# Higgs Searches using Jets

Michael Spannowsky

University of Durham

L

Theory Seminar

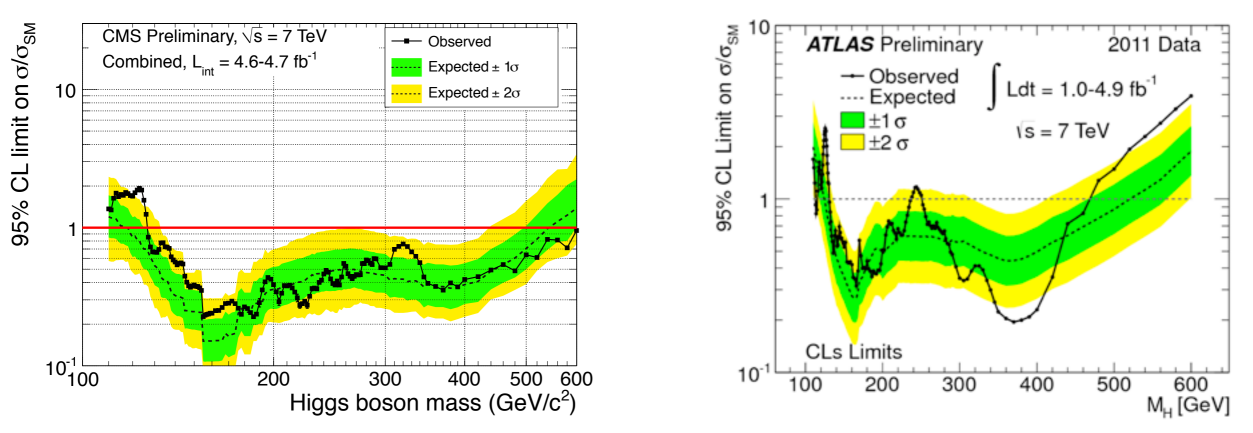
Sussex

Michael Spannowsky

18.06.2012

#### CMS combined

ATLAS combined



- Excesses around 125 GeV driven by photon and lepton final states
- 2012 Data can bring evidence for existence of 125 GeV resonance
- However, not clear if resonance is SM Higgs ...
  - ➡ Spin and CP
  - Couplings to fermions, i.e. top, bottom, taus
  - → Couplings to gauge bosons
  - ➡ Higgs selfcoupling
  - ➡ Extended Higgs sector / new decay channels

Need better understanding of hadronic final states

2

After finding a bump, we need to study its origin:

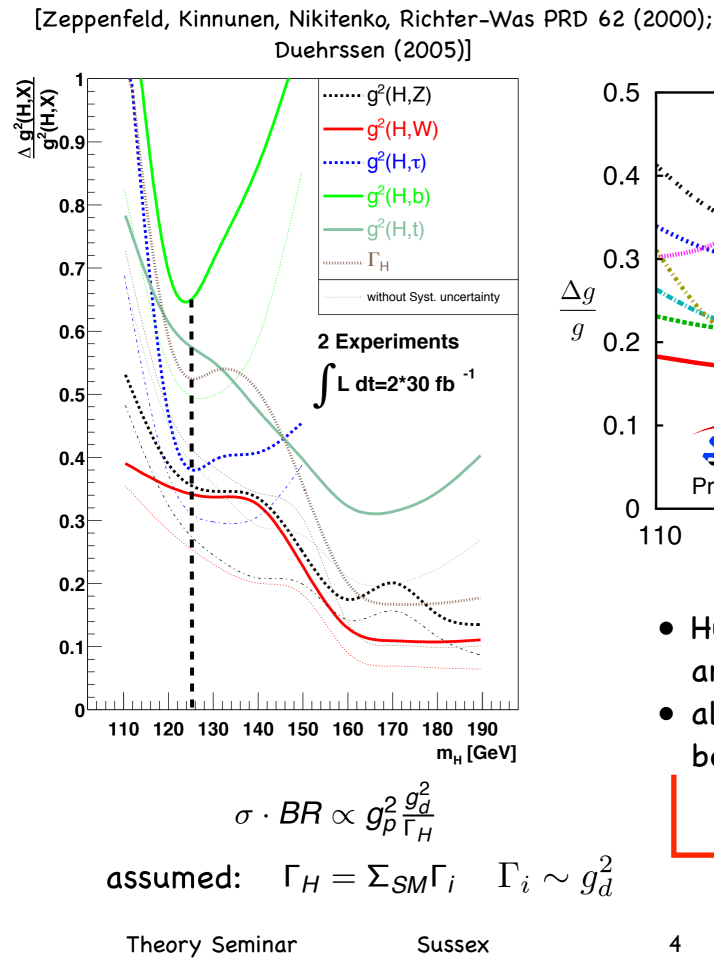
• If observed in ZZ and photons:

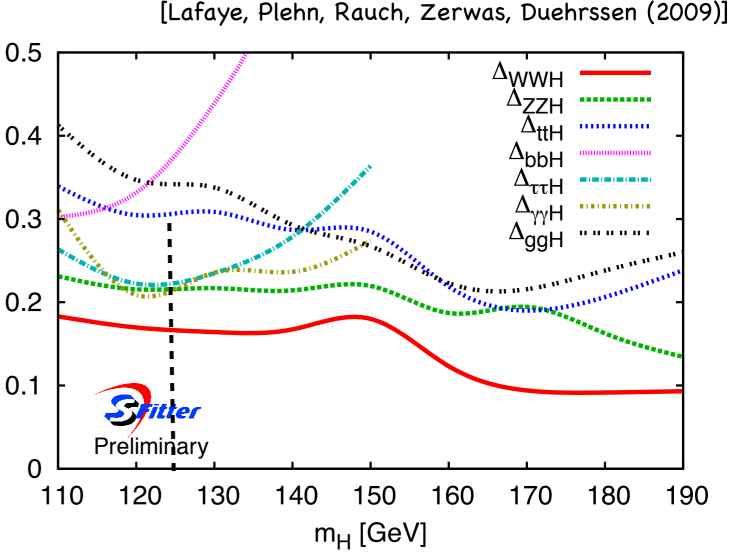
Spin 1 ruled out by Landau-Yang theorem (photons)

CP-odd ruled out by Z decay (if no CP-violation in Higgs sector)

• If the Higgs is SM-like it has to show up in several channels

g 00000	production	decay	
g 000000	$egin{array}{c} gg  ightarrow H \ qqH \ gg  ightarrow H \end{array}$	ZZ ZZ WW	Channels are mutually related
q q q q V*	qqH ttH	WW WW(3ℓ)	
$q \longrightarrow V^* V^* q$	<i>ttH</i> inclusive <i>qqH</i>	$WW(2\ell)$ $\gamma\gamma$ $\gamma\gamma$	Some couplings/channels very challenging:
	t <del>t</del> H WH	$\begin{array}{c} \gamma \gamma \\ \gamma \gamma \\ \gamma \gamma \end{array}$	<ul> <li>Higgs decay to light fermions</li> </ul>
q $H$ $H$ $Q$	ZH qqH qqH	$egin{array}{c} \gamma\gamma \  au au(2\ell) \  au au(1\ell) \end{array}$	$ullet$ Extracting $HZ\gamma$
$g  \overline{0}  \overline{0}  \overline{Q}$	tTH WH/ZH	bb bb (subjet)	

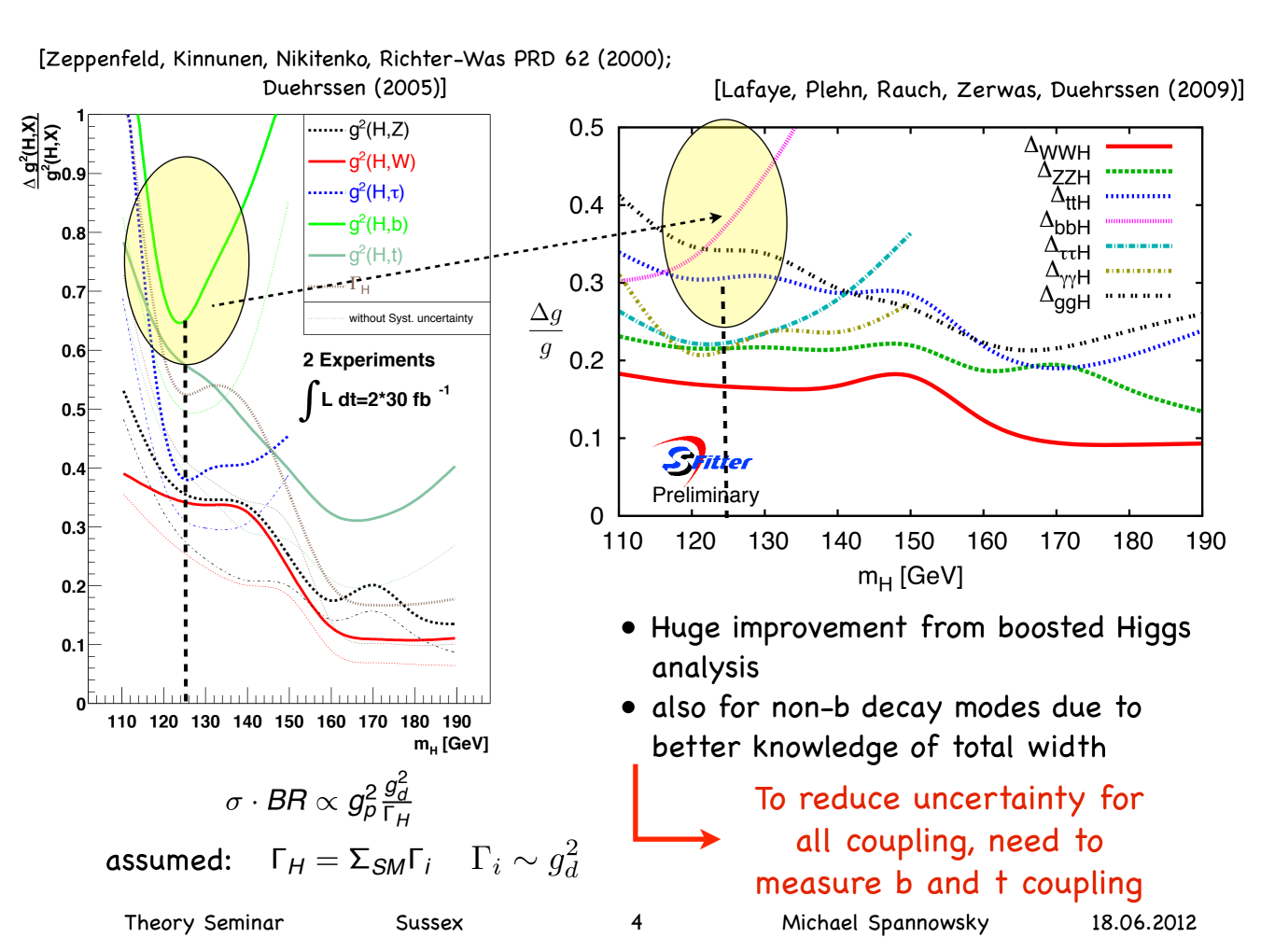




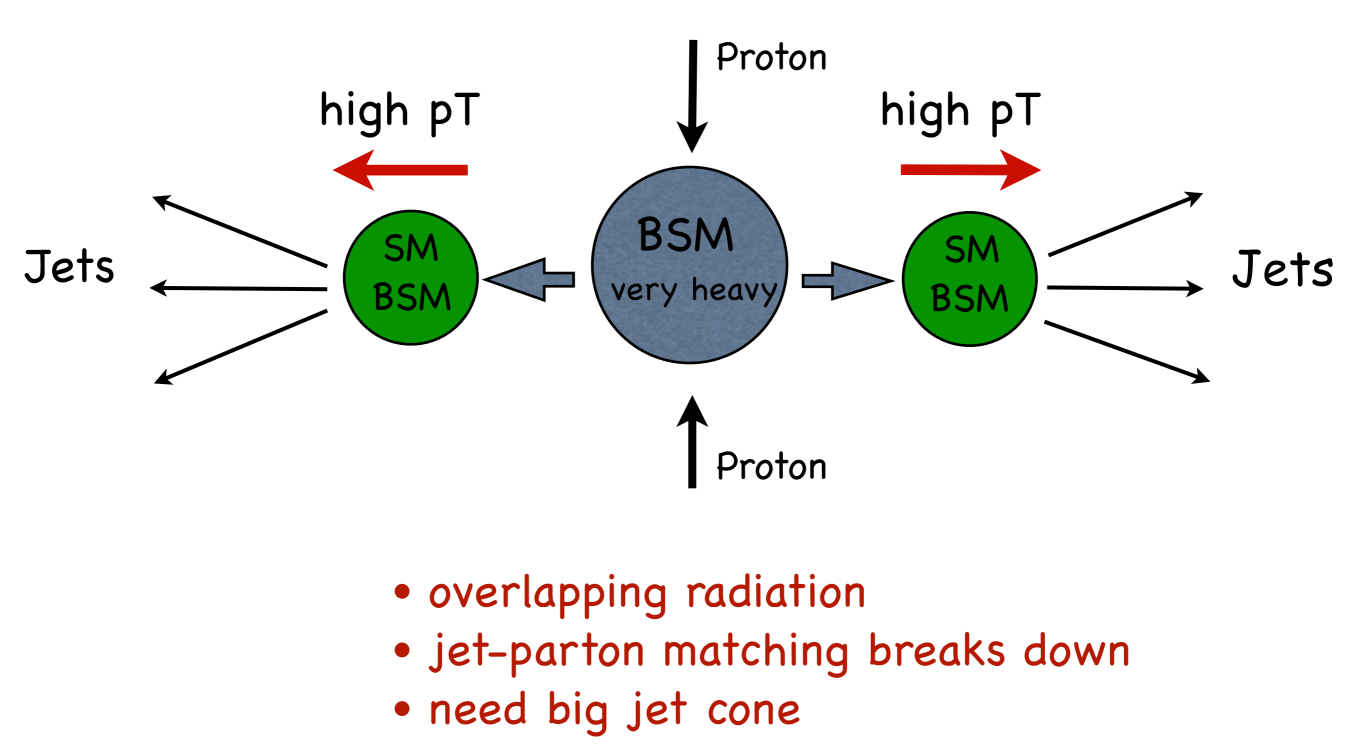
- Huge improvement from boosted Higgs analysis
- also for non-b decay modes due to better knowledge of total width

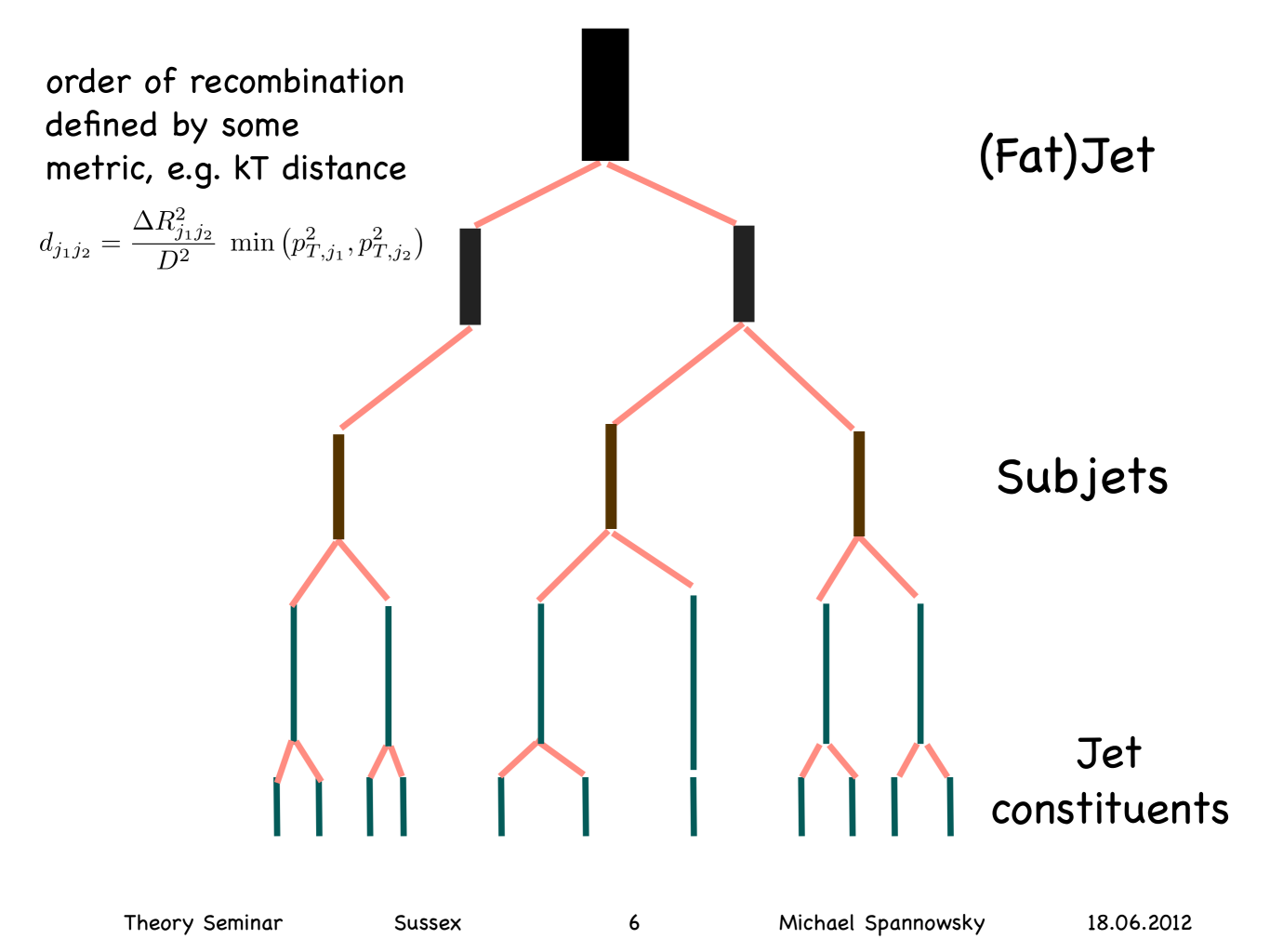
4

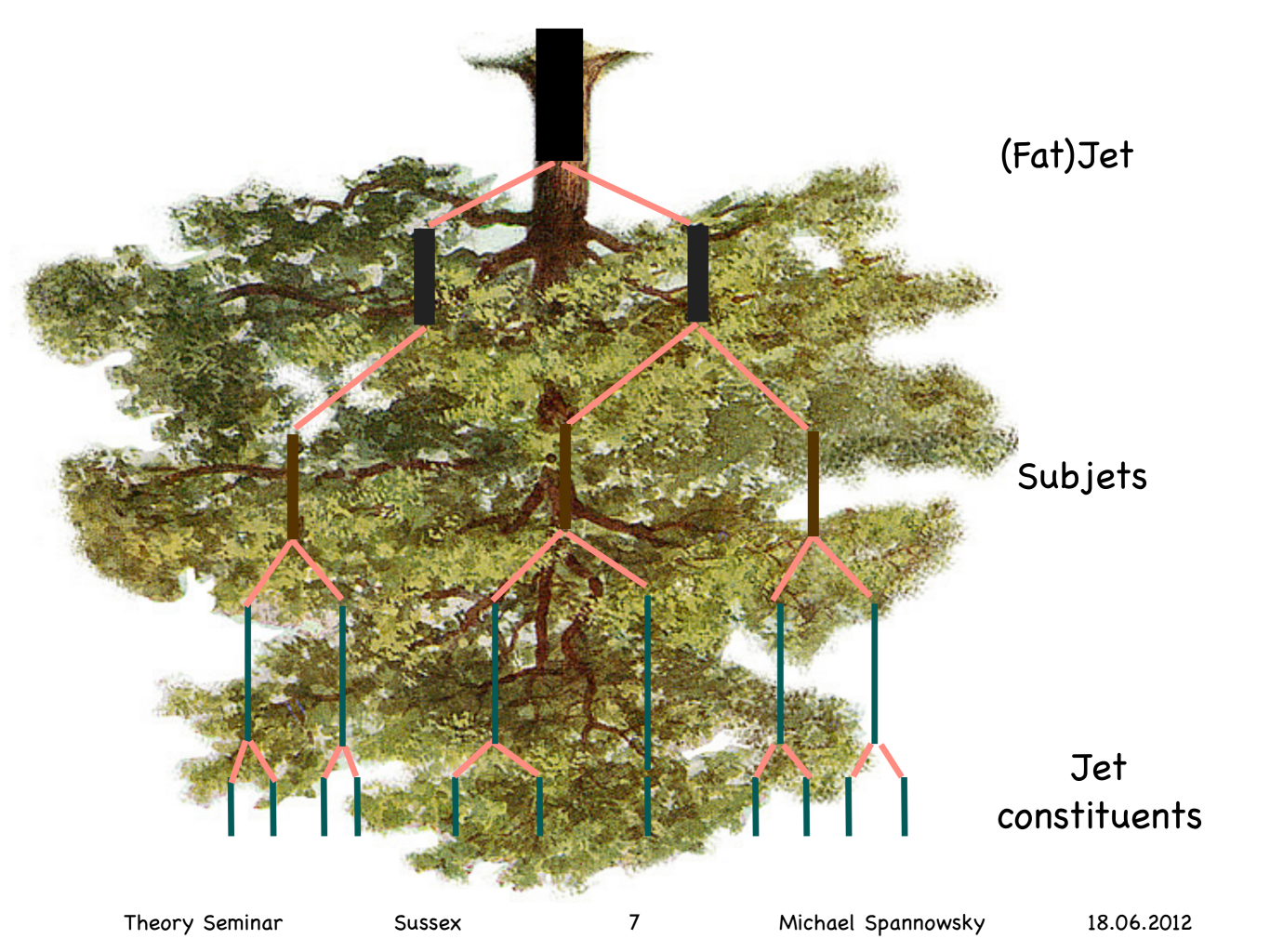
To reduce uncertainty for all coupling, need to measure b and t coupling Michael Spannowsky 18.06.2012



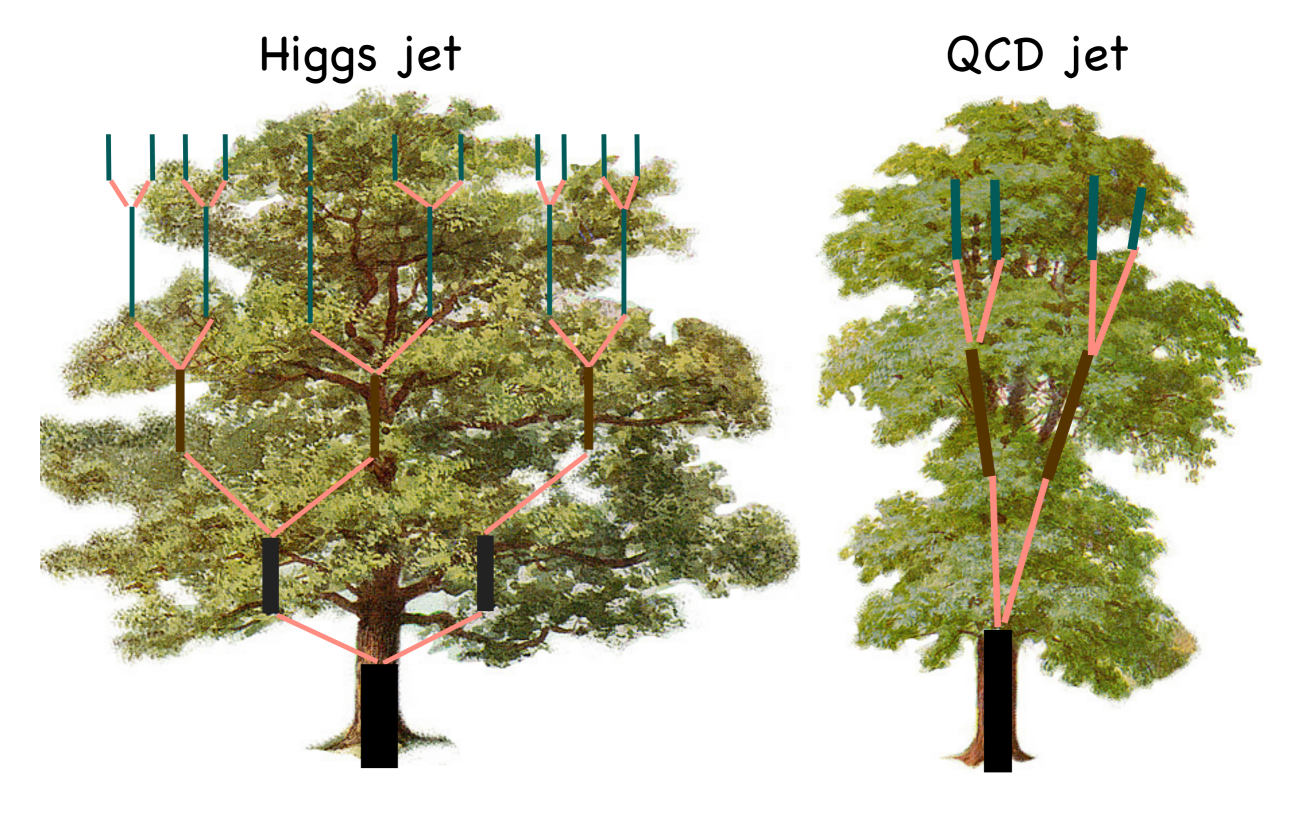
#### **Boosted configurations help to overcome QCD backgrounds:**







## For jet substructure study reverse cluster history and analyze internal structure



#### Are we done?

# In a perfect world (or an e+e- collider) this would be most of the story

#### However, at the LHC many sources of radiation:

[Cacciari, Salam, Sapeta JHEP 1004]

[Dasgupta, Magnea, Salam JHEP 0802]

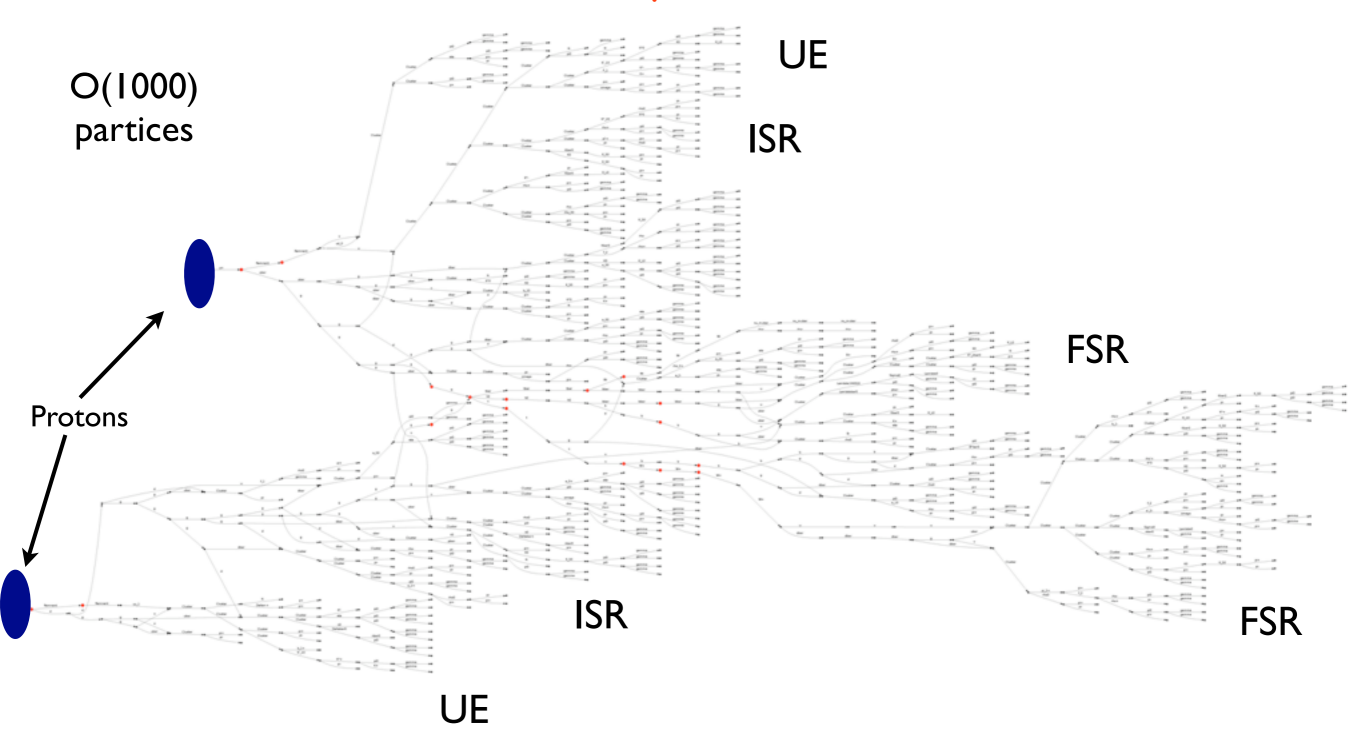
• Pileup  $\rightarrow$  Can add up to 100 GeV of soft radiation per unit rapidity

• Underlying Event 
$$\rightarrow \langle \delta m_j^2 \rangle \simeq \Lambda_{\rm UE} p_{T,j} \left( \frac{R^4}{4} + \frac{R^8}{4608} + \mathcal{O}(R^{12}) \right)$$
 with  $\Lambda_{\rm UE} \sim \mathcal{O}(10) \,\,{\rm GeV}$ 

- Initial state radiation (ISR)
- Hard radiation from many resonances in event
- $\rightarrow$  Need methods to separate final state radiation (FSR) from rest of event

9

## LHC hosts complex environment!



#### Tedious for theorists and experimentalists

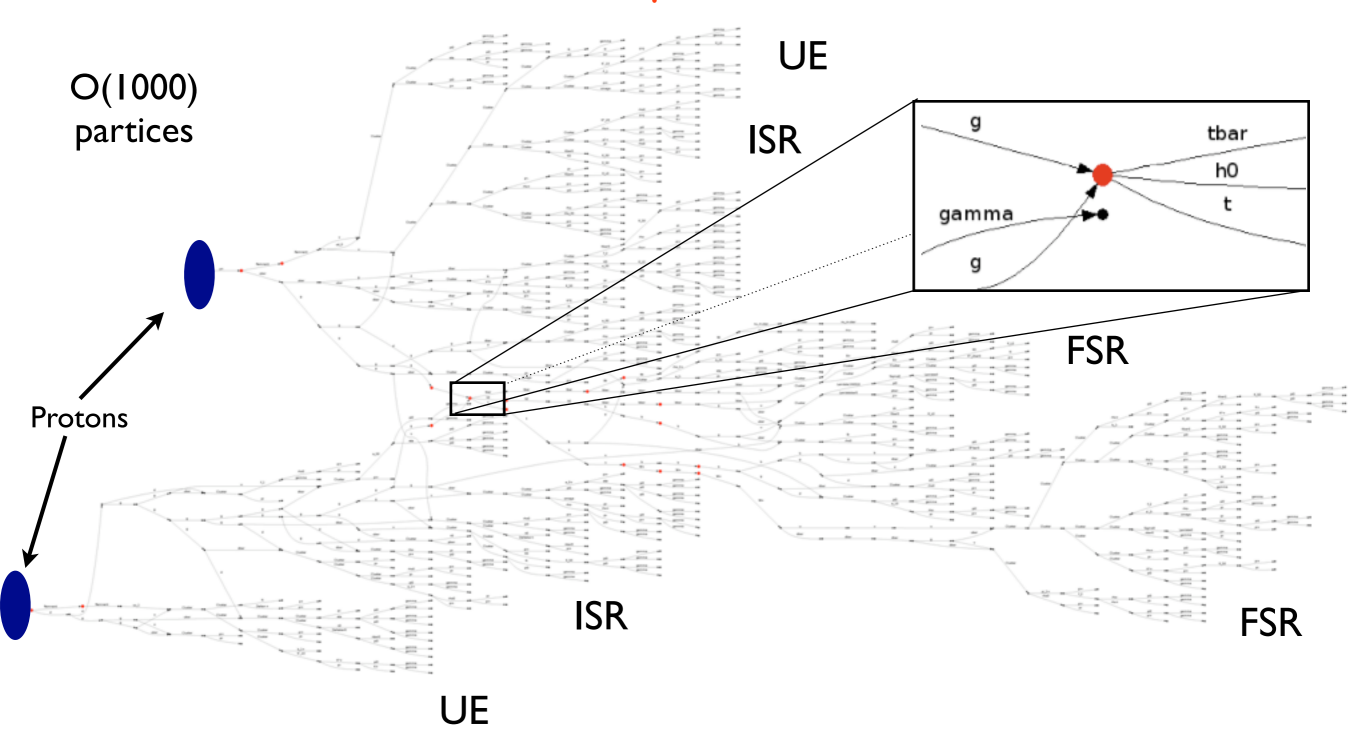
Theory Seminar

Sussex

Michael Spannowsky

18.06.2012

## LHC hosts complex environment!



#### Tedious for theorists and experimentalists

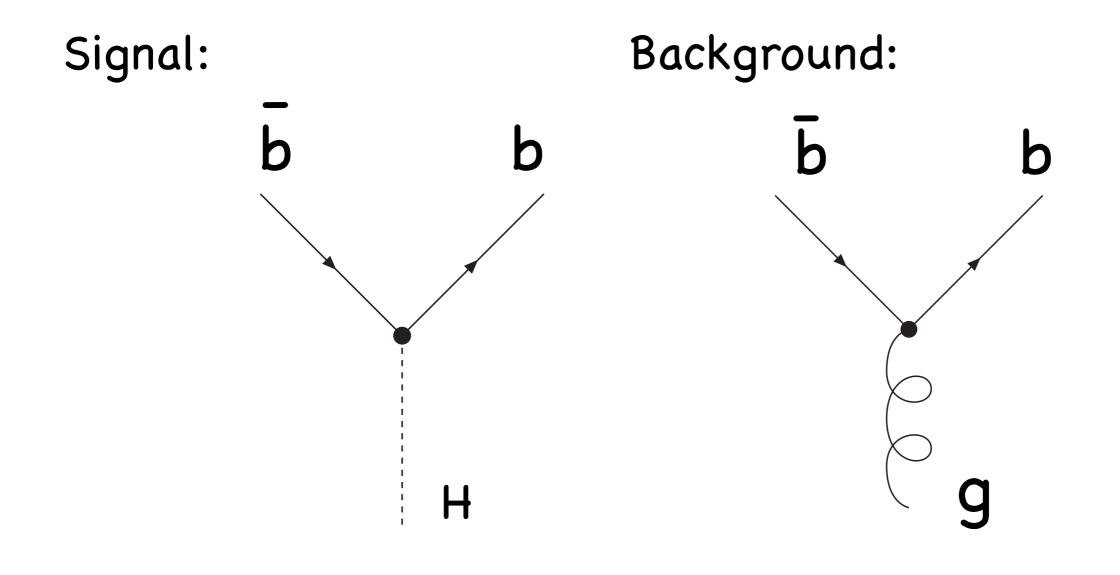
Theory Seminar

Sussex

Michael Spannowsky

18.06.2012

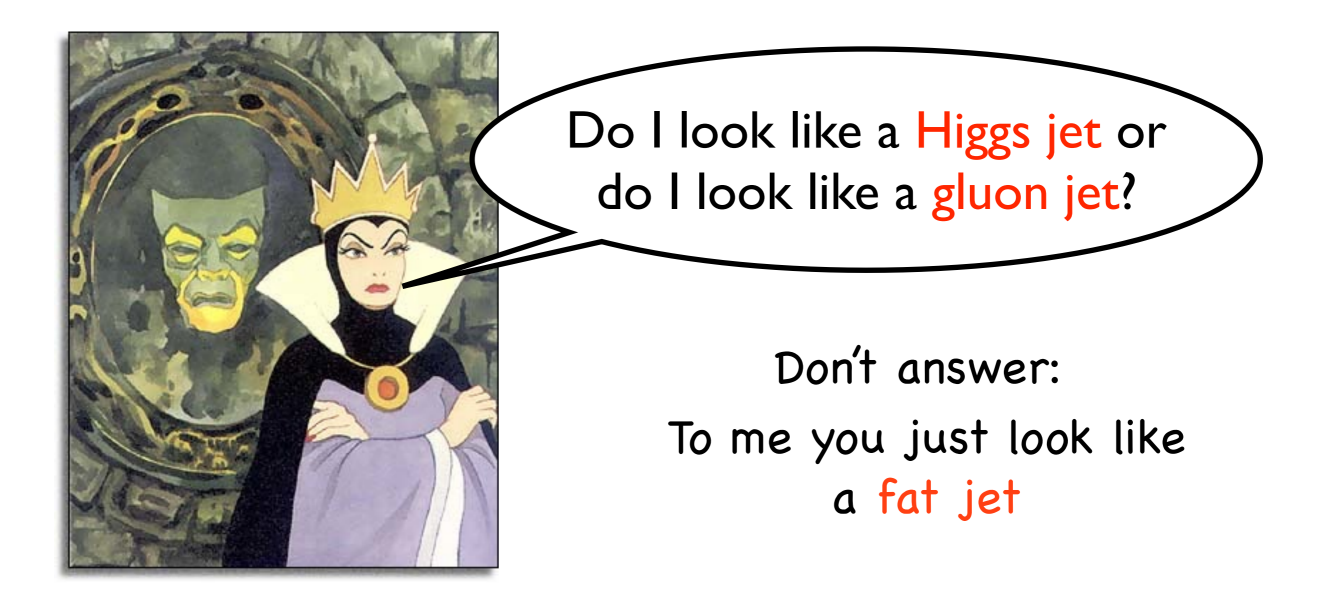
# I. Measuring the Higgs-bottom coupling using boosted techniques



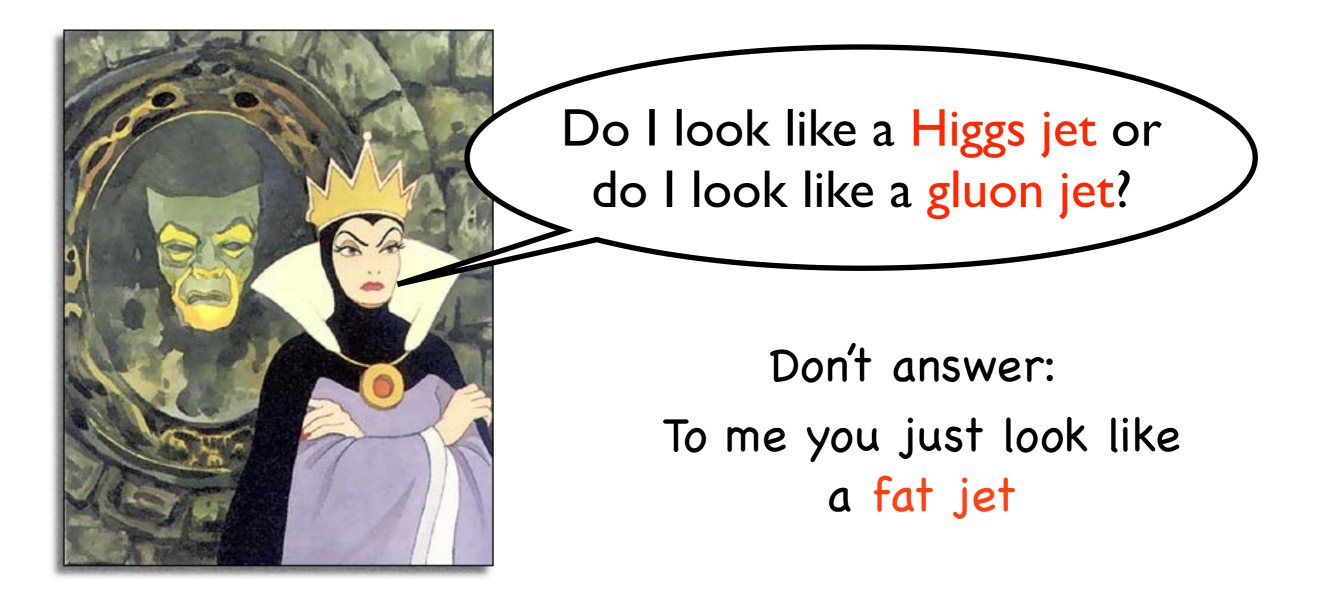
Novel techniques can help: "Mirror, mirror on the wall ..."



Novel techniques can help: "Mirror, mirror on the wall ..."



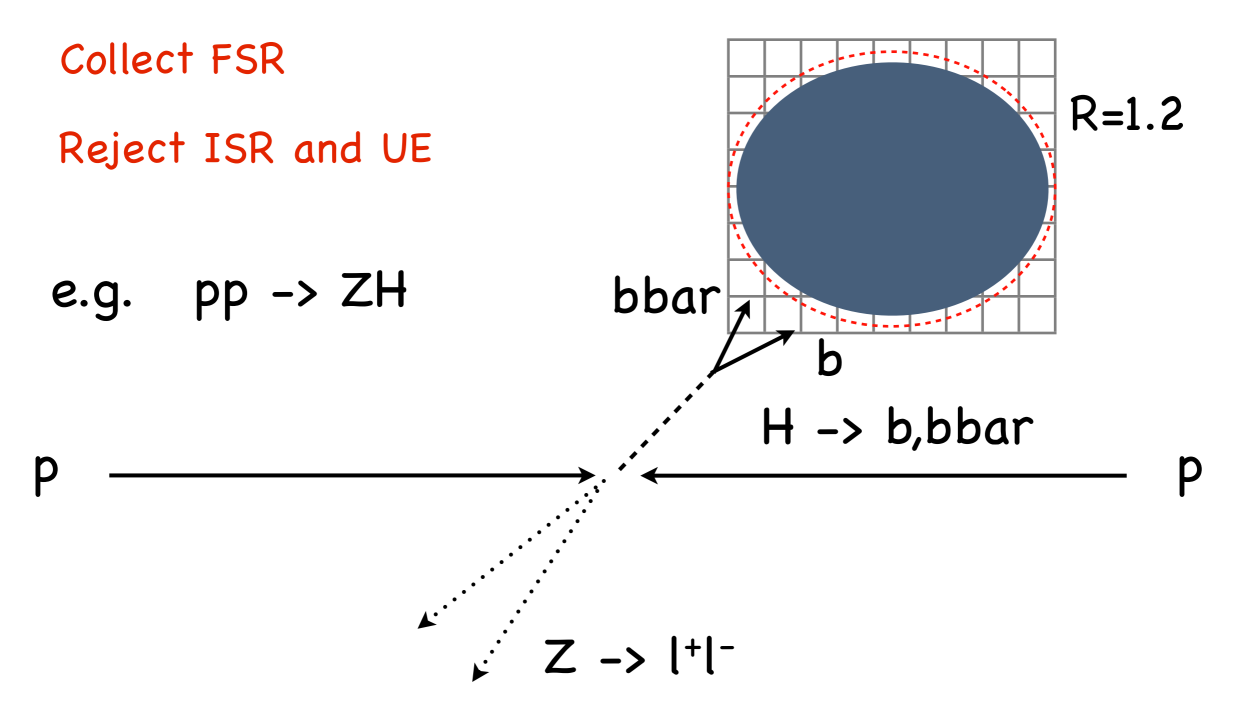
Novel techniques can help: "Mirror, mirror on the wall ..."



First time idea: [M. H. Seymour, Z. Phys. C 62, 127 (1994)] Trailblazing analysis: [Butterworth, Davison, Rubin, Salam PRL 100 (2008)] confirmed by ATLAS [ATL-PHYS-PUB-2009-088]

# HV – Higgs discovery channel

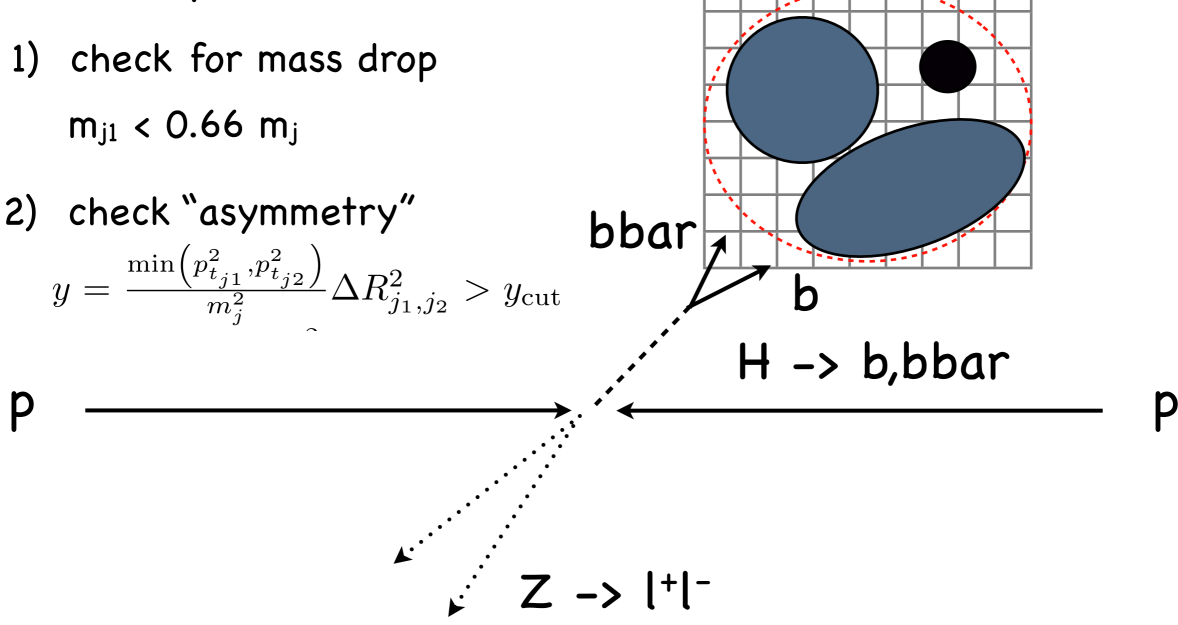
[Butterworth, Davison, Rubin, Salam PRL 100 (2008)]



# HV – Higgs discovery channel

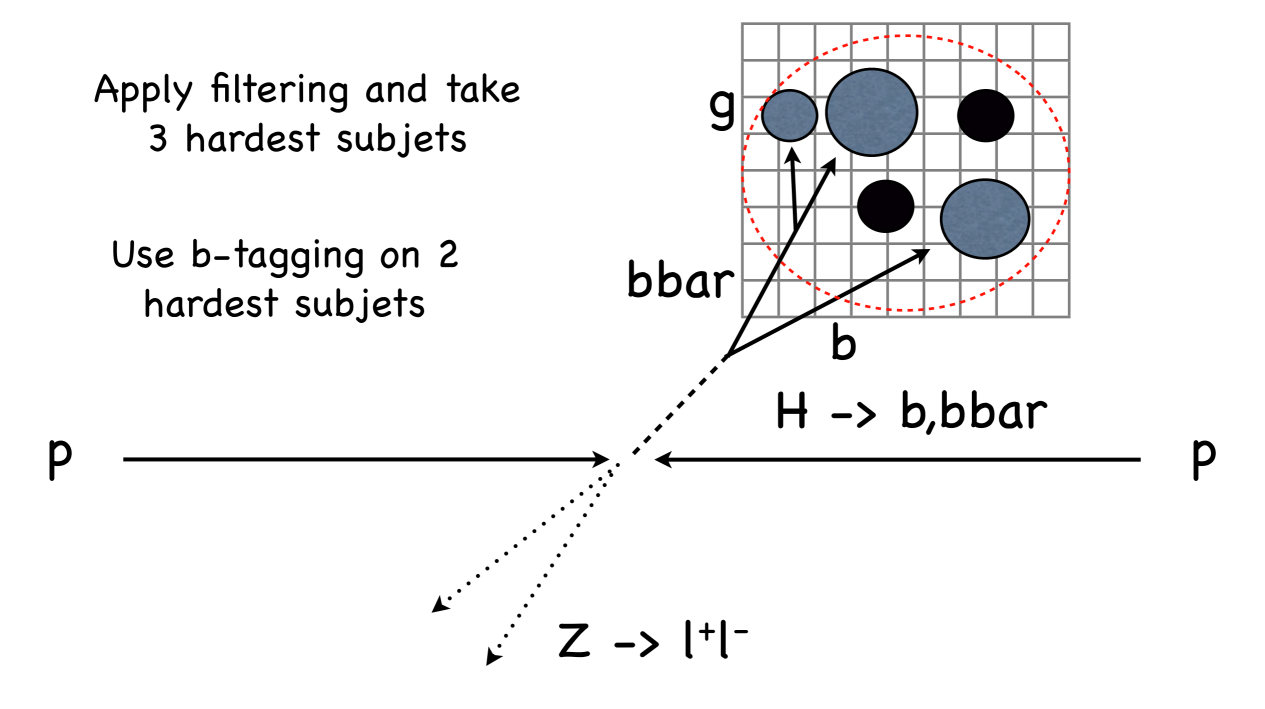
[Butterworth, Davison, Rubin, Salam PRL 100 (2008)]

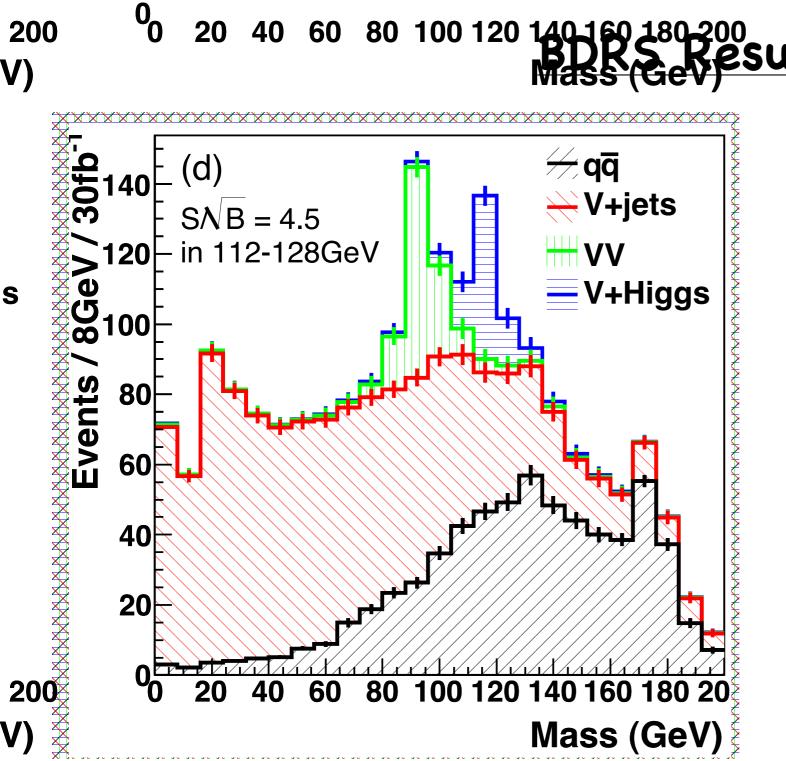
mass drop:



# HV – Higgs discovery channel

[Butterworth, Davison, Rubin, Salam PRL 100 (2008)]



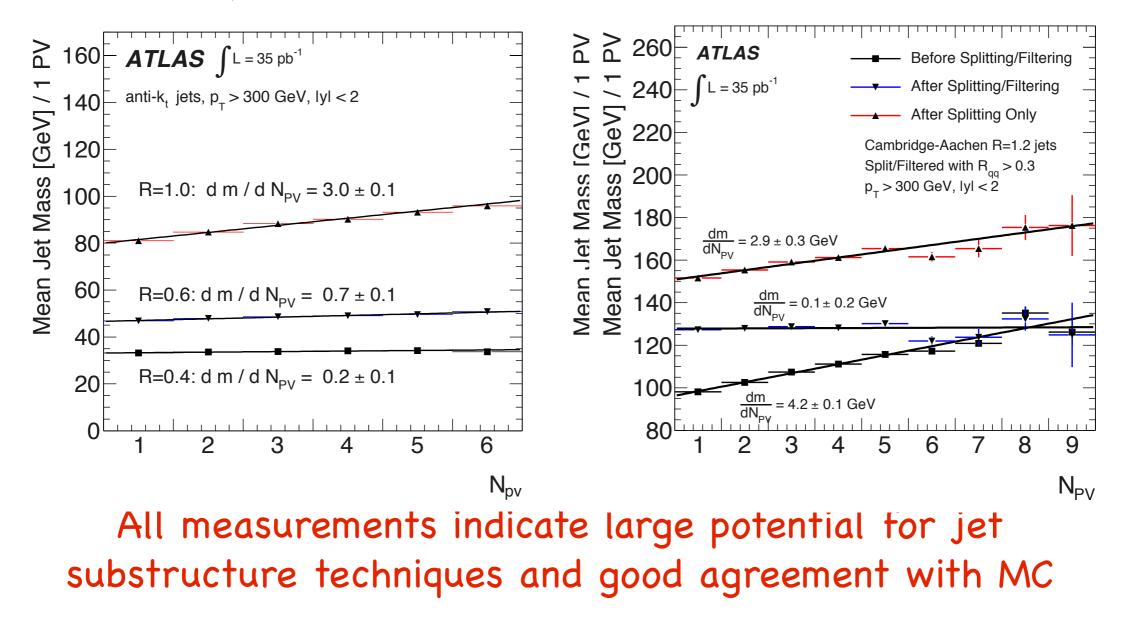


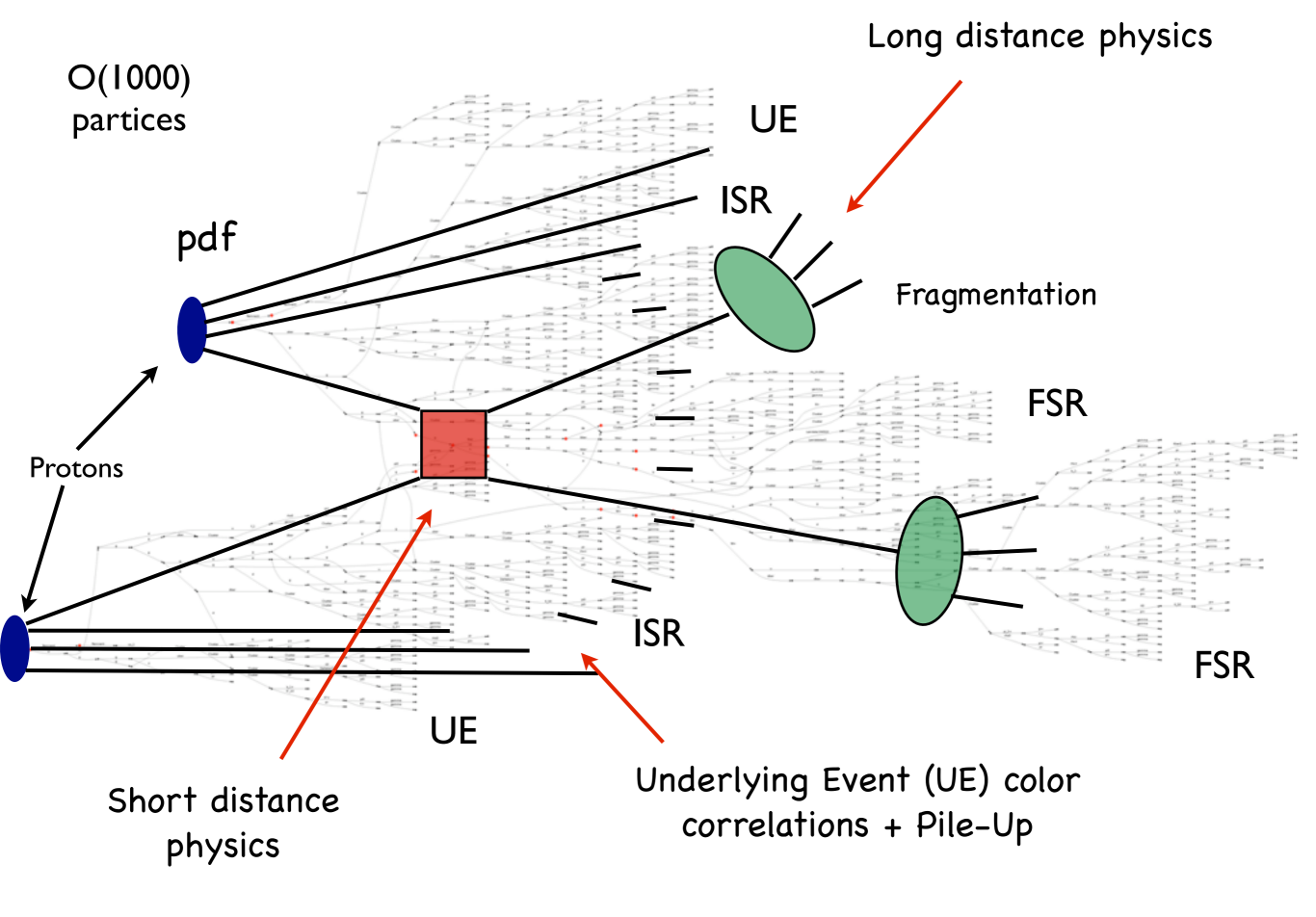
- LHC 14 TeV; 30 fb<sup>-1</sup>
- HERWIG/JIMMY/Fastjet cross-checked with PYTHIA with "ATLAS tune"
- 60% b-tag; 2% mistag
- Combination of HZ and HW channels
- Further improvements are possible [Soper, MS JHEP 1008 (2010)] [Soper, MS PRD 84 (2011)]

# Confirmed in ATLAS full detector simulation

# First studies of method using data: (see ATLAS 1203.4606)

- Jet mass in good agreement with MC
- y-splitter observable in good agreement with MC
- Massdrop + Filtering as predicted by MC
- Pileup under control so far:





More information -> better discrimination

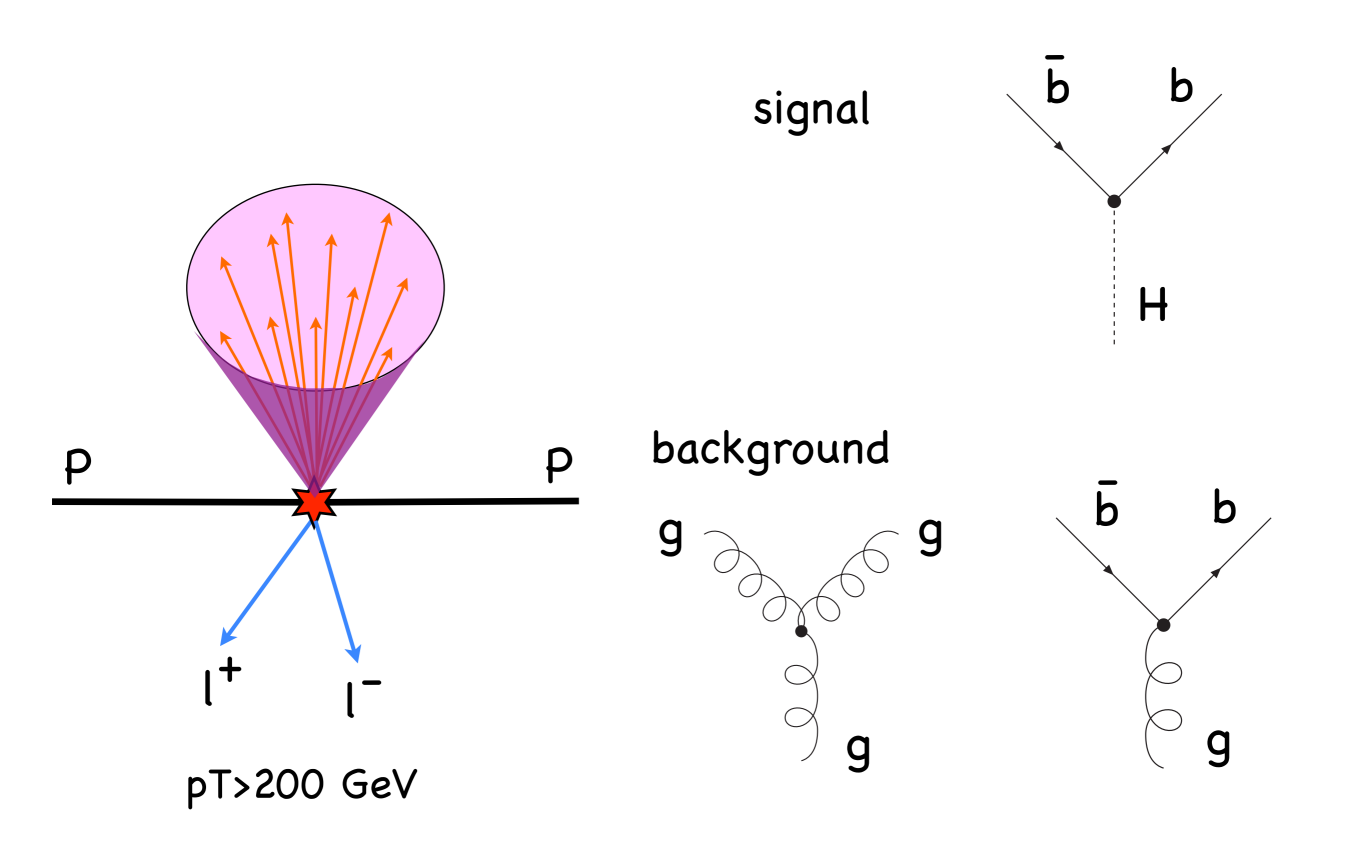
Our approach:

# Shower deconstruction

- Maximal information approach to discriminate signal from backgrounds
   VE, ISR, FSR, hard process
- We want one discriminating analytic function
- Have to respect experimental limitations

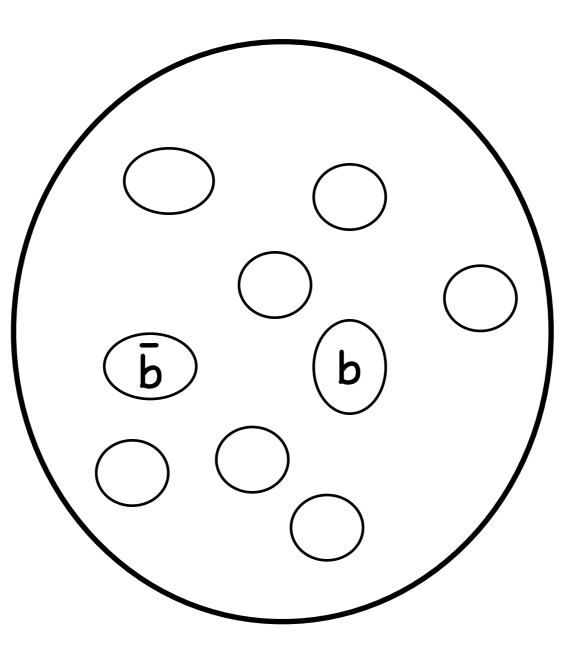
[Soper, MS PRD 84 (2011)]

## Playground: Boosted HZ final state

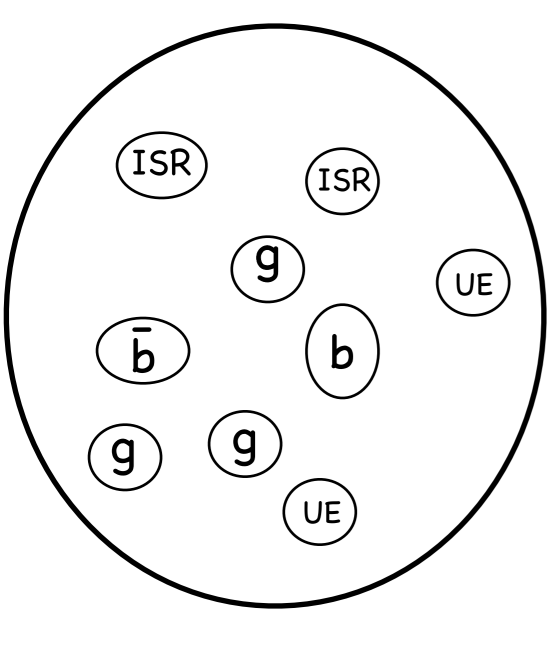


# Recombine fat jet's constituents to microjets (kT, R=0.15, pT > 2 GeV)

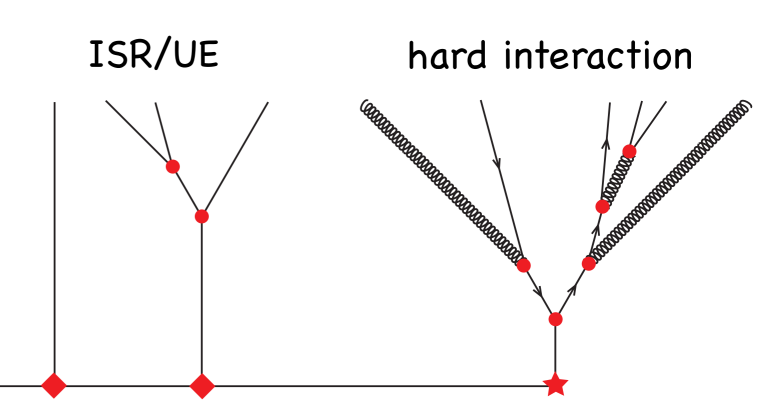
microjets are basic elements of event/fat jet



Fat jet: R=1.2, anti-kT



microjets R=0.15, kT

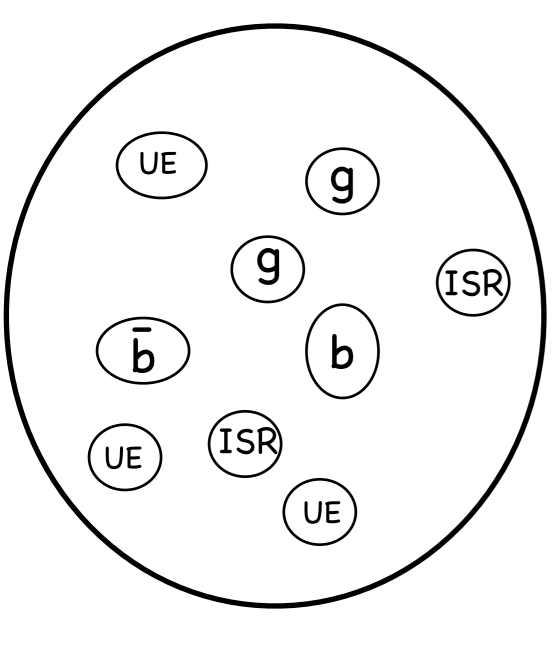


Build all possible shower histories

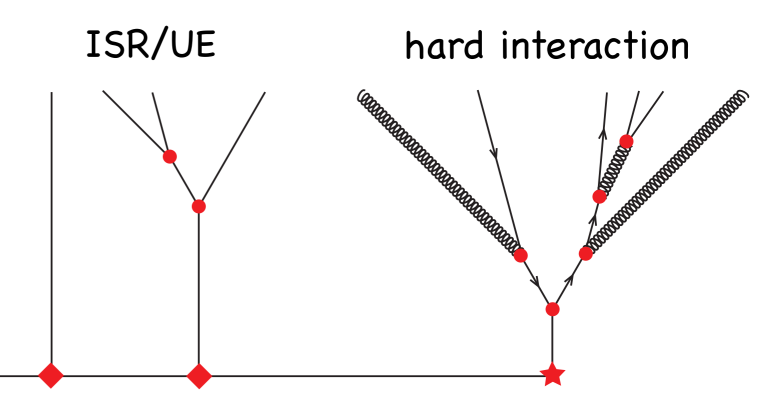
signal vs background hypothesis based on:

- Emission probabilities
- Color connection
- Kinematic requirements
- b-tag information

Fat jet: R=1.2, anti-kT



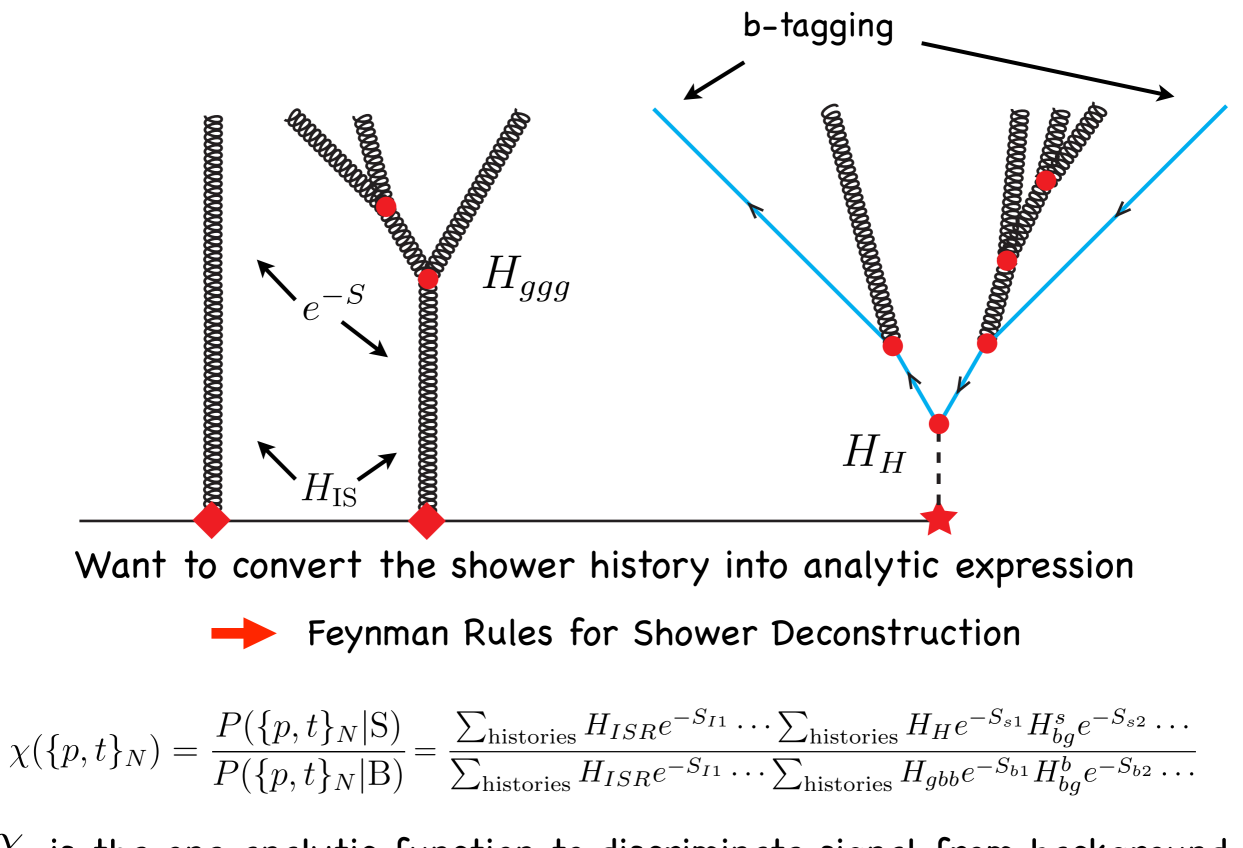
microjets R=0.15, kT



Build all possible shower histories

signal vs background hypothesis based on:

- Emission probabilities
- Color connection
- Kinematic requirements
- b-tag information



 $\chi$  is the one analytic function to discriminate signal from background (for more detail see [Soper, MS PRD 84 (2011)])

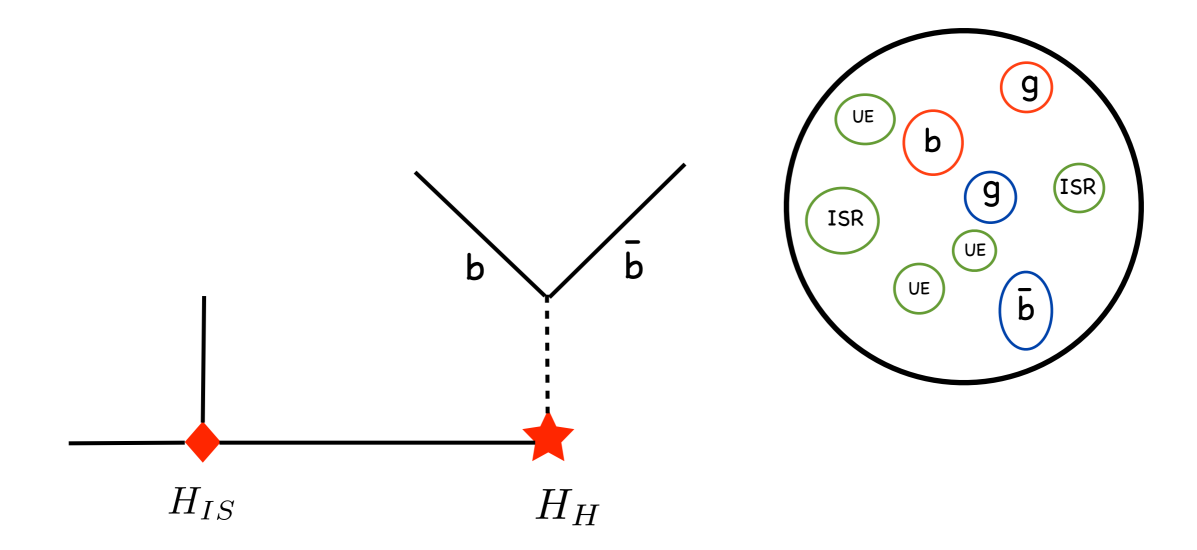
$$H_{IS} = \frac{C_{A}}{2} \frac{\alpha_{s}(k_{J}^{2} + \kappa_{p}^{2})}{k_{J}^{2} + \kappa_{p}^{2}} \frac{1}{(1 + c_{R} k_{J}/Q)^{n_{R}}} + \frac{c_{np}(\kappa_{np}^{2})^{n_{np}-1}}{[k_{J}^{2} + \kappa_{np}]^{n_{np}}} \text{ (fitted to Pythia8)}$$

Theory Seminar

Sussex

Michael Spannowsky

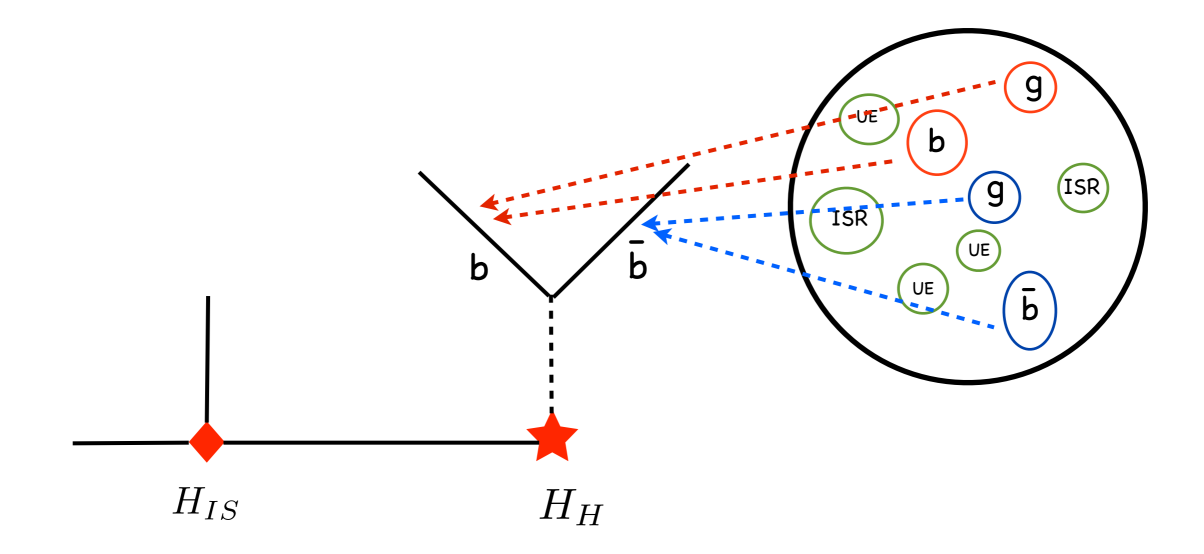
18.06.2012



Higgs has to decay:  

$$He^{-S} = 16\pi^{2} \frac{\Theta(|m_{b\bar{b}} - m_{H}| < \Delta m_{H})}{4m_{H} \Delta m_{H}} \qquad \Delta m_{H} = 10 \text{ GeV}$$

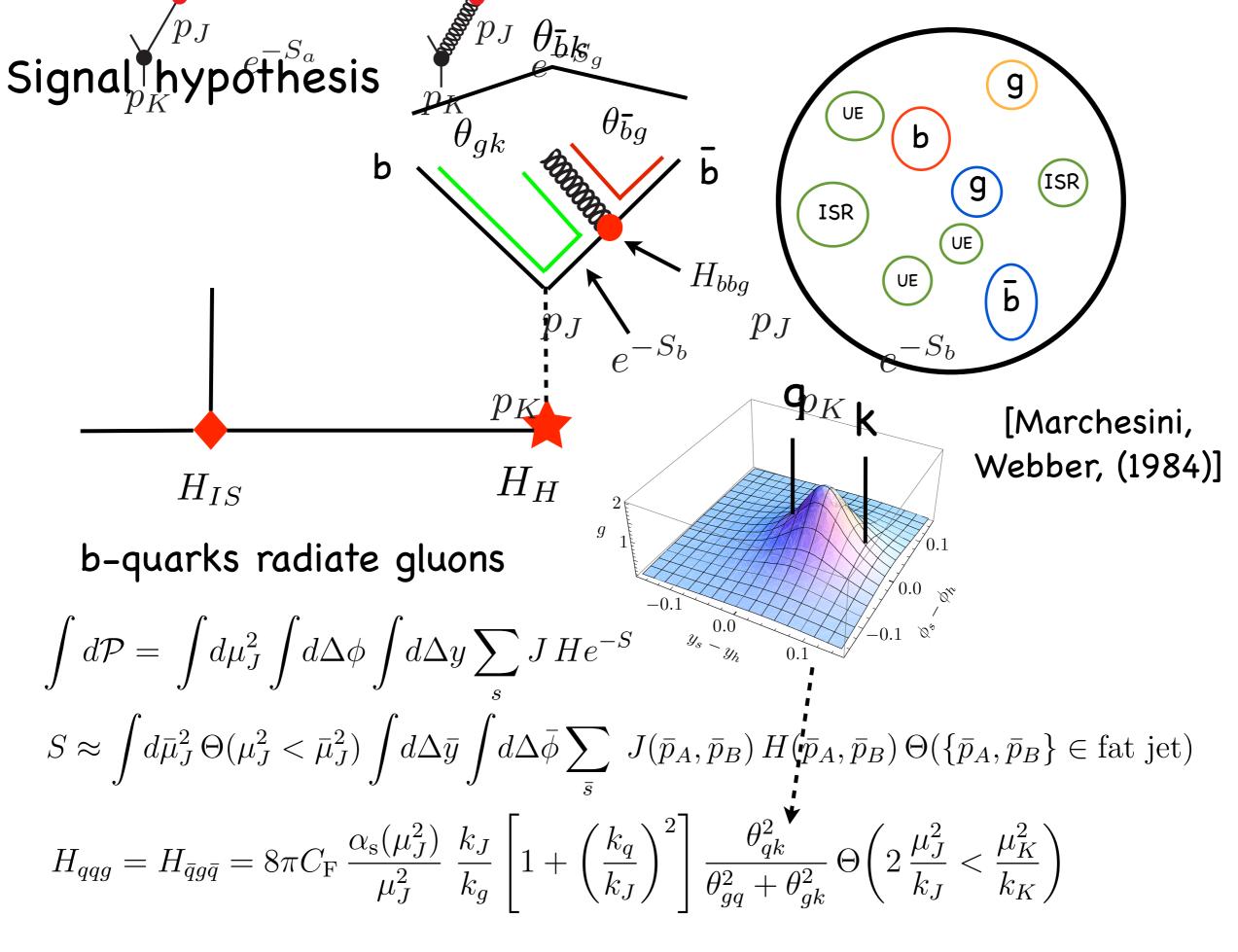
$$\frac{1}{4(2\pi)^{3}} \int dm_{b\bar{b}}^{2} \int dz \int d\varphi \ He^{-S} = 1$$



Higgs has to decay:  

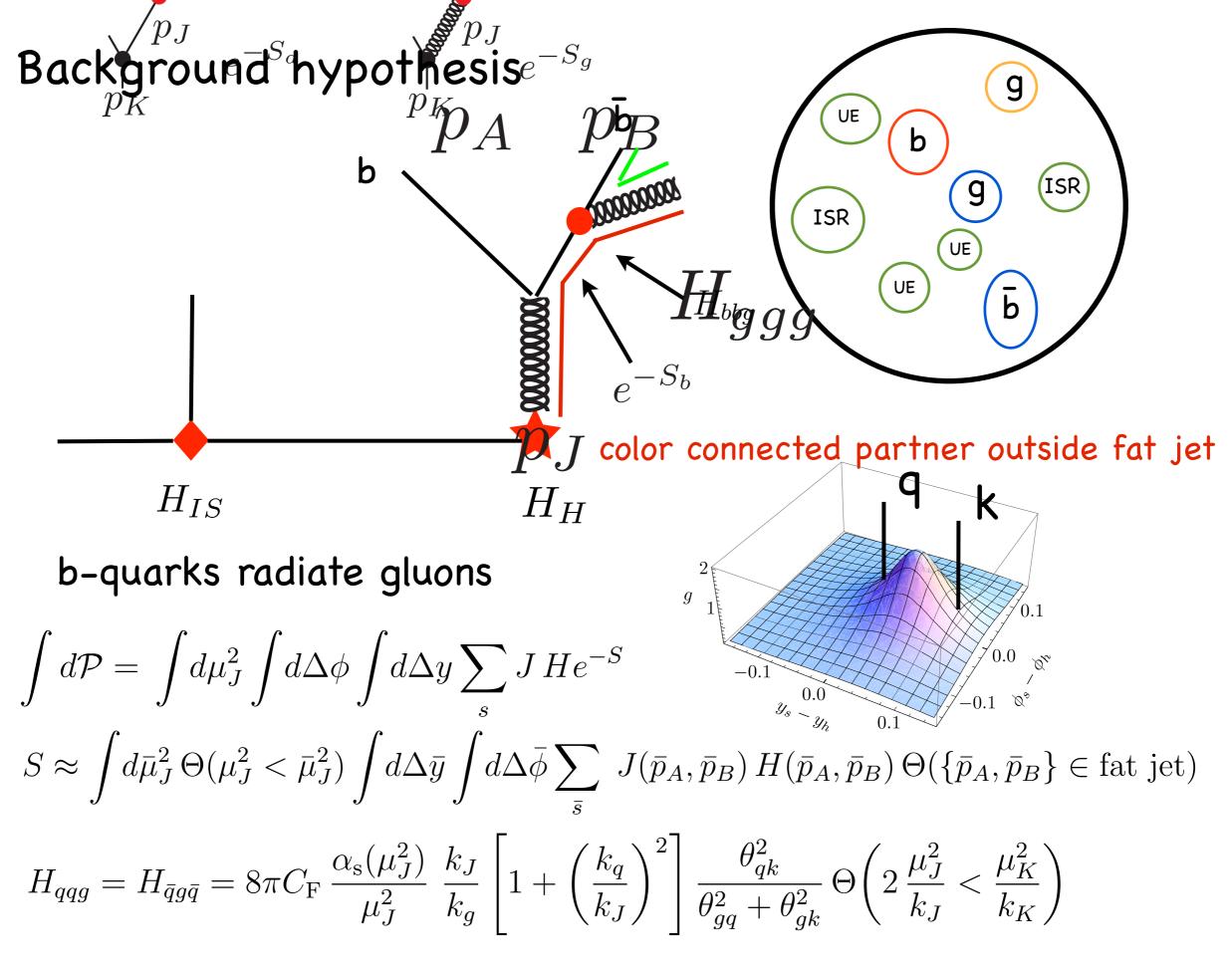
$$He^{-S} = 16\pi^2 \frac{\Theta(|m_{b\bar{b}} - m_H| < \Delta m_H)}{4m_H \Delta m_H} \qquad \qquad \Delta m_H = 10 \text{ GeV}$$

$$\frac{1}{4(2\pi)^3} \int dm_{b\bar{b}}^2 \int dz \int d\varphi \ He^{-S} = 1$$



Theory Seminar

Sussex

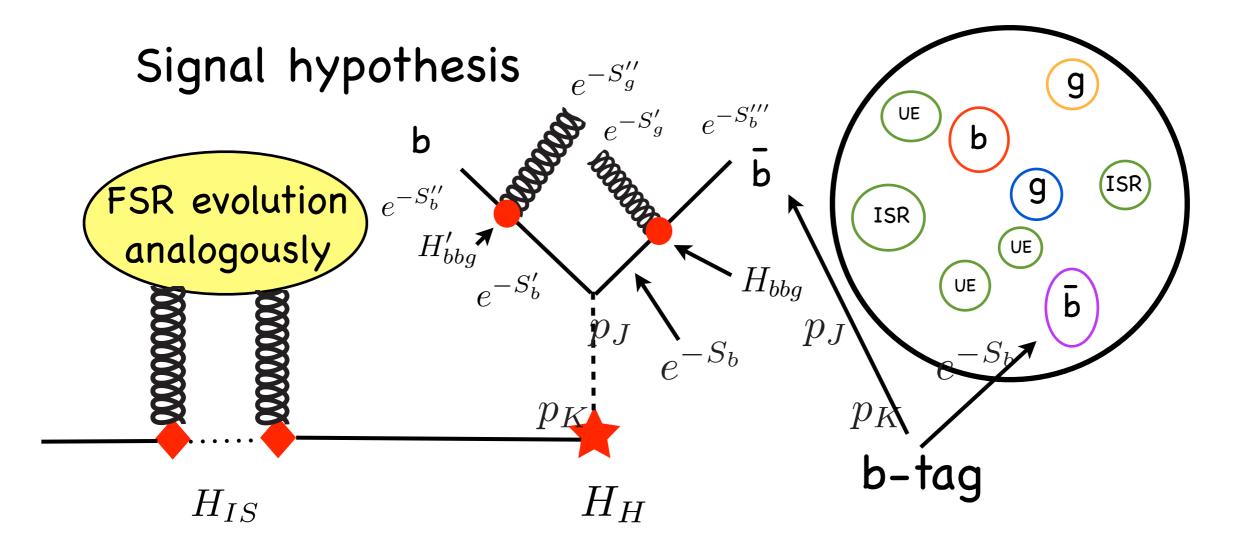


Theory Seminar

Sussex

Michael Spannowsky

18.06.2012



Wrapping up all factors gives weight for shower history

$$\chi = \frac{\sum_{ISR/Hard} \left( \sum_{i} ISR_{i} \times \sum_{j} Signal_{j} \right)}{\sum_{ISR/Hard} \left( \sum_{i} ISR_{i} \times \sum_{j} Backg_{j} \right)}$$

Here  $Signal_1 = H_H H_{split} e^{-S_{split}} H_{bbg} e^{-S'_b} e^{-S''_b} e^{-S'_g} H'_{bbg} e^{-S'_b} e^{-S'_g}$ 

Theory Seminar

Sussex

Michael Spannowsky

### Event selection cuts

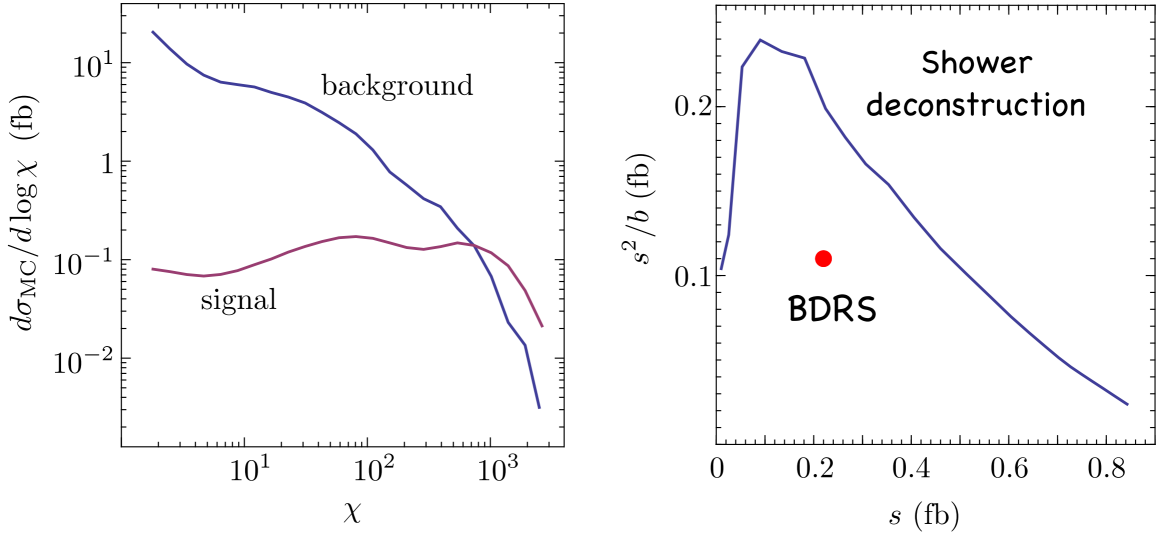
- Cluster hadrons to 'detector cells' 0.1 x 0.1, ET > 0.5 GeV
- lepton pT > 15 GeV
- two hardest leptons mZ +- 10 GeV
- ▶ at least 1 fat jet (anti-kT, R=1.2, pT>200 GeV)

Normalize signal/background cross section to the NLO results obtained from MCFM

$$\sigma_{MC}(S) = 1.48 \text{ fb}$$
  
$$\sigma_{MC}(B) = 2610 \text{ fb}$$
  
$$\frac{\sigma_{MC}(S)}{\sigma_{MC}(B)} = \frac{1}{1760}$$

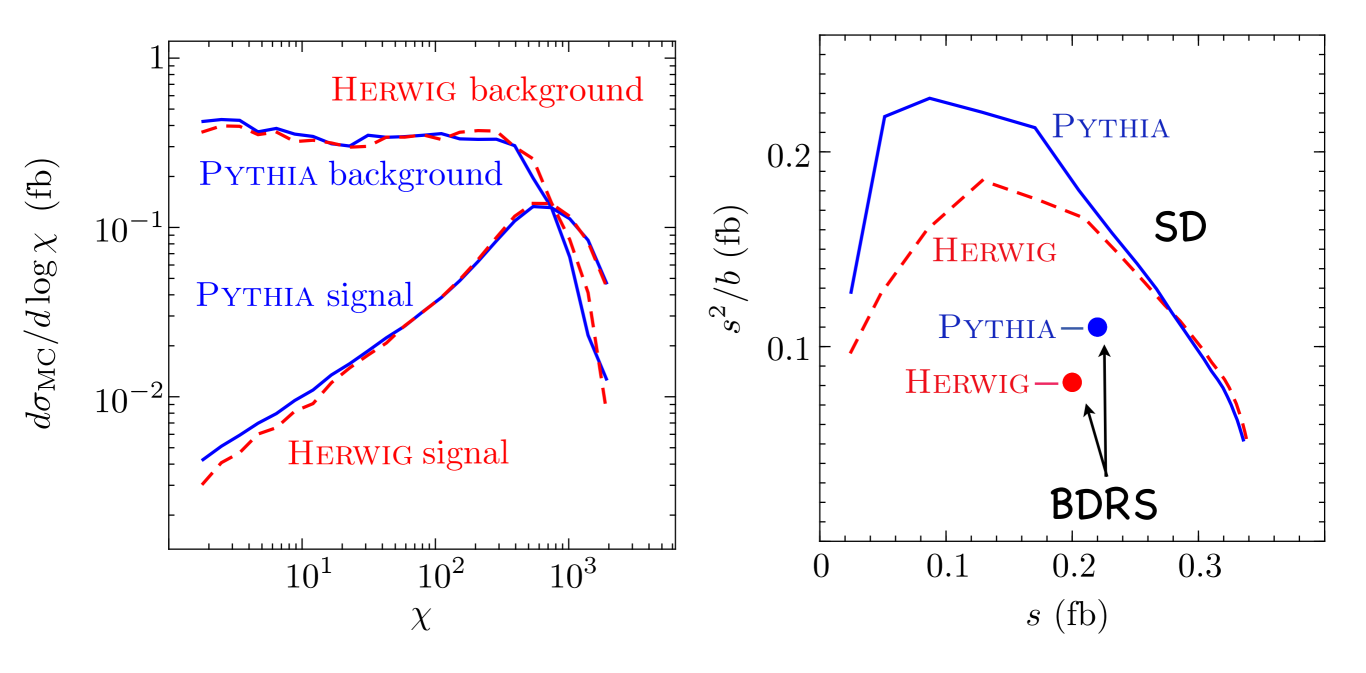
## Results of shower deconstruction (SD)

$$\chi(\{p,t\}_N) = \frac{P(\{p,t\}_N | \mathbf{S})}{P(\{p,t\}_N | \mathbf{B})}$$



imperfect b-tagging (60%,2%) no b-tag required

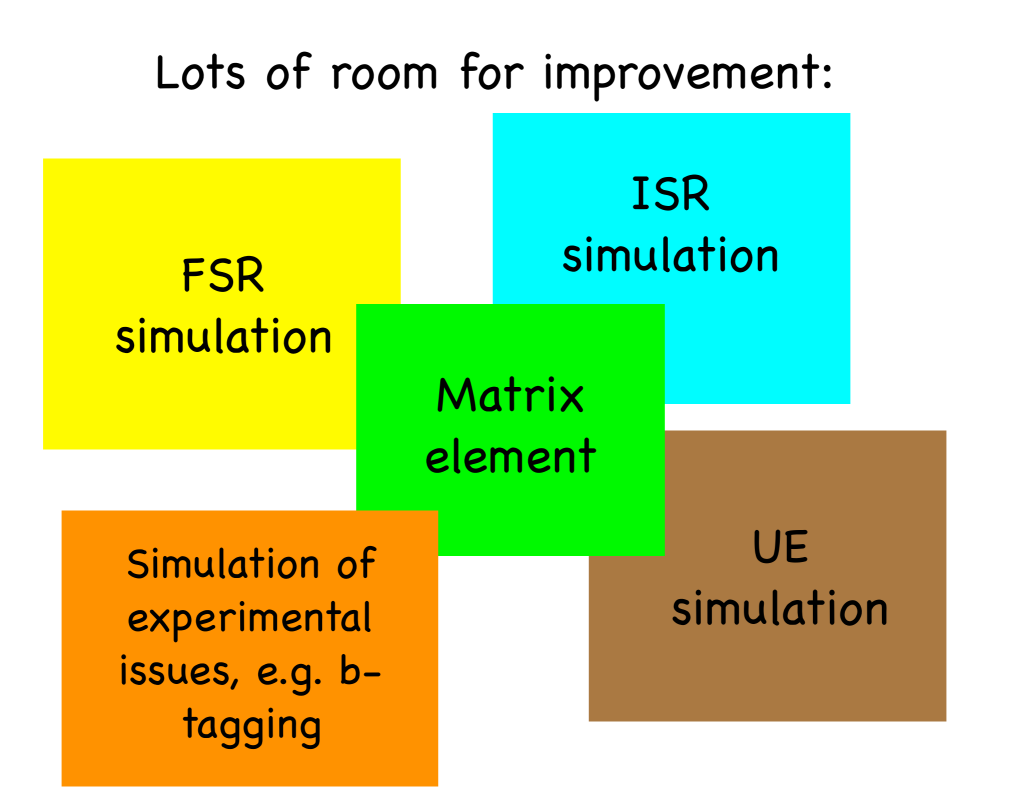
#### Monte-Carlo uncertainties



Sussex

Michael Spannowsky

18.06.2012

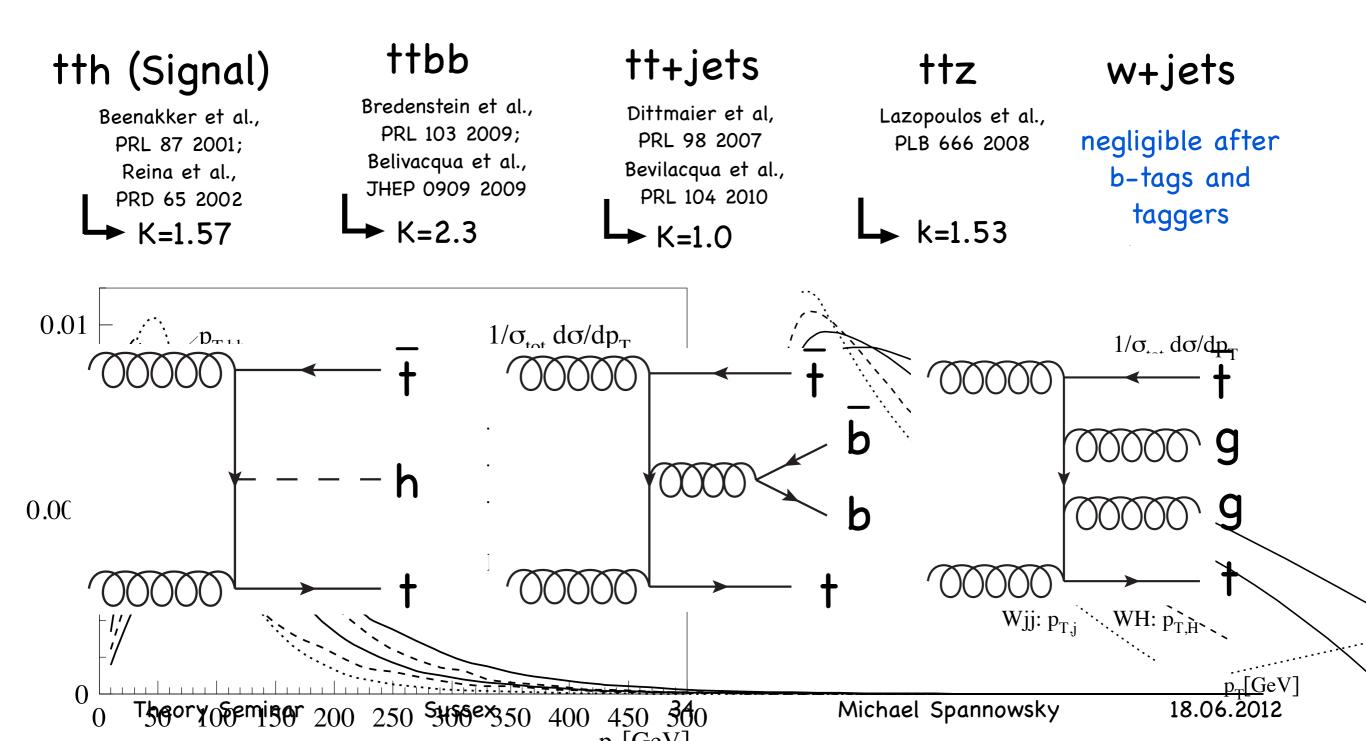


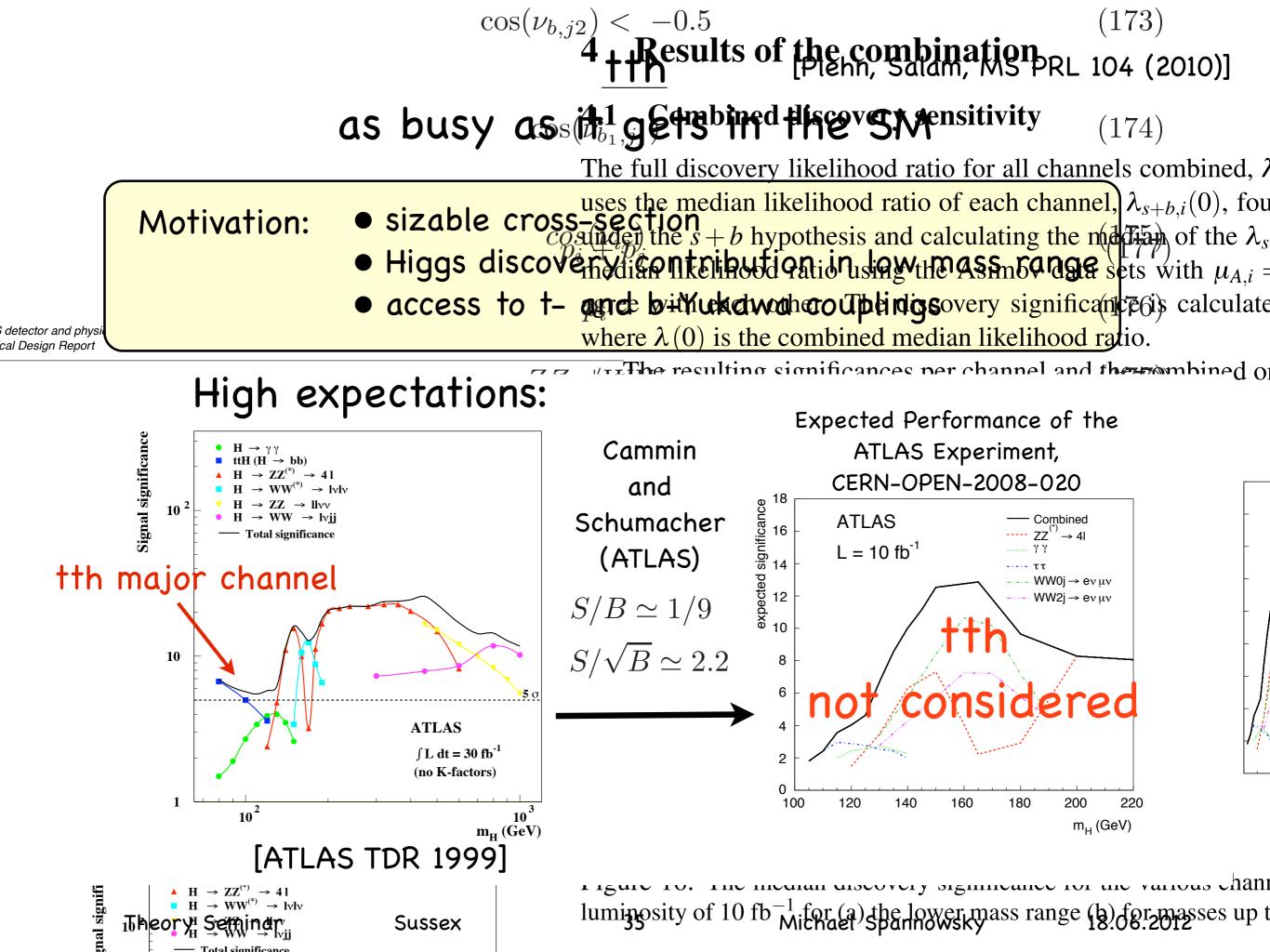
Modular build -> improvements are additive

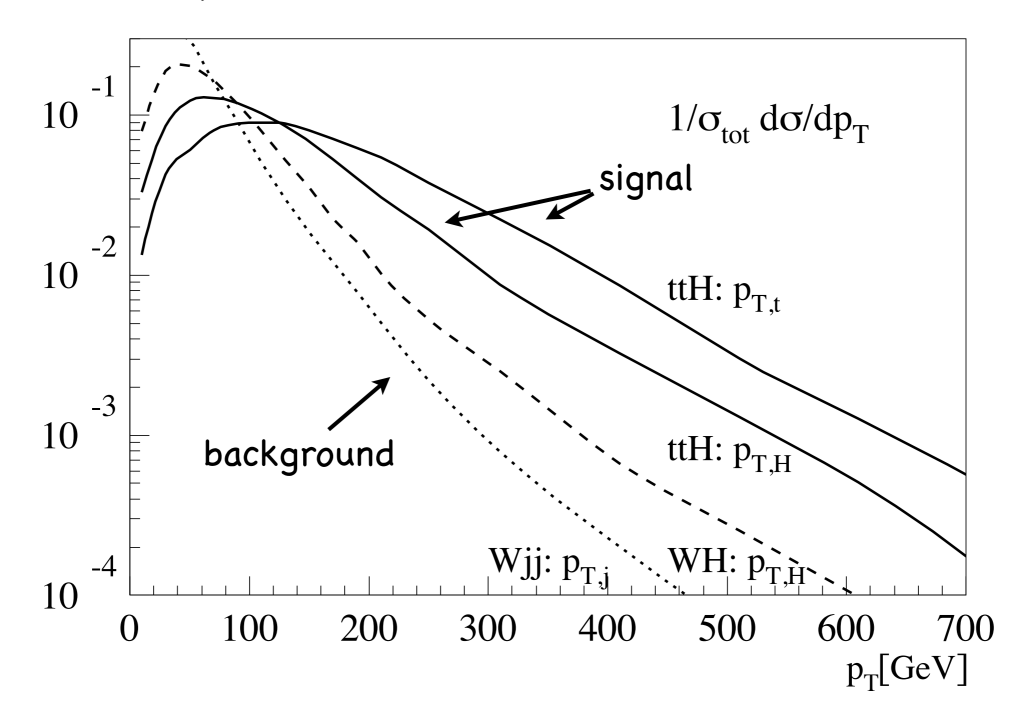
Theory Seminar

Michael Spannowsky

# II. Measuring the Higgs-top coupling using boosted techniques

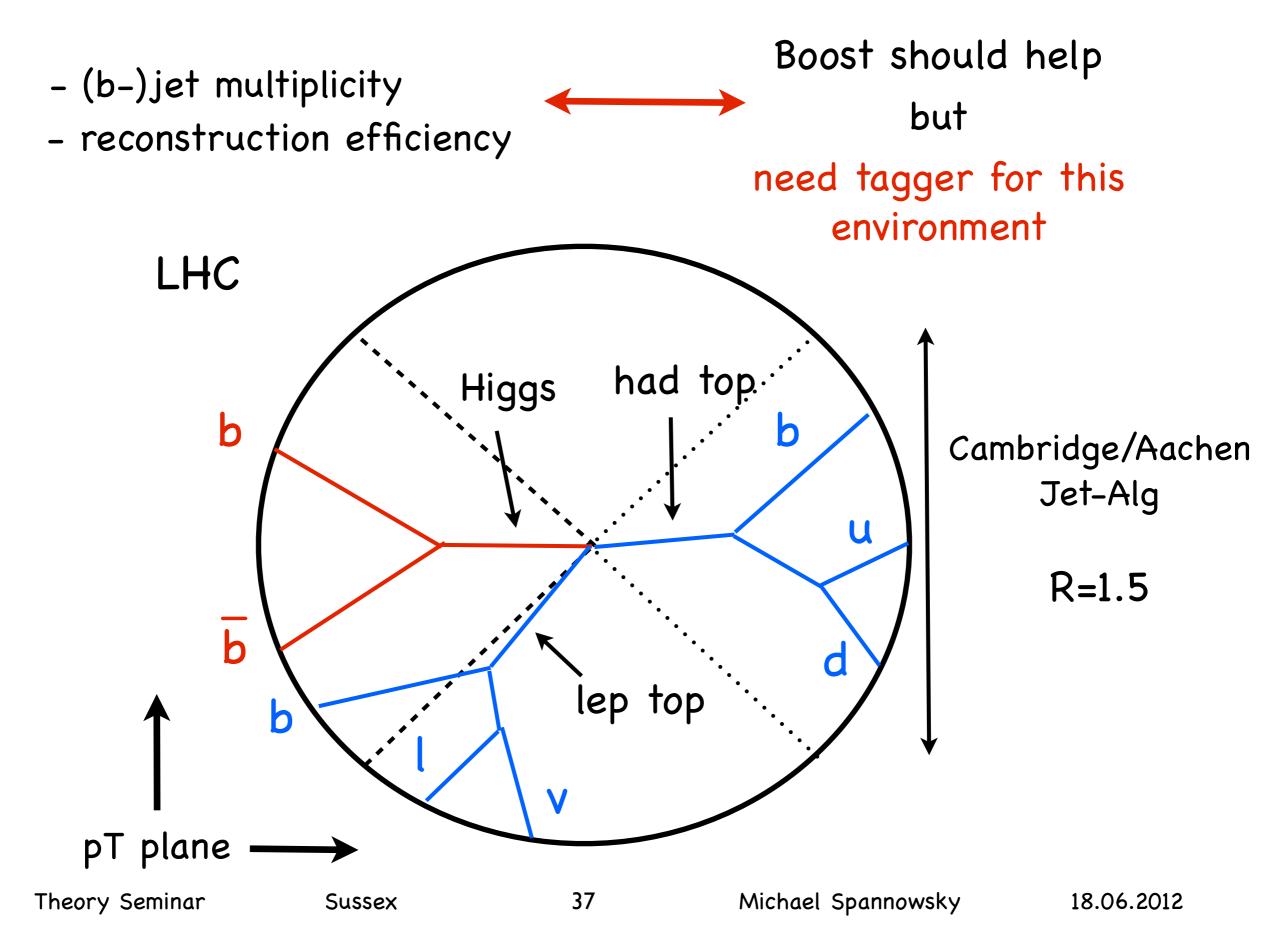






36

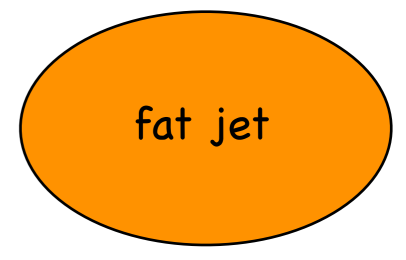
## Problems in event reconstruction:



#### I. Find fat jets (C/A, R=1.5, pT>200 GeV)

#### II. Find hard substructure using mass drop criterion

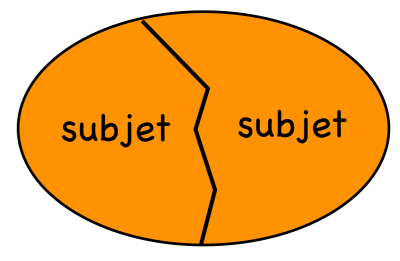
Undo clustering,  $m_{
m daughter_1} < 0.8 \ m_{
m mother}$  to keep both daughters



#### I. Find fat jets (C/A, R=1.5, pT>200 GeV)

#### II. Find hard substructure using mass drop criterion

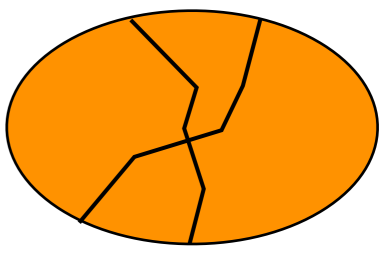
Undo clustering,  $m_{
m daughter_1} < 0.8 \ m_{
m mother}$  to keep both daughters



#### I. Find fat jets (C/A, R=1.5, pT>200 GeV)

#### II. Find hard substructure using mass drop criterion

Undo clustering,  $m_{
m daughter_1} < 0.8 \; m_{
m mother}$  to keep both daughters

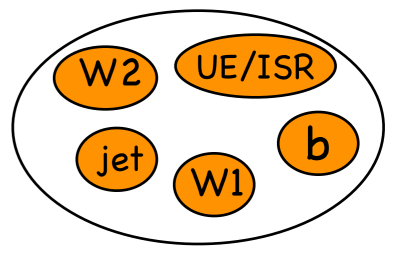


I. Find fat jets (C/A, R=1.5, pT>200 GeV)

#### II. Find hard substructure using mass drop criterion

Undo clustering,  $m_{
m daughter_1} < 0.8 \ m_{
m mother}$  to keep both daughters

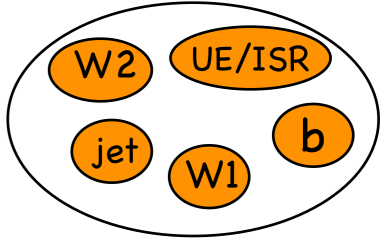
III. Apply jet grooming to get top decay candidates



- I. Find fat jets (C/A, R=1.5, pT>200 GeV)
- II. Find hard substructure using mass drop criterion

Undo clustering,  $m_{\text{daughter}_1} < 0.8 \ m_{\text{mother}}$  to keep both daughters

III. Apply jet grooming to get top decay candidates

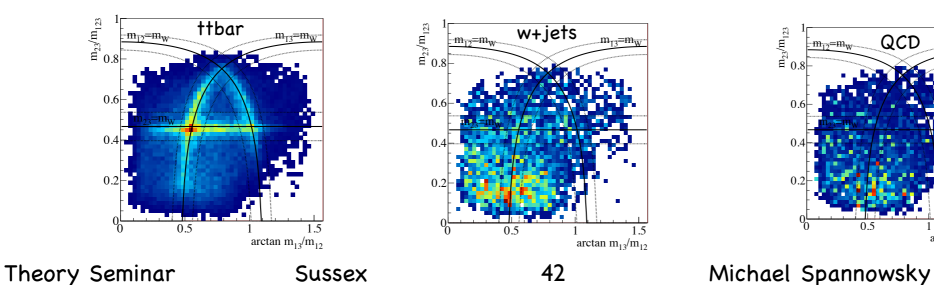


QCD

arctan m<sub>13</sub>/m<sub>12</sub>

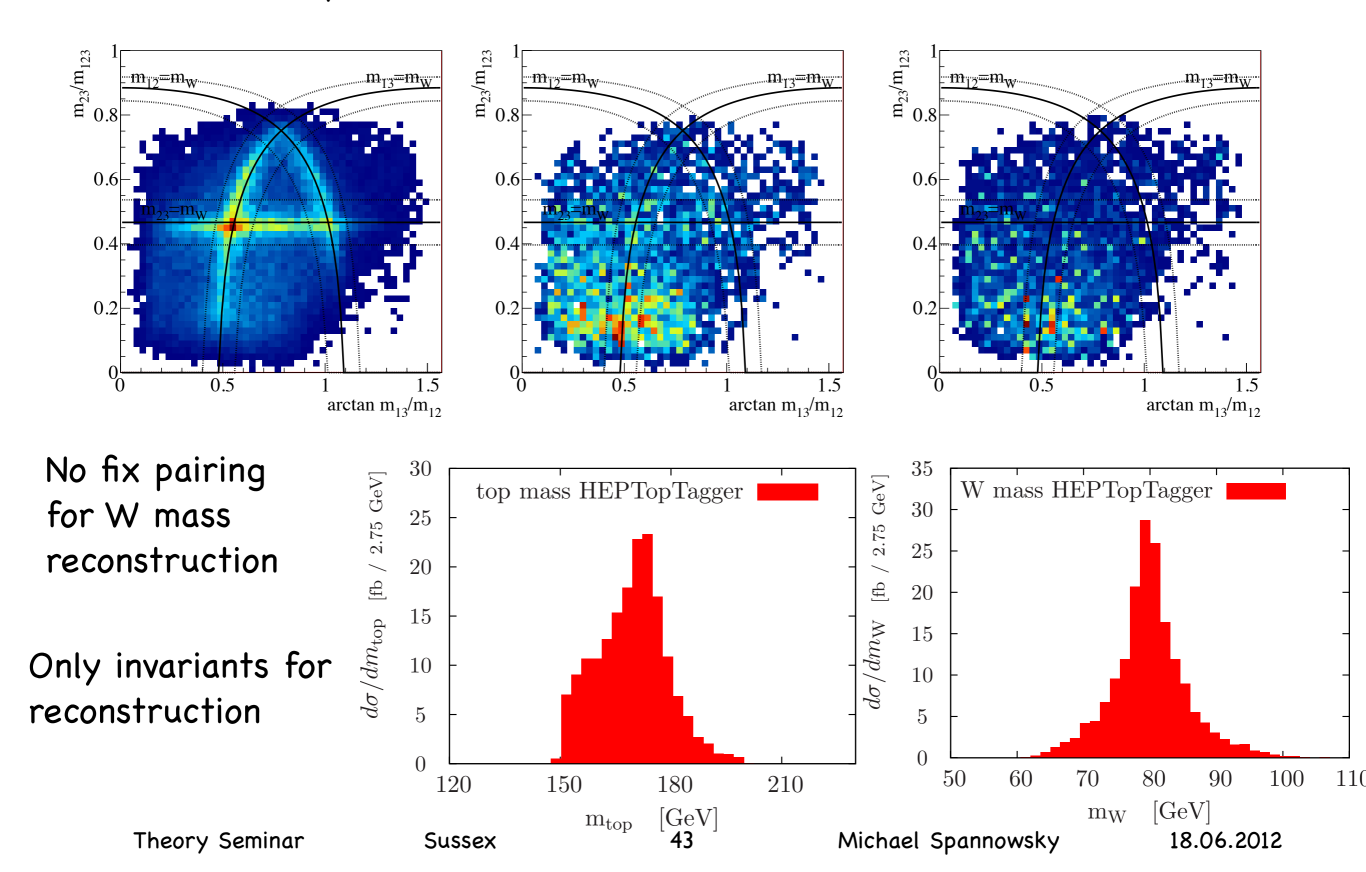
18.06.2012

IV. Choose pairing based on kinematic correlation, e.g. top mass, W mass and invariant subjet masses



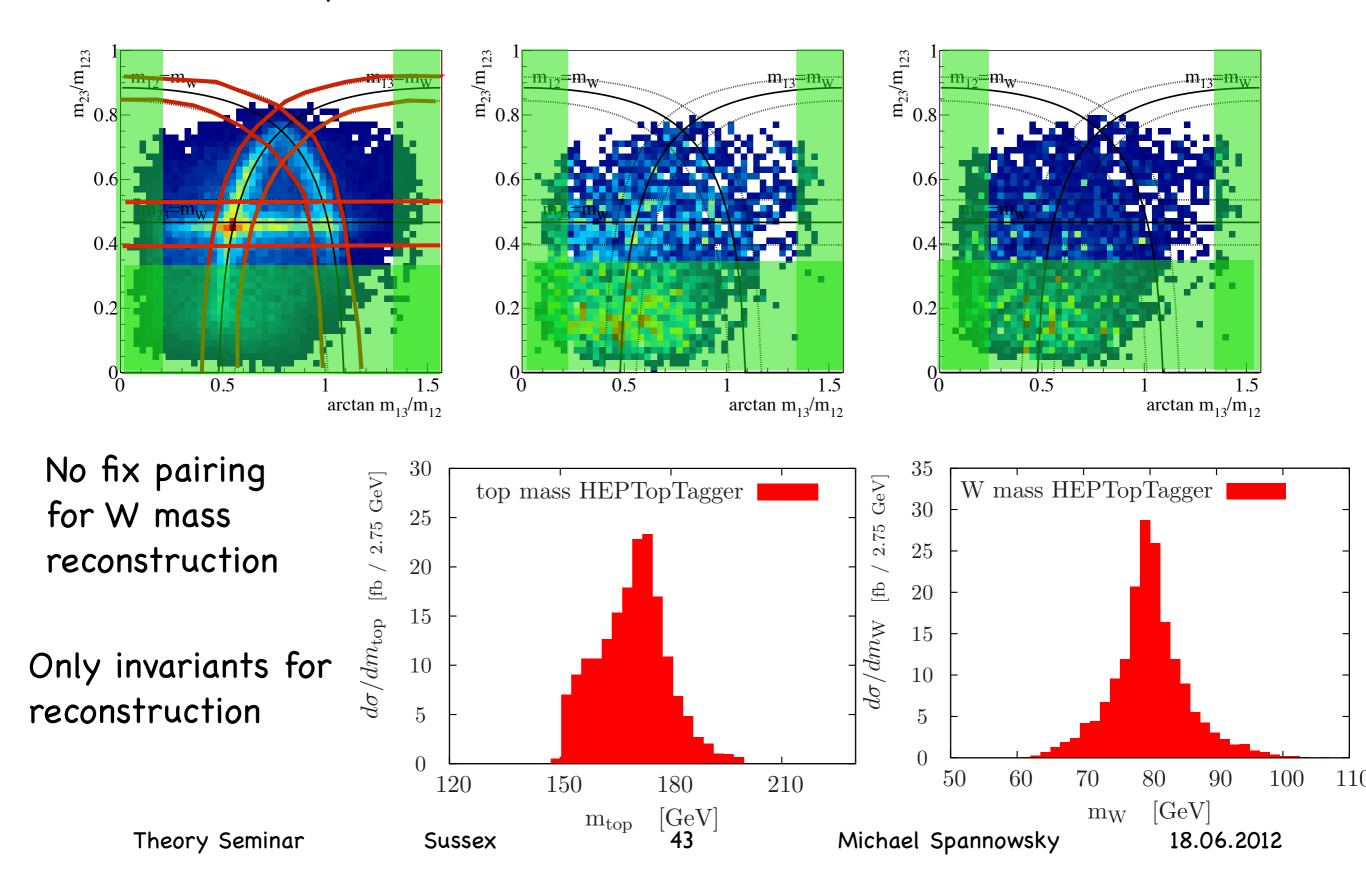
#### IV. check mass ratios

Cluster top candidate into 3 subjets  $j_1, j_2, j_3$ 

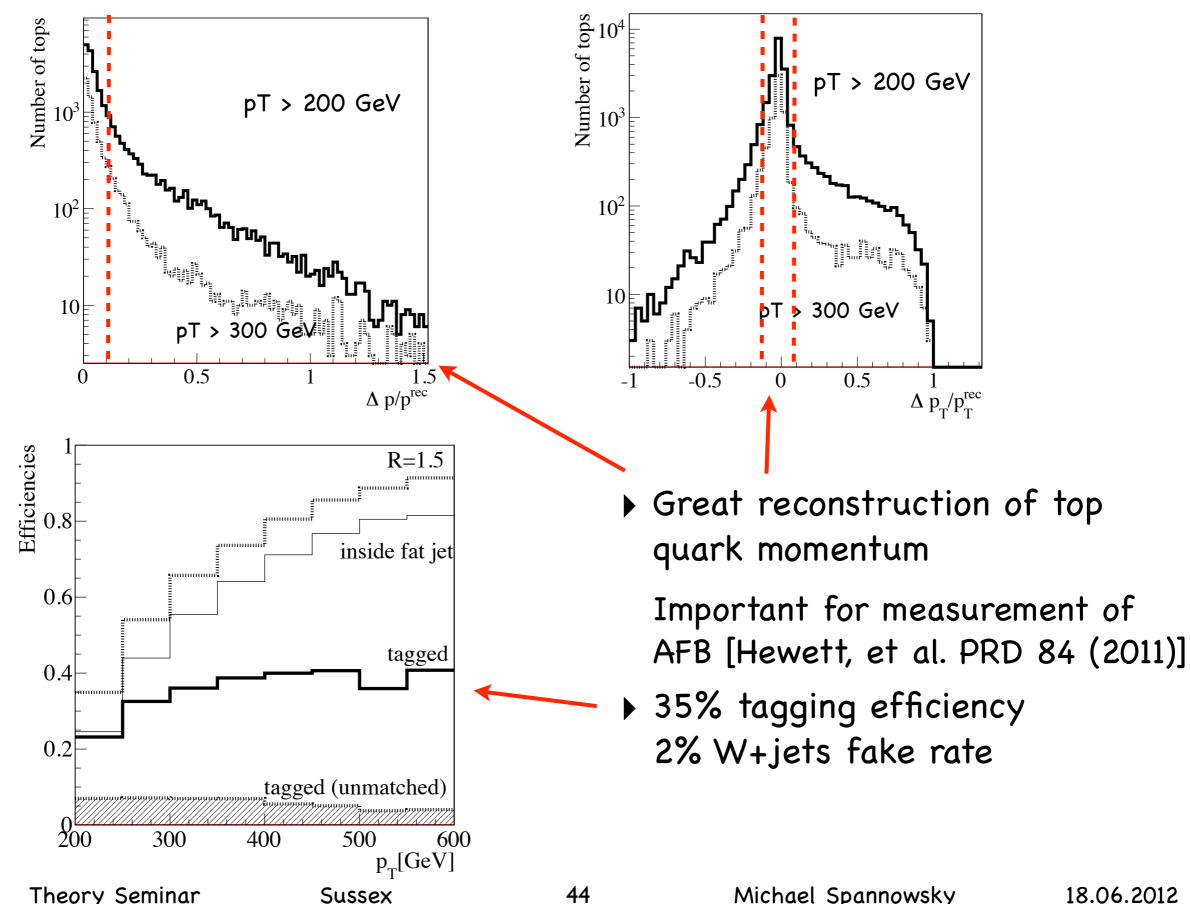


#### IV. check mass ratios

Cluster top candidate into 3 subjets  $j_1, j_2, j_3$ 

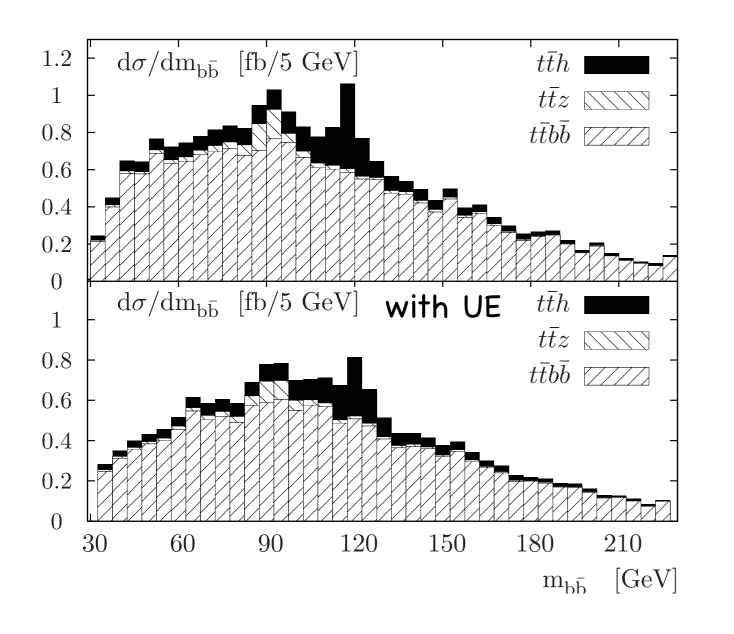


## Top quark momentum reconstruction



Theory Seminar

## Results for tth



- 5 sigma sign. with 100 1/fb
- Development of Higgs and top tagger for busy final state
  - Improvement of S/B from
     1/9 to 1/2

#### tth might be a window to Higgs-top coupling

## III. Measuring CP and Higgs couplings using event shapes

• CP and Spin measurements of heavy Higgs well studied in 4 lepton or Iljj modes.

[Choi et al. PLB (2003); Buszello et al. EPJ (2004); Englert, Hackstein, MS PRD 82 (2010)]

 For light Higgs with 125 GeV CP can be measured using angular correlations of tagging jets in WBF/GF

[Plehn, Rainwater, Zeppenfeld PRL 88 (2002)]

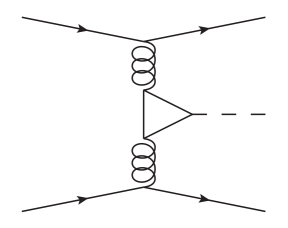
• Separation of WBF and GF important for coupling measurements, due to  $\sigma_p \cdot BR_d \sim g_p^2 \frac{g_d^2}{\Gamma_H}$  where  $g_p \simeq g_{p, GF} + g_{p, WBF}$ 

Other ideas: jet vetos [Cox, Forshaw, Pilkington PLB 696 (2011)]

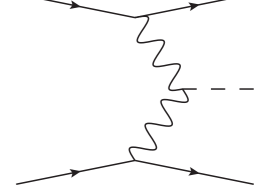
jet counting [Gerwick, Plehn, Schumann PRL 108 (2012)]

[Englert, MS, Takeuchi 1203.5788]

Gluon-Fusion









Sussex

Michael Spannowsky

## Event shapes

- Event shapes well studied experimentally and theoretically [Bethke, Nucl.Phys.Proc.Suppl. 121 (2003)] [Kluth. et al, EPJC 21 (2011)]
   [Banfi et al., JHEP 0408] [Gehrmann-De Ridder et al., JHEP 0712]
- Event shape measurements established in experimental collaborations already now [CMS, PLB 699 (2011)]

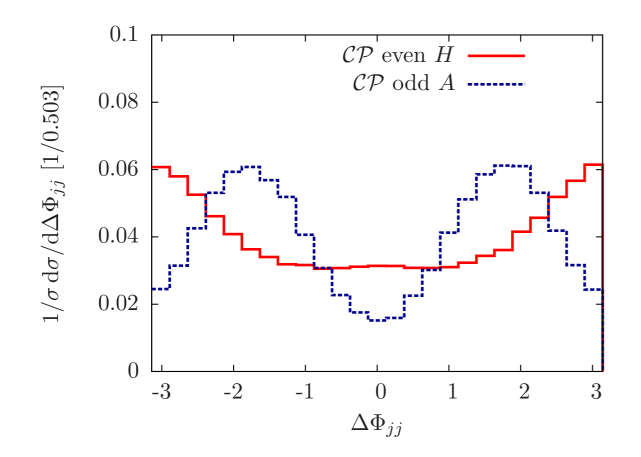
e.g.  
transverse thrust 
$$T_{\perp,g} = \max_{\mathbf{n}_T} \frac{\sum_i |\mathbf{p}_{\perp,i} \cdot \mathbf{n}_T|}{\sum_i |\mathbf{p}_{\perp,i}|}$$
  
transverse thrust  $T_{m,g} = \frac{\sum_i |\mathbf{p}_{\perp,i} \times \mathbf{n}_T|}{\sum_i |\mathbf{p}_{\perp,i}|}$   
pT plane

## Event shapes

- Event shapes well studied experimentally and theoretically [Bethke, Nucl.Phys.Proc.Suppl. 121 (2003)] [Kluth. et al, EPJC 21 (2011)]
   [Banfi et al., JHEP 0408] [Gehrmann-De Ridder et al., JHEP 0712]
- Event shape measurements established in experimental collaborations already now [CMS, PLB 699 (2011)]

e.g.  
transverse thrust 
$$T_{\perp,g} = \max_{\mathbf{n}_T} \frac{\sum_i |\mathbf{p}_{\perp,i} \cdot \mathbf{n}_T|}{\sum_i |\mathbf{p}_{\perp,i}|}$$
  
transverse thrust  $T_{m,g} = \frac{\sum_i |\mathbf{p}_{\perp,i} \times \mathbf{n}_T|}{\sum_i |\mathbf{p}_{\perp,i}|}$   
pT plane

#### Standard approach:



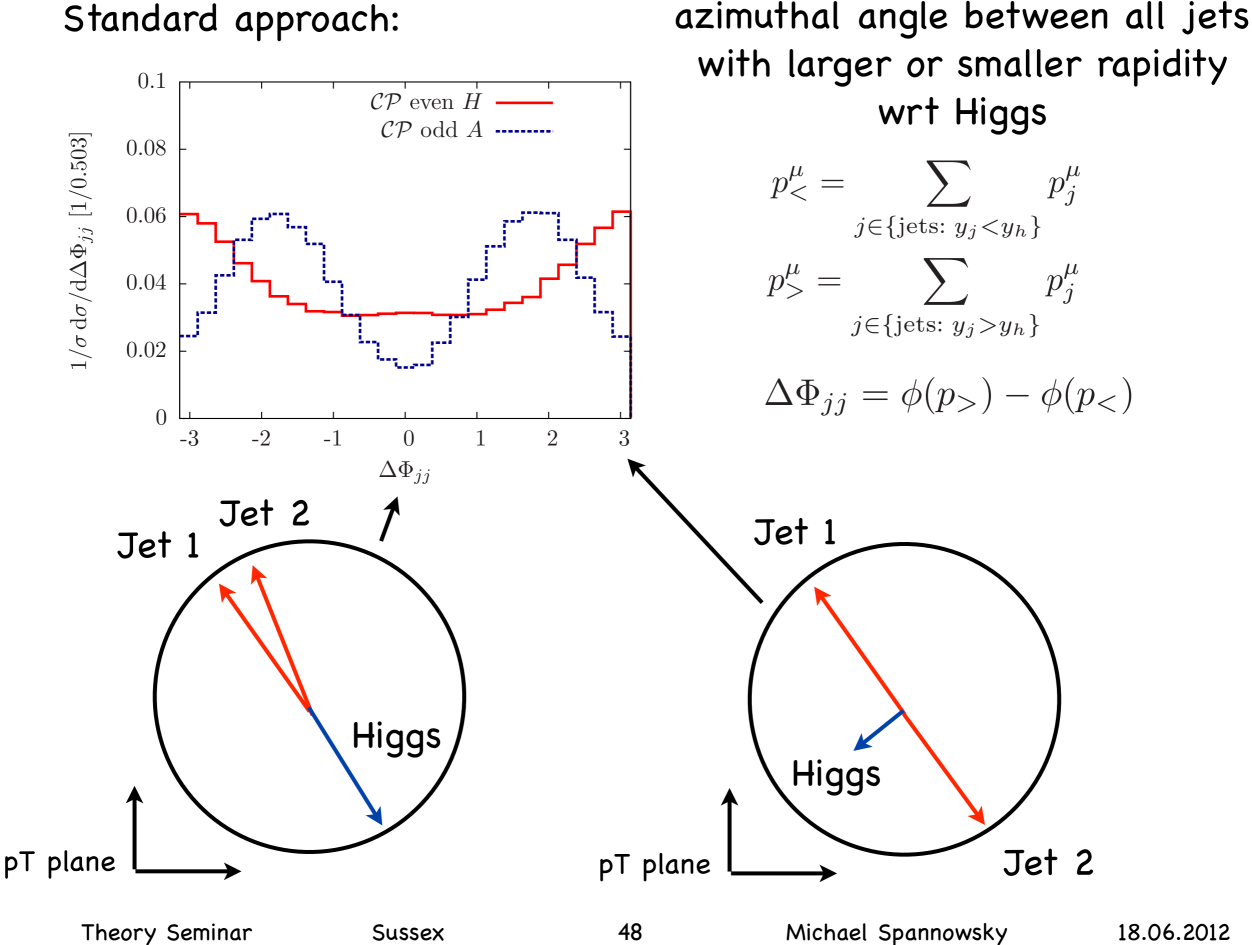
azimuthal angle between all jets with larger or smaller rapidity wrt Higgs

$$p_{<}^{\mu} = \sum_{j \in \{\text{jets: } y_{j} < y_{h}\}} p_{j}^{\mu}$$
$$p_{>}^{\mu} = \sum_{j \in \{\text{jets: } y_{j} < y_{h}\}} p_{j}^{\mu}$$

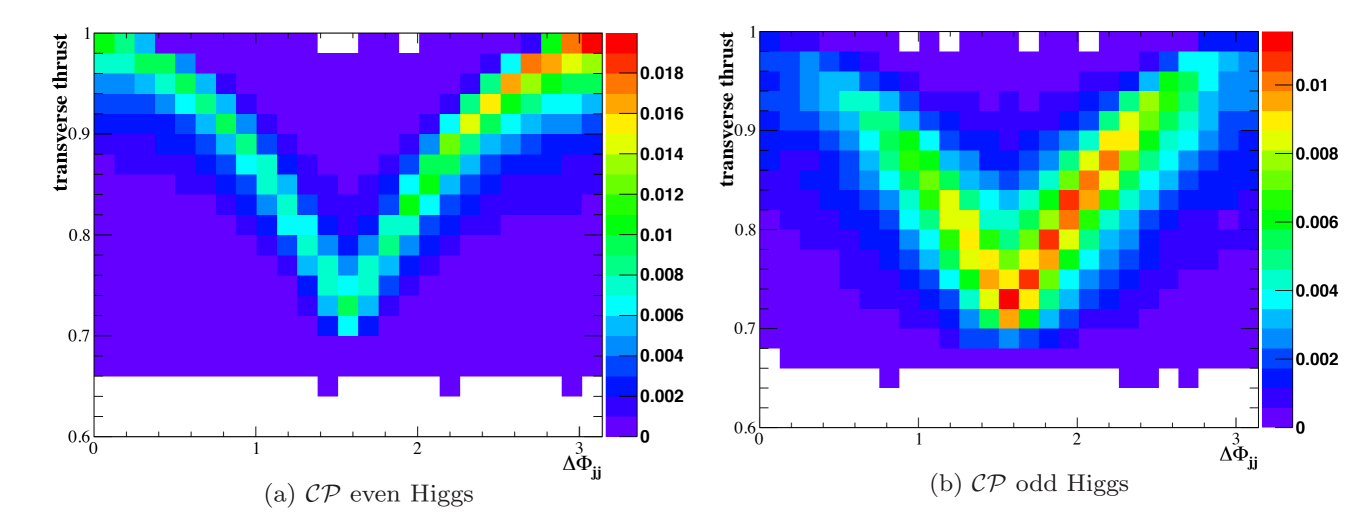
$$j \in \{ \text{jets: } y_j > y_h \}$$

$$\Delta \Phi_{jj} = \phi(p_{>}) - \phi(p_{<})$$

#### Standard approach:



## Obvious correlation between thrust and $\Delta\Phi_{jj}$



49

Sussex

## Event selection cuts

two tagging jets:  $p_{T,j} \ge 40 \text{ GeV}$ , and  $|y_j| \le 4.5$ 

$$m_{jj} = \sqrt{(p_{j,1} + p_{j,2})^2} \ge 600 \text{ GeV}$$

two taus, hard and central:  $p_{T,\tau} \ge 20 \text{ GeV}$ , and  $|y_{\tau}| \le 2.5$ 

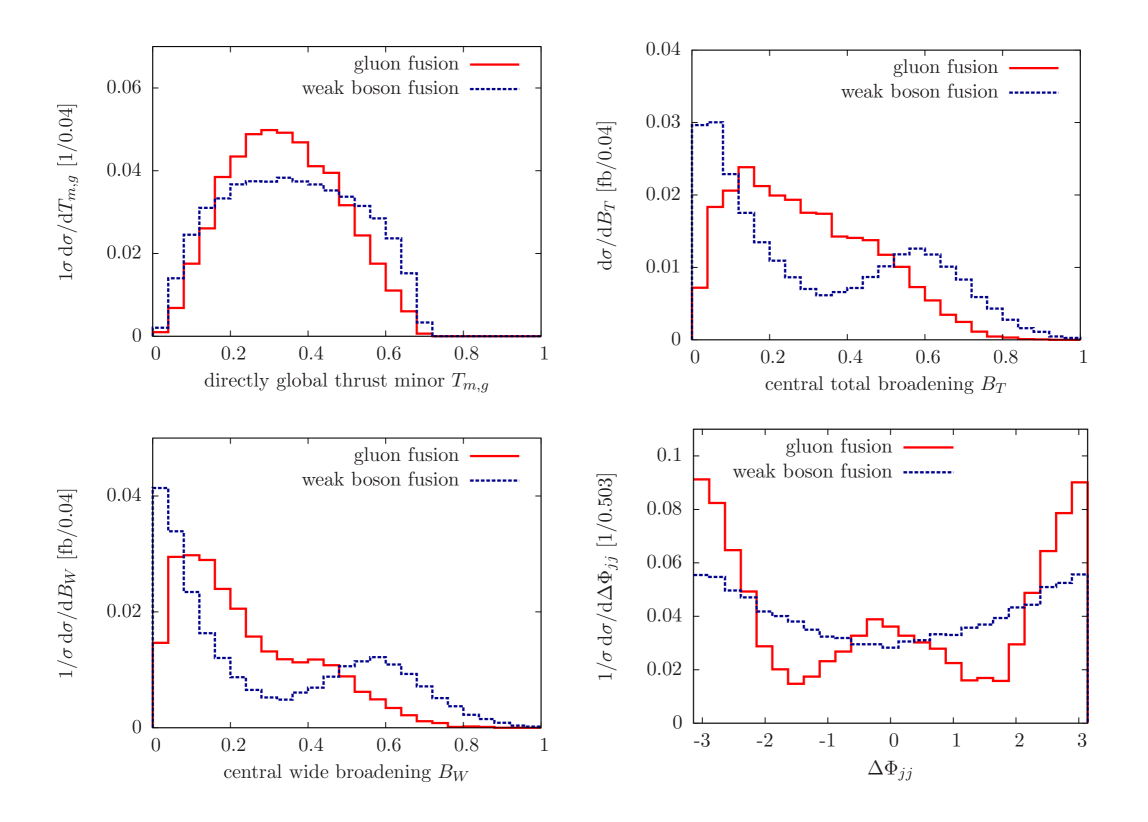
 $|m_{\tau\tau} - m_H| < 20 \text{ GeV}$ 

For event shapes use either constituents with

 $p_{T,i} \ge 1 \text{ GeV} \quad |\eta_i| \le 4.5$ 

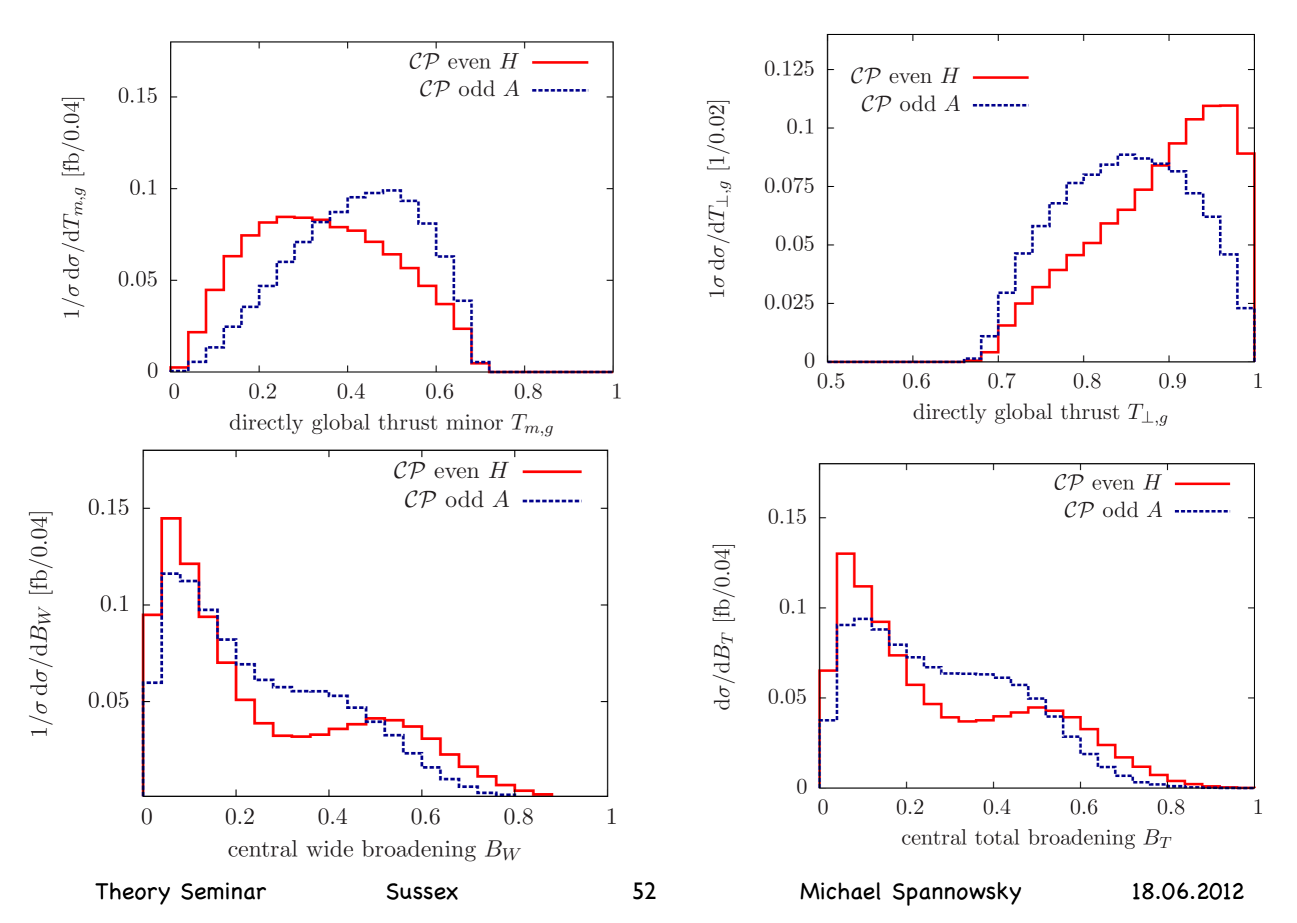
or, to reduce pileup sensitivity  $p_{T,j} \ge 40 \text{ GeV}$ , if  $2.5 \le |y_j| \le 4.5$ , and  $p_{T,j} \ge 10 \text{ GeV}$ , if  $|y_j| \le 2.5$ .

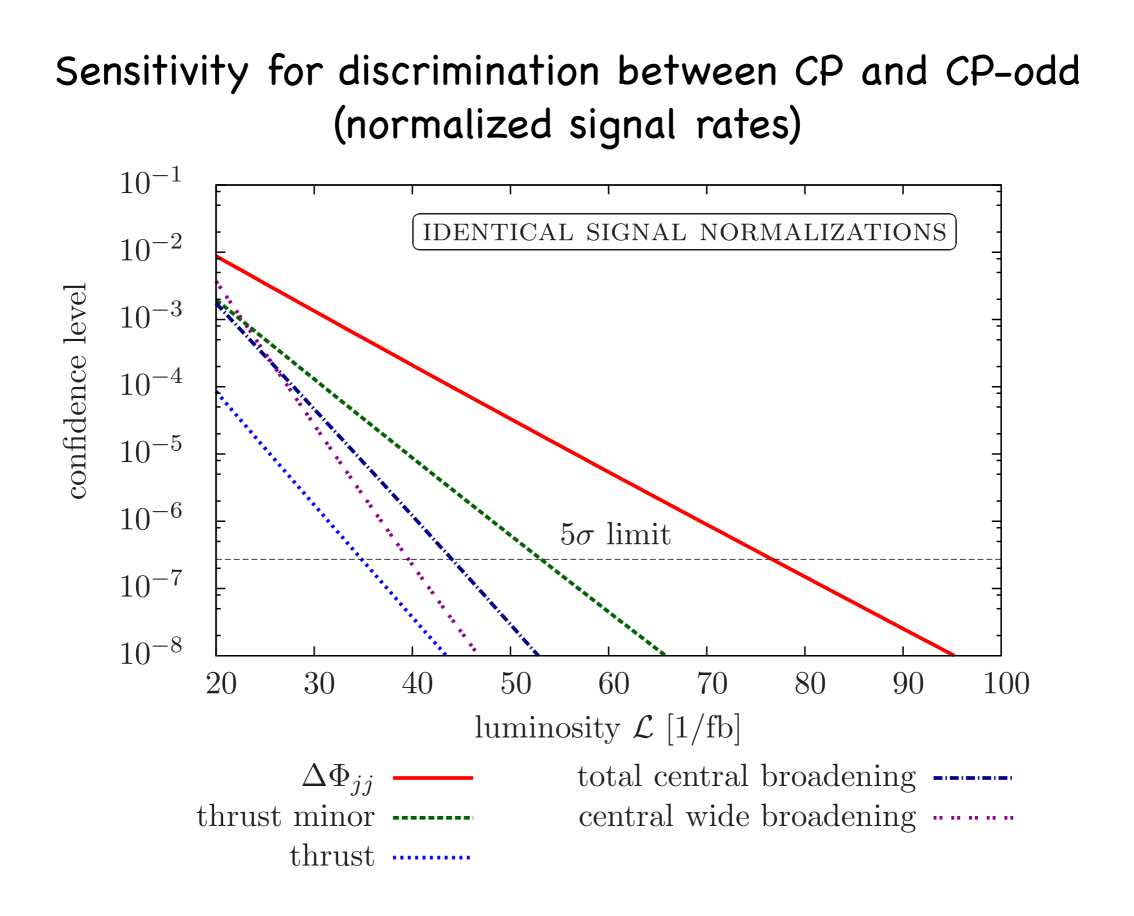
### GF vs WBF



Sussex

## Distributions CP-odd vs CP-even





# Conclusions

LHC is QCD and BSM machine -> new heavy particles? many jets!

Great improvements in simulation of hadronic final states

➡ Precision (NLO, NNLO, NLL, ...), Shower, Multijet merging,...

First jet measurements confirm theory predictions

- Boosted scenarios can be superior way to look for new physics
- > Jet substructure important for Higgs measurements
- Many different substructure approaches, very active field

Theory Seminar