

Highlights and Prospects from LHCb

Tim Gershon University of Warwick

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The LHCb detector

- In high energy collisions, bb pairs produced predominantly in forward or backward directions
- LHCb designed as a forward spectrometer



The LHCb Run 1 trigger

JINST 8 (2013) P04022

Challenge is

- to efficiently select most interesting events
- while maintaining manageable data rates

Main backgrounds

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

Handles

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- high p_{τ} signals (muons)
- displaced vertices



Run II data taking

- At 13 TeV, LHCb's flavour physics programme gains from higher \sqrt{s} (increased production) and 25 ns bunch spacing (lower pile up)
- During LS1: some subdetector consolidation; new HERSCHEL forward shower counters; change of data flow in trigger





First results from Run II J/ψ production

JHEP 10 (2015) 172



Data taken so far in Run II

LHCb Integrated Luminosity at p-p in 2016



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Not only flavour physics ...

- Most of the recent results from LHCb are on its "core" flavour physics programme
 - CP violation, the Unitarity Triangle and rare B decays
- LHCb also has unique non-flavour capability
 - Top production in the forward region (PRL 115 (2015) 112001)
 - Determination of $sin^2\theta_W$ (JHEP 11 (2015) 190)
 - Search for hidden sector bosons (PRL 115 (2015) 161802)
 - Ideas to search for dark photons ...



Proposals for dark photon searches at LHCb

arXiv:1509.06765, arXiv:1603.08926



Highlights and prospects

CP violation & 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



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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

$$|V_{ub}/V_{cb}|$$
 from $\Lambda_b \rightarrow p\mu\nu/\Lambda_b \rightarrow \Lambda_c\mu\nu$

• Long standing discrepancy between exclusive and inclusive determinations of both V_{ub} and V_{cb} PDG 2014

 $|V_{cb}| = (42.4 \pm 0.9) \times 10^{-3} \text{ (inclusive)} \qquad |V_{ub}| = (4.41 \pm 0.15 \stackrel{+}{_{-}} \stackrel{0.15}{_{-}} \times 10^{-3} \quad \text{(inclusive)}, \\ |V_{cb}| = (39.5 \pm 0.8) \times 10^{-3} \text{ (exclusive)} \qquad |V_{ub}| = (3.23 \pm 0.31) \times 10^{-3} \quad \text{(exclusive)}.$

- Use of b baryon decays provides complementary alternative to B mesons
- At LHCb, exploit displaced vertex to reconstruct corrected mass

$$M_{corr}=\sqrt{p_{\perp}^2+M_{
m p\mu}^2}+p_{\perp}$$





Nature Phys. 11 (2015) 743

$|V_{ub}/V_{cb}|$ from $\Lambda_h \rightarrow p\mu\nu/\Lambda_h \rightarrow \Lambda_c\mu\nu$

- Can then reconstruct $q^2 = m(\mu\nu)^2$
 - Select events with $q^2 > 15 \text{ GeV}^2$
 - Highest rate, best resolution & most reliable theory (lattice) predictions
- Use isolation MVA to suppress background
- Fit M_{corr} to obtain signal yields
- Rules out models with RH currents
- Compatible with UT fit (β, y)



$$\frac{\mathcal{B}(\Lambda_b \to \rho \mu^- \overline{\nu}_\mu)_{q^2 > 15 \,\mathrm{GeV}^2/c^4}}{\mathcal{B}(\Lambda_b \to \Lambda_c \mu \nu)_{q^2 > 7 \,\mathrm{GeV}^2/c^4}} = (1.00 \pm 0.04(\textit{stat}) \pm 0.08(\textit{syst})) \times 10^{-2}$$

Candidates /

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$$\frac{|V_{ub}|}{|V_{cb}|} = 0.083 \pm 0.004 (\text{expt}) \pm 0.004 (\text{lattice})$$
13

$|V_{td}/V_{ts}|$ from $\Delta m_d/\Delta m_s$

arXiv:1604.03475

• Δm_{s} now precisely known

 $\Delta m_s = 17.768 \pm 0.023 \pm 0.006 \text{ ps}^{-1}$ (LHCb NJP 15 (2013) 053021) latest lattice calculations: arXiv:1603.04306, arXiv:1602.03560

- limitation on knowledge of UT side from lattice (improving fast) and Δm_d
- new measurement uses $B^0 \rightarrow D^{(*)-}\mu\nu$ decays





single most precise determination precision of previous world average

Importance of γ from $B \to DK$

• γ plays a unique role in flavour physics

the only CP violating parameter that can be measured through tree decays (*)

(*) more-or-less

- A benchmark Standard Model reference point
 - doubly important after New Physics is observed



Variants use different B or D decays



require a final state common to both D^0 and \overline{D}^0

$\gamma \ from \ B^+ \rightarrow DK^+, \ D \rightarrow KK, \pi\pi, \ K\pi$

arXiv:1603.08993

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$D \rightarrow K\pi$ (favoured)

 $D \rightarrow \pi K$ ("ADS" suppressed)



small asymmetries due to production and detection effects

 $B \to D\pi$ control mode helps to separate effects

large CP violating asymmetries – first 5σ observation in a single $B \rightarrow DK$ channel

effects also possible in $B \to D\pi$

γ from $B^+ \mathop{\rightarrow} DK^+, \ D \mathop{\rightarrow} KK, \pi\pi, \ K\pi$

arXiv:1603.08993



CP violating asymmetries visible but not 5σ significant



γ from $B^+ \rightarrow DK^+$, $D \rightarrow KK, \pi\pi$, $K\pi$

arXiv:1603.08993

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Measurements reaching percent level precision

Some tension in the A_{CP+} average ($\chi^2 = 16/4 \text{ dof}$) but no other sign of experimental disagreements



γ from $B^0 \rightarrow DK^{*0}$, $D \rightarrow K_s \pi \pi$, $K_s KK$

arXiv:1604.01525, arXiv:1605.01082

 B^0 → DK*⁰ rarer, but with larger interference effects, than B^+ → DK⁺ D → KK, ππ, Kπ previously studied in PR D90 (2014) 112002 Now consider "GGSZ" modes with both model-independent (arXiv:1604.01525) and -dependent (arXiv:1605.01082) analyses



γ from $B^0 \rightarrow DK^{*0}$

arXiv:1604.01525, arXiv:1605.01082

For $B^0 \rightarrow DK^{*0}$, width of the K^{*0} resonance introduces a dilution factor that depends on the $B^0 \rightarrow DK^+\pi^-$ Dalitz plot

This has been studied with D \rightarrow K π (PRD 92 (2015) 012012), KK and $\pi\pi$ (arXiv:1602.03455) decays



γ from $B^0 \rightarrow DK^{*0}$



Comparison of results in terms of $x_{\pm} = r_{B}\cos(\delta_{B} \pm \gamma)$, $y_{\pm} = r_{B}\sin(\delta_{B} \pm \gamma)$ RED: (x_{\pm}, y_{\pm}) , BLUE (x_{\pm}, y_{\pm})



γ combination

LHCb-CONF-2016-001

Many observables with sensitivity to γ

- $B^+ \rightarrow DK^+, D \rightarrow h^+h^-$, GLW/ADS, $3 \, {\rm fb}^{-1}$
- $B^+ \to DK^+, D \to h^+ \pi^- \pi^+ \pi^-$, quasi-GLW/ADS, 3 fb⁻¹
- $B^+ \rightarrow DK^+$, $D \rightarrow h^+ h^- \pi^0$, quasi-GLW/ADS, $3 \, {\rm fb}^{-1}$ 5
- $B^+ \to DK^+$, $D \to K^0_{\rm s} h^+ h^-$, model-independent GGSZ, 3 fb⁻¹ [6]
- $B^+ \rightarrow DK^+$, $D \rightarrow K^0_{\rm s}K^+\pi^-$, GLS, 3 fb⁻¹ [7]
- $B^0 \rightarrow DK^+\pi^-$, $D \rightarrow h^+h^-$, GLW-Dalitz, $3 \, {\rm fb}^{-1}$ 8
- $B^0 \rightarrow DK^{*0}, D \rightarrow K^+\pi^-$, ADS, 3 fb⁻¹ 9
- $B^0 \to DK^{*0}, D \to K^0_{\rm s} \pi^+ \pi^-$, model-dependent GGSZ, 3 fb⁻¹
- $B^+ \rightarrow DK^+\pi^+\pi^-$, $D \rightarrow h^+h^-$, GLW/ADS, 3 fb⁻¹ [1]
- $B_s^0 \rightarrow D_s^{\mp} K^{\pm}$, time-dependent, 1 fb⁻¹ [12],

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New results discussed on previous slides

- [4] LHCb collaboration, R. Aaij et al., Measurement of CP observables in B[±] → DK[±] and B[±] → Dπ[±] with two- and four-body D meson decays, LHCb-PAPER-2016-003, in preparation.
- [5] LHCb collaboration, R. Aaij et al., A study of CP violation in B[∓] → Dh[∓] (h = K, π) with the modes D → K[∓]π[±]π⁰, D → π⁺π[−]π⁰ and D → K⁺K[−]π⁰, Phys. Rev. D91 (2015) 112014, arXiv:1504.05442.
- [6] LHCb collaboration, R. Aaij *et al.*, Measurement of the CKM angle γ using $B^{\pm} \rightarrow DK^{\pm}$ with $D \rightarrow K_{S}^{0}\pi^{+}\pi^{-}$, $K_{S}^{0}K^{+}K^{-}$ decays, JHEP **10** (2014) 097, arXiv:1408.2748
- [7] LHCb collaboration, R. Aaij et al., A study of CP violation in B[±] → DK[±] and B[±] → Dπ[±] decays with D → K⁰_SK[±]π[∓] final states, Phys. Lett. B733 (2014) 36, arXiv:1402.2982.
- [8] LHCb collaboration, R. Aaij et al., Constraints on the unitarity triangle angle γ from Dalitz plot analysis of B⁰ → DK⁺π⁻ decays, LHCb-PAPER-2015-059, submitted to Phys. Rev. Lett.
- [9] LHCb collaboration, R. Aaij et al., Measurement of CP violation parameters in B⁰ → DK^{*0} decays, Phys. Rev. D90 (2014) 112002, arXiv:1407.8136.
- [10] LHCb collaboration, R. Aaij et al., Measurement of the CKM angle γ using $B^0 \rightarrow DK^{*0}$ with $D \rightarrow K_S^0 \pi^+ \pi^-$ decays, LHCb-PAPER-2016-007, in preparation.
- [11] LHCb collaboration, R. Aaij et al., Study of B⁻ → DK⁻π⁺π⁻ and B⁻ → Dπ⁻π⁺π⁻ decays and determination of the CKM angle γ, Phys. Rev. D92 (2015) 112005, arXiv:1505.07044.
- [12] LHCb collaboration, R. Aaij et al., Measurement of CP asymmetry in B⁰_s → D[∓]_sK[±] decays, JHEP 11 (2014) 060 arXiv:1407.6127.

γ combination

LHCb-CONF-2016-001



Many observables with sensitivity to γ

results will give marginally better precision



Not yet at desired precision, but great progress

CP violation in $B^0_{(s)}$ mixing

arXiv:1605.09768

- Evidence of non-SM CP violation in inclusive dimuon asymmetry from the D0 collaboration
 - PRD 89 (2014) 012002
- Semileptonic asymmetries $a_{sl}(B^0)$ and $a_{sl}(B_s^0)$ however consistent with SM ~ (0,0)
 - $a_{sl}(B^0)$ by BaBar, Belle, LHCb, D0
 - a_{sl}(B⁰_s) by LHCb (new), D0
- Possibility of additional contributions to inclusive dimuon asymmetry under investigation
 - PR D87 (2013) 074020





 $a_{sl}(B_{s}^{0}) = (0.39 \pm 0.26 \pm 0.20)\%$

Limits on BSM contributions to $\Delta B=2$

Define $M_{12}^{q} = M_{12}^{SM,q} \Delta_{q}$ and obtain constraints on (Re $\Delta_{q}^{}$, Im $\Delta_{q}^{}$) (here not including anomalous D0 dimuon asymmetry result, and other recent results)





Rare (and some not so rare) decays



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

Nature 522 (2015) 68

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

$$B(B_s \rightarrow \mu^+ \mu^-)^{SM} = (3.66 \pm 0.23) \times 10^{-9}$$

Intensively searched for over 30 years!





1990

1985

1995

2000

2005

2010

2015

Year



Nature 522 (2015) 68

Combination of CMS and LHCb data results in first observation of $B_{a} \rightarrow \mu^{+}\mu^{-}$ and first evidence for $B^0 \rightarrow \mu^+ \mu^-$

Results consistent with SM at 2σ level

SM

4

0.4

6

0.6

8

0.8

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Full angular analysis of $B^0 \to K^{*0} \mu^+ \mu^-$

JHEP 02 (2016) 104

- $B^0 \rightarrow K^{*0}\mu^+\mu^-$ provides superb laboratory to search for new physics in $b \rightarrow sl^+l^-$ FCNC processes
 - rates, angular distributions and asymmetries sensitive to NP
 - experimentally clean signature
 - many kinematic variables ... with clean theoretical predictions
- Full set of observables measured only a subset shown



Tension with SM in the P_5' observable

- Dimuon pair is predominantly spin-1
 - either vector (V) or axial-vector (A)
- There are 6 non-negligible amplitudes
 - 3 for VV and 3 for VA (K* $^{\circ}\mu^{+}\mu^{-}$)

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– expressed as $A^{L,R}_{0,\perp,\parallel}$ (transversity basis)



- $\rm P_5'$ related to difference between relative phase of longitudinal (0) and perpendicularly (^) polarised amplitudes for VV and VA
 - constructed so as to minimise form-factor uncertainties

 $P_5' = \sqrt{2} \frac{\operatorname{Re} \left(A_0^{\mathrm{L}} A_{\perp}^{\mathrm{L}*} - A_0^{\mathrm{R}} A_{\perp}^{\mathrm{R}*} \right)}{\sqrt{\left(|A_0^{\mathrm{L}}|^2 + |A_0^{\mathrm{R}}|^2 \right) \left(|A_{\parallel}^{\mathrm{L}}|^2 + |A_{\parallel}^{\mathrm{R}}|^2 + |A_{\perp}^{\mathrm{L}}|^2 + |A_{\perp}^{\mathrm{R}}|^2 \right)}}$

Sensitive to NP in V or A couplings (Wilson coefficients $C_{9}^{(\prime)} \& C_{10}^{(\prime)}$) Tim Gershon

 $B_{s} \rightarrow \phi \mu^{+} \mu^{-}$

JHEP 09 (2015) 179

• Full angular analysis performed

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• Not self-tagging \rightarrow complementarity to $K^{*0}\mu^{+}\mu^{-}$

only a subset of many observables shown



Tension in branching fraction, but angular observables consistent with SM

Consistent picture in b \rightarrow sl⁺l⁻ branching fractions

Global fit to Wilson coefficients (slide from Sebastian Descotes-Genon @ FPCP 2016)



• p-value=71% (goodness of fit), pull_{SM} = 4.5σ (metrology)

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• BRs and angular obs both favour $\mathcal{C}_9^{NP}\simeq -1$ in all "good" scenarios



Lepton universality – R_{κ}

PRL 113 (2014) 151601

Deficit of B $\rightarrow K\mu^+\mu^-$ compared to expectation also seen in $K\mu^+\mu^-/Ke^+e^-$ ratio (R_k)



 $R_{\kappa}(1 < q^2 < 6 \text{ GeV}^2) = 0.745 + 0.090 \pm 0.036$



Only 2.6 σ from SM but suggestive

$B \to D^{(\star)} \tau \nu$

- Powerful channel to test lepton universality
 - ratios R(D^(*)) = B(B → D^(*)τν)/B(B → D^(*)μν) could deviate from SM values, e.g. in models with charged Higgs

PRL 109 (2012) 101802

& PRD 88 (2013) 072012

- Heightened interest in this area
 - anomalous results from BaBar
 - other hints of lepton universality violation, e.g. R_{κ} , $H \rightarrow \tau \mu$



$B \to D^* \tau \nu$ at LHCb

• Identify $B \rightarrow D^*\tau v$, $D^* \rightarrow D\pi$, $D \rightarrow K\pi$, $\tau \rightarrow \mu v \overline{v}$

- Similar kinematic reconstruction to $\Lambda_b \,{\rightarrow}\, p \mu \nu$
 - Assume $p_{B,z} = (p_{D^*} + p_{\mu})_z$ to calculate $M_{miss}^2 = (p_B p_{D^*} p_{\mu})^2$
- Require significant B, D, τ flight distances & use isolation MVA
- Separate signal from background by fitting in M_{miss}^2 , q^2 and E_{μ}
 - Shown below high q² region only (best signal sensitivity)



PRL 115 (2015) 112001

Data



Prospects

- Data-taking progressing well
 - Expect to collect ~5/fb of 13 TeV data during Run II
 - Improve current precision by at least a factor of 2
- During LS2 (2019-20) will install upgraded detector
 - Will allow higher luminosity and improved trigger efficiency
 - Designed to accumulate 50/fb in ~5 years of operation
- Possibilities for subsequent upgrade under discussion
 - During LS3 (concomitant with HL-LHC upgrades) to extend capability (e.g. additional tracking coverage, calorimeter replacement)
 - During LS4 to allow significantly higher luminosity and/or alternative physics programme (e.g. $H \rightarrow c\bar{c}$)
 - Your ideas welcome!

The 3rd NPKI Workshop @ Seoul "The lesson from the first results of Run 2 of the LHC"

- LHCb surpassed Run I performance expectations
 - huge physics output, in "core" flavour observables but also much more
 - modes with neutrinos, previously thought to be impossible
 - ... and don't forget pentaquarks (and other topics not covered today)
 - several potential hints of BSM effects to be explored further
- Important improvements in the trigger for Run II
- Data taking going well so far
 - first physics papers on Run II data already submitted
 - much to look forward to!
- Beyond Run II will install LHCb upgrade to enable even high luminosity
 - also starting to think of even longer term possibilities

- CKM theory is highly predictive
 - huge range of phenomena over a massive energy scale predicted by only 4 independent parameters (+ $G_F + m_q + QCD$)
- CKM matrix is hierarchical
 - distinctive flavour sector of Standard Model not necessarily replicated in extended theories \rightarrow strong constraints on NP models
- CKM mechanism introduces CP violation
 - only source of CP violation in the Standard Model ($m_v = \theta_{QCD} = 0$)

Two routes to heaven

for quark flavour physics

Search for hidden sector bosons

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No significant peak away from known resonances

 $|V_{ub}/V_{cb}|$ from $\Lambda_h \rightarrow p\mu\nu/\Lambda_h \rightarrow \Lambda_c\mu\nu$

Nature Phys. 11 (2015) 743

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γ combination

LHCb-CONF-2016-001

Many observables with sensitivity to γ

Charm mixing with $D \to K\pi\pi\pi$

LHCb-PAPER-2015-057

Multibody charm decays also of interest to study charm oscillations (also to constrain hadronic parameters needed in the γ fit)

Charm mixing parameters <1% Still not established whether $x \equiv \Delta m_{D}/\Gamma_{D} \neq 0$

Charm CP violation

LHCb-PAPER-2015-055

No evidence for CP violation in the charm system, whether in mixing, decay or mixing-decay interference

Charm CP violation

LHCb-PAPER-2015-055

No evidence for CP violation in the charm system, whether in mixing, decay or mixing-decay interference

Latest: $\Delta A_{CP} \equiv A_{CP} (D \rightarrow KK) - A_{CP} (D \rightarrow \pi\pi) = (-0.10 \pm 0.08 \pm 0.03) \%$ 0.015 20 ¹³ [deð] ↔ 15 HFAG-charm HFAG*-charm* no CPV BaBar **CHARM 2015** Winter 16 Belle BaBar CDF KK+ $\pi\pi$ 0.010 Belle LHCb SL KK $+\pi\pi$ CDF No direct CPV LHCb prompt KK LHCb LHCb prompt $\pi\pi$ 10 0.005 Δa_{CP}^{dir} 5 0.000 0 -0.005LHCb SL CDF -HCb prompt -10-0.0101σ -15 2σ Contours contain 68%, 95%, 99% CL -0.0153σ -0.010-0.015-0.0050.000 0.005 0.010 -20 4σ a_{CP}^{ind} 0.2 1.2 0.4 0.6 0.8 1 X₁₂ (%) Tim Gershon Much stronger constraints obtained with Highlights and prospects minimal assumption on CPV in decays

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B^{0} and B_{2}^{0} mixing phases: sin(2 β) & ϕ_{2}

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Possible penguin pollution controlled by SU(3) partners LHCb: PL B742 (2015) 38, JHEP 11 (2015) 082

HFAG

Summer 2015

0.4

 $\phi_s^{c\bar{c}s}$ [rad]

0.2

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

JHEP 02 (2016) 104

Comparison to other experiments (until now, only LHCb does a full angular analysis)

CMS (PLB 753 (2016) 424) quite competitive, especially at high q²

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Beyond Run II – the LHCb Upgrade

- Beyond LHC Run II, the data-doubling time for LHCb becomes too long
 - Due to 1 MHz readout limitation and associated hardware (L0) trigger
- However, there is an excellent physics case to push for improved precision and an ever-broader range of observables
- Will upgrade the LHCb detector in the LHC LS2 (2018-20)
 - Upgrade subdetector electronics to 40 MHz readout
 - Make all trigger decisions in software
 - Operation at much higher luminosity with improved efficiency
 - order of magnitude improvement in precision (compared to today)
- Upgrade will be performed during LSII (now expected to be 2019-20)
 - Restart data taking in 2021 at instantaneous luminosity up to 2 1033/cm2/s
 - Upgrade detector qualified to accumulate 50/fb

LHC upgrade and the all important trigger

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

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• run at L_{inst} up to 2 10³³/cm²/s

Limitation is here

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LHC upgrade and the all important trigger

- readout detector at 40 MHz
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53

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Limitation is here

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LHCb-TDR-{13,14,15,16}

LHCb detector upgrade

LHCb & upgrade sensitivities

Table 28: Statistical sensitivities of the LHCb upgrade to key observables. For each observable the expected sensitivity is given for the integrated luminosity accumulated by the end of LHC Run 1, by 2018 (assuming 5 fb^{-1} recorded during Run 2) and for the LHCb Upgrade (50 fb^{-1}). An estimate of the theoretical uncertainty is also given – this and the potential sources of systematic uncertainty are discussed in the text.

Type	Observable	LHC Run 1	LHCb 2018	LHCb upgrade	Theory
B_s^0 mixing	$\phi_s(B_s^0 \to J/\psi \phi) \text{ (rad)}$	0.050	0.025	0.009	~ 0.003
	$\phi_s(B_s^0 \to J/\psi f_0(980)) \text{ (rad)}$	0.068	0.035	0.012	~ 0.01
	$A_{\rm sl}(B_s^0)~(10^{-3})$	2.8	1.4	0.5	0.03
Gluonic	$\phi_s^{\text{eff}}(B_s^0 \to \phi \phi) \text{ (rad)}$	0.15	0.10	0.023	0.02
penguin	$\phi_s^{\text{eff}}(B_s^0 \to K^{*0}\bar{K}^{*0}) \text{ (rad)}$	0.19	0.13	0.029	< 0.02
	$2\beta^{\text{eff}}(B^0 \to \phi K_S^0) \text{ (rad)}$	0.30	0.20	0.04	0.02
Right-handed	$\phi_s^{\text{eff}}(B_s^0 \rightarrow \phi \gamma)$	0.20	0.13	0.030	< 0.01
currents	$\tau^{\text{eff}}(B^0_s \to \phi \gamma) / \tau_{B^0_s}$	5%	3.2%	0.8%	0.2~%
Electroweak	$S_3(B^0 \to K^{*0}\mu^+\mu^-; 1 < q^2 < 6 \text{ GeV}^2/c^4)$	0.04	0.020	0.007	0.02
penguin	$q_0^2 A_{FB}(B^0 \rightarrow K^{*0} \mu^+ \mu^-)$	10%	5%	1.9%	$\sim 7\%$
	$A_{\rm I}(K\mu^+\mu^-; 1 < q^2 < 6 {\rm GeV^2/c^4})$	0.09	0.05	0.017	~ 0.02
	$\mathcal{B}(B^+ \to \pi^+ \mu^+ \mu^-) / \mathcal{B}(B^+ \to K^+ \mu^+ \mu^-)$	14%	7%	2.4%	$\sim 10\%$
Higgs	$\mathcal{B}(B_s^0 \to \mu^+ \mu^-)$ (10 ⁻⁹)	1.0	0.5	0.19	0.3
penguin	$\mathcal{B}(B^0 \to \mu^+ \mu^-) / \mathcal{B}(B^0_s \to \mu^+ \mu^-)$	220%	110%	40%	$\sim 5 \%$
Unitarity	$\gamma(B \rightarrow D^{(*)}K^{(*)})$	7°	4°	1.1°	negligible
triangle	$\gamma(B_s^0 \rightarrow D_s^{\mp} K^{\pm})$	17°	11°	2.4°	negligible
angles	$\beta(B^0 \rightarrow J/\psi K_S^0)$	1.7°	0.8°	0.31°	negligible
Charm	$A_{\Gamma}(D^0 \rightarrow K^+K^-)$ (10 ⁻⁴)	3.4	2.2	0.5	_
$C\!P$ violation	$\Delta A_{CP} (10^{-3})$	0.8	0.5	0.12	—

