



# Current Topics in DØ B-Physics

Arthur Maciel

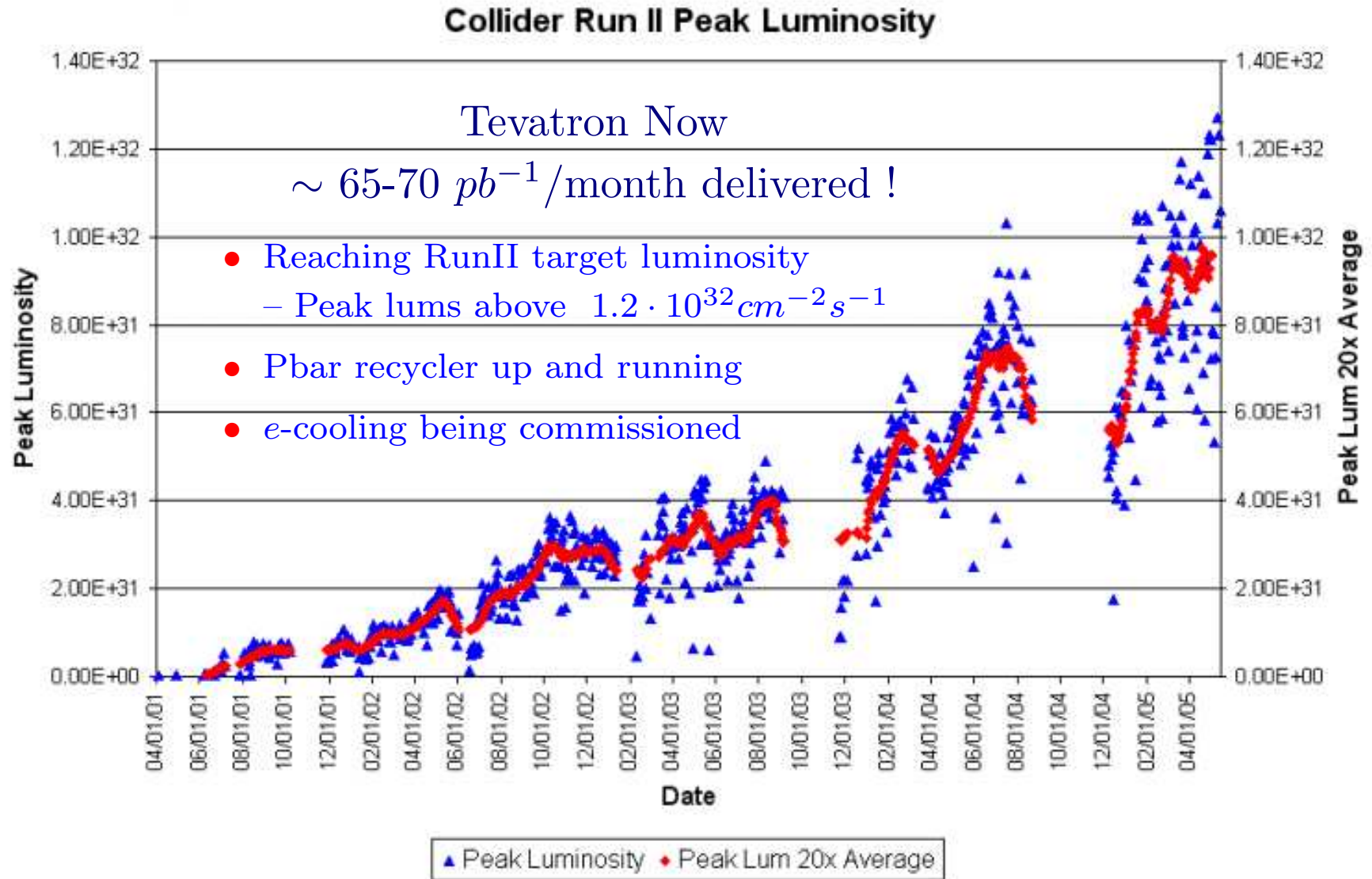
( Northern Illinois University, DeKalb, IL.)



- DØ and the Tevatron
- Muon Triggers, Yields
- The DØ  $B_s$  Program
- FCNC, Rare Decays
- DØ RunIIb Upgrades



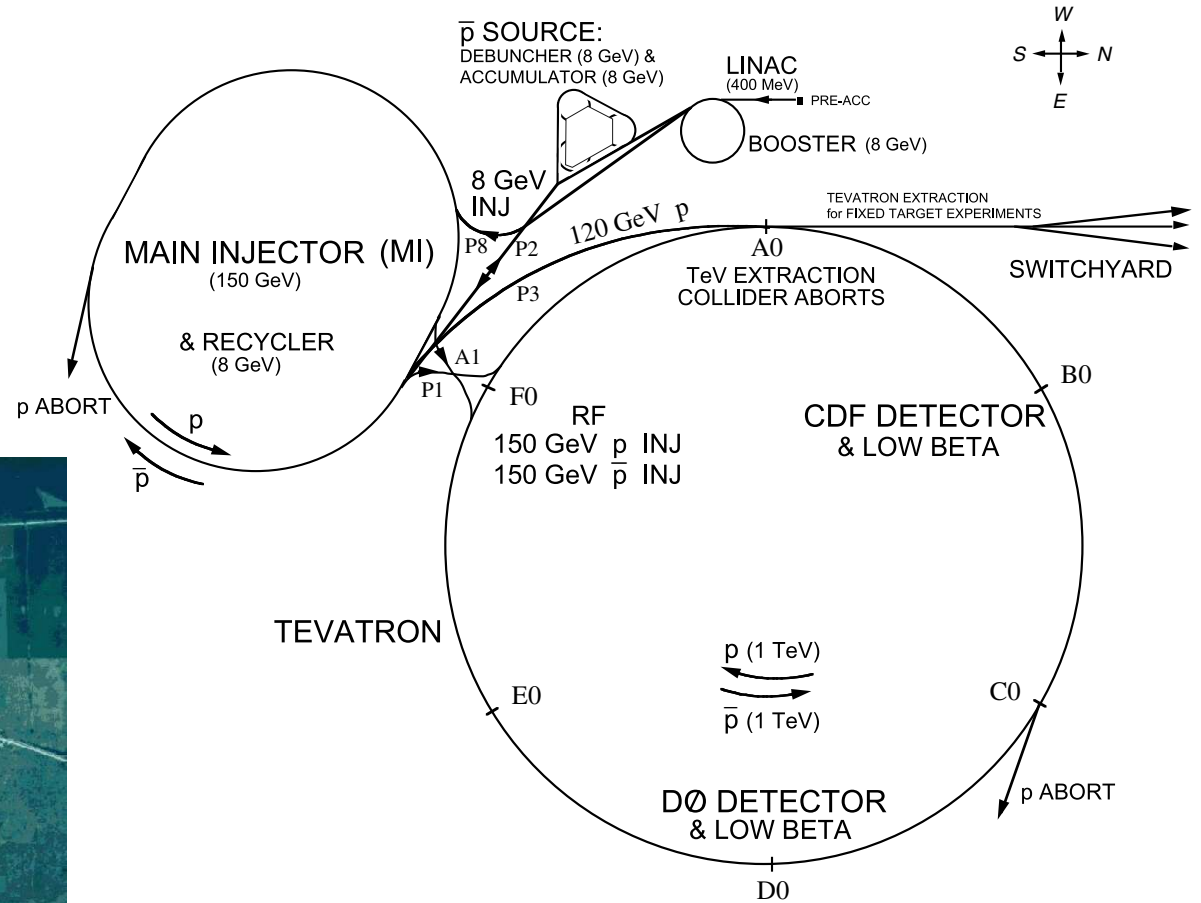
# Tevatron RunII





# Tevatron

Delivered:  $1 fb^{-1}$   
Recorded:  $0.8 fb^{-1}$   
(each experiment)



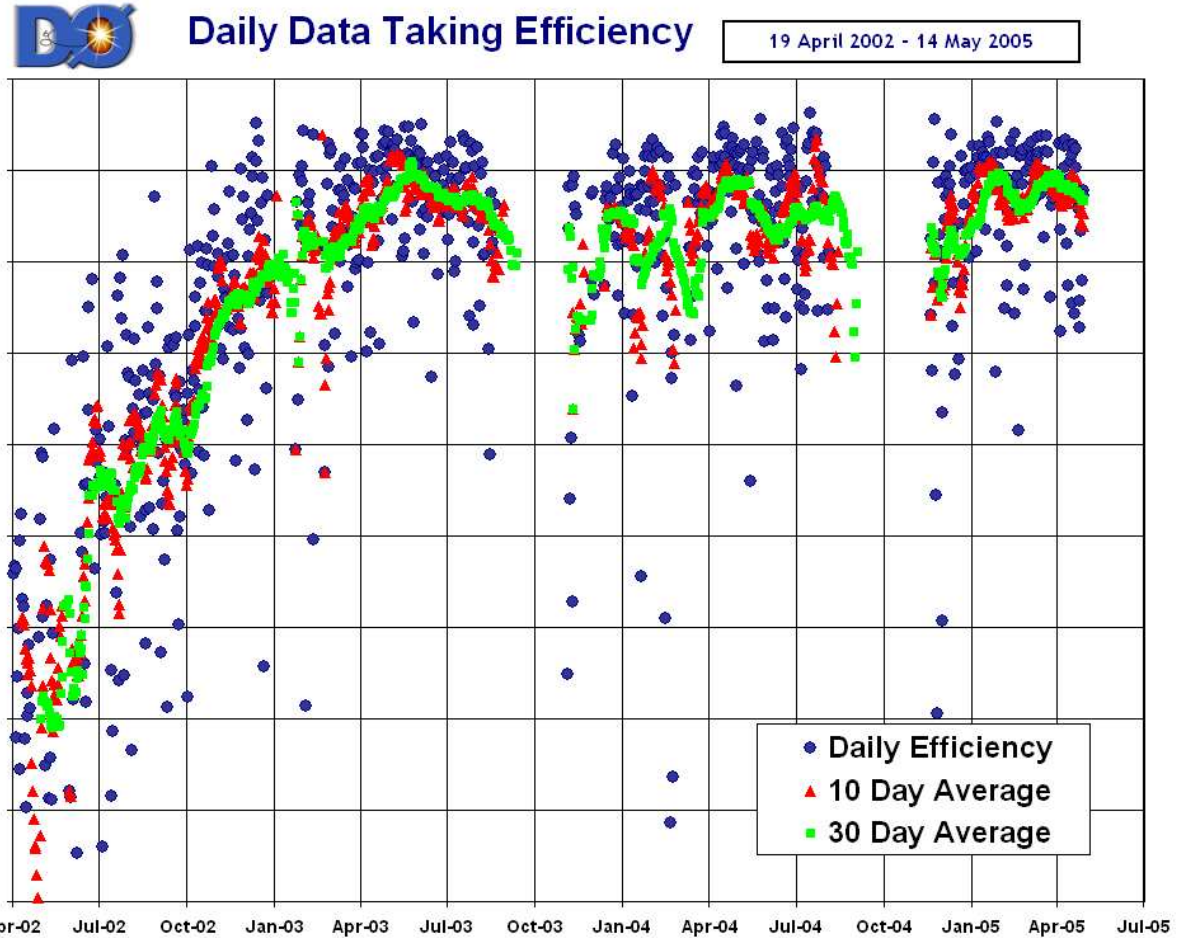
RunIIb expecting  $> 1 fb^{-1}/yr.$   
(starts ~Jan. 2006)



# DØ RunII

- Data taking efficiency in 2005 is  $\sim 88\%$ 
  - currently translates to  $55\text{-}60\text{ pb}^{-1}/\text{month}$
- RunIIb upgrades
  - Trigger and DAQ
  - SMT Layer-0
- Tev B-program success largely dependent on trigger strategies

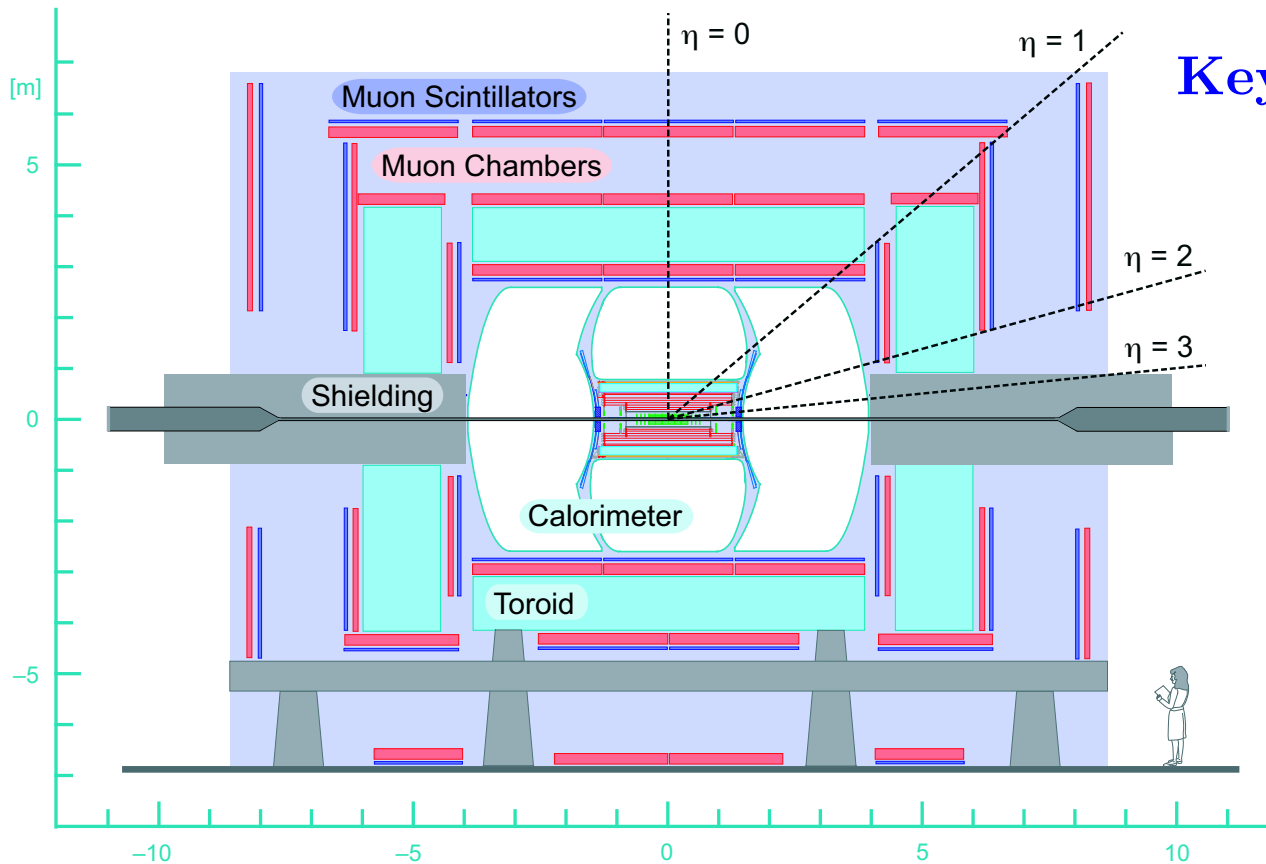
$\Rightarrow$



- $\sigma(p\bar{p} \rightarrow b\bar{b}) \approx 150\mu\text{b}$  at 2 TeV
- $\sigma(e^+e^- \rightarrow b\bar{b}) \approx 7\text{ nb}$  at  $M(Z)$
- $\sigma(e^+e^- \rightarrow b\bar{b}) \approx 1\text{ nb}$  at  $\Upsilon_{4s}$
- but...  $\sigma(b\bar{b})/\sigma^{inel} \approx 10^{-3}$



# The DØ Detector – RunIIa



## Keys to the B-program:

Central magnetic tracking volume:

- Is a RunII addition
- Compact ( $r < 52cm$ )
- Modest p resolution  
 $\Gamma_{\mu\mu} = 60 \text{ MeV at } J/\psi$

## Wide angle coverage:

- Muon chambers;  $|\eta| < 2.0$
- Tracking volume;  $|\eta| < 3.0$

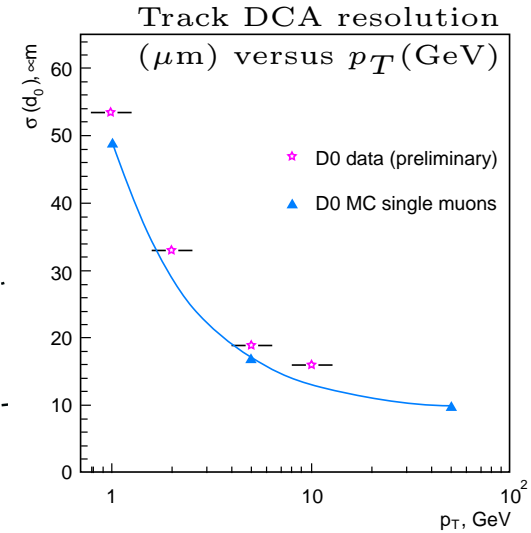
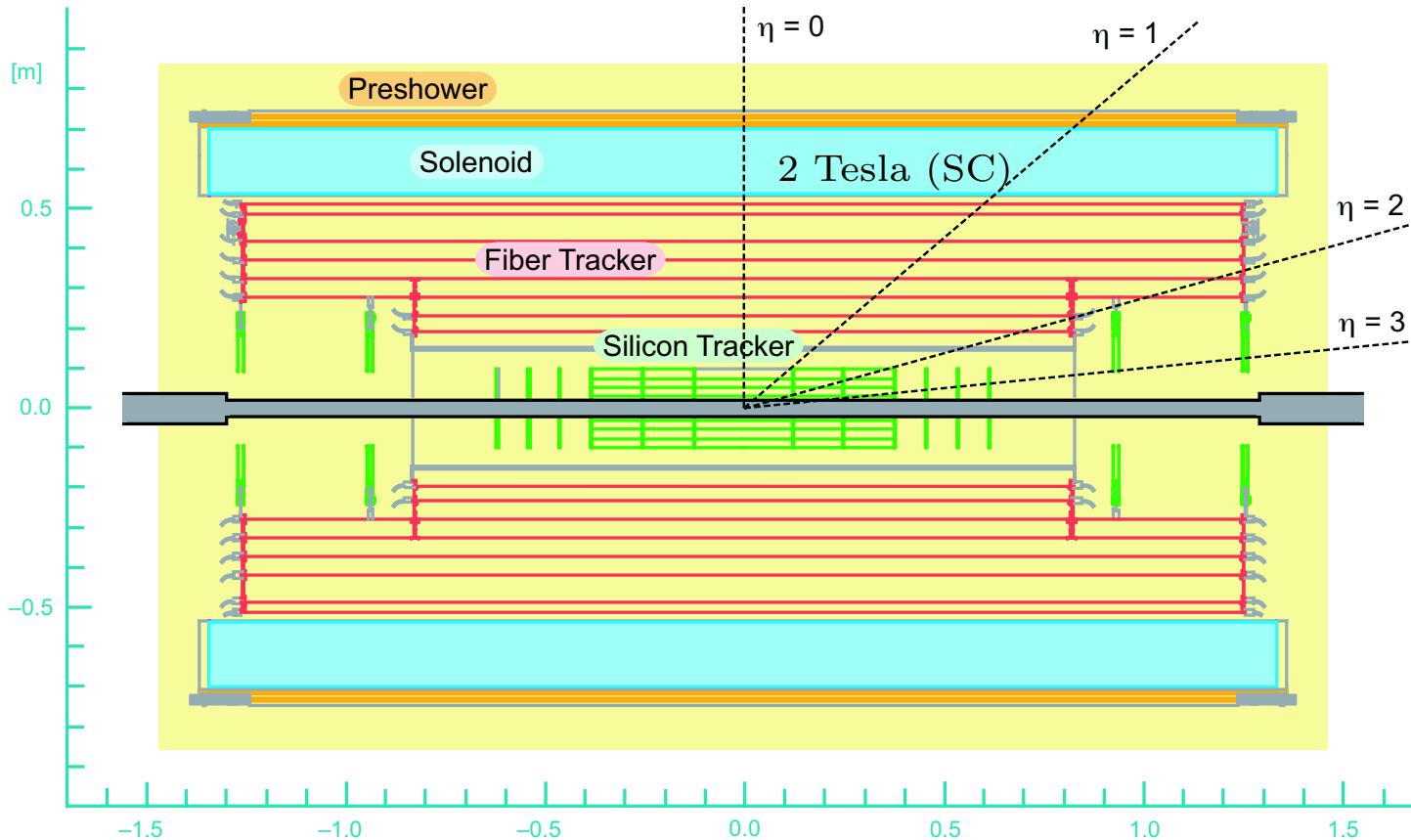
## Clean muon-ID:

- Efficient muon triggers
- single- $\mu$  60% pure at L1





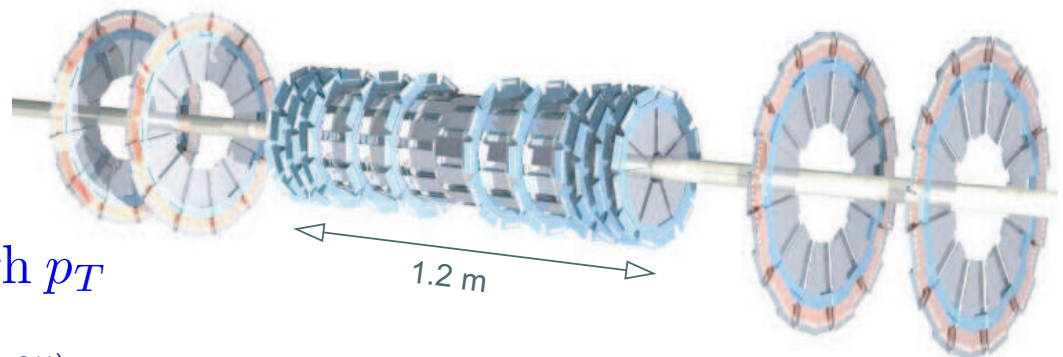
# The DØ Tracking Volume



SMT 2nd<sup>ry</sup>  
vtx resol<sup>n</sup>:

- 40 $\mu\text{m}$  ( $r, \phi$ )
- 80 $\mu\text{m}$  ( $r, z$ )

- Impact parameter resolution
  - of  $\sim 50\mu\text{m}$  at  $p_T$  of 1 GeV
  - improving to  $\sim 10\mu\text{m}$  at high  $p_T$





# Muon Triggers

- Keys to the DØ B-Program (and access to unbiased lifetimes)
- Levels 1 and 2 dominated by muon hits, aided by tracking
- Level 3 flexible and fast reconstruction of full event

- Typical rates ( $Hz$ ):

	input	L1	L2	L3
DØ total	1 MHz	2000	800	50
dimuons		75	20	2

Level 1 (hardware)	Level 2 (hybrid)	Level 3 (software)
muon scint hits	muon tracking (indept.)	accurate tracking
muon wire hits	choice of time gates	and matching
central tracks	flexible track matching	prim. vertex z
prim. vertex z	impact parameter see talk Wed.11:20 by Sasha Caron	impact parameter
		invariant mass

(In red, tools not yet in use, are “on call” for the higher lum.)



# Examples of Reconstruction Yields

- From  $J/\psi$  triggers;  
( 5K  $J/\psi$ 's /  $pb^{-1}$ )

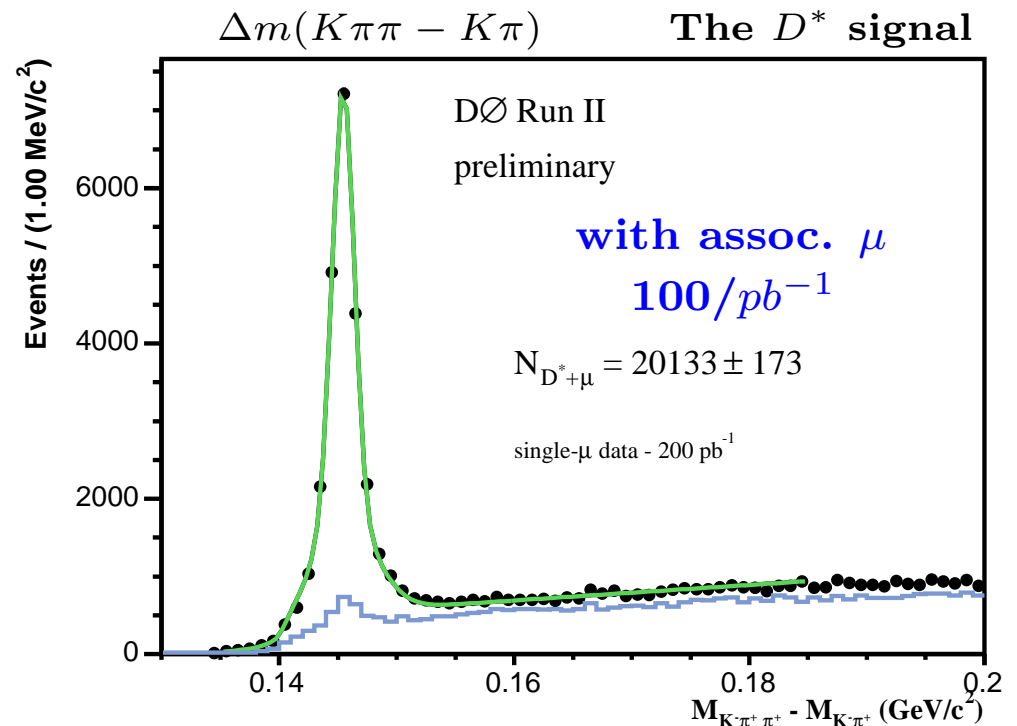
decay	$\sim N/pb^{-1}$
$B_u^\pm \rightarrow J/\psi + K^\pm$	21
$B_d^0 \rightarrow J/\psi + K^*$ ( $K\pi$ )	8
$B_d^0 \rightarrow J/\psi + K_s^0$ ( $\pi\pi$ )	2
$B_s^0 \rightarrow J/\psi + \phi$ ( $KK$ )	2
$\Lambda_b^0 \rightarrow J/\psi + \Lambda^0$ ( $p\pi$ )	0.3

- From single muon triggers;  
( 1M events /  $pb^{-1}$ )

$\bar{D}^0 \mu^+ \nu X$  ( 500/ $pb^{-1}$ )  
(semileptonic) containing;

$B_u^+ \rightarrow \bar{D}^0 \mu^+ \nu$  , and

$B_d^0 \rightarrow D^{*-} (2010) \mu^+ \nu \Rightarrow$







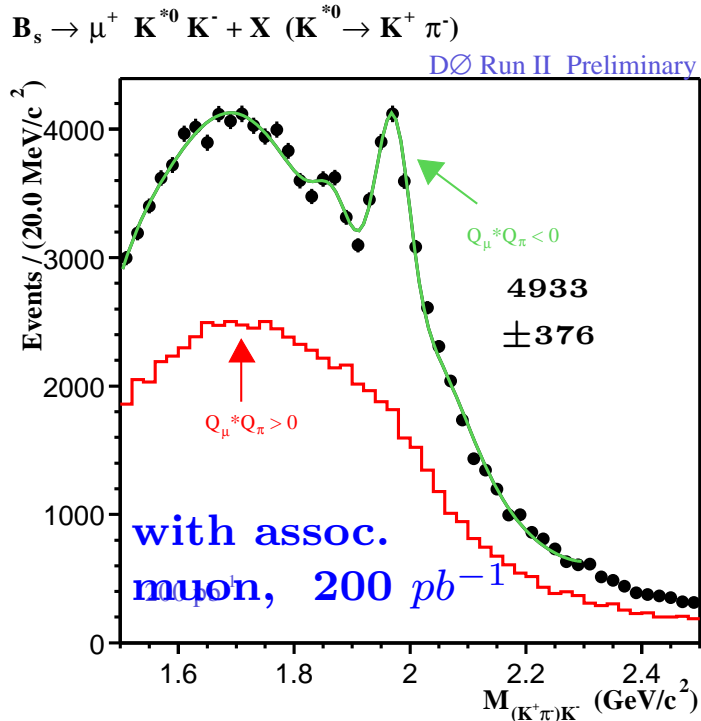
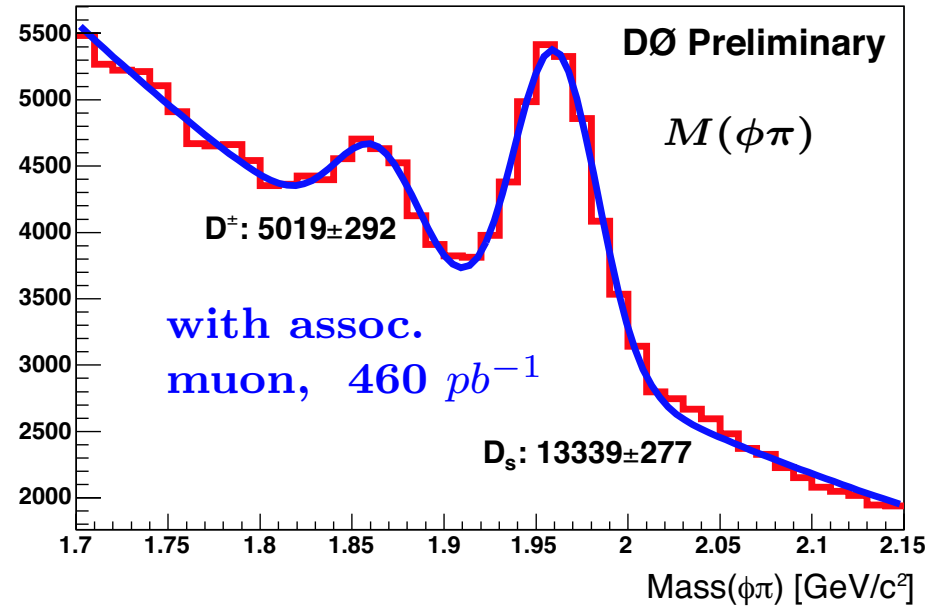
# The DØ B-Physics Roadmap

- Mixing, oscillations (Tania Moulik, today 14:30)
  - benchmark tests and measurements completed ( $\Delta m_d$ )
  - extraction of tagging efficiency and dilution from real data
  - a first shot at  $B_s$  mixing – tool development and a limit
- Hadron lifetimes (A. Sanchez ( $\Delta\Gamma_s/\Gamma_s$ ), Tues. 12:00)
  - competitive measurements of lifetimes and their ratios
$$\left( \frac{\tau(\Lambda_b^0)}{\tau(B_d^0)} , \frac{\tau(B_s^0)}{\tau(B_d^0)} \right)_{\text{exclus}(J/\psi)} \quad \left( \frac{\tau(B_u^+)}{\tau(B_d^0)} , \tau(B_s) \right)_{\text{semilept}}$$
  - currently a world's most precise measurement of  $\tau(B_s)$
- Rare decays (S.F. and S.D. -CDF- Tues. morning)
  - searches for FCNC decays in both  $b$  and  $c$  sectors
- HF production and spectroscopy (DB,WW,ECB,UK - Fri. morning)
  - bottomonium, b-baryons, excited mesons,  $X(3872)$ ,  $B_c \dots$



# The DØ $B_s$ Program

- Access to a large sample of semileptonic  $B_s$  decays
  - will strongly contribute to the extraction of  $\Delta(\Gamma_s)/\Gamma_s$  when combined with  $B_s \rightarrow J/\psi\phi$  measurements



- Reconstructed  $D_s$  mesons with a nearby muon

mode	yield/ $pb^{-1}$
$D_s^- \rightarrow \phi\pi^-$	29 <i>evts.</i>
$D_s^- \rightarrow K^{*0}K^-$	25 <i>evts.</i>

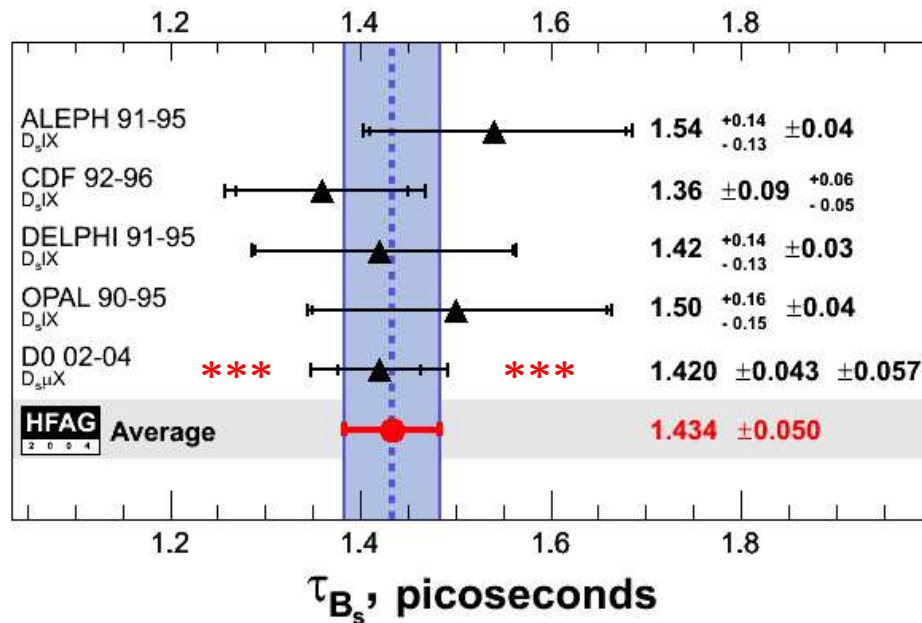


# The $D\bar{O}$ $B_s$ Program

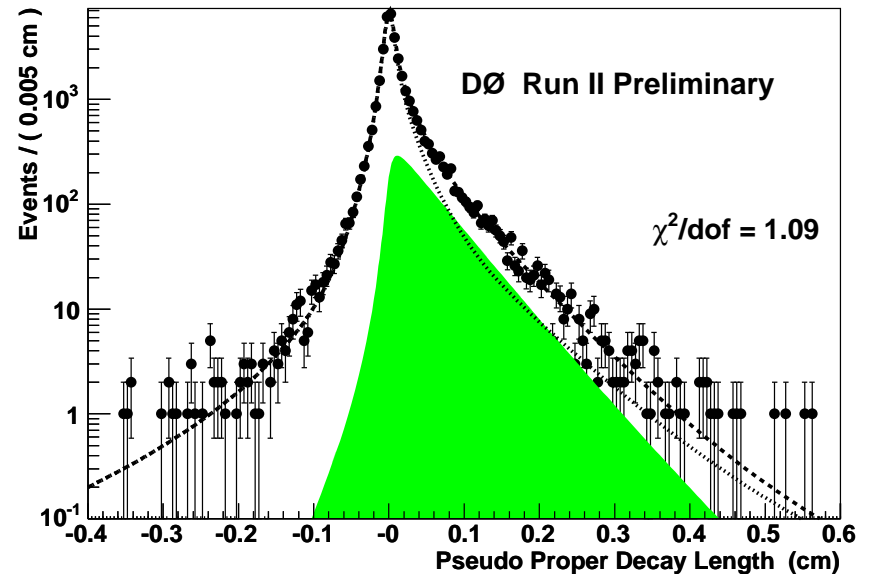
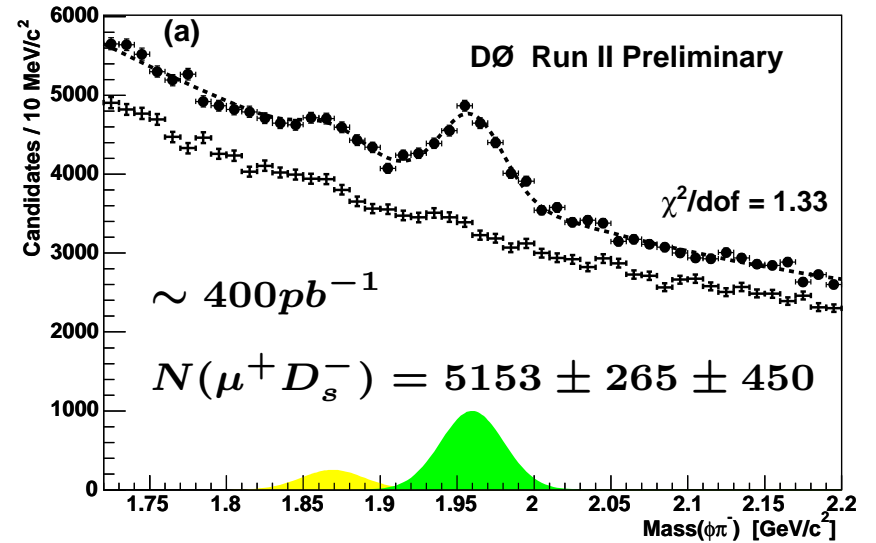
- $B_s$  lifetimes: the single exponential description  $\Rightarrow$   
(flavor specific)

world's single most precise measurement of  $\tau(B_s)$

$$\tau(B_s^0) = 1.420 \pm 0.043 \pm 0.057 \text{ ps}$$



$M(\phi\pi)$



 $B_s$  Lifetimes –  $\Delta\Gamma_s/\Gamma_s$ 

- $B_s$  lifetimes: the double exponential description
  - uses  $B_s \rightarrow J/\psi\phi \Rightarrow$
  - flavor non-specific final state
  - assuming no CP violation,
  - discriminate eigenstates

$$\begin{array}{lll} (CP \text{ even}) & B_s^H & m^H \\ (CP \text{ odd}) & B_s^L & m^L \end{array}$$

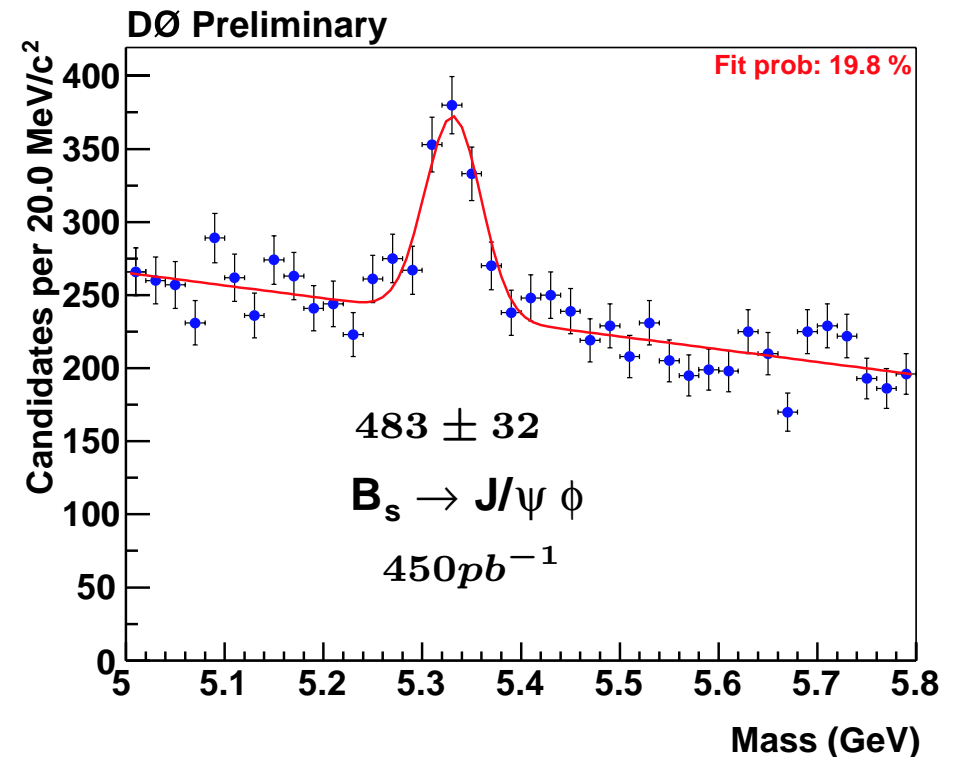
- $\Delta m_s = m^H - m^L$  significantly larger than  $\Delta m_d$

- Mass (CP) eigenstates may end up with a sizeable lifetime difference  $\Delta\Gamma_s$

$$\Delta\Gamma_s = \Gamma(B_s^H) - \Gamma(B_s^L)$$

$$\bar{\Gamma} = (\Gamma^H + \Gamma^L)/2$$

$$\bar{\tau} = 1/\bar{\Gamma}$$



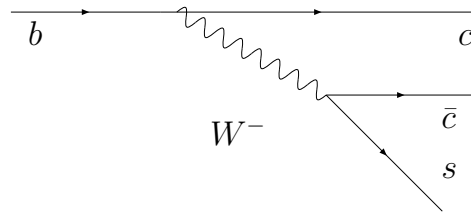


# $B_s$ ( $\Delta\Gamma/\Gamma$ ) – cont.

$$\begin{pmatrix} B_s \\ \bar{B}_s \end{pmatrix} \longrightarrow J/\psi\phi$$

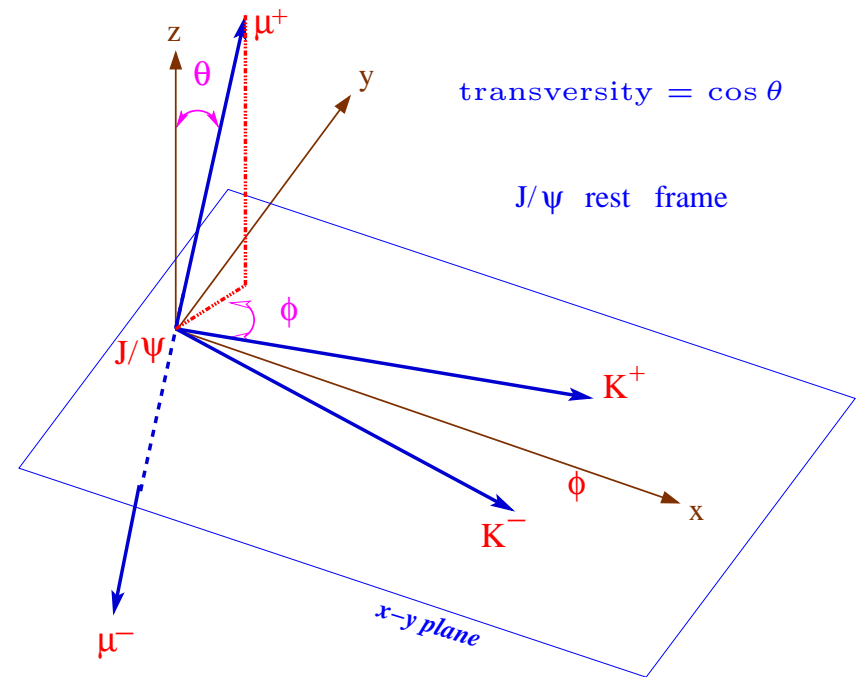
$\Longleftarrow$  similar  $\Longrightarrow$   
 untagged decays via

$$\begin{pmatrix} B_d \\ \bar{B}_d \end{pmatrix} \longrightarrow J/\psi K_s$$



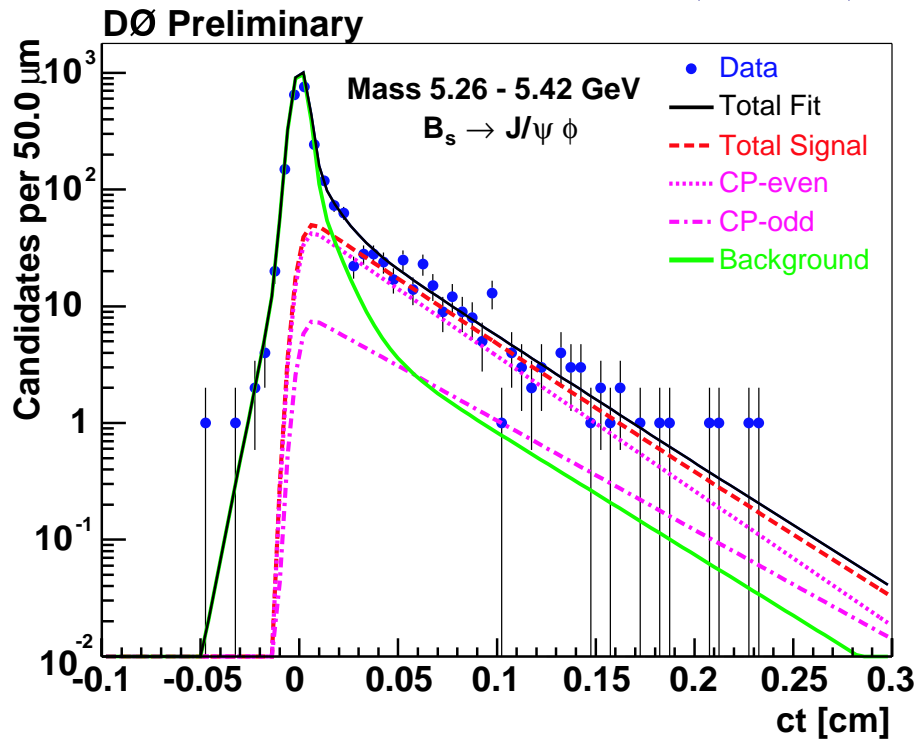
- Final states are common to (mixed) meson & anti-meson.
- Separate the two CP components of the decay by means of polarization properties (“transversity”) of the final state.

$P \rightarrow VV; J=0 \Rightarrow L=0,1,2$   
 S&D waves are CP-even for  $\psi\phi$   
 P wave is CP-odd for  $\psi\phi$



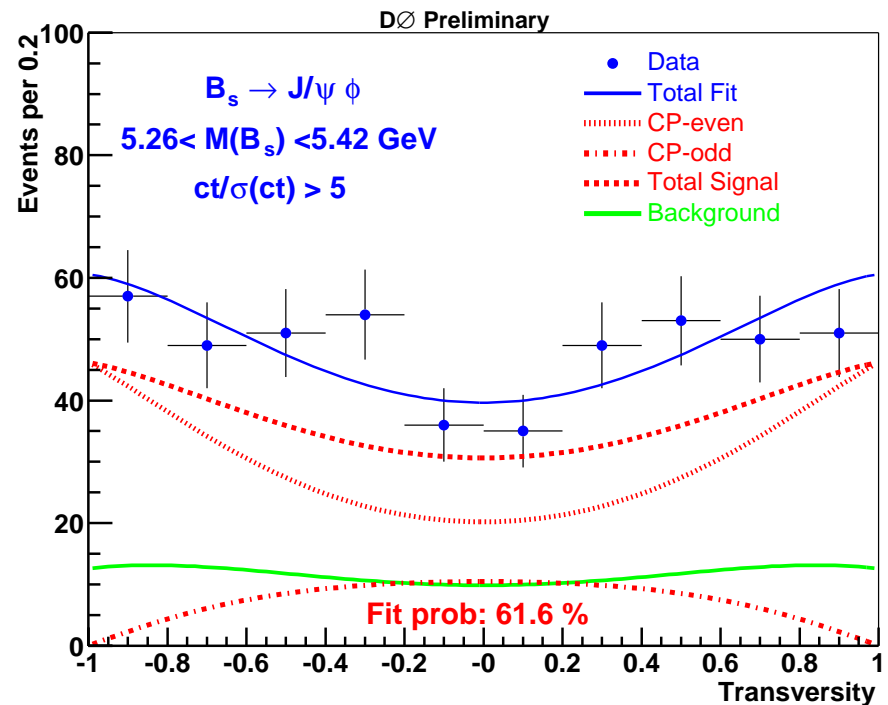


# $B_s$ ( $\Delta\Gamma/\Gamma$ ) – Results



$\bar{\tau}$	$1.39^{+0.13}_{-0.14} \pm 0.08$	$ps$
$\tau_L$	$1.23^{+0.16}_{-0.13}$	$(s + s)$
$\tau_H$	$1.52^{+0.39}_{-0.43}$	$(s + s)$
$\Delta\Gamma/\bar{\Gamma}$	$0.21^{+0.27}_{-0.40} \pm 0.20$	
$f_{odd}^{(t=0)}$	$0.17 \pm 0.10 \pm 0.02$	

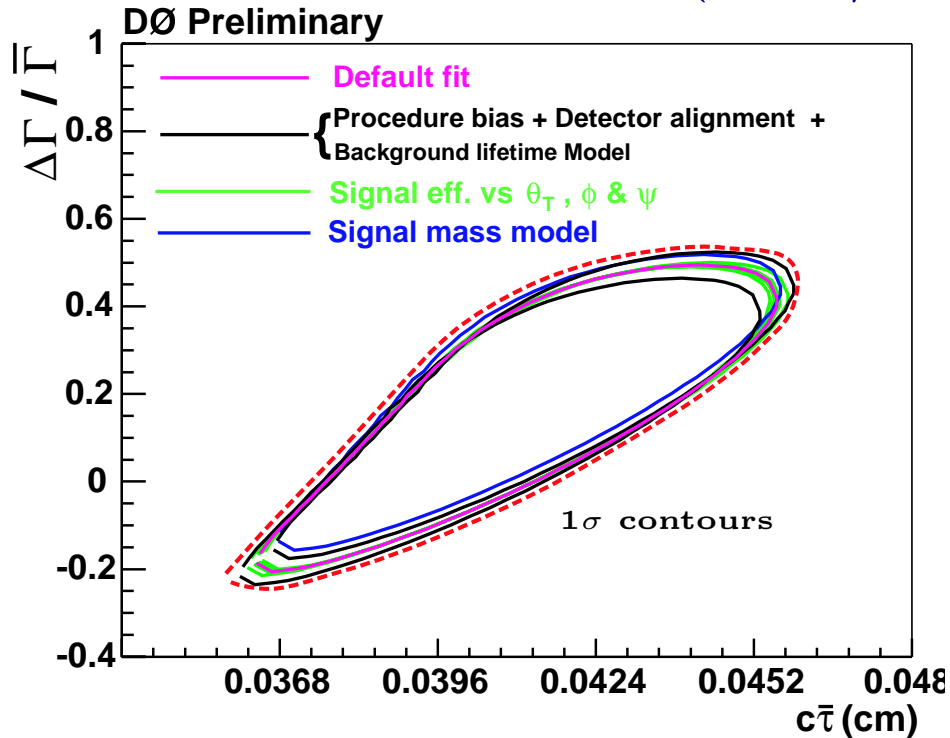
- A simultaneous fit (unbinned LL)
  - to mass,
  - proper time evolution,
  - transversity distribution,
 separates the two decay modes





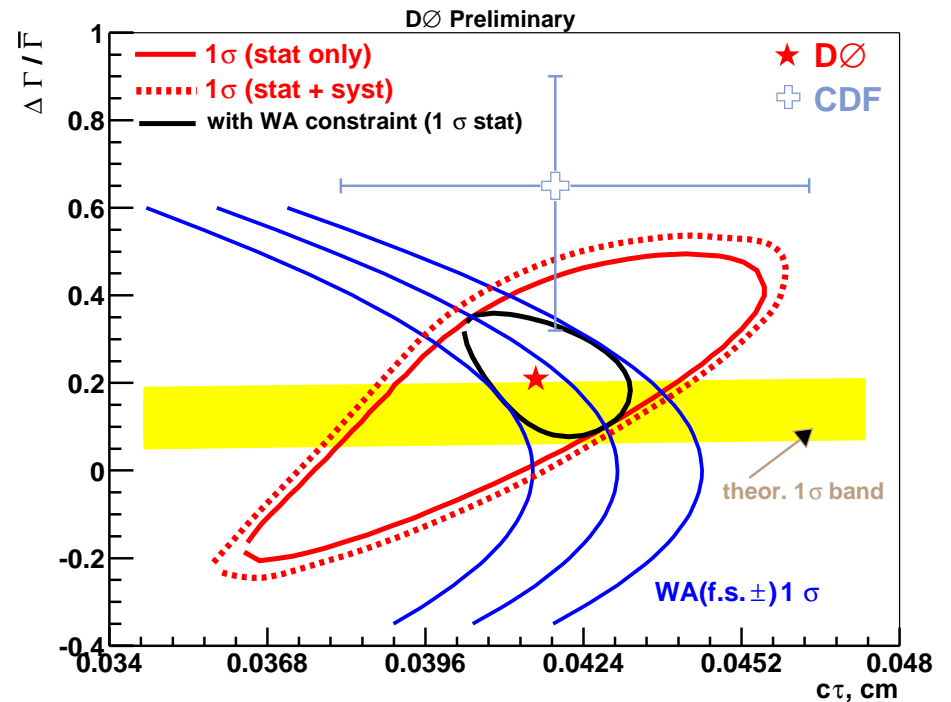


# $B_s$ ( $\Delta\Gamma/\bar{\Gamma}$ ) – Results



- See talk by A. Sanchez (Tues. 12:00) for details and a discussion on combined results and averages

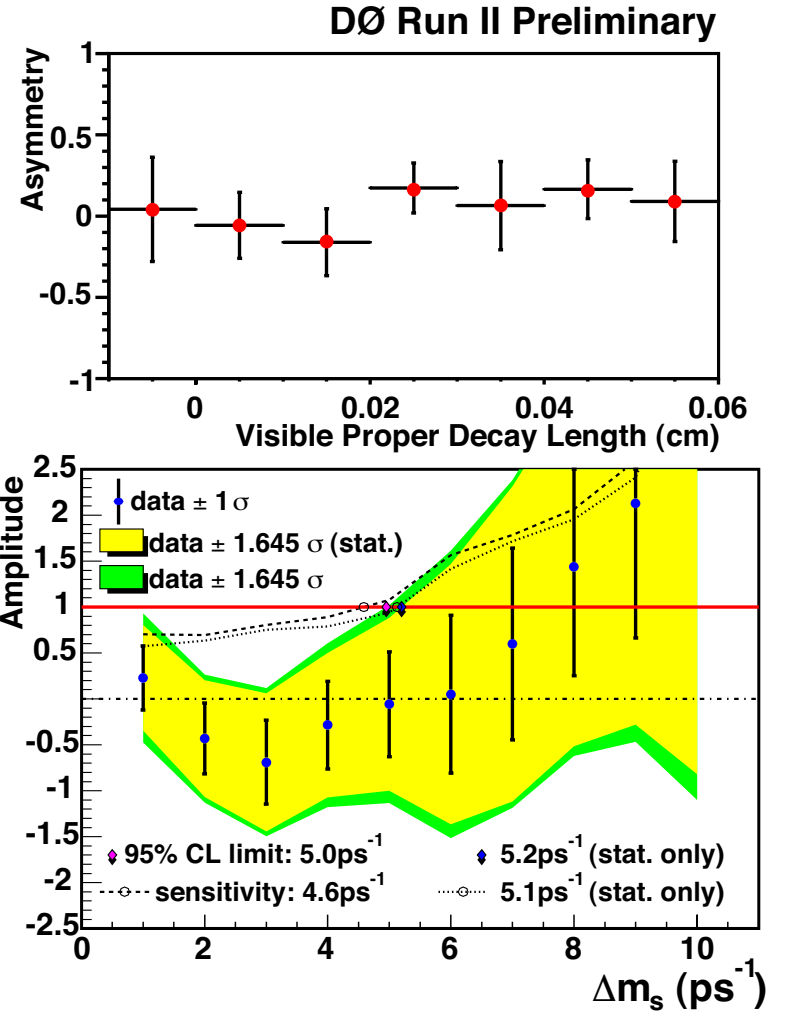
- The semileptonic (f.s.)  $\tau_s$  measurements provide an independent relation (or constraint) between  $c\bar{\tau}$  and  $\Delta\Gamma/\bar{\Gamma}$





# $B_s$ Mixing

- Developing tools to measure  $\Delta m_s$   
— lots of room for improvement
- Currently using only one semilept. channel:  $B_s \rightarrow D_s(\phi(KK)\pi)\mu X$  and binned likelihoods
- Flavor tagger builds a  $(b, \bar{b})$  likelihood from a choice of OS( $\mu$ ) discrim. vars;  $\mu$ ,  $p_T^{\text{rel}}$ , jetQ, svtQ ...
- $(460 \text{ pb}^{-1})$  380 tagged events in VPDL range  $(-100, 600) \mu\text{m}$
- Fit inputs;
  - sample composition,
  - K-factors, VPDL resolution,
  - efficiencies, and tagger dilution



$$\Delta m_s > 5.0 \text{ ps}^{-1}$$

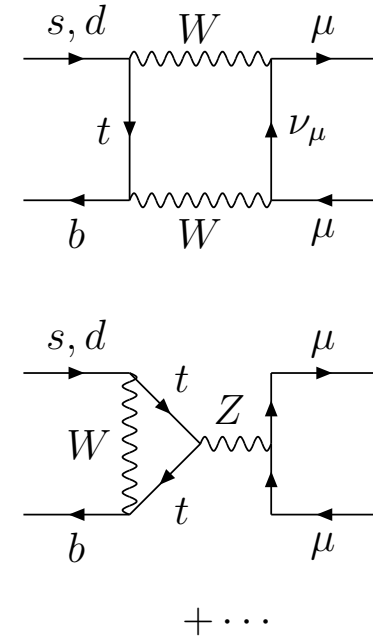
at 95% CL

using “amplitude” method



# Searches for FCNC B-Decays

- Forbidden at tree-level in SM, must proceed via higher order WI processes  $\implies$
- Physics beyond SM becomes potentially dominant over (competitive with) SM itself
  - tree level contriabs in  $R_p$ -viol. models
  - BR's increase like  $(\tan \beta)^6$  in MSSM
- $D\bar{D}$  studies two channels:



$$B_s \longrightarrow \mu^+ \mu^-$$

- Cleaner theory predictions  
SM:  $BR = (3.4 \pm 0.5) \cdot 10^{-9}$
- Blind analyses, normalized to well measured channels

$$B_s \longrightarrow \mu^+ \mu^- \phi$$

- Add a spectator strangeness to LHS of diagrams above
- Larger hadronic uncertainties ( $\sim 30\%$ ) SM:  $BR \approx 1.6 \cdot 10^{-6}$



## Results for FCNC B-Decays

- $B_s \rightarrow \mu^+ \mu^-$  summary table:  $BR < ($  at 95% C.L.)

	published		
	CDF-I (100 $pb^{-1}$ )	$2.6 \cdot 10^{-6}$	(PRD57, 1998)
	CDF-II (170 $pb^{-1}$ )	$7.5 \cdot 10^{-7}$	(PRL93, 2004)
	DØ-II (240 $pb^{-1}$ )	$5.0 \cdot 10^{-7}$	(PRL94, 2005)
	updates – this conference		
combined results in progress	DØ-II (300 $pb^{-1}$ )	$3.7 \cdot 10^{-7}$	(preliminary)
	CDF-II (360 $pb^{-1}$ )	$2.0 \cdot 10^{-7}$	(preliminary)

- $B_s \rightarrow \mu^+ \mu^- \phi$ 
  - Presently only one (95% C.L.) limit, CDF-I
$$BR < 6.7 \cdot 10^{-5}$$
  - DØ signal region still blinded; box to be opened soon.  
Sensitivity study shows expected (95% C.L.) limit
$$BR < 10^{-5}$$



## Towards FCNC D-Decays

- Ideal (and largely untapped) testing ground for new phenomena.
- Attention to FCNC is mainly focused at the  $I_3 = -1/2$  sector,
  - B-decays;  $b \rightarrow s \ell^+ \ell^-$ ,  $(b \rightarrow s \gamma)$ , K-decays;  $s \rightarrow d \ell^+ \ell^-$
  - SM:  $(b \rightarrow s)$  transitions have top-assisted higher order loops
- ***In contrast***, the  $I_3 = +1/2$  sector SM transitions involve loops with the “all-light”  $d$ -sector fermions ( $\Rightarrow$  an efficient GIM cancellation).
- Consequence: SM expectations for  $D - \bar{D}$  mixing and FCNC D-decays are very small. However... SM extensions may upset this cancellation,
  - $(c \rightarrow u)$  transitions induced by new phenomena may exceed SM expectations by many orders of magnitude.
  - see *hep-ph/0112235* for a discussion of different scenarios.

***~anything non-resonant that is observed  $\Rightarrow$  New Phen!!***

- DØ plan: to set model indept. limits on diff. decay rate  $\frac{d\Gamma(\mu^+ \mu^- \pi)}{dm(\mu^+ \mu^-)}$

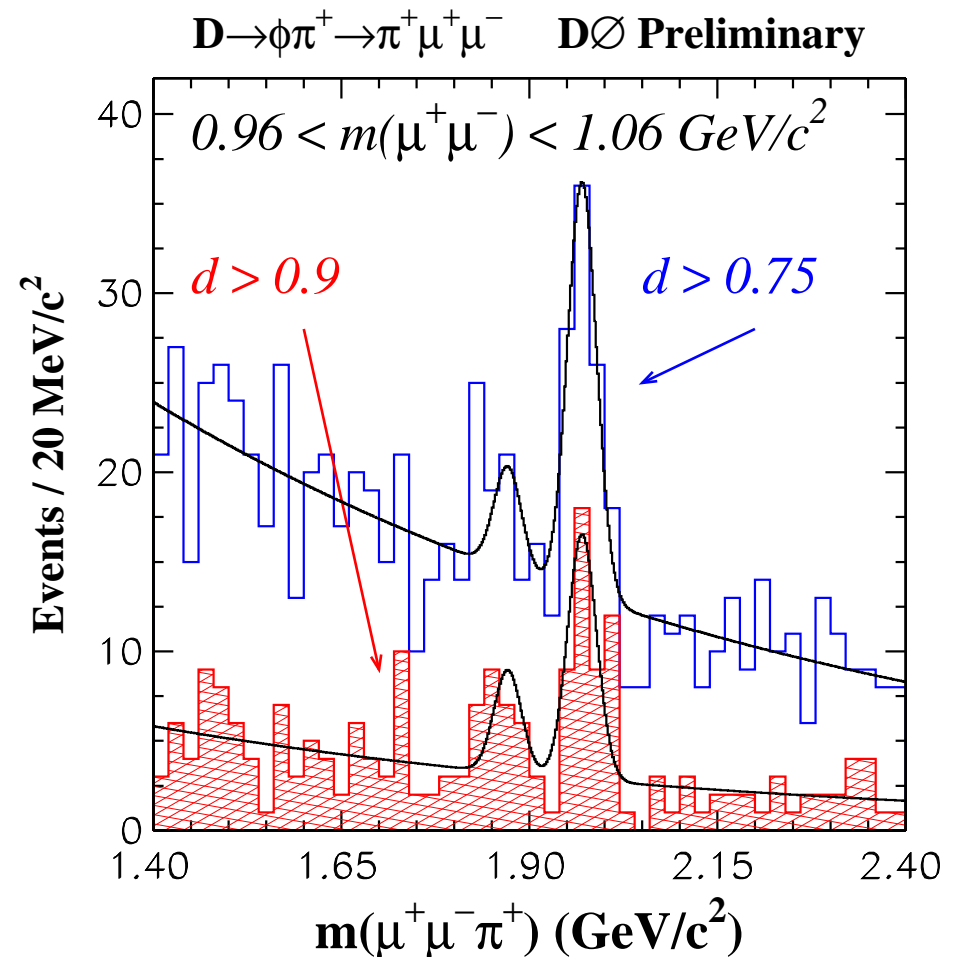


# Towards FCNC D-Decays

- General strategy:
  - Step-1; understand the resonant regions in  $\mu^+\mu^-\pi$  spectrum (long-distance contributions, non-perturbative and therefore non-calculable).
  - Step-2; search for excesses in continuum regions of spectrum.

- Current status: ( $\sim 500 \text{ pb}^{-1}$ )  
First observation of the decay  
 $D_s^\pm \rightarrow \phi\pi^\pm, \phi \rightarrow \mu^+\mu^- \Rightarrow$   
( $7\sigma : 33 \pm 7$  candidates)

- Spin-off; a (preliminary) best limit on the decay  
 $D^\pm \rightarrow \phi(\mu^+\mu^-)\pi^\pm$   
 $BR < 3.14 \cdot 10^{-6}$  (90% CL)

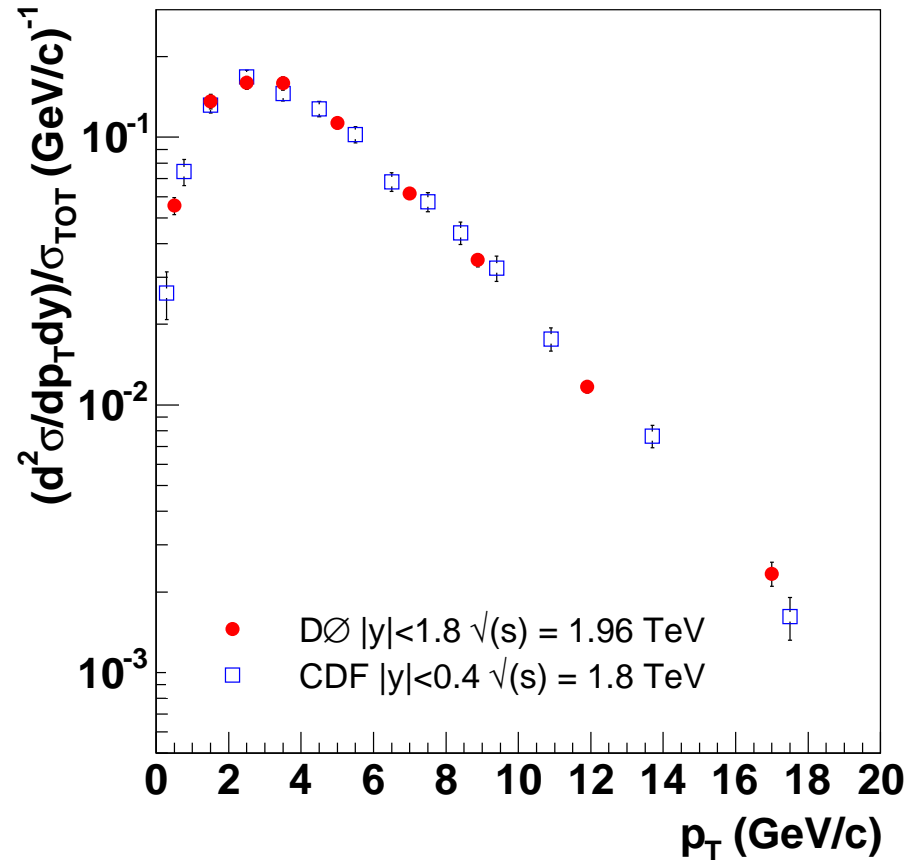






And we have not talked about...

- production
- baryons
- lifetimes and ratios
- spectroscopy  
 $B^{**}$  ,  $D^{**}$  ,  $B_c$
- ...



the  $\Upsilon$  cross section

Phys. Rev.Lett. 94, 232001 (2005)



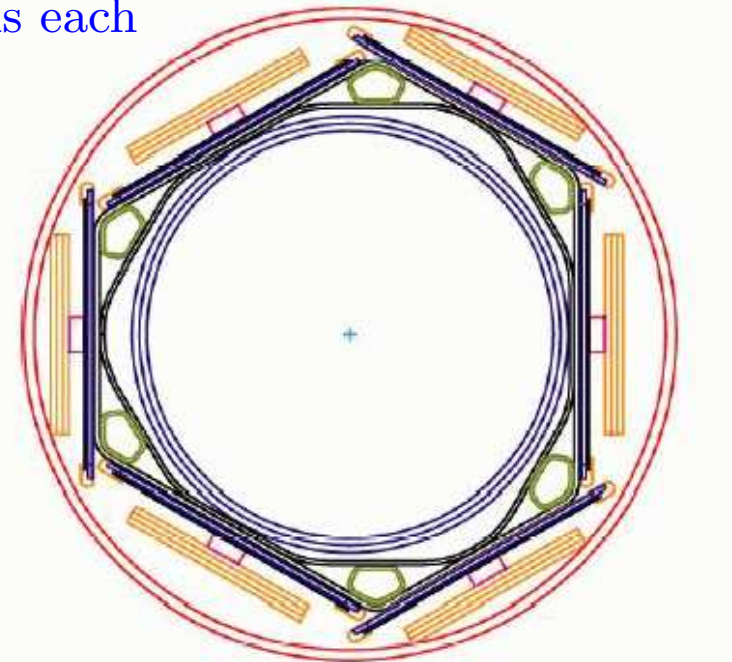
## RunIIb Upgrades (B-specific)

- **SMT Layer-0**

- addition of an inner layer:  $R_1 = 26mm \Rightarrow R_0 = 17mm$
- offsets expected degradation of (non-upgraded) SMT
- 48 modules:  $6\phi+8z$  segments, 256 channels each
- installation during next shutdown, Fall'05
- simulation  $\Rightarrow$  25% improvement in decay length resolution (and proper time for hadronic modes)

- **Bandwidth increase**

- unprescaled reach to lower  $p_T$  muons
- $D\bar{D}$  muons not rate-limited at L1 and L2
- current limiting rate is L3-to-tape at 50 Hz
- proposal: an extra 50 Hz **dedicated to B-physics**
- basically just increased cpu resources – Fall'05





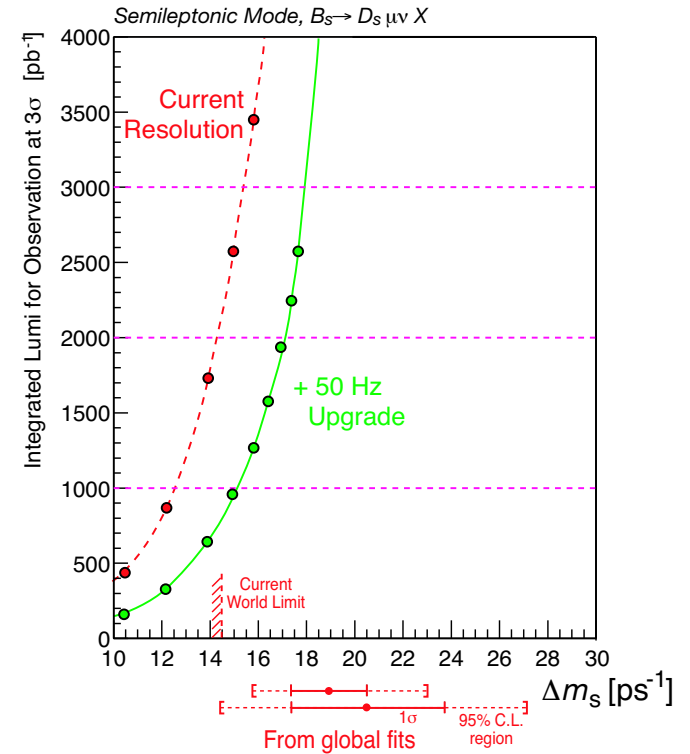
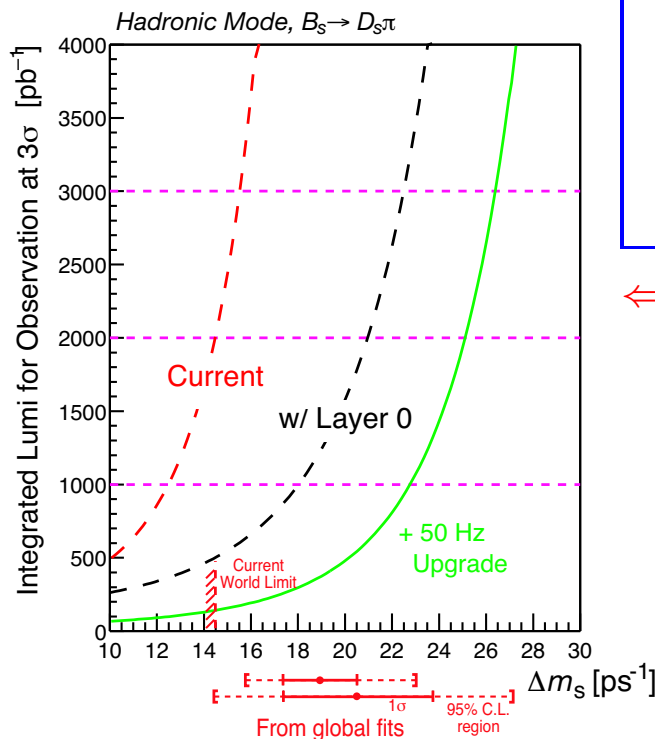
# Impact on $\Delta m_s$ Program

- Both cases using  $1\mu$ -inclusive triggers
- Impact of Layer-0 on semilept mode not as significant due to  $\nu$ -smearing

semileptonic mode  $\Rightarrow$

Int. Lum. needed to achieve a  $3\sigma$  measurement as a function of  $\Delta m_s$

$\Leftarrow$  hadronic mode





## Conclusion

- DØ is producing a wealth of B-results.
- A competitive B program, with decisive impact on world's averages and limits.



- Key RunII measurements are on track, with uncertainties dominated by statistics, not systematics.
- B program to be further enhanced by RunIIb upgrades.



## Backup Slides

Extra



# Flavor Tagging

- Work in progress: tool development and calibration exercises with  $B_u$  and  $B_d$  semileptonic decays to  $(\bar{D}^0 \mu^+ \nu X)$  final states.
- The  $(\bar{D}^0 \mu^+)$  sample is divided into two mutually exclusive components
  - The “neutral” sample ( $B_d$  enriched):  
 $\bar{D}^0$  has an associated pion (opp. charge to muon)  
Dominated ( $\sim 85\%$ ) by  $B_d^0 \rightarrow D^{*-} (2010) \mu^+ \nu$
  - The “charged” sample ( $B_u$  enriched): the remainder,  
Dominated ( $\sim 85\%$ ) by  $B_u^+ \rightarrow \bar{D}^0 \mu^+ \nu$
  - See plot and yields two pages back
- Flavor at decay time given by sign of  $\bar{D}^0$ -associated muon
- At production time, different tagging algorithms are under tests

**OS:** soft muon “SLT” jet charge “jetQ” sec.vtx charge “vtxQ”

**SS:** soft pion “SST” and their combinations





# Combined Tagging Performance - I

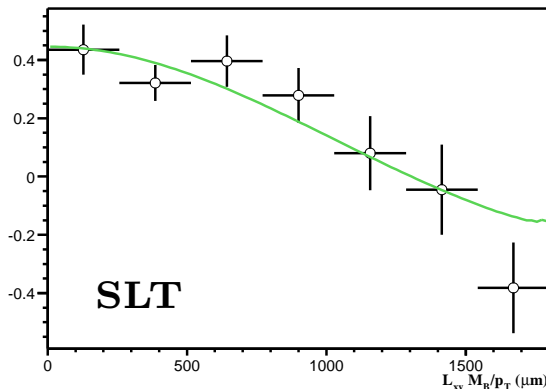
- Tagged sample divided into two uncorrelated components

SLT: events have OS muon tag. Other taggers not used.

jetQ $\oplus$ SST: remaining events. Use combined jetQ and SST;

- \* reject events with conflicting jetQ and SST results
- \* accept events tagged by either jetQ or SST or both

$200 \text{ pb}^{-1}$	Efficiency (%)	Dilution(%)	
		charged	neutral
SLT	$5.0 \pm 0.2$	$44.8 \pm 5.1$	$44.8 \pm 5.1$
jetQ $\oplus$ SST	$68.3 \pm 0.9$	$27.9 \pm 1.2$	$14.9 \pm 1.5$



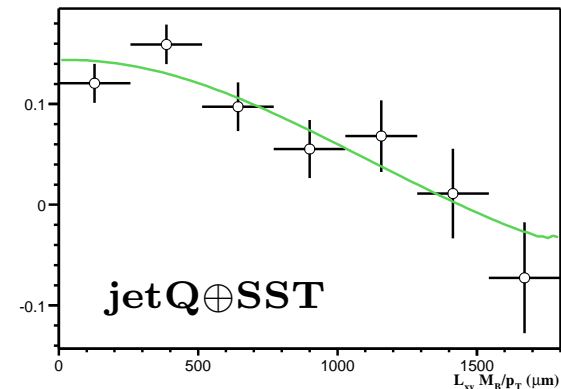
$$\Delta m_d = 0.456$$

$$\pm 0.034 \text{ (stat)}$$

$$\pm 0.025 \text{ (sys)}$$

$$ps^{-1}$$

( consistent with WA )

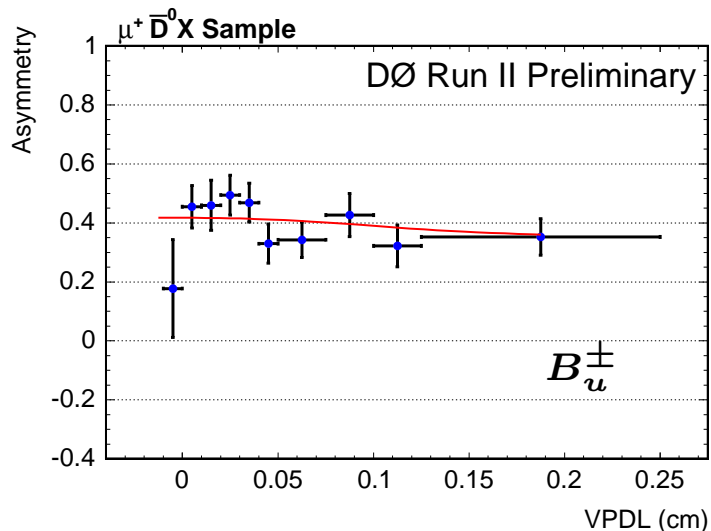




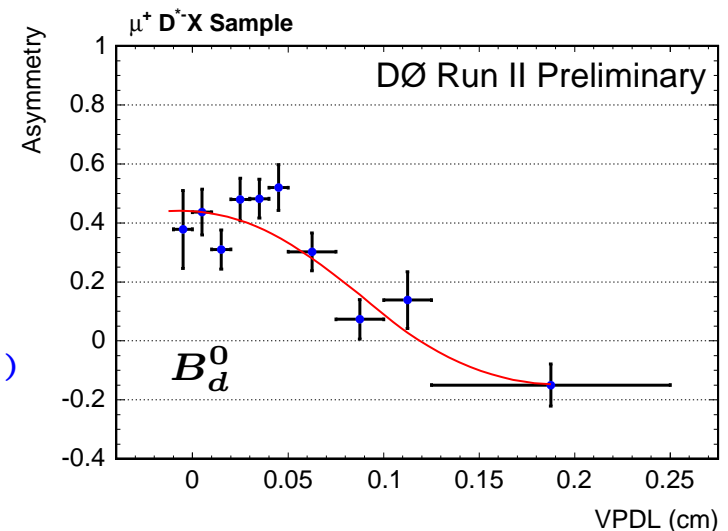
## Combined Tagging Performance - II

- A different (OS-only) tagger used in  $B_s$  mixing
- Here used on  $B_u^\pm$  and  $B_d^0$  samples as cross checks
- Flavor tagger builds a  $(b, \bar{b})$  likelihood from a choice of OS( $\mu$ ) discriminating variables;  $\mu$ ,  $p_T^{\text{rel}}$ , jetQ, svtQ ...

460 $pb^{-1}$	Efficiency	Dilution(%)	
	(%)	charged	neutral
OST	$5.0 \pm 0.1$	$46.8 \pm 3.0$	$44.8 \pm 4.2$



$\Delta m_d = 0.558$   
 $\pm 0.048$  (stat)  
 $ps^{-1}$   
(consistent with WA)





$$B_s \rightarrow D_{s1}^{\pm}(2536)\mu\nu X$$

$D_{s1}^{\pm}(2536)$  is an orbitally excited ( $c, s$ ) pair in a  $J^P = 1^+$  state

- Reconstruction

$18 \pm 5$  events

significance  $> 3\sigma$

- Decay chain is

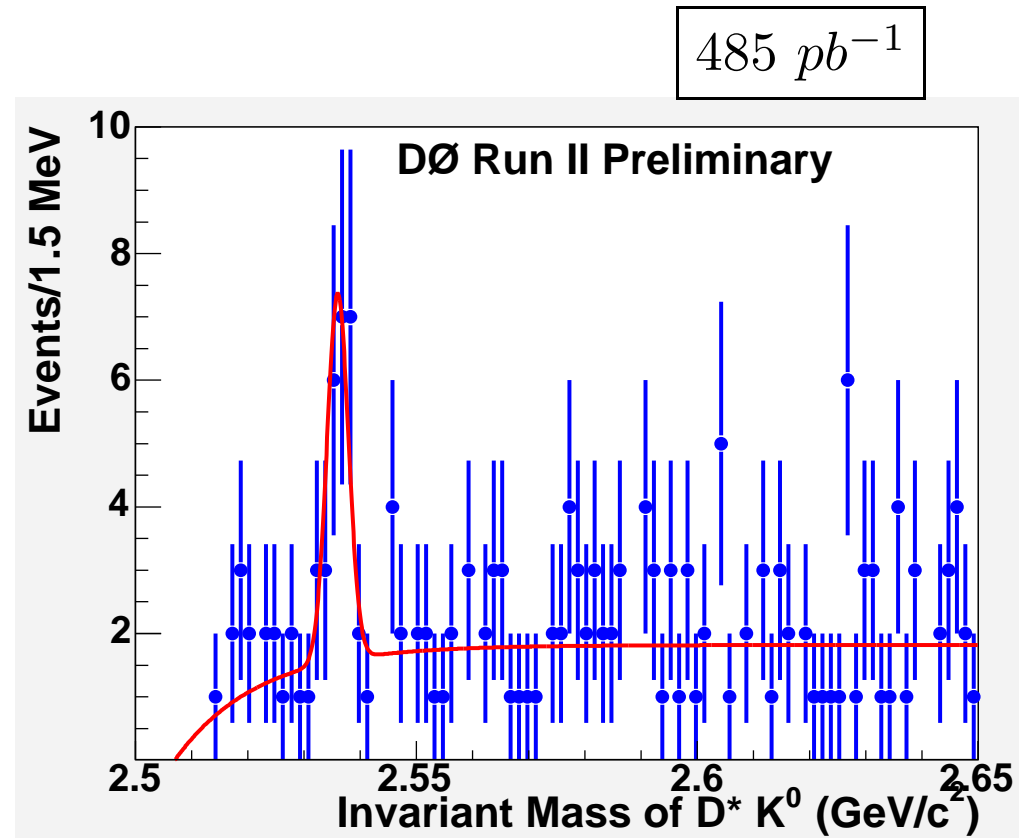
$$D_{s1}^{\pm}(2536) \rightarrow D^{*\pm} K_s^0$$

$$D^{*+} \rightarrow D^0 \pi^+$$

$$D^0 \rightarrow K^- \pi^+$$

- Muon plus 5-Track final state

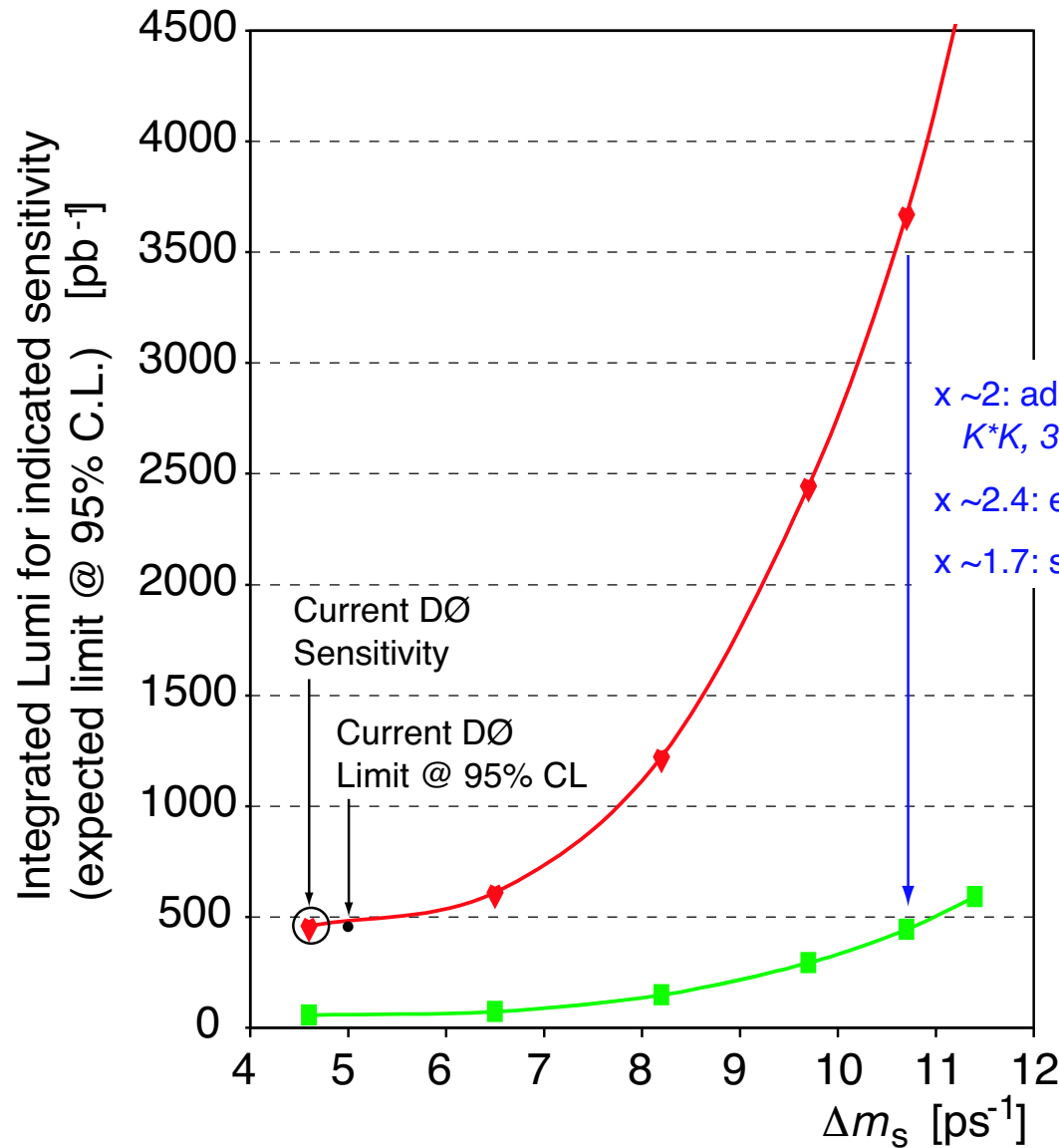
- Next step: investigate signal properties





# Current $\Delta m_s$ Reach

• How current sensitivity will scale with luminosity if analysis remains unchanged.



• Expected improvements independently of upgrade.

- x ~2: additional channels,  $K^*K$ ,  $3\pi$ ,  $K_S^0 K$
- x ~2.4: electron flavor tagging
- x ~1.7: selection, improved S/N

Further improvement, unbinned likelihood:

- x ~2: flavor tag probability event-by-event
- x ~1.3: resolution event-by-event