

A Future High Statistics Charm Mixing Experiment using the Tevatron

Alan Schwartz University of Cincinnati

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quick summary of D⁰ meson mixing

- a Tevatron experiment: expected D⁰ yields
- comparison with B factories/LHCb
- expected sensitivity to CPV

D^0 meson mixing I:



Meson	f avors	$\Delta m/\Gamma$	$\Delta\Gamma/2\Gamma$	mixing observed?
K	sd	0.474	0.997	yes (1958)
B^0	bd	0.77	< 1%	yes (1987)
B_{s}^{0}	bs	27	0.15 ± 0.07	yes (2006)
$\tilde{D^0}$	си	< 0.029	0.011 ± 0.003	5 yes (2007)

small because: \blacksquare doubly-Cabibbo-suppressed with respect to Γ_p

GIM mechanism cancellation

D⁰ mixing measurements



FNAL experiment: yield estimate #1

Scale from HERA-B: 61.3 ± 13 D*-tagged CF $D^0 \rightarrow K^-\pi^+$ in 182 x 10⁶ hadronic interactions. Multiplying this rate by $\Gamma(D^0 \rightarrow K^+\pi^-)/\Gamma(D^0 \rightarrow K^-\pi^+)=0.377\%$ gives a fractional rate (including (loose) trigger + reconstruction efficiencies) of 1.3 x 10⁻⁹ (Reference: I. Abt et al., Eur. Phys. Jour. C52, 531,2007)



One year of running, assuming 7 MHz interaction rate and trigger efficiency of 50% relative to that of HERA-B:

 $(7 \text{ MHz})(1.4 \times 10^7 \text{ s})(1.3 \times 10^{-9})(0.5) = 64000 \text{ D}^*\text{-tagged } D^0 \rightarrow K^+\pi^-$

192000 in 3 years of running

FNAL experiment: yield estimate #2

Scale from E791: 35 D*-tagged DCS $D^0 \rightarrow K^+\pi^-$ in 5 x 10¹⁰ hadronic interactions. This gives a fractional rate (including (loose) trigger + reconstruction efficiencies) of 7 x 10⁻¹⁰ (Reference: E. Aitala et al., PRD 57, 13, 1998)



One year of running, assuming 7 MHz interaction rate and the same trigger+reconstruction efficiency as E791: (7 MHz)(1.4 x 10⁷ s)(7 x 10⁻¹⁰) = 69000 D*-tagged $D^0 \rightarrow K^+\pi^-$

207000 in 3 years of running

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Comparison with Belle/Babar



Belle: 4024 D*-tagged DCS $D^0 \rightarrow K^+\pi^-$ in 400 fb⁻¹ of data

(Reference: L. Zhang et al., PRL 96, 151801, 2006)



Babar: 4030 D*-tagged DCS $D^0 \rightarrow K^+\pi^-$ in 384 fb⁻¹ of data (Reference: B. Aubert et al., PRL 98, 211802 (2007)



Babar has stopped taking data; its final sample is 485 fb⁻¹ (at 4S and continuum) Belle is now at 839 fb⁻¹, will probably take another 100 fb⁻¹ at 4S and continuum

> ⇒ total sample is 1420 fb⁻¹ or 14600 DCS $D^0 \rightarrow K^+ \pi^-$ decays, 8% of the yield of a 3-year Fermilab experiment

Comparison with LHCb



LHCb: have used Monte Carlo to study sensitivity to D^* -tagged DCS $D^0 \rightarrow K^+\pi^-$ decays

(Reference: P. Spradlin, G. Wilkinson, F. Xing, et al., LHCb public note LHCb-2007-049)

Assuming $\sigma_{bb} = 500 \ \mu$ b and estimating several trigger and reconstruction efficiciencies, this study concludes that <u>58000</u> signal decays will be reconstructed per year (2 fb⁻¹ of data)

This is similar to our yield estimate for a Tevatron experiment, **BUT**:

LHCb must use D*'s produced in B decays, rather than prompt D*'s, as the trigger is efficient only for the former. This introduces two issues:

- (a) the decay time distribution will be a mixture of prompt D*'s and D*'s from B decays. These two components will need to be unfolded to measure mixing parameters. (FNAL experiment only has prompt D*'s)
- (b) to recontruct the D* vertex position, one must reconstruct a $B \rightarrow D^*X$ decay. The efficiency for this is estimated to be 51%, and it will add smearing to the D⁰ decay time distribution. (FNAL experiment: D* vertex is at the target)

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Estimate of sensitivity

Since sample size is very similar, we adopt the results of LHCb Monte Carlo study (P. Spradlin et al., Note LHCb-2007-049):

This study found that statistical errors for mixing parameters corresponding to <u>232500</u> D*-tagged $D^0 \rightarrow K^+ \pi^-$ decays, <u>S/B = 0.40</u>, and <u> $\sigma_{\mu} = 75 \text{ ps}$ </u> are:



This yield corresponds to 3.6 years of running. One also expects a similar improvement in y_{CP} measured using $D^0 \rightarrow K^+ K^-$ and $D^0 \rightarrow \pi^+ \pi^-$ decays:

$$\delta y_{CP}^{}$$
 0.65 x 10⁻³

Estimate of sensitivity, cont'd

Our own toy MC study (200000 D*-tagged $D^0 \rightarrow K^+\pi^-$ decays, <u>S/B = 0.40</u>, <u> σ_{τ} =75 ps</u>, <u>0.5 τ_{p} cut</u>):



$$1600 \\ 1400 \\ 1200 \\ 1200 \\ 1200 \\ 1000 \\ 800 \\ 600 \\ 400 \\ 000$$

$$\delta x'^2 = 5.8 \times 10^{-5}$$

 $\delta y' = 1.0 \times 10^{-3}$

(similar to LHCb study)

(RMS's of distribution of residuals from 200 toy experiments)

Estimate of sensitivity, cont'd

$$R_{_M} \;=\; rac{1}{2}(x^2+y^2)$$

$$\begin{aligned} \mathbf{2}\boldsymbol{y_{CP}} &= \left(\left| \boldsymbol{q}/\boldsymbol{p} \right| + \left| \boldsymbol{p}/\boldsymbol{q} \right| \right) \boldsymbol{y} \cos \phi \ - \ \left(\left| \boldsymbol{q}/\boldsymbol{p} \right| - \left| \boldsymbol{p}/\boldsymbol{q} \right| \right) \boldsymbol{x} \sin \phi \\ \mathbf{2}\boldsymbol{A_{\Gamma}} &= \left(\left| \boldsymbol{q}/\boldsymbol{p} \right| - \left| \boldsymbol{p}/\boldsymbol{q} \right| \right) \boldsymbol{y} \cos \phi \ - \ \left(\left| \boldsymbol{q}/\boldsymbol{p} \right| + \left| \boldsymbol{p}/\boldsymbol{q} \right| \right) \boldsymbol{x} \sin \phi \end{aligned}$$

Global fit: fit 24 observables for 8 underlying parameters

$$egin{array}{rcl} x_{K^0\pi\pi} &=& x \ y_{K^0\pi\pi} &=& y \ |q/p|_{K^0\pi\pi} &=& |q/p \ \mathrm{Arg}\,(q/p)_{K^0\pi\pi} &=& \phi \end{array}$$

$$egin{pmatrix} x'' \ y'' \end{pmatrix}_{K^+\pi^-\pi^0} \;=\; egin{pmatrix} \cos\delta_{K\pi\pi} & \sin\delta_{K\pi\pi} \ -\sin\delta_{K\pi\pi} & \cos\delta_{K\pi\pi} \end{pmatrix} egin{pmatrix} x \ y \end{pmatrix}$$

$$\begin{aligned} x'^{\pm} &= \left(\frac{1 \pm A_M}{1 \mp A_M}\right)^{1/4} (x' \cos \phi \pm y' \sin \phi) \\ y'^{\pm} &= \left(\frac{1 \pm A_M}{1 \mp A_M}\right)^{1/4} (y' \cos \phi \mp x' \sin \phi) \end{aligned}$$

$$\begin{array}{ll} \displaystyle \frac{1}{2} \left[R(D^0 \to K^+ \pi^-) + \overline{R}(\overline{D}{}^{\,0} \to K^- \pi^+) \right] & = & R_D \\ \\ \displaystyle \frac{R(D^0 \to K^+ \pi^-) - \overline{R}(\overline{D}{}^{\,0} \to K^- \pi^+)}{R(D^0 \to K^+ \pi^-) + \overline{R}(\overline{D}{}^{\,0} \to K^- \pi^+)} & = & A_D \end{array}$$

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Sensitivity to CPV parameters |q/p|, ϕ

Global fit: 24 observables, 8 underlying parameters:



CPV is manifest as $(|q/p|, \phi) \neq (1,0)$ - this would be new physics

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Summary & comments

- Charm mixing now observed, interest switching to CP violation in charm decays.
- Advances since the old Fermilab fix-target experiments make a new experiment much more powerful/sensitive. Trigger concepts and prototypes exist (HERA-B, CDF, BTeV,LHCb); pixels and higher rate detectors now developed.
- Notably better sensitivity than all (10 x 2 = 20 years!) B factory data; notably simpler to analyze than LHCb data.
- Accelerator and beamline essentially available.
- Can significantly improve sensitivity to CPV in the charm system, help un-tangle whatever signals appear at the Tevatron or LHC.



Current Activities

Working group has formed, see:

http://www.nevis.columbia.edu/twiki/bin/view/FutureTev/WebHome

To subscribe to the listserv:

- -- Send an e-mail message to listserv@fnal.gov
- -- Leave the subject line blank
- -- Type SUBSCRIBE Future_Charm_at_Fermilab FIRSTNAME LASTNAME in the body of your message.

We are now editing a working report "Possibilities of a Future Tevatron Program"



to outline a future physics program at the Tevatron. Such a program would also include a neutrino experiment (J. Conrad) and possibly a hyperon experiment.

(NOTE: this is not Project X)