



LBNL CDF Program at the Tevatron

Angela Galtieri

LBNL Director Review
November 5–6, 2003

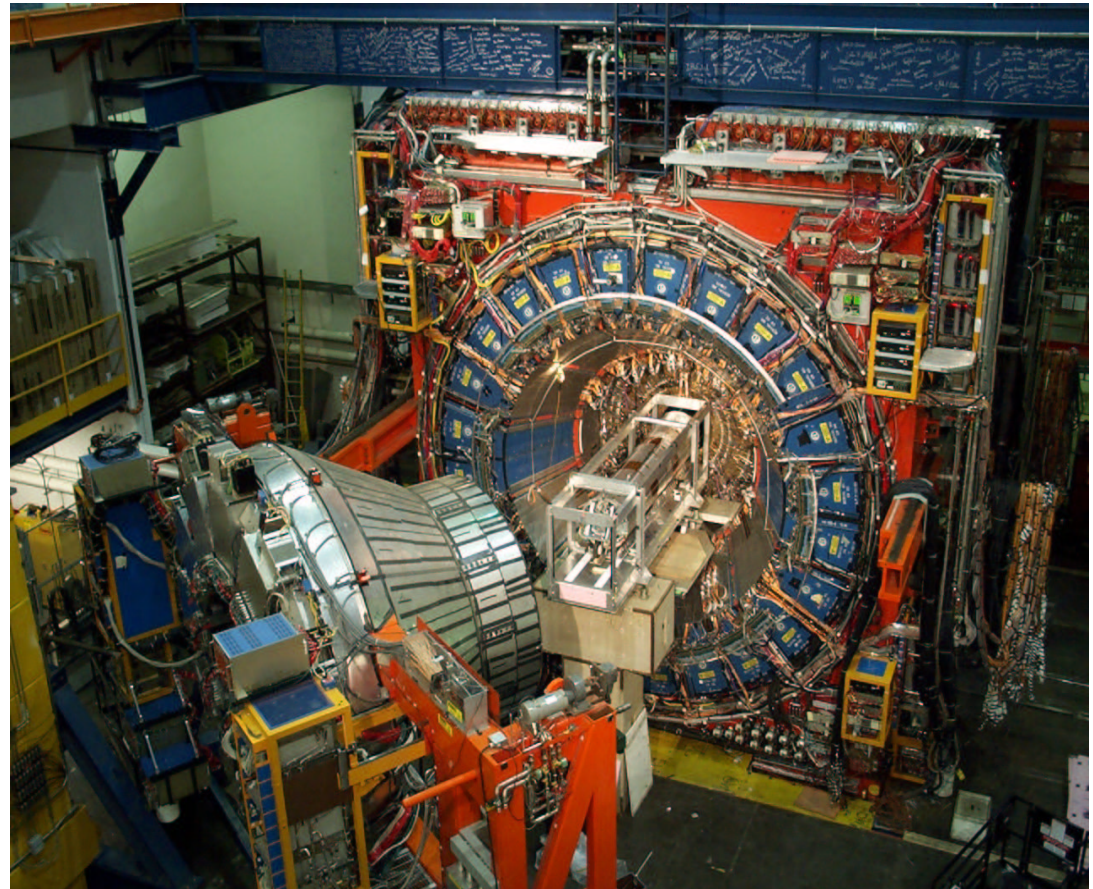


Outline



CDF Detector

- Accelerator Status
- LBNL Group Responsibilities
- Silicon Detectors
 - Run IIa
 - Run IIb
- Analysis Tools
 - b-tagging
 - Jet corrections
 - Realistic Monte Carlo
- Physics Program
 - B Physics
 - EWK (W/Z/Top)
 - Higgs
 - New Physics
- Summary
- Prospects for the future



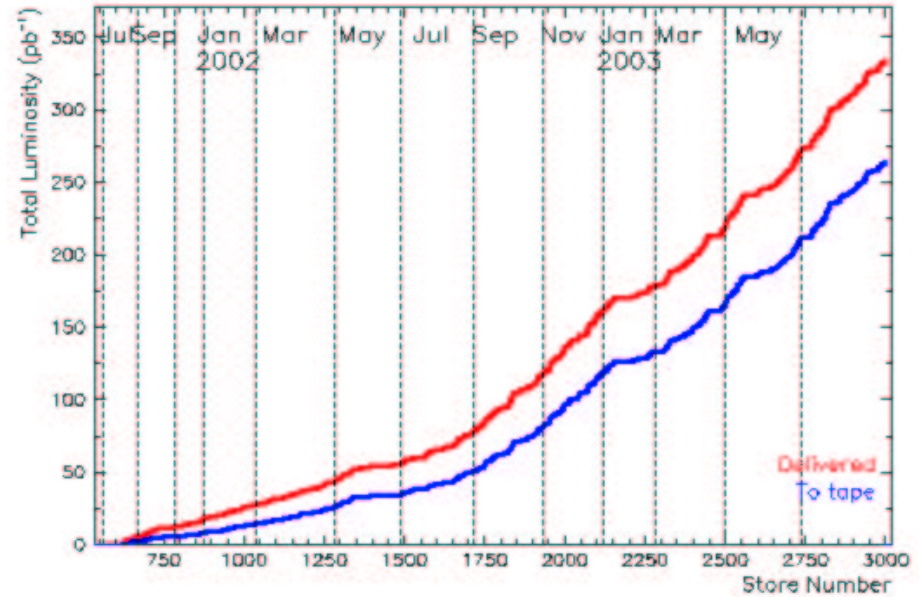
Installing silicon tracker, March 2001



Run II Accelerator Status



- Run II Upgrades: $5 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$
- Main Injector (2001)
- Recycler (2003):
recover antiprotons
- Bunches
baseline 36x36 at 396 ns
- $\sqrt{s} = 1.96 \text{ TeV}$
- Current performance
 $5.2 \times 10^{31} \text{ cm}^{-2} \text{ s}^{-1}$ (record)
- Integrated luminosity
360 pb^{-1} delivered
CDF: 260 pb^{-1} on tape
- Plan for the future



Integrated Luminosity (fb^{-1})				
	Design Projection		Base Projection	
	per year	Accumulated	per year	Accumulated
FY03	0.22	0.30	0.20	0.28
FY04	0.38	0.68	0.31	0.59
FY05	0.67	1.36	0.39	0.98
FY06	0.89	2.24	0.50	1.48
FY07	1.53	3.78	0.63	2.11
FY08	2.37	6.15	1.14	3.25
FY09	2.42	8.57	1.16	4.41



Members of the LBNL Group



Physicists–Staff (3.2 FTE)

A. Galtieri (Group leader)
M. Garcia–Sciveres*
C. Haber*
Y.K. Kim (now UC Chicago)
J. Lys *(retired)
R. Miquel**
M. Shapiro* (UC Berkeley)
J. Siegrist* (UC Berkeley)
W. Yao**

Physicists–Term (6.0 FTE)

A. Cerri
A. Dominguez
J. Nielsen
B. Orejudos
L. Vacavant
I. Volobouev***

Fellows (2 FTE)

C. Currat (now gone)
M. Weber
P. M. Fernandez (July '03)

Grad. Students(8.5 FTE)

T. Affolder++ ('96 Run II/I)
A. Connolly++ ('96 Run II/I)
G. Veramendi++ ('98)
H.C. Fang ('98)
E. Brubaker ('99)
H. Bachacou ('99)
A. Gibson ('00)
J. Freeman ('00)*
J. Muelmenstaedt ('02)+
A. Deisher ('02)+
P. Lujan ('03)

Undergrad. Students

L. Tompkins
E. Feng

Visitors

F. Zetti (Pisa)
M. Tavi (Finland)

Engineers, Designers

B. Krieger
H. von–der–Lippe
J.P. Walder
E. Mandelli
B. Holmes

*ATLAS, ** PDG
*** Supported by UC
Chicago in FY04

+ Start on CDF on '04
++ Thesis completetd



Leadership roles at CDF (last 3 years)



- **Marjorie Shapiro**
 - **Offline Project Manager (March 98–October 2001)**
 - **Co-coordinator: CDF simulation group (October 2001–October 2003)**
 - **Co-coordinator: B physics group (since January 2002)**
- **Young-Kee Kim (left Jan. '03)**
 - **Associate Head of CDF Operations Department (to Dec. 2001)**
 - **in charge of commissioning**
 - **setting milestones, schedule and priorities**
 - **L3 group co-leader (end '02)**
- **Bill Orejudos**
 - **Co-coordinator of the COT group**
 - **CDFII Operation Manager (to June 02)**
- **Alex Cerri**
 - **Co-convener of the Semileptonic B Physics group**
- **Weiming Yao**
 - **Co-convener : Higgs group (to 9/2003)**
- **Aaron Dominguez**
 - **Co-convener : b-tagging (to 9/03)**
 - **Co-convener: silicon studies (to 5/03)**
 - **Co-convener: Higgs Physics group**
- **Lina Galtieri**
 - **Co-convener: Jet corrections (to 5/03)**
- **Greg Veramendi**
 - **Co-convener: High Pt Electrons (to 2/03)**



LBNL Contributions to CDF II



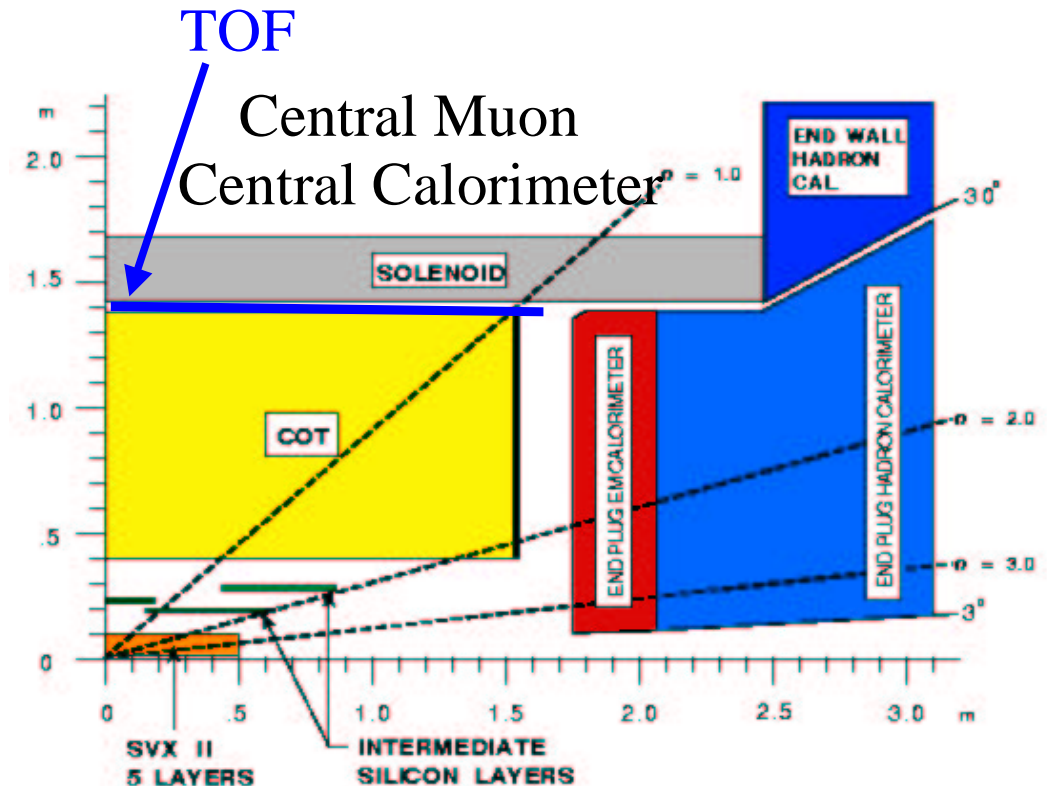
I. Construction

- Silicon detectors
 - SVX3 chip (co-design with FNAL), test, probe
 - hybrids for L00, SVXII, ISL
 - associated electronics
- COT
 - inner cylinder, field sheets
 - Conceptual design of alignment
 - Time calibration system
- TOF
 - Study laser calibration system
 - Install fibers, online monitoring

II. Commissioning

- Associated Project Manager (YK Kim)
- COT Commissioning (Orejudos)
- Silicon commissioning (Affolder, Dominguez, Nielsen)

Schematics of CDFII Detector



III. Operation

- CDF II Operation Manager (Orejudos)
- SVT operation (Cerri, pager, ongoing)



LBNL Contributions to CDFII



IV. Computing and software

- Project manager (M. Shapiro)
- Codgen for relational data bases
- Data handling software for early tests
- **Silicon Code librarian (A. Dominguez)**

V. Detector Operation (MOU)

- **Online silicon monitoring (H. Bachacou)**
- **Offline Silicon calibration (Nielsen, pager)**
- **Online data monitoring (YMON) (Gibson)**
- **COT calibration (Orejudos, pager)**

• Ongoing responsibilities

- MC generators : ISAJET (L. Galtieri), HERWIG, Wbbgen (J. Lys) **MOU** ZGRAD (A. Gibson).
- Silicon Tracking (W. Yao)
- **Secondary vertices code (W. Yao, A. Dominguez)**
- Passive material (L. Vacavant)

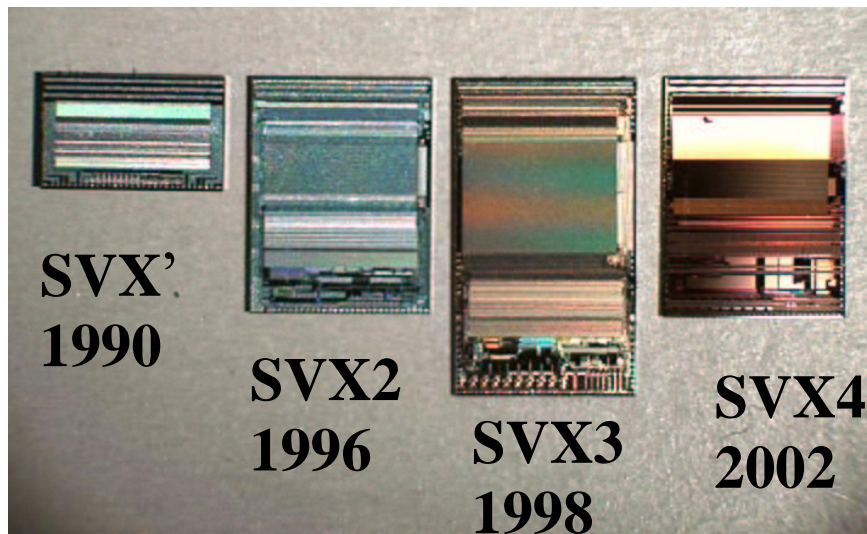
In FY04 we have to hand out most of our responsibilities (MOU and others) to other groups because of lack of manpower in FY05 in the LBNL group



Silicon Detectors: LBNL contributions



Rad hard chips for Silicon Detectors



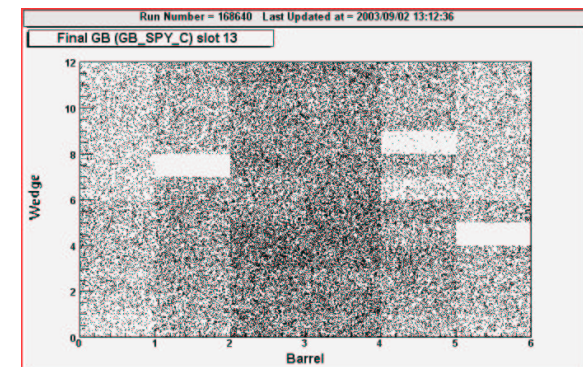
- LBNL designed SVX, SVX'.
- Joint designs with FNAL since.
- **SVX4: technology transfer of SVX3 plus enhancements**
- Conversion to quarter micron CMOS technology proposed by LBNL
- LBNL/FNAL/Padova design
LBNL: integration and simulation

Run IIa Silicon detector Status

- 4% dead strips
- 5% have readout problems
- 92% of ladders integrated
- Tracking efficiency 90%
- Expected lifetime: 4–6 fb⁻¹

SVT, displaced vertex trigger

Tracks reconstructed 4/5 layers
TT trigger efficiency ~78%



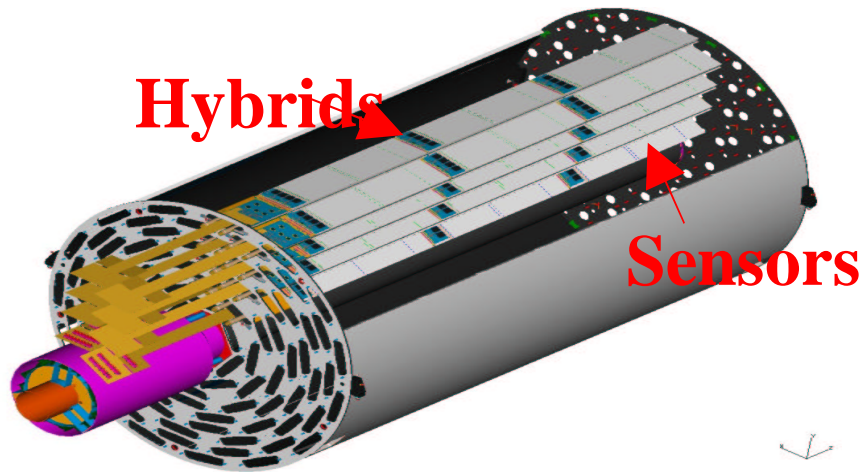


Run II b Silicon Tracker Upgrade



M. Garcia-Sciveres, C. Haber, M. Weber, W. Yao, L. Galtieri (physicists),
A. Gibson, J. Freeman, P. Lujan, E. Feng (students)

- For high luminosity run much of silicon tracking will not survive.
- CDF had plans replace L00 and the 5 layers SVXII detector in 2006.
- Plans now canceled due to low Lum.
- Simplified construction and assembly. Single sided detectors.
- **Hybrids**
- **Sensors**
- A new chip (SVX4) and a new concept "the stave" have been developed. They work.
- We reached pre-production stage. The project continues to 3/ 2004
- **LBL group participation:**
 - **LBL-IC group lead SVX4 chip design (with FNAL and Padova).** Chip to be used by both CDF and D0. Testing and irradiation responsibility.
 - Design and pre-prod. of hybrids
 - **Proposed 'stave' concept: bus cable: design, prototype and testing**
 - Systematic studies of electrical performance of "stave" concept.





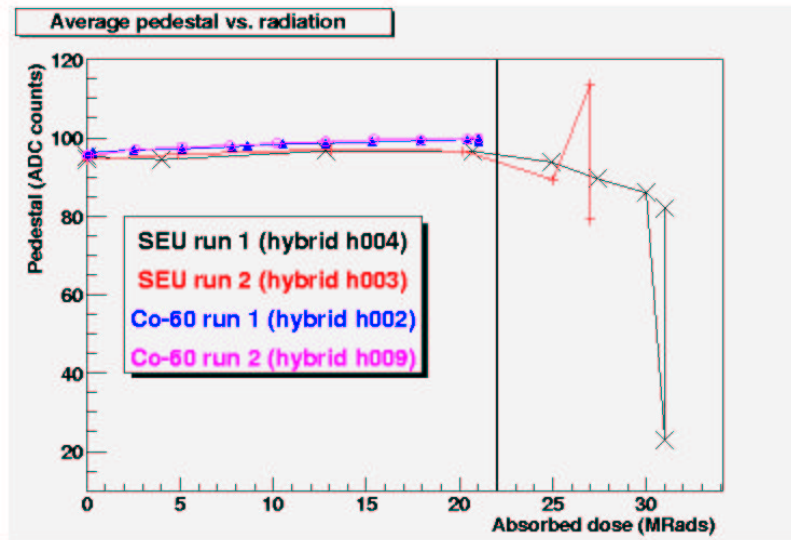
SVX4 and Hybrid Work at LBNL



SVX4 chip

- ◆ 7000 pre-production chips in hand
- ◆ No changes needed for production
- ◆ **D0 physicist participated at LBNL**
- ◆ Extensive radiation studies done

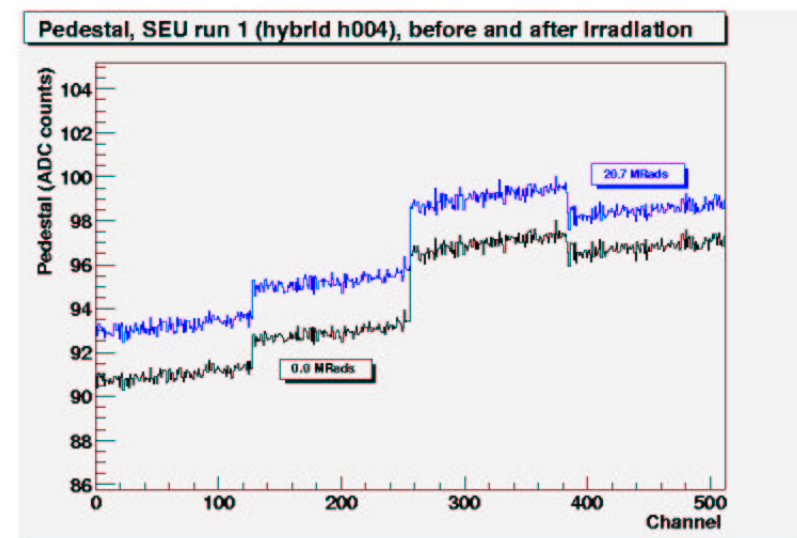
Radiation tests of chips done with CO source and Davis cyclotron (SEU).
Breakdown at 25 Mrad.



Hybrids Pre-production

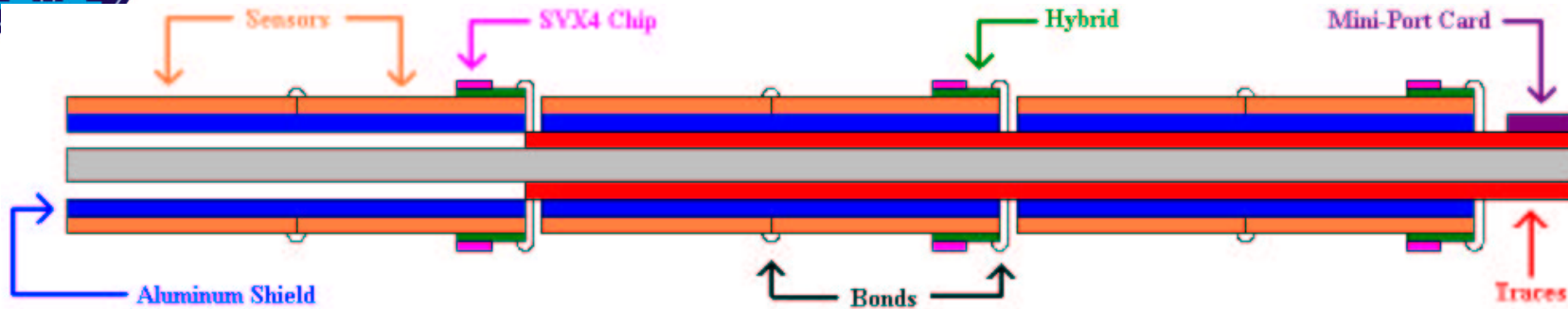
- Only two types of Hybrids (13 types in Run IIa)
- LBL responsibility, augmented by visitors from Italy and Finland
- 90 hybrids produced: 90% perfect, others can be fixed

Radiation test on the 4 chips:
OK up to 20.6 Mrad



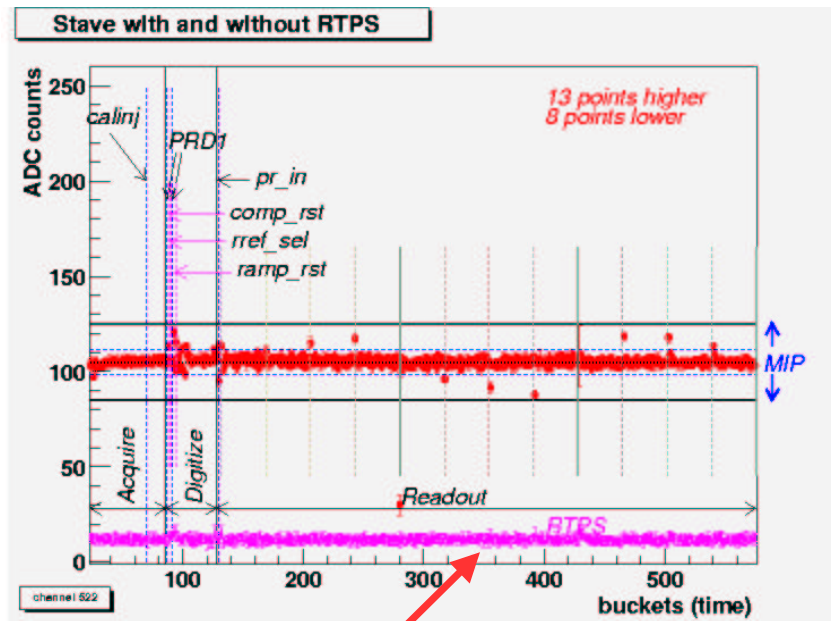


The 'Stave'



Highly integrated electrical, mechanical & cooling unit (66 cm long).

Current Stave Performance



Real Time Pedestal Subtraction

Stave Bus

Stave contains integrated data/power bus, serving all hybrids/sides. 57 cables fabricated and tested at LBNL. Delivered to FNAL.

◆ Status and plans:

- ◆ FNAL to build 15 staves
- ◆ Study of stave performance is continuing at LBNL (through March 2004).
- ◆ NIM papers being written

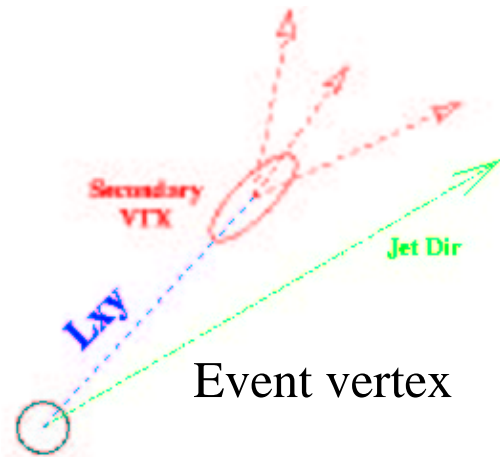


B tagging using displaced vertices



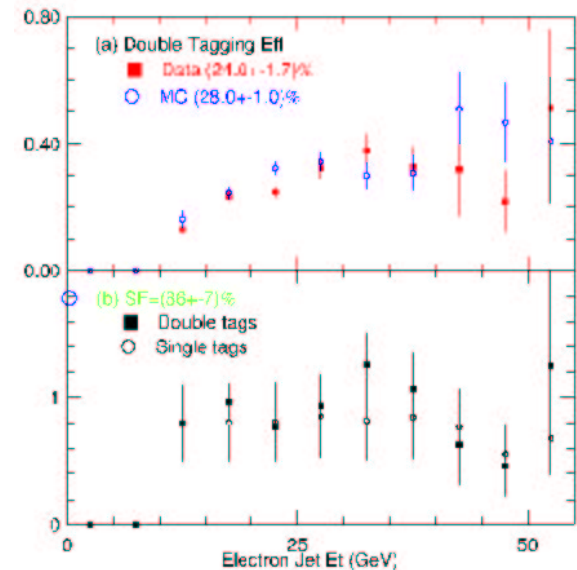
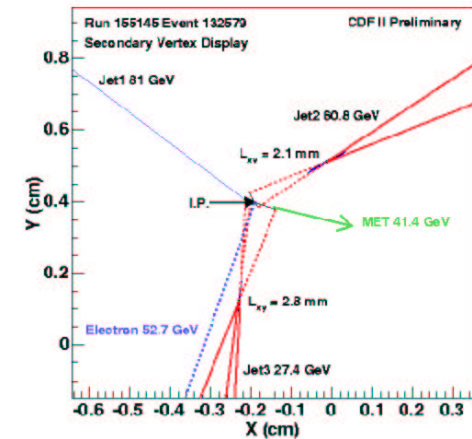
A. Dominguez (co-coordinator), W-M Yao, H. Bachacou

Displaced vertex algorithm allows detection of b quarks, important for B physics, top, and Higgs



- Reconstruct secondary vertex with ≥ 2 tracks
- Require $L_{xy}/\sigma_{xy} > 3$
 $\sigma_{xy} \sim 150 \mu$
- Performance, alignment of Si detector crucial

Double tagged top event



- Efficiency for at least one tag in a top event $(24.0 \pm 1.7)\%$
- Efficiency to tag a $t\bar{t}$ event $= (55 \pm 1 \pm 5)\%$
- Relative difference between data and MC $= (86 \pm 7)\%$

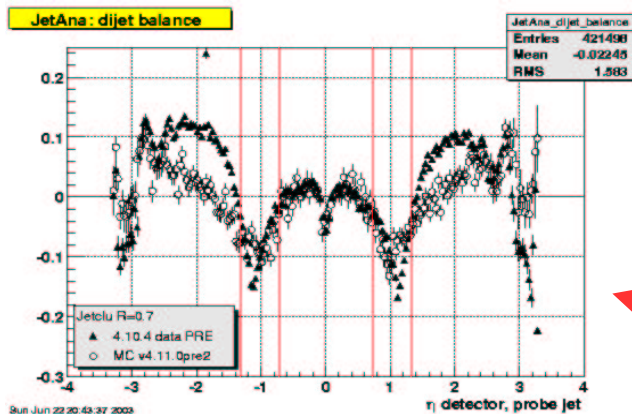


Jet Energy corrections and systematics



Galtieri (Co-convener jet corrections), Currat, Gibson, Lys

Many studies done since 2001 to provide jet corrections to CDF
LBNL contributions: Plug calorimeters studies, simulation tuning,
Energy scale in Central using γ -jet balance.

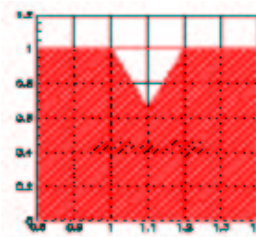
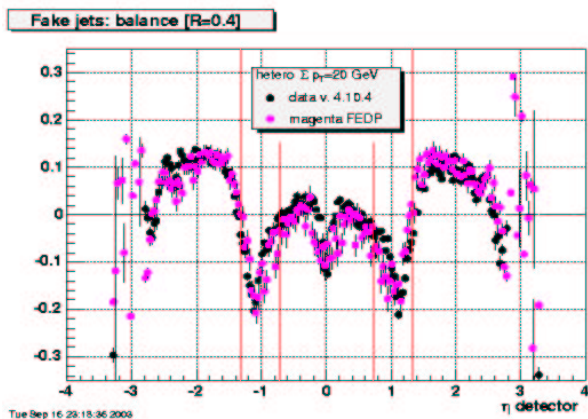


- Plug E-scale determined from jet-jet balance
- Scale checked in Central Calorimeter using γ -jet balance .

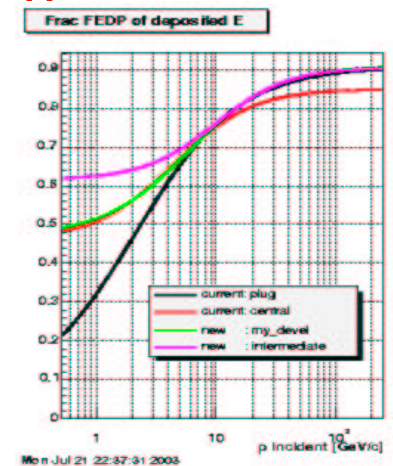
6/03 Bad agreement above $\eta=1$.

9/03: much better

New extrapolation at the low particle P_T (magenta curve)



Notch in crack region



Due to lack of funds, we could not retain C. Currat. Plug studies end here.



Realistic Monte Carlo



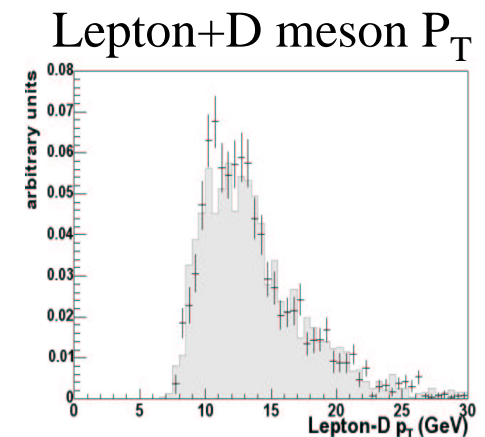
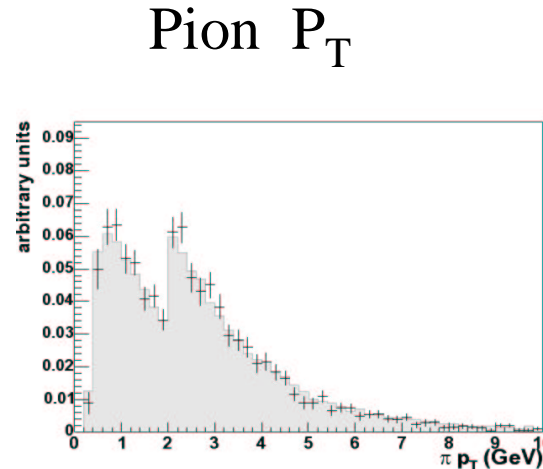
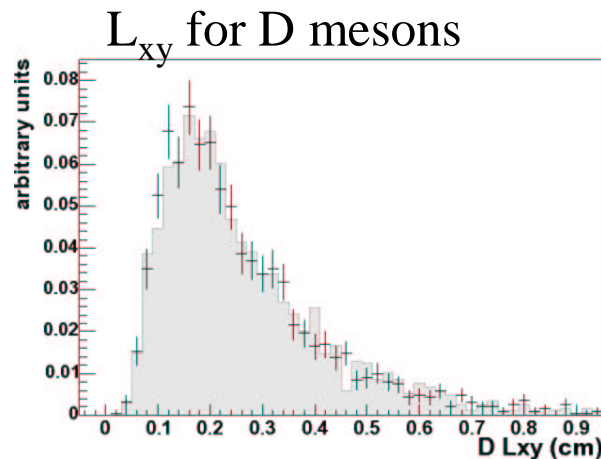
A. Dominguez, A. Cerri, H-C Fang, R. Miquel, M. Shapiro, L. Vacavant

Detailed simulations of detector performance are needed to evaluate efficiencies and acceptance for most physics processes.

Detector conditions vary during a long data taking period. Need to evaluate average conditions during the data interval used. Include:

- Silicon dead channels, misalignment
- Trigger L1 and L2 emulations
- SVT trigger turn on and efficiency

Some examples from the lepton+SVT trigger data used by the B group





LBLN Group Physics Program



EWK/Top/Higgs Physics

- People : Bachacou, Brubaker, Currat, Dominguez, Fernandez, Freeman, Garcia–Sciveres, Galtieri, Gibson, Lys, Nielsen, Orejudos, Siegrist, Veramendi, Volobouev, Yao
- **Physics Interest :**
 - $\sigma(W), (Z) : A_{FB}$ at $s > M_Z^2$
 - The flagship analysis, to be done by the whole Top group.
 - Top : σ , ratio of σ 's, spin correlation, and W couplings
 - M_{top}
 - Higgs Searches: SM and SUSY
 - **New particle Searches**

B Physics

- People : Cerri, Deisher, Fang, Miquel, Muelmenstaedt, Shapiro, Vacavant
- Physics Interest :
- V_{cb} and Semileptonic decays
 - Major LBL goal for Fall 2003
Addresses timely CKM matrix issues.
- B_s mixing
 - Requires much larger samples
 - **Validate technique with B_d mixing**
 - Optimization of taggers using semileptonic samples
 - **Optimize B_s reconstruction and measure B_s branching ratio.**



B Physics



Alessandro Cerri (with MIT and Padova groups)

First observation of $B_s \rightarrow D_s \pi$

Silicon Vertex Trigger (SVT) revolutionizes B Physics at CDF
Essential for planned program including CP violation and B_s mixing

- SVT allows study of the hadronic decays



B_s mixing requires fully reconstructed decays to reach high values of x_s

- CDF has reconstructed $B_s \rightarrow D_s \pi$ decays obtained with the SVT two tracks trigger.
- Measured its branching ratio with respect to $B_d^0 \rightarrow D^+ \pi$.
- Used Monte Carlo to model shape of physics background (B reflections).
- Likelihood fit to signal (gaussian), combinatoric background (exponential) and B reflections (templates).

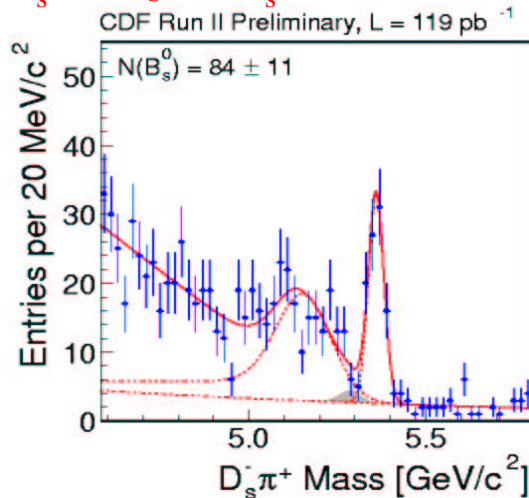


B_s Reconstructed events

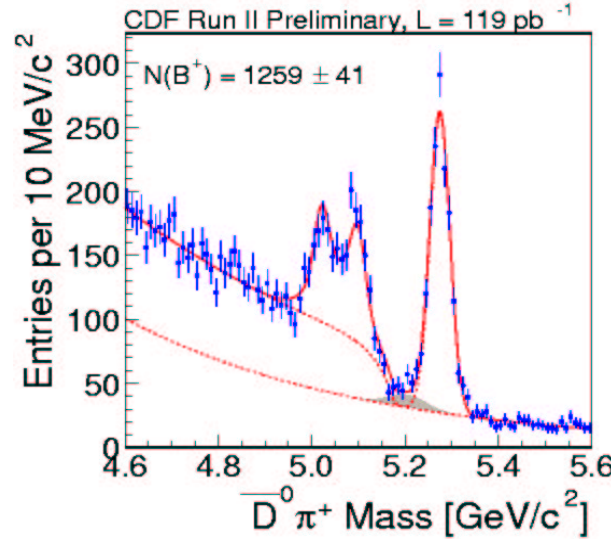


$$f_s \cdot \text{BR}(B_s \rightarrow D_s \pi^+) / f_d \cdot \text{BR}(B^0 \rightarrow D \pi^+) = 0.35 \pm 0.05(\text{stat}) \pm 0.04(\text{sys}) \pm 0.09(\text{BR})$$

$B_s \rightarrow D_s \pi, D_s \rightarrow \phi \pi, \phi \rightarrow KK$



$B^0 \rightarrow D \pi$

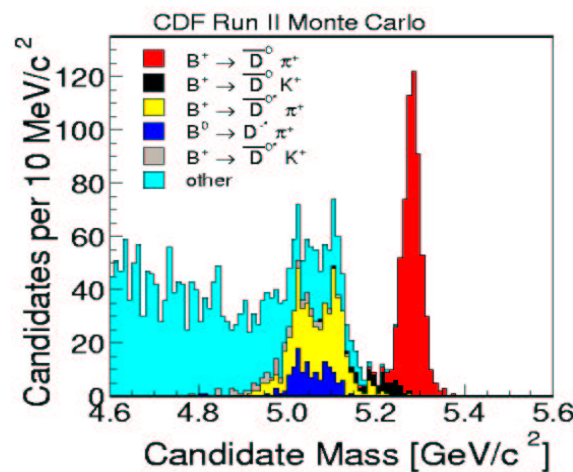
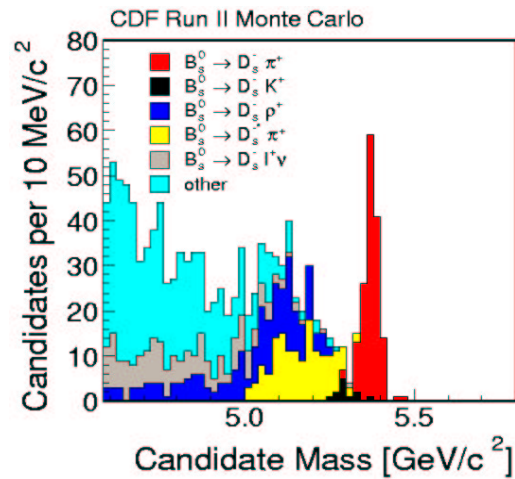


Use f_s/f_d from PDG

Future plans for LBNL group:

- Other D_s decay modes
- More statistics
- B tagger optimization
- PHD thesis (H-C Fang)

on Cabibbo suppressed mode $B^+ \rightarrow D K^+$ provides information for the measurement of the angle γ





B Physics: Moment Analysis



M. Shapiro, A. Cerri, H-C Fang, R. Miquel, L. Vacavant

- ◆ Measurement of V_{cb} from inclusive semileptonic rate:
OPE provides expansion in terms of $\alpha_s, \Lambda_{\text{QCD}}/m_b, \dots$
- ◆ Need comparison of theory and experiments for many quantities: build confidence in predictions by testing them
- ◆ Theory does not provide detailed knowledge of hadronic states, but makes prediction for inclusive quantities, e.g.

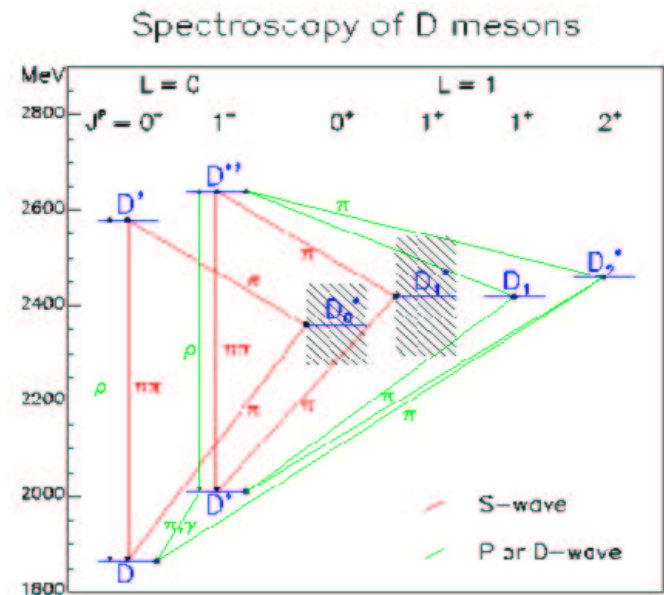
$$\langle M_{\text{hadronic}} \rangle, \langle M_{\text{hadronic}}^2 \rangle, \dots$$

these are the "hadronic mass" moments

$$B \rightarrow X_c l \nu_l$$

- ◆ X_c is D, D^*, D^{**} , where D^{**} is any charm state, resonant or not with $M_{D^{**}} > M_{D^*}$
- ◆ $\text{BR}(B \rightarrow l \nu D, D^*)$ and M for D and D^* known .

- ◆ **Goal: first CDF measurements by end 2003**



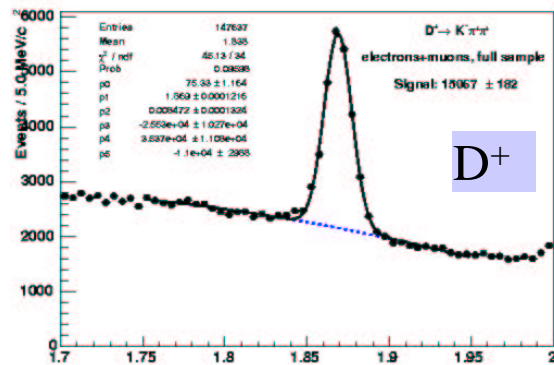


Moments Analysis: D and D* states

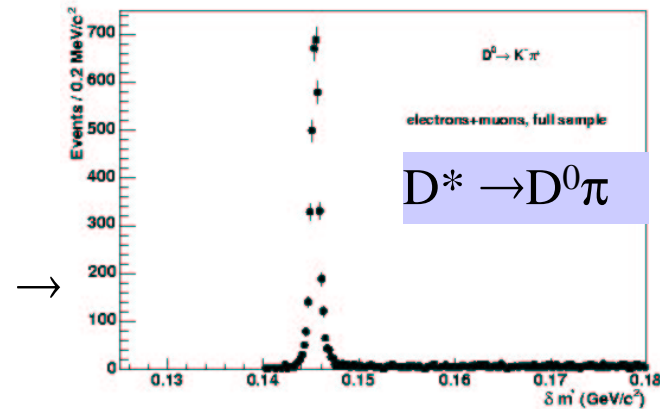


Sample mass plots for the lower states. (CDF Preliminary)
120 pb⁻¹ Lepton (μ or e) + SVT trigger

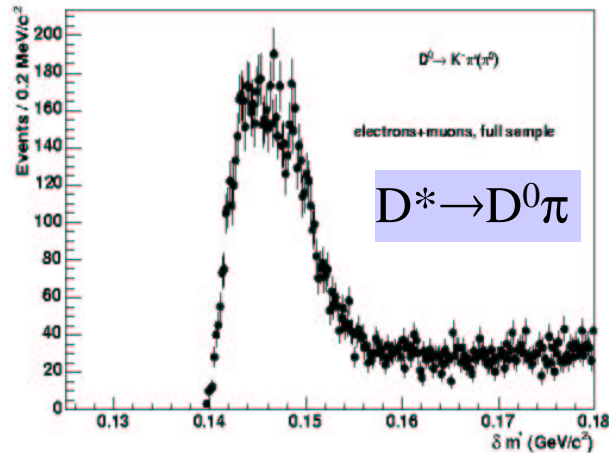
D⁺ → Kππ⁺ (15067 ± 182 ev)



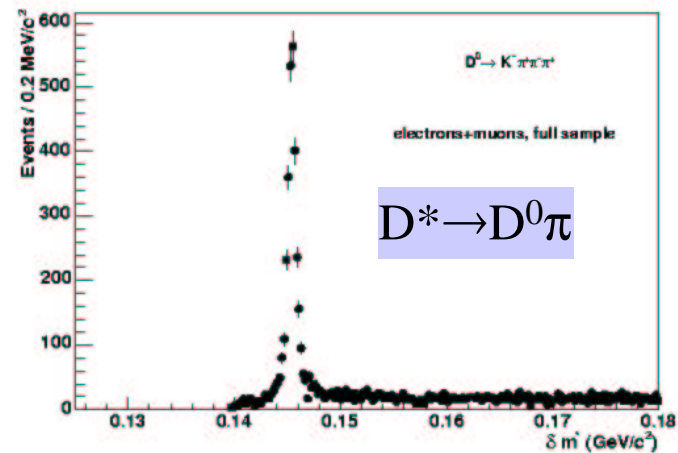
D⁰ → K π 3890 ± 63 events



D⁰ → Kππ⁰ (6638 ± 98 ev)



D⁰ → Kπππ (2994 ± 57)

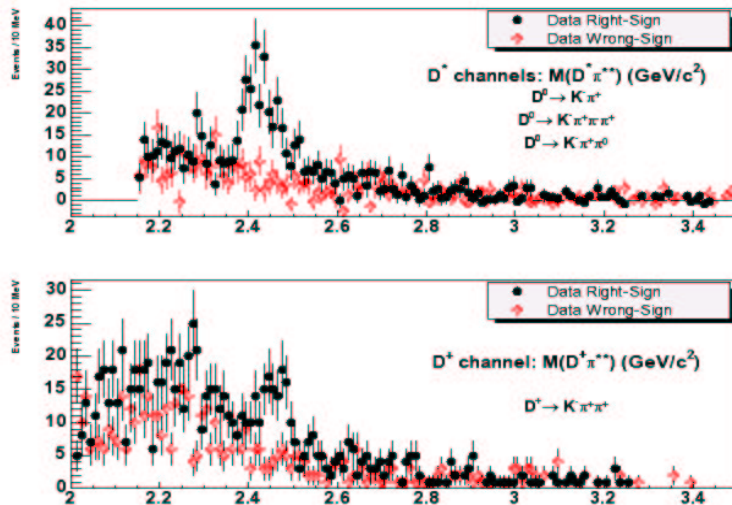




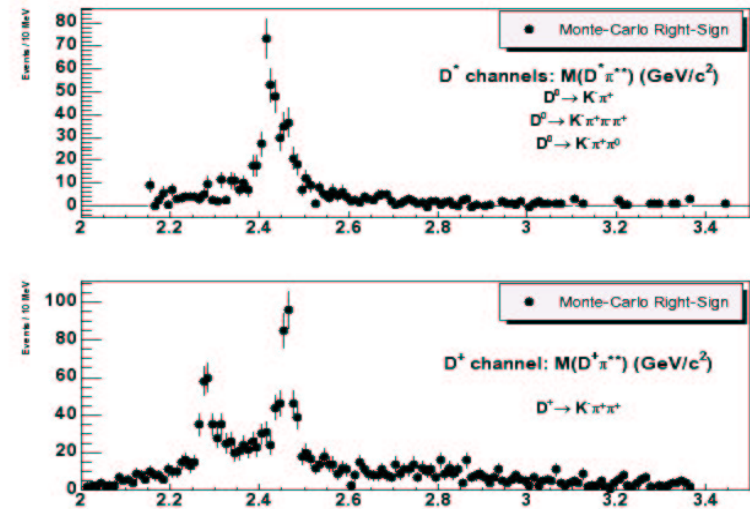
Moments analysis



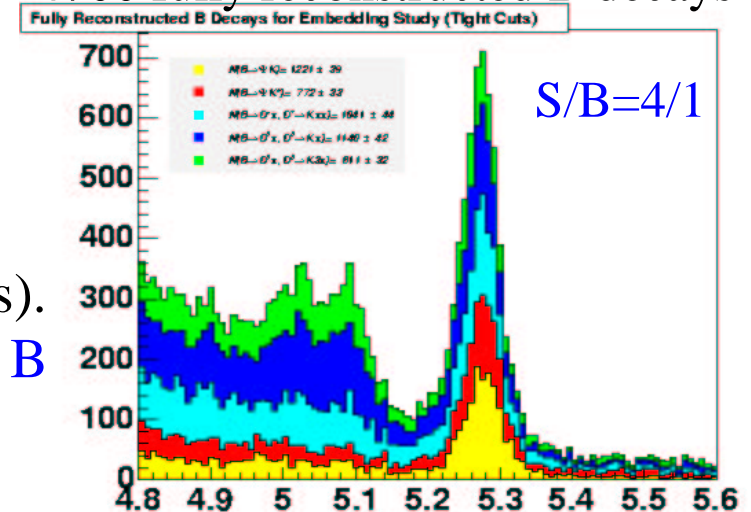
Lepton+D^{*+}π and lepton+D⁺π data



Evtgen+Sim prediction for lepton+ D^{*+}



4700 fully reconstructed B decays



- Raw M^{**} distribution shows resonant D^{*+}.
- To extract correct M^{**} distribution, must model background shape.
- Wrong Sign combinations cannot be used (possible contributions from radial excitations).
- Use Fully reconstructed B decays and replace B with MC semileptonic events to determine : fragmentation, underlying event backgrounds



High P_T Physics Activities



Bachacou, Brubaker, Currat, Dominguez, Fernandez, Freeman, Garcia–Sciveres, Galtieri, Gibson, Lys, Nielsen, Orejudos, Siegrist, Veramendi, Volobouev, Yao

Group Activities:

- **Z asymmetry**
- **Top cross section**
- Several top mass analyses
- SM Higgs sensitivity Studies
- **MSSM Higgs search**
- Heavy long lived particles (CHAMP) search

Results presented at Conferences:

- **Z asymmetry** (Veramendi's PHD thesis)
ready for publication, first draft to Collaboration soon
- **Top cross section** using b-tagged events (Bachacou's PHD thesis)
- Conventional **top mass** measurement (Brubaker's PHD thesis)
- **CHAMP search**



Z → e⁺ e⁻ Asymmetry



Y. K. Kim, Veramendi, Brubaker, Gibson, Tompkins

Asymmetry of Z → e⁺ e⁻ at the Tevatron is expected to agree with LEP measurement. The Standard Model predicts A_{FB} at all M(e⁺e⁻).

High mass reach unique to the Tevatron

Probe Z-γ interference

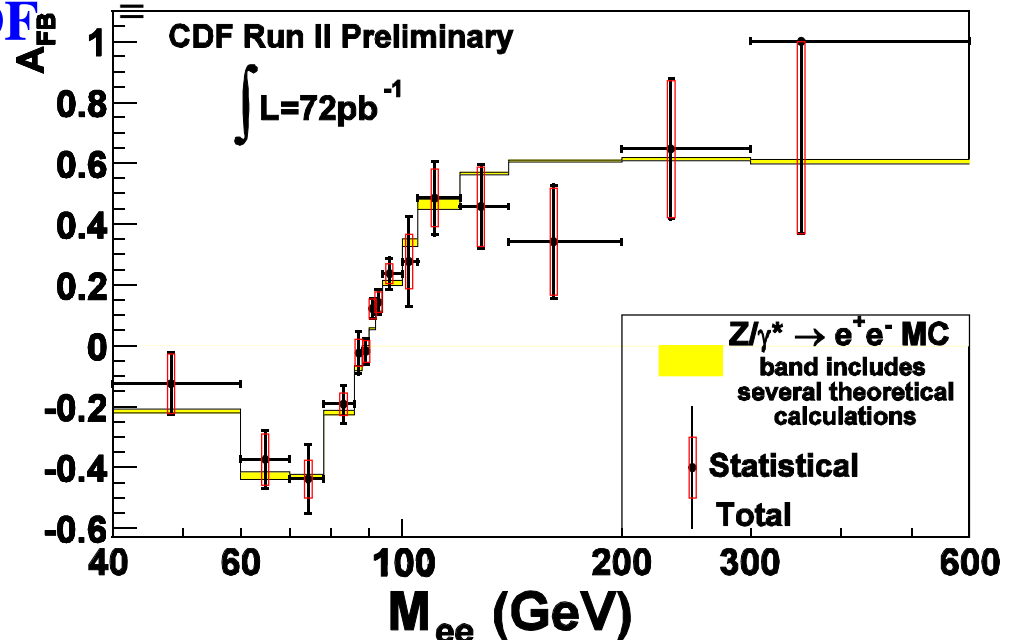
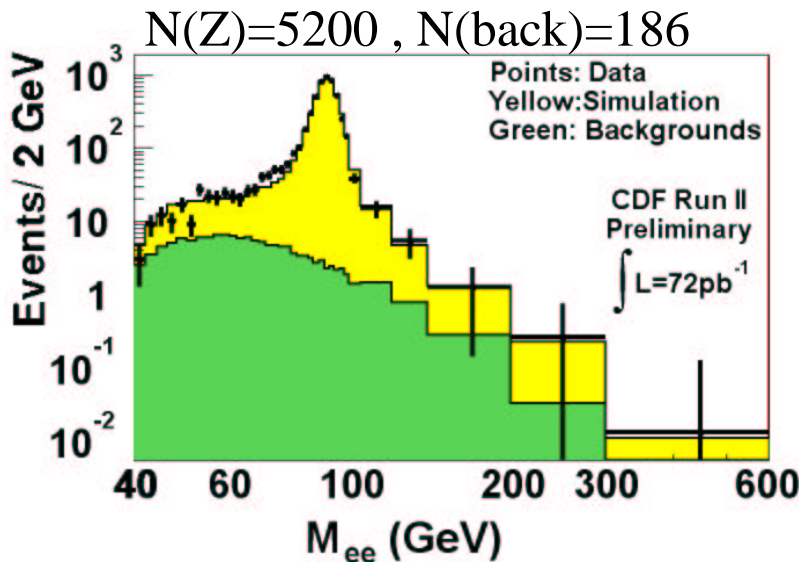
Complements direct Z' search

Results agree with the SM

Publication ready for review by CDF

Electrons up to η=3 used

$$A_{FB} = \frac{d\sigma(\cos\theta > 0) - d\sigma(\cos\theta < 0)}{d\sigma(\cos\theta > 0) + d\sigma(\cos\theta < 0)}$$





Top Quark property Measurements

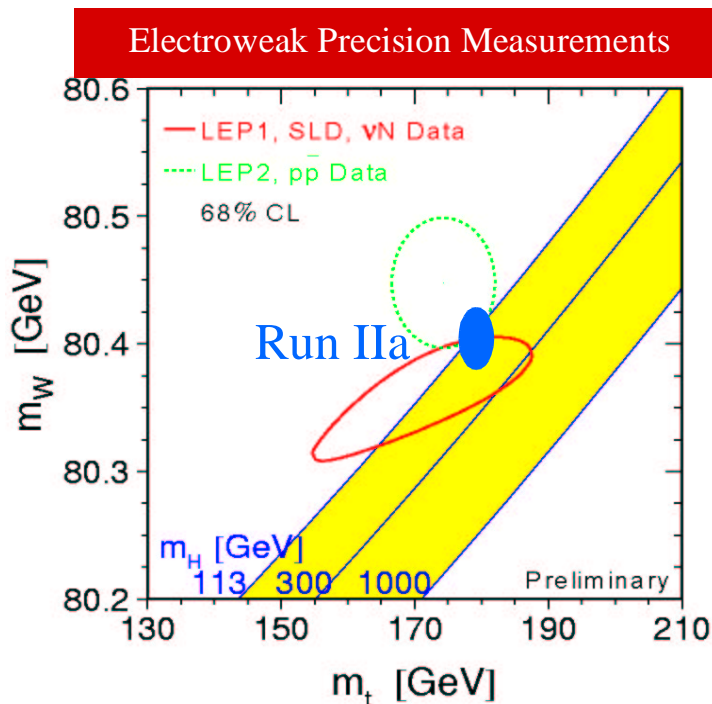


Bachacou, Brubaker, Fernandez, Freeman, Galtieri, Gibson, Lys, Volobouev, Yao

Short term goal:

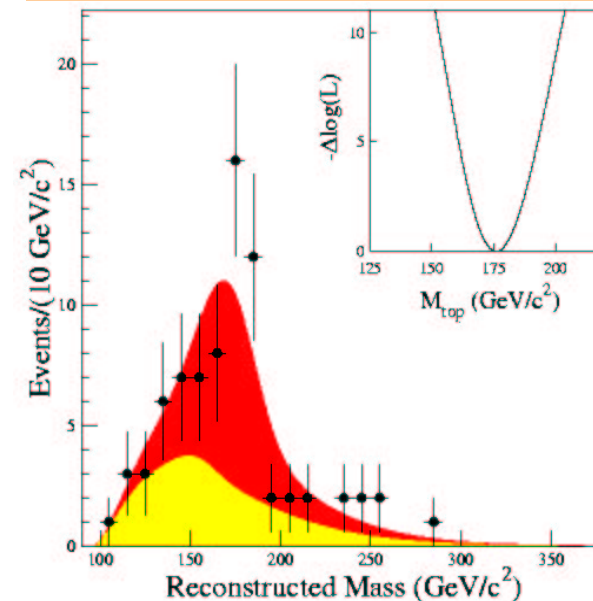
- **Top cross section and mass measurement.**
- The Standard Model predicts the Higgs mass once the W and Top mass are measured with high precision.
- **In Run II we need to improve the systematic error on the mass, working on this aggressively pursued (jets, methodology, etc.**

$M(\text{top}) = 174.3 \pm 5.1 \text{ GeV}$ CDF+D0 comb.



Run I

CDF Top mass measurement

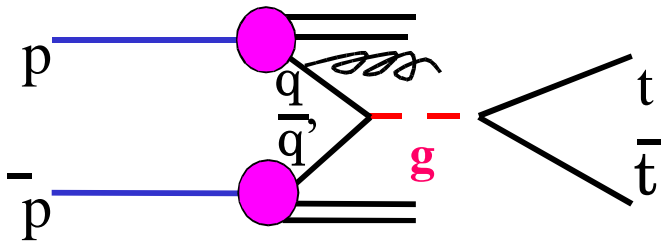




Top Physics Studies



$t\bar{t}$ Production at the TeV:



Top quark is heavy: decays very fast!

$$\Gamma(t \rightarrow Wb) \sim 1.5 \text{ GeV}, t = 4 \times 10^{-25} \text{ sec}$$

$$\Lambda_{\text{QCD}} = 100 \text{ MeV}, \Lambda^{-1} = 10^{-23} \text{ sec}$$

No hadronization:

No top mesons or baryons

$$t\bar{t} \rightarrow W^+ b W^- b$$

Final states (2 b-jets + 2 W):

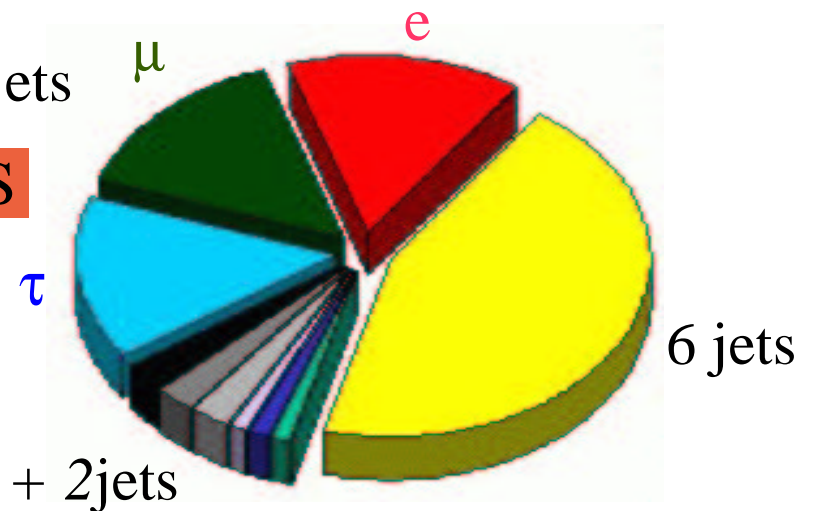
- dilepton ($2 W \rightarrow l\nu$)
- lepton+jets ($W \rightarrow l\nu, W \rightarrow qq$)
- all hadronic ($2 W \rightarrow 4q$)

Lepton + jets channel preferred:

statistics advantage over the dilepton,
less backgr. than the all hadronic

2/3 signatures: lepton and 1/2 b jets

W + JETS



Sample is the same as W sample.

Top events are preferentially in
 $W + \geq 3 \text{ jets}$



Top Cross section



W-M Yao, H. Bachacou, J. Nielsen

High P_T lepton, high MET, ≥ 3 jets

1 b-tag by the SVX algorithm

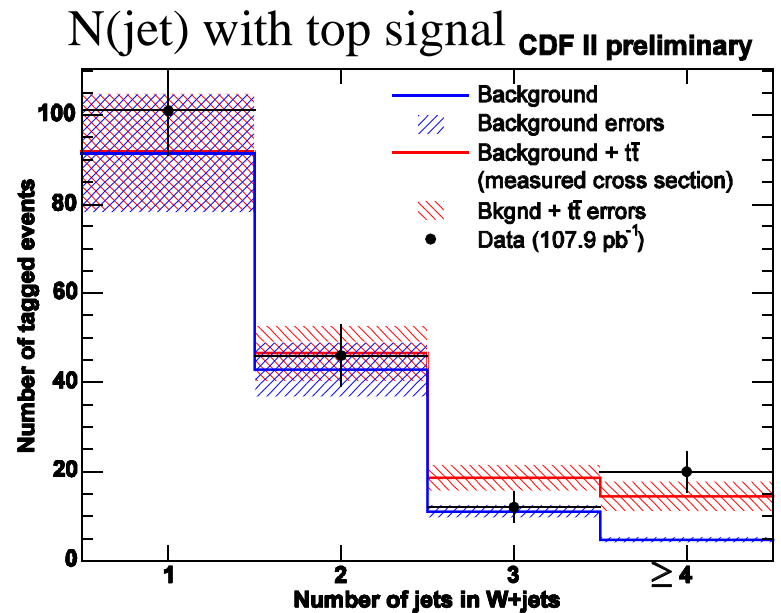
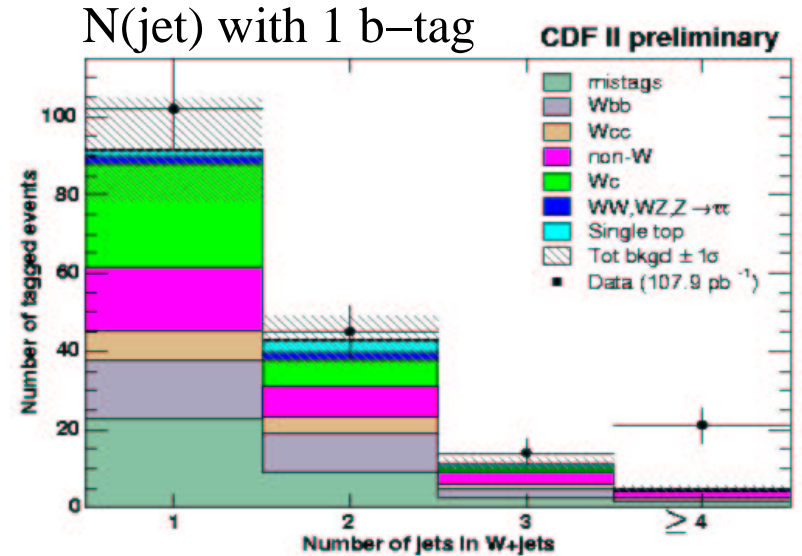
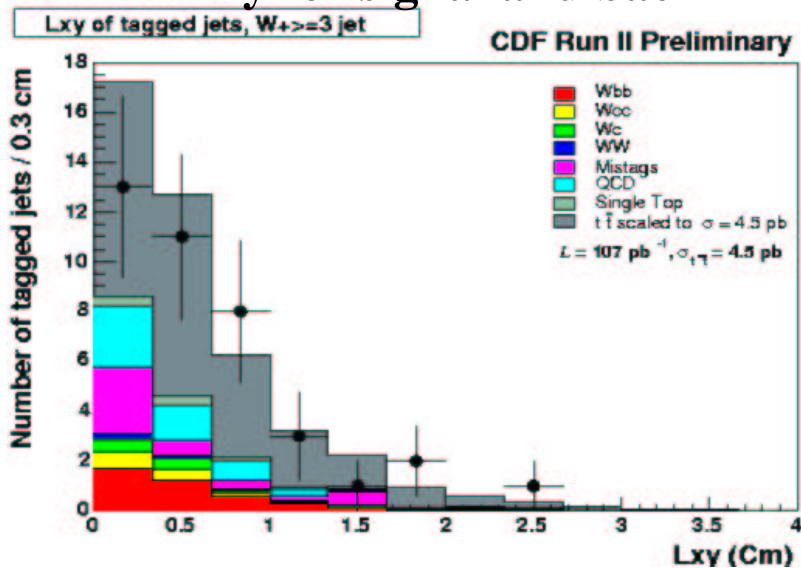
$$L_{xy} > 3 \sigma_{Lxy}$$

$N_{ev} (\geq 3 \text{ jets}) = 35 \text{ events } (108 \text{ pb}^{-1})$

Expect (back.) = $15.1 \pm 2.0 \text{ events}$

$$\sigma(tt) = (4.5 \pm 1.4 \pm 0.8) \text{ pb}$$

L_{xy} for signal and back.





Run II Top mass measurement: lepton+jets



E. Brubaker, A. Gibson, Y.K.Kim

1 high PT lepton, high MET, 1 b-tag

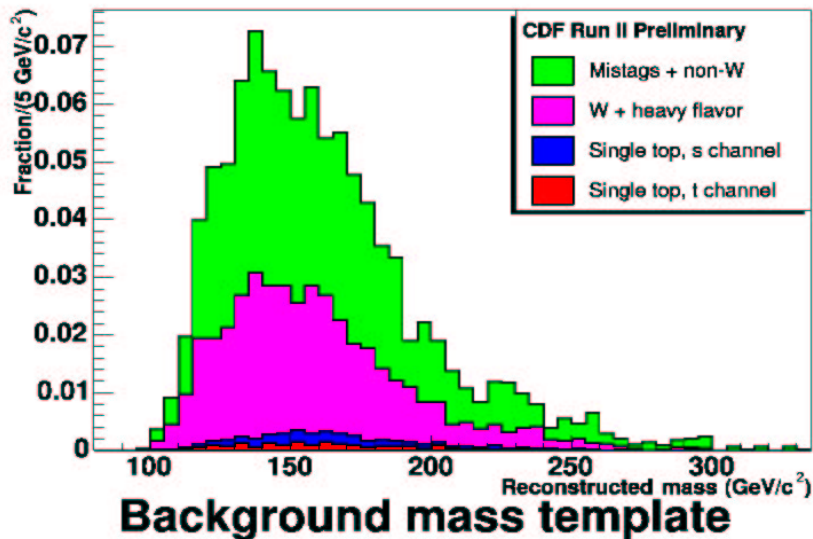
Jets (1-3) $E_T > 15$ GeV, Jet (4) $E_T > 8$ GeV,

Find 22 candidate events

Expect 5.9 ± 2.1 background

Find:

$M = 177.5 \pm^{12.7}_{9.4}(\text{stat}) \pm 7.1(\text{syst})$ GeV

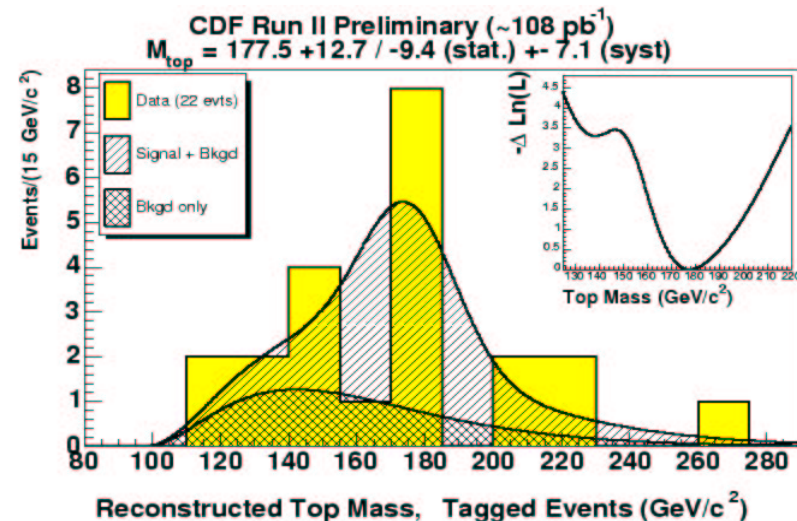


Analysis follows run I methodology

➤ Kinematic fitting of event to $t\bar{t} \rightarrow W^+bW^-\bar{b}$ (12 combinations)

➤ Likelihood comparison of fit events with templates from MC
All events use the same templates

CDF Run II preliminary 108 pb^{-1}





Top mass: improved methods



I. Volobouev, J. Freeman, P. Fernandez, L. Galtieri, J. Lys, A. Gibson

Major source of systematic errors are from jets P_T , combinatorics.

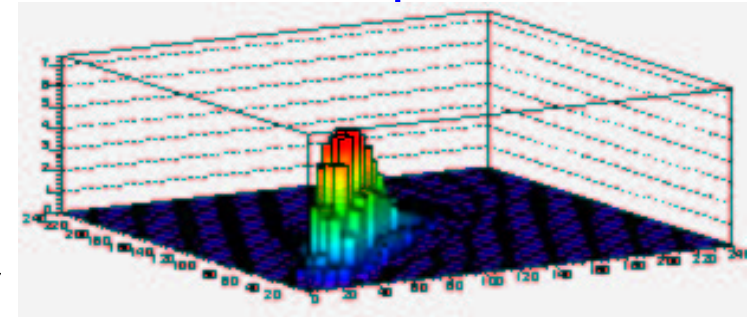
Need methods to improve dependence upon jet E-scale and shapes

First approach (as D0): A. Gibson and others

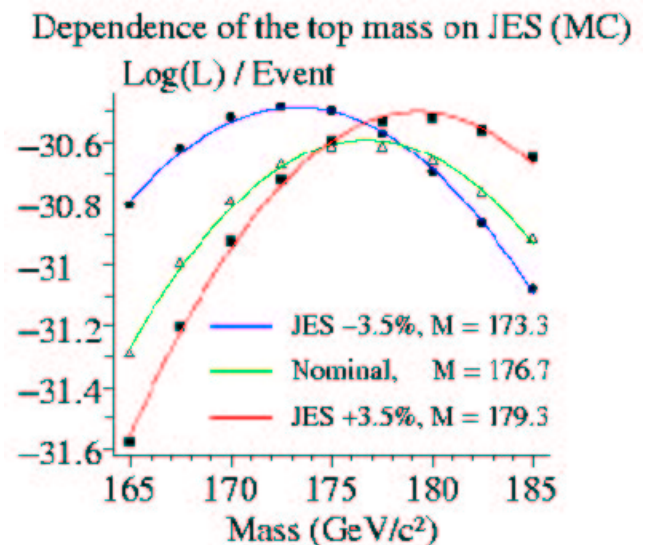
- Use directly the expected jet energy shapes (transfer functions)
- Use matrix elements for top production in the likelihood

Second approach (LBNL new method) :

- Jet E-scale allowed to vary within a gaussian shape in W mass fit
- W Breit-Wigner is integrated correctly
- Multivariate templates for mass fitting (fast method developed)
- Fits include events with/without b-tags



Partons-vs-jets energies





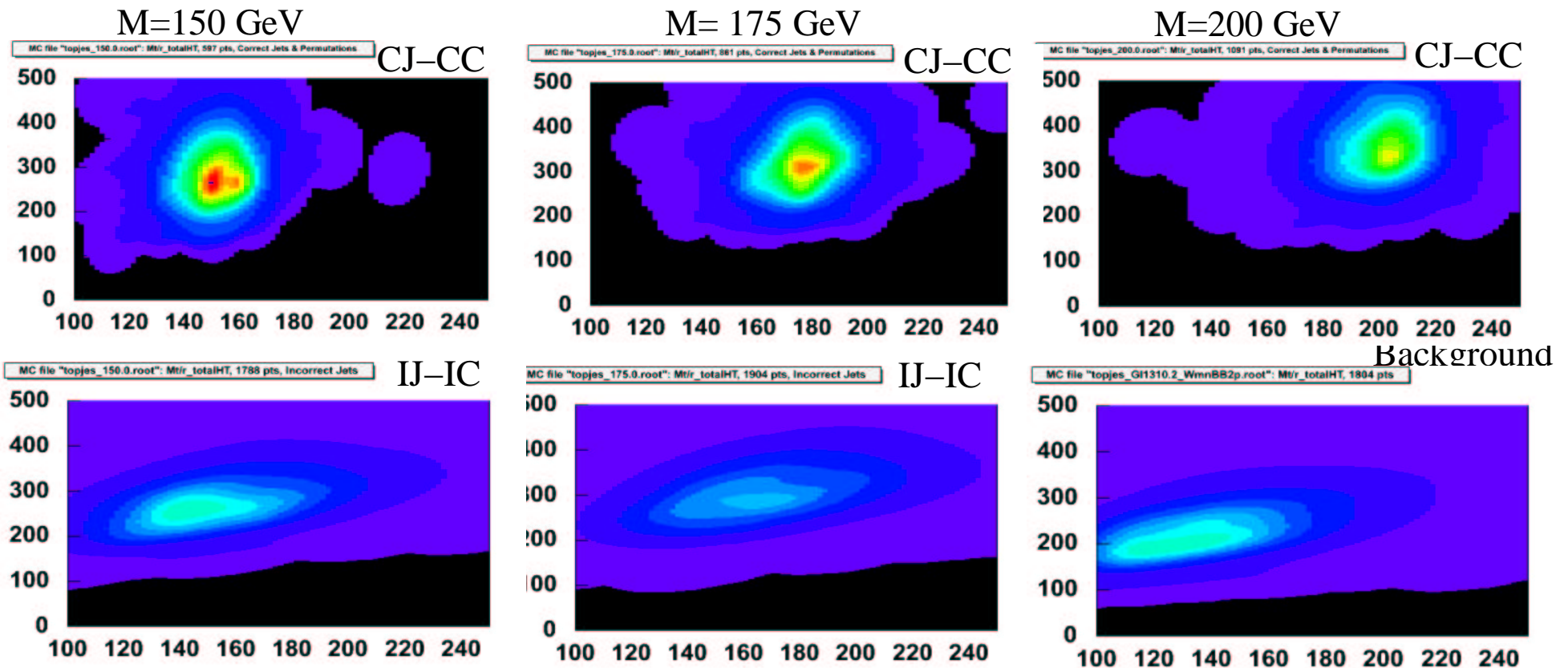
Top mass: improved methods



- Separate templates for incorrect permutations. Probability of correct choice determined from χ^2 of permutation.
- Templates change with mass resolution on event by event basis.

Two dimensional templates: mass and H_T (total event E_T) :

Increase discrimination between top and background, as well as top masses





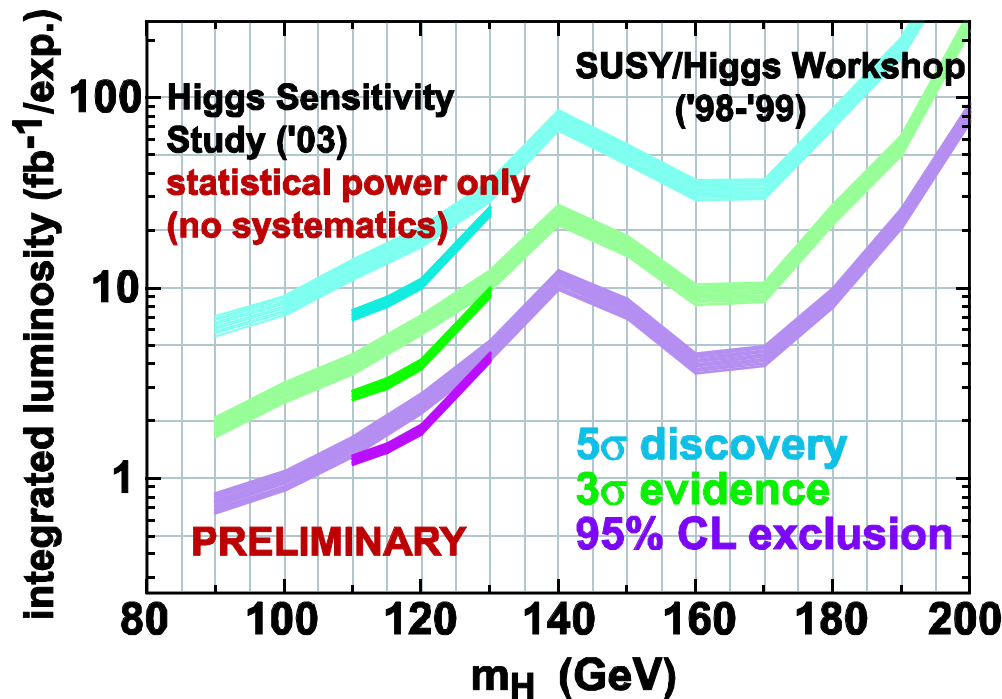
Higgs search



Yao (co-convener Higgs group), Dominguez (new conv.), Tompkins

Standard Model Higgs needs large integrated luminosity

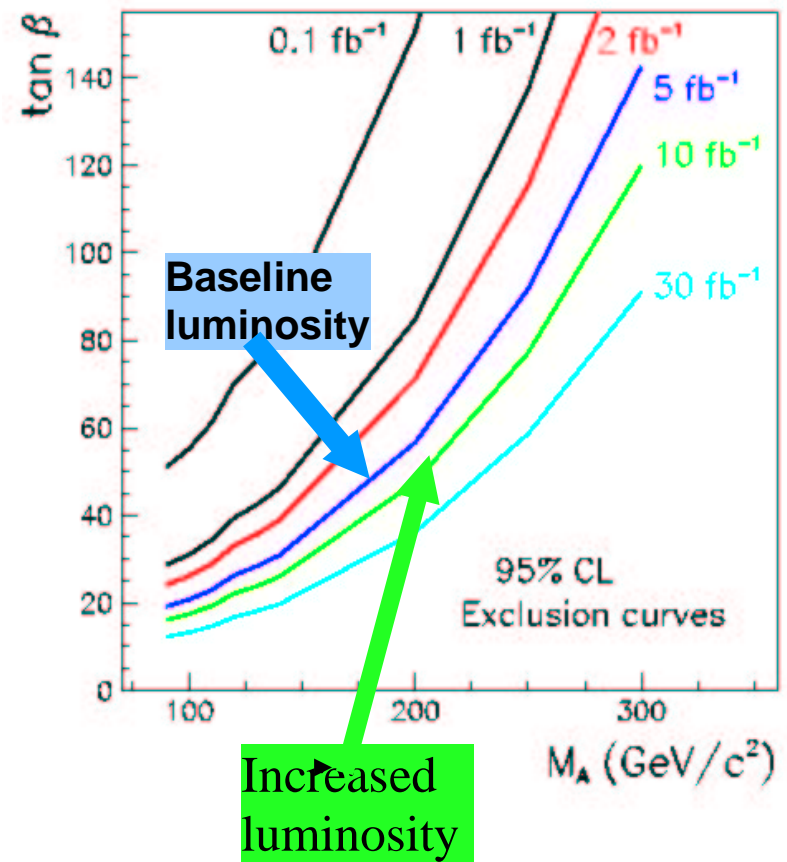
2003 sensitivity estimates are lower
need better understanding of background



LEP m_H > 114.4 GeV @ 95% CL

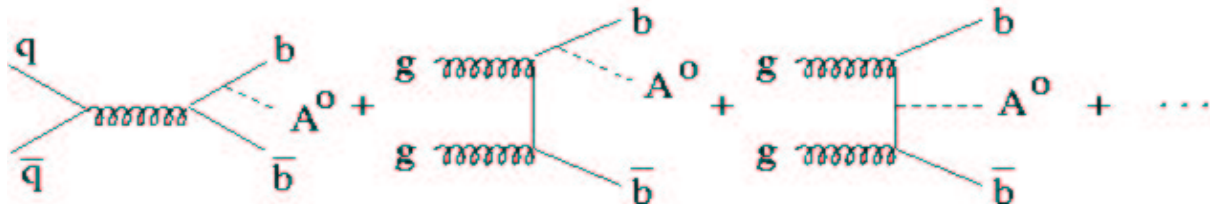
SUSY Higgs can have a large cross section for large values of tanβ.

Study the A/H → ττ, bb channels





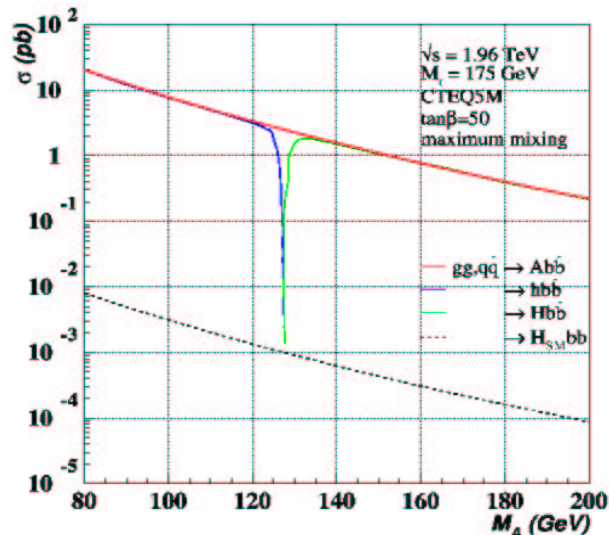
SUSY Higgs A/H in $\tau\tau, bb$



$bb(h/H/A)$ enhanced at large $\tan \beta$
 $A \rightarrow \bar{b}b$, so 4 b's in final state

[Run Ib Amy Connollys PhD Thesis](#)

$A \rightarrow \tau\tau$,

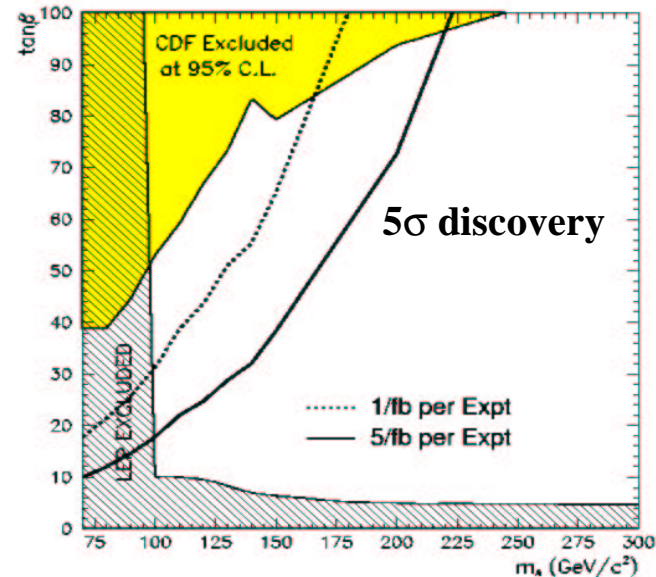


Run I analysis: 4 jets, 3 b tags

Run II 5σ discovery: $M=175$ for $\tan\beta=50$ with 5 fb^{-1}

Work in progress:

- Higgs multijet trigger studies
- 4 jets QCD background
- b-mistag studies for background





Search for Long Lived Heavy Particles



Bill Orejudos

what can such particles be?

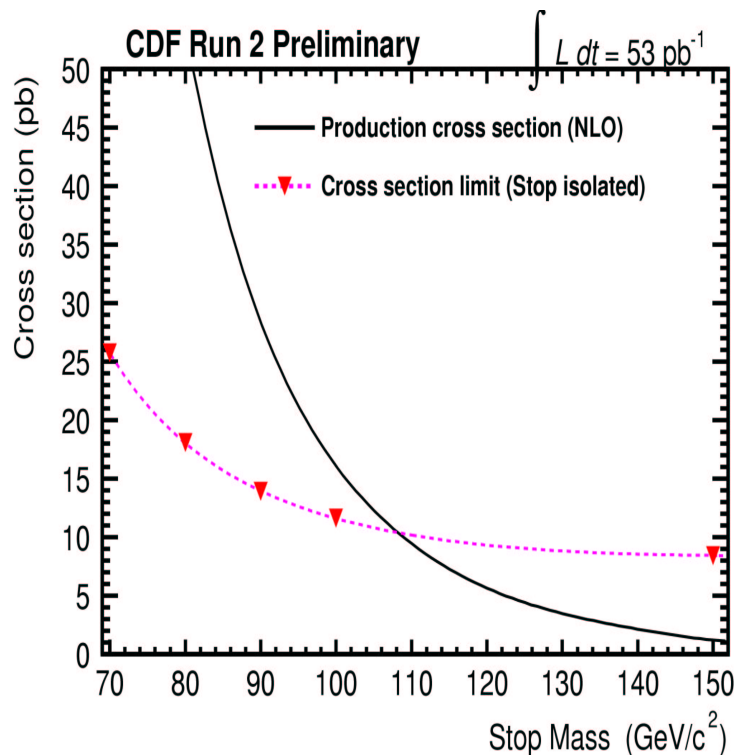
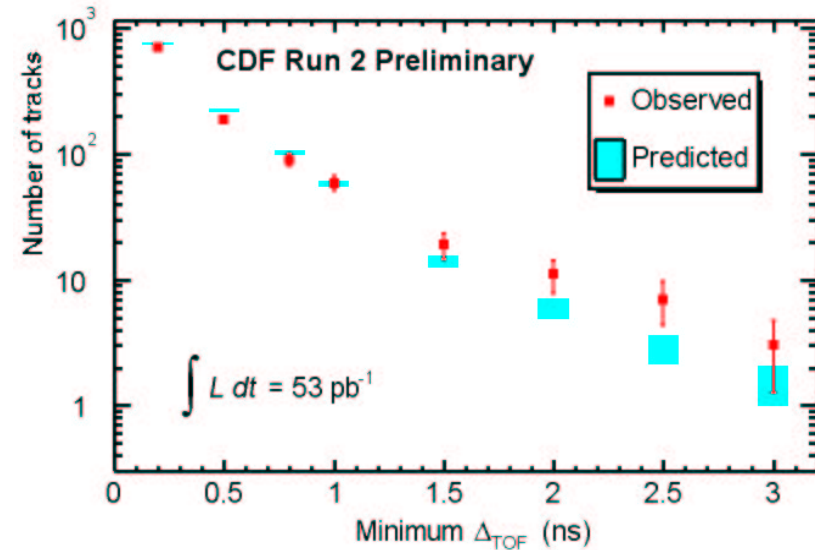
SUSY: stable stau, stop

Long-lived massive charged particles?

· Move slowly Measure time-of-flight!

· $\Delta\text{TOF} = \text{TOF candidate} - \text{TOF expect.}$

· Events from μ trigger used here



Selection

Tracks with $P_T > 40 \text{ GeV}$

$\Delta\text{TOF} > 2.5 \text{ ns}$

Observe 7 events in 53pb^{-1}

Expect $2.9 \pm 0.7(\text{stat}) \pm 3.1(\text{syst})$

Consistent with no signal
 $m(\text{stop}) > 107 \text{ GeV @ 95\% C.L.}$
 LEP limit is 95 GeV



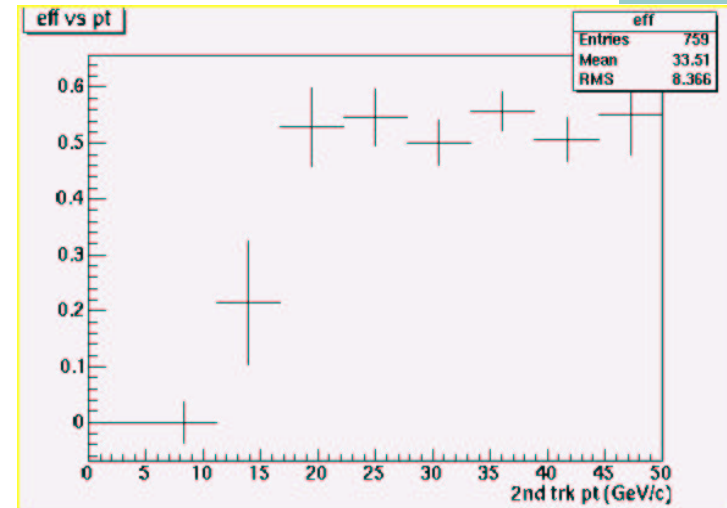
Long Lived Heavy Particles



New trigger: 2 high p_T tracks

Efficiency measured with Z-data:
 $54.5\% \pm 1.8\%$

Trigger fully efficient when both
tracks $> 20 \text{ GeV}/c$



Trigger efficiency-vs- P_T

Total (trigger+analysis efficiency):

	<u>Winter 03</u>	<u>Current</u>
100 GeV stable stop	1.71% \pm 0.42%	2.54% \pm 0.63%
150 GeV stable stop	2.18% \pm 0.53%	3.19% \pm 0.78%

Expected Limit using all data currently on tape: $\sim 140 \text{ GeV}/c^2$
(current limit : $107 \text{ GeV}/c^2$)



Summary



Tools for physics analysis have been available for a while.
As always, improvements are being made constantly.

- **LBL group presented many results at Conferences**

- **Two papers in preparation for publication**

- First observation of reconstructed $B_s \rightarrow D_s \pi$

- Z asymmetry (ready for publication)

- Long lived particle search

- Top cross sections

- Top mass measurement

- **Run Iib silicon detector work coming to an end**

- Project very successful and ahead of schedule

- Project canceled by FNAL, due to low luminosity expectation at the Tevatron

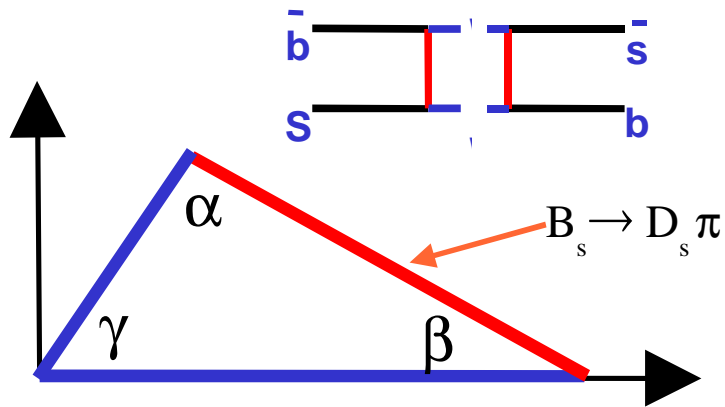
- SVX4 chip design lead by LBNL, very successful

- Hybrids preproduction complete

- 'Stave' concept, proposed by LBNL, has been successful as well



Prospects for B_s Physics at CDF



CKM matrix triangle

B_s meson properties:

- Mass
- Lifetime
- Δm_s frequency
- $\Delta \Gamma_s$
- CP violation
- CKM angle γ

- B_s mixing World Average @95% C.L.

$$\Delta m_s \geq 14.4 \text{ ps}^{-1}$$

- Will need good proper time resolution, 50fs
Minimize error on P_T with fully reconstructed $B_s \rightarrow D_s \pi$
- Needs improved flavor tagging: ϵD^2

- Present performance: $\epsilon D^2 \sim 4\%$, $\sigma_t = 67\text{fs}$

2σ sensitivity for $\Delta m_s = 15\text{ps}^{-1}$ with 0.5fb^{-1} data

- Modest improvements: $\epsilon D^2 \sim 5\%$, $\sigma_t = 50\text{fs}$

5σ sensitivity for $\Delta m_s = 18\text{ps}^{-1}$ with 1.7fb^{-1} data

5σ sensitivity for $\Delta m_s = 24\text{ps}^{-1}$ with 3.2fb^{-1} data



Prospects for High P_T physics



Measure top quark properties

Mass to 3 GeV, Top cross section to 10%

Verify SM decay properties

Any non SM processes hide in top events?

Higgs production

SM Higgs: it is a big challenge, but try

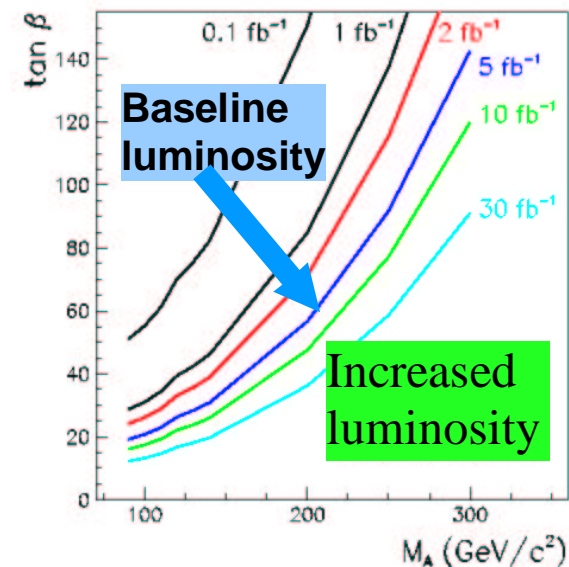
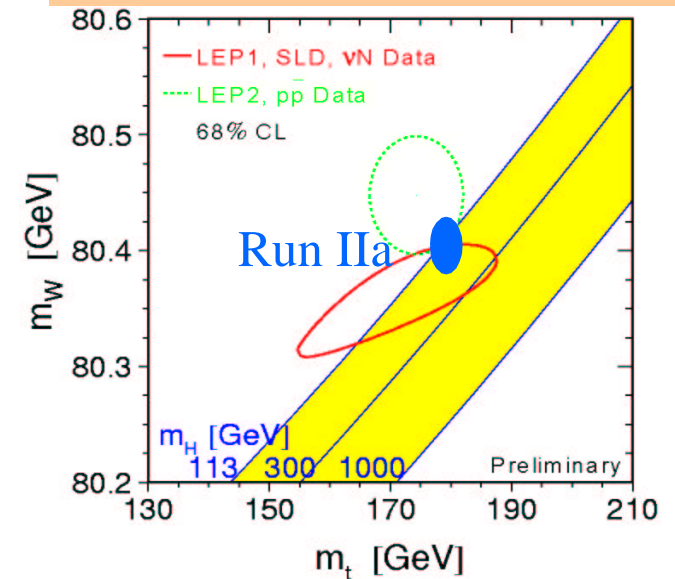
SUSY: $\tan\beta=50$ 5σ discovery possible
of H/A with $M=175$ GeV (5 fb^{-1})

SUSY:

Some of the parameter space for squarks and gluinos can be explored. Long lived stable particles, trileptons, etc. offer many ways to search

Many other searches: W' , Z' , leptoquarks, extra dimensions etc.

Electroweak Precision Measurements





Conclusions



Large contributions to CDF over the last 22 years
Contributed 10 PHD thesis, 12 postdocs.
14 of these have faculty or lab staff positions.

Contributed to top discovery, precision top and W mass measurements, properties of B mesons, Higgs studies etc.

We will have a lot of data (40 times what we had in Run I).

We can finally understand details of phenomena we have barely observed.

We are now on the verge of measuring B_s mixing.

Great high P_T physics potential before the LHC!!

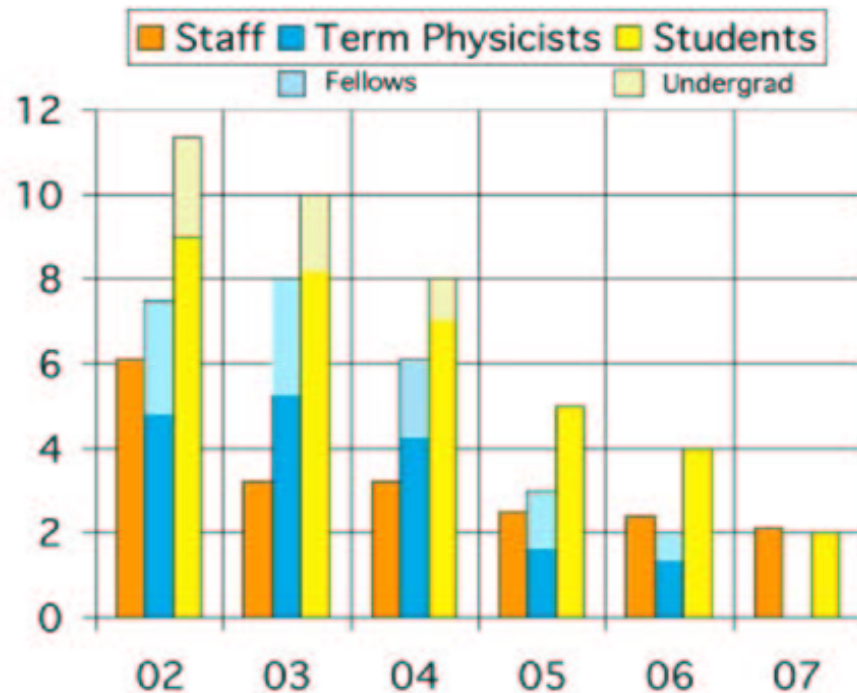
Great opportunity to prepare for the challenges of LHC physics.

However, funding is not adequate.

If there is no course change, the CDF group may have no postdocs left by FY06 (well ahead of LHC data).



CDF Group members



Assumes no new students will join CDF

CDF–LBL postdocs and students now with permanent positions:

- M. Franklin (Harvard)
- R. Harris (FNAL)
- C. Haber (LBL)
- W. Wester (FNAL)
- P. Tipton (Rochester)
- M. Gold (New Mexico)
- O. Schneider (Lausanne)
- W–M Yao (LBL)
- M. Lancaster (U. College, London)
- M. Paulini (Carnegie Mellon)
- M. Garcia–Sciverez (LBL)
- H. Wenzel (FNAL)
- Y.K. Kim (Chicago)
- B. Ashmanskas (Ass. Prof. Cornell)