

Search for Higgs bosons decaying to  $aa$  in the  $\mu\mu\tau\tau$  final state in  $pp$  collisions at  $\sqrt{s} = 8$  TeV with the ATLAS experiment

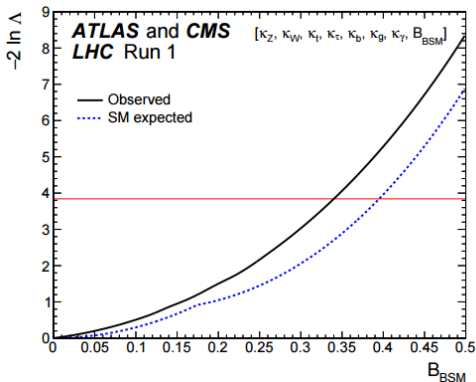
Phys. Rev. D 92, 05002

B. Kaplan (New York University)



November 7, 2016

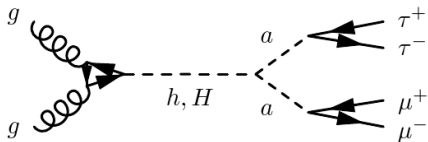
# Physics Motivation



Exotic Decay of SM-like Higgs,  $h$   
 Coupling measurements allow for non-SM decays up to  $BR \sim O(30\%)$ , at 95% CL

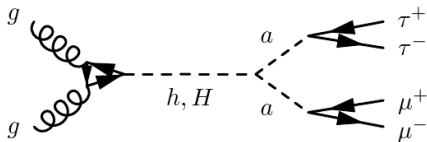
JHEP 08 (2016) 045

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Consider a new pseudo-scalar Higgs boson,  $a$

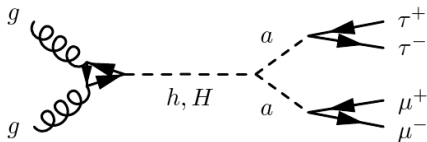
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Consider a new pseudo-scalar Higgs boson,  $a$

- Focus on low  $a$  masses (details on next slide)
  - Leptons from  $a$  decay will be highly collimated

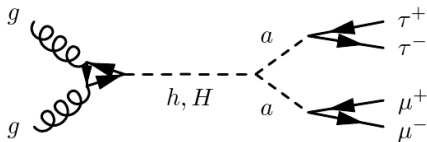
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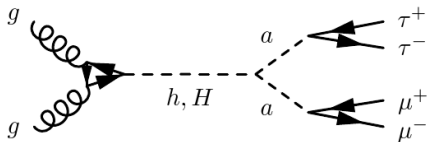
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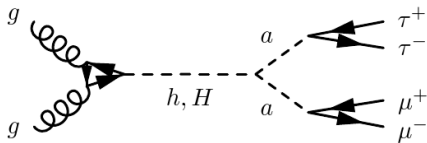
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- One previous search for this signature from  $D\emptyset$ , which had no sensitivity

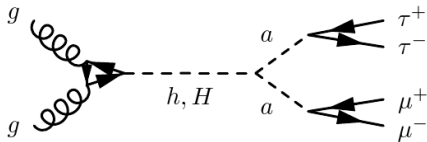
# Physics Motivation



**Interpretation:** The Next-to-Minimal-Supersymmetric Standard Model



# Physics Motivation

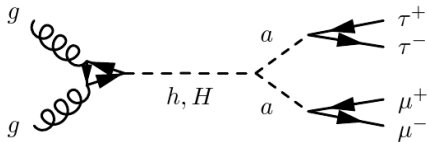


## Interpretation: The Next-to-Minimal-Supersymmetric Standard Model

- The NMSSM is a well-motivated (and quite popular) SUSY model

D. Curtin *et. al.*, Phys. Rev. D **90**, no. 7, 075004 (2014)

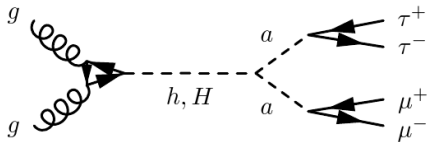
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- Naturally achieves  $m_h = 125$  GeV

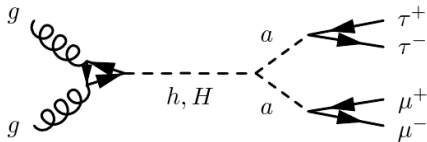
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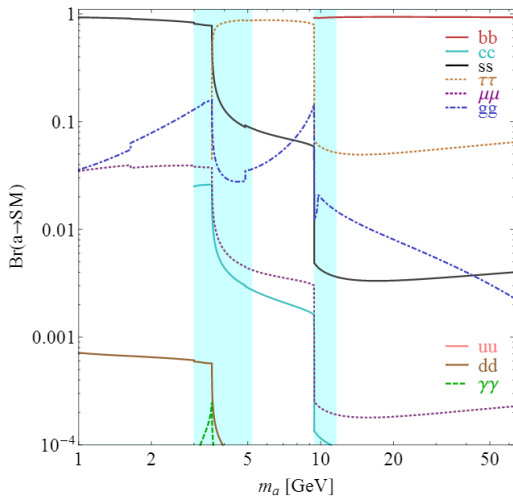
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- Naturally achieves  $m_h = 125$  GeV
- Notable in that it predicts an additional light pseudoscalar Higgs bosons ( $a$ )
- Also predicts another scalar Higgs,  $H$ , which can decay  $H \rightarrow aa$

# 'a' Mass

$$m_a < 2m_\tau: \quad a \rightarrow \mu\mu(ee)$$

- Some coverage by ATLAS lepton-jets analysis



D. Curtin et al., arXiv:1312.4992 [hep-ph]

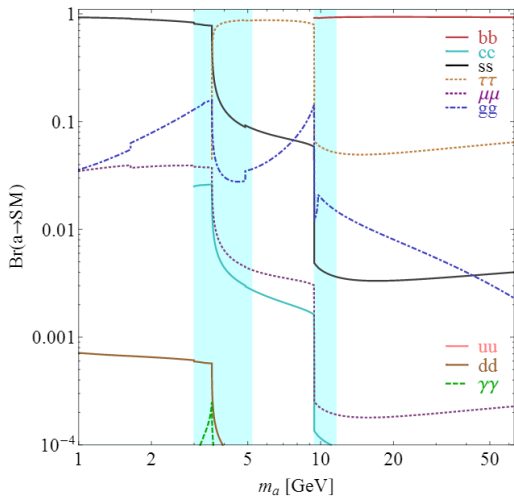
# 'a' Mass

$$m_a < 2m_\tau: a \rightarrow \mu\mu(ee)$$

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$$2m_\tau < m_a < 2m_b: a \rightarrow \tau\tau$$

- **Prime focus of this analysis**
- We require 1  $a \rightarrow \mu\mu$  and take a 1% hit in BR
- Eventually, compare to or combine w/  $4\tau$



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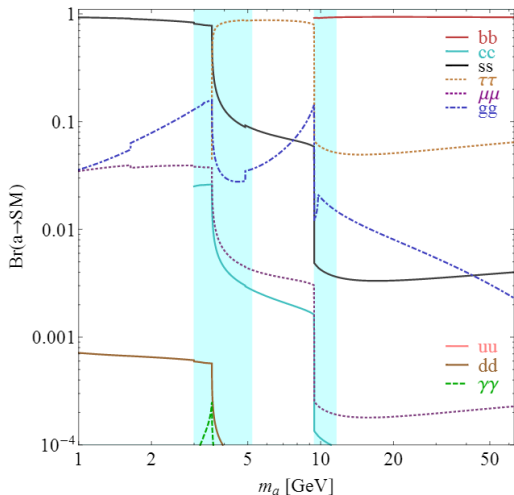
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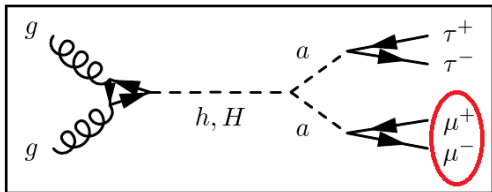
$$2m_b < m_a: \quad a \rightarrow bb$$

- 4b final state covered in separate paper (see Mazim's talk)
- $2\mu 2\tau$  down by  $O(0.01)$   
Interesting in case decay to b's (quarks) are suppressed.



D. Curtin et al., arXiv:1312.4992 [hep-ph]

# Analysis Overview ( $\mu\mu\tau\tau$ )



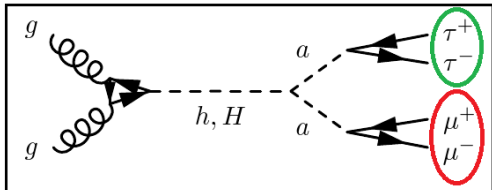
1. Pre-select  $\mu^\pm\mu^\mp$  events

**Strategy:** Use  $a \rightarrow \mu\mu$  resonance to perform a bump-hunt

- Use single and dimuon triggers
- Require 2 isolated\* muons, with  $p_T > 16$  GeV  
\*For lower  $a$  masses, the muons will be collimated. Correct the isolation variable to account for this
- They must be OS and  $p_T(\mu\mu) > 40$  GeV

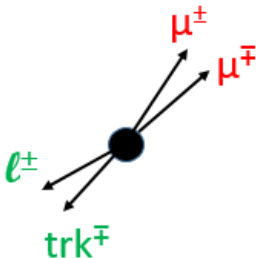


# Analysis Overview ( $\mu\mu\tau\tau$ )



1. Pre-select  $\mu^\pm\mu^\mp$  events
2. Signal Selection:  $\mu^\pm\mu^\mp + \ell^\pm\text{trk}^\mp$

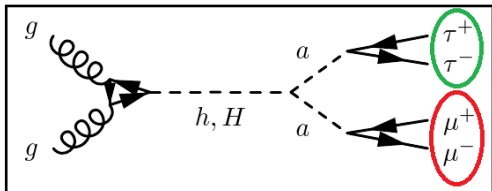
**Detector Signature:**



Optimize SR for selecting  $a \rightarrow \tau\tau$

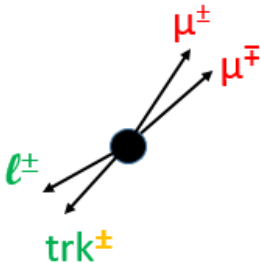
- Best sensitivity found for at least one  $\tau \rightarrow \ell$
- Other  $\tau$  decay inclusive  
 $\Rightarrow$  Require 1, 2, or 3 nearby tracks
- Lead track carries charge of  $\tau$   
 $\Rightarrow \ell$  and leading track are OS
- Two SRs based on  $\ell$  flavor

# Analysis Overview ( $\mu\mu\tau\tau$ )



1. Pre-select  $\mu^\pm\mu^\mp$  events
2. Signal Selection:  $\mu^\pm\mu^\mp + \ell^\pm\text{trk}^\mp$
3. Validation:  $\mu^\pm\mu^\mp + \ell^\pm\text{trk}^\pm$

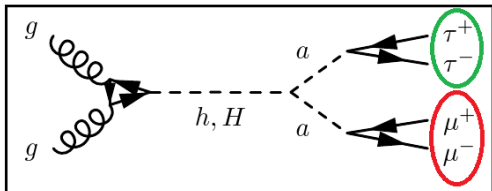
**Detector Signature:**



Test methods in **validation regions**

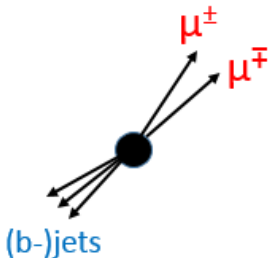
- Invert OS requirement on  $\ell$  and leading track
- Comparable backgrounds, but no signal
- Two VRs based on  $\ell$  flavor

# Analysis Overview ( $\mu\mu\tau\tau$ )



1. Pre-select  $\mu^\pm\mu^\mp$  events
2. Signal Selection:  $\mu^\pm\mu^\mp + \ell^\pm\text{trk}^\mp$
3. Validation:  $\mu^\pm\mu^\mp + \ell^\pm\text{trk}^\pm$
4. Control:  $\mu^\pm\mu^\mp + (\text{b-})\text{jets}$

**Detector Signature:**



Measure backgrounds in **control regions**

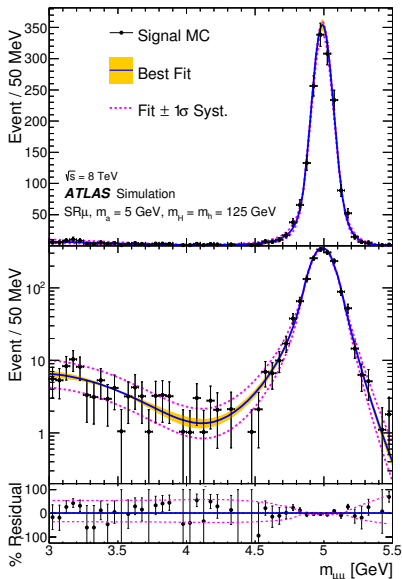
- Replace  $\tau\tau$  selection with **jets**
- Two CRs for light- and heavy- flavor backgrounds

## Fitting Strategy ( $\mu\mu\tau\tau$ )

**Perform a bump hunt in  $m_{\mu\mu}$  from 3.7 to 50 GeV** in SRs

- Background and signal models measured in the data!
- Use simulation to study shapes
- Need a robust background model for entire mass range
  1. Non-resonant background (mainly DY)
  2.  $t\bar{t}$  background
  3. SM ( $J/\psi$ ,  $\Upsilon$ ,  $Z$ )
    - The  $J/\psi$  is used to constrain the  $\psi'$
    - The low-end  $Z$  tail can be significant above 40 GeV
    - All resonances assumed to have a *narrow width*
- Use a common shape for all narrow  $\mu\mu$  resonances

# Signal Model



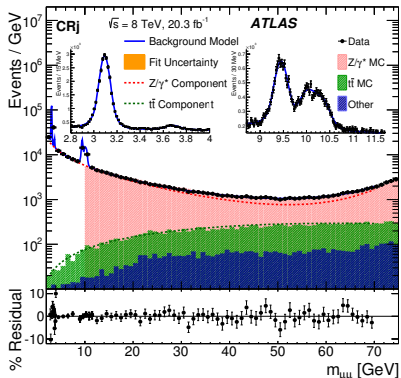
- $X \rightarrow \mu\mu$  Double-Sided Crystal Ball
- Gaussian core, low- and high-end power laws
  - 3 free parameters,  $\mu_{CB}, \sigma_{CB}, \alpha_{CB}$  *measured in data*
  - Mean ( $\mu_{CB}$ ), width ( $\sigma_{CB}$ ) linearly depend on  $m_X$
  - Tested on 24 signal samples, varying  $m_a$  and  $m_H$
  - Width ( $\sigma_{CB}$ ) enhanced for large  $m_H$  *determined in simulation*

- $a \rightarrow \tau\tau \rightarrow \mu\mu$  Gaussian Tail
- Mean and width set proportional to CB *determined in simulation*
  - Width was no  $m_H$  dependence
  - Fraction of  $\tau\tau$ ,  $f_{\tau\tau}$  *determined in simulation*

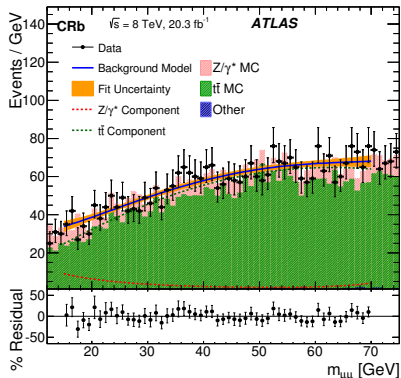
\*Systematics discussed in backup

# Background Measurement ( $\mu\mu\tau\tau$ )

**CRj:**  $\tau\tau(\ell + trk) \Rightarrow \geq 1$  jet

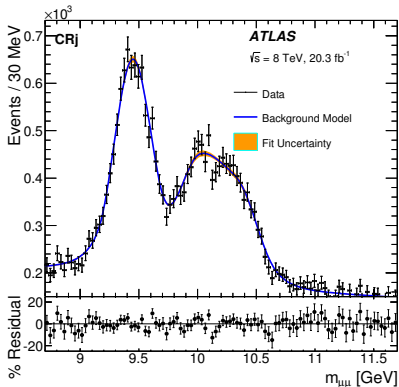
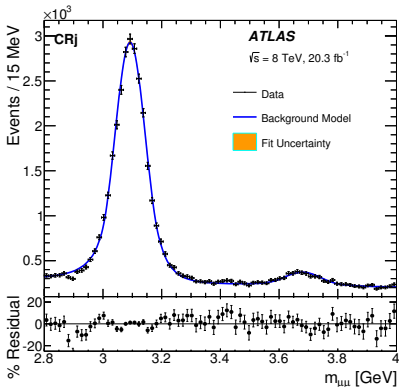


**CRb:**  $\tau\tau(\ell + trk) \Rightarrow \geq 2$  b-jets



- Results used to constrain fit to SRs
- Let's, look a little closer...

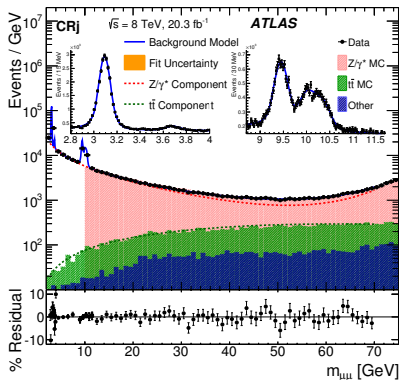
# Background Measurement ( $\mu\mu\tau\tau$ )



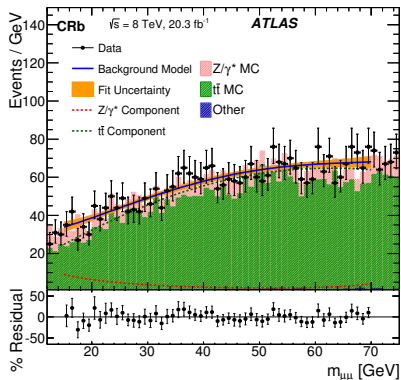
- Resonant backgrounds ( $J/\psi$ ,  $\Upsilon$ ,  $Z$ ) use a double-sided Crystal Ball
  - Three CB parameters shared with  $a \rightarrow \mu\mu$  resonance

# Background Measurement ( $\mu\mu\tau\tau$ )

**CRj:**  $\tau\tau(\ell + trk) \Rightarrow \geq 1$  jet



**CRb:**  $\tau\tau(\ell + trk) \Rightarrow \geq 2$  b-jets

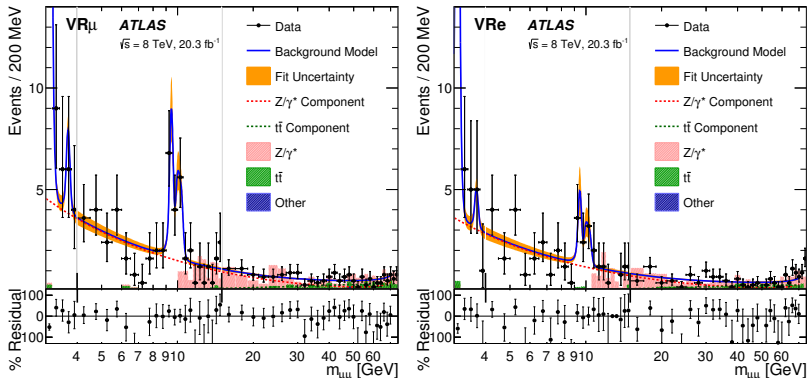


- Drell-Yan background modeled by  $P_{\gamma^*} = e^{\alpha_{\gamma^*} \cdot m_{\mu\mu}} (m_{\mu\mu})^{n_{\gamma^*}}$
- $t\bar{t}$  modeled by Rayleigh distribution:  $P_{tt} = m_{\mu\mu} \times Gaus(m_{\mu\mu} | \mu_{tt} = 0, \sigma_{tt})$



# Fits in the Validation Region

Based on SR's, but require 3<sup>rd</sup> lepton and track to be **SS**

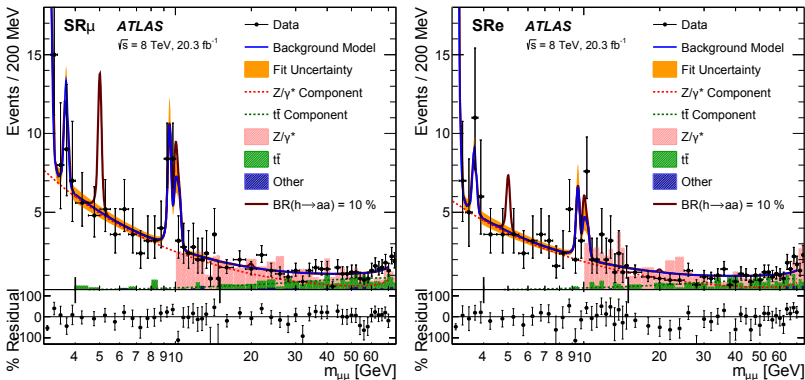


Constrained from Fit to CR

- Background shape parameters (2 for  $\gamma^*$ , 1 for  $t\bar{t}$ , multiple for SM resonances)
- Relative contributions of higher  $\Psi$  and  $\Upsilon$  spin states
- Relative contribution of Z to total Z/ $\gamma^*$

Unconstrained: Relative contributions of  $\Psi$ ,  $\Upsilon$ ,  $t\bar{t}$  and Z/ $\gamma^*$

# Results: Fit to Signal Region ( $\mu\mu\tau\tau$ )



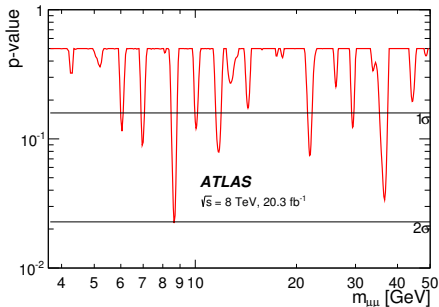
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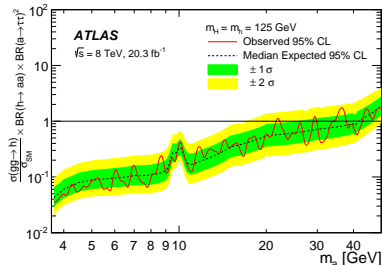
Simulated signal shown in brown for  $m_a = 5, 10$  and  $20 \text{ GeV}$

# Results: Statistical Analysis

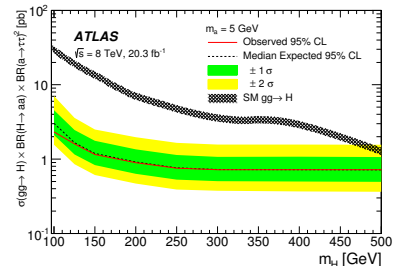


- Observation consistent with SM
- Min p-value = 0.022 for  $m_{\mu\mu} = 8.65$  GeV
- Global p-value  $> 0.5$
- Upper limit on  $BR(h \rightarrow aa)$  as low as 3.5% for  $m_a = 3.75$  GeV,  $m_h = 125$  GeV
- Upper limit on  $BR(H \rightarrow aa) \times \sigma(gg \rightarrow H)$  from 2.33 to 0.72 pb, for  $m_a = 5$  GeV
- Compare to  $D\bar{D}$  result:  $BR(h \rightarrow aa) > 100\%$

Scan vs.  $m_a$  for 125 GeV Higgs:



Scan vs.  $m_H$  (new heavy scalar) for 5 GeV  $a$  boson:



## What to Expect in 2017

$$h \rightarrow aa \rightarrow 2\mu 2\tau$$

- Higher energy in Run 2 does not really help us
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## More Generally

- We are very interested in additional  $h \rightarrow aa$  channels

Stay Tuned for 2017!



# Systematics



**Background Model:** Use spurious signal method:

Perform  $S+B$  fit to high stat. bkg-only sample

**Signal Model:** Parameters measured in data.

Extra systematics on  $\alpha_{CB}$  and  $f_{TT}$  parameters,  
to ensure coverage of tails

**Signal Normalization:** Dominant sources:

1. Theory systematic (only applicable to limit vs.  $m_a$ ): 11%
2. Track momentum: vary track  $p_T$  by 2%  $\Rightarrow$  5% change in signal acceptance

**Sub-Dominant Sources:** trigger efficiency, the lepton reconstruction efficiency, the lepton energy scale and resolution, and the charge of the track