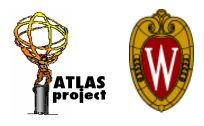
# W,Z + jets studies at Tevatron relevant to Higgs searches at LHC

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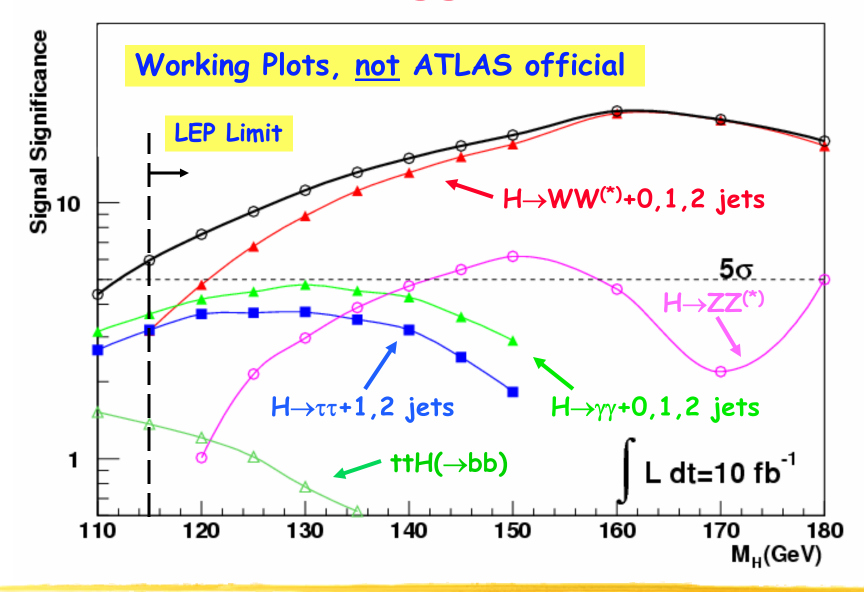
TEV4LHC, Higgs Session 09/16/04

#### Outline

#### **Introduction**

- >H+jets in Higgs searches at the LHC
- > Considerations on background extraction
- ↓W,Z+jet studies for H+2jets (VBF)
- **4Z+1jet studies for ττ+jet final state**
- ↓Jet veto studies for pp->WW+X
- **4**Outlook

### Low Mass SM Higgs Potential at LHC



#### H+jets in Low Mass Higgs Searches at the LHC

- H+jets will play a very important role at the LHC in observing a low mass Higgs
  - > These analyses are harder than purely inclusive ones

#### Relative Sensitivity of H+jets (preliminary)

Η→ττ	$H \rightarrow \gamma \gamma$	H→WW <sup>(*)</sup>	H→ZZ(*)
100%	~50%	~50%	~0% (?)

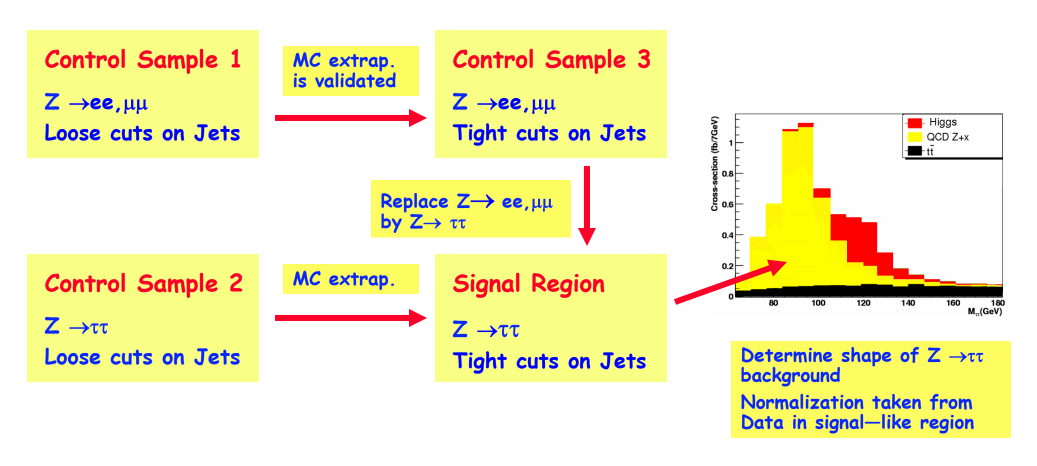
Together with ttH(→bb) most important final states close to LEP limit (114 GeV)

### On background extraction

- The determination of the SM (mostly QCD) backgrounds associated with jets will rely on LHC data itself
  - > Will not rely on a prediction based on extrapolation from Tevatron to LHC
- Control samples in Data are well defined
  - Will require a certain degree of extrapolation from control sample phase space to signal-like region
  - > If MC are used for this, extrapolation needs to be validated with Data
  - Tevatron plays a central role in validating MC tools, which will be extensively used at the LHC

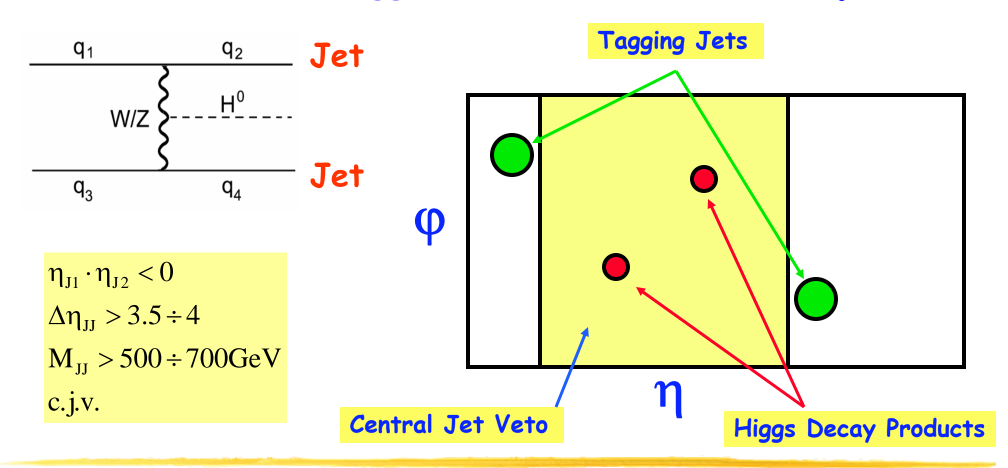
### On background extraction (cont)

- $\bot$  Take example of  $H(\rightarrow \tau\tau)$ +Jets: Main background Z+jets
  - > Can be generalized to rest of final states



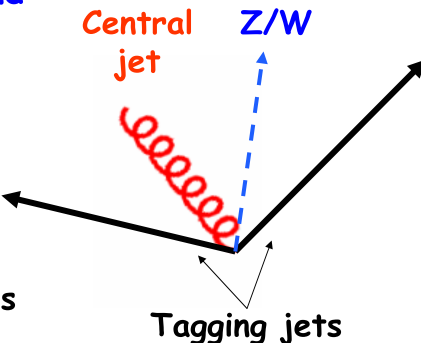
### H+2jets (VBF) at the LHC

D.Zeppenfeld, D.Rainwater, et al. proposed to search for a Low Mass Higgs in association with two jets



#### H+2jets (VBF) at the LHC (cont)

- Study additional (central) jet production to W + 2 forward and separated jets (tagging jets)
  - Cross-section dependence on separation in pseudorapidity between tagging jets
  - \*Rate of third jet
  - \*Angular correlations between tagging jets and central jet
  - > Comparison with QCD predictions
    - Test interplay between perturbative and parton shower approaches



### H+2jets (VBF) at the LHC (cont)

- Effective cross-sections (in pb) evaluated with MadGraphII for the Tevatron
  - Fast simulation with basic detector response (thanks to M.Martinez and Y-K.Kim)

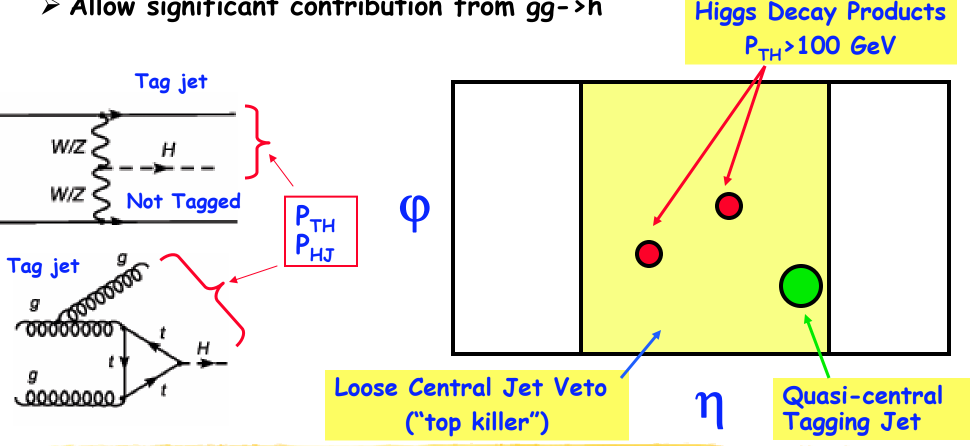
Process	$\eta_{j_1j_2} > 2$	$\eta_{j_1j_2} > 2.5$	$\eta_{j_1j_2} > 3$	$\eta_{j_1j_2} > 3.5$	$\eta_{j_1j_2} > 4$
QCD Wjj	7.07	4.29	2.40	1.23	0.56
EW W jj	0.12	0.07	0.04	0.03	0.01
$\mathbb{Q}$ CD $Wjjjj$	0.34	0.22	0.13	0.07	0.04

- W+2j and W+4j display large enough cross-section at the Tevatron
  - > Very hard to disentangle EW from QCD W/Z production

### $H(\rightarrow \tau\tau)+1$ jet at the LHC

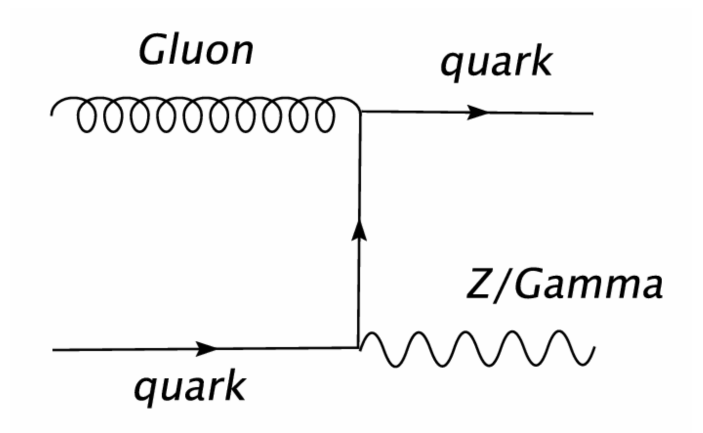
- ♣ Tag one semi-central jet, require P<sub>TH</sub>>100 and M<sub>HJ</sub>>700 GeV and a loose central jet veto ("top killer")
  - > Allow significant contribution from gg->h

B. Mellado, W. Quayle and Sau Lan Wu hep-ph/0406095 submitted to PL

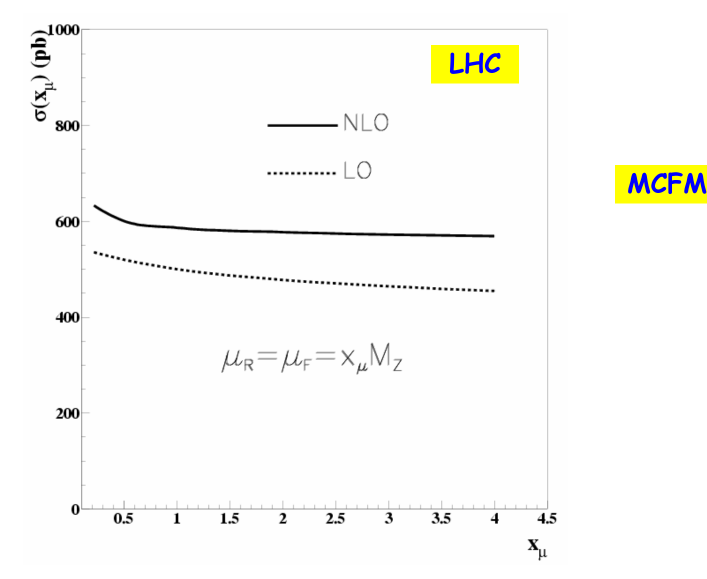


#### **QCD** Z+1j production gives about 50% of background

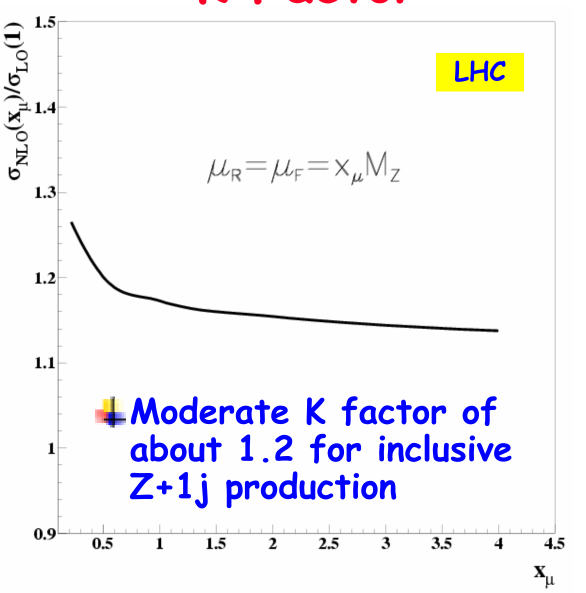
- > Need to evaluate role of QCD higher order corrections
  - \* These are not trivial due to specifics of cuts



### QCD HO Corrections in QCD Z+1jet



#### K Factor

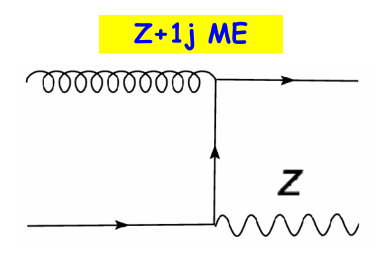


**MCFM** 

#### QCD HO Corrections in QCD Z+1jet (Kinematic Effects)

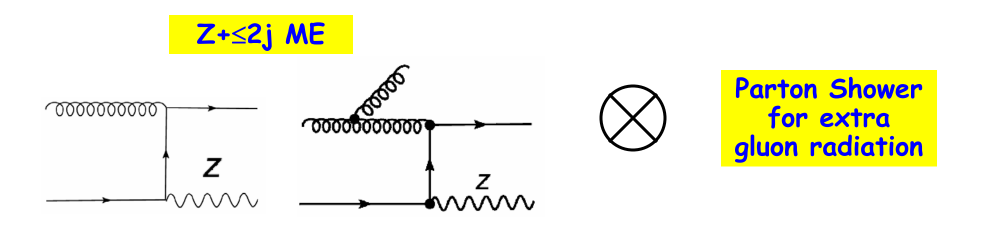
- MC@NLO: Kinematic effects of Higher Order corrections to Z+1j (incorporates LO Z+1j ME) are given by Parton Showers
  - > Certain limitations, which are analysis dependent
- **SHERPA** incorporates consistent matching between multi-parton tree-level ME with Parton showers
  - >It gives rates to LO but it is a good tool to address kinematic effects of extra hard gluon radiation in the final state
  - Figure 6 Same number of events with Z+1j ME + PS and Z+2j ME + PS with SHERPA

### Z+1 jet Study with SHERPA

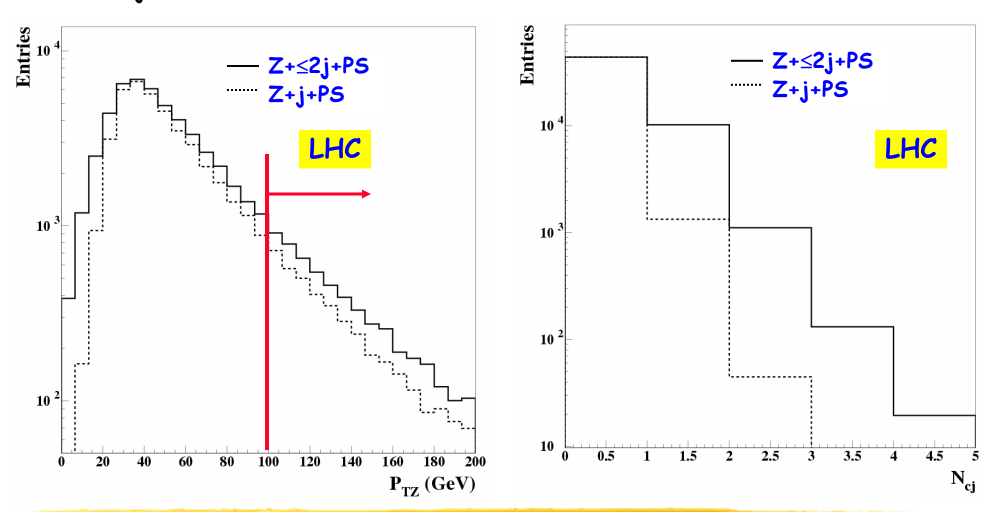




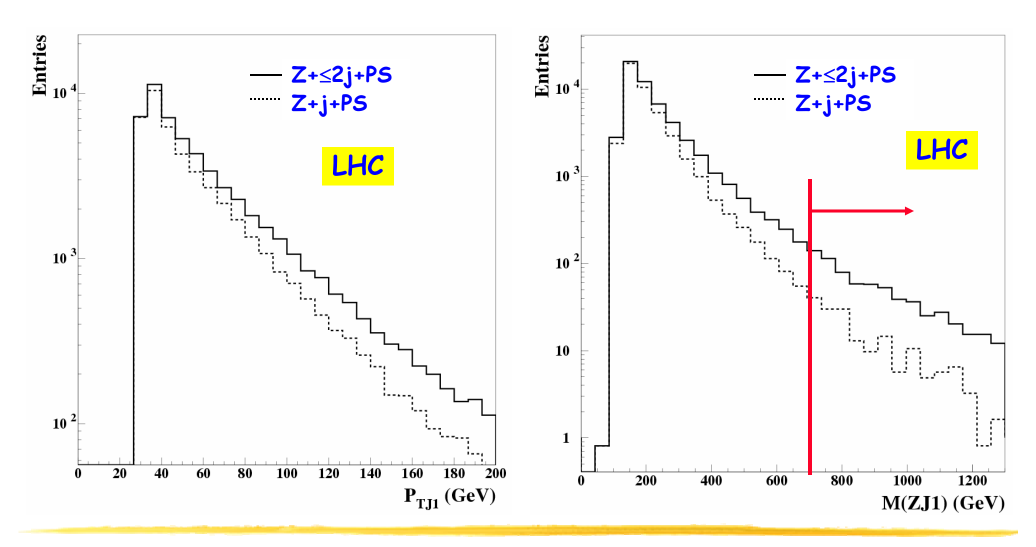
Parton Shower for extra gluon radiation



- $\blacksquare$ Require at least one jet with  $P_{\top}>30$  GeV
- $\blacksquare$ To define an extra jet  $P_T > 30$  GeV is also required
  - $> N_{c,i}$  = number of extra jets with  $|\eta| < 2$

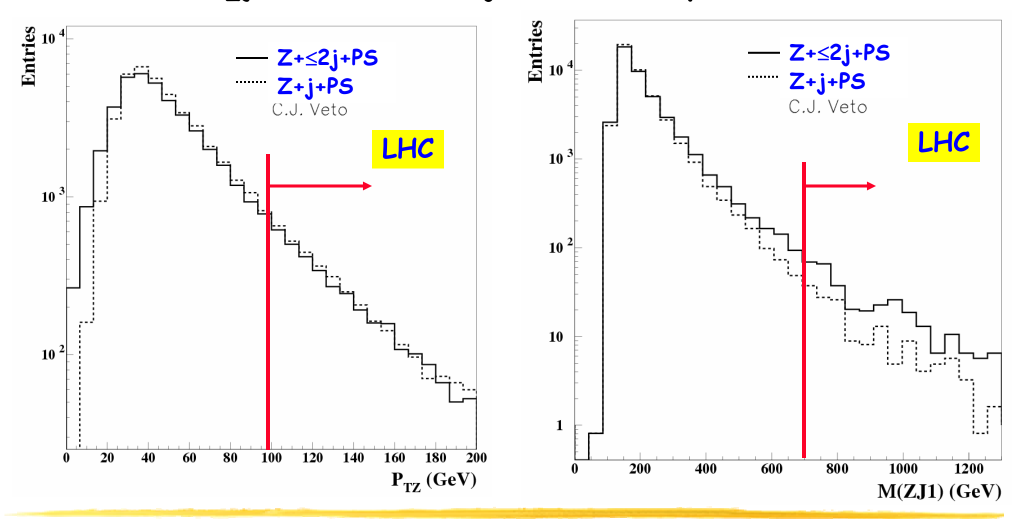


# $\bot$ Strong effect on $P_T$ of leading jet and the invariant mass of Z and the leading jet



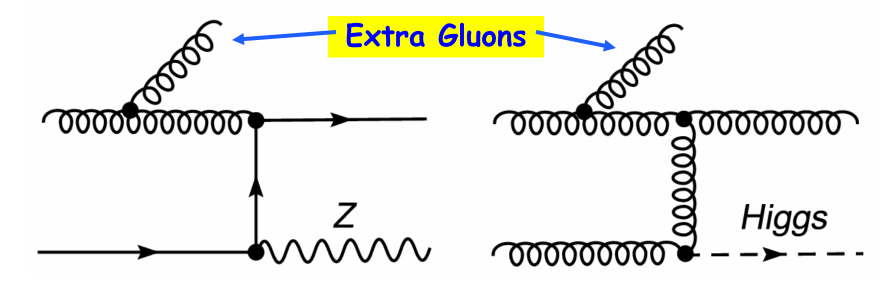
#### Central jet veto ("top killer", P<sub>TJ</sub><30GeV) significantly reduces effect of higher order corrections

 $\rightarrow$  With M<sub>ZJ</sub>>700 GeV Z+1j increases by factor of 2

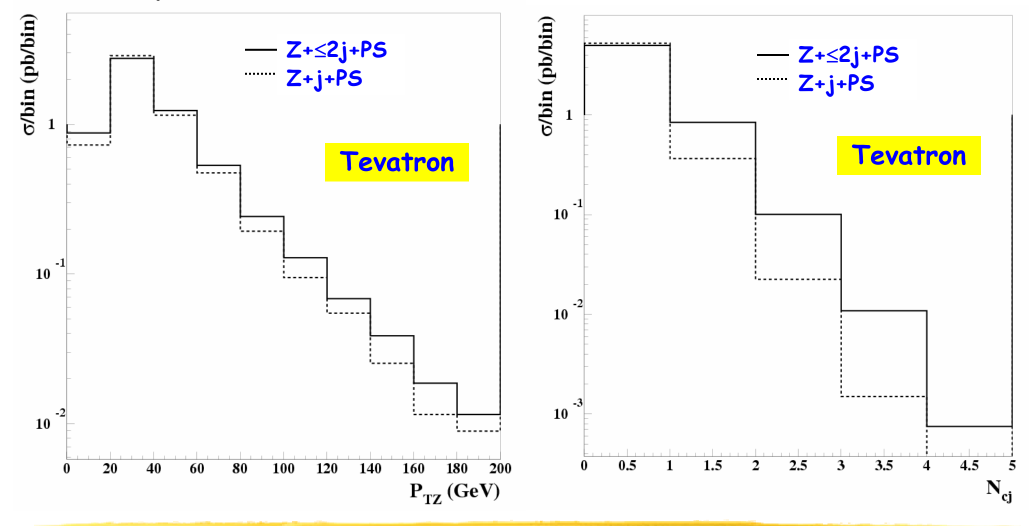


- ↓Enhancement of Z+1j background due to extra gluon radiation may be excellent news to the analysis
- ↓ H+1j and Z+1j diagrams bear strong similarities.

  Expect similar effect on Higgs production.
  - >If signal enhancement turns out to be large then it would be a good idea to remove the central jet veto to further improve the signal significance
  - > Requires study within SHERPA

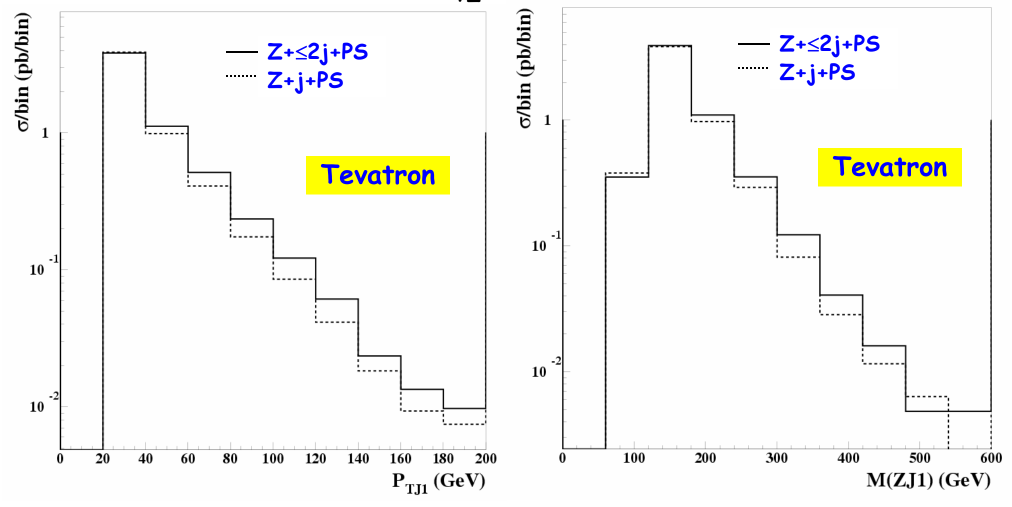


- $\blacksquare$  Require at least one jet with  $P_T > 20$  GeV
- $\bot$  To define an extra jet  $P_T>20$  GeV is also required
  - $> N_{cj}$  = number of extra jets with  $|\eta|<2$



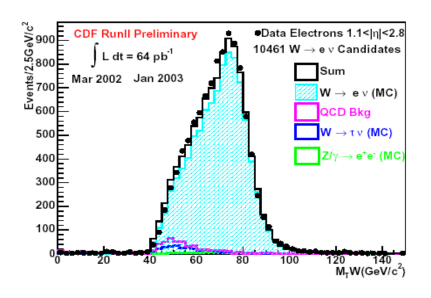
# $\bot$ Cross-section is large enough at the Tevatron to do studies at large $P_{TZ}$ , $P_{TJ}$ and $M_{ZJ}$

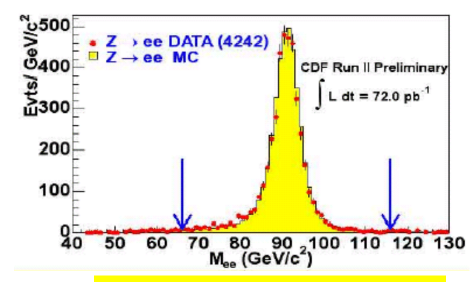
 $\gt$  About 100-200 fb for  $P_{TZ}$ >100 GeV



## W/Z + jets in CDF

#### Preliminary, (kindly provided by CDF)





#### W+jets

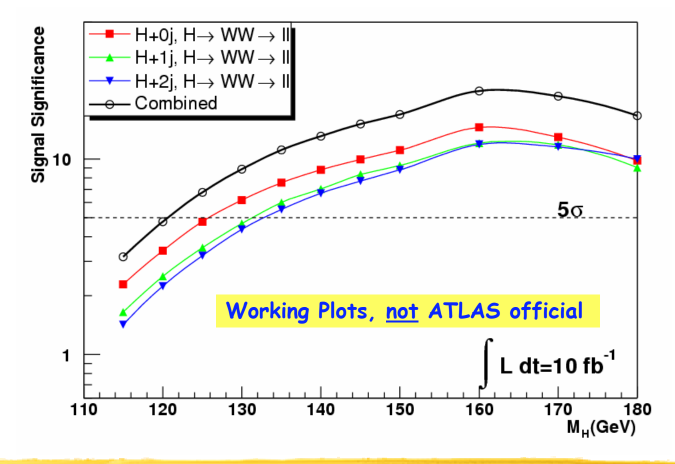
n	≥ 0	≥ 1	≥ 2	≥ 3	≥ 4
N <sub>n</sub>	54799	11615	2680	602	145
B <sub>n</sub>	1869	951	349	138	55

Z+	jets
(central	electrons)

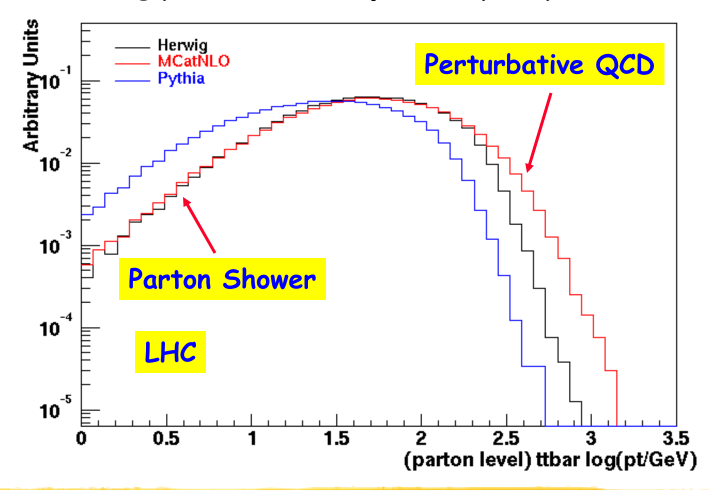
	$\geq 0$	$\geq 1$	$\geq 2$	$\geq 3$	$\geq 4$
$N_n^{cand}$	4232	935	193	40	4
$N_n^{bkg}$	6,51	8,01	3,82	0,67	0,10
$\epsilon_n(\%)$	80,53	76,66	70,31	69,78	85,76
$A_n(\%)$	10,81	10,13	9,40	9,48	11,70

#### Jet veto studies for pp→WW+X

- $\bot$  The application of a jet veto in pp $\to$ WW+X is fundamental to Low Mass Higgs searches with H $\to$ WW $\to$ II $\lor\lor$ V at the LHC
  - $\succ$  MC will be validated with tt,WW samples with M<sub>II</sub>>M<sub>H</sub>, and ZW



- ♣ Different MC's (Pythia and MC@NLO/Herwig) predict very different P<sub>T</sub> of tt for LHC. Differences should be visible already at the Tevatron
  - $\triangleright$  P<sub>T</sub> of tt strongly correlated to jet multiplicity



#### Outlook

- Higgs associated with jets play a central role in searches for Low Mass Higgs at the LHC
  - > Need to extract reliably QCD backgrounds
    - \* Will rely on LHC data to extract QCD backgrounds
  - Tevatron plays a central role in validating MC tools, which will be extensively used at the LHC
- ₩/Z associated with jets are produced copiously enough at the Tevatron to study topologies relevant to H+1j and H+2j searches at the LHC
  - > Cross-sections for W/Z+1,2,4 jets are large enough to investigate relevant corners of the phase-space
- $\bot$ Jet veto in pp $\to$ WW+X is central to Higgs searches with  $H\to$ WW $\to$ IIvv at the LHC