HEAVY FLAVOUR RESUMSEROM THE TEVATRON



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- Winter 2012 results A selection of recent results
 - CDF Bs $\rightarrow \mu\mu$ search (full dataset)
 - CDF Bs $\rightarrow J/\psi \Phi$ (full dataset)
 - DØ Bs \rightarrow J/ ψ f'₂(1525) (recently submitted, full dataset)
 - DØ New State decaying to $\Upsilon(IS) + \gamma$
 - DØ Λ_b Lifetime ($\Lambda_b \rightarrow J/\psi \Lambda^0$) (recently submitted, full dataset)
 - CDF CP Violation in Charm (full dataset)
- Other recent results not covered here
 - CDF: Br(Bs \rightarrow J/ $\psi \phi$) and fs/fd; Br(Bs \rightarrow D_S^(*)D_S^(*)); D Meson Fragmentation; CPV in D⁰ \rightarrow K_s $\pi \pi$; Y(ns) Spin Alignment; B_c Lifetime
 - $DØ:A^{b}_{sl}$ Anomalous Dimuon, Bs $\rightarrow J/\psi f_{0}(980)$



CDF: $B_s \rightarrow \mu \mu$ (full dataset)



- SM prediction (A. Buras et al., arXiv:1012.2126) : Br $(B_s \rightarrow \mu\mu)=(3.2\pm0.2)\times10^{-9}$ Br $(B_d \rightarrow \mu\mu)=(1.0\pm0.1)\times10^{-10}$
- New Phenomena could lead to much higher BR.
- CDF 2011 result showed a 2.7σ deviation above the expected background. Phys. Rev. Lett. 107, 191801 (2011)
- This result has been updated with the complete Tevatron dataset (30% increase in the dataset).
- CDF uses the same data selection with no improvements to test the result

	CDF 7 fb ⁻¹
	arXiv:1107.2304 PRL107, 191801 (2011)
	LHCb 337 pb ⁻¹ LHCb-CONF-2011-37
	PLB 708, 55 (2012)

10⁻⁹ (consistent with background)





CDF: $B_s \rightarrow \mu \mu$ (full dataset)















CDF Run II Preliminary L = 9.6 fb⁻¹

10950 ± 111 Signal Events



- low pT dimuon trigger. CDF: Off-line optimised NN selection; DØ: BDT/square cuts.
- joint fit to mass, production flavour, decaytime, decay-angles





CDF: $B_s \rightarrow J/\psi \Phi$ (full dataset)

CDF Run II Preliminary L = 9.6 fb⁻¹



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Comparison - All Experiments





 $DOB_s \rightarrow J/\psi f'_2(1525)$ (full dataset)

- submitted to PRD arXiv:1204.5723
- Analysis Outline:
 - Determine identity of decay; Extract Bs $\rightarrow J/\psi f'_2(1525)$ yield from fitting B_s yield vs M(KK); Measure the Spin.
- $f'_2(1525)$ decays to KK, $f_0(1500)$ large $\pi\pi$ observe only KK.
 - Major Background is $K^*_{l}(1430)$







- Combined fit includes relativistic BW with J=2 plus a constant S-wave contribution
- Constant fraction = 0.33 ±0.09





DØ: New State decaying to $\Upsilon(IS) + \Upsilon$







$\Lambda_{\rm b}$ Lifetime ($\rightarrow J/\psi\Lambda^{0}$)







- CDF 2011 Result 2σ above WA
- Theoretical prediction (HQET):
 PRD 70, 094031 (2004)

$$\left. \frac{\tau_{\Lambda_b}}{\tau_{B_d}} \right|_{\rm NLO} = 0.88 \pm 0.05$$

Current best results

CDF: $1.020 \pm 0.030 \pm 0.008$ DØ: $0.811^{+0.096}_{-0.087} \pm 0.034$

DØ Λ_b Lifetime ($\rightarrow J/\psi\Lambda^0$) (full dataset)





- Consistent with theoretical prediction
- 2.2σ discrepancy with CDF result
 - Need additional measurement (LHC experiments?)



CDF - CPViolation in Charm

- Previous results
 - CDF 2011: use displaced track triggers to obtain huge data samples PRD85, 012009 (2012) $A_{CP} \left(D^0 \rightarrow K^+ K^- \right) = \left(-0.24 \pm 0.22 \pm 0.10 \right) \%$

 $A_{CP} \left(D^0 \to \pi^+ \pi^- \right) = (+0.22 \pm 0.24 \pm 0.11) \%$

 $A\lambda^{3}$

per 6 MeV/c² S

Čandidates p

• LHCb 2012: 3.5σ deviation from SM PRL 108, 111602 (2012)

$$\Delta A_{CP} = A_{CP}(D^{0} \rightarrow K^{+}K^{-}) - A_{CP}(D^{0} \rightarrow \pi^{+}\pi^{-})$$

maximally sensitive to NP.

Experimentally convenient: instrumental asymmetries cancel.

$\Delta A_{CP} = (-0.82 \pm 0.21 \pm 0.11) \%$

CDF - ΔA_{CP} with the Full Dataset



- Optimised data selection for ΔA_{CP} doubling the signal
 - loosened selection (removing IP requirement)
- Get D⁰ flavour from $D^* \rightarrow D^0 \pi$
 - the soft pion induces O(1%) asymmetries use difference to cancel detector based effects and accentuate effect of NP.





CDF - ΔA_{CP} with the Full Dataset







Summary



- Tevatron still producing new, high impact results with the Full Run II dataset
 - CPV in Charm sector! CDF confirms LHCB's evidence of CPV in charm with same precision !
 - Rare B decays.
 extension to full sample confirms summer result.
 - Bs mixing Closer to SM expectations.
 - Confirmation of $B_s \rightarrow J/\psi f'_2(1525) J=2$ confirmed
 - ASL needs independent confirmation!
 - Confirmation of X_b.
 - DØ Λ_b Lifetime consistent with HQET



Summary

HCB's evidence of CPV in charm with



 Tevatron still producing new, high impact results with the Full Run II dataset

- more results to summer result. extensi
- Bs mixing Closer to SM experies
- Confirmation of Bs $\rightarrow J/\psi$
- ASL needs independent confirmation

arm sector!

- Confirmation of Xb.
- $DO \Lambda_b$ Lifetime consistent with HQET



Backup Slides











$\bigcup \int \mathcal{O} \wedge_{b} \text{ Lifetime } (\rightarrow J/\psi \wedge^{0}) \text{ (full dataset)}$

- CDF
- Submitted to PRD-RC on Wednesday (<u>arXiv:1204.2340</u>)
 Makes use of full dataset
 - Use two similar processes: $\Lambda_b \rightarrow J/\psi \Lambda^0$ and $B_d \rightarrow J/\psi K_s$ where $J/\psi \rightarrow \mu \mu$, $K_s \rightarrow \pi \pi$, $\Lambda^0 \rightarrow p \pi$
 - Use selection criteria that does not bias the lifetime



 $I = \frac{1}{2} \frac{1}{2}$



 $\frac{DG}{C} = \frac{10.551 \pm 0.014(\text{stat}) \pm 0.016(\text{syst})\text{GeV/c}^2}{\text{ATLAsees decay to 5001 $ $ 0.005(\text{stat}) \pm 0.009(\text{syst})\text{GeV/c}^2}$

- Descension entropy
 Interpretation entropy
 the states and the states and
 - Natschafter (Xape?
 - Branding fations?
 - Spin State? Just one state? - 19:55906 estate?

Kwong $\oplus 000$ GeV (stat.) Phys.Rev. $D_{28,279}$ P_{88} $m(\chi_b(3P)) \approx 10.520$ GeV (syst.) ± 0.009 GeV (stat.) lain Bertram - Blois 2012



Törnqvist Phys.Lett.B590:209-215,2004 $m(B\overline{B}^*) \approx 10.545 \text{ GeV}$