

Universidade Federal do Rio de Janeiro





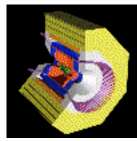
# The Physics of Charm: Recent Experimental Results

Jim Napolitano Rensselaer Polytechnic Institute and the CLEO-c Collaboration

XXVI Physics in Collision 6-9 July 2006 Buzios, Brazil

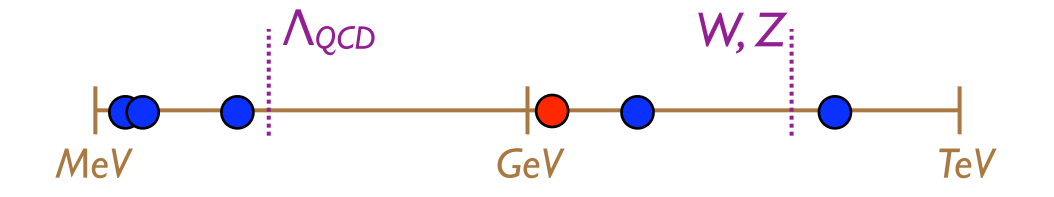






### What is Special about Charm?

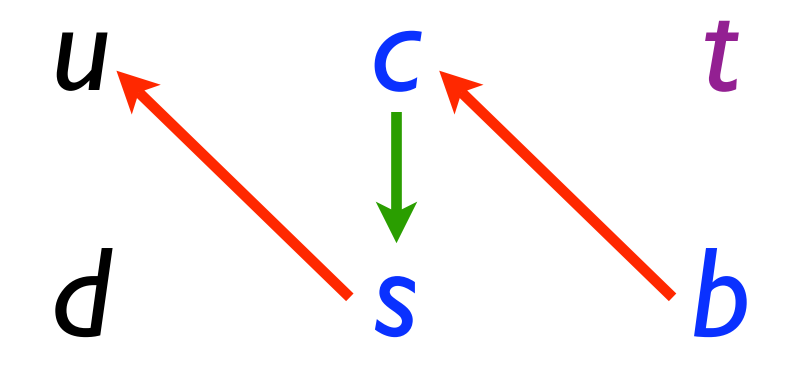
I) <u>Its mass</u>. The charm quark is "heavy"...



... but not "too" heavy.

Most decay modes of hadrons with charm are "easy" to observe experimentally.

### 2) <u>Its decays</u>. Charm is the only heavy quark that forms hadrons with CKM-allowed decays.



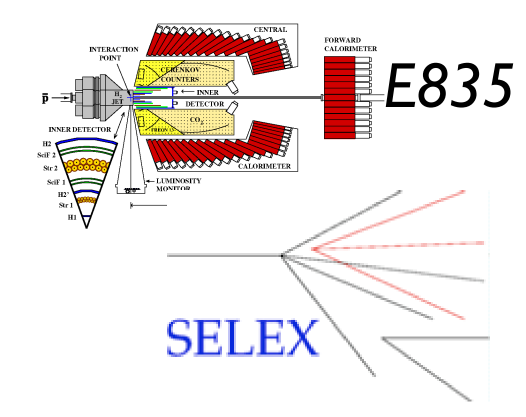
### The Experiments

#### e<sup>+</sup>e<sup>-</sup> and Photon Beams

#### Hadroproduction



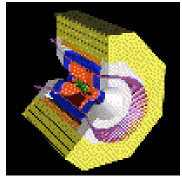








BES

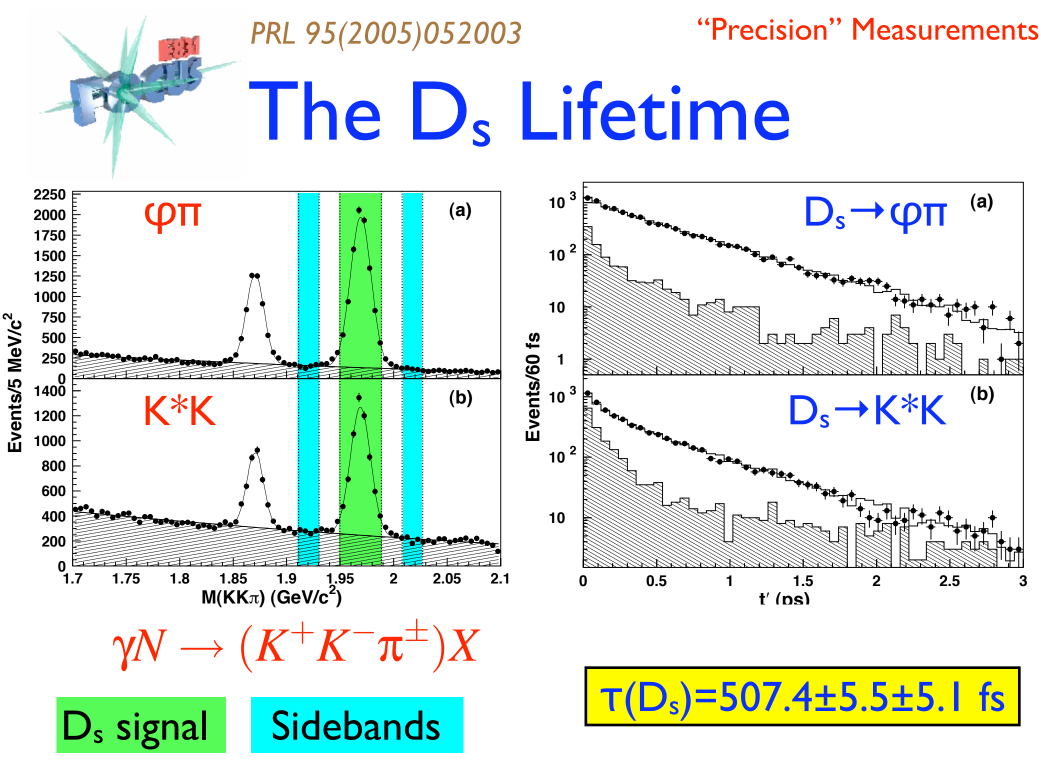


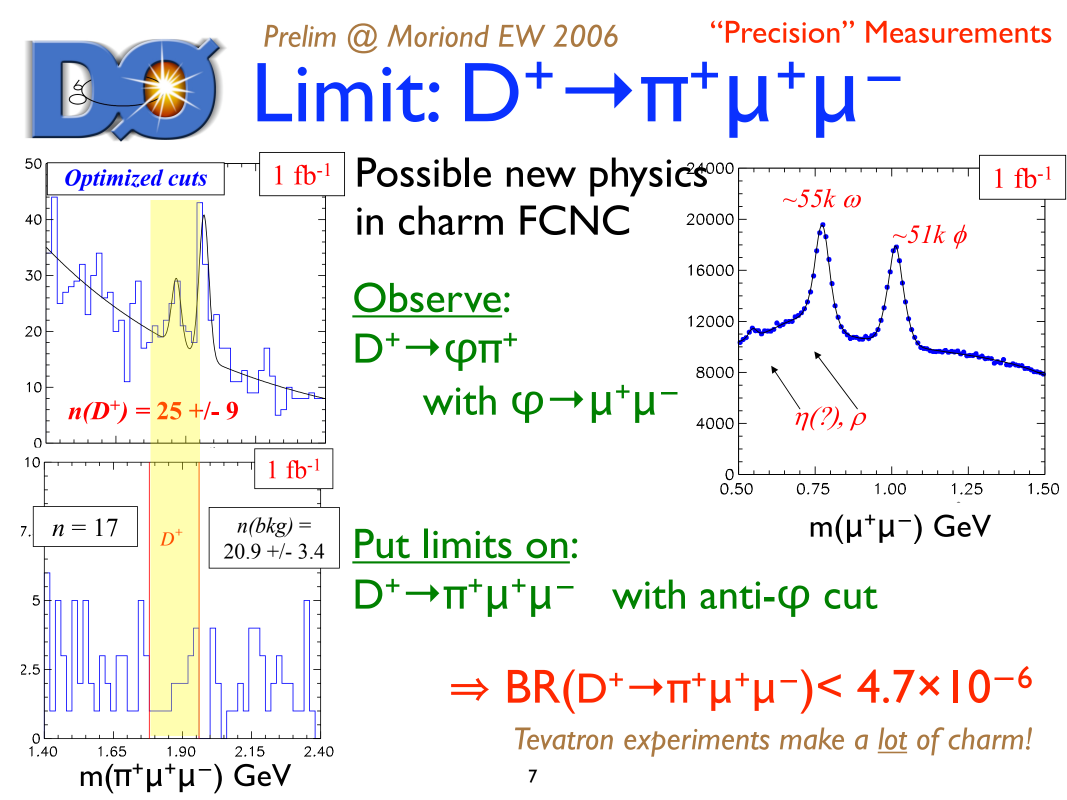
CLEO

### A Survey of Recent Results

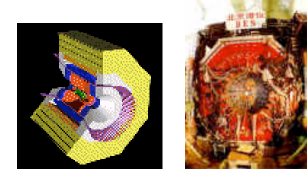
My own selection! My apologies for not covering it all!

- "Precision" Measurements
  Small error bars, stringent limits, and tying up old loose ends
- New States (Note:Talk tomorrow by R.Waldi) A resurgence in charmonium
- Confronting Lattice QCD
  Testing "high precision" lattice calculations
- D<sup>0</sup> Mixing and Tests of CPViolation
  Current status and future prospects





"Precision" Measurements



# $\psi(3770) \rightarrow hadrons$

CLEO-c: Closing the gap

 $\begin{aligned} \sigma(e^+e^- \to D\bar{D}) &= 6.39 \pm 0.10^{+0.17}_{-0.08} \, nb \\ \sigma(e^+e^- \to hadrons) &= 6.38 \pm 0.08^{+0.41}_{-0.30} \, nb \end{aligned} \qquad \begin{array}{l} \text{PRL 95(2005)121801} \\ \text{PRL 95(2005)121801} \\ \text{PRL 96(2006)092002} \\ \end{array} \end{aligned}$ 

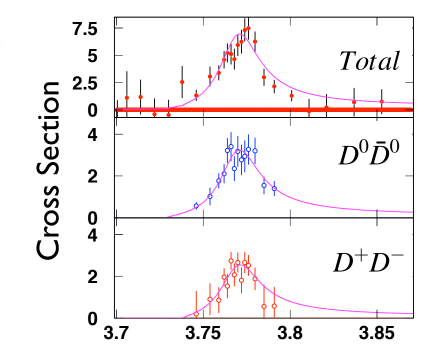
Upper limit on gap is  $\approx$ 10%. Other observed modes  $\approx$ 2%.

BES III: Resonance scan of  $\Psi(3770)$ 

hep-ex/0605105 and hep-ex/0605107

Find room for possible non-DD contribution of  $\approx 16\pm8\%$ .

Consistent with CLEO-c, worth more study.



**New States** 

0140406-001

3.50

3.52

3.54

3.56

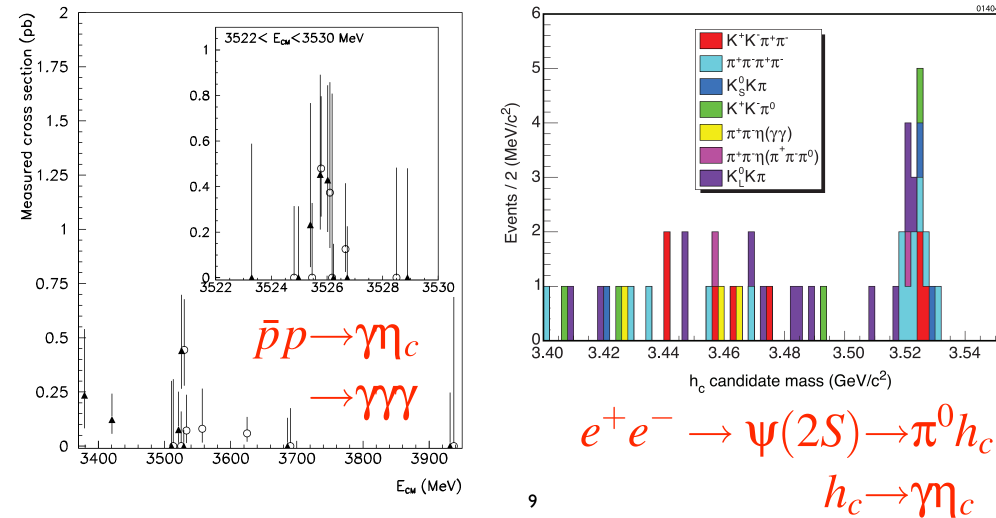
#### <sup>1</sup>P<sub>1</sub> Charmonium: 17777777 CENTRAL FORWARD ALORIMETER ווונהקונות INNER The h<sub>c</sub>(3525) PRD 72(2005)092004

#### PRD 72(2005)032001

INTERACTION

LUMINOSITY MONITOR

p →t INNER DETECTO

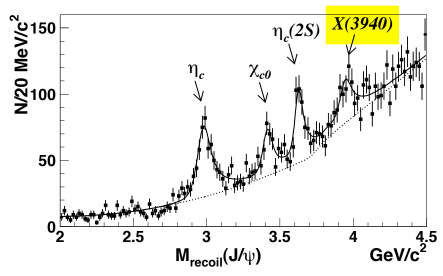


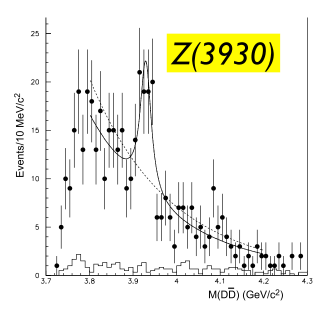
hep-ex/0507019 and PRL 96(2006)082003

New States



# Radial X<sub>cJ</sub> Excitations?

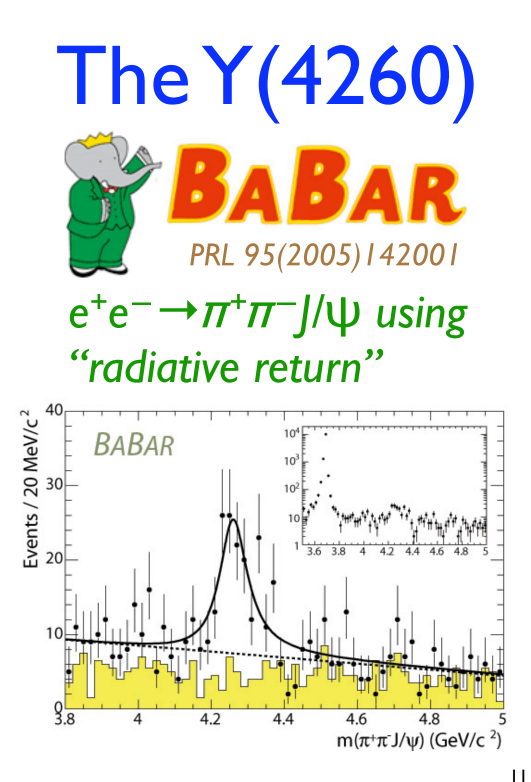


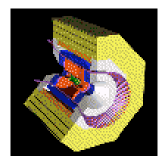


$$\gamma\gamma \rightarrow Z(3930) \rightarrow D\overline{D}$$

Consistent with J<sup>PC</sup>=2<sup>++</sup>

10

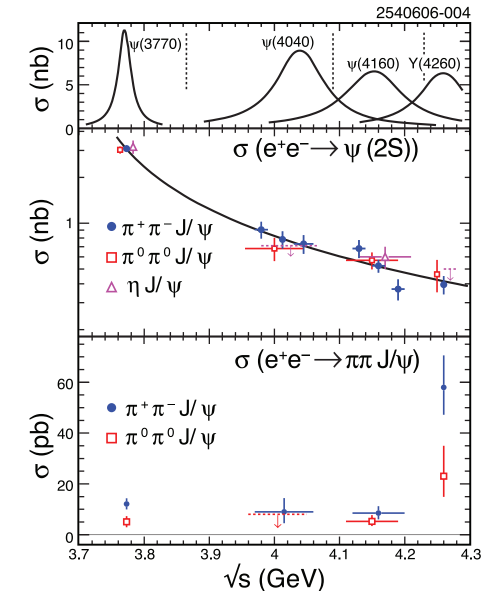




#### PRL 96(2006)

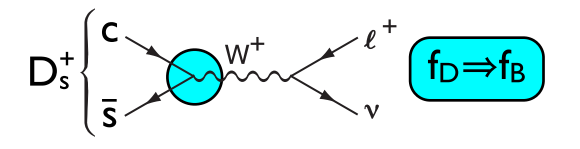
**New States** 

162003





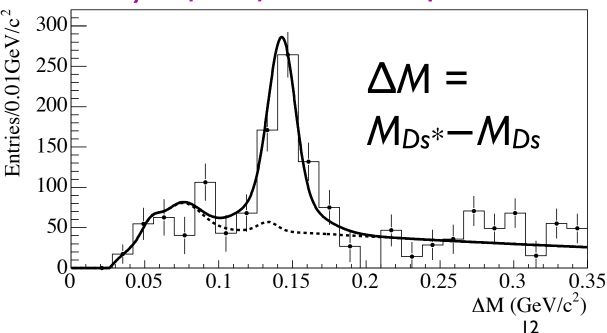
# Decay Constant



Lattice QCD calculates: f<sub>Ds</sub>=249±3±16 MeV

PRL 95(2005)122002

Uses "charm tagging" to find leptonic decays of Ds from  $D_s^* \rightarrow \gamma Ds$ 



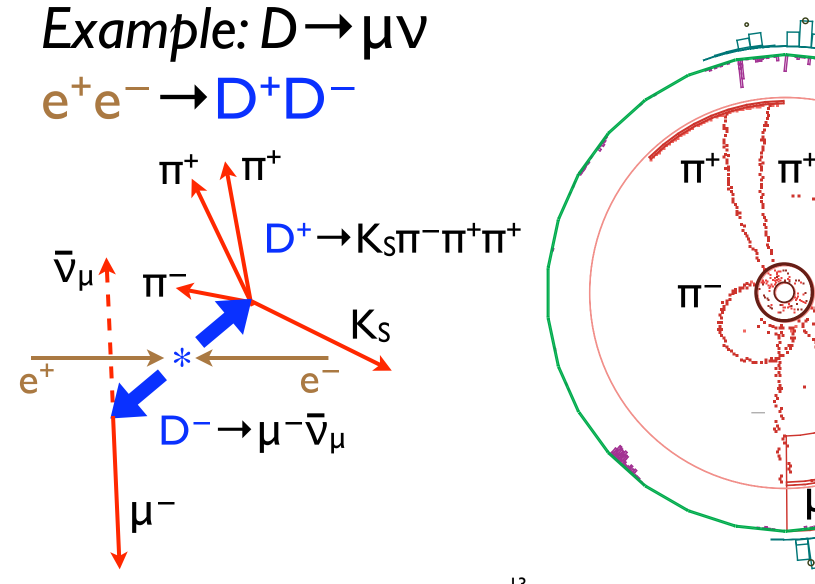
<u>BaBar finds:</u>

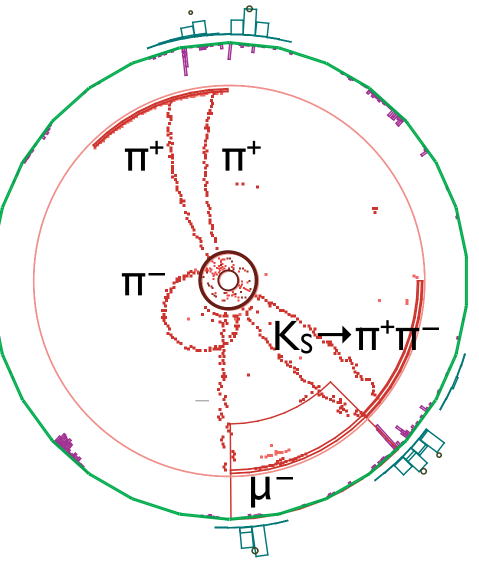
f<sub>Ds</sub>=279±17±6±19 MeV

Third error from branching ratio for  $D_s \rightarrow \varphi \pi$ , recent from BaBar and which CLEO-c will measure to higher precision.

Lattice QCD

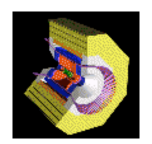
### CLEO-c: D Tagging



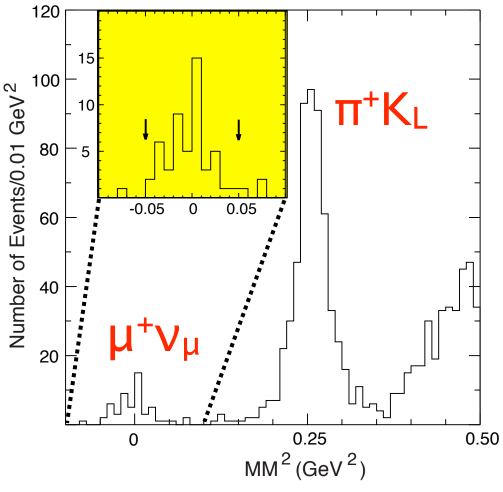


PRL 95(2005)251801

Lattice QCD



## D<sup>+</sup> Decay Constant



Signal in Missing Mass

CLEO-c finds:

$$f_{D^+} = 222.6 \pm 16.7^{+2.8}_{-3.4} MeV$$

### Lattice QCD calculates:

 $f_D = 201 \pm 3 \pm 17 \text{ MeV}$ 

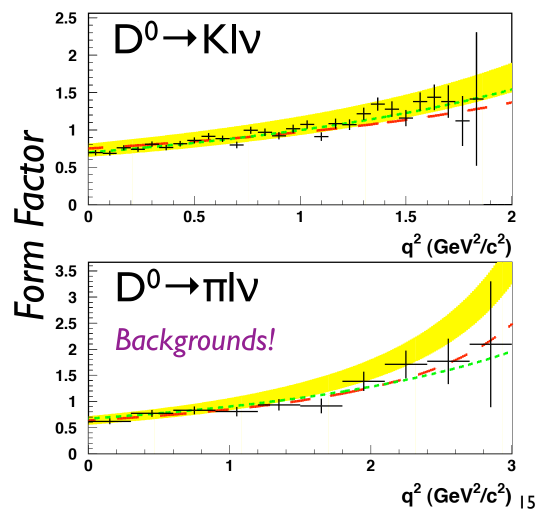
PRL 95(2005)122002

- Important test of actions that use "staggered fermions."
- Same for determinations of f<sub>Ds</sub>.
- More results to come!

Lattice QCD



#### Belle: hep-ex/0604049



Lattice QCD Nucl.Phys.Proc.Suppl.129(2004)334 Pole model ISGW2 prediction

Low background results from CLEO-c are on the way.

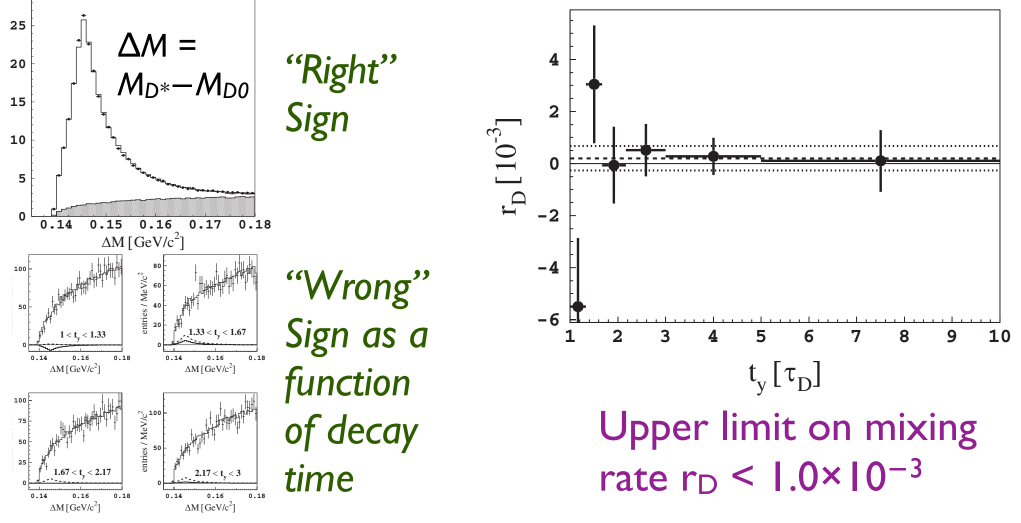


PRD 72(2005)071101

Semileptonic Decay

D<sup>0</sup> Mixing and CP

Look for "Wrong Sign" lepton using  $D^{*\pm} \rightarrow D^0 \pi^{\pm}$  to tag flavor



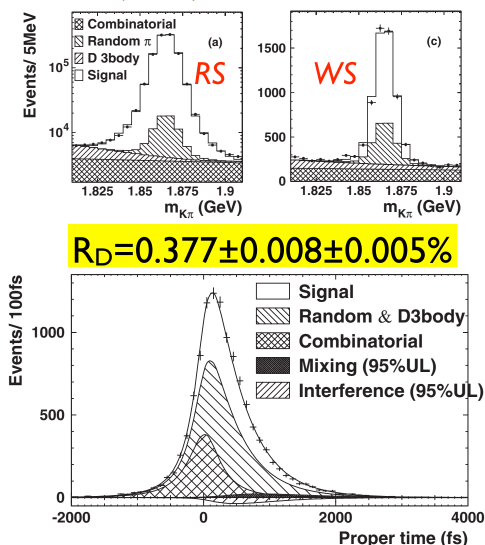
D<sup>0</sup> Mixing and CP



#### **Belle: Time Dependence**

#### PRL 96(2006) 151801

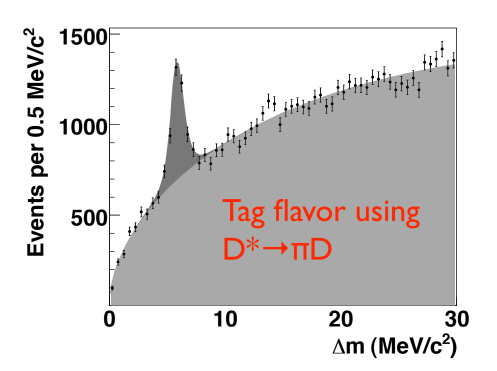
17



#### <u>CDF:Wrong sign Kπ</u>

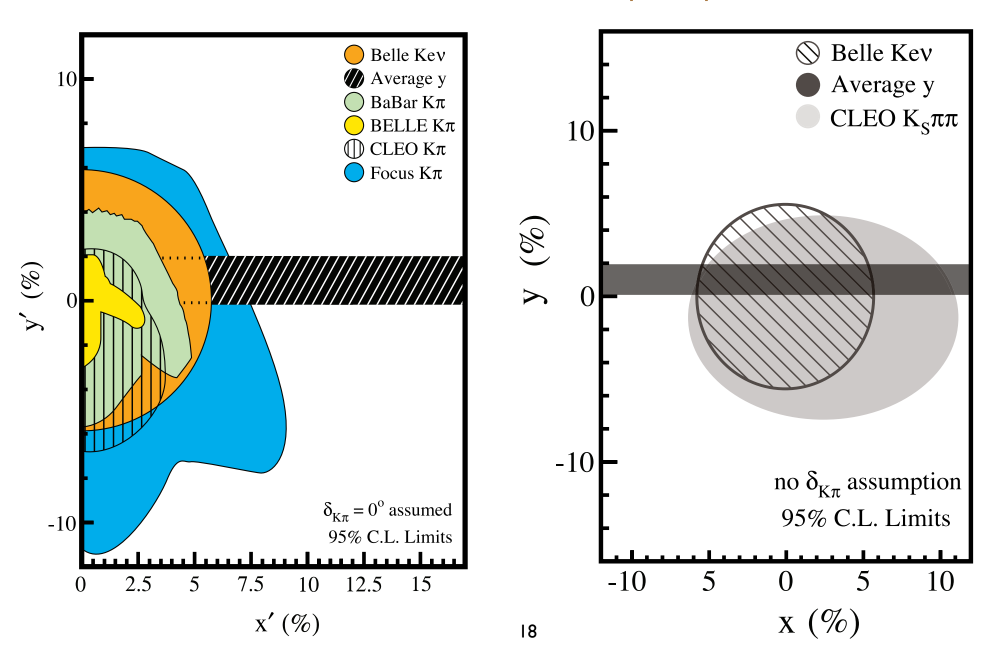
hep-ex/0605027

 $R_{D}=0.405\pm0.021\pm0.011\%$ 



#### D<sup>0</sup> Mixing and CP Limits on Mixing Parameters

D. Asner, Review in 2006 Particle Data Group compilation

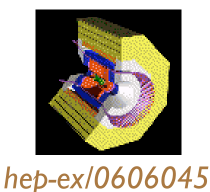


#### CPV Summary: S. Stone, FPCP 06

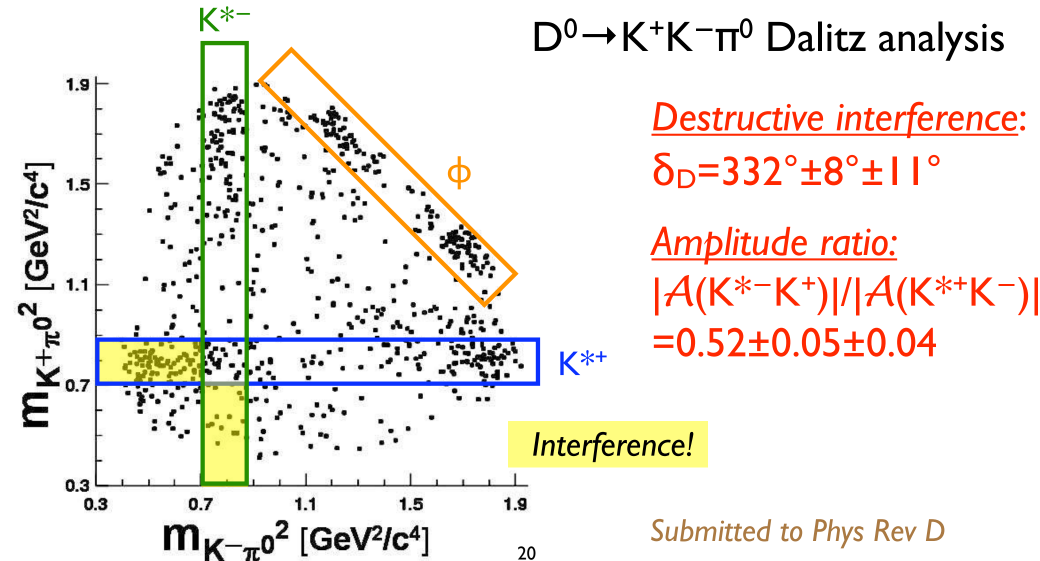
#### D<sup>0</sup> Mixing and CP

Experiment	Mode	A <sub>CP</sub> (%)	Notes
BaBar	$D^+ \rightarrow K^+ K^- \pi^+$	1.4±1.0±0.8	Exploits resonant substructure
BaBar	D⁺→φπ⁺	0.2±1.5±1.6	
BaBar	$D^+ \rightarrow K^{*0}K^+$	0.9±1.7±0.7	
CLEO II.V	$D^0 \rightarrow \pi^+\pi^-\pi^0$	I <sup>+9</sup> -7±8	Dalitz plot
CDF	$D^0 \rightarrow K^+K^-$	2.0±1.2±0.6	Direct CP
CDF	$D^0 \rightarrow \pi^+\pi^-$	1.0±1.3±0.6	
FOCUS	$D^0 \rightarrow K^+ K^- \pi^+ \pi^-$	1.0±5.7±3.7	Triple correlations to get at T-violation
FOCUS	$D^+ \rightarrow K^0 K^+ \pi^+ \pi^-$	2.3±6.2±2.2	
FOCUS	$D_s^+ \rightarrow K^0 K^+ \pi^+ \pi^-$	-3.6±6.7±2.3	

D<sup>0</sup> Mixing and CP



# $D^0 \rightarrow K^*K$ : A Tool for $B^{\pm} \rightarrow D^0K^{\pm}$



D<sup>0</sup> Mixing and CP

### Quantum Correlations

For  $e^+e^- \rightarrow \bar{D}^0 D^0$  expect  $CP(\bar{D}^0 D^0) = -1$ 

This can be exploited in a number of ways, including extract CP content for multibody charm decays and searching for CP violation.

CLEO-c is studying the ways we can use this in our data, and looking forward to applying these ideas to new data samples.

BES III will be in an excellent position to capitalize!

<u>Ref</u>: D. Asner and W. Sun, Phys. Rev. D73(2006)034024

D<sup>0</sup> Mixing and CP Statistical errors only! Preliminary CP+ No QC Data CP- $K_S$ π<sup>0</sup>π<sup>0</sup> K<sub>S</sub>π<sup>0</sup> K<sup>+</sup>K<sup>-</sup>  $\pi^{+}\pi^{-}$ 4.5±0.3 5.7±0.4 16.0±0.6  $5.2 \pm 0.4$ K<sup>+</sup>K<sup>-</sup> 0.1±0.9  $-2.2\pm1.9$ 1.6±1.3 39.6±6.3  $2.2\pm0.2$ 5.8±0.4 1.1±0.2  $\pi^{+}\pi^{-}$ 0.2±1.4 1.6±1.3 14.0±3.7 7.3±0.4  $1.2 \pm 0.2$ **K**<sub>S</sub>π<sup>0</sup>π<sup>0</sup> 1.0±1.0 19.0±4.4 Product CP+ 9.7±0.5 K<sub>S</sub>π<sup>0</sup> Product CP-3.0±1.7

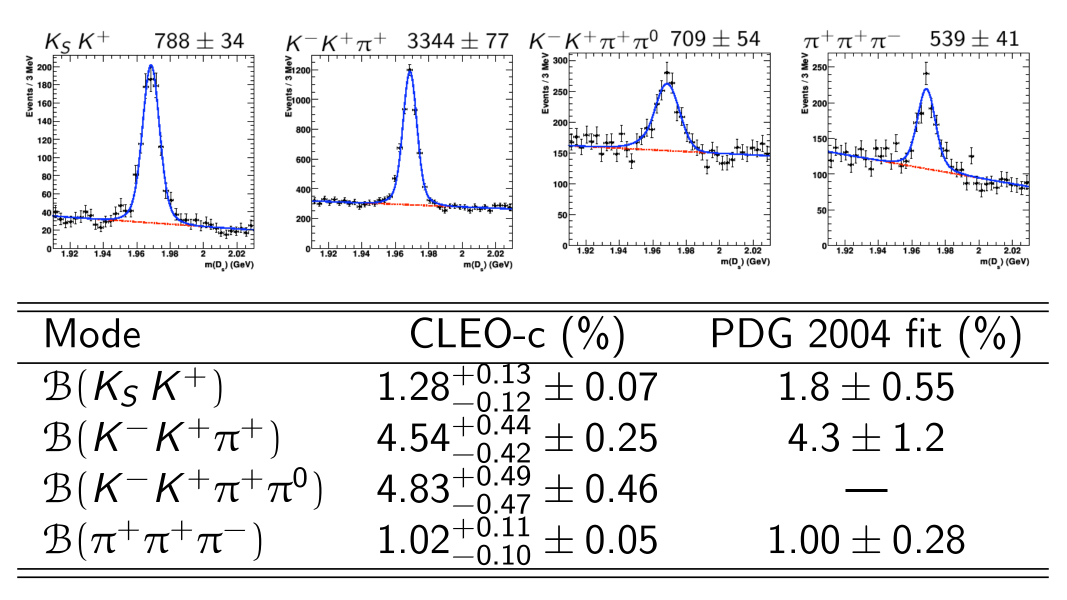
### The Future

- Expect more from Belle, BaBar, CDF, and D0 They produce <u>lots</u> of charm!
- CLEO-c will run through March 2008 Expect ≈3M D-pairs (charged <u>and</u> neutral) Also "thousands" of tagged D<sub>s</sub> <u>Sneak Peek!</u>
- BES III coming on line in the next few years
  Data samples to be ≈25× CLEO-c
- Don't forget about LHCb, PANDA, ...

**Obrigado!** 

Also, thanks to all the experiments, and especially to R. Briere!

### CLEO-c Preliminary: D<sub>s</sub> Hadronic Decays



(Jump back)