



FCT



Michele Gallinaro

May 18, 2017

The Higgs boson and beyond
 Charged Higgs
 BSM Higgs: light pseudo-scalar, non-SM Higgs decay
 Higgs boson and Dark Matter

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p.s. Top quark mass masurements





The Standard Model...

Building blocks: matter (fermions), forces (bosons)



- Electroweak theory is based on underlying symmetry between the two interactions
- Simple Lagrangian formalism describes this very well but only for massless particles....

...and the Higgs boson

How do particles acquire their masses?

- Hand inserted mass terms destroy gauge invariance (local)
- Need gauge invariant mechanism to generate mass terms
- Higgs mechanism is simplest way to do it

The Higgs mechanism

- Introduce additional scalar field
- Additional terms with mass appear
- Vacuum expectation value ≠0
- Particles move through field which gives them mass

"what makes everything solid" Bruce Springsteen



Testing the SM



The Higgs

- Higgs mass is not predicted in the SM
- But it can be related directly or via loops to the mass of known particles and other observables
- Before the top quark was found
- Including the top, precision measurements yielded

$$M_H = 89^{+22}_{-18} {
m ~GeV}$$



m, [GeV]





Higgs "self-coupling"

Drives the stability of the Higgs potential

- Knowing the Higgs mass, and VEV we know it
- We can measure it from rare processes h→hh



• Alternatively, test if SM is consistent at higher scales

⇒Depending on the top mass, Universe may be unstable



LEP: Hunting for the Higgs boson



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Higgs production at LEP



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At LEP: look for 3rd generation decays

H→bb Z→qq	4-jets	51%	WW → qqqq ZZ → qqqq QCD 4-jets	
H→bb Z→v⊽	missing energy	15%	WW → qqlv ZZ → bbvv	
H→bb Z→t ⁺ t ⁻	τ-channel	2.4%	WW → qqтv ZZ → bbтт	
H→τ⁺τ΄ Z→qq	τ-channel	5.1%	ZZ → qqTT QCD low mult. jets	
H→bb Z→e⁺e µ⁺µĭ	lepton channel	4.9%	ZZ ≁ bbee ZZ ≁ bbµµ	

LEP H→bb candidate



Summary of LEP candidates

- Invariant mass of all candidates
- Total of 17 candidates selected
 15.8 bkg expected
- Expectations for m_H =115GeV
- 8.4 evts
- Corresponding excess not observed
- Set limits:

⇒m_H>114.4 GeV @95%CL

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Searches at the Tevatron

Proton-anti-proton collider at s^{1/2}=1.96 TeV First superconducting accelerator Shutdown: 30 September 2011 Almost 10 fb⁻¹ of data for analysis

CDD

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Chica

Higgs production at Tevatron



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14

Look for all possible decays

- Window of maximum opportunity (most "democratic") at ~125 GeV
- Couplings to gluons and photons available through top and W loops



Most sensitive channel at the Tevatron





- At low mass, use $h \rightarrow bb$ final state
 - Associated production with W or Z
 - Challenging b-tagging, jet resolution
 - Backgrounds: top, W/Z+heavy flavor, VV

- At high mass, use $H \rightarrow WW$ final state
 - Benefit from high gluon-gluon cross section
 - Challenging lepton acceptance, MET
 - Backgrounds: top, VV

WW channel

- Decay products from resonance
 - -2v take one degree of freedom
 - -Cannot reconstruct full mass
 - –Use transverse mass (jacobian peak)

$$M_{T_{WW}} = \sqrt{(E_T + E_{T_{\ell^+\ell^-}})^2 - (\vec{p}_{T_{\ell^+\ell^-}} + \vec{p}_T)^2}$$

- Helicity conservation after H decay
 - -N helicity is pre-determined (massless)
 - -Dileptons recoils against 2v preferentially





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The H→WW discriminator



More complex multivariate analyses

Generalize MVA concept

- Signal and control regions
- Address specific experimental effects: improve resolution, energy scale, identification criteria
- Reject specific backgrounds
- Keep everything in the analysis: if there is any problem it will appear in the control region



Limits, measurements, etc.

How much "space" is statistically allowed for the signal?

- Free parameters is signal strength $\mu = \sigma_{obs} / \sigma_{theory}$
- Compare data with expectations using max likelihood

$$\mathcal{L}(\text{data} \mid \mu, \theta) = \text{Poisson} (\text{data} \mid \mu \cdot s(\theta) + b(\theta)) \cdot p(\tilde{\theta} \mid \theta)$$

$$\underset{\text{expected}}{\text{signal}} \quad \underset{\text{expected}}{\text{background}} \quad \underset{\text{expected}}{\text{nuisance parameters}} \quad \underset{\text{shapes}}{\text{nuisance parameters}}$$

Nuisance parameters quantify uncertainty in the rates

Limit settings

- Use pseudo-experiments and obtain distribution of test statistics
- Background-only case μ=0 signal+background case μ=1
- Best values for the nuisances fit to data in each case must be used coherently
- What is the probability that each case exceeds the observed value



Quantifying the excess at the Tevatron



 Scan the mass looking for compatibility of different channels

 Consistent between different channels and with indirect limits from precision measurement

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When to claim discovery?



Signal significance:

$$S=rac{N_S}{\sqrt{N_S+N_B}}$$

S>5: Signal $N_S = N_{tot} - N_B$ is 5 times larger than statistical uncertainty on $N_B + N_S$

Gaussian probability upward fluctuation by more than 5σ is observed...

P_{5σ} = 10⁻⁷

⇒discovery

Situation in early 2012



Higgs production



Higgs decays

5 decay modes studied:

- High mass: WW, ZZ
- Low mass: bb, $\tau\tau$, WW, ZZ, $\gamma\gamma$
- Low mass region is very challenging
- Very good mass resolution ~1% ($\gamma\gamma$, 4I)

Decay	Production	No. of	$m_{\rm H}$ range	Int. Lum. (fb^{-1})	
mode	tagging	subchannels	(GeV)	7 TeV	8 TeV
$\gamma\gamma$	untagged dijet (VBF)	4 1 or 2	110–150	5.1	5.3
ZZ	untagged	3	110-600	5.1	5.3
ww	untagged dijet (VBF)	4 1 or 2	110-600	4.9	5.1
ττ	untagged dijet (VBF)	16 4	110–145	4.9	5.1
bb	lepton, $E_{\rm T}^{\rm miss}$ (VH)	10	110-135	5.0	5.1





CMS yy event

 Search for a narrow mass peak with two isolated photons on a smoothly falling distribution

-Good resolution ~1% in the barrel

$H \rightarrow \gamma \gamma$: analysis strategy

Two inclusive analyses:

- MVA: photons selected with BDT
- Cut-based: photons selected with cuts
- Analysis optimized by categorizing events by γ ID
 - MVA analysis for γ-ID and event classification
 - Divide events into non-overlapping samples
 - Cross-check with cut-based analysis
 - MVA gives ~15% better sensitivity



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$H \rightarrow \gamma \gamma$: results



- Largest excess at ~125 GeV
 - Similar excess in 2011 and 2012



$H \rightarrow ZZ \rightarrow 4e, 4\mu, 2e2\mu$

- Signal: 4 isolated leptons from same vertex
 - -Small background
 - Fully reconstructed, mass resolution ~1%

The golden channel





Mass distribution

Significance slightly smaller than expectations



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A beautiful peak



Mass spectrum



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Low mass-resolution channels



Combined: SM Higgs limits



Combined results



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Combined results



Mass & couplings

Model-independent mass measurement from high resolution channels:

 \Rightarrow m_X=125±0.4(stat)±0.5(syst) GeV





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2012: A new boson discovery







July 4th, 2012: A Higgs boson





Higgs boson

PRD 89 (2014) 092007, PLB726(2013)088, HIG-16-040, HIG-16-041

• Progress since Higgs discovery (July 2012)

- Observation in boson channels
- Evidence for fermion couplings
- Precision mass measurement (~125 GeV)
- Spin determined
- It looks more like SM Higgs boson



Mass in the individual channels



- Most accurate measurement in the $\gamma\gamma$ and 4I channels
- Some "tension" between the four measurements (p-value ~10%)

Couplings: individual channels

EPJC 75(2015)212, arXiv:1507.04548, arXiv:1606.02266

Results based on the full Run 1 data samples



Search for rare decays

PLB 726(2013)587, arXiv:1507.03031, HIG-15-012, PRL 114(2015)121801, ATLAS-CONF-2016-041, ATLAS-CONF-2017-014



Higgs and BSM

ATLAS-CONF-2015-044, CMS-HIG-15-002

• Is there BSM physics hidden in the "Higgs sector"?



$$BR) (gg \to H \to \gamma\gamma) = \sigma_{SM}(gg \to H) \cdot BR_{SM}(H \to \gamma\gamma) \cdot \frac{\kappa_g^2 \cdot 1}{\kappa_H^2}$$

Experimental approach

 $(\sigma \cdot$

- Measure H(125) properties
- Search for additional Higgs bosons
- Search for BSM in signatures with Higgs bosons
- Search for BSM Higgs decays

<u>Strategy:</u> parametrize deviations wrt SM in production and decay ⇒ loops are sensitive to BSM physics



Looking for new particles

JHEP08(2016)045

- Constrain BR_{BSM} in a scenario with free parameters
- $\Gamma_{\text{tot}} = \Gamma_{\text{WW}} + \Gamma_{ZZ} + \Gamma_{\text{bb}} + \dots + \Gamma_{\text{BSM}}$
- Likelihood scan vs BR_{BSM}
- Assuming couplings bound by SM expectations (k_v<1)
- 0≤BR_{BSM}≤0.34 at 95%CL



Constraining Higgs width

PLB 736(2014)64

- couplings and width sensitive probes to BSM
- indirectly constrained in coupling fits
- off-peak to on-peak ratio proportional to $\Gamma_{\rm H}$
- constrain Higgs boson width by using offshell production/decay
- measure ratio of $\sigma^{\text{off-peak}}$ to $\sigma^{\text{on-peak}}$







Couplings: decays

ATLAS-CONF-2015-044, CMS-HIG-15-002, JHEP08(2016)045

BSM physics in the loop

Vector and fermion couplings



BR_{BSM} includes non standard decays, visible or invisible

⇒Results in agreement with SM ($k_V = k_F = 1$) within 1 σ

High mass: $H \rightarrow WW/ZZ$

JHEP 10(2015)144, HIG-16-033, HIG-16-034

- Search for a heavy Higgs boson
 - H \rightarrow ZZ \rightarrow 4 ℓ , 2 ℓ 2 ν , 2 ℓ qq
 - − H→WW→2 ℓ 2 ν , 2 ℓ qq
- optimized separately for VBF and gluon fusion production processes
- SM-like Higgs boson excluded in 4*l* and 2*l*2v/*l*vqq channels at 95%CL in mass ranges up to 1000 GeV
- Search interpreted in BSM scenario (heavy Higgs, heavy EWK singlet state)
 - evolution of signal strength of the singlet state with modified couplings/width wrt SM.
 - assume new scalar does not decay to any new particle



high-mass searches improve at 13TeV

Extending searches

- Minimal Supersymmetric SM (MSSM)
 - -Neutral Higgs: $\phi \rightarrow \tau \tau / bb/\mu \mu$
 - Charged Higgs
- Next-to-MSSM
 - -Light pseudoscalar: h→aa
 - -Non-SM decays: $h \rightarrow 2a \rightarrow 4\tau/4\mu$
 - Heavy Higgs: $H \rightarrow h_{125}h_{125}$ or $A \rightarrow Zh_{125}$

• FCNC: t→cH

Higgs sector in the MSSM

Higgs sector in SUSY contains two scalar doublets:

- 5 physical Higgs bosons
 - -3 neutral: CP-even φ=h,H CP-odd A
 - -2 charged H[±]
- SM-like Higgs boson: h
- Neutral Higgs φ decay modes:
- BR(φ→ττ)~10%
- BR(φ→μμ)~0.1%

Two main production modes:

- gg→H
- bbH



Neutral MSSM Higgs

JHEP 10(2014)212, arXiv:1409.6064

- Enhanced couplings of MSSM Higgs to down-type fermions (large tanβ)
- \Rightarrow increased BR to τ leptons and b-quarks
- Search for neutral MSSM Higgs boson
- 5 final states used: $\mu \tau_h$, $e \tau_h$, $\tau_h \tau_h$, $e \mu$, $\mu \mu$
 - Reconstruct tau-pair invariant mass
 - Split in b-tag/no b-tag categories to enhance sensitivity
- Main backgrounds: Z→ττ, QCD/W+jets, DY,ttbar, dibosons



Neutral MSSM Higgs: $\phi \rightarrow \tau \tau$

JHEP 10(2014)212, arXiv:1409.6064, CMS-HIG-16-037

- Direct search: inclusive and b-tagged
- $\bullet\,\tau$ in both leptonic and hadronic decays



$tan\beta$ vs m_A window becoming smaller



No significant excess over bkg expectations

Model-independent limits by separating production modes

Neutral MSSM Higgs: $\phi \rightarrow \mu \mu$

GeV 10

/5

Events 10

10⁵

10

 10^{3}

102

10

h-tao

ata 2011

ww

_=150 GeV, tan β=40

 $Ldt = 4.8 \, fb^{-1}$

Other electroweak Multi-jet

Bkg. uncertainty

arXiv:1508.01437, ATLAS-CONF-2012-094

- Search for a $\mu\mu$ mass resonance
- Good mass resolution

-full and clean reconstructed final state

- Split in b-tagged and non b-tagged categories to be sensitive to $gg \rightarrow \phi$ and bbø production modes



Charged Higgs

- If found, a clear indication of BSM
- Study non-SM Higgs in two mass regimes:
- m_H<m_{top}
 - -Mostly produced in top quark decays
 - -Large tan β : H[±] → $\tau^+\nu$
 - –Small tanβ (<1): H⁺→cs̄
- m_H>m_{top}
 - -Produced in gluon-gluon fusion
 - -Main decays: $H^+ \rightarrow tb$, $H^+ \rightarrow \tau^+ v$
- Main backgrounds: ttbar, W+jets



Charged Higgs (cont.)

- Different strategies for low- and high-mass searches
- tau+lepton, lep+jets, and $e\mu$ final states
- b-tagged jet categorization
- limited by statistics at high-mass





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Charged Higgs and top quark decays

- Look for charged Higgs in four final states:
 - -Tau+lepton (electron or muon)
 - -Dilepton (tau decays leptonically)
 - -lepton+jets
 - -Fully hadronic: tau+jets





Looking at tau decays

CMS-HIG-12-052

Low H⁺ mass:

- Use R variable in the limit extraction: binned maximum-likelihood fit
- Tau fake component is data-driven, includes uncertainties



Number of b-tagged jets



Is there a charged Higgs?

JHEP 07(2012)143, CMS-HIG-12-052, arXiv:1508.07774

• If anomalous tau/lepton production in ttbar decays there may be contribution from H⁺ Yields in agreement with expectations \Rightarrow set limits m_{H} : 80-160 GeV $\mathcal{B}(t \rightarrow bH^{+}) < 1.2-0.3\%$ 200-600 GeV $\sigma(pp \rightarrow \bar{t}(b)H^{+}) < 2.0-0.2 \text{ pb}$



At 13TeV, expect improvement with 5-10/fb for m_{H+} >300GeV

- ttbar xsection increases x3.3
- signal increases x6(x7) for $m_{H+}=500(600)GeV$

Still hope for MSSM?

JHEP 07(2012)143, CMS-HIG-12-052, arXiv:1508.07774

- A new modified MSSM scenario: m_h^{mod} (arXiv:1302.7033)
- Reduce amount of mixing in the stop sector (X_t/M_{SUSY})
- A/H decays to chargino/neutralinos allowed (arXiv:0709.1029)
- Allows for reduction of decays into $\tau\tau$ and bb



Cross section ratios

PRD 80(2009) 071102



Combination of more channels

- Cocycle for chorrord Llings
- Search for charged Higgs boson
- Use τ_{had} +lep and τ_{had} +jets final states – compare to eµ yields
- Search for anomalous decays





Light charged Higgs: csbar

JHEP 12(2015)1, arXiv:1510.04252

- H→csbar decay
 - dominant in low $tan\beta$ region
- Lepton+jet final states
- Dominant bkg from ttbar
- Kinematic fit to reconstruct W/H mass
- Set model-independent limits on BR(t \rightarrow H⁺b)~2-7%





Doubly charged Higgs

EPJC 72 (2012) 2189, CMS-HIG-14-039, HIG-16-036

Model

- SM extended with scalar triplet (Φ^{++} , Φ^{+} , Φ^{0})
- Triplet responsible for neutrino masses
- Search for doubly- and singlycharged
- DY pair production is most common
- SS lepton pair of any flavor combination
- Search with ≥3 leptons of any flavor
 - Search for excess of events in one or more flavor combinations of SS lepton pairs
- Dilepton invariant mass as discriminant





non-SM Higgs decay: $h \rightarrow aa \rightarrow 4X$

- Standard search for light (pseudo)- scalar Higgs with $m_a {<} m_h {/} 2$
 - generic prediction of BSM theories (extended Higgs sector, NMSSM, etc)
 - Final states go to fermions (b, $\tau,\,\mu,\,\ldots)$
 - BR depends on boson mass, model parameters



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non-SM Higgs decay: h \rightarrow aa \rightarrow 4 μ





- Explore non-SM decays of a Higgs boson (h)
 - -Higgs boson (h) can be SM or not
 - include production of two new light boson (a⁰)
- - Require two dimuon pairs with consistent masses
 - Observe 9 events in off-diagonal region
 - Signal region: 1 event (2.2±0.7 bkg)
 - Limits on production rates, benchmark models

NMSSM and Dark SUSY Limits

PLB 726(2013)564, arXiv:1506.00424

Results interpreted in NMSSM and dark SUSY

• Dark SUSY: h decay to pair of neutralinos (n1): LSP



- NMSSM: Extend MSSM by adding a complex singlet field (1 CP-even+1 CP-odd boson)
- NMSSM: $h_{1,2} \rightarrow 2a_1; a_1 \rightarrow 2\mu$
- Compare to SM Higgs cross section




non-SM Higgs decay: $H_{125} \rightarrow 2h(a) \rightarrow 4\tau$ JHEP01(2016)079

- Search for very light Higgs in NMSSM
 - $-h_{1,2}$ (CP-even), $a_{1,2}$ (CP-odd) to a pair of τ leptons

CMS

- $-H(125)\rightarrow h_1h_2(a_1a_2)\rightarrow 4\tau$
- Reconstruct μ-track invar. mass (m₁,m₂)

Data

QCD bkg model

...... Signal, m(\u00f6) = 8 GeV

Signal, $m(\phi_{i}) = 4 \text{ GeV}$

8

m_{µ, track} (GeV)

- SS dimuon sample (removes DY)
- bin in 2-dim distribution, fit signal and bkg
- QCD bkg from control region

1/N x dN/dm (GeV⁻¹)

0.3

0.2

0.1

0.0

2.0 1.5 1.0 0.5 0.0

2

data/bkg

No excess over SM backgrounds



Summary for Higgs exotic decays



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Low mass Higgs: $a(\rightarrow \tau \tau)bb$

arXiv:1511.03610

- Low mass Higgs in the NMSSM
- Low mass pseudo-scalar $(a_1 \rightarrow \tau \tau)$ in association with bbar: $a_1bb \rightarrow \tau\tau$ bb
- Similar strategy to $H \rightarrow \tau \tau$
- Search for a₁ masses below Z mass
- No evidence for signal
- Set limits: σxB~9-39 pb





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200

19.7 fb⁻¹ (8 TeV)

A→ττ (m=35 GeV

Electroweak QCD multilet

150

Observed

Z→ττ

Electroweak QCD multijet

150

m_{rr} [GeV]

Bkg. uncertainty

m_{rr} [GeV]

19.7 fb⁻¹ (8 TeV)

Bkg. uncertainty

Observed

Ζ→ττ

ŧŤ

di-Higgs searches

- Destructive interference in SM
- Could be altered in BSM
- If constructive, it could be large enhancement
- In SM, only σ =33fb at 13 TeV
- Study different final states





resonant production



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$\underset{\text{CMS-EXO-15-008, CMS-HIG-16-012, CMS-HIG-17-002}}{\text{Heavy Higgs to } h_{125}h_{125}} \rightarrow \tau \tau bb$



- Resonant and non-resonant production
 - Double Higgs production to determine λ_{hhh}
 - Check couplings: $\kappa_{\lambda} = \lambda_{hh} / \lambda_{hhh}^{SM}$; $\kappa_t = y_t / y_t^{SM}$
 - BSM could enhance non-resonant hh production
 - $H {\rightarrow} h_{125} h_{125} {\rightarrow} b b \tau \tau$
- h₁₂₅ decay products nearly collinear
 boosted "single" merged jet (→bb)
- use $\tau_e \tau_h$, $\tau_\mu \tau_h$, and $\tau_h \tau_h$ final states – sidebands/inverted isolation to estimate bkg
- set limits as function of mass

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Heavy Higgs: $H \rightarrow h_{125}h_{125}$, $A \rightarrow Zh_{125}$

PRD90(2014)112013, PLB755(2016)217

- MSSM: Heavy Higgs searches
 - Search for $A \rightarrow Zh_{125}$ and $H \rightarrow hh$
- Exclusive search in multilepton and +lepton channels
- Search for FCNC decays
- Search for tt→(bW)(ch)
 - Not forbidden but highly suppressed
 - enhanced w/some parameter models
- SM Higgs now a background
 - ATLAS: $H \rightarrow \gamma \gamma$

 $BR(t\rightarrow cH)$ (95%CL)

- CMS: H $\rightarrow\gamma\gamma$ and multileptons
- b-tag provides bkg suppression



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<0.79% (0.51%)

<0.56% (0.65%)

LFV in Higgs decays

PLB 763(2016)472, CMS-HIG-16-005

- Some BSM models allow for LFV Higgs decays
- Search for $H \rightarrow e\tau$, $e\mu$, $\mu\tau$ final states
- Categories: N_{jet}, lepton kinematics
 - $-N_{jet}$ to target ggH and VBF production
- Main background from DY, ttbar, WW

	95%CL (obs/exp)	Best fit
h->µ⊤ (run I)	<1.51/0.75%	0.84 ^{+0.39} -0.37 [%]
h->μτ (run2)	<1.20/1.62%	-0.76 ^{+0.81} -0.84 [%]



Dark Matter+Higgs

arXiv:1510.06218, arXiv:1506.01081

- Generic search: $pp \rightarrow X + MET$
- Search for DM + $h(\rightarrow bb)$
- Model-independent search
 - Signature: $h(\rightarrow ZZ/bb/\gamma\gamma)$ +MET
 - Simplified model with Z' or pseudoscalar Higgs A($\rightarrow \chi \chi$)
- Signal events at large MET 95% CL A lower limit [GeV] ATLAS Events / 50 GeV 10^{3} ATLAS Resolved SR Data $\sqrt{s} = 8 \text{ TeV}, 20.3 \text{ fb}^{-1}$ 44 SM exp. 10^{4} √s = 8 TeV, 20.3 fb⁻¹ Z(→ννν)+jets $\chi \partial^{\mu} \chi H D_{\mu} H$ W(→lv)/Z(→ll)+jets Scalar DM tt + single top h→bb observed Diboson h→bb expected Multiiet $\pm 1\sigma$ uncertainty Z'(1.4 TeV)-2HDM x 10 10³ • $\pm 2\sigma$ uncertainty \neg 10 Z'(1 TeV)-2HDM x 10 perturbative limit $\neg \Box \neg \neg a = 4\pi$ trunc. $BR(Z \rightarrow inv)$ LUX 4444 h $\rightarrow \gamma\gamma$ observed 10^{2} 10-1 Data/SM 3 2.5 1.5 10^{2} 10 0.5 0 900 100 E^{miss}_T [GeV] m_y [GeV] 600 700 100 200 300 400 500 800 1000 M. Gallinaro - "The Higgs boson and beyond" - May 18, 2017



DM particle (χ): can be scalar or fermion Pseudo-scalar Higgs A

10³

Summary

- Excellent consistency of SM but SM is incomplete
- Extensions foresee existence of additional bosons
- Searches for BSM bosons natural companion to precision SM Higgs boson measurements
 - Charged Higgs searches with top quark decays
 - Other BSM searches show no indication of deviations
- Searches provide no hints for BSM yet

