

Projects for Discovery of Neutral Higgs Bosons in RunII Data

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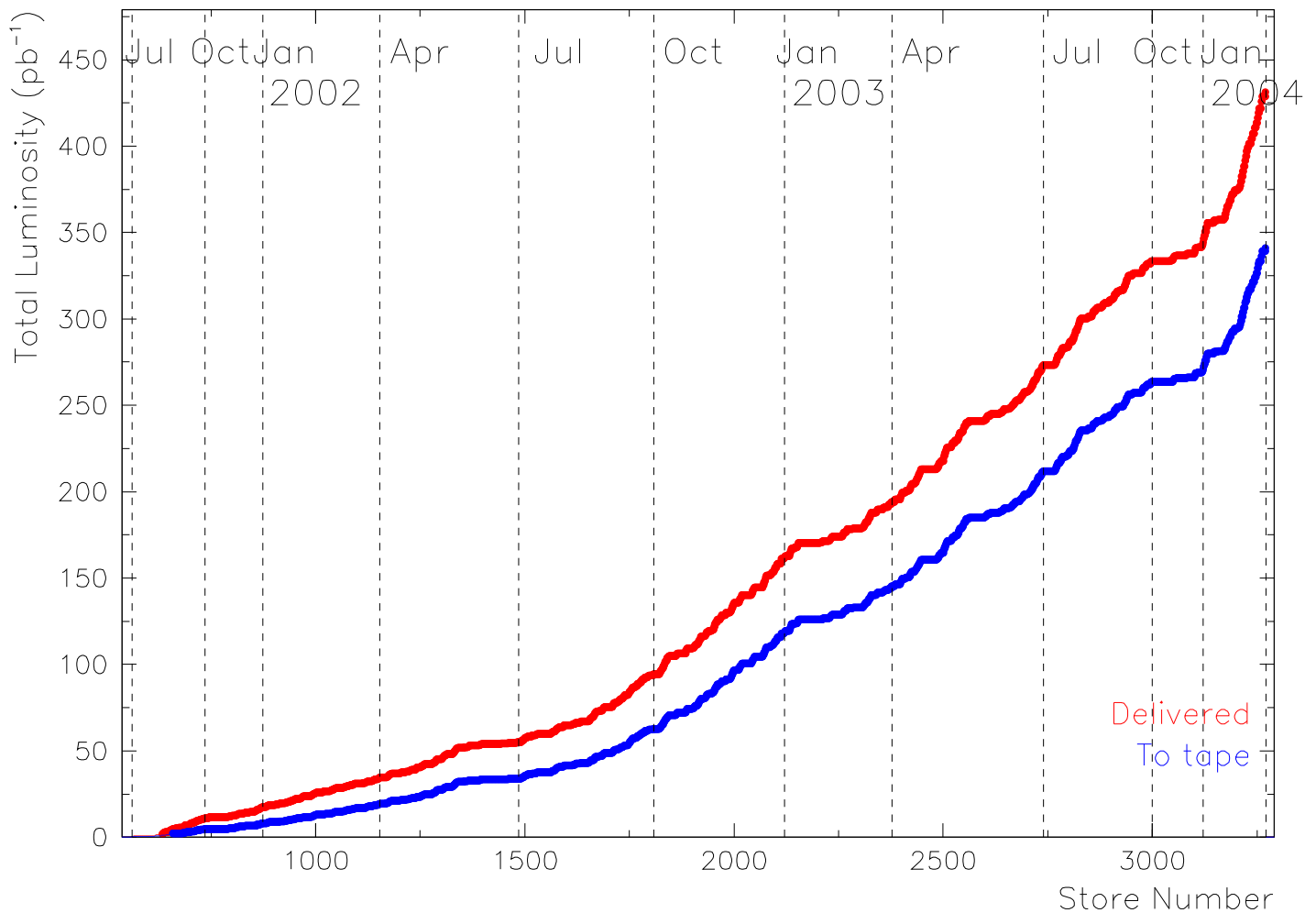
LBNL Divisional Fellow Interview, March 2004

- 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

Motivation

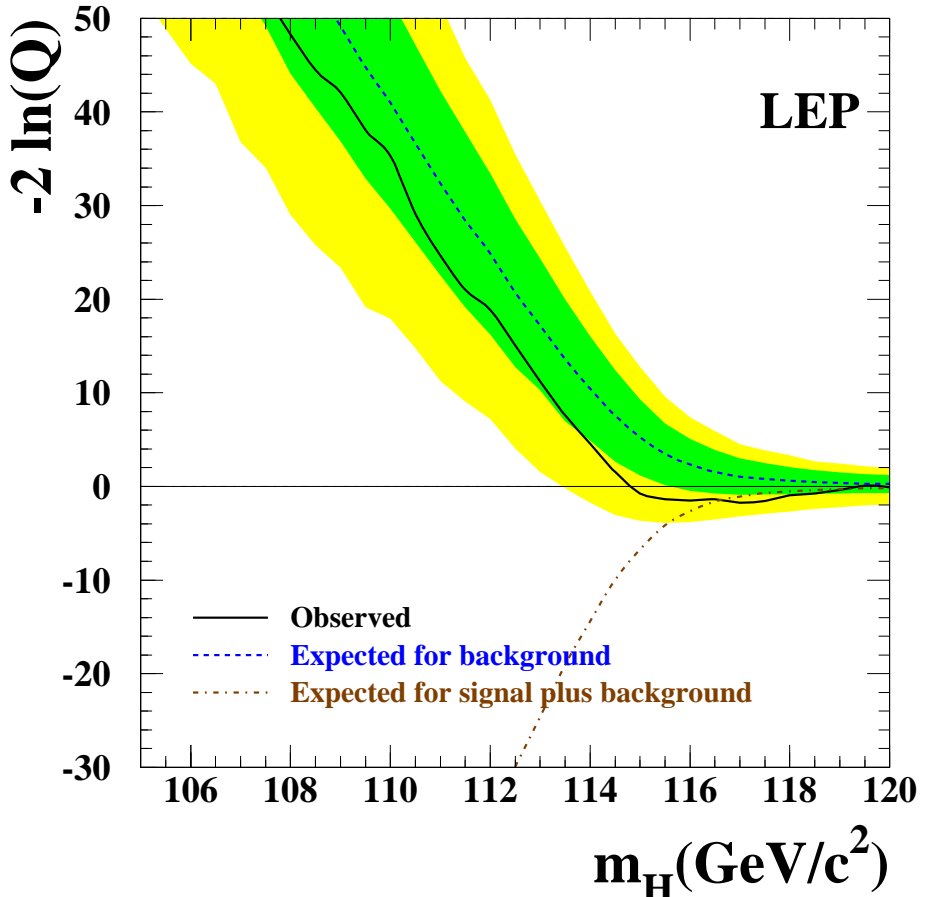
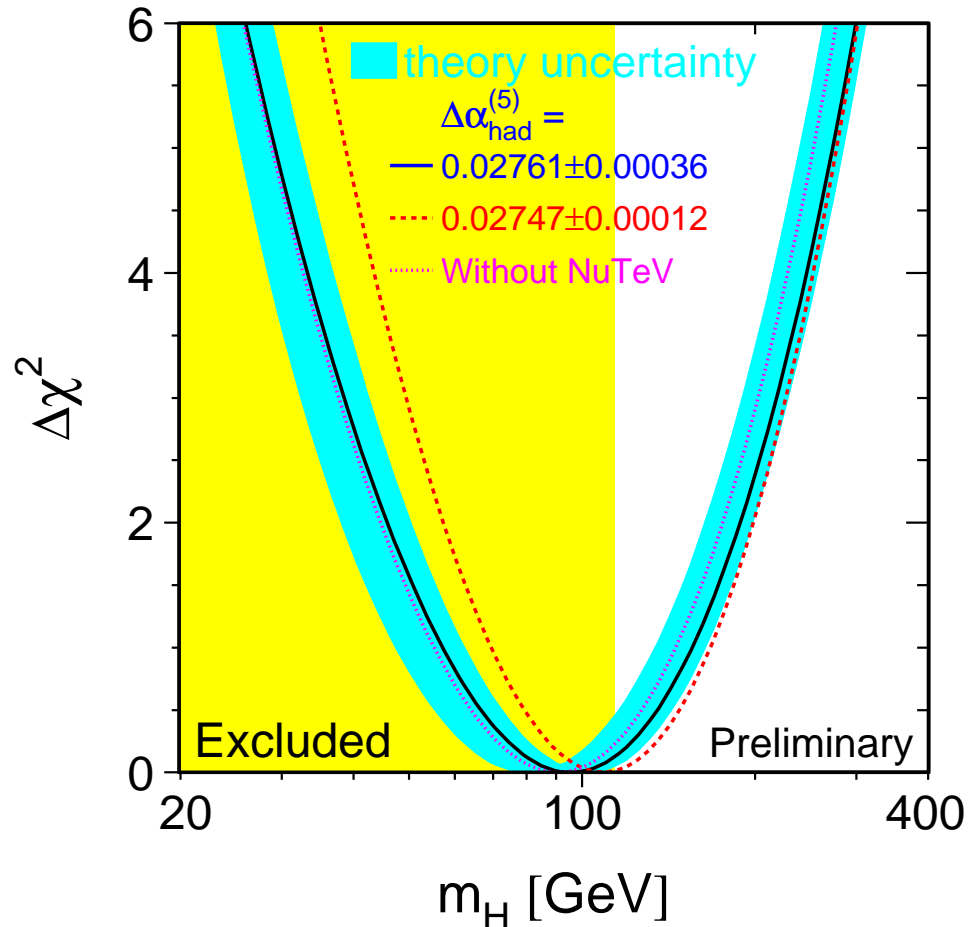
- LEP was best chance to find SM Higgs (until LHC)
- SM Higgs search is notoriously difficult at Tevatron
- SM needs some kind of help to stabilize Higgs mass (hierarchy prob)
- MSSM one candidate that has held up well to experimental scrutiny
- Introduces 5 physical Higgses
- But production cross sections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

RunII Well Under Way!



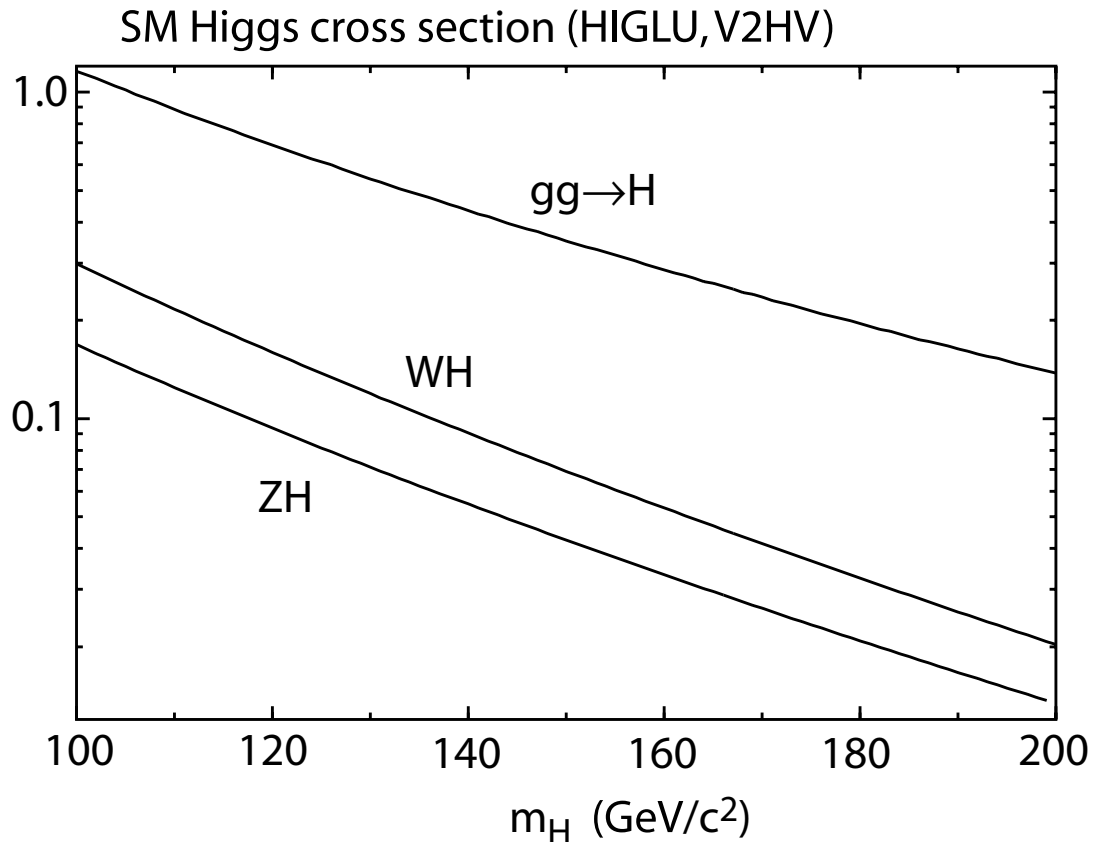
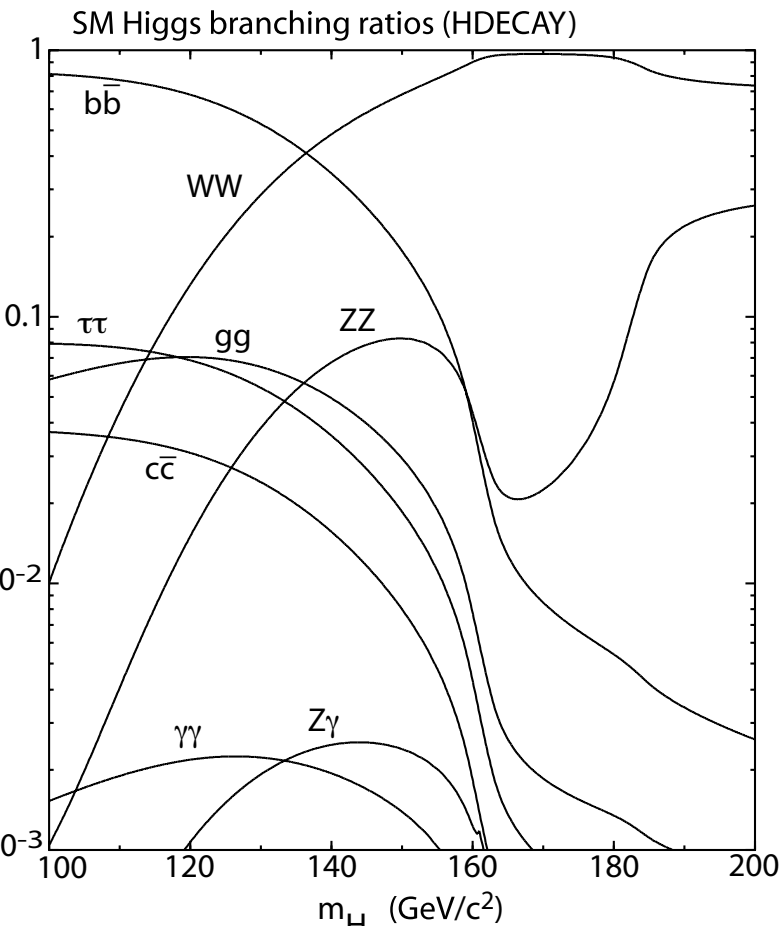
- Now have more data than RunI
- Can do precision measurements and searches
- What can we do to understand neutral Higgs Sector with our new data and detector?

SM Higgs: Current State of Affairs



- EW Precision fits “predict” $m_H < 219 \text{ GeV}$, $95\% CL$ us with $m_h \approx 50 \text{ GeV}$ and $m_h \lesssim 110 \text{ GeV}$ $95\% CL$ ([Chanowitz](#))
- One set of measurements (A_{FB}^b) differ by 3σ and pull m_h fit high. But removing them leaves $m_H > 114 \text{ GeV}$, $95\% CL$
- LEP Combined search limits

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 $\lesssim 0.3$ pb! at Tevatron, and that's before branching ratio

SM Higgs: Reevaluated Sensitivity

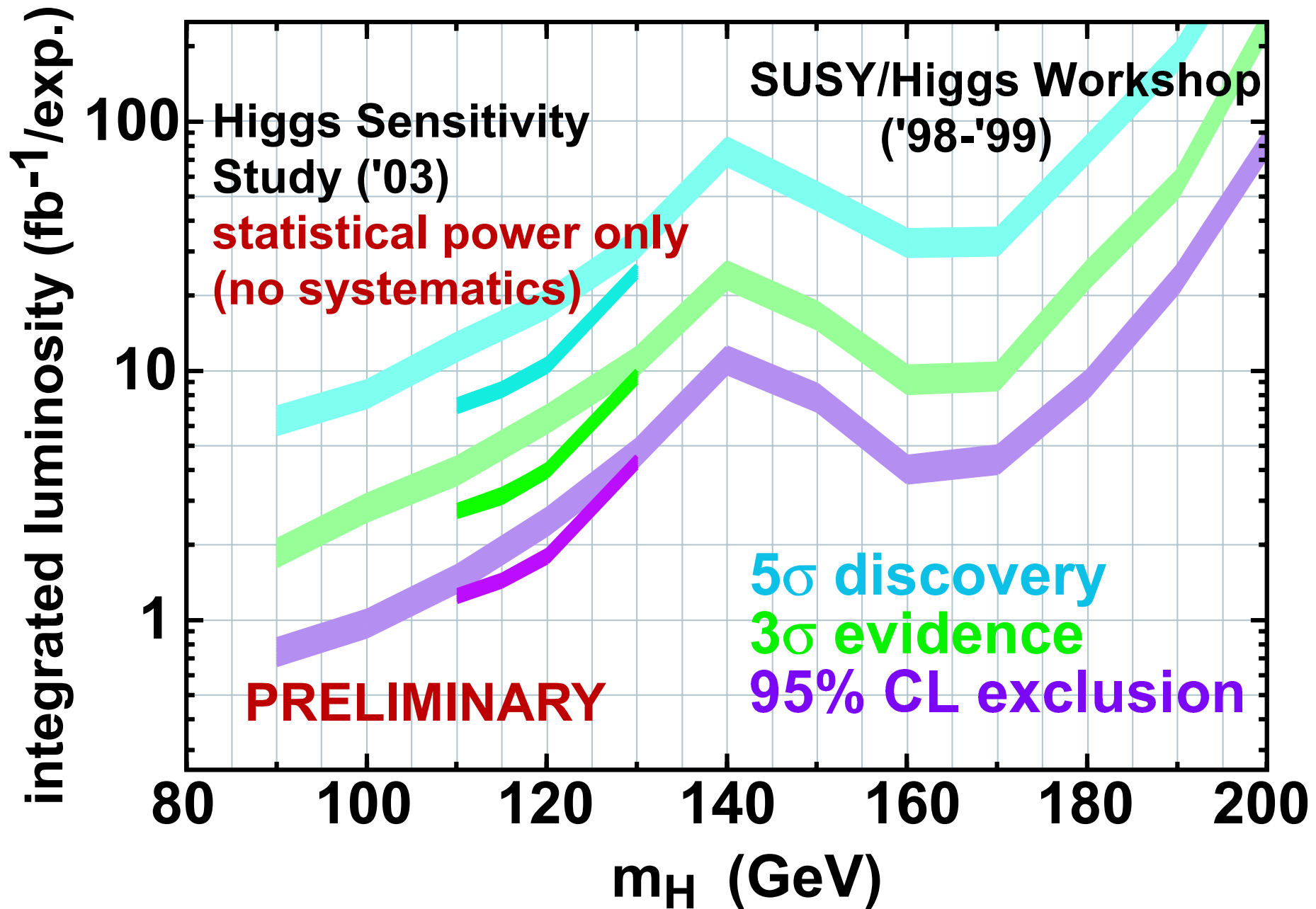
- Last summer, CDF & D0 reconsidered work of RunII Higgs Workshop ([hep-ph/0010338](#)) taking into account knowledge of new detector
- Dominant background from physics, not detectors:
 - W+jets: $p\bar{p} \rightarrow W + gg, g \rightarrow b\bar{b}/c\bar{c}$. $\sim 10's \text{ pb}$
 - t \bar{t} : $p\bar{p} \rightarrow t\bar{t} \rightarrow W^+ b W^- \bar{b}$. $\sim 7 \text{ pb}$
 - Single top: $p\bar{p} \rightarrow t\bar{b} \rightarrow W^+ b\bar{b}$. $\sim 2 \text{ pb}$
 - WZ: $p\bar{p} \rightarrow WZ \rightarrow \ell\nu b\bar{b}$. $\sim 3 \text{ pb}$.
- “HSC” is new estimate with current algorithms for 1 fb^{-1} per Experiment
- Will be *very challenging*

HSC vs SHW at 115 GeV

	WH ($l\nu bb$)		ZH ($nnbb$)	
	HSC	SHW	HSC	SHW
signal	3.7	4.6	3.5	5.5
t t	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/ \div B	0.57	0.98	0.86	0.78

mass window: 100-130 GeV

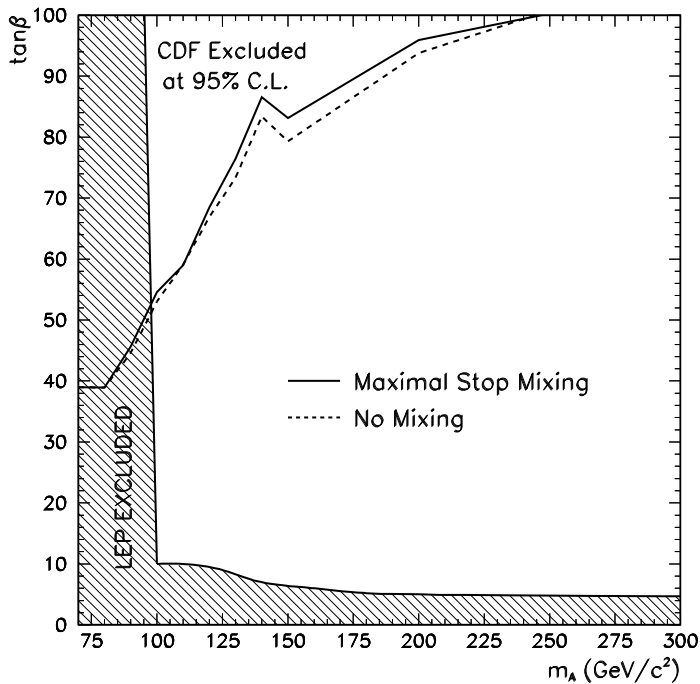
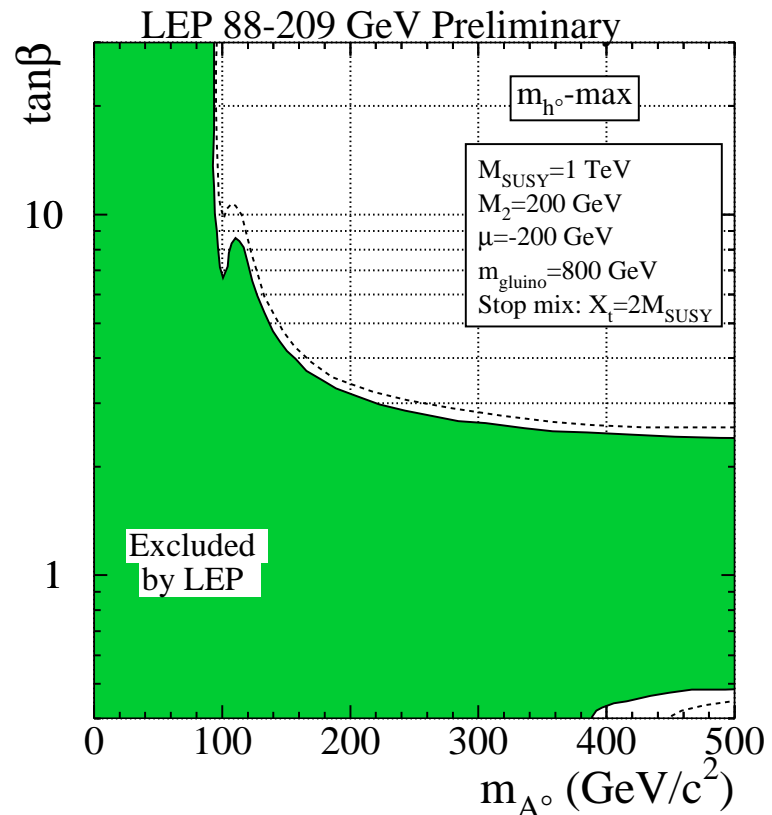
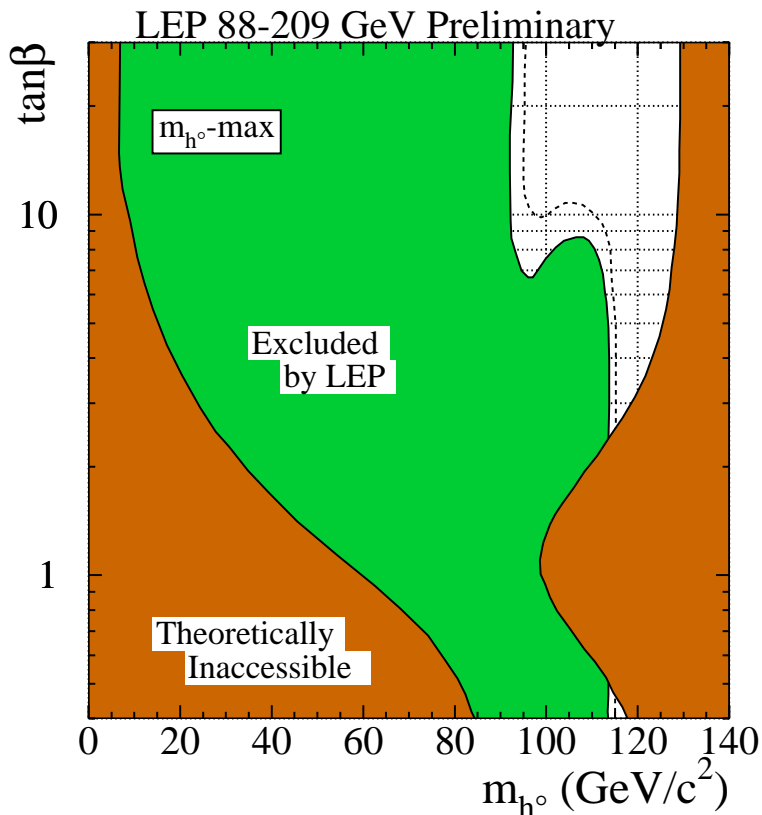
SM Higgs: Sensitivity vs Luminosity



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 $\tan\beta$

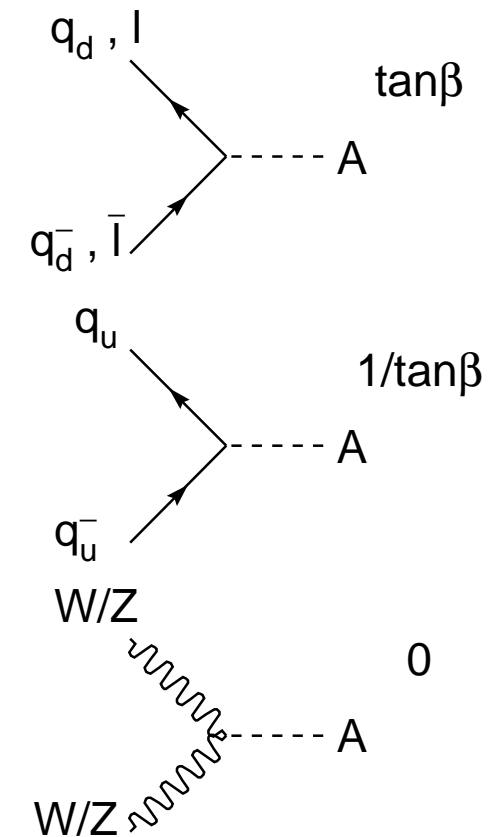
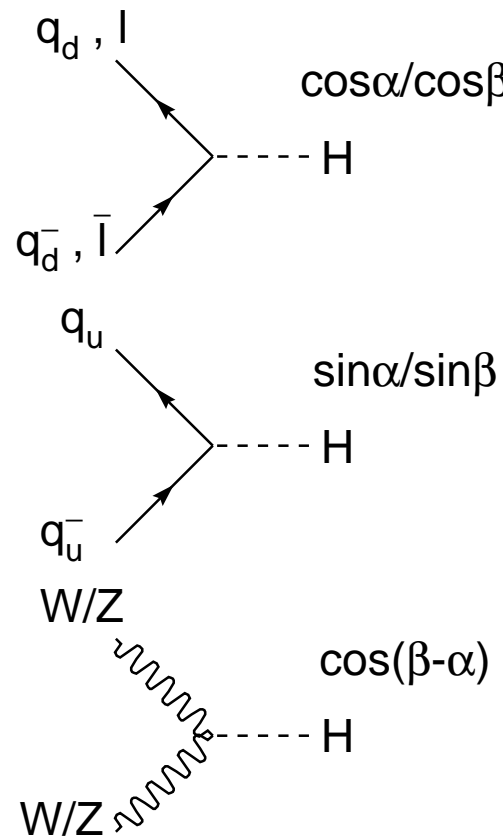
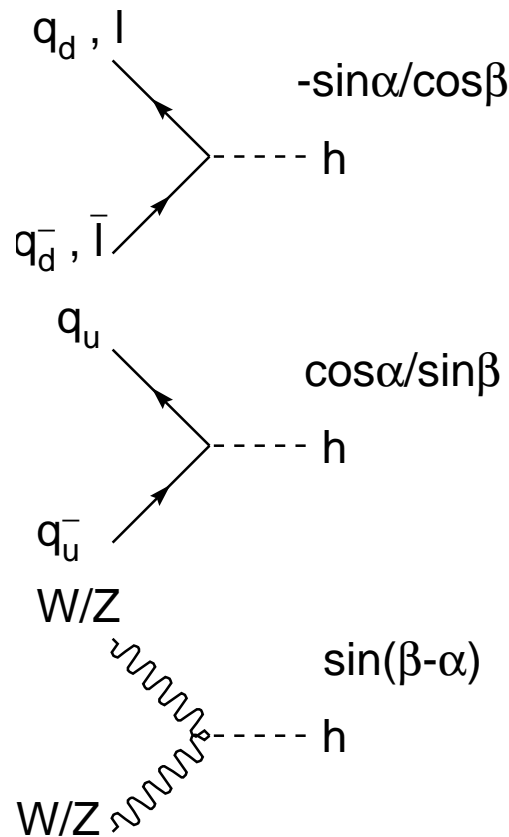
MSSM Higgs: Current State of Affairs



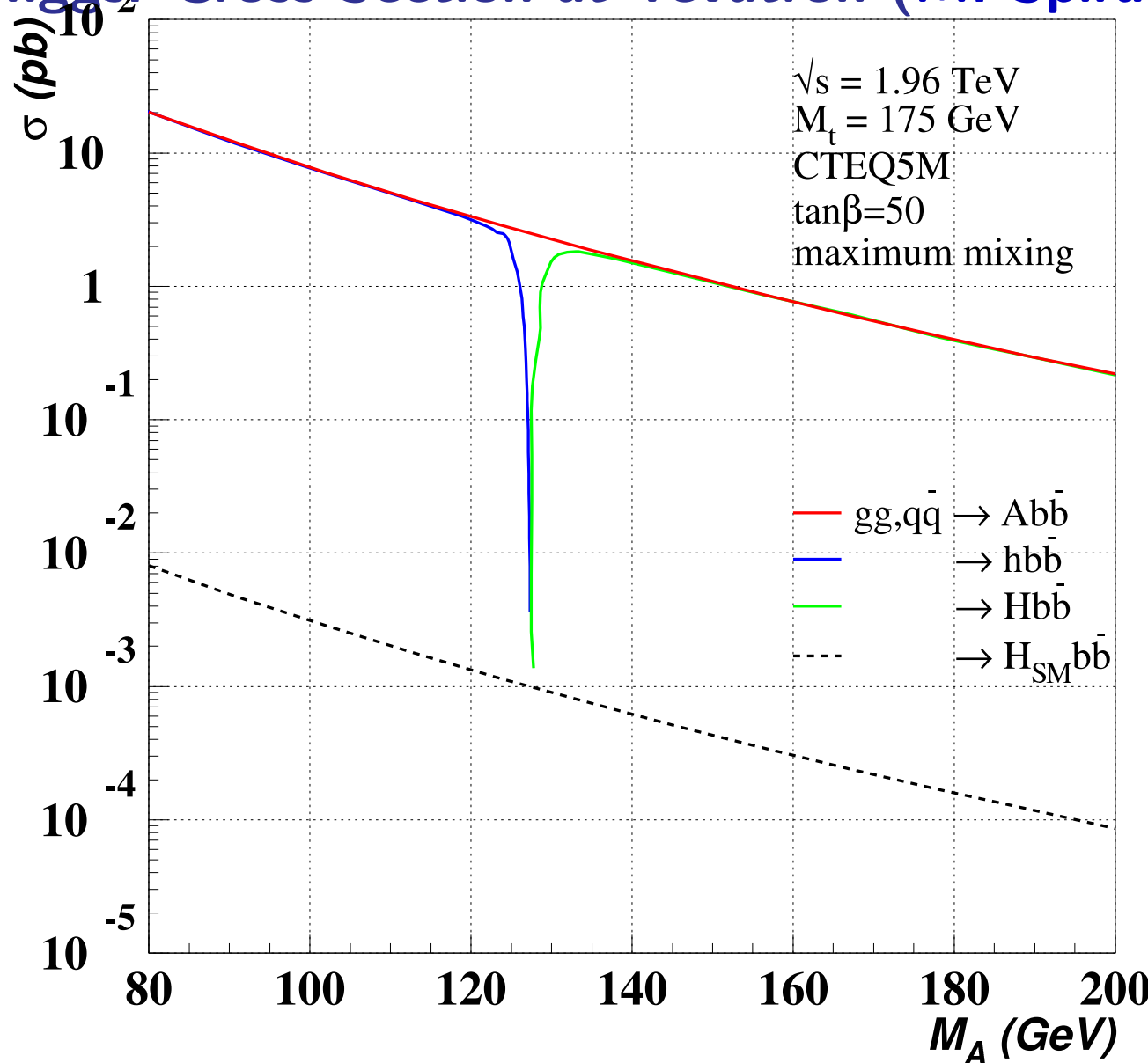
- ~Final LEP limits:
 $m_h > 91.0 \text{ GeV}$,
 $m_A > 91.9 \text{ GeV}$ at 95% CL
- CDF RunI limits m_h and m_A for values of $\tan\beta \gtrsim 50$

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

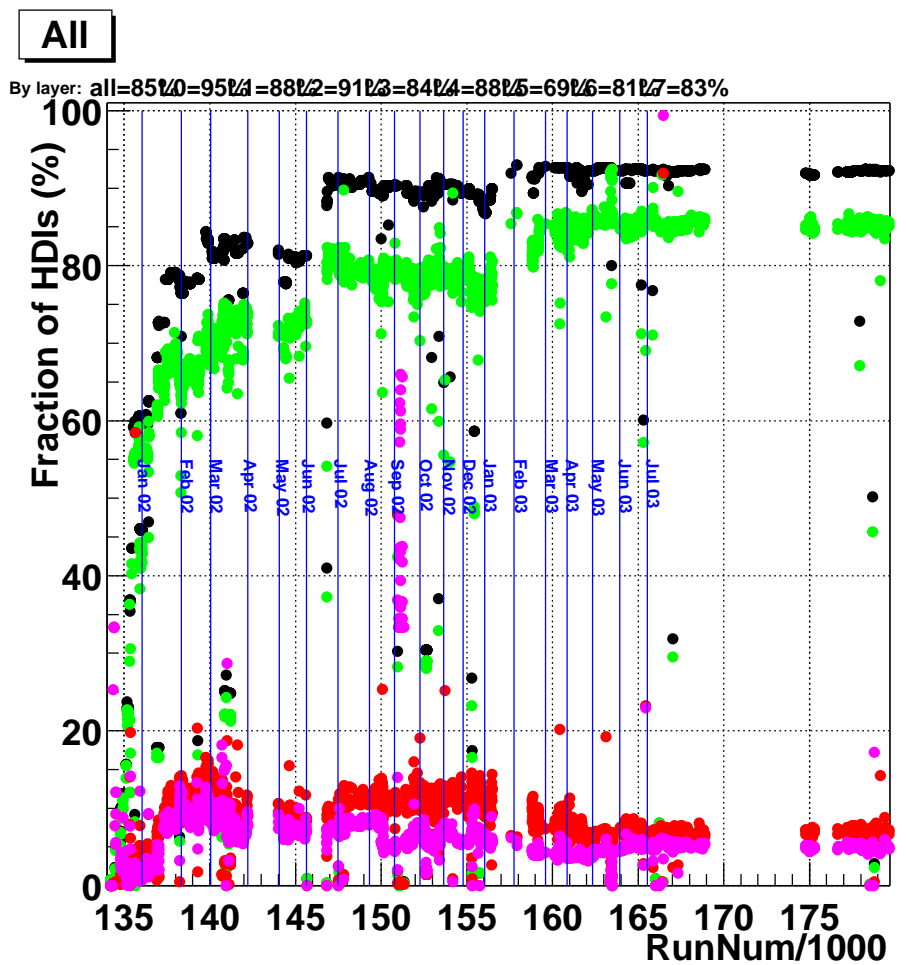
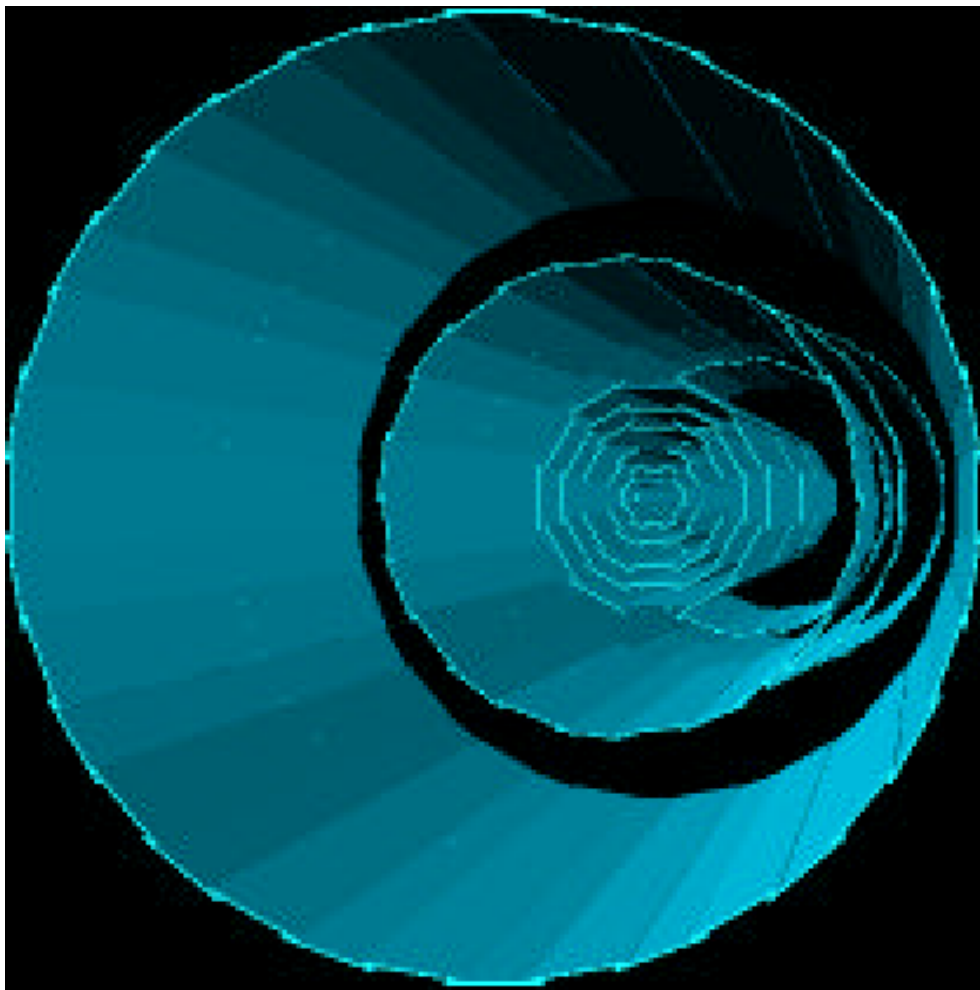
Game On

- Enhancement of $b\bar{b}A$ vertex of $\tan\beta$, compared to SM
- MSSM Higgs production at TeV is complimentary to LEP
⇒ 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 b-tag!

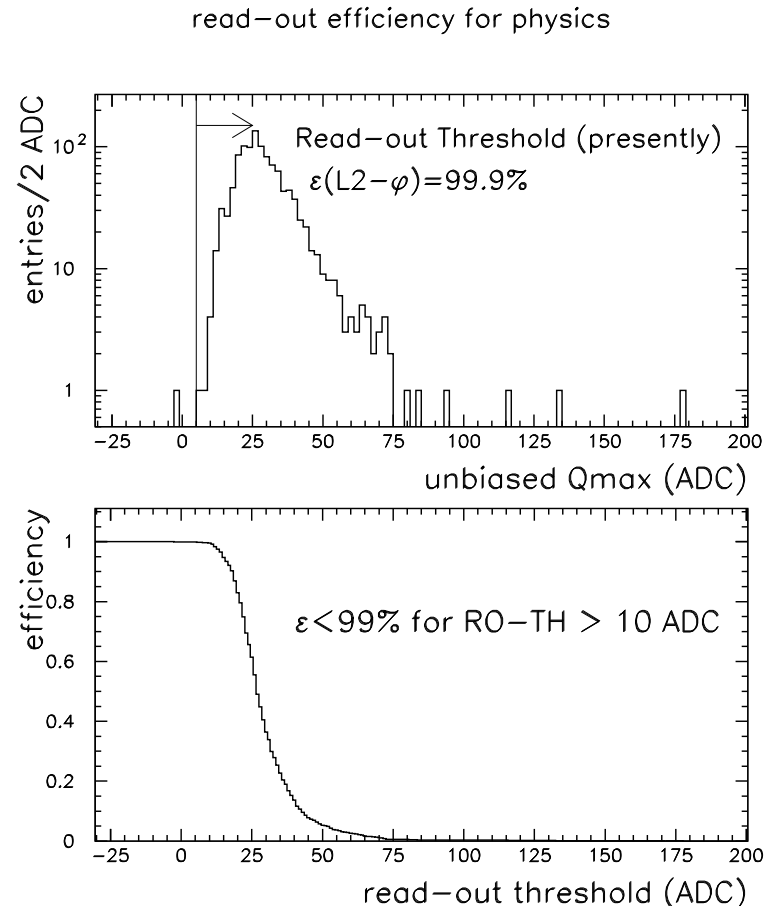
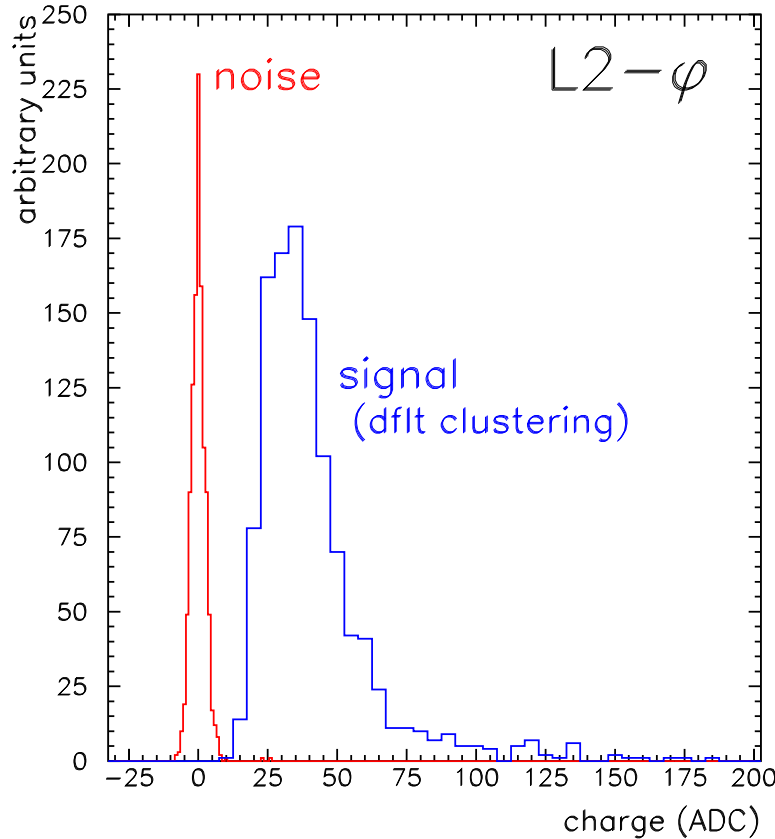
Silicon Detector is Key



- Detector stable after commissioning period
- Coverage increased due to repairs
- 7 double sided layers (3 at 90° , 4 at 1.2°).

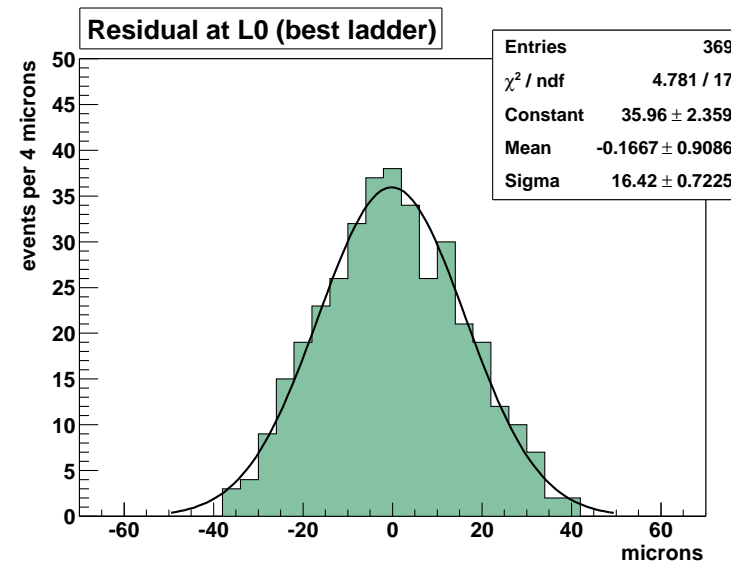
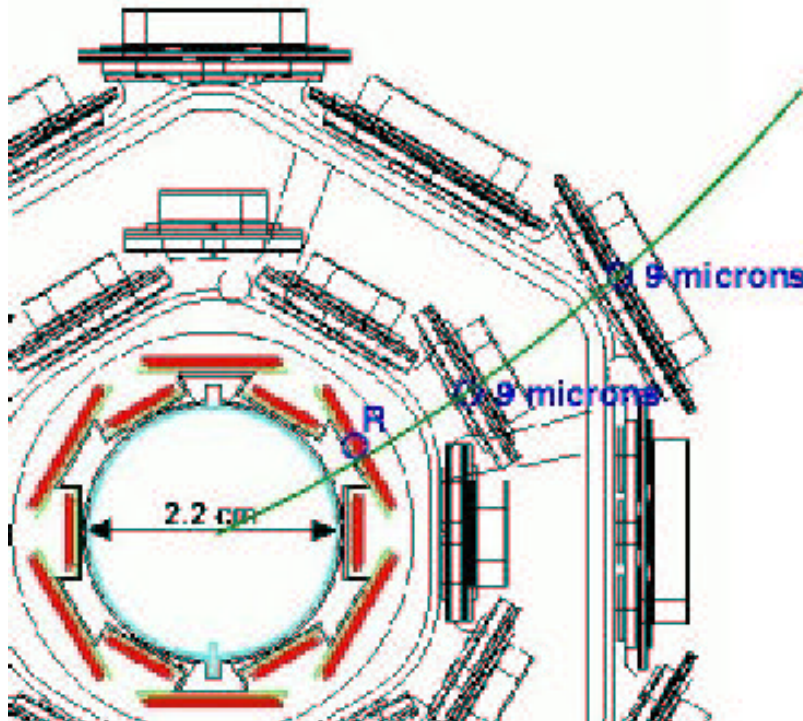
- Inner layer on beampipe (\sim commissioned)
- Axial strip pitch $50 \mu\text{m} - 112 \mu\text{m}$, inner to outer

High Signal-to-Noise Device



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

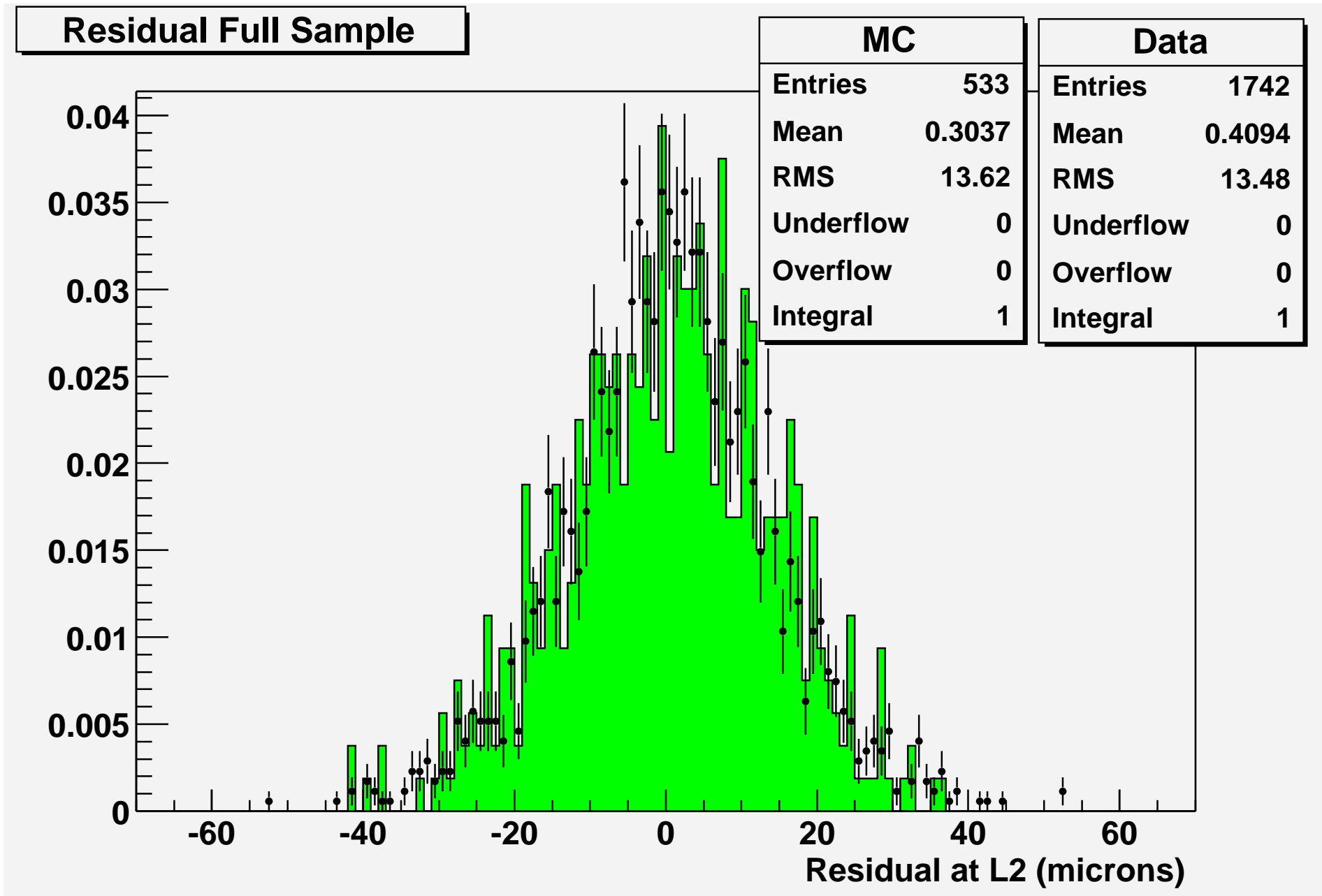
Silicon Tracking Resolution From High P_T μ



Cluster Width	Measured resolution in μm		
	L00	SVX Axial L1-L5	SVX 90° L1,4
1 strip	18.4 ± 0.3	13.6 ± 0.3	29.5 ± 0.5
2 strips	10.1 ± 1.9	9.5 ± 0.1	23.0 ± 0.3
3 strips	17.2 ± 1.8	13.4 ± 0.2	34.3 ± 0.8
4+ strips	23.5 ± 2.8	18.7 ± 0.4	64.3 ± 1.8

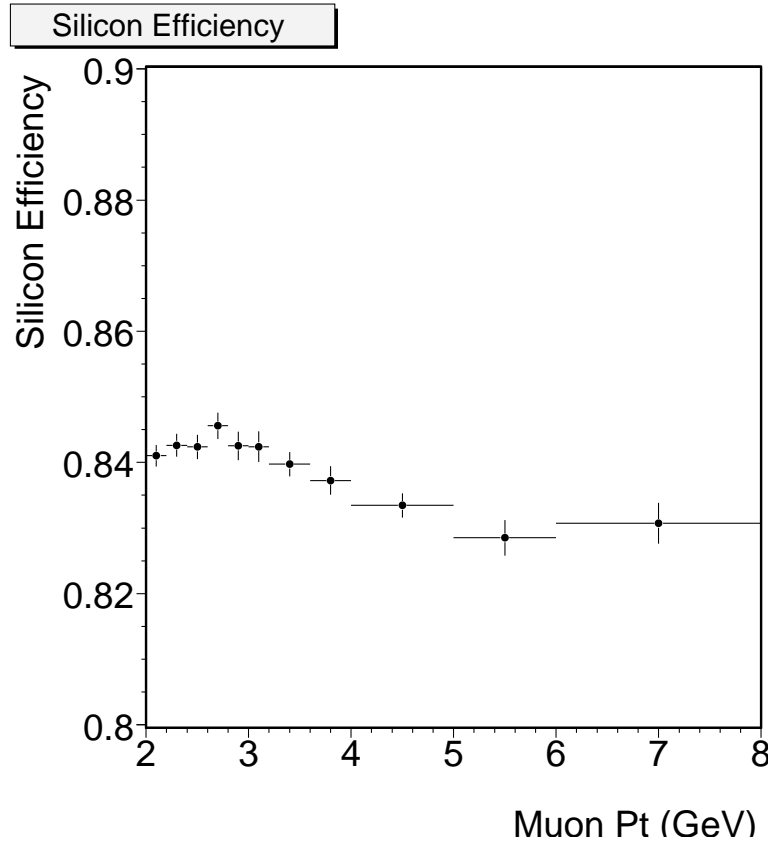
L00 resolutions are new result & will improve with alignment/study

Silicon Tracking Resolution Data vs MC

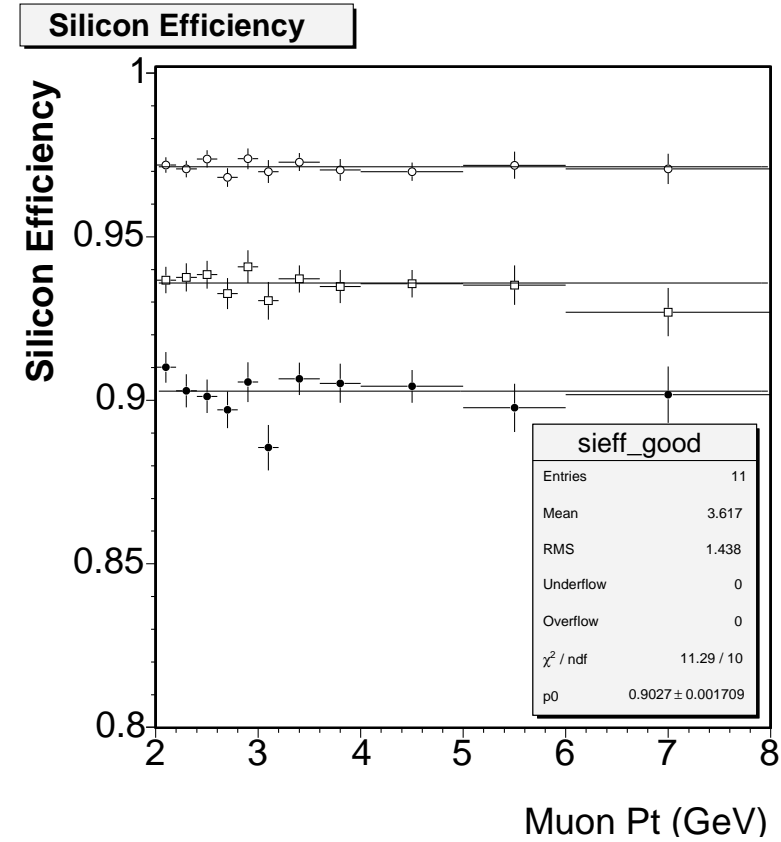


Silicon Tracking Performance

Including pre-stable-data-taking period

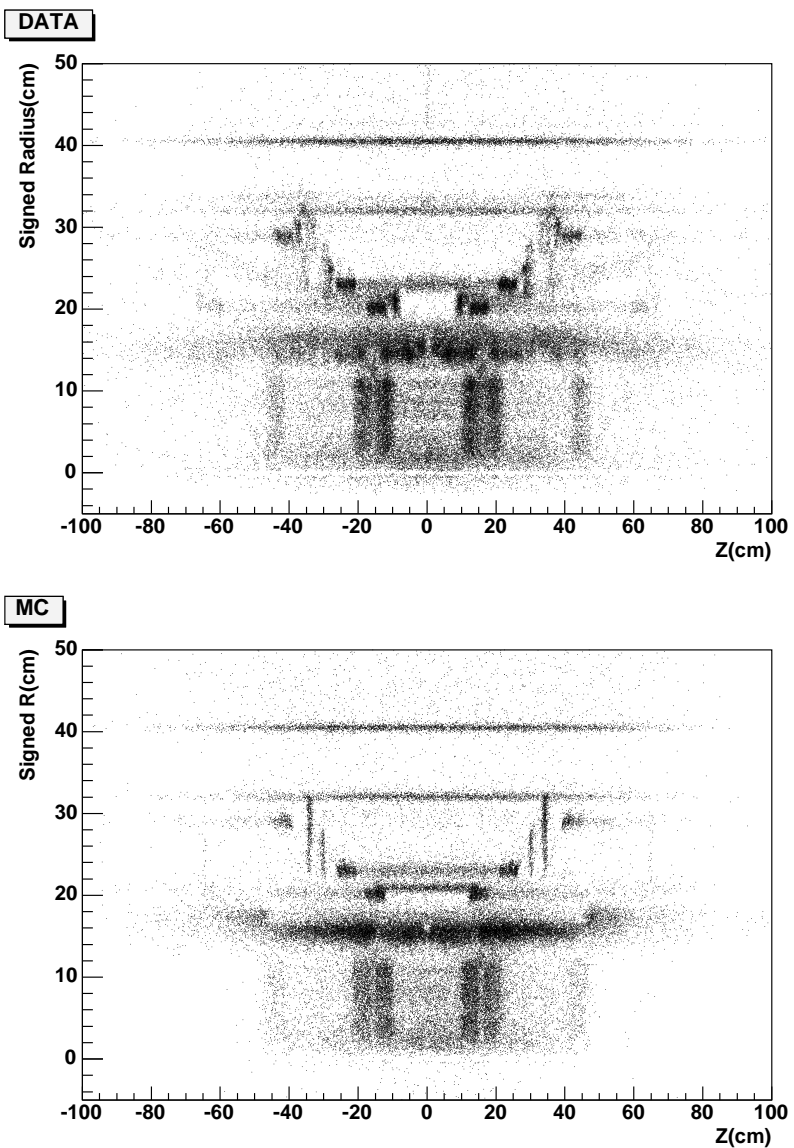
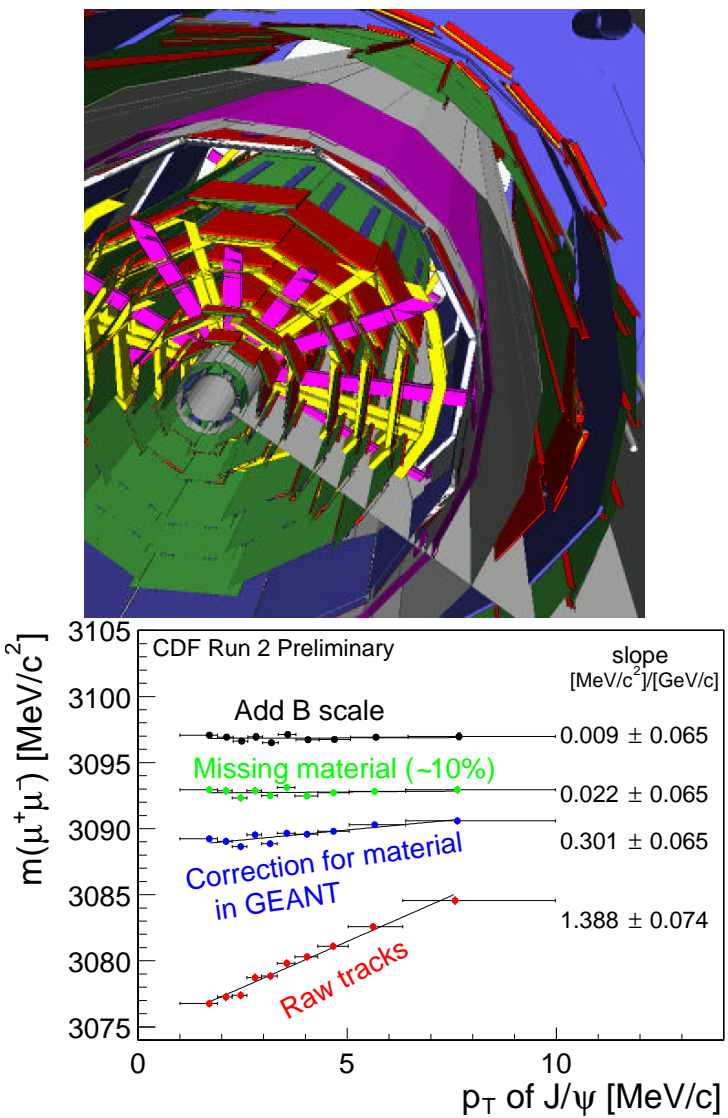


After stable-data-taking period



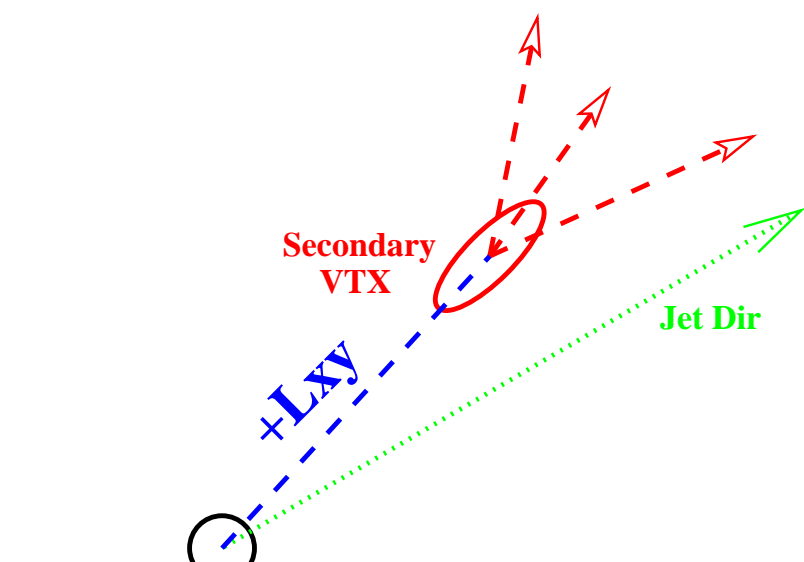
- Eff to attach $\frac{N-1}{N} R\Phi$ -Si hits to good COT tracks from $J/\psi \rightarrow \mu^+ \mu^-$ events
- 5% **readout errors** (have reduced some)
- 4% **bad strips** (irreducible)
- 5% **dead wedges** (have recovered some)
- Have improved tracking/alignment

Silicon Material Map

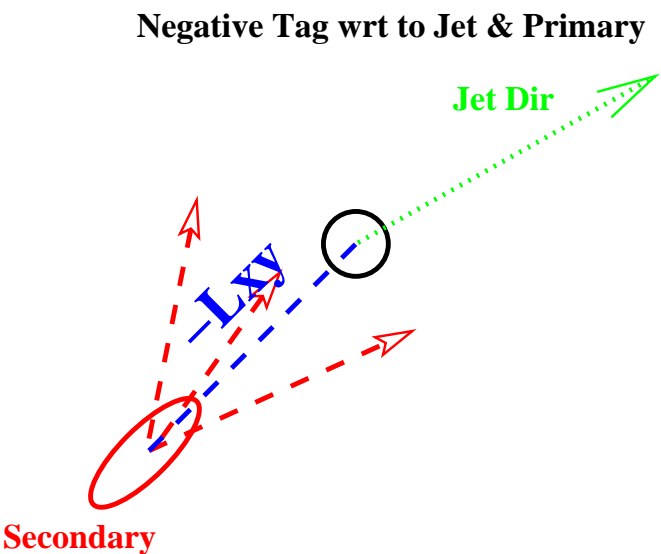


- Accounting for all material allows precise knowledge of energy loss and **mass reconstruction**
- Helps simulation get false lifetime from conversions correct

B-Tagging



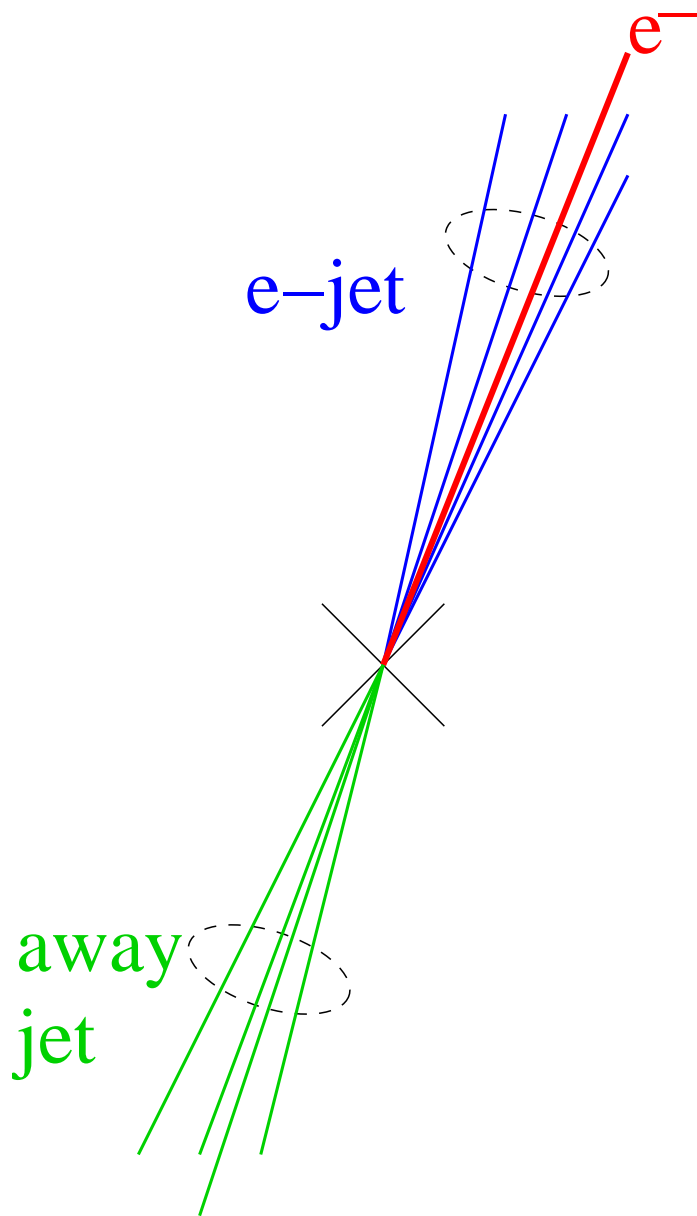
Positive Tag wrt Jet & Primary



Negative Tag wrt to Jet & Primary

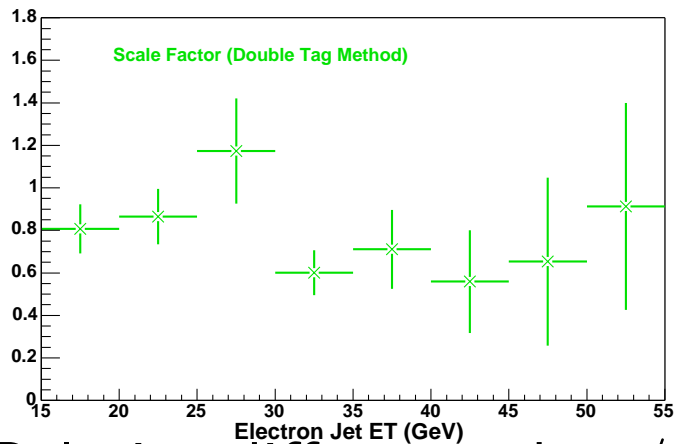
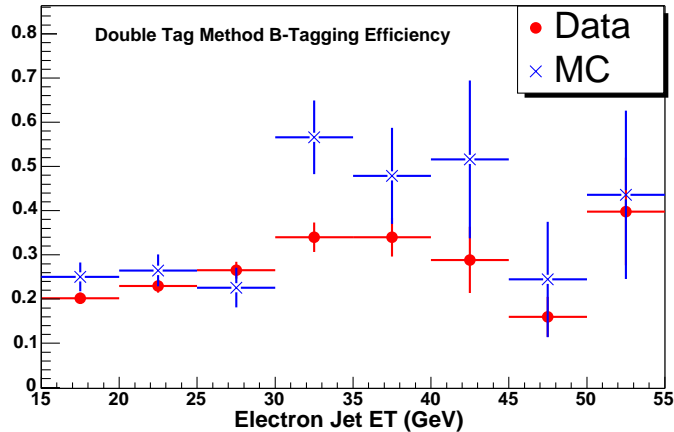
- **Displaced vertexes:** All combinations of at least 2 good tracks
- Jet is tagged as b-jet if $L_{xy}/\sigma_{xy} > 3$ (typical $\sigma_{xy} \sim 150 \mu\text{m}$)
- Measure eff and fake rate in incl lepton & generic jet data
- (Looser tagger used in Higgs analysis: SecVtx falling back to 1% CL of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

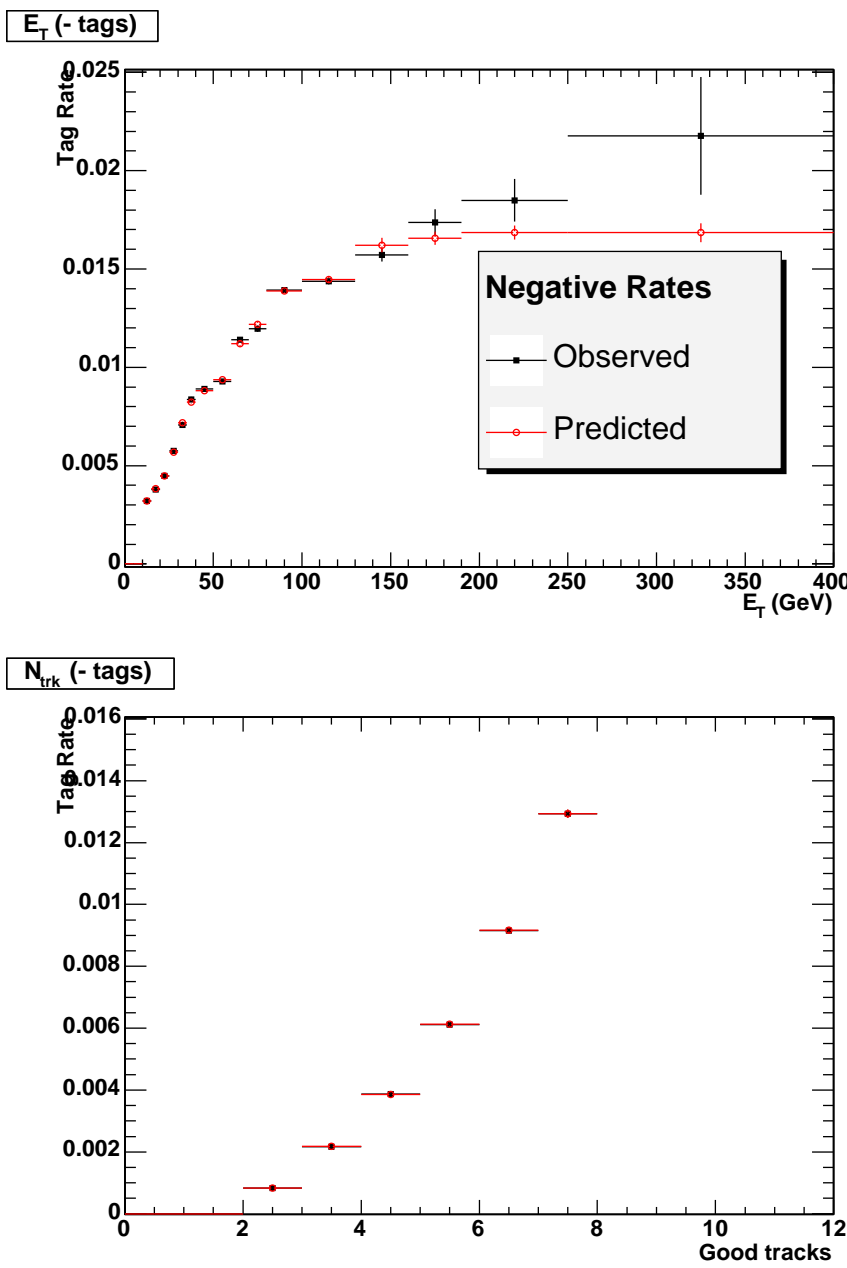


- Need 2 things about sample of jets to measure eff:
 1. Net tag rate, $r = (N_{\text{pos}} - N_{\text{neg}})/N_{\text{tot}}$
 2. Frac of jets containing HF, F_B
- Eff is then $\varepsilon = r/F_B$
- Measure r^a and F_B^a in e-jets when away jet is tagged
- Account for away-jets tagged **but e-jet is 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**

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

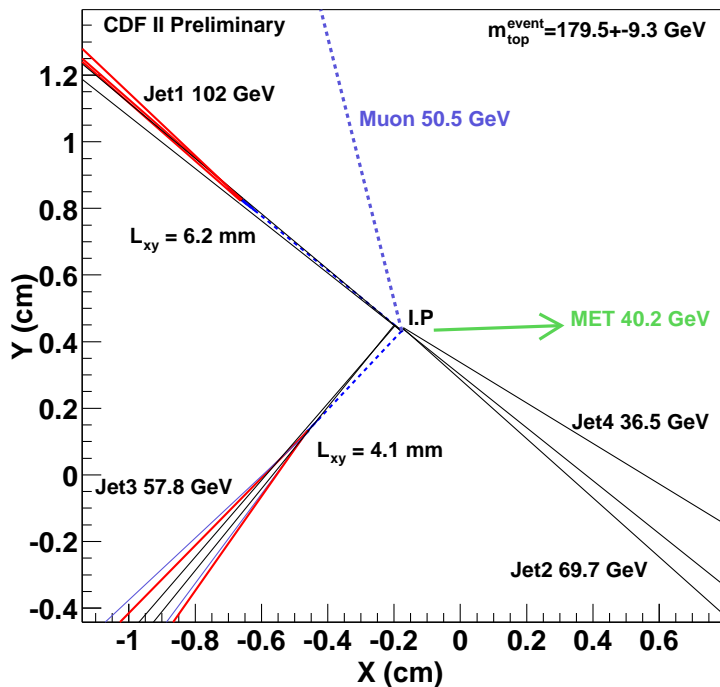
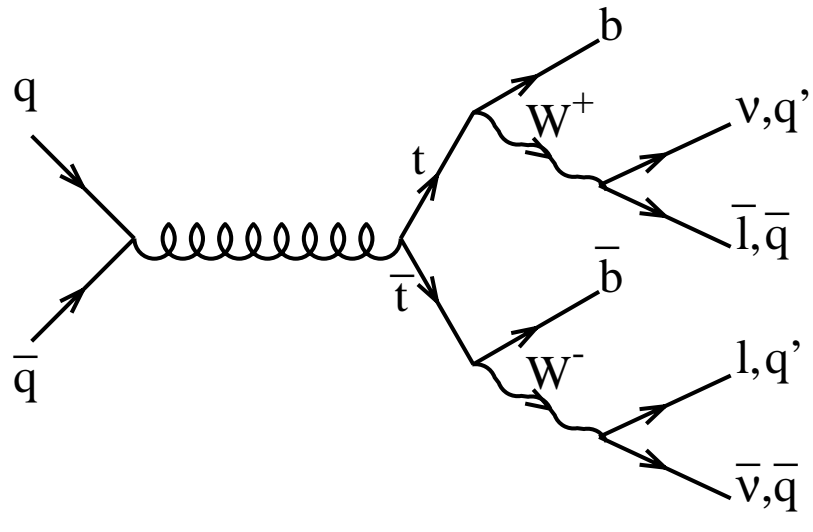
- Relative difference data/MC for tagging b-jets $81\% \pm 7\%$
- Eff to tag a $t\bar{t}$ event $52.9\% \pm 0.3\% \pm 4.6\%$
- Now measure prob to tag *light-flavor jet* as b-jet (fake tag)

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
 - ϕ, η : 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

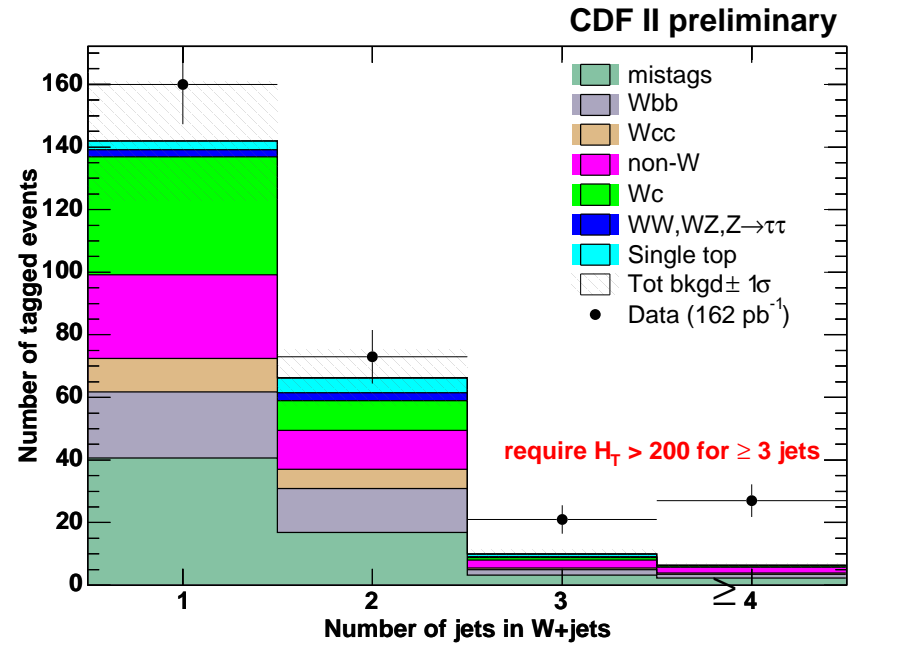


- For the purposes of the **Higgs search**, the top quark presents a known **high P_T** physical process involving **b-jets**
- Reestablishing lepton+jets top cross section give us confidence that the **b-tag is working**

Top: Lepton+Jets Cross Section

- Signature:

- 1 high- P_t isolated lepton
- Veto conversions, Z's, cosmics
- 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 ± 2.0 bkg events
- $\sigma_{t\bar{t}} = 5.6 \pm 1.2(\text{stat}) \pm 0.8(\text{syst}) \text{ pb}$
- $\sigma_{t\bar{t}}(\text{NLO}) = 6.7^{+0.71}_{-0.88} \text{ pb}$ (Cacciari *et al.*)

Now on towards the Higgs

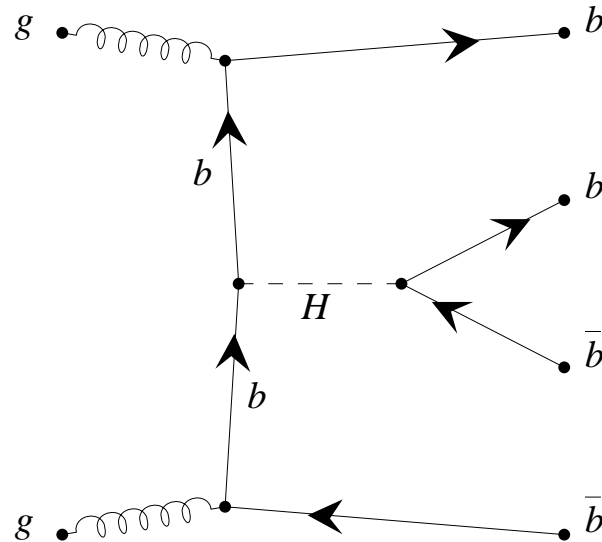
- Si detector tuned up
- B-Tag implemented
- Jets+Lepton top cross section reestablished
- *Now let's see what has to be done for MSSM Higgs search*

4b Search: Roadmap

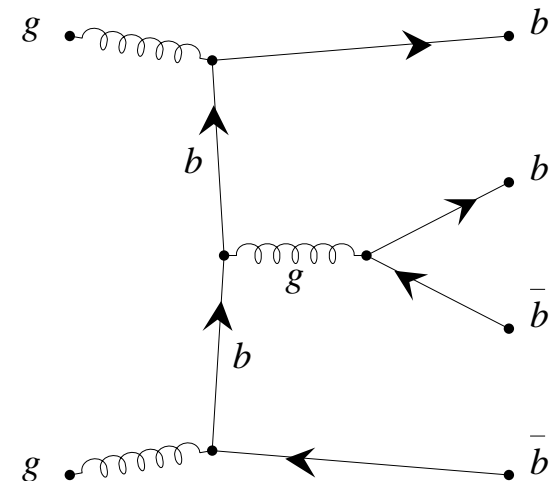
- Online
 - Trigger is crucial.
 - High bkg rates, this will always be somewhat low eff
- Offline
 - Veto isolated high- P_T leptons from Z & W
 - Require 4 jets, with $E_T > 10$ GeV
 - Estimate “fake tags” from mistag matrix, like top analysis
 - Estimate QCD from fit to 2-tag spectrum in data
 - Harsh 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

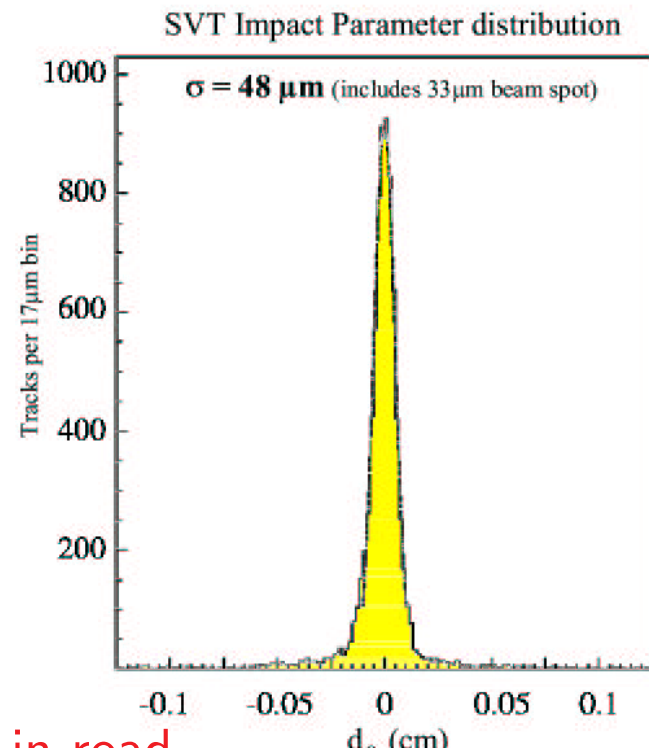
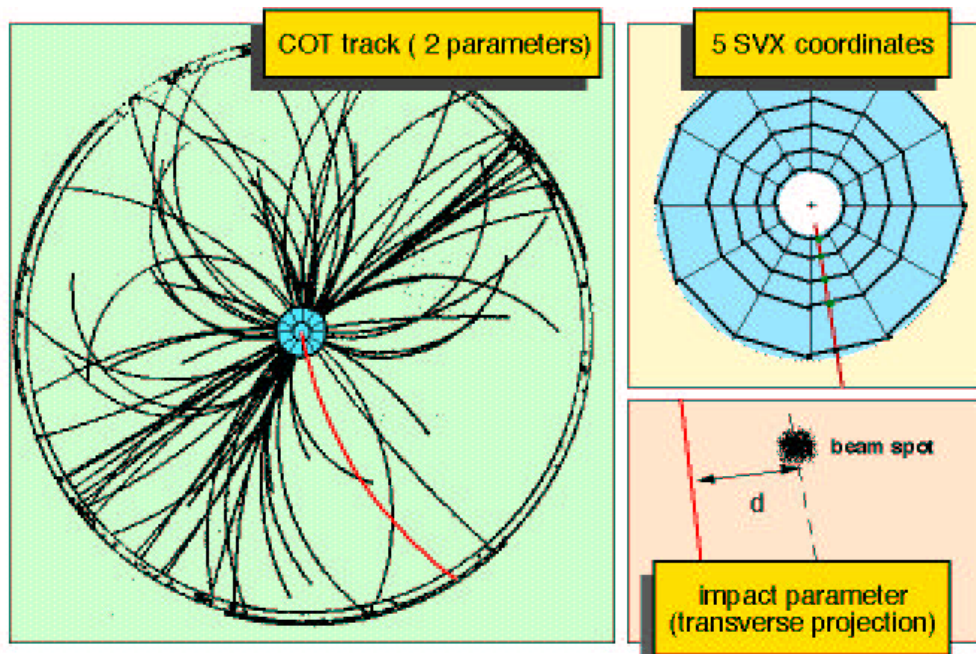


QCD 4b Background



- 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 = $35 \mu\text{m} \oplus 33 \mu\text{m}$ (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

3-Level Higgs Trigger

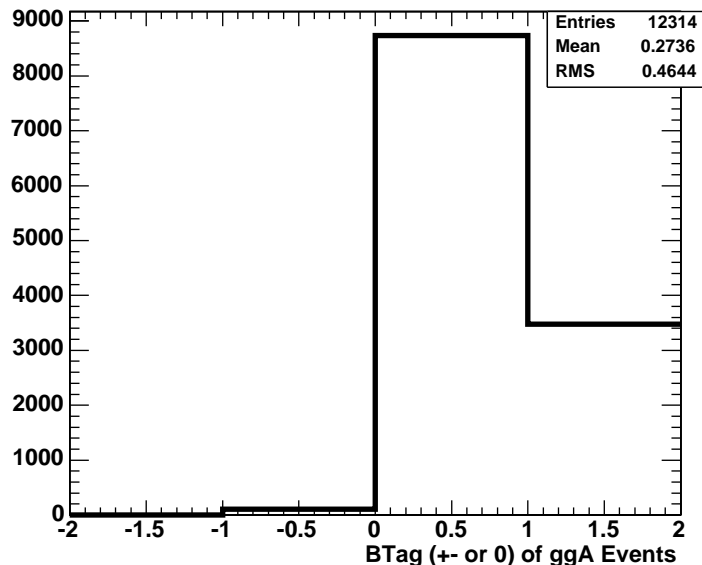
- L1_JET10_&_SUMET90_v-1: Requires one 10 GeV E_T trigger jet from central or plug in coincidence with 90 GeV $\sum E_T$
- L2_TWO_TRK2_D100_L1_JET10_&_SUMET90_v-1: Two tracks each with $100 \mu\text{m} < d_0 < 1 \text{ mm}$, $\chi^2 < 25$ and $P_t > 2 \text{ GeV}$ from SVT.
- L3_THREE_JET10_SUMET100_TWO_SVT_v-1: 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 pb^{-1} with this trigger. Looking at implementing more efficient trigger for next data taking period.
- RunI trigger used for MSSM Higgs was 1.7% efficient on signal

Beginning Studies with MC and Blinded Data

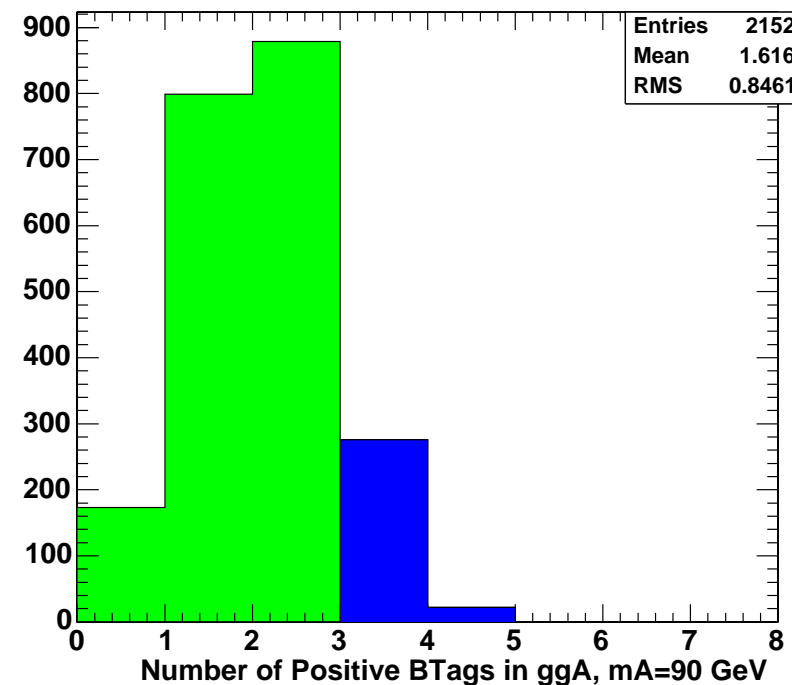
- We've begun MC-level studies of 4b signals in m_A range 90 GeV to 130 GeV
- Using background dominated data to study fake tags
- Haven't used data to measure signal cross section (**blinded**), but we've made a first estimate of expected signal and background rates
- Comparable to **previous study**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

Estimated Efficiencies on Signal

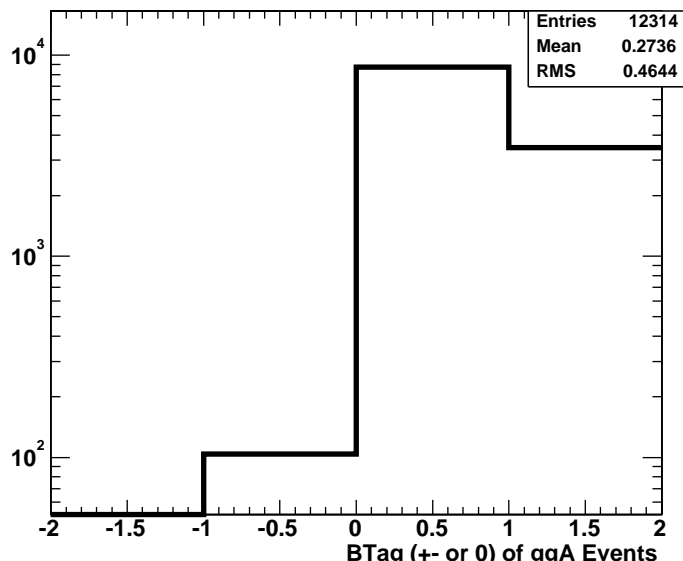
Jet Tags After L3 Trig Cuts



NPos tags After L3 Trig Cuts



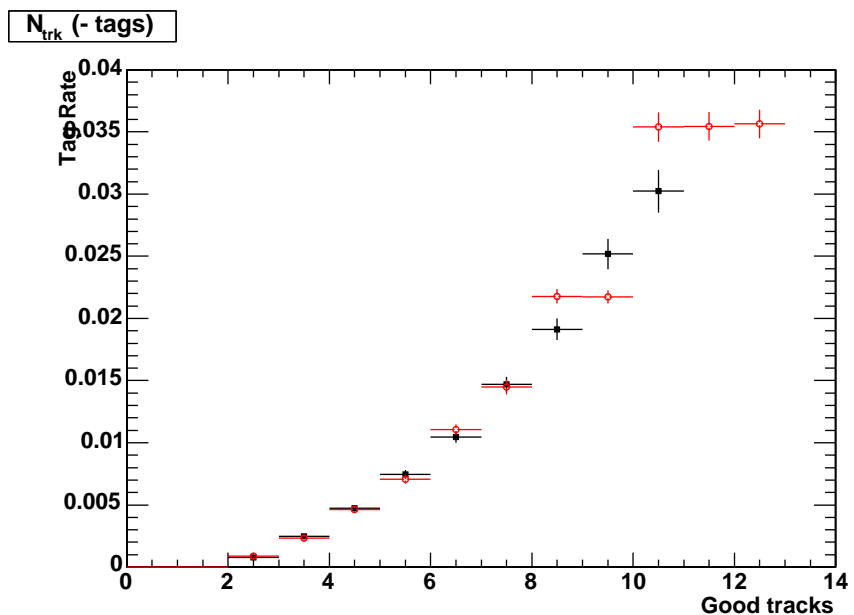
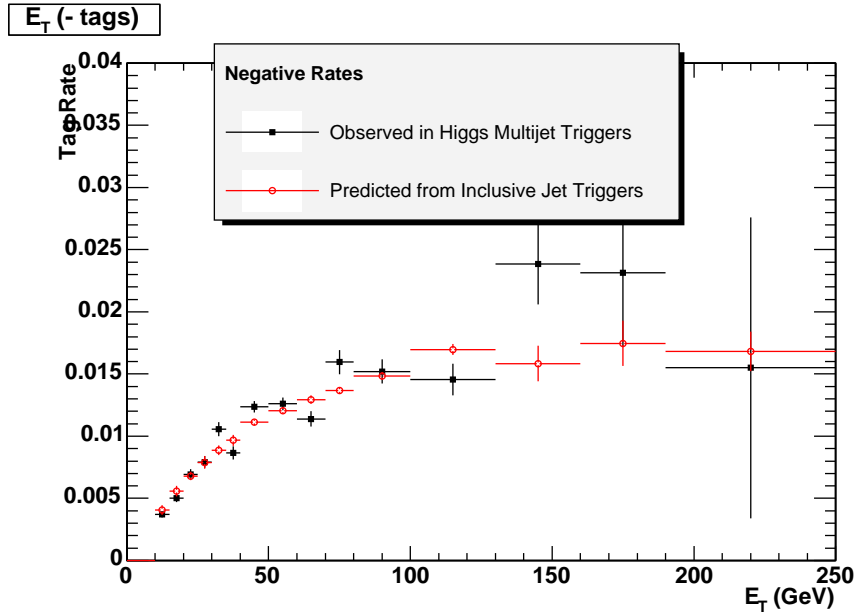
Jet Tags After L3 Trig Cuts



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%

Fake Double-Tag Rate Prediction in Data



- Negative single-tag rate in incl. jet sample to determine fake multi-tag rate in data (QCD_{fakes} in following)
- Fake double-tag is double-positive-tag with at least one light flavored jet
 - Consider light-light Neg = Pos = ϵ :

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

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

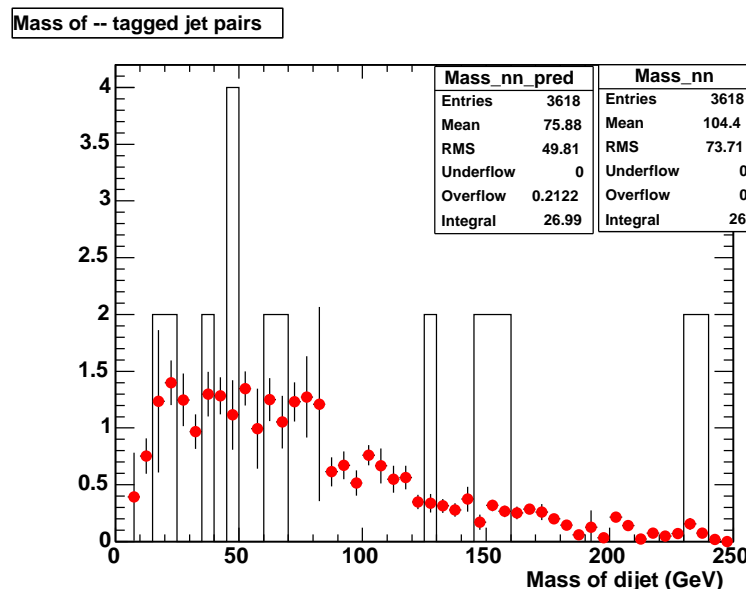
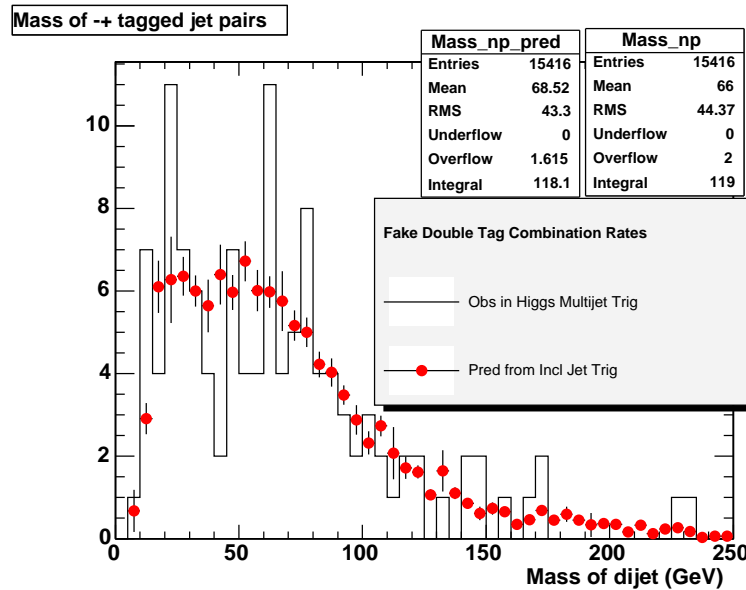
$$P_{++}^{fake} = \epsilon^2 = P_{+-} - P_{--}$$
 - Light-heavy Neg = ϵ , Pos = η :

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

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

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

Example of Fake Double Tags in HIGGS_MULTI_JET 8 pb⁻¹ Data

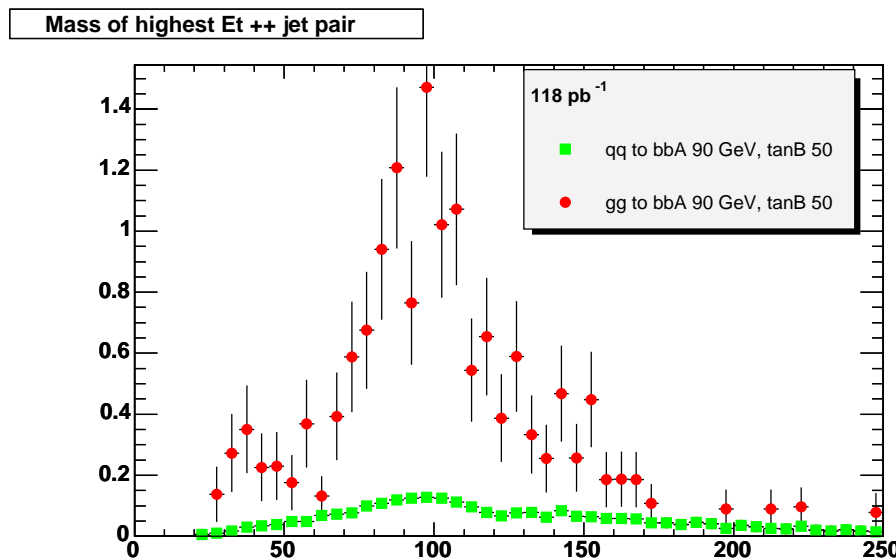
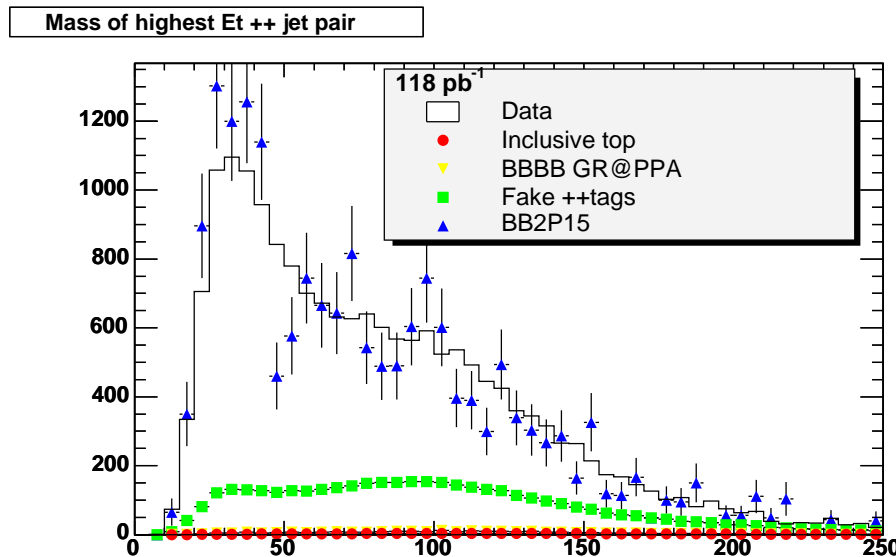


- n_{+-} :
 - Obs 121
 - Pred 119.7 ± 3.6
 - Ratio: 1.01 ± 0.09

- n_{--} :
 - Obs $(26)/2$
 - Pred $(27.2 \pm 1.6)/2$
 - Ratio: 0.96 ± 0.19

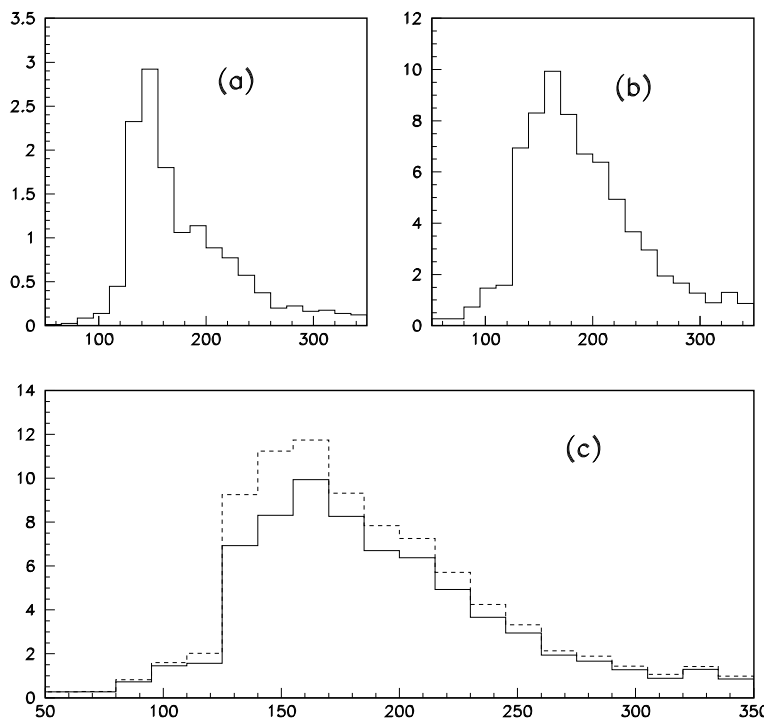
- Fake multitag prediction seems to work (for dijet masses above ~ 50 GeV)

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

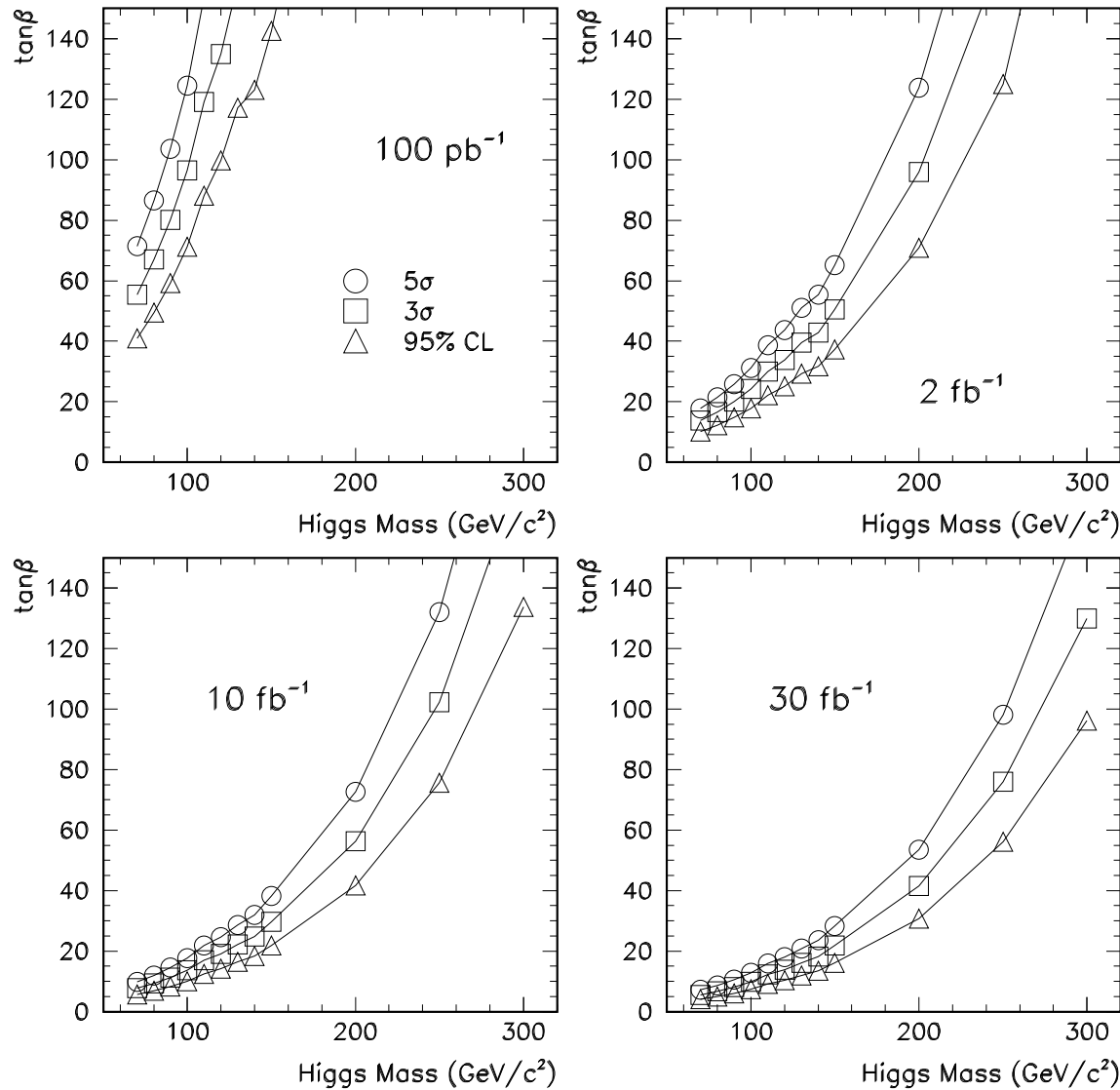


- After the trigger, require triple b-tag
- Reconstruct double-tagged dijet mass:
 $\sim 15\%$ resolution on signal
- Very little difference between signal (a) and bkg (b) in dijet spectrum, essentially a counting experiment
- (c) signal+bkg for $m_A = 130$, $\tan\beta = 40$ for 1 fb^{-1}

Expected Signal+Background in 1 fb^{-1}

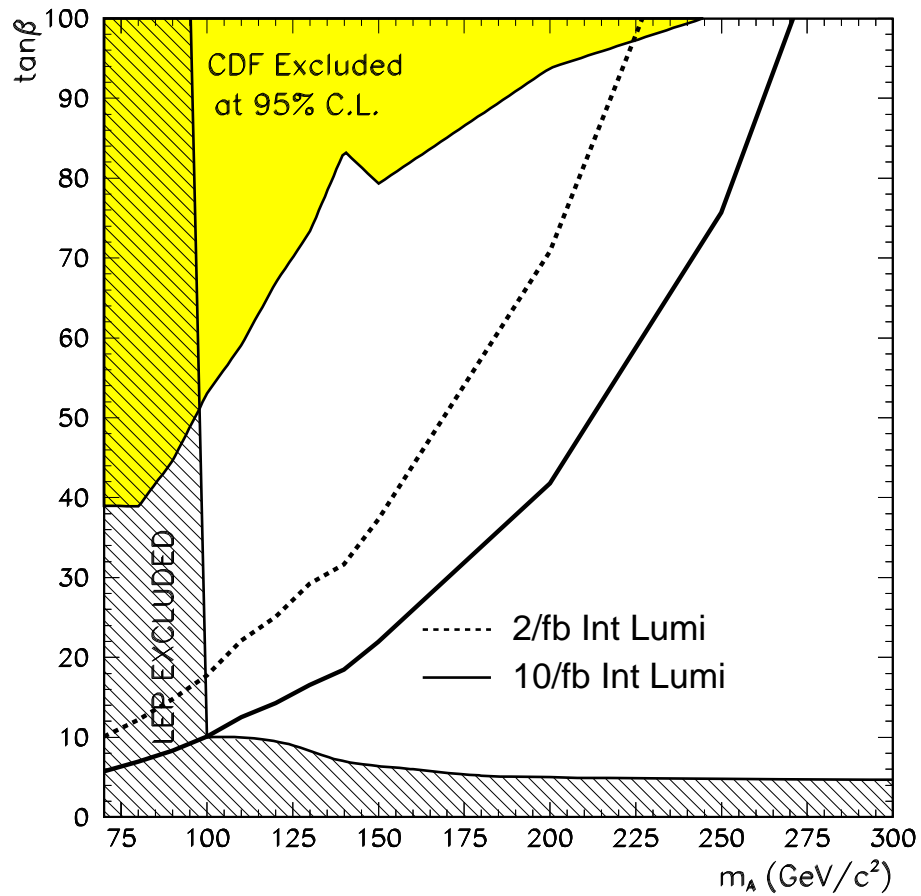
m_A GeV	signal at $\tan\beta = 40$	$\text{QCD}_{\text{heavy}}$	$\text{QCD}_{\text{fakes}}$	top	other	total
90	62.4 ± 1.5	56 ± 12	12 ± 10	13.4 ± 3.4	6.6 ± 1.7	88 ± 16
130	13.7 ± 0.5	45 ± 11	7 ± 5	12.2 ± 3.2	3.4 ± 1.4	68 ± 13

Outlook

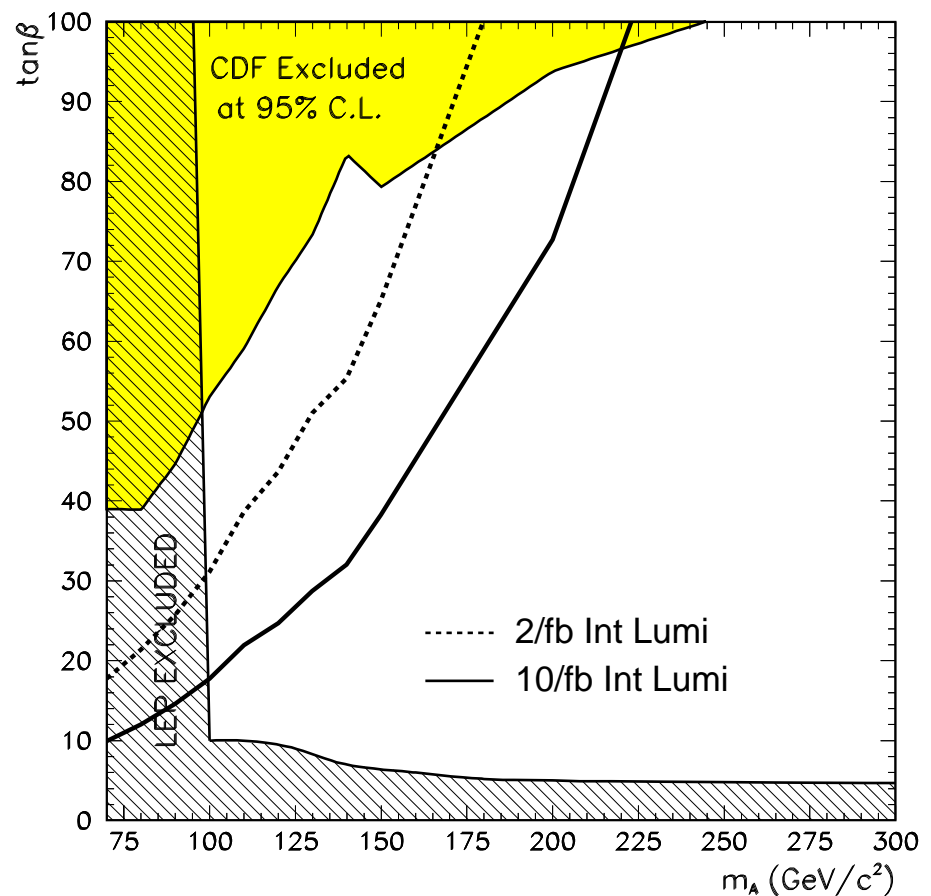


Outlook

95% CL Exclusion



5 σ Discovery



Outlook

- Currently have $\sim 200 \text{ pb}^{-1}$ data on tape
- Making systematic progress in understanding b-tagging in RunII
- Higgs multijet trigger performing adequately, room for improvement
- Expect to have new exclusion potential down to $\tan\beta \sim 40$ for $m_A = 90 \text{ GeV}$ with data in hand
- Large region of parameter space with potential for discovery

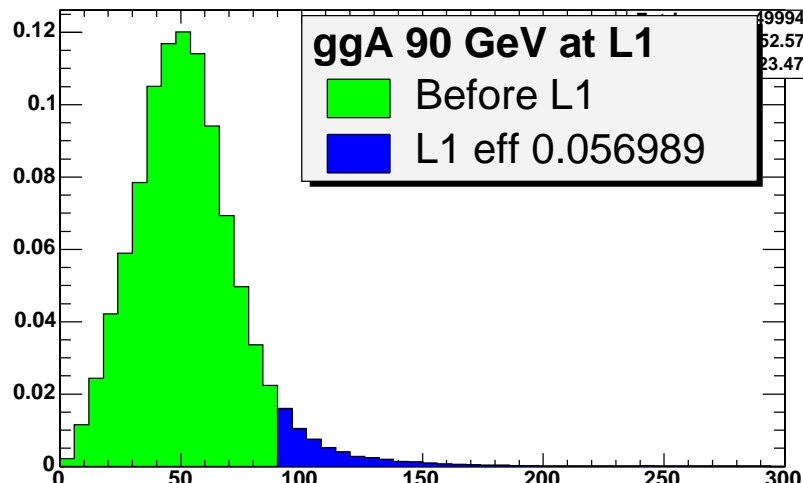
Near Future at Tevatron

- 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 ~ 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 τ -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

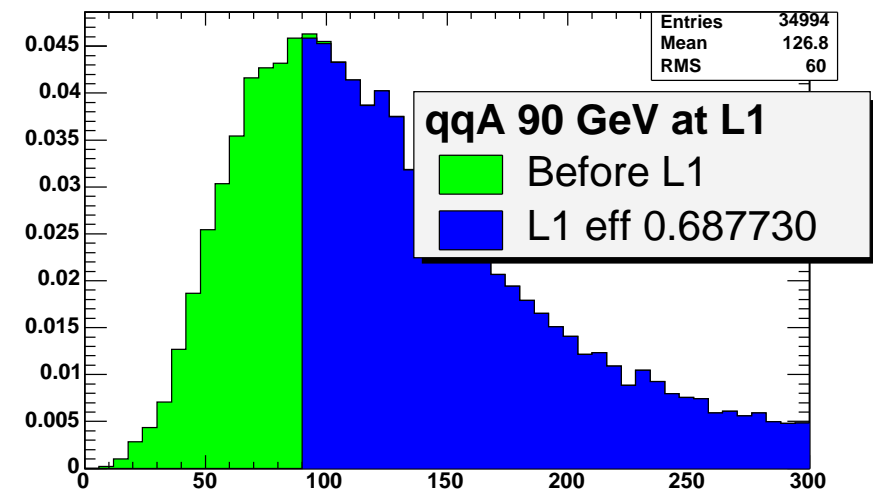
Backup Slides

L1 Trigger Efficiency on Signal

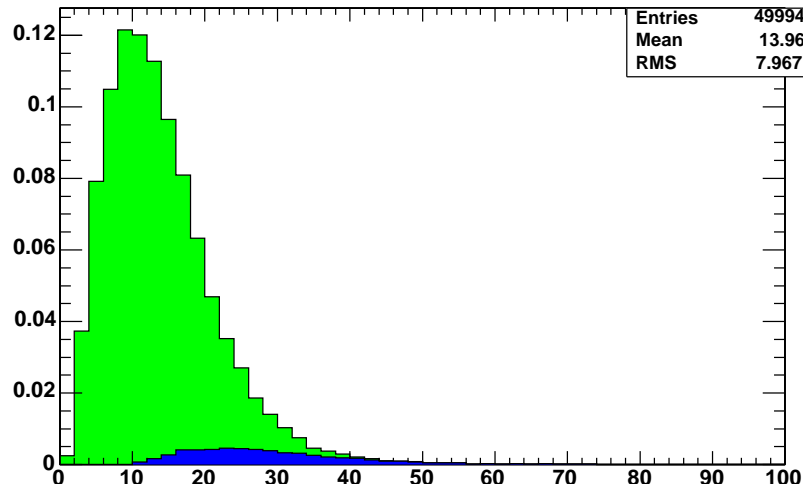
SumEt Before L1 Trig Cuts



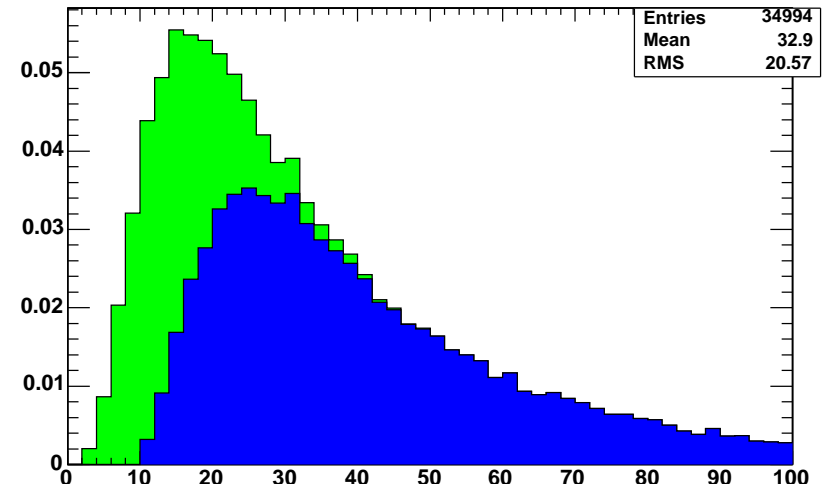
SumEt Before L1 Trig Cuts



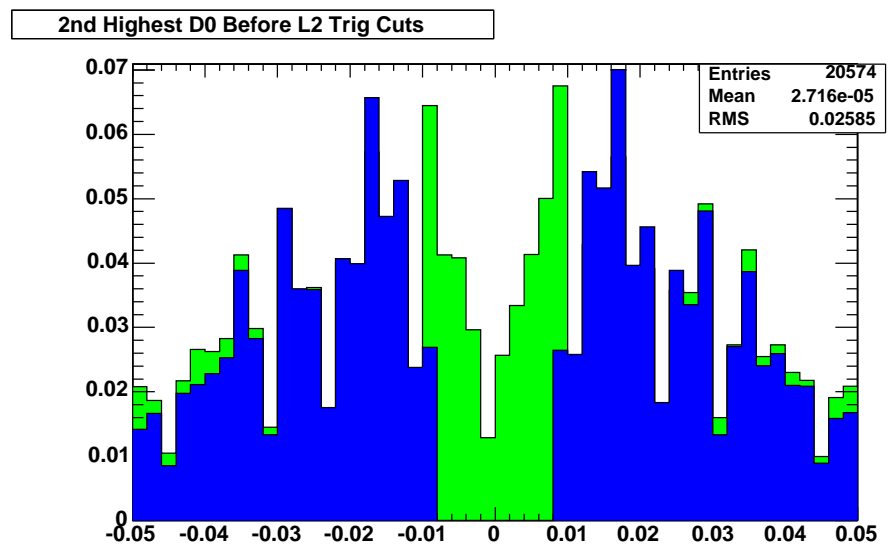
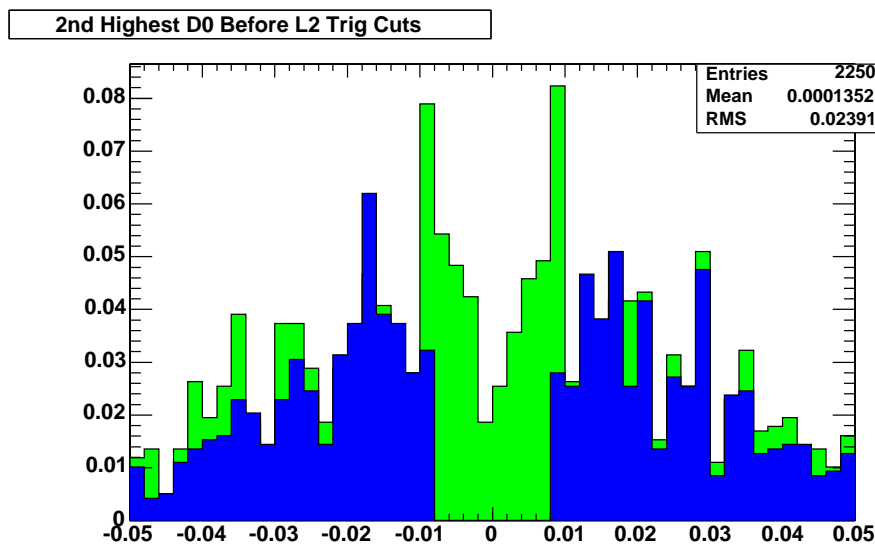
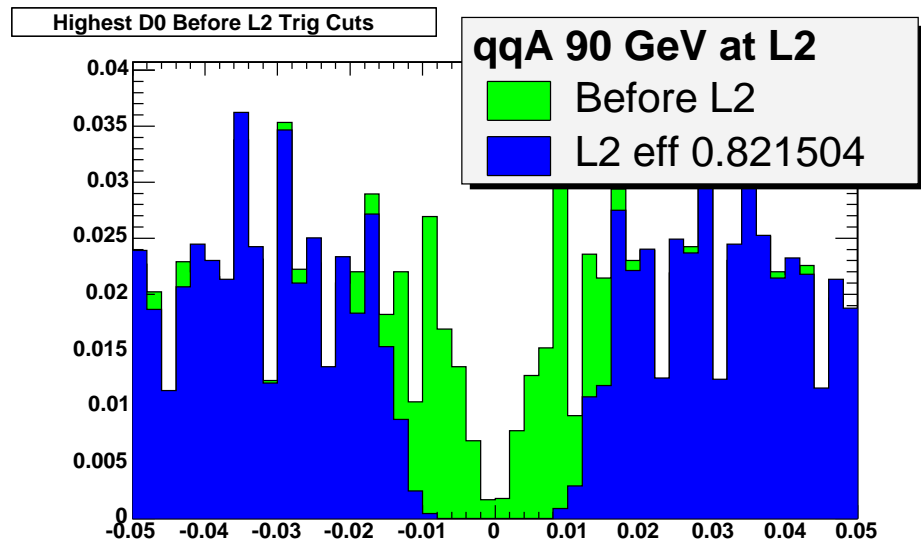
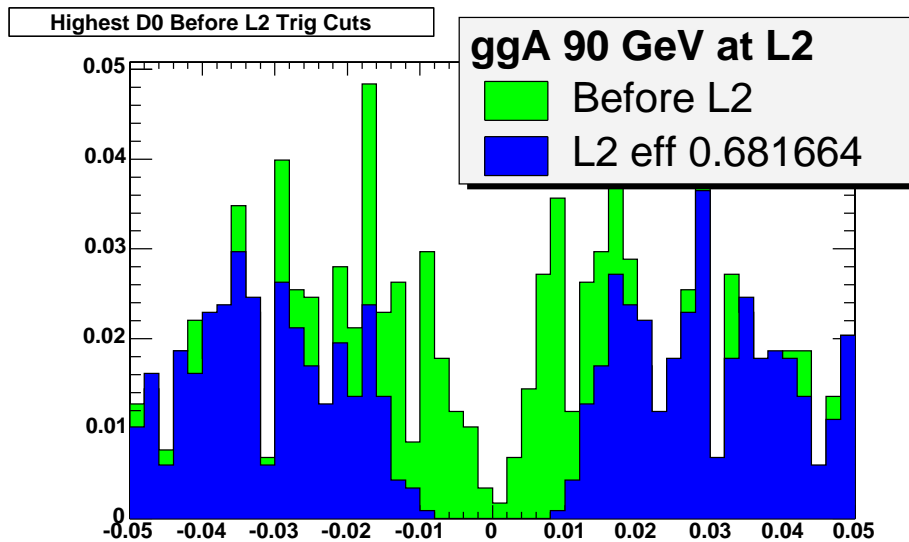
Max EJet Before L1 Trig Cuts



Max EJet Before L1 Trig Cuts

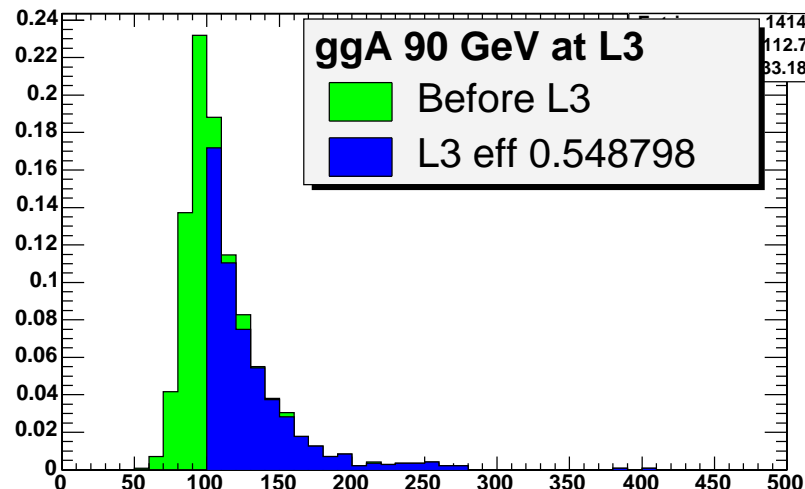


L2 Trigger Efficiency on Signal

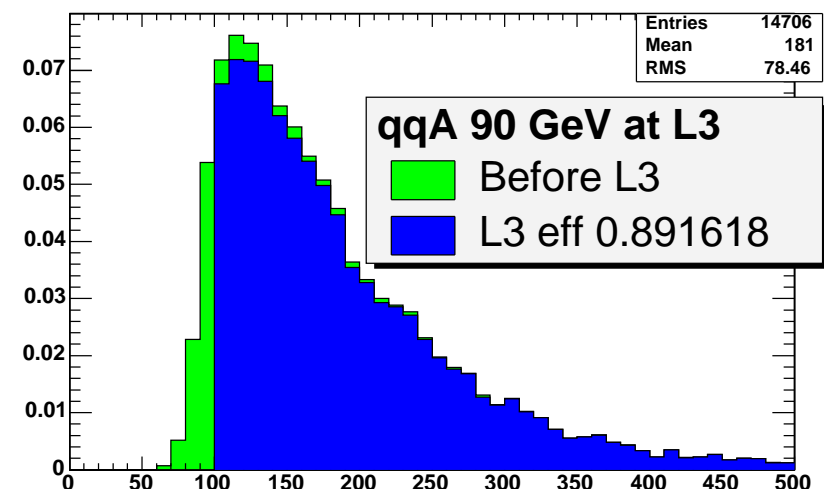


L3 Trigger Efficiency on Signal

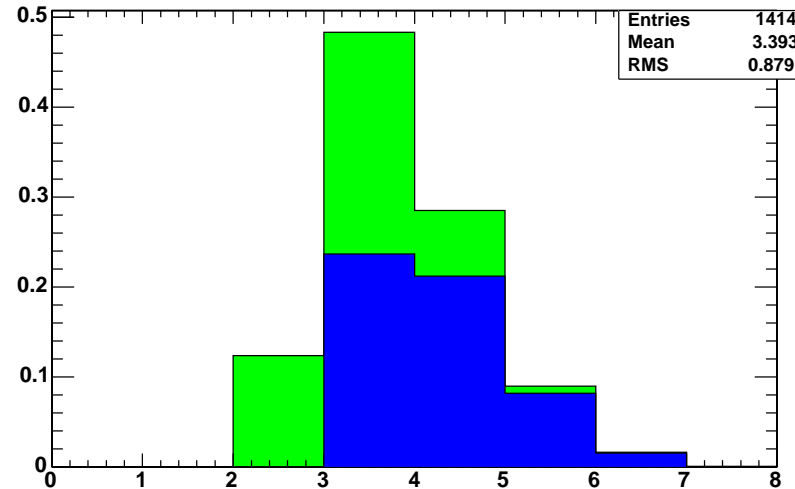
SumEt Before L3 Trig Cuts



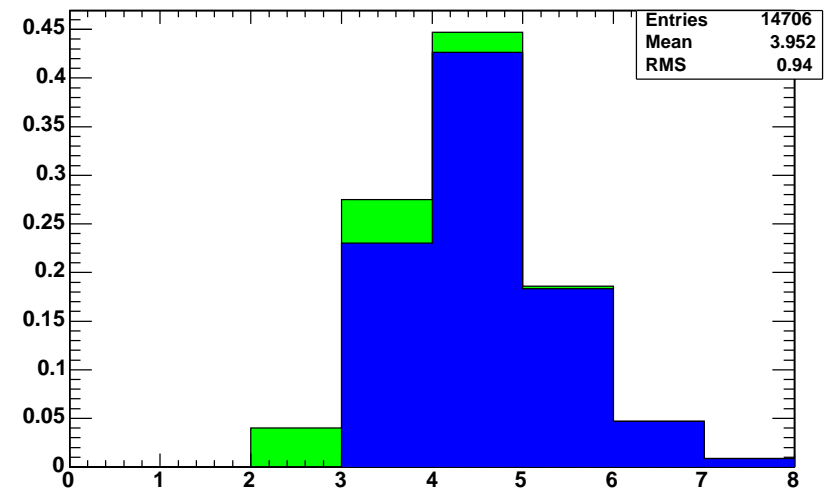
SumEt Before L3 Trig Cuts



NJet10 Before L3 Trig Cuts



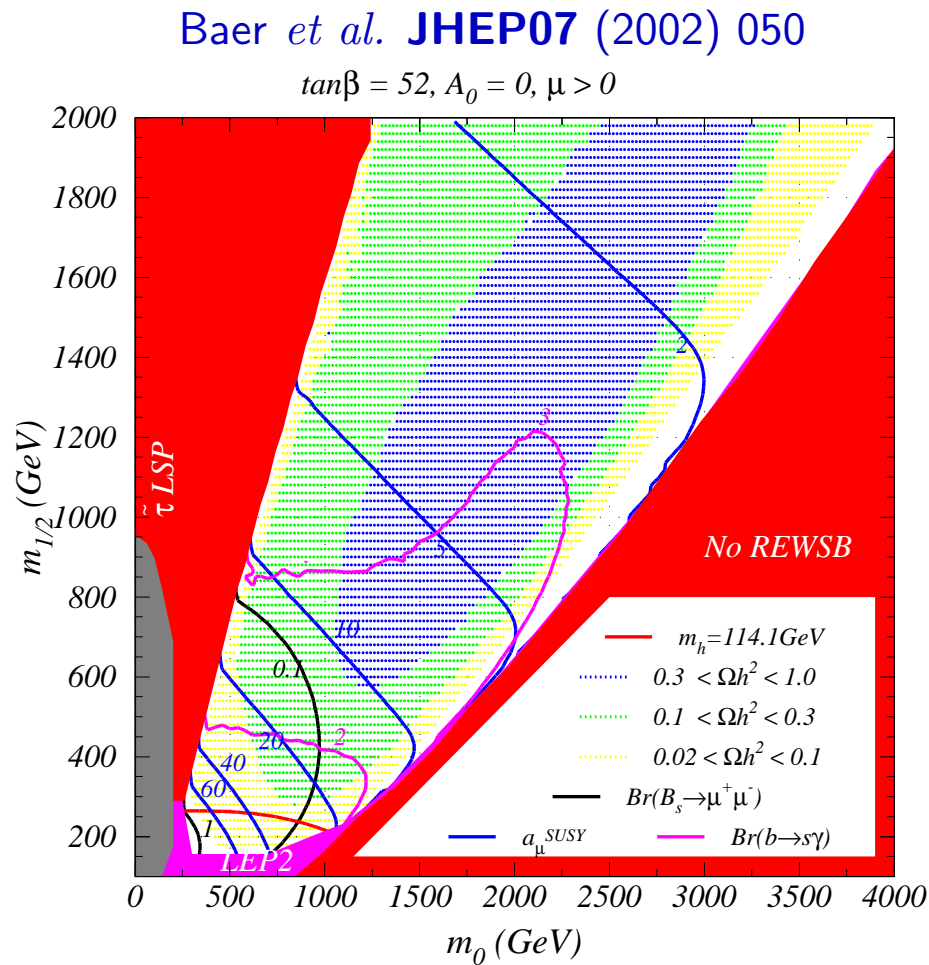
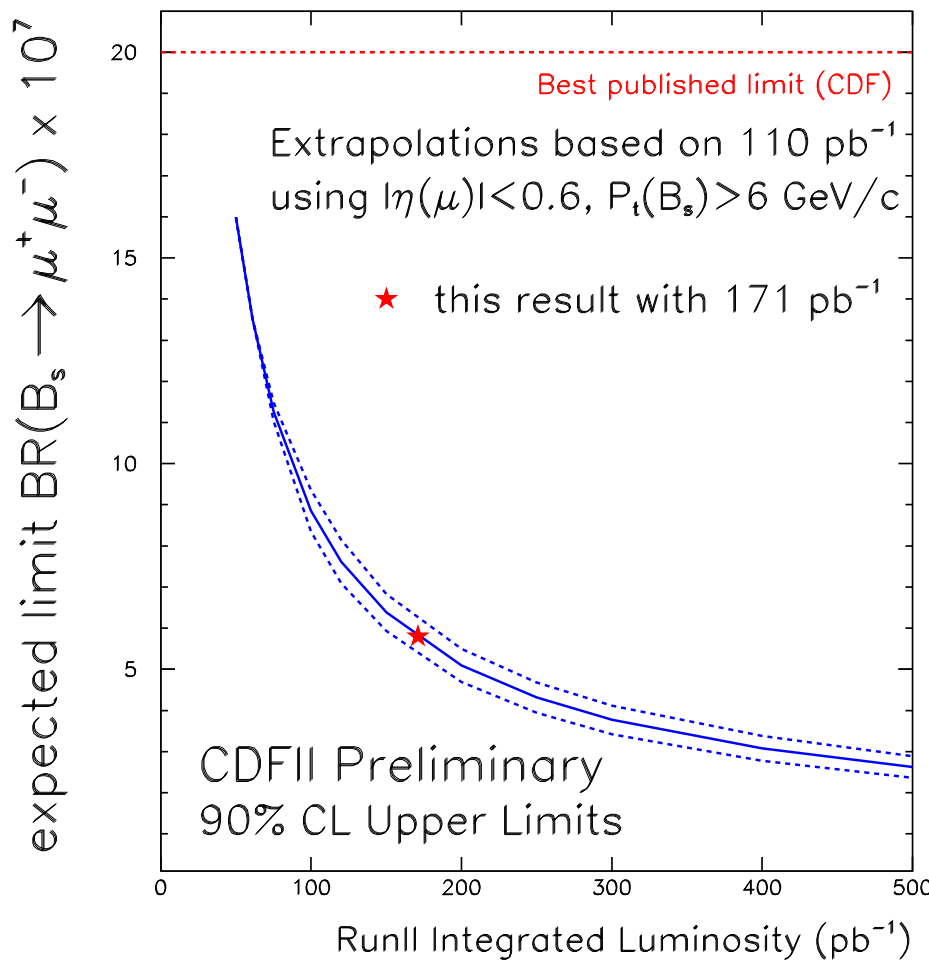
NJet10 Before L3 Trig Cuts



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

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

From Matt Herndon & Doug Glenzinski



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

BEST (Bilingual English/Spanish Tutors)



- BEST is an **outreach program** that pairs up high achieving **bilingual high school** students with **elementary school children** to help them with their homework after school
- I founded the program in 2001
- Now serves **three schools** in Aurora's Near East Side: 30+ tutors, 75+ students
- Raised **\$17k** from the city, alderman, charities, and federal "No Child Left Behind"

Mentorship



- *Mentorship* is what makes the program work
 - Older students gain sense of responsibility for successful education of younger peers
 - Younger students see positive role models with similar backgrounds
- Propose to implement a mentorship program at LBNL between scientists (staff, postdocs, visitors, grad students) and underrepresented high school students