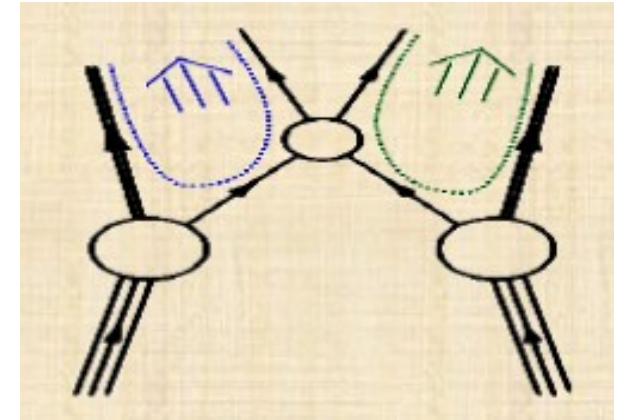
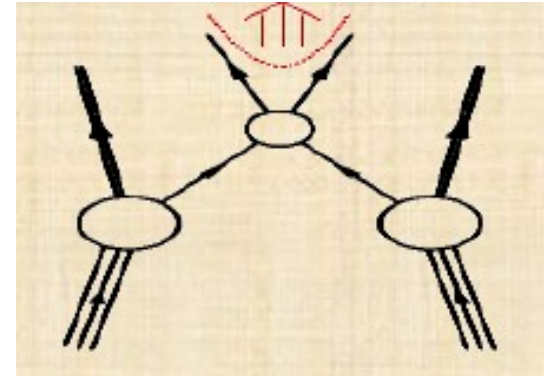


# Colorful Physics for the Tevatron and LHC

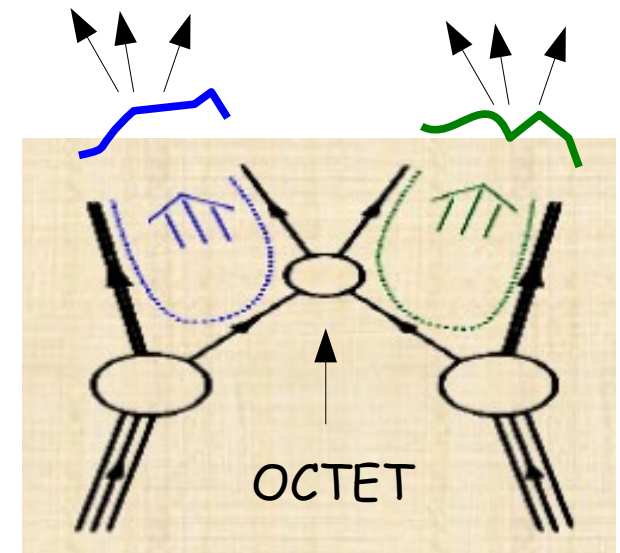
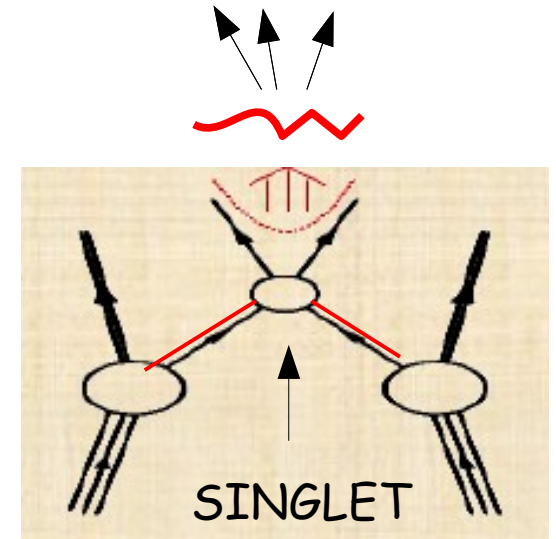
Andy Haas, SLAC

SMU Video Seminar  
February 21, 2011



# What is "color flow" ??

- QCD color charge is conserved locally
    - It "flows", just like electric charge
  - Quarks carry one **color** (triplet)
  - Gluons carry a **color** and an **anti-color** (octet)
  - Others (W,Z,H,etc.) carry no color (singlet)
- 
- Pulling apart a color from its anti-color takes a lot of energy ( $\sim 1 \text{ GeV/fm}$ )
    - "color string" or "color connection" formed
  - Eventually color strings "break" by pulling quarks out of the vacuum  $\rightarrow$  *hadronization*



# How to see color flow → "Jet Pull"

Jets are not "round" → shape is influenced by color flow !!!

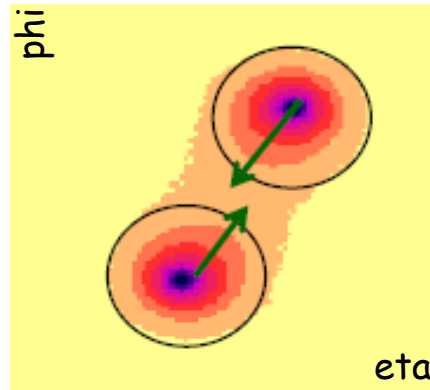
Pull vectors point more *towards* each other for color singlet than octet

0.5 RunII cone jet,  
loop over all cells in  $dR < 0.7$ :

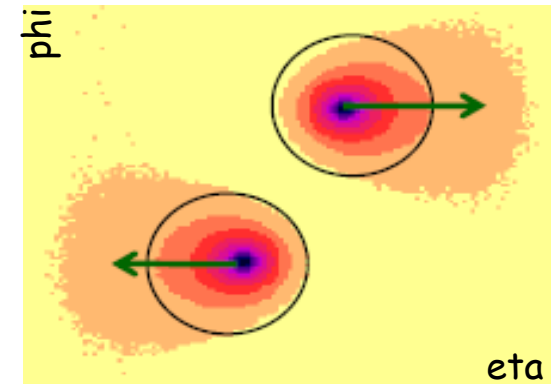
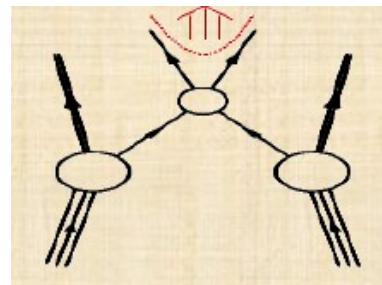
$$\vec{\theta} = \sum_i \frac{E_T^i |r_i|}{E_T^{\text{jet}}} \vec{r}_i$$

where  $r$  points from  
jet center to each cell

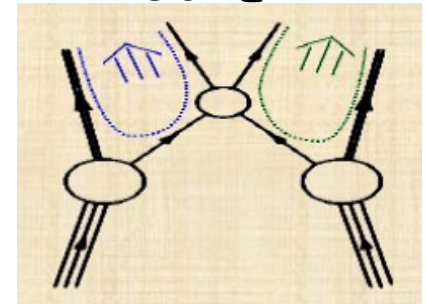
Matt Schwartz and Jason Gallicchio  
Phys.Rev.Lett.105:022001,2010  
<http://arxiv.org/abs/1001.5027>



SINGLET



OCTET



# How to see color flow → "Jet Pull"

Jets are not "round" → shape is influenced by color flow !!!

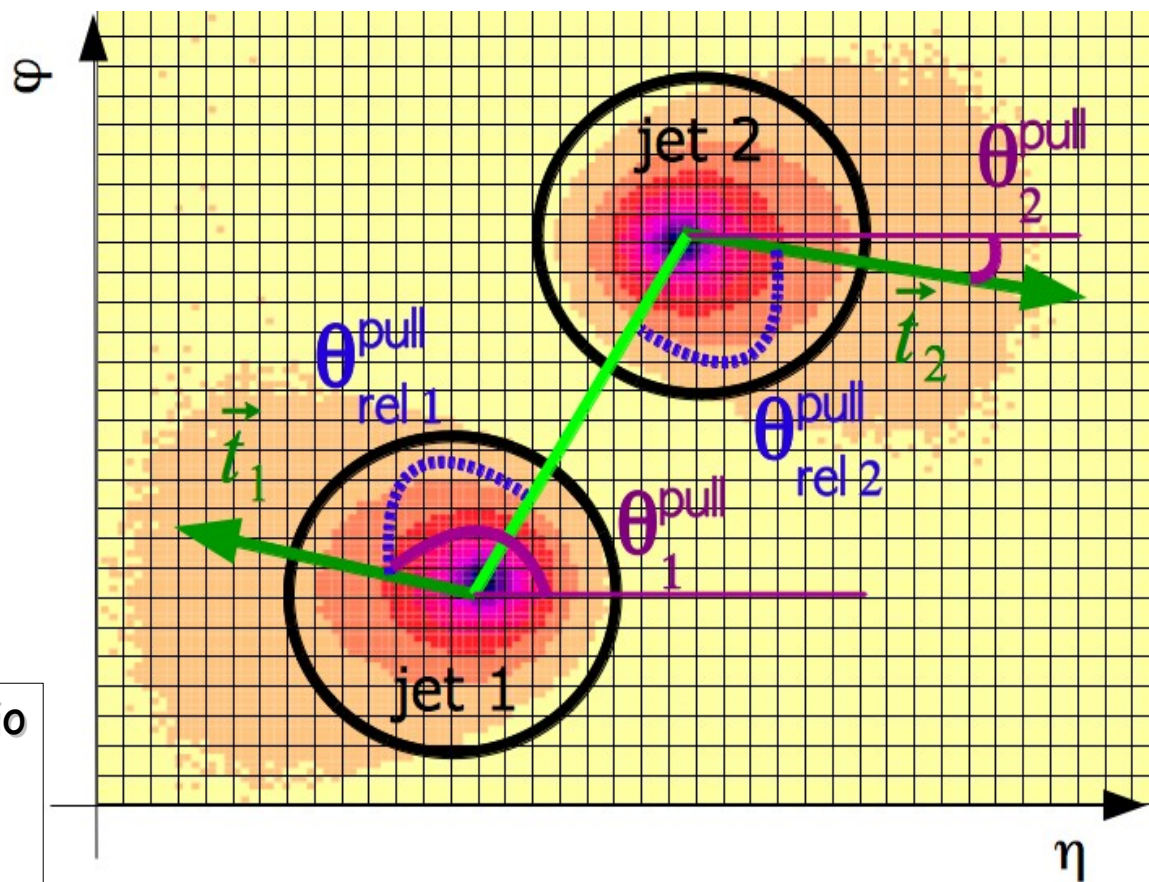
Pull vectors point more *towards* each other for color singlet than octet

0.5 RunII cone jet,  
loop over all cells in  $dR < 0.7$ :

$$\vec{\theta} = \sum_i \frac{E_T^i |r_i|}{E_T^{\text{jet}}} \vec{r}_i$$

where  $r$  points from  
jet center to each cell

Matt Schwartz and Jason Gallicchio  
Phys.Rev.Lett.105:022001,2010  
<http://arxiv.org/abs/1001.5027>

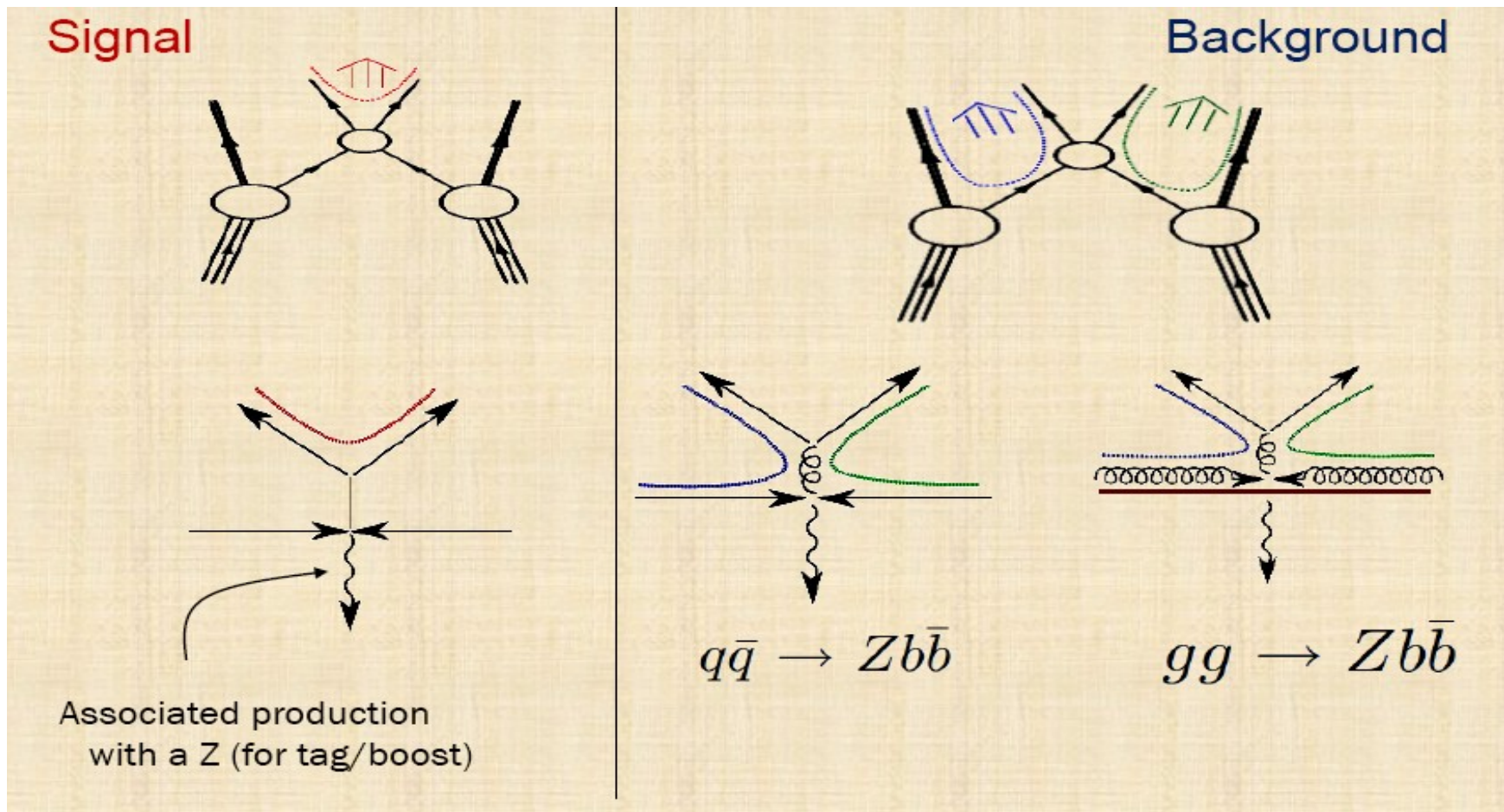




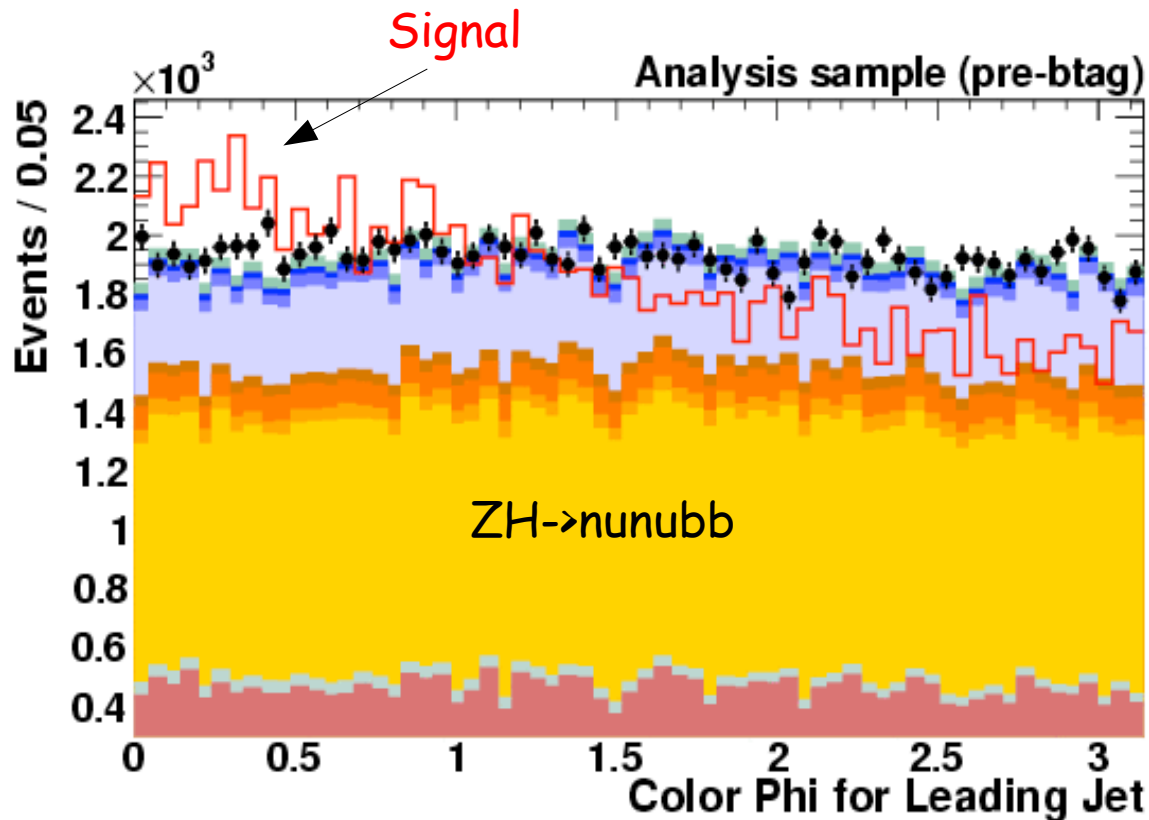
# Low mass SM Higgs

Additional difference between  $H \rightarrow bb$  and  $g \rightarrow bb$ :

- H is color singlet - b's must have same color and are "connected together"
- **g is color octet** - b's have different color and are "connected to beam"



# Example from D0 Higgs analysis



Used for D0's ICHEP'10  
ZH  $\rightarrow$   $\nu\nu$  bb search

Extra  $\sim 5\%$  sensitivity !

(Could be improved to  $\sim 10\%$ ?)

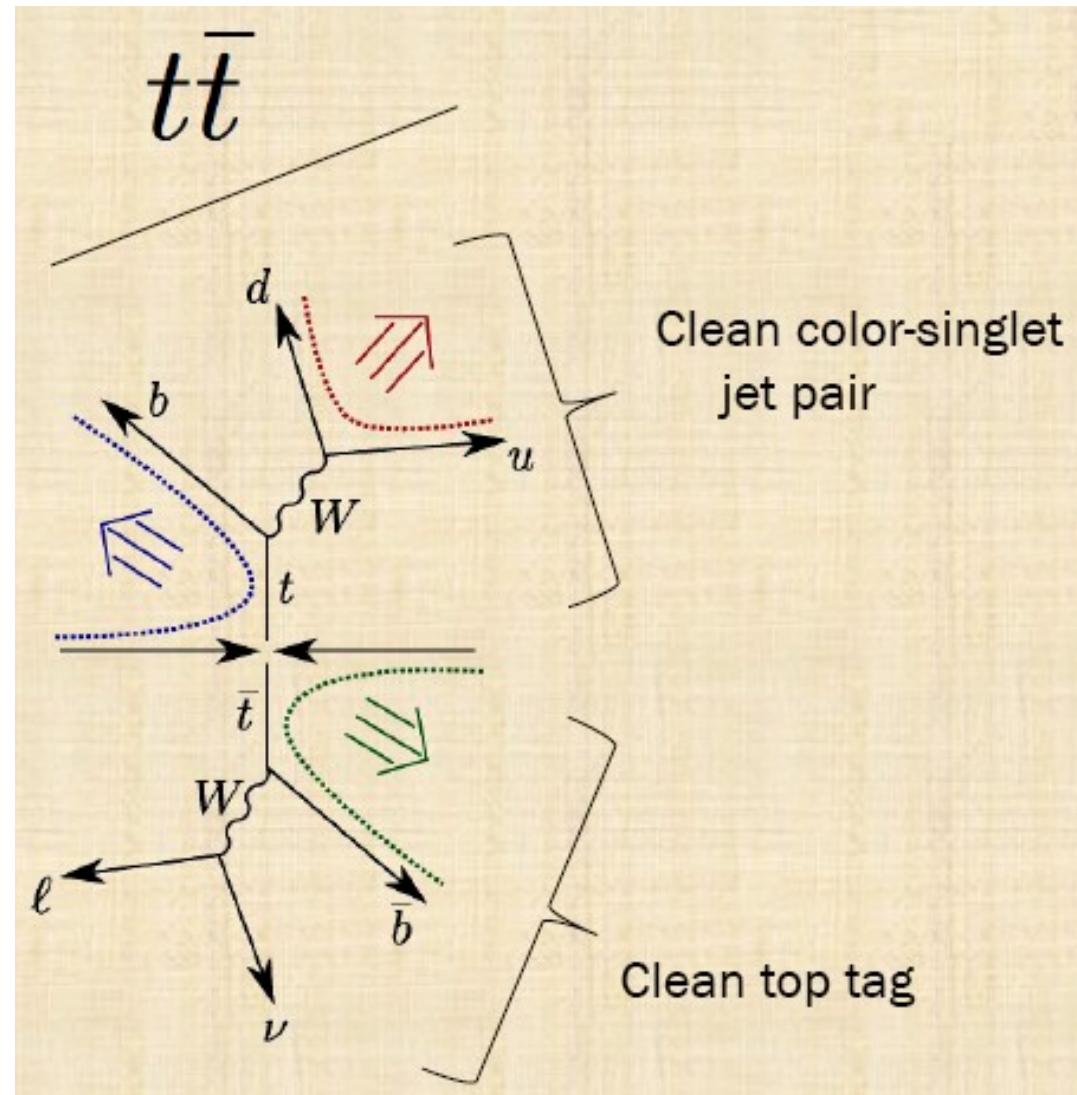
Background (mostly octet) shape well-modeled by MC

**But is the signal (singlet) shape well-modeled by MC?**

("Color flow" studied at LEP, but not jet pull, and these are hadron collisions...)

# Testing color singlet jet pull in data

- Need clean sample of  $W/Z/H$  decays to jets!
- $t\bar{t}$  is the most promising
  - Have ~500 double b-tagged lepton+jet  $t\bar{t}$  events at D0
  - ~90% pure sample
- $W \rightarrow jj$  decay is pure color singlet
- Verifying singlet color flow / jet pull for the first time ever at a hadron collider !

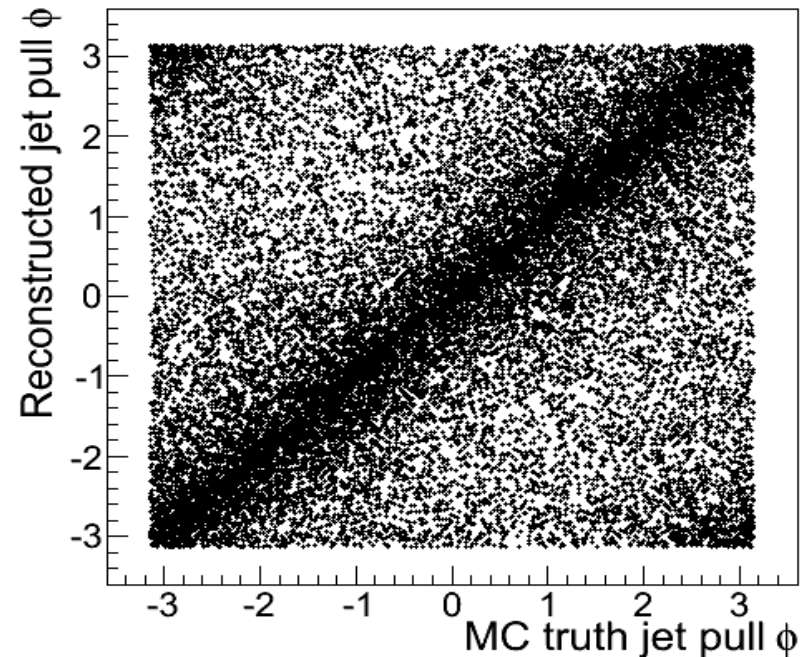
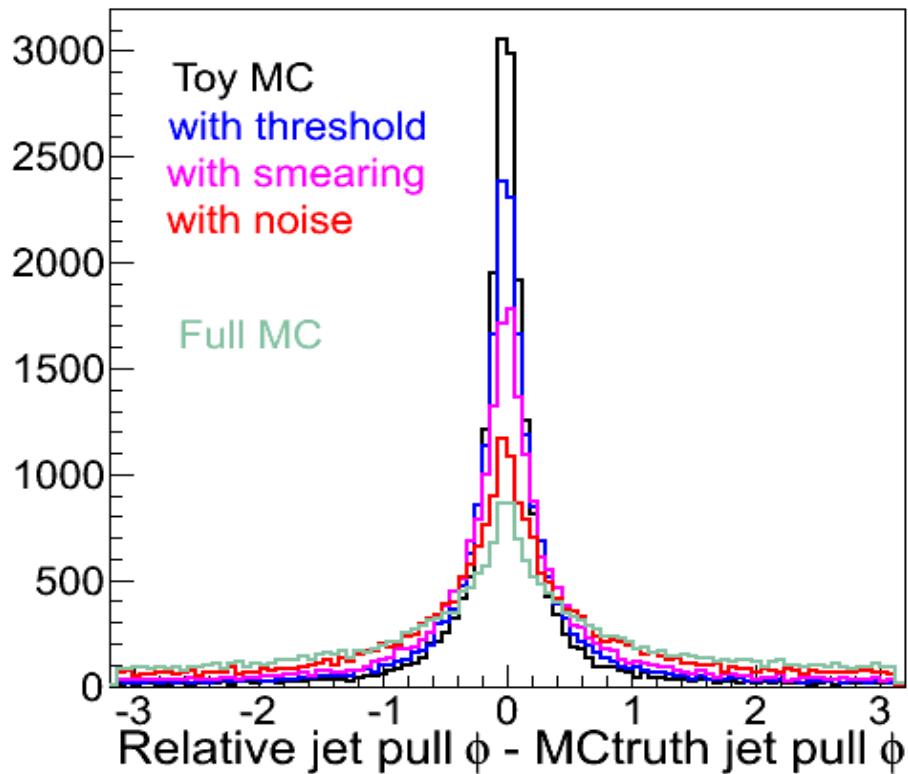




# Jet pull reconstruction

Compute "MC truth jet pull"

- Use truth particles within  $dR < 0.7$  of jet and  $|dz| < 1$  cm of primary vertex (except muons and neutrinos)



Do a "Toy MC" of calorimeter to see effects individually of:

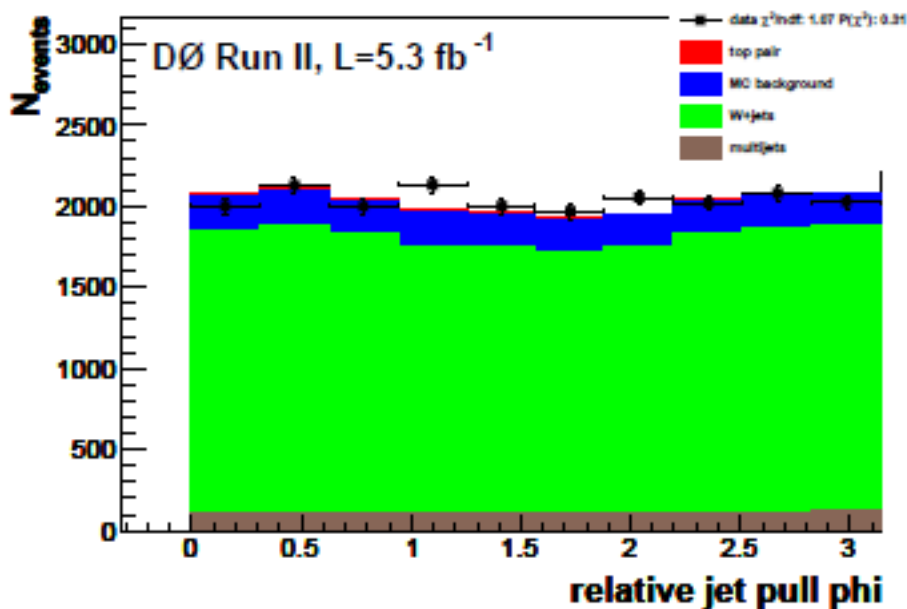
- detector granularity
- energy thresholds / resolution
- detector noise / pileup



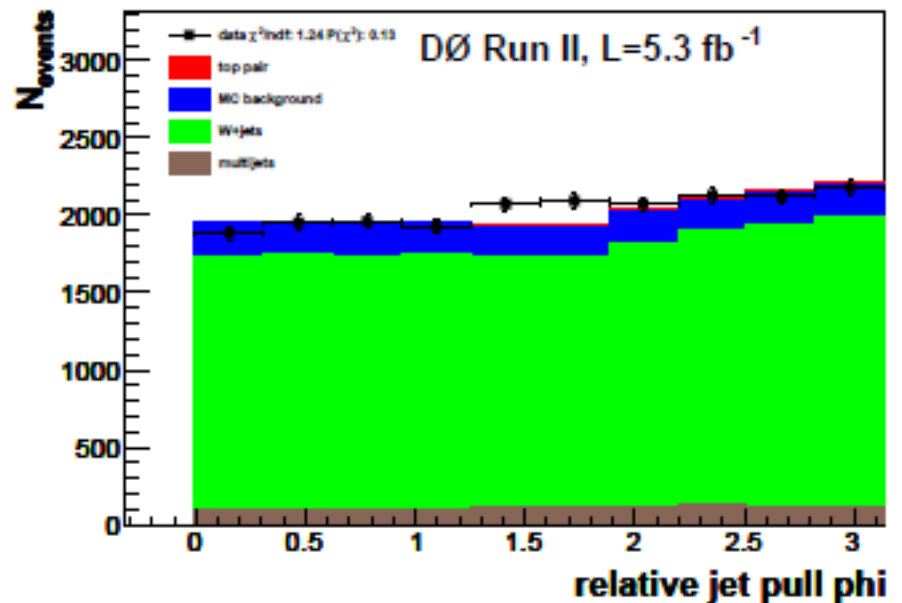
# Jet pull in control samples, data/MC

- Look at light jets in *anti-b-tagged*  $W$ +jets samples
- Good data/MC agreement, for both jets

Leading-pT light jet

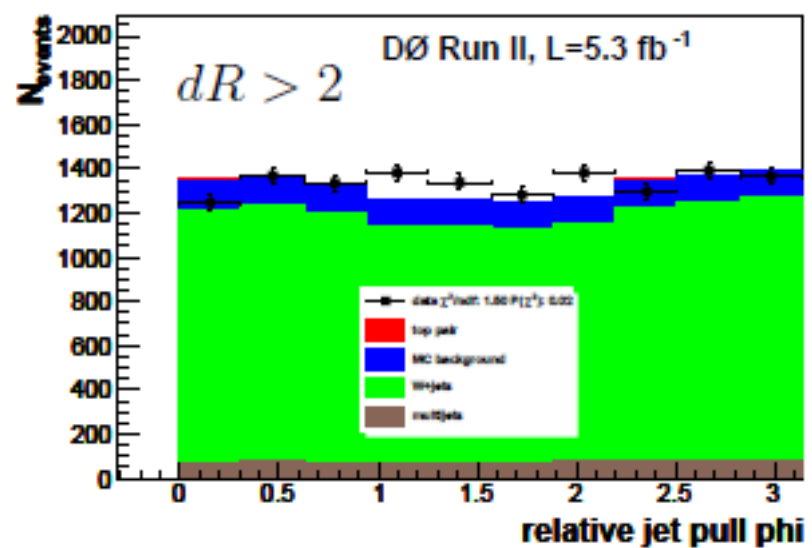
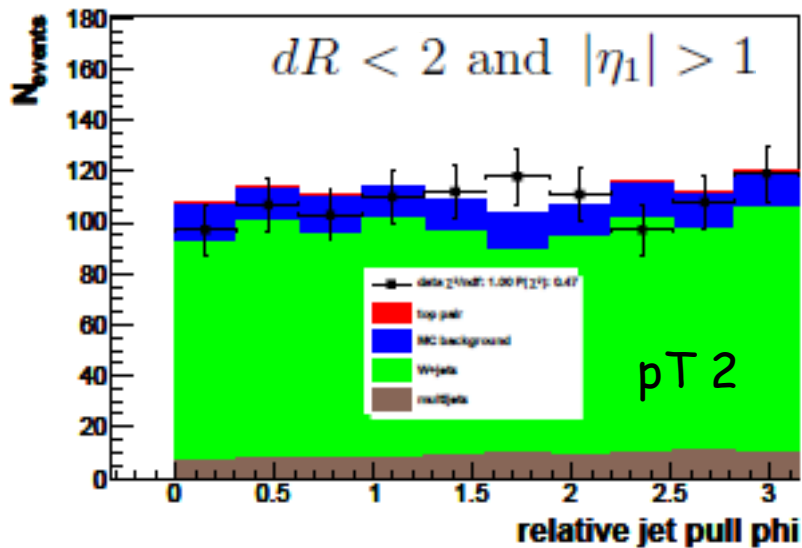
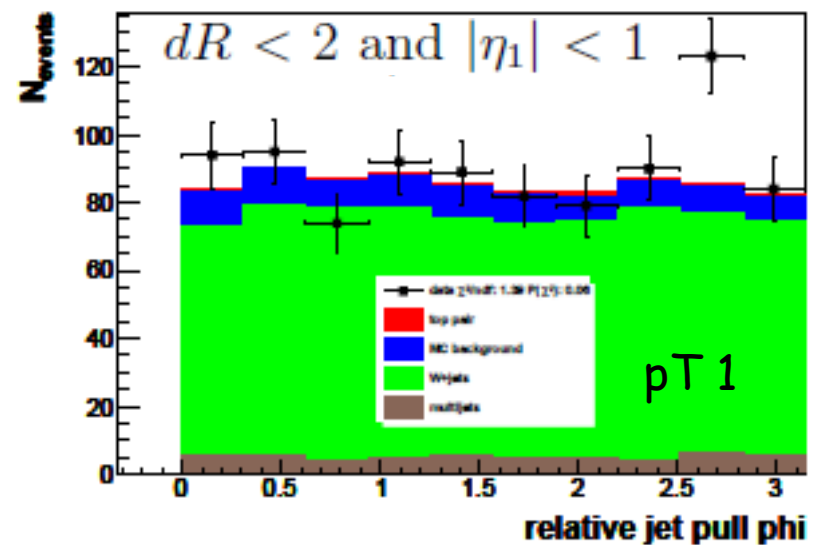
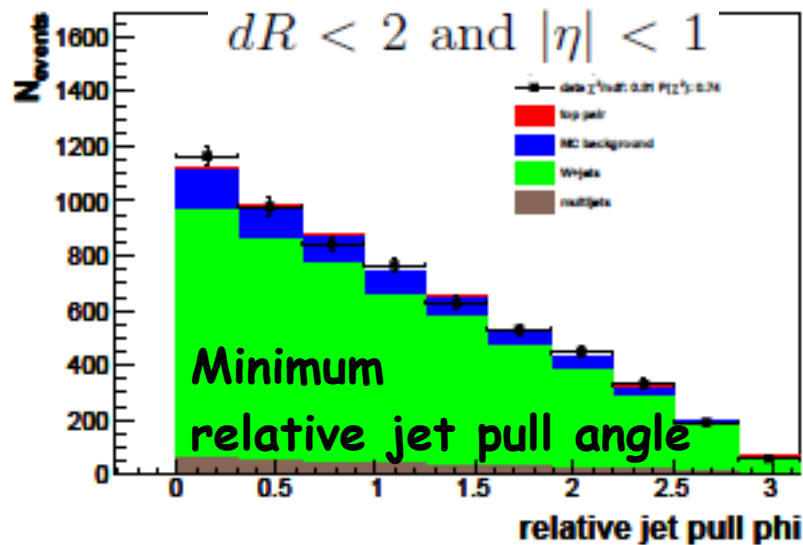


Second-leading-pT light jet



$W + 2$  light jets sample

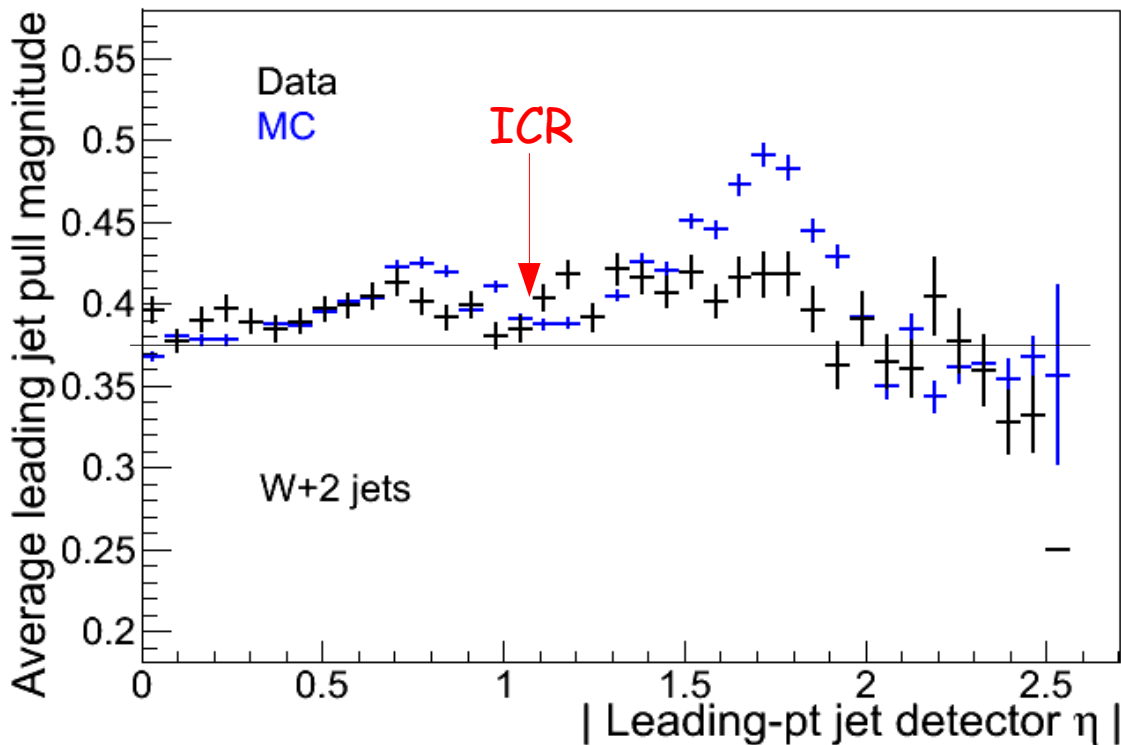
# Separated by eta's of jets



W + 2 light jets sample

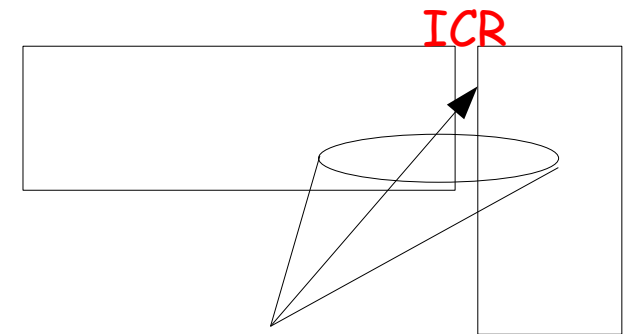
# Checks of jet pull reconstruction

- Jet pull *magnitude* (amount of eccentricity) is also well-modeled
- But **excess eccentricity is induced by the ICR**
  - Corrected for by adding a vector to the jet pull opposite to ICR direction
- Correction is also  $\sim 20\%$  different for data/MC, used as systematic



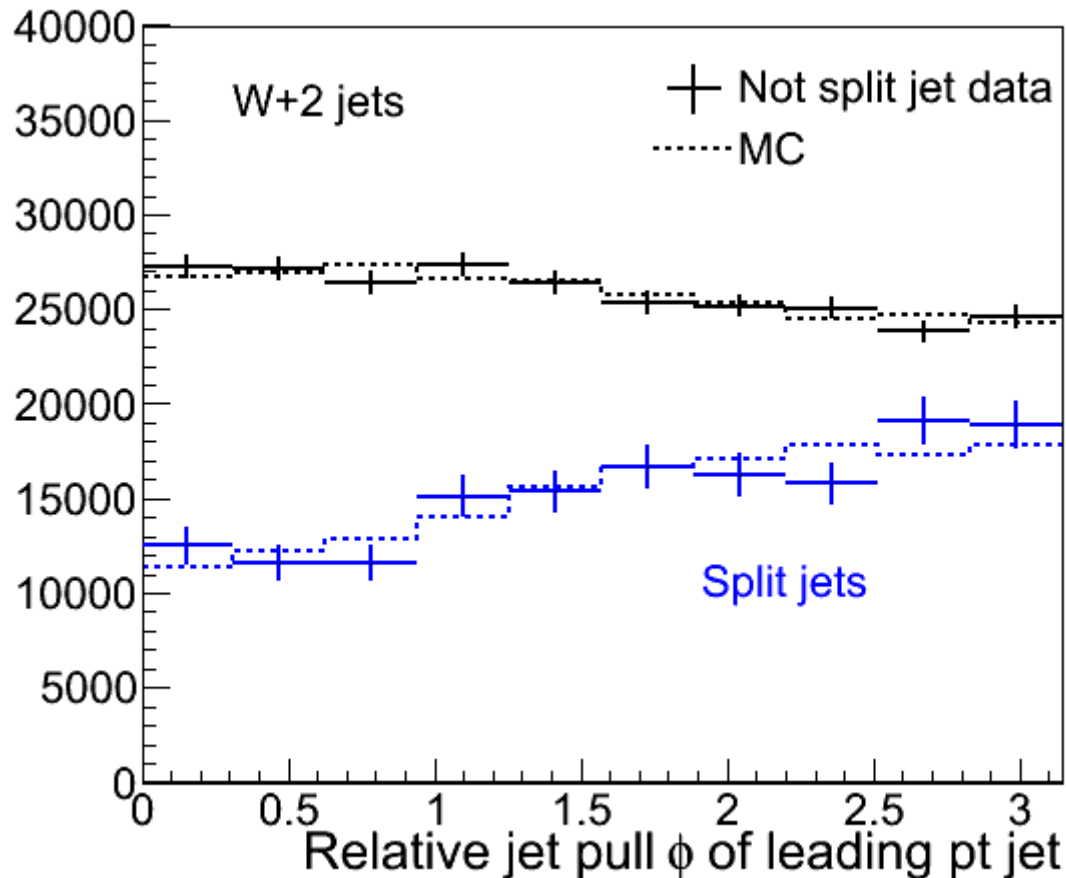
Different response/noise  
in ICR region

Pull biased towards  $\pm\eta$   
direction

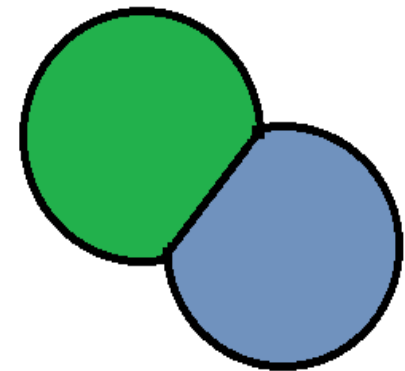


# Checks of jet pull reconstruction

- Look at jets which were **split** and **not split**



Noise/pileup area  
smaller towards  
other jet!



Cells are assigned  
to the *nearest jet*



# OK - back to ttbar !

## Added "jet pull" variables to standard D0 l+jets analysis

### 5.3/fb L+jets selection

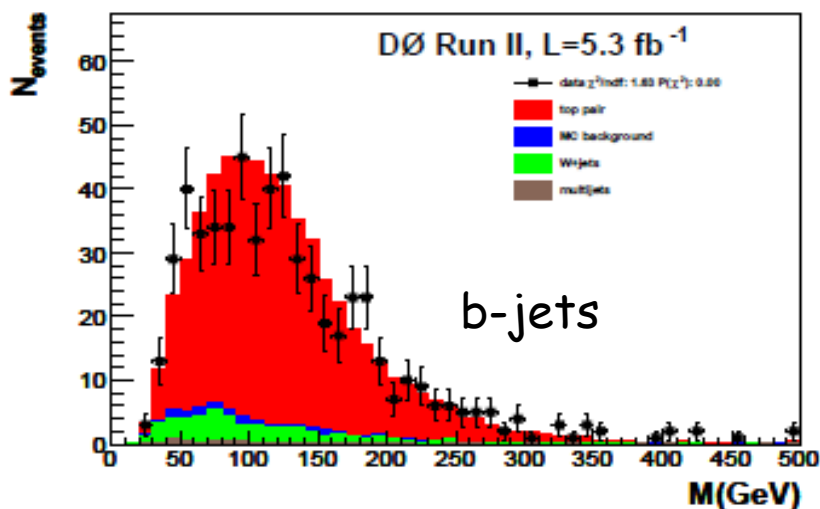
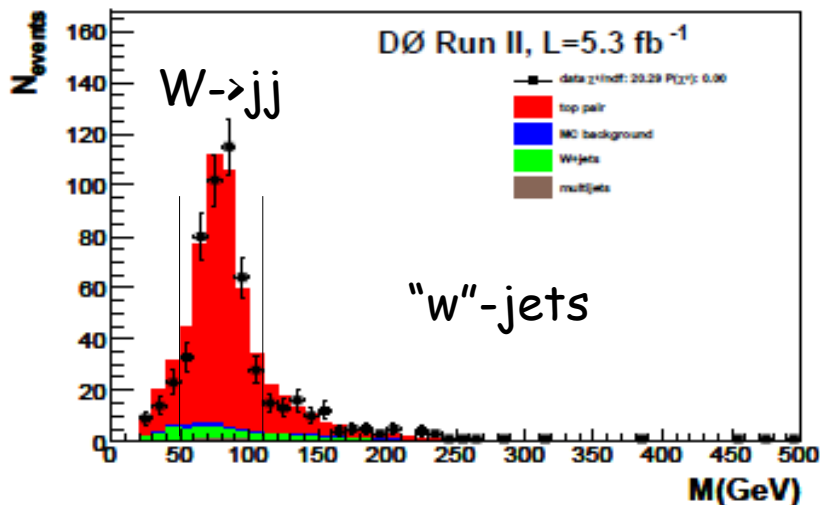
- Dataset: Run IIa & full RunIIb2 (Summer09 extended)
- SuperOr trigger for e+jets, SingleMuonTrigger for mu+jets Run IIb, MuJets for Run Iia
  - ◆ SingleMuonTrigger: Now the fully debugged version!
- Require one isolated electron or muon with  $p_T > 20\text{GeV}$
- $\cancel{E} > 20\text{GeV}$  (e) or  $\cancel{E} > 25\text{GeV}$  (mu)
- 3 or at least 4 (in Run IIb: vertex confirmed) jets
  - ◆  $p_T > 20\text{GeV}$
  - ◆ leading jet  $> 40\text{GeV}$
- Triangle cut:
  - ◆ ejets:  $d\phi(\cancel{E}, \text{lep}) > 2.2 - 0.045\cancel{E}$
  - ◆ mujets:  $d\phi(\cancel{E}, \text{lep}) > 2.1 - 0.035\cancel{E}$
- Additional cuts in mu+jets:  $M_T^W < 250\text{GeV}$  &  $\cancel{E} < 250\text{GeV}$

Extra Cuts:  
 $\geq 2$  L4 b-tags  
4 or  $\geq 5$  jets  
 $|m_W - (jj)| < 30$

Standard CSG MC samples  
t $\bar{t}$  MC:  
AlpGen+Pythia, top mass 172.5GeV

# Studies of $t\bar{t}$ lepton+jets

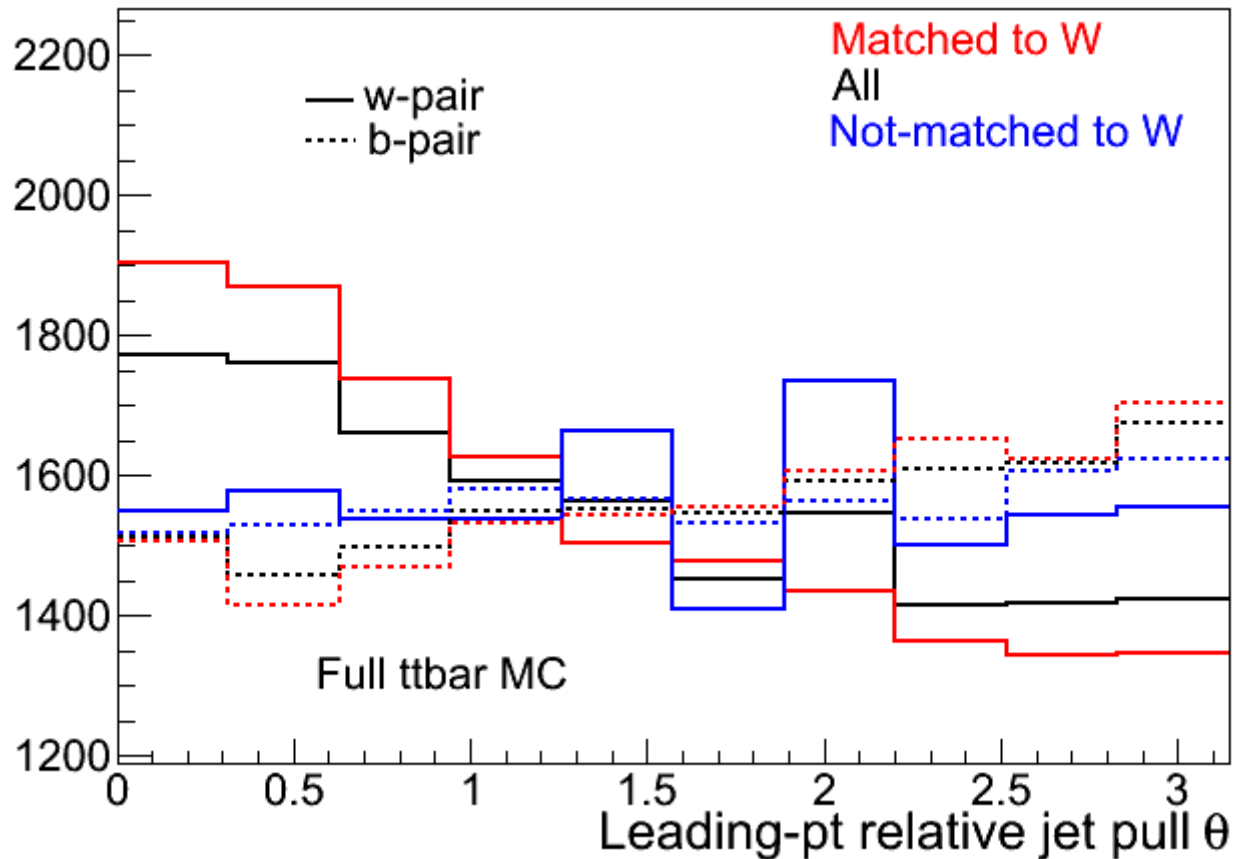
- 66% (46%) pure  $W \rightarrow jj$  decays in  $|M-mW| < 30$  GeV for 4 ( $\geq 5$ ) jets



channel	sample	0 $b$ -tags	1 $b$ -tag	$\geq 2$ $b$ -tags
$\ell+4$ jets	$W$ +jets	$576 \pm 75$	$229 \pm 32$	$49 \pm 8$
	Multijet	$115 \pm 16$	$46 \pm 7$	$7 \pm 2$
	$Z$ +jets	$42 \pm 6$	$16 \pm 3$	$4 \pm 1$
	Other	$31 \pm 4$	$19 \pm 2$	$9 \pm 1$
	$t\bar{t}$	$160 \pm 22$	$417 \pm 38$	$519 \pm 51$
Total	$923 \pm 62$	$727 \pm 24$	$589 \pm 48$	
Observed	923	743	572	
$\ell+\geq 5$ jets	$W$ +jets	$60 \pm 22$	$26 \pm 11$	$7 \pm 3$
	Multijet	$17 \pm 3$	$12 \pm 2$	$3 \pm 1$
	$Z$ +jets	$4 \pm 1$	$2 \pm 1$	$1 \pm 1$
	Other	$3 \pm 1$	$3 \pm 1$	$2 \pm 1$
	$t\bar{t}$	$34 \pm 6$	$90 \pm 13$	$132 \pm 17$
	Total	$118 \pm 19$	$132 \pm 7$	$145 \pm 15$
Observed	112	127	156	

# Studies of $t\bar{t}$ lepton+jets

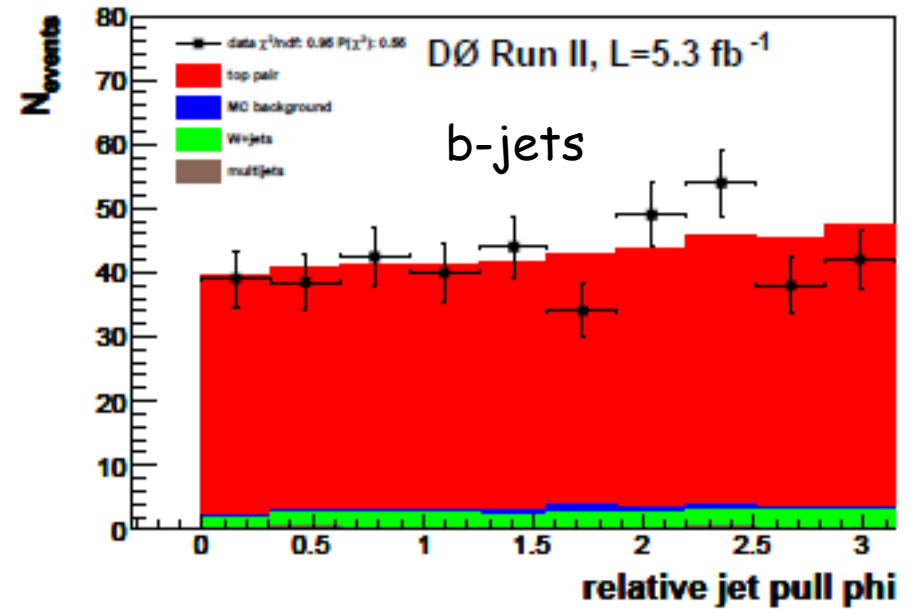
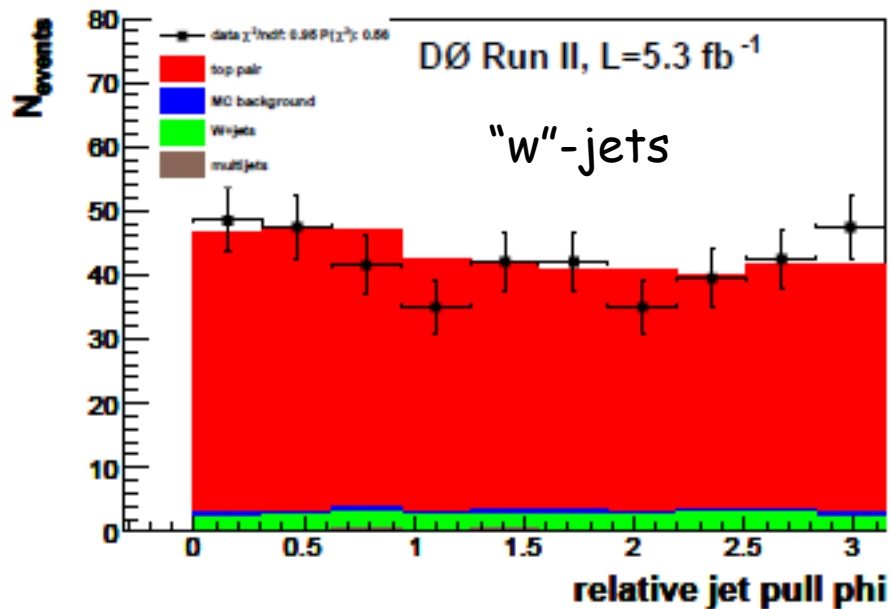
What do we expect from (full) MC ?



Separation is degraded by misidentified  $W \rightarrow jj$  decays

# Jet pull in ttbar, data/MC

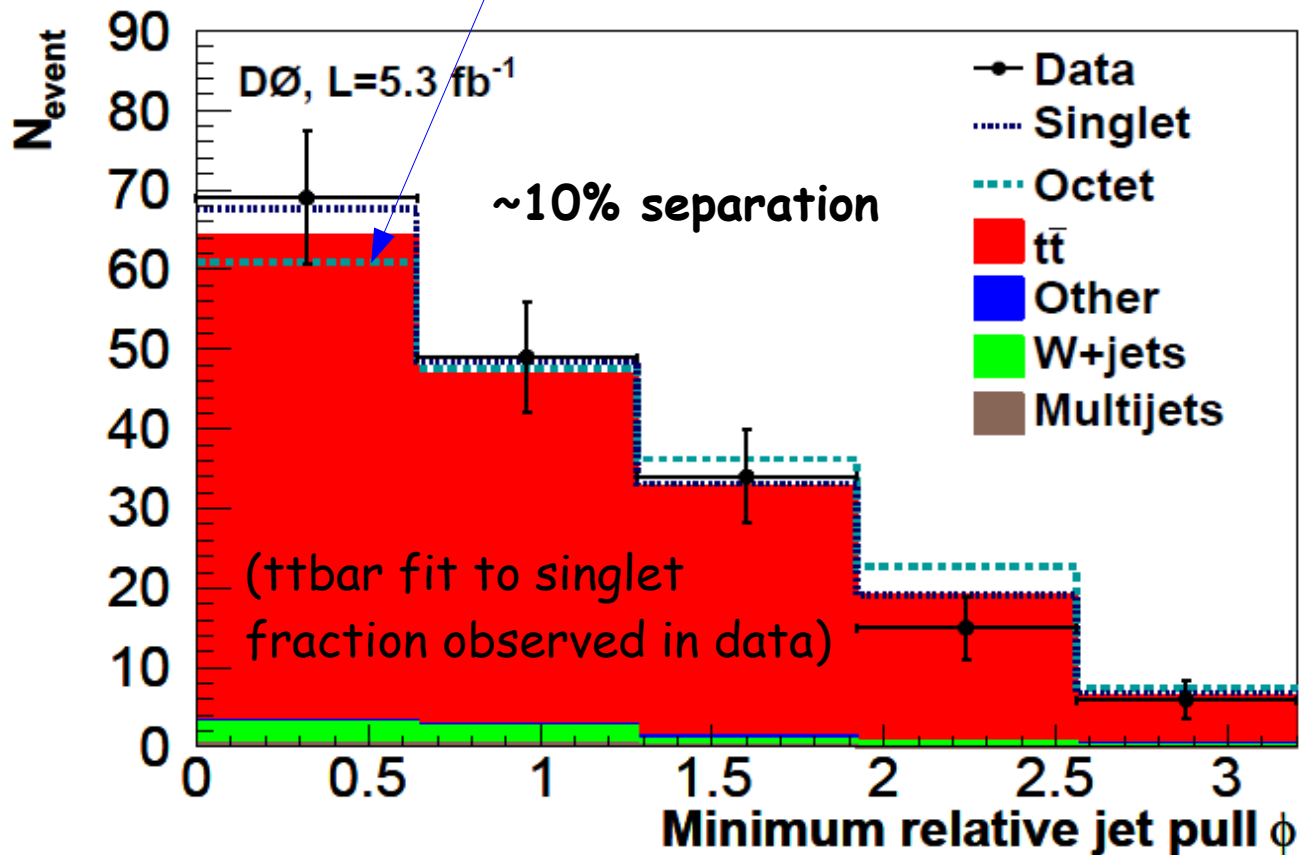
- Good data/MC agreement, for both "w" and b jets
- w-jets peak more towards zero (pointing towards each other) !
- But this is not an apples-to-apples comparison → different kinematics and flavor for the light and b jets
- Next we do a *direct* comparison, in events with identical kinematics





# What "color" is the X in $t\bar{t} \rightarrow b\bar{b}W(-\rightarrow l\nu)X(-\rightarrow qq')$ ?

- Of course we know that X is a W, which is a color singlet...
- Test our sensitivity to separate singlet/octet and simulation modeling
- $t\bar{t}$  MC with OCTET hadronic "X" decay using MadGraph+Pythia



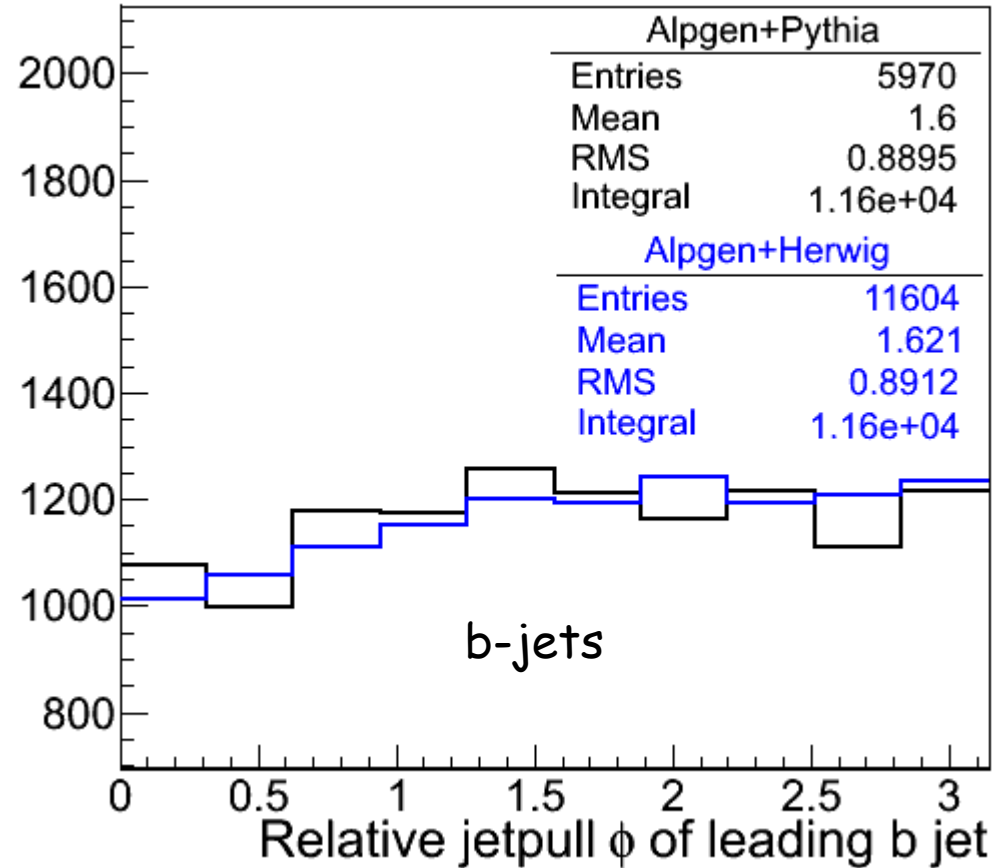
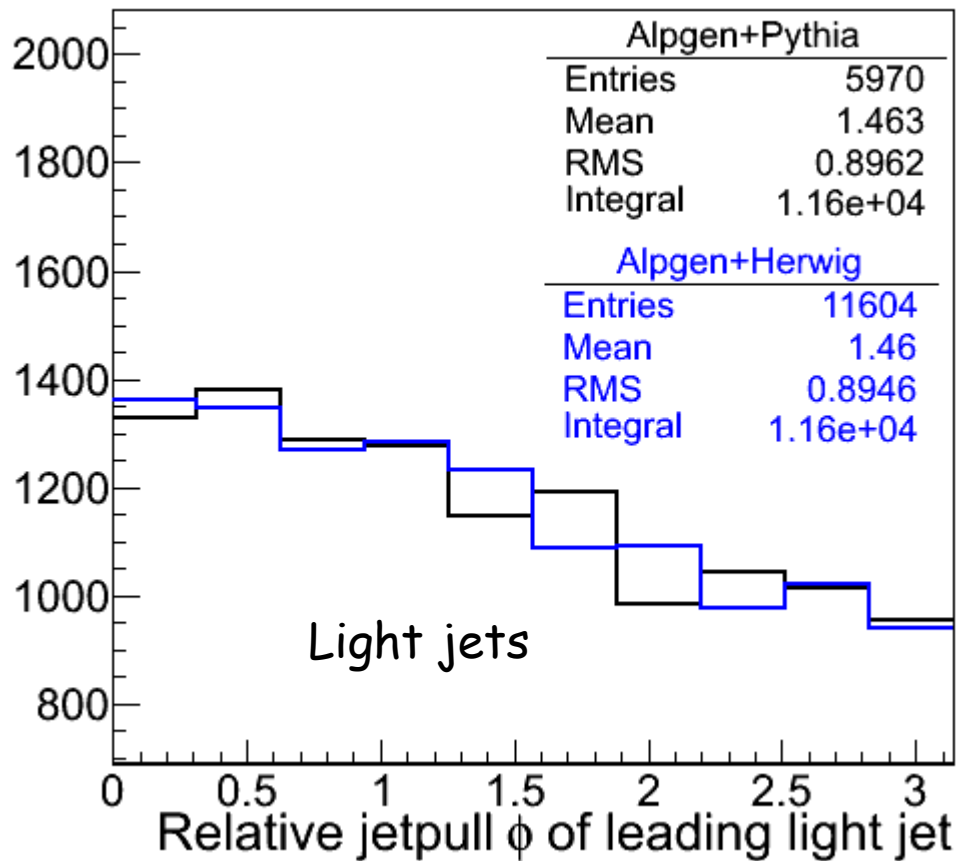
Split into 5 "regions" based on  $dR$ ,  $\eta$ , and  $m_W$

Central region,  $|M-m_W| < 30$ , with  $dR < 2$  is most sensitive

Data prefer a color singlet "X"

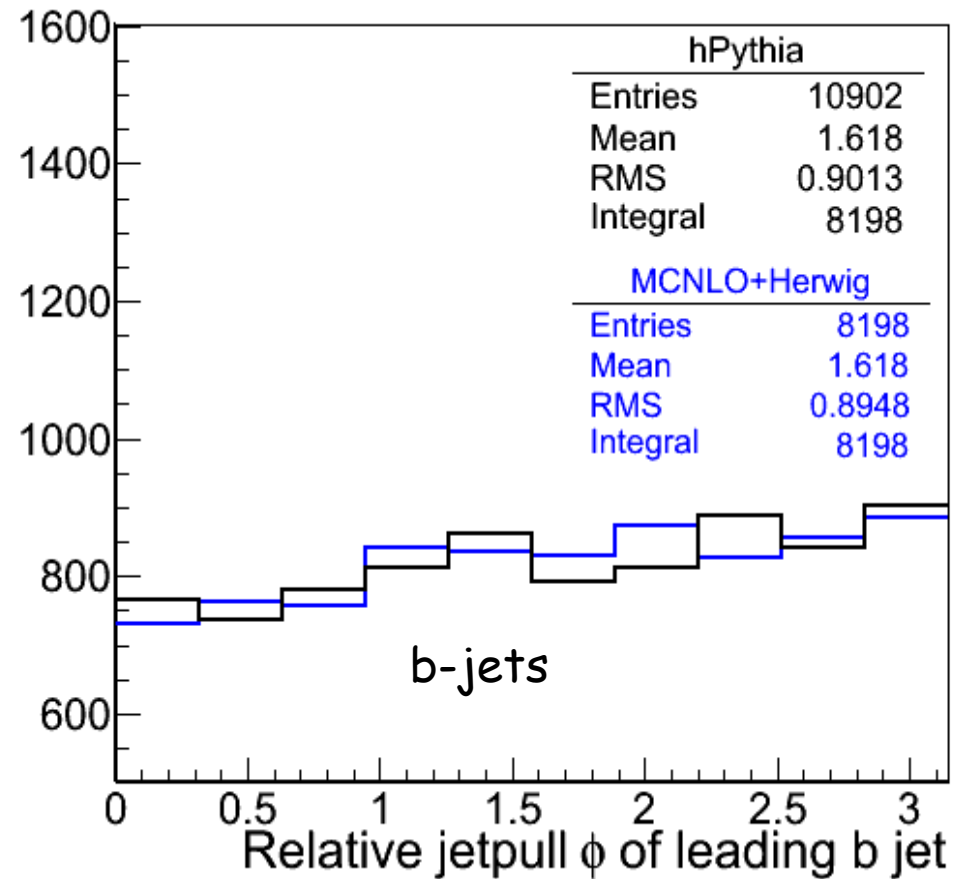
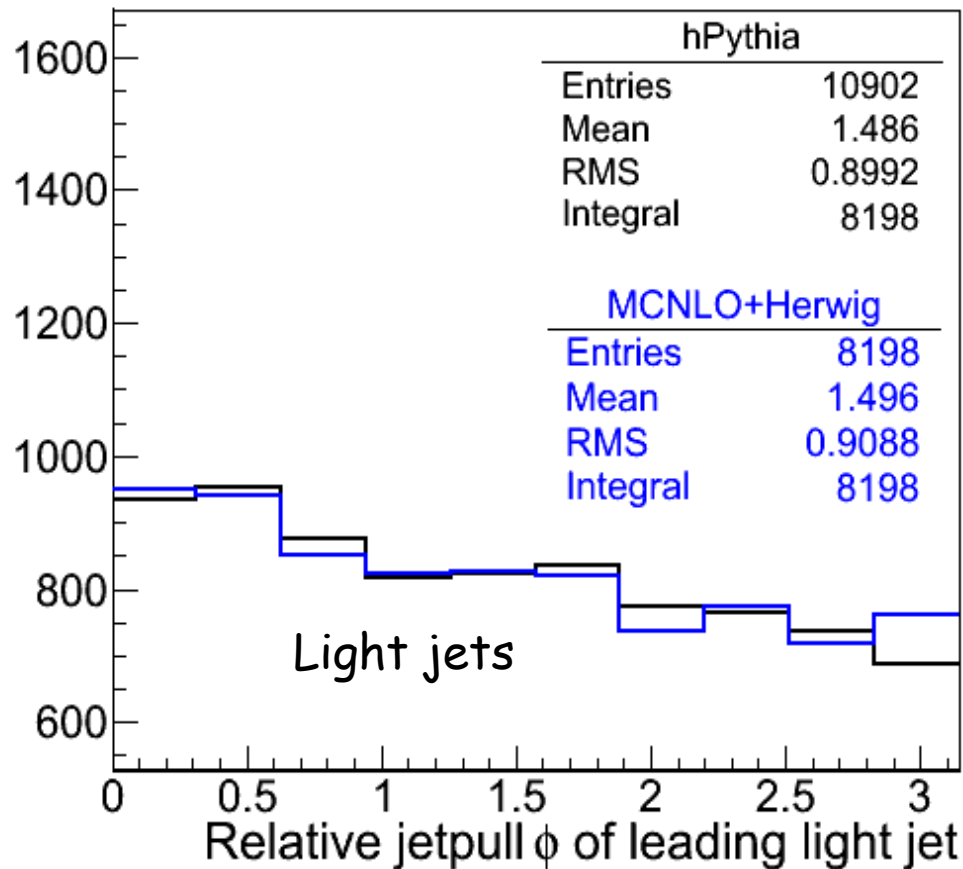
# Systematics on jet pull shape

ALPGEN+Pythia agrees with ALPGEN+Herwig showering



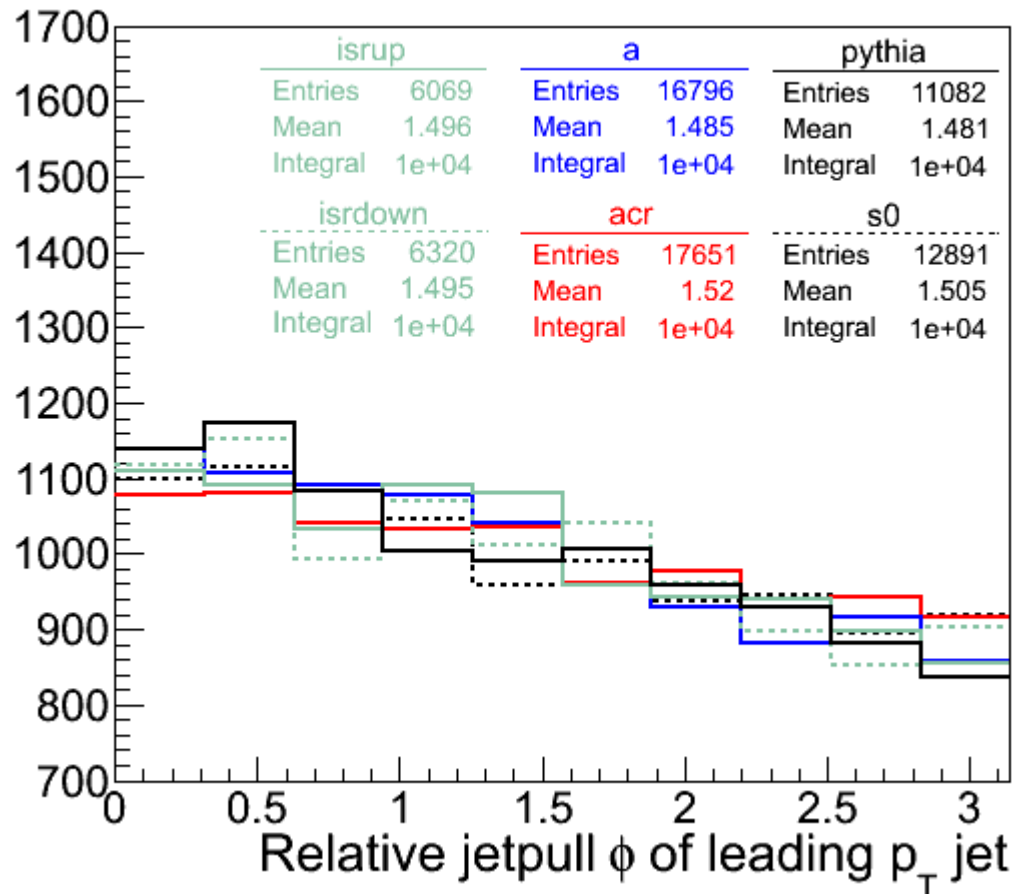
# Systematics on jet pull shape

MCNLO+Herwig agrees with plain Pythia



# Systematics on jet pull shape

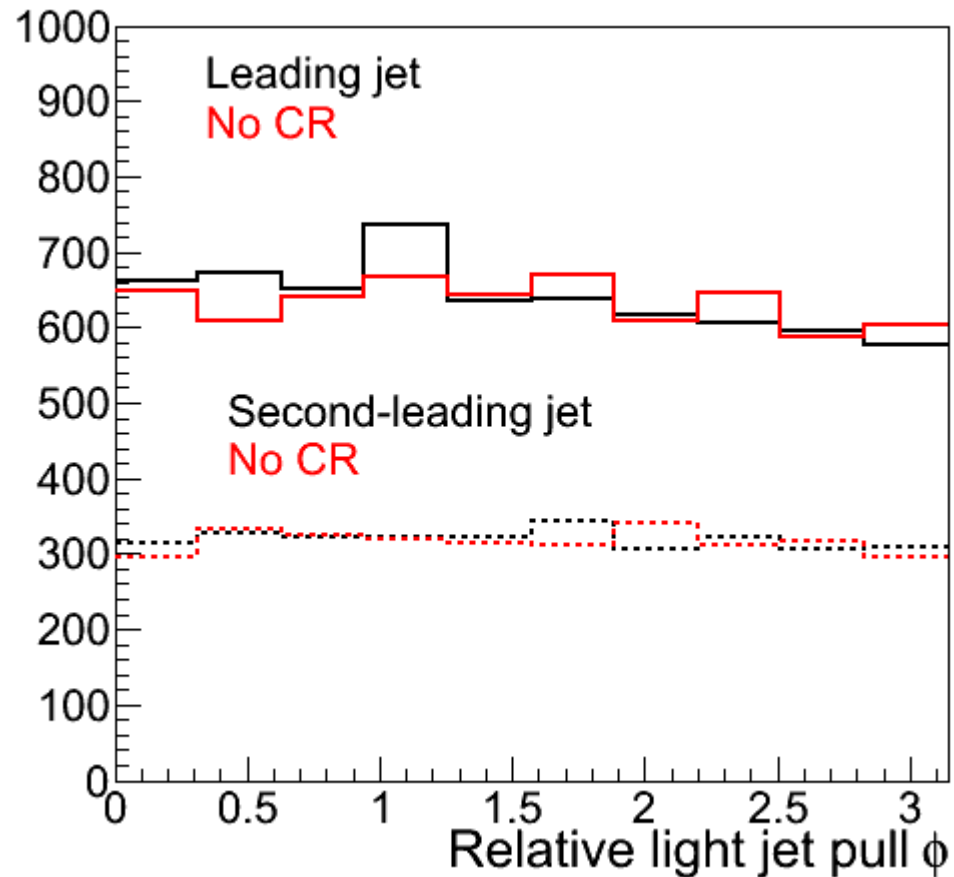
- Various Pythia "tunes", underlying event, other parameters, etc.
  - All give similar jet pull shapes
- **Tune ACR is flatter, unphysical color reconnection model for W**





# Systematics on jet pull shape

- Recent Pythia tunes have a more physical way of turning on/off color reconnection, while still maintaining (most) agreement with UE
- No large effects from color reconnection (theoretically also <10%)



# Systematics

- Limited MC stats for singlet/octet templates
  - Private production
  - Managed to make  $\sim 1\text{M}$  events
  - Still less than statistical uncertainty from data
- Next largest is data/MC correction for ICR region

Source	$+\sigma$	$-\sigma$
Singlet/octet MC shapes	0.188	-0.188
Jet pull reconstruction	0.100	-0.093
Jet energy resolution	0.033	-0.013
Vertex confirmation	0.028	-0.029
PYTHIA tunes	0.023	-0.025
Jet energy scale	0.024	-0.009
Jet reconstruction and identification	0.017	-0.017
$t\bar{t}$ modeling	0.014	-0.033
Event statistics for matrix method	0.009	-0.010
Other Monte Carlo statistics	0.009	-0.007
Multijet background	0.006	-0.007
Total systematic	0.222	-0.218

# Systematics

Other systematics (standard in  $t\bar{t}$  analyses) are found to be very small...

Summary of systematics on $f_{Singlet}$ with standard method		
Source	sigma+	sigma-
Event pre-selection	0.000	-0.000
Muon identification	0.001	-0.000
Muon resolution and scale	0.000	-0.000
Electron identification and smearing	0.001	-0.000
Electron scale	0.000	-0.000
Luminosity reweighting	0.000	-0.000
Z $p_T$ reweighting	0.001	-0.000
EM triggers	0.000	-0.000
Muon triggers	0.001	-0.001
Monte Carlo background x-section	0.001	-0.001
Monte Carlo signal & bkgd branching ratio	0.000	-0.000
b-Jet energy scale	0.001	-0.000
Taggability in data	0.001	-0.000
b-tag TRF	0.000 (0.001)	-0.000 (0.000)
light tag TRF	0.000 (0.000)	-0.000 (0.000)
b fragmentation	0.000	-0.000
W fractions matching + higher order effects	0.003	-0.004
Luminosity	0.001	-0.000

# What "color" is the X in $t\bar{t} \rightarrow b\bar{b}W(-\rightarrow l\nu)X(-\rightarrow qq')$ ?

<http://arxiv.org/abs/1101.0648>

Submitted to Phys. Rev. Lett.

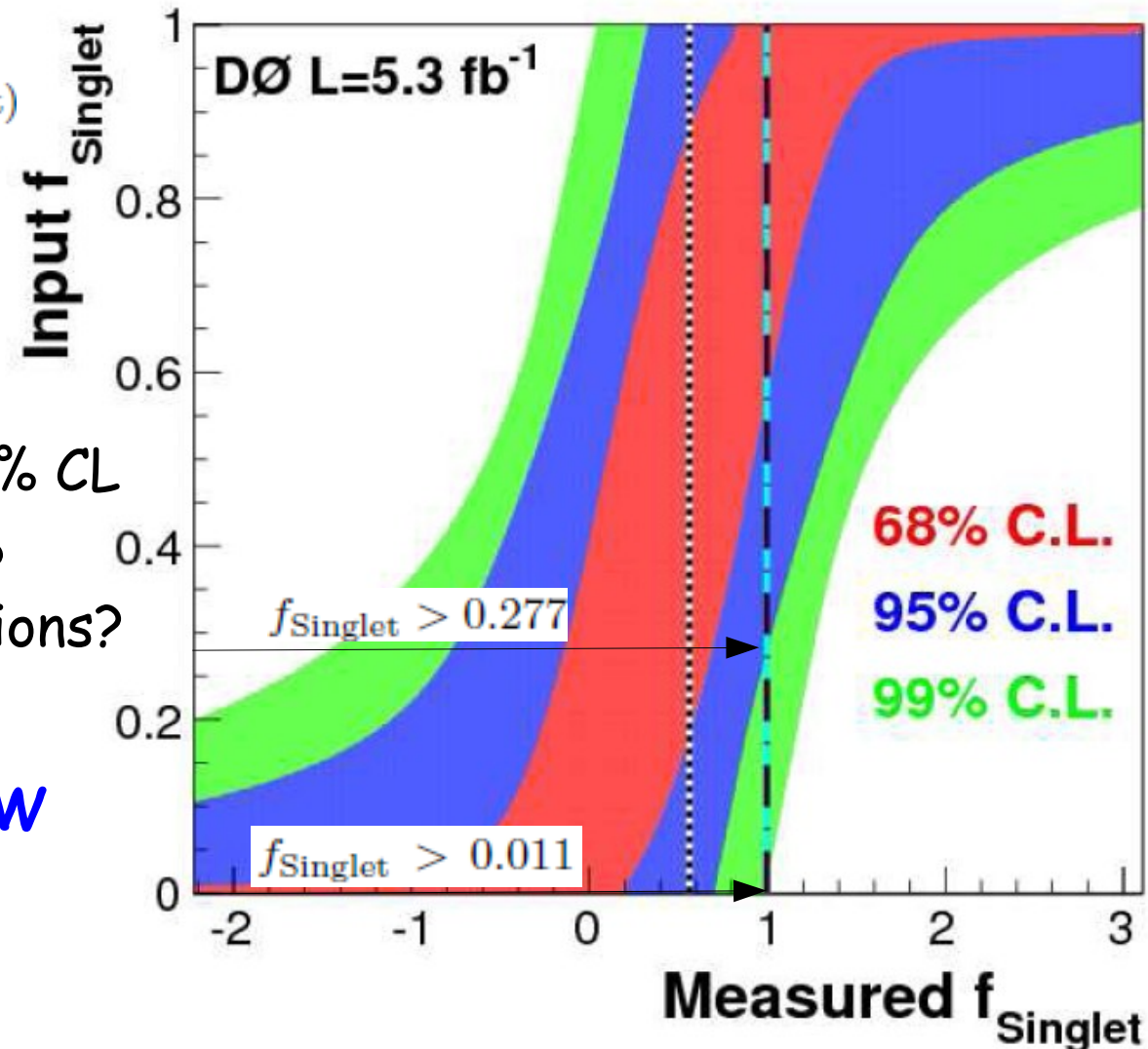
## Results!

$$f_{\text{Singlet}} = 0.56 \pm 0.38(\text{stat+syst}) \pm 0.19(\text{mcstat})$$

$$f_{\text{Singlet}} = 0.65_{-0.38}^{+0.37}(\text{stat})_{-0.22}^{+0.22}(\text{syst})$$

$$\sigma_{t\bar{t}} = 8.54_{-0.31}^{+0.32}(\text{stat})_{-0.81}^{+0.87}(\text{syst+lumi}) \text{ pb}$$

- Can't exclude octet W at 95% CL
- Data fluctuated by  $\sim 1$  sigma?  
Or hint of imperfect simulations?
- Expected to exclude octet W at 3 sigma (99% CL)

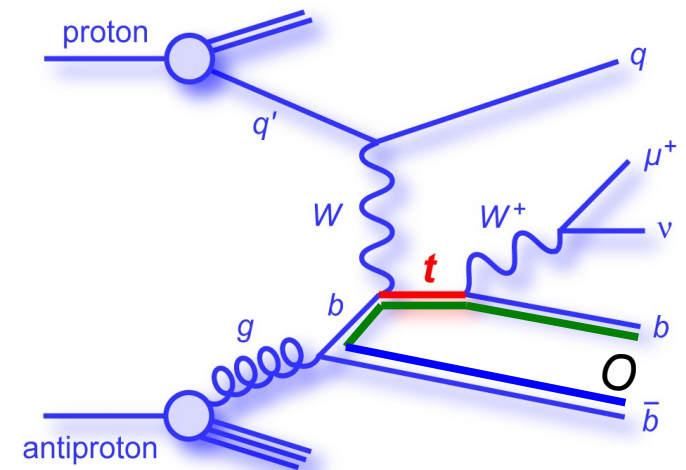
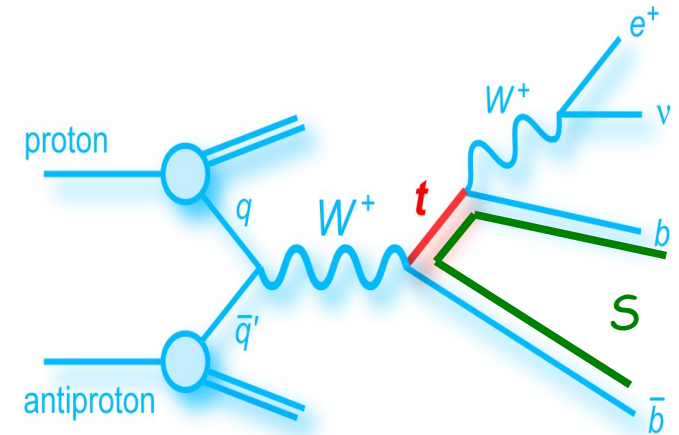


# Color flow is extremely useful !

*Jet pull is a new, general tool that makes it possible to reliably use color information !*

## Examples of what you can do with color flow:

- Learn new details of QCD (color reconnection, test "string theory"...)
- Understand SUSY decay chains
  - Can tell gluino decay from squark decay
  - Help pair jets coming from the same decay
- Separate s-channel from t-channel single-top
- Technicolor (predicts some heavy octets)
- Many other BSM models
- MSSM Higgs ( $b(h \rightarrow bb)$ ,  $h$  is singlet!)
- SM Higgs ( $W/Z(H \rightarrow bb)$ ,  $tt(H \rightarrow bb)$ , ...)



# Summary

Color flow is an interesting and useful tool, but only if you can simulate and reconstruct it reliably

**Jet pull is a new method which makes this possible**

Performed the first measurement of color flow in  $t\bar{t}$  data

Data contain a color singlet  $W \rightarrow jj$  decay, within uncertainties

- *You can sleep well tonight knowing that!*

Measures accuracy of simulations / jet pull for color-singlet decays

- Determines systematic uncertainty for jet pull in e.g.  $H \rightarrow b\bar{b}$  search

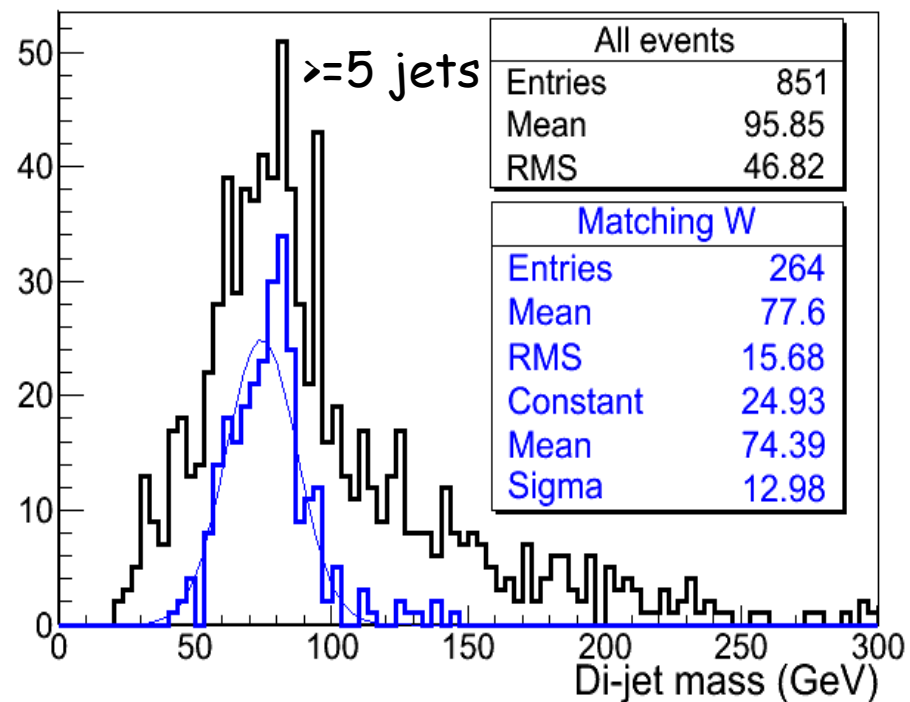
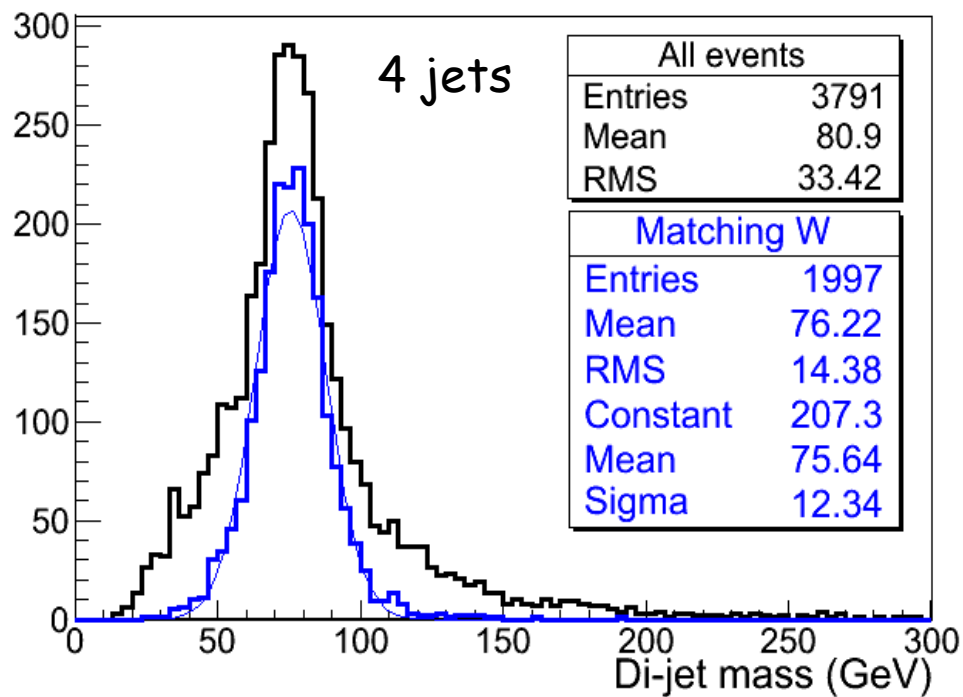
**With more data and studies, jet pull will become a precise tool**

**Plan to look at jet pull in ATLAS simulations/data soon**



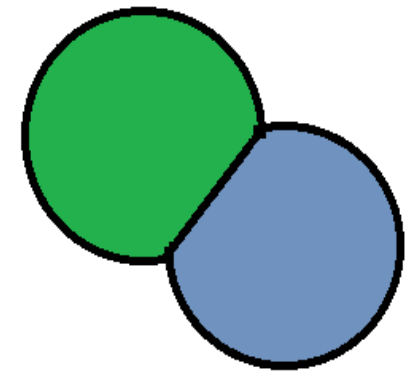
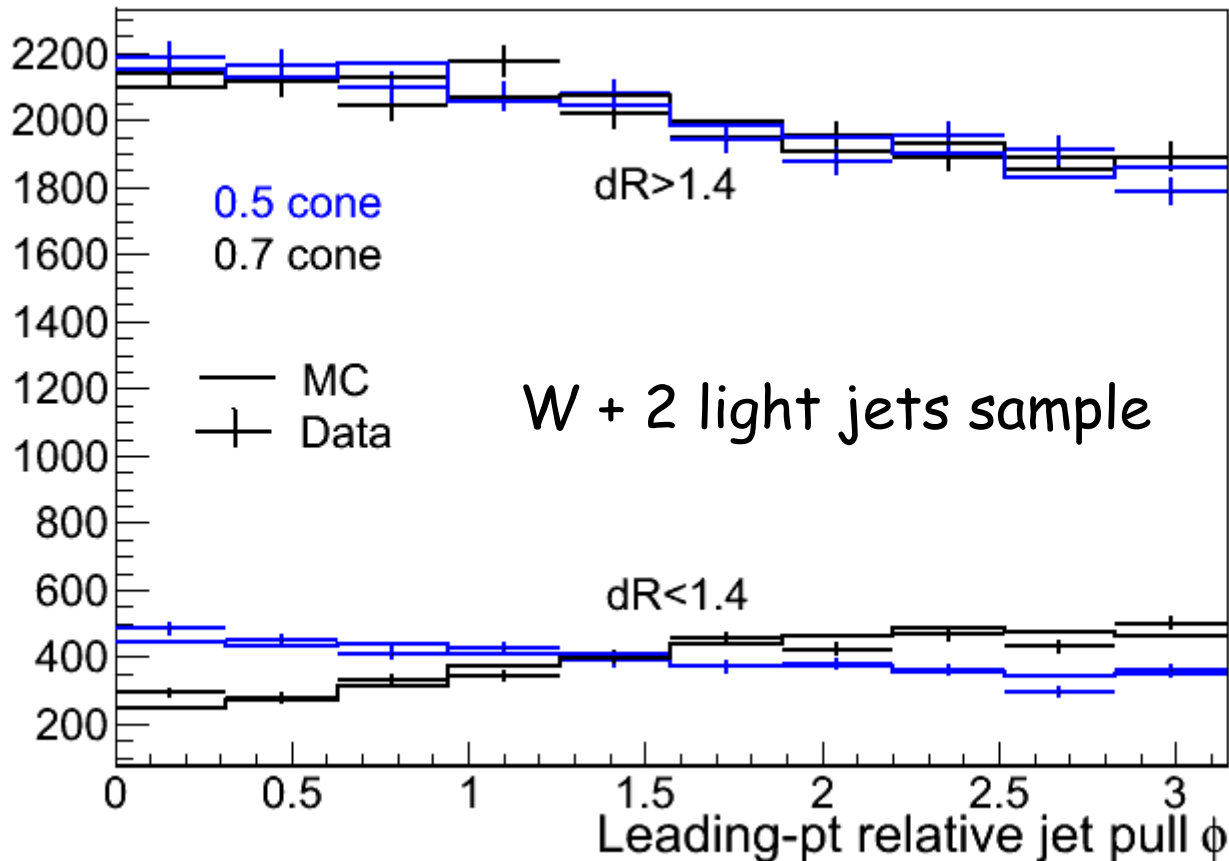
# Backup Slides

# W matching fraction



# Checks of jet pull reconstruction

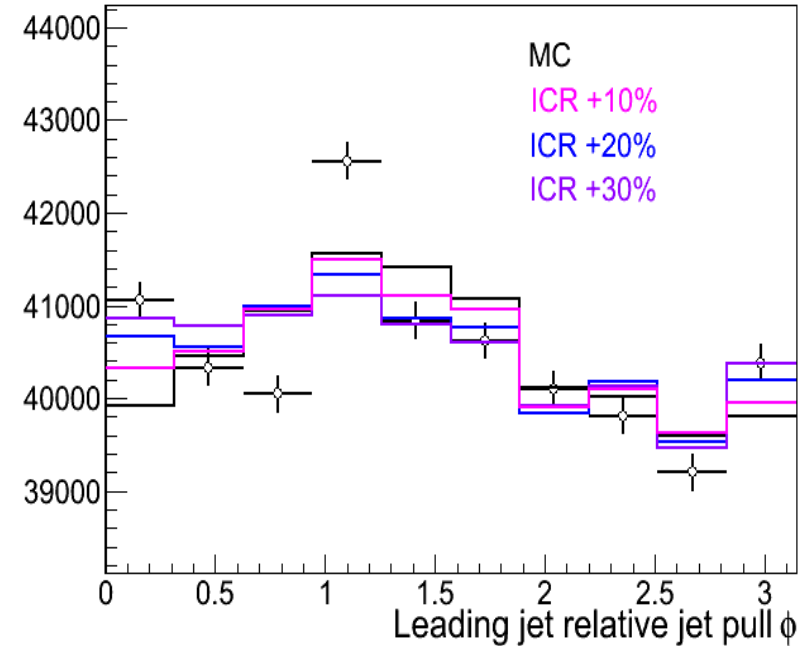
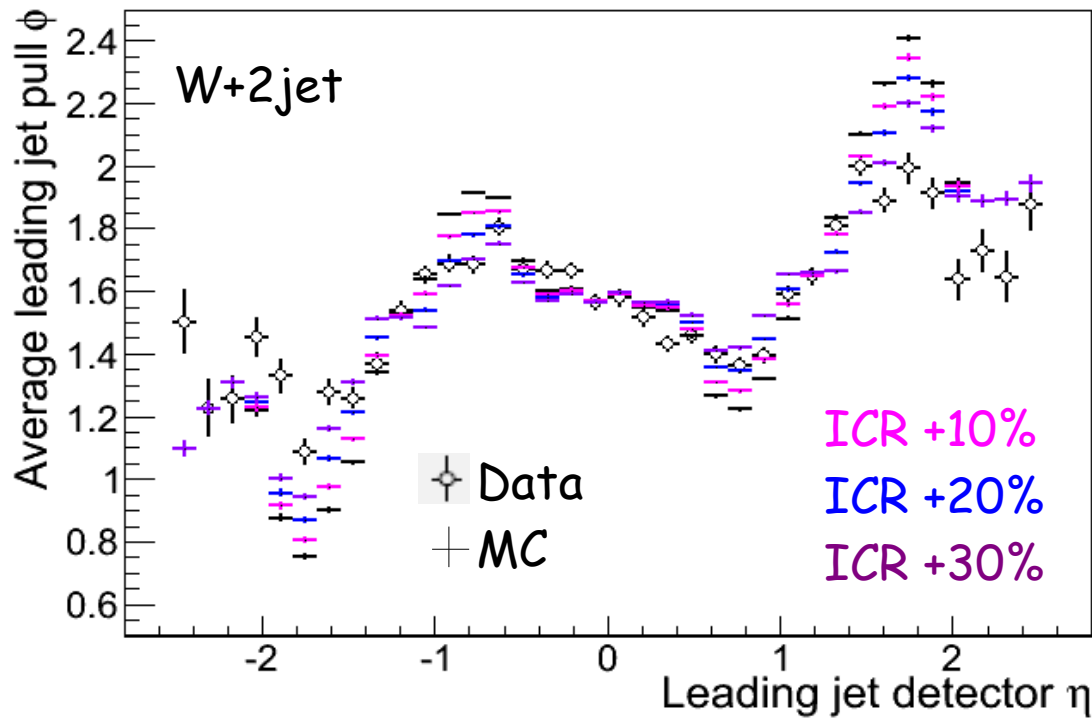
- Look at jets which overlap and don't overlap for .5 and .7 cones



Cells are assigned to the *nearest jet*

# Checks of jet pull reconstruction

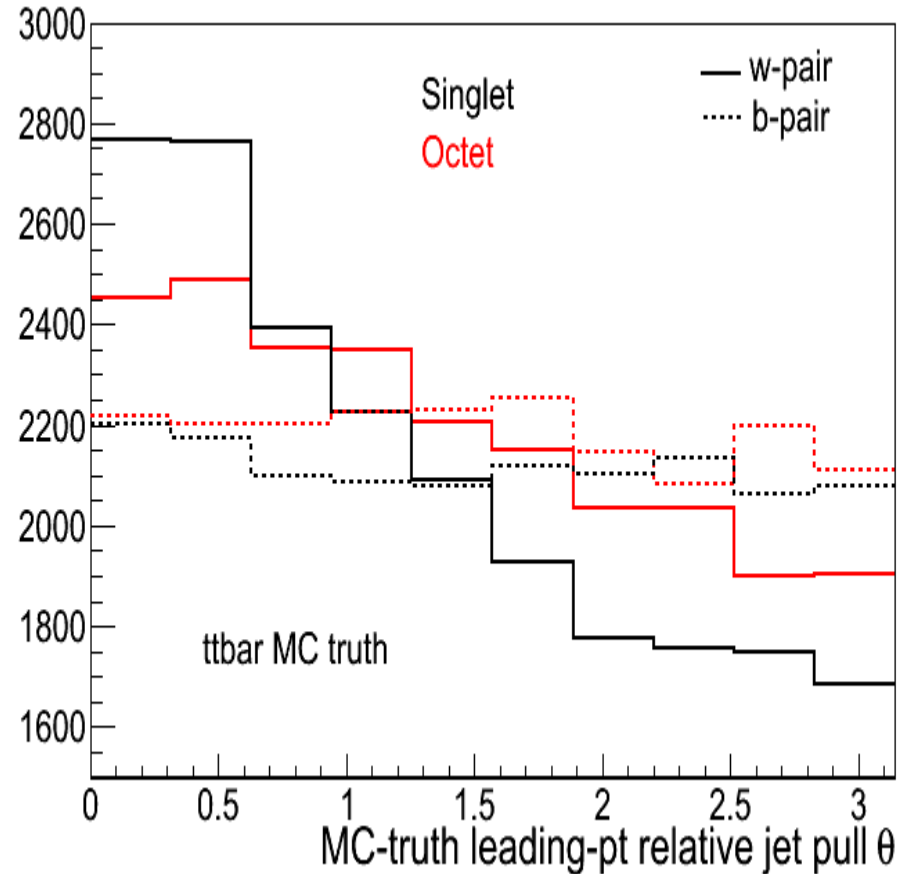
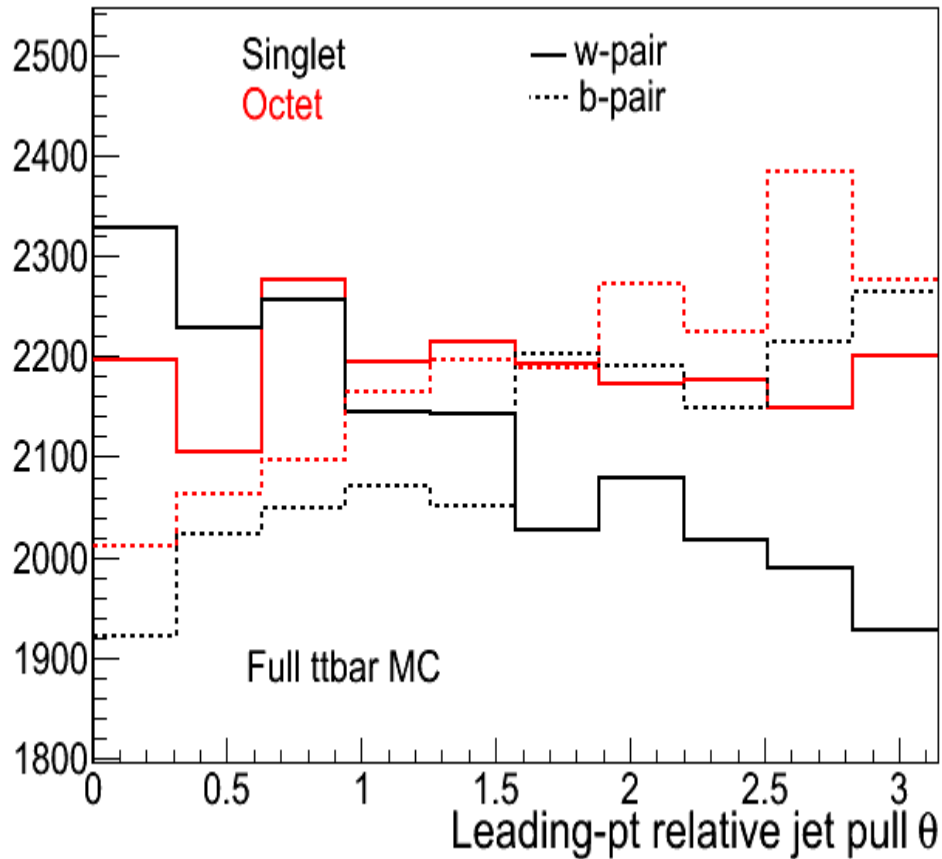
- Bias of jet pull direction from *non-uniformity of calorimeter vs. eta*
  - Particularly the ICR has lower response and more noise
- Fairly well-modeled by the MC, within ~20%
- Relative jet pull angle is not significantly affected



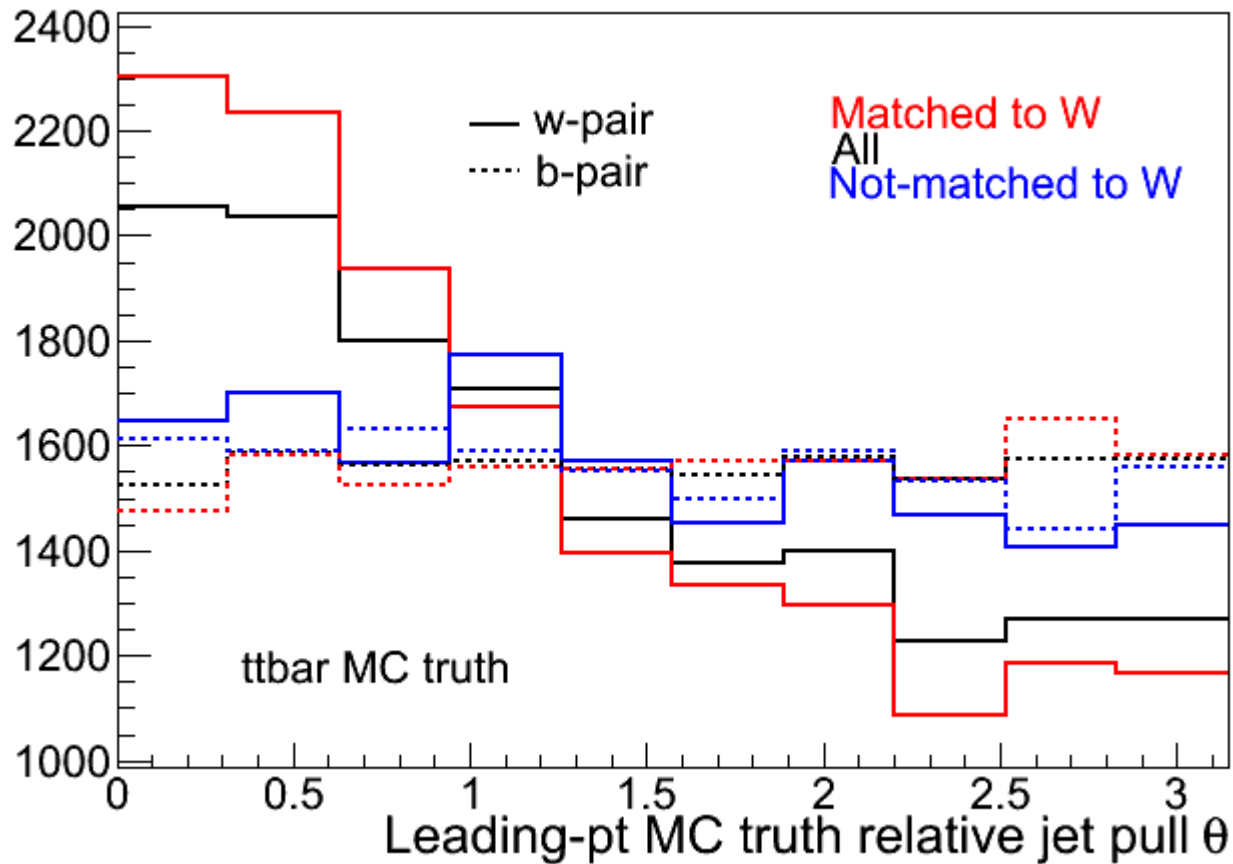
Jets touching ICR region

# Full MC vs. MC truth

~75% more separation of "w" vs. b pairs in MC truth



# Matching W in ttbar MC truth

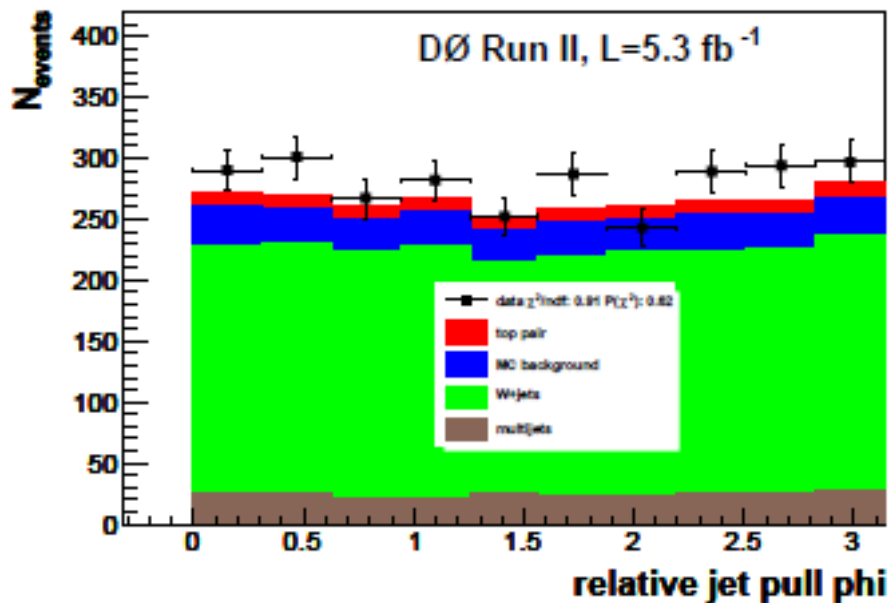




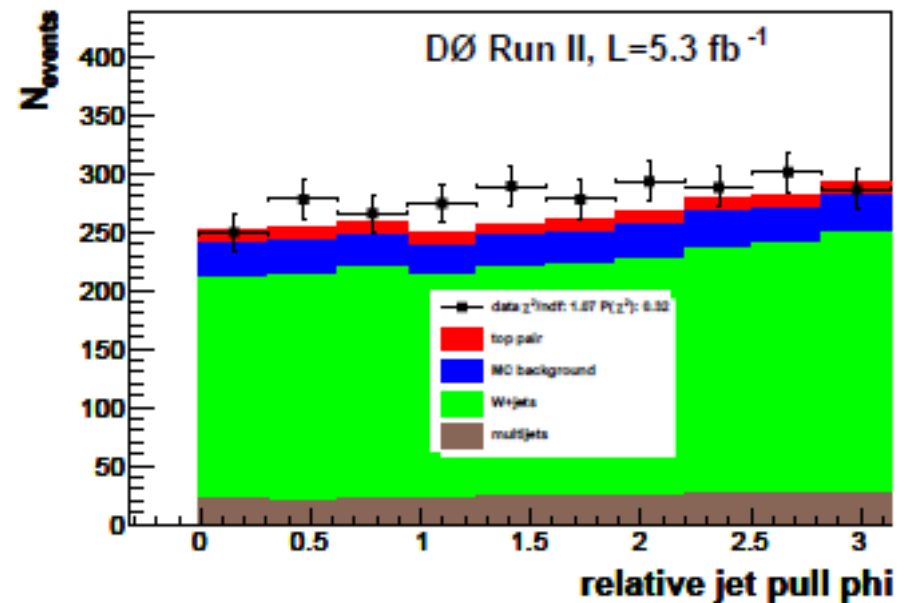
# Jet pull in control samples, data/MC

- Look at light jets in *anti-b-tagged*  $W+3$  jets sample
- Good data/MC agreement, for both jets

Leading  $p_T$  light jet



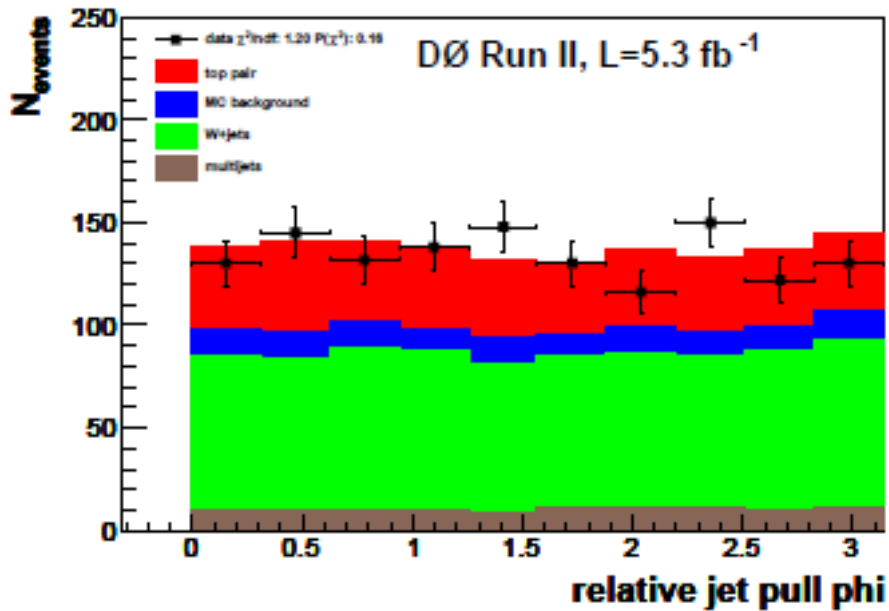
Second-leading  $p_T$  light jet



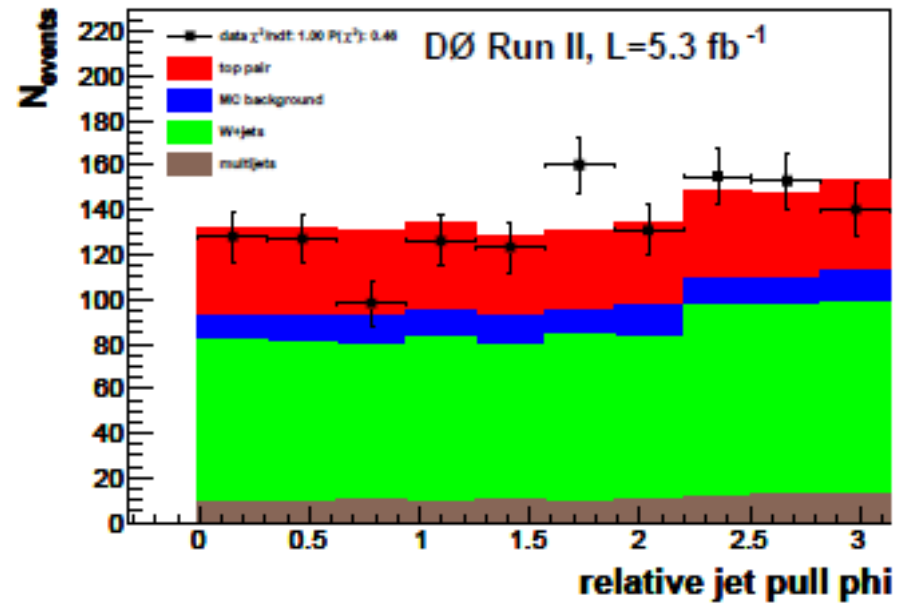
# Jet pull in control samples, data/MC

- Look at light jets in *b*-tagged  $W+3$  jets sample
- Good data/MC agreement, for both jets

Leading pT light jet



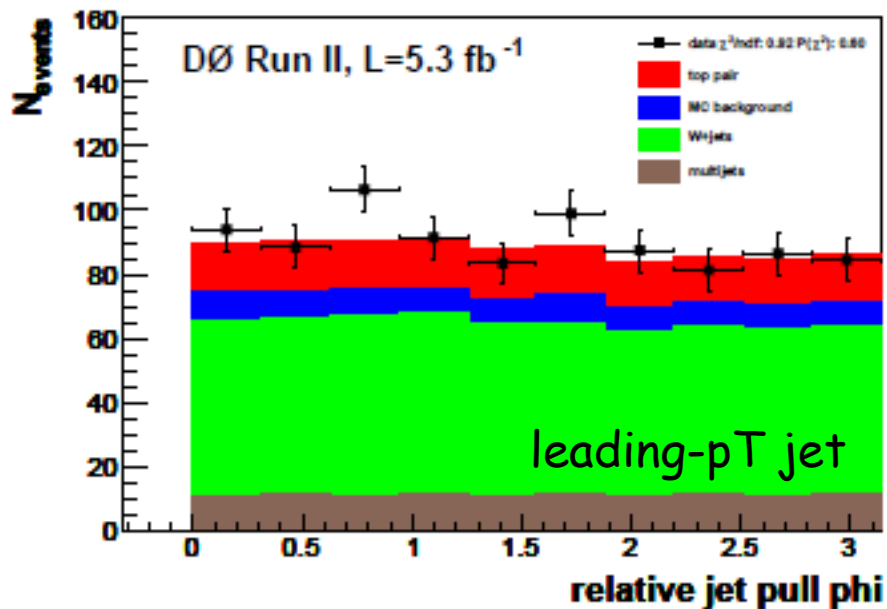
Second-leading pT light jet



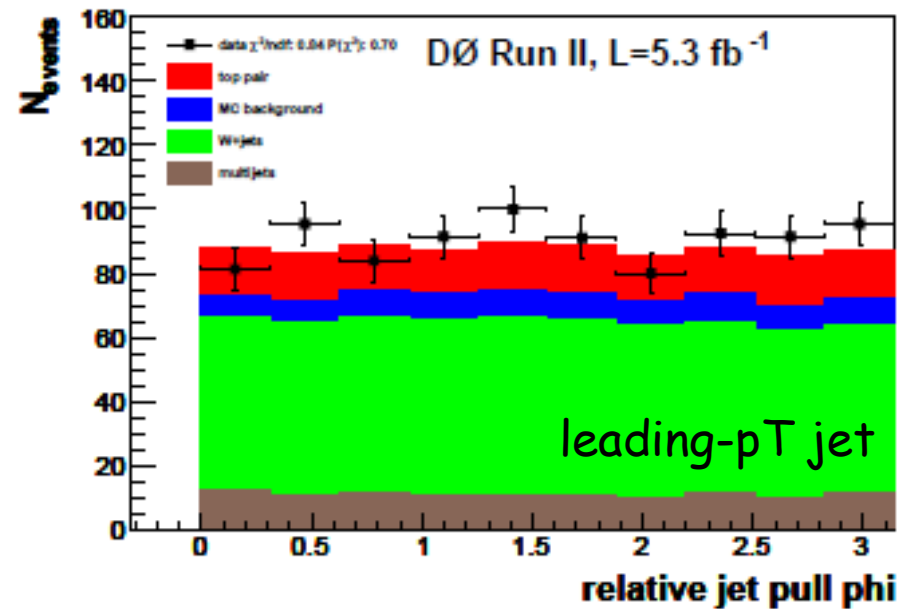
# Jet pull in control samples, data/MC

- Look at *anti-b-tagged*  $W+4$  jets samples
- Good data/MC agreement, for both sets of jets
- Flatter than in real  $t\bar{t}$  (since there's not real color connections?)

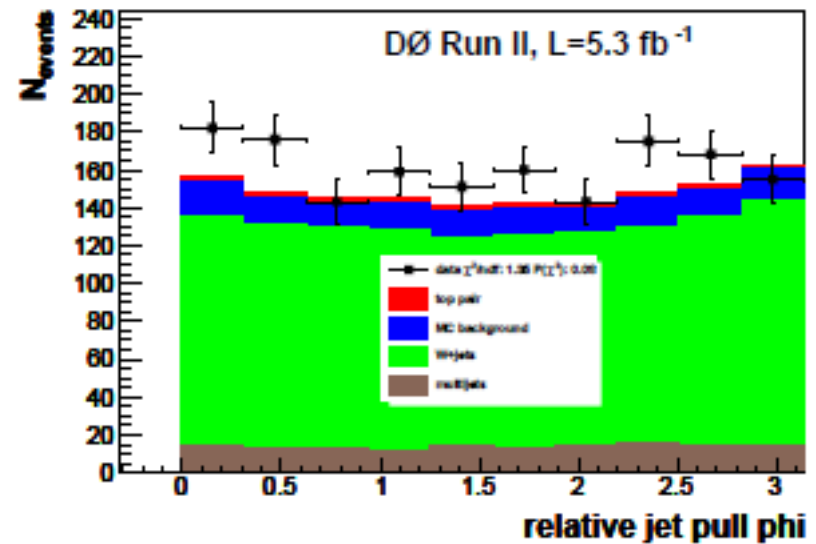
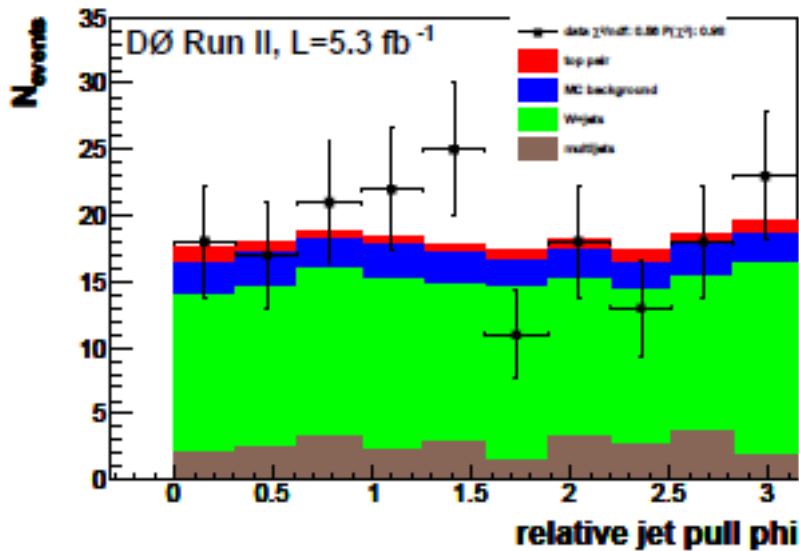
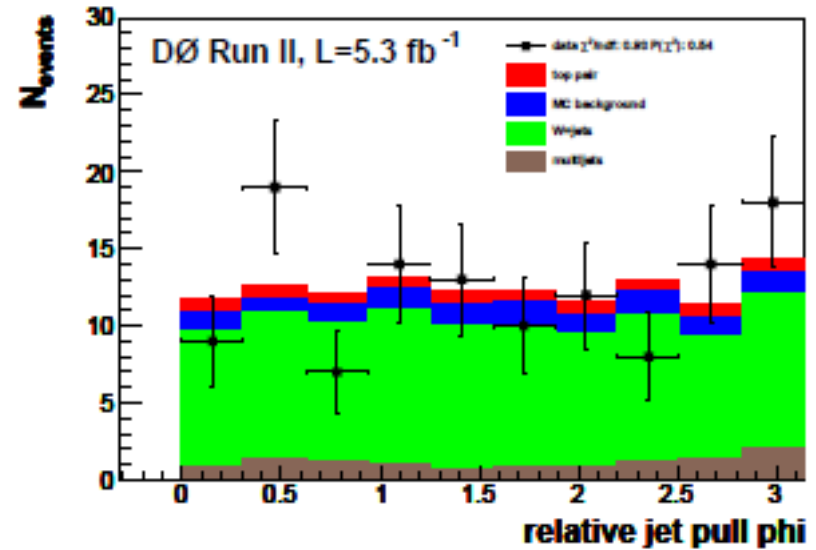
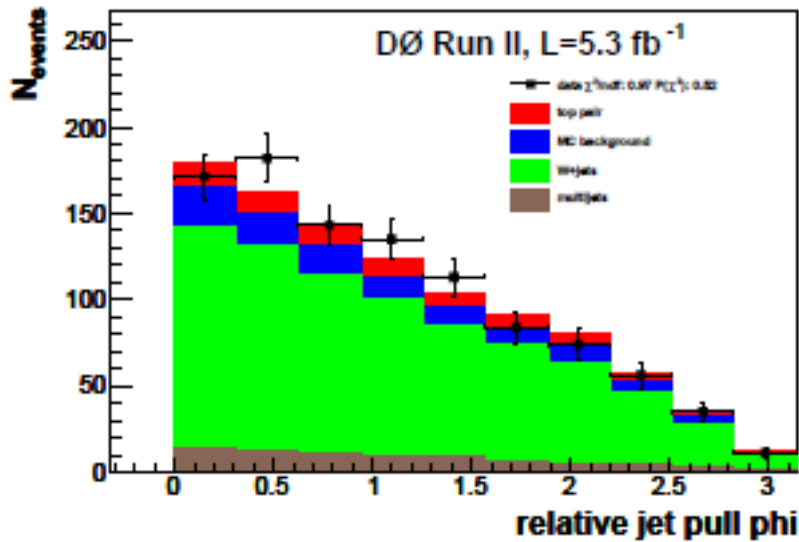
Two jets with  $M_{jj}$  closest to  $m_W$



Other two jets in the event

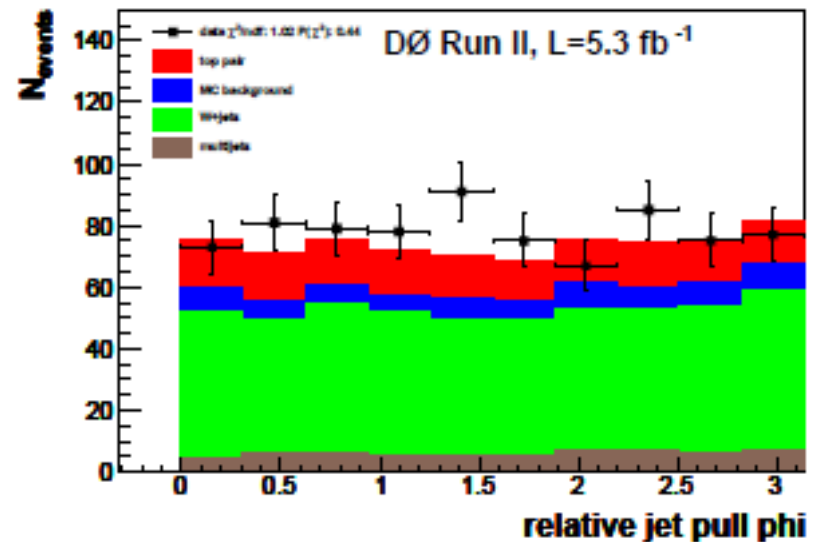
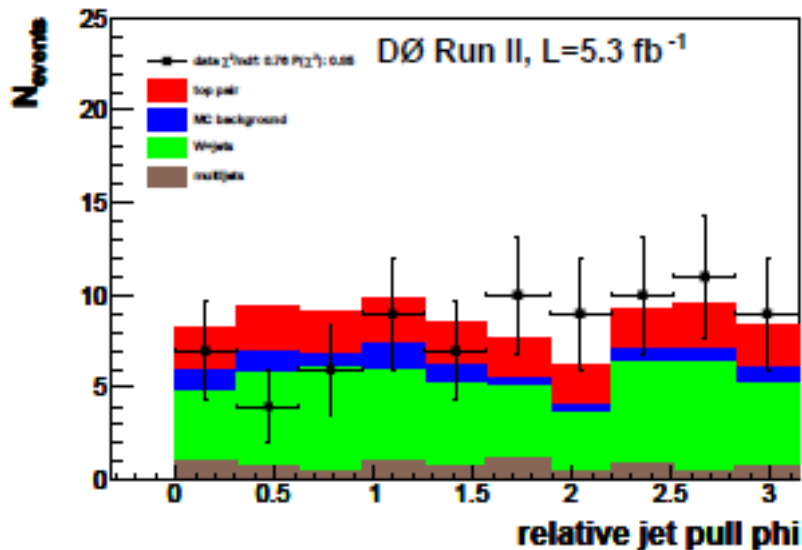
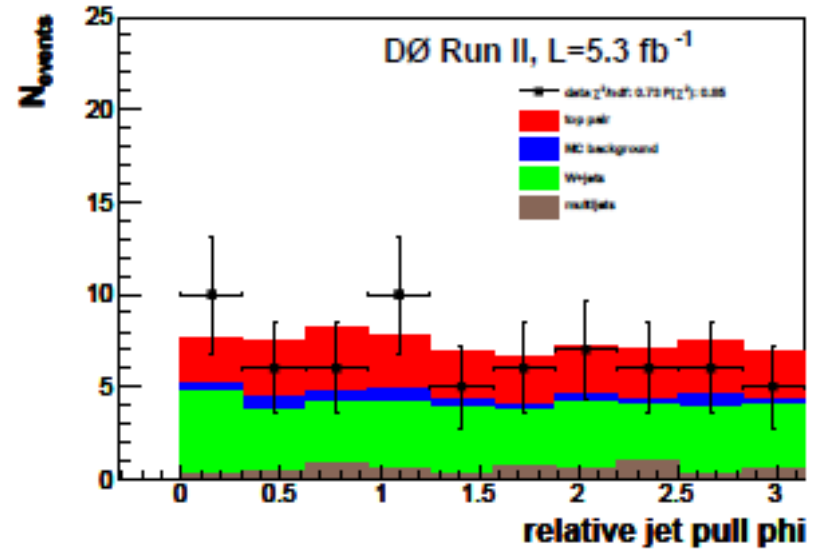
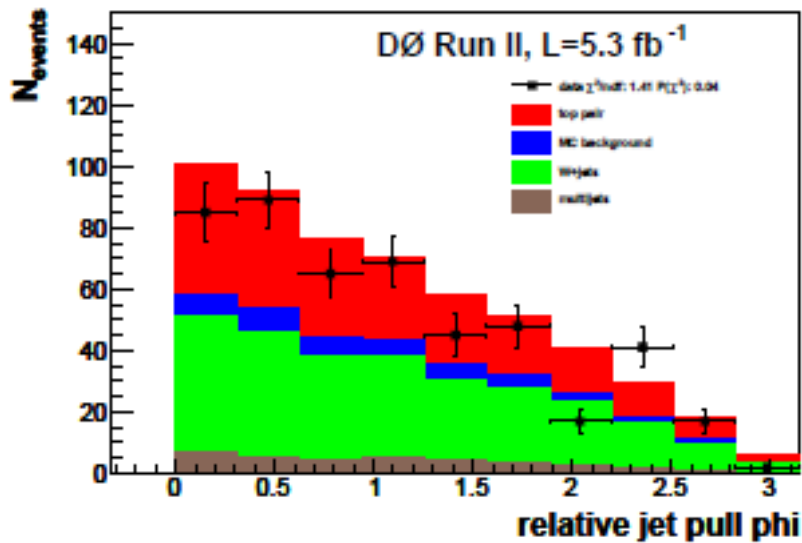


# Separated by eta's of jets



W + 3 light jets sample

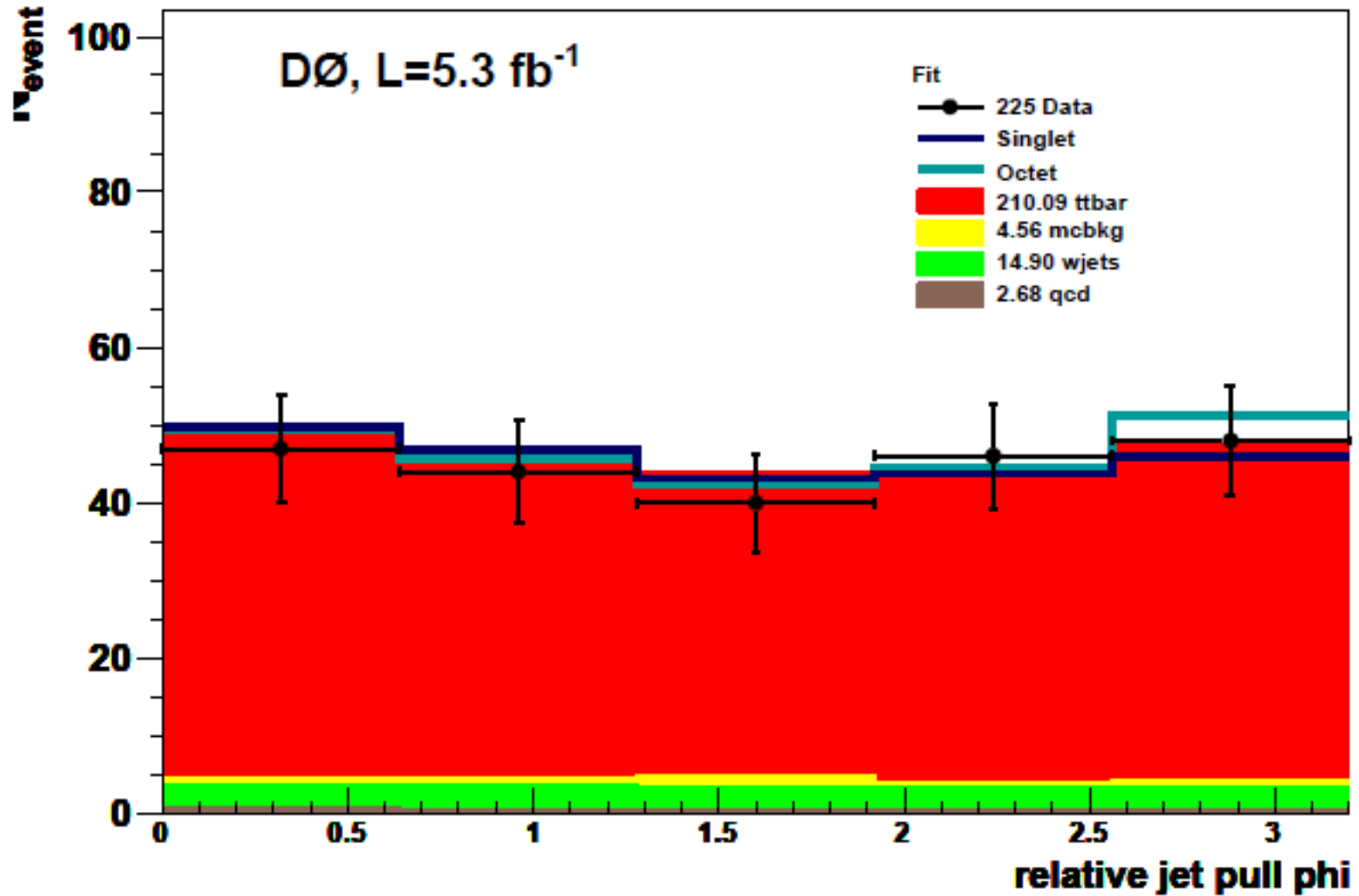
# Separated by eta's of jets



W + 3 jets *b*-tagged sample

# Other eta,dR regions

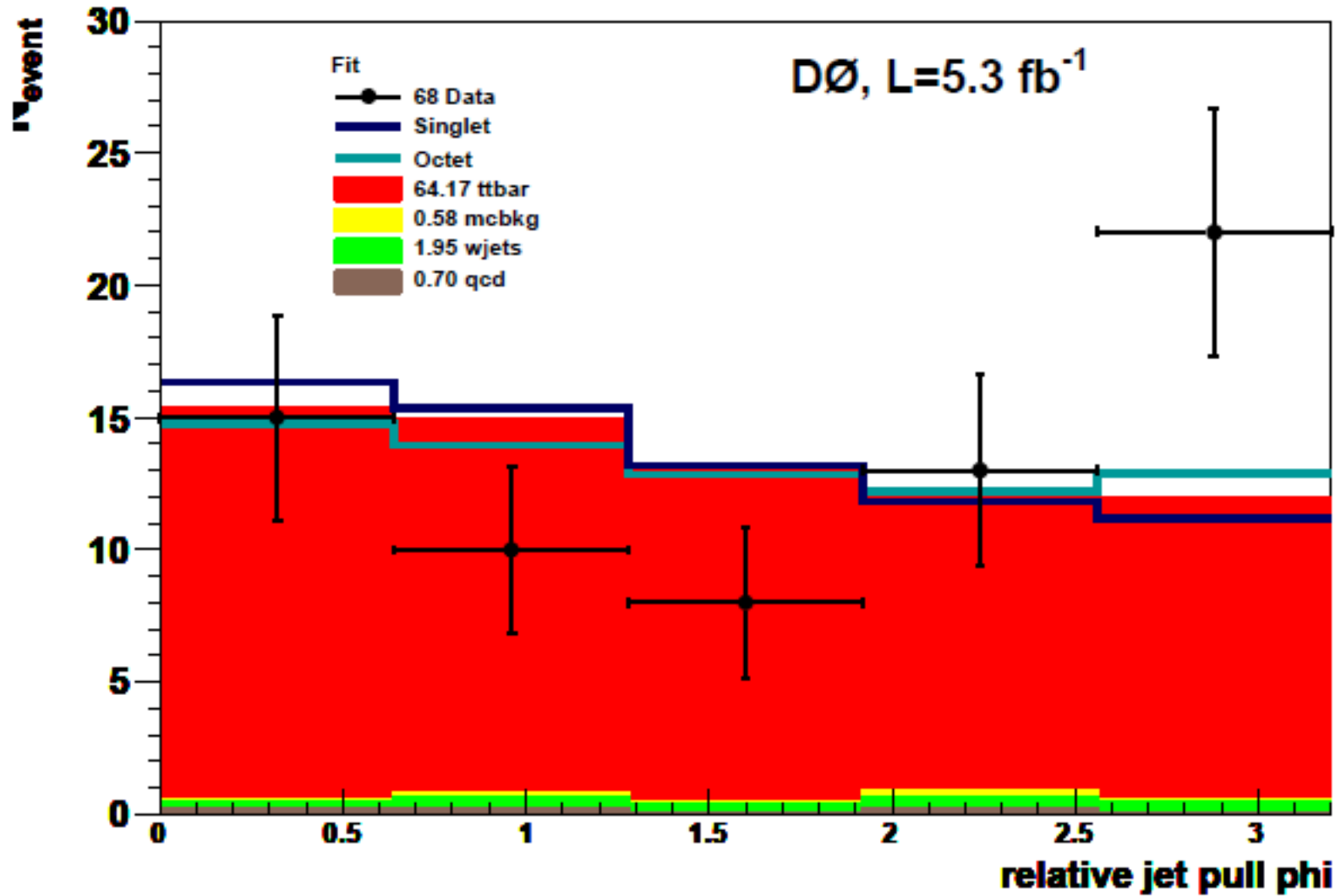
fitted distribution (combined) for  $dR > 2$





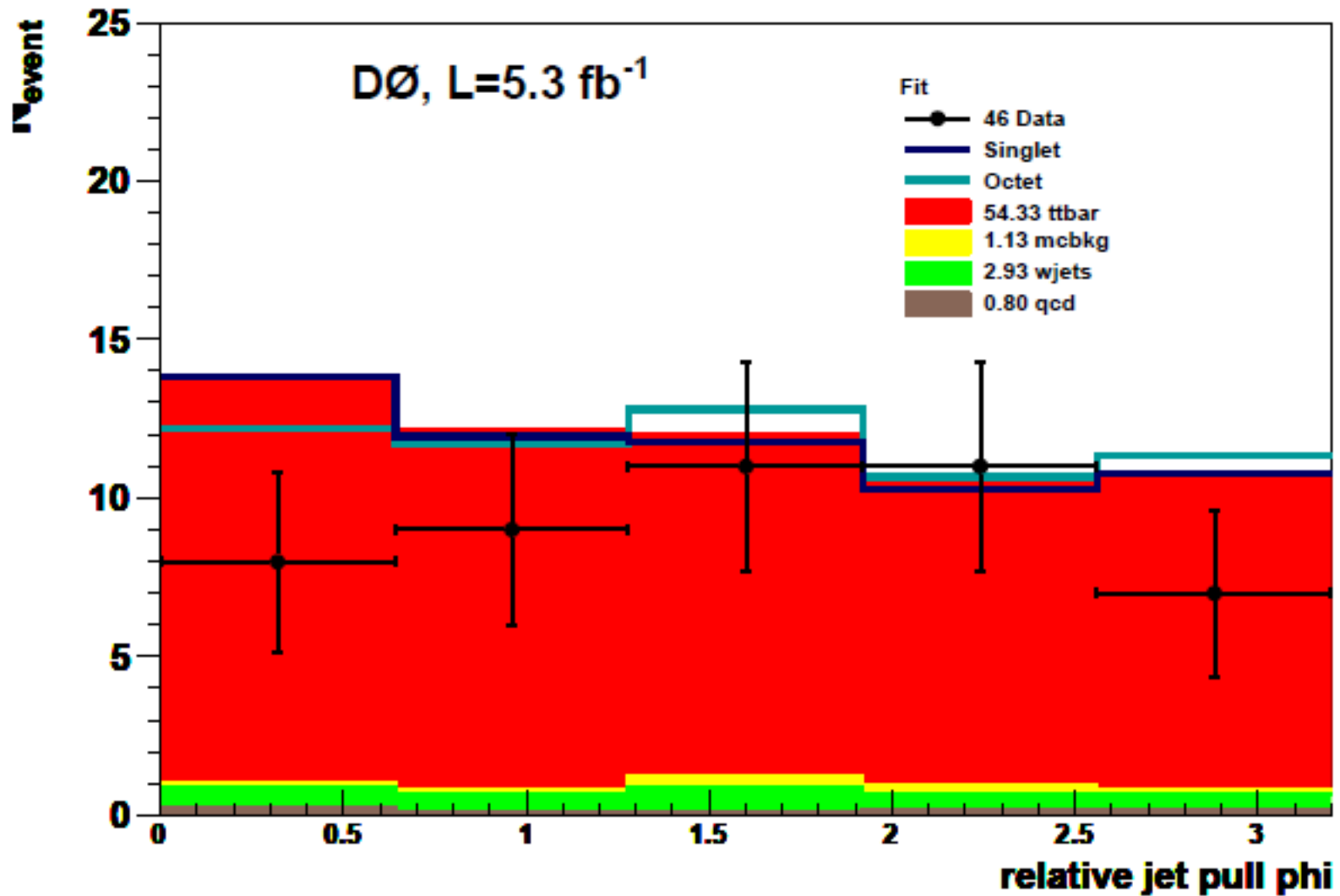
# Other eta,dR regions

fitted distribution (combined) for  $dR < 2$  and  $|\text{leading jet eta}| < 1$  and  $|\text{second leading jet eta}| > 1$



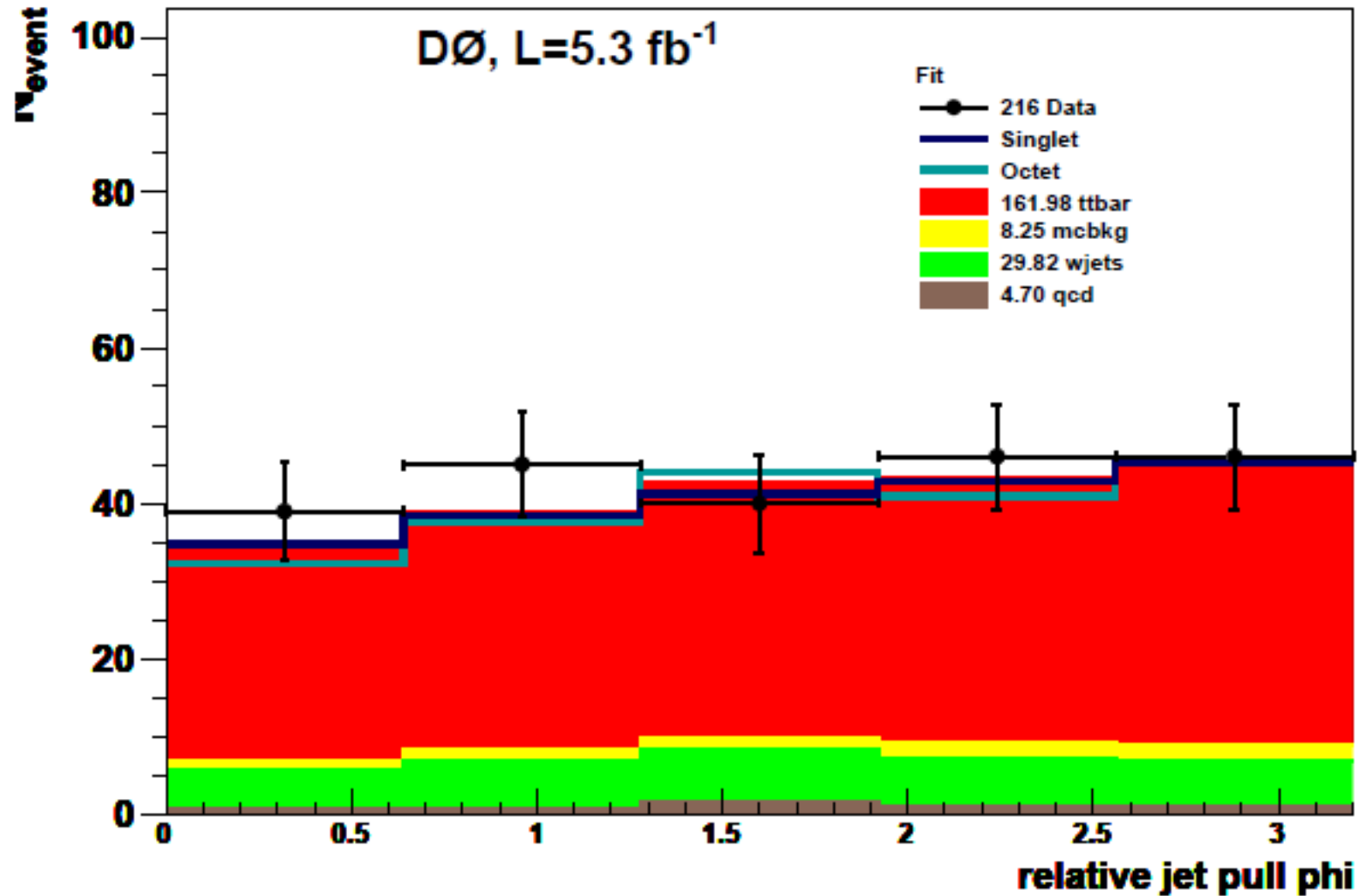
# Other eta,dR regions

fitted distribution (combined) for  $dR < 2$  and  $|\text{leading jet eta}| > 1$



# Other eta,dR regions

fitted distribution (combined) for  $|m_{jj}-m_W|>30\text{GeV}$

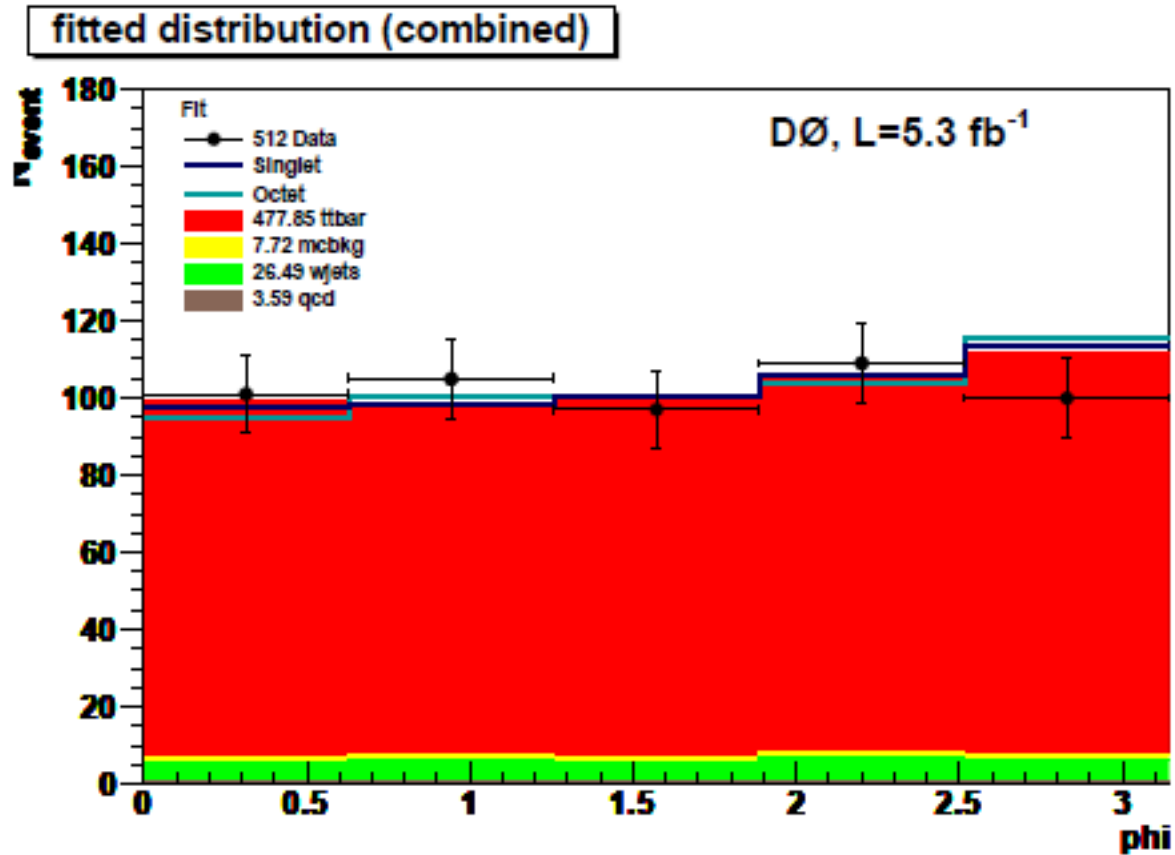


# Results in various sub-samples

channel	$\sigma_{t\bar{t}}$ [pb]	$f_{Singlet}$
$e$ +jets	$7.78^{+0.40}_{-0.39}$ (stat) $^{+0.82}_{-0.76}$ (syst+lumi)	$0.394^{+0.483}_{-0.491}$ (stat) $^{+0.305}_{-0.297}$ (syst)
$\mu$ +jets	$9.67^{+0.53}_{-0.51}$ (stat) $^{+1.06}_{-0.97}$ (syst+lumi)	$1.012^{+0.557}_{-0.586}$ (stat) $^{+0.291}_{-0.294}$ (syst)
Run IIa	$8.40^{+0.65}_{-0.62}$ (stat) $^{+0.88}_{-0.81}$ (syst+lumi)	$0.081^{+0.595}_{-0.609}$ (stat) $^{+0.366}_{-0.367}$ (syst)
Run IIb	$8.59^{+0.37}_{-0.36}$ (stat) $^{+0.98}_{-0.90}$ (syst+lumi)	$1.041^{+0.483}_{-0.491}$ (stat) $^{+0.275}_{-0.268}$ (syst)

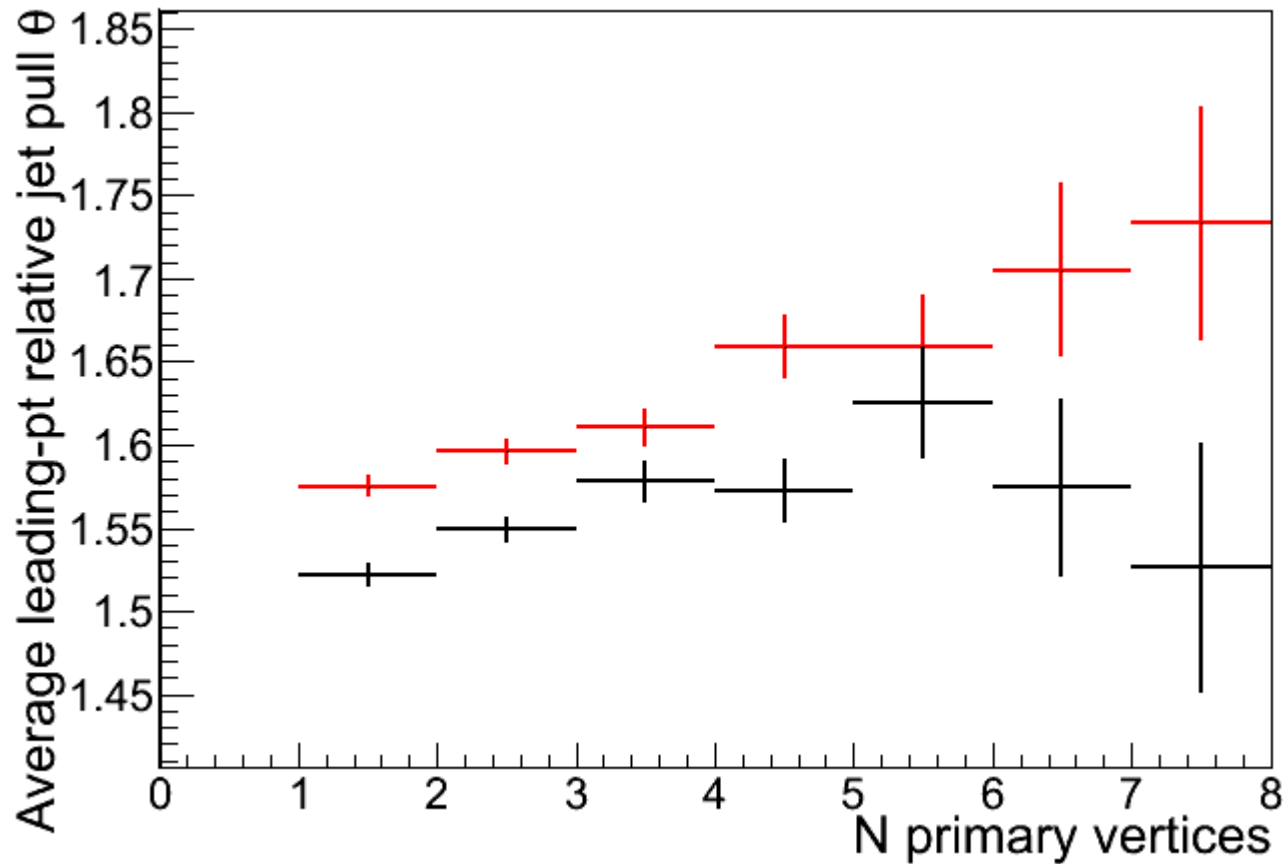
# b-jets

- b-jets don't care much about the color representation of the "X"



# Pileup

- Amount of "noise" increases with #PV
- Changes average relative jet pull angles
- Separation between singlet and octet degrades only slightly



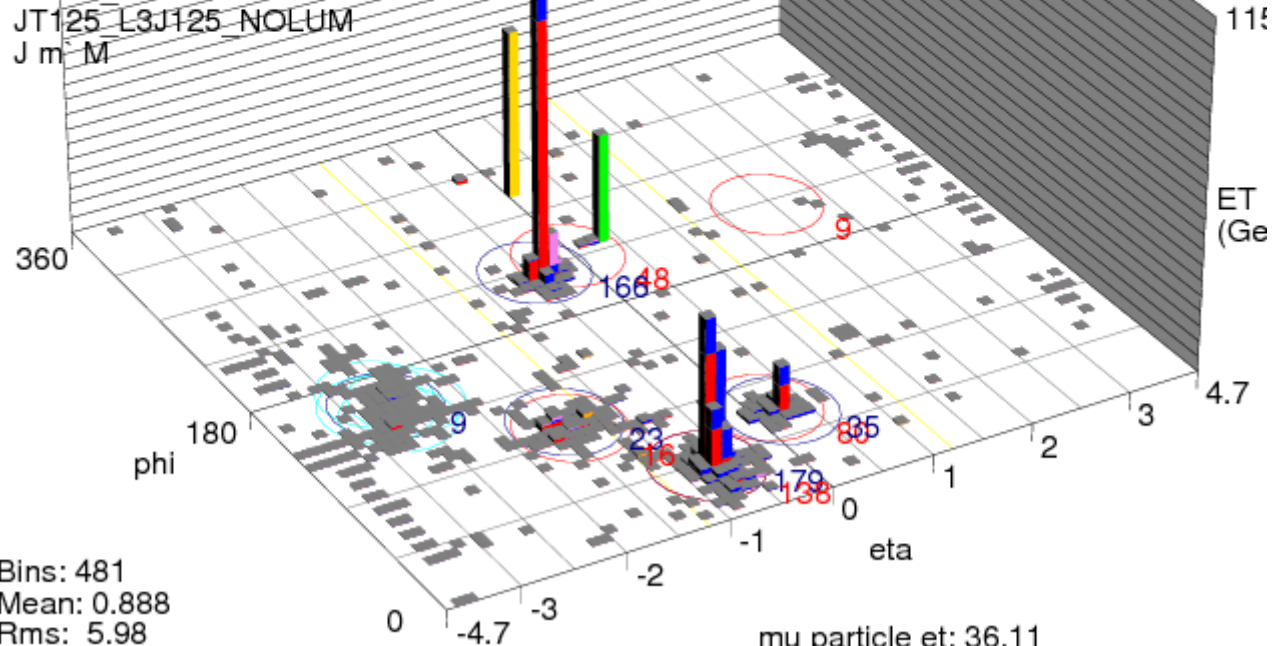
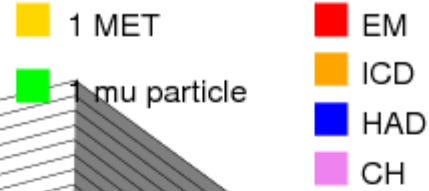


# Event display

Run 250150 Evt 12909475 Mon Mar 9 13:06:04 2009

Triggers:

DMU3\_ITK10\_ILM6  
 DMU3\_LM6\_TK12  
 DMU3\_TK8\_TLM8  
 DMU6\_ITK10\_TLM6\_NOLUM  
 DMU6\_LM6\_TK12\_NOLUM  
 DMU6\_TK8\_TLM8\_NOLUM  
 DTAJT2\_2T102TK  
 DTAJT2\_2T10NN1  
 DTAJT2\_2T10NN3TK  
 DTAU2\_2TNN12TK  
 DTAU2\_T15NN3T20K  
 JT125\_L3J125  
 JT125\_L3J125\_NOLUM  
 J m M



Bins: 481  
 Mean: 0.888  
 Rms: 5.98  
 Min: 0.00316  
 Max: 111

mu particle et: 36.11  
 MET et: 55.86

# Event display

Run 246692 Evt 31312096 Thu Oct 23 09:37:40 2008

Triggers:

DTAJT2\_2T102TK  
DTAJT2\_2T10NN3TK  
JT1\_ACO\_MHT\_BDV  
JT1\_ACO\_MHT\_LM0  
JT1\_MET  
JT2\_3J152J25\_SVX  
JT2\_3JT10L\_LM3\_V  
JT2\_3JT12L\_MM3\_V  
JT2\_3JT15L\_IP\_VX  
JT2\_ACO\_MHT\_BDV  
JT2\_ACO\_MHT\_LM0  
JT2\_MET  
JT3\_3JT10L\_LM3\_V  
JT3\_3JT12L\_MM3\_V  
JT m M

1 MET

1 mu particle

EM

ICD

HAD

CH

