



Search for Higgs Bosons Beyond the Standard Model

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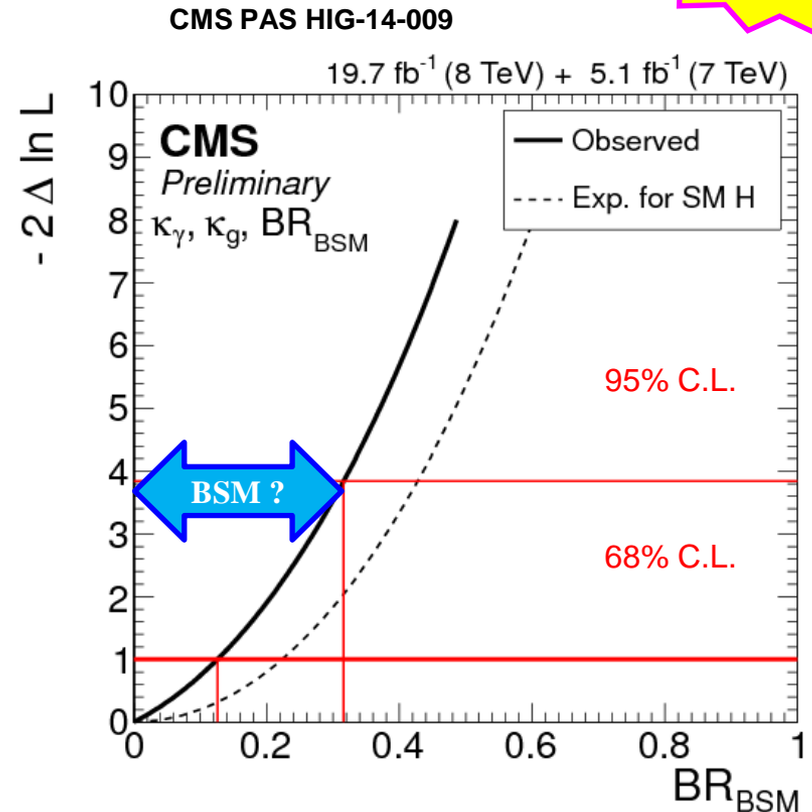
3rd International Conference on New Frontiers in Physics
Orthodox Academy of Crete, Kolymbari, 2 August 2014

● Photo: Eleni Ntomari

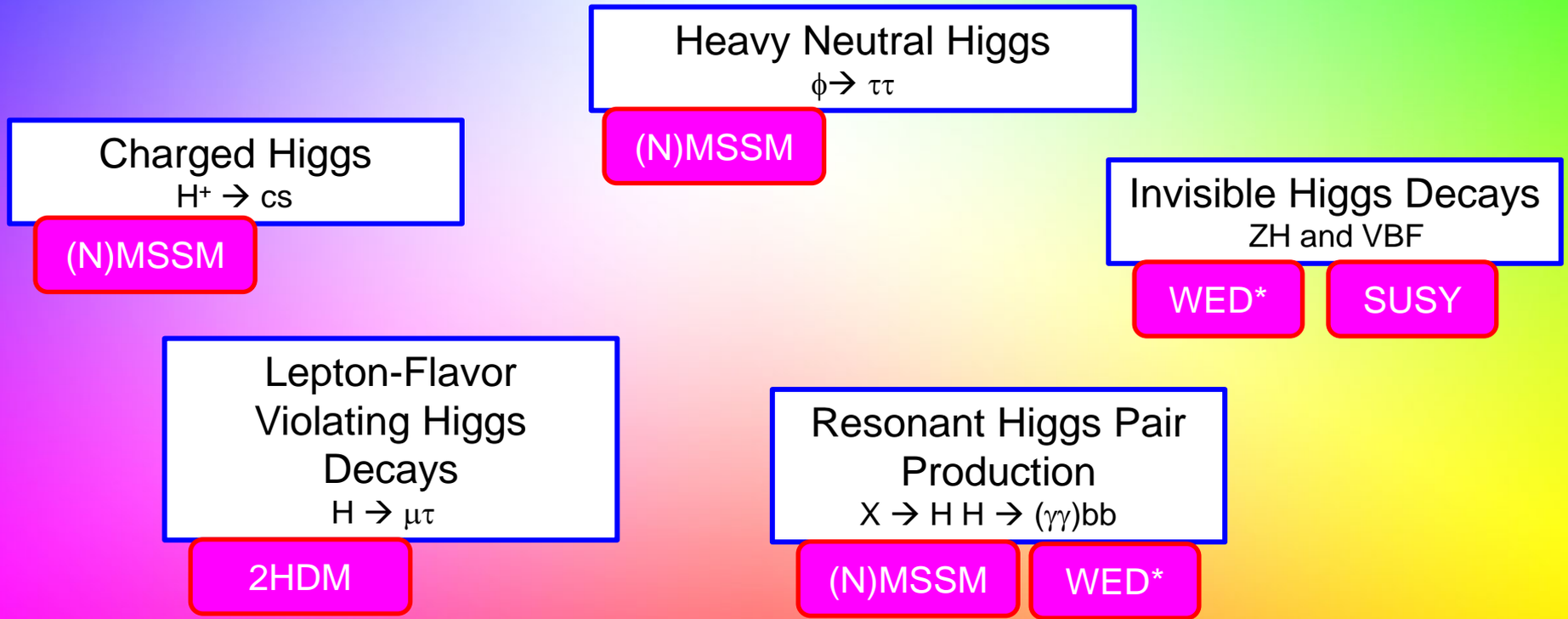
H(125) = Standard Model Higgs?



- Most relevant question after discovery of a Higgs boson at ~ 125 GeV:
 - structure of the Higgs sector
 - are there additional Higgs bosons?
- At the level of current measurements, the observed state is **compatible with the Standard Model Higgs**
 - but SM features quadratically divergent self-energy corrections at high energies (Hierarchy problem)
 - many other open questions: dark matter, CP violation in early universe, ...
 - SM very likely incomplete
- Concluding from the Higgs couplings analysis, there is still **plenty of room for non-SM decays** of the H(125)
 - $BR_{BSM} < 32\%$ at 95% CL
 - assuming no modification at tree-level



Fingerprints of Extended Higgs Sectors



Discovering any of these would extend the Standard Model

*Warped Extra Dimensions

(N)MSSM Higgs Sectors

- Supersymmetry presents an elegant solution to the quadratic divergences in the Higgs mass corrections → **cancellation by super partners**
 - requires additional Higgs bosons
- Minimal supersymmetric extension (**MSSM**) features **two complex Higgs doublets**

→ Five physical Higgs bosons

- three neutral: $\underbrace{h, H}_{\text{CP-even}}, \underbrace{A}_{\text{CP-odd}}$
denoted Φ

Usually identify $h \equiv H(125)$

- two charged: H^\pm
- two tree-level parameters: m_A and $\tan \beta$

- Next-to-Minimal Supersymmetric Model (**NMSSM**): **two complex Higgs doublets + additional scalar field**

- seven physical Higgs states, which are mixtures:
 $\underbrace{h_1, h_2, h_3}_{\text{CP-even}}, \underbrace{a_1, a_2, h^\pm}_{\text{CP-odd}}$

h_1 or $h_2 \equiv H(125)$?

- Two-Higgs Doublet Models (2HDM)

- effective theory; extension of SM by adding a second complex Higgs doublet
- five Higgs bosons: h, H, A, H^\pm
- flavor conservation can be enforced via symmetries

- four types of 2HDM, depending on the way the Higgs doublets couple

- MSSM Higgs structure corresponds to a Type II 2HDM
- flavor-changing Yukawa couplings are in principle possible (Type III models)

- Models inspired by Warped Extra Dimensions (WED, Randall-Sundrum model)

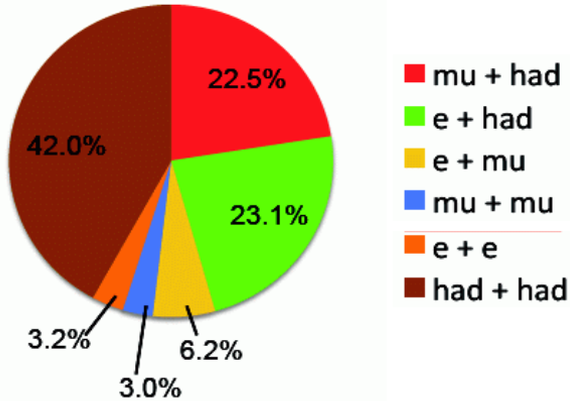
- predict new heavy particles ($m_X > 2m_H$) that can decay to a pair of Higgs bosons
- Examples:
 - radion (spin 0)
 - first Kaluza-Klein excitation of the graviton (spin 2)

2HDM with natural flavor conservation:

Model	u_R^i	d_R^i	e_R^i
Type I	Φ_2	Φ_2	Φ_2
Type II	Φ_2	Φ_1	Φ_1
Lepton-specific	Φ_2	Φ_2	Φ_1
Flipped	Φ_2	Φ_1	Φ_2

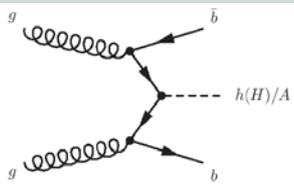
G.C. Branco et al., Phys. Rep. 516 (2012) 1

Heavy Neutral $\Phi \rightarrow \tau\tau$



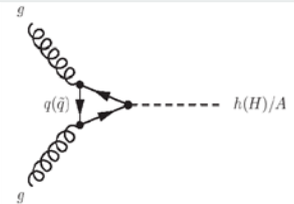
- Good compromise between relatively large BR and manageable backgrounds
- Analysis covers **five of six** possible $\tau\tau$ decay patterns: $e+\mu$, $e+\text{had}$, $\mu+\text{had}$, $\text{had}+\text{had}$, $\mu+\mu$
- Production: gg fusion + b -associated
- Mass of τ pair is reconstructed from visible τ decay products and missing E_T
 - maximum likelihood technique
- Main backgrounds (in broad strokes – may differ from channel to channel):
 - **$Z \rightarrow \tau\tau$** :
 - **embedding technique**: take $Z \rightarrow \mu\mu$ from data, replace μ 's by simulated τ decays
 - $Z \rightarrow \mu\mu$: suppress using the distance of closest approach (DCA)
 - $t\bar{t}$ and di-boson
 - QCD multijet, W +jets

Production mechanisms & event categories



B-Tag
at least 1 b-tagged jet

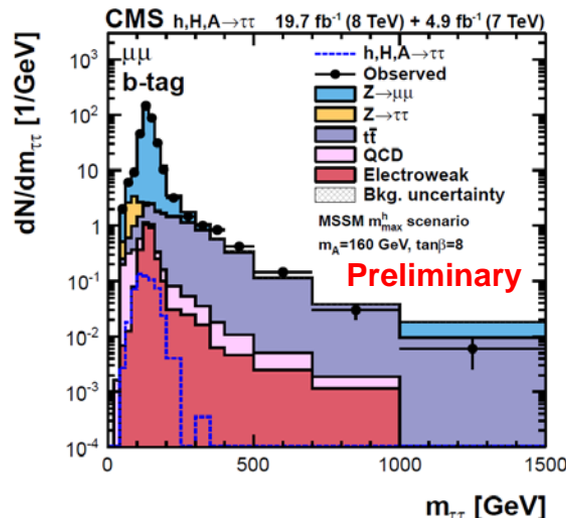
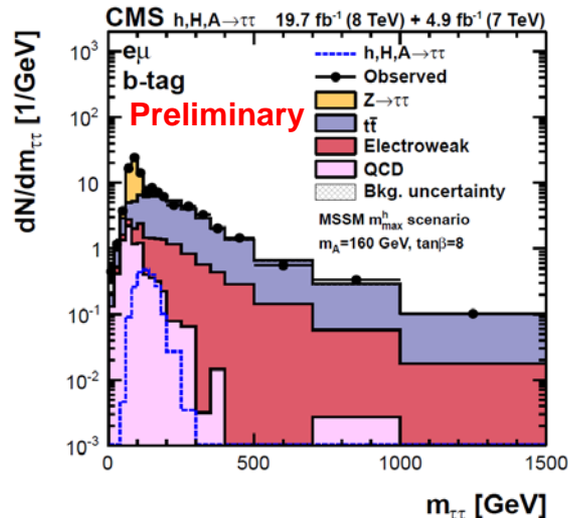
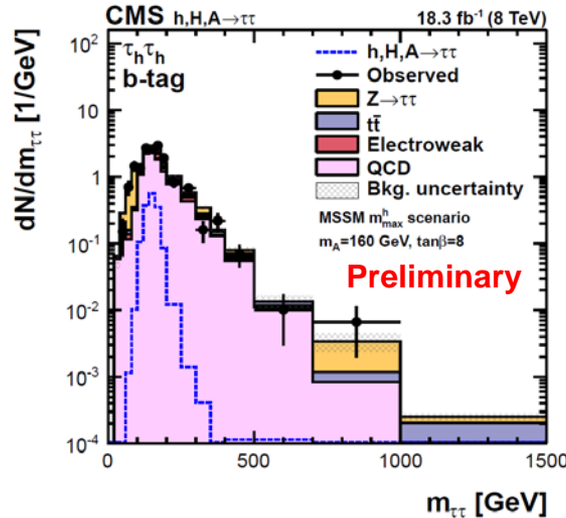
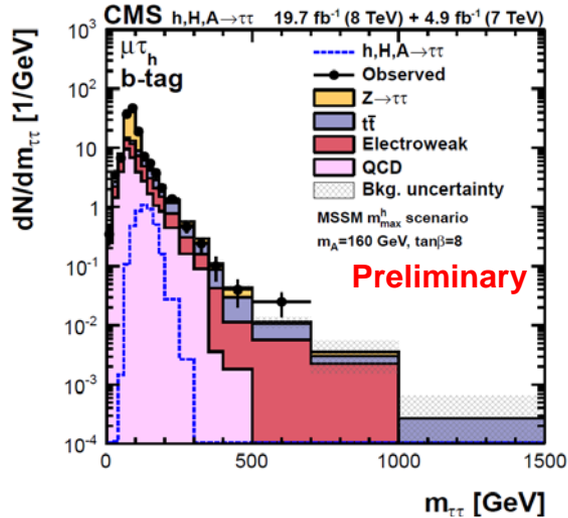
associated production



No B-Tag
no b-tagged jet

gluon-gluon fusion

$\Phi \rightarrow \tau\tau$: Mass Distributions (B-tag Category)

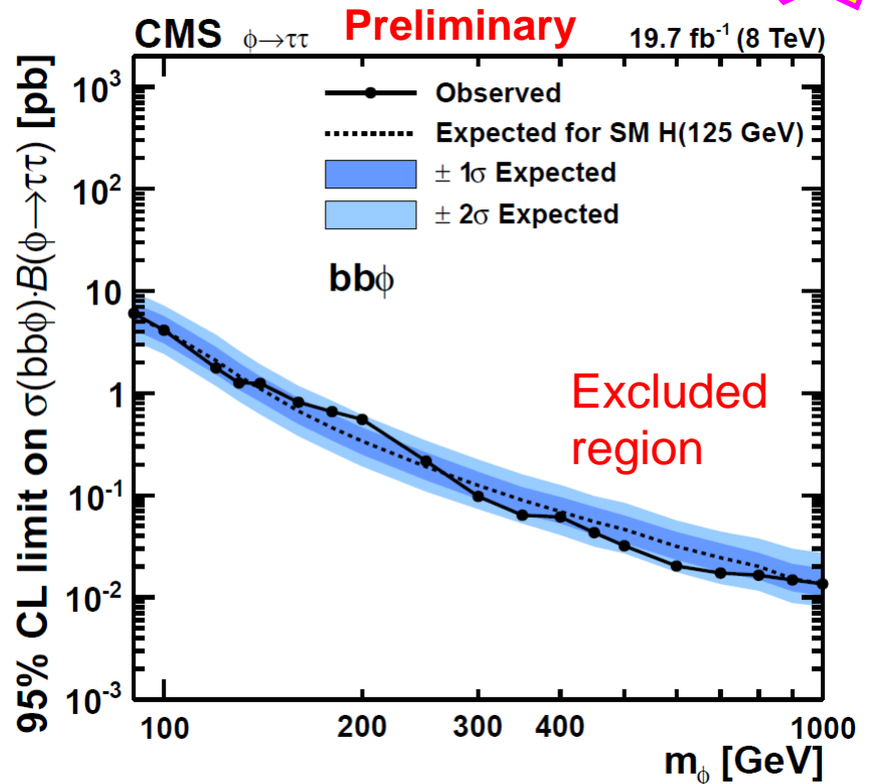
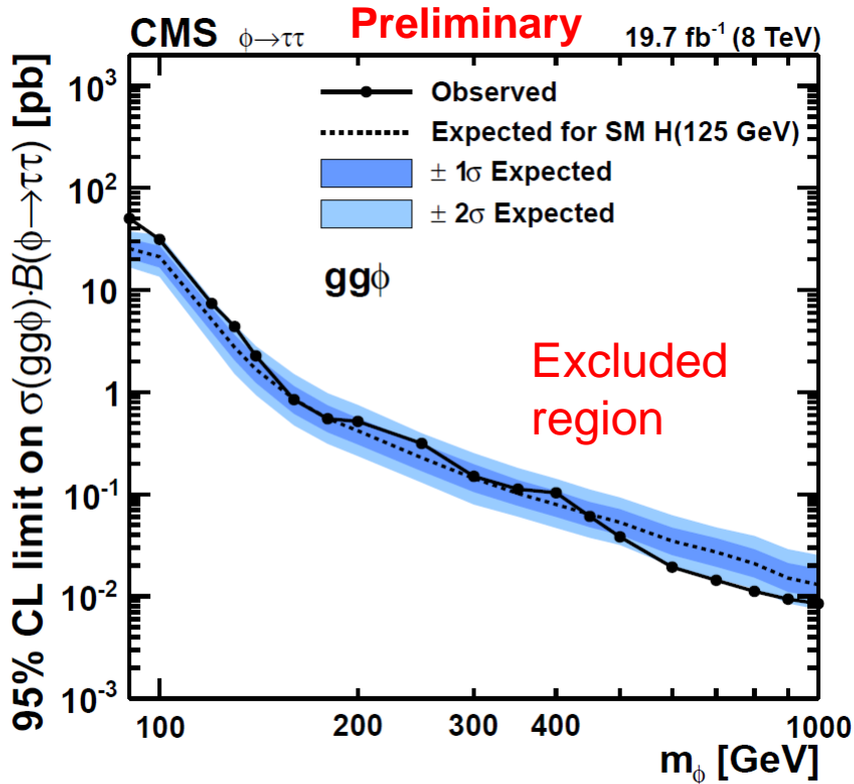


CMS PAS HIG-13-021

- Background compositions differ significantly across the various decay channels
- All distributions well described by background hypothesis

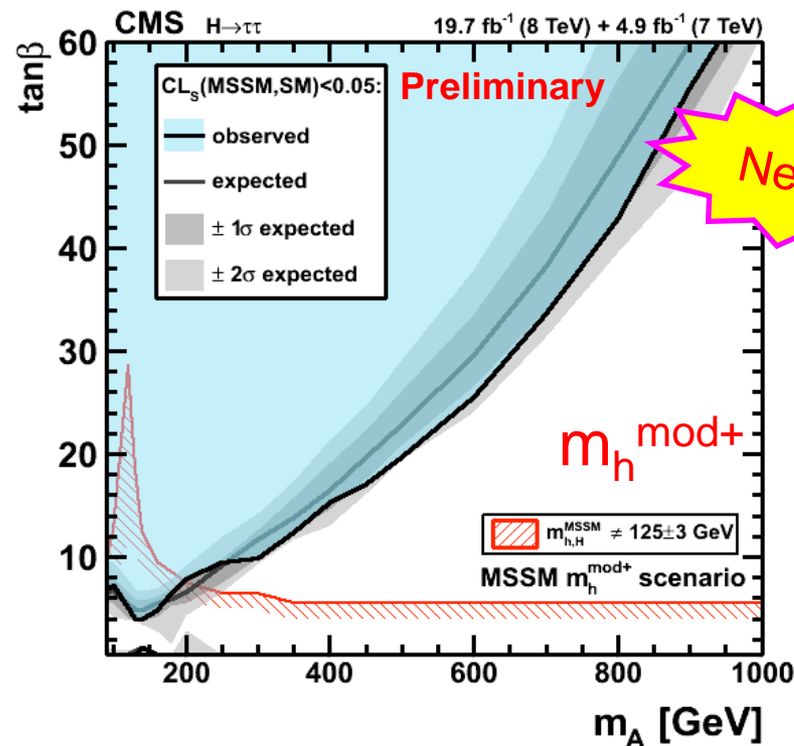
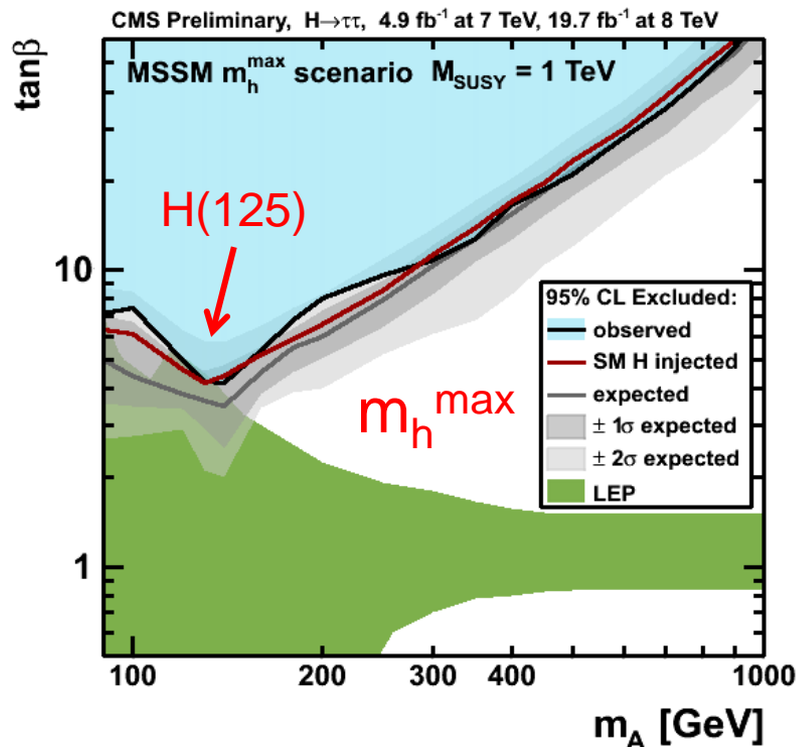
$\Phi \rightarrow \tau\tau$: Cross Section Limits

New!



- Separate for the two production mechanisms
- Expected limits take a SM H(125) into account

$\Phi \rightarrow \tau\tau$: MSSM Interpretation



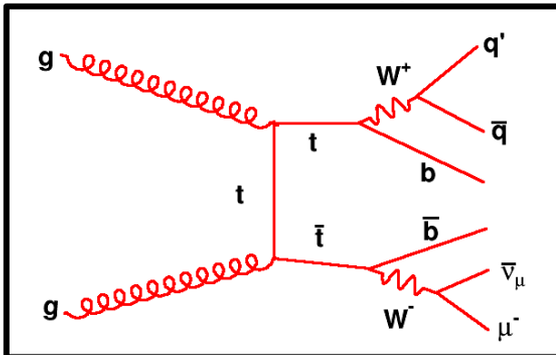
- **Very low** $\tan \beta$ upper limits ($\tan \beta < 5$ for $m_A < 250 \text{ GeV}$!)
 - touching the LEP constraint at low m_A . Presence of $H(125)$ weakens the MSSM limits
- Latest interpretation (right) takes implications of $H(125)$ explicitly into account
- m_h^{mod} scenario [1]: better suited for **known mass of $H(125)$** , than m_h^{max} scenario

[1] M. Carena et al., Eur.Phys.J. C73, 2552 (2013)

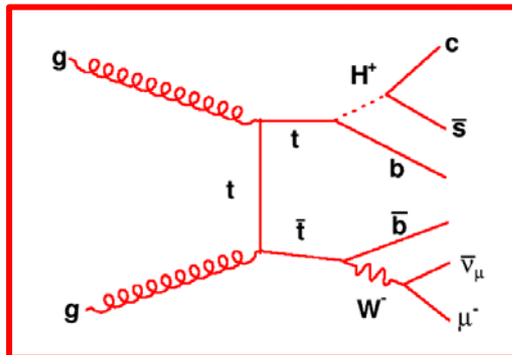
Charged Higgs ($H^+ \rightarrow c\bar{s}$)

- $H^+ \rightarrow c\bar{s}$ dominant decay mode for $\tan\beta < 1$ and $m(H^+) < m_t$
- Same topology as $t\bar{t}$ decays in lepton + jets channel
 - Search for second peak in the di-jet mass distribution

Standard $t\bar{t}$ semi-leptonic

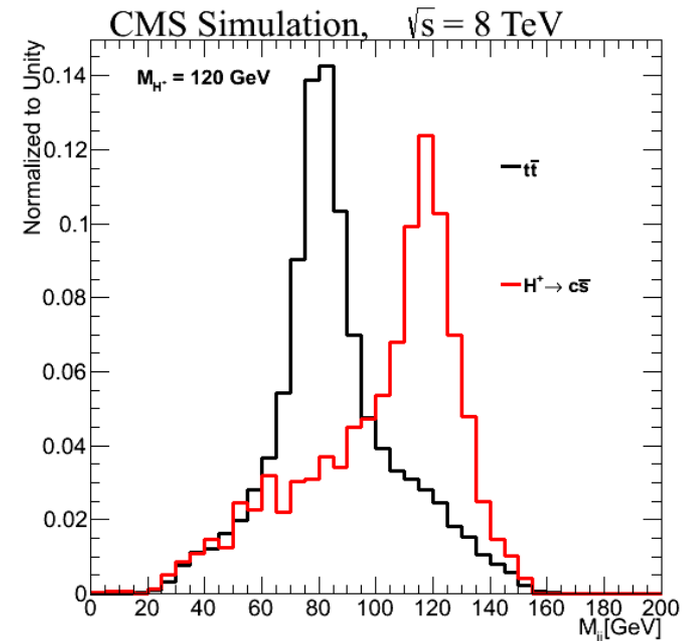


H^+ production in top decays



- Event selection:
 - isolated muon, ≥ 4 jets (≥ 2 b-tagged)
 - $E_{T,miss} > 20$ GeV \rightarrow suppress QCD, Z+jets
 - M_{jj} : invariant mass of non-b-tagged jets
 - Kinematic fit \rightarrow both top candidates $m=172.5$ GeV
 - improves mass resolution of $c\bar{s}$ candidate
 - Backgrounds: $t\bar{t}$, W/Z+jets, di-bosons, QCD

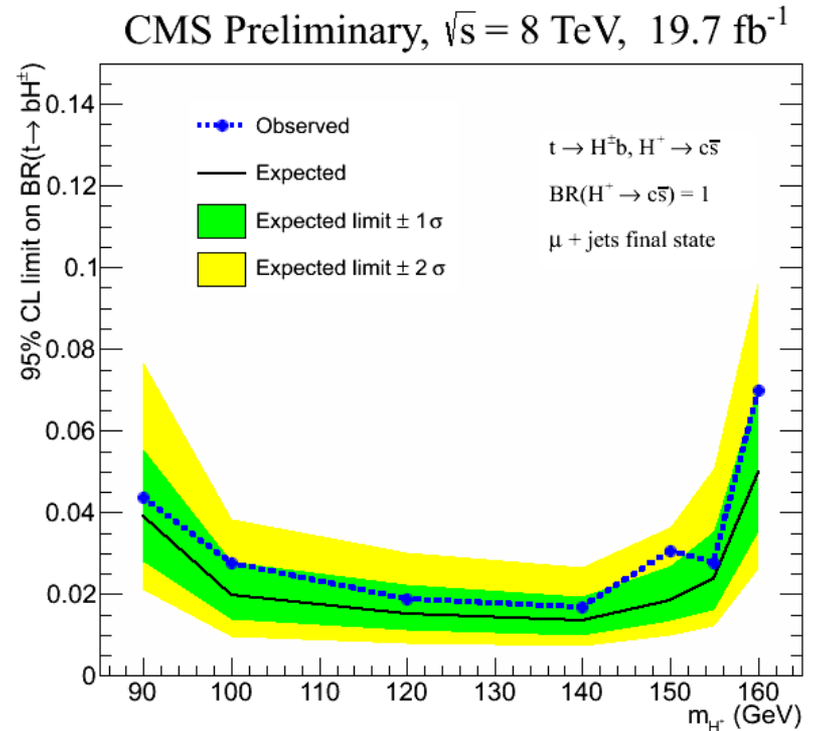
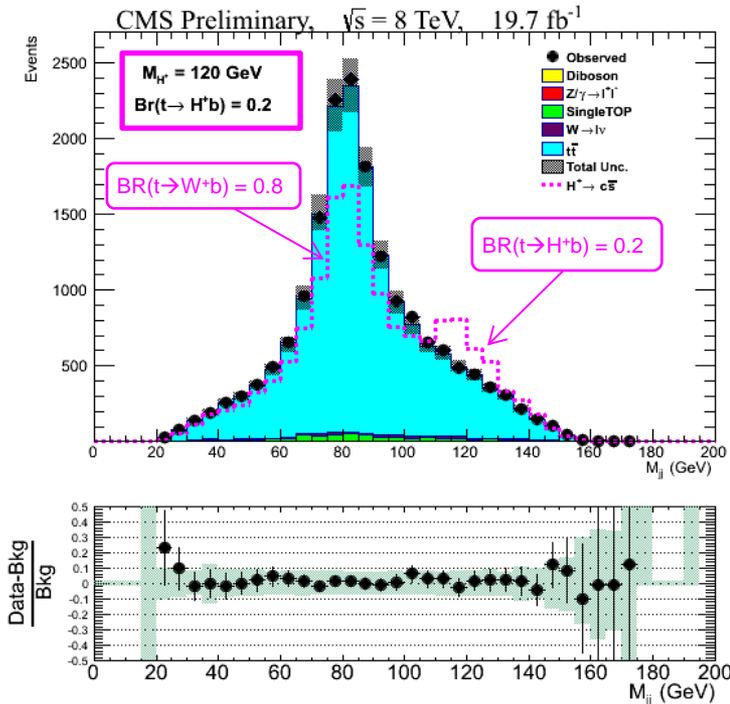
CMS PAS HIG-13-035



$H^+ \rightarrow c\bar{s}$ (cont'd)

CMS PAS HIG-13-035

- M_{jj} distribution after kinematic fit \rightarrow no signal

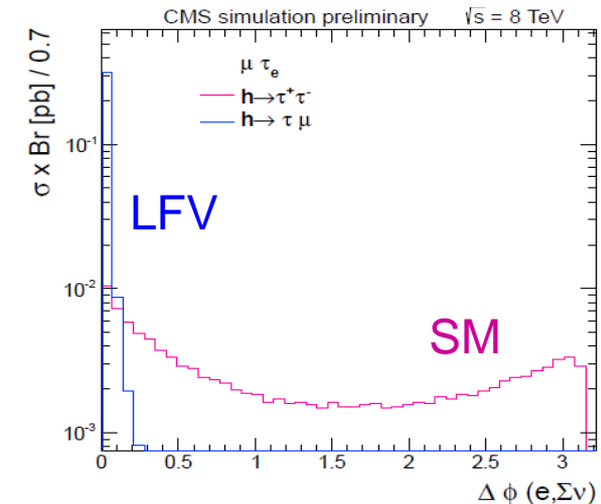
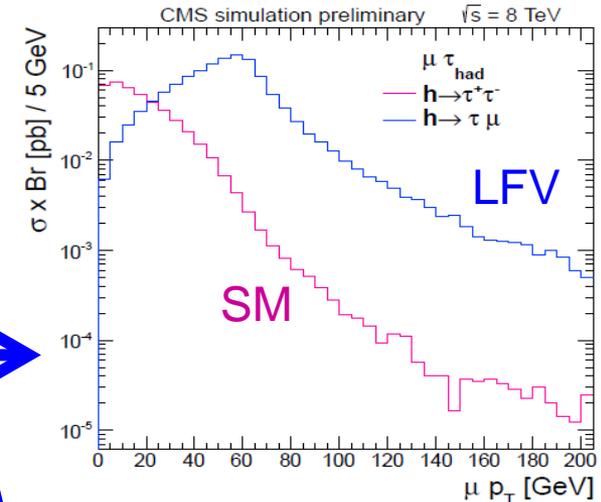


- Determine $\text{BR}(t \rightarrow bH^+)$ assuming $\text{BR}(H^+ \rightarrow c\bar{s}) = 100\%$
 - \rightarrow observed upper limit of 2-3% in the range 100-150 GeV
 - applies to any BSM resonance with the corresponding production & decay topology

Lepton-Flavor Violating Higgs Decays

CMS PAS HIG-14-005

- Forbidden in the SM, but in principle possible in general 2HDM, composite Higgs and Randall-Sundrum models
 - this search focuses on $H \rightarrow \mu\tau$
 - direct search in $\mu\tau_e$ and $\mu\tau_{had}$ decay modes
 - signatures similar to $H \rightarrow \tau\tau$ searches, but kinematics differ
- Selection:
 - isolated muon + isolated electron ($\mu\tau_e$) or hadronic tau candidate ($\mu\tau_{had}$)
 - categorize according to #jets
- Signal variable: "collinear mass", reconstructed from visible decay products

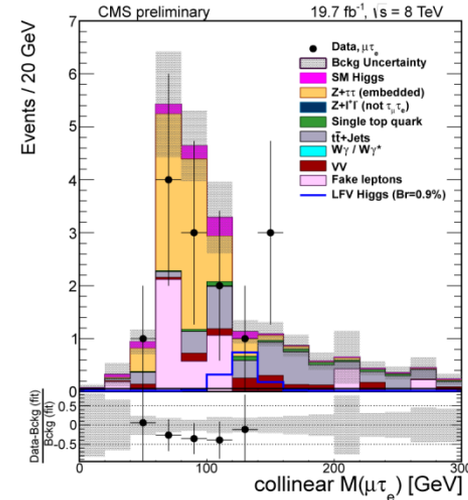
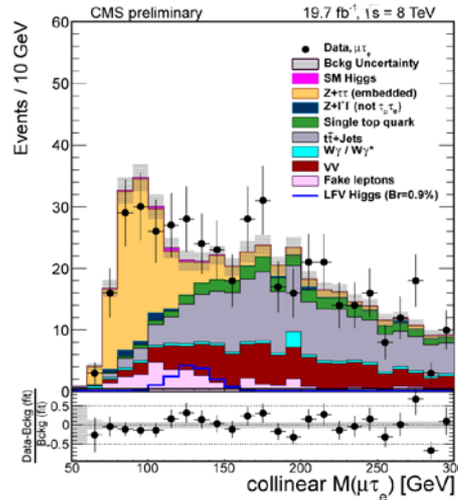
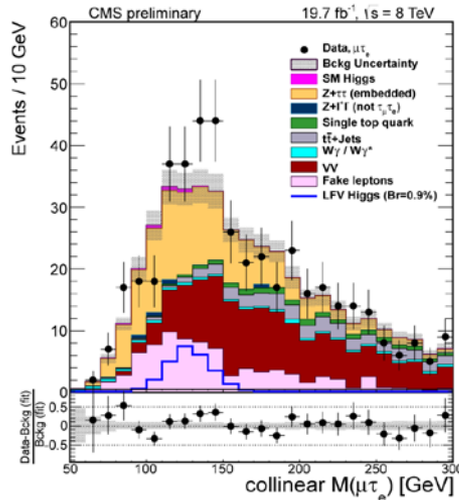


LFV $H \rightarrow \mu\tau$ Mass Distributions

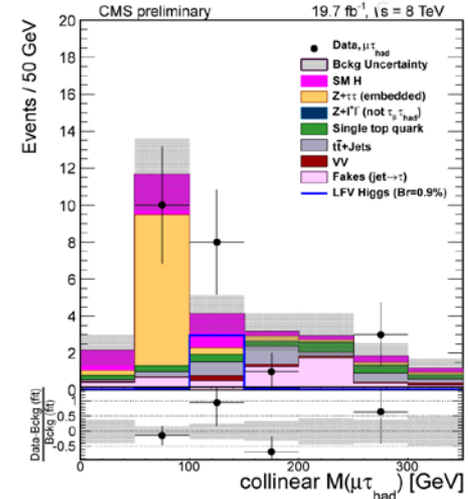
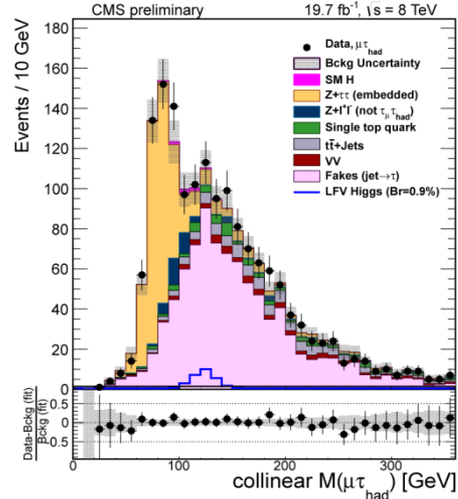
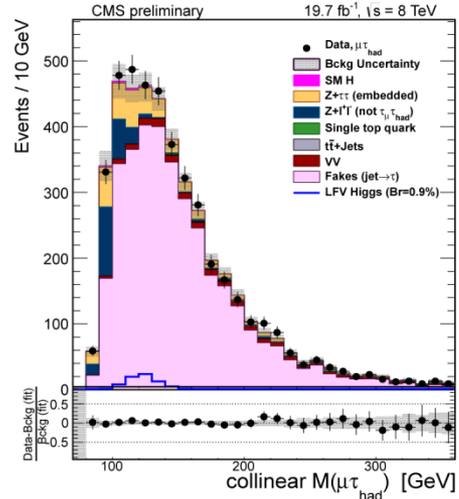
0-jet

1-jet

2-jet (VBF)

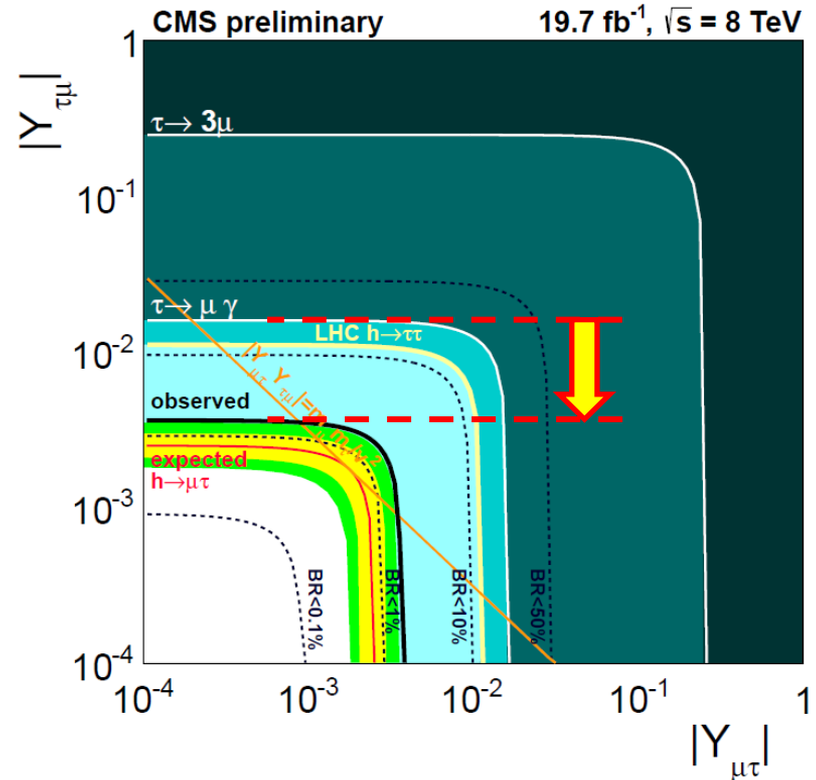
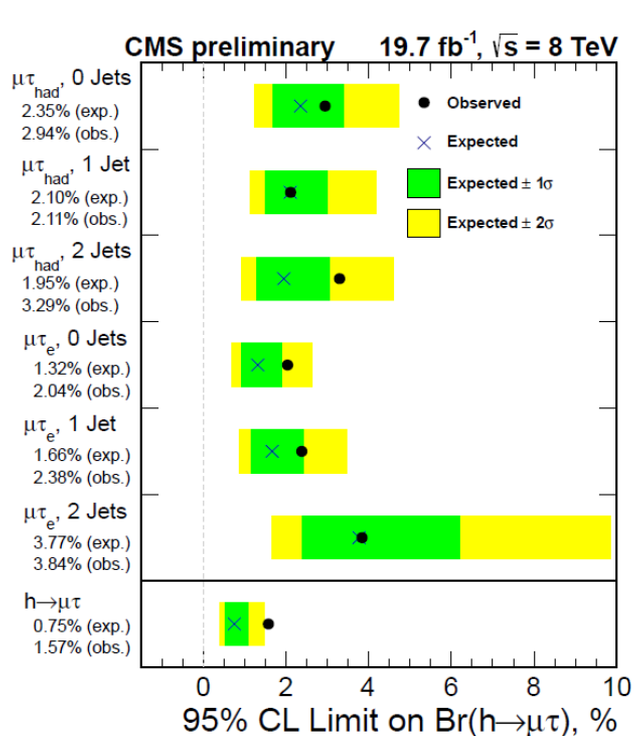


$\mu\tau_e$



$\mu\tau_{had}$

Limits on BR & Yukawa Coupling

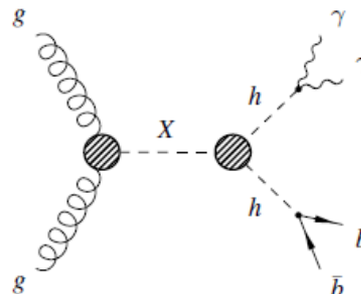


- $BR(H \rightarrow \mu\tau) < 1.57\%$ observed (0.75% exp'td)
 - best fit: $BR(H \rightarrow \mu\tau) = (0.89^{+0.40}_{-0.37})\%$
- ➔ We observe a **mild excess** of $\sim 2.5 \sigma$
 - ➔ still compatible with Standard Model

- ➔ Significant improvement (4.4x) wrt. existing indirect measurements
- ➔ **Best limits on τ anomalous Yukawa couplings** to date

Search for $X \rightarrow HH \rightarrow (bb)(\gamma\gamma)$

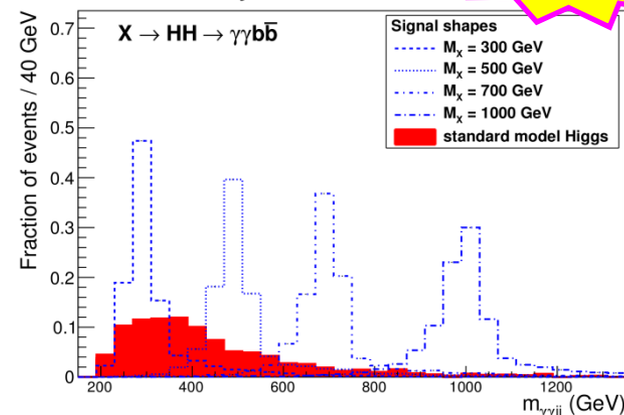
- In the SM, rate of Higgs pair production is very small
- But **resonant pair production**, motivated by BSM physics, can already be probed with existing dataset
 - heavy (N)MSSM Higgs decaying to pair of H(125)
 - Radion or Kaluza-Klein excitation of graviton (Warped Extra Dimensions)
- Combine H(125) decay channels $b\bar{b}$ (large BR) and $\gamma\gamma$ (good mass resolution)
 - \rightarrow selections similar to SM analyses
- Mass-constraint fit on $b\bar{b}$ candidate, using known H(125) mass
 - \rightarrow **significant improvement of m_X resolution**
 - essential to suppress the SM $H \rightarrow \gamma\gamma$ background



CMS PAS HIG-13-032

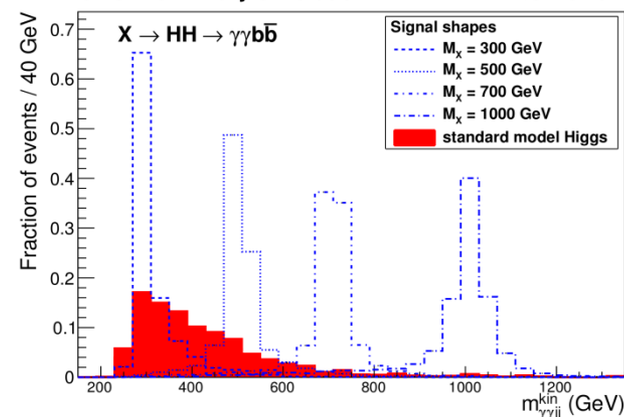


CMS Preliminary Simulation



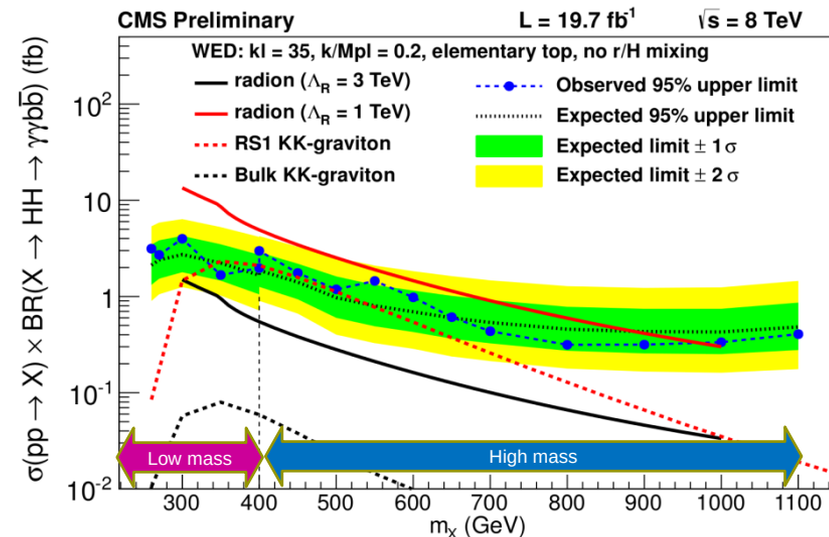
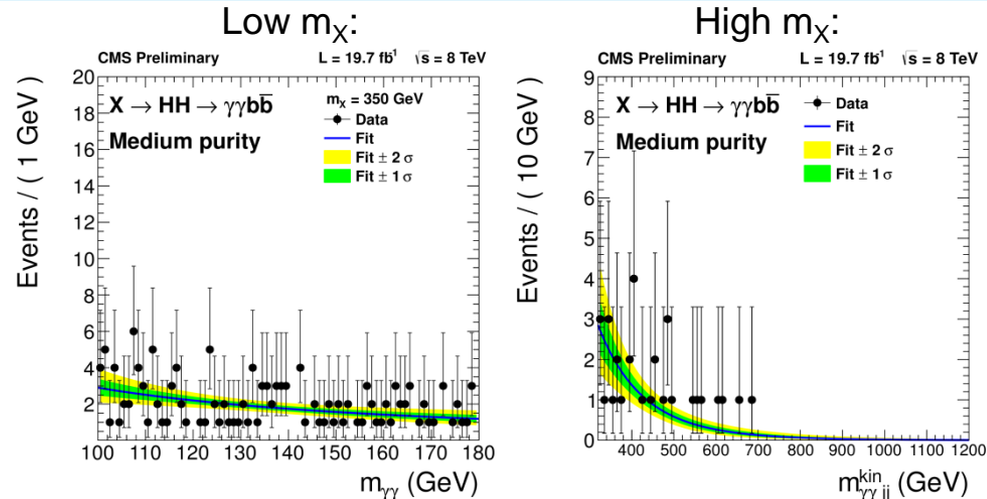
no kinematic fit

CMS Preliminary Simulation



kinematic fit

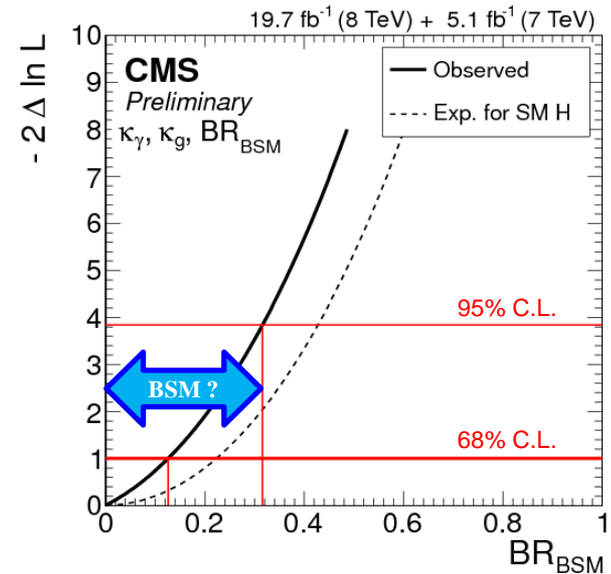
- Signal searched in $m_{\gamma\gamma}$ distribution for low m_X (260—400 GeV), and in $m_{\gamma\gamma jj}^{\text{kin}}$ for high m_X (400—1100 GeV)
 - beyond 1100 GeV, increased merging of $b\bar{b}$ pair into single fat jet
- Medium and High Purity selections
 - b-tagging on one or both legs of the di-jet candidate
 - $85 < m_{jj} < 155$ GeV
 - QCD background low due to required γ 's
- ➔ Exclude **radions** with $m < 970$ GeV for the radion scale $\Lambda_R = 1$ TeV
- ➔ Exclude **RS1 KK-graviton** in mass range 340—400 GeV.



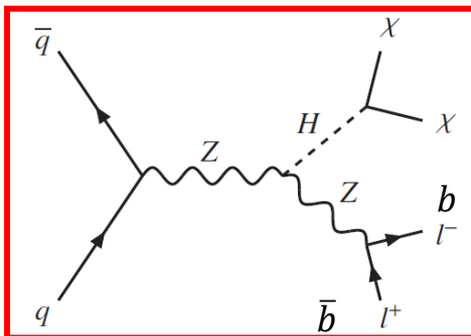
Invisible Higgs Decays

- Invisible Higgs decay modes may be possible through
 - decays to neutralinos (in supersymmetric models)
 - via graviscalars (in models with extra dimensions)
- Analysis of couplings only constrain invisible modes at best to $\leq 32\%$ (assumptions-dependent)
- Can we **directly search for invisible Higgs decays?**
- Yes, if the Higgs is **accompanied by something visible!**

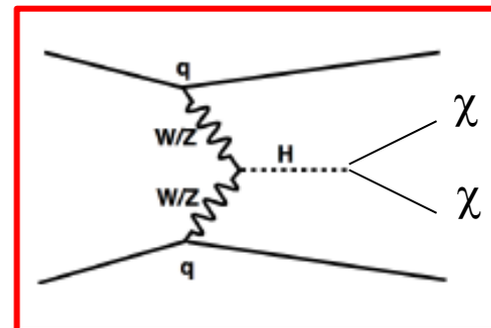
Reminder:



Vector boson-associated production (VH):



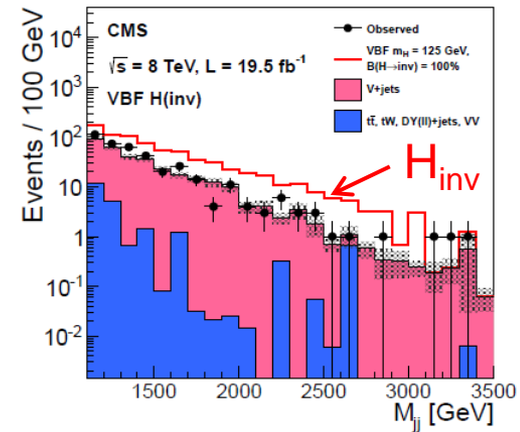
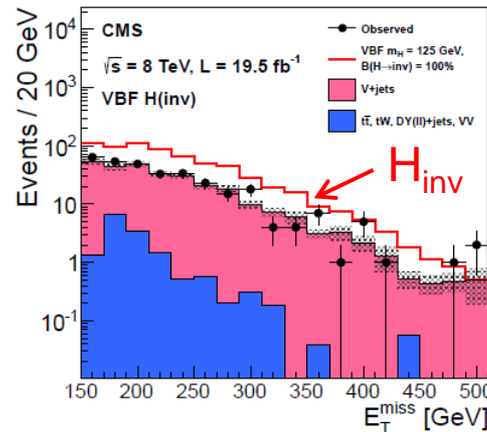
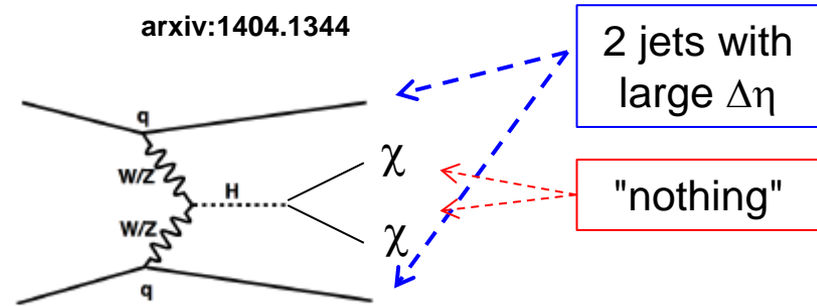
Vector boson fusion (VBF):

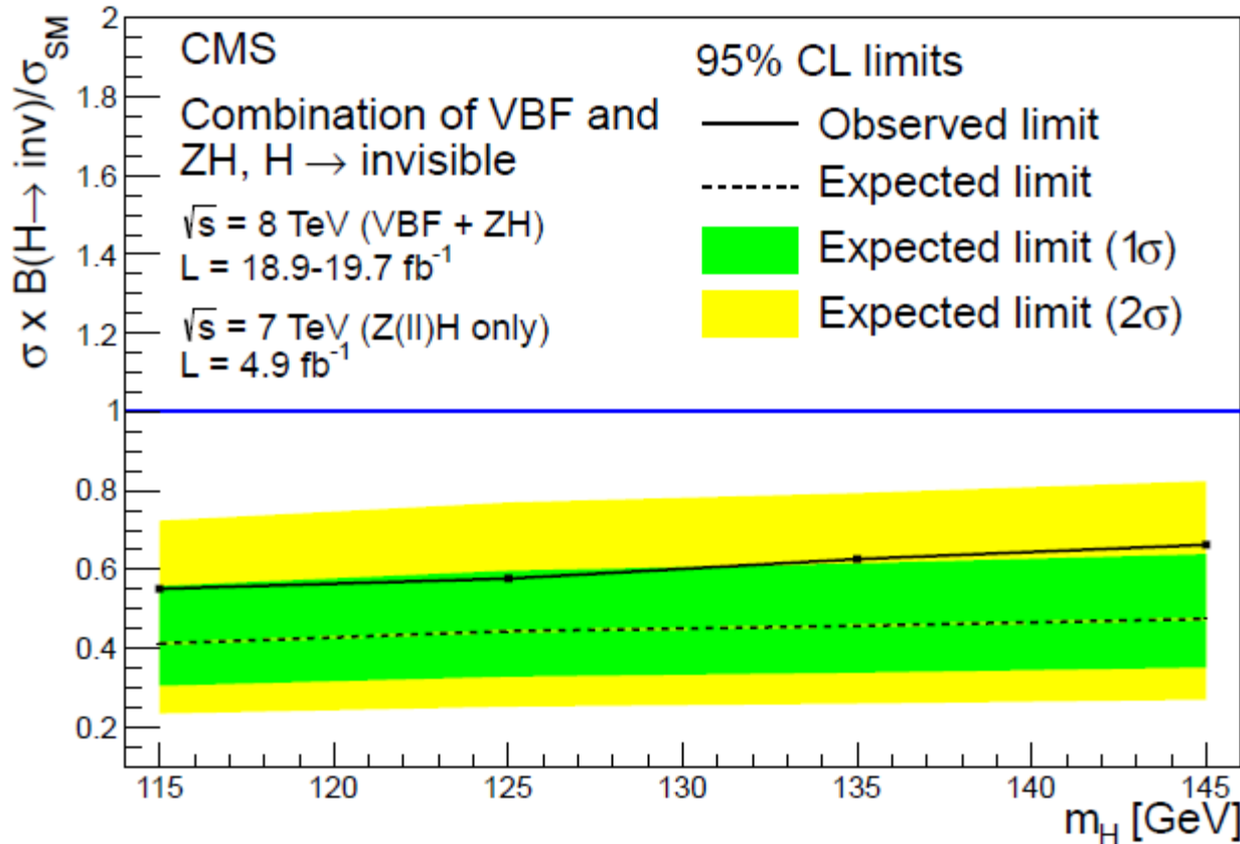


Invisible Higgs (VBF)

- Cross section in VBF higher than in ZH production
 - signature: **two jets + large missing energy**
 - central jet veto
 - Main background: V+jets, where the vector boson is not seen
 - e.g. $Z \rightarrow \nu\nu$
 - estimated by selecting Z+jets events in visible decay modes, and removing the Z decay products from the event
 - **Signal analyzed in variables missing E_T and di-jet mass**
- Data in good agreement with SM backgrounds

arxiv:1404.1344



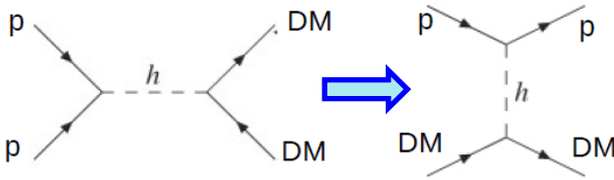


- Invisible $\text{BR}_{\text{inv}} < 58\%$ observed (44% expected) for a SM Higgs @ 125 GeV (95% C.L.)
- Significant improvement relative to earlier direct searches

Dark Matter Interpretation

- **Higgs-portal model of DM interactions** → hidden sector with stable DM particles
 - if mass below $m_H/2$, might contribute to Γ_{inv} of Higgs boson

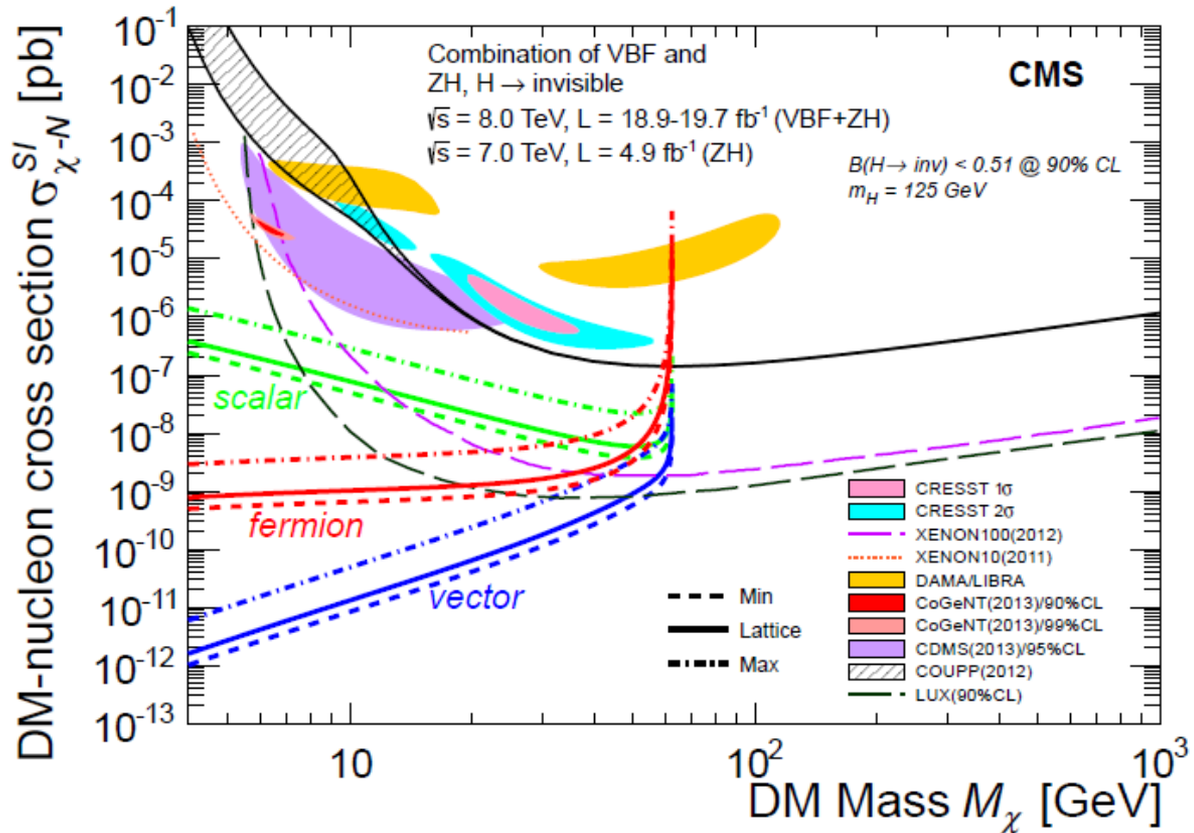
- Complementary to direct DM-detection, sensitive to DM-nucleon cross section



- **Convert BR_{inv} to DM-nucleon cross section**, assuming Γ_{SM} for total Higgs boson decay width

- three spin assumptions for DM

- **Attractive limits** up to $m_H/2$



- Addressing the fundamental question whether the observed H(125) is just one member of an extended Higgs sector → potential window into New Physics
- Many new results on key signatures:
 - neutral heavy Higgs ($H \rightarrow \tau\tau$): closing the lower m_A mass range
 - large m_A and $\tan \beta$ still possible. New interpretation takes H(125) into account
 - charged Higgs ($t \rightarrow bH^+$): results in $H^+ \rightarrow c\bar{s}$ channel complements $H^+ \rightarrow \tau\nu_\tau$ searches
 - lepton flavor violation ($H \rightarrow \mu\tau$): considerably improved limits on anomalous Yukawa couplings
 - resonant Higgs pair production ($X \rightarrow HH \rightarrow (b\bar{b})(\gamma\gamma)$): excludes significant parameter range for radion models
 - invisible Higgs search: new combination gives improved upper limits
 - also interpreted in Higgs-portal model of Dark Matter
- 13 TeV running will further extend the reach, especially towards higher masses, and scrutinize further the properties of the H(125)



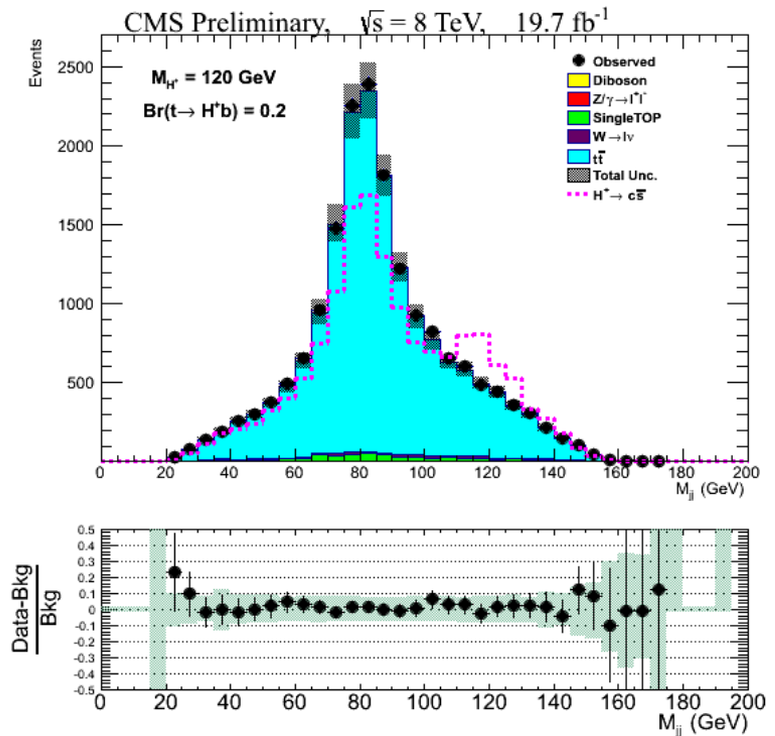
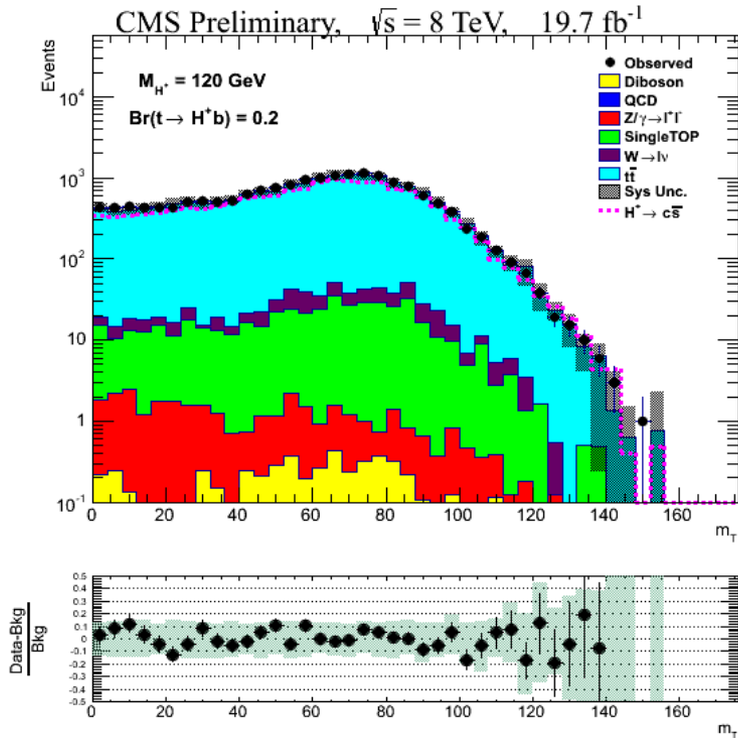
A rich research program for the future

Backup

$H^+ \rightarrow c\bar{s}$ (cont'd)

- Control distribution: m_T ($\mu + E_T^{\text{miss}}$)
 - good description of BG

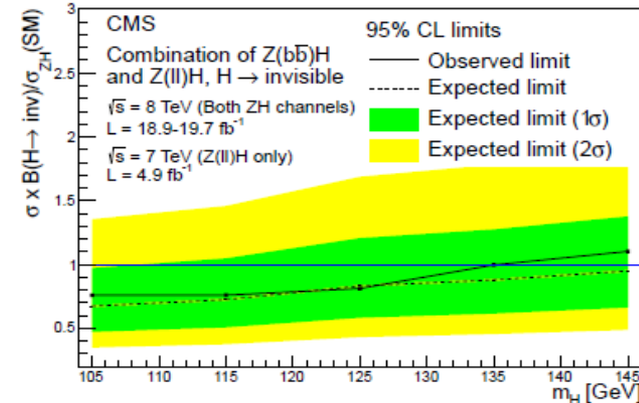
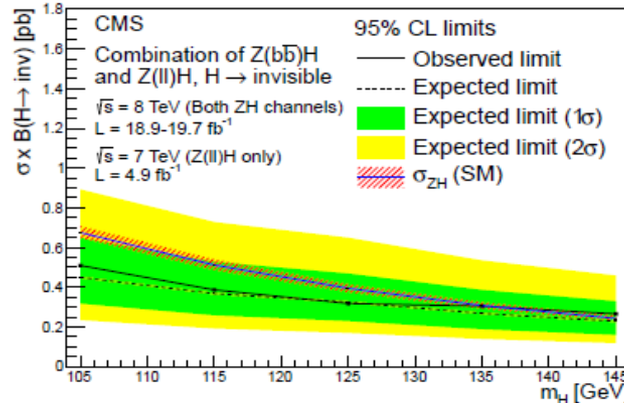
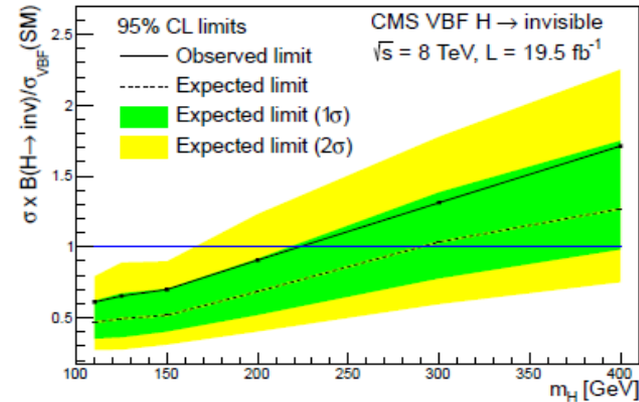
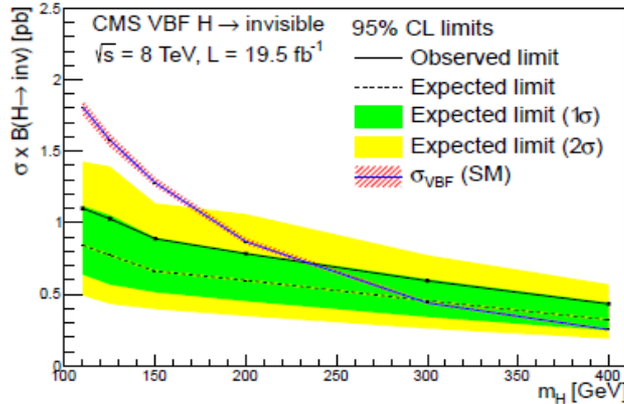
- M_{jj} distribution after kinematic fit
 - no indication for H^+ signal



Invisible Higgs (VBF+ZH)

$\sigma \times \text{BR}$ (absolute):

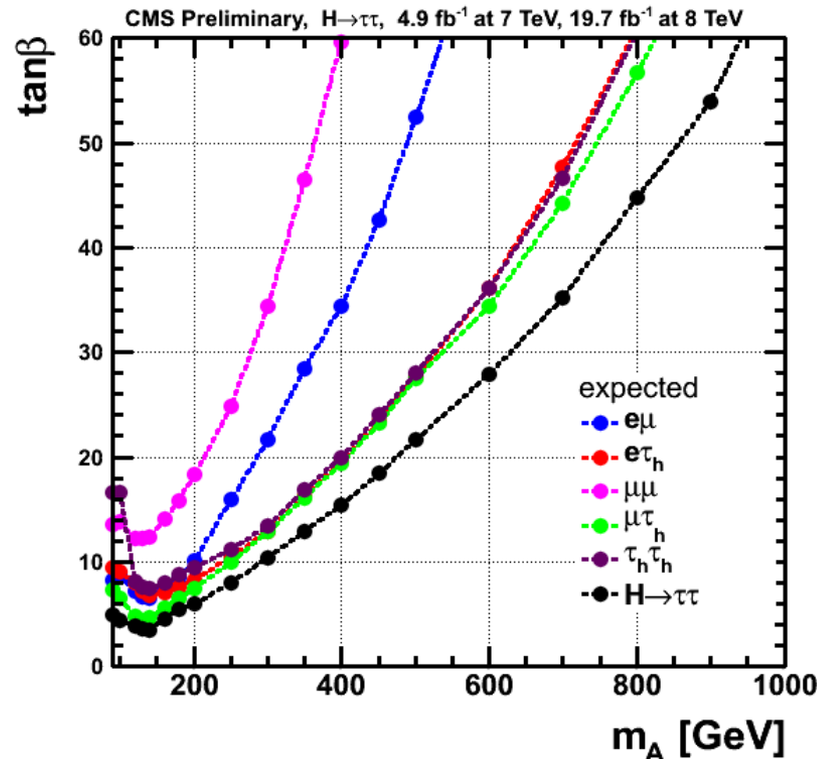
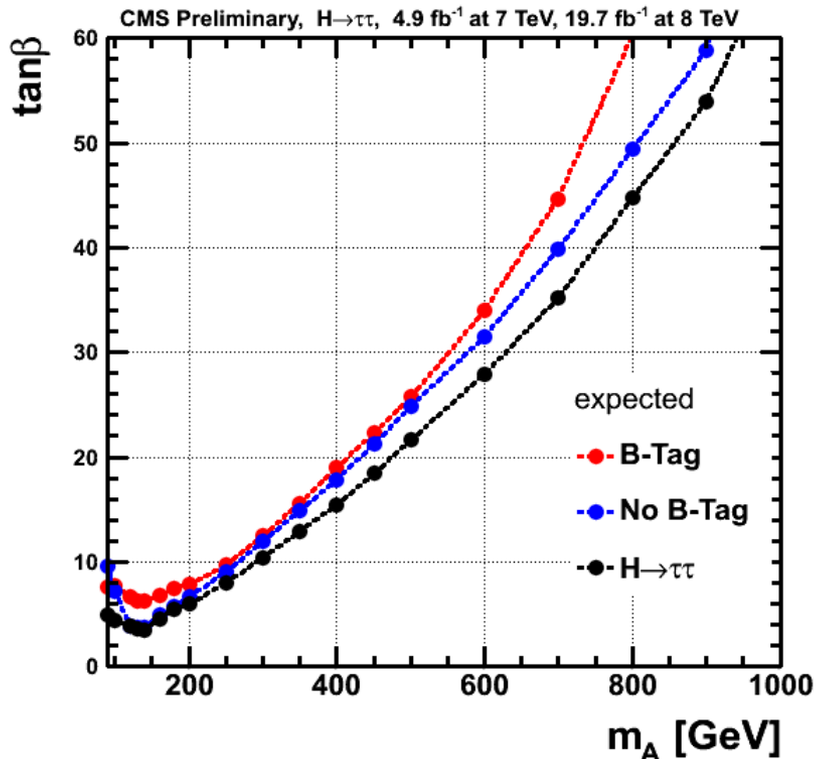
Relative to $\sigma(\text{SM})$:



	Type I	Type II	Lepton-specific	Flipped
ξ_h^u	$\cos \alpha / \sin \beta$	$\cos \alpha / \sin \beta$	$\cos \alpha / \sin \beta$	$\cos \alpha / \sin \beta$
ξ_h^d	$\cos \alpha / \sin \beta$	$-\sin \alpha / \cos \beta$	$\cos \alpha / \sin \beta$	$-\sin \alpha / \cos \beta$
ξ_h^ℓ	$\cos \alpha / \sin \beta$	$-\sin \alpha / \cos \beta$	$-\sin \alpha / \cos \beta$	$\cos \alpha / \sin \beta$
ξ_H^u	$\sin \alpha / \sin \beta$	$\sin \alpha / \sin \beta$	$\sin \alpha / \sin \beta$	$\sin \alpha / \sin \beta$
ξ_H^d	$\sin \alpha / \sin \beta$	$\cos \alpha / \cos \beta$	$\sin \alpha / \sin \beta$	$\cos \alpha / \cos \beta$
ξ_H^ℓ	$\sin \alpha / \sin \beta$	$\cos \alpha / \cos \beta$	$\cos \alpha / \cos \beta$	$\sin \alpha / \sin \beta$
ξ_A^u	$\cot \beta$	$\cot \beta$	$\cot \beta$	$\cot \beta$
ξ_A^d	$-\cot \beta$	$\tan \beta$	$-\cot \beta$	$\tan \beta$
ξ_A^ℓ	$-\cot \beta$	$\tan \beta$	$\tan \beta$	$-\cot \beta$

- G.C. Branco et al, "Theory and phenomenology of two-Higgs-doublet models", arXiv:1106.0034

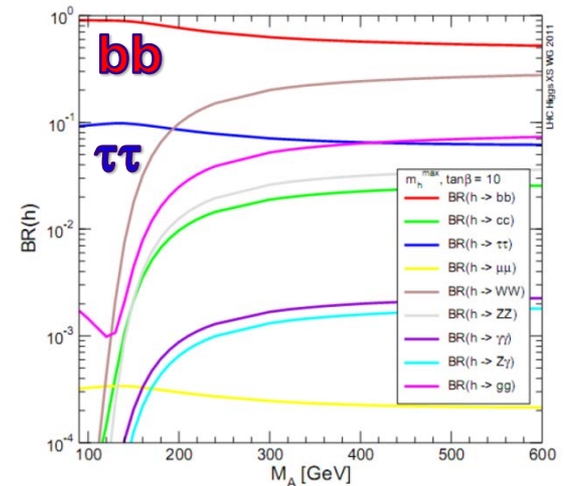
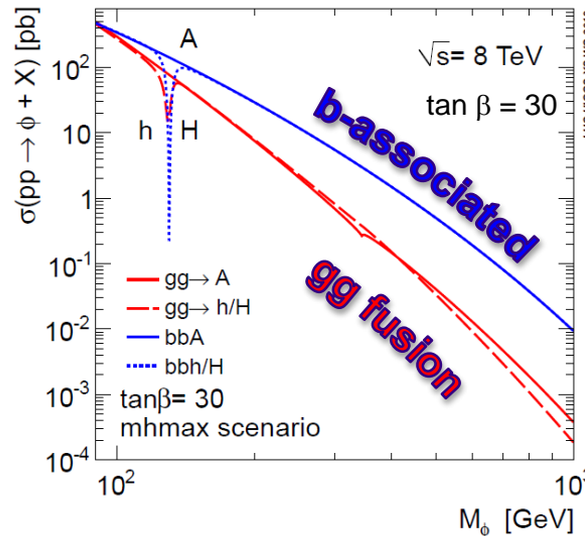
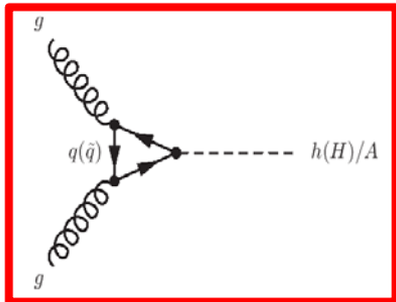
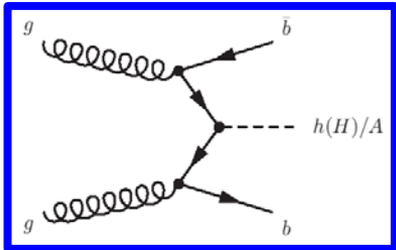
$\Phi \rightarrow \tau\tau$: Categories & Channels



- “No B-Tag” category has slightly higher sensitivity
- Combination of all channels and categories leads to best sensitivity

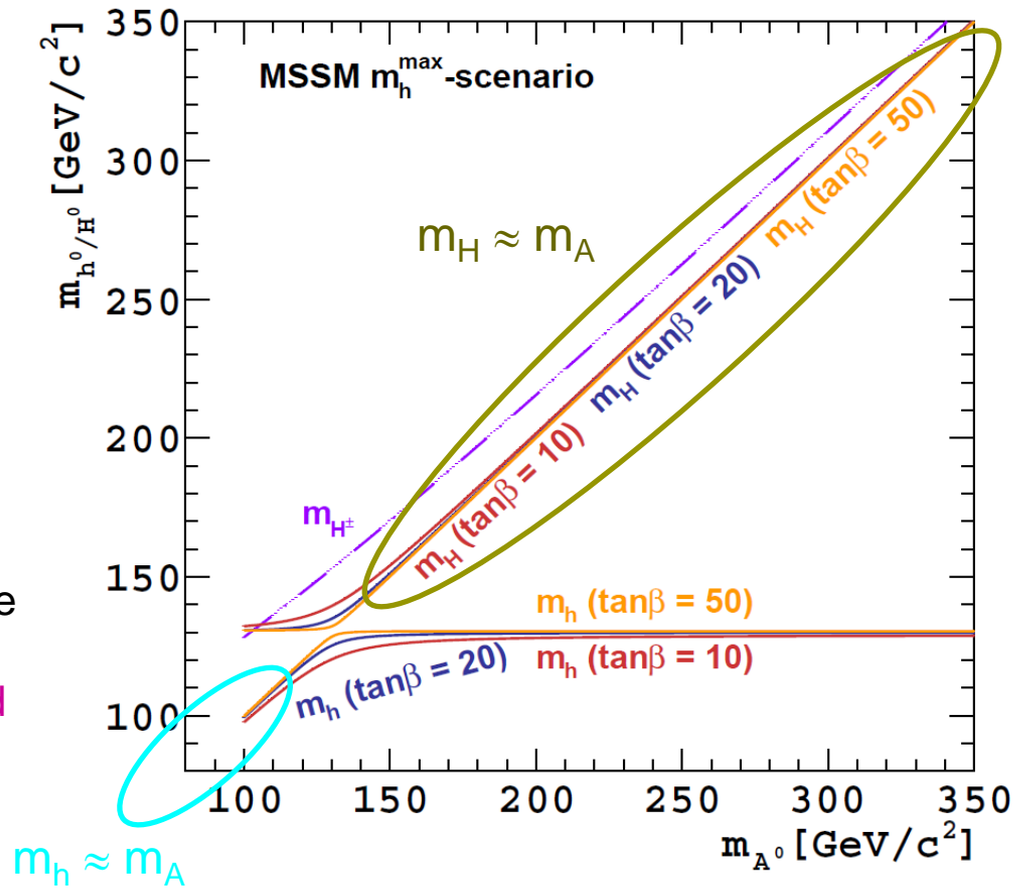
MSSM Higgs: Production & Decay

- Of three neutral MSSM Higgs bosons, **must identify one as the "observed" H(125)**
 - usually assign the lightest neutral boson: h
 - ~Standard-Model-like properties
- ➔ Look for **additional, heavy Higgs bosons H and A**
- Cross sections enhanced with increasing $\tan \beta$
 - Main decay modes: bb (~ 90%) and $\tau\tau$ (~ 10%) for moderately large $\tan \beta$
 - in contrast to SM Higgs, these decay modes dominate even at large masses



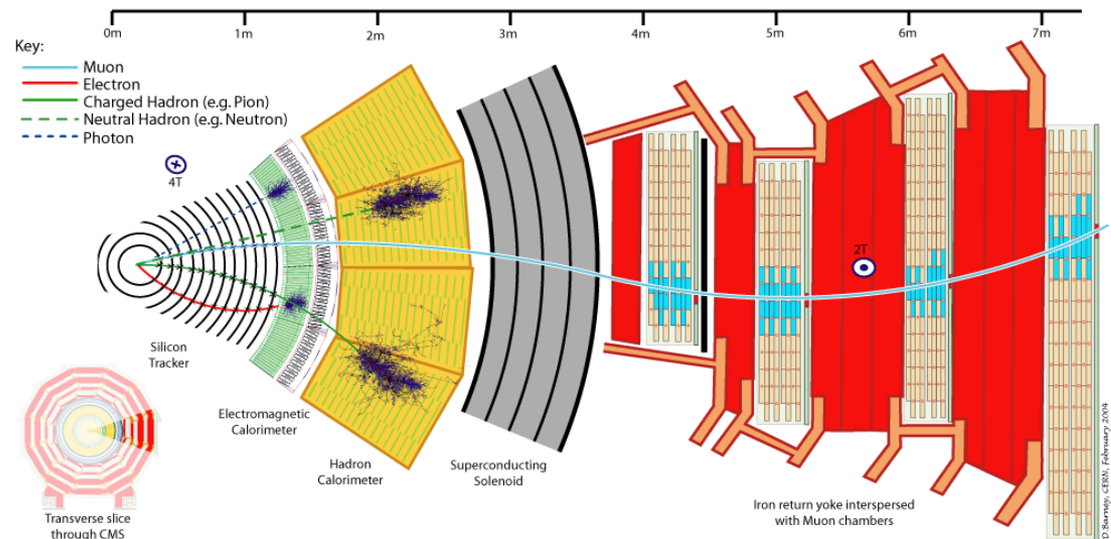
Higgs Masses in the MSSM

- The mass of the CP-odd Higgs boson A is usually **~degenerate** with one of the CP-even bosons
 - $m_A \approx m_H$ for $m_A \gg m_h^{\max}$
 - $m_A \approx m_h$ for $m_A \ll m_h^{\max}$
- With the exception of the $\mu\mu$ channel, this degeneracy cannot be resolved within the mass resolution
 - visible cross section effectively doubles
- Together with the effect of the Higgs coupling to b quarks, visible cross sections in b -associated production are typically **enhanced by a factor of $\approx 2 \tan^2 \beta$**



Reconstruction of Physics Objects

- Particle flow technique for optimized reconstruction of all particles in the event
 - extensive combination of all CMS detector systems



- Muon: matching tracks in inner tracker & muon chambers

- Electron: EM cluster with associated track

- Photon: EM cluster without associated track

- Jet: anti- k_T algorithm applied to particle flow objects

- Tau lepton (had): narrow jet ("hadron + strips" algorithm)

- b-Tagging: combined secondary vertex algorithm (CSV), discriminant based on
 - track impact parameters
 - secondary vertices inside jets

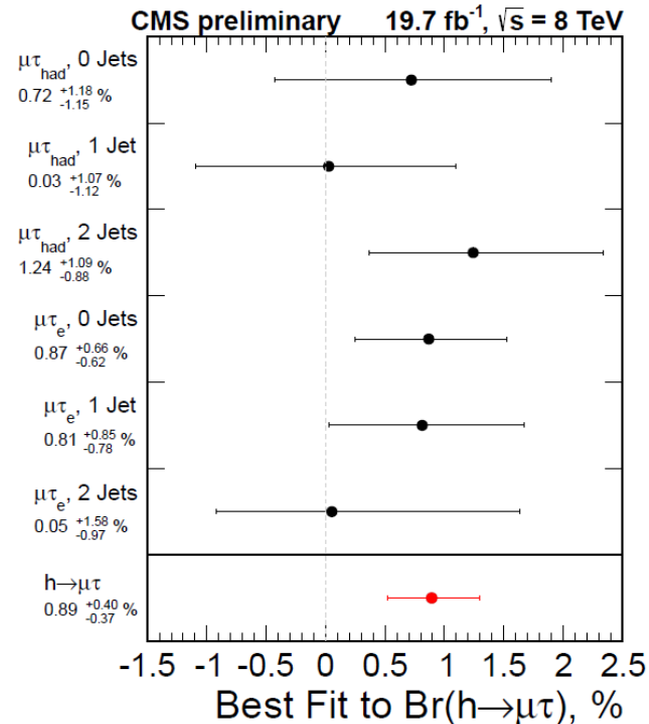
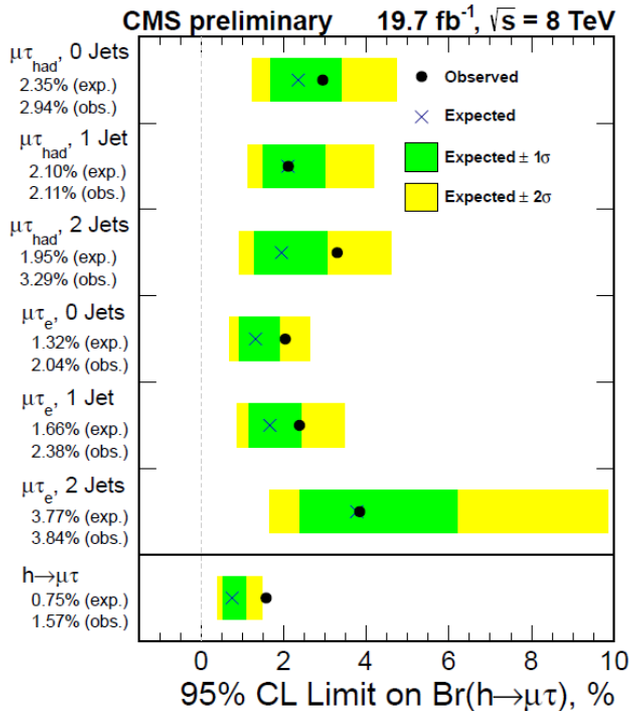
MSSM Benchmark Scenarios

- m_h^{\max} : Designed to yield the maximum value of the light MSSM Higgs mass, m_h
 - $M_{\text{SUSY}} = 1 \text{ TeV}$ common soft-SUSY-breaking squark mass of 3rd generation
 - $X_t = 2M_{\text{SUSY}}$ stop mixing parameter
 - $\mu = 200 \text{ GeV}$ higgsino mass parameter
 - $M_{\text{gluino}} = 1500 \text{ GeV};$
 - $M_2 = 200 \text{ GeV}$ gaugino mass parameter
 - $A_b = A_t = A_\tau$ tri-linear couplings
 - $M_3 = 1000 \text{ GeV}$

- $m_h^{\text{mod}+}$: reduced stop mixing parameter to $X_T = 1.5 M_{\text{SUSY}}$ in view of measured H(125), compatible with muon g-2

**Proposed by Carena et al.,
Eur.Phys.J.C73, 2552 (2013)**

Limits on the BR



- Expected limit for $H \rightarrow \mu\tau$: 0.75% (95% C.L.)
 - observed limit: 1.57%
- We observe a mild excess at $\sim 2.5 \sigma$