

# INSTITUTO DE FÍSICA CORPUSCULAR

Centro mixto U. de València (Estudi General) - CSIC



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## Twin Higgs from Left-Right Symmetry

Study of channel  $W_H(1\text{ TeV}/c^2) \rightarrow T_b$

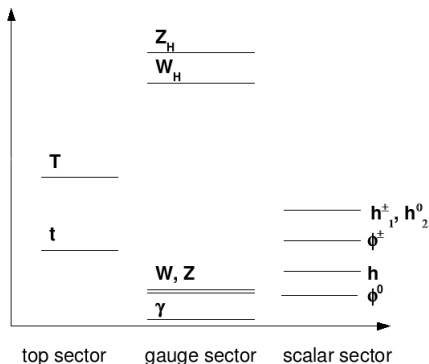
Santiago González de la Hoz, Elena Oliver, Eduardo Ros, José Salt,  
Miguel Villaplana, Marcel Vos

# Talk Outline

- Twin Higgs Model from L-R symmetry
- $W_H(1 \text{ TeV}/c^2) \rightarrow Tb$
- B-tagging

# Twin Higgs from Left-Right Symmetry

- The *Left-Right Twin Symmetry* when broken adds new terms to the Lagrangian.
- This eliminates quadratic divergences (at NLO) from Higgs boson's mass.

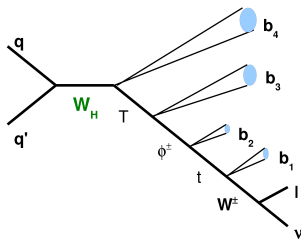


Mass is the only free parameter of the Twin Higgs model. Among its predictions, there are  $SU(2)_R$  gauge bosons, vector-like quarks and a natural candidate to dark matter ( $h_2^0$ )

Z. Chacko, H.S. Goh, R. Harnik, A Twin Higgs model from left-right symmetry, JHEP 0601 (2006) 108, hep-ph/0512088

H.S. Goh, S. Su, Phenomenology of The Left-Right Twin Higgs Model, Phys. Rev. D 75 (2007) 075010

# Study of channel $W_H(1\text{ TeV}/c^2) \rightarrow Tb$



- $4b + l + E_T^{Miss}$  does not appear in *Little Higgs*
- Wide energy range b-jets (good test subject for b-tagging)
- Full and Fast simulation comparison

Particle	Mass (GeV)	Decay	BR
$W_H$	1000	$T_H b$	20%
$T_H$	500	$\phi^\pm b$	80%
$\phi^\pm$	200	$tb$	100%
$t$	175	$W^\pm b$	100%
$W^\pm$	80	$l\nu$	21%

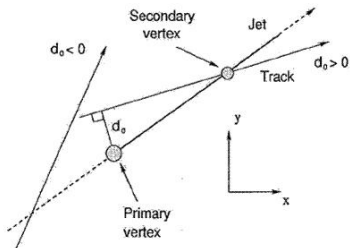
"New Physics at the LHC: A Les Houches Report. Physics at TeV Colliders 2007" – New Physics Working Group. Gustaaf H.

Brooijmans et al. Feb 2008 arXiv:0802.3715 [hep-ph]

# B-tagging

## IP3D and SV1

Both based on b's lifetime  $c\tau = 450\mu m$



### ● Impact Parameter in 3D

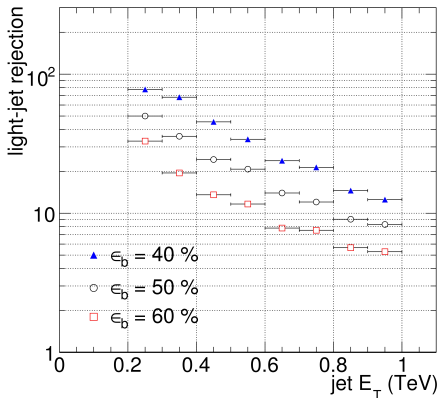
- ▶ Look at the impact parameter of tracks associated to the jet.
- ▶ IP defined as the closest distance between the primary vertex and the track helix in the transverse plane ( $d_0$ ) or in the longitudinal direction ( $z_0$ )

### ● Secondary Vertex Reconstruction

- ▶ Reconstruct the secondary vertex associated to the jet.
  - ★ Search all track pairs with  $\chi^2 < 3.5$  with impact parameter significance  $> 2$ .
  - ★ Fit track pairs into a common geometrical vertex.
  - ★ Remove tracks with  $\chi^2$  is unacceptably large.
- ▶ The probability to find a secondary vertex in a b-jet is high, and the same probability for u-jet is low.

# B-tagging

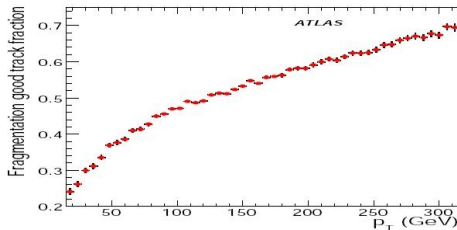
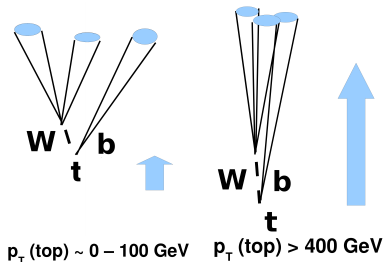
b-tagging performance greatly decreases as energy goes up.



u-jet rejection as a function of jet  $p_T$  for different values of b-tagging efficiency.

# Why are high $p_T$ jets so hard?

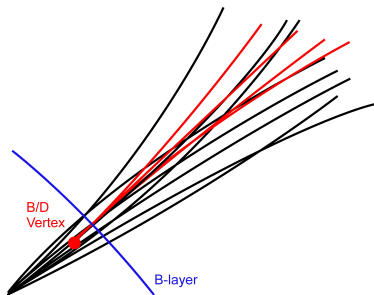
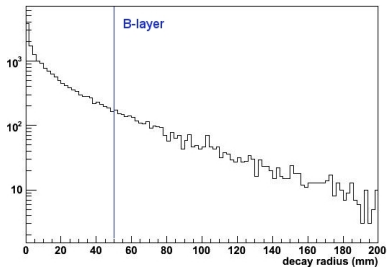
## Charged multiplicity in cone



- Number of tracks in b-jet (core) increases with jet  $E_T$
- As  $\#$  tracks from B-decay is constant its relative weight decreases.

# Why are high $p_T$ jets so hard?

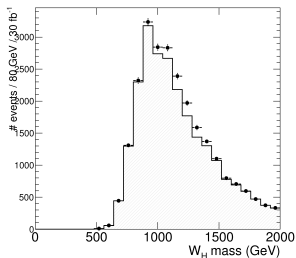
## Displaced vertex



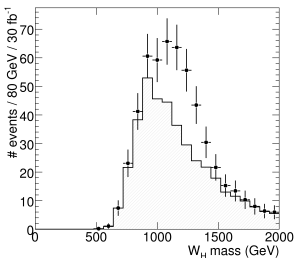
- Average decay radius of B hadrons:  $L = c\tau\gamma$
- For  $Z_H(2TeV)$   $L$  no longer  $\ll$  B-layer radius.
- B/D decays “right in front” of the B-layer: tracks from secondary/tertiary vertex have no “time” to separate.

# B-tagging effect on $W_H$ invariant mass reconstruction.

Before b-tagging



After b-tagging



selection	Atlfast	
	no b-tag	b-tag
signal	1058	138
$t\bar{t}$	23500	392
$S/\sqrt{B}$	6.90	7.00
$S/B$	0.05	0.40

Reconstructed mass distribution of  $W_H$  candidates (data points). The contribution of the  $t\bar{t}$  background is indicated by the colored region.

# Study's key points.

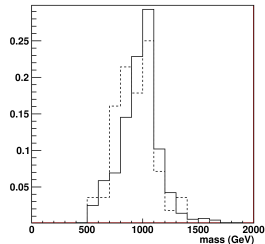
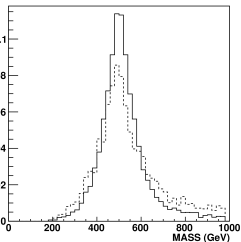
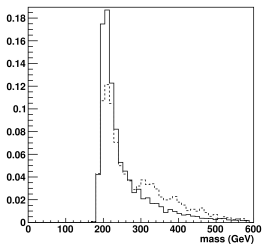
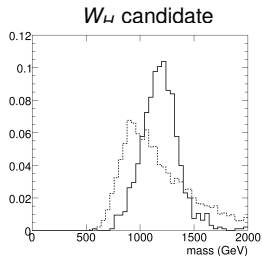
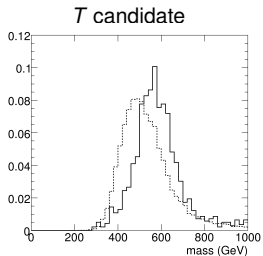
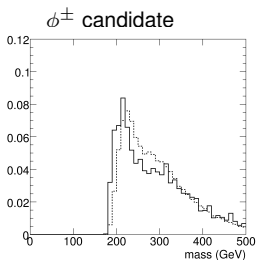
- Preliminary results using full simulation on new versions of Athena are in process of validation.
- Better understanding of the  $t\bar{t}$  background will improve our results.
- Mid and high energy b jets identification (b-tagging) is crucial to study this channel. We are working on improving high  $p_T$  b-tagging by using tracking on new versions of Athena.
- Data sample production is being done using ATLAS GRID.
- Analysis are also being used to test IFIC's Tier-2 and Tier-3 infrastructure.
  - ▶ ATLAS software installed at IFIC.
  - ▶ Data stored at Tier-2 (Lustre+StoRM system)

# Backup Slides

# $W_H$ invariant mass reconstruction.

FAST SIM

FULL SIM



Mass distributions for different steps of the reconstruction of the decay chain for signal events (full line) and the dominant  $t\bar{t}$  background (dashed histogram) both for Atfast (up) and Full simulation (down)

# High $p_T$ b-tagging

## Efficiency definition

### Sample:

- $Z_H(2TeV) \rightarrow b\bar{b}, u\bar{u}$

### Particle selection:

- every charged particle that has no daughters
- must originate in a well-defined vertex (ie, the interaction point)
- we study only charged pions with  $p_T > 1 GeV$
- MC truth particle is considered efficiently reconstructed if a track is associated to the particle with a probability of at least 80%

### Two classes of particles are distinguished:

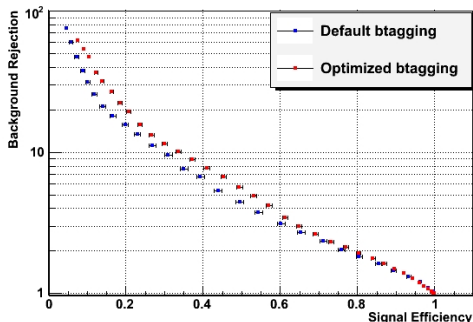
- **Prompt tracks:** the origin vertex of the MC truth particle is required to be within 10mm of the interaction point
- **B-/D-decay tracks:** the origin vertex of the MC truth particle is required to be within 10mm of B-/D-decay vertex

### Quality selection cuts applied:

- At least 1 hit on pixel b layer (b-hit)
- At least 2 hits on pixel.
- At least 7 hits on PIX+SCT.

# B-tagging

- Combination of IP3D and SV1 used.
- Started with b-tagging algorithms optimized for high  $p_T$  jets shown in the following plot as “default”
- $W_H \rightarrow Tb$  has a wider energy range b-jets so we had to change algorithms' parameters in order to improve background rejection.



- Sum weights of the four jets used on  $W_H$  reconstruction.
- Use events with sum  $> 34$  (20% signal efficiency and 95% background rejection)

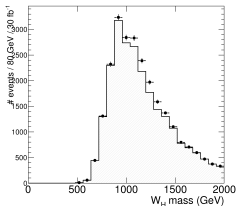
More on high  $p_T$  b-tagging:

CSC book: the ATLAS collaboration, Expected Performance of the ATLAS Experiment - Detector, Trigger and Physics, arXiv:0901.0512

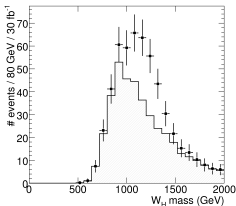
# B-tagging effect on $W_H$ invariant mass reconstruction.

FAST SIM

Before b-tagging

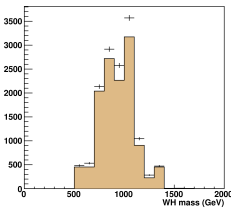
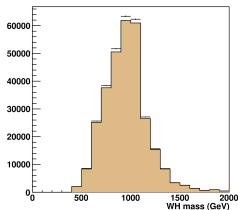


After b-tagging



selection	Atfast		Full	
	no b-tag	b-tag	no b-tag	b-tag
signal	1058	138	4414	917
$t\bar{t}$	23500	392	193537	7251
$S/\sqrt{B}$	6.90	7.00	10.00	10.80
$S/B$	0.05	0.40	0.02	0.13

FULL SIM



Even though both kinematic reconstruction and b-tagging work worse in FULL than in FAST we still get statistic significance for  $W_H(1 TeV)$

Reconstructed mass distribution of  $W_H$  candidates (data points). The contribution of the  $t\bar{t}$  background is indicated by the colored region. Results shown both for Atfast (up) and Full simulation (down)