





European Research Council

Status of Quark Flavour Physics

Tim Gershon
University of Warwick and CERN

IoP High Energy and Astro Particle Physics 2013 Liverpool, UK

8 April 2013



Outline

- Why quark flavour physics in the LHC era?
- Selected highlights of recent results
 - Production and spectroscopy
 - CP violation and the Unitarity Triangle
 - Rare decays
- Future prospects



Outline

- Why quark flavour physics in the LHC era?
- Selected highlights of recent results
 - Production and spectroscopy
 - CP violation and the Unitarity Triangle
 - Rare decays
- Future prospects

Sincere apologies for many omitted topics including many results from many experiments with strong UK involvement



Quark flavour mixing a.k.a. CKM phenomenology

$$\begin{array}{c|c} \mathbf{W^{(\star)}}_{\mathbf{u,c,t)}} & \mathbf{V}_{\mathbf{CKM}} & = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} = \begin{pmatrix} 1 - \frac{1}{2}\lambda^2 & \lambda & A\lambda^3(\rho - i\eta) \\ -\lambda & 1 - \frac{1}{2}\lambda^2 & A\lambda^2 \\ A\lambda^3(1 - \rho - i\eta) & -A\lambda^2 & 1 \end{pmatrix} + O(\lambda^4)$$

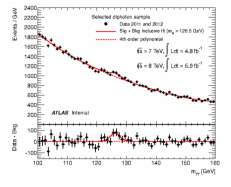
- CKM theory is highly predictive
 - huge range of phenomena over a massive energy scale predicted by only 4 independent parameters
- CKM matrix is hierarchical
 - theorised connections to quark mass hierarchies, or (dis-)similar patterns in the lepton sector
 - origin of CKM matrix from diagonalisation of Yukuwa (mass) matrices after electroweak symmetry breaking
 - distinctive flavour sector of Standard Model not necessarily replicated in extended theories → strong constraints on models
- CKM mechanism introduces CP violation
 - only source of CP violation in the Standard Model ($m_v = \theta_{OCD} = 0$)



Two routes to heaven

for quark flavour physics

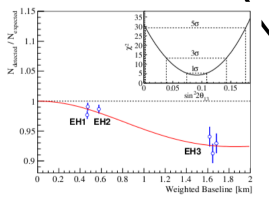
SM



CP violation (extra sources must exist)

But

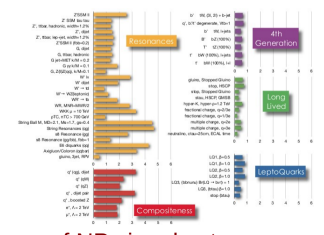
- No guarantee of the scale
- No guarantee of effects in the quark sector
- Realistic prospects for CPV measurement in vs due to large $\theta_{_{13}}$



Rare decays (strong theoretical arguments)

But

- How high is the NP scale?
- Why have FCNC effects not been seen?



Absence of NP signals at ATLAS/CMS → argument for searches via rare decays stronger



[

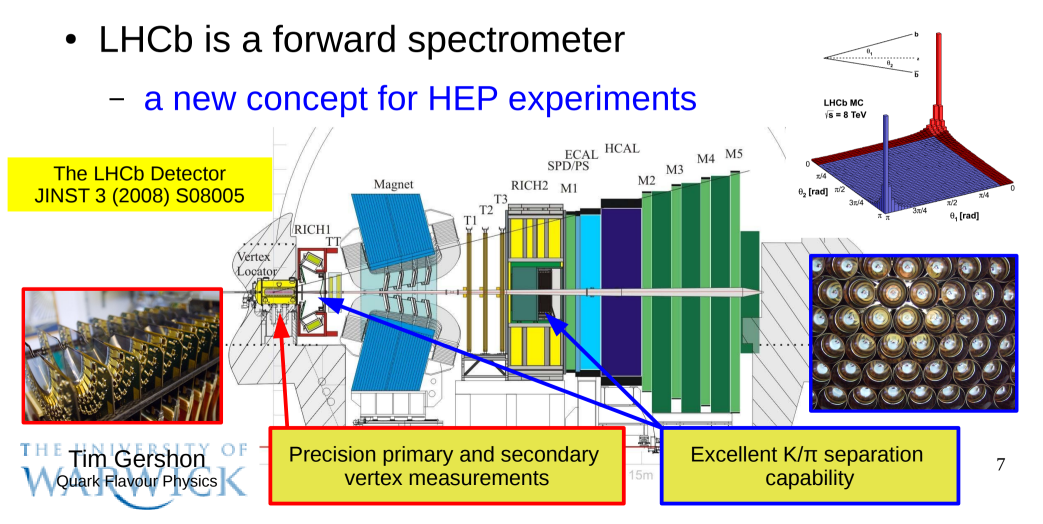
Why quark flavour physics in the LHC era?

- There is still much physics to be done with the datasets of BaBar, Belle, CDF, D0, CLEO, BES, etc.
 - Discovery potential complementary to other experiments → serious issues
 re: data preservation
- The LHC is the world's most copious source of heavy flavoured quarks
 - Exploit the capability of ATLAS and CMS
 - LHCb experiment dedicated to b & c physics (forward region)
 - Allows LHC programme to explore *beyond* the energy frontier
- In addition to studying flavour-changing phenomena, excellent opportunities to study unresolved issues in QCD
 - Puzzles concerning heavy flavour production and spectroscopy



The LHCb detector

• In high energy collisions, bb pairs produced predominantly in forward or backward directions



The LHCb trigger

Challenge is

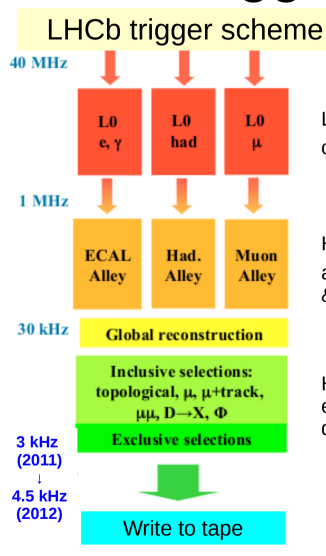
- to efficiently select most interesting B decays
- while maintaining manageable data rates

Main backgrounds

- "minimum bias" inelastic pp scattering
- other charm and beauty decays

Handles

- high p_T signals (muons)
- displaced vertices



The LHCb trigger and its performance arXiv:1211.3055

L0 – high $p_{_{T}}$ signals in calorimeters & muon chambers

HLT1 – find high $p_{_{\rm T}}$ tracks; associate L0 signals with tracks & displaced vertices

HLT2 – inclusive signatures + exclusive selections using full detector information



Selected highlights of results Production and spectroscopy

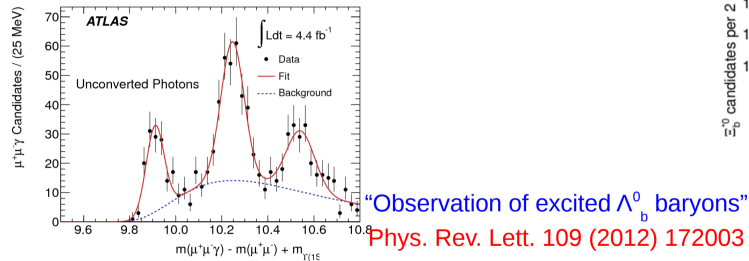


Observations of new states

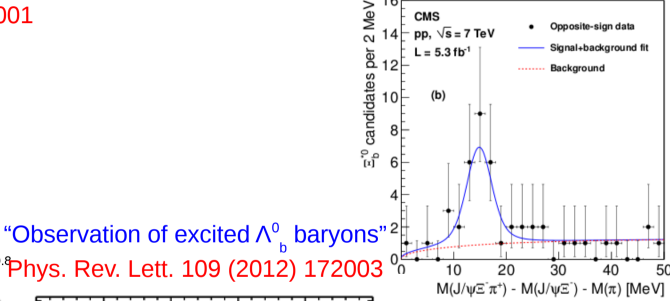
(no, not the Higgs)

"Observation of a New $\chi_{_{h}}$ State in Radiative Transitions to Y(1S) and Y(2S) at ATLAS"

Phys. Rev. Lett. 108 (2012) 152001



"Observation of a New Ξ_{k} Baryon" Phys. Rev. Lett. 108 (2012) 252002



Candidates / $(0.5 \text{ MeV/}c^2)$ (a) LHCb 5940 5950 5900 5910

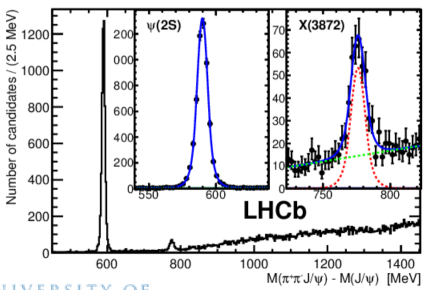
 $M(\Lambda_b^0 \pi^+ \pi^-) (\text{MeV}/c^2)$

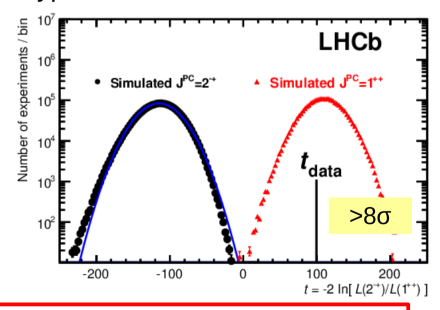


Unconventional states (I) X(3872)

LHCb-PAPER-2013-001 arXiv:1302.6269

- X(3872) discovered by Belle decaying to J/ $\psi \pi \pi$ (PRL 91 (2003) 262001)
- Does not fit well with expectations for conventional states
 - above open charm threshold but narrow
- J^{PC} possibilities limited to 1⁺⁺ and 2⁻⁺ by previous analyses
- LHCb analysis uses production from B decay, and full (5D) angular distribution of decay chain (assuming $J^{PC}(\pi\pi) = 1^-$; see also CMS arXiv:1302.3968)
- Likelihood ratio test used to compare hypotheses



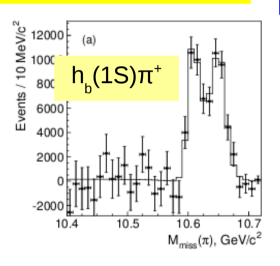


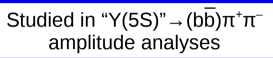


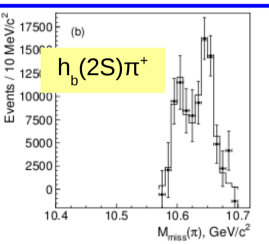
 $J^{PC} = 1++$ supports molecular interpretation of X(3872) ... but then how to explain production in hadron collisions?

Unconventional states (II) Charged bottomonium-like states

Belle PRL 108 (2012) 122001



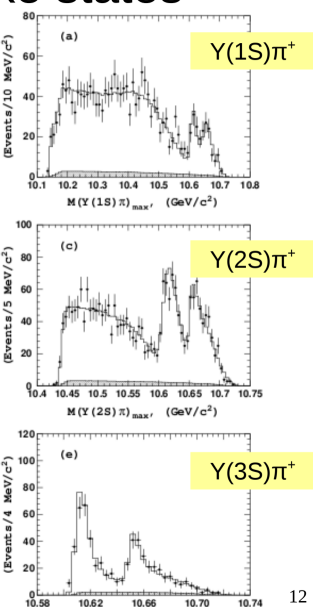




Final state	$\Upsilon(1S)\pi^{+}\pi^{-}$	$\Upsilon(2S)\pi^{+}\pi^{-}$	$\Upsilon(3S)\pi^{+}\pi^{-}$	$h_b(1P)\pi^+\pi^-$	$h_b(2P)\pi^+\pi^-$
$M[Z_b(10610)], \text{ MeV}/c^2$	$10611 \pm 4 \pm 3$	$10609 \pm 2 \pm 3$	$10608 \pm 2 \pm 3$	$10605 \pm 2^{+3}_{-1}$	10599+6+5
$\Gamma[Z_b(10610)], \text{ MeV}$	$22.3 \pm 7.7^{+3.0}_{-4.0}$	$24.2 \pm 3.1^{+2.0}_{-3.0}$	$17.6 \pm 3.0 \pm 3.0$	$11.4^{+4.5+2.1}_{-3.9-1.2}$	13^{+10+9}_{-8-7}
$M[Z_b(10650)], \text{ MeV}/c^2$	$10657 \pm 6 \pm 3$	$10651 \pm 2 \pm 3$	$10652 \pm 1 \pm 2$	$10654 \pm 3^{+1}_{-2}$	10651^{+2+3}_{-3-2}
$\Gamma[Z_b(10650)], \text{ MeV}$	$16.3 \pm 9.8^{+6.0}_{-2.0}$	$13.3 \pm 3.3^{+4.0}_{-3.0}$	$8.4 \pm 2.0 \pm 2.0$	$20.9^{+5.4+2.1}_{-4.7-5.7}$	$19 \pm 7^{+11}_{-7}$
Rel. normalization	$0.57 \pm 0.21^{+0.19}_{-0.04}$	$0.86 \pm 0.11^{+0.04}_{-0.10}$	$0.96 \pm 0.14^{+0.08}_{-0.05}$	$1.39 \pm 0.37^{+0.05}_{-0.15}$	$1.6^{+0.6+0.4}_{-0.4-0.6}$
Rel. phase, degrees	$58 \pm 43^{+4}_{-9}$	$-13 \pm 13^{+17}_{-8}$	$-9 \pm 19^{+11}_{-26}$	187^{+44+3}_{-57-12}	$181^{+65+74}_{-105-109}$

Interpretation of Z_{b}^{+} states as $B^{(*)}B^{*}$ molecules



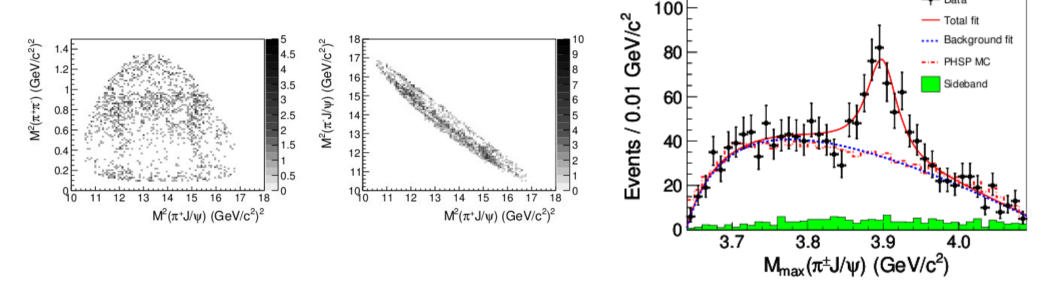


 $M(Y(3S)\pi)_{max}$, (GeV/c^2)

Unconventional states (III) Charged charmonium-like states

BESIII arXiv:1303.5949 also Belle arXiv:1304.0121

Studied in Y(4260) \rightarrow J/ $\psi \pi^{+} \pi^{-}$ not amplitude analysis



 Z_c (3900) adds to a list of claimed charged charmonium-like states (Z(4430) in $\psi'\pi^+$, Z1(4050), Z2(4250) in $\chi_{c1}\pi^+$)

Independent confirmations (or refutations) needed ...

Careful amplitude analyses are necessary to understand broad peaks



🕂 Data

Selected highlights of results CP violation and the Unitarity Triangle





The Unitarity Triangle

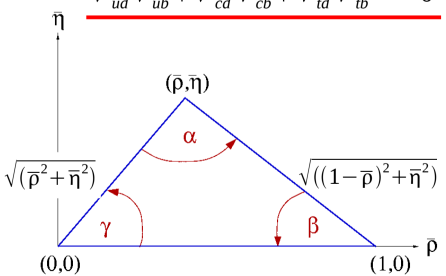
The CKM matrix must be unitary

$$V_{CKM}^+ V_{CKM} = V_{CKM} V_{CKM}^+ = 1$$

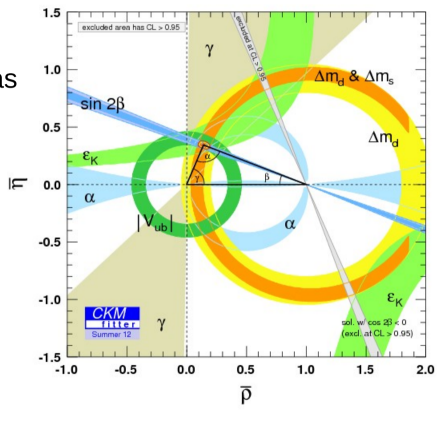
 Provides numerous tests of constraints between independent observables, such as

$$|V_{ud}|^2 + |V_{us}|^2 + |V_{ub}|^2 = 1$$

$$V_{ud}V_{ub}^* + V_{cd}V_{cb}^* + V_{td}V_{tb}^* = 0$$



http://ckmfitter.in2p3.fr see also http://www.utfit.org



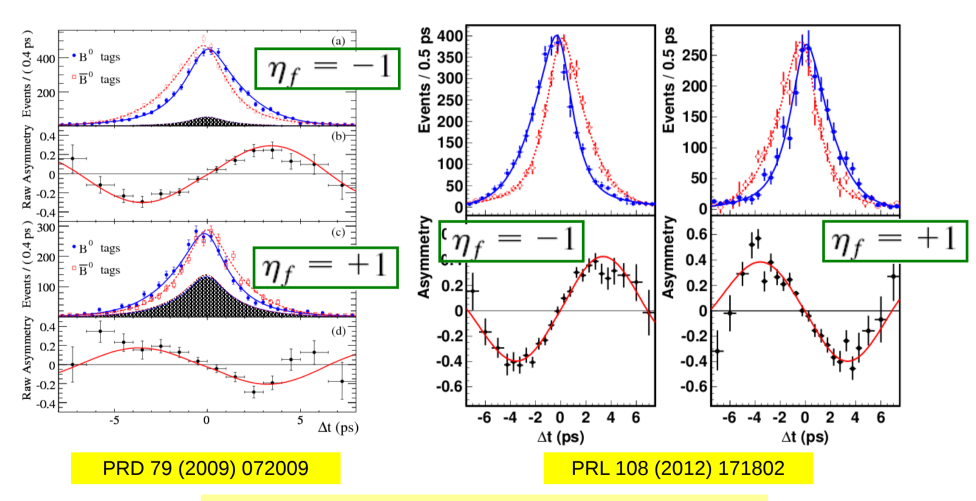


Consistency of measurements tests the Standard Model and provides model-independent constraints on New Physics

Large CP violation effects exist $sin(2\beta)$ from $B^0 \rightarrow J/\psi K_s^0$

BABAR

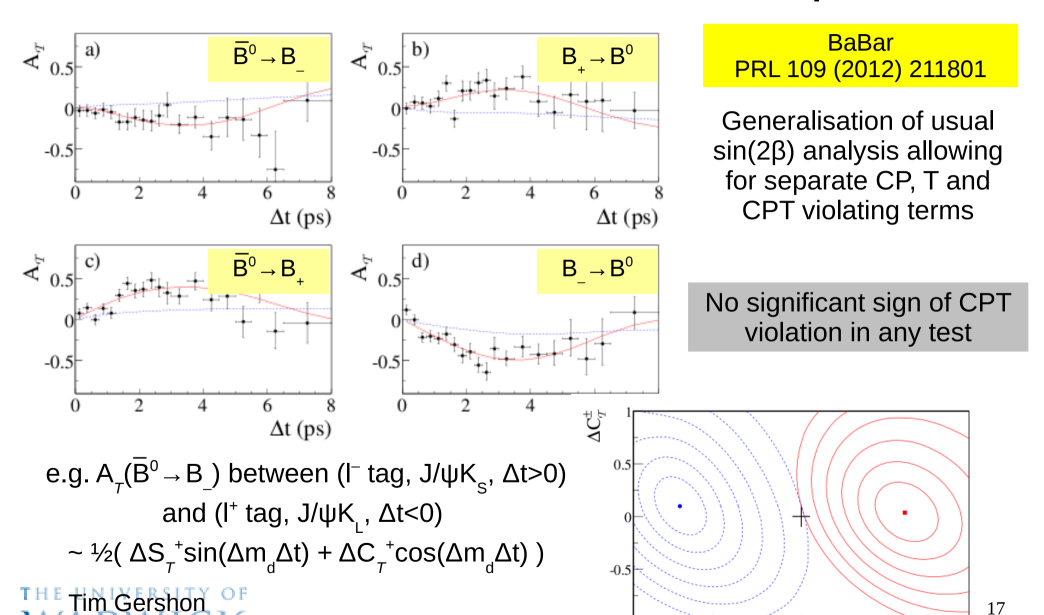
BELLE





World average: $sin(2\beta) = 0.679 \pm 0.020$

... and T is also violated, as expected

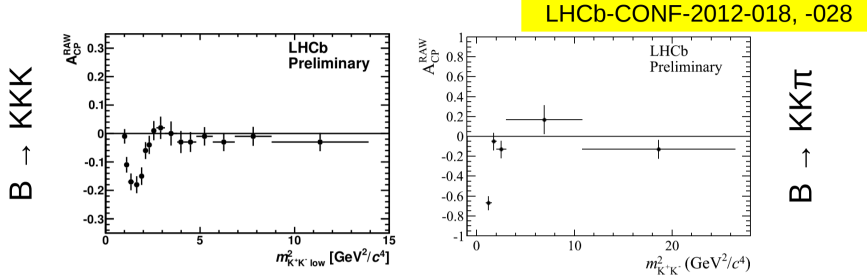


-1

 ΔS_{σ}^{\pm}

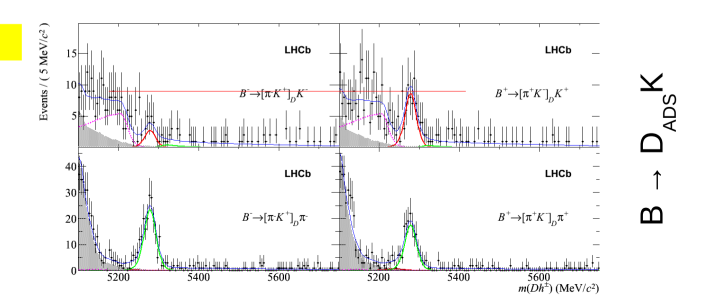
Quark Flavour Physics

Large direct CP violation effects also exist



Large CP violation effects with strong variation across the Dalitz plot Detailed studies in progress to understand origin of these effects

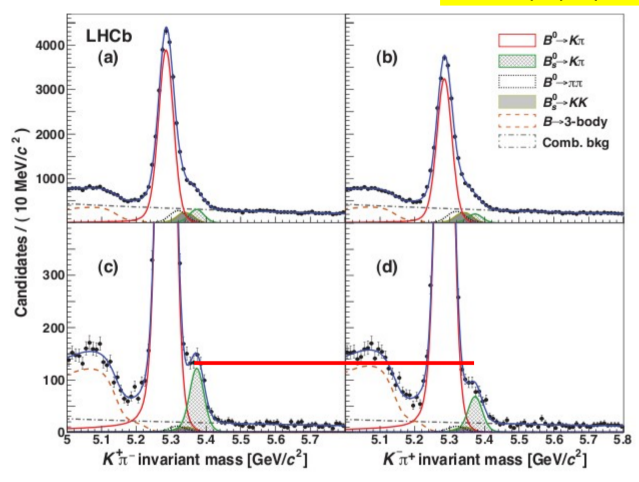
PLB 712 (2012) 203





... also in B_s⁰ decays

LHCb-PAPER-2013-018 (in preparation)





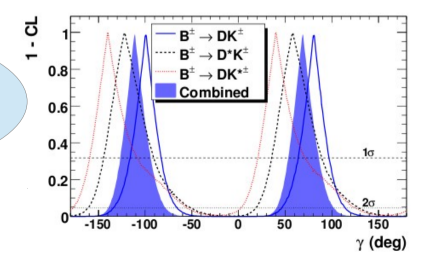
 5σ observation of CP violation in B $_s \to K\pi$ decays Details in talk at Beauty 2013 this week

y from combination of B⁺ → DK⁺ modes

BaBar PRD 87 (2013) 052015 Belle CKM2012 preliminary LHCb-PAPER-2013-020 & LHCb-CONF-2013-006

- All direct CP violation effects caused by γ in the Standard Model
- Only those in B → DK type processes involve only tree-level diagrams
 - enable determination of γ with negligible theoretical uncertainty
- Several different B and D decays can be used
- Combination includes results from GLW/ADS (D→hh) & GGSZ (D→K_Shh)
- Result shown for BaBar, but Belle & LHCb achieve similar sensitivity ~16°

Update from LHCb to be shown at Beauty 2013 (using 2012 data for GGSZ analysis) reduces y uncertainty to ±12°





Is there CP violation in B mixing?

Semileptonic asymmetries in both B_{d} and B_{g} systems negligibly small in the SM

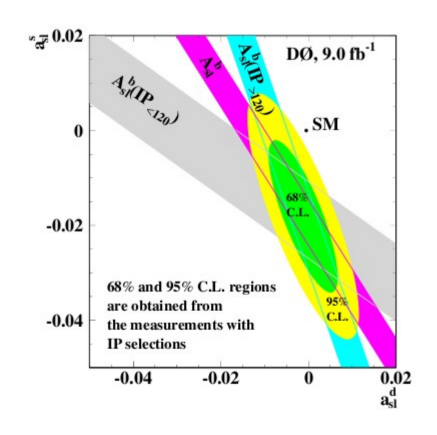
D0 PRD 84 (2011) 052007

Results of inclusive dimuon asymmetry analysis 3.9σ from SM

Systematics reduced by magnet polarity inversions, and from use of control samples, such as single muon sample

$$A_{sl}^{b} = (0.594 \pm 0.022) a_{sl}^{d} + (0.406 \pm 0.022) a_{sl}^{s}$$

Constraint in $a_{sl}^{d}-a_{sl}^{s}$ plane obtained from oscillated B_{d} or B_{s} enriched samples (cutting on impact parameter)





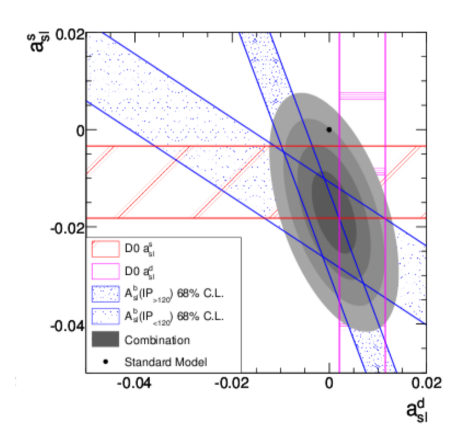
Is there CP violation in B mixing?

Semileptonic asymmetries in both B_d and B_s systems negligibly small in the SM

D0 PRD 84 (2011) 052007, PRL 110 (2013) 011801, PRD 86 (2012) 072009

Results of inclusive dimuon asymmetry analysis 3.9σ from SM

Including results on a_{sl}^{d} and a_{sl}^{s} individually (from $D^{(*)+}\mu^-\nu X$ and $D_{s}^{+}\mu^-\nu X$ samples) puts combination at 2.9 σ from SM





Is there CP violation in B mixing?

Semileptonic asymmetries in both B_{d} and B_{g} systems negligibly small in the SM

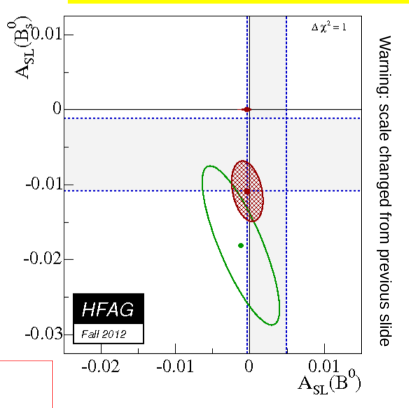
Results of inclusive dimuon asymmetry analysis 3.9σ from SM

Including results on a_{sl}^{d} and a_{sl}^{s} individually (from $D^{(*)+}\mu^{-}\nu X$ and $D_{s}^{+}\mu^{-}\nu X$ samples) puts combination at 2.9 σ from SM

Including B factory a_{sl}^{d} and LHCb a_{sl}^{s} results give average 2.4 σ from the SM

Situation unclear – improved measurements needed

D0 PRD 84 (2011) 052007, PRL 110 (2013) 011801, PRD 86 (2012) 072009 LHCb-CONF-2012-022 BaBar CKM2012 preliminary



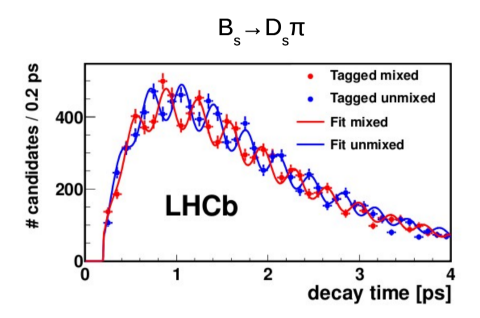
Must prepare for % level measurements



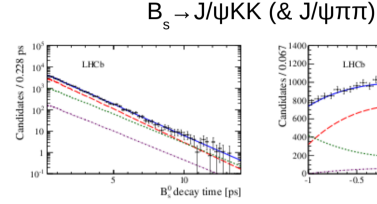
Improved measurements of B oscillations and CP violation

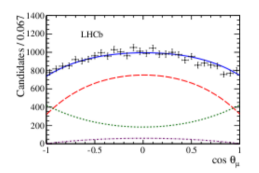
LHCb-PAPER-2013-006
In preparation

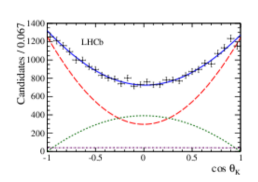
LHCb-PAPER-2013-002 In preparation

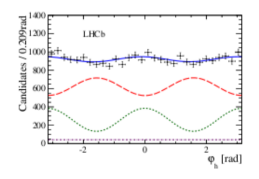


 $\Delta m_s = (17.768 \pm 0.023 \text{ (stat)} \pm 0.006 \text{ (syst)}) \text{ ps}^{-1}$ O(‰) precision & still statistically limited







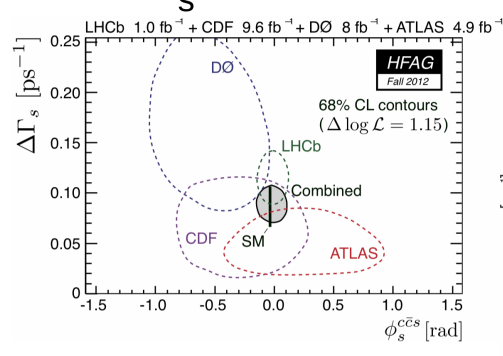


$$\phi_s = 0.01 \pm 0.07 \text{ (stat)} \pm 0.01 \text{ (syst) rad,}$$

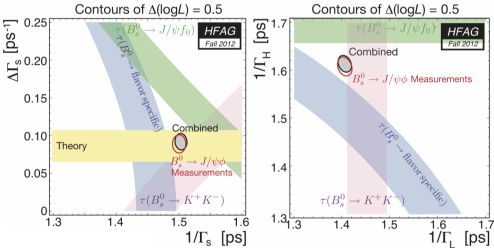
$$\Gamma_s = 0.661 \pm 0.004 \text{ (stat)} \pm 0.006 \text{ (syst) ps}^{-1},$$

$$\Delta\Gamma_s = 0.106 \pm 0.011 \text{ (stat)} \pm 0.007 \text{ (syst) ps}^{-1}.$$
²⁴

Improved measurements of B lifetimes and CP violation



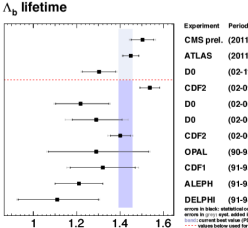
LHCh-PAPER-2013-002 CDF PRD 85 (2012) 072002 D0 PRD 85 (2012) 032006 ATLAS JHEP 12 (2012) 072 See also CMS-PAS-BPH-11-006



N.B. Improved Λ_{h} lifetime measurements of great interest:

D0 PRD 85 (2012) 112003 ATLAS PRD 87 (2013) 032002 CMS BPH-11-013





(2011) J/ψΛ (02-11) J/ψΛ (02-09) J/ψΛ (02-06) J/ψΛ (02-06) Atu (02-06) $\Lambda_c^*\pi$ (90-95) $\Lambda_c^* l, \Lambda l l^*$ (91-95) A# (91-95) Al

... tensions with expectations reduced

Is there CP violation in the charm system?

(and if so, where does it come from?)

To reduce systematics and (perhaps) enhance CP violation effect, experiments measure

LHCb arXiv:1303.2614, LHCb-CONF-2013-003 CDF PRL 109 (2012) 111801 Belle ICHEP preliminary

$$\Delta A_{CP} \equiv A_{CP}(K^{-}K^{+}) - A_{CP}(\pi^{-}\pi^{+})$$

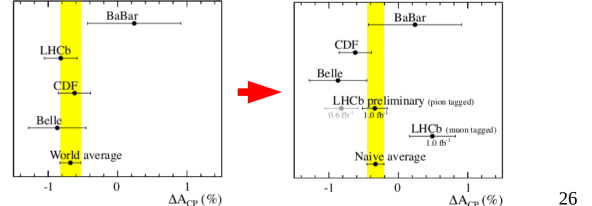
$$= \left[a_{CP}^{\text{dir}}(K^{-}K^{+}) - a_{CP}^{\text{dir}}(\pi^{-}\pi^{+}) \right] + \frac{\Delta \langle t \rangle}{\tau} a_{CP}^{\text{ind}}.$$

ΔA_{CP} related mainly to direct CP violation (contribution from indirect CPV suppressed by difference in mean decay time)

$$\Delta a_{CP}^{dir} = (-0.33 \pm 0.12)\%$$

0.015
0.015
0.015
0.015
0.015
0.015
0.005
0.005
-0.001
-0.005
-0.002
-0.002
-0.002
-0.002
-0.002
-0.005
-0.002
-0.005
-0.002
-0.005
-0.002
-0.005
-0.002
-0.005
-0.002
-0.005
-0.002
-0.005
-0.002
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.005
-0.

Previous evidence for CPV not confirmed Need more precise measurements





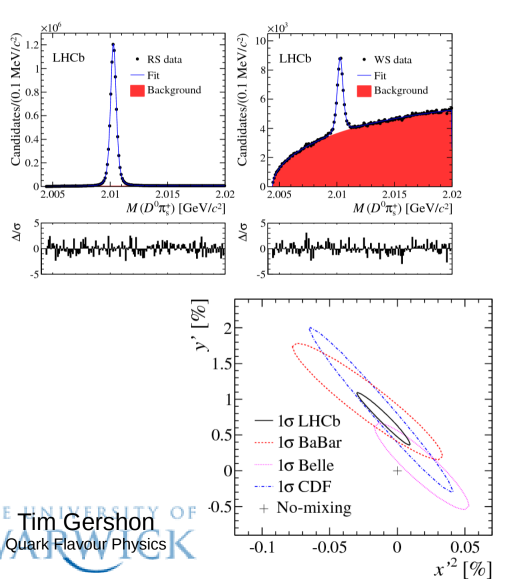
All shifts consistent with being statistical in origin

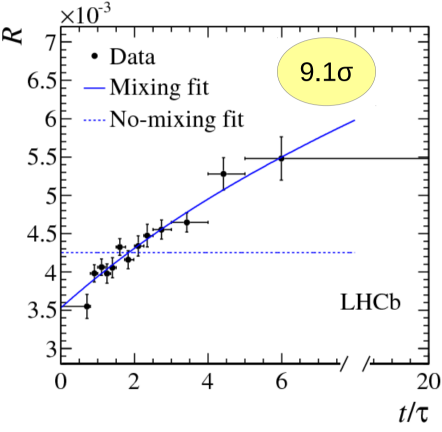
Observation of $D^0-\overline{D}^0$ oscillations

(first step towards measurement CP violation in charm mixing)

RS and WS $D^{*+} \rightarrow D\pi^{+}$; $D \rightarrow K\pi$ decays

LHCb PRL 110 (2013) 101802

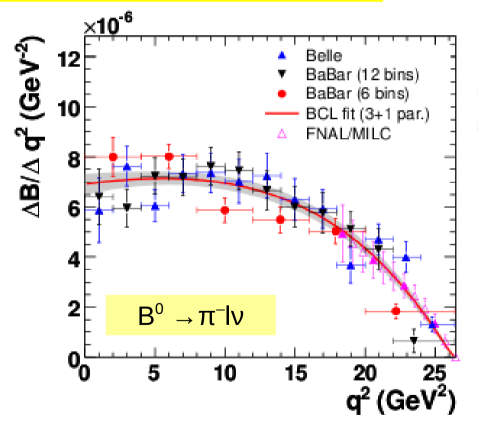




Fit type	Parameter	Fit result	Correlation coefficient		
(χ^2/ndf)		(10^{-3})	R_D	y'	x'^2
Mixing	R_D	3.52 ± 0.15	1	-0.954	+0.882
(9.5/10)	y'	7.2 ± 2.4		1	-0.973
	x'^2	-0.09 ± 0.13			1
No mixing	R_D	4.25 ± 0.04			
(98.1/12)					

|V_{III}| from {in,ex}clusive semileptonic decays

PBFLB based on BaBar PRD 83 (2011) 052011 & PRD 83 (2011) 032007 Belle PRD 83 (2011) 071101(R)



Some tension between exclusive and inclusive results. PBFLB concludes:

$$|V_{\rm ub}|_{\rm excl} = [3.23 \ (1 \pm 0.05_{\rm exp} \pm 0.08_{\rm th})] \times 10^{-3}$$

 $|V_{\rm ub}|_{\rm incl} = [4.42 \ (1 \pm 0.045_{\rm exp} \pm 0.034_{\rm th})] \times 10^{-3}$.

This average has a probability of $P(\chi^2) = 0.003$. Thus we scale the error by $\sqrt{\chi^2} = 3.0$ and arrive at

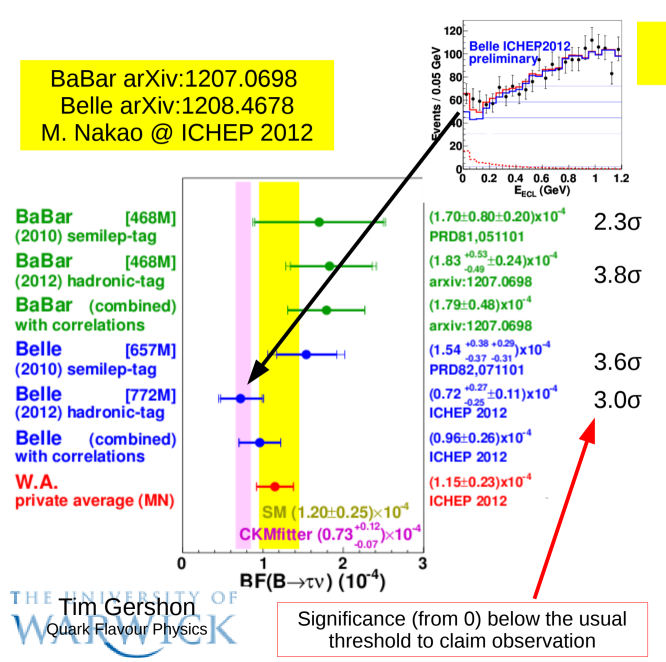
$$|V_{\rm ub}| = [3.95 \ (1 \pm 0.096_{\rm exp} \pm 0.099_{\rm th})] \times 10^{-3}$$

Similar tension also for $|V_{cb}|$

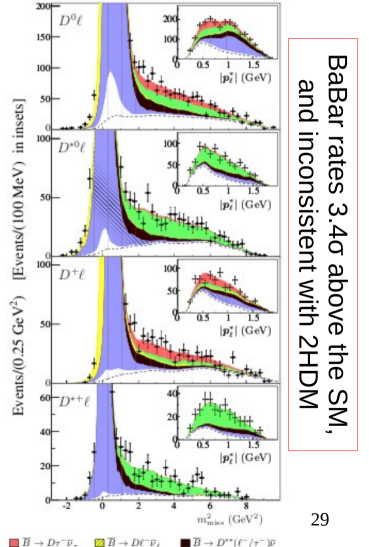
Better understanding needed to reduce uncertainty



$B \rightarrow \tau \nu \& B \rightarrow D^{(*)} \tau \nu$



BaBar PRL 109 (2012) 101802 Belle PRD 82 (2010) 072005



□ Background

 $B \rightarrow D^* \ell^- \overline{\nu}_\ell$

Selected highlights of results Rare Decays



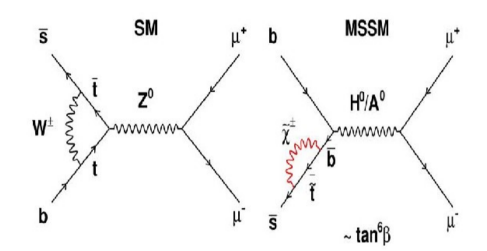
$$B_s \rightarrow \mu^+ \mu^-$$

Killer app. for new physics discovery

Very rare in Standard Model due to

- absence of tree-level FCNC
- helicity suppression
- CKM suppression

... all features which are not necessarily reproduced in extended models



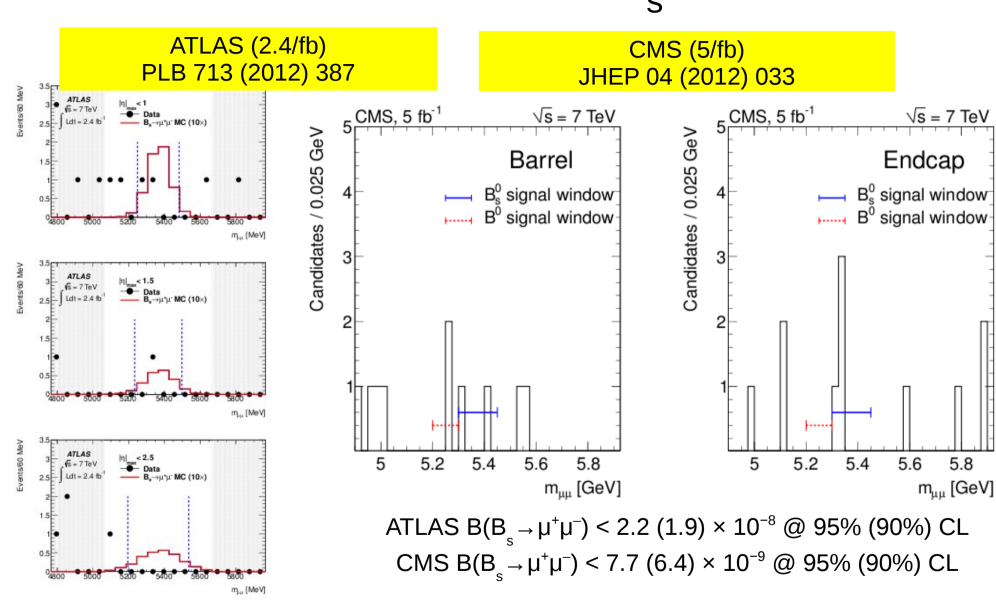
$$B(B_s \to \mu^+ \mu^-)^{SM} = (3.2 \pm 0.3) \times 10^{-9}$$

$$B(B_s \rightarrow \mu^+ \mu^-)^{MSSM} \sim tan^6 \beta / M_{A0}^4$$

Buras et al, EPJ C72 (2012) 2172 N.B. Should be corrected up by 9% since measurement is of the time-integrated branching fraction (PRL 109 (2012) 041801)



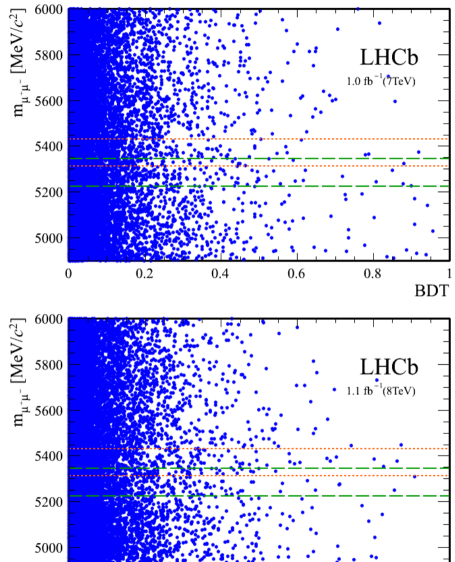
Latest results on $B_s \rightarrow \mu^+ \mu^-$





See also CDF arXiv:1301.7048 & D0 arXiv:1301.4507

Latest results on $B_s \rightarrow \mu^+ \mu^-$



0.4

0.6

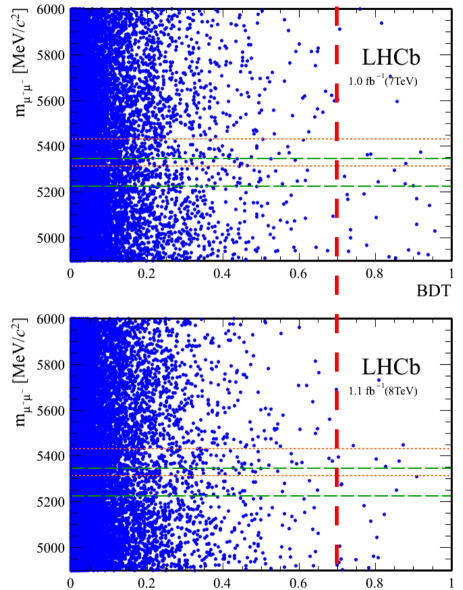
0.8

BDT

0.2

Tim Gershon Quark Flavour Physics LHCb (2/fb) PRL 110 (2013) 021801

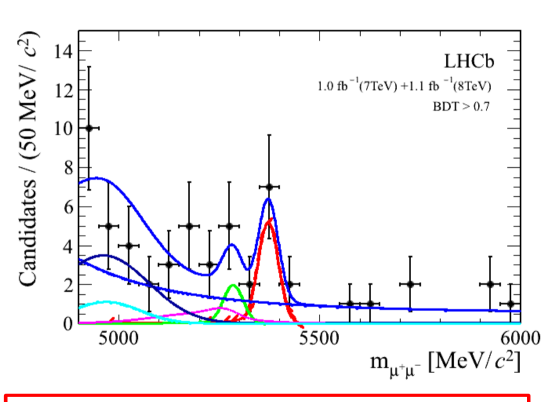
Latest results on $\boldsymbol{B}_s \to \boldsymbol{\mu}^{\scriptscriptstyle T} \boldsymbol{\mu}^{\scriptscriptstyle T}$



Tim Gershon

Quark Flavour Physics

LHCb (2/fb) PRL 110 (2013) 021801



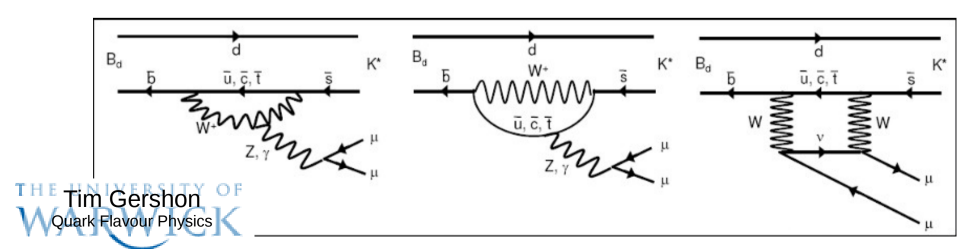
$$\mathcal{B}(B_s^0 \to \mu^+ \mu^-) = (3.2^{+1.4}_{-1.2}(\text{stat})^{+0.5}_{-0.3}(\text{syst})) \times 10^{-9}$$

 3.5σ

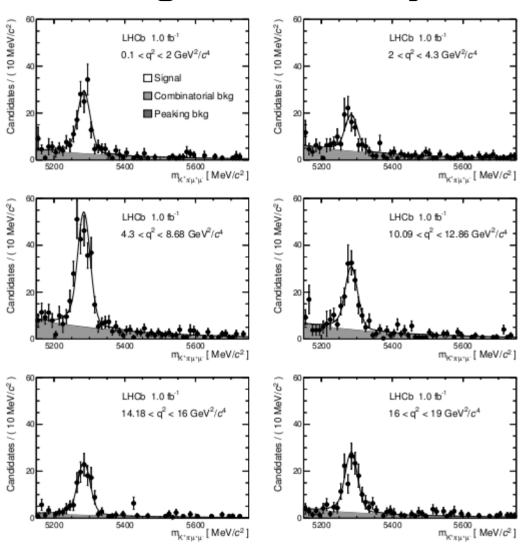
BDT

$B \to K^* \mu^+ \mu^-$

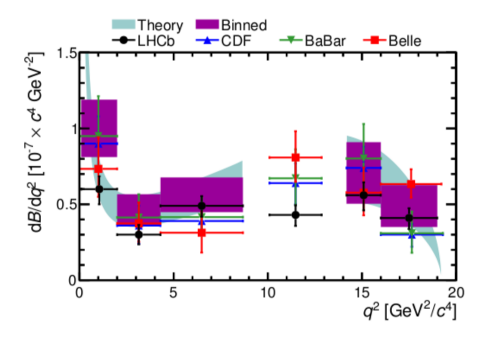
- $B_d \rightarrow K^{*0}\mu^+\mu^-$ provides complementary approach to search for new physics in $b \rightarrow sl^+l^-$ FCNC processes
 - rates, angular distributions and asymmetries sensitive to NP
 - superb laboratory for NP tests
 - experimentally clean signature
 - many kinematic variables ...
 - ... with clean theoretical predictions



Angular analysis of $B^0 \rightarrow K^{*0}\mu^+\mu^-$



LHCb-PAPER-2013-019 (in preparation) See also CDF PRL 108 (2012) 081807 BaBar arXiv:1204.3933

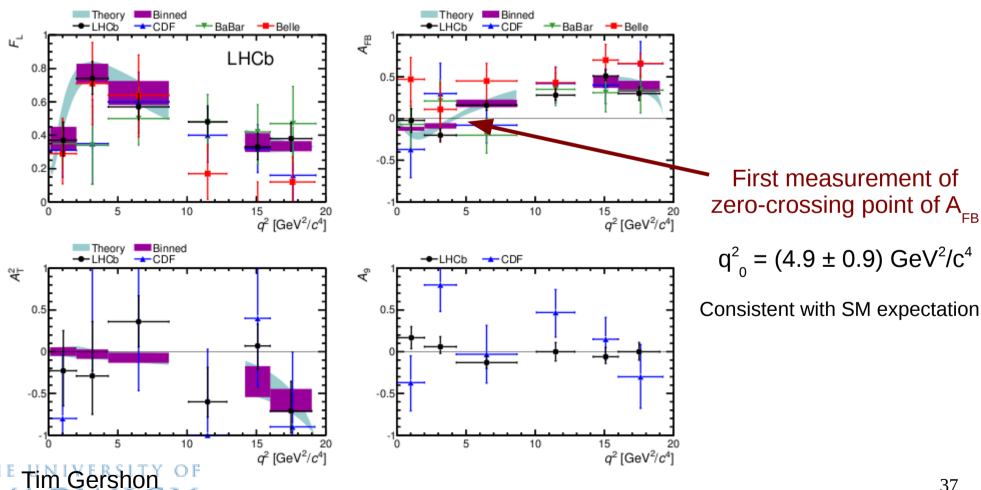


Analysis performed in bins of dimuon invariant mass squared (q²)



Angular analysis of $B^0 \rightarrow K^{*0}\mu^+\mu^-$

LHCb-PAPER-2013-019 (in preparation) See also CDF PRL 108 (2012) 081807 BaBar arXiv:1204.3933



Quark Flavour Physics

Future prospects

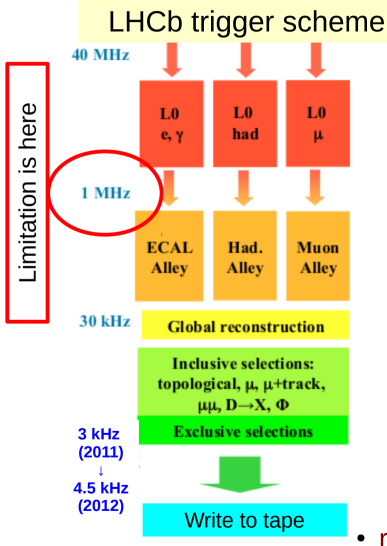


Quark flavour physics: short and mid-term projects

- Good short-term prospects with existing experiments
 - LHCb & BES taking new data plus final analyses from completed experiments
 - NA62 and K0T0 coming online to probe $K \rightarrow \pi \nu \nu$ decays
- In the second half of this decade will transition to next generation experiments → very exciting future!
 - Belle2 (start 2016/7) & LHCb upgrade (start 2019)
 - possibilities for τ-charm factories in Russia, Turkey, Italy
 - SuperB unfortunately cancelled, however
 - K0T0 phase II, ORKA, possible extension of NA62



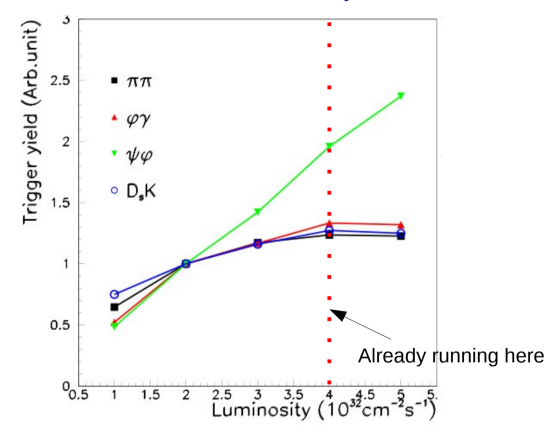
LHC upgrade and the all important trigger



higher luminosity

→ need to cut harder at L0 to keep rate at 1 MHz

→ lower efficiency



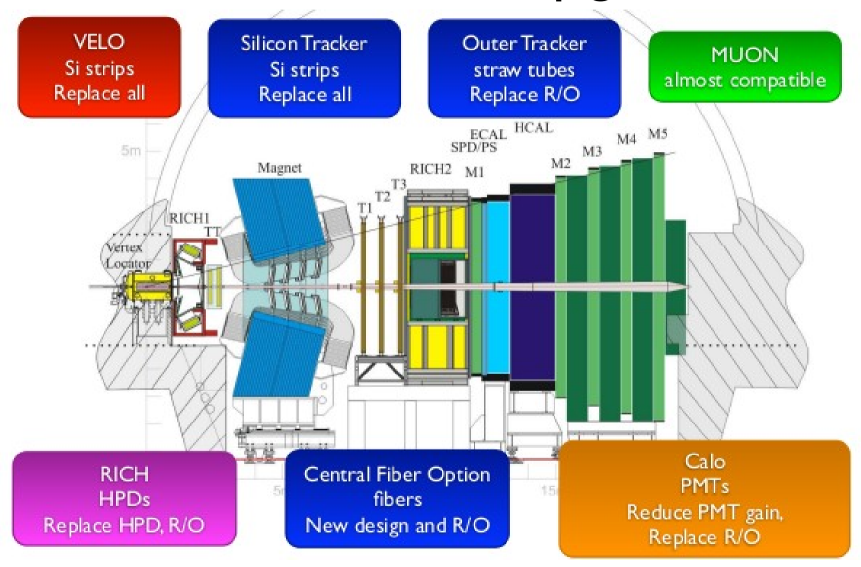
- readout detector at 40 MHz
- implement trigger fully in software → efficiency gains

40

• run at L_{inst} up to 2 10^{32} /cm²/s



LHCb detector upgrade





Several options still under study (e.g. strips/pixels for VELO) Decisions to be made soon with TDRs available ~end 2013

LHCb upgrade timeline

- 2011
 - Letter of Intent: CERN-LHCC-2011-001
- 2012
 - Framework TDR: CERN-LHCC-2012-007
 - Endorsed by LHCC and approved by CERN Research Board (minutes)
 - Also prominent in draft European Strategy for Particle Physics
 - See also arXiv:1208.3355 for physics discussion
- 2013
 - Sub-detector TDRs
 Sub-detector TDRs

 preparation of TDRs already started
- 2014-17
 - Final R&D, production and construction
- 2018 (LS2)
 - Installation of upgraded LHCb detector (requires 18 months)



The need for more precision

• "Imagine if Fitch and Cronin had stopped at the 1% level, how much physics would have been missed"

A.Soni

 "A special search at Dubna was carried out by Okonov and his group. They did not find a single K_L⁰ → π⁺π⁻ event among 600 decays into charged particles (Anikira et al., JETP 1962). At that stage the search was terminated by the administration of the lab. The group was unlucky."

L.Okun

(remember: $B(K_L^0 \to \pi^+\pi^-) \sim 2 \ 10^{-3}$)



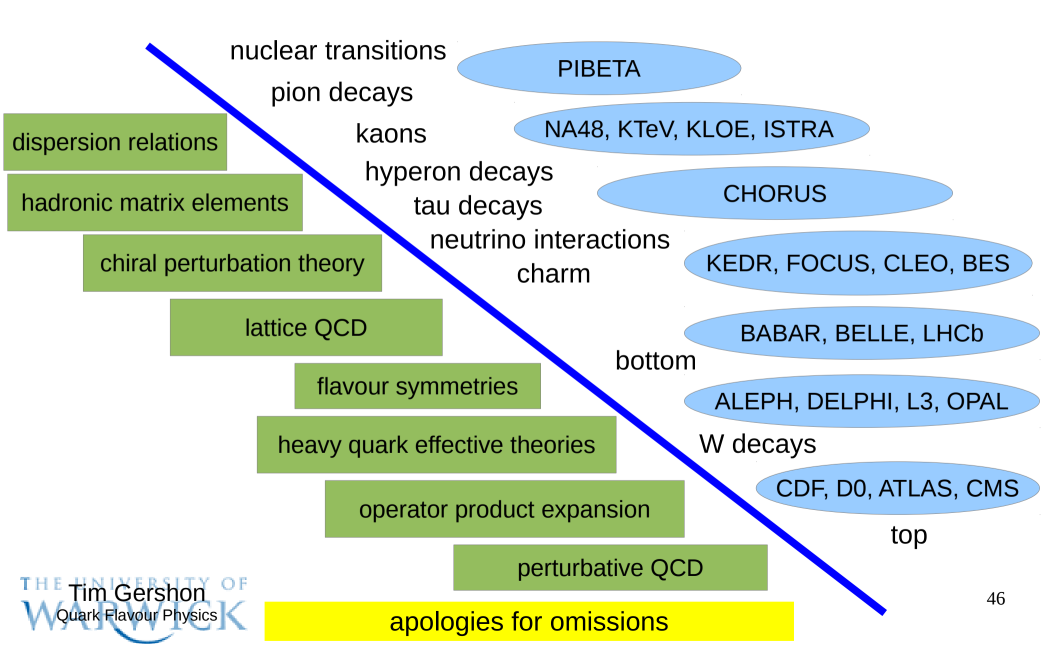
Summary

- Huge recent progress in quark-flavour physics
 - many important new results from BaBar, Belle, BES, CDF, D0, ...
 - and in particular, LHCb, which has definitively proved the concept of a forward spectrometer at a hadron collider
- Standard Model still survives
 - several "tensions" alleviated with improved measurements
 - further investigation still needed in many areas $(a_{sl}, B \rightarrow D^{(*)}\tau\nu, etc.)$
 - not a cause for depression! Now probing regions where "realistic" new physics effects might appear
- Exciting short- and mid-term prospects
 - next generation experiments in kaon, charm and B physics
 - LHCb upgrade confirmed as a core component of LHC exploitation



Back up

Range of CKM phenomena



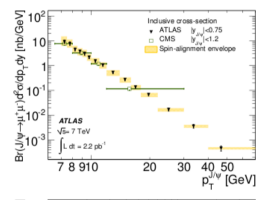
CP violation and the matter-antimatter asymmetry

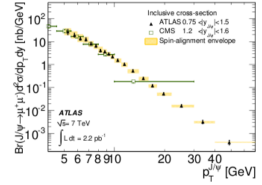
- Two widely known facts
 - 1) CP violation is one of 3 "Sakharov conditions" necessary for the evolution of a baryon asymmetry in the Universe
 - 2) The Standard Model (CKM) CP violation is not sufficient to explain the observed asymmetry
- Therefore, there must be more sources of CP violation in nature ... but where?
 - extended quark sector, lepton sector (leptogenesis),
 supersymmetry, anomalous gauge couplings, extended Higgs sector, quark-gluon plasma, flavour-diagonal phases, ...
- Testing the consistency of the CKM mechanism provides the best chance to find new sources of CP violation today

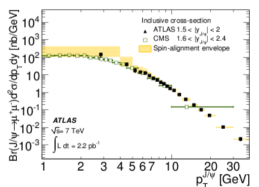


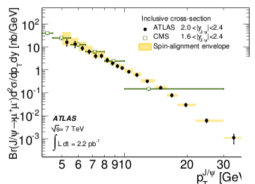
Heavy flavour production @ ATLAS

"Measurement of the differential cross-sections of inclusive, prompt and non-prompt J/ ψ production in proton-proton collisions at $\sqrt{s} = 7$ TeV" Nucl. Phys. B 850 (2011) 387





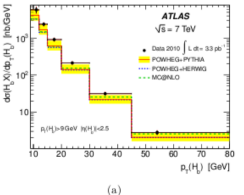


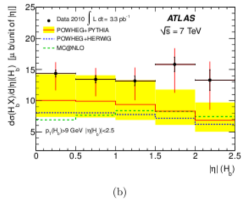


"Measurement of the b-hadron production cross section using decays to D*+ µ- X final states in pp collisions at √s = 7 TeV with the ATLAS detector"

Nucl. Phys. B 864 (2012) 341

Nucl. Phys. B 864 (2012) 341



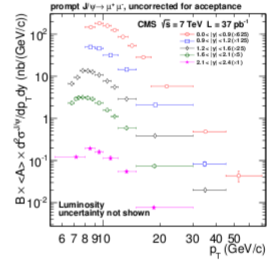


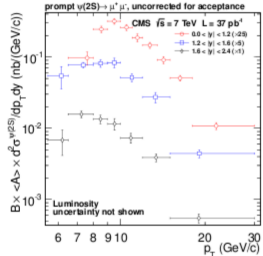


Heavy flavour production @ CMS

"J/ ψ and ψ (2S) production in pp collisions at $\sqrt{s} = 7$ TeV "

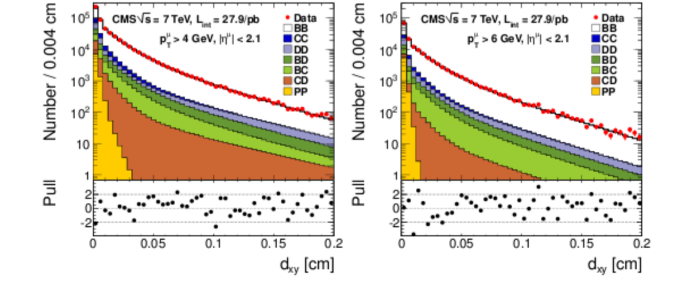
J. High Energy Phys. 02 (2012) 011





"Measurement of the cross section for production of b b-bar X, decaying to muons in pp collisions at s√=7 TeV"

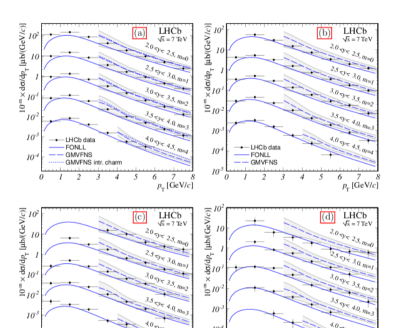
J. High Energy Phys. 06 (2012) 110





Heavy flavour production @ LHCb

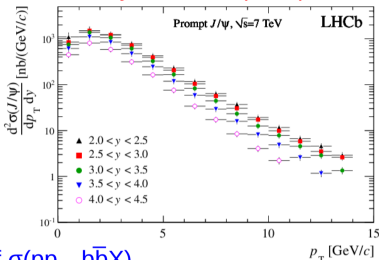
"Prompt charm production in pp collisions at √s = 7 TeV" LHCb-PAPER-2012-041



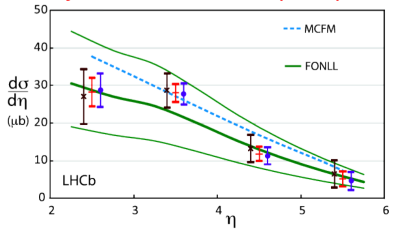
(a) D^0 , (b) D^+ , (c) D^{*+} , (d) D_s^+



"Measurement of J/ ψ production in pp collisions at $\sqrt{s} = 7$ TeV" Eur. Phys. J. C 71 (2011) 1645

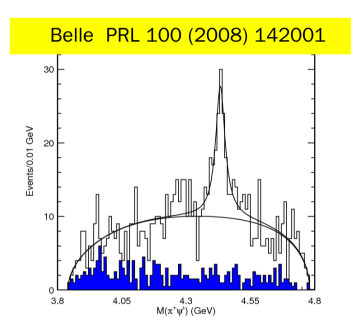


"Measurement of $\sigma(pp \rightarrow b\overline{b}X)$ at $\sqrt{s} = 7$ TeV in the forward region" Physics Letters B 694 (2010) 209

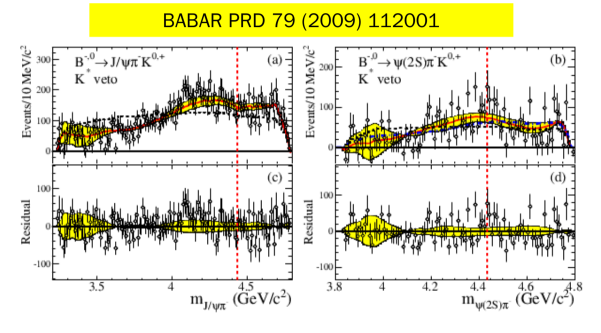


The smoking gun exotic hadron: A charged charmonium-like state

 $B^0 \rightarrow Z(4430)^- K^+, \ Z(4430)^- \rightarrow \psi' \pi^-$



Clear peak Still there in more detailed analysis PRD 80 (2009) 031104

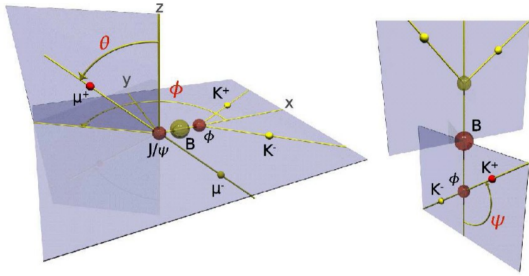


Data consistent with $K\pi$ reflections Slight peak but no evidence for new state But also consistent with Belle



Need more experimental input (CDF, D0, ATLAS, CMS or LHCb)

$$\Phi_s = -2\beta_s (B_s \rightarrow J/\psi \phi)$$



- VV final state
 - three helicity amplitudes
 - → mixture of CP-even and CP-odd

disentangled using angular & time-dependent distributions

→ additional sensitivity

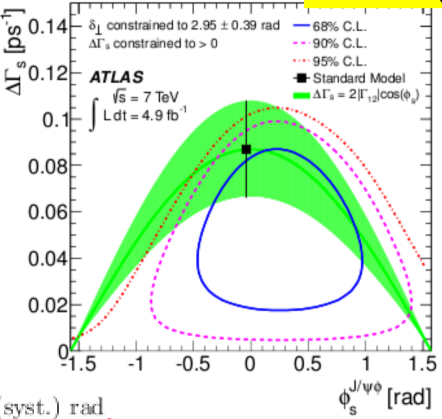
many correlated variables

- → complicated analysis
- LHCb also uses $B_s \rightarrow J/\psi f_0 \ (f_0 \rightarrow \pi^+\pi^-)$
 - CP eigenstate; simpler analysis
 - fewer events; requires input from J/ψφ analysis (Γ_s , $\Delta\Gamma_s$)



ATLAS results on $B_s \rightarrow J/\psi \phi$

JHEP 12 (2012) 072



$$\phi_s = 0.22 \pm 0.41 \text{ (stat.)} \pm 0.10 \text{ (syst.)} \text{ rad}$$

$$\Delta\Gamma_s = 0.053 \pm 0.021 \text{ (stat.)} \pm 0.008 \text{ (syst.) ps}^{-1}$$

$$\Gamma_s = 0.677 \pm 0.007 \text{ (stat.)} \pm 0.004 \text{ (syst.) ps}^{-1}$$

untagged, hence reduced sensitivity

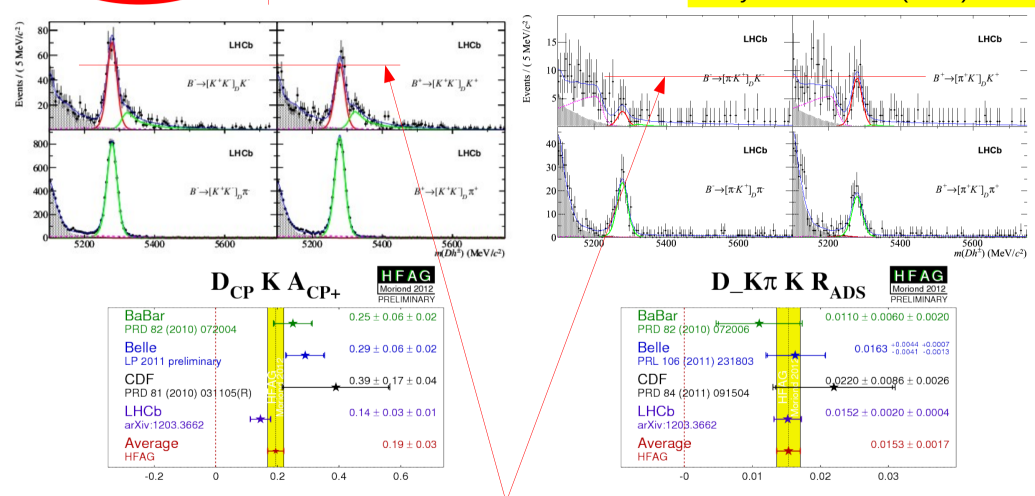
high statistics measurements with 4.9/fb



B → DK decays give theoretically clean way to measure CKM phase γ

B → DK decays 'GLW" and "ADS" methods

LHCb Phys. Lett. B 712 (2012) 203





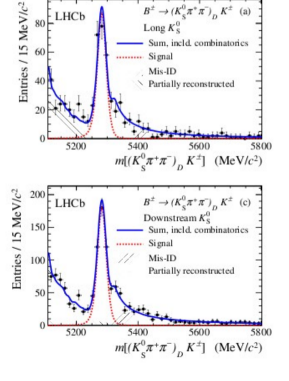
Observation of CP violation in B → DK decays

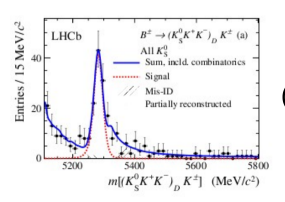
y from $B^+ \rightarrow DK^+$, $D \rightarrow K^0_S h^+ h^-$

LHCb (1/fb) Phys. Lett. B 718 (2012) 43

- Results from "GGSZ" mode very important to break ambiguities in determination of γ
- Model-independent approach using D→ K⁰_Sπ⁺π⁻ and (world first) D→ K⁰_SK⁺K⁻

 $K_{s}^{0}\pi^{+}\pi^{-}$ in two K_{s}^{0} categories





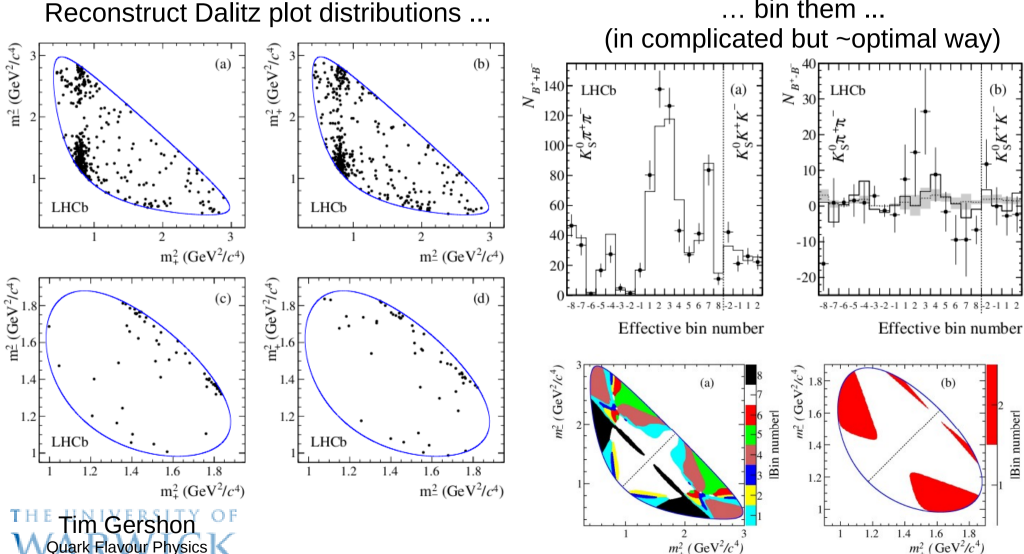
K⁰_sK⁺K⁻ (all combined)



y from $B^+ \rightarrow DK^+$, $D \rightarrow K^0_S h^+ h^-$

LHCb (1/fb) Phys. Lett. B 718 (2012) 43

... bin them ...



y from $B^+ \rightarrow DK^+$, $D \rightarrow K^0_S h^+ h^-$

LHCb (1/fb) Phys. Lett. B 718 (2012) 43

> 6 7 8 -2 -1 1 2 bin number

> > 57

0.2

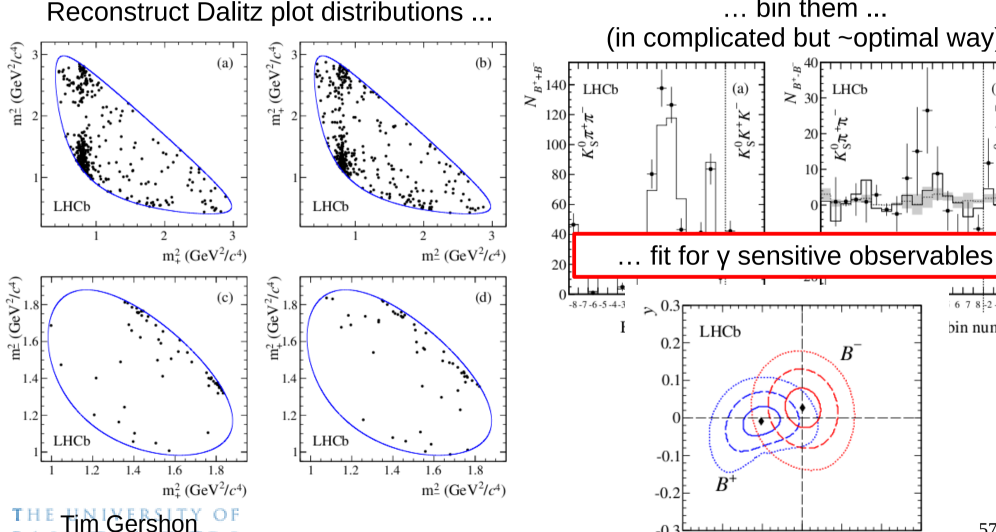
0.1

0.3

х

... bin them ...

(in complicated but ~optimal way)



Quark Flavour Physics

Upgrade – expected sensitivities

Туре	Observable	Current	LHCb	Upgrade	Theory
		precision	2018	(50 fb^{-1})	uncertainty
B_s^0 mixing	$2\beta_s (B_s^0 \rightarrow J/\psi \phi)$	0.10 [9]	0.025	0.008	~ 0.003
	$2\beta_s \ (B_s^0 \to J/\psi \ f_0(980))$	0.17 [10]	0.045	0.014	~ 0.01
	$A_{\mathrm{fs}}(B^0_s)$	6.4×10^{-3} [18]	0.6×10^{-3}	0.2×10^{-3}	0.03×10^{-3}
Gluonic	$2\beta_s^{\text{eff}}(B_s^0 \to \phi \phi)$	_	0.17	0.03	0.02
penguin	$2\beta_s^{\text{eff}}(B_s^0 \to K^{*0}\bar{K}^{*0})$	_	0.13	0.02	< 0.02
	$2\beta^{\text{eff}}(B^0 \to \phi K_S^0)$	0.17[18]	0.30	0.05	0.02
Right-handed	$2\beta_s^{\text{eff}}(B_s^0 \to \phi \gamma)$	_	0.09	0.02	< 0.01
currents	$ au^{ ext{eff}}(B^0_s o \phi \gamma)/ au_{B^0_s}$	_	5 %	1 %	0.2%
Electroweak	$S_3(B^0 \to K^{*0}\mu^+\mu^-; 1 < q^2 < 6 \text{ GeV}^2/c^4)$	0.08 [14]	0.025	0.008	0.02
penguin	$s_0 A_{FB}(B^0 \to K^{*0} \mu^+ \mu^-)$	25% [14]	6%	2%	7%
	$A_I(K\mu^+\mu^-; 1 < q^2 < 6 \text{ GeV}^2/c^4)$	0.25 [15]	0.08	0.025	~ 0.02
	$\mathcal{B}(B^+ \to \pi^+ \mu^+ \mu^-) / \mathcal{B}(B^+ \to K^+ \mu^+ \mu^-)$	25% [16]	8 %	2.5%	$\sim 10\%$
Higgs	$\mathcal{B}(B_s^0 \to \mu^+\mu^-)$	1.5×10^{-9} [2]	0.5×10^{-9}	0.15×10^{-9}	0.3×10^{-9}
penguin	$\mathcal{B}(B^0 \to \mu^+\mu^-)/\mathcal{B}(B_s^0 \to \mu^+\mu^-)$	_	$\sim 100 \%$	$\sim 35 \%$	$\sim 5~\%$
Unitarity	$\gamma (B \rightarrow D^{(*)}K^{(*)})$	~ 10–12° [19, 20]	4°	0.9°	negligible
triangle	$\gamma \ (B_s^0 \to D_s K)$	_	11°	2.0°	negligible
angles	$\beta \ (B^0 \to J/\psi K_S^0)$	0.8° [18]	0.6°	0.2°	negligible
Charm	A_{Γ}	2.3×10^{-3} [18]	0.40×10^{-3}	0.07×10^{-3}	_
CP violation	ΔA_{CP}	2.1×10^{-3} [5]	0.65×10^{-3}	0.12×10^{-3}	_

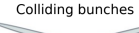
Table 1: Statistical sensitivities of the LHCb upgrade to key observables. For each observable the current sensitivity is compared to that which will be achieved by LHCb before the upgrade, and that which will be achieved with 50 fb⁻¹ by the upgraded experiment. Systematic uncertainties are expected to be non-negligible for the most precisely measured quantities.

Quark Flavour Physics

- sample sizes in most exclusive B and D final states far larger than those collected elsewhere
- no serious competition in study of ${\rm B_{_{\rm S}}}$ decays and CP violation

KEKB to SuperKEKB



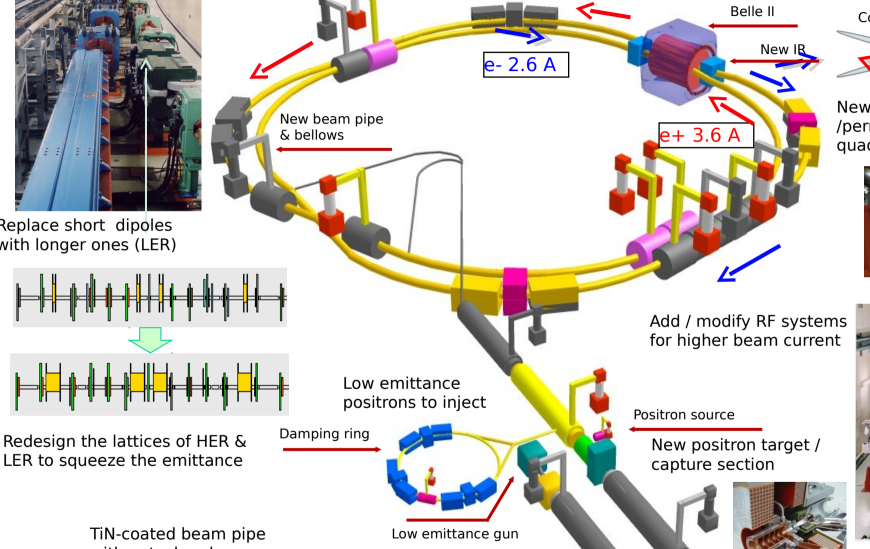




New superconducting /permanent final focusing quads near the IP

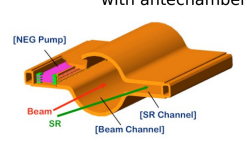






Low emittance electrons to inject

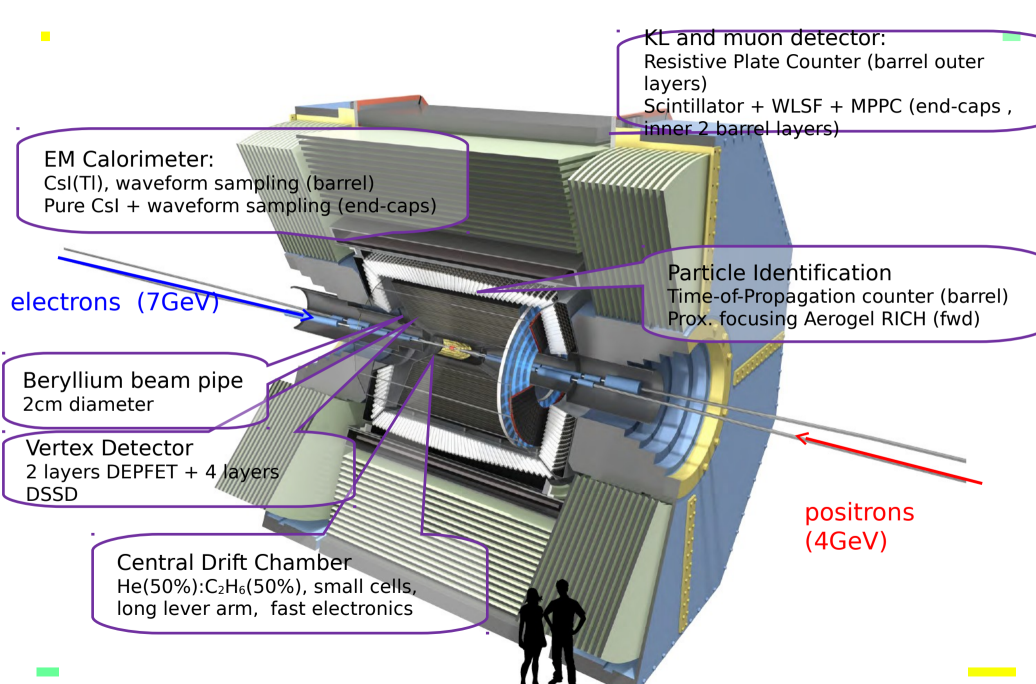
TiN-coated beam pipe with antechambers



Replace short dipoles with longer ones (LER)

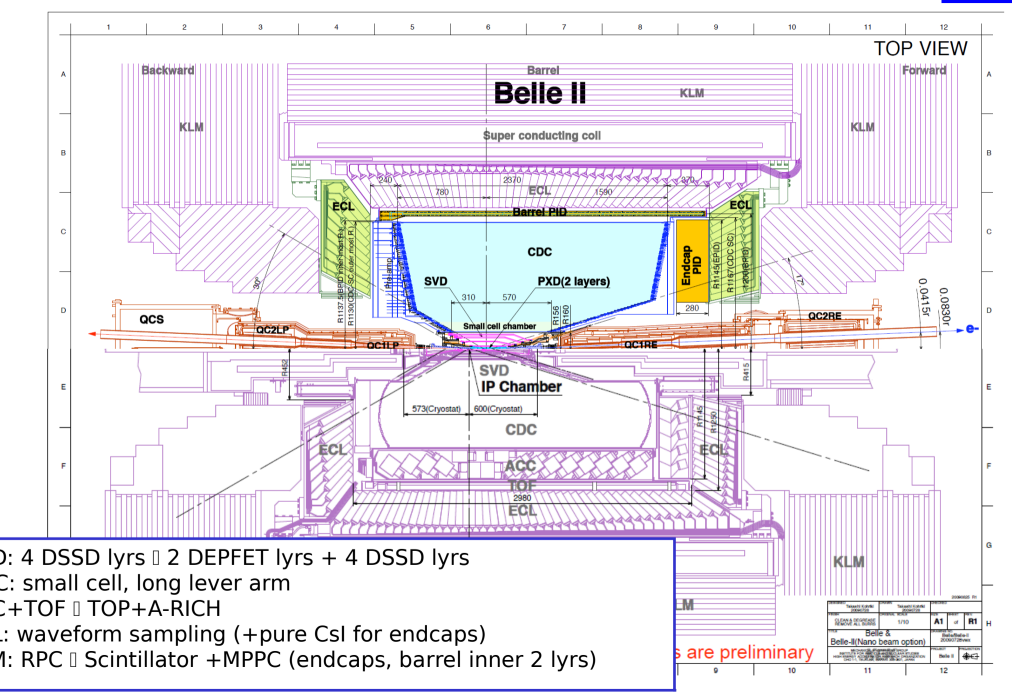
To obtain x40 higher luminosity

Belle II Detector



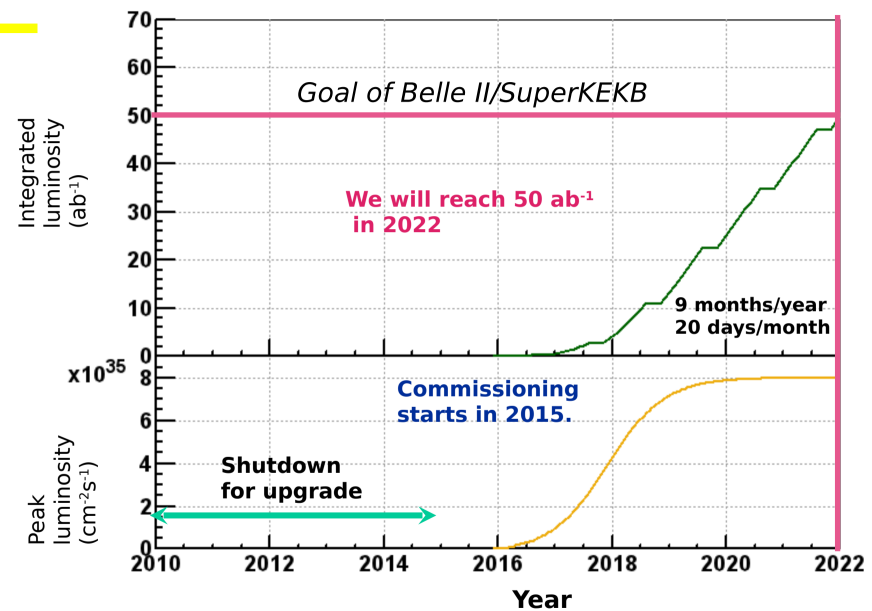
Belle II Detector (in comparison with Bell





Schedule





The schedule is likely to shift by a few months because of a new construction/commissioning strategy for the final quads.