# **Higgs Physics at CMS**

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# Outline Short introduction Standard Model Higgs channel studies overview Studies of Higgs properties

Note: not all slides will be discussed in detail



OR: The year after!! CERN/Melbourne 4<sup>th</sup> of July



#### **The Origin of Particle Masses**

At 'low' energy the Weak force is much weaker than the Electromagnetic force: Electroweak Symmetry Breaking: ESB
The W an Z bosons are very massive (~ 100 proton masses) while the photon is massless.
The proposed mechanism<sup>(\*)</sup> in 1964 gives mass to W and Z bosons and predicts the existence of a new elementary 'Higgs' particle,. Extend the mechanism to give mass to the Fermions via Yukawa couplings.



(\*) Higgs, Brout Englert, Kibble, Hagen and Guralnik, and...



The Higgs (H) particle is the quantum of the new postulated field and has been searched for since decades at other particle colliders such as LEP and the Tevatron, and now at the large hadron collider @ CERN

#### **ESB Heroics**

#### The year is 1964

#### **Electroweak Symmetry Breaking**



Will they reward any of these gentlemen for their very important work done almost 50 years ago?? We will know on December 8<sup>th</sup>...

## The Hunt for the Higgs

Where do the masses of elementary particles come from?

Massless particles move at the speed of light -> no atom formation!!

 $V(\phi)$ 

The key question (pre-2012): Does the Higgs particle exist? If so, where is the Higgs?

We do not know the mass of the Higgs Boson

 $\mathcal{L}_{\text{Higgs}} = (\partial_{\mu}\phi)^{\dagger}(\partial^{\mu}\phi) - V(\phi)$  $V(\phi) = \mu^{2}\phi^{\dagger}\phi + \lambda(\phi^{\dagger}\phi)^{2}$ 

Scalar field with at least one scalar particle



It could be anywhere from 114 to ~700 GeV

### **Higgs Production & Decay**



#### **Higgs Hunting in CMS**

Processes/decays studied:		ys studied:	Results released In progre		In progress
		untagged	VBF	VH	ttH
	H-> gamgam				
	H-> ZZ				
	H->WW				
	H-> bb				
	H-> tau tau				
	H-> Zgamma				
	H-> mumu				
	H-> invisible				

#### Main decay channel characteristics:

+ more exotic channels

Channel	m <sub>H</sub> range	Data used	mн
	(GeV/c <sup>2</sup> )	7+8 TeV (fb <sup>-1</sup> )	resolution
Н -> <sub>үү</sub>	110-150	5.1+19.6	1-2%
H -> tautau	110-145	4.9+19.6	15%
H -> bb	110-135	5.0+19.0	10%
H -> WW -> Inulnu	110-600	4.9+19.5	20%
H -> ZZ -> 4I	110-1000	5.1+19.6	1-2%

### **Higgs Hunters**

### **Higgs Hunting Basics**

Needle-in-the-hay-stack problem - need high energy:  $E = mc^2$ - need lots of data non-deterministic and very rare order 1 in 10<sup>9</sup>





\* for us finding the Higgs it was 48 years = 1,513,728,000 sec

#### **Higgs Boson Searches (simulation)** Medium $130 < M_H < 500 \text{ GeV/c}^2$ High $M_H > \sim 500 \text{ GeV/c}^2$ Low $M_{\rm H} < 140 \text{ GeV/c}^2$ μ jet jet simulation Н р р Η р Н р e 8000 $H \rightarrow ZZ^* \rightarrow e^+ e^- e^+ e$ m<sub>H</sub> = 130 GeV/c<sup>2</sup> $H \rightarrow \gamma \gamma$ 25 $H \rightarrow ZZ \rightarrow \ell \ell j j$ Events / 200GeV for 10<sup>5</sup> pb<sup>-1</sup> Events/500 MeV for 100 fb<sup>-1</sup> Events for 100 fb<sup>-1</sup> / 2 GeV/c<sup>2</sup> CMS m<sub>u</sub> = 150 GeV/c<sup>2</sup> m. = 170 GeV/c<sup>2</sup> 7000 ZZ\* + tī + Zbb 5 Signal Bkgd 4 6000 Higgs signal 3 5000 2 4000 100 110 120 130 140 150 160 170 180 190 m<sub>4e</sub> (GeV/c<sup>2</sup>) 200 1000 1400 600 200 1800 130 110 120 140









LHC operation is now stopped for 2 years, and the machine is being prepared for running at 13-14 TeV from 2015 onwards

Note: the LHC is a Higgs Factory: 1 Million Higgses already produced 15 Higgses/minute with present luminosity

#### 100 meter underground

### **Higgs Decay into Bosons**

## The Decay $H \rightarrow \gamma \gamma$



- Two photon resolution is excellent
- Looking for a narrow peak

Analysis

Low mass Higgs is narrow

Two high momentum photons

- Large irreducible background from direct two photons
- •Smaller fake photon background

Key analysis features

- •Energy resolution (calibration)
- Fake photon rejection
- Optimize use of kinematics

#### CMS-PAS-HIG-13-001

#### **A Collision with two Photons**





A Higgs or a 'background' process without a Higgs?

### CMS: The Decay $H \rightarrow \gamma \gamma$

#### • Two inclusive analyses:

**CROSS-**

CHECK

 MVA: photons selected with an MVA. Variable in the MVA: photon kinematics, photon ID MVA score (shower shape, isolation), di-photon mass resolution. 4 MVA categories with different S/B

 Cut-based: photons selected with cuts. 4 categories based on: γ in Barrel/Endcap, (un)converted γ. Each category has different mass resolution and S/B



#### CMS: The Decay $H \rightarrow \gamma \gamma$

#### MVA mass-factorized

#### **Cut-based**



### The Decay $H \rightarrow \gamma \gamma$

#### MVA mass-factorized



### The Decay $H \rightarrow Z\gamma$



Z decays into 2 charged leptons. The BR (H → Z γ) is comparable to BR(H → γγ), but BR (Z → II) reduces sensitivity (factor 15)
Search for a narrow IIγ peak on top of a falling background, as for H → γγ
No significant excess seen over the entire search region

In certain models this channel could be largely enhanced

#### The Decay $H \rightarrow ZZ \rightarrow 4I$



Analysis

•4 isolated high  $p_T$  leptons consistent with Z decays

from same vertex

- •Use a di-jet tagged and untagged category, and kinematics
- •Clear mass peak
- •Little background, main comes from non-resonant ZZ production, also Zbb and top (2l2v2b), fakes

Analysis procedure rather stable since ICHEP2012

#### **Searches for the Higgs Particle**

A Higgs particle will decay immediately, eg in two heavy quarks or two heavy (W,Z) bosons

**Example: Higgs(?) decays into ZZ and each Z boson decays into µµ** 

So we look for 4 muons in the detector



But two Z bosons can also be produced in LHC collisions, without involving a Higgs! We cannot say for on event by event (we can reconstruct the total mass with the 4 muons)



#### **CMS: The Decay H** $\rightarrow$ **ZZ** $\rightarrow$ **4I**



Significance is well over 6 standard deviations in this channel

#### The Decay $H \rightarrow ZZ \rightarrow 4I$



#### The Decay $H \rightarrow ZZ \rightarrow 4I$

#### **Mass Measurements**

Coupling scale factors to vector bosons and fermions



### The Decay H $\rightarrow$ WW $\rightarrow$ 2l 2v



#### Analysis

- •Two opposite charged leptons (leptons only e, μ)
- •Two neutrinos == missing transverse energy (MET)
- •No Higgs mass peak
- •Counting & 2D shape analyses
- •Enhance sensitivity by subdividing into + (0,1,2) jets categories

Analysis challenges

- •Understand backgrounds WW, W+jets, top, Drell-Yan
- Determined from control regions

#### The Decay H $\rightarrow$ WW $\rightarrow$ 2I 2v

#### Events with 0 jets and different flavour leptons (7+8 TeV Data)



A significant excess is observed...

#### The Decay H $\rightarrow$ WW $\rightarrow$ 2l 2v



- •Exclusion at 95% in the mass range 128-600 GeV
- Large excess in the low mass region
- •When including  $M_{\rm H}$ =125 GeV as part of the background, no significant excess is seen over the entire mass range

#### The Decay H $\rightarrow$ WW $\rightarrow$ 2I 2v



A 4.0 $\sigma$  (5.1 $\sigma$ ) observed (expected) significance at m<sub>H</sub> ~ 125 GeV

#### $\sigma/\sigma_{SM}$ signal strength: 0.76 ± 0.21

#### $\mathsf{VBF}:\mathsf{H}\to\mathsf{WW}\to\mathsf{2I}\;\mathsf{2v}$



analysis	limits	significance	best $\mu$	
	expected / observed	expected / observed	observed	
VBF, $e\mu$ and $ee/\mu\mu$ final states combined				
7 + 8 TeV (cut-based)	1.1 / 0.9	2.0 / 0.0	$-0.35\substack{+0.43\\-0.45}$	
$7 + 8$ TeV (fit to $m_{\ell\ell}$ )	1.1 / 1.7	$2.1 \ / \ 1.3$	$0.62\substack{+0.58 \\ -0.47}$	

#### **Associated Production VH H** → **WW**



•Three high p<sub>T</sub> leptons with moderate missing transverse momentum

• WW analysis cuts plus two central jets

Limited Standard Model Higgs sensitivity (~ 3.5-4•SM at 125 GeV)

### **Higgs Decay into Fermions**

#### The Decay $H \rightarrow \tau \tau$

#### **Topologies studied**

#### CMS-PAS-HIG-13-004



#### The Decay $H \rightarrow \tau \tau$



### Associated Production VH $\rightarrow$ Vtt

## Study topologies of 3 and 4 lepton final states Use tau decay channels into electrons muons and hadronic final states



Upper limits of 2.9 to 4.6 times the predicted Standard Model value for  $\sigma$ •BR at 95% CL.

#### The Decay $H \rightarrow \tau \tau$

#### Results include also the VH channels



Significance: 2.93 $\sigma$  for m<sub>H</sub> = 120 GeV 2.85 $\sigma$  for m<sub>H</sub> = 125 GeV

Signal strength  $\mu = 1.1 \pm 0.4$ 

Mass: all  $\tau\tau$  channels combined m<sub>H</sub> = 120<sup>+9</sup>-7 (stat+syst) GeV

Excess building up in the region 120-130 GeV

#### The Decay H→bb



#### Analysis CMS-PAS-HIG-13-012

- •By far largest number of Higgs decays
- •But lots of QCD background (jets)
- •Trigger based on leptons and missing  $\mathrm{E}_{\mathrm{T}}$
- •b-jets identified through displaced tracks
- •Go to high  $p_T$  where Higgs is enhanced
- •Main background W/Z+jets and top



#### The Decay H→bb

#### M<sub>bb</sub> for all categories and 7+8 TeV



#### The Decay H→bb



#### **VBF Process with H→bb**



### New: Higgs Decay into two muons

#### We do not expect to see any signal yet in this channel if it is really a Higgs particle that we have found



### **Higgs Decay into two Electrons**

This is even less expect to to be observed: about 4000 times lower cross section for  $H \rightarrow$  ee than  $H \rightarrow \mu \mu$  !!



No significant excess observed
Limits No signal at 125 GeV, as expected
Sensitivity in ee and µµ channel very similar

#### **Higgs Associated with Top Production**



#### **Higgs Associated with Top Production**

- New analysis exploring various top and Higgs decays resulting in like-sign di-lepton, tri-lepton, and quadri-lepton final states (H→WW etc...)
- An excess (~2.5σ) seen in like-sign dimuons has been extensively scrutinized and shown to have all the features of a statistical fluctuation
- Overall consistency with the SM: 3%



### **All Channel ttH Combination**

- All channels combined
- Impressive expected sensitivity μ < 2! Excess is driven by the di-muon excess in the multi-lepton analysis



Sensitivity is between 1 and 2 times the SM Expectation!

#### **Channel Combination & Higgs Properties**



Since fall 2012 we have been especially concentrating on measurements of properties of the new particle

Summary of the Five Main	Channels
For a mass of $m_H = 125.7 \text{ GeV}$	CMS-PAS-HIG-13-005
Decay Expected Observed	

 $2.1\sigma$ 

**2.8** σ

ZZ	7.1 σ	6.7 σ
γγ	<b>3.9</b> σ	3.2 σ
WW	5.3 σ	<b>3.9</b> σ

2.2 σ

**2.6** σ

3.4  $\sigma$  combined!

bb: includes VH and VBF WW: includes ggF, VH, VBF

bb

 $\tau \tau$ 

#### **Mass of the New Particle**

#### H →ZZ→4I: $m_H = 125.8 \pm 0.5$ (stat.) ±0.2 (syst.) GeV H →γγ: $m_H = 125.4 \pm 0.5$ (stat.) ±0.6 (syst.) GeV



 $m_{H} = 125.7 \pm 0.3^{(stat)} \pm 0.3^{(syst)} \text{ GeV}$ = 125.7 ± 0.4 GeV

### **Consistency with SM Hypothesis**



Combined signal strength:  $\mu = 0.80 \pm 0.14$ 

Here and further: bb results based on 12 fb<sup>-1</sup> at 8 TeV and 5 fb<sup>-1</sup> at 7 TeV

### **Consistency with SM Hypothesis**

#### 2-dimensional view: test production modes in the various decay modes



### **Signal Strength for Different Modes**

#### Likelihood scans versus the different $\mu$ values, using all decay modes



Data in good agreement with the expectation Approximately a 2osignificance for the VBF channel

### **Couplings to Fermions and Bosons**



Results within  $1\sigma$  of the Standard Model Prediction

### **Summary of the Couplings Test**



For the fermions, the values of the fitted yukawa couplings are shown, while for vector bosons the square-root of the coupling for the hVV vertex divided by twice the vacuum expectation value of the Higgs boson field. \_

#### **Custodial Symmetry Test**

Modify the SM Higgs boson couplings to the W and Z bosons introducing two scaling factors  $\kappa_W$  and  $\kappa_7$  and perform combinations to assess if

 $\lambda_{WZ} = \kappa_W / \kappa_Z = 1$  for m<sub>H</sub> = 125.7 GeV



95% CL interval for  $\lambda_{WZ}$  : [0.62,1.19]

### **Summary of the Couplings Test**

#### Summary of the fits for deviations in the couplings



The best fit values of the most interesting parameters are shown, with the corresponding 68% and 95% CL intervals, and the overall p-value  $p_{SM}$  of the SM Higgs hypothesis is given.

### Higgs Properties from H→γγ

#### CMS-PAS-HIG-13-016

Upper limit on the Higgs width
Dominated by experimental resolution
Breit-Wigner + Gaussian fit
Observed (exp) upper limit = 6.9 (5.9) GeV 95% CL Use interference? arXiv:1305.3854 & more

Additional Higgs-like states: •Take SM 125 GeV as part of the background •Search for additional Higgses •Largest excess: 136.5 GeV with 2.9σ(<2σ after LEE)

#### Search for near mass degenerate states

Two signals with relative strength x mass difference Δm
Perform a 2D scan
No signal at 95% CL for Δm> 4 GeV









### **Spin/Parity Hypothesis Tests**

Spin/parity hypothesis tests:  $H \rightarrow ZZ \rightarrow 4l$  channel

Kinematic discriminant built to describe the kinematics of production and decay of different J<sup>P</sup> state of a "Higgs"



### Summary

- The mid-2012 discovery has been confirmed with more added collisions. Moving on to measuring properties.
- Rare processes now studied:  $H \rightarrow Z\gamma$ , ttH,  $(H \rightarrow \mu\mu)$ ...
- The spin/parity is compatible with a 0<sup>+</sup> state and not with (simple) 0<sup>-</sup> or spin 2 states
- The mass value by CMS is 125.7  $\pm$  0.4 GeV
- Signs of decays into fermion decay channels. The significance of the combined  $\tau$ +b channels is ~3.4 $\sigma$
- The couplings to bosons and fermions are consistent with SM predictions, but these are tested so far up to ~20-30% precision only; Surprises still possible!!
- Hunt for rare decays & processes is going on...
- ATLAS is having similar results (see backup slides)

#### **Tomorrow ???**



Fingers crossed....

### **Search for Other Higgses**

- High mass search for SM-like Higgses
- Invisible Higgs
- MSSM Neutral Higgs (μμ, bb, ττ)
- MSSM Charged Higgs
- Double Charged Higgs
- Light pseudoscalar a1 production
- Fermiophobic/SM4 studies

See talk by A. Nikitenko

## **Backup: Comparison with ATLAS**

#### Summer 2012: Results



#### Summer 2012: Results

Both experiments see an excess ~125 GeV in the γγ, ZZ and WW channel
 →Adding up al the channels gives the following combination
 Shown is the compatibility with a 'background only hypothesis"



CMS and ATLAS observe a new boson with a significance of about 5 sigma (1 chance in 3 million to be wrong!!!)

#### Update with the Full 2012 Data Sample



We now enter the phase of measuring the properties of the new particle

#### **The Birth of a Particle**



#### **The Mass of the Particle**

Determine the mass from ZZ and 2-photon channels which show a peak!



### **Signal Strength**

•Signal strengthµis the observed over Standard Model expected cross section •Forµ=1 the production rate is compatible with Standard Model expectation



ATLAS a bit above and CMS a bit below  $\mu$ =1...

### The Spin of the New Particle



#### A Higgs particle should be a spin 0<sup>+</sup> state

Study angular correlations in the decays of the particle; build likelihoods and test spin- and parity hypotheses
Use the ZZ, 2-photon and WW final states

#### => Particle is consistent with a 0<sup>+</sup> state!!





### **Couplings to the New Particle**

•Use information of all production and decay channels • $\kappa_f$  and  $\kappa_V$  are scale factors w.r.t. the Standard Model values for fermions and vector bosons



⇒ Couplings compatible Standard Model values, but large uncertainties ...Future data will decide...

H