



Search for heavy resonances decaying into a pair of boosted bosons in the $\tau^-\tau^+$ qq final state at CMS

Camilla Galloni University of Zurich

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Theory Motivation

The Standard Model is a successful theory describing the fundamental interactions of matter constituents

However some issues still need to be addressed: hierarchy problem, unification of interactions, etc...

Many New Physics (NP) Scenarios have been proposed:

new symmetries and properties -> new particles have been introduced

- Standard Model extensions
- Extra Dimensions Model
- Beyond the Standard Model searches of new resonances:
 - Low mass searches (up to 1 TeV)
 - High mass searches (1 TeV 2.5 TeV) -> Boosted regime



First searches for high mass narrow resonances in the τ - τ + qq final state



ZH Search: Benchmark model

 New Physics searches adopting a Simplified Model strategy

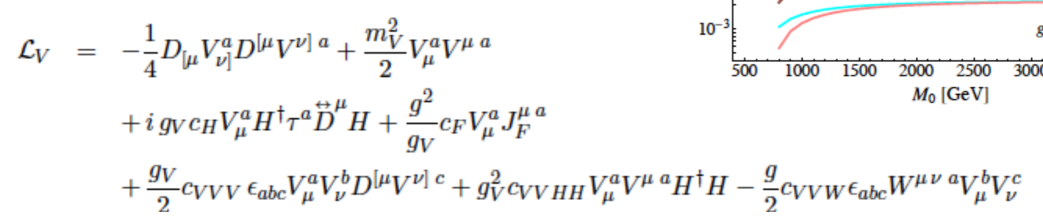
arXiv:1402.4431

Minimal

Composite Higgs

Model

- Heavy Vector Triplets model predicts 3 massive gauge bosons: Z' and W'*
- Phenomenological Lagrangian with only the relevant couplings and the mass parameters

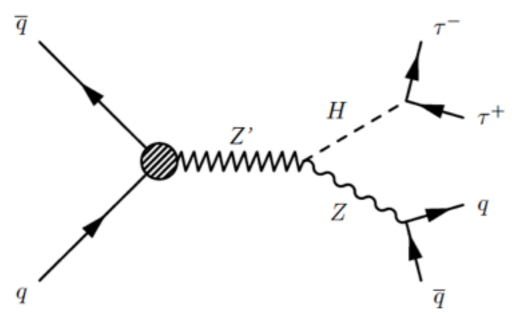




- g_V gauge coupling of the new interaction
- c_H ,c_L ,c_q ,c₃ , couplings to the H, leptons, light and third family quarks
- m_V resonance mass parameter



ZH Signal topology



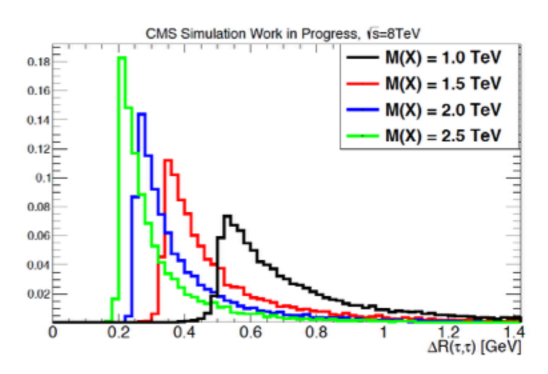
Heavy vector boson search starting from $m_{z'} > 1 \text{TeV}$:

- H and Z very boosted
- the final products can be really collimated
- H boson: boosted tau reconstruction requires modification in the lepton ID

 Z boson: reconstruction through substructure study

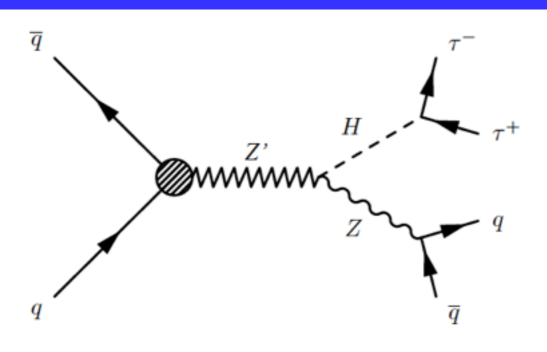
Final state with:

- two tau leptons from the Higgs decay
- two quarks from the Z boson decay





ZH Signal topology

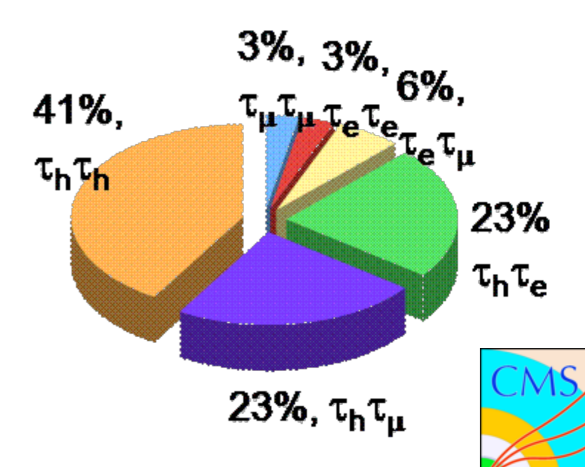


Final state with:

- two tau leptons from the Higgs decay
- two quarks from the Z boson decay

Six possible final states, depending on the τ decay:

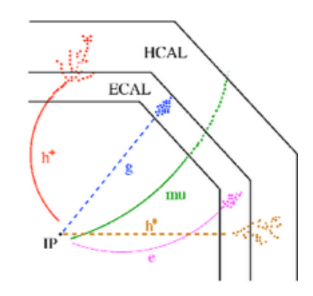
- Fully leptonic channel:
 - $\tau\tau\rightarrow\mu\mu$ 4v, $\tau\tau\rightarrow\mu e$ 4v, $\tau\tau\rightarrow ee$ 4v
- Semi-leptonic channel:
 - $\tau\tau\rightarrow$ nh μ 3v, $\tau\tau\rightarrow$ nh e 3v
- All hadronic channel:
 - $\tau\tau\rightarrow 2$ nh 2v

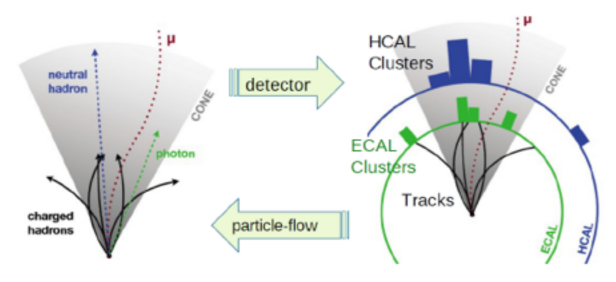




Object Identification

- Particle Flow Algorithm all the information from the sub detectors are combined to reconstruct all particles in the collisions:
 - charged and neutral hadrons, photons, <u>electrons</u>, <u>muons</u>
- Particles are used to identify jets, tau and MET





Missing Transverse Energy (MET) for the presence of escaping neutrinos:

- Computed as the negative sum of all the reconstructed particles momenta in the event
- Various Corrections: Jet energy correction and X-Y corrections





Object Identification: Z-jet

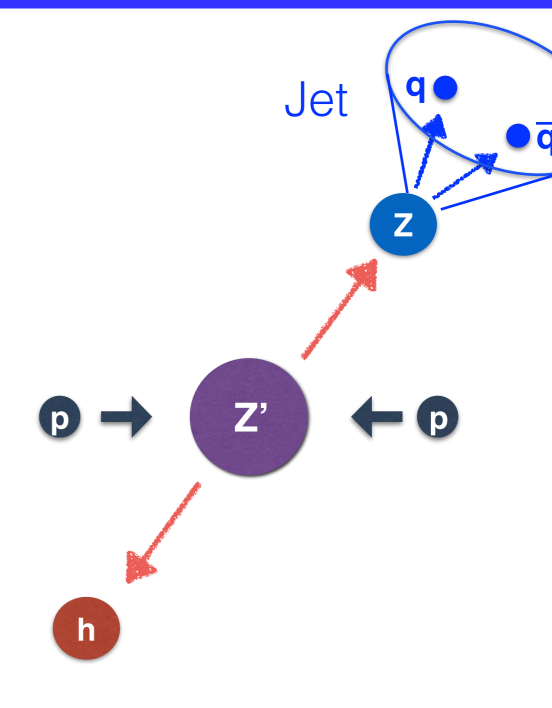
The Z boson is reconstructed as <u>one</u> single energetic massive fat jet (R = 0.8) for the merging of the two jets coming from the quarks hadronization $\rightarrow p_T > 400$ GeV to match the trigger requirements

Pruning technique: removes the soft and large angle emitted radiation inside the jet (70 GeV < m(pruned jet) < 110 GeV

Jet substructure: jet track topology is analyzed to see the number of subjets

N-subjettiness τ_{21} < 0.75



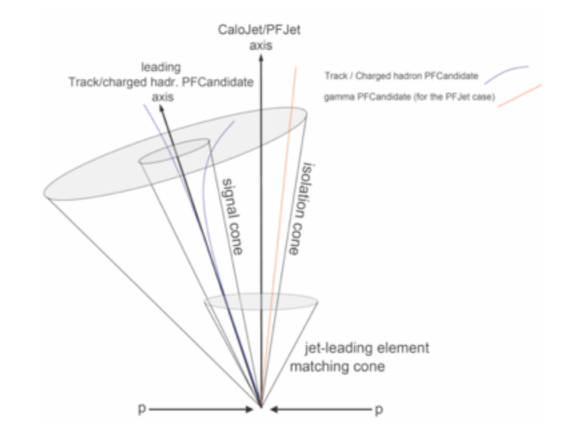


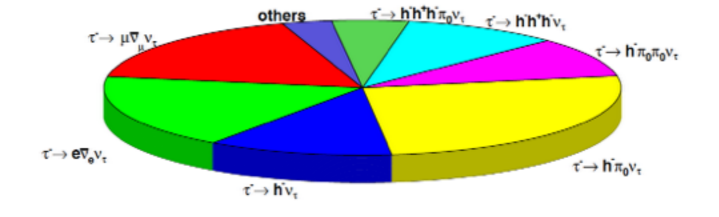


Object Identification: taus

Hadronic taus: starting from a PF jet

- Cut based and MultiVariate identification discriminants :
 - Decay mode finding: tau lepton decay signature
 - Isolation: used to reject QCD jets
 - Muon rejection
 - · Electron rejection









Boosted regime

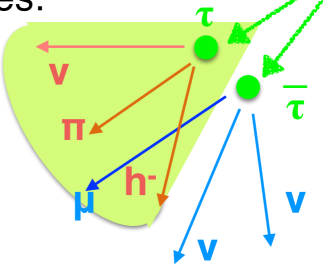
Higgs decay products very collimated

Tracks coming from a tau decay may enter the other tau cone
 and be considered by PF as an additional decay product



- hadronic tau reconstruction
- lepton isolation



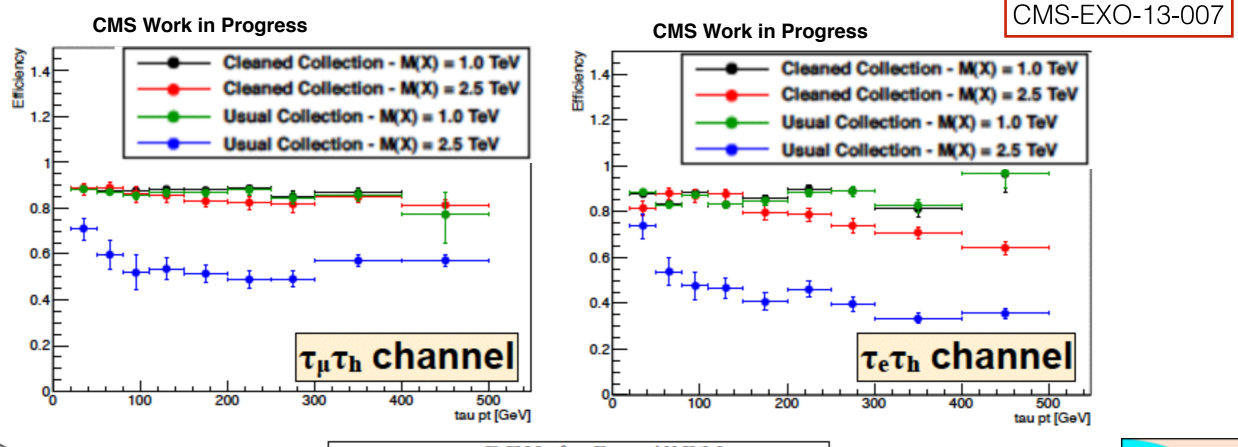


Hadronic tau reconstruction

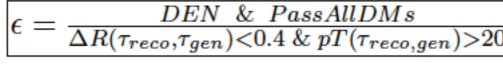
Jet cleaning procedure:

PF Tau Producer

- electrons and muons identified with loose requirements inside the jet cone
- removed from the Jet constituents





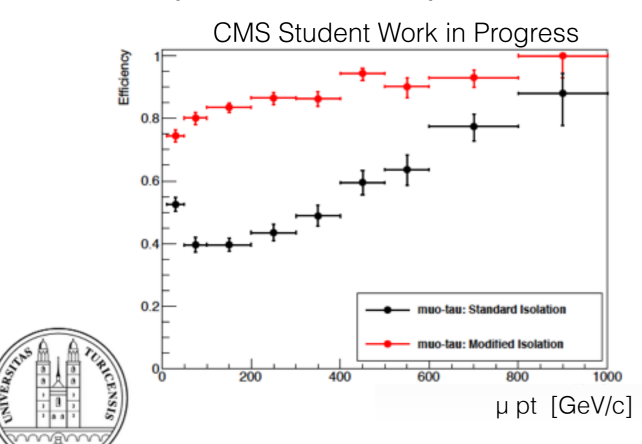


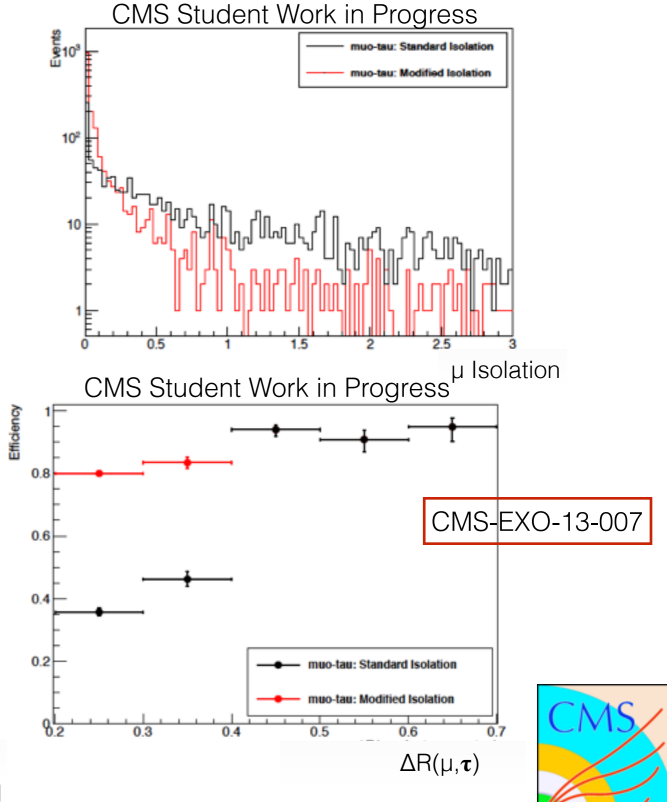


Lepton Isolation

New algorithm for lepton isolation:

- hadronic tau in the lepton isolation cone
- tau is fully identified (IDs)
- the PF constituents removed from the lepton isolation deposits

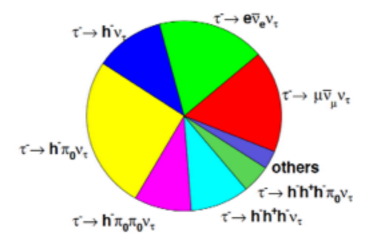


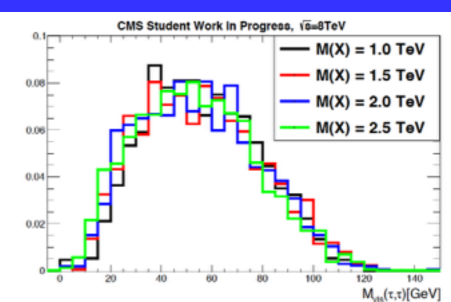


H → ττ reconstruction

Neutrinos in the final state

Challenge in kinematics reconstruction



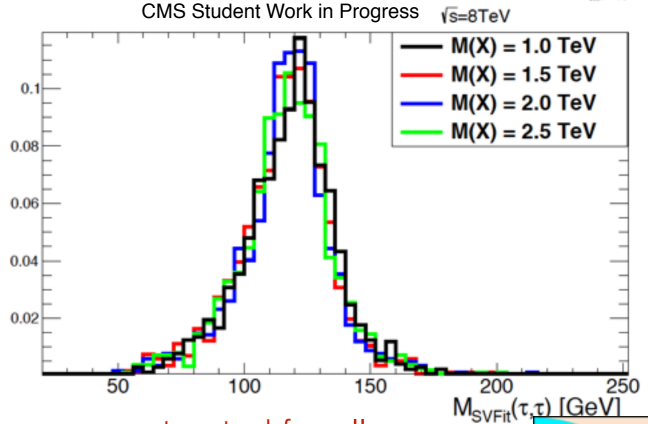


SVFit tool: algorithm for taus invariant system

reconstruction

arXiv:1401.5041

- Probability model:
 - measured METx and METy
 - the tau decay visibile kinematics
 - the MET resolution
- Marginalized likelihood function on an event-by-event basis



Higgs mass reconstructed for all the resonance masses



Event Selection

Fully/Semi leptonic channel:

 $p_{T}(\tau_{1} + \tau_{2})_{SVFit} > 100 \text{ GeV}$

Fully hedronic channel:

 $\Delta \phi(\tau, MET) < 1.5$

 $\Delta \phi(Z-jet,MET) > 2$

Z-jet side:

 $p_T > 400 \; GeV$ $M_{pruned} \in [70,110] \; GeV$

N-subjettiness τ_{21} < 0.75

Additional requirements:

b-jet Veto: b-jets tagged using CSV loose WP, jet is required to have $\Delta R(\text{jet,lep}) > 0.5$ and $\Delta R(\text{jet,Z-jet}) > 0.5$

Selection	ее, µµ, еµ	$\mu au_{ m had}$, ${ m e} au_{ m had}$	$ au_{ m had} au_{ m had}$
	channels	channels	channel
$E_{ m T}^{ m miss}$	> 100 GeV	> 50 GeV	> 80 GeV
$p_{\mathrm{T},\ell}^{\mathrm{leading}}$	-	> 35 GeV	> 50 GeV
$N_{\rm b-tagged\ jet}$	= 0	= 0	-
$\Delta R_{\ell\ell}$	< 1.0	< 1.0	< 1.0
$m_{ au au}$	- /	- \	105-180 GeV

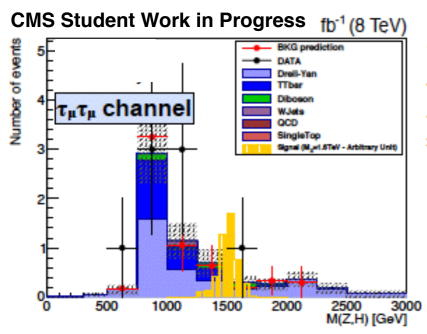


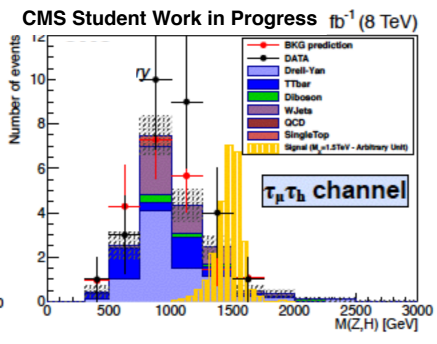


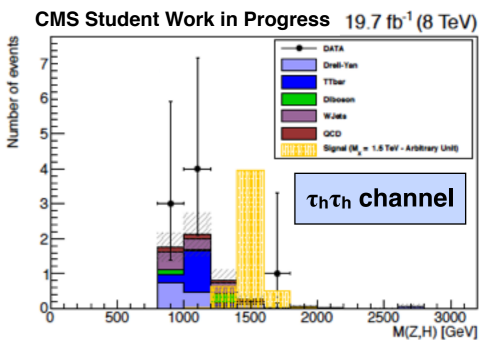
Background Estimation

Background estimation strategy varies accordingly to the tau decay channels

- Different background composition: Drell Yan, top pair production, W+ jets..
- Data driven estimation procedure









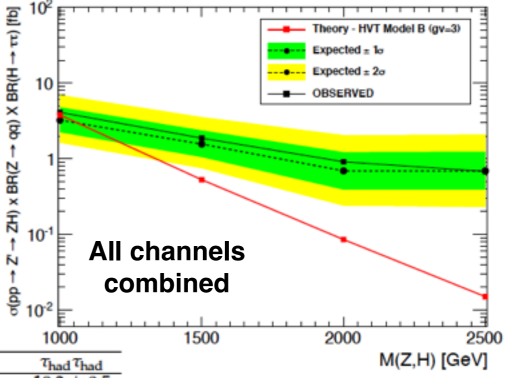


Results

No deviation from the background prediction is observed in data

Upper limits on the production cross section of a new resonance decaying into ZH bosons is set

							1000
	Mass	$ au_{ m e} au_{ m e}$	$\tau_{\mu}\tau_{\mu}$	$ au_{ m e} au_{ m \mu}$	$ au_{\rm e} au_{ m had}$	$ au_{\mu} au_{ m had}$	$\tau_{\rm had} \tau_{\rm had}$
$\varepsilon_{ m sig}(\%)$	1.0 TeV	17 ± 2	38 ± 2	24 ± 1	21.2 ± 0.6	29.3 ± 0.7	18.2 ± 0.5
	1.5 TeV	30 ± 2	53 ± 2	42 ± 2	29.2 ± 0.8	38.1 ± 0.9	29.0 ± 0.7
	2.0 TeV	28 ± 2	56 ± 3	39 ± 2	31.1 ± 0.8	39.2 ± 0.9	31.9 ± 0.7
	2.5 TeV	27 ± 2	42 ± 2	37 ± 2	26.8 ± 0.8	37.0 ± 0.8	30.0 ± 0.7
$N_{\rm bkg}$	1.0 TeV	1.2 ± 1.2	2.0 ± 0.9	1.7 ± 1.0	9.5 ± 3.5	7.6 ± 2.2	
	1.5 TeV	0.4 ± 0.4	0.9 ± 0.4	0.07 ± 0.04	4.3 ± 1.8	2.6 ± 0.9	c 1+3.2
	2.0 TeV	< 0.5 at 68% CL	0.7 ± 0.4	< 0.4 at 68% CL	0.1 ± 0.1	< 0.4 at 68% CL	$6.1^{+3.2}_{-2.5}$
	2.5 TeV	< 2.1 at 68% CL	0.3 ± 0.1	< 0.3 at 68% CL	0.18 ± 0.05	< 0.5 at 68% CL	
$N_{\rm observed}$	1.0 TeV	2	5	2	2	13	
	1.5 TeV	\0\	/ 1 \	0	2	5	8
	2.0 TeV	0	0	1	0	0	0
	2.5 TeV	0	0	0	0	0	



Resonance production cross section in a range between 0.7 and 4.1 fb are excluded at 95% confidence level



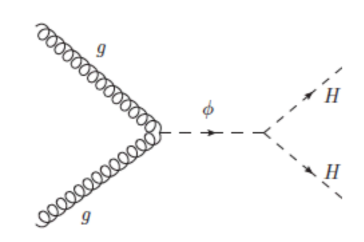


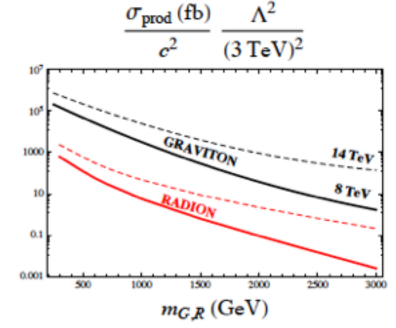
Other searches outlook: HH

Extend the search of heavy resonances also to other final states and theoretic models

Warped extra-dimension model:

- arXiv: 1303.6636
- Explains hierarchy between the Electroweak and the Planck scales
- Non trivial geometry a fifth extra dimension
- Higgs pair production by:
 - spin 2 particle (Kaluza-Klein (KK) Graviton)
 - scalar particle (Radion)

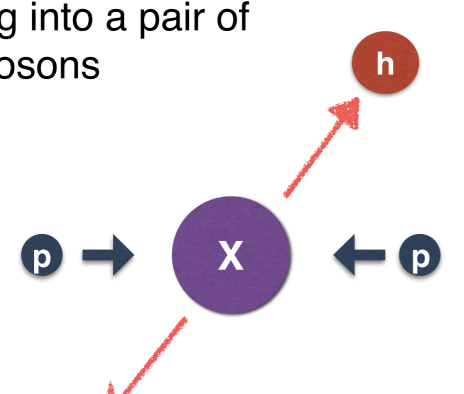








 Radion or Graviton decaying into a pair of Higgs bosons



Вианосији вистем и по образова и по образов

Strategy

High statistics

Purity of the signal



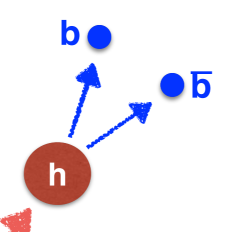


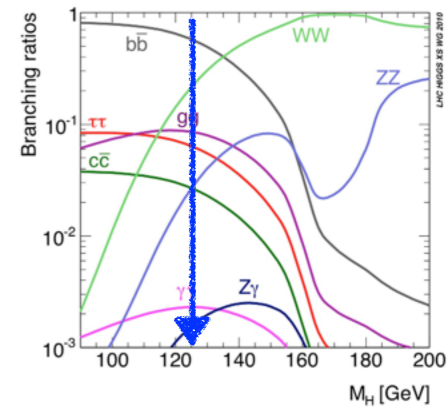
Branching ratios bb Radion or Graviton decaying into a pair of CC Higgs bosons h 10⁻² Strategy 100 120 140 160 180 200 M_H [GeV] High statistics High branching ratio: H→b\(\overline{b}\)(~60%) · Purity of the signal





 Radion or Graviton decaying into a pair of Higgs bosons





Strategy

High statistics

- High branching ratio: H→bb(~60%)
- Purity of the signal
 - $H \rightarrow \tau^- \tau^+ \ (\sim 7\%)$

Similar final state wrt ZH analysis: lepton ID, jet substructure and b-tagging



Conclusions

- The first search for a high mass narrow resonances decaying into Z and H bosons has been performed
 - Heavy resonances
 - highly boosted bosons
 - Jets with merged tau leptons or b quark pairs are most common for Higgs decays, but experimentally very challenging
 - Algorithms have been developed for the physics object and the event reconstruction
- Searching for physics BSM predicting HH resonances, e.g. Composite Higgs or Extra Dimension models
 - First time we look for such high mass resonances in Higgs pairs

Analysis of 8 TeV data well underway!

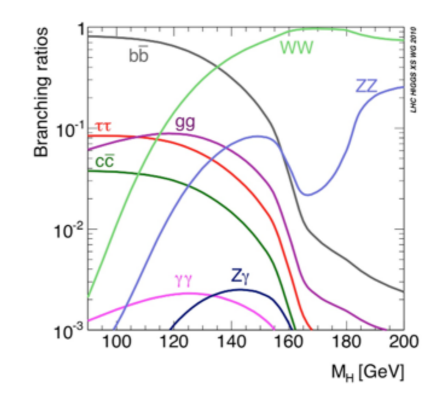
Stay tuned for the next run at 13/14 TeV!





Back up

- Radion or Graviton decay into a pair of Higgs bosons
- Channel HH-> ττbb
 - High breaching ratio
 - The presence of tau leptons can help discriminate against QCD Multi-jet background.
- Many possible final states depending on the tau lepton decay mode:
 - Fully leptonic: $\tau \rightarrow \mu \nu \nu$, $\tau \rightarrow e \nu \nu$
 - Semileptonic: $\tau \rightarrow \mu \nu \nu$, $\tau \rightarrow h \nu$
 - All hadronic: $\tau \rightarrow h \nu$



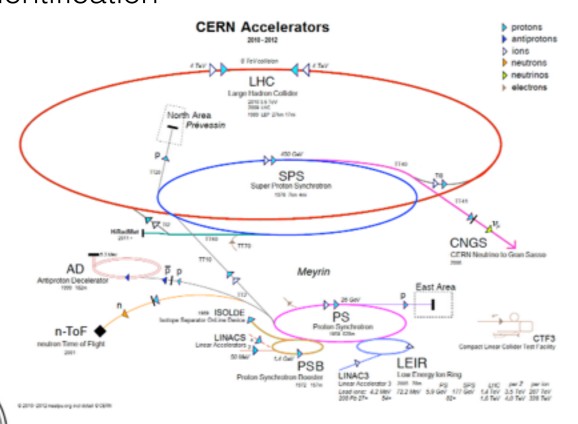
Decay channel	BR(%)
au	17.36
	17.85
au	11.6
au	26.0
au	9.5
au	9.8
au	4.8
others	3.1

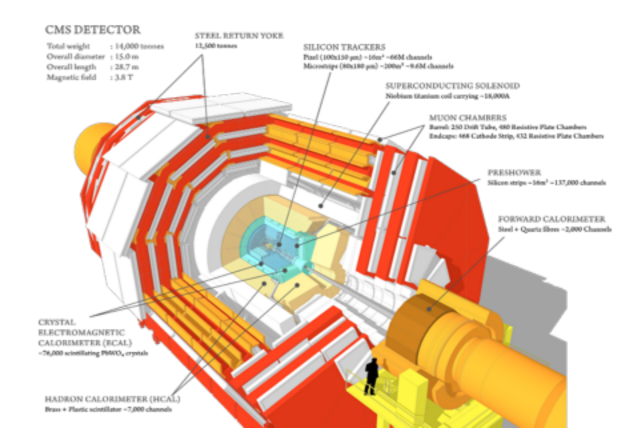




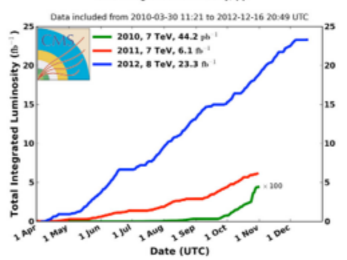
LHC and CMS

- Heavy particles production require high energy.
- LHC 8 TeV of energy in the center of mass reference frame
- CMS detector for particle identification











Higgs Pair Production

arXiv: 1303.6636

Profiles

Metric due to the fifth extra dimension

$$ds^2 = e^{-2ky} \eta_{\mu\nu} dx^{\mu} dx^{\nu} - dy^2$$

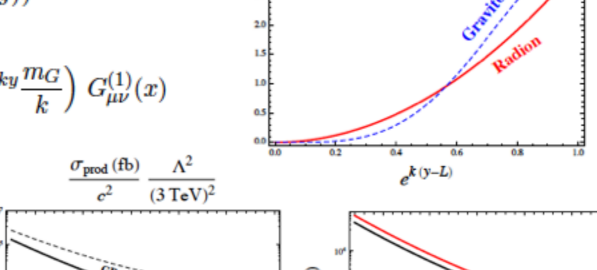
$$g_{\mu\nu}=e^{-2ky}\eta_{\mu\nu}\rightarrow e^{-2(ky+F(x,y))}\left(\eta_{\mu\nu}+G_{\mu\nu}(x,y)\right)$$

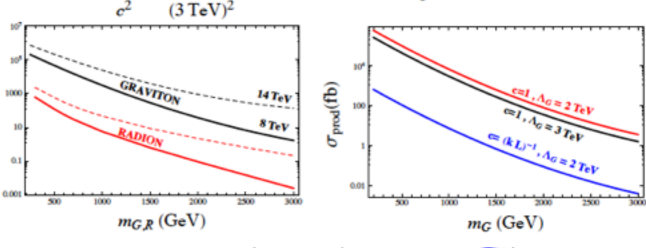
$$F(x,y) \propto e^{2ky} \phi(x)$$
 $G^{(1)}_{\mu\nu}(x,y) \propto e^{2ky} J_2\left(e^{2ky} \frac{m_G}{k}\right) G^{(1)}_{\mu\nu}(x)$



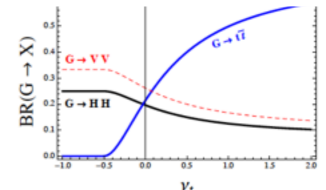
Coupling to SM fields

$$\mathcal{L} = -\frac{c_i}{\Lambda_G} G^{\mu\nu(1)} T^i_{\mu\nu} - \frac{d_i}{\Lambda_\phi} \phi T^{\mu i}_\mu$$



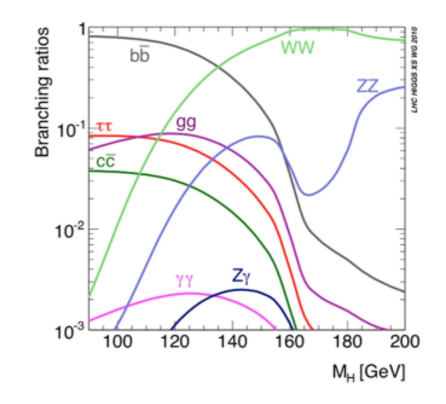


RS1 scenario: $c_H = \text{ all the other } c_i \simeq \mathcal{O}(1)$ Bulk RS scenario: $c_H \simeq c_{Z,W,t} \simeq \mathcal{O}(1) \simeq (kL) \, c_{\gamma,g} \gg c_{u,d,\ell...}$





- Radion or Graviton decay into a pair of Higgs bosons
- Channel HH-> ττbb
 - High breaching ratio
 - The presence of tau leptons can help discriminate against QCD Multi-jet background.
- Many possible final states depending on the tau lepton decay mode:
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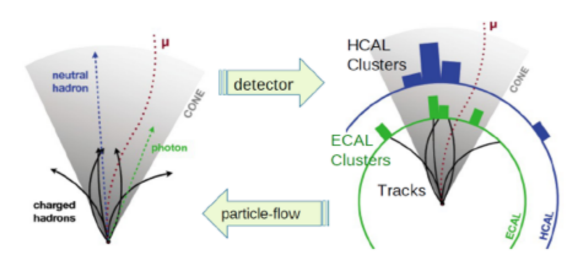
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others	3.1





PF particle Identification

- Particle Flow: all the information from the sub detectors are combined to reconstruct all particles in the collisions
- Particles are identified in mutually exclusive categories: charged and neutral hadrons, photons, electron and muons.
- Particles are used to identify jets, tau and MET





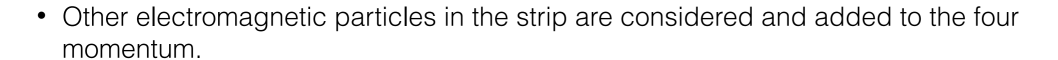
- Algorithms have been developed to reconstruct the tau hadron decay:
 - HPS

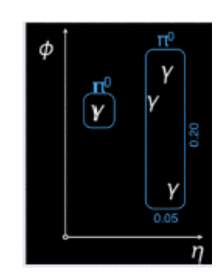




PF Tau Identification

- Starting from a PF Jet, special attention is given to photon conversion in the tracker, since the bending of electron positron can broaden the photon signature in the φ
- A strip of $\Delta \eta = 0.05$ and $\Delta \varphi = 0.2$ is centered around the most energetic electromagnetic particle in the jet





 Strips with p_T > 1 GeV/c are combined to the hadrons to reconstruct the Tau hadronic decay mode

Strips and hadrons (π^{\pm}, K^{\pm}) are combined to reconstruct the main decay topologies:

- Single hadron (for $h^-\nu_{\tau}$ and $h^-\pi^0\nu_{\tau}$);
- One hadron + 1 or 2 strips (for $h^-\pi^0\nu_{\tau}$);
- Three hadrons (for $h^-h^+h^-\nu_{\tau}$).

The other decay modes are reconstructed via the previous topologies.

- All hadrons and strips have to be within a cone of $\Delta R = (2.8 \text{ GeV/c})/p_T^{(Tau_h)}$
- The tau 4-vector has to be in a cone of ΔR=
 0.1 from the Jet axis
- The mass of the composite system has to be compatible with ρ(770 MeV) (2 hadrons) or a₁ (>=3 hadrons 1200 MeV)



Searches at low mass (<1TeV)

CMS (CMS PAS HIG-13-032):

hh ->gamma gamma bb final state.

The search for a new particle X is performed in the range 260 < mX < 1100 GeV. Upper limits at 95%confidence-level are extracted on new particles production cross-section. WED Radion is observed (expected) to be excluded with masses below 0.97 TeV (0.88 TeV).

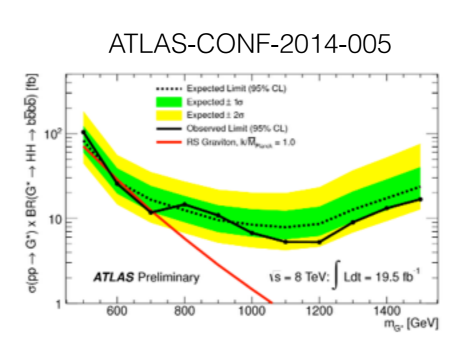
ATLAS(arXiv:1406.5053):

hh ->gamma gamma bb final state.

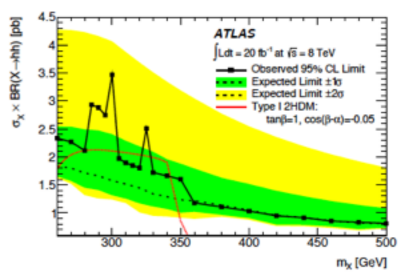
A 95% confidence level upper limit on the cross section times branching ratio of non-resonant production is set at 2.2 pb, while the expected limit is 1.0 pb.

The corresponding limit observed for a narrow resonance ranges between 0.8 and 3.5 pb as a function of its mass.

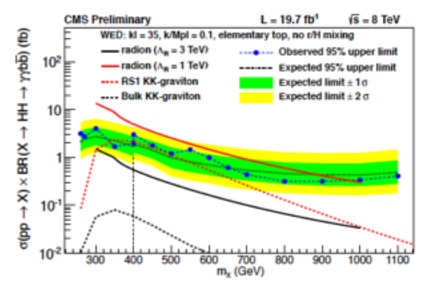
ATLAS (ATLAS-CONF-2014-005): G*->hh ->bbbb final state.



arXiv:1406.5053



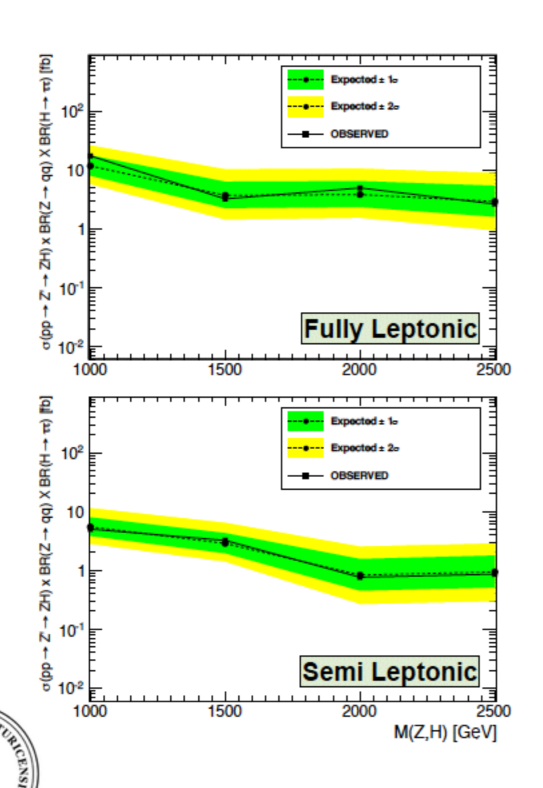
CMS PAS HIG-13-032

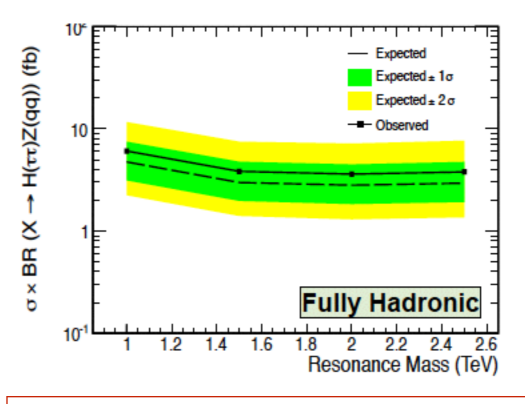






Results





Observed and expected limits for the fully leptonic, semi leptonic and fully hadronic channels



Systematics

Source	eμ channel	μμ channel	ee channel	$\mu \tau_h$ channel	$e au_h$ channel	$\tau_h \tau_h$ channel
Bkg estimation method (N of sideband events)	0-8	0-10	0-3	0-26	0-23	29
Bkg estimation method (alpha-ratio)	25%-54%	23%-43%	35%-53%	13%-24%	13%-96%	-
Bkg estimation method (normalization)	35.7%	25.4%	46.7%	17.7%	29.1%	-
Luminosity	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%
Pile-up	0.2%-2.2%	1.0%-1.9%	0.4%-1.5%	0.2%-1.4%	0.7%-1.2%	0.1%-1.0%
V-tag	6.4%	6.4%	6.4%	6.4%	6.4%	6.4%
B-tag	1.8%-3.0%	2.3%-2.5%	1.9%-5.6%	2.3%-2.7%	2.4%-2.6%	-
Jet scale	< 0.5%-1.6%	0.7%-2.6%	< 0.5%-4.3%	0.5%-1.5%	< 0.5%-1.4%	1.0%-3.1%
Jet resolution	< 0.5%-0.9%	< 0.5%-1.6%	< 0.5%-2.2%	< 0.5%-1.8%	< 0.5%-1.7%	2.0%-2.9%
Electron ID	1.1%-1.6%	-	2.5%-3.5%	- /	1.3%-1.8%	-
Electron resolution	0.1%-0.6%	-	0.1%-2.4%	-//	0.2%-0.7%	-
Electron scale	0.4%	-	0.1%-0.9%		0.1%-0.4%	-
Muon ID	0.8%-1.0%	5.7%	- ,	0.8%-0.9%	-	-
Muon resolution	< 0.5%	< 0.5%-1.8%	- /	< 0.5%	-	-
Muon scale	< 0.5%-1.1%	< 0.5%-1.9%	- (- /	< 0.5%-0.8%	-	-
Lepton modified iso	-	-	+ /	1.2%-14.3%	3.5%-20.8%	-
Tau ID	-	- ^	-\\	8.9%-12.4%	8.5%-11.9%	17.9%-26.2%
Tau Scale	-	- (- \ `	< 0.5%-1.1%	< 0.5%-2.4%	0.7%-4.2%
Tau - jet cleaning	-	- /	- /	0.4%-7.0%	0.5%-15.7%	-
Tau - subjet	-	- \ \	/-/-	-	-	10%
MET		Included	d in leptons and	jet energy unce	ertainties	

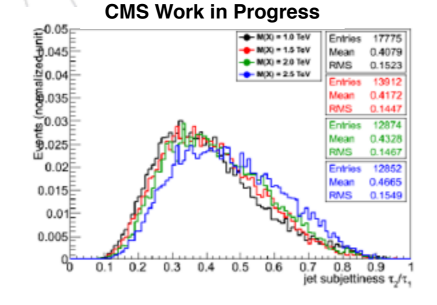


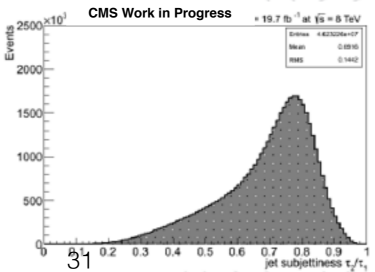


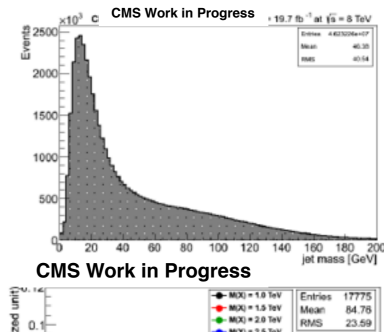
Jet reconstruction

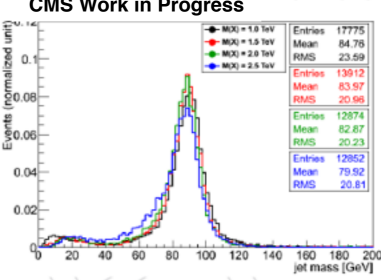
- Reconstruction of the hadronically decaying boson
- Analysis of the substructure of the jets for discriminating wrt QCD jets
 - Main idea: set of requirements during the jet clustering algorithm to "prune" the jet, i.e. to remove constituents that are at large angles or soft.
 - N-subjettiness helps discriminate between a jet that has 2 subjets or a jet that doesn't have substructures

$$\tau_{N} = \frac{1}{d_0} \cdot \sum_{k} [p_{T_k} \cdot min(\Delta R_{1,k}, \Delta R_{2,k}, ... \Delta R_{N,k})]$$













- Fully leptonic channel: DY is the main background source
- Alpha-ratio method:

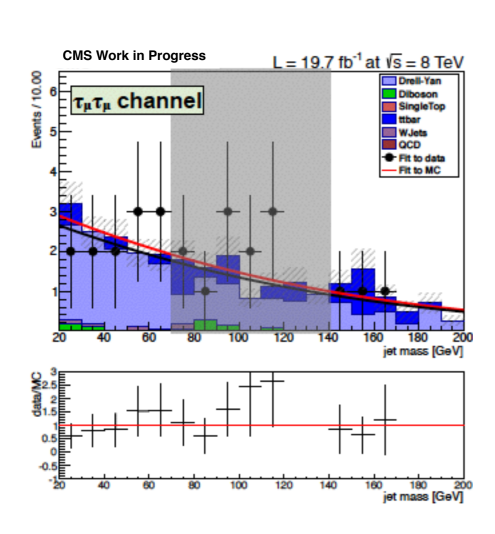
$$N_{bkg}(M_{ZH}) = \mathcal{N} \cdot N_{sb}(M_{ZH}) \cdot \alpha(M_{ZH})$$

- where:
 - N = normalization found in data
 - N_{sb} (M_{HZ}) is the number of events in the sideband in data
 - α(M_{HZ}) is ratio between the MC bkg events in the signal and sideband region
- Sideband defined: ✓ events with τ₂₁ < 0.75 and 20 < M(pruned jet) < 70 GeV || M(pruned jet) > 140 GeV
 - √ events with τ₂₁ > 0.75 and M(pruned jet) > 20 GeV



Fully leptonic channel:

$$N_{bkg}(M_{ZH}) = \mathcal{N} \cdot N_{sb}(M_{ZH}) \cdot \alpha(M_{ZH})$$



 Fit the pruned jet mass distribution in the MC in [20,200]GeV with the the function

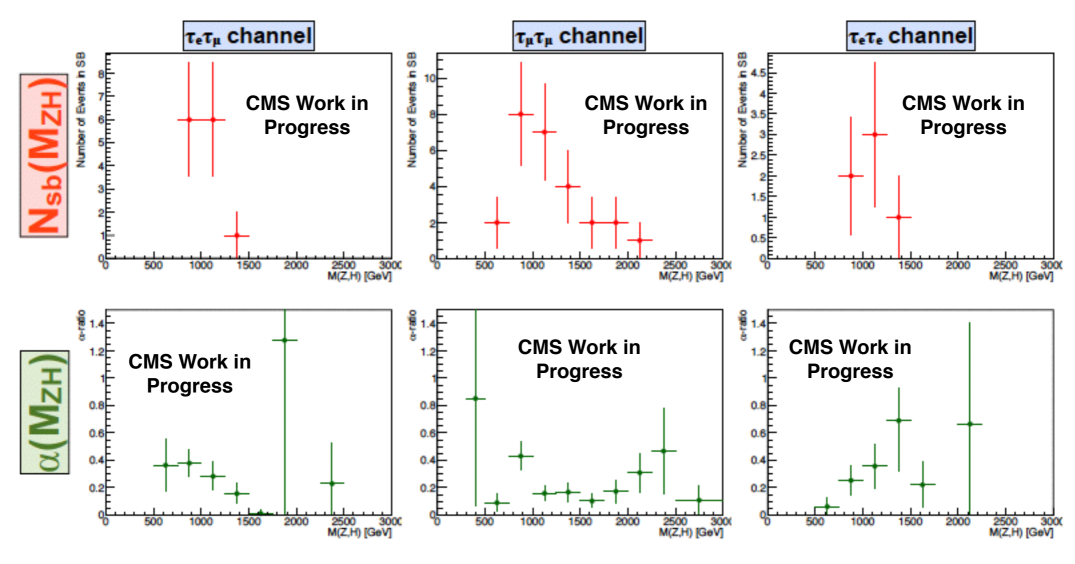
$$F(x) = e^{Ax} \cdot \frac{1 + \operatorname{erf}((x - B)/C)}{2}$$

- Fit data in the range [20,70] + [140,200] with the shapes found before, leaving the normalization unconstrained
- Extrapolate the number of events in the signal region [70,100] GeV



Fully leptonic channel:

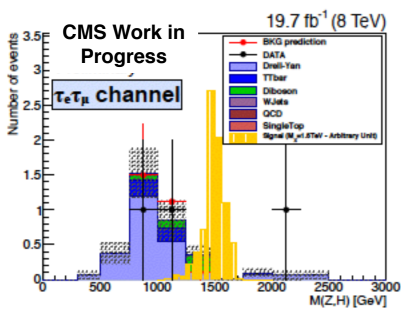
$$N_{bkg}(M_{ZH}) = \mathcal{N} \cdot N_{sb}(M_{ZH}) \cdot \alpha(M_{ZH})$$

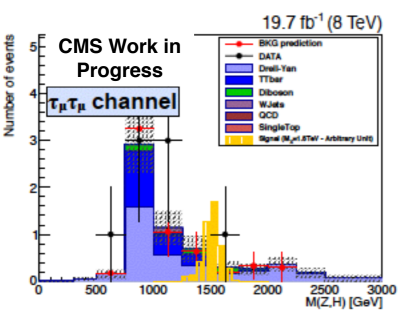






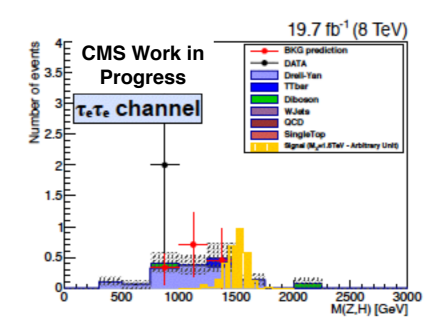
Fully leptonic channel:





RESULTS CMS Work in Progress

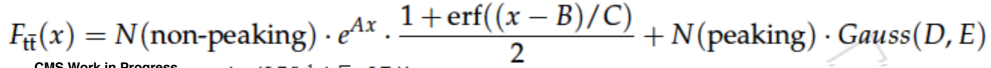
Channel	еµ	μμ	ee
BKG prediction	2.7 ± 1.0	5.9 ± 1.5	1.5 ± 0.7
BKG in MC	3.4 ± 0.5	6.1 ± 0.8	1.7 ± 0.4
DATA	3	8	2

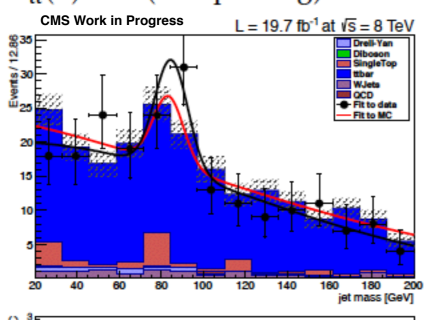






- Semi leptonic channel: DY is the main background source
- Alpha-ratio method as before but with the ttbar contribution fixed.
- Top events normalization estimated in a ttbar enriched control sample (at least a b-tagged jet-CSVM)
- Fit of the pruned mass distribution using the function



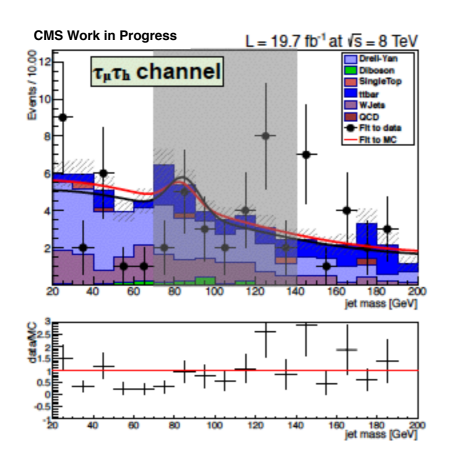


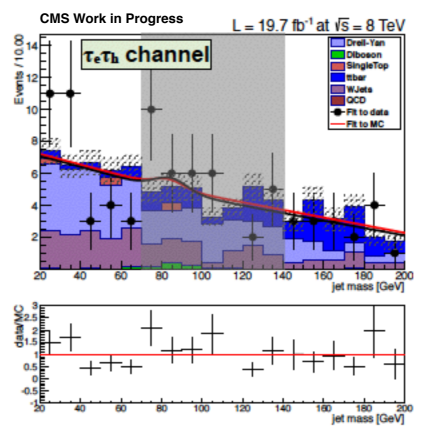
•	The two SFs are found as the ratio
	between data and MC of the
	normalization of the two functions

	$ au_{\mu} au_{h}$	$ au_e au_h$
SF(peak)	1.8 ± 1.3	1.7 ± 2.1
SF(NO peak)	0.9 ± 0.1	0.9 ± 0.1



Semi leptonic channel:

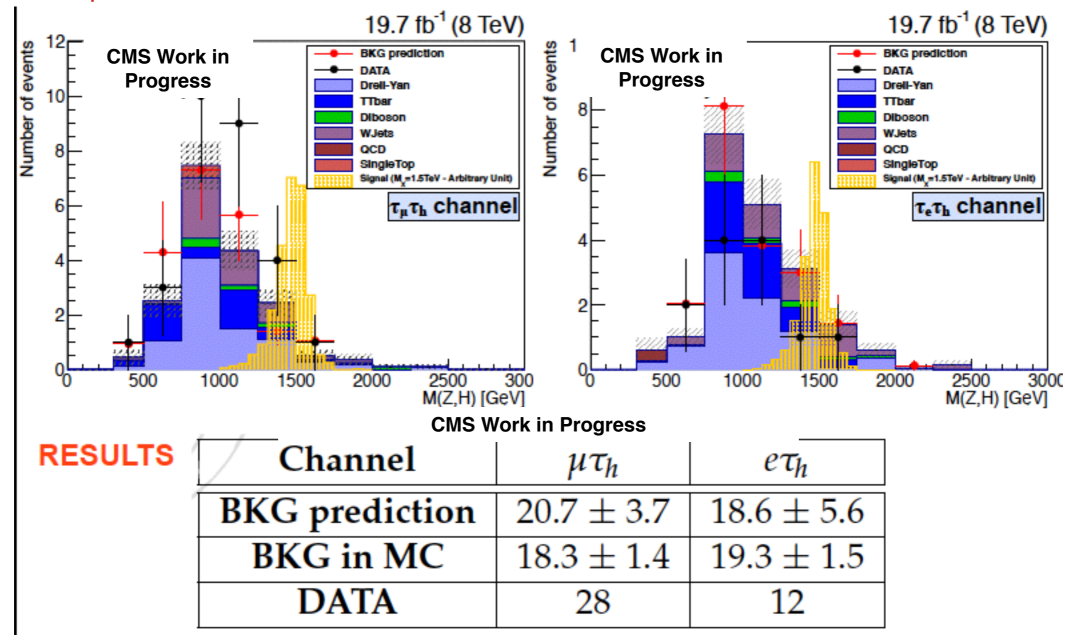








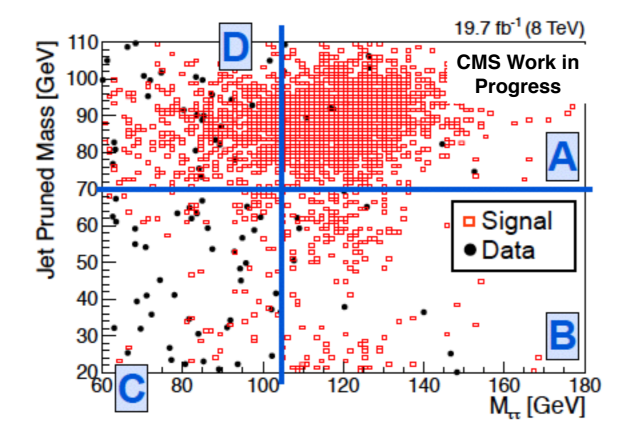
Semi leptonic channel:







- Fully hadronic channel:
 - ABCD Method:
 - M $_{pruned}$ and M $_{ au au}$ from SVFit are used: uncorrelated variables
 - Number of background events evaluated through:

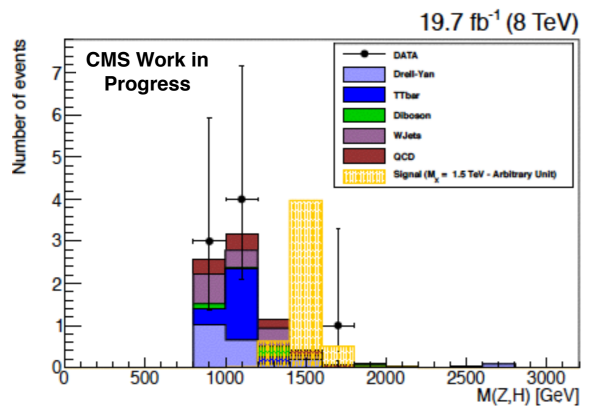


$$N(A) = N(D) \cdot \frac{N(B)}{N(C)}$$





Fully hadronic channel:



RESULTS	CMS Work in Progress		
Regions	Events in Data - Original		
NB	$9.0^{+4.1}_{-2.9}$		
NC	43+8		
ND	29+6		
NA(estimate)	$6.1^{+3.2}_{-2.5}$		
Observed A	8		





Systematics

- The largest systematics are the ones due to the background evaluation
- When the number of events is evaluated from a control sample the distribution for Nbkg is a Gamma function

$$n = \alpha \cdot N$$
 $\Gamma(n) = \frac{(n/\alpha)^N}{\alpha N!} e^{-n/\alpha}$

CMS Work in Progress

	1.0 TeV	1.5 TeV	2.0 TeV	2.5 TeV
$ au_e au_\mu$	8	1	0	0
τμτμ	10	6	3	1
$ au_{ m e} au_{ m e}$	3	1	0	0
$ au_{\mu} au_{ m h}$	26	11	0	0
$ au_e au_h$	23	11	2	1
$ au_{ m h} au_{ m h}$	29			

Number of events in the sideband

The other two systematics associated to the background estimation method for the fully and semi leptonic channels are:

- ✓ statistical error on the alpha ratio
- √ statistical error on normalization factor



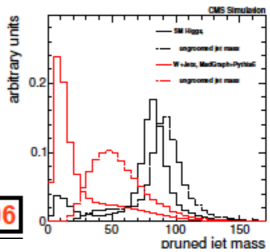


Pruning

- Developed by S.Ellis et al: [Phys. Rev. n D80 (2009)]
- Main idea → add a set of requirements during the clustering algorithm
 - → to prune the jet: remove constituents that are at large angles or soft
- Starting point: jets clustered with CA algorithm and distance parameter of 0.8
- Steps of the algorithm:
 - 1. **rerun** the clustering sequence
 - 2. two more requirements are asked:

$$\bullet \ \ z_{ij} \equiv \frac{\min(p_T^i,p_T^j)}{p_T^p} > z_{cut} \qquad \qquad \qquad \text{remove soft particles}$$

• $\Delta R_{ij} < \alpha \cdot m_{jet}/p_T^{jet}$ remove large angle particles



ref. CMS PAS JME-13-006



