

# Propects for Discovery of Neutral Higgs Bosons in RunII Data

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LBNL

University of Nebraska Lincoln, March 2004

- Motivation
- SM Higgs: Mission Improbable
- MSSM Higgs: Mission Quite Possible
- Silicon detector is key
- B-Tagging
- Re-measuring the top gives us confidence
- Trigger and the SVT
- Analysis: 4b search
- Outlook

# Have We Really Unified Weak Force & EM?

- SM of particle physics has a “problem” with massive fermions and vector bosons
  - Gravity and EM long ranged because vectors massless
  - Why is weak force short ranged? ( $< 10^{-16}$  cm)
  - Why are masses of fermions added to theory *ad hoc*?
- One piece is missing from Electroweak Unification...

# Our Asymmetric World

Reverse engineer it: **Want a theory with particles below**

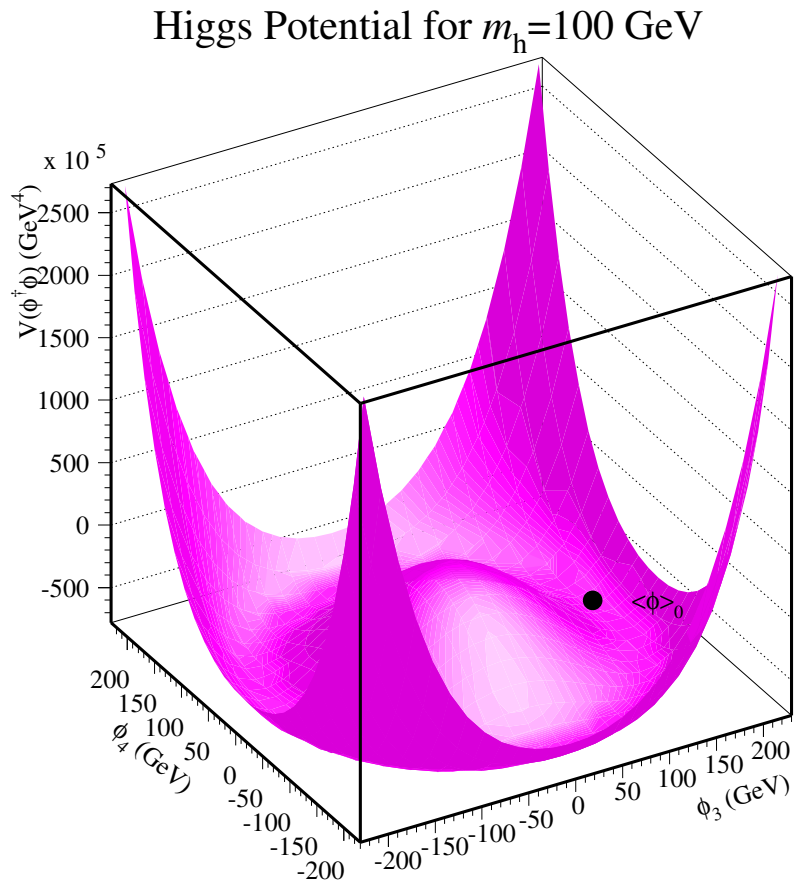
| Charge (e) & Mass (MeV) of Matter (Fermions) |                                                              |                                                                     | Force Carriers (Bosons)                                             |                  |                                                       |
|----------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|------------------|-------------------------------------------------------|
|                                              | I                                                            | II                                                                  | III                                                                 |                  |                                                       |
| Quarks                                       | <div><div>+2/3</div><div>1.5-4.5</div><div>u</div></div>     | <div><div>+2/3</div><div>~1200</div><div>c</div></div>              | <div><div>+2/3</div><div>174300</div><div>t</div></div>             | Electro-magnetic | <div><div>0</div><div>0</div><div>γ</div></div>       |
|                                              | <div><div>-1/3</div><div>5-8.5</div><div>d</div></div>       | <div><div>-1/3</div><div>80-155</div><div>s</div></div>             | <div><div>-1/3</div><div>~4250</div><div>b</div></div>              | Strong           | <div><div>0</div><div>0</div><div>g</div></div>       |
| Leptons                                      | <div><div>-1</div><div>0.511</div><div>e</div></div>         | <div><div>-1</div><div>105.7</div><div>μ</div></div>                | <div><div>-1</div><div>1777</div><div>τ</div></div>                 | Weak             | <div><div>0</div><div>91188</div><div>Z</div></div>   |
|                                              | <div><div>0</div><div>~0</div><div>ν<sub>e</sub></div></div> | <div><div>0</div><div>&lt; 0.19</div><div>ν<sub>μ</sub></div></div> | <div><div>0</div><div>&lt; 18.2</div><div>ν<sub>τ</sub></div></div> |                  | <div><div>± 1</div><div>80425</div><div>W</div></div> |

**and allows for mass**

# What if We Add Neutral Spin 0 Massive Particle?

- **Massless** particles

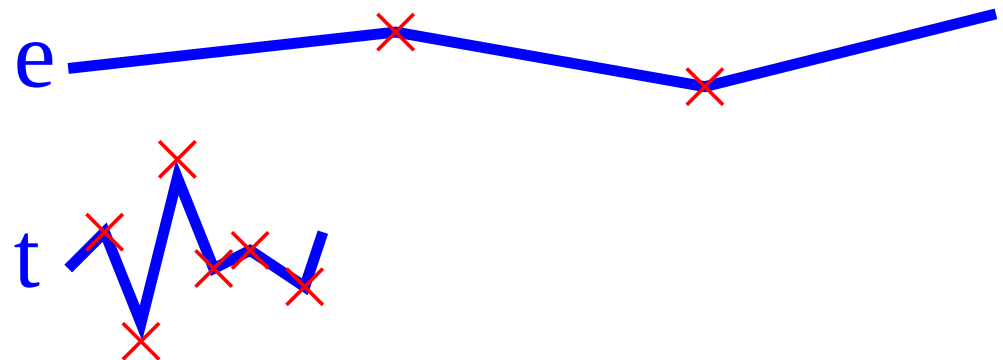
⇒ **vev at zero**



- Quartic potential: zero is unstable
- **Non-zero** gnd state  
⇒ **massive** particles  
(Higgs mechanism)
- *Don't have to add masses  
ad hoc anymore!*
- It happens dynamically now

# Higgs: Missing Piece of Electroweak Unification

- Not only do weak vector bosons get mass, but so do fermions, like the electron!
- One new free parameter to SM:  $m_h$
- *Strange*: physical vacuum filled with Higgs particles (condensate), but doesn't disturb gravity or EM
- Higgs coupling to particle proportional to its mass



## And Now for the Bad News...

- Remember our nice quartic scalar potential?
- 1st order  $m_h$  (tree-level) related to coefficients of potential
- Higher order corrections to  $m_h$  are “unstable” or divergent
- Requires subtracting huge numbers ( $\sim 10^{15}$  GeV) to get  $m_h \sim 100$  GeV
- Basic problem is poor co-existence of fundamental (Planck) scale and electroweak scale ( $\sim$  TeV) in SM
- We’ve traded one problem for a new one...

# Supersymmetry

- The **symmetry** of supersymmetry is a direct **relationship between fermions and bosons**
- For every fermion, there is bosonic partner, vice versa
- **Doubles # of particles in theory!**
- (Reminescent of electron crisis solved with antimatter)
- **Consequence** that new partners **exactly cancel divergent** terms in  $m_h$
- **Now have mass generation and natural TeV scale**

# Searching for the Higgs Boson

- LEP was best chance to find SM Higgs (until LHC)
- SM Higgs search is notoriously difficult at Tevatron
- SM needs some kind of help to stabilize Higgs mass (hierarchy/naturalness problem)
- MSSM one candidate that has held up well to experimental scrutiny that solves some of these problems
- Introduces 5 physical Higgses
- But production cross sections at Tev can be quite large



# And Now for the Fun Part!

- Have chance of extending LEP's SM Higgs limit
- And good chance of discovering MSSM Higgs at the Tevatron

**Chicago**

# The High Energy Frontier ↓

- 980 GeV protons colliding with 980 GeV antiprotons
- Initial luminosities of  $5\text{-}6 \times 10^{31} \text{ cm}^{-2} \text{ s}^{-1}$
- Beam crossings every 396 ns

**Booster**

**CDF**

**DØ**

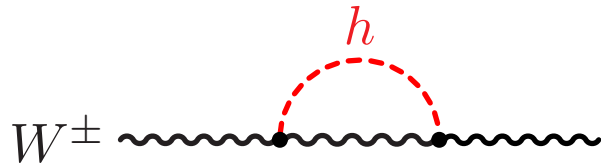
**Tevatron**

**$\bar{p}$  source**

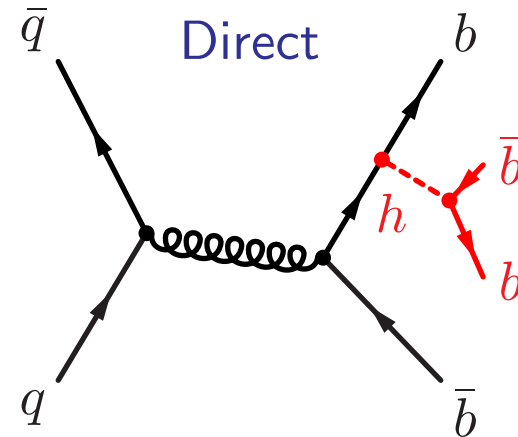
**Main Injector  
(new)**

# Direct and Indirect Searches

## Indirect: Quantum Corrections

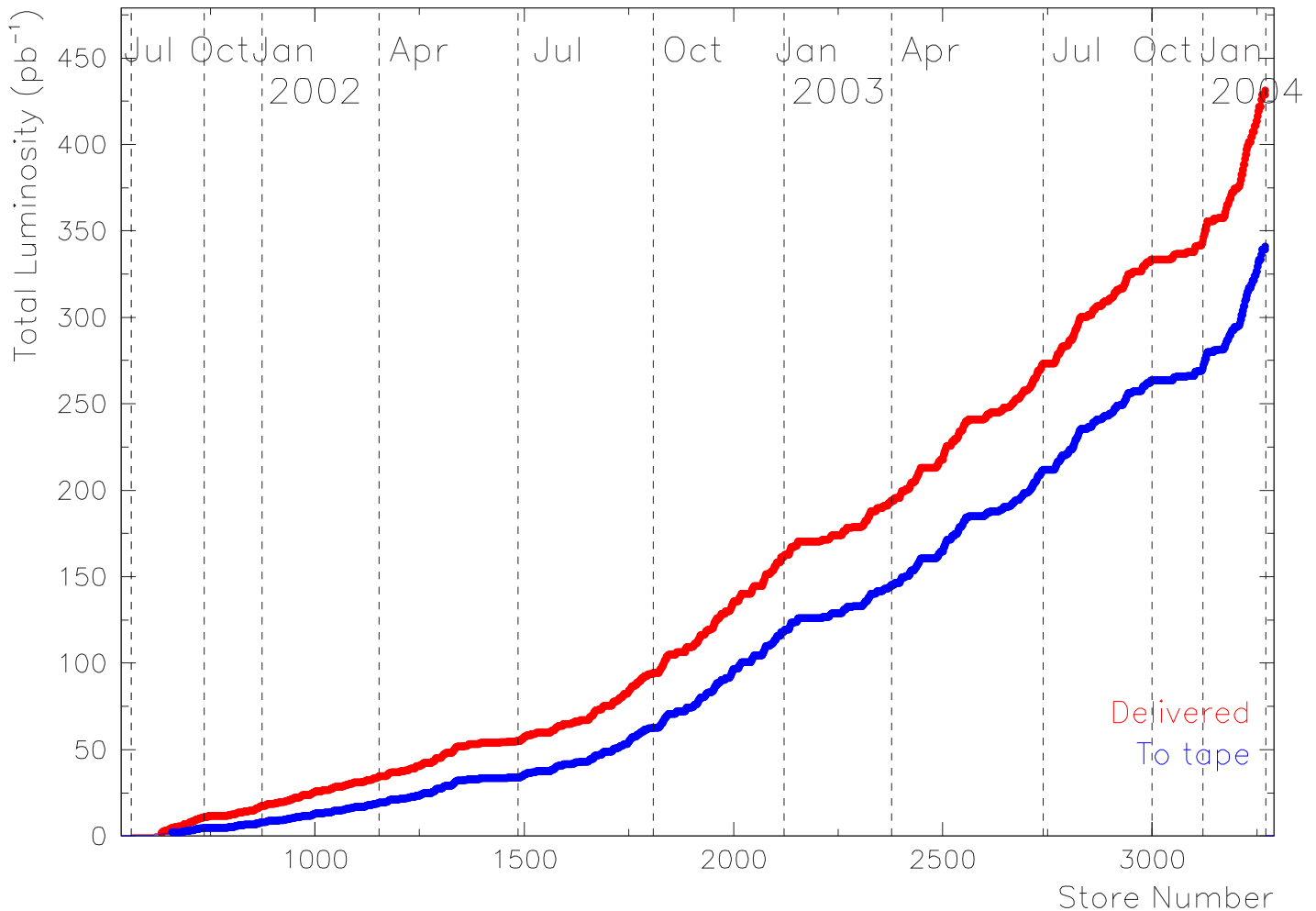


- Higher order corrections to EW observables usually depend on  $\ln(m_h)$
- Precision measurements can give some indirect sensitivity to  $m_h$
- Best indirect limits on  $m_h$  come from global fits to many ( $\sim 15$ ) EW parameters, but difficult to handle inconsistent measurements



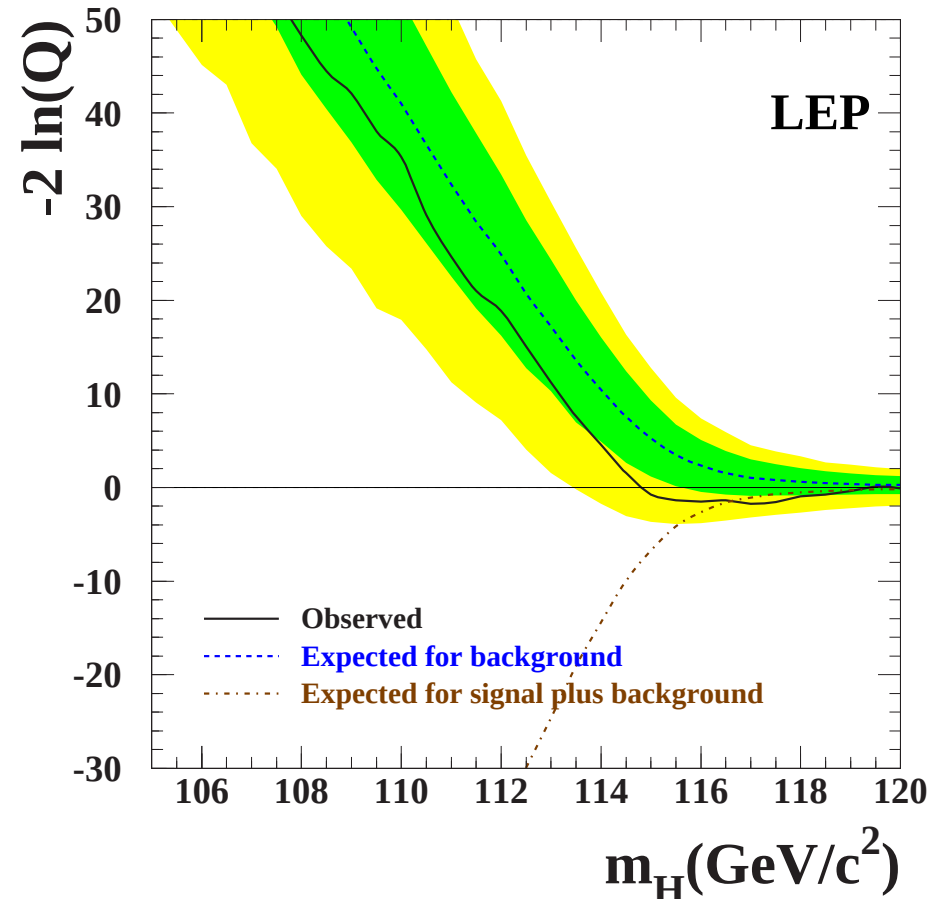
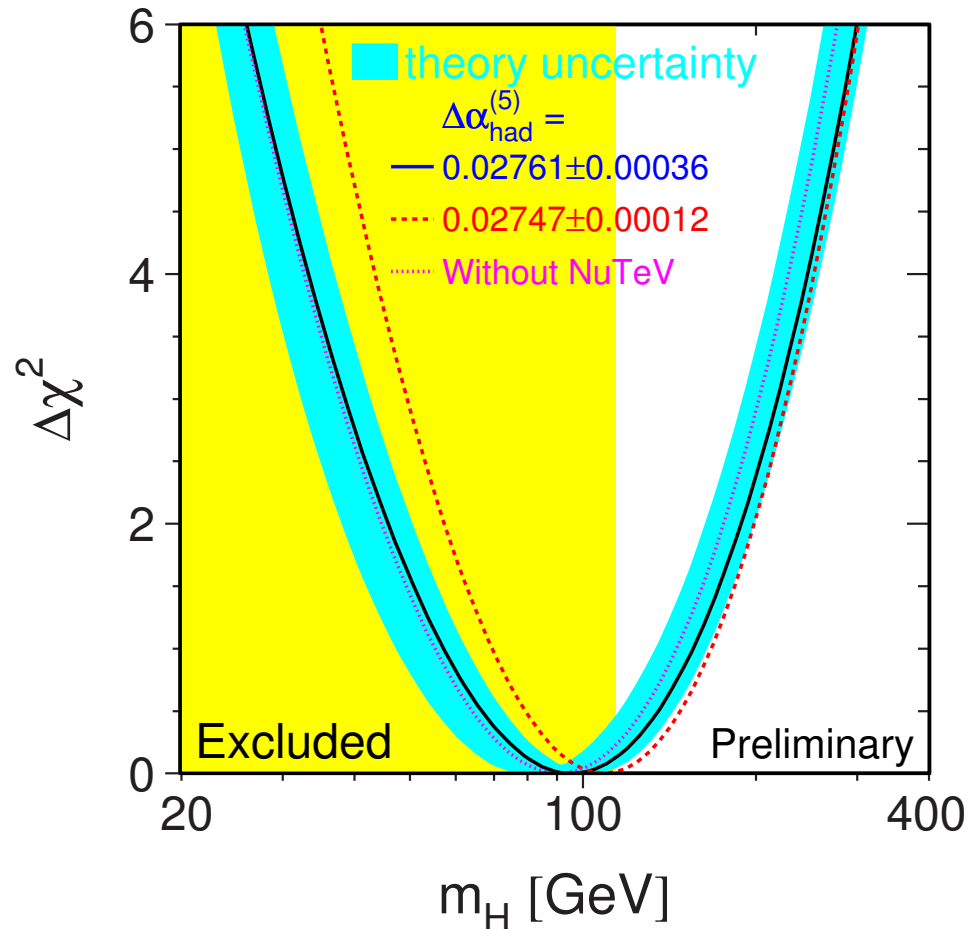
- At LEP and now the Tevatron, we could in principle make Higgs bosons directly
- Higgs will decay into **heaviest kinematically accessible particle**
- Will consider mass range where  $\text{Br}(h \rightarrow b\bar{b}) \sim 90\%$

# RunII Well Under Way!



- Now have **more data than RunI**
- Can do **precision measurements** and **searches**
- What can we do to understand **neutral Higgs Sector** with our **new data and new CDF detector?**

# SM Higgs: Current State of Affairs



- EW Precision fits "predict"  
 $m_H < 219$  GeV, 95%CL

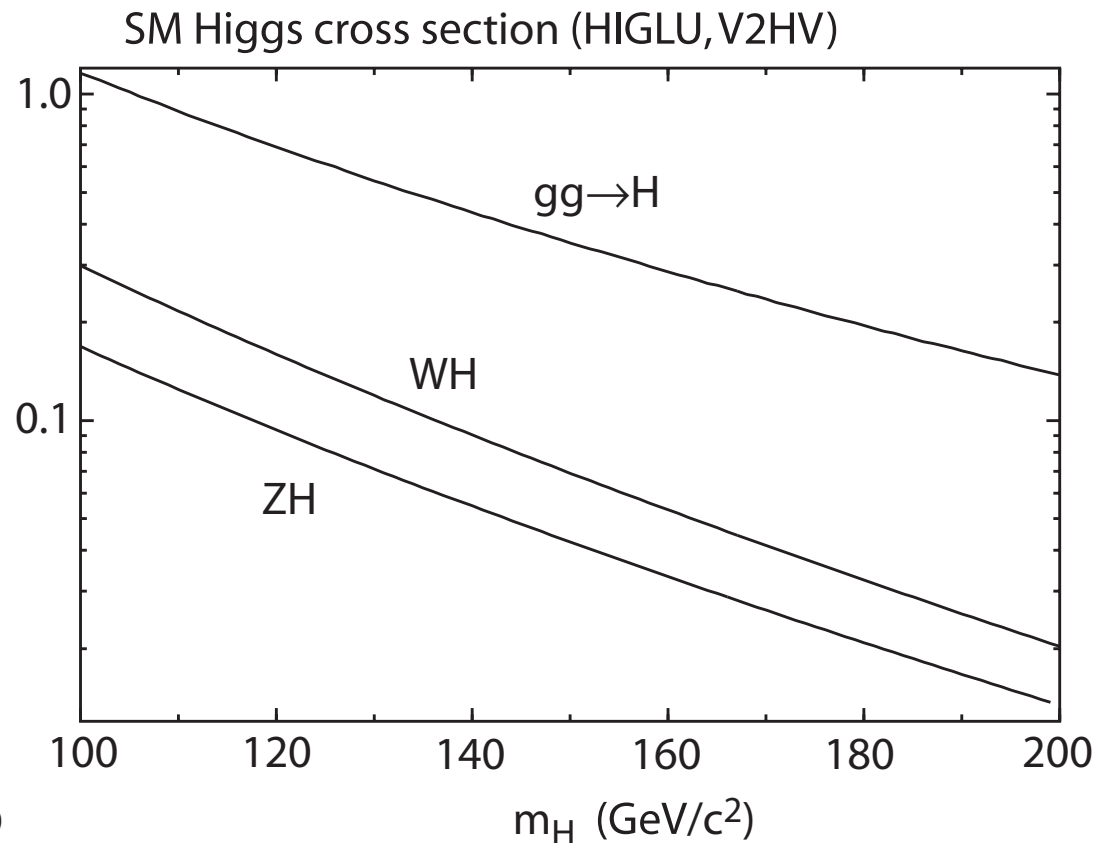
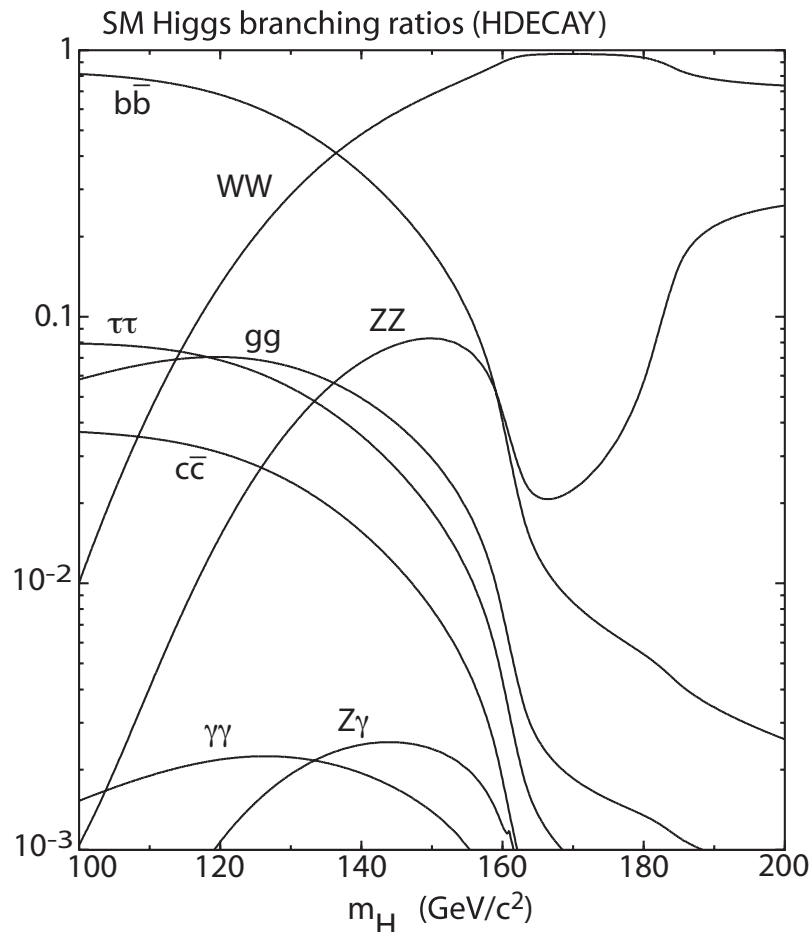
- One set of measurements ( $A_{\text{FB}}^b$ ) differ by  $3\sigma$  and pull  $m_h$  fit high. But removing them leaves

us with  $m_h \approx 50$  GeV and  $m_h \lesssim 110$  GeV 95%CL (Chanowitz)

- LEP Combined search limits  
 $m_H > 114$  GeV, 95%CL



# SM Higgs: Mission Improbable



- Most promising SM discovery modes:
  - Associated production with Z/W
  - Followed by  $W \rightarrow \ell \nu$  or  $Z \rightarrow \nu \bar{\nu}$ , with  $H \rightarrow b\bar{b}$
- Cross sections mostly  $\lesssim 0.3 \text{ pb!}$  at Tevatron, and that's before branching ratio

# SM Higgs: Reevaluated Sensitivity

- **Last summer**, CDF & D0 reconsidered work of **RunII Higgs Workshop** ([hep-ph/0010338](http://hep-ph/0010338)) taking into account knowledge of new detector
- Dominant backgrounds from SM physics that look just like signal!
  - **W+jets**:  $p\bar{p} \rightarrow W + gg, g \rightarrow b\bar{b}/c\bar{c}$ .  **$\sim 10$ 's pb**
  - **$t\bar{t}$** :  $p\bar{p} \rightarrow t\bar{t} \rightarrow W^+bW^-\bar{b}$ .  **$\sim 7$  pb**
  - **Single top**:  $p\bar{p} \rightarrow t\bar{b} \rightarrow W^+b\bar{b}$ .  **$\sim 2$  pb**
  - **WZ**:  $p\bar{p} \rightarrow WZ \rightarrow \ell\nu b\bar{b}$ .  **$\sim 3$  pb**.

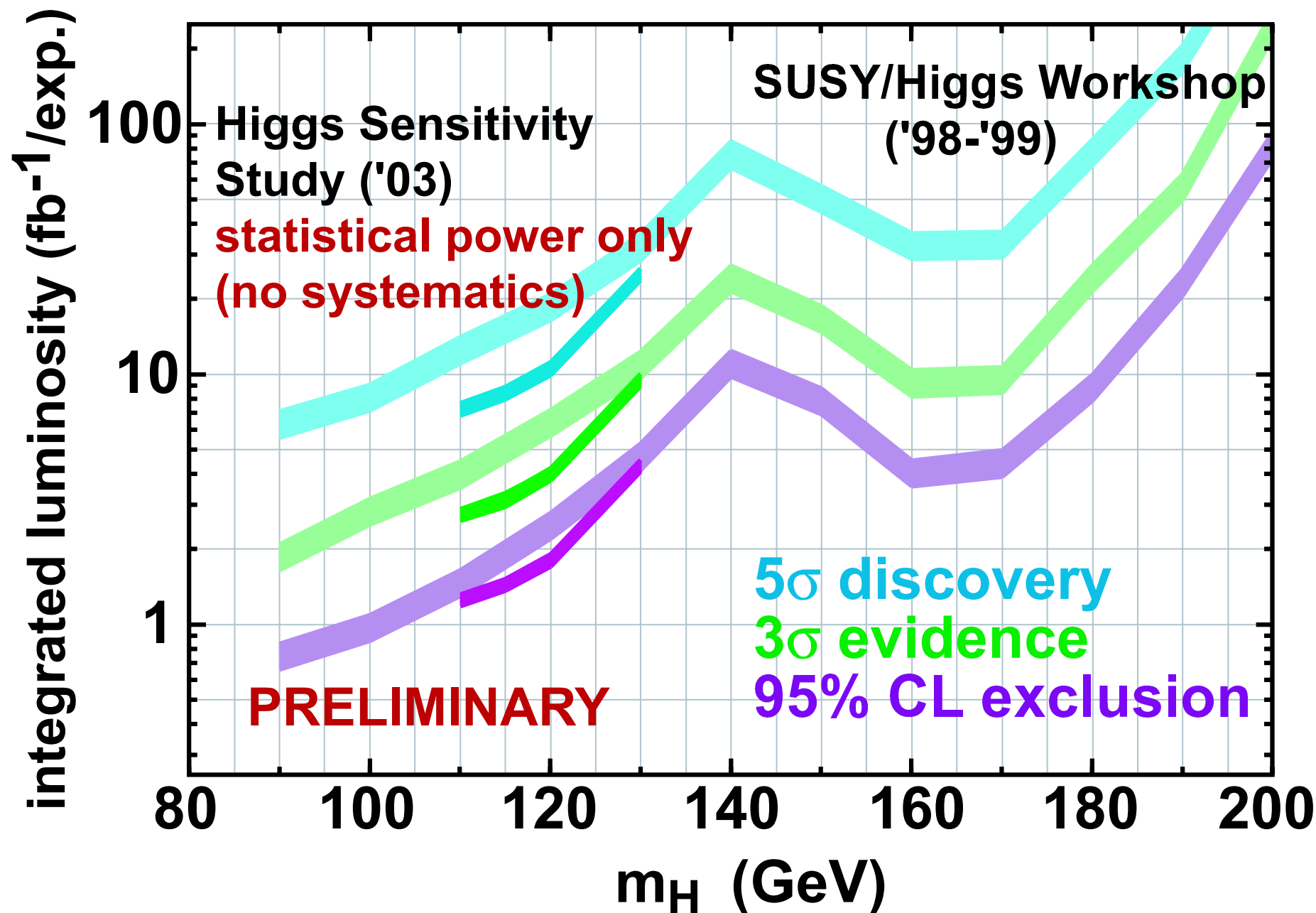
## HSC vs SHW at 115 GeV

|         | WH (lnbb) |      | ZH (nnbb) |      |
|---------|-----------|------|-----------|------|
|         | HSC       | SHW  | HSC       | SHW  |
| signal  | 3.7       | 4.6  | 3.5       | 5.5  |
| tt      | 12.3      | 7.8  | 1.9       | 3.0  |
| tqb/tb  | 6.9       | 5.3  | 1.0       | 5.0  |
| Wbb/Zbb | 20.9      | 7.7  | 2.9       | 13.8 |
| WZ/ZZ   | 1.6       | 1.4  | 2.6       | 3.3  |
| QCD     | -         | -    | 8.1       | 25.1 |
| bkgd    | 42        | 22   | 16.5      | 50   |
| S/B     | 0.57      | 0.98 | 0.86      | 0.78 |

mass window: 100-130 GeV

- “HSC” is new estimate with current algorithms for  $1 \text{ fb}^{-1}$  per Experiment
- Will be *very challenging*

## SM Higgs: Sensitivity vs Luminosity

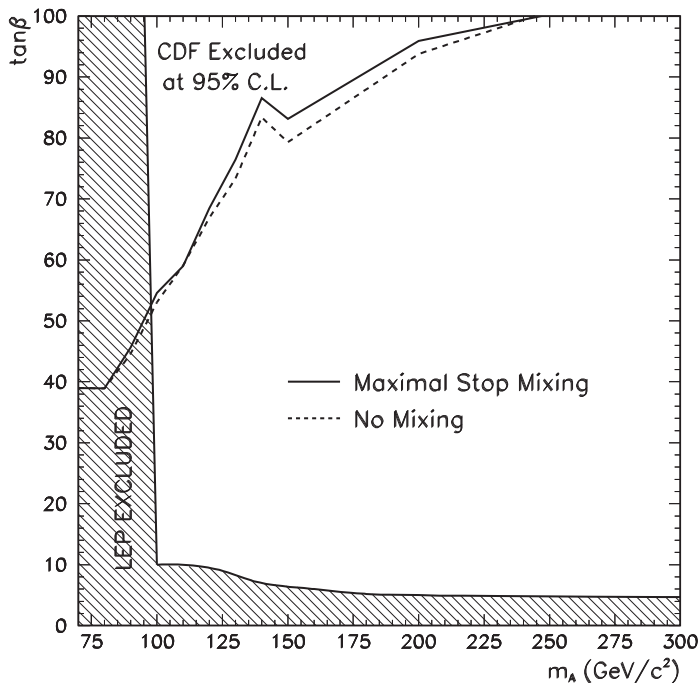
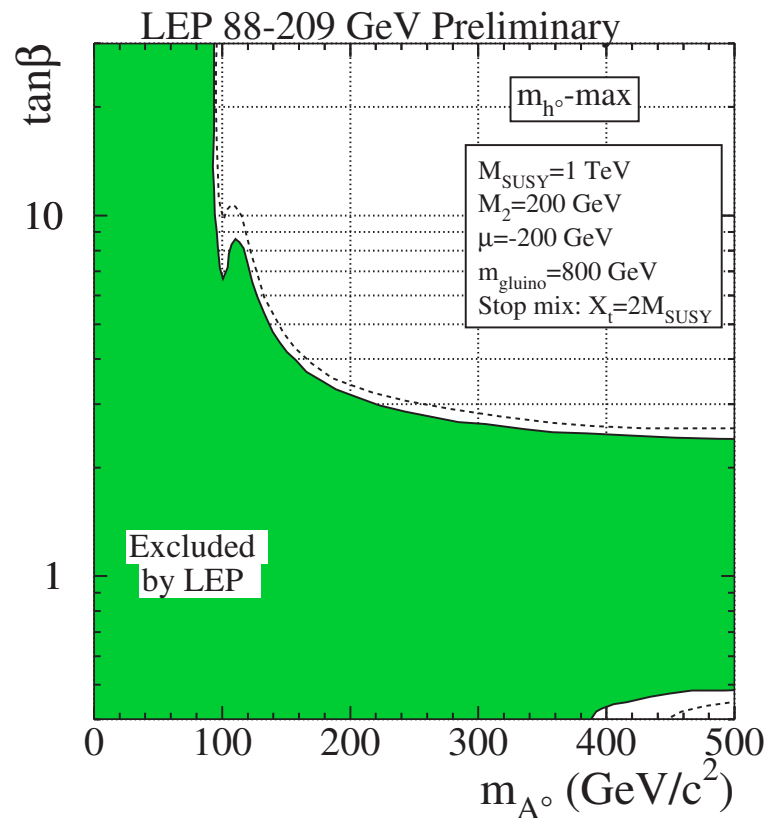
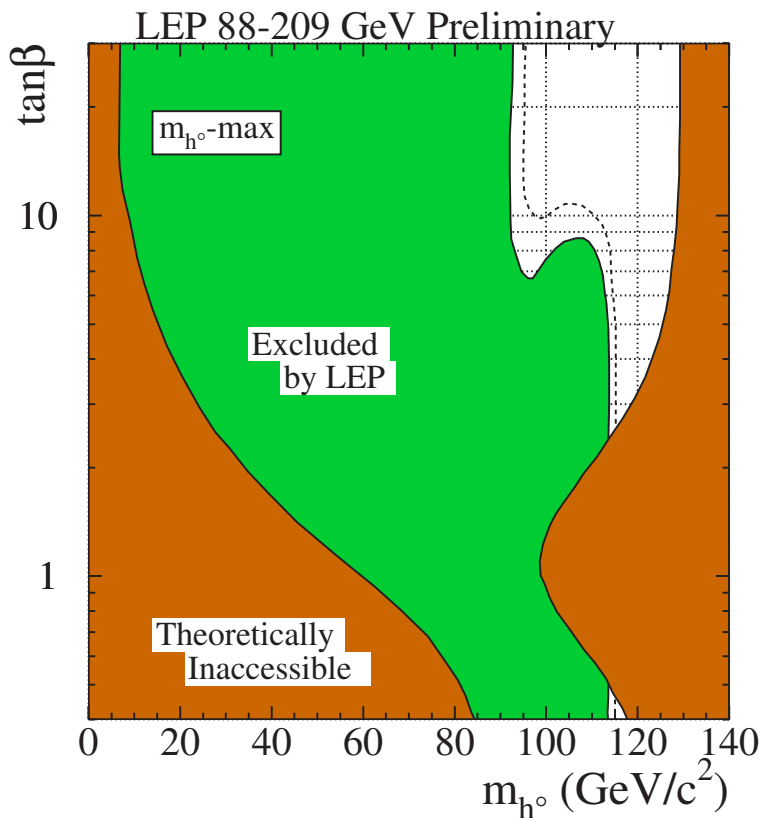




# MSSM Higgs: Mission Quite Possible

- The MSSM is well known to predict at least one **light neutral Higgs**
- Large regions of parameter space currently **consistent with SM measurements and EW predictions**.
- The price to pay is more free parameters, making the final conclusion of searches somewhat less stringent
- At **LEP**, production **cross sections** of neutral Higgses were generally **smaller** than the SM cross section
- At Tevatron, production cross section grows with the free parameter  $\tan\beta$

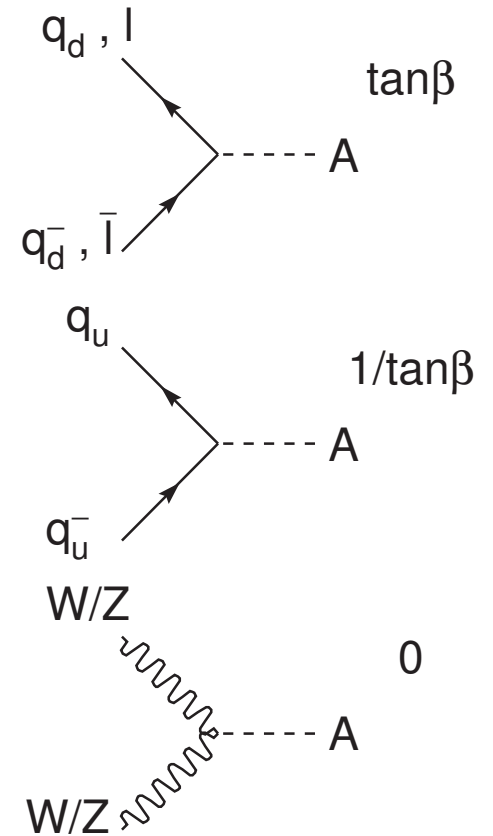
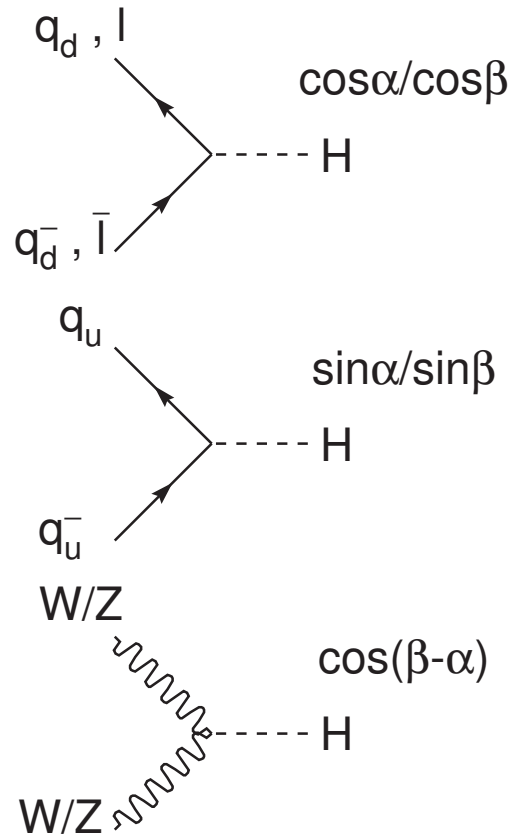
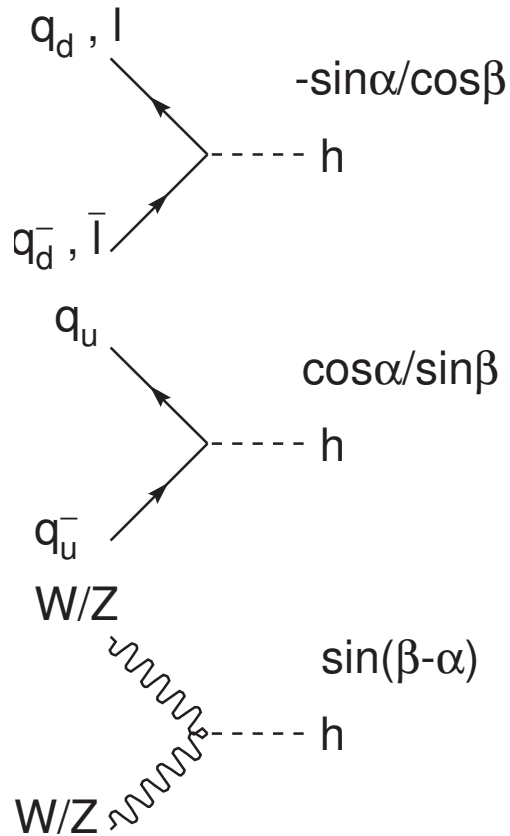
# MSSM Higgs: Current State of Affairs



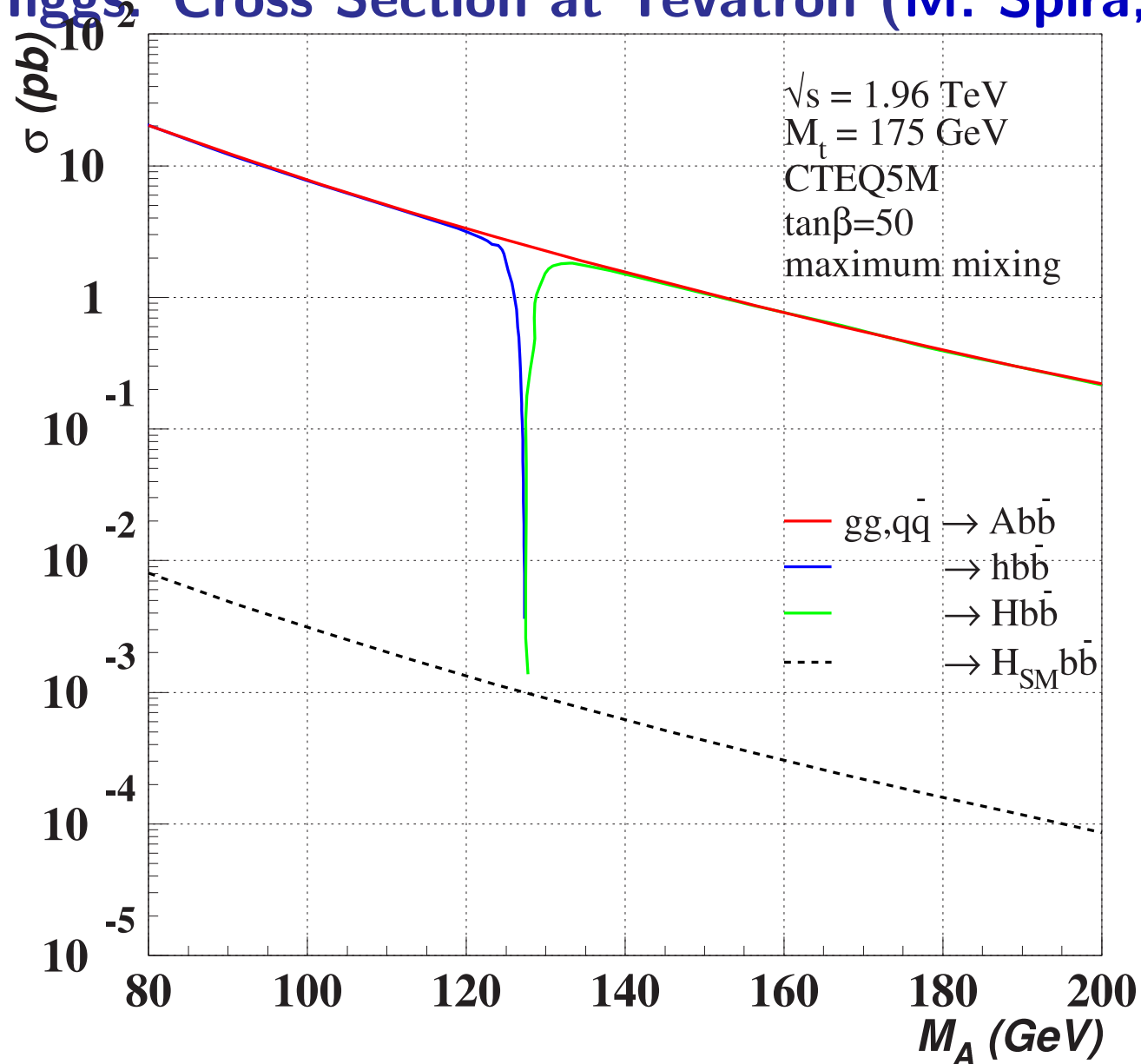
- $\sim$ Final LEP limits:  
 $m_h > 91.0 \text{ GeV}$ ,  
 $m_A > 91.9 \text{ GeV at } 95\%CL$
- CDF Run1 limits  $m_h$  and  $m_A$  for values of  $\tan\beta \gtrsim 50$

# MSSM Higgs: Production Modes at Tevatron

Why look at bbbb channel? MSSM couplings to down-type quarks enhanced like  $\tan\beta$  relative to SM



# MSSM Higgs: Cross Section at Tevatron (M. Spira, HIGLU)



Need less int. lumi for discovery compared to SM Higgs

# Game On

- Enhancement of  $b\bar{b}A$  vertex of  $\tan\beta$ , compared to SM
- MSSM Higgs production at TeV is complimentary to LEP  
 $\Rightarrow$  orthogonal sensitivity in  $(\tan\beta, m_A)$  plane
- Branching into b's remains large:  $A/h \rightarrow b\bar{b} \sim 85 - 90\%$ ,  
 $A/h \rightarrow \tau^+\tau^- \sim 8 - 10\%$
- Game is to trigger on and reconstruct multijet events containing multiple b-jets
- Understanding and using the silicon detector is crucial for trigger and reconstruction

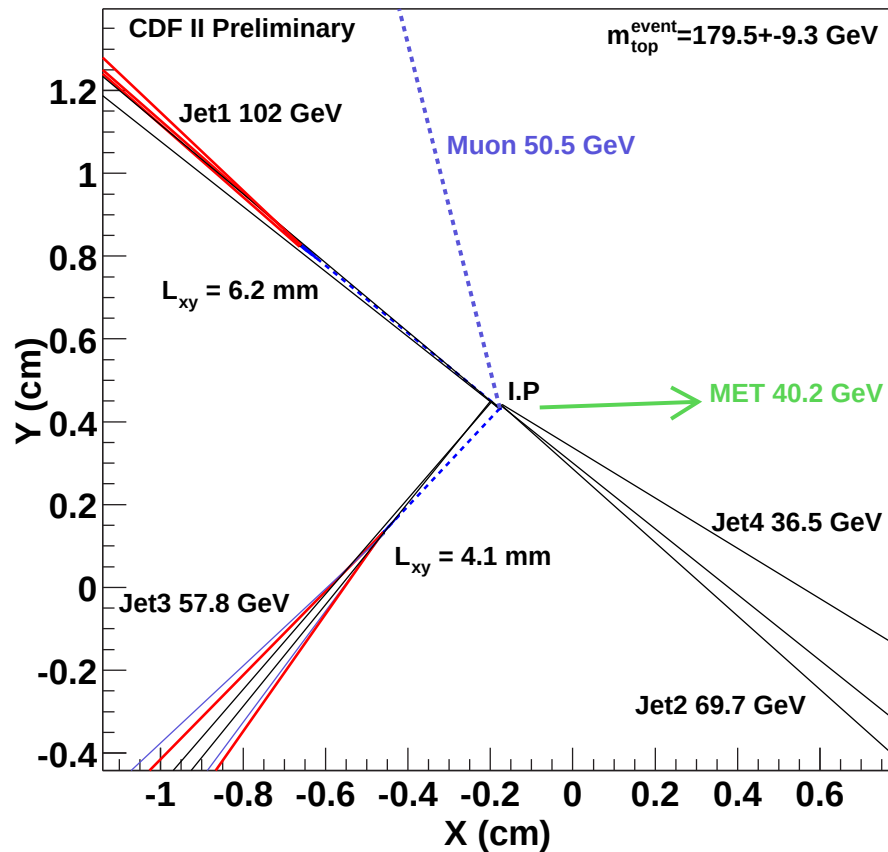


## Silicon Detector is Key

- Si detector used online & offline to ID b's.
- Many different ways to tag b-jets, but Si detector best at lifetime reconstruction
- Need to measure in data and model in simulation:
  - Coverage
  - Efficiency
  - Resolution
  - Alignment
  - Material
  - Tracking efficiency
- Then we can tag b-jets!

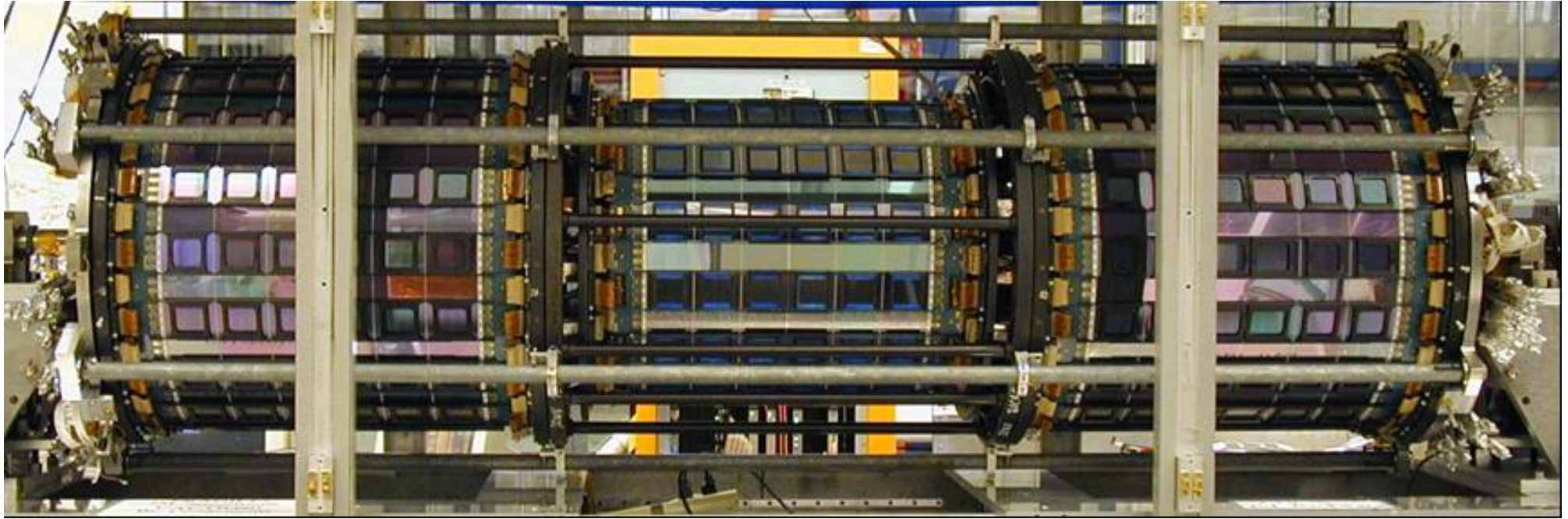


# General Idea of B-Tagging



- Average b hadron lifetime is 1.56 ps.
- Most lighter flavored hadrons either have no discernible lifetime or are very long lived ( $K_S^0, K_L^0, \Lambda^0$ ).
- Charm and tau lifetimes are typically less than half as long as b lifetime.
- At TeV the hadrons are highly boosted  $\Rightarrow$  b decay lengths  $\mathcal{O}(3 \text{ mm})$ .

## Silicon Detector is Key

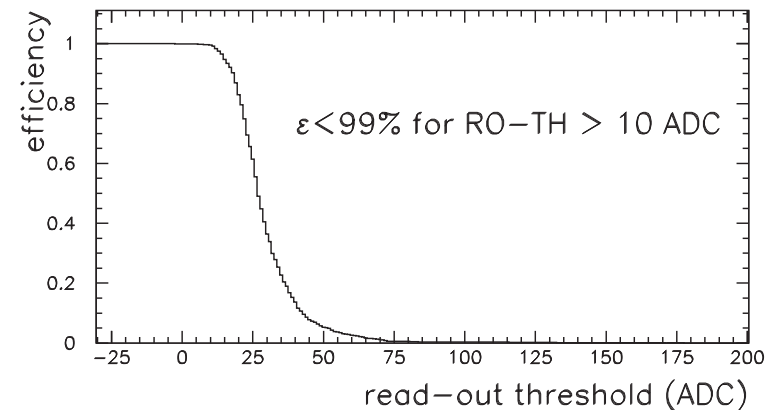
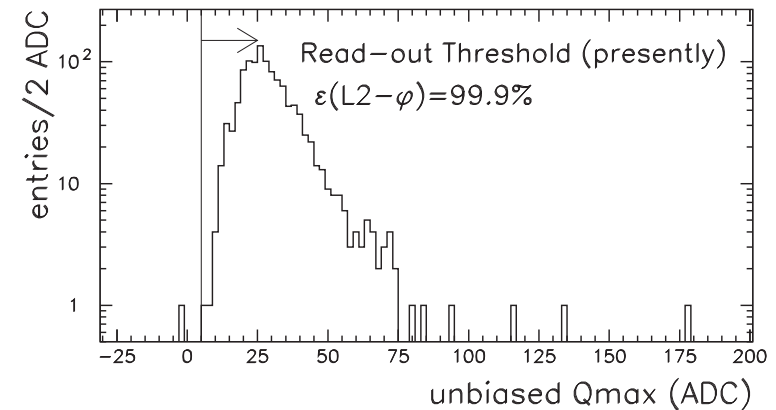
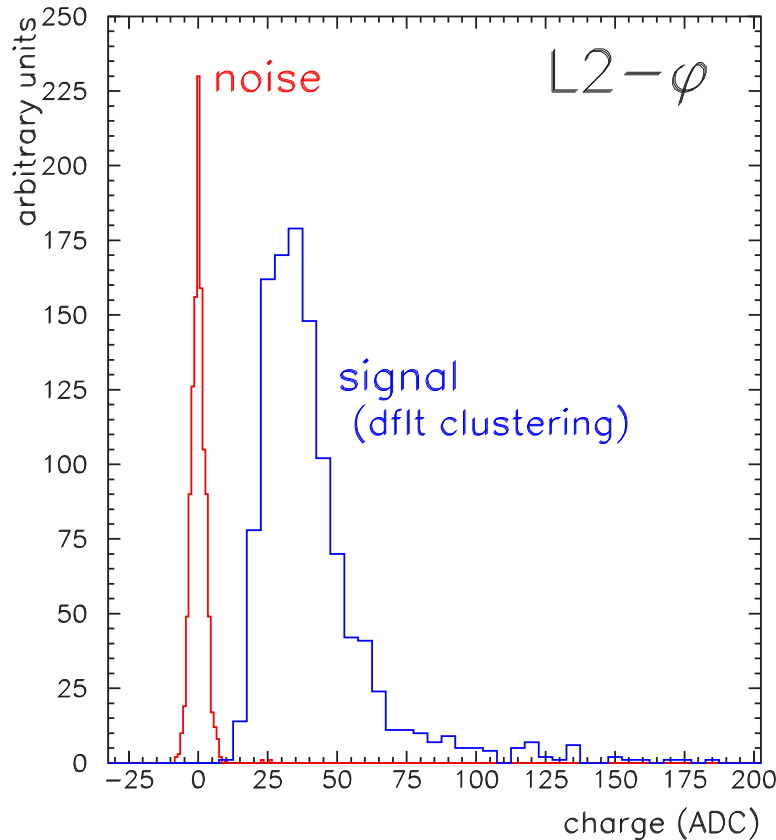


- Over 750,000 Si channels!
- 7 double sided layers (3 at  $90^\circ$ , 4 at  $1.2^\circ$ ).
- Detector stable after commissioning period
- Inner layer on beampipe ( $\sim$ commissioned)
- Coverage increased due to repairs
- Axial strip pitch  $50\ \mu\text{m} - 112\ \mu\text{m}$ , inner to outer



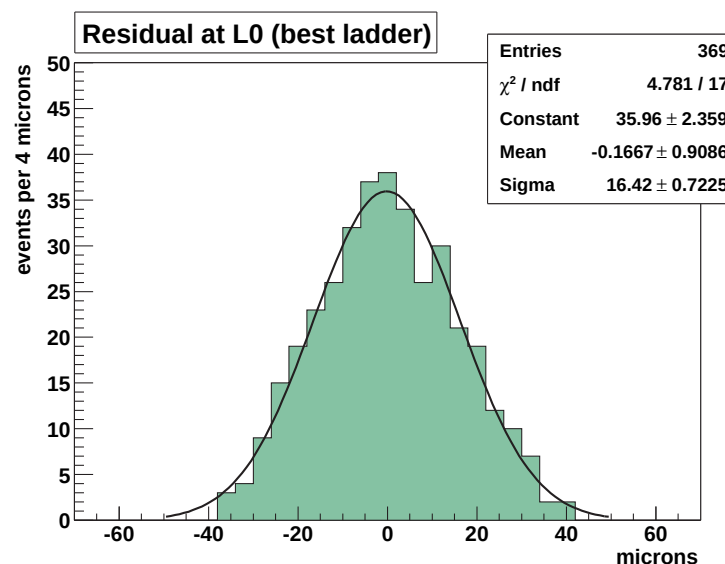
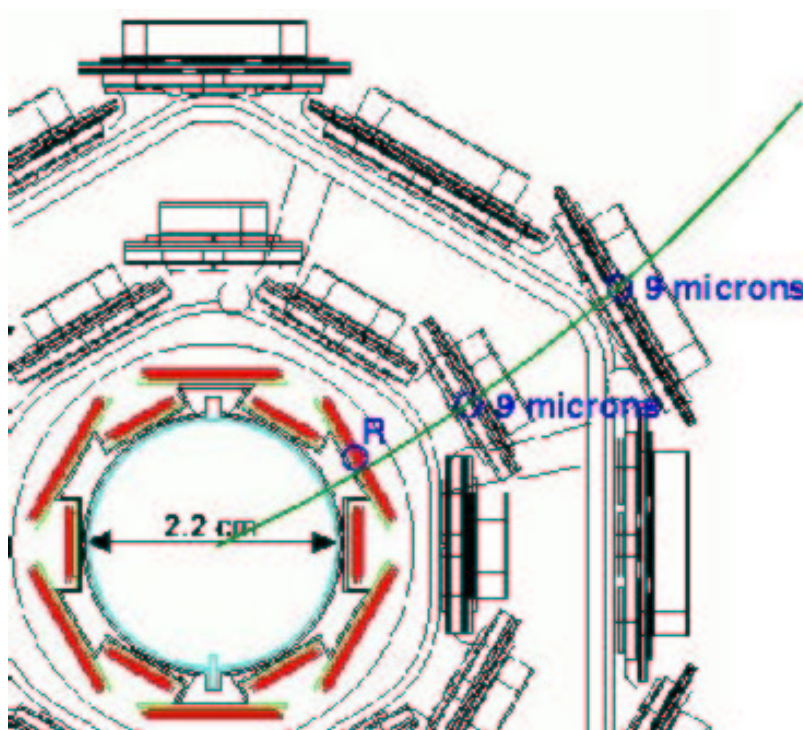
# High Signal-to-Noise Device

read-out efficiency for physics



- Operation optimized for high S/N & eff • > 99% signal readout eff
- S/N of SVX axial 12:1, stereo 10:1 • With < 1% noise occupancy

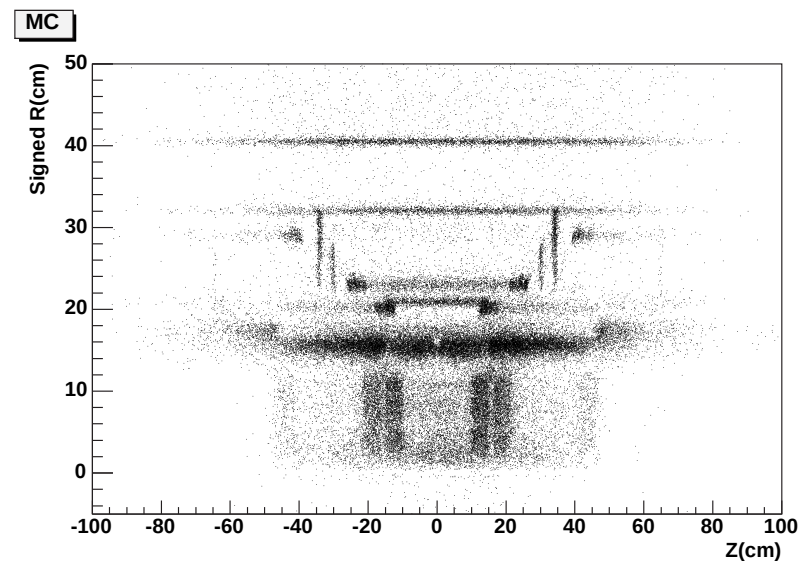
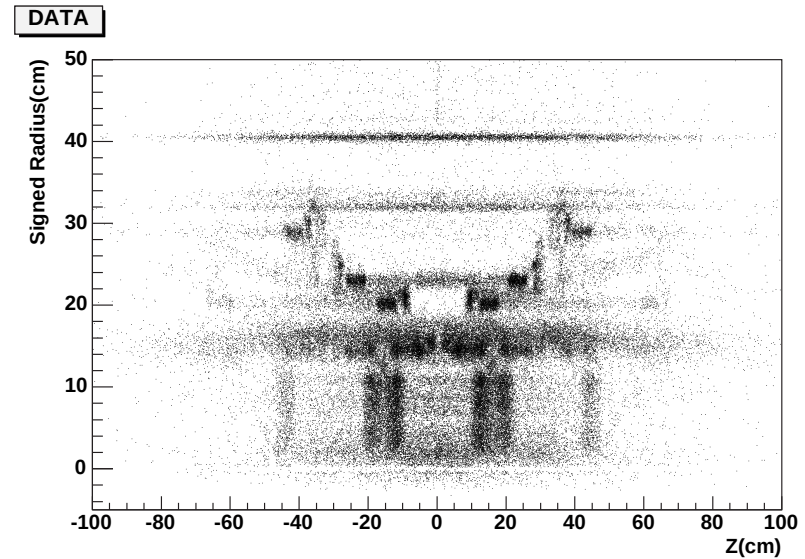
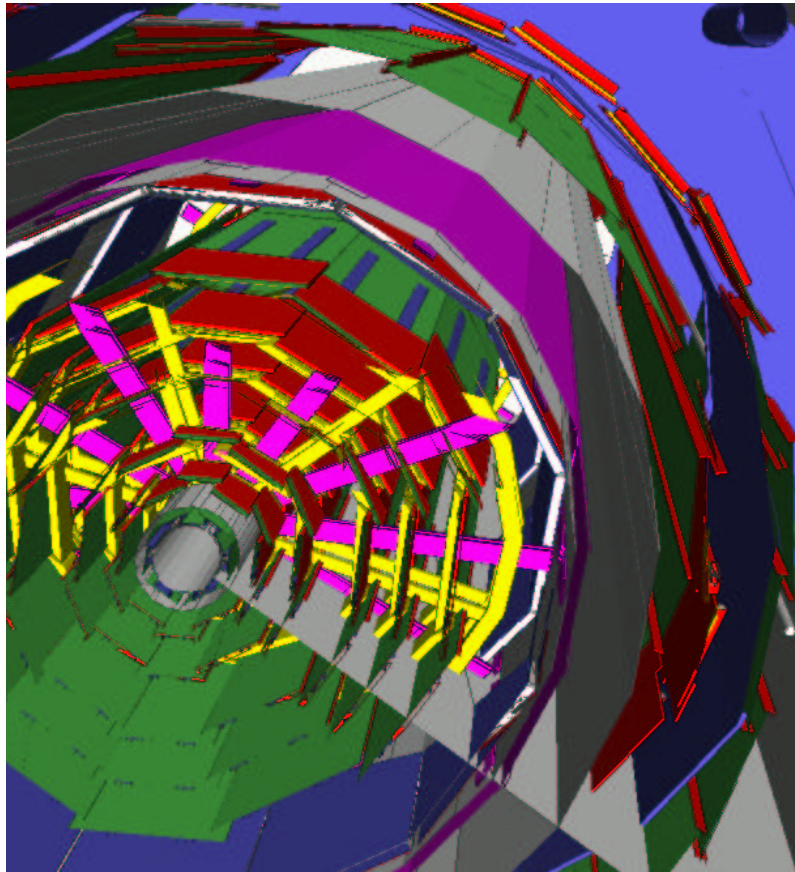
# Silicon Tracking Resolution From High $P_T \mu$



| Cluster Width | Measured resolution in $\mu\text{m}$ |                 |                |
|---------------|--------------------------------------|-----------------|----------------|
|               | L00                                  | SVX Axial L1-L5 | SVX 90° L1,4   |
| 1 strip       | $18.4 \pm 0.3$                       | $13.6 \pm 0.3$  | $29.5 \pm 0.5$ |
| 2 strips      | $10.1 \pm 1.9$                       | $9.5 \pm 0.1$   | $23.0 \pm 0.3$ |
| 3 strips      | $17.2 \pm 1.8$                       | $13.4 \pm 0.2$  | $34.3 \pm 0.8$ |
| 4+ strips     | $23.5 \pm 2.8$                       | $18.7 \pm 0.4$  | $64.3 \pm 1.8$ |

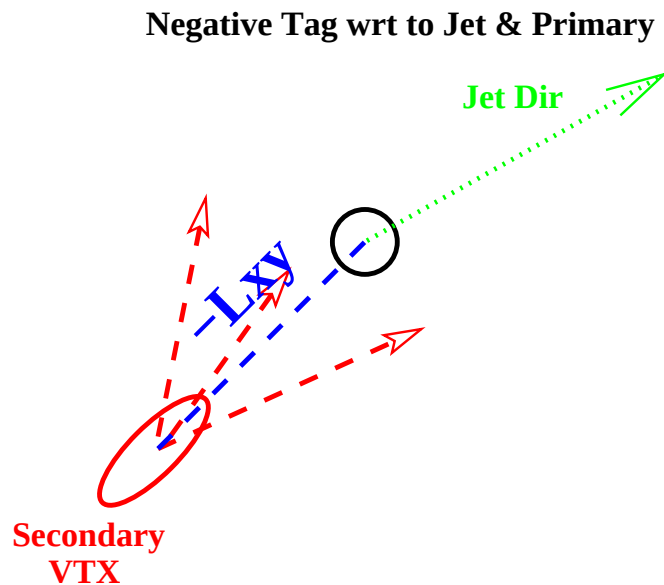
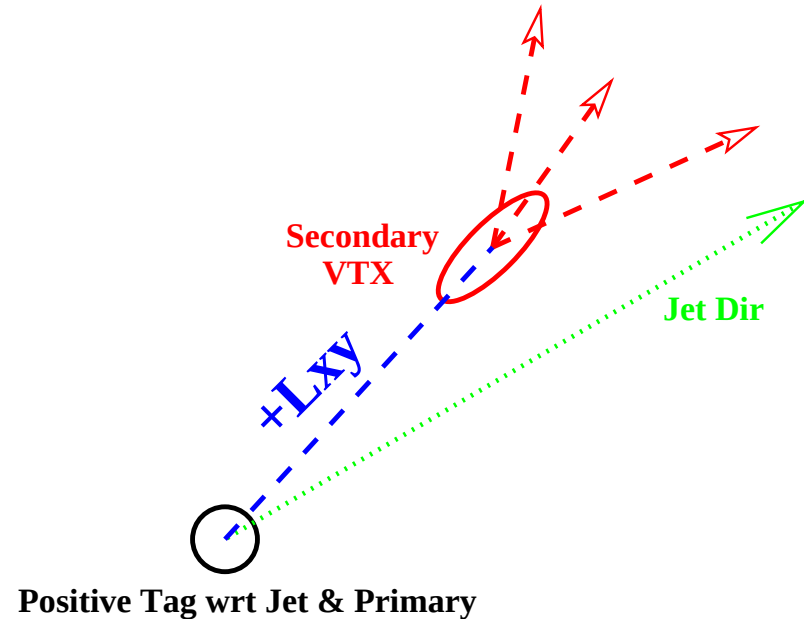
L00 resolutions are new result & will improve with alignment/study

# Silicon Material Map in Reconstruction and Simulation



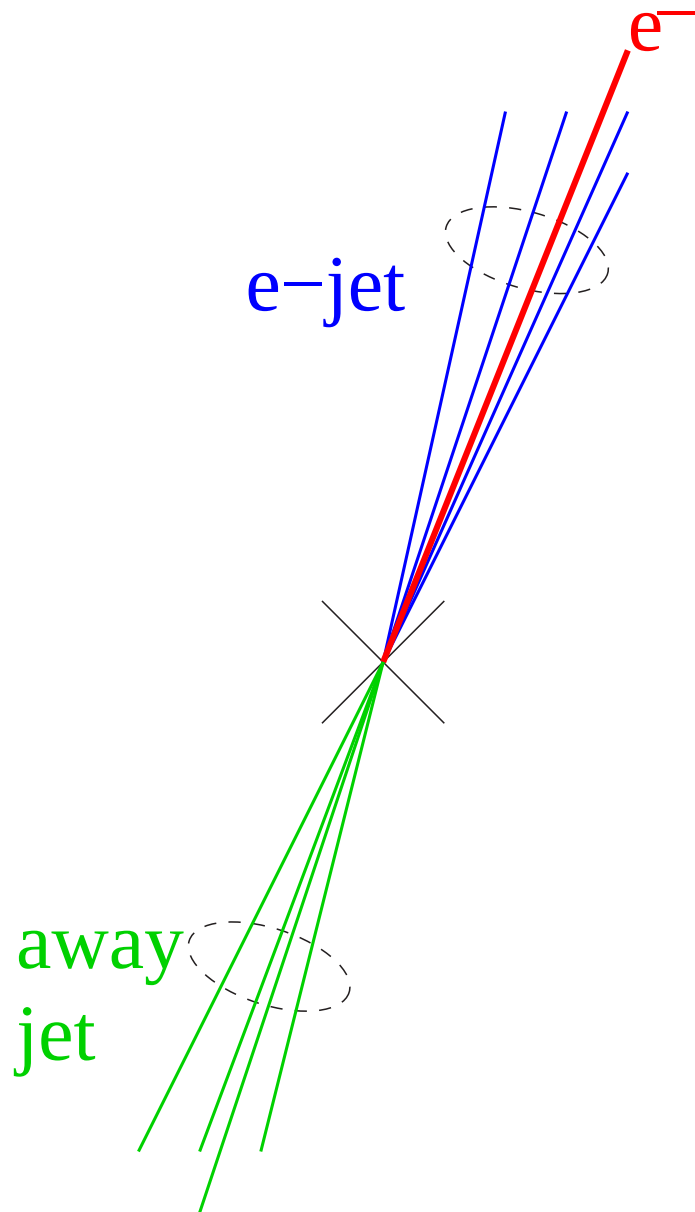
- Accounting for all material allows precise knowledge of energy loss and **mass reconstruction**
- Helps simulation get false lifetime from conversions correct

## B-Tagging



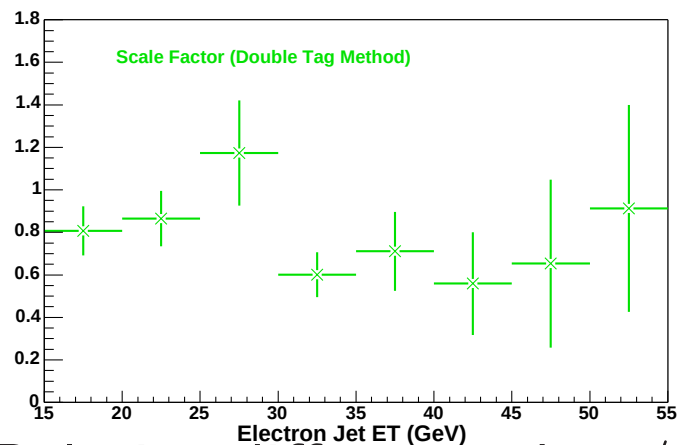
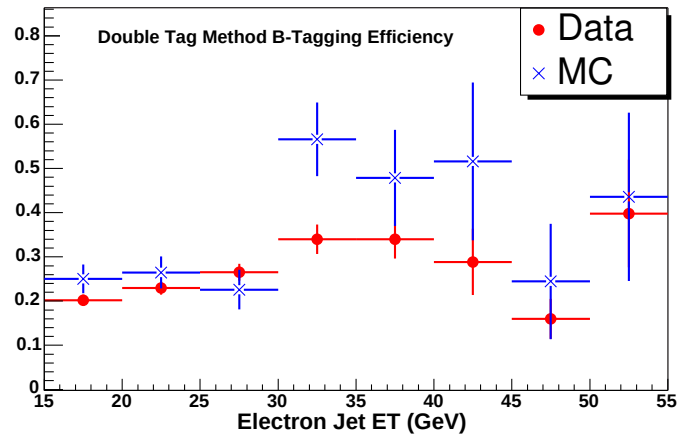
- **Displaced vertexes:** All combinations of at least 2 good tracks
- Jet is tagged as b-jet if  $L_{xy}/\sigma_{xy} > 3$  (typical  $\sigma_{xy} \sim 150 \mu\text{m}$ )
- Measure eff and fake rate in incl lepton & generic jet data
- (Looser tagger used in Higgs analysis: SecVtx falling back to 1% CL of impact parameters in jet to be consistent with zero)

# Measuring B-Tag Efficiency



- Knowing eff to tag b-jet key to any analysis using b-tag for cross section
- **Double-tag technique** to measure b-tag eff
- Start with sample enhanced in heavy flavor: **8 GeV inclusive electrons** in data/MC
- Enrich b-content by requiring **away-jet to be tagged**
- **Eff of b-tagging e-jet** determined by ratio of double-to-single tagged events
- Method less sensitive to knowledge of heavy-flavor fraction of e-jet

# High- $P_t$ B-Tagging: Efficiency



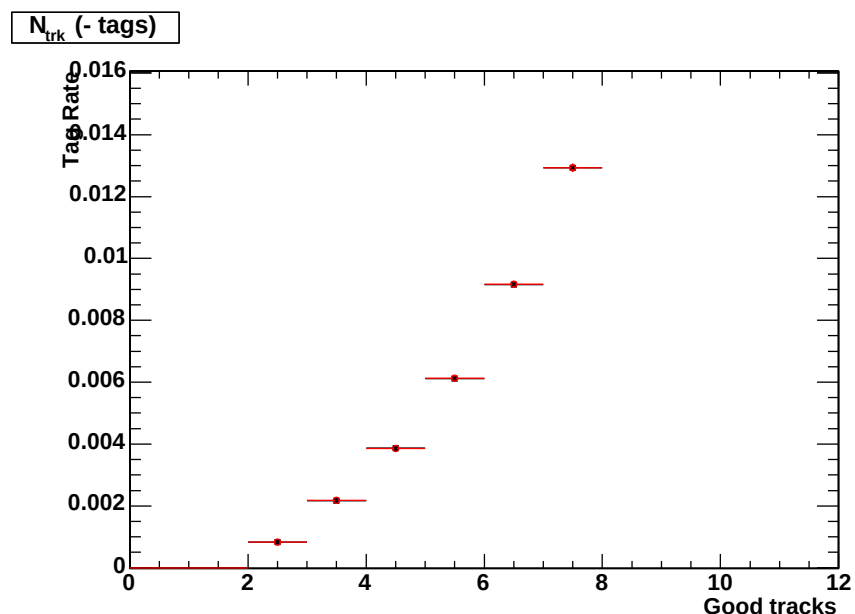
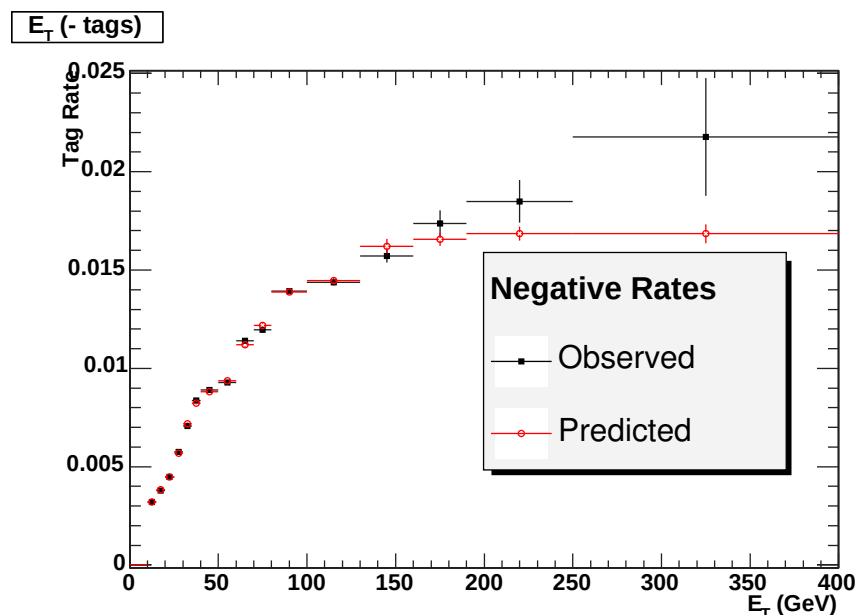
- Need 2 things about sample of jets to measure eff:
  1. Net tag rate,  $r = (N_{\text{pos}} - N_{\text{neg}})/N_{\text{tot}}$
  2. Frac of jets containing HF,  $F_B$
- Eff is then  $\varepsilon = r/F_B$
- Measure  $r^a$  and  $F_B^a$  in e-jets when away jet is tagged
- Account for away-jets tagged **but e-jet is light-flavor**
- This QCD contribution measured in sample when e-jet identified as photon-conversion
- Assumes **heavy flavor** production in away-jet **independent** of e coming from **conversions/fakes**

$$\varepsilon = \frac{(N_{a+}^{e+} - N_{a+}^{e-}) - (N_{a-}^{e+} - N_{a-}^{e-})}{(N_{a+} - N_{a-})} \cdot \frac{1}{F_B^a}$$

- Relative difference data/MC for tagging b-jets  $81\% \pm 7\%$
- Eff to tag a  $t\bar{t}$  event  $52.9\% \pm 0.3\% \pm 4.6\%$
- Now measure prob to tag *light-flavor jet* as b-jet (fake tag)

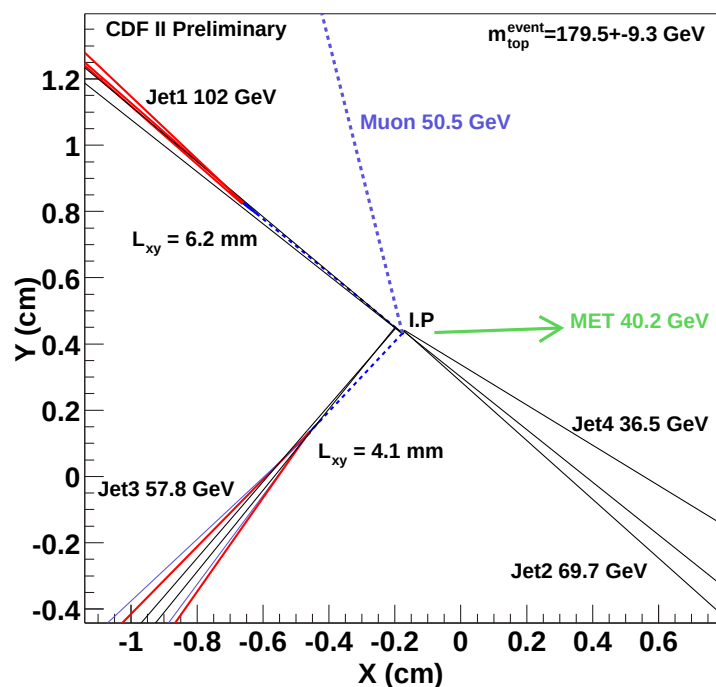
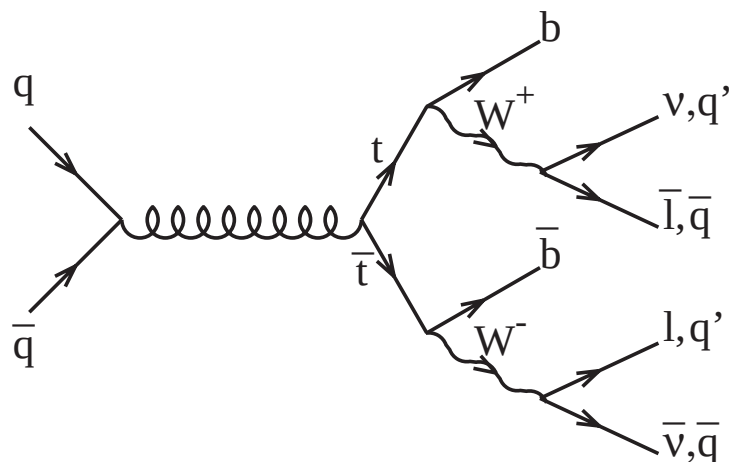


# High- $P_t$ B-Tagging: Fake Rate



- Can't rely on absolute MC rate for tagging light partons
- Use negative tag rate in inclusive jet sample to determine "fake rate"
- Parameterize rate as function of 5 observables
  - $E_T$ : Vtx method better for large  $E_T$
  - $\sum E_T^{\text{jets}}$ : Removes some sample dependence
  - $N_{\text{good}}^{\text{trk}}$ : Tracking eff
  - $\phi, \eta$ : Detector coverage
- Use parameterization to predict negative tag rates in different samples
- Fake rate 1 – 1.5% for top-candidates

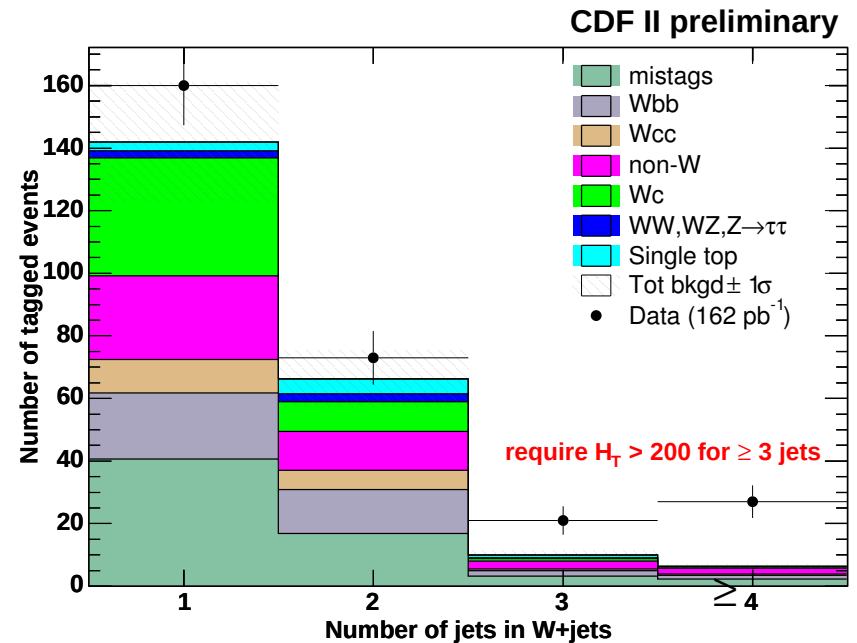
# Re-Measuring the Top Cross Section



- For the purposes of the **Higgs search**, the top quark is bkg, but more importantly presents a known **high  $P_T$**  physical process involving **b-jets**
- Reestablishing lepton+jets top cross section give us confidence that the **b-tag is working**

# Top: Lepton+Jets Cross Section

- Signature:
  - 1 high- $P_t$  isolated lepton
  - Veto conversions, Z's, cosmuics
  - Large missing  $E_t$
  - At least 3 high- $E_t$  jets
  - $H_t > 200$  GeV
  - At least 1 b-tag
- B-tag improves  $S/B$  from 1/6 to 3/1



- Find 48 candidate events in 162 pb $^{-1}$
- Expect  $13.8 \pm 2.0$  bkg events
- $\sigma_{t\bar{t}} = 5.6 \pm 1.2(\text{stat}) \pm 0.8(\text{syst})\text{pb}$
- $\sigma_{t\bar{t}}(\text{NLO}) = 6.7^{+0.71}_{-0.88}$  pb (Cacciari *et al.*)

## Now on towards the Higgs

- Si detector tuned up
- B-Tag implemented
- Jets+Lepton top cross section reestablished
- *Now let's see what has to be done for MSSM Higgs search*

## 4b Search: Roadmap

- Online

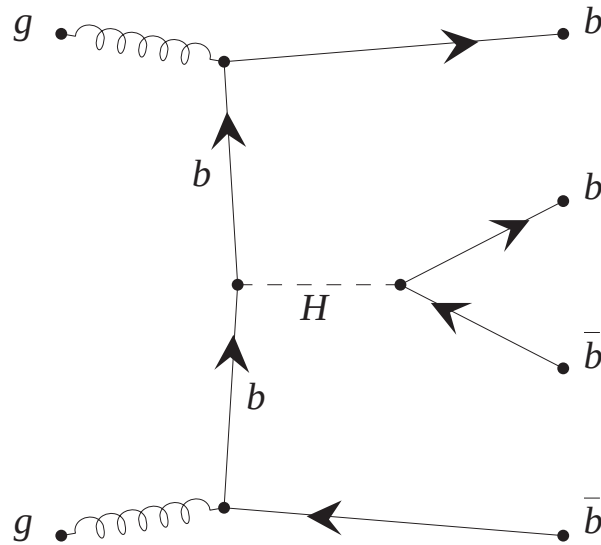
- Trigger is crucial.
- High bkg rates, this will always be somewhat low eff

- Offline

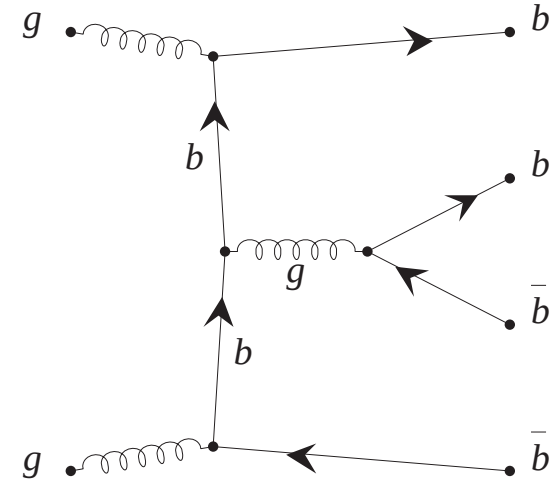
- Veto isolated high- $P_T$  leptons from Z & W
- Require 4 jets, with  $E_T > 10$  GeV
- Estimate “fake tags” from mistag matrix, like top analysis
- Estimate QCD from fit to 2-tag spectrum in data
- Harsh b-tag requirement: 3 or more positive tags!
- Dijet pairing  $\Rightarrow$  mass window cuts
- Dijet mass isn't great, essentially counting exp

# Triggering on 4b Events with CAL+SVT

## Signal



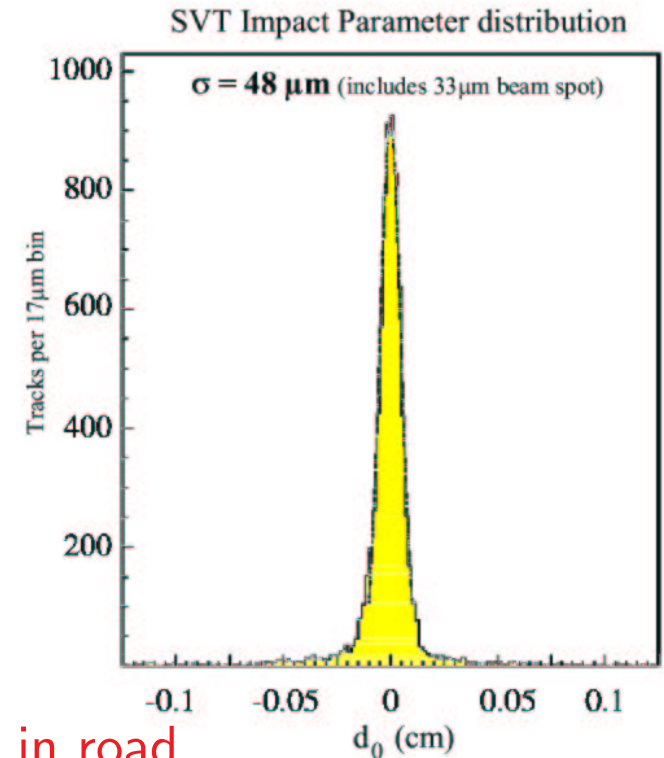
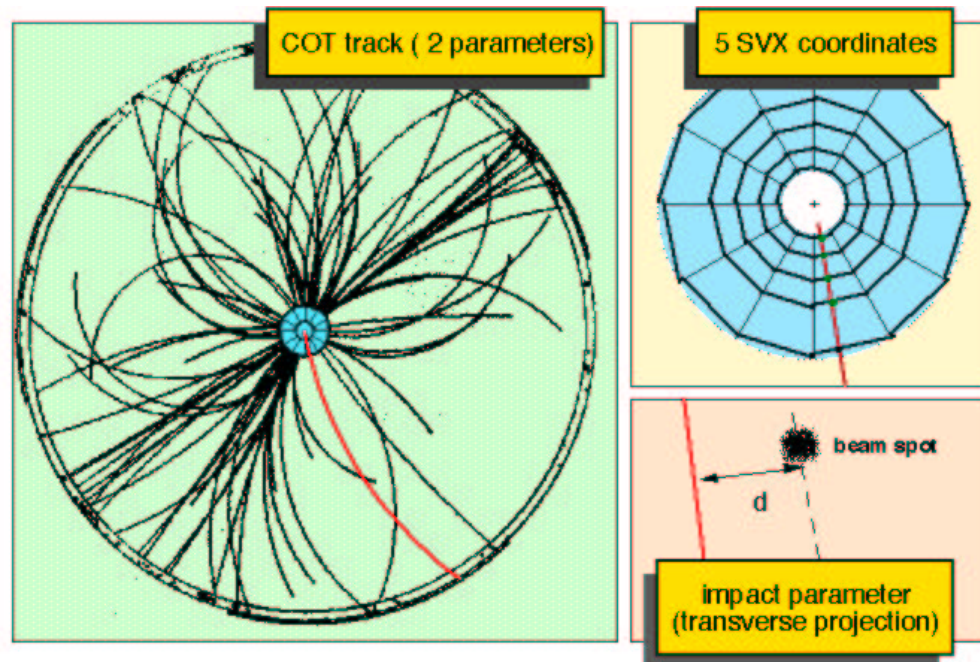
## QCD 4b Background



- Signature: 4 b-jets in final state with lots of visible energy
- Dominant background: QCD processes giving 4 real b-jets in final state
- Trigger:
  - 3 jets with  $E_T > 10$  GeV
  - $\sum E_T > 100$  GeV
  - Heavy flavor present (use SVT)



# Triggering on Heavy Flavor with SVT



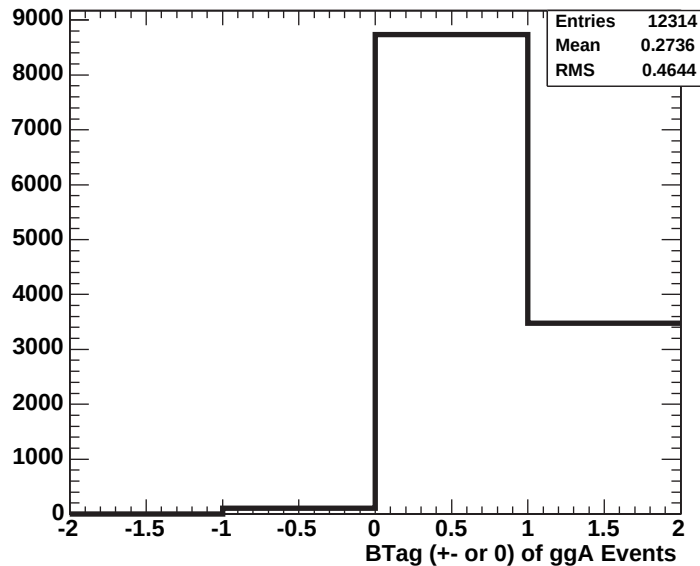
- Takes L1 tracking info from COT and finds Si hits in road
- Fits beamline position online, for IP reference
- IP resolution =  $35 \mu\text{m} \oplus 33 \mu\text{m}(\text{beam})$  compares to offline resolution quite well
- System is  $\sim$ deadtimeless: 25μsec/event for silicon readout, clustering, track fitting
- 70% eff for 4/4, 80% eff for 4/5

# Beginning Studies with MC and Blinded Data

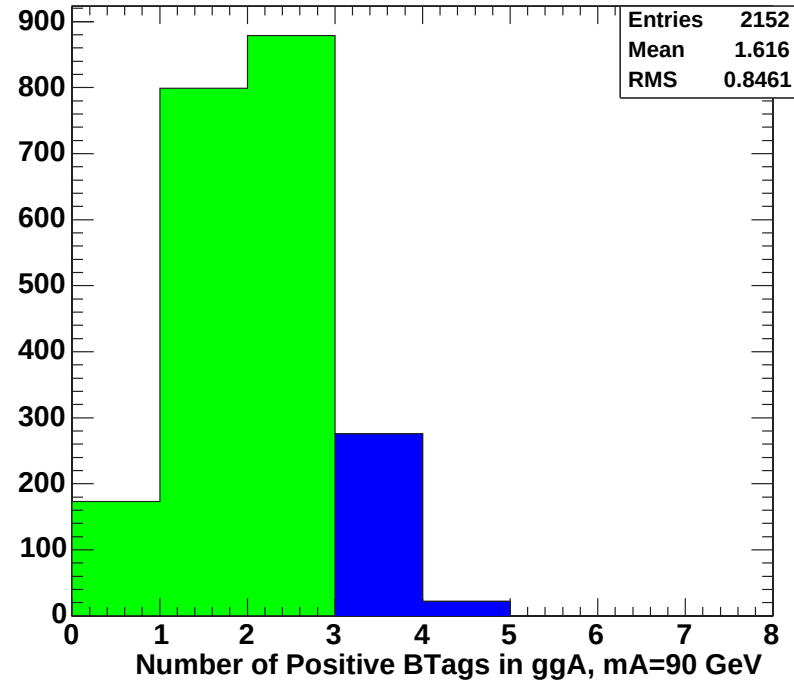
- Begun MC-level studies of 4b signals in  $m_A$  range 90 GeV to 130 GeV (where LEP left off)
- Using background dominated data to study fake tags
- Haven't used data to measure signal (**blinded**), but made first estimate of expected signal and background rates
- Comparable to **previous study** (J. Valls) of expected rates  
⇒ **Use as baseline** for expected sensitivity
- Everything is very preliminary

# Estimated Efficiencies on Signal

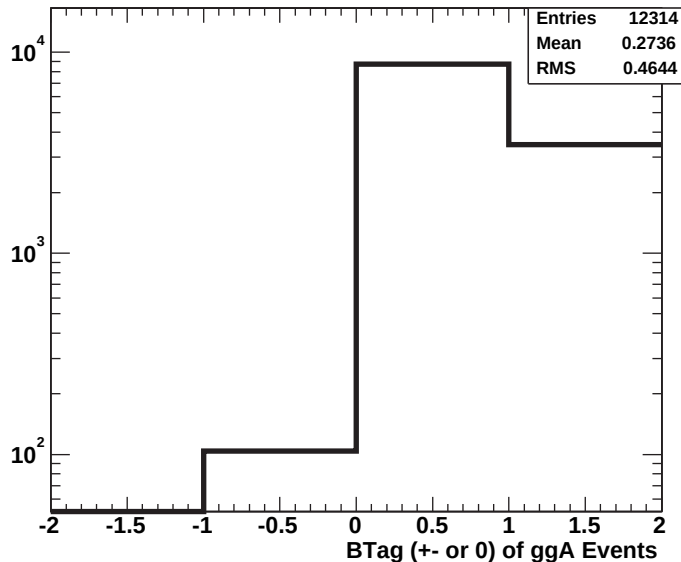
Jet Tags After L3 Trig Cuts



NPos tags After L3 Trig Cuts

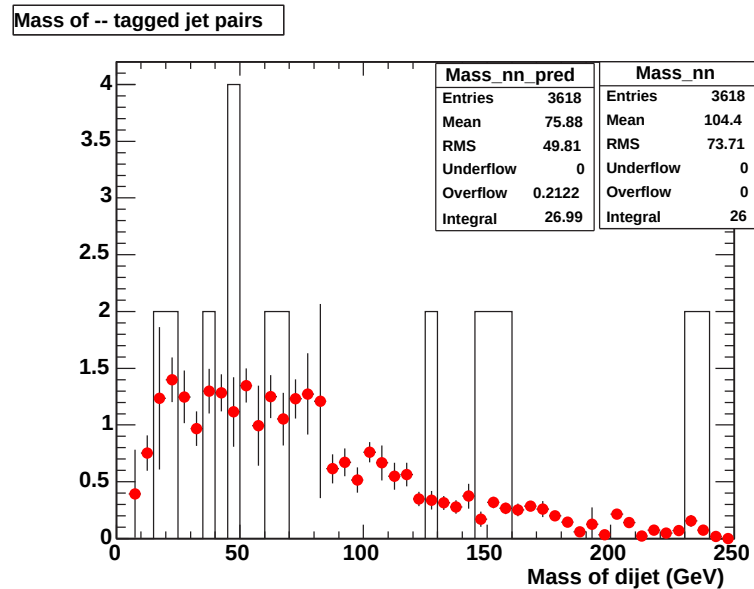
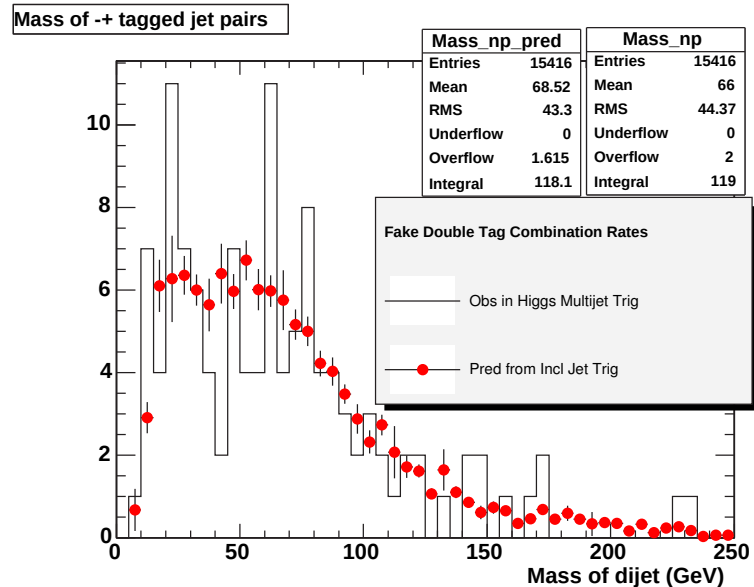


Jet Tags After L3 Trig Cuts



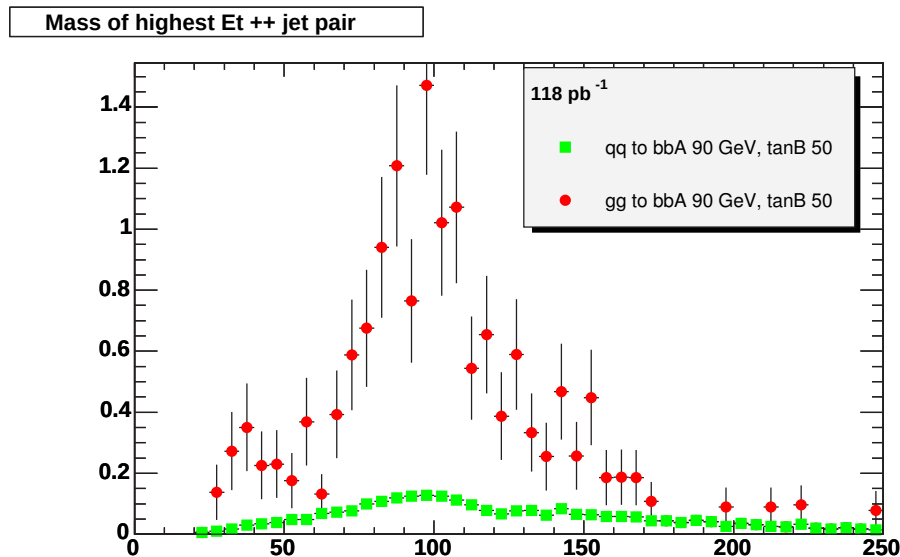
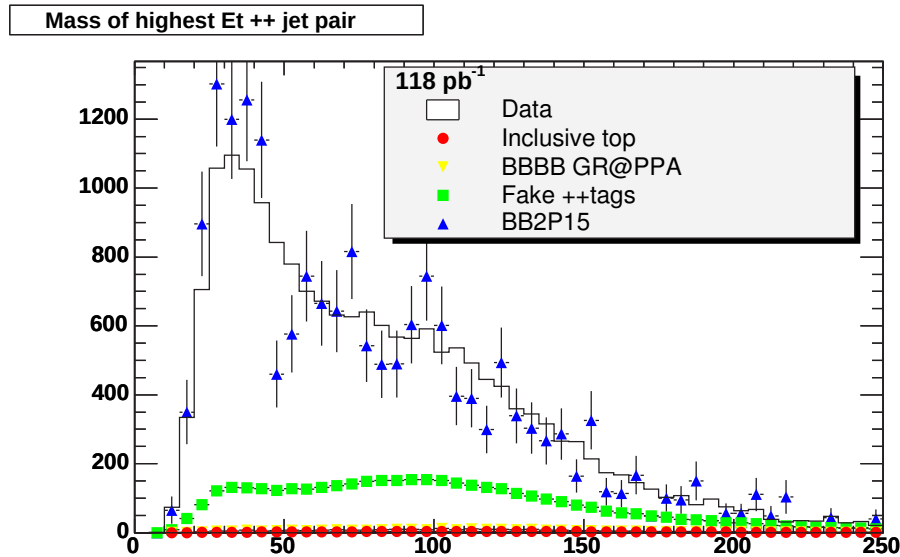
| Requirement       | $m_A = 90 \text{ GeV}, \tan\beta = 50$ |                      |
|-------------------|----------------------------------------|----------------------|
|                   | $gg \rightarrow bbA$                   | $qq \rightarrow bbA$ |
| Passes L1&L2&L3   | 1.5%                                   | 37.7%                |
| 2+ offline b-tags | 32%                                    | 47.5%                |
| 3+ offline b-tags | 9.5%                                   | 18.5%                |
| Total eff         | 0.14%                                  | 7.0%                 |
| gg+qq eff         | 0.2%                                   |                      |

# Estimate Fake Tags Like Top Analysis: Fake Matrix



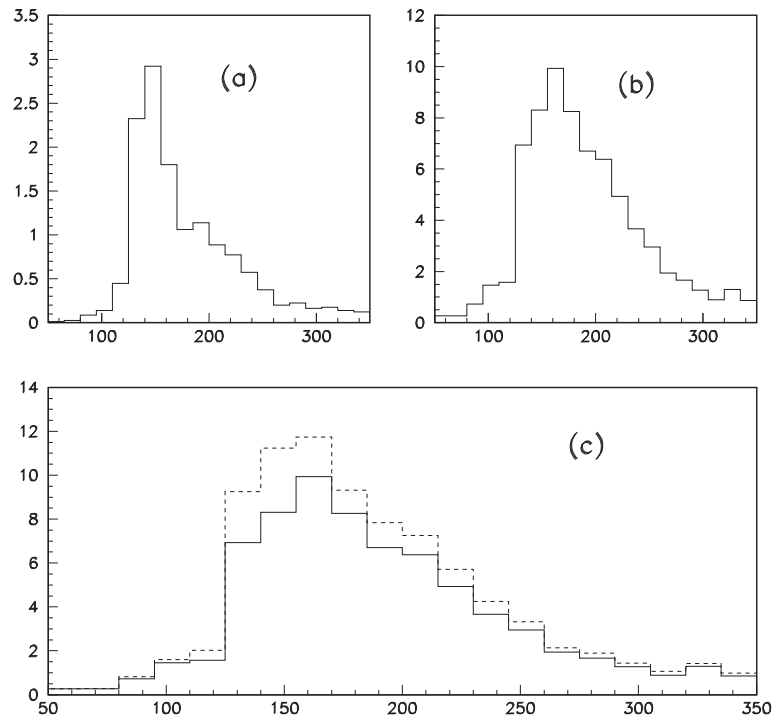
- $n_{+-}$ :
  - Obs 121
  - Pred  $119.7 \pm 3.6$
  - Ratio:  $1.01 \pm 0.09$
- $n_{--}$ :
  - Obs  $(26)/2$
  - Pred  $(27.2 \pm 1.6)/2$
  - Ratio:  $0.96 \pm 0.19$
- Fake multitag prediction seems to work (for dijet masses above  $\sim 50$  GeV)

# Example of Fitting QCD Bkg from Data



- Use LO ME generators (ALPGEN, GR@PPA) for QCD b events (bbjj for double-tag, bbbb for triple-tag)
- Absolute cross section must come from data
- Fit double-tag data dijet mass spectrum, with known normalizations for fakes, top, smaller bkg, but let QCD float

# Use Results of Analysis of 4b Events from RunII Study



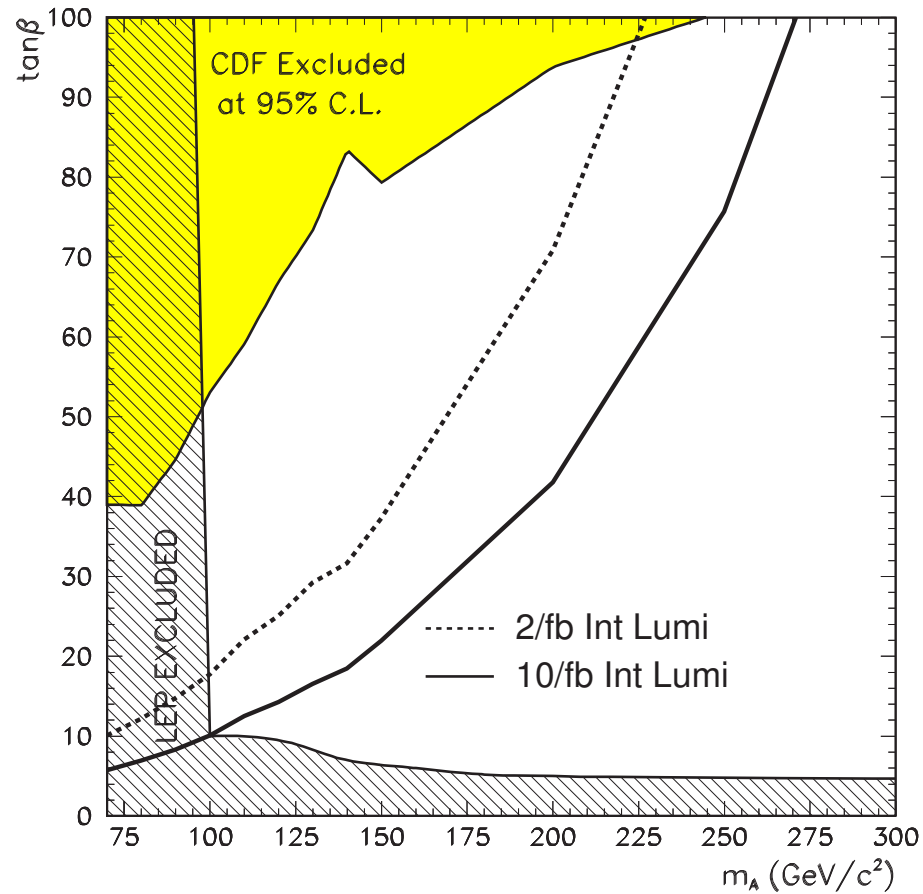
- After the trigger, require triple b-tag
- Reconstruct double-tagged dijet mass:  $\sim 15\%$  resolution on signal
- Very little difference between signal (a) and bkg (b) in dijet spectrum, essentially a counting experiment
- (c) signal+bkg for  $m_A = 130$ ,  $\tan\beta = 40$  for  $1 \text{ fb}^{-1}$

Expected Signal+Background in  $1 \text{ fb}^{-1}$

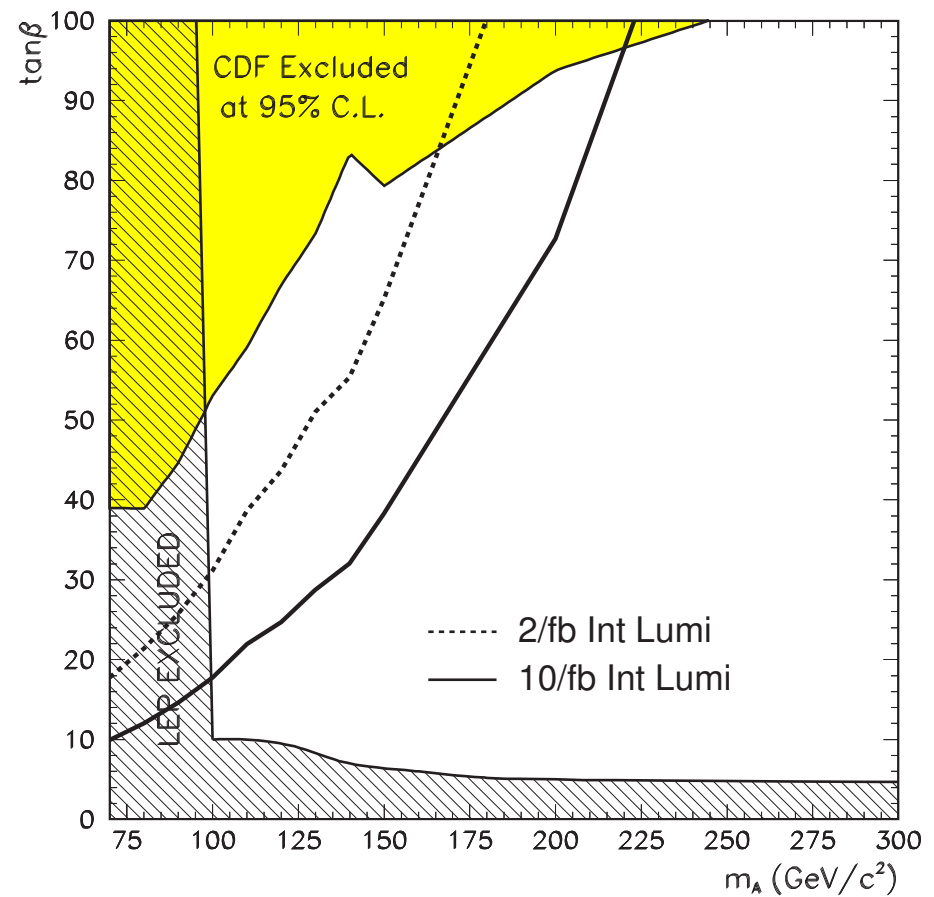
| $m_A$<br>GeV | signal<br>at $\tan\beta = 40$ | $\text{QCD}_{\text{heavy}}$ | $\text{QCD}_{\text{fakes}}$ | top            | other         | total       |
|--------------|-------------------------------|-----------------------------|-----------------------------|----------------|---------------|-------------|
| 90           | $62.4 \pm 1.5$                | $56 \pm 12$                 | $12 \pm 10$                 | $13.4 \pm 3.4$ | $6.6 \pm 1.7$ | $88 \pm 16$ |
| 130          | $13.7 \pm 0.5$                | $45 \pm 11$                 | $7 \pm 5$                   | $12.2 \pm 3.2$ | $3.4 \pm 1.4$ | $68 \pm 13$ |

# Outlook

## 95% $CL$ Exclusion



## $5\sigma$ Discovery





## Summary

- Should be able to **exclude SM Higgs to  $\sim 120$  GeV**
- Have  **$\sim 200 \text{ pb}^{-1}$**  data on tape with MSSM Higgs trigger
- Systematic progress in **understanding b-tagging in RunII**
- Higgs multijet trigger performing adequately, room for improvement
- Expect to have new MSSM exclusion potential down to  $\tan\beta \sim 50$  for  $m_A = 90$  GeV with data in hand
- Large region of parameter space with **potential for discovery in MSSM**

## Near Future at Tevatron

- Finish first round of search for  $gg \rightarrow b\bar{b}A/h \rightarrow b\bar{b}b\bar{b}$
- Implement more efficient trigger
- Combined search
  - Willinbrock predicts  $gg \rightarrow bA \rightarrow b\bar{b}\bar{b}$  is  $\sim 10$  times bigger than  $4b$  final state. Measure similar process  $p\bar{p} \rightarrow Zb$  first.
  - $b\bar{b}\tau\tau$  channel is 10 times smaller, but still helpful at high  $\tan\beta$ .
  - Also combine  $gg \rightarrow A \rightarrow \tau^+\tau^-$
  - Confirmation in  $\tau$ -channel would be key!
  - Can combine results with D0 a'la LEPHWG for more sensitivity
- Combine with other SUSY searches, esp  $B_s \rightarrow \mu^+\mu^-$  for *global MSSM search*
- MSSM Higgs search seems quite promising

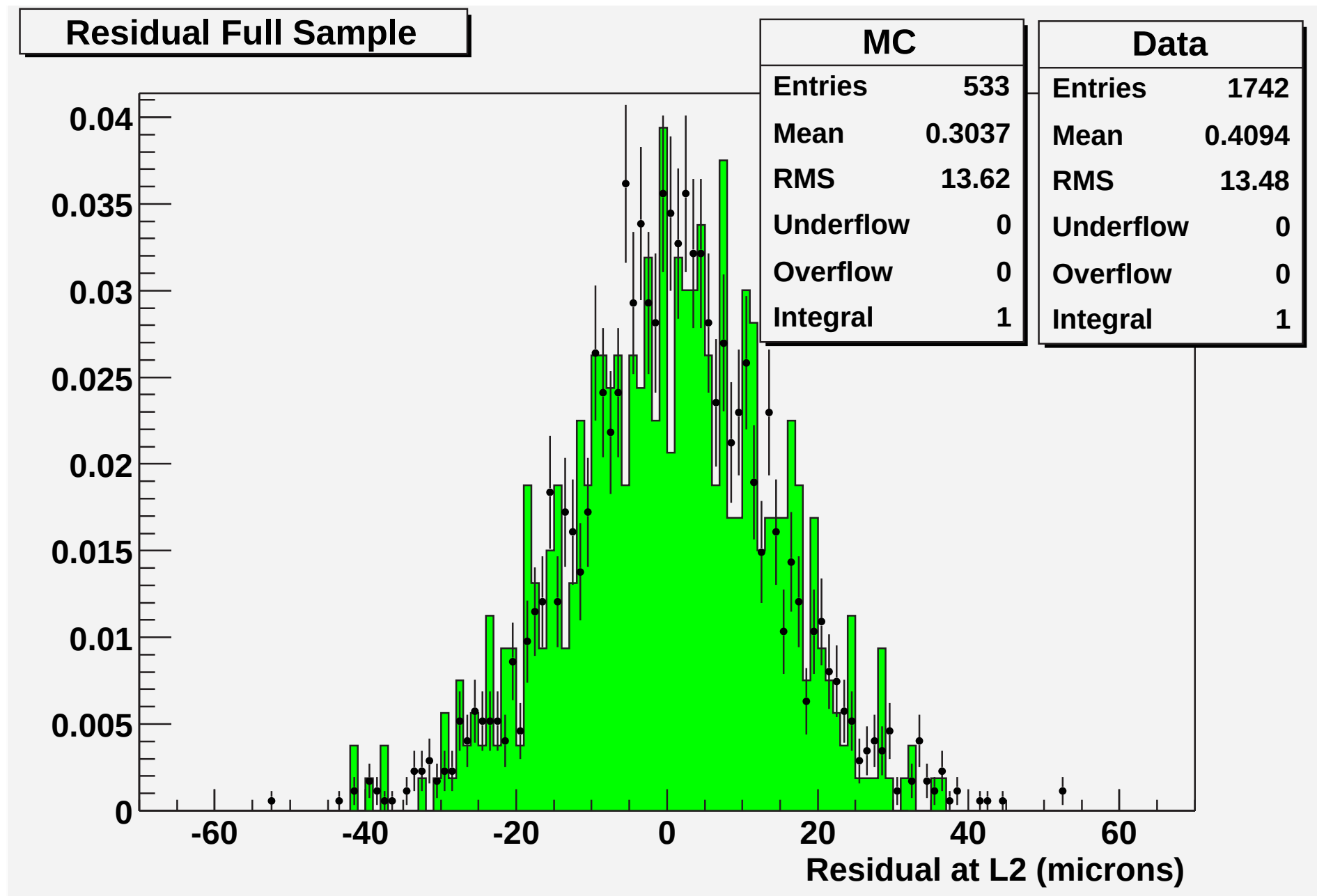
# Backup Slides

# Higgs Lagrangian

$$\mathcal{L}_{\text{Higgs}} =$$

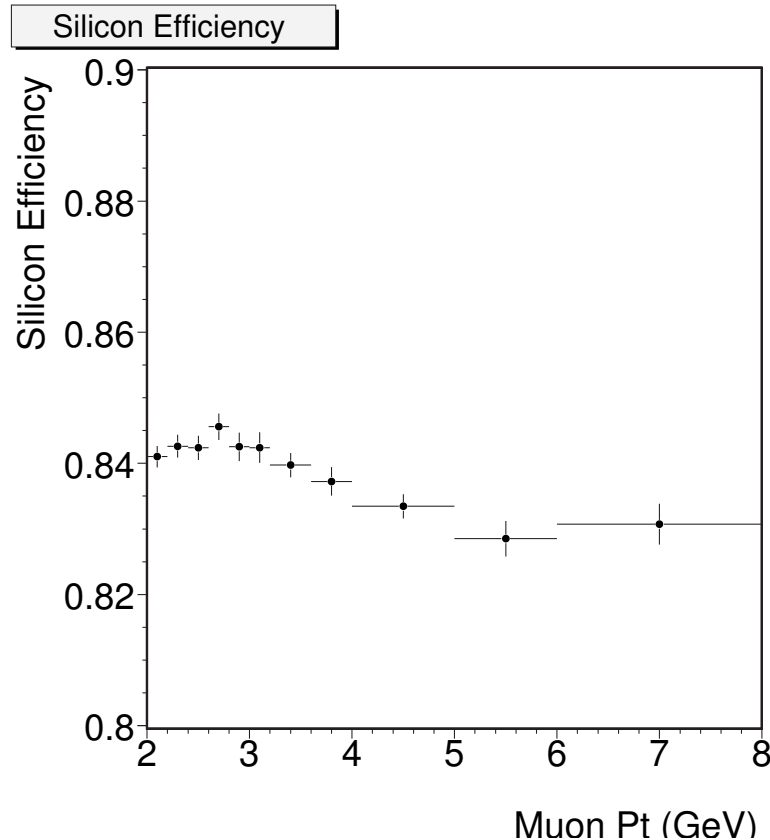
$$\begin{aligned}
 & (D_\mu \phi)^\dagger (D_\mu \phi) && \left\{ \begin{array}{l} \text{Gauge-Higgs coupling} \end{array} \right. \\
 & - \mu^2 (\phi^\dagger \phi) - \lambda (\phi^\dagger \phi)^2 && \left\{ \begin{array}{l} \text{Mass term and} \\ \text{quartic coupling} \end{array} \right. \\
 & + k_e (\bar{\ell}_L \phi) e_R + k_e \bar{e}_R (\phi^\dagger \ell_L) && \left\{ \begin{array}{l} \text{Lepton-Higgs} \\ \text{Yukawa term} \end{array} \right. \\
 & + k_d (\bar{d}_L^c \phi) d_R^c + k_d \bar{d}_R^c (\phi^\dagger d_L^c) + && \left\{ \begin{array}{l} \text{Quark-Higgs} \\ \text{Yukawa terms.} \end{array} \right. \\
 & k_u (\bar{u}_L^c \tilde{\phi}) u_R^c + k_u \bar{u}_R^c (\tilde{\phi}^\dagger u_L^c) &&
 \end{aligned}$$

# Silicon Tracking Resolution Data vs MC

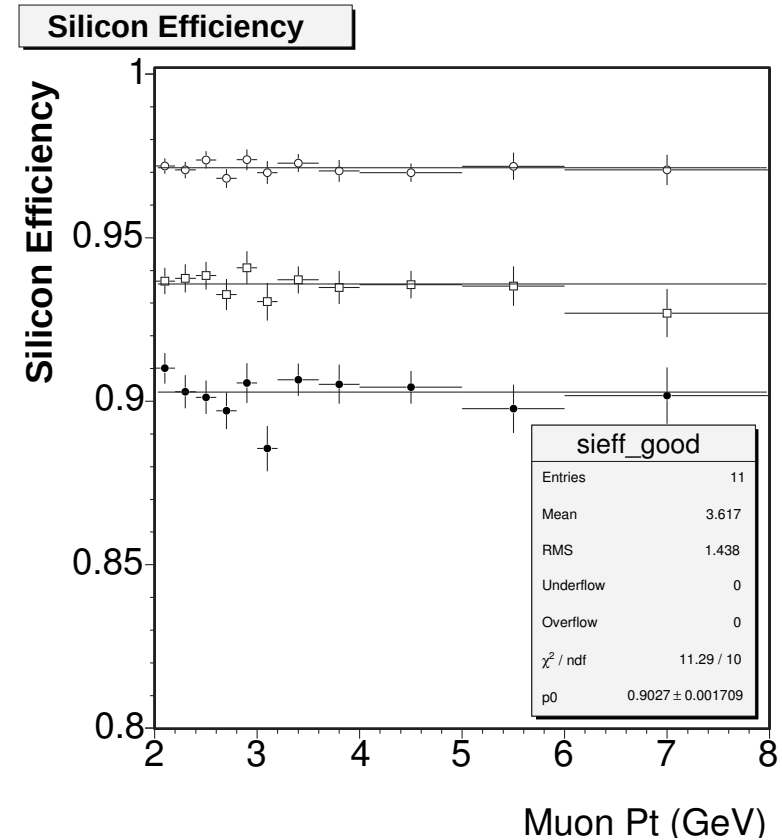


# Silicon Tracking Performance

Including pre-stable-data-taking period



After stable-data-taking period



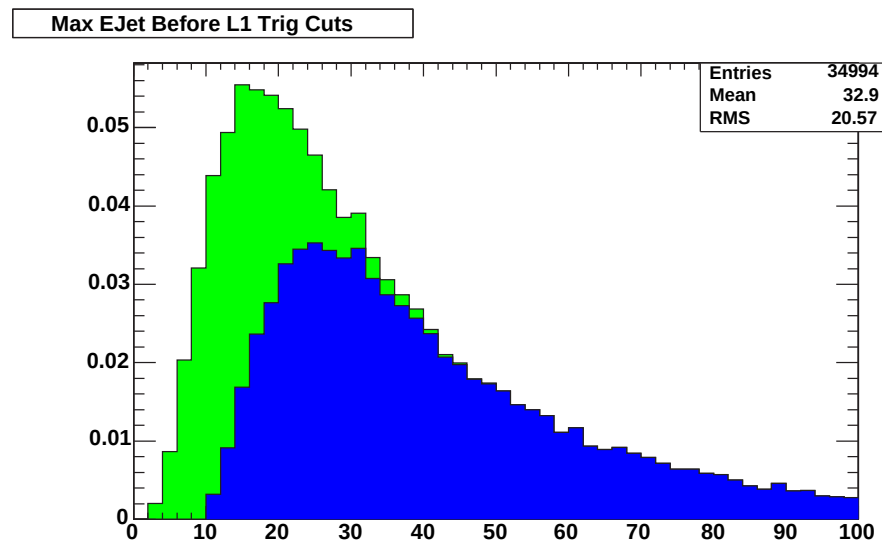
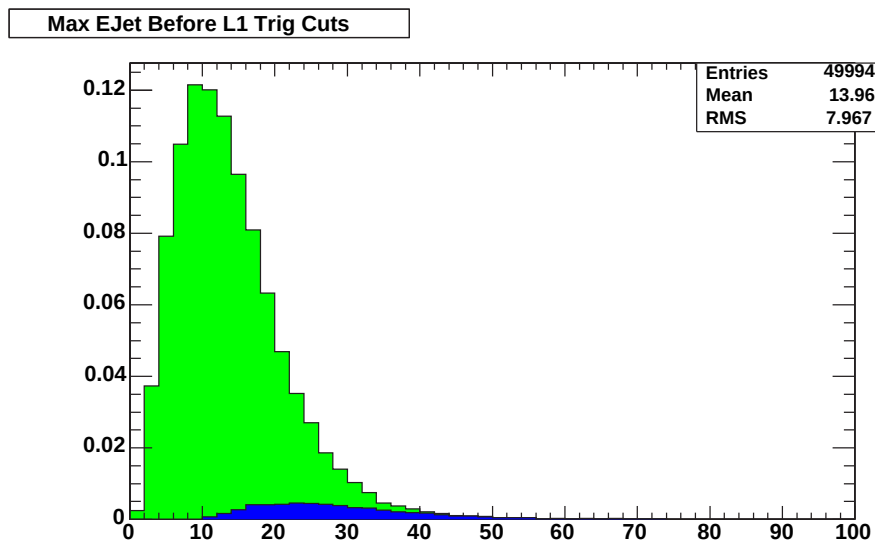
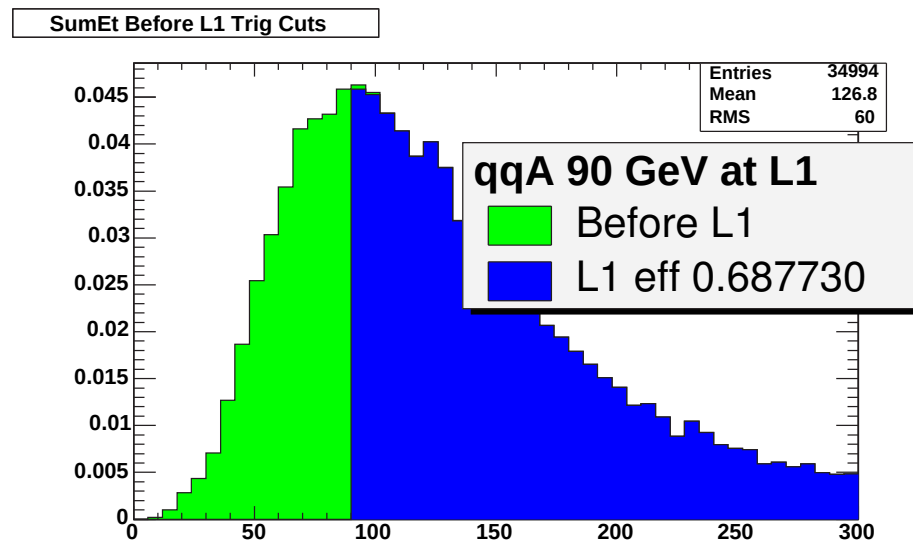
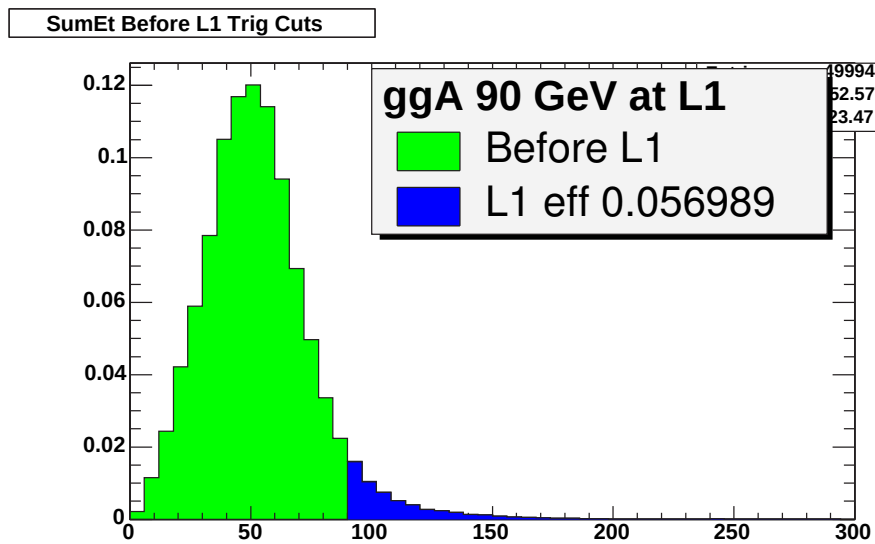
- Eff to attach  $\frac{N-1}{N}$   $R\Phi$ -Si hits to good COT tracks from  $J/\psi \rightarrow \mu^+ \mu^-$  events
- 5% **readout errors** (have reduced some)
- 4% **bad strips** (irreducible)
- 5% **dead wedges** (have recovered some)
- Have improved tracking/alignment

## 3-Level Higgs Trigger

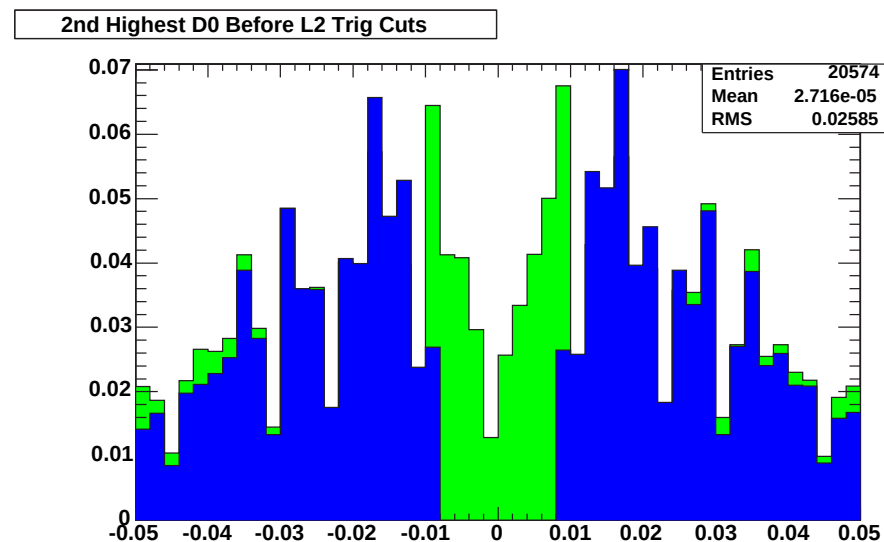
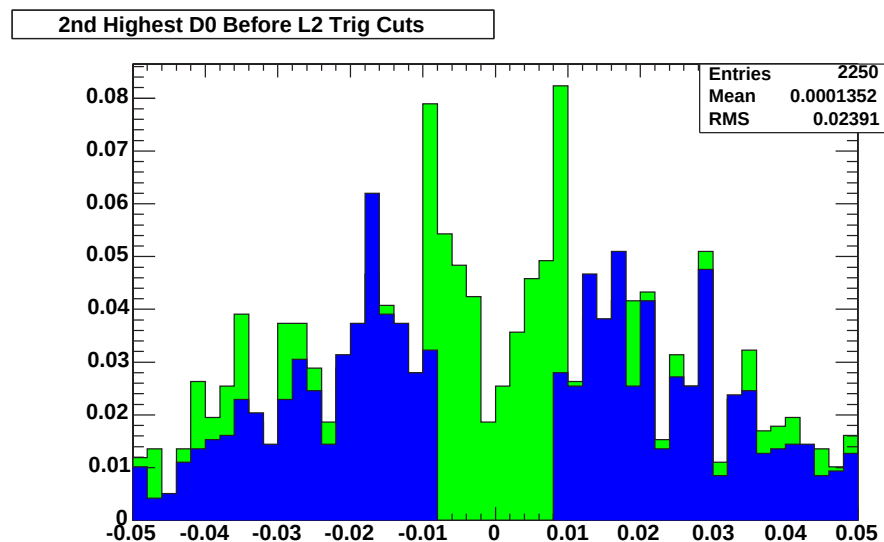
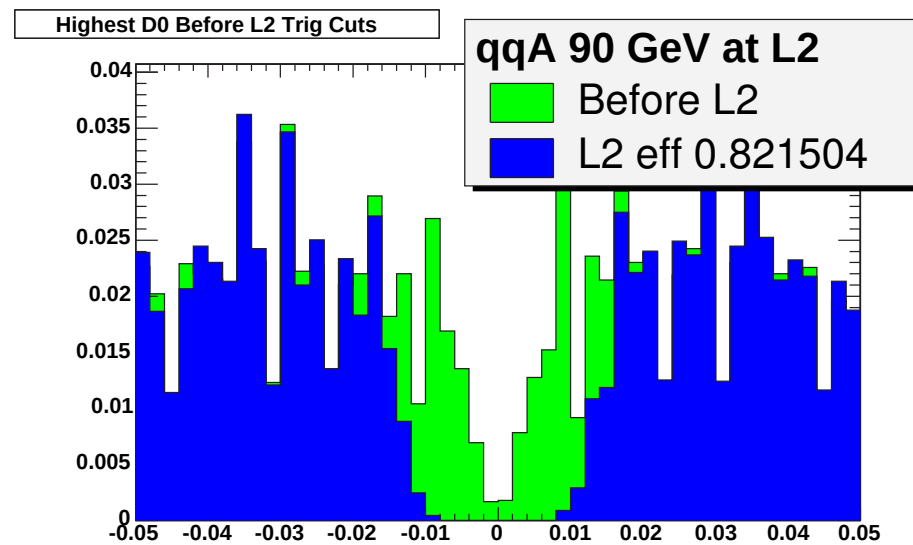
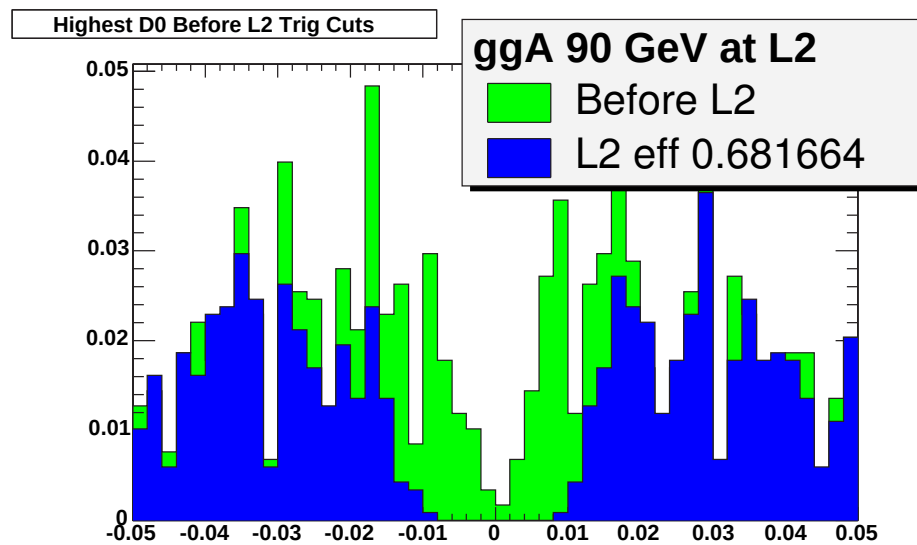
- **L1\_JET10\_&\_SUMET90\_v-1**: Requires one 10 GeV  $E_T$  trigger jet from central or plug in coincidence with 90 GeV  $\sum E_T$
- **L2\_TWO\_TRK2\_D100\_L1\_JET10\_&\_SUMET90\_v-1**: Two tracks each with  $100 \mu\text{m} < d_0 < 1 \text{ mm}$ ,  $\chi^2 < 25$  and  $P_t > 2 \text{ GeV}$  from SVT.
- **L3\_THREE\_JET10\_SUMET100\_TWO\_SVT\_v-1**: Using cone size of 0.4, require three jets of 10 GeV  $E_T$  with total jet  $\sum E_t > 100 \text{ GeV}$
- Trigger was designed before data taking began.
- Collected  $200 \text{ pb}^{-1}$  with this trigger. Looking at implementing more efficient trigger for next data taking period.
- **Run1 trigger used for MSSM Higgs was 1.7% efficient on signal**



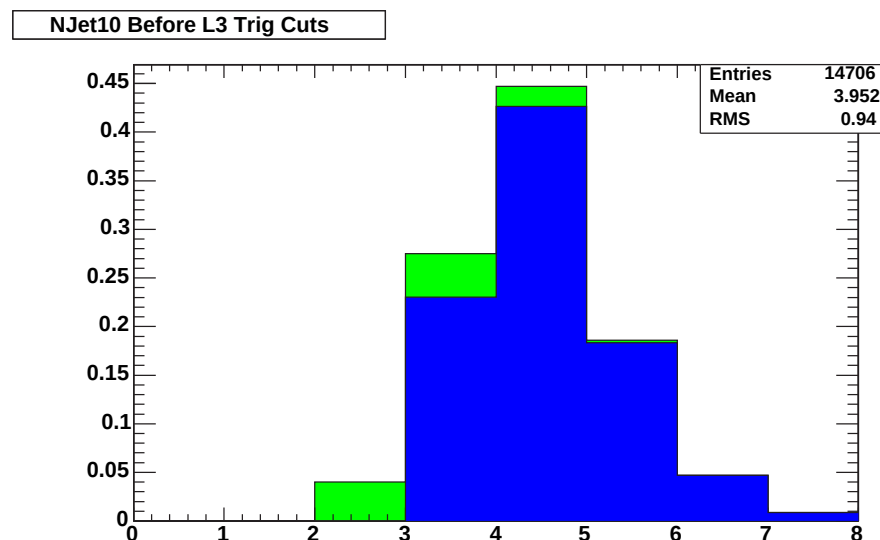
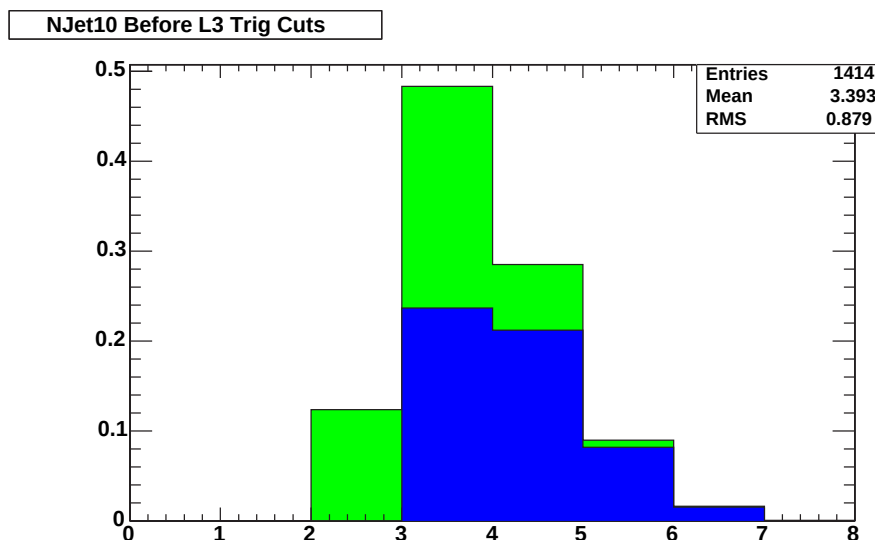
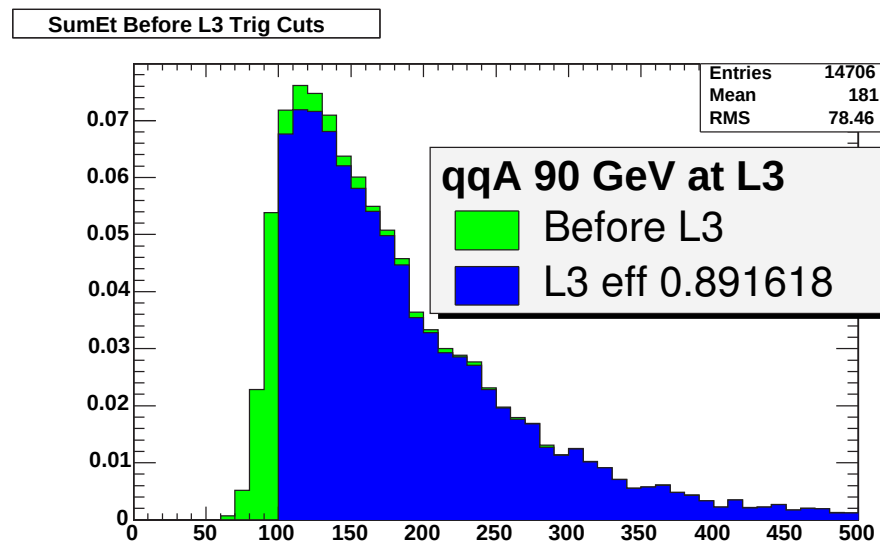
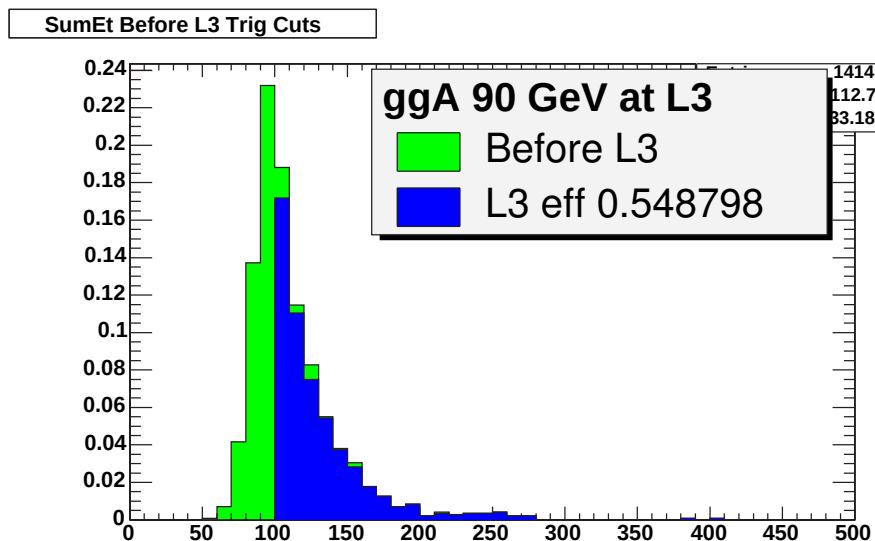
# L1 Trigger Efficiency on Signal



# L2 Trigger Efficiency on Signal

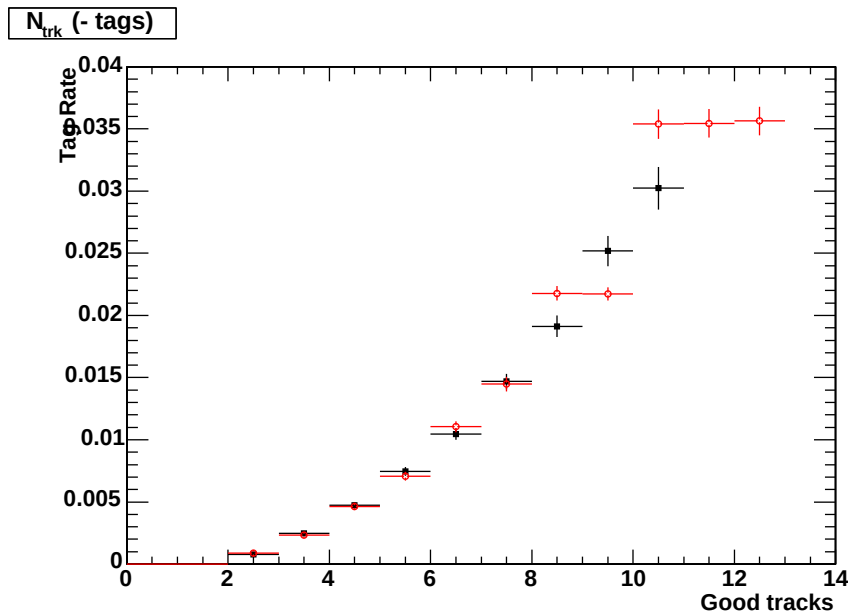
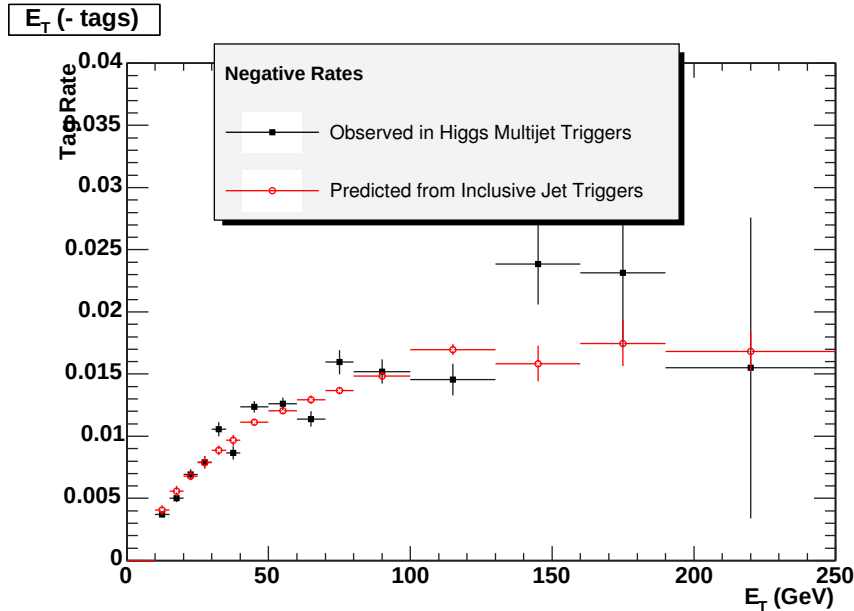


# L3 Trigger Efficiency on Signal



Full trigger  $\sim 1.6\%$  eff on 90 GeV signal

# Fake Double-Tag Rate Prediction in Data



- Negative single-tag rate in incl. jet sample to determine fake multi-tag rate in data ( $\text{QCD}_{\text{fakes}}$  in following)
- Fake double-tag is double-positive-tag with at least one light flavored jet

– Consider light-light Neg = Pos =  $\epsilon$ :

$$P_{--} = \epsilon^2$$

$$P_{+-} = 2\epsilon^2$$

$$P_{++}^{\text{fake}} = \epsilon^2 = P_{+-} - P_{--}$$

– Light-heavy Neg =  $\epsilon$ , Pos =  $\eta$ :

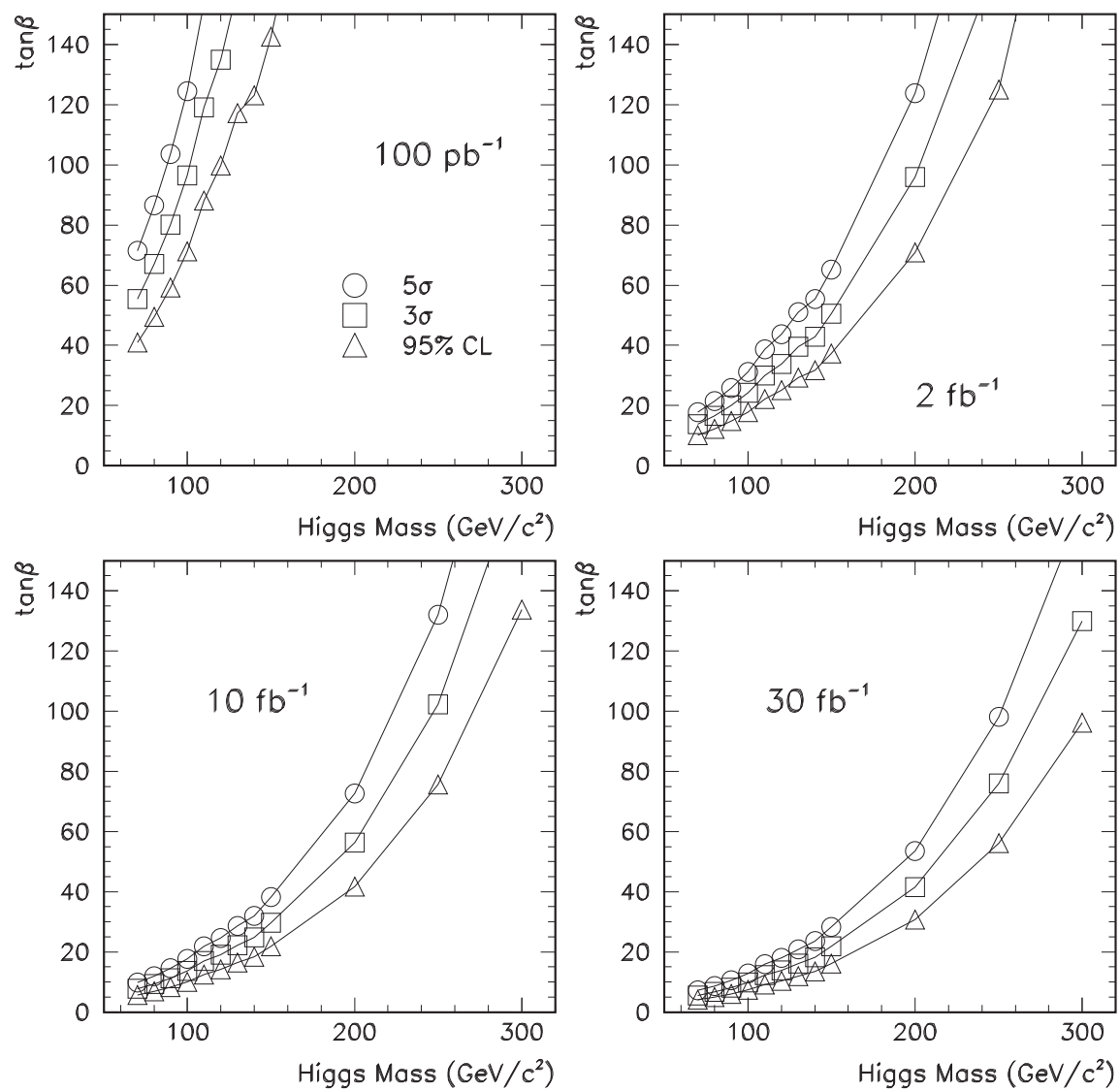
$$P_{--} = \epsilon\eta$$

$$P_{+-} = 2\epsilon\eta$$

$$P_{++}^{\text{fake}} = \epsilon\eta = P_{+-} - P_{--}$$

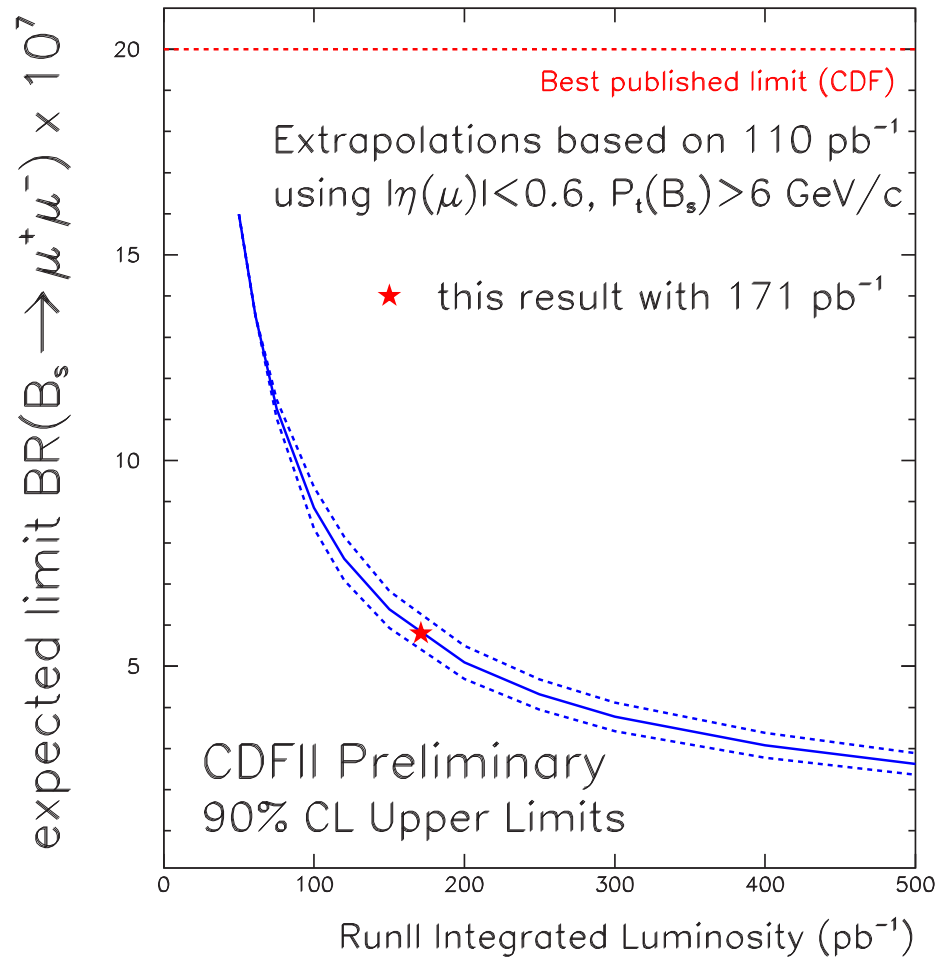
- $P_{+++}^{\text{fake}} = P_{++-} - P_{+--} + P_{---}$

# Outlook



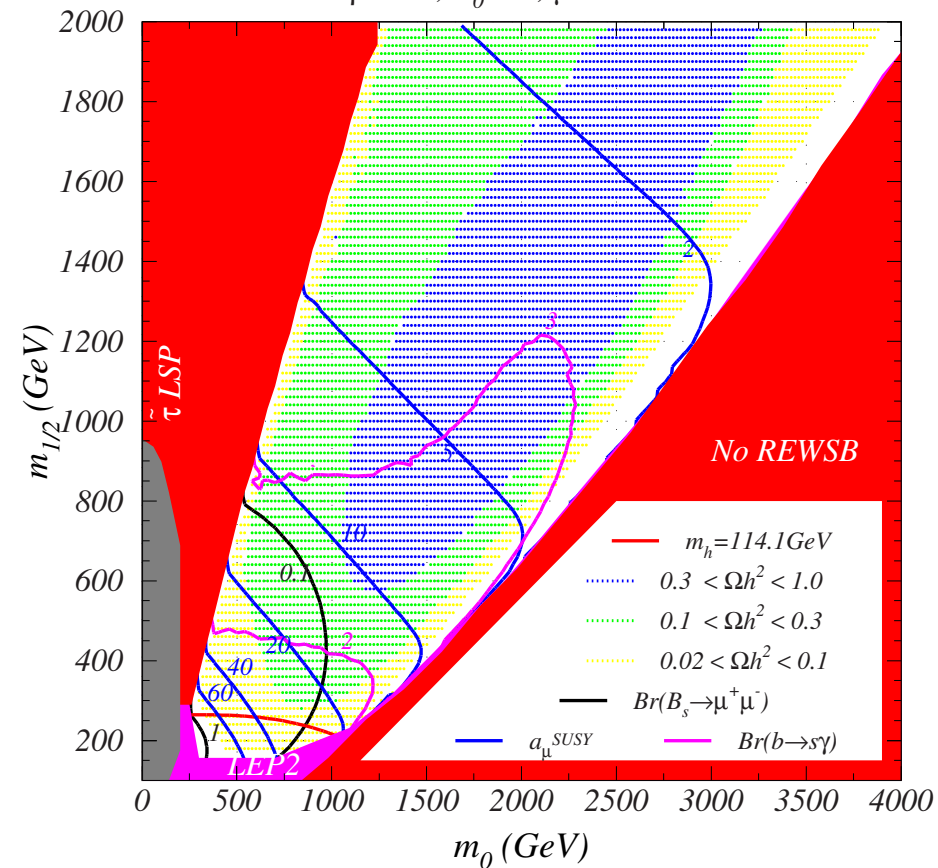
# Combine with $B_s \rightarrow \mu^+ \mu^-$ : Global MSSM search

From Matt Herndon & Doug Glenziksi



Baer *et al.* JHEP07 (2002) 050

$\tan\beta = 52$ ,  $A_0 = 0$ ,  $\mu > 0$



Both high  $\tan\beta$  MSSM Higgs search and  $B_s \rightarrow \mu^+ \mu^-$  limit same corner of parameter space