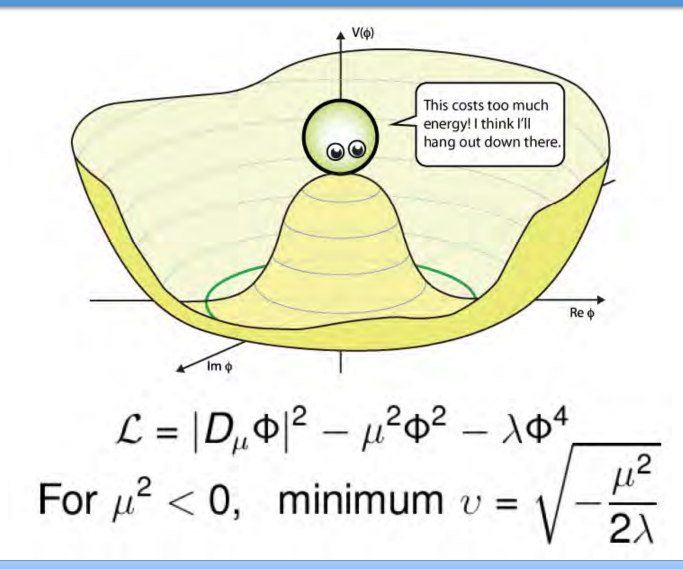


Search for Neutral Higgs Bosons which Decay to tau Pairs





Higgsterial



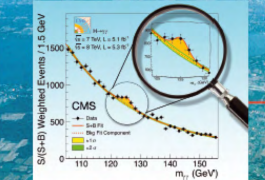
The Best of Times for particle physics!

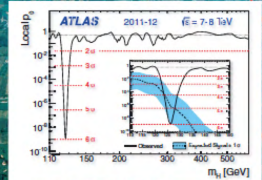
Is the new boson the Higgs of SM?

Does the new boson couple to taus, as it should if it is SM H?

We have x2 data now, and good future ©

First observations of a new particle in the search for the Standard Model Higgs boson at the LHC

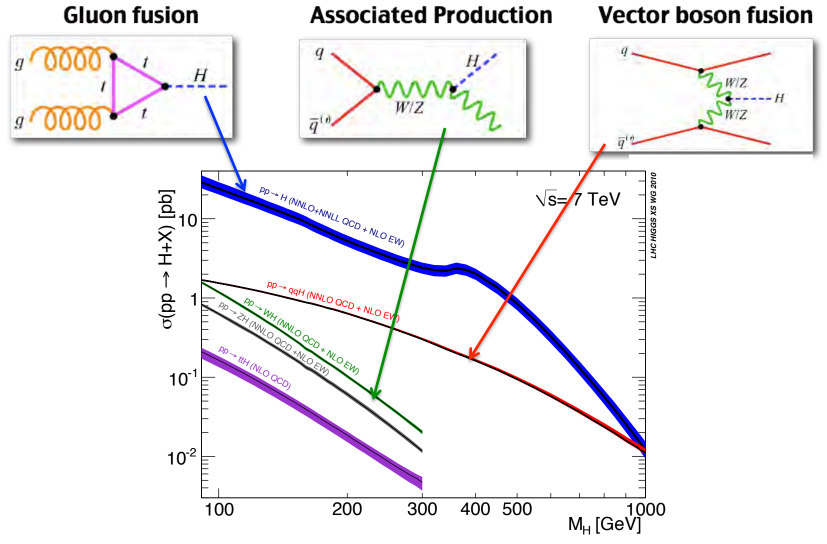




www.elsevier.com/locate/physletb



Standard Model Higgs Production



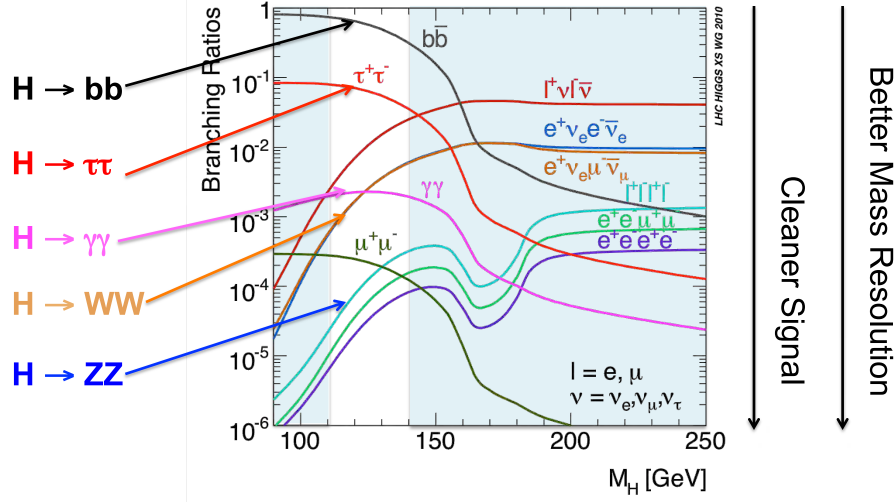
Sridhara Dasu (Wisconsin)





Standard Model Higgs Decay

We search for several Higgs decay channels.



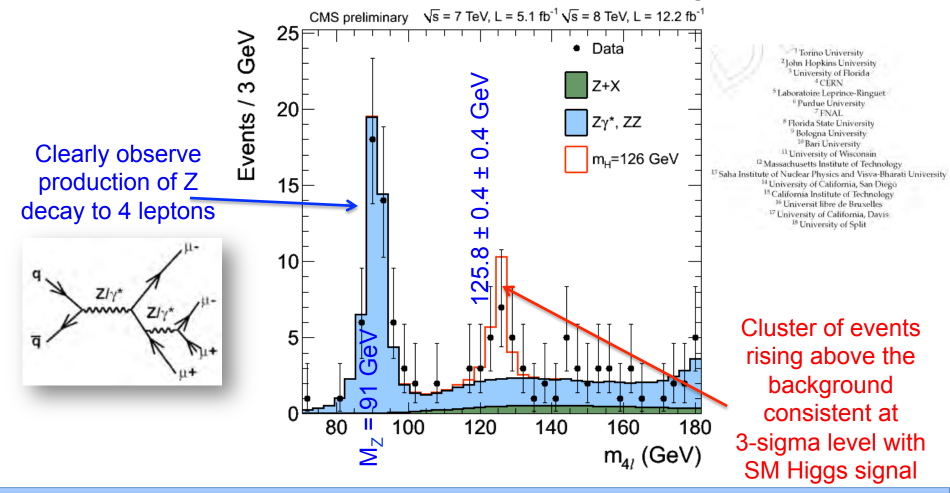




Decays to ZZ to 4-light leptons

CMS HIG-12-041

Golden mode – Zoom of loss 4L mass region

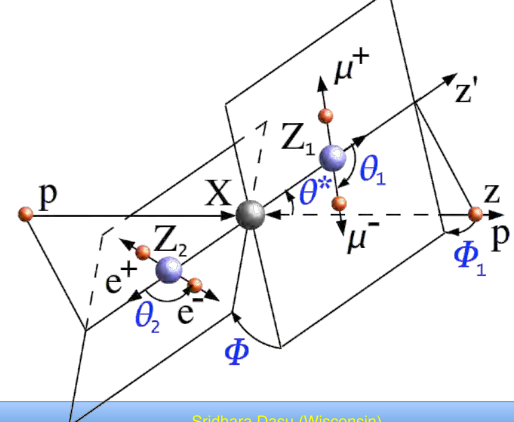




Use Angular Information

Study additional properties of these events

Angles shown carry information of scalar (SM H), pseudo-scalar vs spin-2 decay versus ZZ production





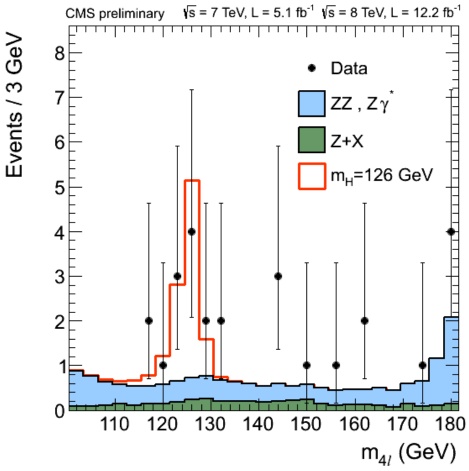


Strong Evidence in decays to ZZ

CMS HIG-12-041

Boost using angular information from 3 to 4.5 sigma

• Reduce background, while keeping signal-like events

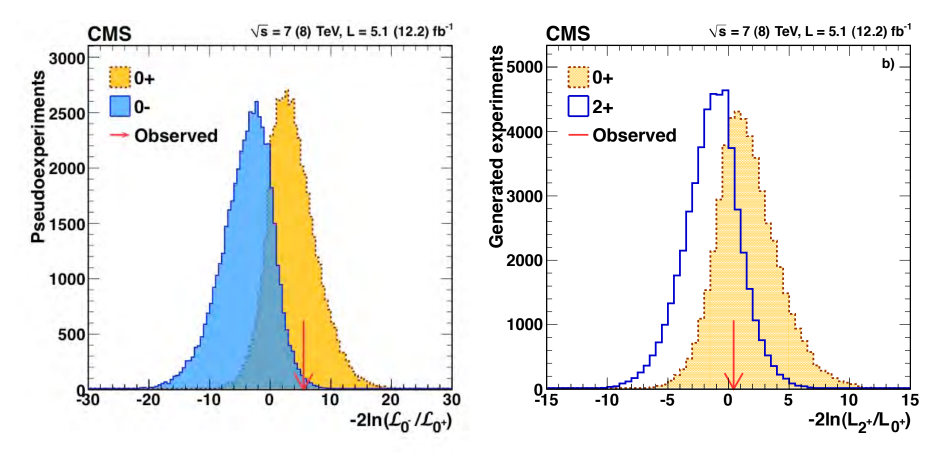




is the new boson a scalar?

CMS HIG-12-041

Not yet significant, but favors 0⁺ over 0⁻ by ~2sigma



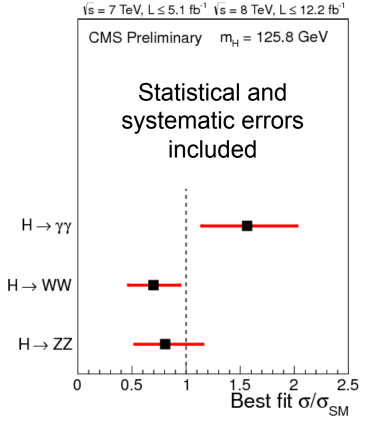




CMS HIG-12-045

Signal strength consistent with SM Higgs

Excesses seen in $\gamma\gamma,$ ZZ and WW in both experiments



Does it couple to fermions? Answers, beginning to emerge

Self-coupling? Must wait for several hundred fb⁻¹

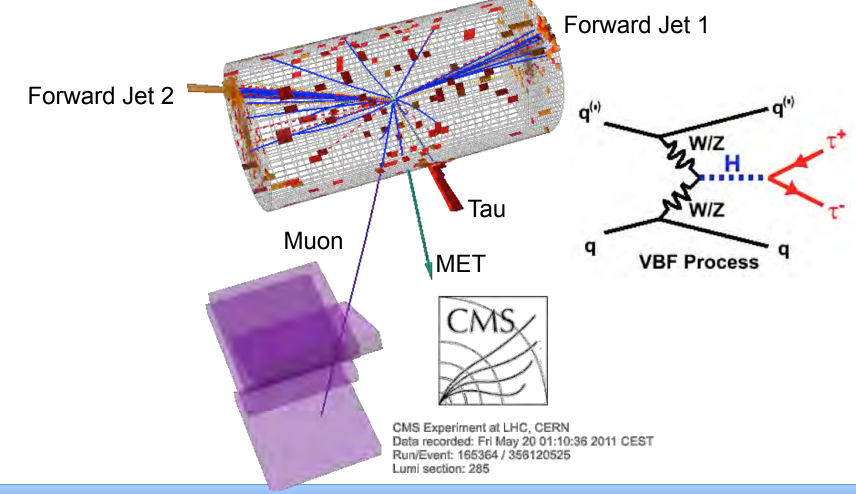






Higgs Decay to tau Pairs

Taus with high branching fraction can probe in all production modes: W and Z boson fusion; W, Z, top associated production and Gluon fusion



Sridhara Dasu (Wisconsin)



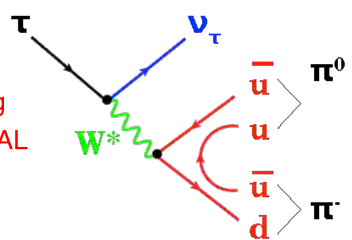
Tau Decays

Weak decays

- Not fully reconstructed MET from neutrino
- Leptonic electron/muon + 2 neutrinos (35%)
- Hadrons + 1 neutrino (65%)
 - Single charged hadron (~50%)
 - $\rho \rightarrow \pi^+ \pi^0$
 - $a_1 \rightarrow \pi^+\pi^-\pi^+$, $\pi^+\pi^0\pi^0$

Hadronic tau identification is important

- Reconstruct intermediate light mesons
- Take advantage of good charged tracking
- Take advantage of highly segmented ECAL
- Suppress large background from jets



บ

 W^*





Decay Mode Reconstruction

Not "tau-jets"

Φ

The good

- Single prong: well measured isolated charged hadron
- Three prong: softer well measured and vertexed charged hadrons

The bad

- n π^0 s leading to 2n γ s -- π^0 not always reconstructed fully
- EM energy clusters spread out in φ-strips

The ugly

 Missing neutrino: fit the missing momentum vector and secondary vertex of visible τ-pair components **SVFit**

Strip

0.05

20

Single Prong Three Prong Single Prong + Strip

S

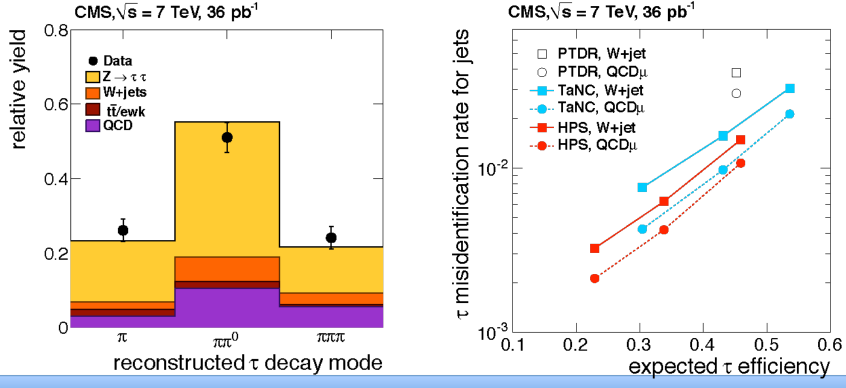


τ lepton reconstruction

JINST 7 (2012) P01001

Bachtis (Wisconsin), Friis (Davis)

- Instead of jets of narrow cone, shrinking cone ... we truly reconstruct taus
 - In single and three prong modes, adding neutral pizeros
- Decay mode algorithms HPS and TaNC
- Established HPS algorithm and analysis techniques for τ physics



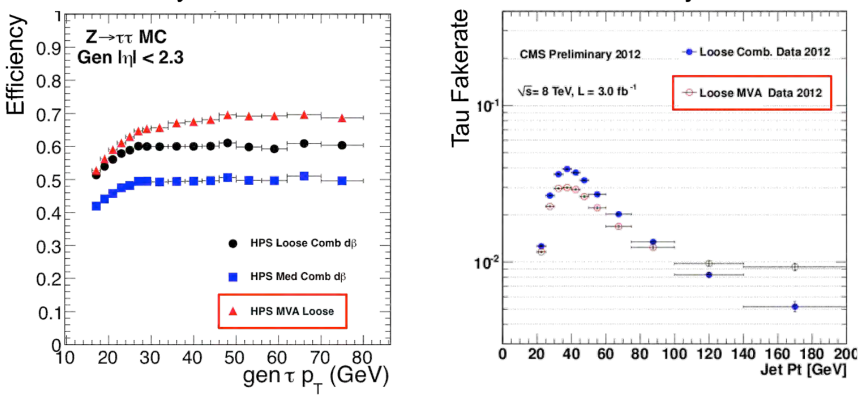


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T reconstruction performance

Efficiency for tau reco:

Fakerate from jets:



• Reconstruction efficiency >60% (flat for $p_{\tau}(tau)$ >30GeV).

• Fakerate 1–3%.

Swanson (Wisconsin), Rebecca (Imperial)



т reco pileup dependence

Efficiency is \sim flat at > 60% independent of pileup level

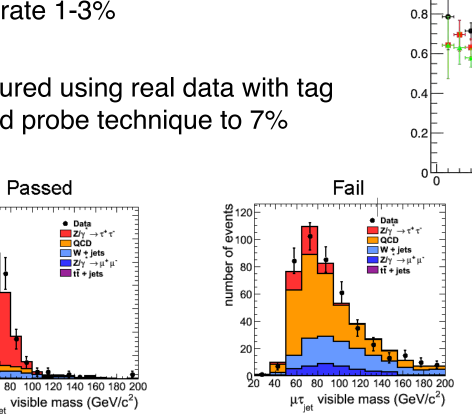
Fake rate 1-3%

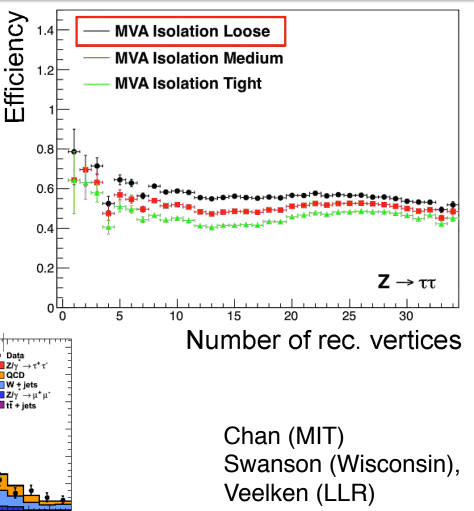
Passed

QĆD

 $\mu \tau_{iet}$ visible mass (GeV/c²)

Measured using real data with tag and probe technique to 7%





40 60

number of events

70 60

50

40

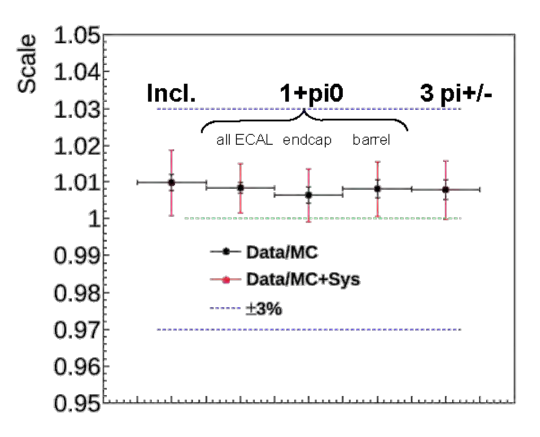
30

20

10

20

т energy scale



- Determined from fit to reconstructed tau-mass from decay products.
- •Agreement of simulation and data within 1%.
- Assign 3% uncertainty (conservative).
- Further constraint in ML fit for limit calculation.

Bachtis (Wisconsin), Veelken (LLR)

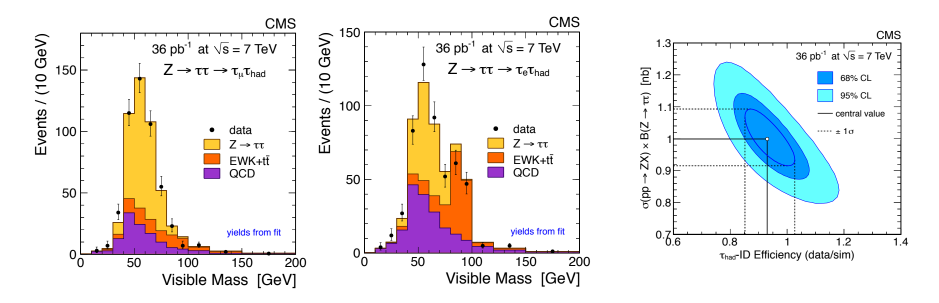


Z to TT : 2010 Data

J. High Energy Phys. 08 (2011) 117

Bachtis (Wisconsin), Friis (Davis), Swanson (Wisconsin), Cutajar (Imperial)

- Measure Z to $\tau\,\tau\,$ cross section and τ identification efficiency
- Necessary precursor to searches for higgs decays in τ modes



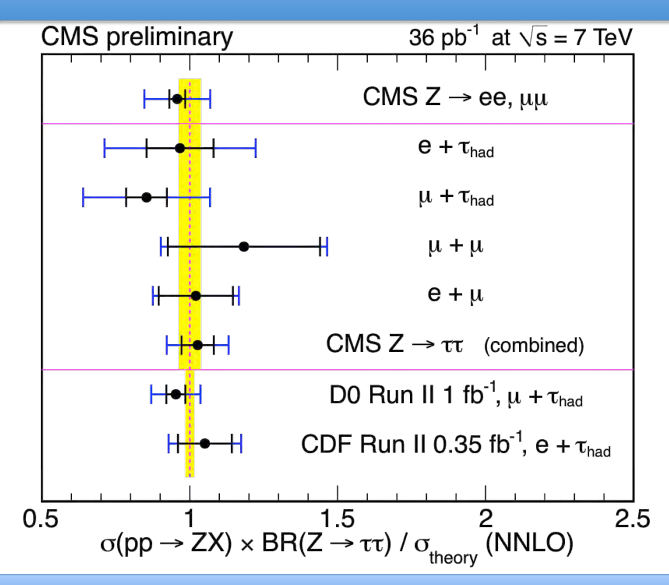
Clean Z signals in τ modes enabled cross section measurement + simultaneously extract τ ID efficiency.

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Z to TT Cross Section



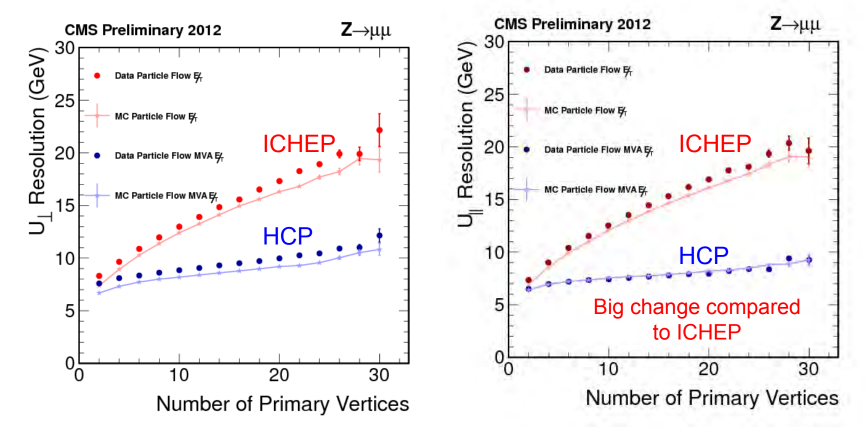
Taus are legit !



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Harris (CERN)

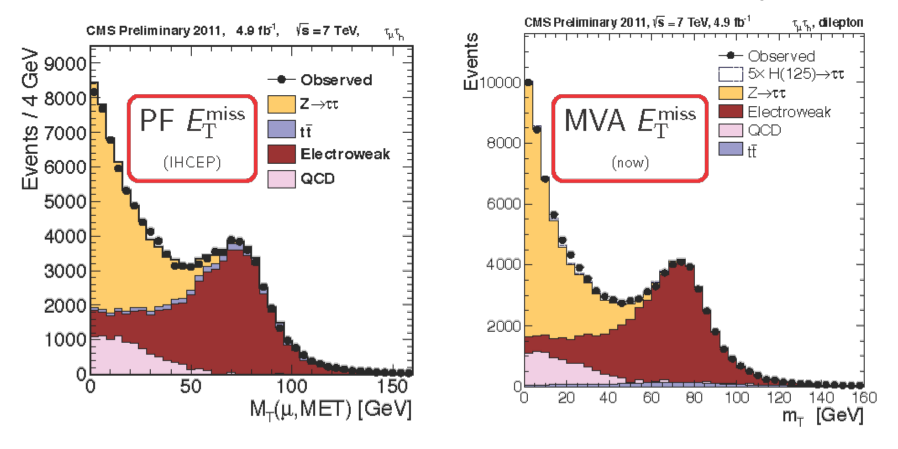
Particle flow MET corrected using Z recoil in µµ data events Further improved using multi-variate analysis





M_T Improvement

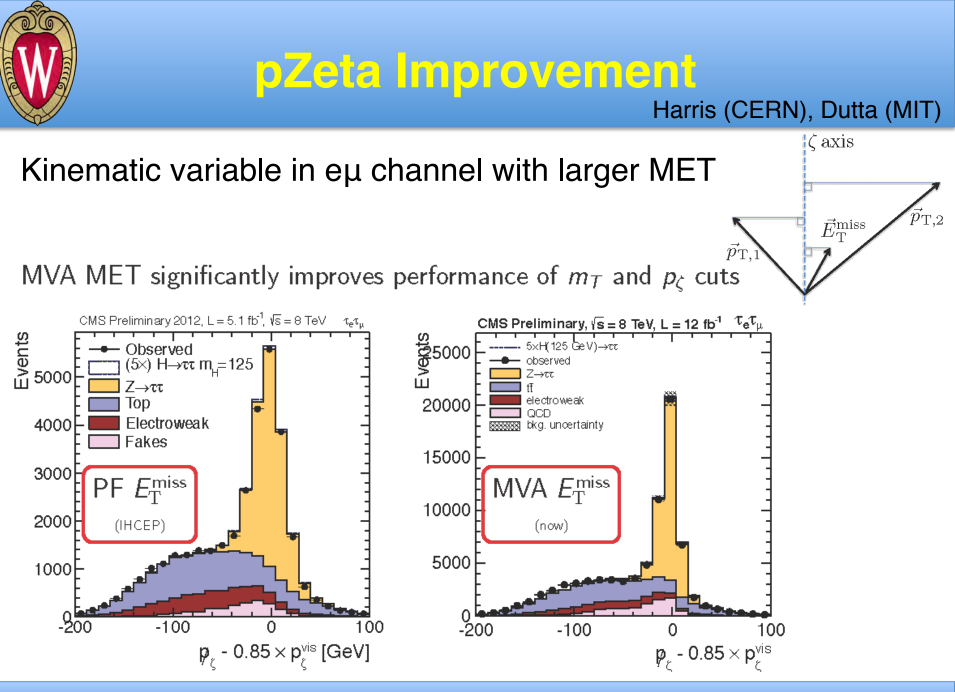
MVA MET significantly improves performance of m_T and p_ζ cuts



tightened m_T from < 40 GeV to < 20 GeV

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Sridhara Dasu (Wisconsin

9-Jan-13



Di-tau Mass Reconstruction

Veelken (LLR), Lorenzo (LLR), Friis (Wisconsin)

MET-X Įθ MET-y $\tau_{\mu}\tau_{h}$ CMS Simulation 2012 0.2 a.u. $Z \rightarrow \tau \tau$ 0.18 $H \rightarrow \tau \tau$ (m = 125 GeV) 0.16 0.14 0.12 Visible 0.1 Mass 0.08 0.06 0.04 0.02 哈 50 100 150 200 250 m_{vis} [GeV] $\tau_{\mu}\tau_{h}$ CMS Simulation 2012 0.16 a.u. $Z \rightarrow \tau \tau$ 0.14 $H \rightarrow \tau \tau$ (m₁ = 125 GeV) 0.12 0.1 **SVFit** 0.08 Mass 0.06 0.04 0.02 5 50 100 150 250 200

• SVFit

- Event by Event estimator of true di-τ mass likelihood
- Exact Matrix Element used for $\tau \rightarrow lvv$
- Phase-Space is used for $\tau \rightarrow \pi$
- Nuisance parameters are integrated out

Mass peaks at true value

Mass resolution improved by 20%

Better separation between H/Z





m_{ττ} [GeV]



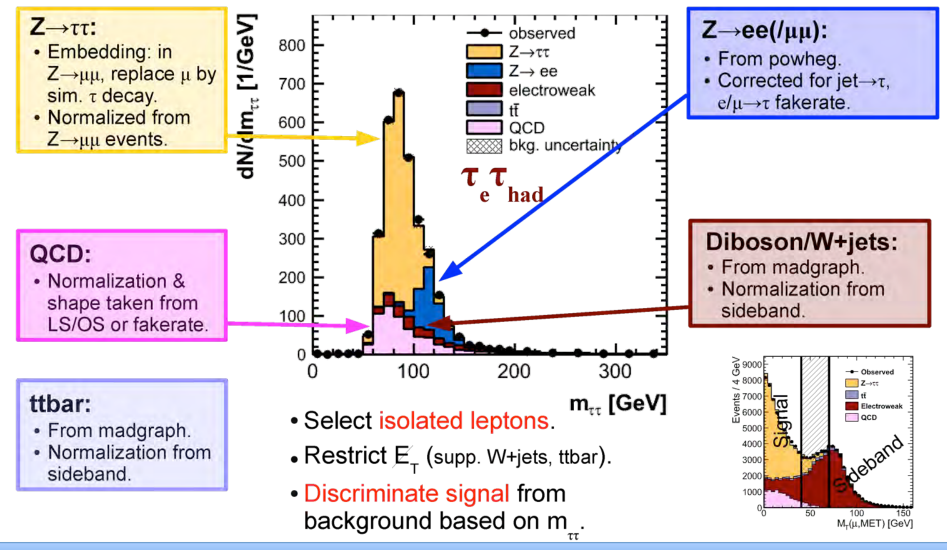
Decay Channels Covered

| Inclusive $H \rightarrow \tau \tau$ Decay Channels | | Luminosity(fb ⁻¹) | |
|--|--|-------------------------------|--------------|
| Label | Decay Channel | Data in 2011 | Data in 2012 |
| $\mu\mu$ | both τ -leptons into μ | 4.8 | 12.0 |
| еµ | τ -leptons into a <i>e</i> and μ | 4.9 | 12.1 |
| HTh. | τ -leptons into a μ and hadrons (τ_h) | 4.9 | 12.1 |
| $e\tau_h$ | τ -leptons into a <i>e</i> and hadrons (τ_h) | 4.9 | 12.1 |
| ThTh | both τ -leptons into hadrons (τ_h) | | 12.1 |

| $WH \rightarrow l\tau\tau \text{ or } ZH \rightarrow ll\tau\tau \text{ Decay Channels}$ | | Luminosity(fb^{-1}) | |
|---|--|-------------------------|--------------|
| Label | Decay Channel | Data in 2011 | Data in 2012 |
| VH(lep.) | both τ -leptons into μ | 4.9 | 12.1 |
| | τ -leptons into <i>e</i> and μ | 4.9 | 12.1 |
| | τ -leptons into μ and hadrons (τ_h) | 4.9 | 12.1 |
| | τ -leptons into <i>e</i> and hadrons (τ_h) | 4.9 | 12.1 |

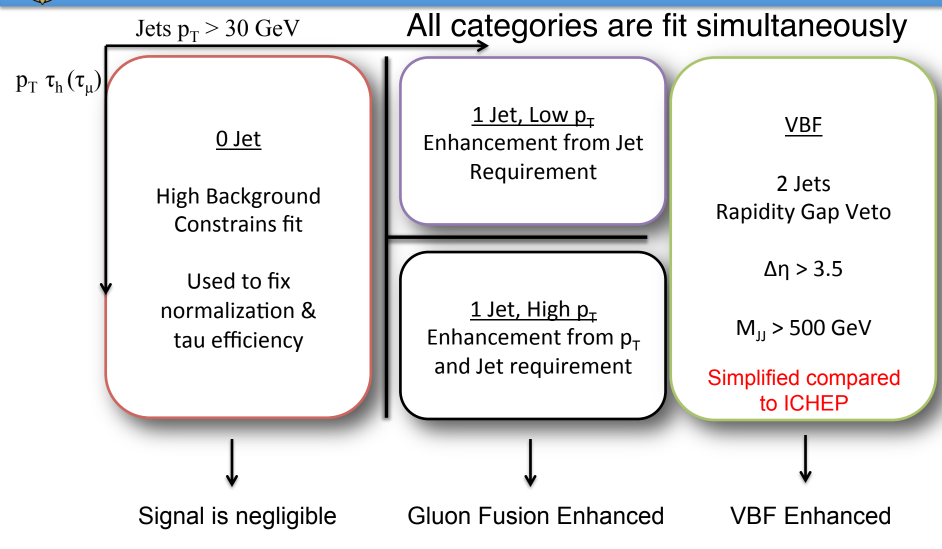


Backgrounds in Inclusive Analysis





Event Characterization



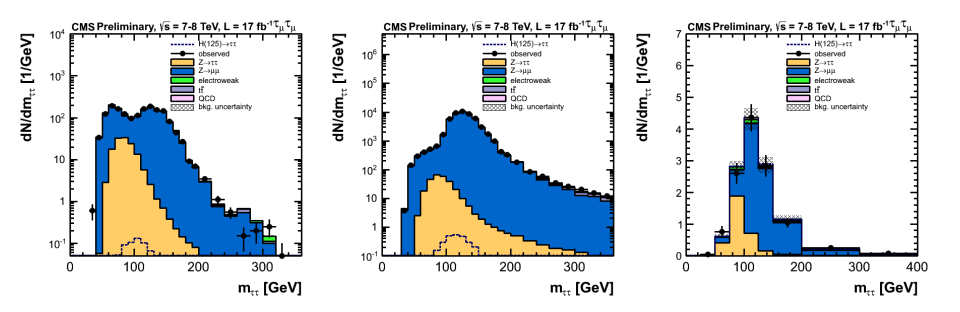






CMS HIG-12-043

Overwhelming Z to $\mu\mu$ background results in poor sensitivity MET and $M_{\tau\tau}$ are used in 2D fit to extract signal for this channel



Bethani (DESY), Raspareza (DESY)





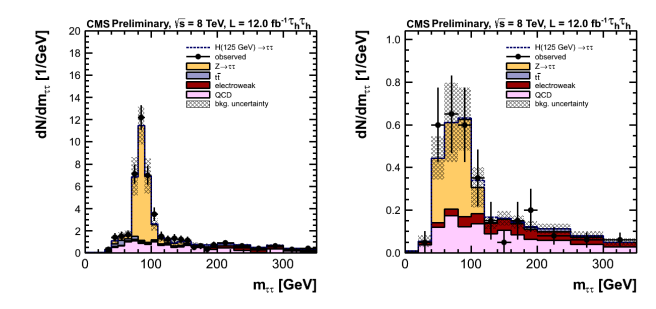
тт Channel

CMS HIG-12-043

Trigger required additional jet, so only high boost and VBF

Data driven background estimates

Larger than desired thresholds and QCD BG make this less sensitive



 $M_{\tau\tau}$ shape fit is used to extract signal

Hinzmann (CERN)

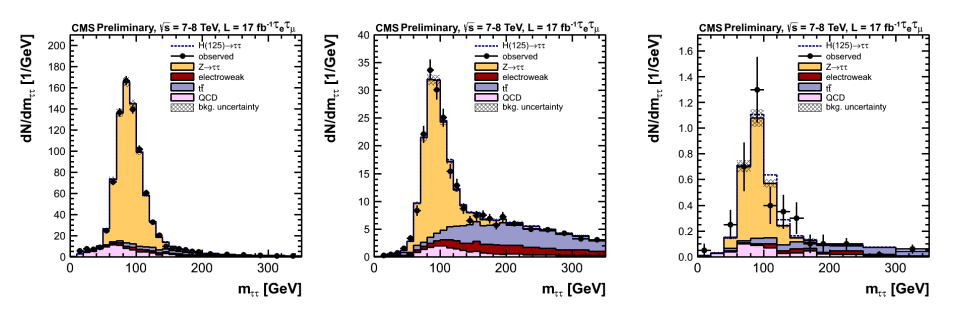






CMS HIG-12-043

Channel with least background, but also small signal $M_{\tau\tau}$ shape fit is used to extract signal



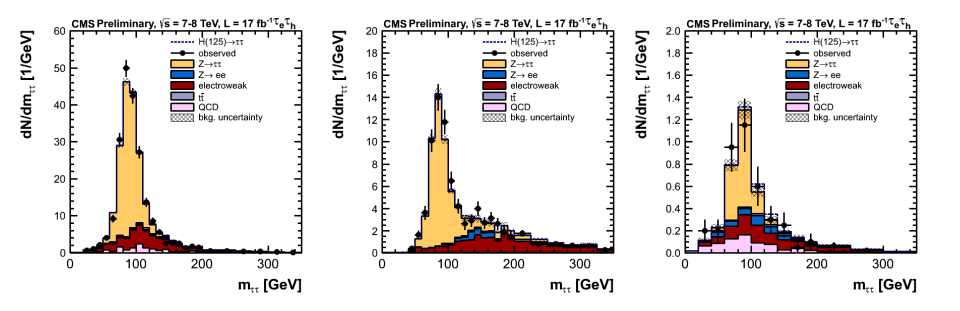
Dutta (MIT)



er Channel

CMS HIG-12-043

Second most sensitive channel $M_{\tau\tau}$ shape fit is used to extract signal



Swanson (Wisconsin), Gilbert (Imperial)

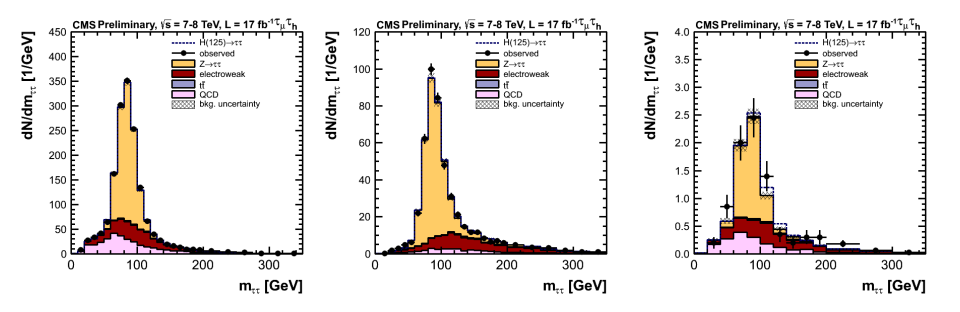






CMS HIG-12-043

Most sensitive channel $M_{\tau\tau}$ shape fit is used to extract signal

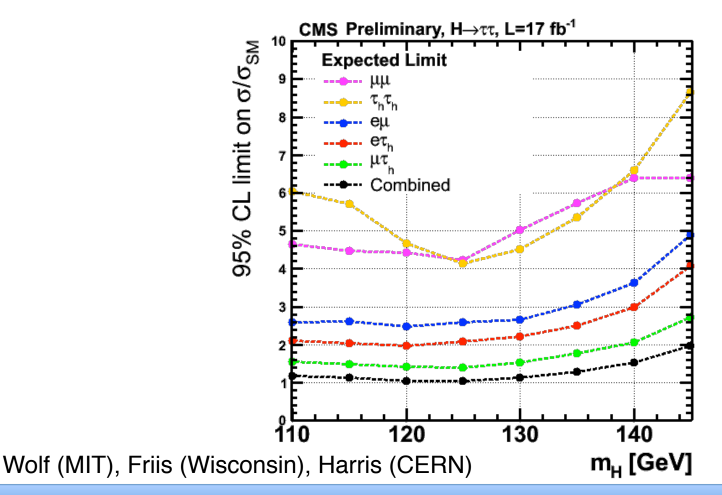


Bianchini (LLR), Swanson (Wisconsin), Gilbert (Imperial)





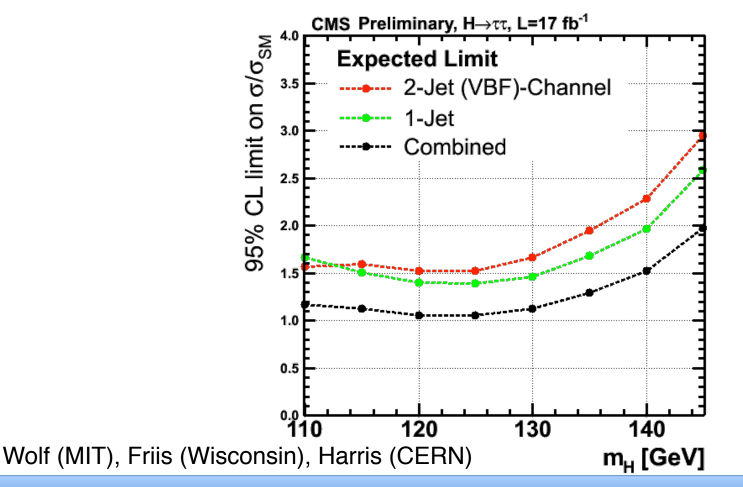
Combined significance approaches SM sensitivity





CMS HIG-12-043

Boosted 1-jet (gluon fusion) and 2-jet (VBF) are ~equal





Z Associated Production

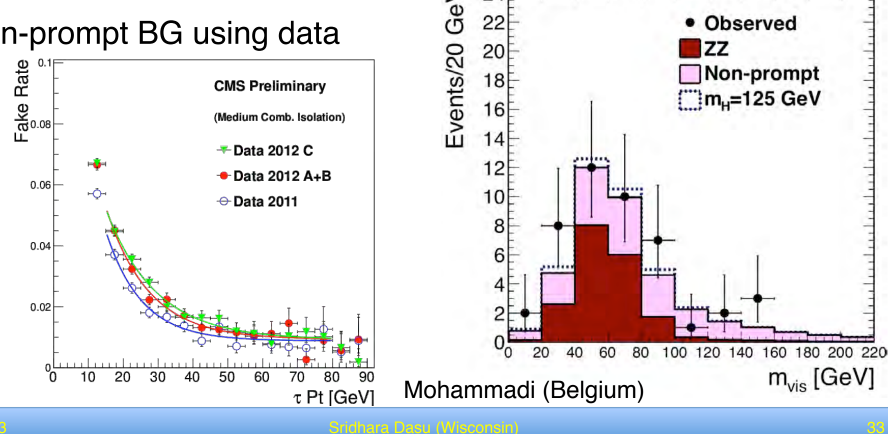
CMS HIG-12-050

CMS Preliminary 7+8 TeV L=17fb⁻¹ IILL

Reconstructed eight final states with $II\tau_h \tau_h III\tau_h$

- Z_1 in light leptons with $60 < M_{\parallel} < 120 \text{ GeV}$
- ZZ BG from simulation

Non-prompt BG using data



24



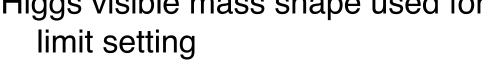
W Associated Production

CMS HIG-12-050

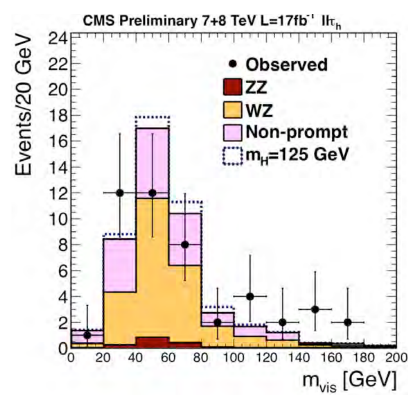
Reconstructed $e\mu\tau_h$ and $\mu\mu\tau_h$ ($ee\tau_h$, $e\tau_h\tau_h$ and $\mu\tau_h\tau_h$ in to do list) Same charge light leptons to reject Z+jet background

Kill fakes with cut on scalar sum of leptons, $L_T > 80$ GeV

- Extra lepton and b-jet veto
- WZ and ZZ from simulation
- Non-prompt BG (Z+jet, top, etc) estimated from data (fake rate)
- Higgs visible mass shape used for limit setting



Friis (Wisconsin)

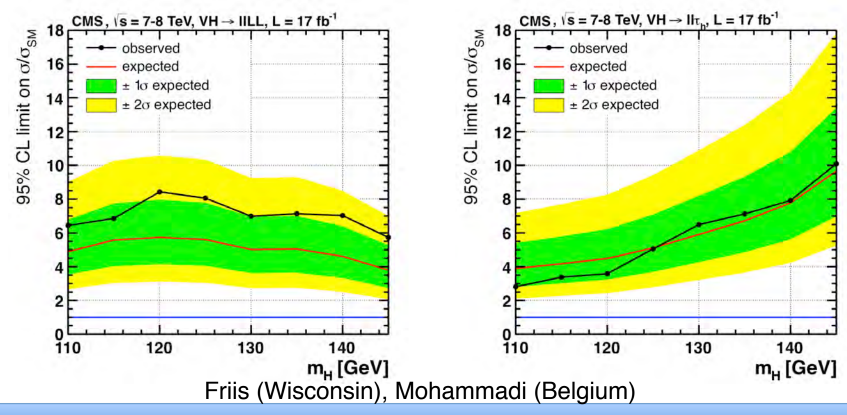






CMS HIG-12-050

By themselves neither are sensitive at SM level However, they provide important VH sensitivity



Sridhara Dasu (Wisconsin



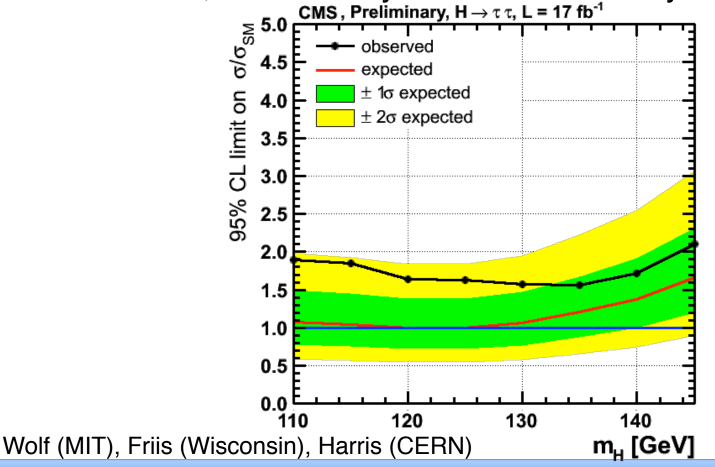
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Limit on SM Higgs

CMS HIG-12-043

Everything combined (5 channels x 3 categories) + VH

Small excess, but within systematic uncertainty bands CMS, Preliminary, $H \rightarrow \tau \tau$, L = 17 fb⁻¹

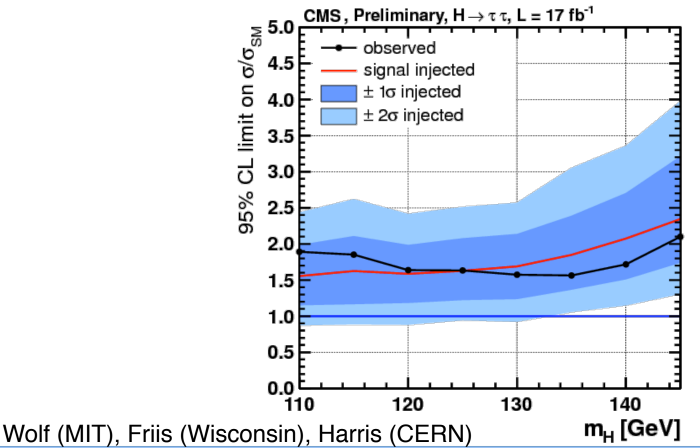




CMS HIG-12-043

Everything combined (5 channels x 3 categories) + VH

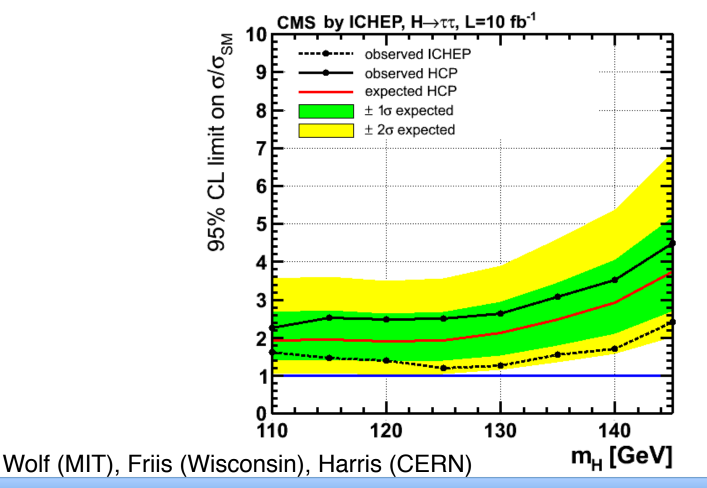
Consistent with SM H signal – large systematic band





Change from ICHEP?

MVA MET vs PF MET; Simplified VBF; Updated Reco



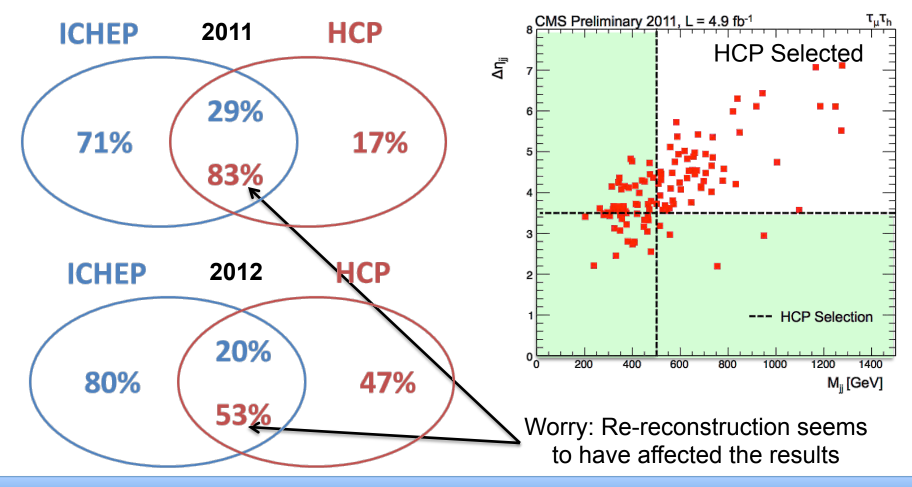
Results obtained from the same data set have changed 🛞



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Over ap of Events

Small overlap 🐵 -- however, reduced BGs in HCP





SM Higgs Signal Strength

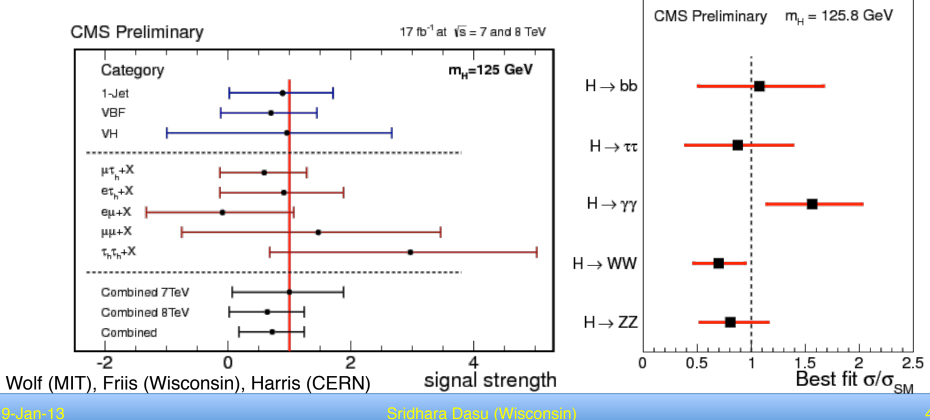
CMS HIG-12-043

Consistent with SM H and also zero 😕

CMS HIG-12-045

 \sim 50% more statistics for final result from 2012

Need ~50 fb⁻¹ at 14 TeV for 3-sigma observation √s = 7 TeV, L ≤ 5.1 fb⁻¹ √s = 8 TeV, L ≤ 12.2 fb⁻¹





Beyond the Standard Model

There are many possibilities that change the precise predictions of the minimal higgs sector of the Standard Model

- Fourth (heavy) generation of fermions modify H couplings
 - Enhances SM4 higgs cross section over SM
 - Already ruled out in entire parameter space with 2011 data
- Fermiophobic fermion mass of different origin than higgs
 - Changes low mass higgs production & decays dramatically
 - Also ruled out for 126 GeV object
- Beyond minimal higgs doublet field
 - Two higgs doublet model (2HDM)
 - Multiple higgs bosons: 3 neutral and 2 charged
 - Minimal Supersymmetric Model (MSSM) requires 2HDM
 - NMSSM, triplets ... have even more higgses
 - Very light pseudoscalar higgs, Doubly charged ...
- This talk focuses on these non-standard higgs bosons



MSSM Higgs

Higgs sector in SUSY theory is more complicated

- Need 2 higgs doublets each with 4 degrees of freedom
 - Results in the Standard Model like Higgs (h⁰)
 - Plus, two neutral higgs (A⁰, H⁰) and charged (H[±])
 - However, only 2 parameters (M_A , tan β ratio of the two doublets)
 - Masses of higgs and Z related
 - Search in $(M_A, \tan\beta)$ plane

Neutral Higgs

- Look for $\phi = (h^{0,} A^{0}, H^{0})$ in decays to tau-leptons

Charged Higgs

Look for H[±] in top decays

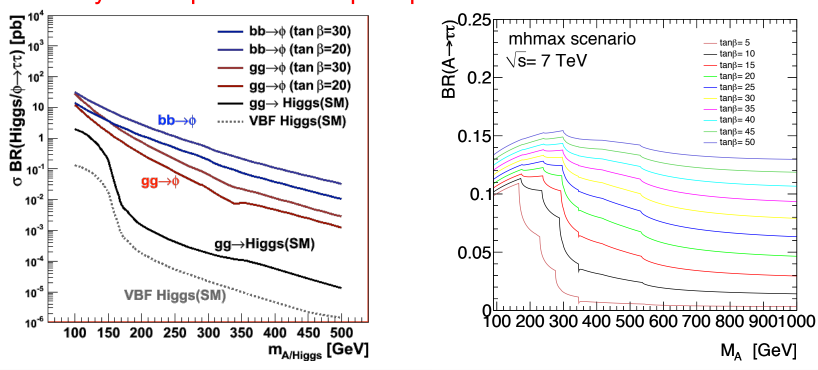


MSSM $\phi(h, H, A)$

Use MHMAX Scenario

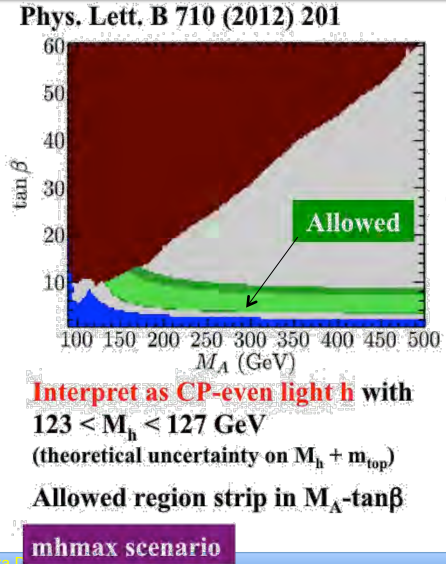
Enhanced coupling to b-quarks and τ -leptons

- Production rate enhanced × tan²β
 - Gluon fusion with b,t loops + associated b quark production
- Decays to b-quark and τ -lepton pairs enhanced at all masses





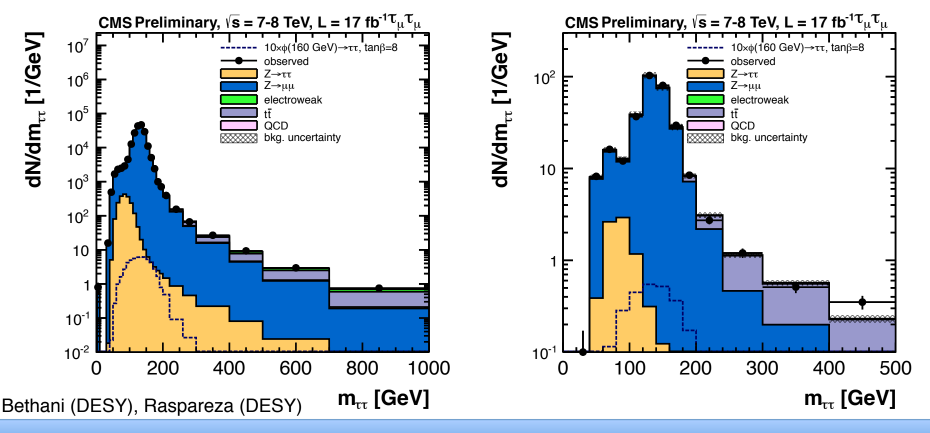
Implications of SM Like H126 on MHMAX scenario





Mass of TT : 17 fb⁻¹ Data

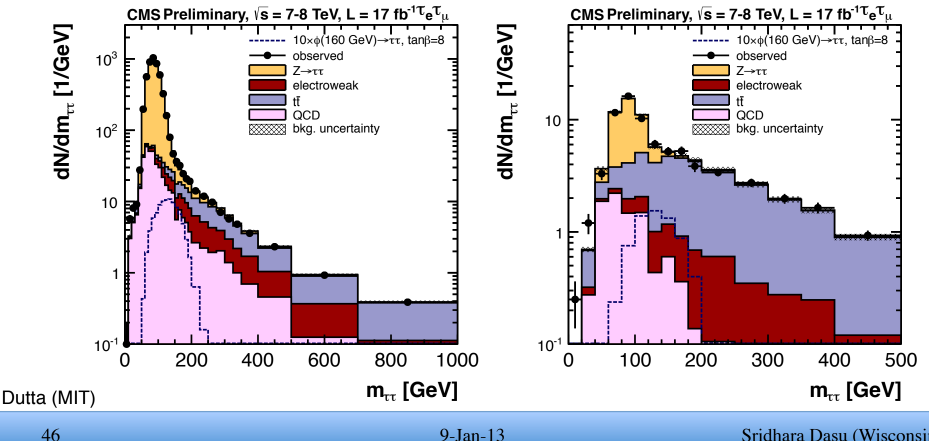
CMS HIG-12-051





Mass of TT : 17 fb⁻¹ Data

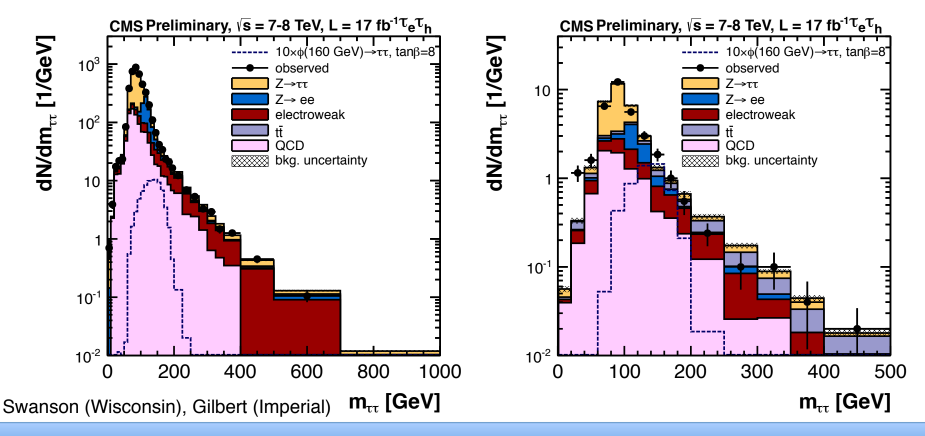
CMS HIG-12-051





Mass of TT : 17 fb⁻¹ Data

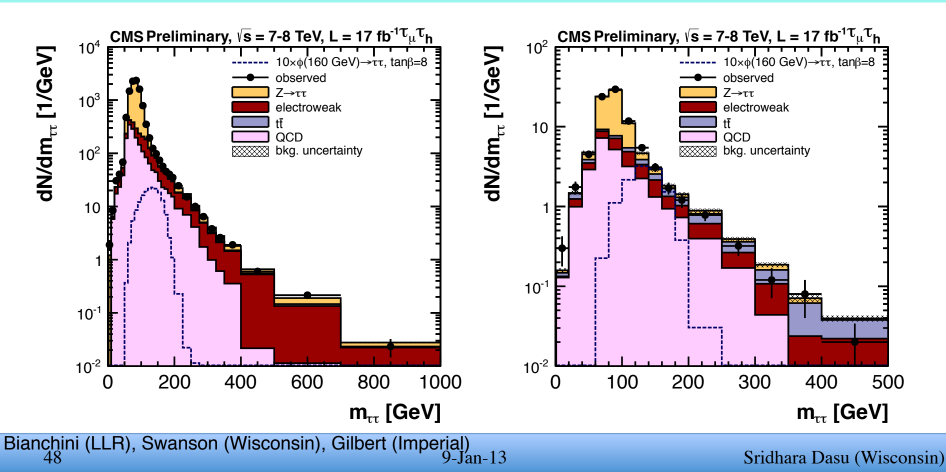
CMS HIG-12-051





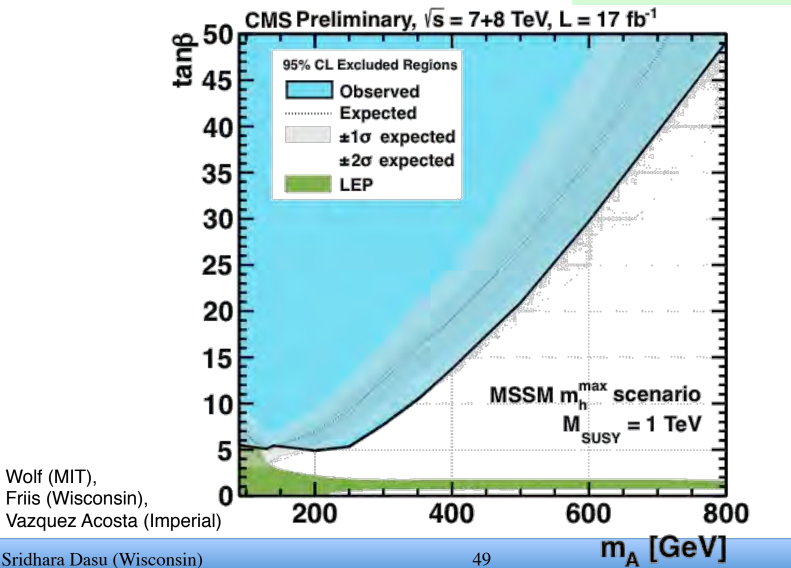
Mass of TT: 17 fb⁻¹ Data

CMS HIG-12-051



Limit in m_A-tanß Plane

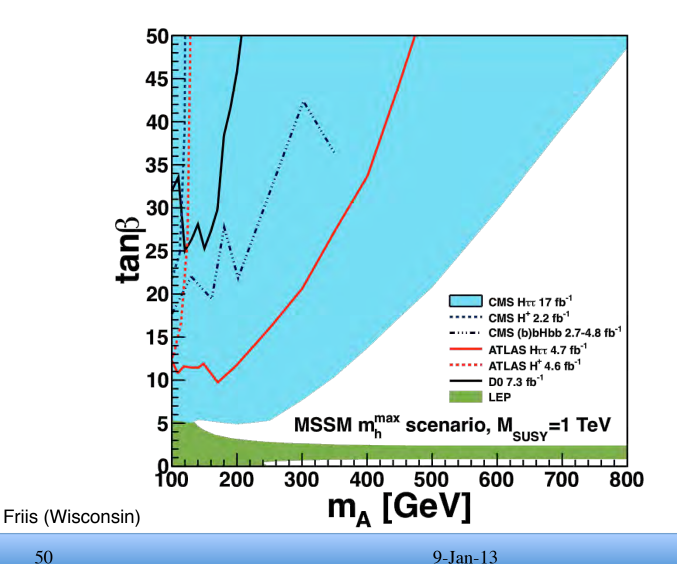
CMS HIG-12-051



9-Jan-13



MSSM Higgs Summary



CMS PAS HIG-11-019

ATLAS CONF 2012-11

CMS PAS HIG-12-026 CMS PAS HIG-12-027

CMS PAS HIG-12-050

Sridhara Dasu (Wisconsin)



Summary

LHC discovered a new particle

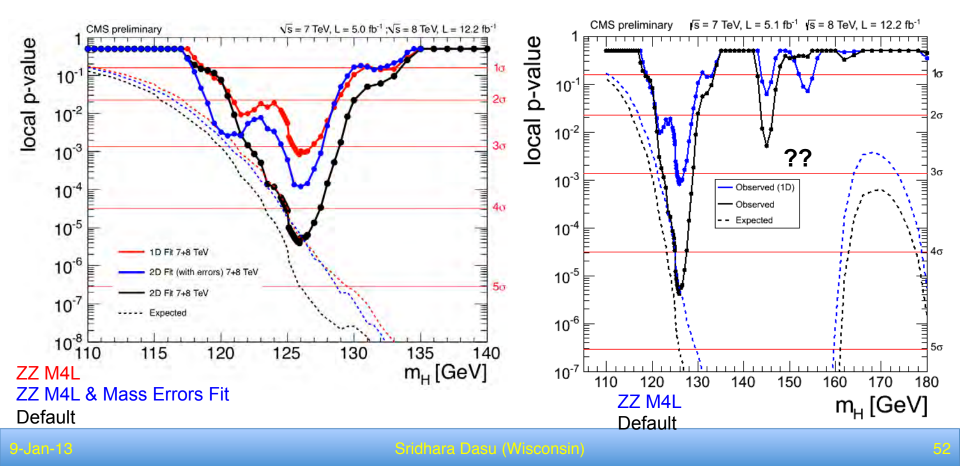
- Both ATLAS & CMS see the same thing at the same mass
- Updated evidence in Z-pair decay mode is excellent
- Is it the Standard Model Higgs Boson?
 - It is a boson because it decays to bosons
 - Its mass is in the right window consistency with SM
 - However, its properties are yet to be determined to confirm that it is the SM Higgs Boson, 0⁺ slightly favored
 - Not confirmed yet if the new boson couples to taus $\ensuremath{\mathfrak{S}}$
 - Fermion channels are consistent with it being SM Higgs
- LHC has performed well in 2012 but will be down 2013-2014
 - Both experiments collected > 20 fb⁻¹ in 2012
 - Should be able to update with 50% more data in Spring 2013
 - It will take ~50 fb⁻¹ 14 TeV to confirm SM Higgs to taus, 2015-2016?
 - If it is not SM like Higgs, it will be even more exciting!



Nagging Issues Statistics, Biases, ...

Appears that some 2-sigmas (read agreeing with SM) are sometimes easier to get out of the collaboration than others

Difficult to get out if they are "difficult" to explain to the public and theorists ③

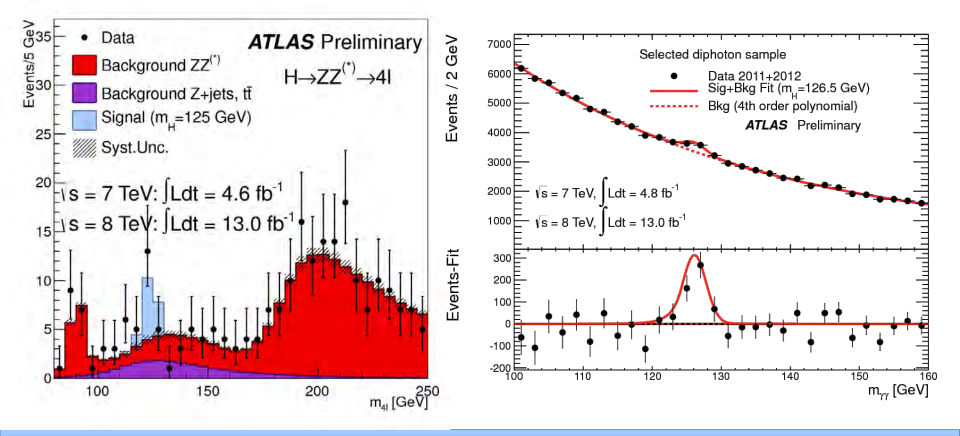




Latest ATLAS Update (after HCP)

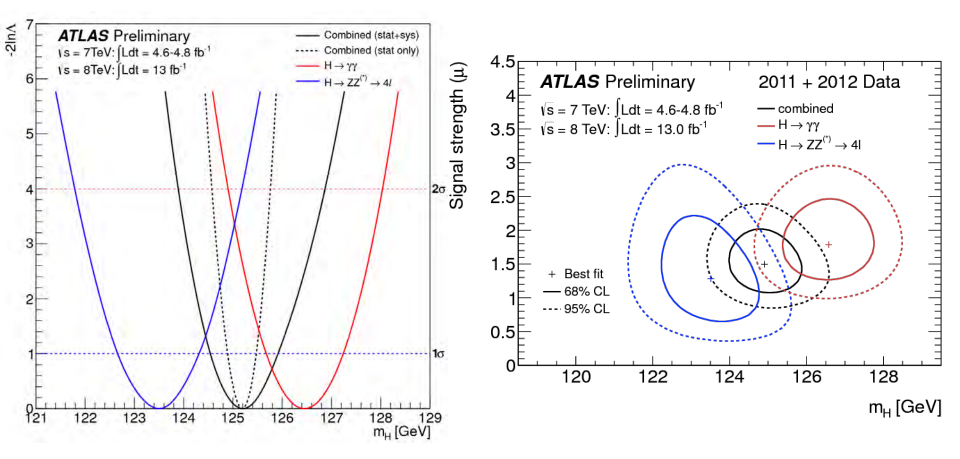
ATLAS sees larger signals than CMS

- ZZ (M_{ZZ} = 123.5GeV)
- Gamma,Gamma ($M_{\gamma\gamma} = 126.5 \text{ GeV}$)





ATLAS Mass and Signal Strength





CMS : yy Mass 7+8 TeV 10 fb-1

CMS HIG-12-015

Divide data into four categories by mass resolution Separate reduced background di-jet category 2011 (7 TeV) 2012 (8 TeV)

