

S. Stone



Heavy Flavor Highlights

BF11, Oct. 20, 2011

What is Heavy Flavor Physics ?

- Define Heavy Flavor Physics
 - Flavor Physics: Study of interactions that differ among flavors
 - Heavy: Not SM neutrino's or u or d quarks, maybe s quarks, concentrate here on c & b quarks, t too heavy



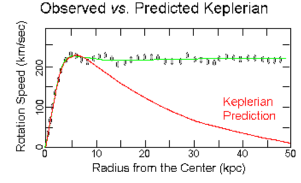
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Physics Beyond the Standard Model

Baryogenesis: From current measurements can only generate $(n_B - \bar{n}_B)/n_{\gamma} = \sim 10^{-20}$ but $\sim 6 \times 10^{-10}$ is needed. Thus New Physics must exist to generate needed CP Violation

Dark Matter





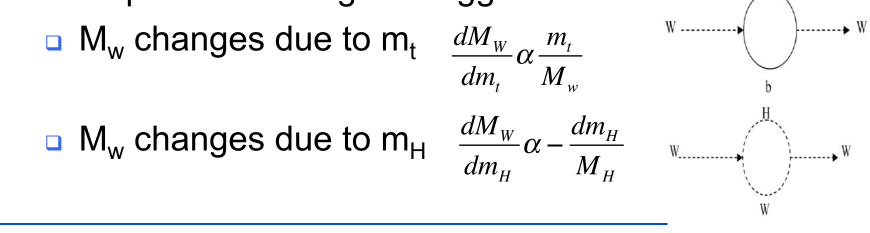
Gravitational lensing

 Hierarchy Problem: We don't understand how we get from the Planck scale of Energy ~10¹⁹ GeV to the Electroweak Scale ~100 GeV without "fine tuning" quantum corrections

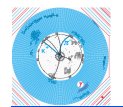
Seeking New Physics

HFP as a tool for NP discovery

- While measurements of fundamental constants are fun, the main purpose of HFP is to find and/or define the properties of physics beyond the SM
- HFP probes large mass scales via virtual quantum loops. An example, of the importance of such loops is extracting the Higgs mass



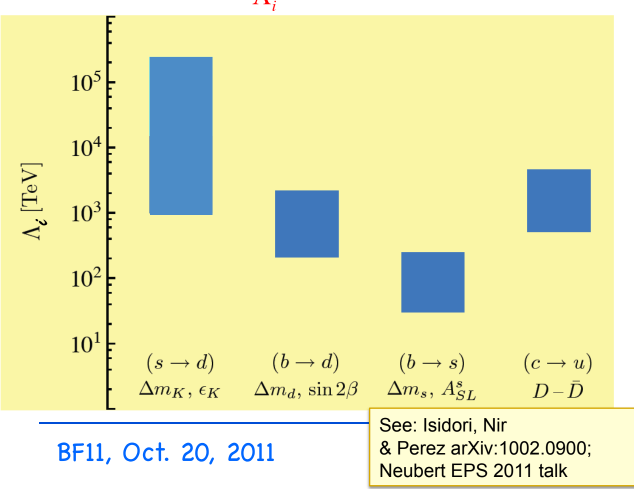
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Flavor as a High Mass Probe

Already excluded ranges

$$\Box \mathcal{L}_{eff} = \mathcal{L}_{SM} + \frac{c_i}{\Lambda_i} O_i, \text{ take } c_i = 1$$



Ways out

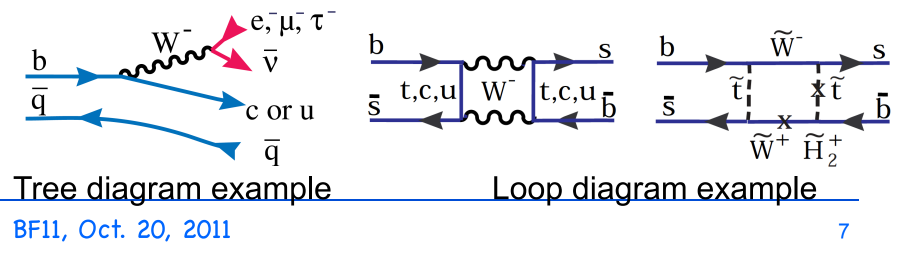
- New particles have large masses >>1 TeV
- 2. New particles have degenerate masses
- 3. Mixing angles in new sector are small, same as in SM (MFV)
- 4. The above already implies strong constrains on NP

Ex. of Strong Constraints on NP Inclusive b \rightarrow s γ , (E γ > 1.6 GeV) Measured (3.55±0.26)x10⁻⁴ (HFAG) Theory (3.15±0.23)x10⁻⁴ (NNLL) Misiak arXiv:1010.4896 Ratio = 1.13±0.11, Limits most NP models **Example 2HDM** $m(H^+) < 316 \text{ GeV}$ H^+ 4.5 $\mathcal{B} \times 10^4$ Misiak et. al hep-ph/0609232, 4.25 2HDM tan β =2 See also A. Buras et. al, 4 arXiv:1105.5146 æ(b→sγ) 3.75 **Measurement** 3.5 3.25 **SM** Theory 2.75 M_{H^+} [GeV] 1250 500 750 1000 1500 1750 2000 250

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Limits on New Physics

- It is oft said that we have not seen New Physics, yet what we observe is the sum of Standard Model + New Physics. How to set limits on NP?
- One hypothesis: assume that tree level diagrams are dominated by SM and loop diagrams could contain NP



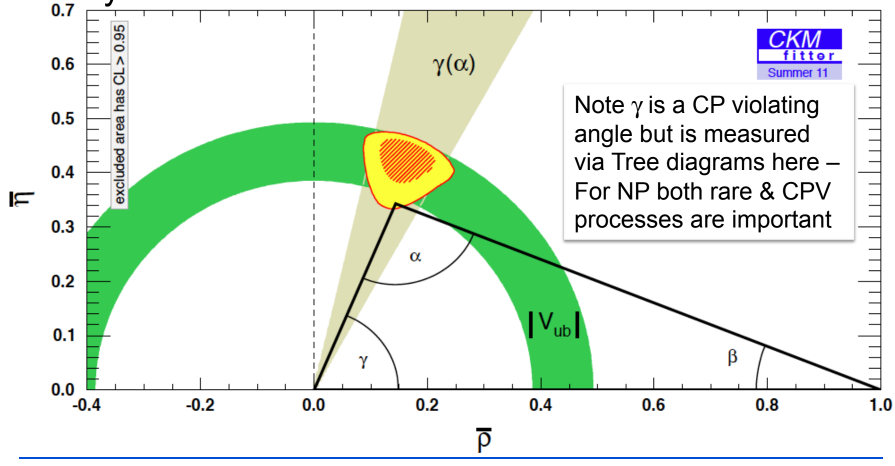
Quark Mixing & CKM Matrix

- In SM charge -1/3 quarks (d, s, b) are mixed
 Described by CKM matrix (also v are mixed)
- $V_{\left(\frac{2}{3},-\frac{1}{3}\right)} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix}$ $= \begin{pmatrix} 1-\lambda^2/2 & \lambda & A\lambda^3(\rho-i\eta) \\ -\lambda & 1-\lambda^2/2 & A\lambda^2 \\ A\lambda^3(1-\rho-i\eta) & -A\lambda^2 & 1 \end{pmatrix} + O(\lambda^4)$
 - λ =0.225, A=0.8, constraints on ρ & η
 - These are fundamental constants in SM



What are limits on NP from quark decays?

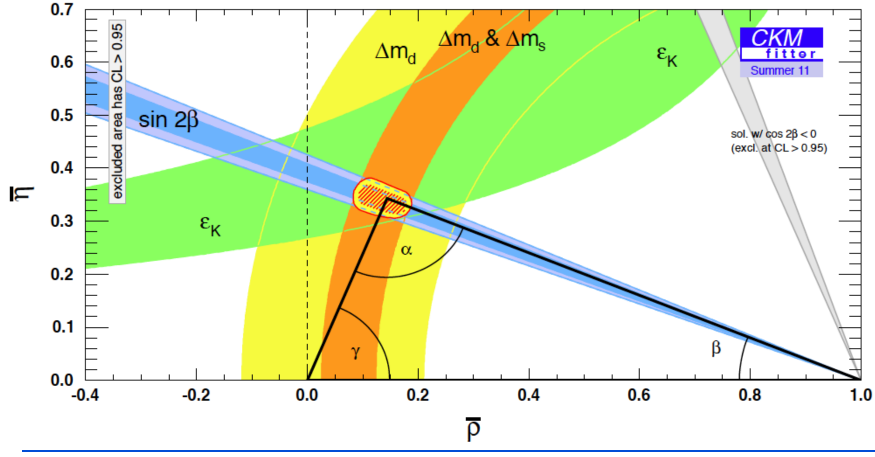
Tree diagrams are unlikely to be affected by physics beyond the Standard Model

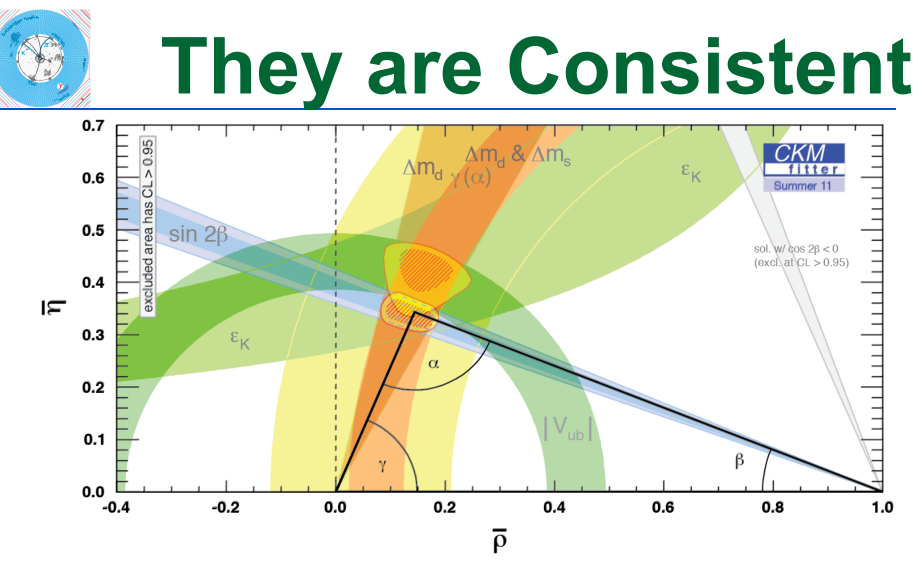




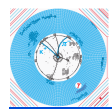
CP Violation in B° & K° Only

 Absorptive (Imaginary) part of mixing diagram should be sensitive to New Physics. Lets compare



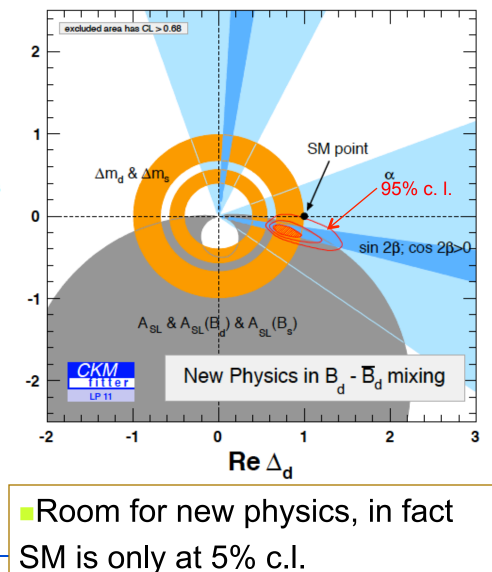


- But consistency is only at the 5% level
- Limits on NP are not so strong



Limits on New Physics From B° Mixing

- Is there NP in B°-B° mixing?
- Assume NP in tree decays is negligible, so no NP in |V_{ij}|, γ from B⁻→D^oK⁻
- Allow NP in Δm , weak phases, A_{SL} , & $\Delta \Gamma$



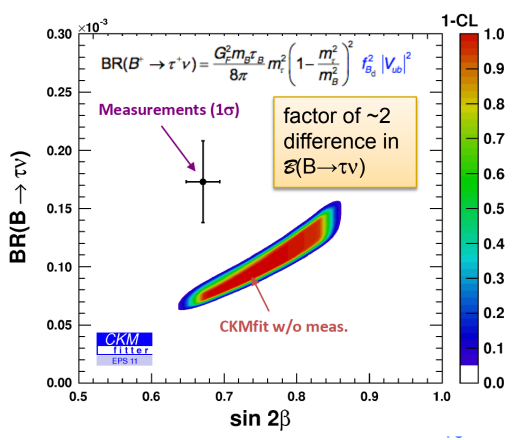
One Clear Problem

• $B^- \rightarrow \tau^- \nu$, tree process:

Can be new particles instead of W⁻ but why not also in $D^+_{(s)} \rightarrow \ell^+ \nu$?

- sin2 β , CPV in e.g. B^o \rightarrow J/ ψ K_s: Box diagram
- Source of most of the CKM discrepancy
- See: E. Lunghi & A. Soni,
 "Demise of CKM & its aftermath," [arXiv:1104.2117],
 they advocate a 4th
 generation





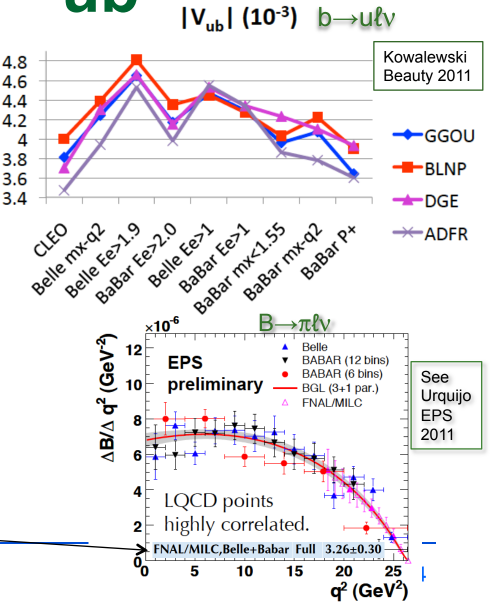


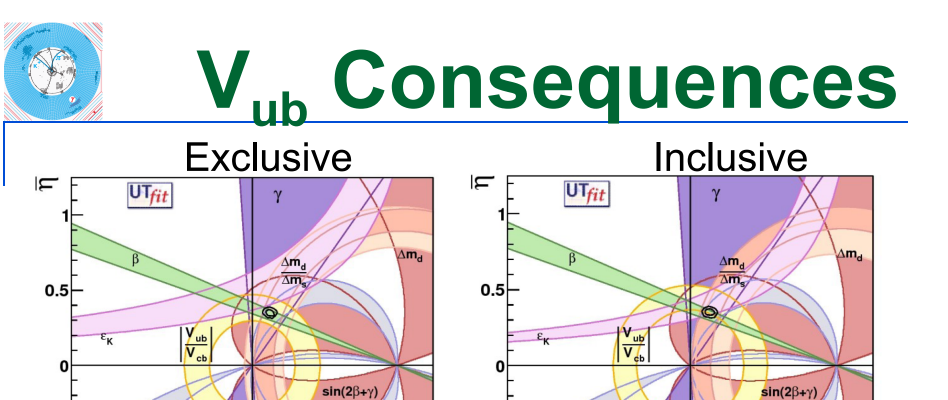
V_{uk}

- An irritating problem: Lingering difference between inclusive b→uℓν, & exclusive B→πℓν,
- Values |V_{ub}|x10⁻³
 - Inclusive: 4.25±0.15±0.20
 - Exclusive: 3.25±0.12±0.28

New

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 $\overline{\rho}$ ρ 0.5 -0.5 0.5 Use of Exclusive would increase $\tau v \sin 2\beta$ discrepancy, use of Inclusive would not solve the problem

-1

0

-0.5

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Bona EPS 2011

-1

-0.5

0

-0.5



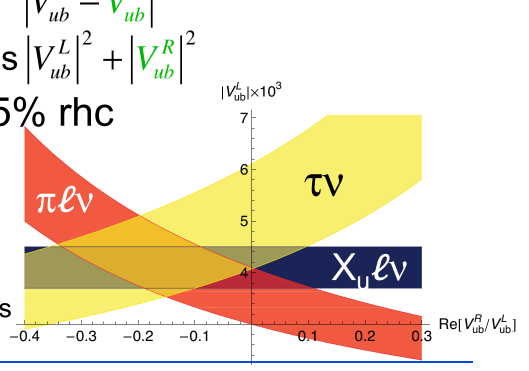
tix?

- Add new physics: right handed currents with coupling V_{ub}^{R}
 - B→πℓν rate goes as $\begin{vmatrix} V_{ub}^L + V_{ub}^R \\ V_{ub}^L V_{ub}^R \end{vmatrix}^2$ = B→τν rate goes as $\begin{vmatrix} V_{ub}^L + V_{ub}^R \\ V_{ub}^L V_{ub}^R \end{vmatrix}^2$

 - □ B→X_uℓv rate goes as $|V_{ub}^L|^2 + |V_{ub}^R|^2$
- Agreement with ~15% rhc
 - Can arise in SUSY
 - Not in loops
 - See Crivellin

[arXiv:0907.2461], also Buras

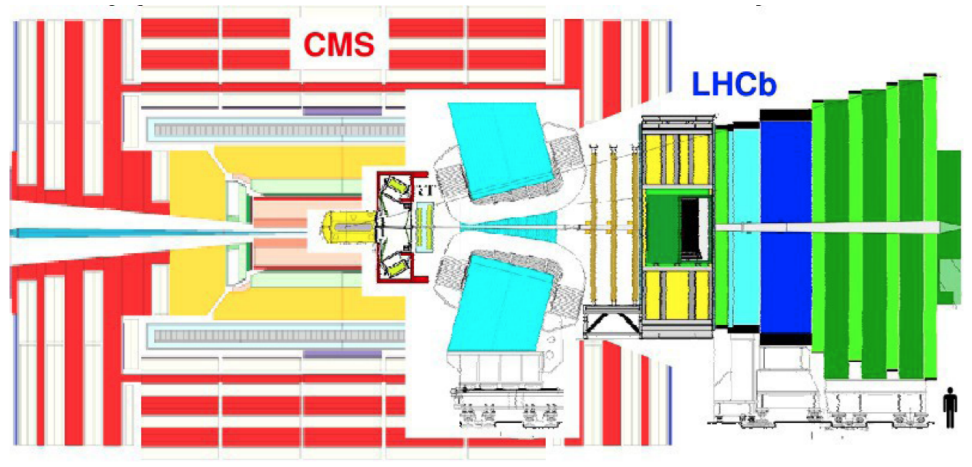
et.al, [arXiv: 1007.1993]

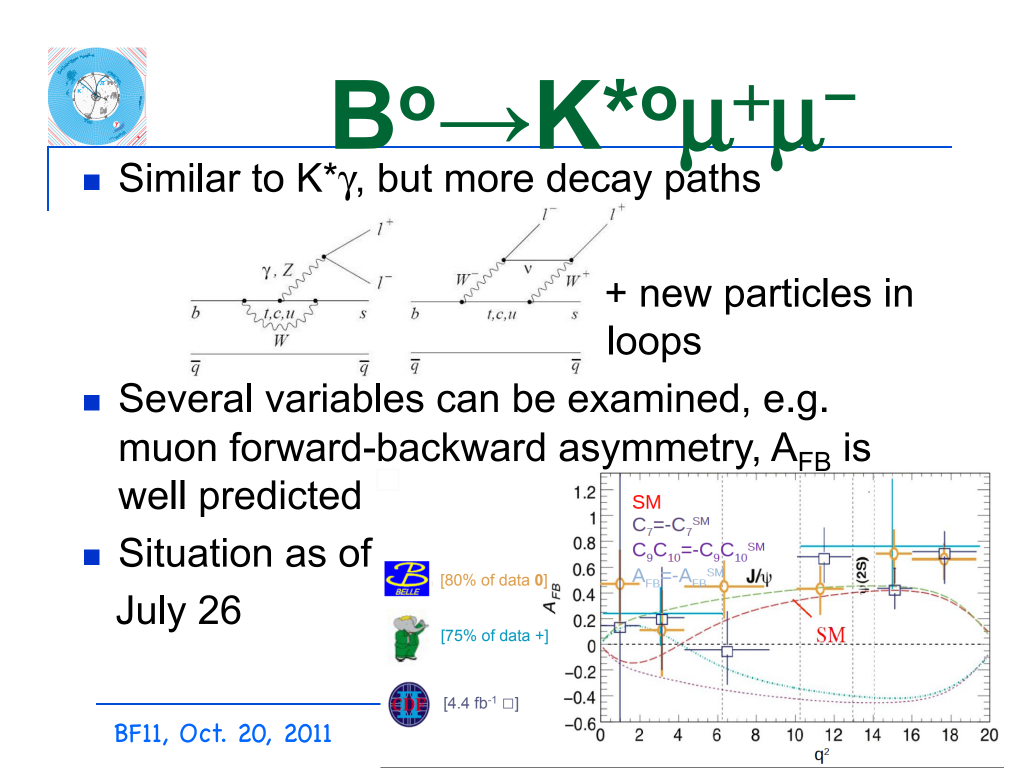


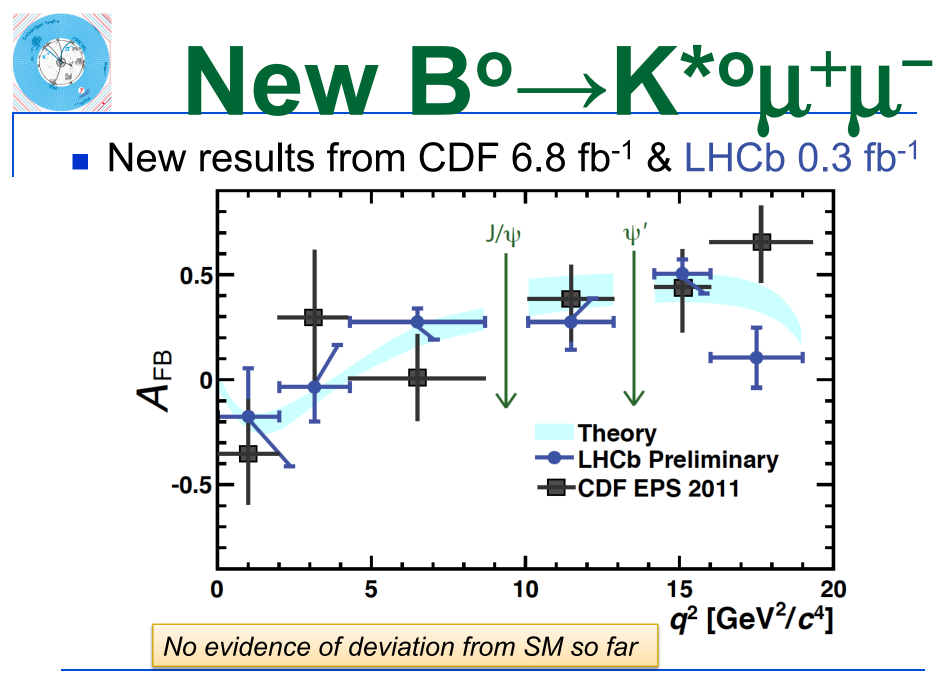


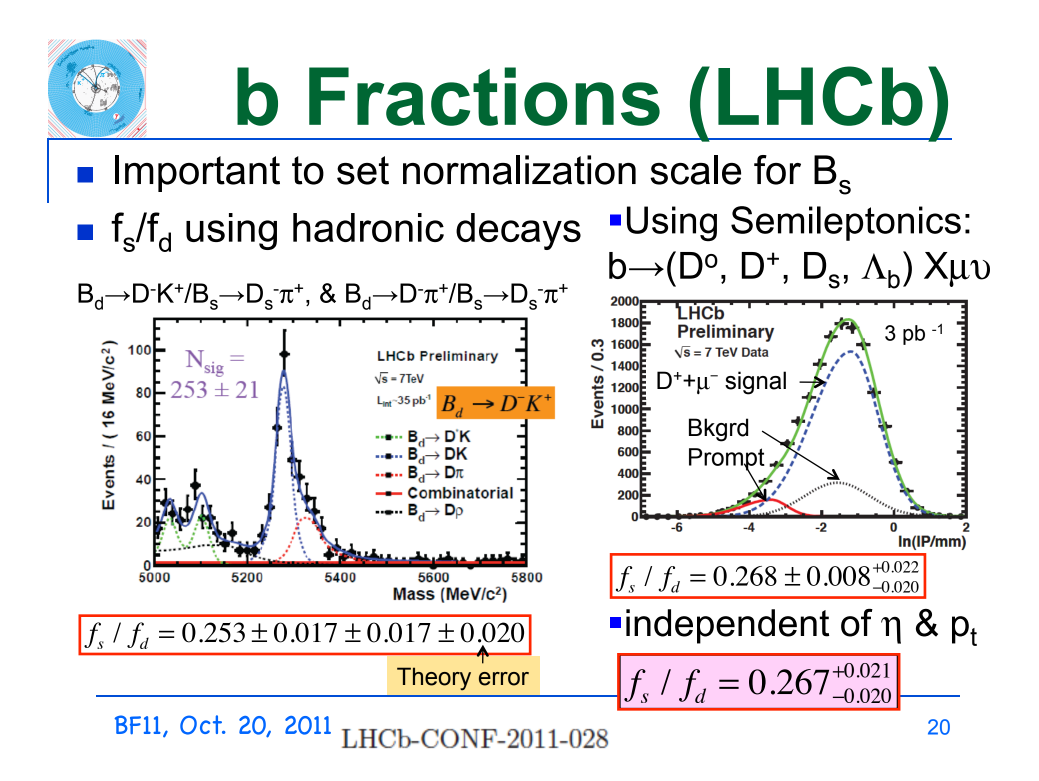
Recent Results

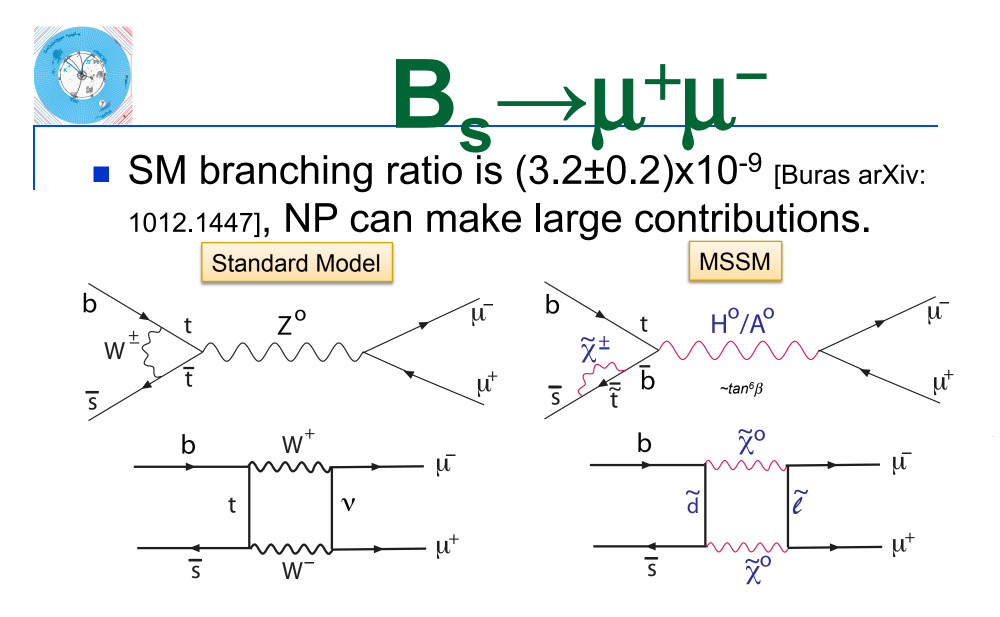
- NP must affect every process; the amount tells us what the NP is ("DNA footprint")
- New data from CDF, D0, BaBar BES, BELLE, ATLAS, CMS & LHCb – Not nearly enough time to cover









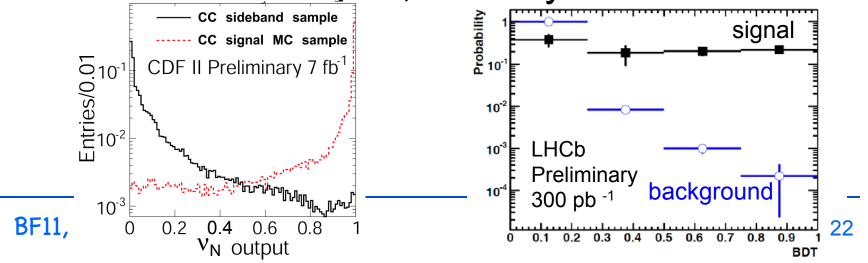


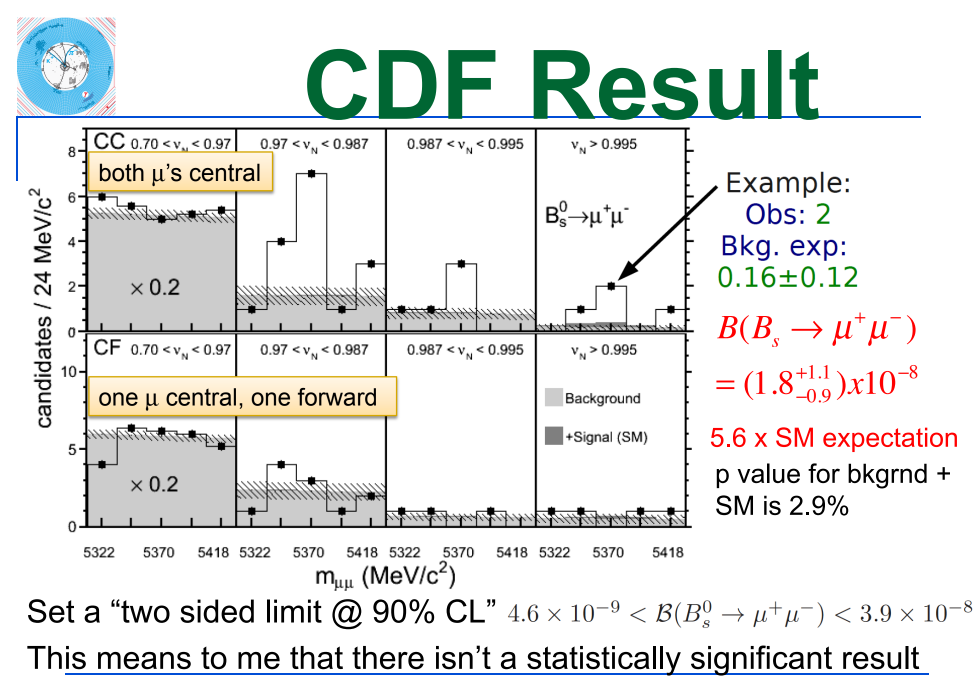
Many NP models possible, not just Super-Sym



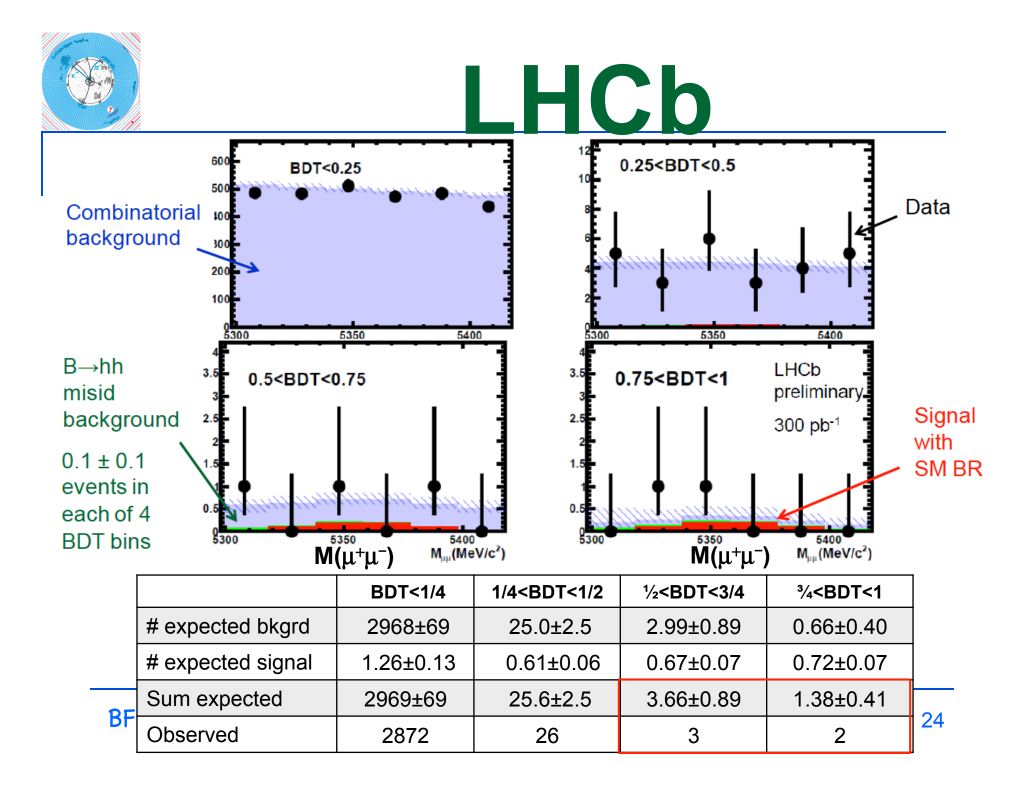
Discrimination

- Select same topology as $B \rightarrow h^+h^-$, add μ ID
- Lots of other variables to discriminate against bkgrd : B impact parameter, B lifetime, B p_t, B isolation, muon isolation, minimum impact parameter of muons, muon polarization...
- Can use B→h⁺h⁻ to tune cuts or form a multivariate analysis, used by CDF & LHCb





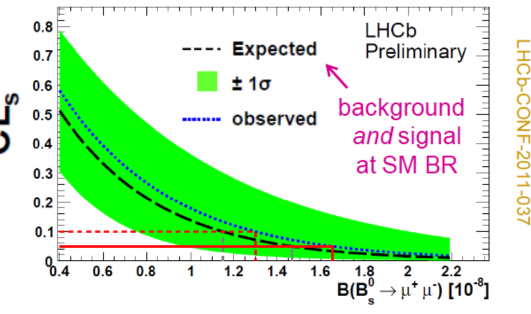
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LHCb

- LHCb does not observe any excess
- In the two BDT signal bins expect
 5.1 events if *C* is at SM level, see 5



- Expected limit @95% (90%)
- Observed limit @95% (90%)
- p-value of bkgrnd only hypothesis
- Observed limit with 2010 data

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1.5(1.2)x10⁻⁸ 1.6(1.3)x10⁻⁸ 14%

1.5(1.2)x10⁻⁸

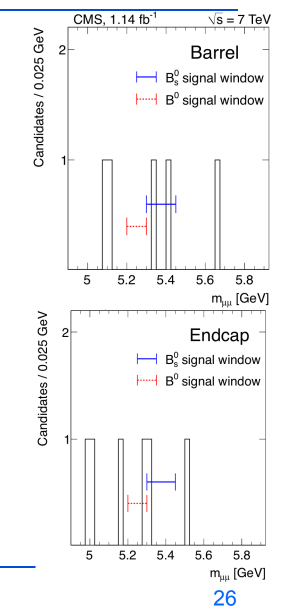




Cut based analysis

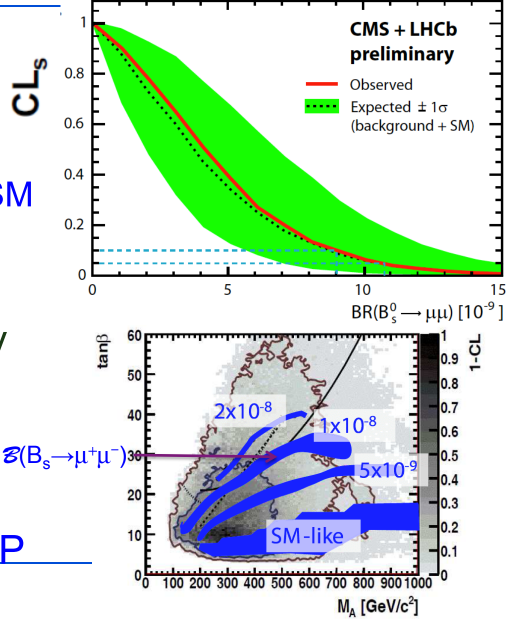
	Barrel	Endcap
# expected bkgrd	0.60±0.35	0.80±0.40
# bkgrd B→h⁺h⁻	0.07±0.02	0.04±0.01
# expected signal	0.80±0.16	0.36±0.07
Sum expected	1.47±0.39	1.20±0.41
Observed	2	1

Upper limits:
 1.9x10⁻⁸ @95% CL
 1.6x10⁻⁸ @90% CL



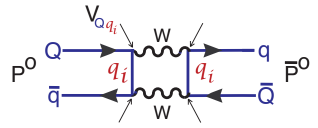
LHC Combined

- Observed limits
 - □ 1.1x10⁻⁸ @95% CL
 - □ 0.9x10⁻⁸ @90% CL,
 - This is 3.4(2.8) times SM value
- LHC consistent with CDF with a probability of 0.3%
- Set serious limits in NUHM1 SUSY model
- Still lots of room for NP BF11, Oct. 20, 2011

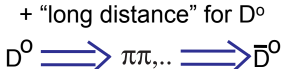


Neutral Meson Mixing

- Neutral mesons can transform into their anti-particles via 2nd order weak interactions
- Short distance transition rate depends on

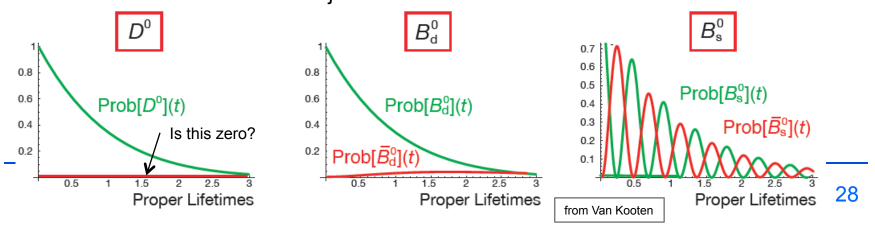


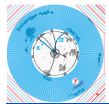
New particles possible in loop



mass of intermediate *q_i*, the heavier the better, favors s & b since t is allowed, while for c, b is the heaviest







Some Definitions

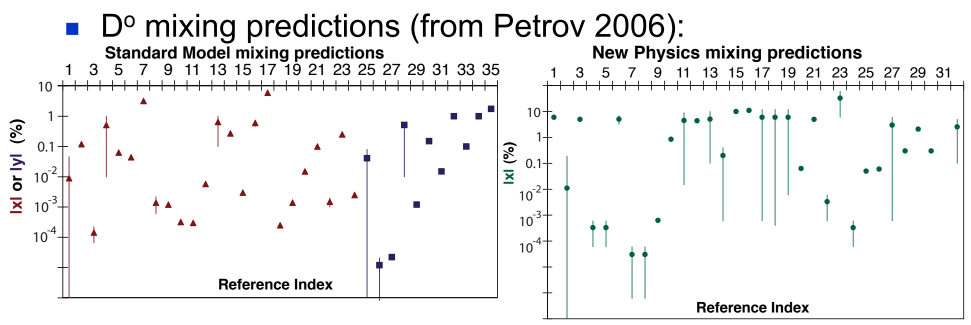
 Weak interaction eigenstates are different that strong interaction eigenstates

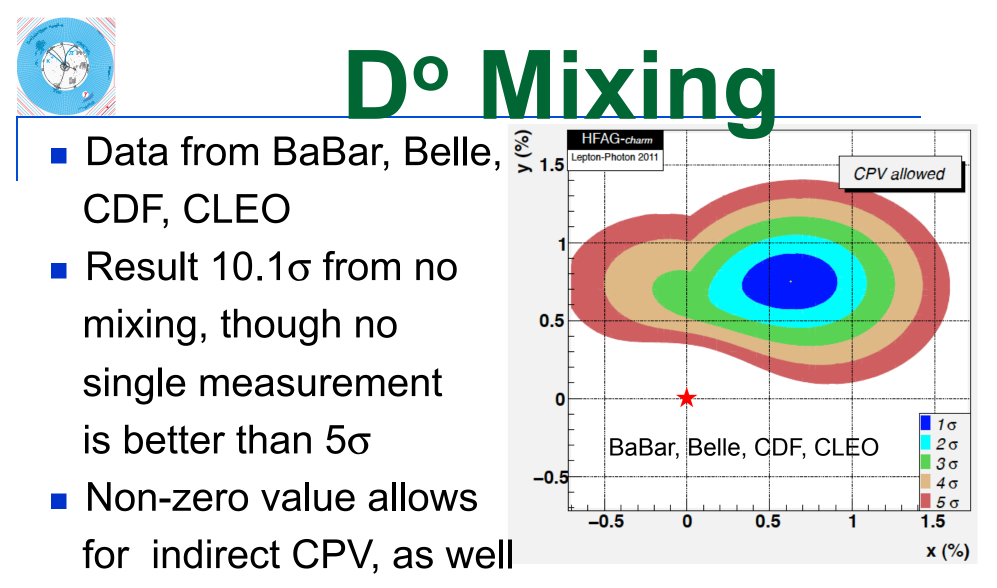
$$|\mathsf{M}_{\mathsf{L}}\rangle = p|\mathsf{M}^{\mathsf{o}}\rangle + q|\overline{\mathsf{M}}^{\mathsf{o}}\rangle, |\mathsf{M}_{\mathsf{H}}\rangle = p|\mathsf{M}^{\mathsf{o}}\rangle - q|\overline{\mathsf{M}}^{\mathsf{o}}\rangle,$$

Since we observe the mesons via their weak decays, m = $(M_H+M_L)/2$, $\Delta M = M_H-M_L$,

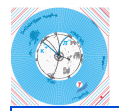
 $1/\tau = \Gamma = (\Gamma_{H} + \Gamma_{L})/2, \ \Delta \Gamma = \Gamma_{L} - \Gamma_{H},$

• Useful quantities are $x = \Delta M/\Gamma$, $y = \Delta \Gamma/2\Gamma$





as direct CPV in decay, or a mixture of the two



CPV in Charm

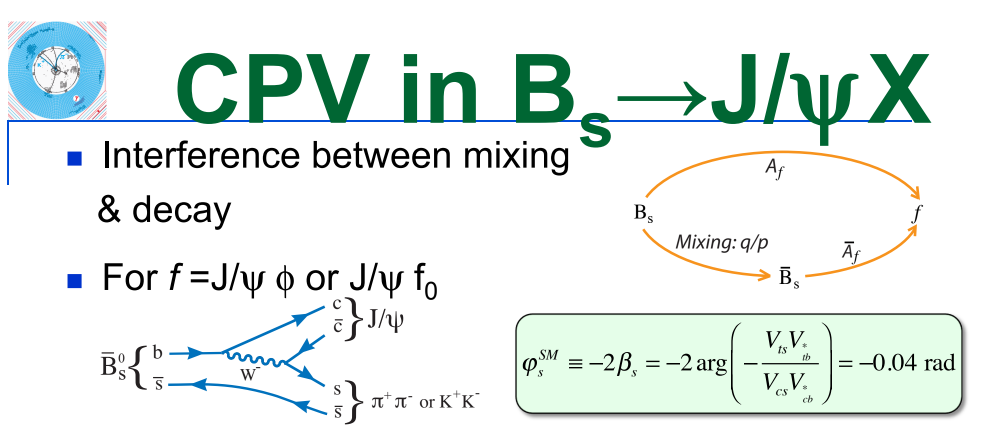
- Expect largest effects in Cabibbo Suppressed Decays.
 COULD REVEAL NP (see Grossman Kagan & Nir)
- Nothing yet observed, limits at <1% level</p>
- Experiments, in some cases, now measuring differences in CP asymmetries to cancel systematic effects
- Examples (define $A(D \to f) = \frac{\Gamma(D \to f) \Gamma(\overline{D} \to \overline{f})}{\Gamma(D \to f) + \Gamma(\overline{D} \to \overline{f})}$) if $f = \overline{f}$, CP eigenst
 - □ Belle A(D⁺ $\rightarrow \phi \pi^{+}$)-A(D_s⁺ $\rightarrow \phi \pi^{+}$)=(-0.51±0.28±0.05)% [arXiv: 1110.0694]
 - CDF A(D^o→π⁺π⁻)=(-0.22±0.24±0.11)% & A(D^o→K⁺K⁻)= (-0.24±0.22±0.10)% [CDF Public Note 10269]
 - BaBar using T-odd triple products in $D^+ \rightarrow K^+K_S\pi^+\pi^-$ finds $A_T = (-1.21 \pm 1.00 \pm 0.46)\%$ [arXiv:1105.4410v2]

CPV Time Evolution

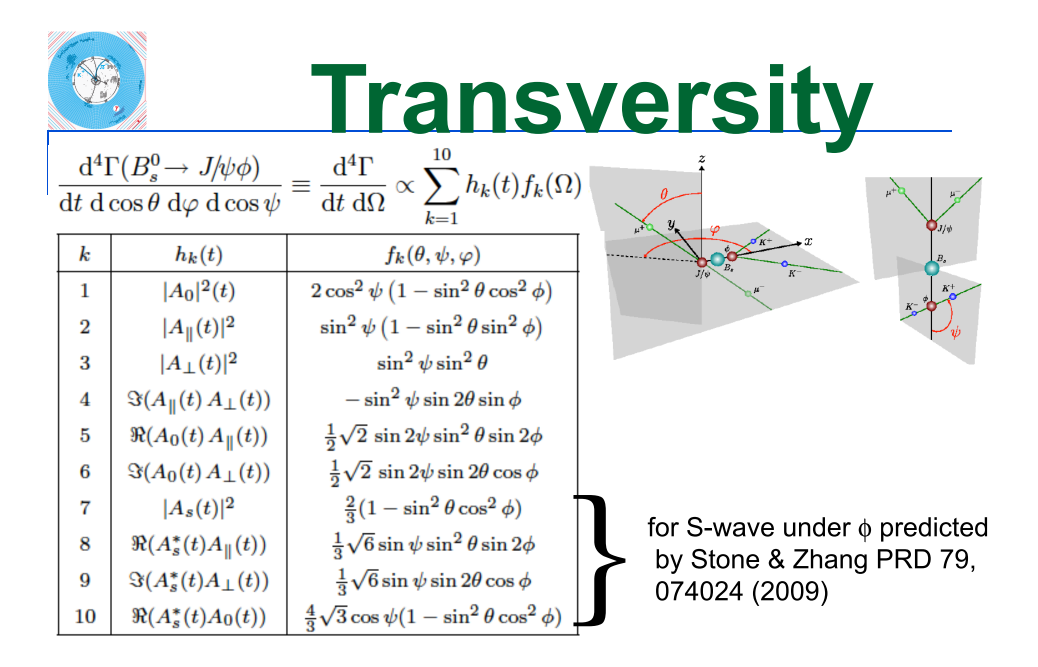
- **Consider** $a[f(t)] = \frac{\Gamma(\overline{M} \to f) \Gamma(M \to f)}{\Gamma(\overline{M} \to f) + \Gamma(M \to f)}$
- **Define** $A_f \equiv A(M \to f), \ \overline{A}_f \equiv A(\overline{M} \to f), \ \lambda_f = \frac{p}{q} \frac{A_f}{A_f}$
- Only 1 $A_f \& \Delta \Gamma = 0 \Gamma(M \to f) = N_f |A_f|^2 e^{-\Gamma t} (1 \operatorname{Im} \lambda_f \sin(\Delta M t))$
- Then $a[f(t)] = -\text{Im}\lambda_f$, & λ_f is a function of V_{ij} in SM
- For B°, $\Delta\Gamma\approx 0$, but there can be multiple A_f $\Gamma(M \to f) = N_f |A_f|^2 e^{-\Gamma t} \left(\frac{1-|\lambda_f|^2}{2} \cos(\Delta M t) - \operatorname{Im} \lambda_f \sin(\Delta M t) \right)$ ■ If in addition $\Delta\Gamma\neq 0$, eq. B_s

$$\Gamma(M \to f) = N_f \left| A_f \right|^2 e^{-\Gamma t} \left(\frac{1 + \left| \lambda_f \right|^2}{2} \cosh \frac{\Delta \Gamma t}{2} + \frac{1 - \left| \lambda_f \right|^2}{2} \cos \left(\Delta M t \right) - \operatorname{Re} \lambda_f \sinh \frac{\Delta \Gamma t}{2} - \operatorname{Im} \lambda_f \sin \left(\Delta M t \right) \right)$$

See Nierste arXiv:0904.1869 [hep-ph]



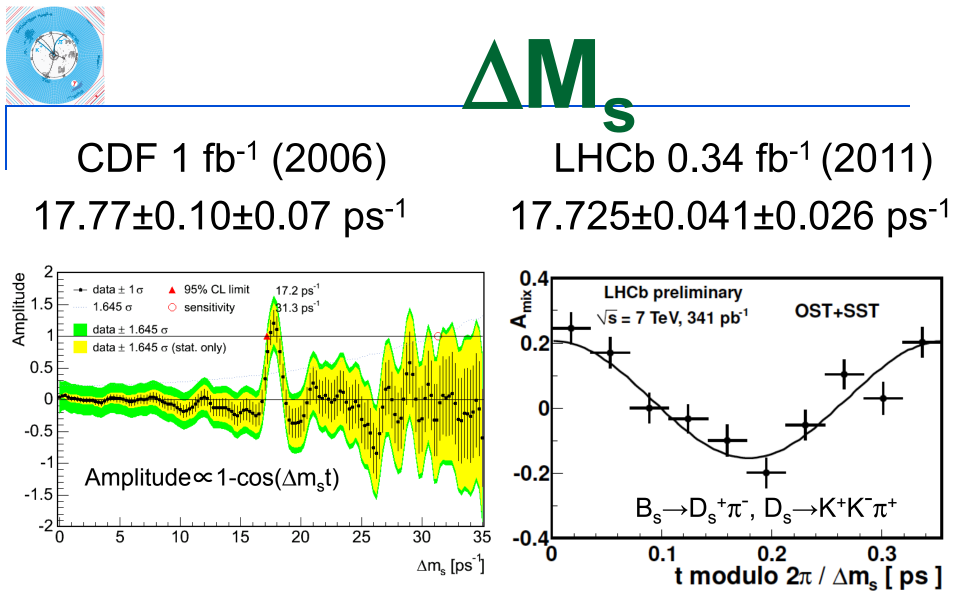
- Small CPV expected, good place for NP to appear
- B_s→J/ψφ is not a CP eigenstate, as it's a vectorvector final state, so must do an angular analysis to separate the CP+ and CP- components



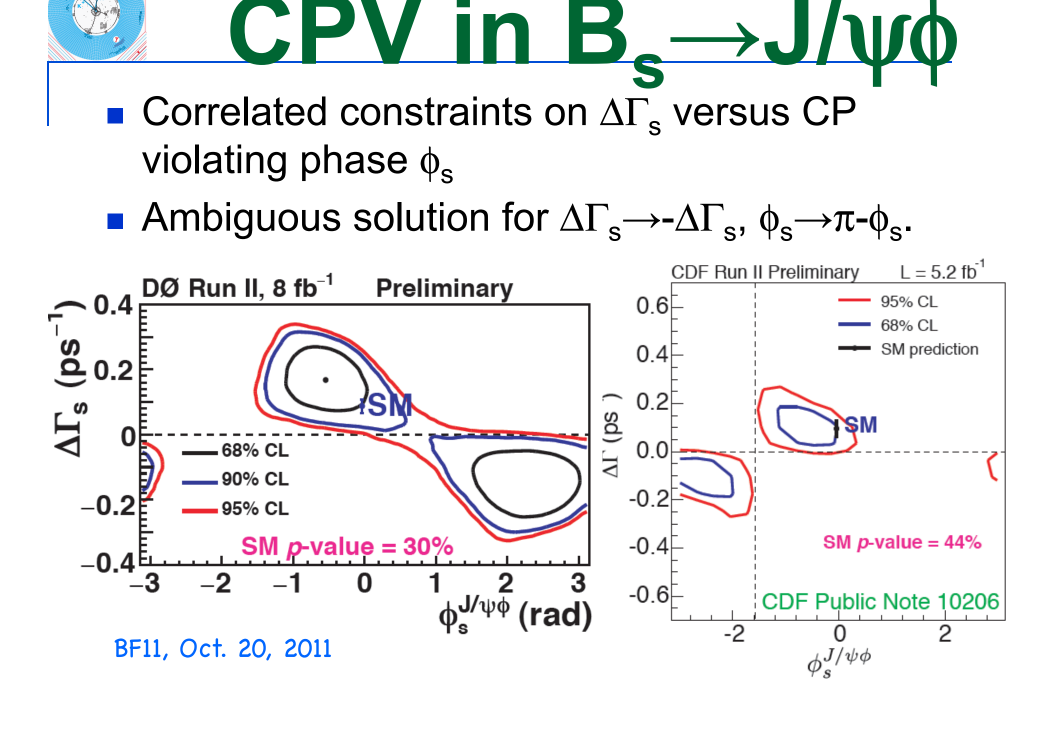


Transversity II

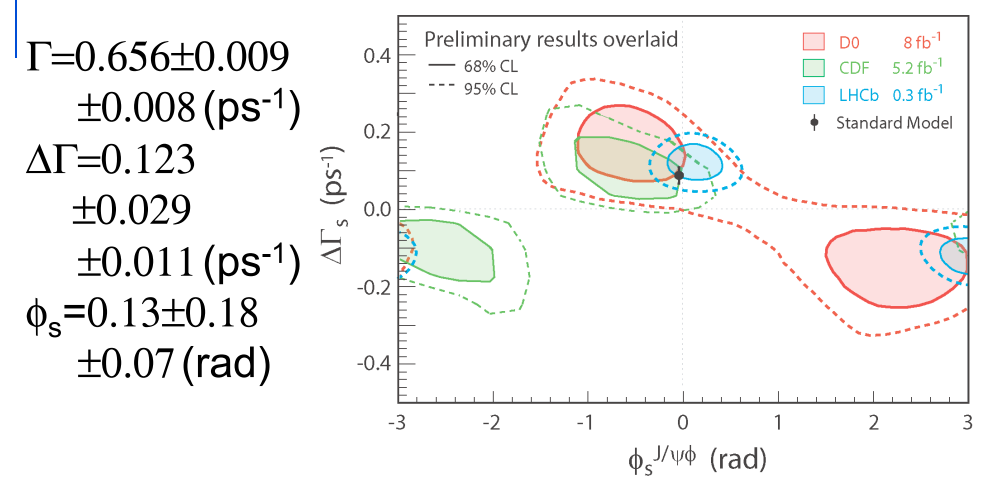
$$\begin{split} |A_{0}|^{2}(t) &= |A_{0}|^{2}e^{-\Gamma_{s}t}[\cosh\left(\frac{\Delta\Gamma}{2}t\right) - \cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) + \sin\phi_{s}\sin(\Delta m t)], \\ |A_{\parallel}(t)|^{2} &= |A_{\parallel}|^{2}e^{-\Gamma_{s}t}[\cosh\left(\frac{\Delta\Gamma}{2}t\right) - \cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) + \sin\phi_{s}\sin(\Delta m t)], \\ |A_{\perp}(t)|^{2} &= |A_{\perp}|^{2}e^{-\Gamma_{s}t}[\cosh\left(\frac{\Delta\Gamma}{2}t\right) + \cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) - \sin\phi_{s}\sin(\Delta m t)], \\ \Im(A_{\parallel}^{*}(t)A_{\perp}(t)) &= |A_{\parallel}||A_{\perp}|e^{-\Gamma_{s}t}[-\cos(\delta_{\perp} - \delta_{\parallel})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\cos(\delta_{\perp} - \delta_{\perp}|)\cos\phi_{s}\sin(\Delta m t) + \sin(\delta_{\perp} - \delta_{\parallel})\cos(\Delta m t)], \\ \Re(A_{0}^{*}(t)A_{\parallel}(t)) &= |A_{0}||A_{\parallel}|e^{-\Gamma_{s}t}\cos(\delta_{\parallel} - \delta_{0})\cosh\left(\frac{\Delta\Gamma}{2}t\right) - \cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ +\sin\phi_{s}\sin(\Delta m t)], \\ \Im(A_{0}^{*}(t)A_{\perp}(t)) &= |A_{0}||A_{\perp}|e^{-\Gamma_{s}t}[-\cos(\delta_{\perp} - \delta_{0})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\cos(\delta_{\perp} - \delta_{0})\cos\phi_{s}\sin(\Delta m t) + \sin(\delta_{\perp} - \delta_{0})\cos(\Delta m t)], \\ |A_{s}(t)|^{2} &= |A_{s}|^{2}e^{-\Gamma_{s}t}[\cosh\left(\frac{\Delta\Gamma}{2}t\right) + \cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) - \sin\phi_{s}\sin(\Delta m t), \quad \text{Only term for } f=f_{cp} \\ \Re(A_{s}^{*}(t)A_{\parallel}(t)) &= |A_{s}||A_{\parallel}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) - \sin(\delta_{\parallel} - \delta_{s})\cos\phi_{s}\sin(\Delta m t) \\ +\cos(\delta_{\parallel} - \delta_{s})\cos(\Delta m t)], \\ \Im(A_{s}^{*}(t)A_{\perp}(t)) &= |A_{s}||A_{\perp}|e^{-\Gamma_{s}t}\sin(\delta_{\perp} - \delta_{s})[\cosh\left(\frac{\Delta\Gamma}{2}t\right) + \cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin\phi_{s}\sin(\Delta m t)], \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{\perp}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin\phi_{s}\sin(\Delta m t)], \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{\perp}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\cos\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin\phi_{s}\sin(\Delta m t)], \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{\parallel}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin\phi_{s}\sin(\Delta m t)], \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{\parallel}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin(\delta_{\parallel} - \delta_{s})\cos\phi_{s}\sin(\Delta m t)]. \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{0}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin(\delta_{\parallel} - \delta_{s})\cos\phi_{s}\sin(\Delta m t)]. \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{0}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin(\delta_{\parallel} - \delta_{s})\cos\phi_{s}\sin(\Delta m t)]. \\ \Re(A_{s}^{*}(t)A_{0}(t)) &= |A_{s}||A_{0}|e^{-\Gamma_{s}t}[-\sin(\delta_{\parallel} - \delta_{s})\sin\phi_{s}\sinh\left(\frac{\Delta\Gamma}{2}t\right) \\ -\sin(\delta_{\parallel} - \cos\phi_{s}\cos\phi_{s}\sin\phi_{s}\sin\phi_{s}\sin\phi_{s}\cos\phi_{s}\cos\phi_{s}\cos\phi_{s}\cos\phi_{s}\cos\phi$$



Used to calibrate the flavor tagging



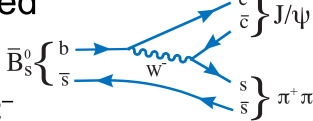
New LHCb ϕ_s result



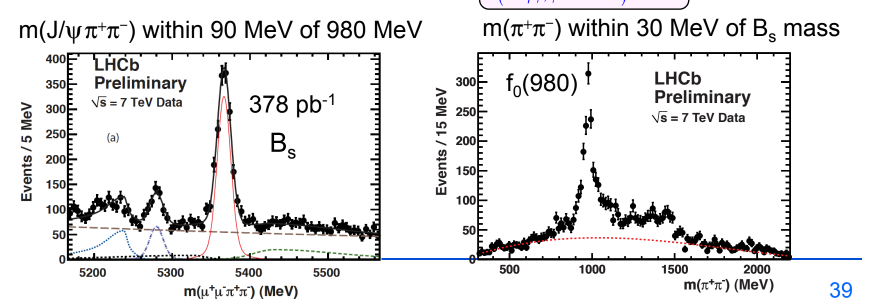
All measurements consistent with SM value

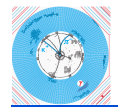
1st Observation of $B_s \rightarrow J/\psi f_0(980)$

- In $B_s \rightarrow J/\psi \phi$ the S-wave predicted
 - (& now observed) under the ϕ \bar{B} could manifest itself as a 0⁺ $\pi^+\pi^-$



system, the $f_0(980)$ [Stone & Zhang PRD 79, 074024 (2009)]. As a CP eigenstate can be used to measure ϕ_s without angular analysis $\Gamma(J/\psi f_0; f_0 \to \pi^+ \pi^-) \approx 0.25$

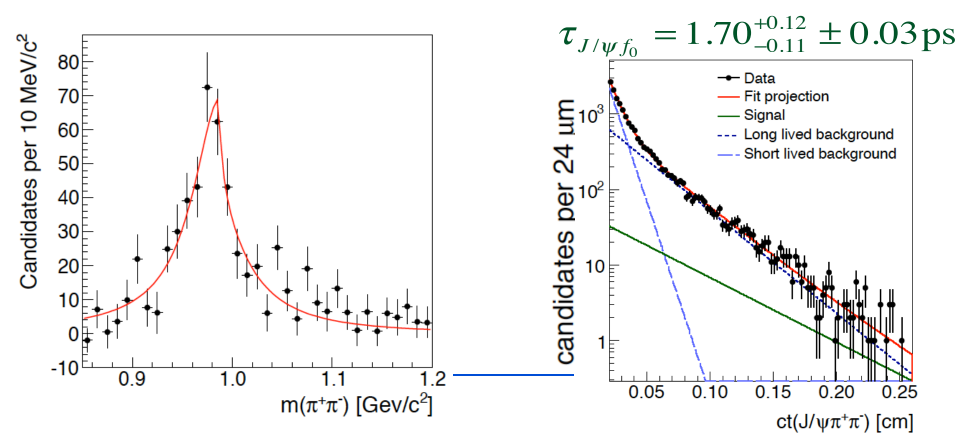


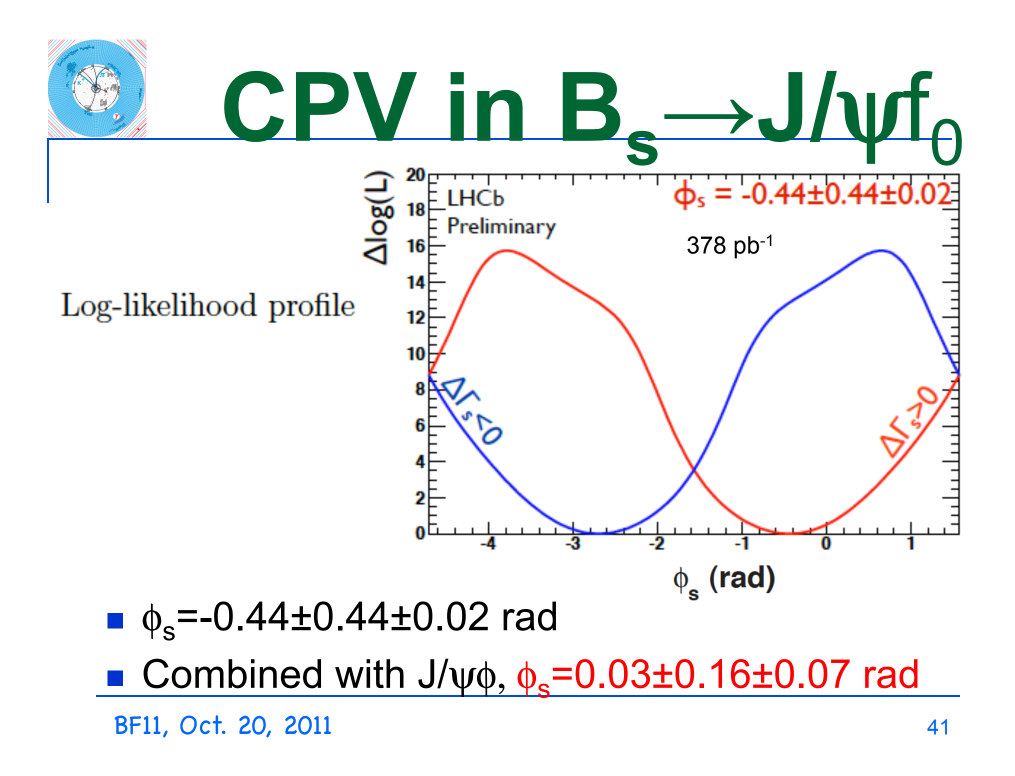


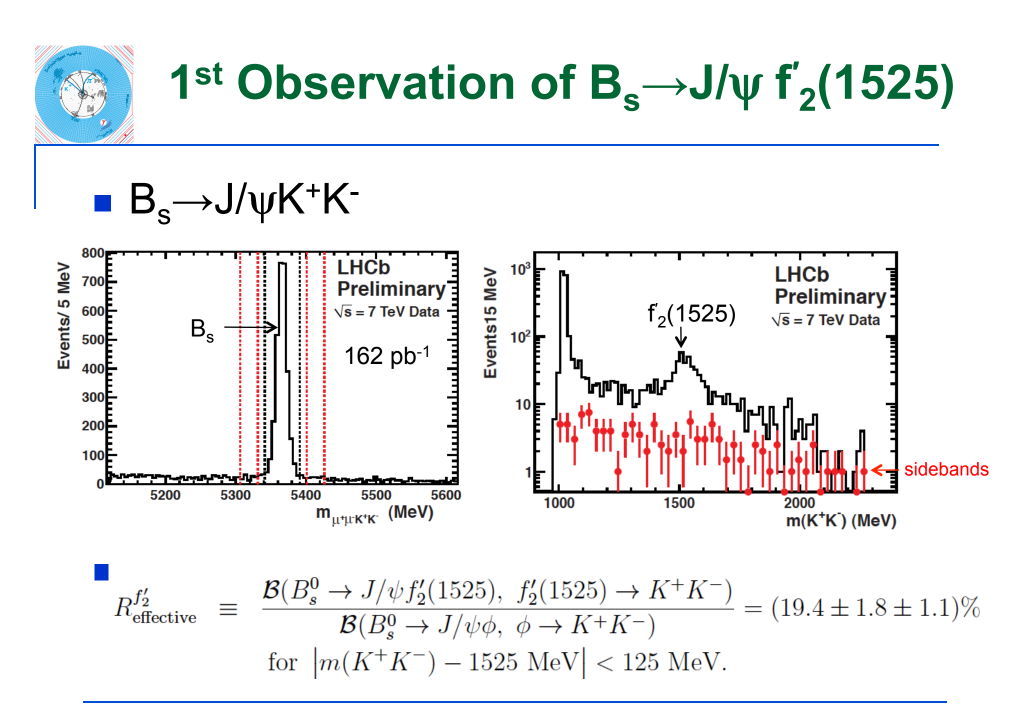
Confirmations

Belle, CDF & D0

 CDF measures τ also, ignoring CP violation, in this CP odd eigenstate. <τ_{Bs}>=1.43±0.04 ps (PDG)



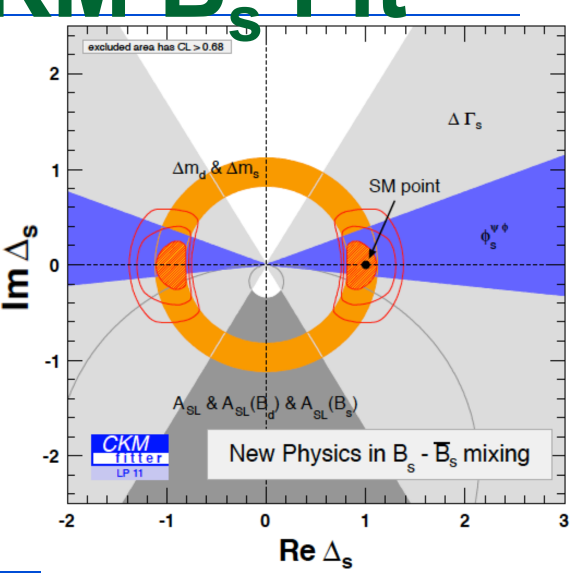


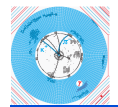




CKMB Fit

- Now even better consistency with SM than B_d
- However, much more room for
 NP than in B_d
 system due to
 less precise
 measurements



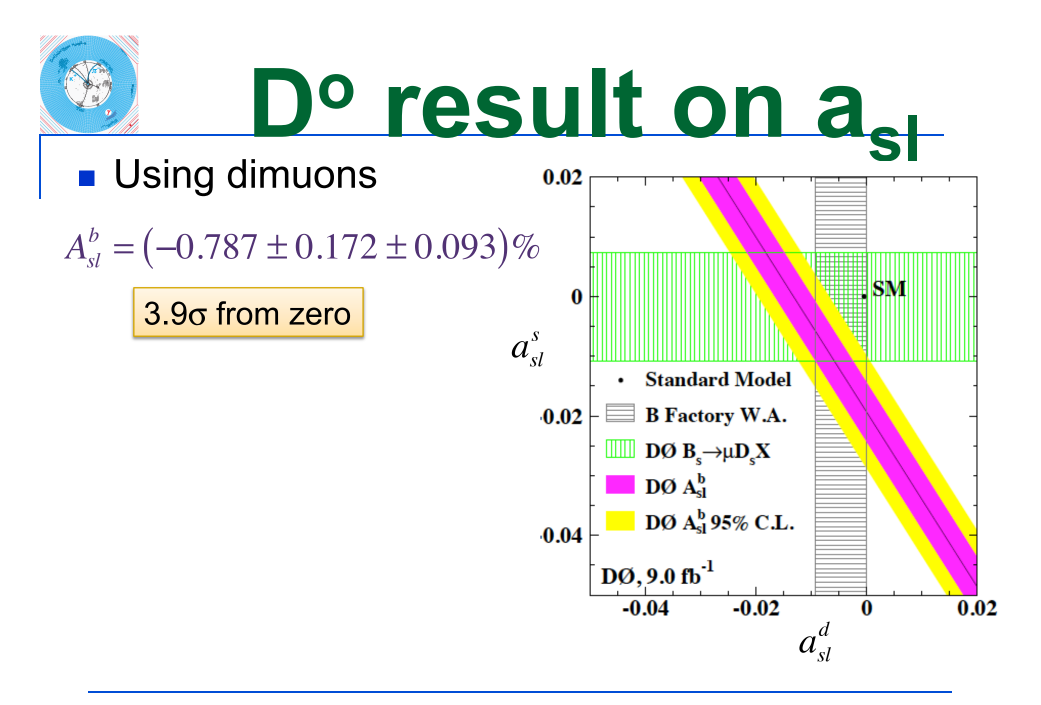


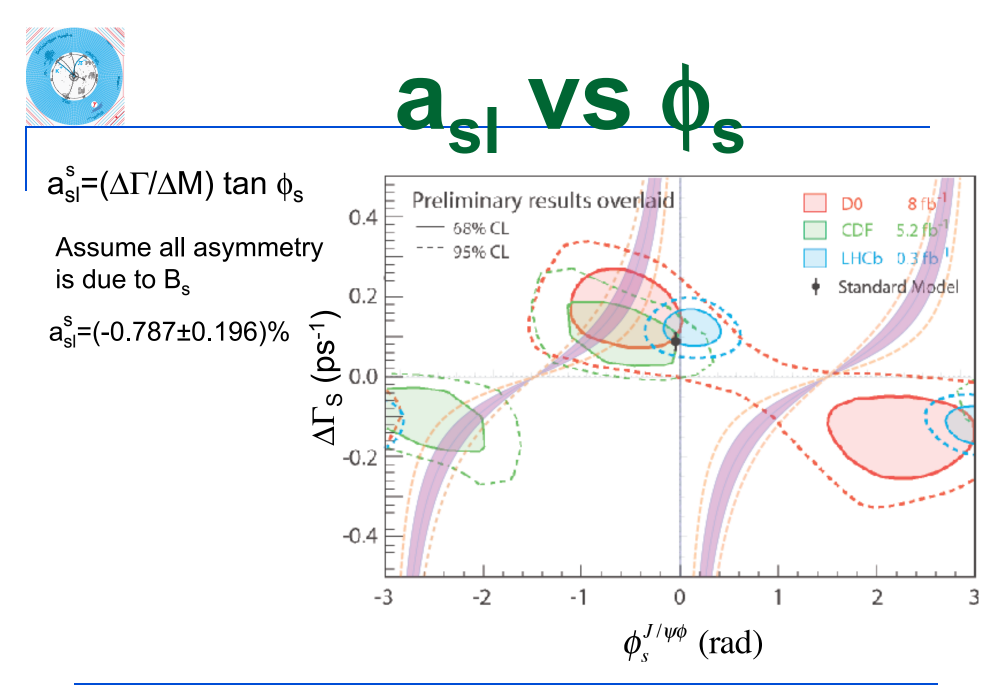
By definition $|q/p| = 1-a_{sl}$

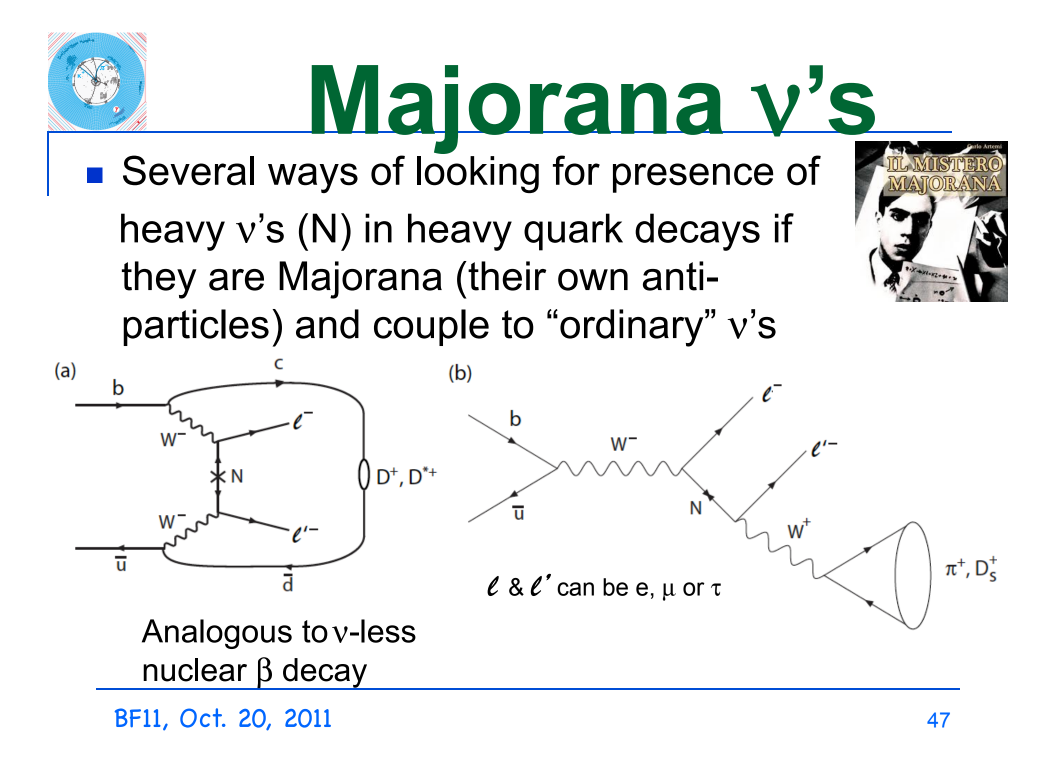
$$a_{sl} = \frac{\Gamma(\overline{M} \to f) - \Gamma(M \to \overline{f})}{\Gamma(\overline{M} \to f) + \Gamma(M \to \overline{f})}$$

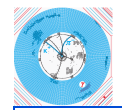
• Here f is by construction flavor specific, $f \neq \overline{f}$

- Can measure eg. $\overline{B}_{s} \rightarrow D_{s}^{+} \mu^{-} \nu$, versus $B_{s} \rightarrow D_{s}^{-} \mu^{+} \nu$,
- Or can consider that muons from two B decays can be like-sign when one mixes and the other decays, so look at μ⁺μ⁺ vs μ⁻μ⁻
- a_{sl} is expected to be very small in the SM, $a_{sl}=(\Delta\Gamma/\Delta M)$ tan ϕ , for B^o -7.6x10⁻⁴ for B_s +3.4x10⁻⁵ arXiv:1008.1593 [hep-ph]

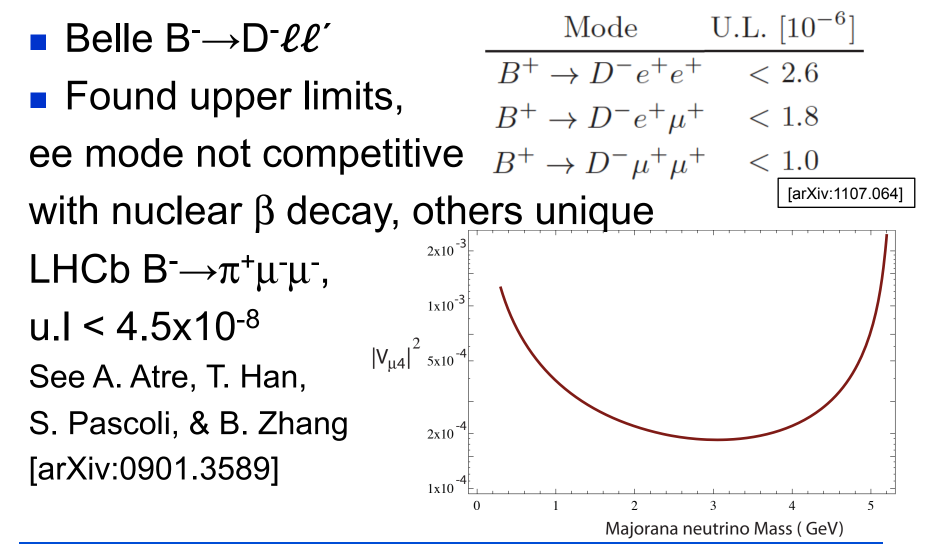








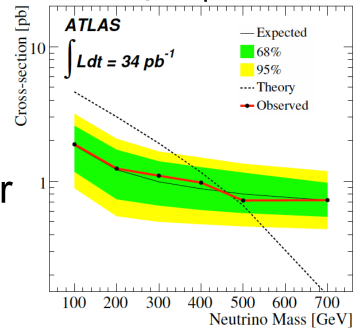
Current Searches





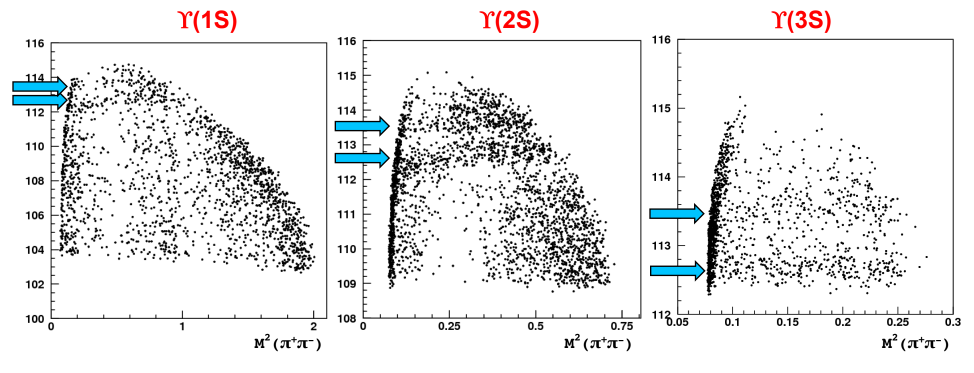
Searches at higher masses

- CDF general search for like-sign dileptons [A. Abulencia et. al, Phys. Rev. Lett. 98, 221803 (2007)]
- CMS search for events with two isolated likesign leptons, hadronic jets & missing E_T [arXiv:1104.3168]
- ATLAS [arXiv:1108.0366]
- If seen could also be interpreted in terms of other NP, ie. supersymmetery....



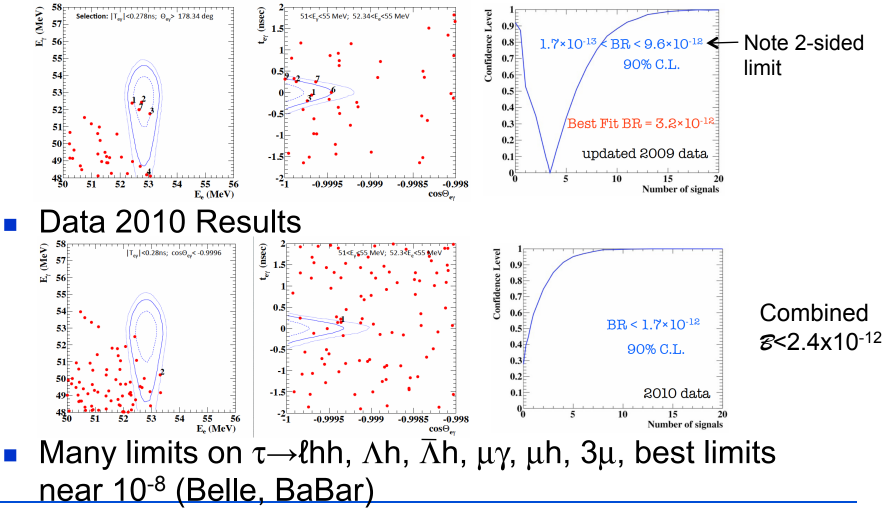
New Exotic States

- Belle discovery of $Z_b(10610)$ and $Z_b(10650)$
- $\Upsilon(5S) \rightarrow \Upsilon(nS)\pi^+\pi^-$ Dalitz plots. See $\Upsilon(nS)\pi^\pm$ states
- Also seen in $h_b(1P)\pi^{\pm} \& h_b(2P)\pi^{\pm} decays$ arXiv:1105.4583



Lepton Flavor Violation

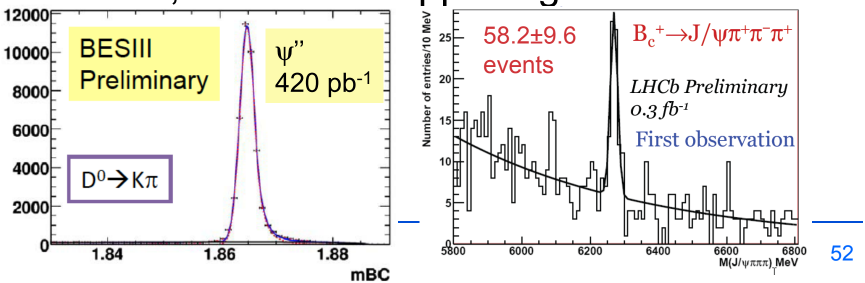
$\mu \rightarrow e\gamma MEG data 2009 results (Mori EPS2011)$





Future Acts

- LHCb Upgrade: run at 10³³ cm⁻²/s (x5), & double trigger efficiency on purely hadronic final states
- Super B factories
- Time scales are on the order of 6 years
- BES III, LHCb are happening now

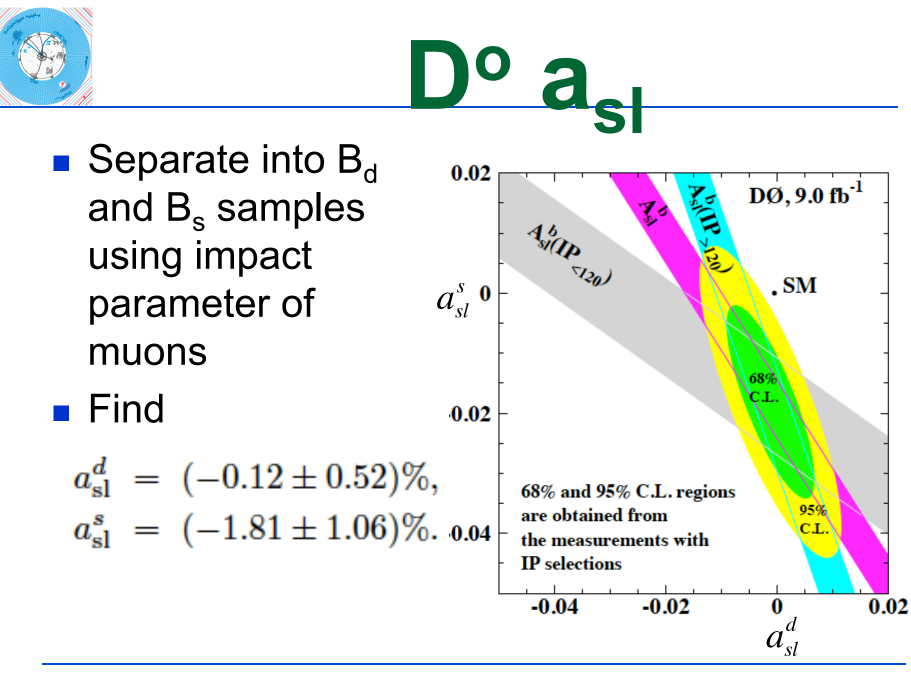


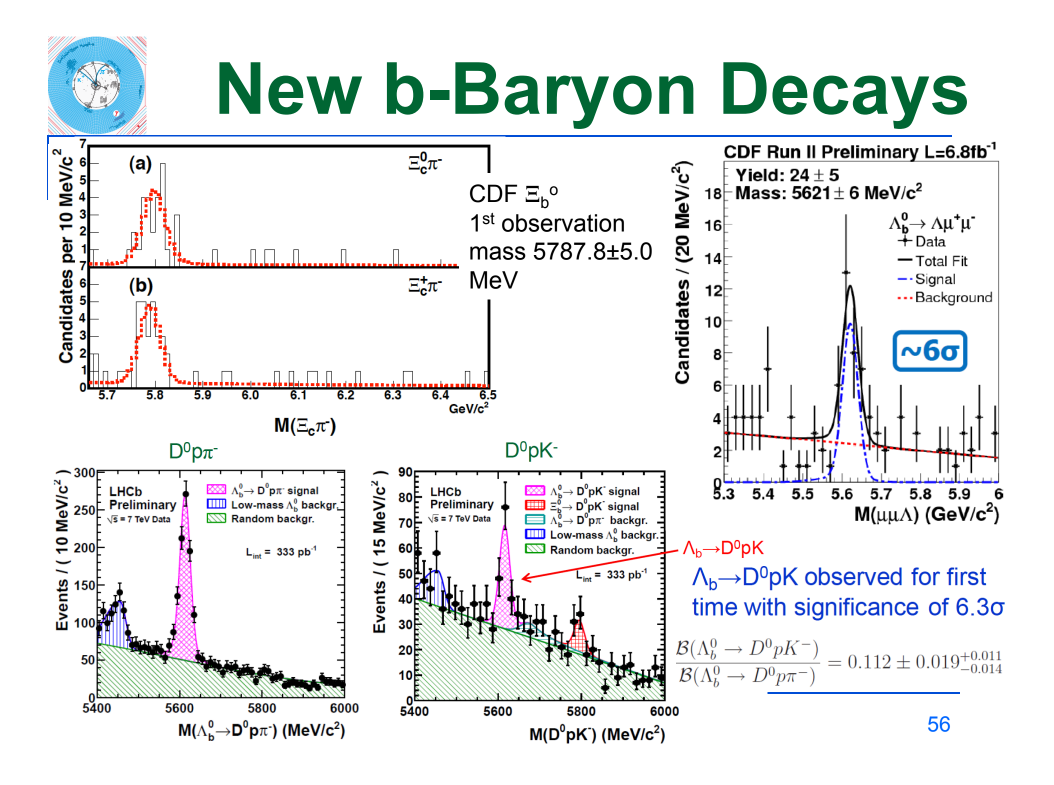


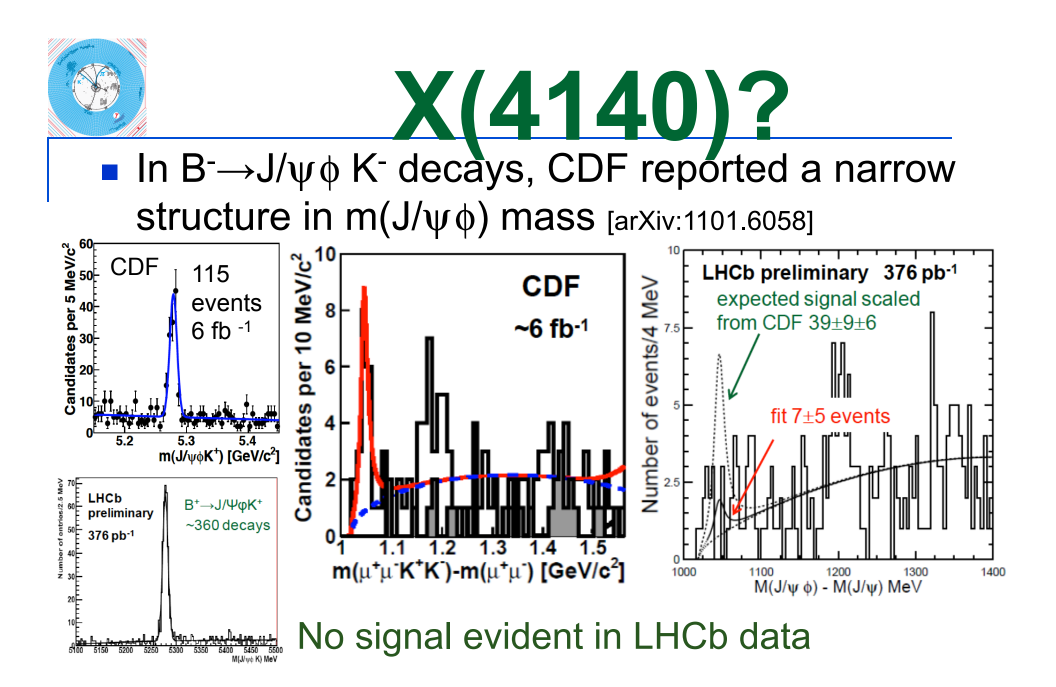
Conclusions

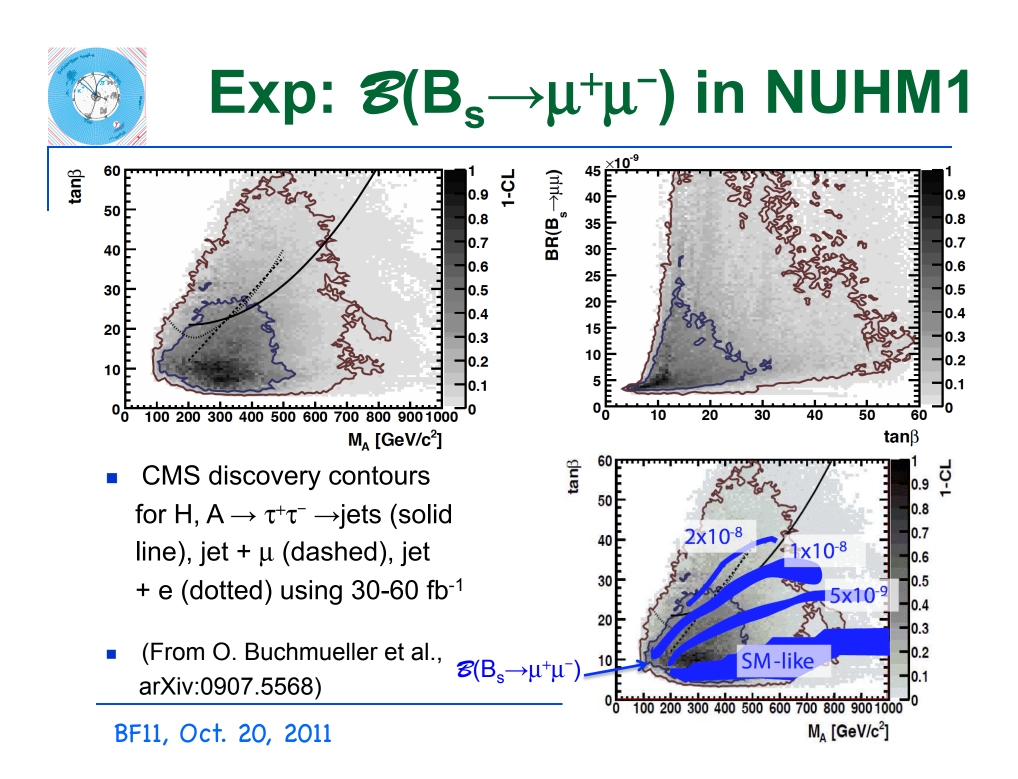
- Heavy Flavor physics is now very sensitive to potential New Physics effects at high mass scales
- LHC experiments have shown their ability by already making world class 1st measurements of flavor physics. They are ready!
- Heavy Flavor experiments are ready to search for and limit New Physics, especially in rare and CP violating b & c decays at the LHC with the 2011 data and beyond
- Many other interesting flavor results have not been mentioned – apologies

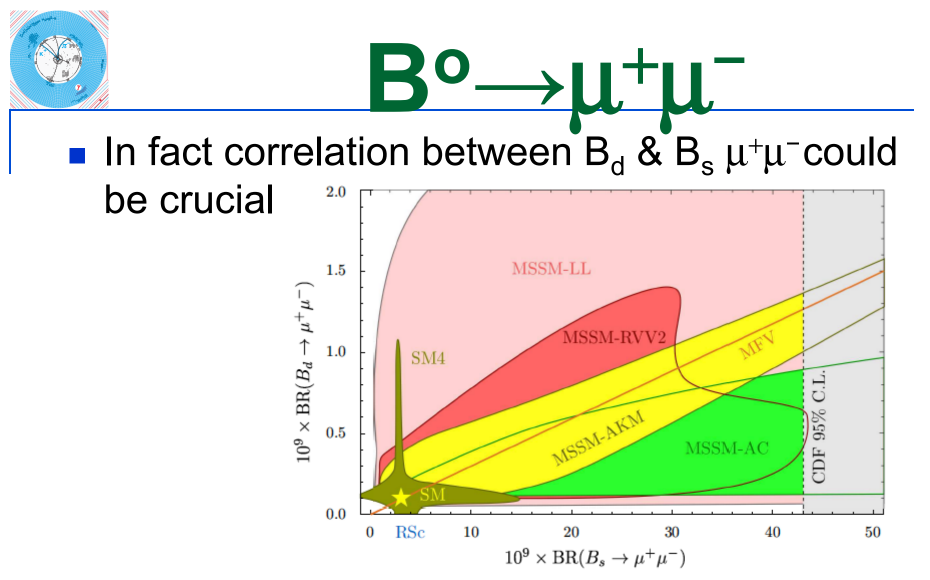






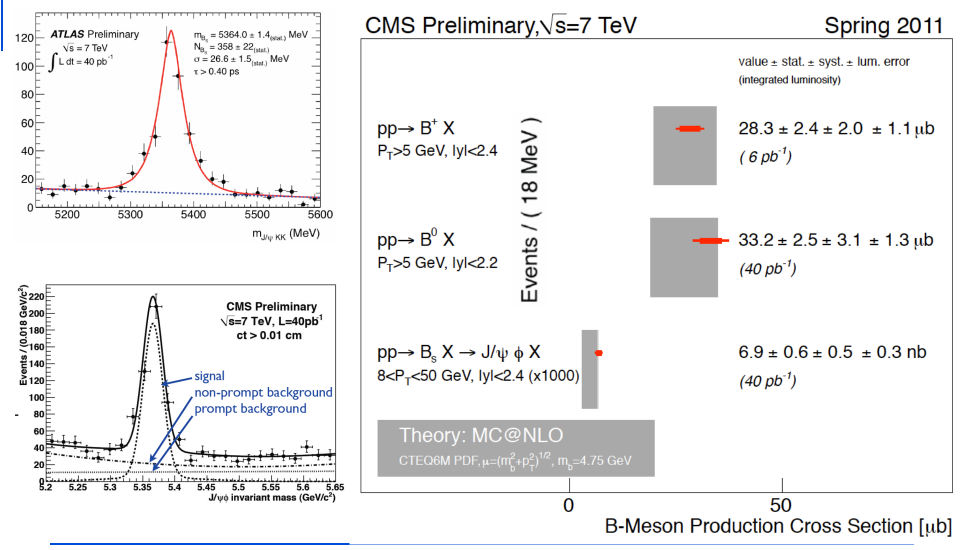




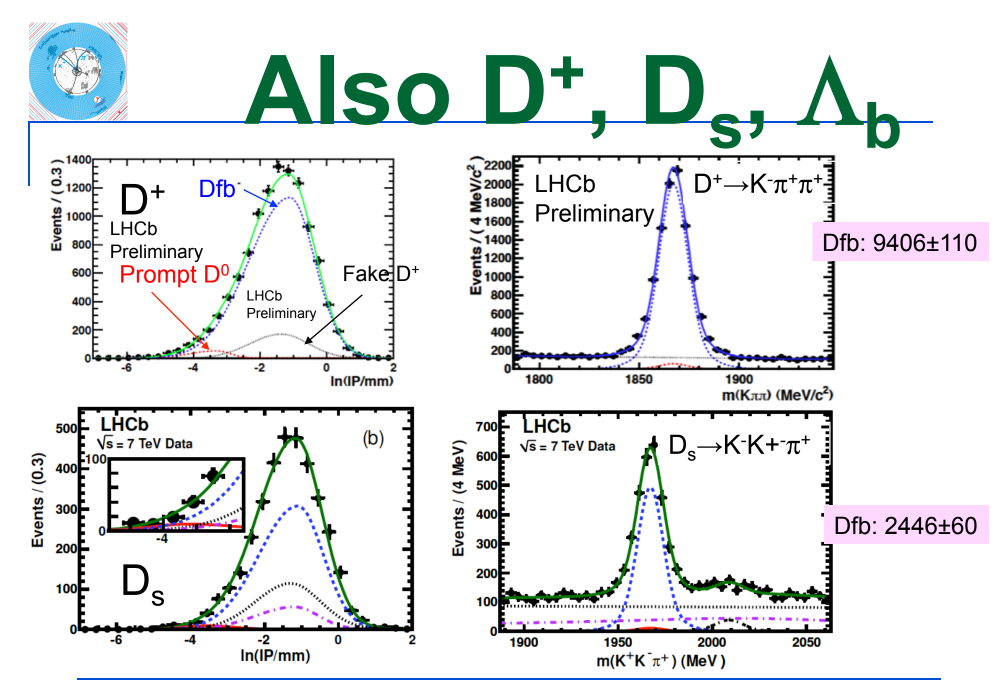


This can only be done with the LHCb Upgrade

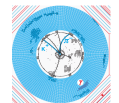
ATLAS B σ's



BF11, Oct. 20, 2011

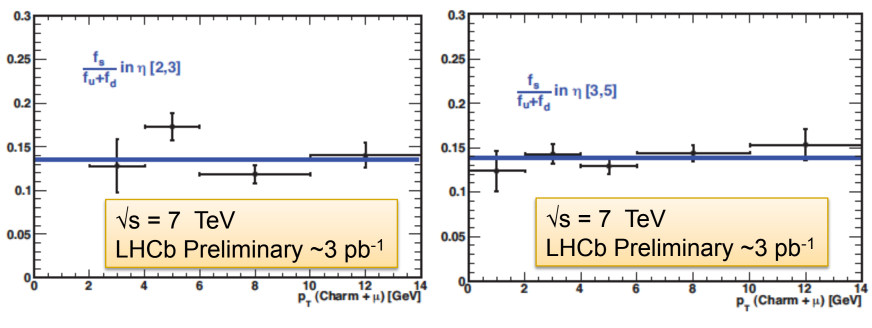


BF11, Oct. 20, 2011



Extract B_s fractions

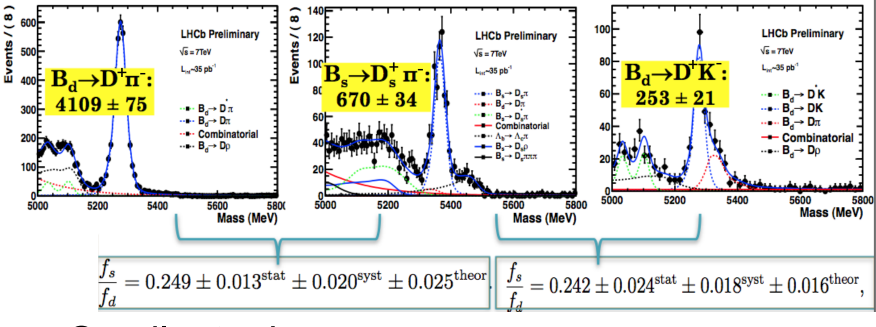
- Crucial to set absolute scale for B_s rates, since not given by e⁺e⁻ machines.
- Must correct for $B_s \rightarrow D^o K^+ X \mu \nu$, also $\Lambda_b \rightarrow D^o p X \mu \nu$ $f_s / (f_u + f_d) = 0.136 \pm 0.004^{+0.012}_{-0.011}$



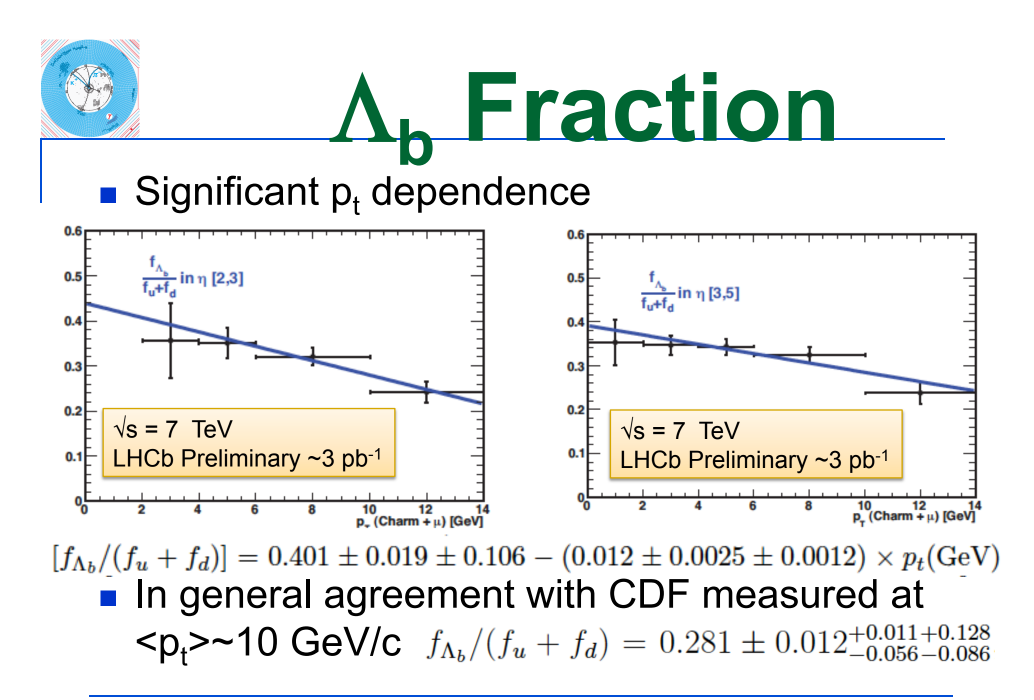
B_s fraction - hadronic

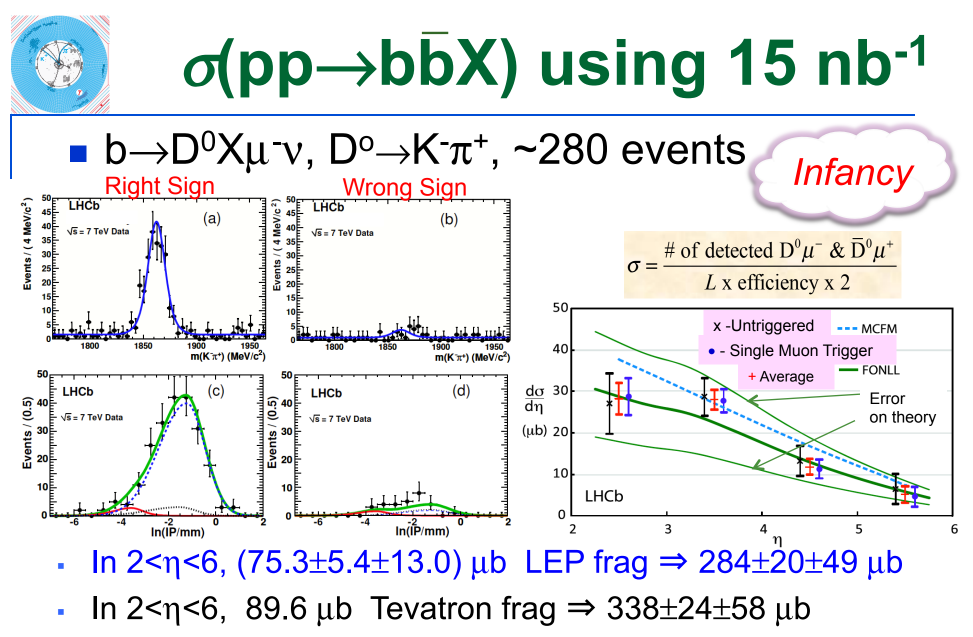
Also can use hadronic decays + theory ~35 pb⁻¹

 $\sqrt{s} = 7$ TeV LHCb Preliminary

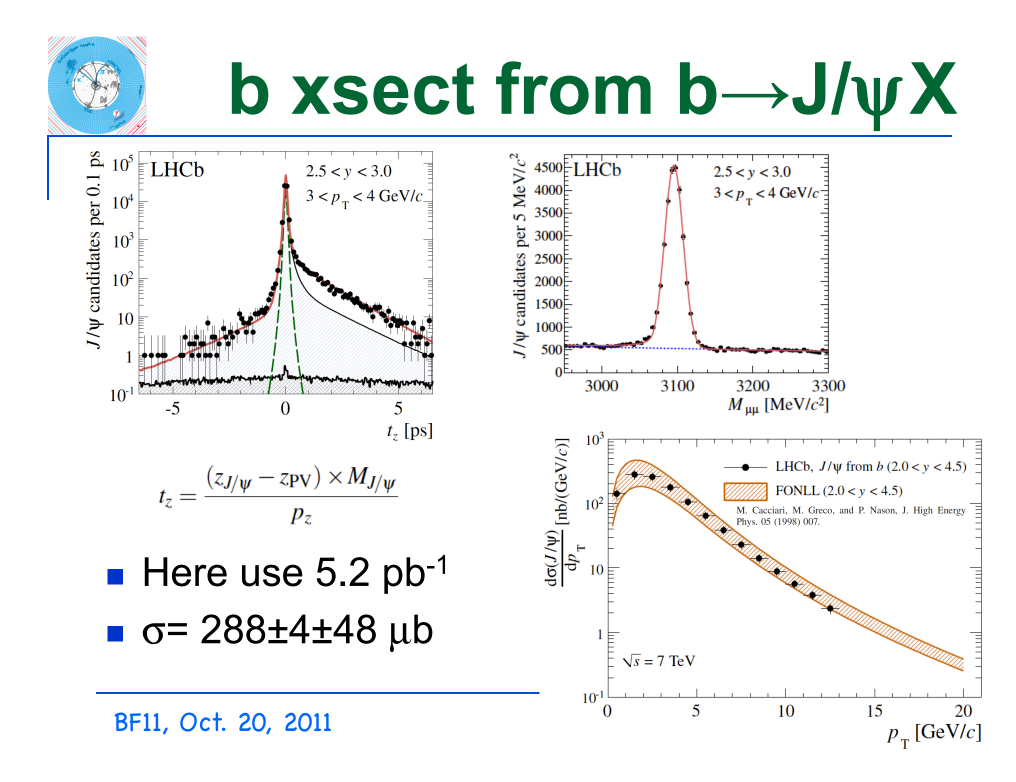


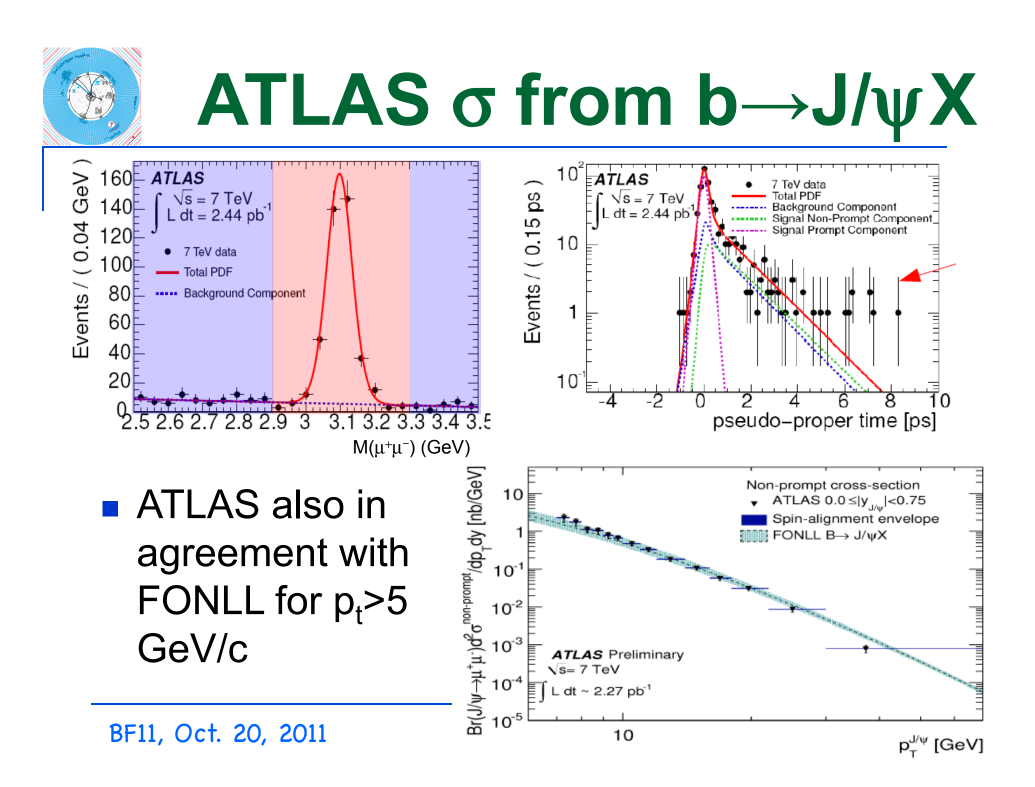
Semileptonics: $f_s / f_d = 0.272 \pm 0.008^{+0.024}_{-0.022}$



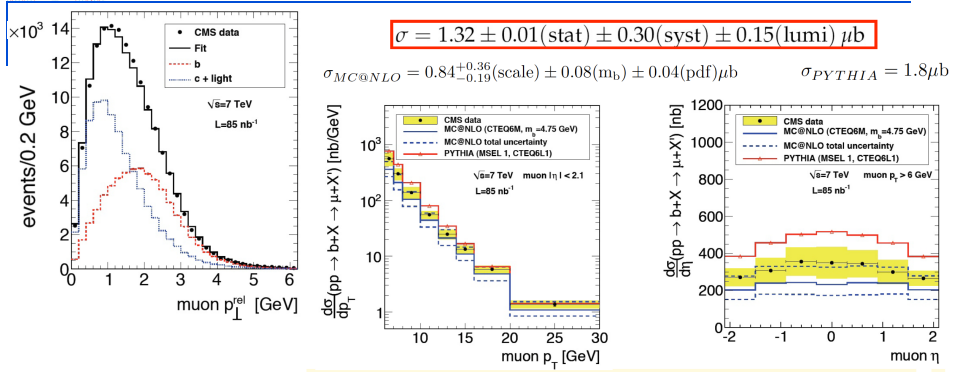


Also measured charm cross-section, ~20x b





CMS σ from b \rightarrow X $\mu\nu$



 In all cases generally good agreement with NLO calculations, within large errors

$$\begin{array}{l} \hline \ensuremath{\widehat{}} & \label{eq:constant} \textbf{CPV Time Evolution} \\ \hline \ensuremath{\widehat{}} \textbf{o} \ensuremath{\widehat{}} \ensuremath{\widehat{}} \textbf{o} \ensuremath{\widehat{}} \ensuremath{\widehat{}} \textbf{o} \ensuremath{\widehat{}} \ens$$