

A template for writing LHCb documents

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Abstract

Guidelines for the preparation of LHCb documents are given. This is a "living" document, that should reflect our current practice. It is expected that these guidelines are implemented for papers already before they go into the first collaboration wide review. Please contact the Editorial Board chair if you have suggestions for modifications.

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1 Introduction

The weak phase γ is the least well known angle of the CKM unitary triangle. A key channel to measure γ is the time-dependent analysis of $B_s^0 \to D_s K$ decays [REF HERE]. The measurement of γ presented in this note uses $B_s^0 \to D_s K \pi \pi$ decays, where the $K\pi\pi$ is dominated by excited kaon states, such as $K_1(1270)$ and $K_1(1400)$. It is complementary to the above mentioned analysis of $B_s^0 D_s K$, making use of a fully charged final state, where every track is detected in the vertex locator. To account for the non-constant strong phase across the Dalitz plot, one can either bin the phase space and develop a Dalitz model for each bin, or introduce a coherence factor as additional hadronic parameter to the fit. This analysis is based on the first observation of the $B_s^0 \to D_s K\pi\pi$ decay presented in [REF ANA NOTE HERE] and [REF PAPER HERE], where its branching ratio is measured relative to $B_s^0 \to D_s \pi\pi\pi$. The branching ratio measurement is updated and a measurement of γ using the WHAT EVER approach is presented, exploiting the full Run 1 data sample, corresponding to 3 fb⁻¹ of integrated luminosity.

Data samples

We use the full Run 1 sample from Stripping 21, consisting of 3 fb⁻¹ of data, collected in the years 2011 and 2012 at a center of mass energies of 7 TeV and 8 TeV, respectively. The selected B_s^0 -candidates are required to pass the L0 XXX trigger. Events that pass the L0 stage are further required to pass the HLT1 XXX trigger. All remaining candidates have to pass either the 2, 3 or 4-body topological trigger (TOS). For the presented analysis the B02DKPiPiD2HHHPIDBeauty2CharmLine is used to preselect signal $B_s^0 \to D_s K \pi \pi$ candidates. A summary of the cuts employed by this stripping line can be found in Table 1.

²⁴ 3 Simulated samples

25 Some bla bla on the MC samples ...

²⁶ 4 Selection

A twofold approach is used to isolate the $B_s^0 \to D_s K \pi \pi$ from data passing the stripping line. First, further one-dimensional cuts are applied to reduce the level of combinatorial background and to veto some specific physical background. After that, a multivariate analysis selection is performed, combining multiple variables to train a neural network and create a powerfull discriminator between signal and background.

Variable	Stripping Cut
Track χ^2/nDoF	< 3
Track p	> 1000 MeV/c
Track $p_{\rm T}$	> 100 MeV/c
Track IP χ^2	> 4
D_s Daughter $p_{\rm T}$	$\sum_{i=1}^{3} p_i > 1800 \mathrm{MeV}/c$
D_s Daughter DOCA	$0.5 \mathrm{mm}$
D_s mass m_{D_s}	within $\pm 50 \text{ MeV}/c^2 \text{ of PDG value}$
D_s Vertex chi^2/nDoF	< 10
$D_s \min \mathrm{FD} chi^2$	> 36
X_s Daughter DOCA	$0.4 \mathrm{mm}$
X_s Daughter $p_{\rm T}$	$\Sigma_{i=1}^{3} p_{t,i} > 1250 \text{MeV}/c$
X_s Vertex chi^2/nDoF	< 8
$X_s \min \mathrm{FD} chi^2/\mathrm{nDoF}$	> 16
X_s DIRA	> 0.98
$X_s \Delta \rho$	> 0.1 mm
$X_s \Delta Z$	> 2.0 mm
B_s^0 DIRA	> 0.98
B_s^0 min IP χ^2	> 25
B_s^0 Vertex chi^2/nDoF	< 10
$B^0_s \; au_{B^0_s}$	> 0.2 ps
$K \operatorname{DLL}_{K\pi}$	> -5
$\pi \ \mathrm{DLL}_{K\pi}$	< 10

Table 1: Summary of the stripping selections for $B_s^0 \to D_s K \pi \pi$ decays.

32 4.1 Cut-based selection

In order to minimize the contribution of combinatorial background to our samples, we apply the following cuts to the b-hadron:

- $_{35}$ (i) DIRA > 0.99994
- $_{36}$ (ii) min IP $\chi^2 < 20$ to any PV
- $_{37}$ (iii) FD $\chi^2 > 100$ to any PV
- (iv) Vertex $\chi^2/\mathrm{nDoF} < 8$

Additionally, we veto various physical beackgrounds, which have either the same final state as our signal decay, or can contribute via a single miss-identification of $K\to\pi$ or $K\to p$:

•
$$B_s^0 \to D_s^+ D_s^-$$
: $|M(K\pi\pi) - m_{D_s}| > 20 \,\text{MeV}/c^2$

- $B_s^0 \to D_s K K \pi : \pi^- DLL_{K\pi} < 5$
- $B^0 \to D^+(\to K^+\pi^-\pi^+)K\pi\pi$: possible with single miss-ID of $K^+ \to \pi^+$, vetoed by changing mass hypothesis and recompute $|M(K^+\pi^-\pi^+) m_{Dp}| > 20$ MeV/ c^2 , or the K^+ has to fulfill $\mathrm{DLL}_{K\pi} > 10$
- $\Lambda_b^0 \to \Lambda_c^+(\to pK^-\pi^+)K\pi\pi$: possible with single miss-ID of $K^+ \to p$, vetoed by changing mass hypothesis and recompute $M(pK^-\pi^+) m_{\Lambda_c^+} > 15$ MeV/ c^2 , or the K^+ has to fulfill $\mathrm{DLL}_{Kp} > 0$

All signal candidates for the branching ratio measurement are reconstructed via the $D_s \to K^+K^-\pi^+$ channel. This decay can either proceed via the narrow ϕ resonance, the broader K^{*0} resonance, or non-resonant. Depending on the process being resonant or not, we apply additional PID requirements:

- 1. resonant case, no additional PID requirements:
 - (a) $D_s^+ \to \phi \pi^+$, with $|M(K^+K^-) m_\phi| < 20 \text{ MeV}/c^2$
 - (b) $D_s^+ \to \overline{K}^{*0} K^+$, with $|M(K^- \pi^+) m_{K^{*0}}| < 75 \text{ MeV}/c^2$
- 2. non-resonant case: $DLL_{K\pi} > 5$ for kaons

58 4.2 Multivariate stage

- We use TMVA [1] to train a multivariate descriminator, which is used to further improve the signal to background ratio. The 17 variables used for the training are:
- max(ghostProb) over all tracks
- $cone(p_T)$ asymmetrie of every track
- $\min(\text{IP}\chi^2)$ over the X_s daughters
- $\max(\text{DOCA})$ over all pairs of X_s daughters
- $\min(\text{IP}\chi^2)$ over the D_s daughters
- D_s DIRA

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- D_s FD significance
- $\max(\cos(D_s h_i))$, where $\cos(D_s h_i)$ is the cosine of the angle between the D_s and another track i in the plane transverse to the beam
- B_s^0 IP χ^2 , FD χ^2 and Vertex χ^2

Various classifiers were investigated in order to select the most efficient discriminator. As the result a boosted decision tree with gradient boost (BDTG) is chosen as nominal classifier. We use truth-matched Monte Carlo (MC), taken from the mass region $\pm 60 \,\mathrm{MeV}/c^2$ around the nominal B_s^0 mass, as signal input. Those simulated signal candidates are required to pass the same trigger and stripping requirements, that were used to select the data samples. For the background we use events from the high mass sideband $(m_{B_s^0 candidate} > 5600 \,\mathrm{MeV}/c^2)$ of our data samples.

The distributions of the input variables for signal and background are shown in Fig. 1.

The relative importance of the input variables for the BDTG training is summarized

so in Table 2.

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Variable	relative importance [%]
max_ghostProb	14.93
\log_{-} Bs_IPCHI2_OWNPV	10.91
log_DsDaughters_min_IPCHI2	10.67
$K_{plus_ptasy_1.00}$	9.60
$Bs_ENDVERTEX_CHI2$	9.38
$K_minus_fromDs_ptasy_1.00$	8.99
\log_{-} Ds_FDCHI2_ORIVX	8.78
log_XsDaughters_min_IPCHI2	7.23
$K_{plus_fromDs_ptasy_1.00}$	6.62
Xs_max_DOCA	4.13
$\log_{-}Bs_{-}DIRA$	3.36
pi_minus_ptasy_1.00	1.63
pi_minus_fromDs_ptasy_1.00	1.46
$\cos(\mathrm{Ds}\;\mathrm{h})$	0.93
\log_{-} Bs_FDCHI2_OWNPV	0.69
pi_plus_ptasy_1.00	0.43
\log_{-} Ds_DIRA	0.27

Table 2: Summary of the relative importance of each variable in the training of the BDTG.

The BDTG output distribution for test and training samples is shown in Fig 2. No sign of overtraining is observed.

The efficiency curves as a function of the cut value are shown in Fig. 3.

Something about how we determine the optimal cut IS MISSING HERE.

$_{\scriptscriptstyle 5}$ 5 Detector and simulation

The following paragraph can be used for the detector description. Modifications may be required in specific papers to fit within page limits, to enhance particular detector elements or to introduce acronyms used later in the text. Reference to the detector performance

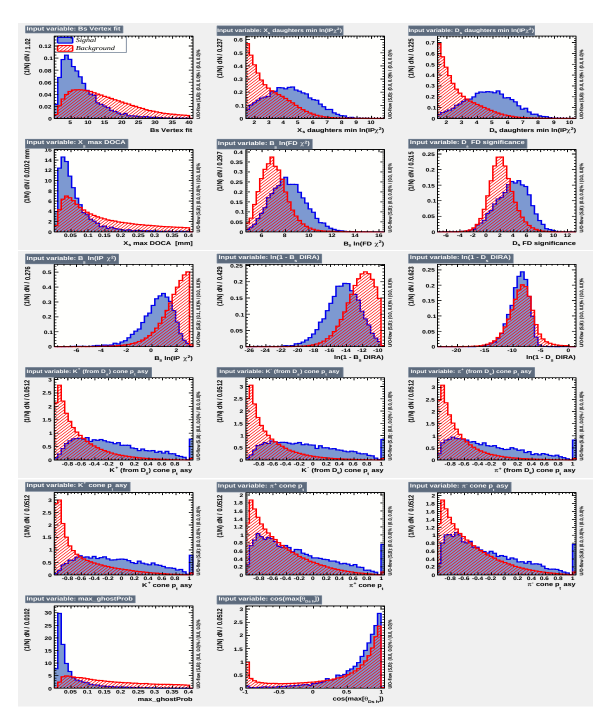
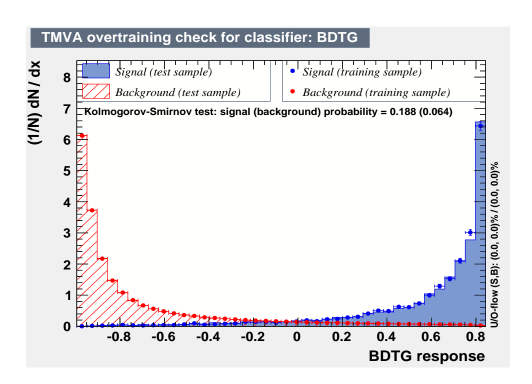


Figure 1: Distributions of the input variables used in the BDTG training. The background is shown as red hatched, while the signal is depicted solid blue.

papers are marked with a * and should only be included if the analysis described in the paper relies on numbers or methods described in the paper.

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The LHCb detector [2, 3] is a single-arm forward spectrometer covering the



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Figure 2: BDTG output classifier distribution for (blue) signal and (red) background. The response of an independent test sample is overlaid.

pseudorapidity range $2 < \eta < 5$, designed for the study of particles containing b or c quarks. The detector includes a high-precision tracking system consisting of a siliconstrip vertex detector surrounding the pp interaction region [4]*, a large-area silicon-strip detector located upstream of a dipole magnet with a bending power of about 4 Tm, and three stations of silicon-strip detectors and straw drift tubes [5]* placed downstream of the magnet. The tracking system provides a measurement of momentum, p, of charged particles with a relative uncertainty that varies from 0.5% at low momentum to 1.0% at $200 \,\mathrm{GeV}/c$. The minimum distance of a track to a primary vertex, the impact parameter, is measured with a resolution of $(15 + 29/p_T) \mu m$, where p_T is the component of the momentum transverse to the beam, in GeV/c. Different types of charged hadrons are distinguished using information from two ring-imaging Cherenkov detectors [6]*. Photons, electrons and hadrons are identified by a calorimeter system consisting of scintillatingpad and preshower detectors, an electromagnetic calorimeter and a hadronic calorimeter. Muons are identified by a system composed of alternating layers of iron and multiwire proportional chambers [7]*. The online event selection is performed by a trigger [8]*, which consists of a hardware stage, based on information from the calorimeter and muon systems, followed by a software stage, which applies a full event reconstruction.

A more detailed description of the 'full event reconstruction' could be:

• The trigger [8]* consists of a hardware stage, based on information from the calorimeter and muon systems, followed by a software stage, in which all charged particles

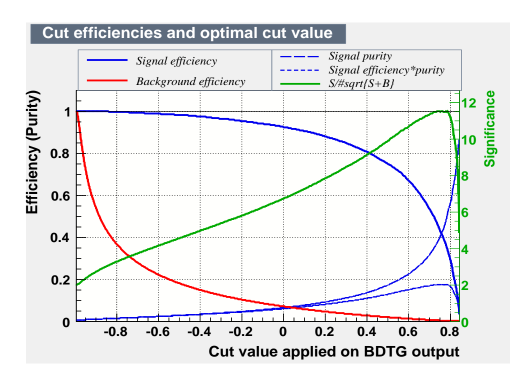


Figure 3: Efficiency and purity curves for (blue) signal, (red) background and the (green) FoM curve, as a function of the chosen cut value.

with $p_{\rm T} > 500(300)$ MeV are reconstructed for 2011 (2012) data. For triggers that require neutral particles, energy deposits in the electromagnetic calorimeter are analysed to reconstruct π^0 and γ candidates.

The trigger description has to be specific for the analysis in question. In general, you should not attempt to describe the full trigger system. Below are a few variations that inspiration can be taken from. First from a hadronic analysis, and second from an analysis with muons in the final state. A detailed description of the trigger conditions for Run 1 is available in Ref. [9].

- At the hardware trigger stage, events are required to have a muon with high $p_{\rm T}$ or a hadron, photon or electron with high transverse energy in the calorimeters. For hadrons, the transverse energy threshold is 3.5 GeV. The software trigger requires a two-, three- or four-track secondary vertex with a significant displacement from the primary pp interaction vertices (PVs). At least one charged particle must have a transverse momentum $p_{\rm T} > 1.7 \,\text{GeV}/c$ and be inconsistent with originating from a PV. A multivariate algorithm [10] is used for the identification of secondary vertices consistent with the decay of a b hadron.
- Candidate events are first required to pass the hardware trigger, which selects muons with a transverse momentum $p_{\rm T} > 1.48\,{\rm GeV}/c$ in the 7 TeV data or $p_{\rm T} > 1.76\,{\rm GeV}/c$ in the 8 TeV data. In the subsequent software trigger, at least one of the final-state

particles is required to have both $p_T > 0.8 \,\text{GeV}/c$ and impact parameter larger than 100 µm with respect to all of the primary pp interaction vertices (PVs) in the event. Finally, the tracks of two or more of the final-state particles are required to form a vertex that is significantly displaced from the PVs.

An example to describe the use of both TOS and TIS events:

• In the offline selection, trigger signals are associated with reconstructed particles. Selection requirements can therefore be made on the trigger selection itself and on whether the decision was due to the signal candidate, other particles produced in the *pp* collision, or a combination of both.

A good example of a description of long and downstream $K_{\rm s}^0$ is given in Ref. [11]:

• Decays of $K_s^0 \to \pi^+\pi^-$ are reconstructed in two different categories: the first involving K_s^0 mesons that decay early enough for the daughter pions to be reconstructed in the vertex detector; and the second containing K_s^0 that decay later such that track segments of the pions cannot be formed in the vertex detector. These categories are referred to as *long* and *downstream*, respectively. The long category has better mass, momentum and vertex resolution than the downstream category.

The description of our software stack for simulation is often causing trouble. The following paragraph can act as inspiration but with variations according to the level of detail required and if mentioning of *e.g.* Photos is required.

• In the simulation, pp collisions are generated using PYTHIA [12] (In case only PYTHIA 6 is used, remove *Sjostrand:2007gs from this citation) with a specific LHCb configuration [13]. Decays of hadronic particles are described by EVTGEN [14], in which final-state radiation is generated using PHOTOS [15]. The interaction of the generated particles with the detector, and its response, are implemented using the GEANT4 toolkit [16] as described in Ref. [17].

Many analyses depend on boosted decision trees. It is inappropriate to use TMVA as the reference as that is merely an implementation of the BDT algorithm. Rather it is suggested to write

In this paper we use a boosted decision tree (BDT) [18, 19] to separate signal from background.

When describing the integrated luminosity of the data set, do not use expressions like " $1.0\,\mathrm{fb^{-1}}$ of data", but *e.g.* "data corresponding to an integrated luminosity of $1.0\,\mathrm{fb^{-1}}$ ", or "data obtained from $3\,\mathrm{fb^{-1}}$ of integrated luminosity".

For analyses where the periodical reversal of the magnetic field is crucial, e.g. in measurements of direct CP violation, the following description can be used as an example phrase: "The polarity of the dipole magnet is reversed periodically throughout datataking. The configuration with the magnetic field vertically upwards, MagUp (downwards, MagDown), bends positively (negatively) charged particles in the horizontal plane towards the centre of the LHC." Only use the MagUp, MagDown symbols if they are used extensively in tables or figures.

6 Efficiency corrections

Several relative efficiency corrections are needed to measure the branching fraction of $B_s^0 \to D_s K \pi \pi$ with respect to $B_s^0 \to D_s \pi \pi \pi$. Precise knowledge of the efficiency related to the detector acceptance, PID requirements, used trigger lines and offline selections are crucial for both, the determination of γ and the branching ratio measurement.

176 6.1 Relative efficiency for BR measurement

For the branching ratio measurement, the relative efficiency is given by

$$\epsilon_{rel} = \epsilon_{rel}^{acc} \cdot \epsilon_{rel}^{sel} \cdot \epsilon_{rel}^{pid}, \tag{1}$$

where $\epsilon = \frac{\epsilon_{Norm}}{\epsilon_{Sig}}$ is the ratio of the efficiency for the signal and normalization mode. To evaluate these efficiencies, we rely on simulation. The three efficiencies given in Eq. 1 are:

- ϵ_{rel}^{acc} : This is the relative efficiency due to the geometrical acceptance of the LHCb detector. All tracks are required to have a polar angle between 10 and 400 mrad and a minimal momentum of |p| > 1.6 GeV/c in order to be recorded for further analysis. Since the particle species of one track differs between the signal and normalizaton mode, the efficiencies caused by the geometrical acceptance are expected to be different for the two channels.
- ullet ϵ_{rel}^{sel} : The relative selection efficiency due to trigger and offline requirements.
- ϵ_{rel}^{pid} : The relative PID efficiency due to the identification likelihood requirements for tracks from both modes. This is evaluated using WHATEVER PIDCALIB MAGIC.

Using the definition given in Eq. 1, the branching ratio can be expressed as

$$\frac{\mathcal{B}(B_s^0 \to D_s K \pi \pi)}{\mathcal{B}(B_s^0 \to D_s \pi \pi \pi)} = \frac{\mathcal{Y}(B_s^0 \to D_s K \pi \pi)}{\mathcal{Y}(B_s^0 \to D_s \pi \pi \pi)}, \cdot \epsilon_{rel}$$
(2)

where $\mathcal{Y}(x)$ represents the yield of the respective channel. Some further bla bla.

7 Figures

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LHCb style file for use in production of figures ROOT 193 URANIA package RootTools/LHCbStyle or directly in 194 svn+ssh://svn.cern.ch/reps/lhcb/Urania/trunk/RootTools/LHCbStyle. It is not 195 mandatory to use this style, but it makes it easier to follow the recommendations below. 196 Figure 4 shows an example of how to include an eps or pdf figure with the 197 \includegraphics command (eps figures will not work with pdflatex). Note that if the graphics sits in figs/myfig.pdf, you can just write \includegraphics{myfig}

Efficiency (%)	$B_s^0 \to D_s K \pi \pi$	$B_s^0 \to D_s \pi \pi \pi$
$2011 \epsilon^{acc}$	XXX	ууу
$2012 \epsilon^{acc}$	XXX	ууу
$2011 \epsilon^{sel}$	0.893	ууу
$2012 \epsilon^{sel}$	0.794	ууу
$2011 \epsilon^{pid}$	74.88 ± 0.85	92.64 ± 0.47
$2012 \epsilon^{pid}$	74.30 ± 0.85	-
2011 total ϵ	Z	ZZ
2012 total ϵ	${f Z}$	ZZ

Table 3: Efficiencies due to the detector acceptance, selection requirements and PID cuts for the signal and normalization mode. All values are obtained using simulated events.

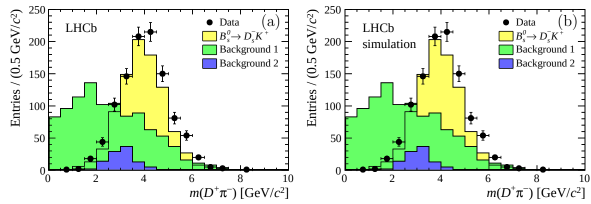


Figure 4: Example plots for (a) data and (b) simulation using the LHCb style from the URANIA package RootTools/LHCbStyle. The signal data is shown as points with the signal component as yellow (light shaded), background 1 as green (medium shaded) and background 2 as blue (dark shaded).

as the figs subdirectory is searched automatically and the extension .pdf (.eps) is automatically added for pdflatex (latex).

- 1. Figures should be legible at the size they will appear in the publication, with suitable line width. Their axes should be labelled, and have suitable units (e.g. avoid a mass plot with labels in MeV/c^2 if the region of interest covers a few GeV/c^2 and all the numbers then run together). Spurious background shading and boxes around text should be avoided.
- 2. For the y-axis, "Entries" or "Candidates" is approriate in case no background subtraction has been applied. Otherwise "Yield" or "Decays" may be more appropriate. If the unit on the y-axis corresponds to the yield per bin, indicate so, for example "Entries / $(5 \text{ MeV}/c^2)$ " or "Entries per $5 \text{ MeV}/c^2$ ".
- 3. Fit curves should not obscure the data points, and data points are best (re)drawn

over the fit curves.

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- 4. Colour may be used in figures, but the distinction between differently coloured areas or lines should be clear also when the document is printed in black and white, for example through differently dashed lines. The LHCb style mentioned above implements a colour scheme that works well but individual adjustments might be required.
- 5. Using different hatching styles helps to disinguished filled areas, also in black and white prints. Hatching styles 3001-3025 should be avoided since they behave unpredictably under zooming and scaling. Good styles for "falling hatched" and "rising hatched" are 3345 and 3354.
- 6. Figures with more than one part should have the parts labelled (a), (b) etc., with a corresponding description in the caption; alternatively they should be clearly referred to by their position, e.g. Fig. 1 (left). In the caption, the labels (a), (b) etc. should precede their description. When referencing specific sub-figures, use "see Fig. 1(a)" or "see Figs. 2(b)-(e)".
- 7. All figures containing LHCb data should have LHCb written on them. For preliminary results, that should be replaced by "LHCb preliminary". Figures that only have simulated data should display "LHCb simulation". Figures that do not depend on LHCb-specific software (e.g. only on PYTHIA) should not have any label.

8 References

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References should be made using BibTEX [20]. A special style LHCb.bst has been created to achieve a uniform style. Independent of the journal the paper is submitted to, the preprint should be created using this style. Where arXiv numbers exist, these should be added even for published articles. In the PDF file, hyperlinks will be created to both the arXiv and the published version.

- 1. Citations are marked using square brackets, and the corresponding references should be typeset using BibT_EX and the official LHCb BibT_EX style. An example is in Ref. [12].
- 240 2. For references with four or less authors all of the authors' names are listed [21], otherwise the first author is given, followed by *et al.*. The LHCb BibT_EX style will take care of this.
- 3. The order of references should be sequential when reading the document. This is automatic when using BibTFX.
 - 4. The titles of papers should in general be included. To remove them, change \setboolean{articletitles}{false} to true at the top of this template. Note

that the titles in LHCb-PAPER.bib are in plain LaTex, in order to correspond to the actual title on the arXiv record. Some differences in style can thus be noticed with respect to the main text, for example particle names that use capital Greek letters are not slanted in the reference titles (Λ vs Λ)

- 5. Whenever possible, use references from the supplied files main.bib, LHCb-PAPER.bib, LHCb-CONF.bib, and LHCB-DP.bib. These are kept up-to-date by the EB. If you see a mistake, do not edit these files, but let the EB know. This way, for every update of the paper, you save yourself the work of updating the references. Instead, you can just copy or check in the latest versions of the .bib files from the repository.
- 6. For those references not provided by the EB, the best is to copy the BibTEX entry directly from Inspire. Often these need to be edited to get the correct title, author names and formatting. For authors with multiple initials, add a space between them (change R.G.C. to R. G. C.), otherwise only the first initial will be taken. Also, make sure to eliminate unnecessary capitalisation. Apart from that, the title should be respected as much as possible (e.g. do not change particle names to PDG convention nor introduce/remove factors of c). Check that both the arXiv and the journal index are clickable and point to the right article.
- 7. The mciteplus [22] package is used to enable multiple references to show up as a single item in the reference list. As an example \cite{Mohapatra:1979ia,*Pascoli:2007qh} where the * indicates that the reference should be merged with the previous one. The result of this can be seen in Ref. [23]. Be aware that the mciteplus package should be included as the very last item before the \begin{document} to work correctly.
- 8. It should be avoided to make references to public notes and conference reports in public documents. Exceptions can be discussed on a case-by-case basis with the review committee for the analysis. In internal reports they are of course welcome and can be referenced as seen in Ref. [24] using the lhcbreport category. For conference reports, omit the author field completely in the BibTFX record.
- 9. To get the typesetting and hyperlinks correct for LHCb reports, the category lhcbreport should be used in the BibTeX file. See Refs. [25] for some examples. It can be used for LHCb documents in the series CONF, PAPER, PROC, THESIS, LHCC, TDR and internal LHCb reports. Papers sent for publication, but not published yet, should be referred with their arXiv number, so the PAPER category should only be used in the rare case of a forward reference to a paper.
- 10. Proceedings can be used for references to items such as the LHCb simulation [17], where we do not yet have a published paper.

There is a set of standard references to be used in LHCb that are listed in Appendix A.

4 9 Inclusion of supplementary material

²⁸⁵ Three types of supplementary material should be distinguised:

- A regular appendix: lengthy equations or long tables are sometimes better put in an appendix in order not to interrupt the main flow of a paper. Appendices will appear in the final paper, on arXiv and on the cds record and should be considered integral part of a paper, and are thus to be reviewed like the rest of the paper. An example of an LHCb paper with an appendix is Ref. [26].
- Supplementary material for cds: plots or tables that would make the paper exceed the page limit or are not appropriate to include in the paper itself, but are desireable to be shown in public should be added to the paper drafts in an appendix, and removed from the paper before submitting to arXiv or the journal. See Appendix D for further instructions. Examples are: comparison plots of the new result with older results, plots that illustrate cross-checks. An example of an LHCb paper with supplementary material for cds is Ref. [27]. Supplementary material for cds cannot be referenced to in the paper.
- Supplementary material for the paper. Most journals allow to submit files along with the paper that will not be part of the text of the article, but will be stored on the journal server. Examples are plain text files with numerical data corresponding to the plots in the paper. The supplementary material should be referenced to in the paper, by including a reference of the type "See supplementary material for [give brief description of material]." The journal will insert a specific link here. For the arXiv record, a specific link to the supplementary material on the arXiv server should be included when the paper gets updated, after it has been published. For the internal reviewing, an appendix should be provided illustrating the format of the file, its purpose and providing a link where the actual files can be found. An example of an LHCb paper with supplementary material is Ref. [28]

310 Appendices

A Standard References

Below is a list of common references, as well as a list of all LHCb publications. As they are already in prepared bib files, they can be used as simply as \cite{Alves:2008zz} to get the LHCb detector paper. The references are defined in the files main.bib, LHCb-PAPER.bib, LHCb-CONF.bib, LHCb-DP.bib LHCb-TDR.bib files, with obvious contents. Each of these have their LHCb-ZZZ-20XX-0YY number as their cite code. If you believe there is a problem with the formatting or content of one of the entries, then get in contact with the Editorial Board rather than just editing it in your local file, since you are likely to need the latest version just before submiting the article.

Description	cite code	Reference
LHCb detector	Alves:2008zz	[2]
LHCb simulation	LHCb-PROC-2011-006	[17]
PDG 2014	PDG2014	[29]
HFAG	HFAG	[30]
Рутніа	Sjostrand:2006za, *Sjostrand:2007gs	[12]
LHCb Pythia tuning	LHCb-PROC-2010-056	[13]
Geant4	Allison:2006ve, *Agostinelli:2002hh	[16]
EVTGEN	Lange: 2001uf	[14]
Photos	Golonka:2005pn	[15]
DIRAC	Tsaregorodtsev:2010zz, *BelleDIRACAmazon	[31]
Crystal Ball function ¹	Skwarnicki:1986xj	[32]
Wilks' theorem	Wilks:1938dza	[33]
BDT	Breiman	[18]
BDT training	AdaBoost	[19]
HLT2 topo	BBDT	[10]
DecayTreeFitter	Hulsbergen:2005pu	[34]
sPlot	Pivk:2004ty	[35]
Punzi's optimization	Punzi:2003bu	[36]
f_s/f_d	fsfd	[37]

³²⁰

¹A valid alternative for most papers where the normalisation is not critical is to use the expression "Gaussian function with a low-mass power-law tail" or "Gaussian function with power-law tails". In that case, no citation is needed

	LHCb-DP number	Title
	LHCb-DP-2014-002 [3]	LHCb detector performance
	LHCb-DP-2014-001 [4]	Performance of the LHCb Vertex Locator
	LHCb-DP-2013-004 [38]	Performance of the LHCb calorimeters
	LHCb-DP-2013-003 [5]	Performance of the LHCb Outer Tracker
	LHCb-DP-2013-002 [39]	Measurement of the track reconstruction efficiency at LHCb
	LHCb-DP-2013-001 [40]	Performance of the muon identification at LHCb
321	LHCb-DP-2012-005 [41]	Radiation damage in the LHCb Vertex Locator
	LHCb-DP-2012-004 [8]	The LHCb trigger and its performance in 2011
	LHCb-DP-2012-003 [6]	Performance of the LHCb RICH detector at the LHC
	LHCb-DP-2012-002 [7]	Performance of the LHCb muon system
	LHCb-DP-2012-001 [42]	Radiation hardness of the LHCb Outer Tracker
	LHCb-DP-2011-002 [43]	Simulation of machine induced background
	LHCb-DP-2011-001 [44]	Performance of the LHCb muon system with cosmic rays
	LHCb-DP-2010-001 [45]	First spatial alignment of the LHCb VELO

LHCb-TDR number	Title
LHCb-TDR-016 [46]	Trigger and online upgrade
LHCb-TDR-015 $[47]$	Tracker upgrade
LHCb-TDR-014 $[48]$	PID upgrade
LHCb-TDR-013 $[49]$	VELO upgrade
LHCb-TDR-012 $[50]$	Framework TDR for the upgrade
LHCb-TDR-011 $[51]$	Computing
LHCb-TDR-010 $[52]$	Trigger
LHCb-TDR-009 $[53]$	Reoptimized detector
LHCb-TDR-008 $[54]$	Inner Tracker
LHCb-TDR-007 $[55]$	Online, DAQ, ECS
LHCb-TDR-006 $[56]$	Outer Tracker
LHCb-TDR-005 $[57]$	VELO
LHCb-TDR-004 $[58]$	Muon system
LHCb-TDR-003 $[59]$	RICH
LHCb-TDR-002 $[60]$	Calorimeters
LHCb-TDR-001 [61]	Magnet

Table 5: LHCb-PAPERs (which have their identifier as their cite code). Note that LHCb-PAPER- 2011-039 does not exist.

LHCb-PAPER-2015-055 [62]	
LHCb-PAPER-2015-054 [63]	LHCb-PAPER-2015-053 $[64]$
LHCb-PAPER-2015-052 [65]	LHCb-PAPER-2015-051 [66]
LHCb-PAPER-2015-050 [67]	LHCb-PAPER-2015-049 [68]
LHCb-PAPER-2015-048 [69]	LHCb-PAPER-2015-047 [70]
LHCb-PAPER-2015-046 [71]	LHCb-PAPER-2015-045 [72]

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LHCb-PAPER-2015-044 [73]
                            LHCb-PAPER-2015-043 [74]
LHCb-PAPER-2015-042 [75]
                            LHCb-PAPER-2015-041 [76]
LHCb-PAPER-2015-040 [77]
                            LHCb-PAPER-2015-039 [78]
LHCb-PAPER-2015-038 [79]
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                            LHCb-PAPER-2015-035 |82|
LHCb-PAPER-2015-034 [83]
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LHCb-PAPER-2015-032 [85]
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LHCb-PAPER-2015-026 [91]
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LHCb-PAPER-2015-024 [93]
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LHCb-PAPER-2014-032 [155]
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LHCb-PAPER-2014-008 |179|
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LHCb-PAPER-2012-038 [273]
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LHCb-PAPER-2012-024 [287]
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LHCb-PAPER-2011-038 [317]
                            LHCb-PAPER-2011-037 [318]
LHCb-PAPER-2011-036 |319|
                            LHCb-PAPER-2011-035 |320|
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LHCb-PAPER-2011-034 [321]	LHCb-PAPER-2011-033 [322]
LHCb-PAPER-2011-032 [323]	LHCb-PAPER-2011-031 [324]
LHCb-PAPER-2011-031 [325]	LHCb-PAPER-2011-029 [326]
LHCb-PAPER-2011-028 [327]	LHCb-PAPER-2011-027 [328]
LHCb-PAPER-2011-026 [329]	LHCb-PAPER-2011-025 [330]
LHCb-PAPER-2011-024 [331]	LHCb-PAPER-2011-023 [332]
LHCb-PAPER-2011-023 [333]	LHCb-PAPER-2011-021 [334]
LHCb-PAPER-2011-020 [28]	LHCb-PAPER-2011-019 [335]
LHCb-PAPER-2011-018 [336]	LHCb-PAPER-2011-017 [337]
LHCb-PAPER-2011-016 [338]	LHCb-PAPER-2011-015 [339]
LHCb-PAPER-2011-014 [340]	LHCb-PAPER-2011-013 [341]
LHCb-PAPER-2011-012 [342]	LHCb-PAPER-2011-011 [343]
LHCb-PAPER-2011-010 [344]	LHCb-PAPER-2011-009 [345]
LHCb-PAPER-2011-008 [346]	LHCb-PAPER-2011-007 [347]
LHCb-PAPER-2011-006 [348]	LHCb-PAPER-2011-005 [349]
LHCb-PAPER-2011-004 [350]	LHCb-PAPER-2011-003 [351]
LHCb-PAPER-2011-002 [352]	LHCb-PAPER-2011-001 [353]
LHCb-PAPER-2010-002 [354]	LHCb-PAPER-2010-001 [355]

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Table 6: LHCb-CONFs (which have their identifier as their cite code). Note that LHCb-CONF-2011-032 does not exist.

LHCb-CONF-2015-003 [358]
LHCb-CONF-2015-001 [360]
LHCb-CONF-2014-003 [362]
LHCb-CONF-2014-001 [364]
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LHCb-CONF-2013-005 [373]
LHCb-CONF-2013-003 [375]
LHCb-CONF-2013-001 [377]
LHCb-CONF-2012-033 [379]
LHCb-CONF-2012-031 [381]
LHCb-CONF-2012-029 [383]

 $^{^2} If$ you cite the gamma combination, always also cite the latest gamma paper as \cite{LHCb-PAPER-2013-020,*LHCb-CONF-2014-004} (unless you cite LHCb-PAPER-2013-020 separately too).

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LHCb-CONF-2012-028 [384]
                            LHCb-CONF-2012-027 |385|
LHCb-CONF-2012-026 [386]
                            LHCb-CONF-2012-025 [387]
LHCb-CONF-2012-024 [388]
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LHCb-CONF-2012-020 |392|
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LHCb-CONF-2011-024 [449]
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LHCb-CONF-2011-018 [455]
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                            LHCb-CONF-2011-007 [466]
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```
LHCb-CONF-2011-006
                           LHCb-CONF-2011-005 [468]
                    |467|
LHCb-CONF-2011-004
                    [469]
                           LHCb-CONF-2011-003 [24]
LHCb-CONF-2011-002 [470
                           LHCb-CONF-2011-001 [471]
LHCb-CONF-2010-014
                    [472]
                           LHCb-CONF-2010-013 [473]
LHCb-CONF-2010-012 474
                           LHCb-CONF-2010-011 [475]
LHCb-CONF-2010-010 [476]
                           LHCb-CONF-2010-009 [477]
LHCb-CONF-2010-008 [478
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Some LHCb papers quoted together will look like [347–351]. The combination of CMS and LHCb results on $B_{(s)}^0 \to \mu^+ \mu^-$ should be cited like [366].

B Standard symbols

As explained in Sect. ?? this appendix contains standard typesetting of symbols, particle names, units etc. in LHCb documents.

In the file lhcb-symbols-def.tex, which is included, a large number of symbols is defined. While they can lead to quicker typing, the main reason is to ensure a uniform notation within a document and between different LHCb documents. If a symbol like \CP to typeset CP violation is available for a unit, particle name, process or whatever, it should be used. If you do not agree with the notation you should ask to get the definition in lhcb-symbols-def.tex changed rather than just ignoring it.

All the main particles have been given symbols. The B mesons are thus named B^+ , B^0 , B_s^0 , and B_c^+ . There is no need to go into math mode to use particle names, thus saving the typing of many \$ signs. By default particle names are typeset in italic type to agree with the PDG preference. To get roman particle names you can just change \setboolean{uprightparticles}{false} to true at the top of this template.

There is a large number of units typeset that ensures the correct use of fonts, capitals and spacing. As an example we have $m_{B_s^0} = 5366.3 \pm 0.6 \,\mathrm{MeV}/c^2$. Note that $\mu\mathrm{m}$ is typeset with an upright μ , even if the particle names have slanted greek letters.

A set of useful symbols are defined for working groups. More of these symbols can be included later. As an example in the Rare Decay group we have several different analyses looking for a measurement of $C_7^{'(\text{eff})}$ and $C_7^{'}$

347 C List of all symbols

48 C.1 Experiments

	$\backslash ext{lhcb}$	LHCb	\setminus atlas	ATLAS	\cms	CMS
349 \	\alice	ALICE	ackslashbabar	BaBar	\belle	Belle
	\cleo	CLEO	$\backslash \mathtt{cdf}$	CDF	\dzero	D0
	$ackslash ext{aleph}$	ALEPH	$\backslash \mathtt{delphi}$	DELPHI	\opal	OPAL
	$\backslash exttt{lthree}$	L3	$\backslash \mathtt{sld}$	SLD	\cern	CERN
	$\backslash lhc$	LHC	\lep	LEP	$\$ tevatron	Tevatron

350 C.1.1 LHCb sub-detectors and sub-systems

```	\velo	VELO	\rich	RICH	\richone	RICH1
	$ackslash{ ext{richtwo}}$	RICH2	\ttracker	TT	$\setminus$ intr	$\operatorname{IT}$
	\st	ST	\ot	OT	\spd	SPD
	presh	PS	\ecal	ECAL	ackslash hcal	HCAL
351	MagUp	MagUp	\MagDown	MagDown	\ode	ODE
	\daq	DAQ	\tfc	TFC	\ecs	ECS
\	lone	L0	\hlt	HLT	hltone	HLT1
	hlttwo	HLT2				

#### 352 C.2 Particles

#### 353 C.2.1 Leptons

	ackslashelectron	e	\en	$e^-$	\ep	$e^+$
	\epm	$e^{\pm}$	\epem	$e^+e^-$	$\backslash \mathtt{muon}$	$\mu$
	\mup	$\mu^+$	\mun	$\mu^-$	$\backslash$ mumu	$\mu^+\mu^-$
	ackslashtauon	au	$\setminus$ taup	$ au^+$	$\setminus$ taum	$ au^-$
354	\tautau	$\tau^+\tau^-$	$\setminus$ lepton	$\ell$	\ellm	$\ell^-$
	\ellp	$\ell^+$	\neu	$\nu$	\neub	$\overline{ u}$
	\neue	$ u_e$	\neueb	$\overline{ u}_e$	$\next{neum}$	$ u_{\mu}$
,	$\new neumb$	$\overline{ u}_{\mu}$	$\setminus$ neut	$ u_{ au}$	$\nextriangleright$	$\overline{ u}_{ au}$
	\neul	$ u_{\ell}$	$\ne $	$\overline{ u}_{\ell}$		

#### 55 C.2.2 Gauge bosons and scalars

## 357 C.2.3 Quarks

	$\quark$	q	$\quarkbar$	$\overline{q}$	$\q$	$q\overline{q}$
	$\setminus$ uquark	u	$\setminus$ uquarkbar	$\overline{u}$	$\setminus$ uubar	$u\overline{u}$
	$\backslash \mathtt{dquark}$	d	$\backslash \mathtt{dquarkbar}$	$\overline{d}$	$\backslash ddbar$	$d\overline{d}$
358	$\setminus$ squark	s	$\setminus$ squarkbar	$\overline{S}$	$\backslash \mathtt{ssbar}$	$s\overline{s}$
	$\backslash \mathtt{cquark}$	c	$\backslash \texttt{cquarkbar}$	$\overline{c}$	$\backslash \mathtt{ccbar}$	$c\overline{c}$
	ackslashbquark	b	ackslashbquarkbar	$\overline{b}$	ackslashbbbar	$b\overline{b}$
	$\backslash { t quark}$	t	$\$ tquarkbar	$\overline{t}$	$\backslash  exttt{ttbar}$	$t\overline{t}$

## 359 C.2.4 Light mesons

	\hadron	h	\pion	$\pi$	\piz	$\pi^0$
	\pizs	$\pi^0$ s	\pip	$\pi^+$	\pim	$\pi^-$
	\pipm	$\pi^\pm$	\pimp	$\pi^{\mp}$	$\$ rhomeson	$\rho$
	$\r$ hoz	$ ho^0$	\rhop	$\rho^+$	$\backslash { t rhom}$	$\rho^{-}$
	$\rdown$	$ ho^\pm$	$\r$	$ ho^{\mp}$	\kaon	K
	\Kb	$\overline{K}$	\KorKbar	$\overline{K}$	\Kz	$K^0$
360	\Kzb	$\overline{K}^0$	\Kp	$K^+$	\Km	$K^{-}$
	$\backslash \texttt{Kpm}$	$K^{\pm}$	$\backslash \texttt{Kmp}$	$K^{\mp}$	\KS	$K_{ m s}^0$
	\KL	$K_{\scriptscriptstyle m L}^0$	$\setminus$ Kstarz	$K^{*0}$	\Kstarzb	$\overline{K}^{*0}$
	\Kstar	$K^*$	\Kstarb	$\overline{K}^*$	\Kstarp	$K^{*+}$
	$\setminus \texttt{Kstarm}$	$K^{*-}$	$\setminus \texttt{Kstarpm}$	$K^{*\pm}$	$\setminus \texttt{Kstarmp}$	$K^{*\mp}$
	$\backslash \mathtt{etaz}$	$\eta$	$\backslash \mathtt{etapr}$	$\eta'$	$ackslash  exttt{phiz}$	$\phi$
	$\backslash \mathtt{omegaz}$	$\omega$				

#### 361 C.2.5 Heavy mesons

,	\D	D	\Db	$\overline{D}$	\DorDbar	$\overline{D}^{\scriptscriptstyle )}$
١	\Dz	$D^0$	\Dzb	$\overline{D}{}^0$	\Dp	$D^+$
,	\ \Dm	$D^-$	\Dpm	$D^{\pm}$	\Dmp	$D^{\mp}$
,	Dstar	$D^*$	\Dstarb	$ar{D}^*$	$\backslash \mathtt{Dstarz}$	$D^{*0}$
,	Dstarzb	$ar{D}^{*0}$	Dstarp	$D^{*+}$	Dstarm	$D^{*-}$
,	Dstarpm	$D^{*\pm}$	$\backslash \mathtt{Dstarmp}$	$D^{*\mp}$	Ds	$D_s$
,	\Dsp	$D_s^+$	$\backslash \mathtt{Dsm}$	$D_s^-$	$\backslash \mathtt{Dspm}$	$D_s^{\pm}$
,	$\backslash \mathtt{Dsmp}$	$D_s^{\mp}$	$ackslash  exttt{Dss}$	$D_s^{*+}$	$ackslash  exttt{Dssp}$	$D_s^{*+}$
362	$\backslash \mathtt{Dssm}$	$D_s^{*-}$	$\backslash \mathtt{Dsspm}$	$D_s^{*\pm}$	$\backslash \mathtt{Dssmp}$	$D_s^{*\mp}$
,	∖B	B	ackslash Bbar	$\overline{B}$	\Bb	$\overline{B}^{s\mp}$
,	\BorBbar	$(\overline{B})$	\Bz	$B^0$	\Bzb	$\overline{B}{}^0$
,	∖Bu	$B^+$	\Bub	$B^-$	\Bp	$B^+$
,	$\backslash \mathtt{Bm}$	$B^-$	$\backslash \mathtt{Bpm}$	$B^{\pm}$	$\backslash \mathtt{Bmp}$	$B^{\mp}$
\	∖Bd	$B^0$	\Bs	$B_s^0$	\Bsb	$\overline{B}_s^0$
,	Bdb	$ar{B}^0$	Bc	$B_c^+$	Bcp	$B_c^+$
,	Bcm	$B_c^-$	Bcpm	$B_c^{\pm}$		

#### 363 C.2.6 Onia

	$ackslash  exttt{jpsi}$	$J\!/\psi$	$ackslash  exttt{psitwos}$	$\psi(2S)$	$\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro$	$\psi(3770)$
	\etac	$\eta_c$	ackslashchiczero	$\chi_{c0}$	$\backslash \mathtt{chicone}$	$\chi_{c1}$
364	$\backslash \mathtt{chictwo}$	$\chi_{c2}$	$\backslash \mathtt{OneS}$	$\Upsilon(1S)$	$\backslash TwoS$	$\Upsilon(2S)$
	$\backslash  exttt{ThreeS}$	$\Upsilon(3S)$	$\backslash { t FourS}$	$\Upsilon(4S)$	\FiveS	$\Upsilon(5S)$
	chic	$\chi_c$	•		•	

## 365 C.2.7 Baryons

	\proton	p	$\setminus$ antiproton	$\overline{p}$	$\new neutron$	n
	$\backslash$ antineutron	$\overline{n}$	\Deltares	$\Delta$	$\backslash \mathtt{Deltaresbar}$	$\overline{\Delta}$
	\Xires	Ξ	\Xiresbar	Ξ	\Lz	$\Lambda$
	\Lbar	$\overline{\varLambda}$	$\backslash \texttt{LorLbar}$	$(\overline{\Lambda})$	$\backslash \texttt{Lambdares}$	$\Lambda$
	$\backslash \texttt{Lambdaresbar}$	$\overline{\varLambda}$	\Sigmares	$\Sigma$	$\backslash \texttt{Sigmaresbar}$	$\overline{\Sigma}$
	\Omegares	$\Omega$	$\backslash \mathtt{Omegaresbar}$	$\overline{\varOmega}$	\Lb	$A_b^0$
366	\Lbbar	$\overline{A}_b^0$	\Lc	$\Lambda_c^+$	\Lcbar	$\overline{\Lambda}_c^-$
	\Xib	$\Xi_b$	\Xibz	$\Xi_b^0$	\Xibm	$\Xi_b^-$
	\Xibbar	$\overline{\Xi}_b$	$\setminus \texttt{Xibbarz}$	$\overline{\Xi}_b^0$	\Xibbarp	$ \begin{array}{c} \Xi_{b}^{-} \\ \Xi_{b}^{+} \\ \Xi_{c}^{-} \end{array} $
	\Xic	$\Xi_c$	\Xicz	$\Xi_c^0$	\Xicp	$\Xi_c^+$
	\Xicbar	$\overline{\Xi}_c$	$\backslash \mathtt{Xicbarz}$	$\frac{\Xi_c^0}{\Xi_c^0}$	$\backslash \mathtt{Xicbarm}$	$\overline{\Xi}_c^-$
	\Omegac	$arOmega_c^0$	$\backslash \mathtt{Omegacbar}$	$\overline{\varOmega}_c^0$	$\backslash \mathtt{Omegab}$	$\Omega_b^-$
	$\backslash \mathtt{Omegabbar}$	$\overline{\Omega}_b^+$				

## ³⁶⁷ C.3 Physics symbols

## 368 C.3.1 Decays

	\BF	$\mathcal{B}$	ackslash BRvis	$\mathcal{B}_{ ext{vis}}$	$\backslash BR$	${\cal B}$
369	$\det[2] \det[a]{b c}$	$a \rightarrow bc$	\ra	$\rightarrow$	$\backslash  exttt{to}$	$\longrightarrow$

#### 370 C.3.2 Lifetimes

	\tauBs	$ au_{B^0_s}$	$\setminus$ tauBd	$ au_{B^0}$	$\backslash { t tauBz}$	$ au_{B^0}$
371	$\setminus \mathtt{tauBu}$	$ au_{B^+}$	auDp	$ au_{D^+}$	$\setminus \mathtt{tauDz}$	$ au_{D^0}$
	$\setminus \mathtt{tauL}$	$ au_{L}$	\tauH	$ au_{ m H}$		

#### 372 C.3.3 Masses

## 374 C.3.4 EW theory, groups

	$\grpsuthree$	SU(3)	$\grpsutw$	SU(2)	\grpuone	U(1)
	$\setminus$ ssqtw	$\sin^2\! heta_{ m W}$	$\backslash \mathtt{csqtw}$	$\cos^2 \theta_{ m W}$	\stw	$\sin \theta_{ m W}$
	\ctw	$\cos  heta_{ m W}$	$\setminus$ ssqtwef	$\sin^2\! heta_{ m W}^{ m eff}$	$\backslash \texttt{csqtwef}$	$\cos^2 \theta_{ m W}^{ m eff}$
375	\stwef	$\sin heta_{ m W}^{ m eff}$	$\backslash \mathtt{ctwef}$	$\cos heta_{ m W}^{ m eff}$	\gv	$g_{ m \scriptscriptstyle V}$
	\ga	$g_{ m A}$	\order	$\mathcal{O}$	$\backslash \mathtt{ordalph}$	$\mathcal{O}(\alpha)$
	$\backslash \mathtt{ordalsq}$	$\mathcal{O}(lpha^2)$	$\backslash \mathtt{ordalcb}$	$\mathcal{O}(\alpha^3)$		

## $_{376}$ C.3.5 QCD parameters

	$\setminus$ as	$\alpha_s$	$ackslash \mathrm{MSb}  \overline{\mathrm{MS}}$	$\backslash  exttt{lqcd}$	$\Lambda_{ m QCD}$
377	\qsq	$q^2$			

## 378 C.3.6 CKM, CP violation

	\eps	$\varepsilon$	ackslashepsK	$arepsilon_K$	$\backslash \mathtt{epsB}$	$\varepsilon_B$
	$\backslash \mathtt{epsp}$	$arepsilon_K'$	\CP	CP	$\backslash \mathtt{CPT}$	CPT
	$\$ rhobar	$\overline{ ho}$	ackslashetabar	$\overline{\eta}$	$\setminus \mathtt{Vud}$	$V_{ud}$
	$\backslash \mathtt{Vcd}$	$V_{cd}$	$ackslash  exttt{Vtd}$	$V_{td}$	$ackslash  exttt{Vus}$	$V_{us}$
379	$ackslash  extsf{Vcs}$	$V_{cs}$	\Vts	$V_{ts}$	$\setminus Vub$	$V_{ub}$
	$\backslash Vcb$	$V_{cb}$	\Vtb	$V_{tb}$	$\setminus  extsf{Vuds}$	$V_{ud}^*$
	\Vcds	$V_{cd}^*$	$ackslash  exttt{Vtds}$	$V_{td}^*$	$ackslash  exttt{Vuss}$	$V_{us}^*$
	$ackslash  extsf{Vcss}$	$V_{cs}^*$	$ackslash  exttt{Vtss}$	$V_{ts}^*$	$ackslash  exttt{Vubs}$	$V_{ub}^*$
	$ackslash  extsf{Vcbs}$	$V_{cb}^*$	$ackslash  exttt{Vtbs}$	$V_{tb}^*$		

#### 380 C.3.7 Oscillations

	$\backslash dm$	$\Delta m$	$\backslash \mathtt{dms}$	$\Delta m_s$	$\backslash \mathtt{dmd}$	$\Delta m_d$
	\DG	$\Delta\Gamma$	$ackslash  extsf{DGs}$	$\Delta\Gamma_s$	\DGd	$\Delta\Gamma_d$
\	\Gs	$\Gamma_s$	\Gd	$\Gamma_d$	$\backslash \mathtt{MBq}$	$M_{B_q}$
	$\backslash \mathtt{DGq}$	$\Delta\Gamma_q$	$\backslash \mathtt{Gq}$	$\Gamma_q$	$\backslash \mathtt{dmq}$	$\Delta m_q$
\	\GL	$\Gamma_{ m L}$	$\backslash \mathtt{GH}$	$\Gamma_{ m H}$	$\backslash  exttt{DGsGs}$	$\Delta\Gamma_s/\Gamma_s$
381	$\backslash \mathtt{Delm}$	$\Delta m$	$\backslash \texttt{ACP}$	$\mathcal{A}^{CP}$	$\setminus \texttt{Adir}$	$\mathcal{A}^{ ext{dir}}$
	$\backslash \texttt{Amix}$	$\mathcal{A}^{ ext{mix}}$	$ackslash  exttt{ADelta}$	$\mathcal{A}^{\Delta}$	$\backslash  exttt{phid}$	$\phi_d$
	$\slash$ sinphid	$\sin \phi_d$	$ackslash  exttt{phis}$	$\phi_s$	ackslash	$\beta_s$
	$\backslash \mathtt{sbetas}$	$\sigma(\beta_s)$	ackslashstbetas	$\sigma(2\beta_s)$	$\backslash \mathtt{stphis}$	$\sigma(\phi_s)$
	\sinphis	$\sin \phi_s$				

#### 382 C.3.8 Tagging

	$\backslash \mathtt{edet}$	$arepsilon_{ m det}$	\erec	$\varepsilon_{ m rec/det}$	ackslashesel	$\varepsilon_{ m sel/rec}$
	ackslashetrg	$\varepsilon_{\mathrm{trg/sel}}$	\etot	$arepsilon_{ ext{tot}}$	ackslashmistag	$\omega$
383	$\backslash \mathtt{wcomb}$	$\omega^{\mathrm{comb}}$	\etag	$arepsilon_{ ext{tag}}$	ackslashetagcomb	$arepsilon_{ ext{tag}}^{ ext{comb}}$
	\effeff	$arepsilon_{ ext{eff}}$	\effeffcomb	$arepsilon_{ ext{eff}}^{ ext{comb}}$	\efftag	$\varepsilon_{\rm tag}(1-2\omega)^2$
	\effD	$arepsilon_{ m tag} D^2$	\etagprompt	D	ackslashetagLL	$\varepsilon_{ m tag}^{ m LL}$

#### ³⁸⁴ C.3.9 Key decay channels

#### 386 C.3.10 Rare decays

#### 388 C.3.11 Wilson coefficients and operators

#### 390 C.3.12 Charm

#### 392 C.3.13 QM

\lambda \bra[1] \bra{a} \ \lambda | \ket[1] \ket{b} | b \ \braket[2] \braket{a}{b} \ \lambda | b \

#### 394 C.4 Units

395 \unit[1] \unit{kg} kg

#### 396 C.4.1 Energy and momentum

TeV \tev \gev GeV\mev MeV keV eVGeV/c\kev \ev \gevc  $\text{GeV}/c^2$  $\text{GeV}^2/c^4$ MeV/c\mevc \gevgevcccc \gevcc  $MeV/c^2$ \mevcc

#### 398 C.4.2 Distance and area

	\km	km	$\backslash m$	m	\ma	$\mathrm{m}^2$
	\cm	cm	\cma	$cm^2$	\mm	mm
	\mma	$\mathrm{mm}^2$	\mum	μm	\muma	$\mu\mathrm{m}^2$
	\nm	nm	\fm	fm	barn	b
399	mbarn	mb	mub	μb	\nb	nb
,	\invnb	$nb^{-1}$	\pb	pb	\invpb	$\mathrm{pb}^{-1}$
	\fb	fb	\invfb	$fb^{-1}$	\ab	ab
	\ \invab	$ab^{-1}$	•			

#### 400 C.4.3 Time

	\sec	S	$\backslash \mathtt{ms}$	ms	\mus	$\mu s$
	\ns	ns	\ \ps	ps	\s	fs
401	\mhz	MHz	\khz	kHz	\hz	Hz
	\ \invps	$ps^{-1}$	\ \invns	$\mathrm{ns}^{-1}$	\yr	yr
	\hr	hr	,		(0	

## 402 C.4.4 Temperature

$403$
 \degc  $^{\circ}\mathrm{C}$  \degk  $\mathrm{K}$ 

## 404 C.4.5 Material lengths, radiation

,	\Xrad	$X_0$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\lambda_{int}$	$\backslash  exttt{mip}$	MIP
405		$n_{eq}$		$n_{\rm eq}/{ m cm}^2$	\kRad	kRad
,	\MRad	MRad	\ci	Ci	\mci	mCi

#### 406 C.4.6 Uncertainties

$$\operatorname{sx}$$
  $\sigma_x$   $\operatorname{sy}$   $\sigma_y$   $\operatorname{sz}$   $\sigma_z$ 

#### 408 C.4.7 Maths

	\order	$\mathcal{O}$	$\backslash \mathtt{chisq}$	$\chi^2$	$\backslash \mathtt{chisqndf}$	$\chi^2/\mathrm{ndf}$
	\chisqip	$\chi^2_{ m IP}$	ackslashchisqvs	$\chi^2_{ m VS}$	ackslashchisqvtx	$\chi^2_{ m vtx}$
	$\c$ chisqvtxndf	$\chi^2_{ m vtx}/{ m ndf}$	\deriv	d	$\backslash \mathtt{gsim}$	$\gtrsim$
409	$\$ lsim	$\lesssim$	$\mathbb{1} \operatorname{mean}[1]$	$\langle x \rangle$	$\abs[1] \abs[x]$	x
	\Real	$\mathcal{R}e$	$\backslash \mathtt{Imag}$	$\mathcal{I}m$	\PDF	PDF
	\sPlot	sPlot				

#### 410 C.5 Kinematics

#### 411 C.5.1 Energy, Momenta

	\Ebeam	$E_{\scriptscriptstyle  m BEAM}$	\sqs	$\sqrt{S}$	$\backslash \mathtt{ptot}$	p
412	\pt	$p_{ m T}$	\et	$E_{ m T}$	$\backslash \mathtt{mt}$	$M_{ m T}$
	\dpp	$\Delta p/p$	$\backslash \mathtt{msq}$	$m^2$	$\backslash dedx$	dE/dx

#### 413 C.5.2 PID

\dllkpi  $DLL_{K\pi}$  \dllppi  $DLL_{p\pi}$  \dllepi  $DLL_{e\pi}$ 

#### 415 C.5.3 Geometry

#### 417 C.5.4 Accelerator

 $_{ ext{418}}$  \betastar  $eta^*$  \lum  ${\cal L}$  \intlum[1] \intlum[2 fb $^{-1}$  }  $\int {\cal L} = 2 ext{ fb}^{-1}$ 

#### 419 C.6 Software

#### 420 C.6.1 Programs

	\bcvegpy	BCVEGPY	\boole	BOOLE	\brunel	Brunel
	\davinci	DAVINCI	\dirac	DIRAC	\evtgen	EVTGEN
	\fewz	FEWZ	\fluka	FLUKA	\ganga	Ganga
	\gaudi	GAUDI	\gauss	Gauss	$\setminus \mathtt{geant}$	Geant4
421	ackslashhepmc	НЕРМС	herwig	HERWIG	$\backslash \mathtt{moore}$	Moore
	$ackslash  ext{neurobayes}$	NeuroBayes	\photos	Pнотоs '	$\setminus$ powheg	POWHEG
	$ackslash  exttt{pythia}$	Рутніа	resbos	ResBos	roofit	RooFit
	\root	Root	\spice	SPICE	\urania	Urania

#### 422 C.6.2 Languages

#### 424 C.6.3 Data processing

	\kbytes	kbytes	\kbsps	kbits/s	ackslashkbits	kbits
	\kbsps	kbits/s	mbsps	Mbytes/s	mbytes	Mbytes
425	$\backslash \mathtt{mbps}$	Mbyte/s	mbsps	Mbytes/s	\gbsps	Gbytes/s
	gbytes	Gbytes	\gbsps	Gbytes/s	\tbytes	Tbytes
	\tbpy	Tbytes/yr	\dst	DST		

#### 426 C.7 Detector related

## 427 C.7.1 Detector technologies

	$\setminus$ nonn	$n^+$ -on- $n$	$\operatorname{\backslash ponn}$	$p^+$ -on- $n$	$\setminus nonp$	$n^+$ -on- $p$
428	\cvd	CVD	\mwpc	MWPC	\gem	GEM

#### 429 C.7.2 Detector components, electronics

,	ackslashtell1	TELL1	$\backslash ukl1$	UKL1	ackslashbeetle	Beetle
,	ackslashotis	OTIS	\croc	CROC	\carioca	CARIOCA
,	$ackslash  ext{dialog}$	DIALOG	\sync	SYNC	ackslash cardiac	CARDIAC
,	\gol	GOL	\vcsel	VCSEL	\ttc	TTC
,	ackslash ttcrx	TTCrx	\hpd	HPD	$\backslash \mathtt{pmt}$	PMT
430	\specs	SPECS	\elmb	ELMB	\fpga	FPGA
,	\plc	PLC	$\$ rasnik	RASNIK	\elmb	ELMB
,	$\setminus$ can	CAN	\lvds	LVDS	$\backslash \mathtt{ntc}$	NTC
,	\adc	ADC	\led	LED	\ccd	CCD
,	\hv	HV	\lv	LV	\pvss	PVSS
,	$\backslash \mathtt{cmos}$	CMOS	\fifo	FIFO	\ccpc	CCPC

#### 431 C.7.3 Chemical symbols

		$C_4F_{10}$	$\backslash \mathtt{cffour}$	$\mathrm{CF}_4$	$\setminus$ cotwo	$CO_2$
	csixffouteen	$C_6F_{14}$	\mgftwo	$MgF_2$	\siotwo	$SiO_2$

## 433 C.8 Special Text

## J Supplementary material for LHCb-PAPER-20XX YYY

This appendix contains supplementary material that will posted on the public cds record but will not appear in the paper.

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Please leave the above sentence in your draft for first and second circulation and replace what follows by your actual supplementary material. For more information about other types of supplementary material, see Section 9. Plots and tables that follow should be well described, either with captions or with additional explanatory text.

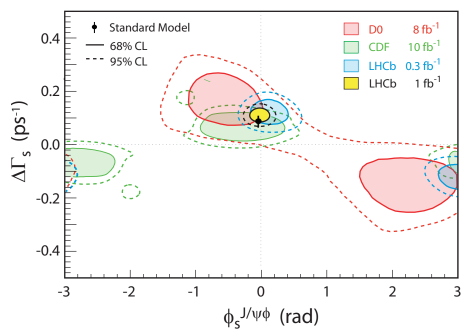


Figure 5: Comparison of our result to those from other experiments. Note that the style of this figure differs slightly from that of Figure 4

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