Multi-lepton channel
 - Counting experiment in high S_T region

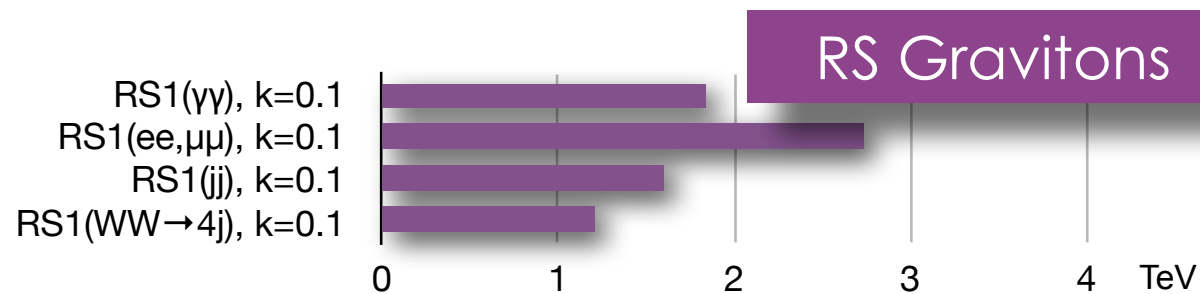
All-hadronic analysis

- ▶ 2 V-tagged jets, 1 or 2 b-tagged jets

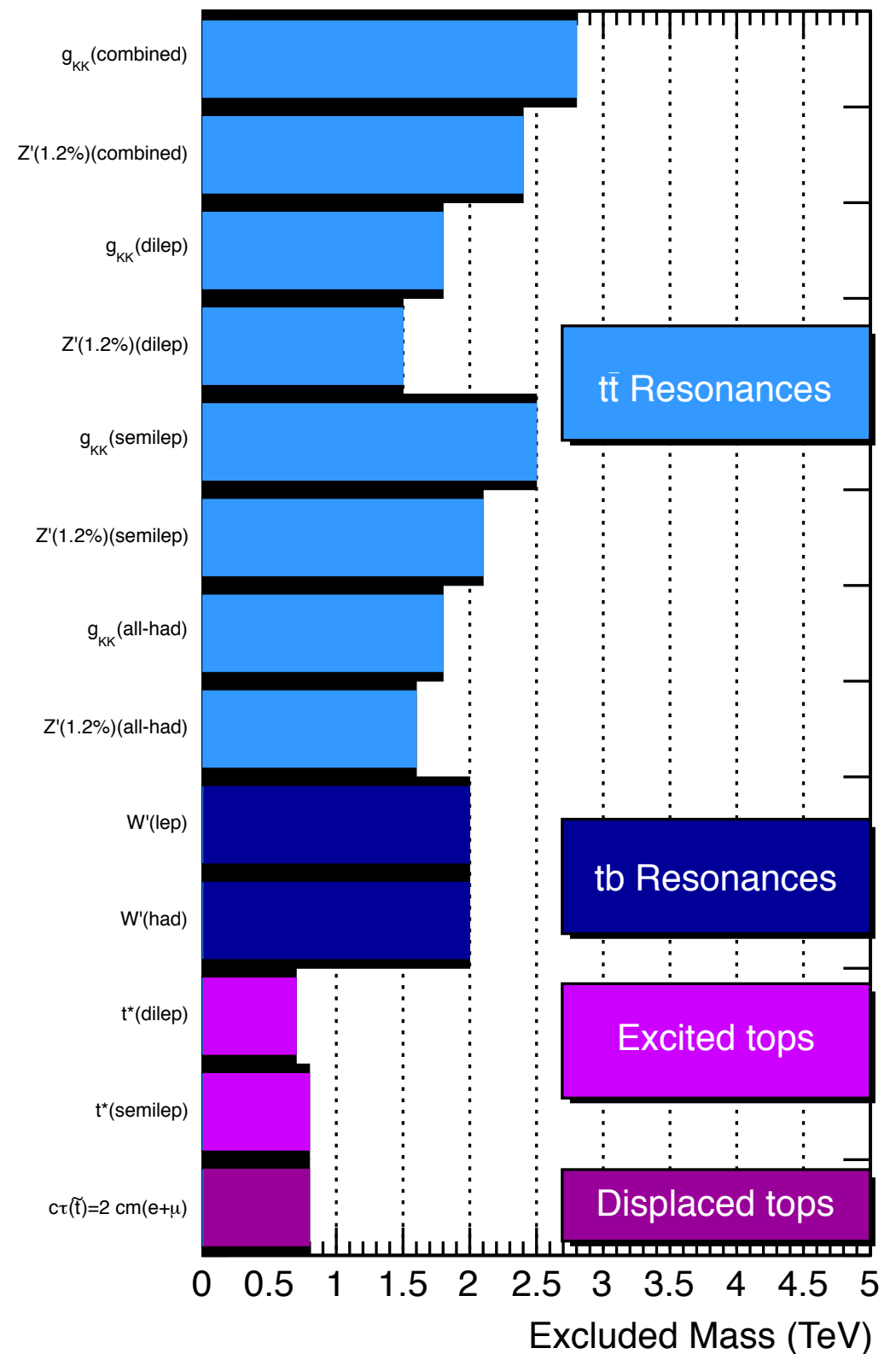
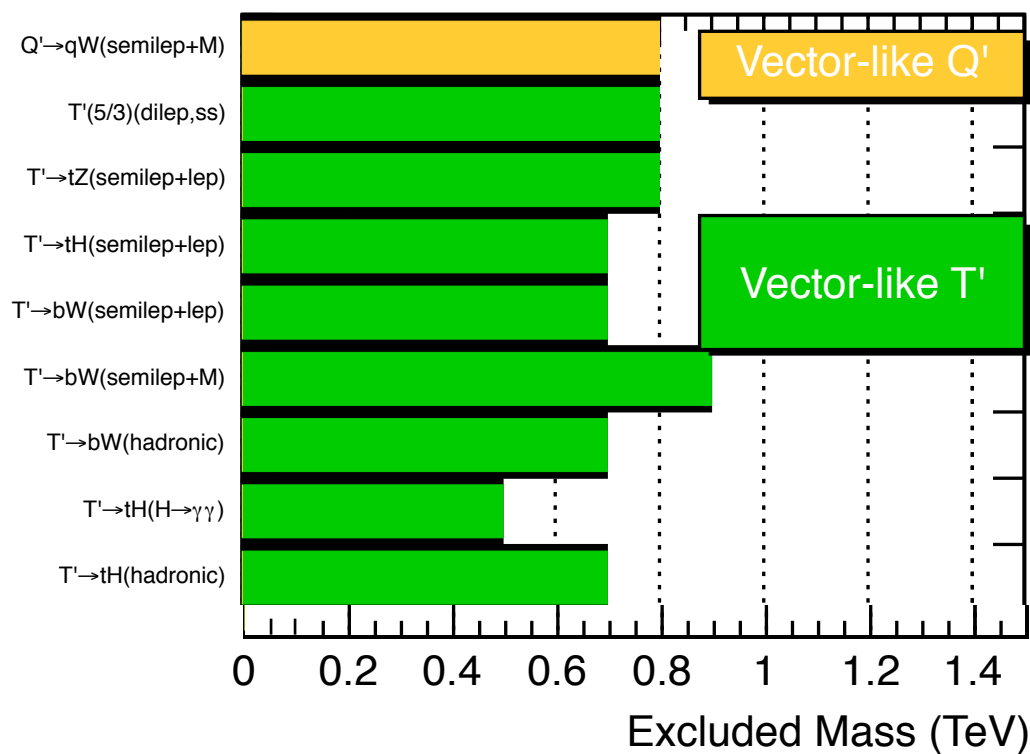
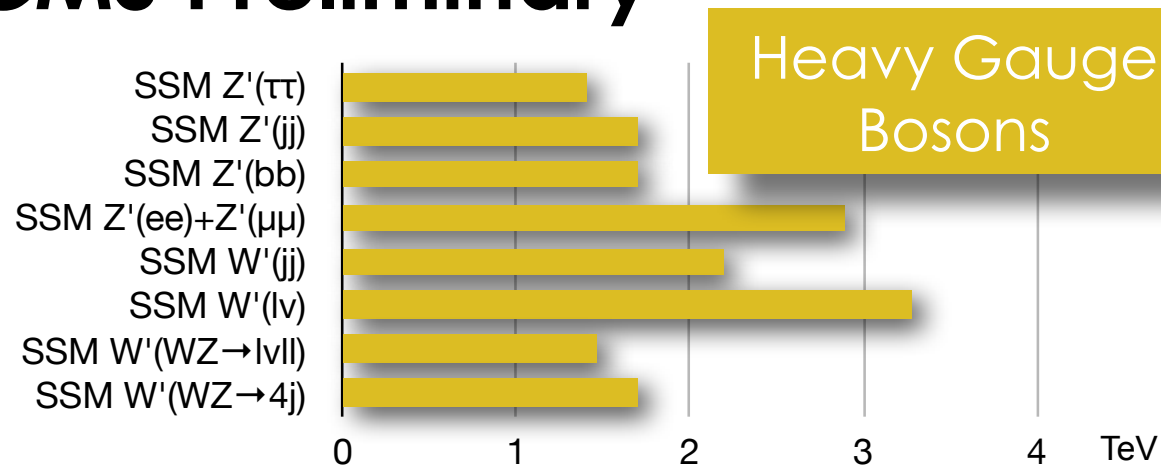


- ▶ Inclusive searches: sensitivity for bW, tZ and tH final states
- ▶ Exclusion limits: between 687 and 782 GeV

Harvest of Run I



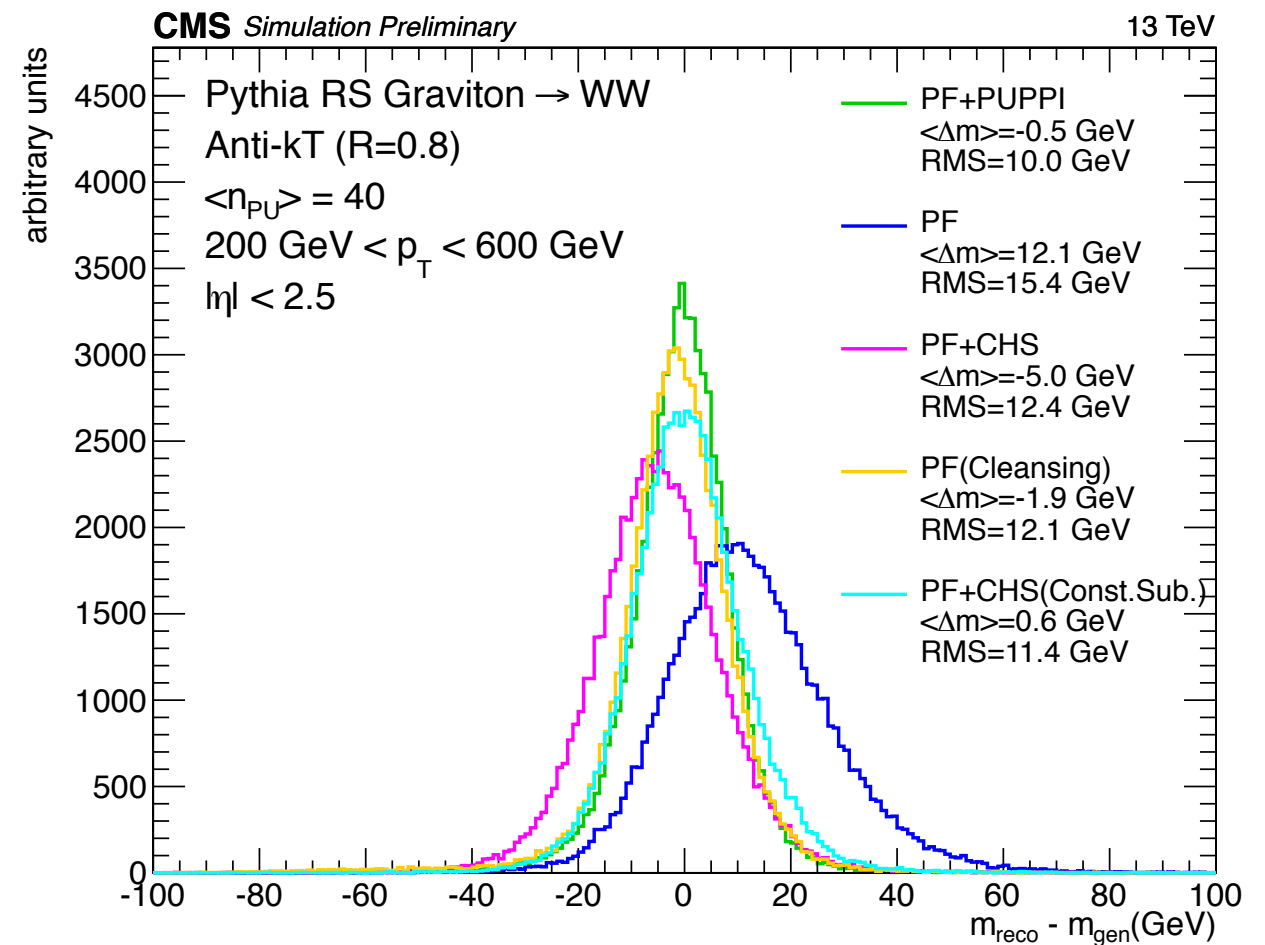
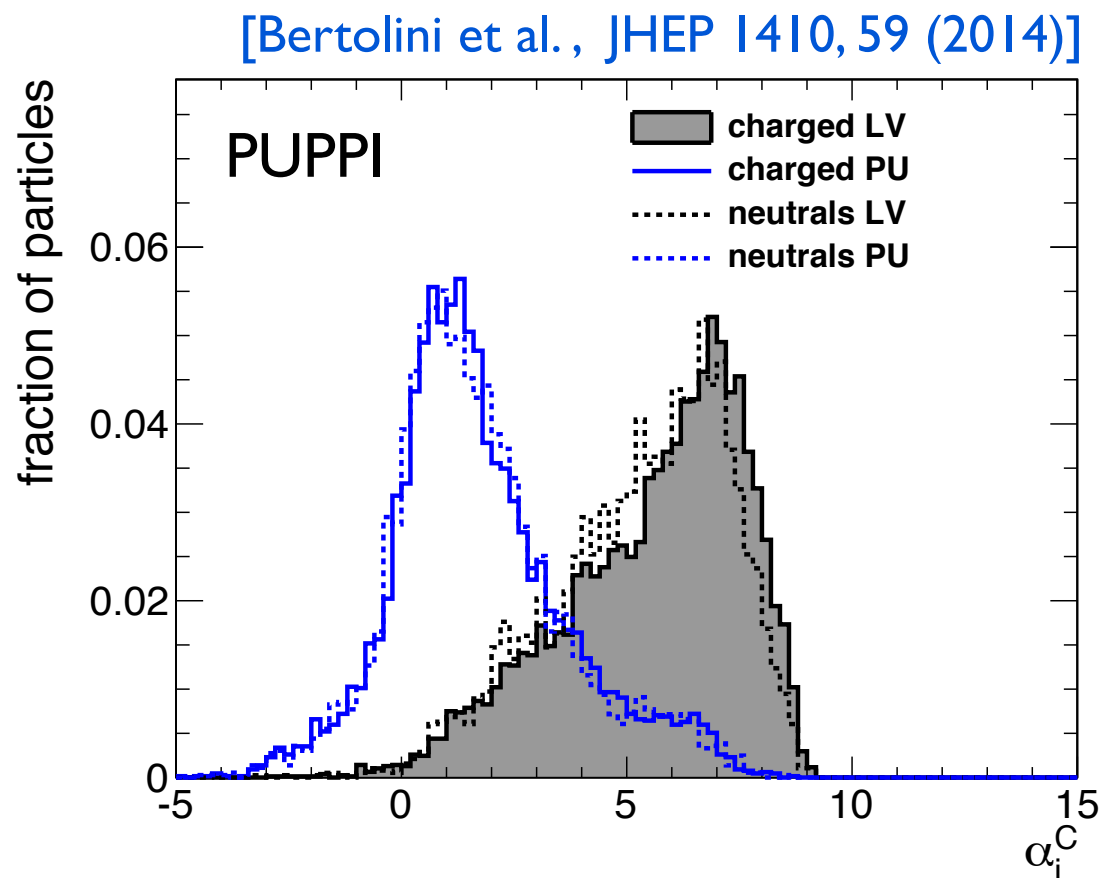
CMS Preliminary



Outlook for Run 2

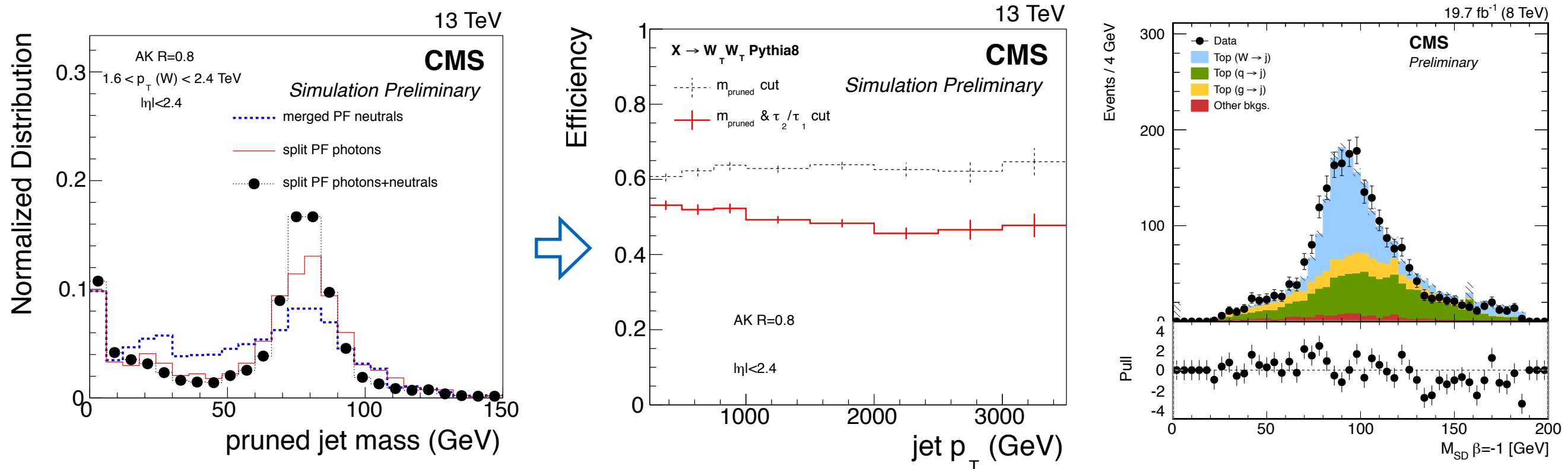
PU in Run 2

- ▶ Various methods are studied for pileup mitigation in Run 2
- ▶ Example: PUPPI (PileUp Per Particle Identification)
 - Use knowledge of origin of PU charged particles to deduce information on neutral PU component
 - Reweight neutrals according to their probability to originate from PU
- ▶ Intuitive correction for jet substructure observables



V Tagging in Run 2

- ▶ Jet $p_T > 1.5$ TeV: tracking resolution and efficiency degrade, such that ECAL and HCAL dominate jet substructure reconstruction
- ▶ Extend particle flow algorithm
 - use fine ECAL granularity to determine multiplicity of hadrons in jet
 - Split hadron excess energy in ECAL+HCAL according to direction and energy distribution of ECAL clusters (“split PF neutrals”)
- ▶ New tool: Softdrop for mass reconstruction and subjet finding

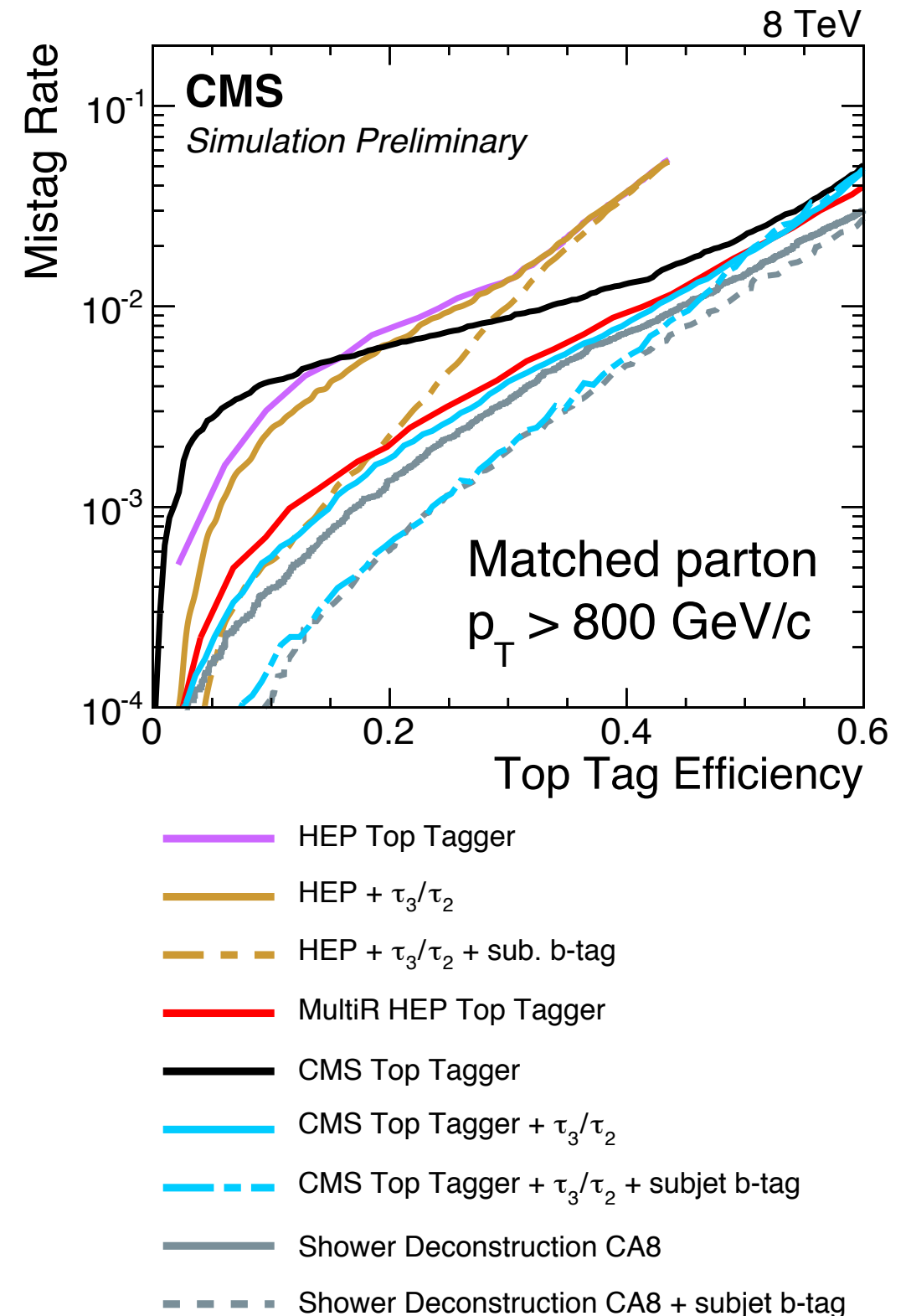


t Tagging in Run 2

New methods and algorithms available

A few examples

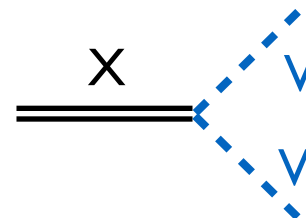
- ▶ Soft drop for mass and subjet reconstruction
- ▶ Shower deconstruction
 - calculate probability for a jet to originate from a top quark decay
 - using QCD splitting functions
 - similarity to matrix-element method
- ▶ MultiR HEP Top Tagger
 - shrink effective cone size of jet, adds additional separation power
- ▶ Improvements in subjet b tagging
 - Secondary vertex finding independent of jets [\[CMS DP-14-031\]](#)



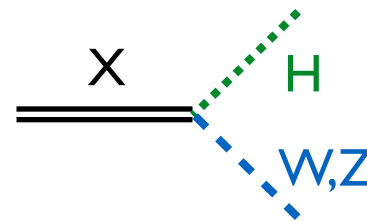
Summary

▶ Substructure methods crucial for new physics searches

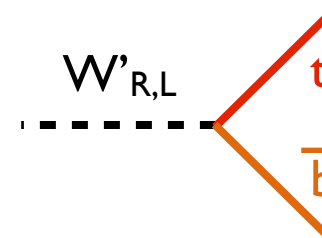
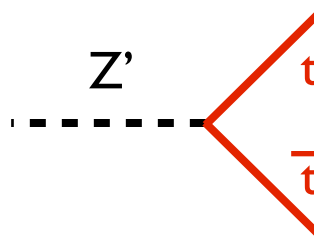
- WW, WZ, ZZ Resonances



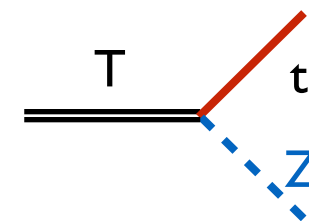
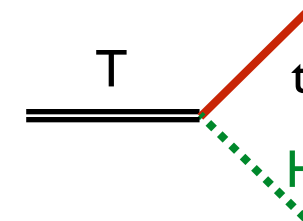
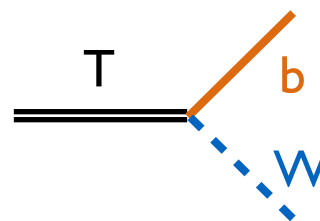
- WH, ZH Resonances



- tt and tb Resonances



- Vector-like quarks



▶ Even more important at Run 2

Conclusion

- ▶ Celebrated a huge success not long ago



- ▶ Depressing that we did not find anything else?
- ▶ We have just started!
- ▶ Run I: only a glimpse into the parameter space that's explorable
- ▶ Consider it a 'training run' (for BSM searches)
 - Incredible how much we learned about the tools and techniques
- ▶ No one said it would be easy...

Conclusion

- ▶ Celebrated a huge success not long ago



- ▶ Depressing that we did not find anything else?
- ▶ We have just started!
- ▶ Run I: only a glimpse into the parameter space that's explorable
- ▶ Consider it a 'training run' (for BSM searches)
 - Incredible how much we learned about the tools and techniques
- ▶ No one said it would be easy...
 - But no one said it'd be this hard
 - No one said it would be easy
 - No one thought we'd come this far
 - [Sheryl Crow, 1993]

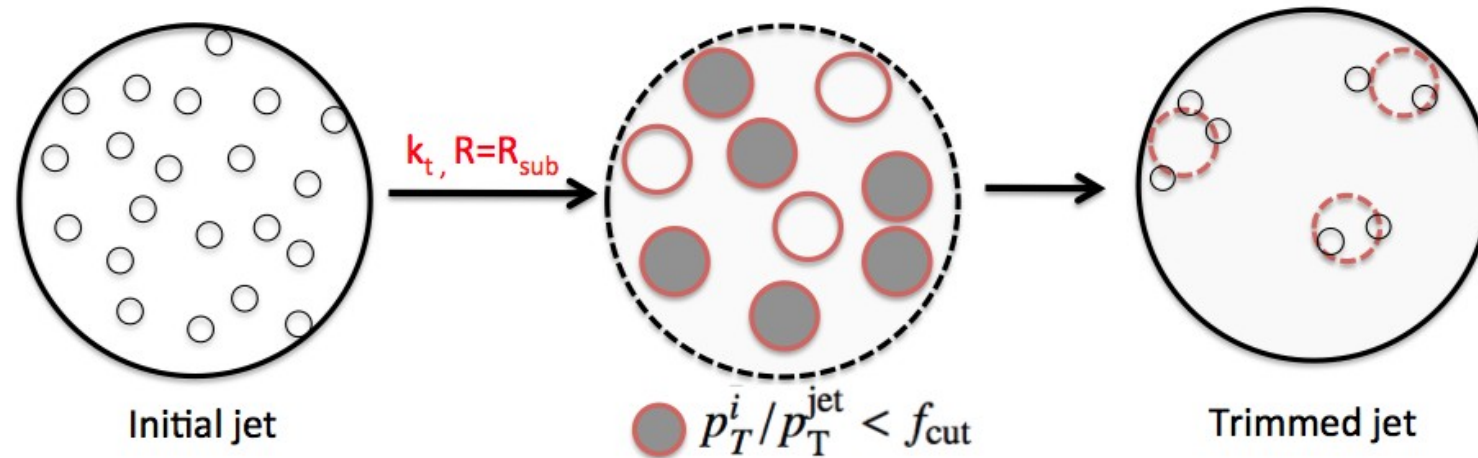
Additional Material

Jet Grooming

- **“Trimming”** <http://arxiv.org/abs/0912.1342>

(D. Krohn, J. Thaler, L. Wang)

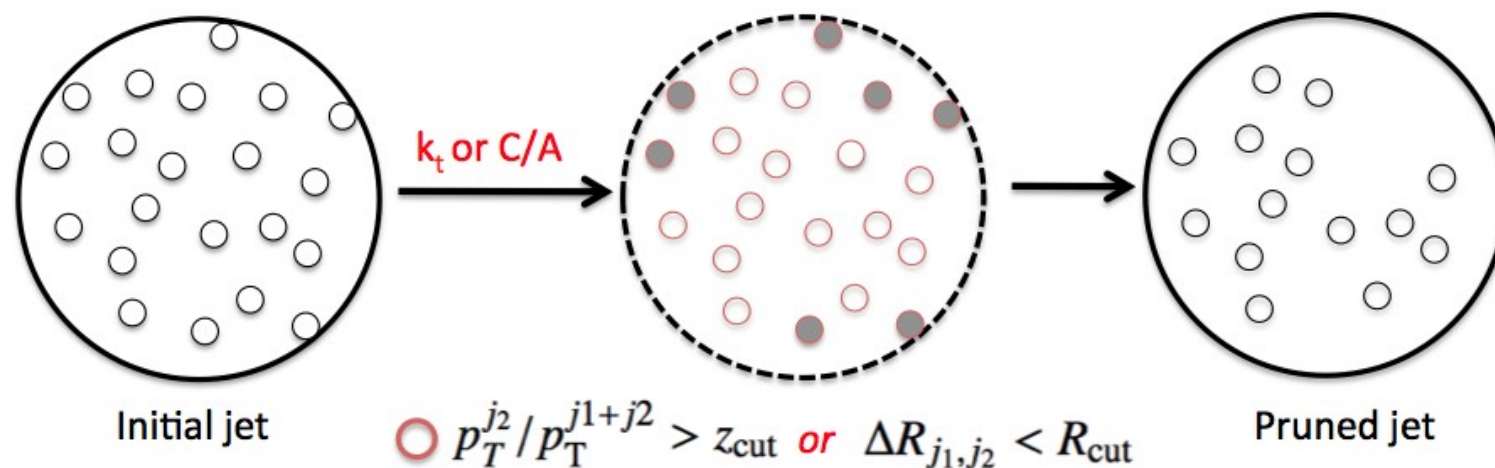
- uses k_t algorithm to create subjets of size R_{sub} from the constituents of the large-R jet: any subjets failing $p_{T_i} / p_T < f_{\text{cut}}$ are removed



free parameters:
 f_{cut} and R_{sub}

- **“Pruning”** <http://arxiv.org/abs/0912.0033> (S. Ellis, C. Vermilion, J. Walsh)

- Recombine jet constituents with C/A or k_t while vetoing wide angle (R_{cut}) and softer (z_{cut}) constituents. Does not recreate subjets but prunes at each point in jet reconstruction



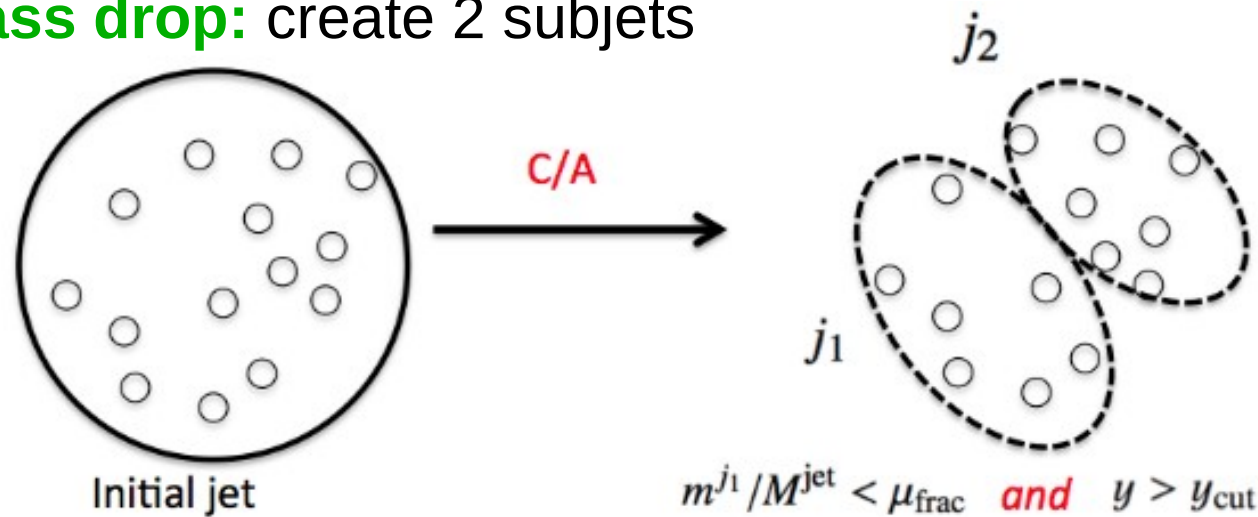
free parameters:
 z_{cut} and R_{cut}

Jet Grooming

- “Mass drop/filtering” <http://arxiv.org/abs/0802.2470>
(J. Butterworth, A. Davidson, M. Rubin, G. Salam)

- Identify relatively symmetric subjects, each with significantly smaller mass than their sum

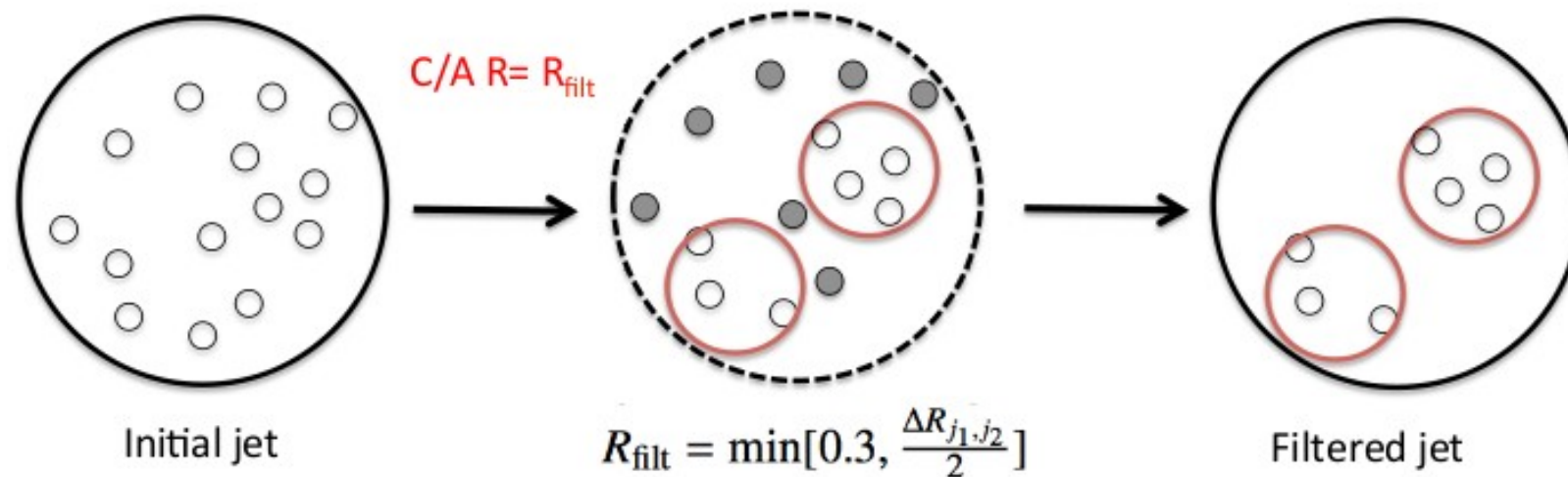
Mass drop: create 2 subjects



$$\frac{\min[(p_T^{j_1})^2, (p_T^{j_2})^2]}{(M^{\text{jet}})^2} \times \Delta R_{j_1, j_2}^2 > y_{\text{cut}}$$

free parameters:
 μ_{frac} and y_{cut}

Filtering: constituents of j_1, j_2 are reclustered using C/A



free parameter:
 R_{filt}

V+Jets Background in $\ell\nu$ +Jet and $\ell\ell$ +Jet

- ▶ Obtain V+jets background from low mass sideband in M_{jet}
- ▶ Shape of M_{VV} extrapolated to signal region using transfer function

$$\alpha_{\text{MC}}(m_{VV}) = \frac{F_{\text{MC,SR}}^{V+\text{jets}}(m_{VV})}{F_{\text{MC,SB}}^{V+\text{jets}}(m_{VV})}$$

advantage: retain sensitivity in tails

- ▶ Correct sideband for non-V+jets backgrounds
- ▶ Validate in simulation and high M_{jet} sideband

