

SEARCH FOR A RESONANT SM HIGGS BOSON IN CMS USING DIPHOTON DECAYS

April 30, 2012

Case study of a Higgs search.

² Outline

SM and the minimal SM (mSM) mSM Higgs boson **CMS's Electromagnetic Calorimeter** Search for H decaying in gamma gamma (with and without multivariate methods) Looking elsewhere Combining it all



Higgsoctopuses and the Southeast Model







The least assumptions

- Basic things:
 - Since vector bosons exist
 - $\blacksquare \rightarrow$ a Higgs field exists.
 - Given EW precision data
 - \rightarrow the field is light.
 - If QFT is right
 - $\blacksquare \rightarrow$ the Higgs field has a Kallen-Lehmann spectral density.
- □ Add-ons:
 - A single Higgs boson is just the simplest realization
 - \rightarrow minimal SM.

What most people mean by SM

The SM with one Higgs doublet is the most extensively studied SM model.

It is also the simplest.

- Let me call this particular SM, the minimal SM (mSM).
 - Yes, there are more possible SMs.
- It should be the first to rule out experimentally.



Constraints on the mSM

□ Electroweak precision data is a powerful lighthouse.

- A light resonance is preferred.
 - Still the case after LHC data.
 - LEP direct searches truncate the lower mass range.
- Some tension with m_W and m_t.



Latest m_W from the Tevatron





How the SM Higgs is produced





How the SM Higgs decays

- Direct decay via:
 - Gauge coupling.
 (WW, ZZ)
 - Yukawa coupling.
 (bb, T T)
- Decay through loops.
 (γ γ, Ζ γ)
 Heavily suppressed BR.
- Decay to cc and gg undetectable at the LHC.





The width of mSM Higgses





\Box ... is the most sensitive for $m_{\rm H}$ < 125 GeV.

Where electroweak measurements point to.

- Image: Image: how with a constraint of the second secon
- □ ... has some background.
 □ Allows to gauge sensitivity.
 □ Unlike the golden decay: ZZ→4I.











The CMS detector

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Photons in CMS















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2007 J. Phys. G: Nucl. Part. Phys. 34 995





Anatomy of di-photon mass resolution

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Energy and angular resolution

$$\frac{\sigma(E)}{E} = \frac{a}{\sqrt{E}} \oplus \frac{b}{E} \oplus c$$

a, stochastic term – photoemission/sampling fluctuations.
b, "noise term" – electronics and pileup energy.
c, "constant term" – non-uniformities, shower containment etc.

Energy resolution

- Each term should be ~the same at relevant energies (E= $m_{\rm H}/2 \sim 60$ GeV).
- An homogeneous ECAL has the potential to achieve a stochastic term of $\sim 2\%/\sqrt{E}$ but quite difficult to control the systematics that build-up the constant term.

Angular resolution

• Primary vertex position along beam axis + photon incidence positions on ECAL $\rightarrow \alpha$.

• At high \mathcal{L} need to use hard tracks associated to Higgs production to define the correct vertex (there may be ~20 vertices spread over ~20 cm along the beam axis).

goal → a ~ 2.5% b < 200 MeV c ~ 0.5%

and an angular resolution $\sigma_{\alpha} \sim 50 \; \text{mrad}/\sqrt{\text{E}}$



- □ 1990: HEP meeting in Aix-la-Chapelle.
 - LHC and possible future experiments presented.
- □ 1990: Creation of a CERN R&D programme (DRDC).
- 1991: Creation of the Crystal Clear collaboration(RD18).
 - R&D on scintillating inorganic crystals for the LHC.
- 1992: 1st conference on inorganic scintillators organized by Crystal Clear.
 - Chamonix Crystal 2000.



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CMS chose to construct an homogeneous ECAL based on lead-tungstate (PbWO₄) crystals:

Reason for PbWO₄ crystals

• Potential to achieve 2% stochastic term.

• Very compact - $26X_0$ in <25cm ($X_0 = 0.89$ cm) – able to place entire calorimeter inside 4T solenoid of CMS.

• Small Molière radius (~2.2cm) – excellent granularity possible – for isolation efficiency, pileup rejection and spatial precision.

- Fast light emission (average \sim 25ns).
- Radiation hard.

Challenges

- Relatively low light yield need photodetectors with gain.
- Uniformity of light production and collection is important.
- Light yield is temperature dependant need to stabilize xtal temperature to 0.1°C (see later).
- Some low-level radiation damage need to monitor the xtal transparency using lasers (see later).
- Test and assembly of ~75000 crystals.

15+ years of work with crystals

- 1990-1993: Several candidate technologies on the table.
 Liquid Xe, CeF, Shashlik.
- □ 1993/4: Lead tungstate (PWO) chosen for CMS ECAL.
- □ 1994-1998: intense R&D on PWO.
- □ 1998-2000: pre-production of 6000 crystals in Russia.
 - Increase production rate.
 - Improve homogeneity of production quality.
- 2001: start of production in Russia.
- 2005: start of production in China.
- 2007: last barrel crystal produced.
- 2008: last endcap crystal produced.



The making of the hunter



75000 PbWO₄ crystals

 Si-preshower in the endcaps





Both isolation and π^0 rejection require high granularity detectors.

A π^0 with p_{τ} ~60 GeV will produce 2 photons separated by a small distance in CMS:

- \sim 1 cm in the barrel after travelling \sim 1-3m
- \sim few mm in the endcaps after travelling > 3m



CMS electromagnetic calorimeter





Barrel Module Assembly









Supermodule Assembly







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Supermodule Assembly



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Then the electronics need to be added!

36+1 supermodules assembled at CERN between 2003 and 2007.



Assembly of front-end electronics





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Part of the CMS Level 1 trigger.

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- Readout of 10
 time samples at
 100 kHz.
- Data reduction of factor 20 needed:
 - Selective Readout
 Processor to
 preserve energy
 resolution.





Selective readout

- Factor 20 reduction in data size needed to fit within CMS event budget.
- Simple zero suppression spoils energy resolution.
- Perform selective readout of zones neighboring large deposits:
 - Drop, strong ZS, weak ZS, and full readout.







April 2007: ECAL electronics integration





- Integrated tests of Data, Trigger and Control cards prior to installation.
- 12 crates with 110 cards intensively tested.
- >10 hours of continuous testing per crate.







2007: lowering of the central barrel

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Touch down !








July 2007: ECAL barrel fully installed



July 2007: ECAL barrel fully installed





Highlights from the CMS ECAL Timeline





The hunter



High-granularity in
 >75000 crystals.

- Light yield monitoring to better than 0.2%.
- APD HV stability better than 10 mV.
- Temperature stability better than 0.05 C.
- Selective full readout.

2010: η and π^0 reconstruction/calibration



A. David (LIP-CMS)

April 30, 2012

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One comes before two.



Isolated photons – first step

- □ Studied experimentally since 30 years.
 - Large contamination from the decay of energetic neutral mesons.
 - Experimentally accessible objects: isolated photons.
 - Main handles:
 - track and calorimeter sums,
 - shower shapes.



Photon candidate ID

 \square Robust start-up selection ightarrow

Small set of variables

 $\blacksquare Iso_{TRK} = \sum_{R < 0.4} track p_T$

- $Iso_{ECAL} = \sum_{R < 0.4} E_{TECAL}$
- $Iso_{HCAL} = \sum_{R < 0.4} E_{T HCAL}$ $H/E = \sum_{R < 0.15} E_{HCAL}/E_{ECAL}$

Pixel seed veto +

Variable	Selection
Track Isolation (Iso _{TRK})	< 2.0 GeV + 0.001 E _T
ECAL Isolation (Iso _{ECAL})	< 4.2 GeV + 0.003 E _T
HCAL Isolation (Iso _{HCAL})	< 2.2 GeV + 0.001 E_{T}
H/E	< 0.05

(veto events with pixel seeds compatible with electron tracks) ♥



Criteria away from simulation details

A. David (LIP, Lisboa) - CMS April 14, 2011



Photon candidate ID: isolation

Hollow cone
 removing central η strip.

- Allows the use of (Z) electron control samples:
 - Fully data-driven corrections.
 - Insufficient prompt-photon control sample in 2/pb.

Variable	R _{out}	R _{in}	$\Delta \eta$
lso _{TRK}	0.4	0.040	0.015
lso _{ECAL}	0.4	0.06	0.04
lso _{HCAL}	0.4	0.15	-





Handles for photon signal yield extraction

- Main background for isolated photons are neutral mesons decaying into 2 γ.
- Two main tools to disentangle:
 - Candidate isolation in Tracker, ECAL, HCAL.
 - Shower shape in ECAL.





Two-component fit to the data

Good fit to the data.

- Signal shape from MC:
 - Corrected by Z-electron data.
 - Not enough Z γ events
- Background from data in isolation sideband.









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Excellent first step

PRL 106:082001 (2011)





⁵⁰ Episode One: simple cuts.

[CMS-PAS-HIG-11-021] described here. Later published as [PLB 710 (2012) 403-425] (simplified and with more data)



2011: breaking all expectations

- Results shown for a total luminosity of 1.66/fb.
- Highest instantaneous luminosity 2x10³³ cm⁻² s⁻¹. (in the sample analyzed up to now)
- LHC already delivered 3x the 2011 integrated luminosity target.
 CMS Total Integrated Luminosity 2011 (Mar 14 09:00 - S



Challenges of high Luminosity: trigger



- Inclusive triggers must have high thresholds.
- Each analysis developed dedicated trigger strategies:
 - **\square** H \rightarrow WW: Double mu and double electron thresholds at [17, 8] GeV.

I $H \rightarrow \gamma \gamma$: Double photon [36, 18] GeV.

□ Challenging for the low mass Higgs searches.

20 vertices reconstructed



Challenges of high Luminosity: pileup



- □ Additional pile-up (PU) interactions substantially affect:
 - ME_T resolution, jet energy scale/resolution and multiplicity, lepton isolation, primary vertex identification.
- Several techniques have been developed to address the PU effects:
 FastJet corrections for jets and lepton isolation, track-based ME_T, etc.





- Search for a narrow di-photon mass peak over a smoothly falling background.
- Main ingredients:
 - **2** high- p_T isolated photons: $p_T > 40$, 30 GeV/c.
 - Pile-up mitigation: selection of di-photon vertex and isolation (also) with respect to worst vertex.
 - Isolation+ID cuts in 4 photon categories $[2 \eta \times 2R_9]$ following ECAL performance.
 - $R_9 = E_{3\times3}/E_{cluster}$ (converted vs unconverted photons).
 - Correct MC (di-)photon efficiencies using Data/MC scale factors.

Photon categories and photon ID



Category	Photon requirement
1	$ \eta < 1.4442, R_9 > 0.94$
2	$ \eta < 1.4442, R_9 < 0.94$
3	$1.566 < \eta < 2.5, R_9 > 0.94$
4	$1.566 < \eta < 2.5, R_9 < 0.94$

1. combined isolation using selected event vertex: the isolation sum is calculated as:

$$\sum Iso = Iso^{tracker} + Iso^{ECAL} + Iso^{HCAL},$$

where $Iso^{tracker}$ is the sum of the transverse momenta of tracks within a hollow cone of size $\Delta R = 0.3$ (excluding an inner cone $\Delta R = 0.02$) consistent with the chosen photon primary vertex (within ±10 mm in the beam direction), Iso^{ECAL} is computed as the transverse energy sum of ECAL energy deposits located within a radius $\Delta R = 0.3$ excluding an inner veto region of $\Delta R = 3.5$ crystals and an eta-slice of $\Delta \eta = 2.5$ crystals (a barrel crystal subtends 0.0174 in η and ϕ), and Iso^{HCAL} is summed using HCAL towers with centres between radii of $\Delta R = 0.4$ and $\Delta R = 0.15$ from the supercluster; this sum is corrected for pileup as described above,

- 2. combined isolation using the vertex choice hypothesis which gives the largest sum: this is computed with an outer cone size of ΔR = 0.4 for all 3 subdetectors; this sum is corrected for pileup as described above,
- 3. tracker isolation: the same tracker isolation sum as is used in the combined isolation using selected event vertex, but used on its own,
- 4. *H*/*E*: the ratio of hadronic energy to electromagnetic energy, calculated from the sum of HCAL tower energies within a cone of size $\Delta R < 0.15$ centred on the ECAL supercluster position, and the energy of the super-cluster,
- 5. $\sigma_{i\eta i\eta}$: the transverse width of the electromagnetic shower, computed as an RMS with logarithmic energy weighting,
- 6. R_9 : a minimum threshold is applied to R_9 ,
- 7. ΔR to electron track: there is an electron veto: if a reconstructed electron having a track with no missing hits in the first layers of the tracker is matched to the supercluster then the photon is rejected; the ΔR cut places an additional constraint on the vetoing electron: the angle at the vertex between the electron track and the trajectory which would track to the supercluster, is required to be less than the cut value.



Photon ID efficiency

- Estimated from
 - Higgs MC, and
 - Z decay data/MC ratios. →
- Good description of PU effects in MC.









Main ingredients: 2 isolated photons

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- Di-photon invariant mass resolution:
 - Di-photon vertex chosen using tracks, di-photon recoil, and conversion information.
 - ECAL energy scale and resolution determined from Z→ee.
 - Data corrected for measured scale variations.
 - Higgs signal MC smeared to match observed resolution.



Vertex ranking variables

- Exploit correlations of recoil and diphoton.
- Simple ranking algorithm (no MVA).
- Complement with pointing from converted photon tracks.





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- Estimated from: $H \rightarrow \gamma \gamma MC$, $Z \rightarrow \mu \mu Data/MC ratio.$
- Evolution with pile-up as expected.

Eff. [%]	$\sigma_{_{ m stat}}$	$\sigma_{_{ m syst}}$
82.8	0.2	0.5



Calibration, calibration, calibration

- Compensate for residual mis-calibration:
 - Measure energy scale in run periods.
 - Correct Data.

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- Determine smearing that matches resolution of MC to that of the corrected Data. →
 - Apply smearing to MC.
- Smearing in best and worst photon categories for Z→ee (data and MC).

1/	R ₉ >0.94	R ₉ <0.94
barrel	$1.00^{+0.05}_{-0.05}\pm0.23\%$	$1.69^{+0.03}_{-0.03}\pm0.42\%$
endcap	$3.03^{+0.05}_{-0.06}\pm0.51\%$	$2.96^{+0.05}_{-0.05}\pm0.38\%$





Signal model from MC:

Cross-sections, branching ratios, and theoretical uncertainties from <u>LHC XS WG</u>.

PowHeg p_T distributions reweighted to NLO+NNLL HqT.

- Background MC (not used in the limits)
 - Madgraph: di-photon+jets, DY+jets.
 - Pythia: di-photon Box, photon+jets, QCD.
 - K-factors using CMS Data/Theory.
- Background model
 - **Follow the data:** 2nd-order polynomial fit.



□ Shape ok. Good purity.

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Just a sanity check, not used for setting limits.





- Narrow peak on smooth continuum.
 - Signal modeled by parametric shape.
 - Background from fitting data.
- 8 sub-channels following mass resolution and S/B.





- □ 8 sub-channels following S/B and mass resolution:
 - η (barrel-barrel vs endcap-any).
 - $R_9 = E_{3\times3}/E_{cluster}$ (converted vs unconverted photons). ■ $p_T(\gamma \gamma)$ (S/B and fermiophobic search).
- Treated as individual channels when setting limits.

	Both photons in barrel		One or more in endcap	
	$min(R_9) > 0.94$	$min(R_9) < 0.94$	$min(R_9) > 0.94$	$min(R_9) < 0.94$
$p_{\rm T}^{\gamma\gamma}$ <40 GeV/c				
Signal	20.9%	27.1%	9.4%	11.6%
Background	16.7%	26.3%	12.9%	20.3%
Signal σ_{eff} (GeV/ c^2)	1.64	2.43	3.16	3.59
$p_{\rm T}^{\gamma\gamma} > 40 {\rm GeV}/c$				
Signal	10.2%	12.2%	3.5%	5.1%
Background	4.3%	7.9%	4.3%	7.4%
Signal σ_{eff} (GeV/ c^2)	1.41	2.10	2.96	3.41



Modeled with sum of gaussians (computational convenience).
 Best and worst sub-channels.









Statistical analysis

- CLs with LHC test-statistic (and Bayesian with flat prior).
- Systematics and mass-point interpolations:
 - Unbinned method: smooth interpolation of fit parameters.
 - Binned method: histogram interpolation with per-photon systematics.
- Test mSM and fermiophobic (FP) hypotheses.
- Check effects on the limits using Profile Likelihood Approximation (PLA).



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Systematic uncertainties

- Single photon:
 - ID efficiency.
 - Shower shape (class migration).
 - Energy scale.
 - Energy smearing.
- Per event:
 - Integrated luminosity.
 - Trigger efficiency.
 - Diphoton p_T (class migration).
 - Vertex finding.

No effect !



A. David (LIP-CMS) April 30, 2012



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So, how many sigma is that?

- Hypothesis being tested:
 mSM with **free** cross-section.
- Framework:

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- CLs LHC-type test statistic.
- Fully parameterized BG and signal models.
- Smallest local p-value searched by throwing toys in 0.5 GeV mass steps.
 - Minimum at 139.5 GeV.
 - Local p-value (2.5±0.3)×10⁻³ (2.8 σ).



So, how many sigma is that?

Global p-value evaluation:

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- Throw BG-only toys.
- Fit with Sig+BG and let mass free.
- Make distribution of smallest p-value in each toy.
- Global p-value for the excess at 139.5 GeV: (5.0±0.5)×10⁻² (1.6 σ)
- Trials factor = 20 ± 3 .
- Best fit parameters:
 - $\sigma / \sigma_{SM} = 4.5^{+1.9}_{-1.7}$ • $m_{H} = 139.7 \pm 0.8 \text{ GeV.}$



⁷⁵ Episode Two: multivariate.

[CMS-PAS-HIG-12-001] described next.



Full 2011 dataset: pileup



A. David (LIP-CMS)

The di-photon channel in CMS

- H $\rightarrow \gamma \gamma$ one of the most sensitive channels in 110 < m_H < 150 GeV
 - Clean final state: two high p_T isolated photons
 - Narrow mass peak
- $H \rightarrow \gamma \gamma$ sensitivity driven by mass resolution and S/B
 - Mass resolution
 - * Photon energy
 - * Di-photon opening angle
 - Major Backgrounds
 - * pp \rightarrow jet + jet , pp $\rightarrow \gamma$ + jet with jet faking photon (mainly π^0)
 - * pp $\rightarrow \gamma \gamma$
- Multivariate analysis (MVA) techniques used to improve $H \rightarrow \gamma \gamma$ search sensitivity
 - provides more optimal event classification
- The analysis uses $\int L dt = 4.76 \text{ fb}^{-1}$ of CMS data





Analysis strategy evolution

Cut-based analysis.

- [PLB 710 (2012) 403-425]
 - 1. Di-jet tagged events for VBF production.
 - 2. Remaining events split by resolution and S/B:
 - Photon pseudorapidity (barrel / endcap).
 - Photon shower shape (unconverted / converted / π^0).

Multivariate (MVA) analysis.

[CMS-PAS-HIG-12-001]

- Event-by-event boosted decision tree (BDT) classifier.
- Sensitivity improvement equivalent to
 - $\sim 50\%$ more integrated luminosity.







Anatomy of the analysis

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Anatomy of the analysis





Photon identification

- Photon ID MVA discriminates prompt photon from jet faking photon using a boosted decision tree (BDT) trained on MC simulation events
 - Signal sample: prompt photons from $H \rightarrow \gamma \gamma$
 - Background sample: jets from $pp \rightarrow \gamma + jet$
- MVA trained separately for Barrel and Endcap
- Uses variables related to shower shape and isolation
- MVA output gives a classifier variable discriminating prompt photons from fakes
- Photon ID MVA output for the leading photon in preselected di-photon events with $m_{\gamma\gamma}$ >160 GeV is compared between data and MC













Anatomy of the analysis

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ECAL calibration: $Z \rightarrow ee$ peak

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- Unconverted photons have no tracks.
- CMS ECAL is homogeneous, optimized for energy resolution, no pointing ability.





Anatomy of the analysis

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Choosing the best vertex

Main handles:

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- Di-photon recoil tracks.
 - Good at high p_T.
 - Validated with $Z \rightarrow \mu \mu$ events. →
- Photon conversion tracks.
 - Validated with γ -jet events.





• sumpt2: $\sum_i |\vec{p}_T^i|^2$.

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- *ptbal*: $-\sum_{i} (\vec{p}_{T}^{i} \cdot \frac{\vec{p}_{T}^{\gamma\gamma}}{|\vec{p}_{T}^{\gamma\gamma}|}).$
- *ptasym*: $(|\sum_i \vec{p}_T^i| p_T^{\gamma\gamma}) / (|\sum_i \vec{p}_T^i| + p_T^{\gamma\gamma}).$







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Is the best vertex the right one for this event?





Anatomy of the analysis

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Di-photon classification

- Uses BDT method on MC background and Higgs boson signal events (m_H=123GeV)
- Training variables include photon ID, kinematics, right vertex probability and estimate mass resolution
- Keep Di-photon mass factorized
- Introduce good resolution as a desired feature by weighting signal events by 1/estimate mass resolution
- MVA output used to make <u>5 categories</u> with different S/B
- Separate di-jet tagged category to select VBF Higgs production
- Signal event category migration systematics
 - Up to 11% due to photon ID
 - Up to 8% due to estimate mass resolution





Di-jet tagged event





10000

8000

6000

4000

2000

0,1

1.4

1.3

1.2

1.1

0.9

0.8

0.7

→ Data (4.7fb ⁻¹)

DYJetsToLL MC

MVA validation on $Z \rightarrow ee$









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Signal and background modeling

- Higgs mass modeled using MC with energy scale and resolution correction from $Z \rightarrow ee$
- · Background mass spectrum modeled by polynomial fit
 - · Polynomial order between 3 and 5 depending on event category statistics



m_H = 120 GeV 1 × SM

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 Expected and observed exclusion limit at 95% CL



 Largest excess observed around 125 GeV with local significance 2.9 σ and global significance 1.6 σ









...go so deep into error bars...

After Moriond 2012, new fits disfavor the SM and motivate for New Physics

red = no Higgs boson green = SM





...and draw conclusions...

http://goo.gl/CVm6s



P. Giardino, K. Kannike, M. Raidal, A. Strumia, 1203.4254



...and draw conclusions...

http://goo.gl/CVm6s





Conclusions – CMS ECAL



- A long way since the 1990s.
- CMS ECAL has an exquisite resolution.
 - Excellent performance around 1% in 2011.
 - Mastering the constant term.
 - Tackling the challenge of 2012.



Conclusions – Higgs



Higgs field, we're watching you.

- □ The SM is not dead.
 - Continues to predict (boilerplate)
 Physics at 7 TeV.
- The mSM Higgs boson is running out of places to hide.
 - In 110—150 GeV, 1.6 σ for m_H=125 GeV.
 - "More data required to understand the nature of the excess."
 - 2012 data has more than double the pileup...



Christmas 2012?






[CMS-PAS-HIG-12-008]



- Joining ATLAS, CMS, LHCb, and theory:
 - Cross sections and branching fractions WG:
 - 7 TeV, 14 TeV.
 - SM, SM4, Fermiophobic.
 - Statistical methods and combinations WG.
- Selecting the best pieces for a common puzzle.







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116 More details

[CMS-PAS-HIG-12-001]



Side-band background treatment





April 30, 2012

Best-fit strength breakdown

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Details on the event classes

					Dijet
	0	1	2	3	tag
SM signal expected	3.4 (4.4%)	19.3 (25.0%)	18.7 (24.2%)	33.0 (42.8%)	2.8 (3.6%)
Data (events/GeV)	4.5 (1.2%)	55.1 (14.8%)	81.3 (21.8%)	229.1 (61.6%)	2.1 (0.6%)
$\sigma_{\rm eff}$ (GeV)	1.18	1.25	1.64	2.47	1.65
FWHM/2.35 (GeV)	1.09	1.09	1.43	2.08	1.32



Sources of systematic uncertainty	Uncertainty			
Per photon		Barrel	Endcap	
Photon identification efficiency		1.0%	2.6%	
Energy resolution ($\Delta \sigma / E_{MC}$)	$R_9 > 0.94$ (low η , high η)	0.22%, 0.61%	0.91% , 0.34%	
	$R_9 < 0.94$ (low η , high η)	0.24%, 0.59%	0.30% , 0.53%	
Energy scale $((E_{data} - E_{MC})/E_{MC})$	$R_9 > 0.94$ (low η , high η)	0.19%, 0.71%	0.88%, 0.19%	
	$R_9 < 0.94$ (low η , high η)	0.13%, 0.51%	0.18%, 0.28%	
Photon identification BDT		±0.025 (sh	ape shift)	
(Effect of up t	o 11% event class migration.)			
Photon energy resolution BDT		$\pm 10\%$ (shap	pe scaling)	
(Effect of up				
Per event				
Integrated luminosity		4.5%		
Vertex finding efficiency		0.4%		
Trigger efficiencyOne or both photons $R_9 < 0.94$ in endcap		0.4	%	
Other events		0.1	%	
Dijet selection				
Dijet-tagging efficiency	VBF process	10%		
Gluon-gluon fusion process		70%		
Production cross sections		Scale	PDF	
Gluon-gluon fusion		+12.5% -8.2%	+7.9% -7.7%	
Vector boson fusion		+0.5% -0.3%	+2.7% -2.1%	
Associated production with W/Z		1.8%	4.2%	
Associated production with $t\bar{t}$		+3.6% -9.5%	8.5%	
Scale and PDF uncertainties		$(y, p_{\rm T})$ -di	fferential	
(Effect of up t	o 16% event class migration.)			



Photon-jet vertex MVA validation

Per Vertex MVA

Per Event MVA





122 More details

[CMS-PAS-HIG-11-021]



	Expected (95% CL, PLA, pb)	Ratio to nominal			
Standard Model, $m_{\rm H} = 120 {\rm GeV}/c^2$					
Nominal (8 classes)	0.1104	1.000			
No signal systematics (8 classes)	0.1097	0.993			
EB only (4 classes)	0.1163	1.053			
Merge $p_{\rm T}^{\gamma\gamma}$ classes (4 classes)	0.1130	1.023			
Merge all classes	0.1318	1.193			
Fermiophobic, $m_{\rm H} = 120 {\rm GeV}/c^2$					
Nominal (8 classes)	0.0696	1.000			
No signal systematics (8 classes)	0.0691	0.993			
EB only (4 classes)	0.0734	1.055			
Merge $p_{\rm T}^{\gamma\gamma}$ classes (4 classes)	0.1107	1.591			
Merge all classes	0.1303	1.872			
$p_{\rm T}^{\gamma\gamma} > 40 {\rm GeV}/c$ only (4 classes)	0.0704	1.012			



Table 19: Standard Model: median expected limits (95% CL, PLA, pb) for $m_{\rm H} = 120 \,{\rm GeV}/c^2$ for each individual event class (4 best individual classes highlighted).

	Both photons in barrel		One or more in endcap	
	$min(R_9) > 0.94$	$min(R_9) < 0.94$	$min(R_9) > 0.94$	$min(R_9) < 0.94$
$p_{\rm T}^{\gamma\gamma} < 40 {\rm GeV/c}$	0.22	0.24	0.69	0.69
$p_{\rm T}^{\gamma\gamma}$ >40 GeV/c	0.24	0.29	0.91	0.82

Table 20: Fermiophobic Model: median expected limit (95% CL, PLA, pb) for $m_{\rm H} = 120 \,{\rm GeV}/c^2$ for each individual event class (4 best individual classes highlighted).

	Both photons in barrel		One or more in endcap	
	$min(R_9) > 0.94$	$min(R_9) < 0.94$	$min(R_9) > 0.94$	$min(R_9) < 0.94$
$p_{\rm T}^{\gamma\gamma}$ <40 GeV/c	0.70	0.79	2.00	1.87
$p_{\mathrm{T}}^{\tilde{\gamma}\gamma}$ >40 GeV/c	0.10	0.12	0.34	0.35



- Systematic uncertainties:
 - Single photon:
 - ID efficiency.
 - Shower shape (class migration).
 - Energy scale.
 - Energy smearing.
 - Per event:
 - Integrated luminosity.
 - Trigger efficiency.
 - Diphoton p_T (class migration).
 - Vertex finding.

□ No effect !





- □ Small differences from EPS.
 - Changes driven by multi-period energy scale
 - corrections.

Source	Uncertainty		
Photon identification efficier	ncy		
	barrel	1.0%	
	endcap	2.5%	
$R_9 > 0.94$ efficiency			
(results in class migration)	barrel	4	%
	endcap	6.5	5%
		$R_9 > 0.94$	$R_9 < 0.94$
Energy resolution ($\Delta \sigma / E_{MC}$))		
	barrel	0.2%	0.4%
	endcap	0.5%	0.4%
Energy scale $((E_{data} - E_{MC}))$	(E_{MC})		
	barrel	0.1%	0.4%
	endcap	0.3%	0.4%



Per event uncertainties.

Source	$\langle \rangle / \langle \rangle$	Uncertainty
Integrated luminosity		4.5%
Trigger efficiency		
both	photons in barrel	1.0%
one or more	photon in endcap	1.0%
Vertex finding efficiency	>	0.5%
$p_{\rm T}^H > 40 {\rm GeV}/c$ in gluon fusion	(class migration)	6%

 Theoretical uncertainties.

	Source	Uncertainty
Standard Model	gg cross section (scale)	12.5%
	gg cross section (PDF)	7.9%
fermiophobic model	VBF cross section (scale)	0.5%
	WH cross section (scale)	0.8%
	ZH cross section (scale)	1.6%
	VBF + VH cross section (PDF)	3.1%
	fermiophobic H $\rightarrow \gamma \gamma$ BR	5%



- \Box 35% to 48% for m_H from 110 to 150 GeV.
- Mass dependence from:

- Fixed 40, 30 p_T cuts.
- p_T-dependence of photon ID cuts.



Event classes in $p_T(\gamma \gamma)$

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Dedicated triggers, very high efficiency:

Both photo	ns in barrel	One or more in endcap		
$min(R_9) > 0.94$ $min(R_9) < 0.94$		$min(R_9) > 0.94$	$min(R_9) < 0.94$	
$100.00^{+0.00}_{-0.01}\%$	99.53±0.04%	$100.00^{+0.00}_{-0.02}\%$	98.86±0.07%	



- □ Systematic uncertainties account for:
 - Extraction method (fit vs. MC smearing)
 - category (different set of non-diagonal categories)
 - p_T threshold

R₉ reweighting















A. David (LIP-CMS)

April 30, 2012







A. David (LIP-CMS)

April 30, 2012







Next to minimal SM alternatives



Fermiophobic Higgs – FP

Why?

- Minimal extension of the SM Higgs sector.
- One of the 2HDM.
- Discovery would disfavor MSSM.

What?

- □ No gluon fusion:
 - Levels the luminosity play field for Tevatron.
 - Harder Higgs p_T, better S/B.
- □ BR($\gamma \gamma$) 20×SM for M_H=110 GeV.



How Higgses are born – FP

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http://goo.g

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- Very large enhancement for γ γ : FP experimental workhorse.
- □ LHC using 5% BR uncertainty for unknown electroweak corrections.





http://goo.gl/dAa9M | http://goo.gl/OQGwn

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 $\square M_{\gamma \gamma} \text{ distribution.}$

• $\sigma_{M} < 3.0 \text{ GeV}$ (best below); 12 (?) sub-channels.

- Preliminary result from May 2011 using 7.0/fb.
 - FP exclusion: (100) 114; expected (100) 111.





[arxiv:1107.4587]

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$$\square \text{ BDT } (M_{\gamma \gamma}, \Delta \phi_{\gamma \gamma}, p_T^{\gamma \gamma}, p_T^{\gamma 1}, p_T^{\gamma 2})$$

Result from July 2011 using 8.2/fb.

■ FP exclusion: (100) – 112.9; expected (100) – 110.5.





 \square M_{$\gamma \gamma$} distribution.

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- $\sigma_{M} < 3.6 \text{ GeV}$ (best below); 8 sub-channels.
- □ Update for LP2011 with 1.7/fb.

■ FP exclusion: (110) – 112; expected (110) – 116.5.





Why?

- □ If $M(\nu_4) > M_Z/2$ there could easily be U_4 , D_4 quarks.
- SM-like couplings, simply new/more matter to couple to.
- Starting point: NNLO SM cross-section calculations.

- SM4 means different things at Tevatron and LHC
 - Different choices of $M_{\nu 4}$, $M_{L4}, M_{U4}, M_{D4}.$
 - Not up to speed with theoretical advances in NLO electroweak corrections.


How Higgses are born – SM4

http://goo.g





Tevatron's SM4 – TEVNPHWG

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- "4G low mass"
 - \square M_{$\nu 4$} = 80 GeV.
 - $\square M_{L4} = 100 \text{ GeV.}$
 - $\square M_{D4} = 400 \text{ GeV.}$
 - $\square M_{U4} = M_{D4} + 50 \text{ GeV} + 10 \times \ln(M_{H}/115).$
- "4G high mass"
 - Ditto, but $M_{\nu 4} = M_{L4} = 1$ TeV.



SM4 Higgs – CDF+DØ

http://go

- Combination of WW and ZZ searches from August 2011.
- Exclusion:
 - "4G low mass"
 - Expected: 120 267
 - Observed: 124 286
 - "4G high mass"
 - Expected: 120 290
 - Observed: 124 (300)





LHC's SM4 – LHC Higgs XSWG

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"SM4"

$$\square M_{\nu 4} = M_{L4} = M_{D4} = 600 \text{ GeV.}$$

- $\square M_{U4} = M_{D4} + 50 \text{ GeV} + 10 \times \ln(M_{H}/115).$
 - □ Heavier than Tevatron SM4 ($\nu_4 \sim 7.5 \times$, $L_4 \sim 6 \times$, $U_4/D_4 \sim 1.5 \times$).
 - Trying to be conservative in limits given lower expected cross-sections.
- Not yet up-to-speed with recent NLO EW radiative corrections.
 - \Box σ (ggH): +12% for M_H = 120 GeV (-13% at 600 GeV) [arxiv:1108.2025].
 - \Box Γ (WW/ZZ): -70% for M_H < 200 GeV (-25% at 600 GeV) [Prophecy4fv2].

□ "SM4∞"

- Ditto, but $M_{\nu 4} = M_{L4} = M_{D4} = 10$ TeV.
- □ Idea: try and be even more conservative.
- Duly killed by a theoretical reality: Yukawa couplings diverge.
- □ Not used.



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All channels as in SM search updated for LP2011. "SM4" exclusion: 120 – (600); expected: 116 – (600).





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All channels as in SM search updated for EPS2011. "SM4" exclusion: 120 – (600); expected: (112) – (600).



SM4 — go heavier, correct more.

- $\Box \quad \text{At } M_{\rm H} = 120 \text{ GeV:}$
 - **S**M4:

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- BR(γ γ) ~1/8 of SM (W loops losing to fermion loops).
- BR(WW) ~1/2 of SM.
- SM4+NLO EW:
 - **BR**($\gamma \gamma$, $\tau \tau$, bb) ~ same.
 - **BR(WW, ZZ)** $\sim 1/3$ of current SM4.
- Observed exclusion very steep, effect <10 GeV.</p>
- $\Box \quad \text{At } M_{\rm H} = 600 \text{ GeV:}$
 - SM4+NLO EW:
 - BR(WW,ZZ) ~3/4 of current SM4.
 - Possibly ~30 GeV effect on ATLAS exclusion.







Requirements for the EM calorimeters

	CMS	ATLAS
 Large acceptance 		
•Extremely good energy and position resolution for high energy EM showers up to η <2.5	 Excellent energy resolution 	 Good energy resolution
•Fast	•Fast	•Fast
•compact	•compact	
•granular	 High granularity 	 High granularity
 radiation tolerant Large dynamic range (from 200 MeV to ~2 TeV) linear Particle identification (e/jet and γ/π⁰ separation) 	• Radiation resistance •E range MIP \rightarrow TeV •Homogeneous calorimeter made of 75000 PbW0 ₄ scintillating crystals + PS FW	 Longitudinally segmented Radiation resistance E range MIP → TeV Sampling LAr-Pb, 3 Longitudinal layers + PS



Energy resolution: stocastic term a

photostatistics contribution, including

- Light Yield
- light collection efficiency
- geometrical efficiency of the photodetector
- photocatode quantum efficiency

 $N_{pe}/GeV = 4000 \text{ for } 0.5 \text{ cm}^2 \text{ APD} \rightarrow 1.6\%$

- electron current multiplication in APD, contributing
 a square root of excess noise factor, F = 2
 - $1.6 \times 1.4 = 2.25\%$
- □ Lateral containment (5×5 matrix) \rightarrow 1.5%

Total stochastic term

a = 2.7 %

$\frac{\sigma(E)}{E} = \frac{a}{\sqrt{E}} \oplus \frac{b}{E} \oplus c$

Energy resolution: noise term b

40 ns shaping time, summed over 5x5 channels

- □ Serial noise (p.d. capacitance) ∝ 1/√t
 □ 150 MeV
- □ Parallel noise (dark current) ∝ √t, mostly radiation induced
 □ 100 MeV after one year at high luminosity
- Physics pile-up (simulated, with big uncertainties)
 - high luminosity 100 MeV

Total contribution

high luminosity 210 MeV



Energy resolution: constant term c

- leakage (front, rear, blind material)
 - CMS full shower simulation < 0.2 %
- □ system instabilities designed to be at the permill level
 - temperature stabilization < 0.1 °C (dLY/dT = -1.9 %/°C)
 - APD bias stable at 20 mV (dG/dV = 3%/V)
- □ light collection uniformity,

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Specifications to stay < 0.3% ⇒ reached through single face depolishing



 \Box Key issue to have c ~ 0.5 %

 \Rightarrow intercalibration by monitoring and physics signals at 0.5 % including the radiation damage effect



Temperature stability

- nominal temperature of 18 °C
- water flow to stabilize the detector temperature
- thermistors with nominal sensitivity of 0.012 °C: on the back of each 5×2 (5×5) matrix of crystals in the barrel (endcap)
- the APD temperature dependence is absorbed into the transparency corrections
- local in-homogeneities are absorbed into the definition of the inter-calibration constants; only the time stability is relevant for the energy resolution.

average temperature of the ECAL barrel over one month of data taking





Corresponding tempeature stability measured by each single thermistor for barrel and endcap

Laser monitoring system

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Laser monitoring system



Crystal transparency measurement

PN linearity correction

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 correction for the different shaping time of APD (VPT) and PN using the Single Pulse Response of each individual channel of APD (VPT) and PN convoluted with the laser shape from the 1 GHz digitization





- standard loose quality selections applied
- excellent stability: $< 4 \cdot 10^{-4}$



Photodetectors

•PbWO₄ crystals have fairly low light yield – need photodetectors with gain

•Need to work in a 4T field and an intense radiation environment





APDs (Hamamatsu), VPTs (RIE, Russia)





Energy Measurement of EM Objects

$$E_{e,\gamma} = F_{e,\gamma}(\eta) \ G(GeV/ADC) \sum_{i} S_i(T,t) \times c_i \times A_i$$

$$(3) \qquad (2) \qquad (1)$$

- 1) A_i: Measured Amplitude in each channel (ADC counts)
- 2) C_i: Inter-Calibration Constants

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- 3) $S_i(T,t)$: Corrections for Transparency Loss (T = crystal transparency, t = time)
- 4) G: ECAL Energy Scale: ADC to GeV Conversion Factor
- 5) $F(\eta)$: Object Dependent Correction Factor \rightarrow Factorises Geometry from Material Effects





$E_{e,\gamma} = F_{e,\gamma}(\eta) \ G(GeV/ADC) \sum_{i} S_i(T,t) \times C_i \times A_i$



Inter-Calibration Methods

Calibration Strategies:

- * φ-symmetry calibration: exploit the energy flow invariance around the beam axis
 - ✤ Fast method. Calibration precision limited to ~1.4%
- * π^{0} calibration: photon pairs selected as $\pi^{0} \rightarrow \gamma \gamma$ candidates
 - High statistics available (dedicated data stream in data acquisition flow)
 - Allows both crystal inter-calibration and absolute scale calibration
- ◆ Isolated electrons from W→ev and Z → e⁺e⁻: compare the energy measured in ECAL to the track momentum
 - Several fb⁻¹ needed to perform single crystal inter-calibration: integrated luminosity accumulated is not yet sufficient
- ★ **Di-electron resonances** such as $J/\psi \rightarrow e^+e^-$ and $Z \rightarrow e^+e^-$: standard candles to define the ECAL energy scale.
 - * Larger data sample is needed. So far Z used to compute only global scale



Inter-Calibration Results

- Inter-Calibration precision combining all the methods
- * Barrel: $|\eta| \sim 1$ rapid increase of material budget in front of ECAL
- * Endcap: ($|\eta|$ < 1.6) U ($|\eta|$ > 2.5) No Preshower Coverage





$E_{e,\gamma} = F_{e,\gamma}(\eta) \ G(GeV/ADC) \sum_i S_i(T,t) \times c_i \times A_i$

Crystal Radiation Damage

* ECAL crystals have to withstand huge radiation levels

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✤ Radiation → Wavelength-dependent loss of light transmission (w/o changes in scintillation)

Crystal Transparency drops within a run by a few percent and recovers in the inter-fill periods



Correction for Crystal Transparency Loss



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APD: Avalanche Photodiode (EB)VPT: Vacuum Phototriode (EE)PN: Reference diode

- Inject fixed amount of light (laser) to monitor transparency loss
- Blue Laser: check transparency at scintillation wavelength
- I-Red Laser: check response stability (blind to color centers)
- Transparency Loss of ~1% in EB (~3% in EE) during 2010



Correction for Crystal Transparency Loss



- Normalized π⁰ invariant mass history from di-photon events
- Data before/after laser energy corrections
- In Barrel 1% drop if not accounting for crystal transparency loss

- Energy/Momentum Ratio for high energy electrons
- ★ Electrons selected from W→ev decays
- π⁰ and e histories are not directly comparable (different rapidity reconstruction efficiency)



$E_{e,\gamma} = F_{e,\gamma}(\eta) \underbrace{G(GeV/ADC)}_{i} \sum_{i} S_i(T,t) \times c_i \times A_i$



Energy Scale Using $Z \rightarrow e^+e^-$ Decay

Energy scale measured at test beam for EB and EE separately

✤ Goal: equalizing energy sum of 5x5 crystal matrix to the electron beam energy

In-situ determination: reconstructing di-electron invariant mass of Z

Requiring electrons emitting very low Bremsstrahlung

Method: matching reconstructed invariant mass peak position in data with MonteCarlo position (G-independent)



Energy Resolution Using Z Width

- ✤ Fit to the Z shape using convolution of Breit-Wigner and Crystal-Ball (CB)
- * Δm_{CB} : difference between CB mean and true Z mass. σ_{CB} : width of CB function
- Energy scale of data distribution scaled to match the mean of the MC distribution

Resolution measured on data matches MC expectation (σ_{CB} ~1GeV for non-showering e[±])







Anomalous signals

In a small fraction of collision data we observe anomalous signals in ECAL:

- distinct pulse shape
- different timing
- single crystal energy deposit
- uniformly distributed in EB
- not seen in EE (VPTs readout)

Origin: highly ionizing particles in the APDs

pulse shape exhibits faster rising time and is *inconsistent* with the signal shape from scintillation



Easily identified and removed by a quality selection (e.g. an energy ratio **E4/E1**). Timing and pulse shape discriminants could also be deployed to tag these signals.





2nd

seed

Double spikes after swiss-cross cleaning

- Require
 - Photon ID



- Remaining double spikes clearly visible at $E_{2nd}/E_{3\times3 rim} \sim 1$
- □ Removed using $\sigma_{\eta \eta} > 0.001$ or $\sigma_{\varphi\varphi} > 0.001$





- Estimate remaining spikes in data
 - Crucial for ECAL-driven analysis
- Pre-select events with
 σ_{ηη} < 0.01
 (1-S₄/S₁)<0.95 (Swiss-cross)
- Perform ABCD on \rightarrow
 - Seed time vs pass/fail topological cleaning
 - $\sigma_{\eta \eta}$ >0.001 or $\sigma_{\varphi\varphi}$ >0.001
- Effect on the signal <0.2%</p>

