

Introduction to the LHCb Upgrade II

Patrick Robbe, IJCLab Orsay, for LHCb France, 13 Feb 2025

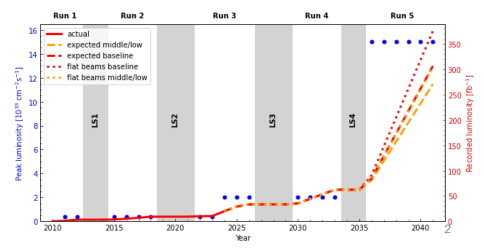
LHCb Upgrade II



L=4x10³² cm⁻².s⁻¹ ~1.1 interaction per bunch crossing ~9 fb⁻¹ (Run 1+2)



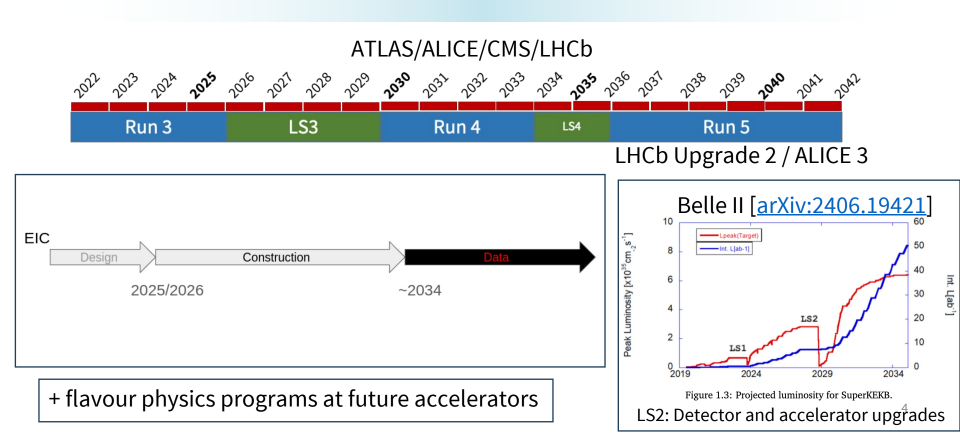
- Most of the observables in heavy flavour dominated by *statistical uncertainties* at the end of Run 4
- New detector proposed for LHCb during Run 5 of the LHC to integrate 300 fb⁻¹ of data at the end of the LHC and exploit the full potential of HL-LHC for heavy flavor physics



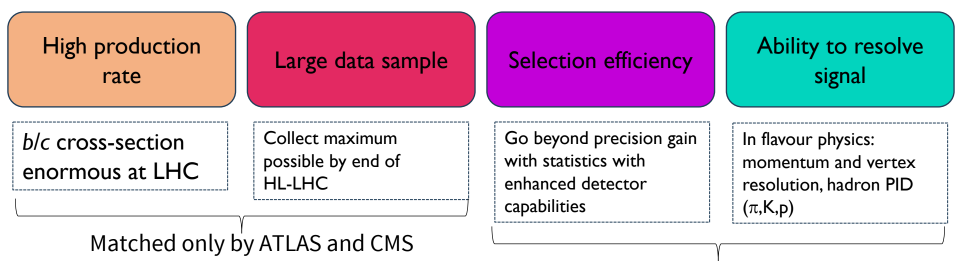
Physics Program

- Unique and broad program with Beyond Standard Model discovery potential for full exploitation of High Luminosity LHC:
 - Unique *forward acceptance* at the LHC
 - Unprecedented sensitivity for *flavour physics in B and D decays*
 - Spectroscopy, electroweak precision measurements, heavy ion physics, ...
 - Beyond luminosity scaling, thanks to *new detectors and techniques*
- Flavour physics linked to several important open questions in high energy physics: *matter/antimatter imbalance, mass hierarchy of fermions, strong CP problem, dark matter, color confinement*
- Strategy: increase statistics to probe new physics with indirect searches:
 - Look for *deviations from theory* predictions in precise measurements of Standard Model processes
 - Search for *rare decays*, highly suppressed or forbidden in the Standard Model
- Precision measurements in flavour physics will lead to sensitivity to new physics scale above 10 TeV
- All publications given as examples in the following have IN2P3 as main authors (but is just a small selection)

Other facilities



Ingredients for high precision in heavy flavour

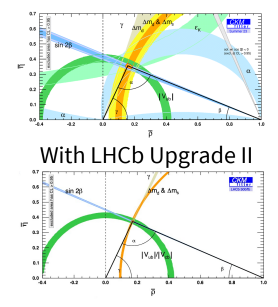


Channel dependent

- (e, μ ,p, π ,K): LHCb unique and superior to any other experiment for final states with only charged stable particles. ATLAS & CMS competitive with decays with μ .
- One or more γ , π^0 or ν : Belle II competitive or superior.

Standard Model Benchmarks

Global CKM fit 2023



- In Standard Model (SM), *CP* violation described by CKM mechanism:
 - Matter-antimatter asymmetry from SM sources is not enough: need additional sources of CP violation
 - Many New Physics (NP) models predict new CP-violation processes
- Need precision measurement of the CKM parameters from complementary methods:
 - Tree level processes: γ , V_{ub} , V_{cb}
 - Involving flavour-changing neutral current (FCNC) processes, in SM only through loop diagrams: β , oscillation frequencies: Δm_d , Δm_s
 - Tensions between the two can reveal NP processes
- Golden benchmark is γ : measured at tree level with decays of the type $B \rightarrow D^{(*)} K^{(*)}$, possibly with a $\pi^0 \rightarrow \gamma \gamma$ in the *D* final state:
 - Direct measurements: precision of 3° [LHCb-CONF-2024-004]; constraints from indirect measurements: precision of 1°
 - With upgrade II: precision of 0.3°
 - Charmless decays such as $B \rightarrow K_s^0 hh'$ are also sensitive to γ
- Precision measurements of $|V_{ub}|$ and $|V_{cb}|$ with new modes: B_c^+ decays, $B_s^0 \rightarrow K^- \mu \nu_{\mu}, ...$

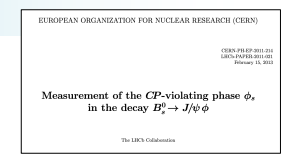
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<u>ettek</u>	C2235-225-2015-013 LBCS-19/JP285-2015-044 22 September 2019	CERN.PH.EP.2013.139 LHCb-PAPER-2013.042 Jaily 29, 2013		ettek	CERN-PH-EP-2012-362 LHCb-PAPER-2012-042 December 13, 2012
charmless four-	CP asymmetries in body A_b^0 and Ξ_b^0 cays	Study of $B^0_{(r)} \to K^0_{y}h^+h'^-$ decays with first observation of $B^0_s \to K^0_s K^\pm \pi^\mp$ and $B^0_s \to K^0_s \pi^+ \pi^-$		Measurement of CF $B^0 o DK^{*0}$ with	
	adverted.	The LHCb collaboration		The LBCb collabo Abstract	ention.

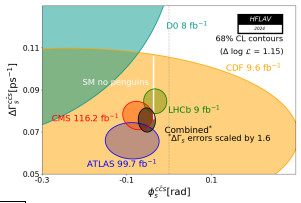
Observable	Current LHCb	Up	ograde I	Upgrade II	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(50 ab⁻¹)
γ(B→DK, etc.)	2.8°	1.3°	0.8°	0.3°	1.0°
V _{ub} / V _{cb} (Λ _b ⁰→pμν, etc.)	6%	3%	2%	1%	1%
		[LHCb Upgrade II	Scoping Document		[arXiv:2207.06307]

New Physics in CP violation

- Weak phase φ_s in interferences between B_s⁰ oscillations and b→cc̄s decay is sensitive to NP:
 - small value in SM: ϕ_s = 37±1 mrad
- Current measured value of φ_s compatible with 0, observation of non-zero value can be reached at the end of Run 4.
 - Upgrade II will improve the precision of the measurement to 1 mrad
 - Reached with $B^0_{\ \rm s} \rightarrow {\rm J}/\psi\phi$ and $B^0/B^0_{\ \rm s} \rightarrow {\rm J}/\psi\pi^+\pi^-$
 - ϕ_s can also be measured with charmless $B^0_s \rightarrow \phi \phi$ and $B^0_s \rightarrow K^{*0} \overline{K}^{*0}$ and input from $B^0 \rightarrow K^{*0} \overline{K}^{*0}$
- CP violation in B⁰ and B⁰_s mixing is expected small in the Standard Model: measured with semi-leptonic decays, a_{sl}^d and a_{sl}^s.

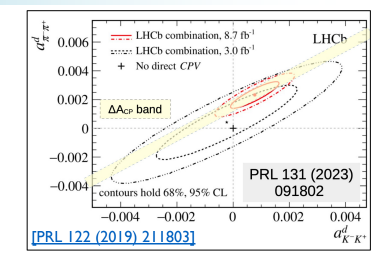
Observable	Current LHCb	Up	ograde I	Upgrade II	ATLAS/CMS
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(3000 fb ⁻¹)
$\phi_s(B_s^0 \rightarrow J/\psi \phi)$	20 mrad	12 mrad	8 mrad	3 mrad	4-9 mrad/5-6 mrad
a _{sl} d	2.0%	0.8%	0.5%	0.2%	ĺ
a _{sl} s	2.0%	1.0%	0.7%	0.3%	
	<u>11 H</u>	Ch Upgrade II Scoping D	ocument], [arxiv:1808.088	3651	[ATL-PHYS-PUB-2018- 041][CMS FTR-18-041]





New Physics in Charm

- *CP* violation probes NP in a fundamentally different way in *D* than in *B* and *K* decays:
 - Expected very small in the SM
 - First observation made at LHCb measuring $\Delta A_{CP} = A_{CP}(D^0 \rightarrow K^- K^+) - A_{CP}(D^0 \rightarrow \pi^+ \pi^-) = (-15.4 \pm 2.9) \times 10^{-4}$
 - Measurement with new decays (some with π^0) are required to understand if this *CP* violation is explained in the SM
- *CP* violation in D^0 mixing is an important observable, expected at the 10⁻⁵ level ($A_{\Gamma_1} \Delta x$)
- Due to huge charm production cross-section, LHCb upgrade II is the only experiment that will reach the necessary precision to understand *CP* violation in charm.

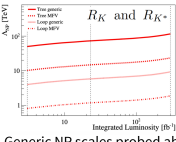


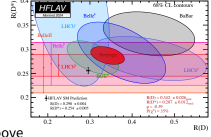
Observable	Current LHCb	U	pgrade I	Upgrade II	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(50 ab ⁻¹)
$\Delta A_{CP}(D^0 \to K^+ K^-, \pi^+ \pi^-)$	29 x 10 ⁻⁵	13 x 10 ⁻⁵	8 x 10 ⁻⁵	3.3 x 10 ⁻⁵	5.4 x 10 ⁻⁴
$A_{\Gamma}(D^0 \longrightarrow K^+ K^-, \pi^+ \pi^-)$	11 x 10 ⁻⁵	5 x 10 ⁻⁵	3.2 x 10 ⁻⁵	1.2 x 10 ⁻⁵	3.5 x 10 ⁻⁴
$\Delta \mathbf{x} (D^0 \rightarrow K_S^0 \pi^+ \pi^-)$	18 x 10 ⁻⁵	6.3 x 10 ⁻⁵	4.1 x 10 ⁻⁵	1.6 x 10 ⁻⁵	
(LHCb Upgrade II Scoping Document)					<u>[hep-ex:arXiv:1808-</u> 10567]

New Physics with Lepton Flavours

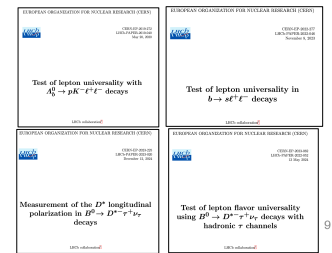
- Lepton universality given by the SM can be tested with b→sℓ⁺ℓ⁻ comparing ℓ=e and ℓ=µ
 - Measurements of $R(X)=BR(B \rightarrow X \mu \mu)/BR(B \rightarrow X ee)$ with unparalleled precision at Upgrade II with several *B* species
 - Rarer modes with $b \rightarrow d \ell^+ \ell^-$ will then be also possible.
- Lepton universality tests with semi-leptonic *B* decays, comparing $\ell = \tau$ and $\ell = \mu$, e.g. $R(D^*) = BR(B \rightarrow D^* \tau v)/BR(B \rightarrow D^* \mu v)$:
 - All b hadron species are accessible at LHCb Upgrade II, including the B_c⁺ decays

Observable	Current LHCb	L	Jpgrade I	Upgrade II	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(50 ab ⁻¹)
R _K (1.1 <q<sup>2<6 GeV²/c⁴)</q<sup>	0.05	0.025	0.018	0.007	0.036
R _{K*} (1.1 <q<sup>2<6 GeV²/c⁴)</q<sup>	0.08	0.031	0.022	0.008	0.032
R(<i>D</i> *)	0.026	0.0072	0.005	0.002	0.01
	[arriv:1808.08865]				[hep-ex:arXiv:1808- 10567]/[arXiv:2207.0630 7]





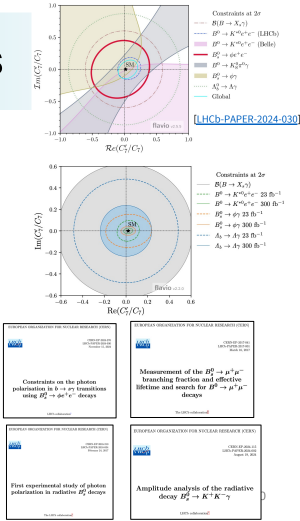
Generic NP scales probed above 100 TeV with Upgrade II statistics



New Physics with Rare Decays

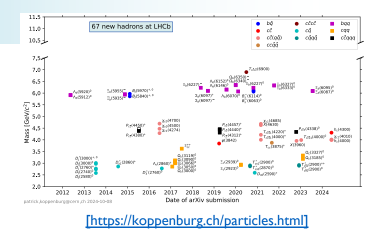
- Right-handed currents can appear in NP processes and show in the polarisation of the photon in $b \rightarrow s\gamma$ transition, only accessible at LHCb with Upgrade II for the necessary precision:
 - $B^0 \rightarrow K^{*0}e^+e^-$ or similar decays at low e^+e^- mass
 - $B_{\rm s}^{0} \rightarrow \phi \gamma \text{ or } \Lambda_{\rm b} \rightarrow \Lambda \gamma$,
- Decays proceeding only through FCNC are highly sensitives to NP:
 - Golden modes are B_s⁰→µ⁺µ⁻ with BR_{PDG}=(3.34±0.27) x 10⁻⁹ [SM: (3.34±0.17) x 10⁻⁹]
 - And the not yet observed $B^0 \rightarrow \mu^+\mu^-$ [SM: (1.06±0.09) x 10⁻¹⁰] or $B_s^0 \rightarrow \mu^+\mu^-\gamma$.
 - With Upgrade II data sample, measurements of the decay-time distributions (τ(B_s⁰→μ⁺μ⁻)) different from SM predictions would provide unambiguous observation of NP.

Observable	Current LHCb		Upgrade I	Upgrade II	ATLAS/CMS	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(3000 fb ⁻¹)	
$BR(B^0 \to \mu^+ \mu^-)/BR(B_s^0 \to \mu^+ \mu^-)$	69%	41%	27%	11%	26%-51% / 17%	
$\tau(B_s^0 \rightarrow \mu^+ \mu^-)$ (relative)	14%	8%	6%	2%	- / 3.3%	
$A_{T}^{(2)}(B^0 \longrightarrow K^{*0} e^+ e^-)$	0.1	0.060	0.043	0.016		0.066
$S_{\phi\gamma}(B_s^0 \rightarrow \phi\gamma)$	0.32	0.093	0.062	0.025		
$\alpha_{\gamma}(\Lambda_b^0 \rightarrow \Lambda \gamma)$	+0.17 -0.29	0.148	0.097	0.038		
		<u>II HCb</u>	Upgrade II Scoping Document]		[ATL-PHYS-PUB-2018- 005][CMS FTR-18-041]	[hep-ex:arXiv:1808-10567]



Hadron Spectroscopy

- Huge production cross-sections of *b* and *c* quarks allows searching for new hadrons, either in prompt production or from *B* decays if mass allows: 67 new hadrons discovered at LHCb since Run 1.
- Traditional hadrons:
 - Many expected states with multiple heavy quarks have not been observed because of their small production rates, but will be accessible with much larger statistics: Ω_{ccc} , Ξ_{bc} , Ξ_{bb} , Ω_{bb} , ...
 - Production cross-section measurements of non-1⁻⁻ quarkonium (h_c, η_c, h_b, η_b, ...) can be decisive in understanding their production mechanisms in *pp* collisions and in the interpretation of Heavy Ion measurements
- Exotic states (i.e. tetra/pentaquarks):
 - Since the first discovery of the $\chi_{c1}(3872)$ in *B* decays at Belle and BaBar, several other exotic states with open or hidden heavy flavours have been discovered, many of them in LHCb, pentaquarks ($P_{c\bar{c}}$) or the most recent one T_{cc}^+ (ccūd) [LHCb-PAPER-2021-031]
 - New ones are expected, e.g. in B_c^+ decays, that will be of reach only with the Upgrade II dataset.
 - Precise measurements of their properties will help understanding their nature (tightly bound tetra/penta-quarks or hadron molecules).

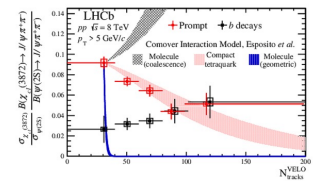




LHCb Heavy Flavour Spectroscopy with Heavy Ions

- Measurements in Heavy Ion or in large multiplicity *pp* collisions can be decisive in understanding the nature of the new exotic states
- Example of interplay between flavor physics and heavy ion physics: new states discovered in decays of *B* hadrons are interpreted from Heavy Ion measurements

 $\chi_{c1}(3872)$ production as a function of multiplicity [LHCb-PAPER-2020-023]



meson-meson molecule

compact tetraquark

diquarks and antidiquarks

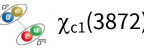
degrees of freedom are compact

each component meson is bound internally by strong QCD color forces, while the mesons bind to each other by means of a much weaker color-neutral residual QCD force

hadrocharmonium

the heavy-quark pair and lightquark cloud form two color singlets, and their mutual binding occurs through weak residual force, like in molecular models

CC



hybrids and glueballs

hybrids: in addition to quarks, states with explicit gluonic degrees of freedom glueball: states dominated by gluonic degrees of freedom

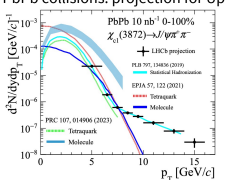
Glueball (gg)





Hybrid (and

 $\chi_{c1}(3872)$ production as a function of p_T in PbPb collisions: projection for Upgrade II

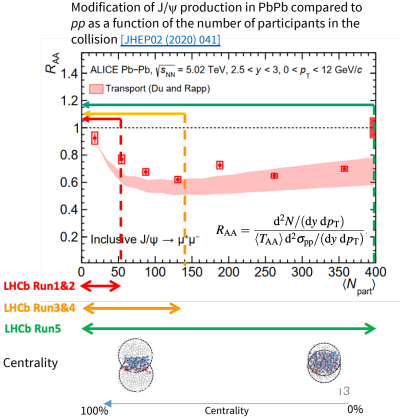


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LHCb and Heavy lons

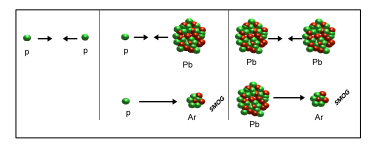
- Physics questions:
 - High-temperature matter in the early universe (Quark Gluon Plasma, QGP)
 - Ordinary matter in the current universe (Cosmic rays, ...)
- How:
 - Mass spectrum of hadrons, confinement and hadronization mechanisms
 - Strongly interacting matter *properties*
 - Gluon saturation at high energy
 - Thermalisation of strong interacting matter
- Heavy flavour hadrons are important probes of the QGP. LHCb performances are ideal to study them:
 - Full detector covering the forward region: only LHCb during Run 5
 - Reconstruction of *b* and *c* hadrons down to *very low p*_T
 - Both *muonic and hadronic decays* are accessible
 - Precise vertexing to separate prompt production from B decays
- Reach in centrality is currently limited to 30% centrality in PbPb collisions but the tracking system of Upgrade II will be able to reach the full centrality range.
- Consequences for the Heavy Ion program
 - Tracking limitation (due to occupancy) in Run1&2: PbPb 60<centrality<100%
 - Better tracking performances in
 Run3&4: PbPb 30<centrality<100%
 - Full tracking performances forRun5: PbPb 0<centrality<100%</th>

→ Full tracking performances for lighter systems (SMOG, pPb, OO)



LHCb acceptance

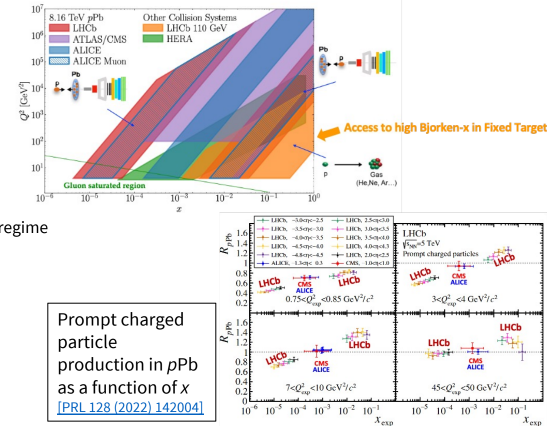
Unique acceptance, several experiments in one:



- Pseudo-rapidity coverage
 - LHCb acceptance: $2 < \eta < 5$
 - Well placed to access the high parton density regime (*gluon saturation*)
- Bjorken-x coverage

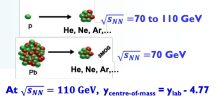
•
$$x_{1,2} \sim \frac{Q}{\sqrt{s_{NN}}} e^{\pm \eta}$$
 with $Q^2 \sim m^2 + p_T^2$

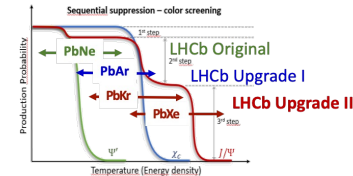
- LHCb in *collider mode:*
 - *p*Pb: $10^{-6} < x < 10^{-4}$
 - Pbp: 10⁻³ < x < 10⁻¹
- LHCb in Fixed-Target mode (*p*A):
 - $10^{-3} < x < 0.5$

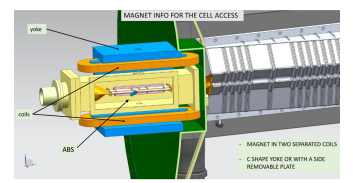


LHCb Fixed Target in Upgrade II

- Unique feature in the world: center-of-mass energy of around 100 GeV and mid-rapidity
- From SMOG to SMOG2
 - **<u>SMOG: During Run 2</u>** injecting gas directly in the VELO tank
 - Limited statistics
 - **<u>SMOG2: Starting Run 3</u>** injecting gas in a storage cell 30 cm upstream of the VELO
 - More gas species: He, Ne, Ar, H₂, D₂, O₂
 - Up to **100 times more stat** than SMOG (10⁵ to 10⁶ J/ ψ in *p*A)
 - SMOG2 IP displaced wrt to collider IP: *operation in parallel* with *pp* or PbPb collider mode
 - In Run 3 and 4: limited to PbAr (because of occupancy limitations)
 - In Run 5:
 - no limitation from detector, heavier gases can be considered (Kr, Xe)
 - Explore **QGP** at different temperatures, with sequential quarkonium suppression for example
- New *polarized* gas target for Run 5:
 - A compact dipole magnet (300 mT) provides the polarisation
 - Continue to inject unpolarised gases
 - Alternative setup with gas jet investigated in parallel



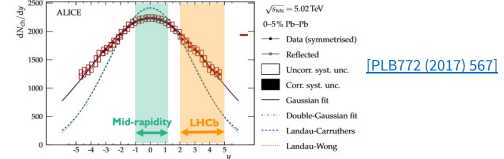




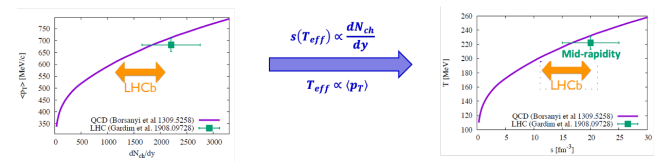
LHCb forward acceptance

[J.-Y. Ollitrault, LHCb IFT Workhop Santiago de Compostela, 1-3 July 2024]

• Bulk (π, K, p) properties of the QGP: Multiplicity smaller at large rapidity (within the same transverse area): initial temperature smaller at large rapidity

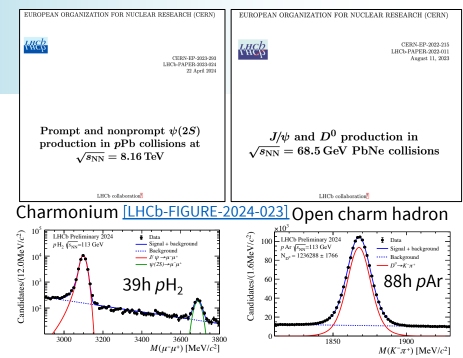


• With PID and tracking capabilities in its acceptance, LHCb allows a precise scan of the equation of state of the medium in the range 190 < T < 220 MeV



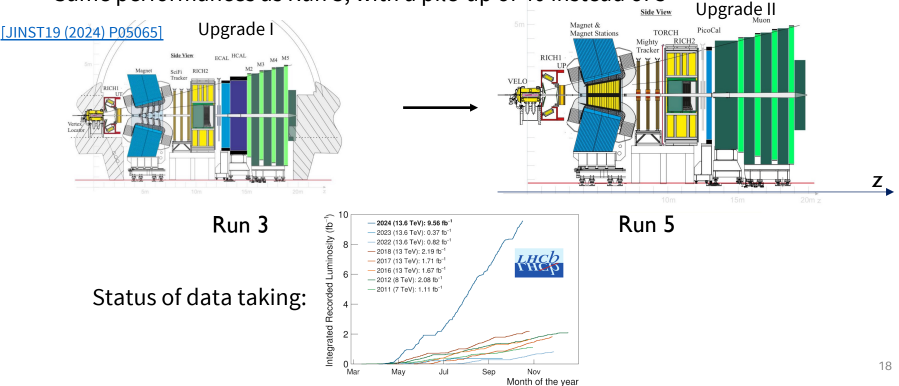
LHCb Heavy Flavours

- Important probes for many of the questions that we want to address
- More detailed measurements are now needed to understand better these questions:
 - Open heavy flavour production down to low p_T (absolute normalisation, nPDFs)
 - Quarkonium feed-downs and non-vector production (deconfinement)
 - Hadrons with *multi-heavy quarks* (hadronization)
 - Hadron correlations (thermalisation)
- Good complementarity with measurements in flavor physics done by IN2P3 teams:
 - Expertise gained in measurement of rare or new hadrons $(\Xi_{cc}, \eta_c, B_c, ...)$ in *pp* collisions is transferred to the heavy ion measurements

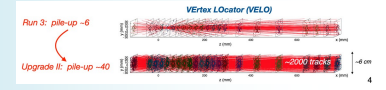


Detector for Upgrade II

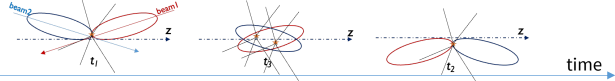
• Same performances as Run 3, with a pile-up of 40 instead of 5



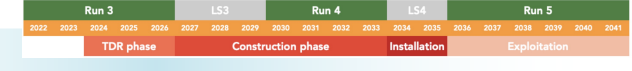
Upgrade 2 Challenges



- Same geometry for the detector with innovative technologies for sub-detectors and data processing
- Main elements:
 - Increase granularity
 - Add timing measurement (resolutions up to 10-50 ps, in VELO, RICH/TORCH, ECAL)
 - **Radiation hardness** (up to $10^{16} n_{eq}/cm^2$)
 - Data rate: 200 Tbit/s
- Time spread of *pp* interaction region ~200 ps (*t*₂-*t*₁): measurement of time of particles with **~10ps precision** to distinguish different pile-up interactions in the same bunch crossing.



- For Heavy Ion collisions:
 - No or very small pile-up: time measurement does not help
 - Contrary to *pp*, one interaction can have a *wide range of multiplicity* depending on the system (proton-Helium vs PbPb) and on the centrality (overlap of the two colliding ions):
 - From less than 1 *pp* interaction to up to 360 *pp* interactions for the most central PbPb collisions. A pile-up of 40 *pp* interactions corresponds to 40% centrality in PbPb.



Scenarios

Total

	Baseline	Middle	Low
${\cal L}_{ m peak}~(10^{34}{ m cm^{-2}s^{-1}})$	1.5	1.0	1.0

181514

156269

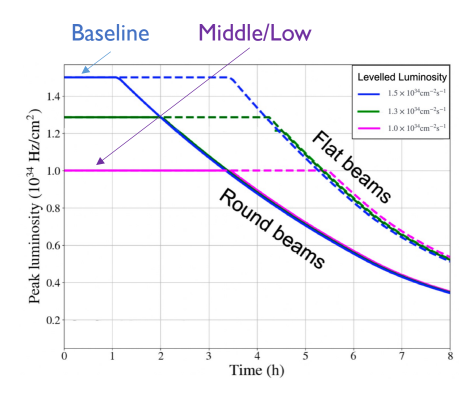
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- Integrated delivered luminosities for 2 LHC configurations:
 - Round optics (baseline)
 - 49 fb⁻¹/year for L_{peak} =1.5x10³⁴cm⁻².s⁻¹
 - 42 fb⁻¹/year for L_{peak} =1.0x10³⁴cm⁻².s⁻¹
 - Flat optics (needs R&D from accelerator)
 - 63 fb⁻¹/year for L_{peak} =1.5x10³⁴cm⁻².s⁻¹
 - 49 fb⁻¹/year for L_{peak} =1.0x10³⁴cm⁻².s⁻¹
- Recorded luminosities assuming 45% data taking efficiency for 2036 and 90% for 2037-2041 (conservative):

	Round optics		Flat optics	
Scenario	Middle/Low	Baseline	Middle/Low	Baseline
Run I-5 (fb ⁻¹)	270	306	303	375

LHC Optics

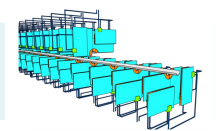
- Main difference between Baseline and Middle scenarios is the peak luminosity:
 - 12% reduction in integrated luminosity for round optics, 20% for flat optics
 - 6% reduction in sensitivity for round optics, 10% for flat optics
- Detector is adapted for lower instantaneous luminosities in the Middle and Low scenarios:
 - reduced margin in case one needs to run at higher instantaneous luminosity (to compensate for incidents in the LHC, ...)
 - to a less extent with the possibility to run in very central PbPb collisions with good efficiency.
- On the other hand, running at lower luminosity has other benefits:
 - Better performances in some areas (calorimeter in particular)
 - Levelling time is longer: data taken in more stable and homogenous conditions



VELO

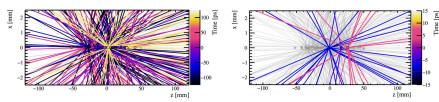
- Pixel 3D silicon sensors in 28nm technology with a dedicated ASIC:
 - 2 candidates: TimePix/PicoPix and TimeSpot/ IGNITE
 - 50ps hit resolution (20ps/track)
 - 90-95% hit efficiency
 - Low material budget
- Middle scenario: reduction of DAQ infrastructure cost due to lower peak luminosity
- Low scenario: less stations, thicker RF foil: reduced acceptance and worse impact parameter resolution

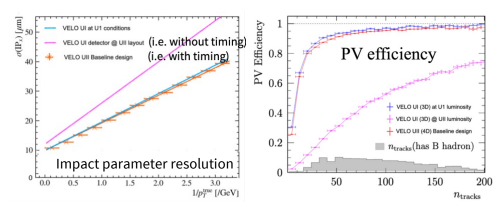
Baseline	Middle	Low
$1.5\times10^{34}{\rm cm}^{-2}{\rm s}^{-1}$	$1.0 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$	$1.0 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$
	VELO	
32 stations, $\eta < 4.8$	32 stations, $\eta < 4.8$	28 stations, $\eta < 4.7$
module $0.8\%~X_0$	module 0.8% X_0	module $1.6\% X_0$
RF foil $75\mu m$	RF foil 75 μm	RF foil $150 \mu m$



250 ps time window

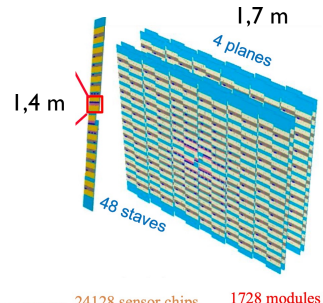
30 ps time window

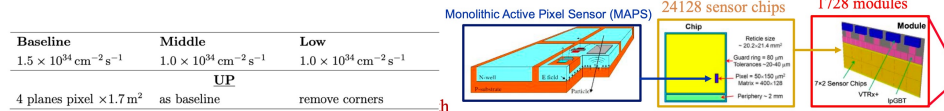




UP: Upstream Pixel detector

- Important for downstream track (without VELO) reconstruction and ghost removal.
- Hit density (5.9 hits/cm²/crossing) in *pp* collisions and radiation levels (fluence up to 3x10¹⁵ neq/cm², 2.4MGy) are out of reach of the current technologies.
- R&D on DMAPS (Depleted Monolithic Active Pixel Sensors) with 3 main candidates: MightyPix (HV-CMOS 180nm), RadPix (HV-CMOS LF 150nm), COFFEE (TPSCo 65nm)
- Middle scenario: reduction of DAQ infrastructure because of lower peak luminosity
- Low scenario: reduce acceptance

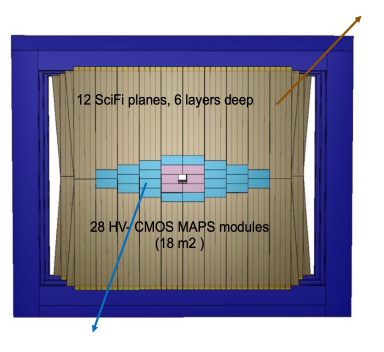




Mighty Tracker

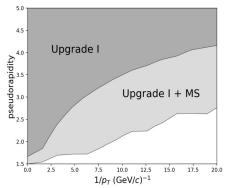
- DMAPS Pixel for inner region (HV CMOS candidates MightyPix/RadPix) to cope with higher occupancy: synergy with UP
- Scintillating fibers for the outer region with modified SiPM readout
- Middle scenario: shorter SciFi modules, reduction by 37% of pixel coverage
- Low scenario: remove the 2 outermost SciFi modules (out of 12) in each station

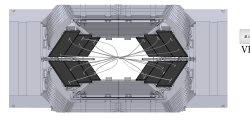
	Mighty-Pixel	
6 planes pixel $\times 2.1 \mathrm{m}^2$	6 planes pixel $\times 1.3{\rm m}^2$	6 planes pixel $\times 1.3 \mathrm{m}^2$
	Mighty-SciFi	
12 planes fibres	12 planes fibres	12 planes fibres
$25.9\mathrm{m^2/plane}$	shorter, $23.7 \mathrm{m^2/plane}$	narrower, $18.9\mathrm{m^2/plane}$

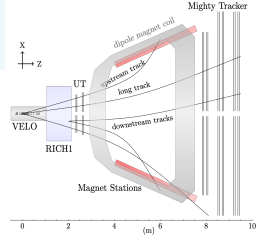


Magnet Stations

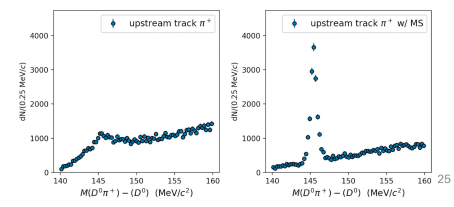
- New system, scintillating slabs covering the side walls inside the magnet to reconstruct low p_T charged particles (upstream tracks that do not reach the Mighty Tracker).
- For example:
 - ~10% gain in precision for CP violation parameters in charm mesons
 - Factor 2 more signal for exotic $\chi_{c1}(3872) \rightarrow J/\psi \pi^+ \pi^-$ reconstruction
- Middle scenario: as baseline
- Low scenario: remove completely







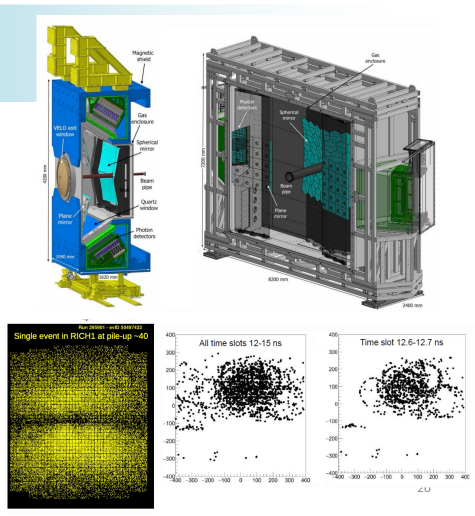
$D^{*+} \rightarrow D^0 \pi^+$ reconstruction without and with Magnet Stations



RICH 182

- Smaller pixels with timing information:
 - fast photon detector (SiPM or MCP)
 - fast electronics
- Middle scenario: reduced granularity due to reduced instantaneous luminosity
- Low scenario: reuse current MaPMTs for RICH2 and further reduction of granularity

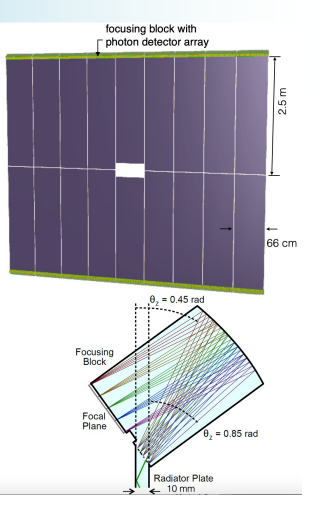
Baseline	Middle	Low
$1.5\times10^{34}{\rm cm}^{-2}{\rm s}^{-1}$	$1.0 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$	$1.0 imes 10^{34} { m cm}^{-2} { m s}^{-1}$
	RICH1/2	
inner:outer $\frac{1}{3}:\frac{2}{3}$	inner:outer $\frac{1}{4}:\frac{3}{4}$	inner:outer $\frac{1}{4}:\frac{3}{4}$
inner $1.4\mathrm{mm}$ SiPM	inner $2.0\mathrm{mm}$ SiPM	inner $2.0\mathrm{mm}$ SiPM
outer $2.8\mathrm{mm}$ SiPM	outer $2.8\mathrm{mm}$ SiPM	outer $2.8\mathrm{mm}$ MaPMT
new optics	new optics	new optics (RICH1 only)
750,000 channels	469,000 channels	445,000 channels



TORCH

- New system:
 - Time-of-flight with quartz and SiPM/MCP
 - Add PID for low momentum particles.
- 70ps per photon time resolution (15ps per track)
- Middle scenario: 30% reduction of detector coverage
- Low scenario: removed completely

Baseline	Middle	Low		
$1.5 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$	$1.0\times 10^{34}{\rm cm}^{-2}{\rm s}^{-1}$	$1.0 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$		
TORCH				
18 quartz bars	12 quartz bars	removed		
225,000 channels	158,000 channels	_		



ECAL (PicoCal)

- SPACAL and Shashlik modules with finer granularity, timing (15ps) and longitudinal segmentation
- Middle scenario: as baseline
- Low scenario: reduction by 35% of number of channels removing longitudinal segmentation in outer regions

Baseline	e Middle Low			
$1.5\times10^{34}{\rm cm}^{-2}{\rm s}^{-1}$	$1.0 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$	$1.0 imes 10^{34}{ m cm^{-2}s^{-1}}$		
PicoCal				
40 SpaCal-W	40 SpaCal-W	40 SpaCal-W		
408 SpaCal-Pb	408 SpaCal-Pb	408 SpaCal-Pb		
2864 Shashlik	2864 Shashlik	2864 Shashlik		
double R/O	double R/O	single R/O except 176 inner		
30,976 channels	30,976 channels	20,224 channels		



SPACAL W

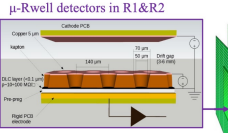
SPACAL Pb

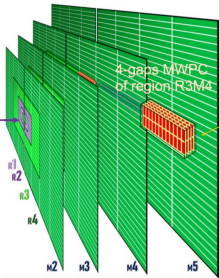
Shashlik

Muon

- muRWELL technology in the inner region (R1, R2): micro pattern gas detector technology for the high-rate region
- Keep most of the current MultiWire Proportional Chambers (MWPC) with increased granularity, and add a few new ones in the outer region (R3, R4)
- Middle/Low scenarios: do not add new MWPC

Baseline	Middle	Low	
$1.5\times10^{34}{\rm cm}^{-2}{\rm s}^{-1}$	$1.0\times 10^{34}{\rm cm}^{-2}{\rm s}^{-1}$	$1.0 imes 10^{34} {\rm cm}^{-2} {\rm s}^{-1}$	
Muon			
μ -RWELL in R1/R2	μ -RWELL in R1/R2	μ -RWELL in R1/R2	
96/192 new MWPC in R3 $$	keep old MWPC in R3	keep old MWPC in R3	
keep old MWPC in R4	keep old MWPC in R4	keep old MWPC in R4	
additional shielding	keep HCAL	keep HCAL	
718,848 channels	608,256 channels	608,256 channels	

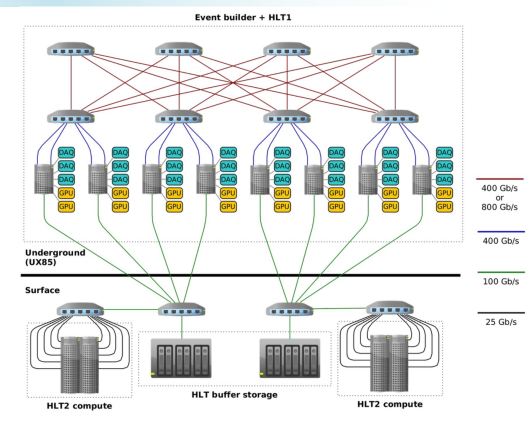




Online

- Increased bandwidth with new DAQ boards
- Distribute clock with low jitter and reproducibility of the phase of less than 10ps
- Middle/Low scenarios: reduction of cost due to lower peak luminosity, i.e. lower throughput

	Baseline	Middle
$\mathcal{L}_{ m peak}~(10^{34}{ m cm^{-2}s^{-1}})$	1.5	1.0
Available GPU slots	840	560
	(kCHF)	(kCHF)
Fixed cost	4800	4800
Variable cost	7000	4667
Total Online	11800	9467

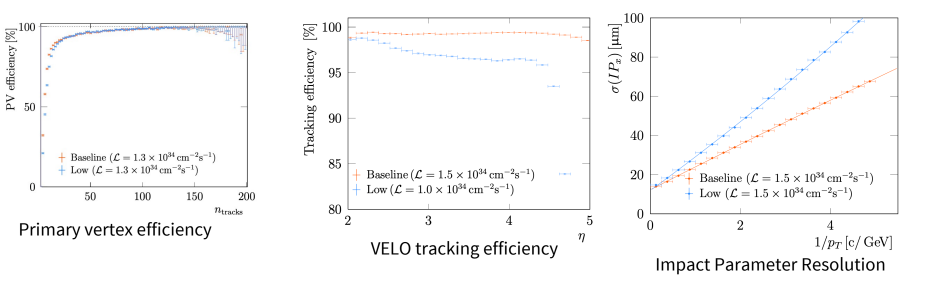


RTA

- Potentially interesting decay in most of the events: follow Run 3 strategy with two software trigger levels, HLT1 (GPU in Run 3) and HLT2 (CPU in Run 3), and extend to other architectures and hardware (GPU in HLT2, ...)
- Middle scenario: software trigger complexity remains the same, cost of the farm scales with the peak luminosity, HLT2 cost scales as the square of the peak luminosity
- Low scenario: further downscoping assuming a more aggressive annual performance-price ratio improvement: risk to the physics program for high-rate modes (charm)

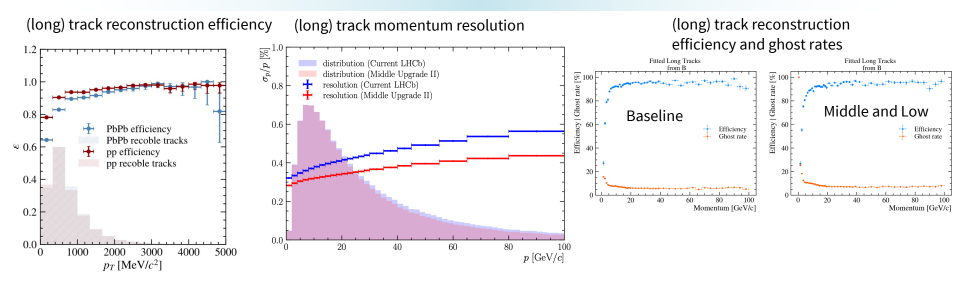
	Baseline	Middle	Low
$\mathcal{L}_{ m peak}~(10^{34}{ m cm^{-2}s^{-1}})$	1.5	1.0	1.0
$\mathcal{L}_{\rm int}/{ m year} ~[{ m fb}^{-1}]$	55.7	43.0	43.0
	(kCHF)	(kCHF)	(kCHF)
HLT1	736	491	491
HLT2	15200	9070	7280
Disk buffer	2800	2160	1760
Total RTA	18800	11700	9500

Performances: vertexing



- Primary vertex efficiency is high in all scenarios, due to good timing precision in the VELO
- VELO tracking efficiency affected by reduction of acceptance in Low scenario
- Impact parameter resolution affected by more materiel in VELO (sensors and thicker RF foil) in the Low scenario

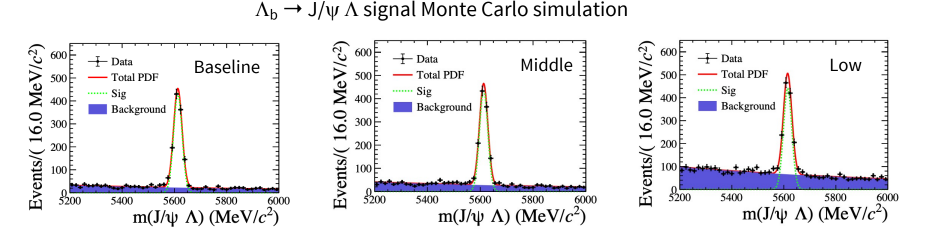
Performances: tracking



- High long tracking efficiency, also in central PbPb collisions for all scenarios, in the acceptance. This is also true for downstream and upstream tracks.
- Momentum resolution better than Run 3, in baseline/middle scenarios, affected by higher amount of material in Low scenario
- Visible loss of efficiency due to reduced acceptance in the Low scenario

	Channel	Relative acceptance %		
		Middle	Low	
d	$ \begin{array}{c} B^0_s \rightarrow \mu^+ \mu^- \\ B^0_s \rightarrow \phi (\rightarrow K^+ K^-) \phi (\rightarrow K^+ K^-) \\ D^0 \rightarrow K^0_S (\rightarrow \pi^+ \pi^-) \pi^+ \pi^- \end{array} $	99.3 ± 0.1	95.3 ± 0.1	
	$B^0_s \to \phi(\to K^+K^-)\phi(\to K^+K^-)$	99.4 ± 0.1	90.6 ± 0.2	
	$D^0 ightarrow K^0_{ m S} (ightarrow \pi^+\pi^-) \pi^+\pi^-$	99.7 ± 0.1	84.8 ± 0.8	

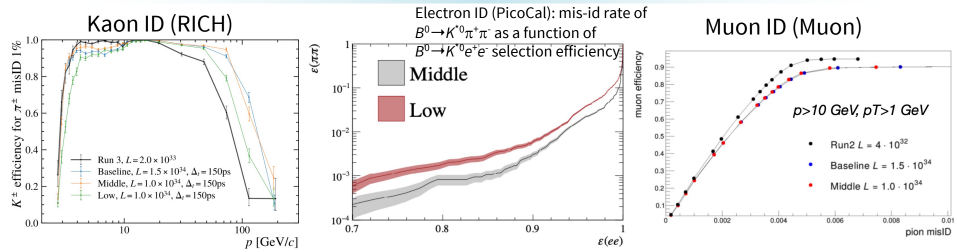
Performances (background): tracking + PID



- Reconstruction of a large fraction of the K_s^0 and Λ relies on downstream tracks (without VELO information)
- Using track timing measured with RICH and TORCH is a powerful handle to reduce *backgrounds*, which is much less effective in the Middle scenario (reduced TORCH acceptance) or in the Low scenario (no TORCH)

35

Performances: PID



- RICH PID close to Run 3 efficiencies, low momentum region affected in Low scenario
- Electron ID is affected by removal of PicoCal longitudinal segmentation in Low scenario
- Muon ID not yet at Run 2 performances: optimization of shielding in front of detector will improve performances
- For $B^0 \rightarrow K^{*0} e^+ e^-$:
 - Medium scenario is affected mainly by reduction of luminosity: -12% yields, -6% for sensitivity
 - Low scenario: roughly -12% (lumi) / -10% (electron id) / -10% (acceptance) / -10% (kaon id) / -10% (worse resolutions) → ~-50% yields, -25% sensitivity

Impact on sensitivity

Compared to Run 3

		1		
Baseline Middle	Low	Baseline →Middle	Middle →Low	
$\begin{array}{c} \underline{B^0_{(s)} \rightarrow \mu^+ \mu^-} \\ \mbox{Improved background rejection from VELO with timing} & Worse background \\ \mbox{Improved mass resolution to separate } B^0 \mbox{ and } B^0_s \mbox{ peaks} \\ \mbox{Loss of muon identification} & \mbox{Loss of muon identification} & \mbox{Loss of muon identification} \\ \mbox{Acceptance comparable to current detector} & \mbox{Reduced acceptance} \\ \end{array}$			 Long track acceptance Worse IP resolution Worse decay-time resolution and flavour tagging 	-10%
$\begin{array}{c} \gamma \ {\rm from} \ B^+ \to DK^+, \\ {\rm Improved \ high \ momentum \ kaon/pion \ separ \ Background \ rejection \ for \\ downstream \ tracks \ with \\ {\rm RICH2 \ \& \ TORCH \ timing \ } \end{array} Reduced \ {\rm TORCH \ a \ separate \ to \ current \ detect} \end{array}$	Less or no improvement acceptance RICH2 timing only Beduced acceptance	-6%	 Track acceptance 10% yield reduction due to worse K/π PID Worse IP resolution Higher background (x3) due to lack of TORCH timing 	-20%
$D^{*+} \rightarrow D\pi^+, D$ Acceptance for long tracks comparable to curren Improved slow pion acceptance from Magnet 3 Trigger throughput comparable to current de			 Long track acceptance Less low p_T p (no Magnet Stations) Worse IP resolution and K PID Saturation of online farm capacity 	-20%
ϕ_s from B_s^0 - Loss of muon identification Loss of muon iden Improved high momentum kaon/pion separ Improved decay time resolution Improved flavour tagging	tification Loss of muon identification		 Long track acceptance Worse IP resolution and K PID Worse decay-time resolution >4% worse flavour tagging (no TC 	-20% DRCH)

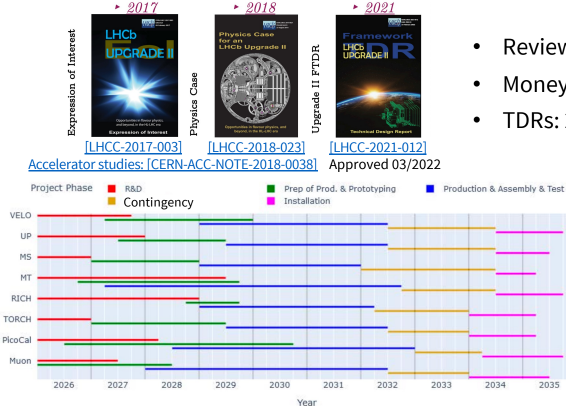
Middle vs. baseline: 12% luminosity loss but comparable detector performance and better data taking stability
 Low vs. middle: significant degradation of detector performance and reduced range of physics programme

LS3 enhancements

- During LS3:
 - Advance some infrastructure work from LS4 since LS4 will be short
 - Improvements of the ECAL granularity:
 - Most of the ECAL mechanical modifications will be done
 - Gain experience on the SPACAL calibration
 - Add timing measurement to RICH:
 - Gain experience with timing during Run 4
 - Will benefit Upgrade II and readout board development.
 - Improve DAQ with PCIe400 boards
- Corresponding TDRs have been approved in 2023 and 2024



Project Timeline

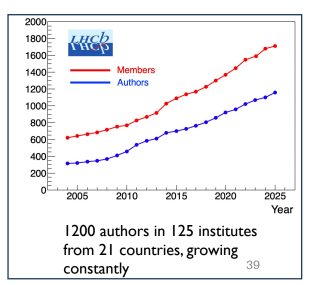


- Review of scoping document: March 2025
- Money matrix definition: End 2025
- TDRs: 2026

Subsystem(s)	Date of TDR
VELO	Q4 /2026
Tracker (UP, MT, Magnet Stations)	Q3/2026
PID (RICH, TORCH, PicoCal, Muon)	Q2/2026

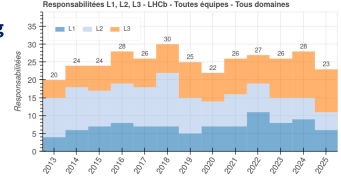
LHCb at IN2P3

- Since the beginning of the collaboration, involved in the *pp* heavy flavour physics program
 - LAPP Annecy
 - LPCA Clermont-Ferrand
 - CPPM Marseille
 - IJCLab Orsay
 - A bit later LPNHE Paris
- Groups joined later for the heavy-ion physics program initiated at IJCLab Orsay and LLR Palaiseau:
 - LLR Palaiseau
 - (IRFU Saclay)
 - Subatech Nantes, currently Technical Associate, full member in a few years
- Technical Associate for PicoCal: LPC Caen
- In 2025: 34 researchers (CNRS or Universities), 15 post-docs and 29 PhD students
- Strong links with the theory groups hosted in our institutes for heavy flavour and heavy ion physics (Annecy, Clermont-Ferrand, Marseille, Nantes, Orsay, Palaiseau)



LHCb at IN2P3

- About 15 researchers currently members of ALICE in LPCA Clermont-Ferrand, IJCLab Orsay and Subatech Nantes express interest in joining LHCb before LS4.
- Interests for Upgrade II:
 - PicoCal: LAPP Annecy, LPC Caen, LPCA Clermont-Ferrand, Subatech Nantes, IJCLab Orsay, (IP2I Lyon)
 - Generic Readout Card: LAPP Annecy, CPPM Marseille, Subatech Nantes, IJCLab Orsay, LPNHE Paris
 - **RTA**: LAPP Annecy, LPCA Clermont-Ferrand, CPPM Marseille, Subatech Nantes, IJCLab Orsay, LLR Palaiseau, LPNHE Paris,
 - Tracker: Subatech Nantes, LLR Palaiseau, (C4PI Strasbourg)
- Current Level 1 responsibilities:
 - Andrei Tsaregorodtsev (CPPM, Coordinator Dirac and Computing LHCb France)
 - Frédéric Machefert (IJCLab, Calorimeter Project Leader)
 - Pascal Perret (LPCA Clermont-Ferrand, SciFi Project Leader)
 - Patrick Robbe (IJCLab, **Deputy Spokesperson**)
 - Renaud Le Gac (CPPM, project leader PCIe40 and Online Deputy Project Leader)
- Renaud Le Gac (data processing) and Patrick Robbe: members of the Upgrade II LHCb Planning Group



Tracking: proposal for R&D from IN2P3 labs (+IRFU)

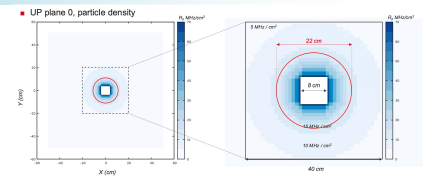
- LHCb is currently making concerted efforts and *is converging since recently on the same DMAPS* sensor for the *Pixel Tracker* (PT = Mighty Pixel + Upstream Pixel), using then same modules.
- Tracking is *crucial for* carrying out the *proton-proton* at high pileup *and* the *heavy-ion* Physics *programs*.

2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
J FMAMJ JASOND	I FVAVJ JA SOND	J FMAMJ JASOND	J FVAVJ JASOND LS 3	J FMAMJ J A SOND	J FMAMJ J A SON	ID J FMAMJ JASONE	DI FVAVI JASOND	RUN 4	J FVAV J J A SONE		J FVAV J J A SOND	J FVAMJ JA SOND RUN 5
	R&D U	P-MP sensor	s and modul	es			necanical infra y and qualifica		Installatio	n and commi	issionning	Exploitation

- French R&D contribution to the Pixel Tracker : sensor, module, system qualification
 - IN2P3/Subatech <u>: 2 (2025)</u> → 7 (2033) FTE phys. + 3 FTE IT
 - Contribution to the **R&D of the MAPS module conception for the Pixel Tracker** covering mechanical, thermal, electrical, electronics and readout design
 - Design and exploitation of test bench for mechanical and readout chain
 - Simulation and performance studies (phys.)
 - IN2P3/LLR : 0.5 (2025) → 4 (2033) FTE Phys. + 0.5 FTE IT
 - Implementation of a functional testing platform towards validation of the chip production
 - Simulation and performance studies (phys.)
 - Irfu:
 - Sensor design (periphery) and characterisation, module conception and prototyping
 - Simulation and performance studies (phys.)
 - No overlap with the person power involved in the other projects (PicoCal, PCIe400, RTA)

Tracking: further possible R&D, UP Inner Region

 Current proposed technologies for Pixel Tracker still do not cope with UP inner region (R<11cm) requirements: the need for R&D in new technologies (65nm-55nm) + LF 150nm emerged very recently.



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and gualificatio

Exploitation

Since area to equip is small, R&D and production can be delayed compared to the Pixel Tracker chips:
 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036
 Production, meanical Infrastructure.

R&D UP inner region

- **IN2P3/C4PI** is developing MAPS sensors in 65nm technology, common for various experiments (ALICE3, Belle II, FCC-ee) that could be used for the UP Inner Region:
 - Interest to adapt and test this common design for LHCb: 0.1 FTE Phys. + 3 FTE IT

R&D UP-MP sensors and modules

 Subatech Nantes, LLR Palaiseau and IRFU Saclay would extend their respective activities to cover also the UP Inner Region (module conception, tests and sensor periphery design)

Resources

- Estimated person-power requirements for 2025 2035 :
 - 90 FTE for PicoCal, 54 FTE for the readout card, 52 FTE for RTA
 - 34 researchers in 2025 \rightarrow about 50 researchers in 2035
- Estimated cost, using a fraction of 6.85% (fraction for 2025) to compute the common fund contribution

	Baseline	Middle	Low
Common Fund	3.3	2.5	2.3
PicoCal LS3	0.4	0.4	0.4
PicoCal LS4	2.7	2.7	2.1
DAQ LS3 (PCIe400)	0.2	0.2	0.2
DAQ LS4	0.6	0.6	0.6
CDD construction	1.4	1.3	1.1
Safety	1.3	1.2	1.0
Total [MEuros]	9.9	8.9	7.7

Conclusions

- LHCb Upgrade 2 will make by far the most precise measurements of a large range of key flavour physics observables: test of CKM mechanism, *CP* violation, flavour changing neutral currents, charm decays, ...
- Huge discovery potential in hadron spectroscopy, in particular for the understanding of exotic hadrons.
- Unique geometry and performances for heavy flavour measurements in heavy ion physics, with a completely original fixed target system (SMOG).
- Important technology challenges that will benefit to other experiments and also outside of high energy physics: high granularity detectors, precise timing measurement, sensors with extreme radiation resistance.
- Experiments at future accelerators (FCC-ee, ...) will include a flavour physics program that will benefit from the strong competencies acquired with LHCb Upgrade II.

LHCb IN2P3 author list

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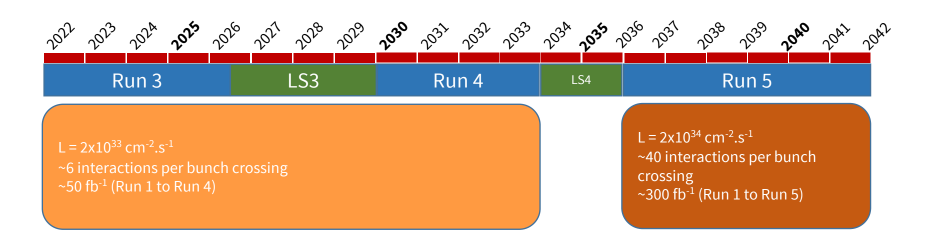
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Backup



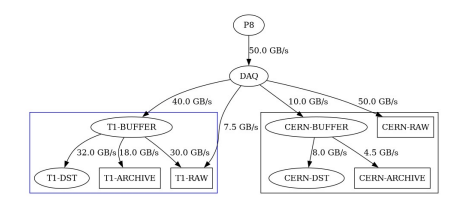
Comparison Y(4S), pp and Z⁰ [arXiv:2106.01259]

Attribute	$\Upsilon(4S)$	pp	Z^0
All hadron species		1	1
High boost		\checkmark	\checkmark
Enormous production cross-section		1	
Negligible trigger losses	\checkmark		1
Low backgrounds	\checkmark		1
Initial energy constraint	1		(•

Computing



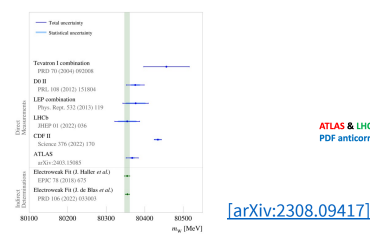
Technical Design Report Model assumption	one	
Model assumption		
	Upgrade I	Upgrade II
$Peak L (cm^{-2}s^{-1})$	2×10^{33}	$1.5 imes 10^{34}$
Yearly integrated luminosity (fb^{-1})	10	50
Logical bandwidth to tape (GB/s)	10	50
Logical bandwidth to disk (GB/s)	3.5	17.5
Running time (s)		5×10^6
Trigger rate fraction (%)	26 / 68 /	6 Full / Turbo / TurCal
Ratio Turbo/Full event size		16.7%
Ratio full/fast/param. MC		40:40:20
CPU work per event full/fast/param. MC (HS06.s)		1200 / 400 / 20
Number of simulated events	4.8	$3 \times 10^9 / \mathrm{fb}^{-1} / \mathrm{year}$
Data replicas on tape	2 (1 for derived data)
Data replicas on disk	2 (Tu	rbo); 3 (Full, TurCal)
MC replicas on tape		1 (MDST)
MC replicas on disk	0.3 (MDST	, 30% of the total dataset)

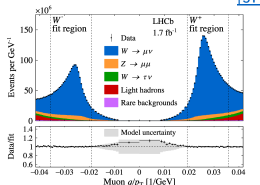


Storage needs dominated by data CPU needs dominated by MC production

QCD and Electroweak Physics

- LHCb forward acceptance is unique amongst the LHC experiment: extension of the original LHCb program with the study of *Z* and *W* production and properties.
- Big impact on the knowledge of proton (and nuclear) gluon PDFs, important inputs to ATLAS and CMS for Higgs measurements and New Physics searches.
- Measurement of the *W* mass, with improved precision of a few MeV with Upgrade II.





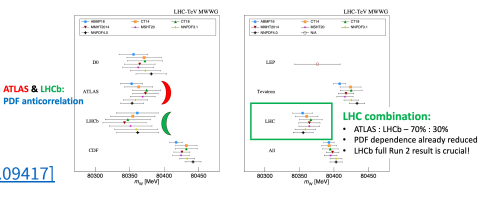
[JHEP01 (2022) 036]

- no access to p_T^{miss} : perform template fits to q/p_T for $W \rightarrow \mu\nu$ candidates
- Result:

$m_W = 80354 \pm 23_{stat.} \pm 10_{exp.} \pm 17_{th.} \pm 9_{PDF} \text{ MeV}$

- stat. unc.: ×2 more data are analyzed
- exp. unc.: momentum scale and resolution the largest contributor

Experimental total (MeV)	10
Momentum scale and resolution modelling	7
Muon ID, trigger and tracking efficiency	6
Isolation efficiency	4
QCD background	2



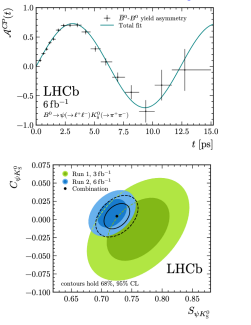
			1 7	
Observable	Current LHCb		ade I	Upgrade II
	$({ m up to 9fb^{-1}})$	$(23{ m fb}^{-1})$	$(50{ m fb}^{-1})$	$(300{ m fb}^{-1})$
$\underline{\mathbf{CKM} \ \mathbf{tests}}$				
$\gamma ~(B ightarrow DK, ~etc.)$	2.8° [18, 19]	1.3°	0.8°	0.3°
$\phi_s \; ig(B^0_s o J\!/\psi\phiig)$	$20 \mathrm{mrad}$ [22]	$12\mathrm{mrad}$	$8\mathrm{mrad}$	$3\mathrm{mrad}$
$ V_{ub} / V_{cb} ~(\Lambda_b^0 o p\mu^-\overline{ u}_\mu,~etc.)$	6% [55, 56]	3%	2%	1%
<u>Charm</u>				
$\Delta A_{C\!P}~(D^0 ightarrow K^+ K^-, \pi^+ \pi^-)$	29×10^{-5} [25]	$13 imes 10^{-5}$	$8 imes 10^{-5}$	$3.3 imes 10^{-5}$
$A_{\Gamma} \left(D^0 ightarrow K^+ K^-, \pi^+ \pi^- ight)$	11×10^{-5} [29]	$5 imes 10^{-5}$	$3.2 imes 10^{-5}$	1.2×10^{-5}
$\Delta x \ (D^0 o K^0_{ m S} \pi^+ \pi^-)$	$18 \times 10^{-5} \ [57]$	$6.3 imes10^{-5}$	$4.1 imes 10^{-5}$	$1.6 imes 10^{-5}$
Rare decays				
$\overline{\mathcal{B}(B^0 o \mu^+ \mu^-)}/\mathcal{B}(B^0_s o \mu^+ \mu^-)$	(-) 69% $[30, 31]$	41%	27%	11%
$S_{\mu\mu}~(B^0_s ightarrow\mu^+\mu^-)$				0.2
$A_{ m T}^{(2)}~(B^0 o K^{*0} e^+ e^-)$	0.10 [58]	0.060	0.043	0.016
$S_{\phi\gamma}(B^0_s o \phi\gamma)$	0.32 [59]	0.093	0.062	0.025
$\alpha_{\gamma}(\Lambda_b^0 \to \Lambda \gamma)$	$^{+0.17}_{-0.29}$ [60]	0.148	0.097	0.038

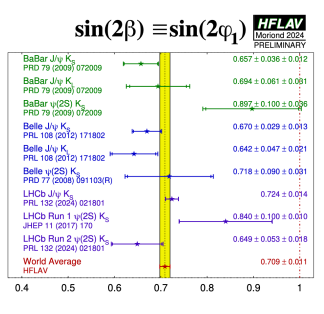
			D 11 11	anne an	¥
Observable	Current LHCb	LHCb 2025	Belle II	Upgrade II	Į
EW Penguins					2
$\overline{R_K \ (1 < q^2 < 6} \mathrm{GeV}^2 c^4)$	0.1 [274]	0.025	0.036	0.007	1
$R_{K^*} \ (1 < q^2 < 6 \mathrm{GeV}^2 c^4)$	0.1 [275]	0.031	0.032	0.008	
R_{ϕ},R_{pK},R_{π}	_	0.08, 0.06, 0.18		0.02, 0.02, 0.05	§
<u>CKM tests</u>					Į
γ , with $B_s^0 \rightarrow D_s^+ K^-$	$(^{+17}_{-22})^{\circ}$ [136]	4°	-	1°	ല
γ , all modes	3° 167	1.5°	1.5°	0.35°	17 LHCb
$\sin 2\beta$, with $B^0 \to J/\psi K_s^0$	0.013 609	0.011	0.005	0.003	027 5 I
ϕ_s , with $B_s^0 \to J/\psi \phi$	20 mrad [44]	$14 \mathrm{\ mrad}$	-	4 mrad	8-(
ϕ_s , with $B_s^0 \to D_s^+ D_s^-$	170 mrad [49]	35 mrad	—	9 mrad	-2018-0 current
$\phi_s^{s\bar{s}s}$, with $B_s^0 \to \phi\phi$	154 mrad [94]	39 mrad	-	11 mrad	C -7 1
$a_{ m sl}^s$	$33 imes 10^{-4}$ [211]	$10 imes 10^{-4}$	-	$3 imes 10^{-4}$	LCC LCC
$ V_{ub} / V_{cb} $	6% [201]	3%	1%	1%	-LHC
$B^0_s, B^0{ ightarrow}\mu^+\mu^-$					CERN-LHCC-2018-027 dits for current I
$\overline{\mathcal{B}(B^0 \to \mu^+ \mu^-)}/\mathcal{B}(B^0_s \to \mu^+ \mu^-)$) 90% [264]	34%	-	10%	
$ au_{B^0_s ightarrow \mu^+ \mu^-}$	22% [264]	8%	-	2%	From ome e
$S_{\mu\mu}$		-	-	0.2	Froi
$b ightarrow c \ell^- ar{ u_l} { m LUV} { m studies}$					
$R(D^*)$	0.026 [215, 217]	0.0072	0.005	0.002	With
$R(J/\psi)$	0.24 [220]	0.071	-	0.02	· ^
Charm					1
$\Delta A_{CP}(KK - \pi\pi)$	8.5×10^{-4} [613]	$1.7 imes 10^{-4}$	5.4×10^{-4}	$3.0 imes 10^{-5}$	ş
$A_{\Gamma} \ (\approx x \sin \phi)$	2.9×10^{-4} 240	$4.3 imes 10^{-5}$	$3.5 imes 10^{-4}$	$1.0 imes 10^{-5}$	
$x\sin\phi$ from $D^0 \to K^+\pi^-$	13×10^{-1} [228]	$3.2 imes10^{-4}$	$4.6 imes 10^{-4}$	$8.0 imes10^{-5}$	Į
$x\sin\phi$ from multibody decays		$(K3\pi)$ 4.0×10^{-5}	$(K_{ m S}^0\pi\pi)~1.2 imes10^{-4}$	$(K3\pi) \ 8.0 imes 10^{-6}$	

$sin(2\beta)$

PRL132 (2024) 021801

 $\begin{array}{l} {\sf Run \ 2:} \ \ S_{\Psi {\cal K}^0_S} = 0.717 \pm 0.013 ({\sf stat}) \pm 0.008 ({\sf syst}) \\ {\cal C}_{\Psi {\cal K}^0_S} = 0.008 \pm 0.012 ({\sf stat}) \pm 0.003 ({\sf syst}) \end{array}$





https://arxiv.org/pdf/1808.08865

Observable	Current LHCb	LHCb 2025	Belle II	Upgrade II
EW Penguins				
$\overline{R_K \ (1 < q^2 < 6} \mathrm{GeV}^2 c^4)$	0.1 274	0.025	0.036	0.007
$R_{K^*} (1 < q^2 < 6 \mathrm{GeV}^2 c^4)$	0.1 275	0.031	0.032	0.008
$R_{\phi}, R_{pK}, R_{\pi}$	- -	0.08,0.06,0.18	_	0.02,0.02,0.05
CKM tests				
$\overline{\gamma, \text{ with } B^0_s} \to D^+_s K^-$	$\binom{+17}{-22}^{\circ}$ 136	4°	_	1°
γ , all modes	$\binom{-22}{+5.0}{-5.8}^{\circ}$ 167	1.5°	1.5°	0.35°
$\sin 2\beta$, with $B^0 \to J/\psi K_{\rm S}^0$	0.04 609	0.011	0.005	0.003
ϕ_s , with $B_s^0 \to J/\psi\phi$	49 mrad 44	14 mrad	-	4 mrad
ϕ_s , with $B_s^0 \to D_s^+ D_s^-$	170 mrad 49	35 mrad	_	$9 \mathrm{\ mrad}$
$\phi_s^{s\bar{s}s}$, with $B_s^0 \to \phi\phi$	154 mrad 94	39 mrad	_	$11 \mathrm{\ mrad}$
$a_{ m sl}^s$	33×10^{-4} 211	$10 imes 10^{-4}$	_	$3 imes 10^{-4}$
$ ec{V}_{ub} / V_{cb} $	6% 201	3%	1%	1%
$B^0_s, B^0{ ightarrow}\mu^+\mu^-$				
$\overline{\mathcal{B}(B^0 \to \mu^+ \mu^-)}/\mathcal{B}(B^0_s \to \mu^+ \mu^-)$	90% 264	34%	_	10%
			_	
		_	_	0.2
	0.026 215 217	0.0072	0.005	0.002
	0.24 220	0.071	_	0.02
	8.5×10^{-4} [613]	1.7×10^{-4}	5.4×10^{-4}	3.0×10^{-5}
()				
$x \sin \phi$ from multibody decays	-		$(K_{\rm s}^0\pi\pi)$ 1.2 × 10 ⁻⁴	
$ \begin{array}{l} \tau_{B_s^0 \to \mu^+ \mu^-} \\ S_{\mu\mu} \\ \hline \boldsymbol{b} \to \boldsymbol{c} \boldsymbol{\ell}^- \bar{\boldsymbol{\nu}}_l \text{ LUV studies} \\ \overline{R(D^*)} \\ R(J/\psi) \\ \hline \boldsymbol{Charm} \\ \Delta A_{CP}(KK - \pi\pi) \\ A_{\Gamma} (\approx x \sin \phi) \\ x \sin \phi \text{ from } D^0 \to K^+ \pi^- \end{array} $	22% 264 - 0.026 215 217	$\begin{array}{c} 8\% \\ - \\ 0.0072 \\ 0.071 \\ 1.7 \times 10^{-4} \\ 4.3 \times 10^{-5} \\ 3.2 \times 10^{-4} \end{array}$	$\begin{array}{c} - \\ - \\ 0.005 \\ - \\ 5.4 \times 10^{-4} \\ 3.5 \times 10^{-4} \\ 4.6 \times 10^{-4} \\ (K_{\scriptscriptstyle \mathrm{S}}^0 \pi \pi) \ 1.2 \times 10^{-4} \end{array}$	$\begin{array}{c} 2\% \\ 0.2 \\ 0.002 \\ 0.02 \\ \end{array}$ $\begin{array}{c} 3.0 \times 10^{-5} \\ 1.0 \times 10^{-5} \\ 8.0 \times 10^{-5} \end{array}$

Tables with links

Observable	Current LHCb	Upgrade I		Upgrade II	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(50 ab ⁻¹)
$\gamma(B \rightarrow DK, \text{etc.})$	2.8°	1.3°	0.8°	0.3°	1.0°
V _{ub} / V _{cb} (Λ _b ⁰ →pμν, etc.)	6%	3%	2%	1%	1%
	[arXiv:2207.06307]				

Observable	Current LHCb	Upgrade I		Upgrade II	ATLAS/CMS
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(3000 fb ⁻¹)
$\phi_s(B_s^0 \rightarrow J/\psi \phi)$	20 mrad	12 mrad	8 mrad	3 mrad	4-9 mrad/5-6 mrad
a _{sl} d	2.0%	0.8%	0.5%	0.2%	
a _{sl} s	2.0%	1.0%	0.7%	0.3%	
	[ATL-PHYS-PUB-2018- 041][CMS FTR-18-041]				

Tables with links

Observable	Current LHCb	Upgrade I		Upgrade II	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(50 ab ⁻¹)
$\Delta A_{CP}(D^0 \to K^+ K^-, \pi^+ \pi^-)$	29 x 10 ⁻⁵	13 x 10 ⁻⁵	8 x 10 ⁻⁵	3.3 x 10 ⁻⁵	5.4 x 10 ⁻⁴
$A_{\Gamma}(D^0 \longrightarrow K^+ K^-, \pi^+ \pi^-)$	11 x 10 ⁻⁵	5 x 10 ⁻⁵	3.2 x 10 ⁻⁵	1.2 x 10 ⁻⁵	3.5 x 10 ⁻⁴
$\Delta \mathbf{x} (D^0 \rightarrow K_S{}^0 \pi^+ \pi^-)$	18 x 10 ⁻⁵	6.3 x 10 ⁻⁵	4.1 x 10 ⁻⁵	1.6 x 10 ⁻⁵	
	<u>[hep-ex:arXiv:1808-</u> <u>10567]</u>				

Observable	Current LHCb	Upgrade I		Upgrade II	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(50 ab ⁻¹)
R _K (1.1 <q<sup>2<6 GeV²/c⁴)</q<sup>	0.05	0.025	0.018	0.007	0.036
$R_{K^*}(1.1 \le q^2 \le GeV^2/c^4)$	0.08	0.031	0.022	0.008	0.032
$R(D^*)$	0.026	0.0072	0.005	0.002	0.01
	[<u>hep-ex:arXiv:1808-</u> 10567]/[arXiv:2207.0630 <u>71</u>				

Tables with links

Observable	Current LHCb	Upgrade I		Upgrade II	ATLAS/CMS	Belle II
precision	(9fb ⁻¹)	(23 fb ⁻¹)	(50 fb ⁻¹)	(300 fb ⁻¹)	(3000 fb ⁻¹)	
$BR(B^0 \to \mu^+ \mu^-)/BR(B_s^0 \to \mu^+ \mu^-)$	69%	41%	27%	11%	26%-51% / 17%	
$\tau(B_s^0 \rightarrow \mu^+ \mu^-)$ (relative)	14%	8%	6%	2%	- / 3.3%	
$A_{T}^{(2)}(B^0 \longrightarrow K^{*0} e^+ e^-)$	0.1	0.060	0.043	0.016		0.066
$S_{\phi\gamma}(B_s^0 \rightarrow \phi\gamma)$	0.32	0.093	0.062	0.025		
$\alpha_{\gamma}(\Lambda_b^0 \rightarrow \Lambda \gamma)$	+0.17 -0.29	0.148	0.097	0.038		
	[ATL-PHYS-PUB-2018- 005][CMS FTR-18-041]	[hep-ex:arXiv:1808-10567]				