

Heavy flavour physics at LHCb

Preamble :

- → Familiar with special relativity and quantum mechanics ?
- → Particle physics background ?

* This lecture :

- → No formal computations
- \rightarrow Heavy flavour phenomenology and
 - focus on selected LHCb measurements

针对两个无穷的物理研究:硕士法国暑期学校

Outline

Setting the scene

- → Flavour physics in the Standard Model
- → Heavy flavour phenomenology
- → Searching for new physics

The LHCb experiment

- → The current detector
- → Data taking
- → The LHCb upgrade(s)

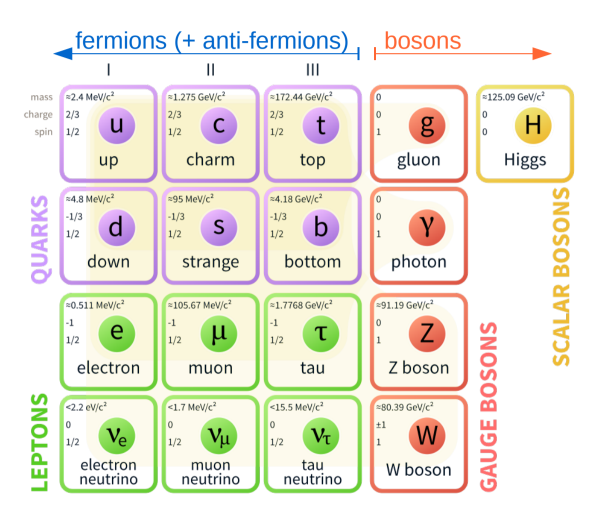
Highlight of some LHCb results

→ The flavour anomalies and CPPM activities

Setting the scene : Flavour physics

- Flavour physics in the Standard Model
- * Phenomenology
- Searching for new physics

Flavour physics in the Standard Model



28 free parameters :

- → 3 coupling constants
- → 2 Higgs field parameters
- → 12 fermions masses
- → 4 quark *mixing* parameters
- → 6 neutrino mixing parameters
- → 1 QCD CP violating phase (?)
- ▶ 22 are concerning flavour physics

Flavour physics is at the heart of the Standard Model

Why are there so many different fermions ?

What is responsible for their organisation into generations / families ?

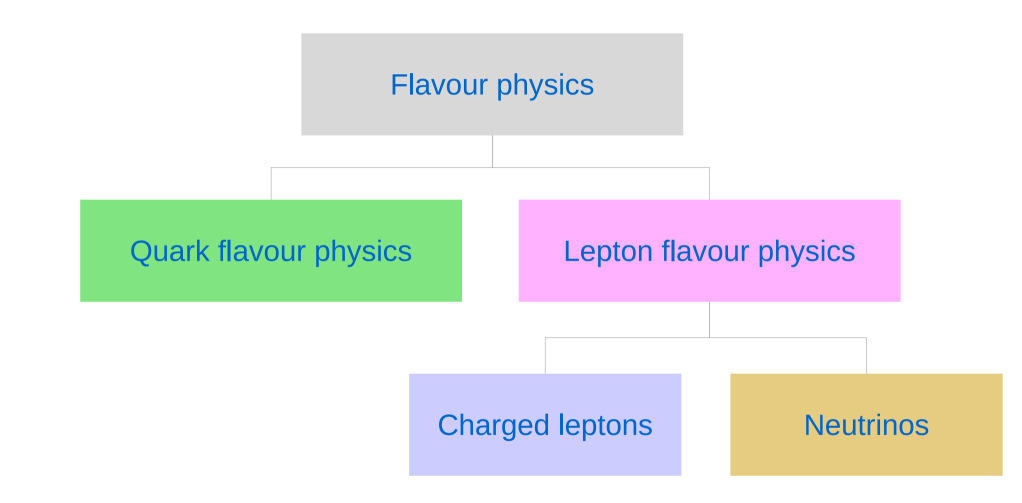
Why are there 3 generations / families each of quarks and leptons ?

Why are there flavour symmetries ?

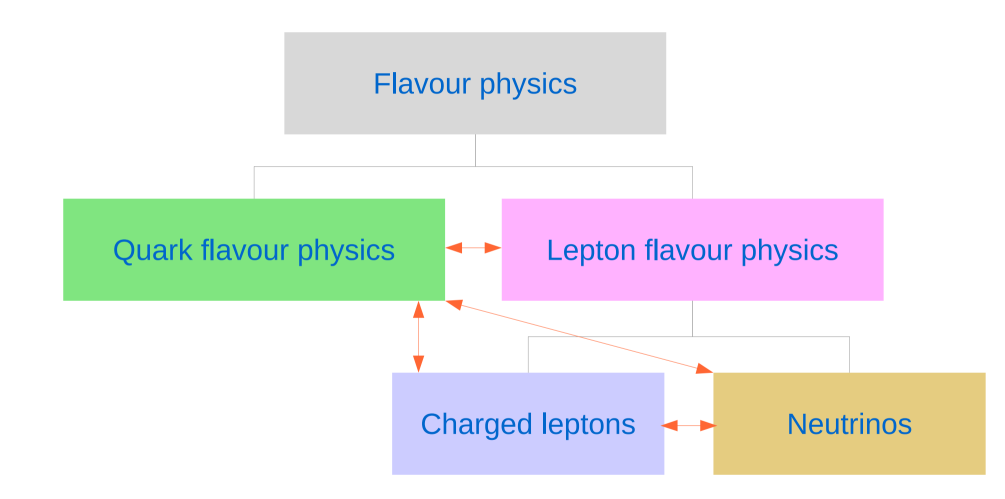
What breaks the flavour symmetries ?

What causes matter–antimatter asymmetry ?

Flavour physics

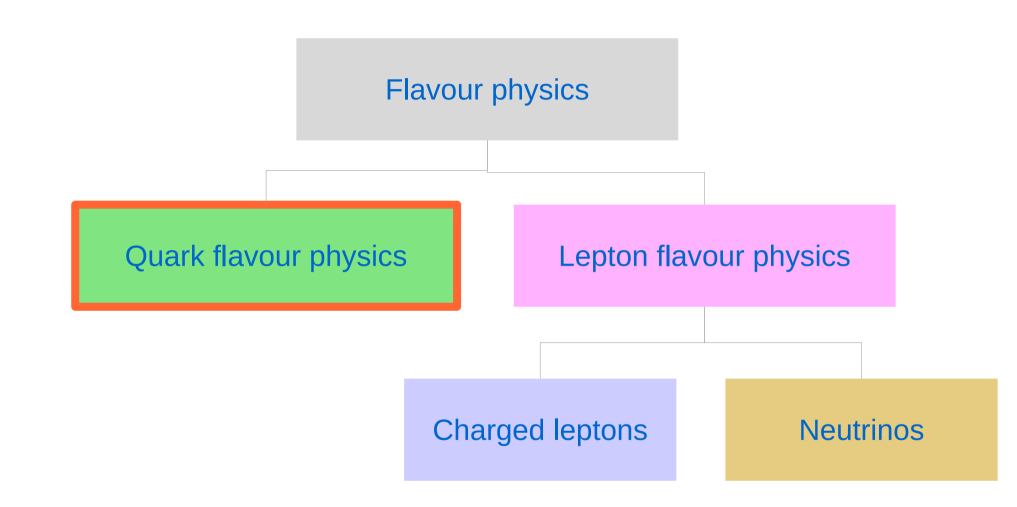


Flavour physics goal



Unified understanding of flavour physics !

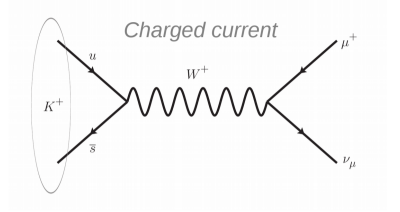
Flavour physics : this lecture



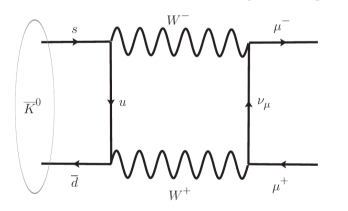
Main focus on quark Heavy flavour physics

Flavour physics : historical successes (1/2)

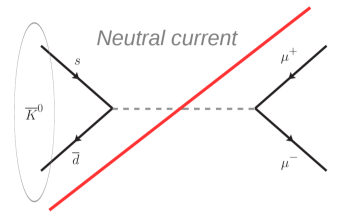
No Flavour Changing Neutral Current (FCNC) at tree level



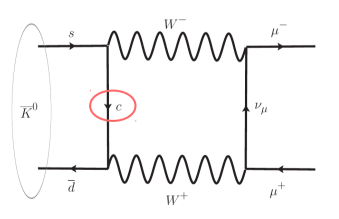




→ But the observed rate of $K \rightarrow \mu\mu$ is very much suppressed



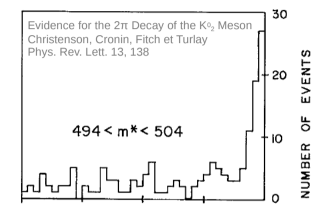
Prediction of the c quark (1970')



→ diagram cancellation !

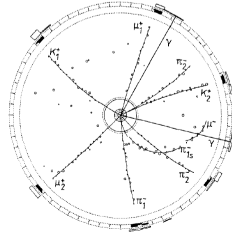
Flavour physics : historical successes (2/2)

1964 : first observation of CP violation



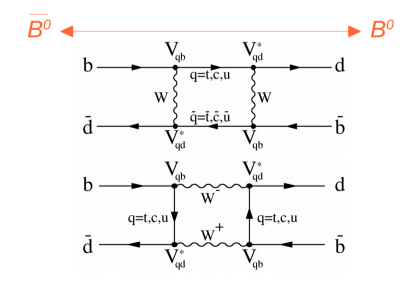
1987 : B meson mixing

UA1 Collab., Phys. Lett.B186, 247 (1987) ARGUS Collab, Phys. Lett.B192,245 (1987)(plot)



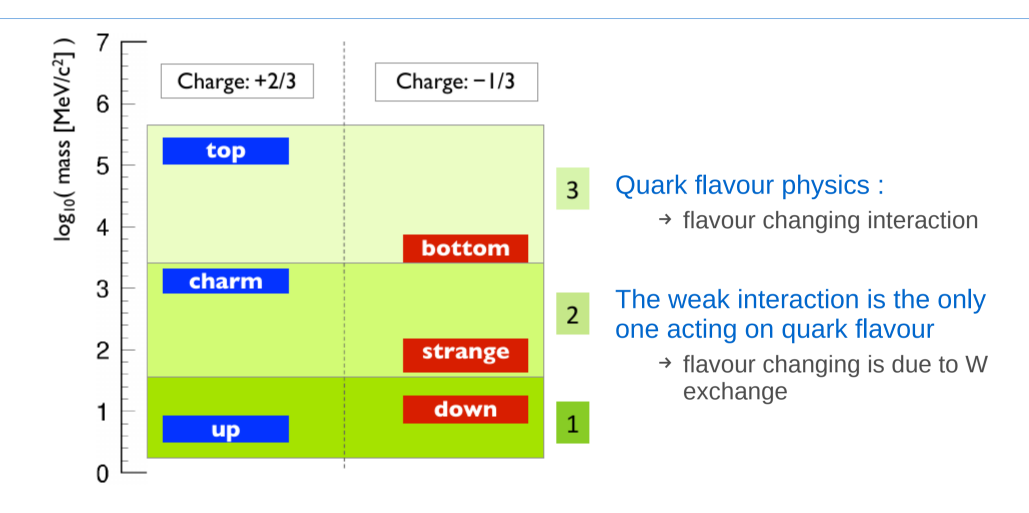
1973 : Kobayashi and Maskawa show that this can be explained if there are 3 generations

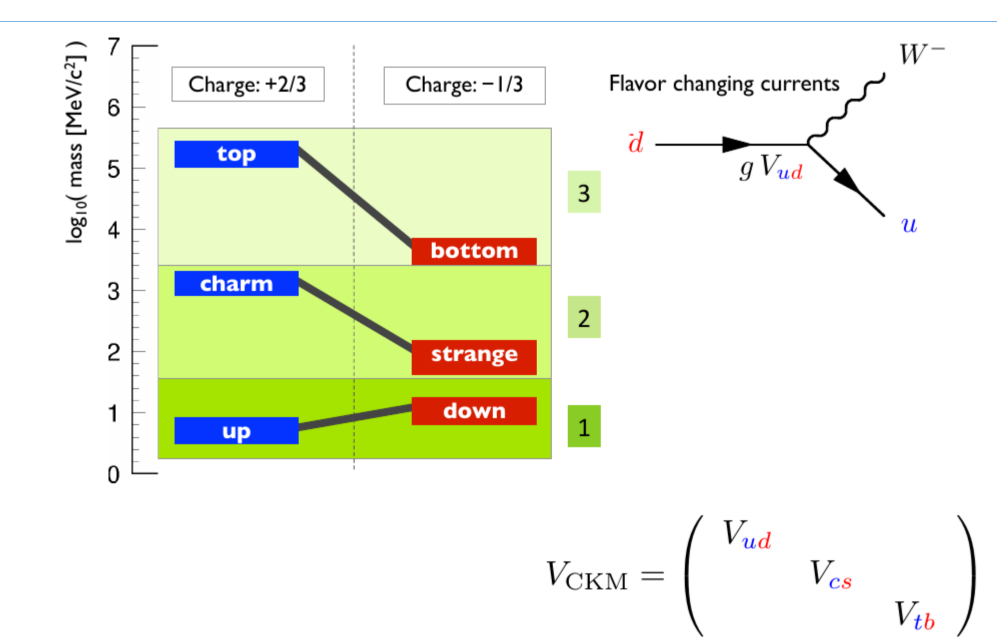
→ prediction of the third family, directly observed in 1977

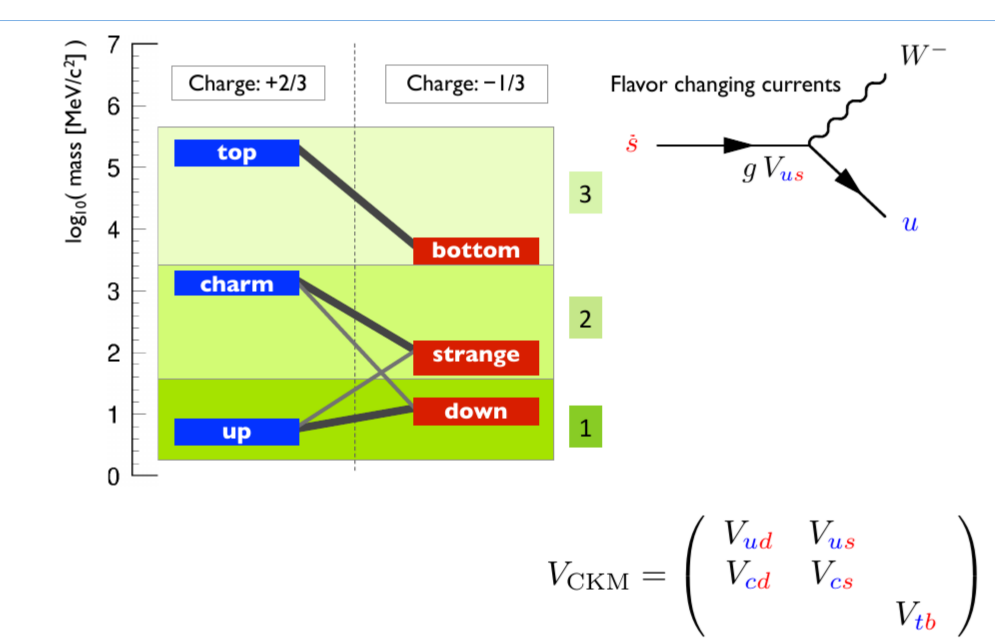


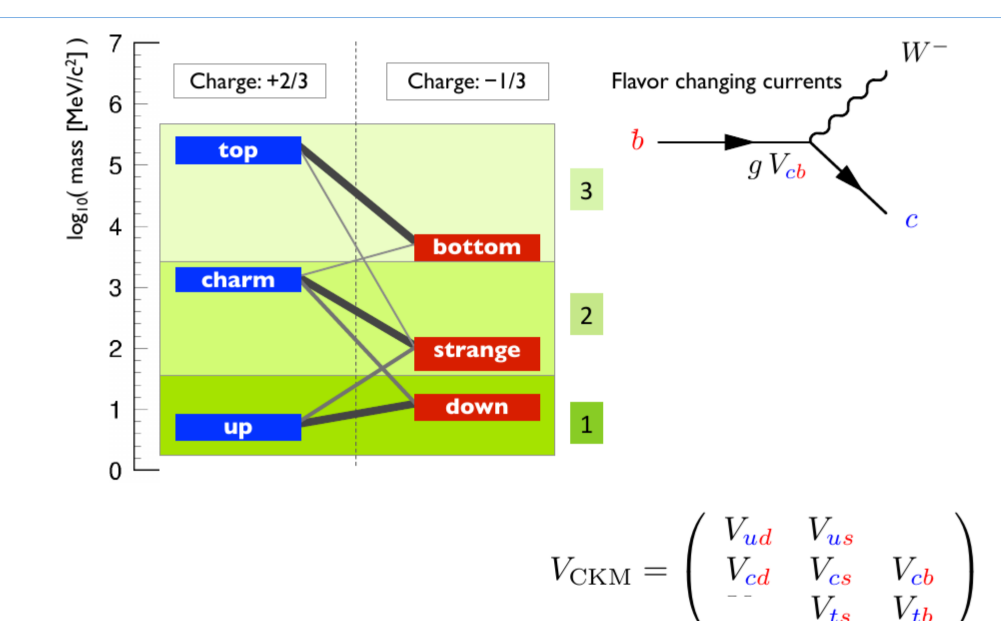
→ First hint of quark top high mass

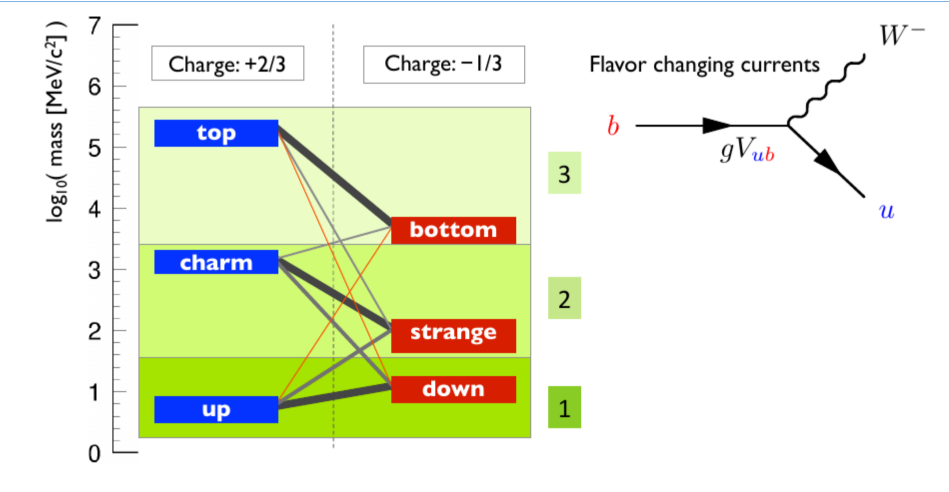
Fig. 2. Completely reconstructed event consisting of the decay Υ (4S) \rightarrow B⁰B⁰.



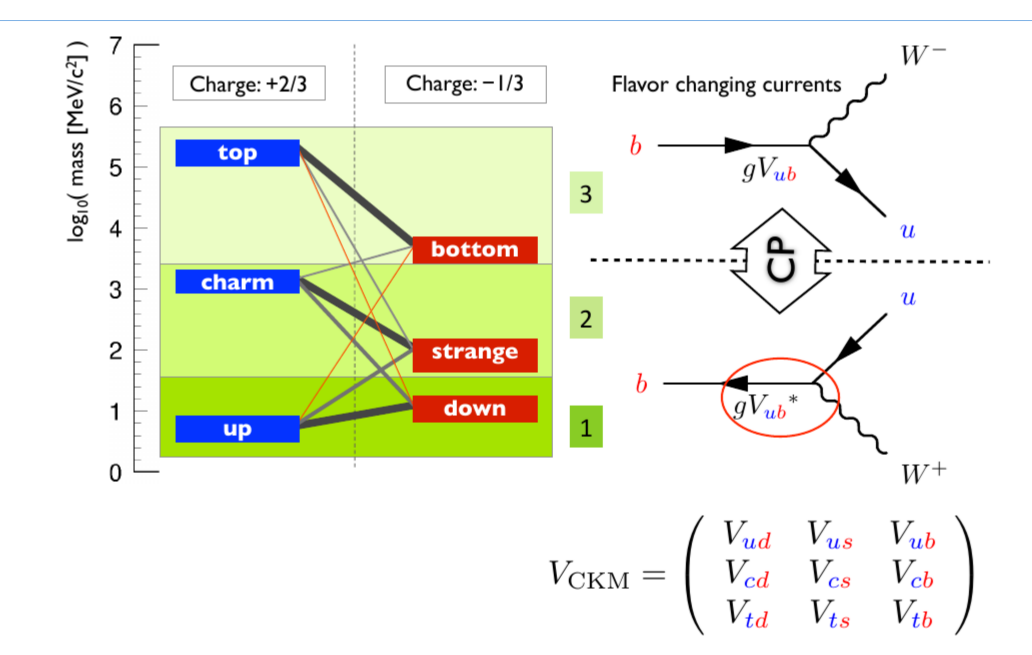


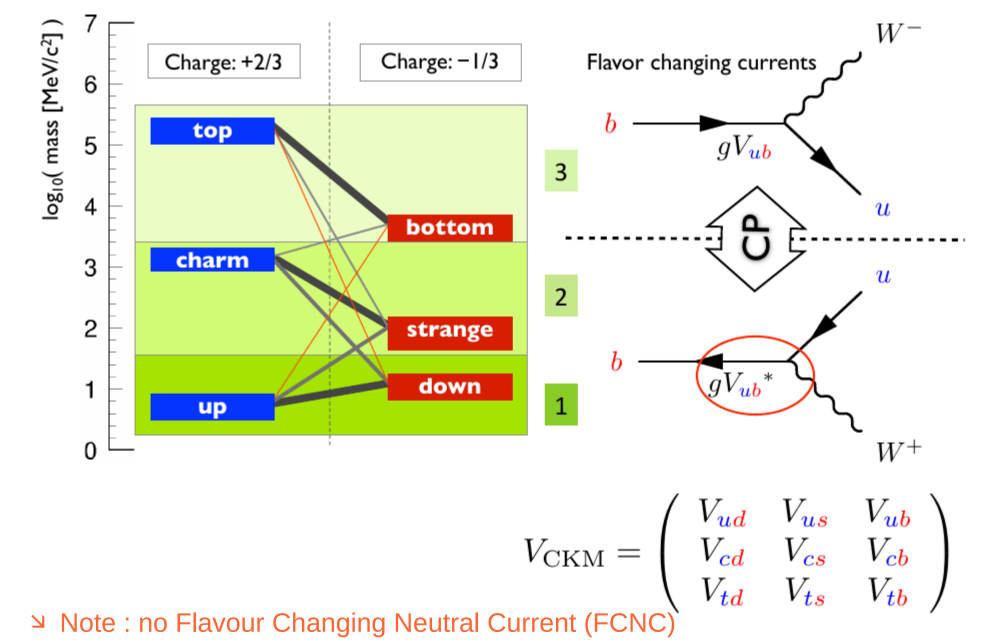






$$V_{\rm CKM} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix}$$







The Higgs interaction $Y_{ij} (\overline{\psi}_L \phi) \psi_R$ and the W interaction $g \overline{\psi}_L (\gamma^\mu W_\mu) \psi_L$ have different quark eigenstates

$$\begin{split} \mathcal{L}_{int} &= g V_{CKM} \ \overline{\psi}_L \left(\gamma^{\mu} W_{\mu} \right) \psi_L \ + \ M \ \overline{\psi}_L \ \psi_R \\ \begin{pmatrix} d' \\ s' \\ b' \end{pmatrix} &= \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \begin{pmatrix} d \\ s \\ b \end{pmatrix}_{\text{mass}} \\ \mathcal{L}_{int} &= g \ \overline{\psi}_L' \left(\gamma^{\mu} W_{\mu} \right) \psi_L' \ + \ Y_{ij} \left(\overline{\psi}_L' \phi \right) \psi_R' \end{split}$$

What is Heavy Flavour physics ?

Flavour changing interactions :

- → electroweak processes
- → at the quark level

But quarks feel the strong interaction and hadronise

- → quark level parameters can not be accessed directly
- → hadronic physics effects need to be under control

Heavy quarks ?

- $\rightarrow \Lambda_{\rm QCD} / m_{\rm q} << 1 \& \alpha_{\rm s}(m_{\rm q}) << 1$
- → hadronic physics can be handled perturbatively

Heavy flavor physics :

- → study b- (and c-) hadrons decays
- very rich phenomenology

Main objectives :

- → Test the SM / Search for physics beyond the SM (BSM)
- → compare precise theoretical prediction with precise experimental measurements







Some heavy flavour phenomenology

- Strong interaction and hadronisation
- Neutral Mesons mixing
- CP-violation

Strong interaction

□ Electromagnetic interaction

- → Electric charges (2)
- +1
- -1
- → Interaction between charges
- opposite charges are attracted
- equal charges are repelled
- → Neutral object (charge = 0)
- insensitive to electromagnetic interaction
- → Force career
- photon (neutral)
- → Intensity
- decreases with the distance (1/d)

Strong interaction ≤ 2

- → "Color" charges (6)
- red, green, blue (3 charges "+")
- red, green, blue (3 charges "-")
- → Interaction between charges
- all color charges are repelled
- → Neutral object (charge = WHITE)
- $rgb = \overline{rgb} = r\overline{r} = g\overline{g} = b\overline{b} = WHITE$
- insensitive to strong interaction
- → Force career
- gluons (8 carry colors)
- → Intensity
- grows with the distance !!!

Quark confinement into hadrons

Strong interaction gets stronger with distances

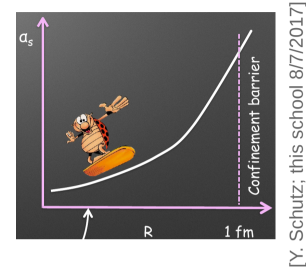
- → only WHITE (color neutral) states appear in nature
- → quarks are confined into hadrons

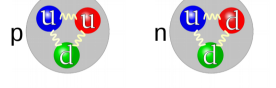
Different types of hadrons

- → baryons made of 3 quarks (rgb, rgb)
- ex : proton, neutron
- → mesons made of a quark and an anti-quark (rr, gg, bb)

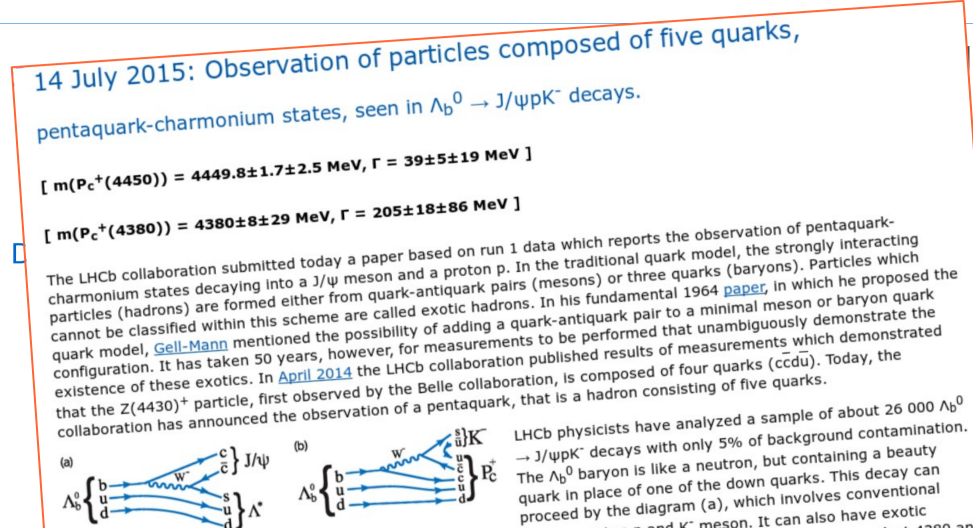
 π^+

- ex : pions (π), kaons (K)
- \rightarrow also exotic states with 4 or 5 quarks !





Quark confinement into hadrons

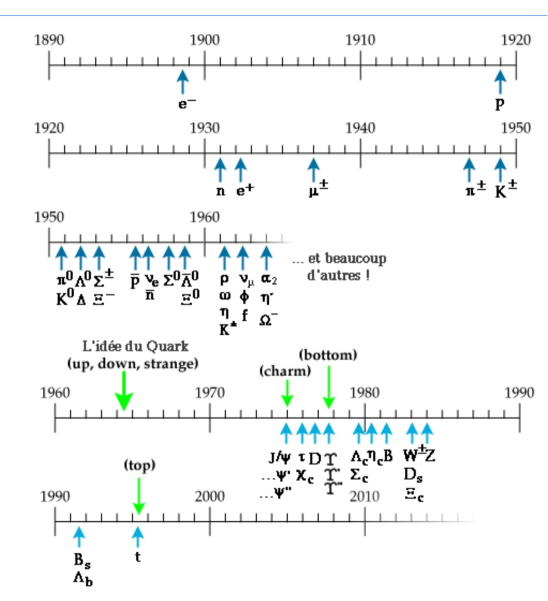


hadrons and is dominated by Λ^* resonances that decay in turn into a proton p and K^{*} meson. It can also have exotic pentaquark contributions, shown in diagram (b), that result in resonant structures (called P_c⁺ in today's paper) at 4380 and 4450 MeV in the J/ ψ p <u>invariant mass</u> spectrum shown in the left image below. The P_c⁺ particles decaying into a J/ ψ meson and a proton must have a minimal quark content ccuud, and are therefore called pentaquark-charmonium.

The zoo of hadrons

A few key players :

- baryons (3 quarks)
 - \rightarrow with u & d quarks (ordinary matter)
 - proton (uud) / neutron (udd)
 - → ...
- mesons (quark+anti-quark)
 - \rightarrow with u & d quarks (ordinary matter)
 - $\pi^+(u\overline{d})$ / $\pi^-(\overline{u}d)$ / $\pi^0(u\overline{u} \text{ ou } d\overline{d})$ → « pions »
 - \rightarrow with a strange quark : s
 - K⁺(us) / K⁻(us) / K⁰(ds) / $\overline{K}^0(\overline{ds}) \rightarrow \ll kaons \gg$
 - \rightarrow with a charm quark : c
 - D+(cd) / D-(cd) / D0(cu) / D0(cu)
 - $D_{S}^{+}(CS) / D_{S}^{-}(CS)$
 - \rightarrow with a bottom quark : b
 - $B^+(u\overline{b}) / B^-(\overline{u}b) / B^0(d\overline{b}) / \overline{B}^0(\overline{d}b)$
 - $B_{S}^{0}(S\overline{b}) / \overline{B}_{\overline{S}}^{0}(\overline{S}b)$
 - $B_{C^+}(c\overline{b}) / B_{C^-}(c\overline{b})$



□ ... and many others with the same quarks and different angular configurations

The zoo of hadrons

A few key players :

- baryons (3 quarks)
 - \rightarrow with **u** & **d** quarks (ordinary matter)

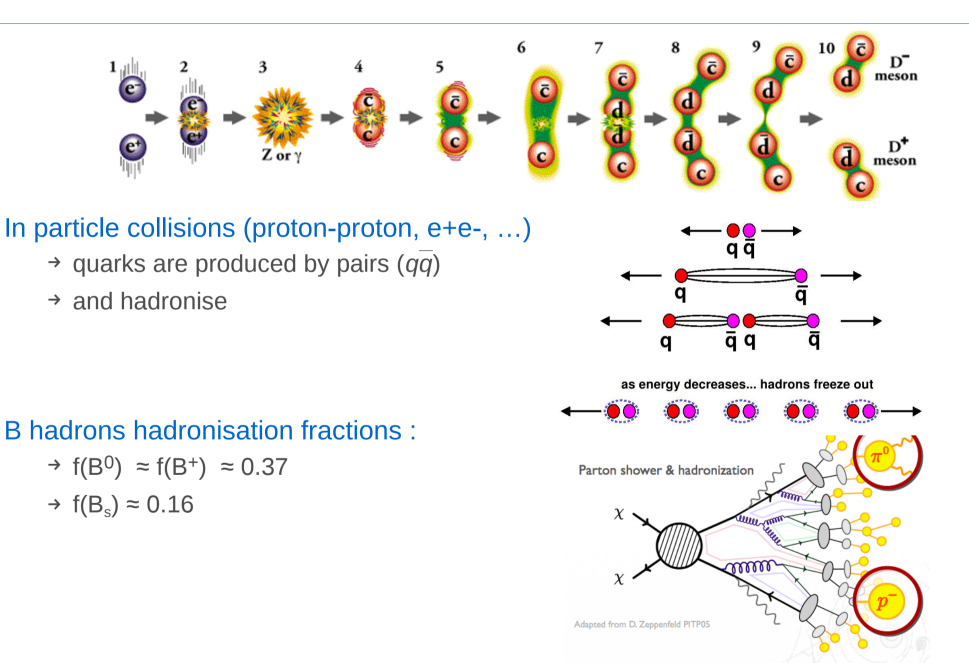
```
- proton (uud) / neutron (udd)
```

- → ...
- mesons (quark+anti-quark)
 - \rightarrow with u & d quarks (ordinary matter)
 - π⁺(ud) / π⁻(ud) / π⁰(uu ou dd) → « pions »
 - \rightarrow with a strange quark : s
 - K⁺(us) / K⁻(us) / K⁰(ds) / K⁰(ds) → « kaons »
 - \rightarrow with a charm quark : C
 - $D^+(cd) / D^-(cd) / D^0(cu) / \overline{D}^0(cu)$
 - $D_{S}^{+}(CS) / D_{S}^{-}(CS)$
 - \rightarrow with a bottom quark : b
 - $B^+(u\overline{b}) / B^-(\overline{u}b) / B^0(d\overline{b}) / \overline{B}^0(\overline{d}b)$
 - $B_{s}^{0}(s\overline{b}) / \overline{B}_{\overline{s}}^{0}(\overline{s}b)$
 - $\mathbf{B}_{C^{+}}(c\overline{b}) / \mathbf{B}_{C^{-}}(c\overline{b})$

actively studied in LHCb !

 $\ \simeq$... and many others with the same quarks and different angular configurations

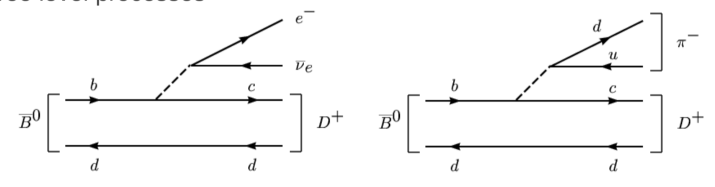
Hadronisation



Hadron decays (1/3)

All hadrons (but the proton) are unstable, they decay spontaneously

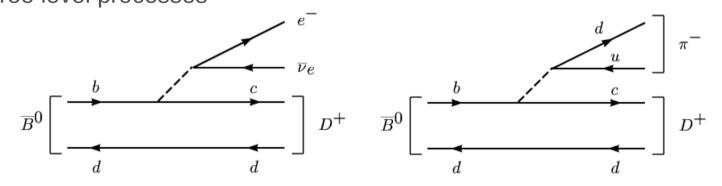
Most of the hadrons we are interested in are decaying through electroweak transitions : → ex : tree level processes



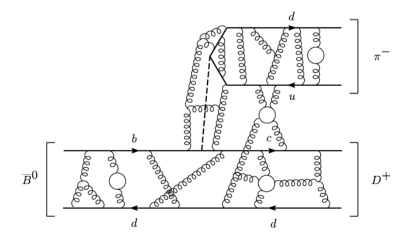
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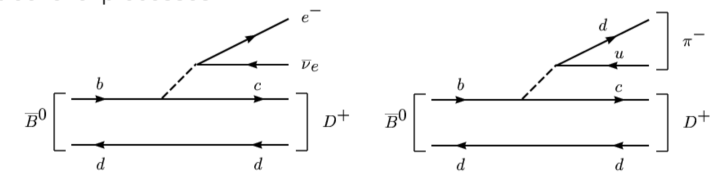
Note : simplified view, more realistic representation :



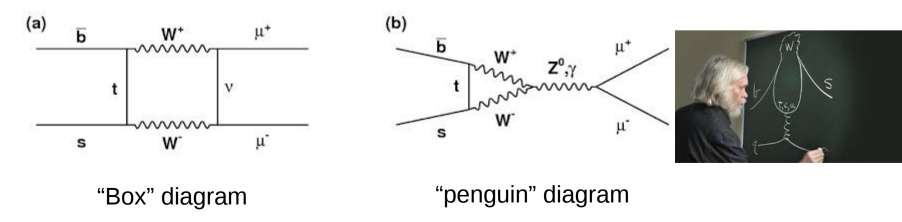
Hadron decays (1/3)

All hadrons (but the proton) are unstable, they decay spontaneously

Most of the hadrons we are interested in are decaying through electroweak transitions : → ex : tree level processes



 \rightarrow ex : processes with loops



Hadron decays (2/3)

Many possible final states \rightarrow probabilistic law

 $Ex : D^0$ Citation: J. Beringer et al. (Particle Data Group), PR D86, 010001 (2012) and 2013 partial update for the 2014 edition (URL: http://pdg.lbl.gov) Most decay modes (other than the semileptonic modes) that involve a neutral K meson are now given as K_c^0 modes, not as \overline{K}^0 modes. Nearly always it is a K_{c}^{0} that is measured, and interference between Cabibbo-allowed and doubly Cabibbo-suppressed modes can invalidate the assumption that $2\Gamma(K_{S}^{0}) = \Gamma(\overline{K}^{0}).$ Scale factor/ p D⁰ DECAY MODES Fraction (Γ_{i}/Γ) Confidence leve(MeV/c) Topological modes [j] (15 ± 6)% 0-prongs 2-prongs (70 ± 6)% 4-prongs [k] (14.5 ± 0.5)% [/] $(6.4 \pm 1.3) \times 10^{-4}$ 6-prongs Inclusive modes e⁺ anything [n] (6.49 ± 0.11) % μ^+ anything $(6.7 \pm 0.6)\%$ K^{-} anything $(54.7 \pm 2.8)\%$ S=1.3 \overline{K}^0 anything + K^0 anything (47 ± 4)% K^+ anything $(3.4 \pm 0.4)\%$ K*(892)⁻ anything (15 ± 9)% $\overline{K}^*(892)^0$ anything $(9 \pm 4)\%$ K*(892)⁺anything CL=90% < 3.6 % K*(892)⁰ anything (2.8 ± 1.3)% (9.5 ± 0.9)% η anything η' anything (2.48 ± 0.27)% ϕ anything $(1.05 \pm 0.11)\%$ Semileptonic modes $K^- e^+ \nu_e$ $(3.55 \pm 0.05)\%$ S=1.2 867 $K^-\mu^+\nu_\mu$ $(3.31 \pm 0.13)\%$ 864 $K^{*}(892)^{-}e^{+}\nu_{e}$ $(2.16 \pm 0.16)\%$ 719 $K^{*}(892)^{-}\mu^{+}\nu_{\mu}$ (1.91 ± 0.24) % 714 (1.6 + 1.3) % $K^{-}\pi^{0}e^{+}\nu_{e}$ 861 $\overline{K}^0 \pi^- e^+ \nu_e$ (2.7 + 0.9 - 0.7)%860 $(2.8 + 1.4) \times 10^{-4}$ $K^{-}\pi^{+}\pi^{-}e^{+}\nu_{e}$ 843 $(7.6 + 4.0) \times 10^{-4}$ $K_1(1270)^- e^+ \nu_e$ 498 $K^{-}\pi^{+}\pi^{-}\mu^{+}\nu_{\mu}$ < 1.2 $\times 10^{-3}$ CL=90% 821 $(\overline{K}^{*}(892)\pi)^{-}\mu^{+}\nu_{\mu}$ × 10⁻³ CL=90% < 1.4 692 (2.89 \pm 0.08) $\times\,10^{-3}$ $\pi^- e^+ \nu_e$ S=1.1 927 (2.37 \pm 0.24) $\times\,10^{-3}$ $\pi^{-}\mu^{+}\nu_{\mu}$ 924 $(1.9 \pm 0.4) \times 10^{-3}$ $\rho^- e^+ \nu_e$ 771

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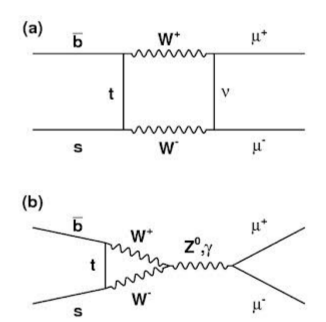
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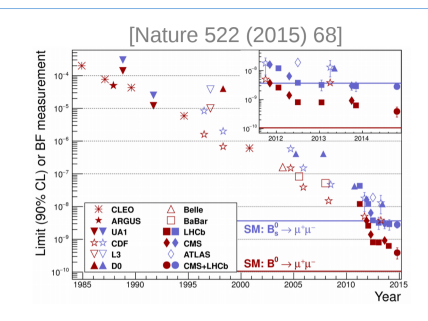
| Citation: J. Beringer et al. (Particle Data Group), PR D86, 010001 (2012) and 2013 partial update for the 2014 edition (URL: http://pdg.lbl.gov) | | | | | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------|----------------|-----------------------------------|------------|-------|--|--|--|--|--|--|
| Hadronic modes with one \overline{K} | | | | | | | | | | | | |
| $K^{-}\pi^{+}$ | | (3.88 | ± 0.0 |)% | S=1.1 | 861 | | | | | | |
| $\begin{array}{c} \kappa^+\pi^-\\ \kappa^0_5\pi^0\\ \kappa^0_4\pi^0 \end{array}$ | | | | 06)×10−4 | | 861 | | | | | | |
| | | (1.19 | | | | 860 | | | | | | |
| $K_{0}^{\mu}\pi^{0}$ $K_{0}^{0}\pi^{+}\pi^{-}$ | | | |) × 10 ⁻³ | | 860 | | | | | | |
| | [c] | (2.83 | | | S=1.1 | 842 | | | | | | |
| $\kappa^0_S \rho^0$ | | | |) × 10 ⁻³ | | 674 | | | | | | |
| $K^0_S \omega, \omega ightarrow \pi^+ \pi^-$ | | (2.1 | ± 0.6 | j) × 10 ^{−4} | | 670 | | | | | | |
| $\kappa^0_S(\pi^+\pi^-)_{S-wave}$ | | × . | |) × 10 ⁻³ | | 842 | | | | | | |
| $egin{array}{c} {\cal K}^0_S f_0(980), \ f_0(980) & \to \ \pi^+ \pi^- \end{array}$ | | (1.22 | + 0.4 - 0.2 | $^{0}_{24}$) × 10 ⁻³ | | 549 | | | | | | |
| ${\mathcal K}^0_S f_0(1370), \ f_0(1370) 	o \pi^+ \pi^-$ | | (2.8 | + 0.9 - 1.3 |) × 10 ⁻³ | | t | | | | | | |
| $K_{S}^{0} f_{2}(1270),$ $f_{2}(1270) \rightarrow \pi^{+}\pi^{-}$ | | (9 | $^{+10}_{-6}$ |) × 10 ⁻⁵ | | 262 | | | | | | |
| $\begin{array}{ccc} K^{*}(892)^{-}\pi^{+}, & \ K^{*}(892)^{-} ightarrow & K^{0}_{S}\pi^{-} \end{array}$ | | (1.66 | 0.1 | | | 711 | | | | | | |
| $egin{array}{c} {\cal K}^*_0(1430)^-\pi^+,\ {\cal K}^*_0(1430)^- ightarrow{\cal K}^0_S\pi^- \end{array}$ | | (2.70 | + 0.4 - 0.3 | $^{10}_{34}$) × 10 ⁻³ | | 378 | | | | | | |
| $egin{array}{cccc} & {\cal K}_2^*(1430)^-\pi^+, & & & & & & & & & & & & & & & & & & &$ | | | |) × 10 ⁻⁴ | | 367 | | | | | | |
| $egin{array}{cccc} & {\cal K}^*(1680)^-\pi^+, & & \ & {\cal K}^*(1680)^- ightarrow{\cal K}^0_S\pi^- & & {\cal K}^0_S\pi^- \end{array}$ | | | | $) \times 10^{-4}$ | | 46 | | | | | | |
| $egin{array}{ccc} {\cal K}^*(892)^+\pi^-,\ {\cal K}^*(892)^+ ightarrow {\cal K}^0_S\pi^+ \end{array}$ | | | | 0 4)×10 ^{−4} | | 711 | | | | | | |
| $egin{array}{c} {\cal K}^*_0(1430)^+\pi^-, \ {\cal K}^*_0(1430)^+ 	o & {\cal K}^0_S\pi^+ \end{array}$ | | < 1.4 | | × 10 ⁻⁵ | | - | | | | | | |
| $egin{array}{c} {\cal K}^*_2(1430)^+\pi^-,\ {\cal K}^*_2(1430)^+ ightarrow\ {\cal K}^0_S\pi^+ \end{array}$ | [0] | < 3.4 | | | CL=95% | - | | | | | | |
| $K^0_S \pi^+ \pi^-$ nonresonant | | (2.5 | + 6.0 |) × 10 ⁻⁴ | | 842 | | | | | | |
| $K^{-}\pi^{+}\pi^{0}$ | [c] | (13.9 | ± 0.5 |)% | S=1.7 | 844 | | | | | | |
| $K^- \rho^+$ | | (10.8 | ± 0.7 |)% | | 675 | | | | | | |
| $egin{array}{c} {\cal K}^- ho(1700)^+,\ ho(1700)^+ ightarrow\ \pi^+\pi^0 \end{array}$ | | | |) × 10 ⁻³ | | t | | | | | | |
| $K^{*}(892)^{-}\pi^{+},$ $K^{*}(892)^{-}\rightarrow K^{-}\pi^{0}$ | | (2.22 | + 0.4 - 0.1 | 0 9)% | | 711 | | | | | | |
| $\begin{array}{cccc} K^{*}(892)^{-}\pi^{+}, & \\ K^{*}(892)^{-} & & K^{-}\pi^{0} \\ \overline{K}^{*}(892)^{0}\pi^{0}, & \\ \overline{K}^{*}(892)^{0} & & K^{-}\pi^{+} \end{array}$ | | (1.88 | ± 0.2 | 23)% | | 711 | | | | | | |
| HTTP://PDG.LBL.GOV | Pa | ge 11 | | Created: 7 | /12/2013 1 | 14:49 | | | | | | |

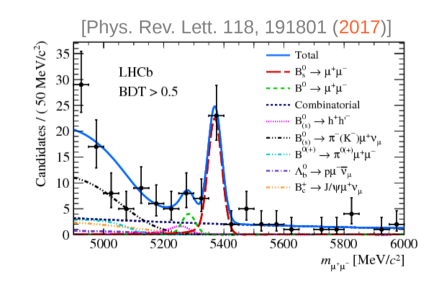
Hadron decays (3/3)

Some decays are very rare :

- → ex : B → μ + μ -
- doesn't exist at tree level









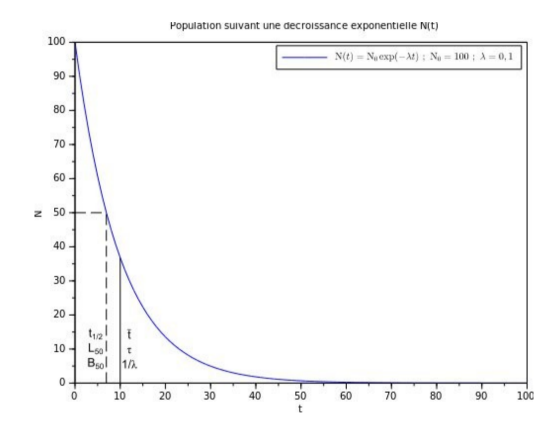
Hadron life time (1/2)

For a particular event, the hadron

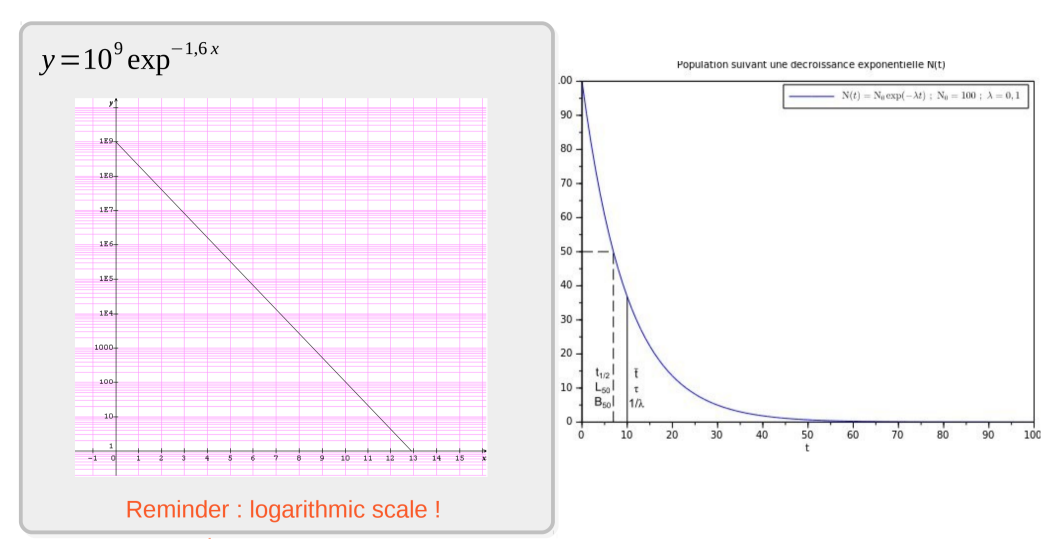
- decay mode is not predictable
- neither it's decay time
 - → probabilistic behavior

Hadrons do not age

- \rightarrow same decay time prob. at all times
- → decay time follow an exponential law characterised by the hadron life time



Hadron life time (1/2)



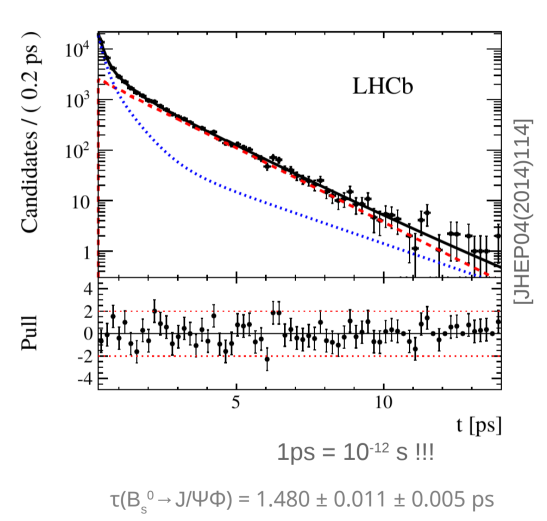
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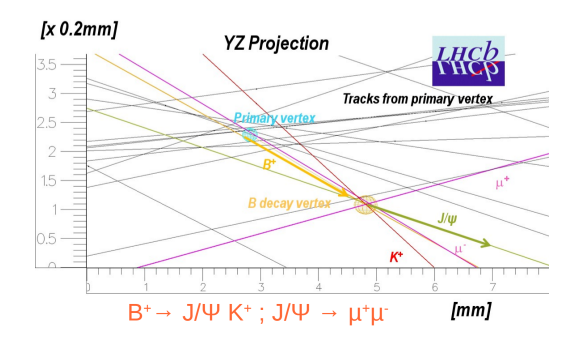
Hadron life time (2/2)

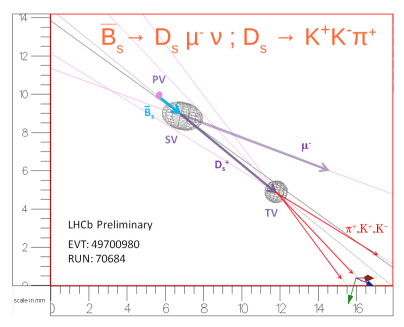
Charmed and beauty hadrons have large lifetimes :

| → ст (µm) | D^0 | 123 | B ⁰ | 456 |
|-----------|----------------|-----|----------------|-----|
| | D+ | 312 | B+ | 491 |
| | D _s | 150 | B _s | 453 |

Experimentally :

- → they fly away from the production vertex before decaying
- → flight distance is measurable (allow identification)





The mass of hadrons

Hadron mass

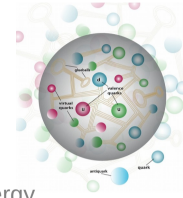
- → intrinsic property
- → sum of quarks mass
 - + their binding energy
- → proton mass :
- dominated by binding energy
- ultra-relativistic quarks
- → B hadrons :
- dominated by m(b) = ~4 GeV

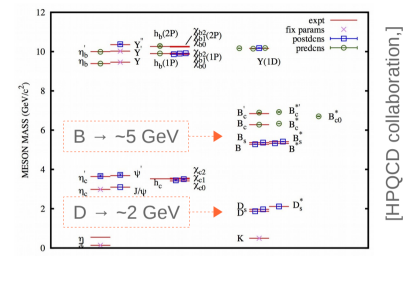
Experimentally :

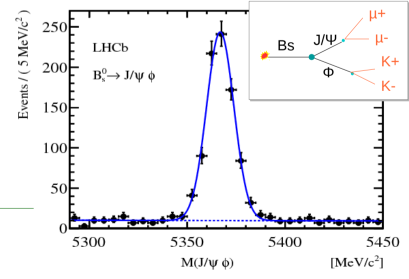
→ B hadron mass reconstructed from the measured momenta of the particles in the final state

 $M(B_s) = 5366.90 \pm 0.28 \text{ (stat)} \pm 0.23 \text{ (syst)} \text{ MeV/c}^2$

→ allow identification







Hadrons : summary

Hadrons : bound states of quarks

- Large variety of hadrons
- Each is characterized by :
 - → mass
 - → life time
 - → quantum state (parity, ...)
- Many decay modes accessible

Heavy hadrons (i.e. with *b* or *c* quarks) have a very rich phenomenology

Some heavy flavour phenomenology

- Strong interaction and hadronisation
- Neutral Mesons mixing
- CP-violation

Neutral meson oscillation (mixing)

Interaction eigenstates : $M^{_0}$ and $\overline{M}{^0}$

- → M^o can be K^o(\overline{sd}), D^o(\overline{cu}), B^o(\overline{bd}) or B_s(\overline{bs})
- → \overline{M}° is the antiparticle of M°

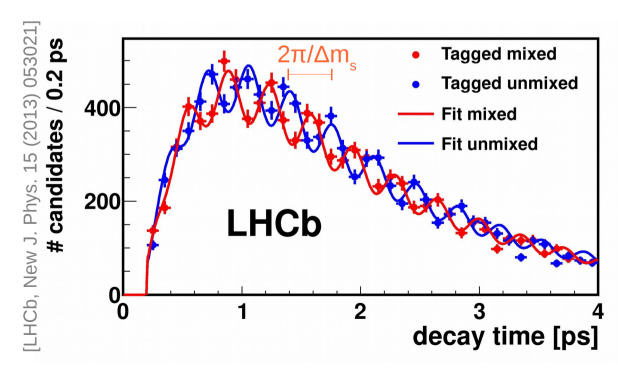
They can mix to each other :

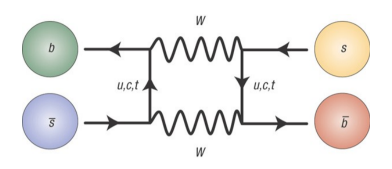
→ M⁰ ↔ M⁰

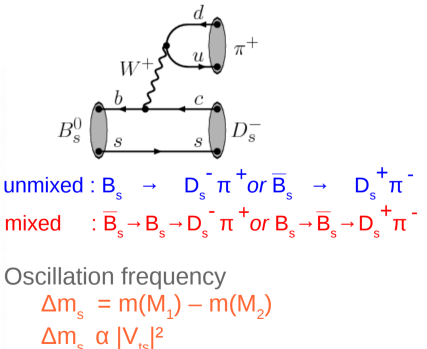
Mass eigenstates : M_1 and M_2

 $\rightarrow M_{1/2} = q M^0 \pm p \overline{M}^0 (\sqrt{p^2+q^2}) = 1)$

Observation : matter and anti-matter oscillations



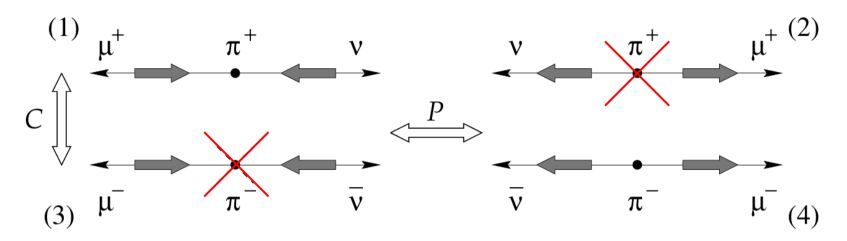




Some heavy flavour phenomenology

- Strong interaction and hadronisation
- Neutral Mesons mixing
- CP-violation

Discrete symmetries and CP violation (reminder)



C (charge conjugation) :

- \rightarrow reverse all charges (but mass and spin)
 - i.e. electric, color, isospin, flavour, ...

P (parity) :

→ reverse spatial coordinates (i.e. momentum) identical to a mirror transformation

C and *P* are maximally violated by the weak interaction :

→ only left-handed neutrinos and right-handed anti-neutrinos are observed

CP was first thought to be a valid symmetry :

- \rightarrow a *CP*-mirrored process behave as the original
 - i.e. anti-matter behaves like matter observed in a mirror

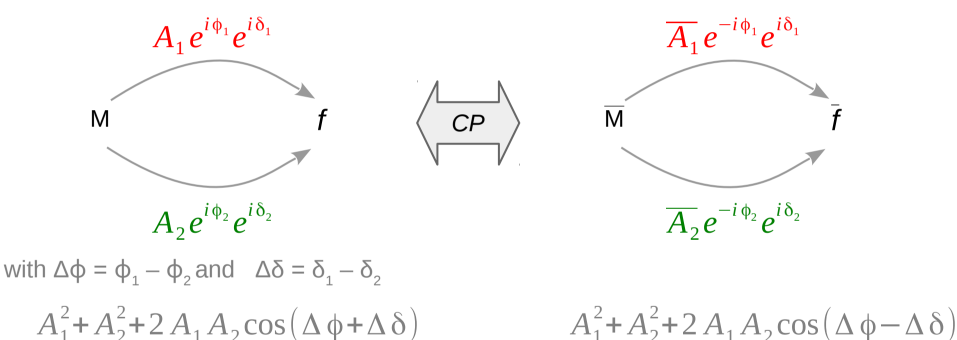
BUT, 1964 : first observation of *CP* violation in the $K^0-\overline{K}^0$ system [Christenson, Cronin, Fitch and Turlay]

- \rightarrow very active domain ever since
- a lead to the prediction to the third family
- → also observed in the $B^0-\overline{B}^0$ system \square accounted for in the SM by a phase in the CKM matrix

Observation of CP violation

CP violation : $|\mathcal{A}(M \rightarrow f)|^2 \neq |\mathcal{A}(\overline{M} \rightarrow \overline{f})|^2$

CP observation requires 2 interfering amplitudes \mathcal{A}_1 and \mathcal{A}_2 :



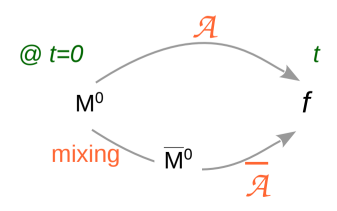
Need \mathcal{A}_1 and \mathcal{A}_2 with :

- → different weak phases (*CP*) : $\phi_1 \neq \phi_2$
- → different strong phases (*CP*) : $\delta_1 \neq \delta_2$

CP violation effects classification

3 types :

- mixing : $\rightarrow P(M^0 \rightarrow \overline{M}^0) \neq P(\overline{M}^0 \rightarrow M^0)$
- decay $\rightarrow P(M^0 \rightarrow f) \neq P(\overline{M}^0 \rightarrow \overline{f})$
- interference between mixing and decay



CP violation in the mixing

- Interaction eigenstates : M^0 and $\overline{M^0}$
 - → *CP* $M^0 = \overline{M}^0$
- CP eigenstates :
 - \rightarrow M_{even} = (M⁰ + M⁰) $\sqrt{2}$

$$\rightarrow M_{odd} = (M^0 - \overline{M}^0) / \sqrt{2}$$

Mass eigenstates : M₁ and M₂

 $\rightarrow M_{1/2} = q M_0 \pm p \overline{M}_0$

$\mathcal{A}(\mathsf{M}^{0} \to \overline{\mathsf{M}}^{0}) \neq \mathcal{A}(\overline{\mathsf{M}}^{0} \to \mathsf{M}^{0})$

CP violation if mass eigenstates \neq CP eigenstates

→ i.e. if |p/q| ≠ 1

This is the kind of CP violation observed in 1964 in the Kaon system

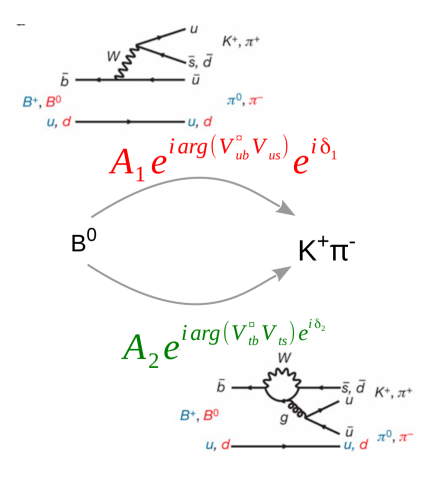
- → Observation of K_L (\approx K_{odd}) → 2 π (a CP even state)
- → $K_L = (K_{odd} + \epsilon_K K_{even}) / \sqrt{(1 + \epsilon_K^2)}$ with $|\epsilon_K| \approx 2.10^{-3}$

This type of CP violation is negligible in the B system

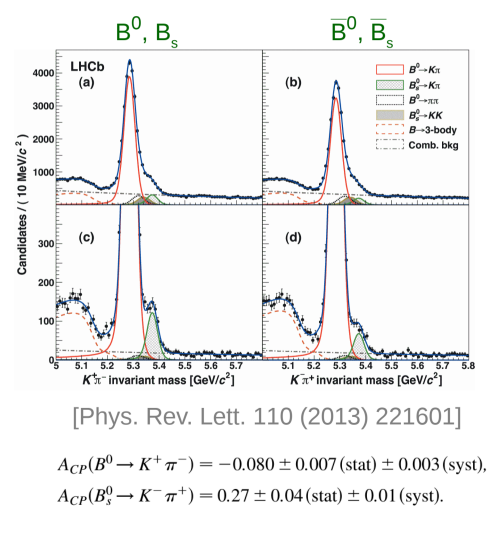
CP asymmetry : $a_{sl} \equiv \frac{\Gamma(\overline{B} \to f) - \Gamma(B \to \overline{f})}{\Gamma(\overline{B} \to f) + \Gamma(B \to \overline{f})}$ with $f = (D^{-} \mu^{+} \vee X)$ $SM : a_{sl} = (1.9 \pm 0.3) \ 10^{-5}$ $LHCb : a_{sl} = (0.39 \pm 0.26 \pm 0.20)\%$ [Phys. Rev. Lett. 117, 061803 (2016)] Decays :

 $\Rightarrow B^0 \rightarrow K^+ \pi^- - \vee S^- \overline{B}^0 \rightarrow K^- \pi^+$ $\Rightarrow B_s \rightarrow K^- \pi^+ - \vee S^- \overline{B}_s \rightarrow K^+ \pi^-$

The 2 amplitudes, e.g. for B^0 :



First observation of CP violation in the decays of B_s mesons

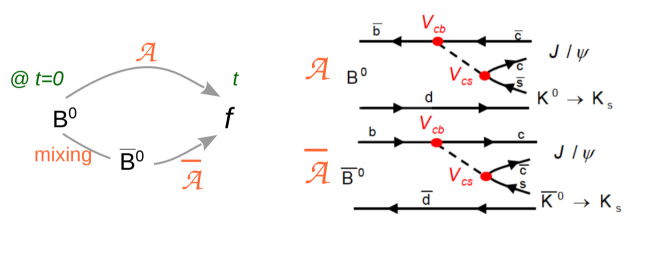


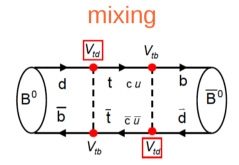
CP violation in the interference (1/2)

Time dependant CP violation gives access to the mixing phase :

• In the $B^0 - \overline{B}^0$ system (mixing phase ϕ_d)

→ final state accessible by both B⁰ and \overline{B}^0 : J/Ψ K_s





Mixing phase in the SM :

$$\phi_d^{SM} = \frac{1}{2} arg\left(\frac{-V_{cb}^{a}V_{cd}}{V_{tb}^{a}V_{td}}\right)$$

→ Construct the time dependant asymmetry :

- need to know the production flavour of the B (tagging)

$$A_{CP}(t) = \frac{\Gamma(B_{t_0}^0 \to J/\psi K_s(t)) - \Gamma(\overline{B_{t_0}^0} \to J/\psi K_s(t))}{\Gamma(B_{t_0}^0 \to J/\psi K_s(t)) + \Gamma(\overline{B_{t_0}^0} \to J/\psi K_s(t))} \propto \frac{\sin(\phi_d) \sin(\Delta m t)}{\sin(\Delta m t)}$$

CP violation in the interference (2/2)

Time dependant CP violation gives access to the mixing phase :

- In the B_s - B_s system (mixing phase ϕ_s):
 - \rightarrow Use $J/\Psi \Phi$ final state $\Delta \Gamma_s [\mathrm{ps}^{-1}]$ **D0 8 fb**⁻¹ J/ψ 0.12 V_{cb}^* CMS 19.7 fb⁻¹ $B_s^0 {}^b$ ф 0.10 Combined s \rightarrow Much more complicated analysis 0.08 LHCb 3 fb $^{-1}$ fit angular distributions

▶ Note : beyond the standard model physics could add an extra contribution to the Standard model mixing phase

0.06

-0.4

ATLAS 19.2 fb⁻¹

-0.2

-0.0



47

0.4

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

HFL A\

PDG 2018

68% CL contours $(\Delta \log \mathcal{L} = 1.15)$

CDF 9.6 fb⁻¹

0.2

CP violation in the CKM framework

$$\begin{pmatrix} d' \\ s' \\ b' \end{pmatrix} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \begin{pmatrix} d \\ s \\ b \end{pmatrix}$$
weak

CKM :

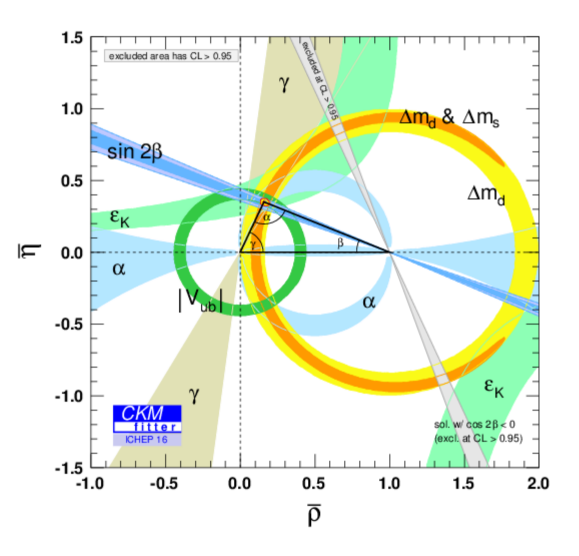
- → complex (3x3) unitary matrix \rightarrow 3 real angles and 6 phases
- freedom to redefine the phase of the quark mass eigenstates
- → only 1 physical phase remains

 \checkmark this physical phase is the one responsible for the CP violation in the SM

Wolfenstein parametrisation ($O(\lambda^6)$)

$$\begin{pmatrix} 1 - \frac{1}{2}\lambda^2 - \frac{1}{8}\lambda^4 & \lambda & A\lambda^3(\rho - i\eta) \\ -\lambda + \frac{1}{2}A^2\lambda^5[1 - 2(\rho + i\eta)] & 1 - \frac{1}{2}\lambda^2 - \frac{1}{8}\lambda^4(1 + 4A^2) & A\lambda^2 \\ A\lambda^3[1 - (1 - \frac{1}{2}\lambda^2)(\rho + i\eta)] & -A\lambda^2 + \frac{1}{2}A\lambda^4[1 - 2(\rho + i\eta)] & 1 - \frac{1}{2}A^2\lambda^4 \end{pmatrix}$$

Standard model tests with heavy flavour



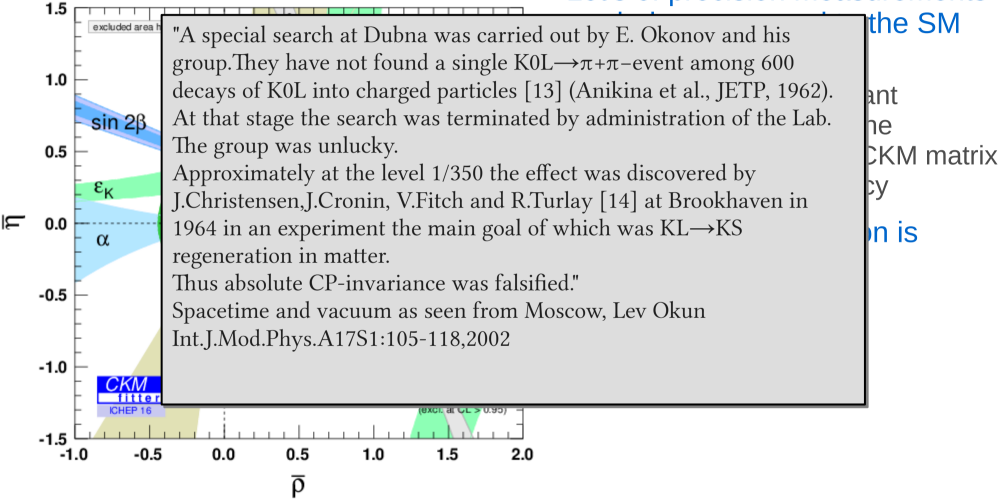
Lot's of precision measurements are being compared to the SM prediction

→ e.g. lot's of redundant measurements of the parameters of the CKM matrix to check consistency

However, more precision is required !

Standard model tests with heavy flavour

Lot's of precision measurements



BSM searches with heavy flavour

The quantum path



Why are there so many different fermions ?

What is responsible for their organisation into generations / families ?

Why are there 3 generations / families each of quarks and leptons ?

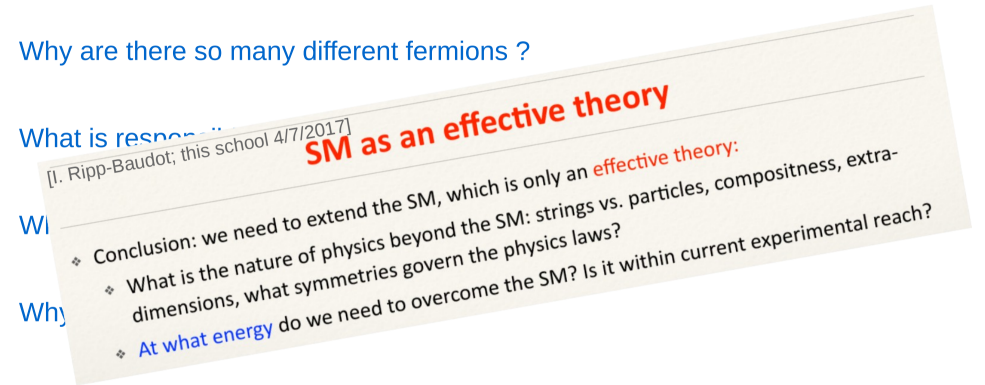
Why are there flavour symmetries ?

What breaks the flavour symmetries ?

What causes matter-antimatter asymmetry ? (SM CP violation is not enough)

What about Dark matter ?

Mysteries of flavour physics

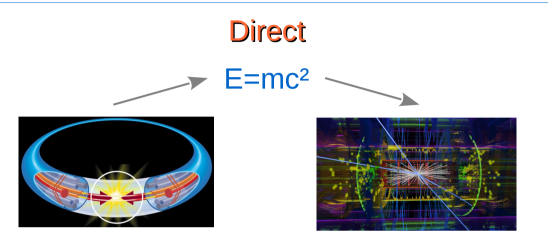


What breaks the flavour symmetries ?

What causes matter-antimatter asymmetry ? (SM CP violation is not enough)

What about Dark matter ?

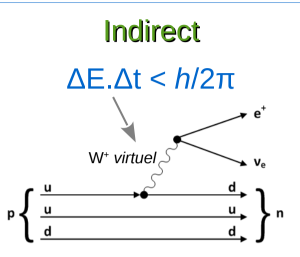
Search for physics beyond the Standard Model (BSM)



High energy

Direct observation :

- → produce "new" particles on shell and detect decay products
- → more intuitive, "really" produced
- → limited by collision energy



High precision

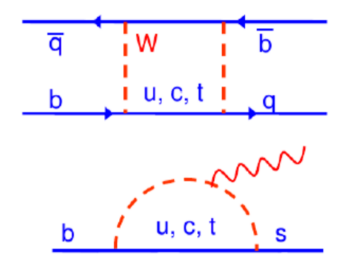
Indirect observation :

- → virtual "new" particles can be discovered in loop processes
- → less intuitive, "quantum" level
- → not limited by collision energy, limited by precision (of measurements and theoretical predictions)

Complementary approaches \rightarrow both are needed !

BSM searches with heavy flavour

Contribution to New Physics as a correction to the Standard Model Standard Model



BSM searches with heavy flavour

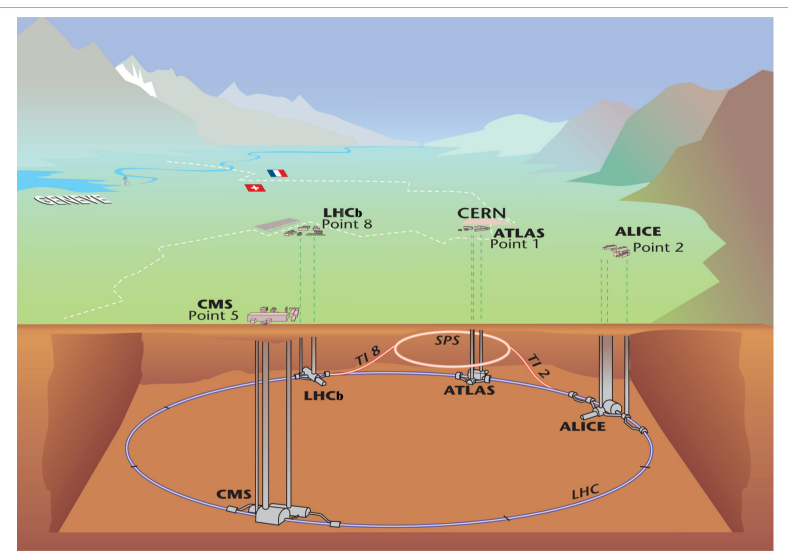
Contribution to New Physics as a correction to the Standard Model Standard Model New Physics a q New **Physics** u, c, t h New u, c, t **Physics** $\mathcal{A}_{BSM} = \mathcal{A}_0 \left(\frac{c_{SM}}{m_W^2} + \frac{c_{NP}}{\Lambda^2} \right)$

▶ What is the scale of New Physics \land ? What are its coupling C_{NP} ?

The LHCb experiment

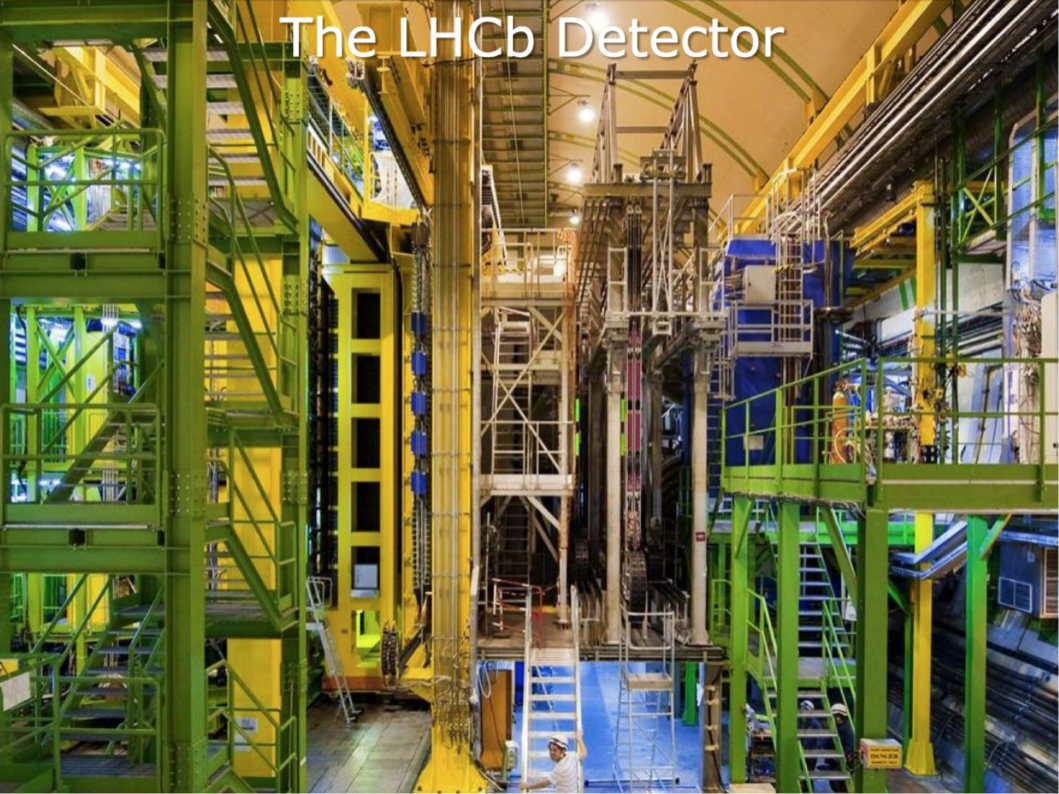
 The LHCb detector and its upgrades

LHCb @ LHC



One of the 4 main LHC experiments

Designed for heavy flavour physics precision measurements



The LHCb collaboration

934 members 65 institutes 17 countries

Beauty and Charm production at the LHC

LHC is a Flavor Factory, e.g. @ 7 TeV :

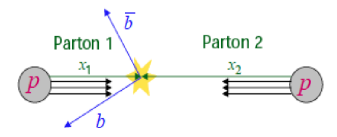
- $\sigma(pp \rightarrow cc X) = \sim 6 mb$ [LHCb-CONF-2010-013]
- $\sigma(pp \rightarrow b\overline{b} X) = \sim 0.3 \text{ mb}$ [PLB 694 (2010) 209]
 - \rightarrow note : the cross section grows lineraly with the energy
- B factories : $\sigma(e^+e^- \rightarrow b\overline{b})@Y(4S) = ~1 nb$

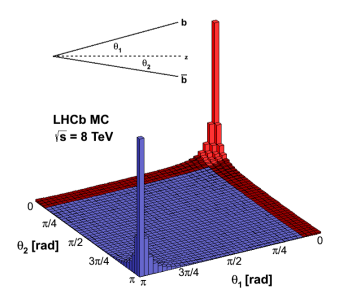
Challenging background condition :

• $\sigma(pp \rightarrow X)_{inel} = 60 \text{ mb} \text{ [JINST 7 (2012) P01010]}$

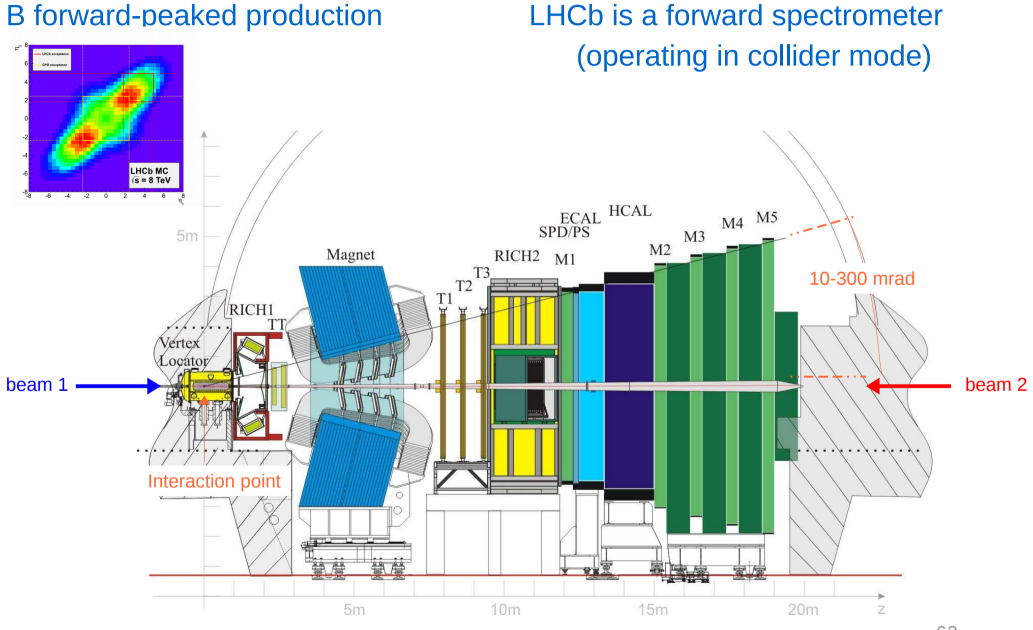
All B hadron species are produced : B^0 , B_s , B_c , ...

bb/cc pairs are produced predominantly in the forward or backward directions



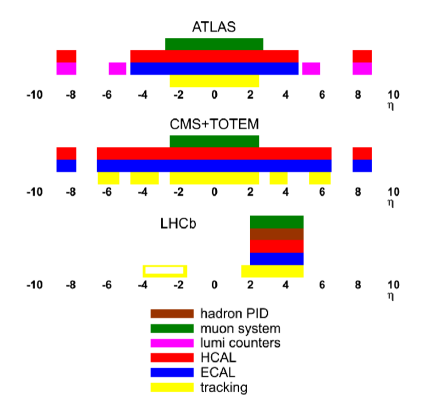


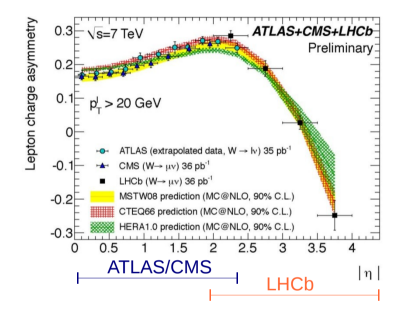
A forward spectrometer (1/2)



A forward spectrometer (2/2)

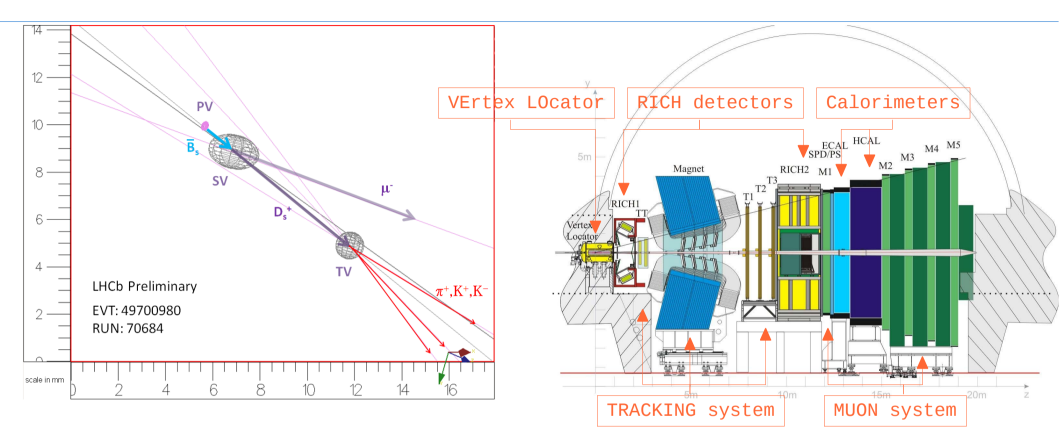
With unique rapidity coverage at LHC \rightarrow complementary measurements





- LHCb
- → LHCb acceptance : $2 < \eta < 5$
- → fully covered by tracking and particle identification

A forward spectrometer optimised for heavy flavors



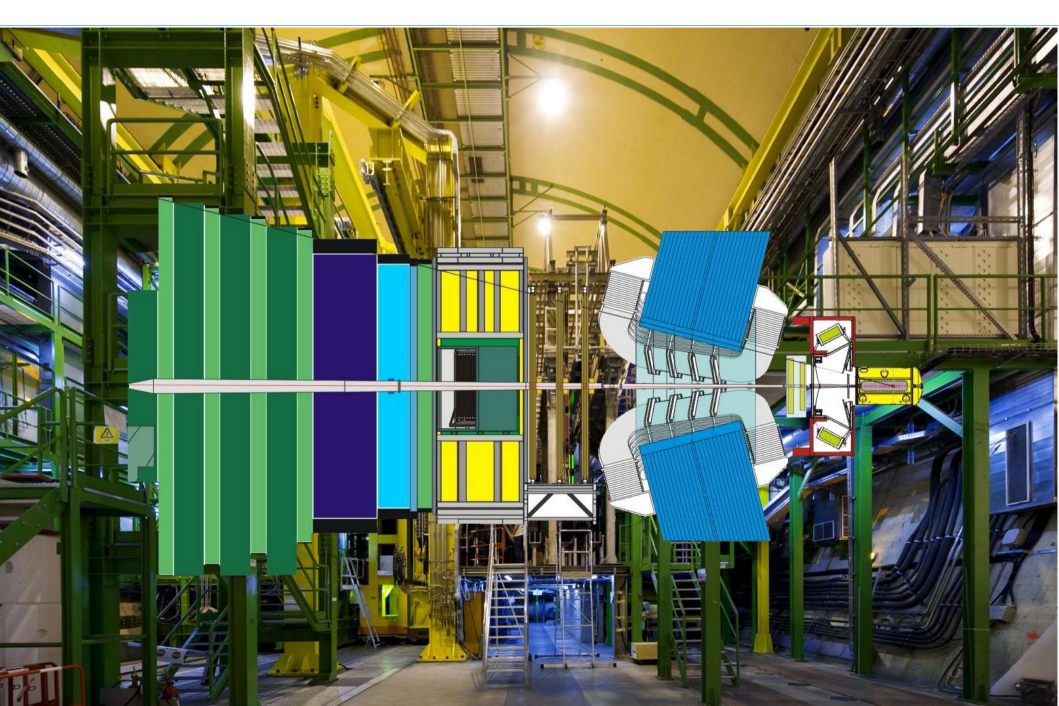
Key requirements

- → B and D decay identification and resolve fast B_s oscillation
- → Final state reconstruction and background rejection
- → collect high statistic

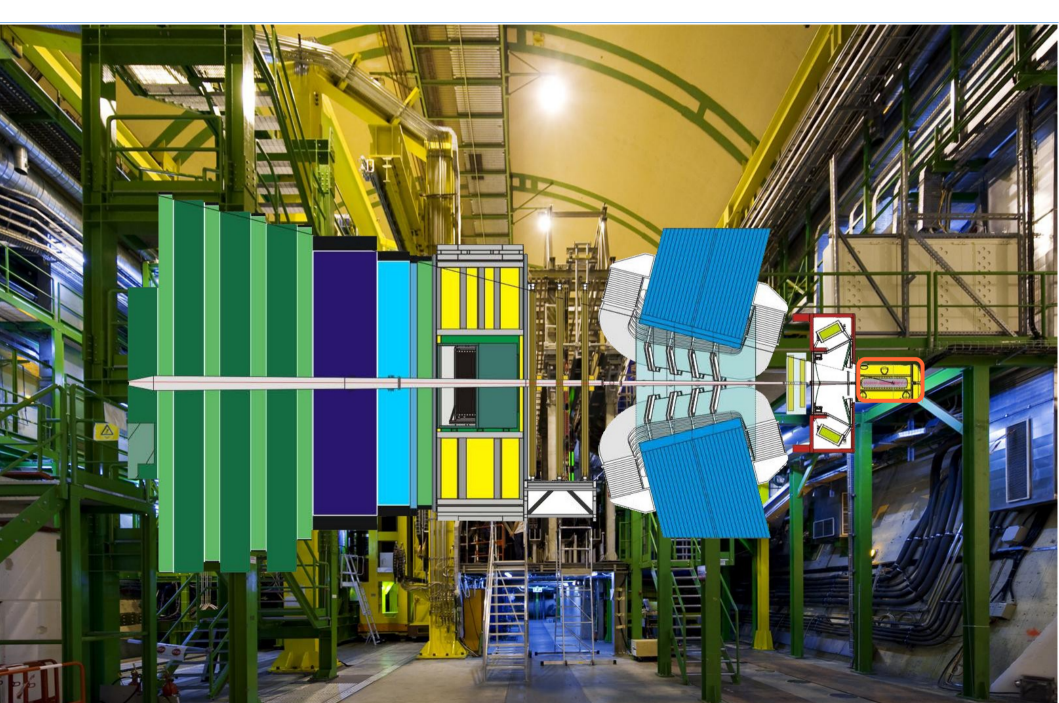
Detector design :

- → High precision vertexing and tracking
- VELO, TRACKING system
- → Particle identification
- RICH, CALO + MUON system
- → Trigger
- L0 (hardware) + HLT (software)

LHCb detector

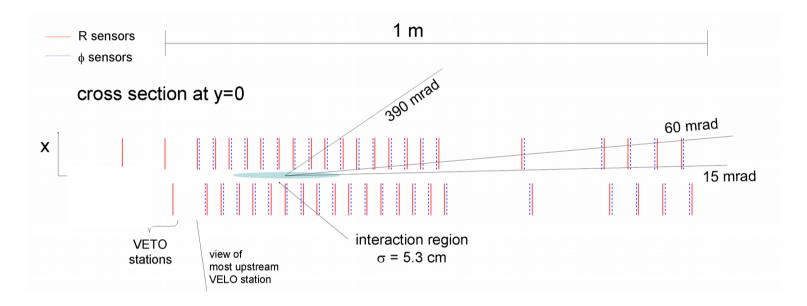


The VErtex LOcator (VELO) (0/3)



The VErtex LOcator (VELO) (1/3)

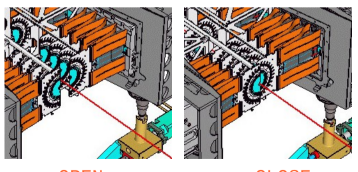
Reconstruction of primary and decay vertices, track seeds



21 modules of R-Φ sensors

Movable device (retracted for safety during beam injection) :

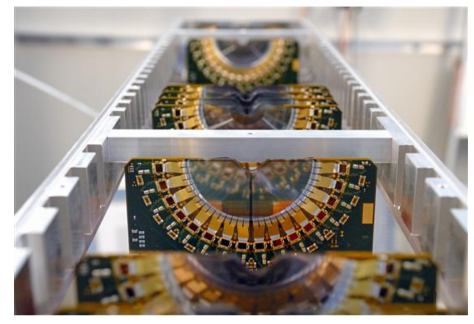
- 35 mm from beam out of physics
- 8 mm from beam during physics
- Operated in vacuum

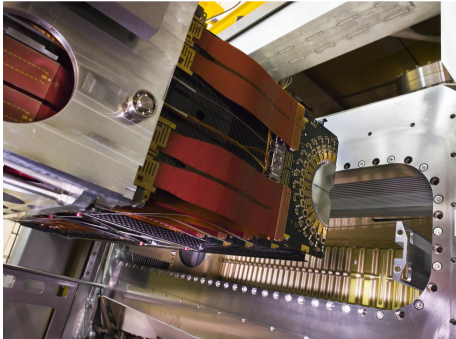


OPEN

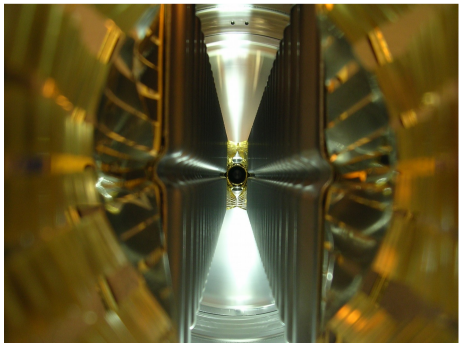
CLOSE

The VErtex LOcator (VELO) (2/3)

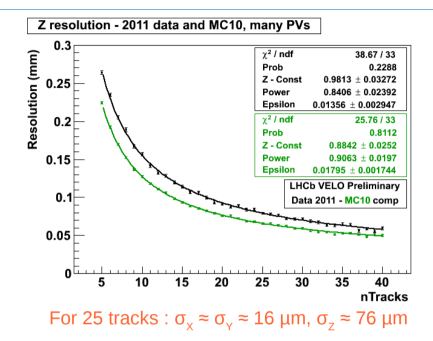


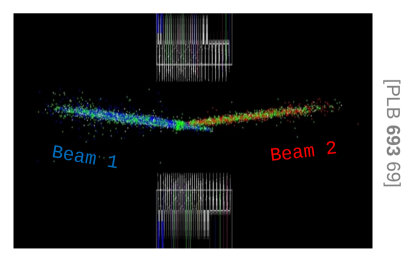




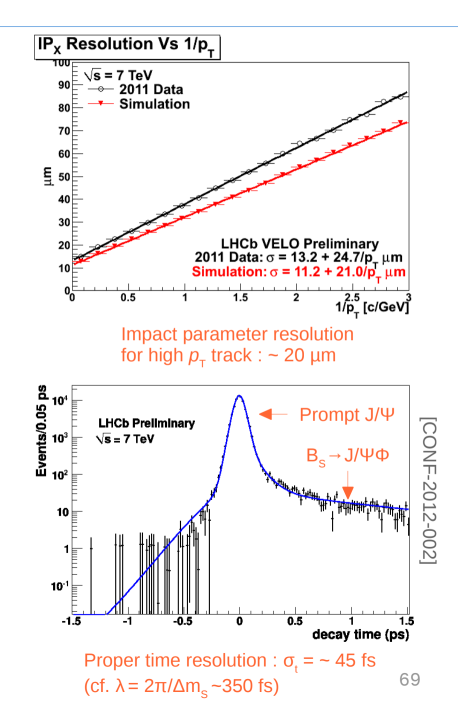


The VErtex LOcator (VELO) (3/3)

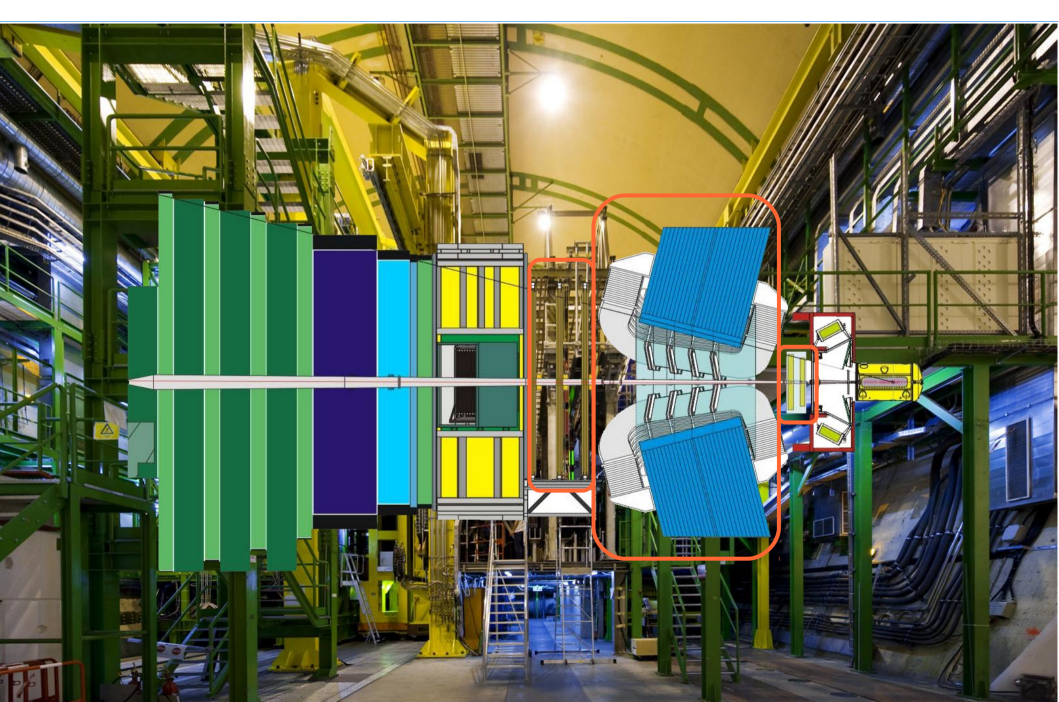




Reconstructed beam-gaz vertices (used for luminosity measurement)



The Tracking System (0/2)



The Tracking System (1/2)

System :

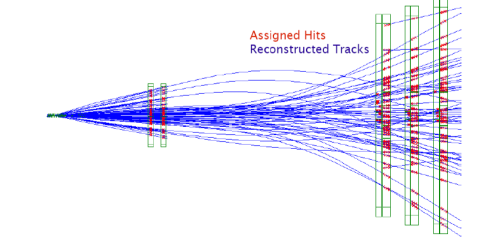
- 1 tracking station before magnet (TT) :
 → 4 layers of Si-Strips sensors
- Magnet
 - \rightarrow *f*Bdl = ~ 4 Tm ; polarity switched regularly
- 3 tracking stations after magnet,
 4 layers each split into:
 - → Inner Tracker (Si-sensors)
 - → Outer Tracker (straw tube)

T1



Track finding :

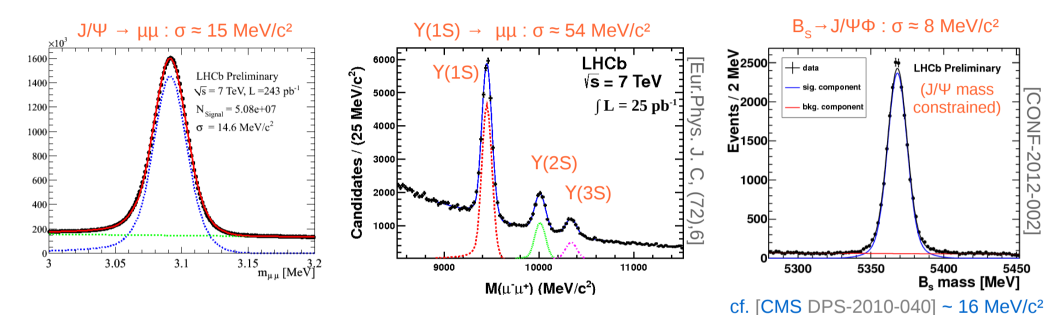
- Long tracks : high-momentum tracks traversing the full LHCb tracking setup
 - → combine track seeds in VELO and T-stations and add TT hits
 - → measured with highest precision
 - → most numerous in the main LHCb acceptance



TT

The Tracking System (2/2)

Momentum resolution : $\sigma(p)/p = 0.4-0.6\%$ (5-100 GeV/c)



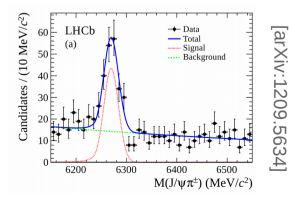
Momentum scale and detector alignment well controlled :

B hadron mass world's best measurements (2010 data only, 37pb⁻¹)

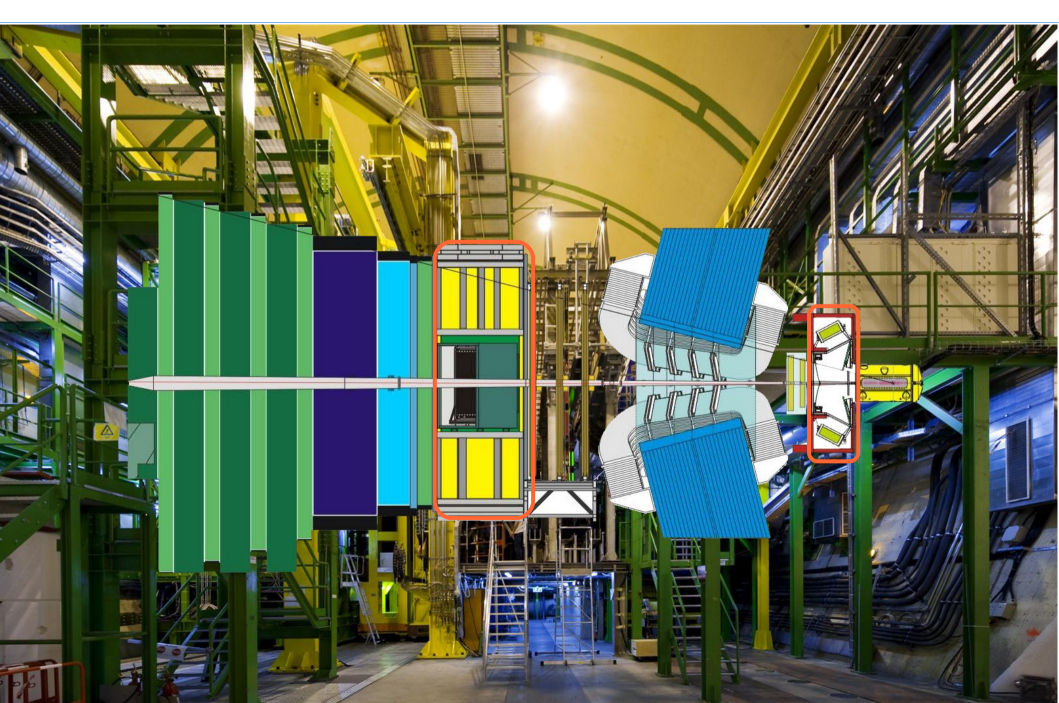
| Quantity | LHCb | Best previous | PDG fit | [PLE |
|---------------------------|--------------------|--------------------|--------------------|------|
| | measurement | measurement | | |
| $M(B^+)$ | 5279.38 ± 0.35 | 5279.10 ± 0.55 | 5279.17 ± 0.29 | B 7 |
| $M(B^0)$ | 5279.58 ± 0.32 | 5279.63 ± 0.62 | 5279.50 ± 0.30 | 708 |
| $M(B_s^0)$ | 5366.90 ± 0.36 | 5366.01 ± 0.80 | 5366.3 ± 0.6 | (20 |
| $M(\Lambda_b^0)$ | 5619.19 ± 0.76 | 5619.7 ± 1.7 | _ |)12) |
| $M(B^0) - M(B^+)$ | 0.20 ± 0.20 | 0.33 ± 0.06 | 0.33 ± 0.06 | N |
| $M(B_s^0) - M(B^+)$ | 87.52 ± 0.32 | — | _ | 41 |
| $M(\Lambda_b^0) - M(B^+)$ | 339.81 ± 0.72 | — | _ | |

B_{c}^{+} mass also measured

[ATLAS CONF-2011-050] ~ 22 MeV/c²



The RICH detectors (Particle Identification) (0/3)



The RICH detectors (PID) (1/3)

Cerenkov effect :

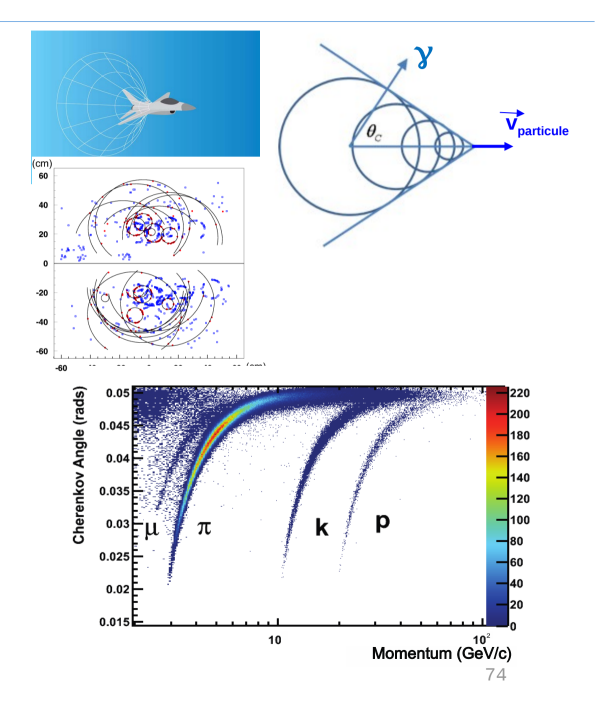
→ Cerenfov effect : when a particle travels faster than light in a medium,

it emits photons

→ the photons are emitted in a cone with a opening angle proportional to the speed of the particle

LHCb's RICHs : Cerenkov imaging detector

→ allow to identify charged hadrons



The RICH detectors (PID) (2/3)

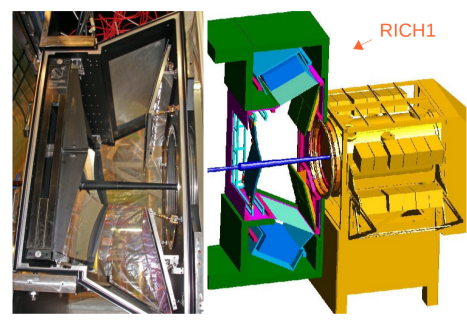
 K/π separation over the full 1-100 GeV/c range

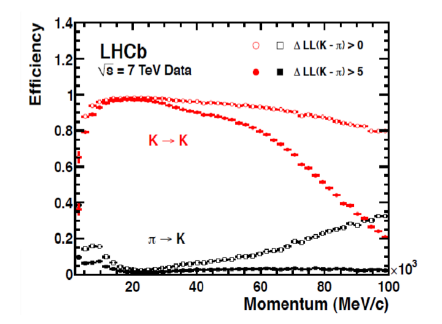
The detectors :

- RICH1 :
 - → full angular acceptance
 - → covers low momentum range : 1-60 GeV/c
 - → aerogel & C_4F_{10} radiators
- RICH2 :
 - → limited angular acceptance (~ \pm 15 → ~ \pm 100 mrad)
 - → high momentum range : ~15 GeV/c > 100 GeV/c
 - → CF₄ radiator
- Hybrid Photon Detectors (HPDs)
 - → 500 each with 1024 pixels
 - → High efficiency, low noise

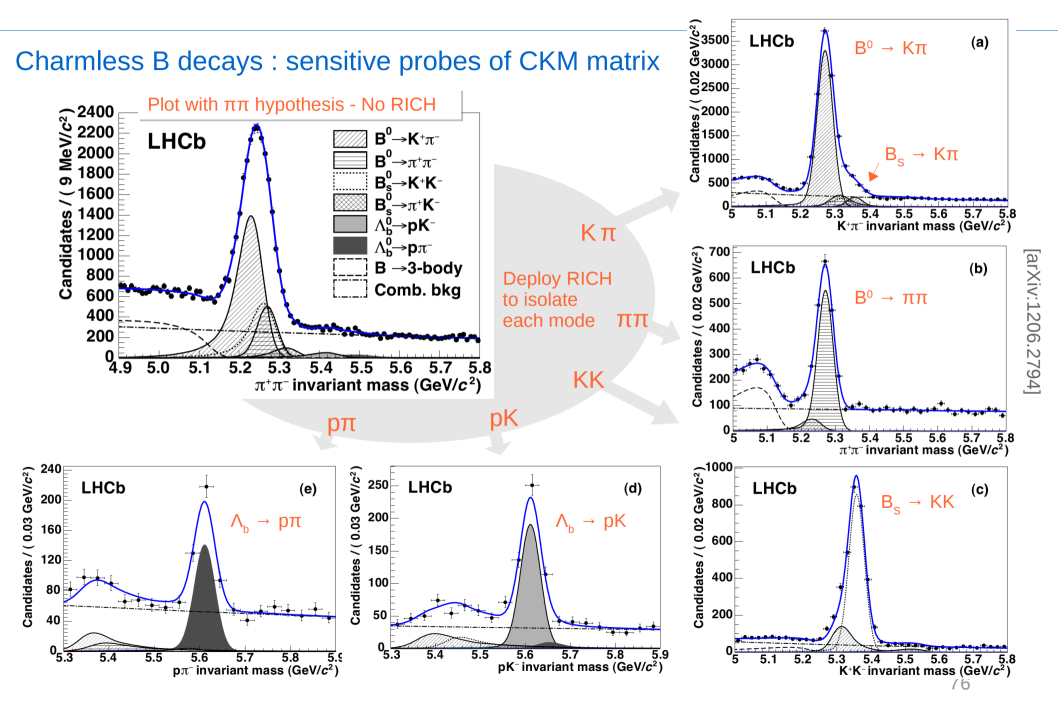
Performances

- $\epsilon \approx 95$ % for 5% π -K misID probability
- performances well described by simulation

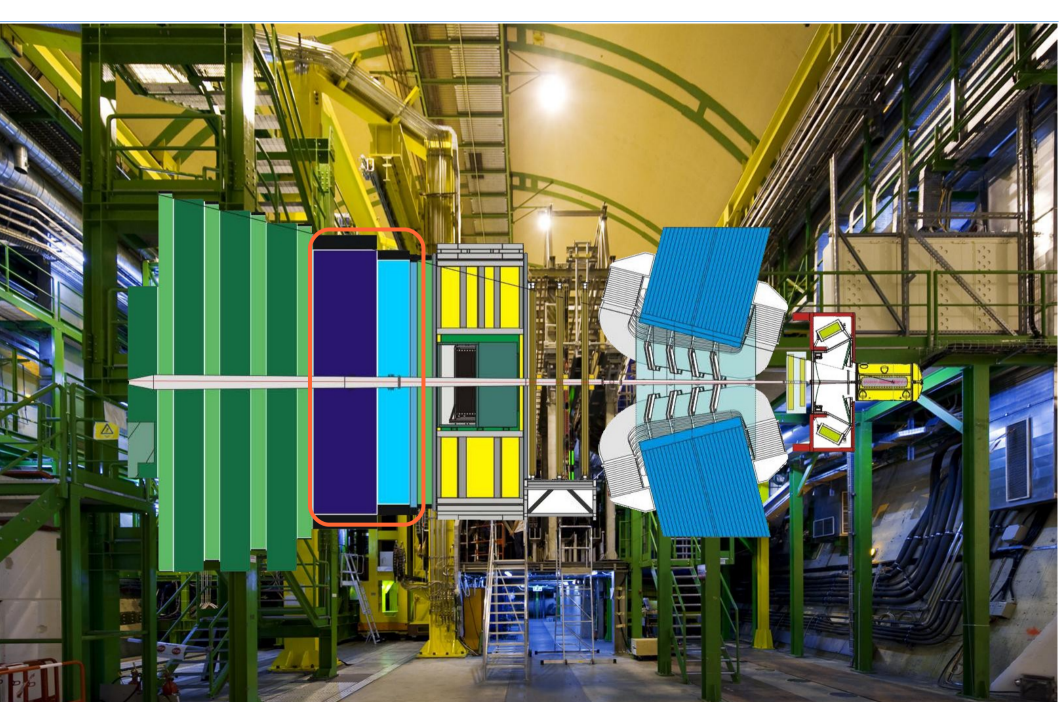




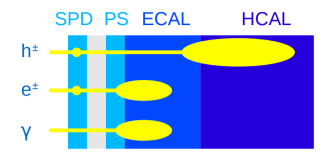
The RICH detectors (PID) (3/3)



The Calorimeters (Particle Identification) (0/2)



The Calorimeters (Particle Identification) (1/2)





Scintillator Pad Detector / PreShower :

- → robust e/ γ and e/hadron separation
- → single layer scintillator tiles separated by Pb sheet (2.5 X_0)
- → $\epsilon(e^{\pm}) = 90\%$ for 5% e-hadron MisID

Electromagnetic CALorimeter :

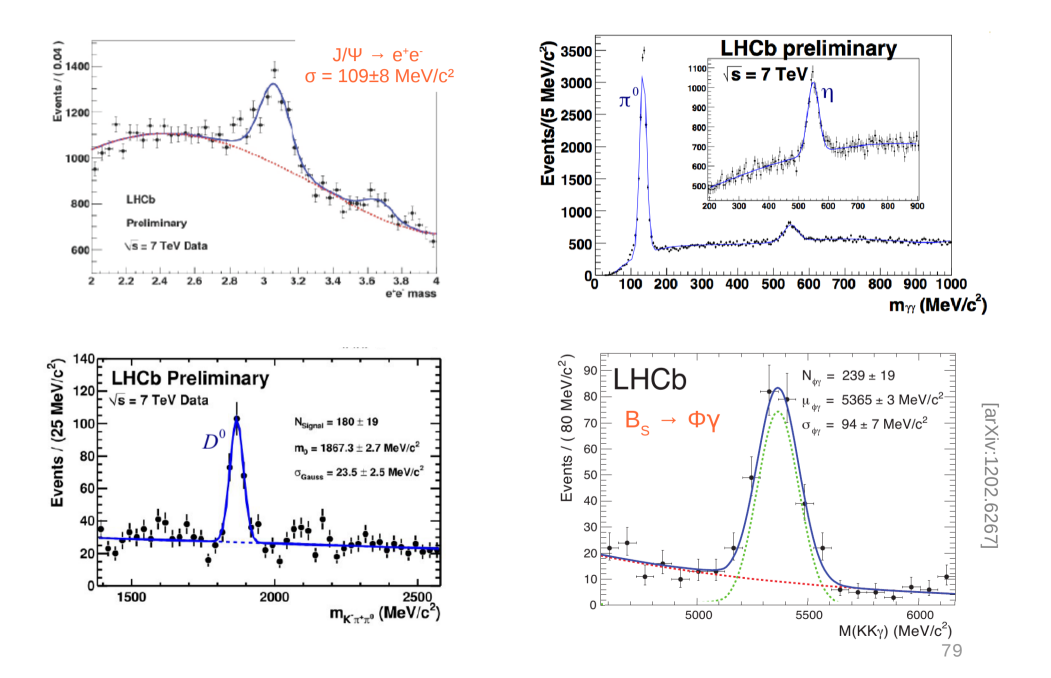
- \rightarrow e and γ energy measurement
- → trigger on electromagnetic decay channels
- → Pb plates / scintillator tiles (25 X_0)
- → $\sigma(E)/E = 10\%/\sqrt{E(GeV)} + 1\%$ (nominal)

Hadronic CALorimeter :

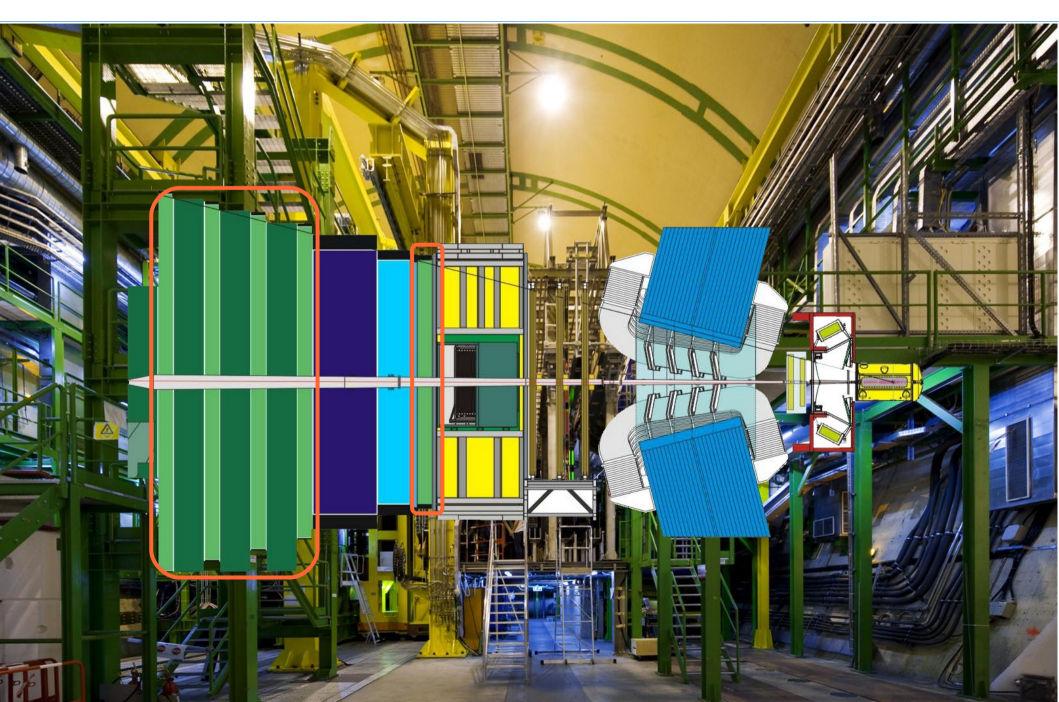
- → energy measurement for hadron
- → trigger on hadronic decay channels
- → Fe plates / scintillator tiles
- → $\sigma(E)/E = 69\%/\sqrt{E(GeV)} + 9\%$ (nominal), moderate but enough for triggering

The ECAL detector

The Calorimeters (Particle Identification) (2/2)



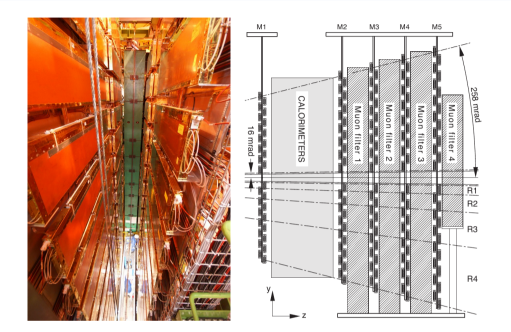
The Muon system (Particle Identification) (0/1)

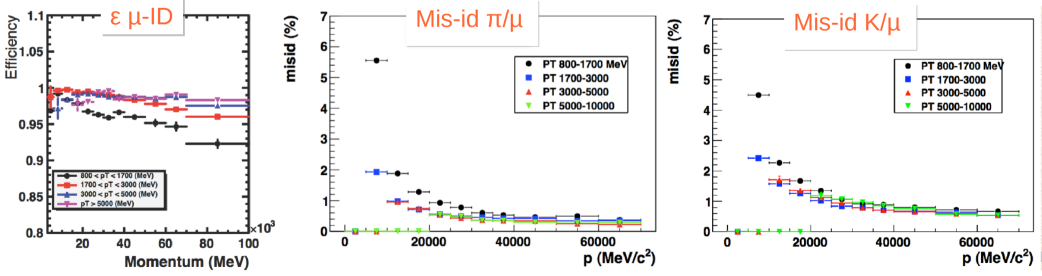


The Muon system (Particle Identification) (1/1)

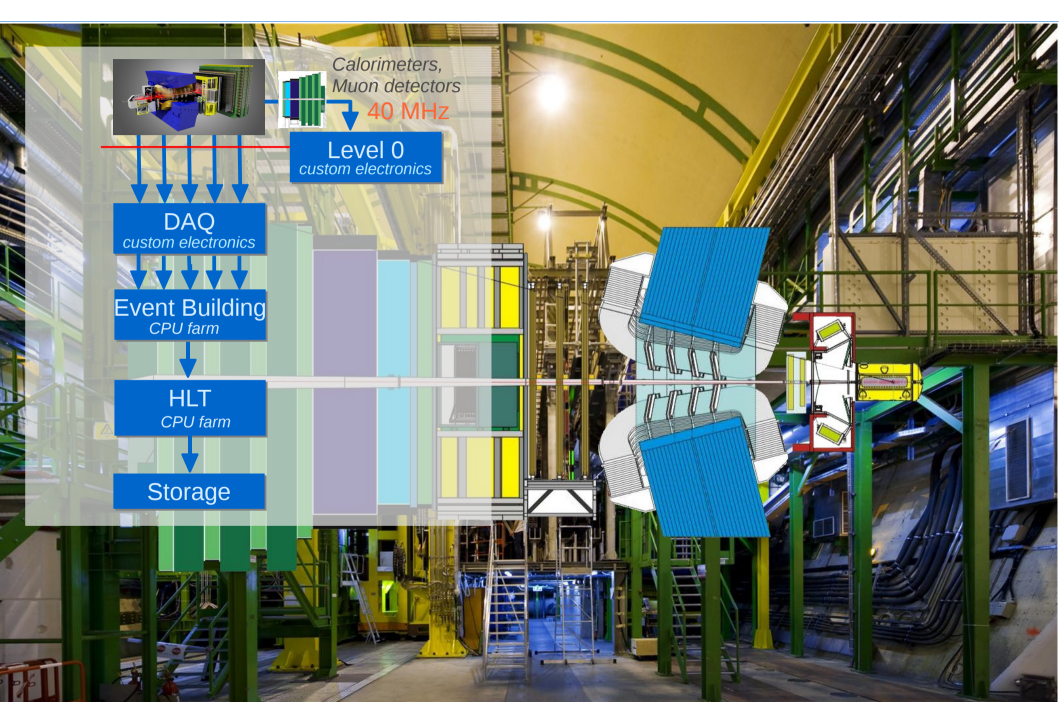
5 stations interleaved with iron absorbers

- muon identification
- → trigger on muonic decay channels
- → Muon ID ε(μ) = 97 %
 for 1-3% π-μ MisID

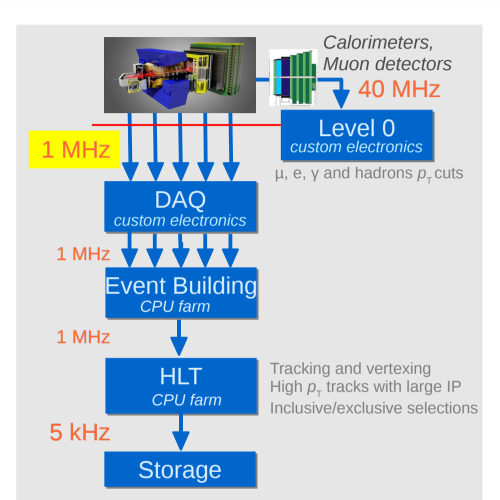




Data acquisition (0/1)



Data acquisition (1/1)



By design :

- → full detector read-out @ 1MHz
- → need to reduce the LHC collision rate from 40 MHz to 1Mhz

L0 : custom electronic @40Mhz, 4 μ s latency

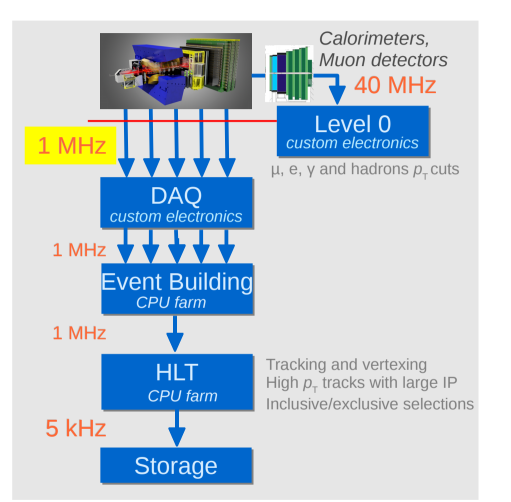
- → based on Muon and calorimeters system
- → search for high- p_{T} µ, e, y, hadron candidates
- $p_T(\mu)>1.4$; $E_T(e/\gamma)>2.7$; $E_T(hadron)>3.6$ [GeV]

LOMuon made in Marseille

→ custom electronic boards



Data acquisition (1/1)



L0 : custom hardware trigger

HLT : software trigger

- → ~30000 tasks in parallel on over 1500 nodes
- → HLT1 : track and vertex reconstruction
- Impact parameter cuts
- → HLT2 : global event reconstruction and PID
- select exclusive and inclusive modes

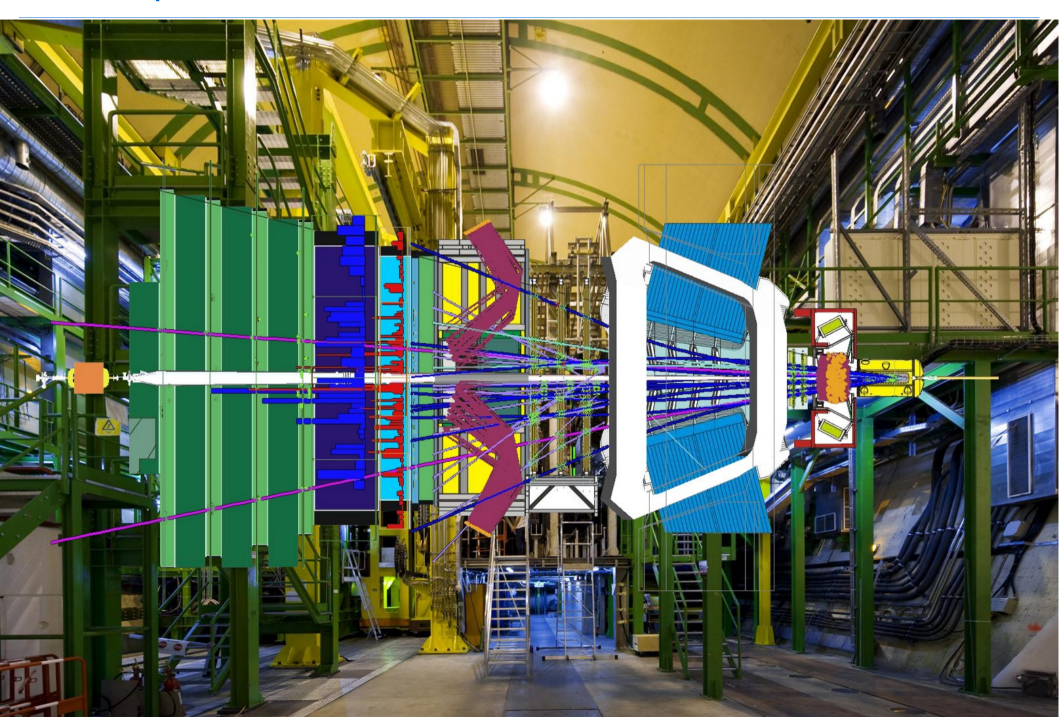
Offline : ~10¹⁰ events, 700 TB recorded/year

- → centralized stripping selections to reduce the sample sizes to 0(10⁷) events for physics analysis
- → ~800 selections

Performances at 8 TeV in 2012 (L0xHLT)

- → B decays with $\mu\mu$: $\epsilon \approx 90 \%$
- → B decays with hadrons : $\epsilon \approx 30$ %
- → Charm decays : $\epsilon \approx 10 \%$

LHCb Operation



Luminosity

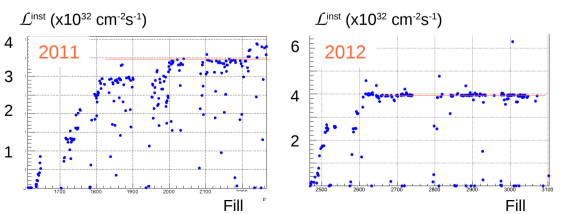
LHCb designed luminosity :

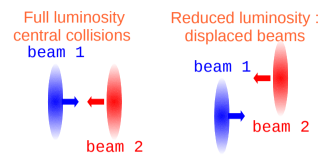
- $\mathcal{L}^{inst} = 2x10^{32} \text{ cm}^{-2}\text{s}^{-1}$ with $\mu = 0.4$ (# of visible pp int./crossing)
- Precision physics depending on vertex structure
 - → easier in a low-pileup environment

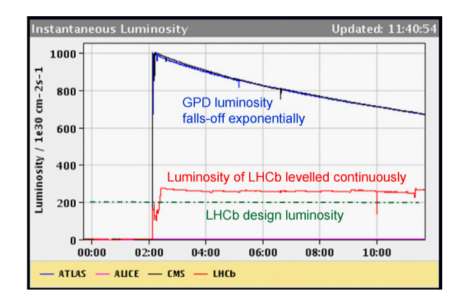
Luminosity levelling at LHCb

- run with constant luminosity
 - → beam overlap adjusted regularly
- automatic procedure between LHC&LHCb

2011 & 2012 instantaneous luminosities :

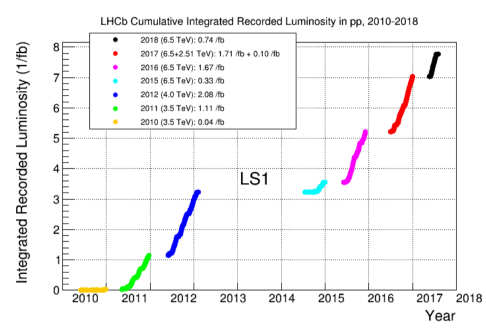






2011 : $\mathcal{L}^{inst} = \sim 3.5 \times 10^{32} \text{ cm}^{-2} \text{s}^{-1}, \ \mu = \sim 1.5$ 2012 : $\mathcal{L}^{inst} = \sim 4.0 \times 10^{32} \text{ cm}^{-2} \text{s}^{-1}, \ \mu = \sim 1.7$

Data Taking



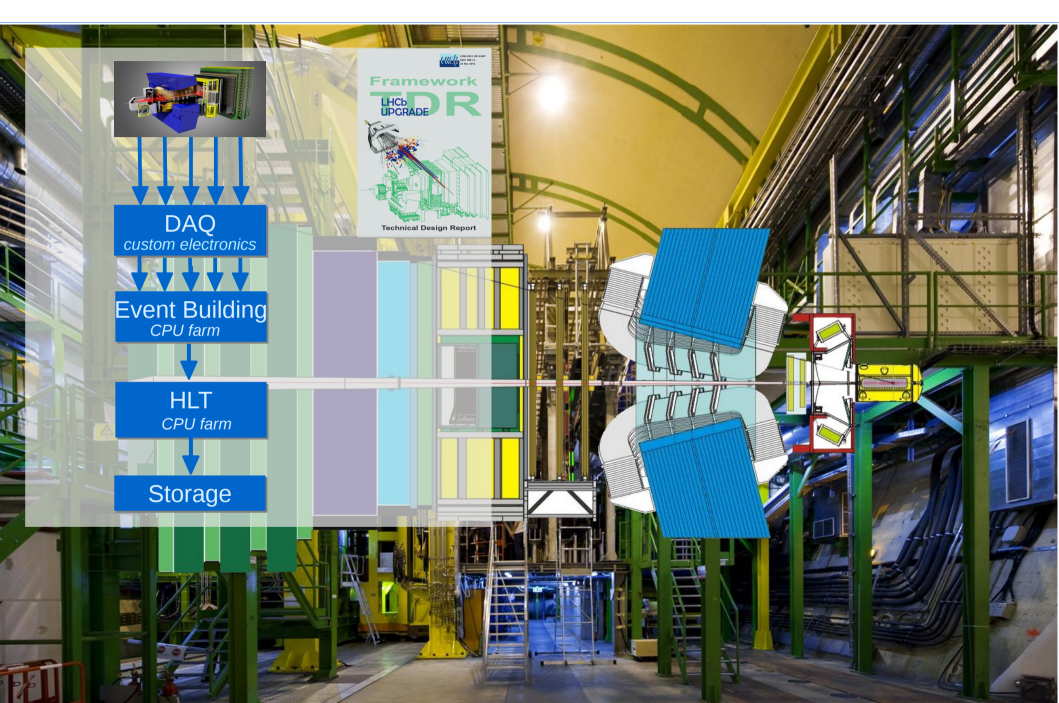
Recorded Luminosity :

- → Run1 :
- 2011: 1 fb⁻¹ @ 7 TeV
- 2012 : 2 fb⁻¹ @ 8 TeV
- → Run2 (on going)
- 2015 : 0.3 fb⁻¹ @ 13 TeV
- 2016 : 1.7 fb⁻¹ @ 13 TeV
- → Note : $\sigma(pp \rightarrow b\overline{b})_{Run2} \approx 2x \sigma(pp \rightarrow b\overline{b})_{Run1}$

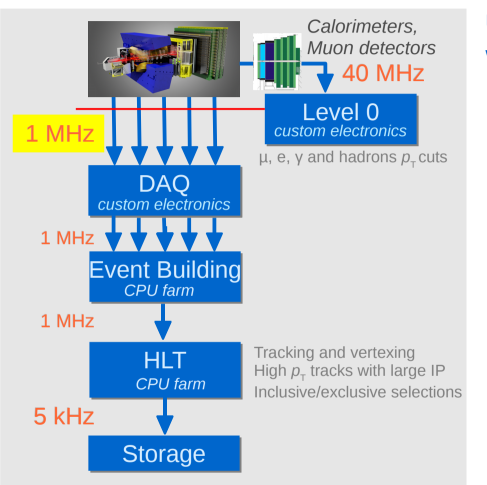




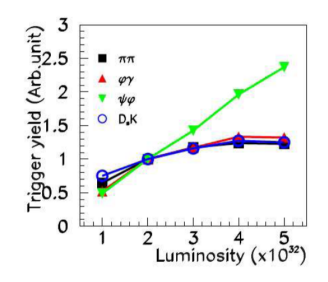
LHCb upgrade (0/3)



LHCb upgrade (1/3)

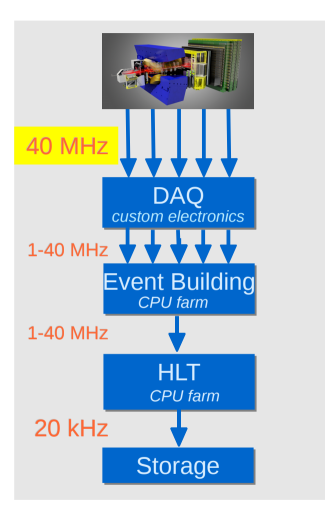


Upgrade goal : increase instantaneous luminosity With current design : saturation of the yields



- → p_{T} cuts must be raised to cope with the 1 MHz limitation on the read-out rate
- → no gain beyond 2-3 1032 cm-2s-1 for hadronic modes

LHCb upgrade (2/3)



↘ In preparation for Run3 (2020)

To benefit from higher luminosity :

- → remove L0 bottleneck
- → read full detector at 40 MHz

Full read out at 40 MHz:

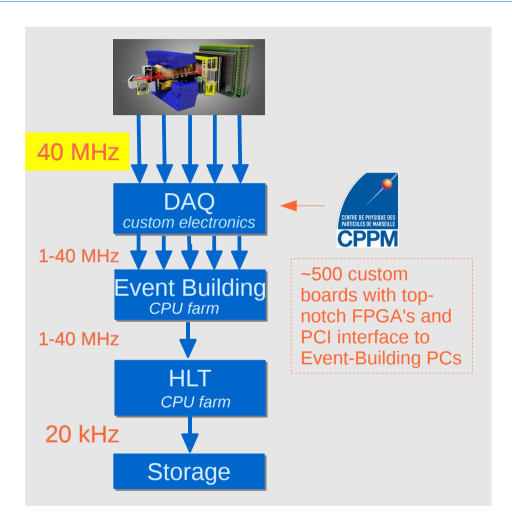
- → replacement of all front-end and backend electronics
- → fast high-level software trigger

Replace some detector to cope with higher particle density

- → optimize geometry for fast reconstruction
- → sustain increased radiation dose

Final output bandwidth : 20 kHz

LHCb upgrade (2/3)



To benefit from higher luminosity :

- → remove L0 bottleneck
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Full read out at 40 MHz:

- → replacement of all front-end and back-end electronics
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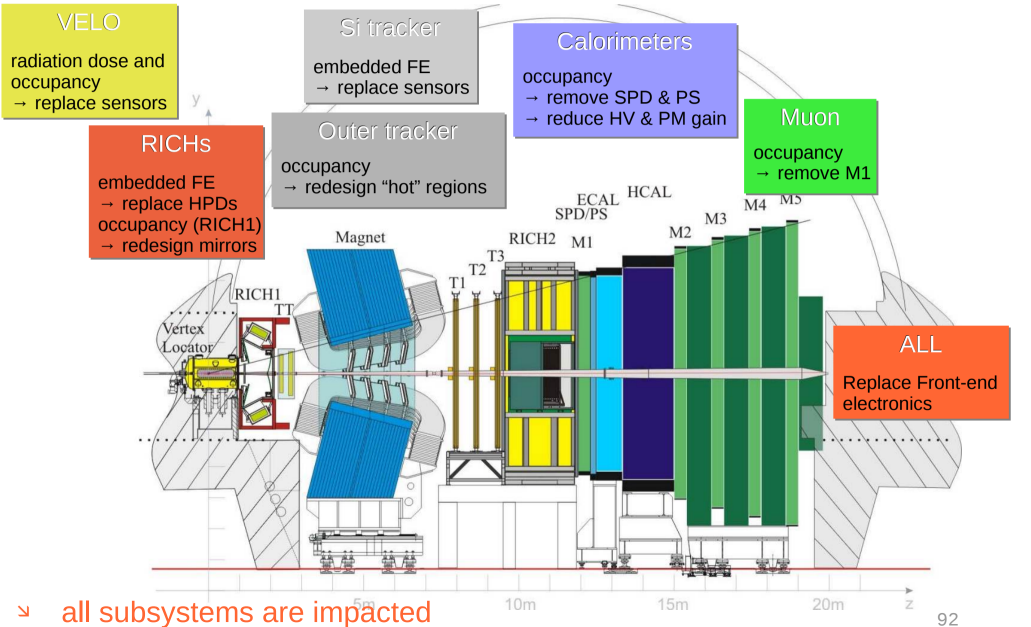
Replace some detector to cope with higher particle density

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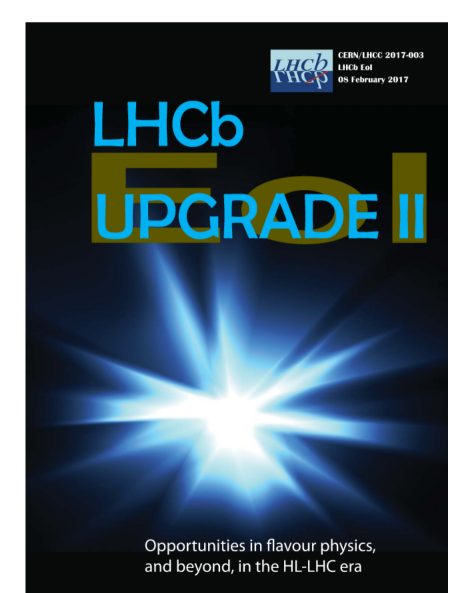
Final output bandwidth : 20 kHz

LHCb upgrade (3/3)

□ The 40 MHz detector :



LHCb future upgrade ?



Expression of Interest

Highlight on some LHCb results

 biased selection with a focus on CPPM's activities

→ The flavour anomalies :

- $b \rightarrow s$ transitions
- $b \rightarrow s$ transitions

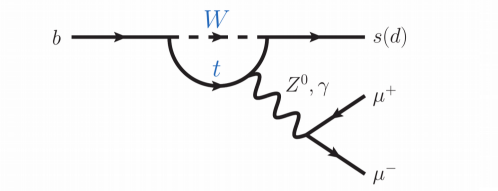
Selected LHCb results

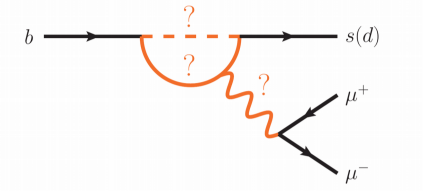
b → *sℓℓ* transitions *b* → *c* transitions

$b \rightarrow s\ell\ell$ transitions

$b \rightarrow s\ell\ell$ transitions are FCNC (flavour changing neutral current)

- \rightarrow forbidden in the SM at the tree level
- → only exist at loop level → highly suppressed → rare decay !





Physics beyond the Standard Model (BSM) enter at the same level as the SM

BSM can modify a range of observables

- → branching fractions
- → angular distributions
- → CP/isospin asymmetries

Different type of decays give access to different observables

→ sensitive to different BSM contributions

Correlation between the observables allow to identify the type of new physics involved

→ important to measure all possible observables

R(K*)

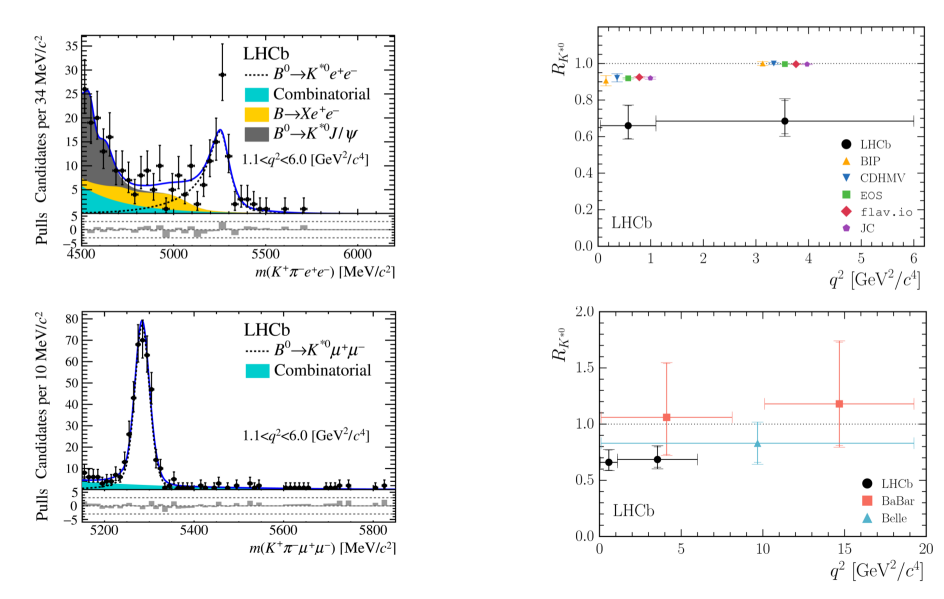
Branching fractions & isospin asymmetries

 $\rightarrow B \rightarrow K^{(*)} \mu^+ \mu^-$

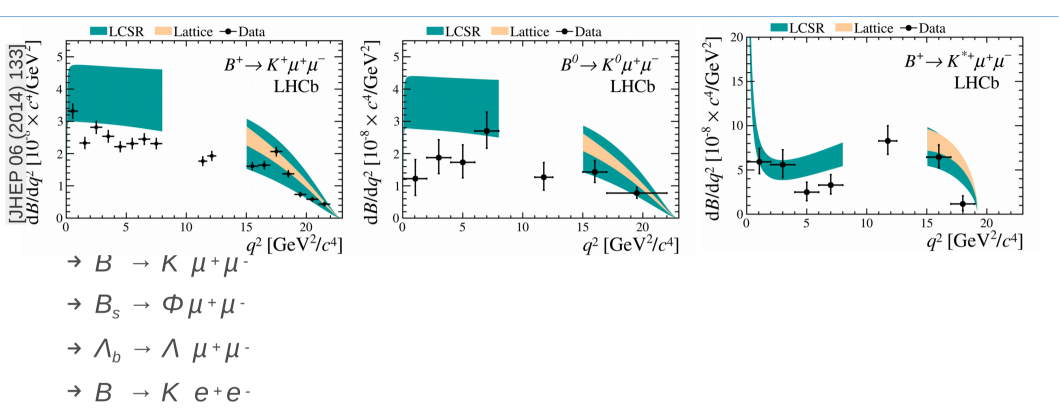
Branching fractions & angular analysis

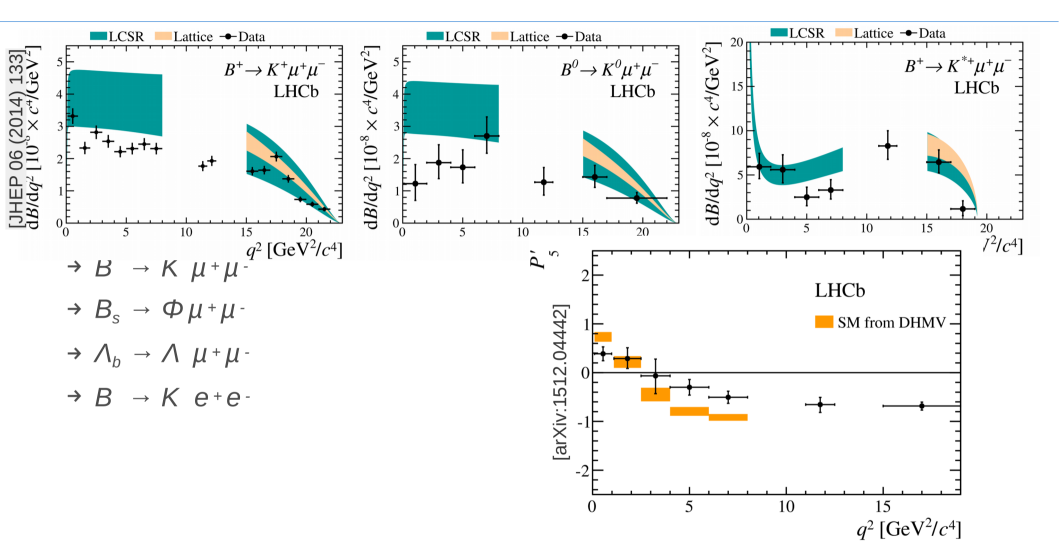
 $\Rightarrow B \rightarrow K \mu^{+}\mu^{-}$ $\Rightarrow B_{s} \rightarrow \Phi \mu^{+}\mu^{-}$ $\Rightarrow \Lambda_{b} \rightarrow \Lambda \mu^{+}\mu^{-}$ $\Rightarrow B \rightarrow K e^{+}e^{-}$

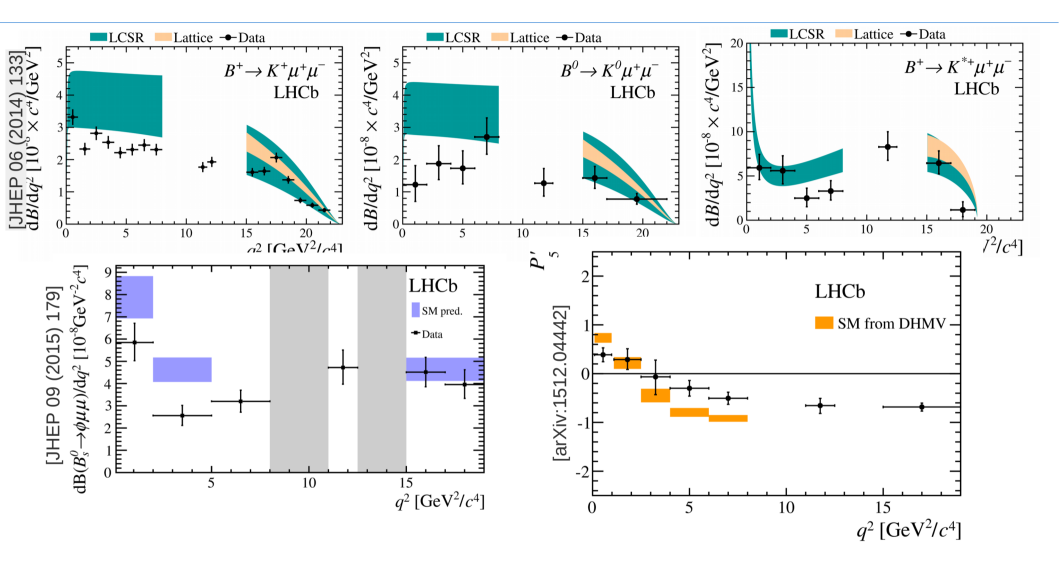


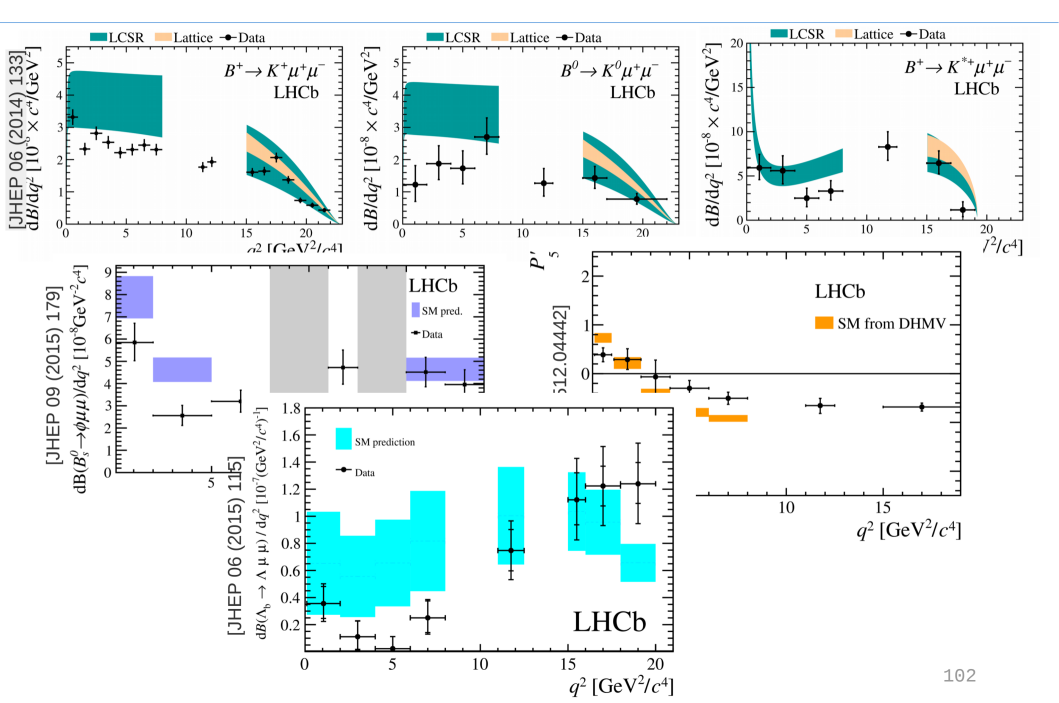


98









Model independent analysis of $b \rightarrow s$ transitions

 $M_{Z,W,t} \gg m_b \rightarrow$ low energy effective theory :

$$\mathcal{H}_{eff} = -\frac{4G_F}{\sqrt{2}} V_{tb} V_{ts}^* \sum_{i} (C_i \mathcal{O}_i + C'_i \mathcal{O}'_i)$$

$$\lim_{i \neq j} \sum_{i} (C_i \mathcal{O}_i + C'_i \mathcal{O}'_i)$$

$$\lim_{i \neq j} \sum_{i \neq j$$

- Local operators O_i depends on hadronic form factor
 - → (dominant) source of theoretical uncertainties
- Wilson coefficients C_i describe the short distance effect
 - → can be modify by new physics : $C = C^{SM} + C^{NP}$

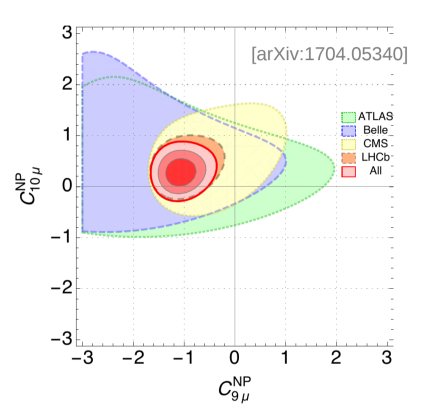
(including operators not present or suppressed in the SM)

Results interpretation

Global fit (with all $b \rightarrow s\ell\ell$ observables) Favours new physics contribution to the coefficient C_9

- \rightarrow significance almost 5 σ !
- Implies a violation of the lepton universality
 - \rightarrow significance > 3 σ

More measurements needed !



CPPM $b \rightarrow s\ell\ell$ activities

CPPM worked on the B $\rightarrow \mu\mu$ analysis

Now, focus on decays with $\boldsymbol{\tau}$ in the final state

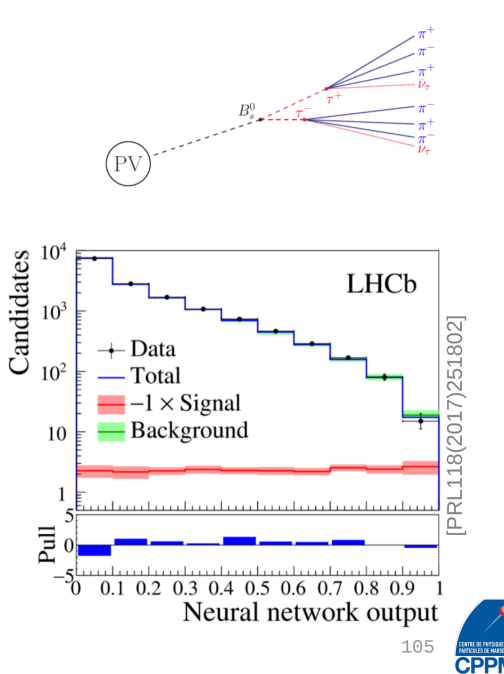
- $B_{(s)} \rightarrow \tau^+ \tau^-$ (published in 2017)
 - Analysis
 - → the τ decay in flight and are not reconstructed
 - → use the $\tau \rightarrow \pi \pi \pi \tau \nu$ mode
 - neutrino escapes detection
 - missing energy
 - no invariant mass reconstruction
 - Results :
 - → upper limits on branching ratio :
 - BR($B_s \rightarrow \tau \tau$) < 6.8 10⁻³ (first limit)
 - BR(B⁰ $\rightarrow \tau \tau$) < 2.1 10⁻³ (best limit)

On going :

→ $B_{(s)}$ → $\tau \mu$ (lepton flavour violation !)

Prospects ?

 $\Rightarrow B_s \rightarrow K^* \tau \tau$



Selected LHCb results

★ b → s transitions
★ b → c transitions

Anomalies in $b \rightarrow c\tau v$ transition

$$egin{aligned} \mathcal{R}(\mathcal{D}) &\equiv rac{\mathcal{B}(\mathcal{B}^0 o \mathcal{D}^- au^+
u_ au)}{\mathcal{B}(\mathcal{B}^0 o \mathcal{D}^- \ell^+
u_\ell)} \ , \quad \ell \in \{\mu, m{e}\} \ &\stackrel{ ext{SM}}{=} 0.300 \pm 0.008 \ , \end{aligned}$$

$$egin{aligned} \mathcal{R}(\mathcal{D}^*) &\equiv rac{\mathcal{B}(\mathcal{B}^0 o \mathcal{D}^{*-} au^+
u_ au)}{\mathcal{B}(\mathcal{B}^0 o \mathcal{D}^{*-} \ell^+
u_\ell)} \,, \quad \ell \in \{\mu, oldsymbol{e}\} \ &\stackrel{ ext{SM}}{=} 0.252 \pm 0.003 \end{aligned}$$

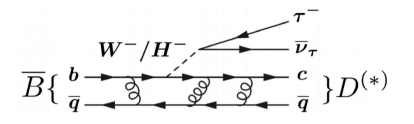
All measurements above the SM

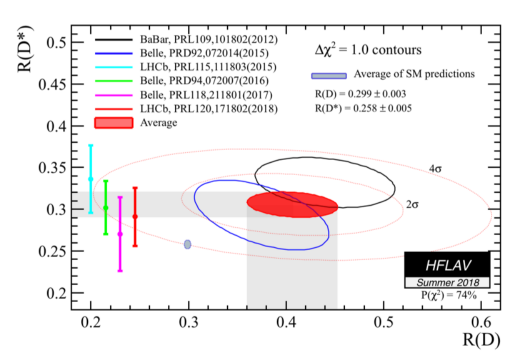
Combining Belle, BaBar and LHCb

→ measurements are $\sim 4\sigma$ away from SM

At CPPM :

- → participate in analysis of $R(D^*)$ with Run2 data
- → if central value, BSM could be discovered !







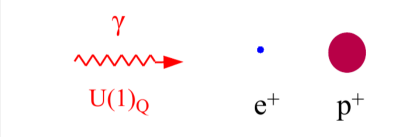
Final focus

Lepton Flavour (non-) Universality

→ LFU: equal electroweak coupling to all charged leptons

Introduction [a digression on LFU]

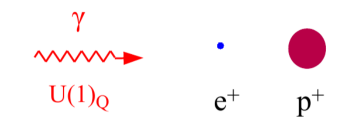
Let's go back ~ 100 years, and suppose we can test matter only with long wavelength photons...



These two particles seems to be "identical copies" but for their mass ...

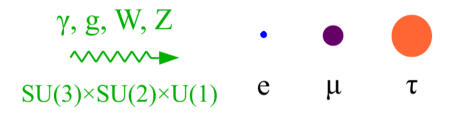
Introduction [a digression on LFU]

Let's go back ~ 100 years, and suppose we can test matter only with long wavelength photons...



These two particles seems to be "<u>identical copies</u>" <u>but for their mass</u> ...

That's exactly the same (misleading) argument we use to infer LFU...



These three (families) of particles seems to be "<u>identical copies</u>" <u>but for their mass</u> ...

The SM quantum numbers of the three families could be an "accidental" <u>low-</u> <u>energy property</u>: the different families may well have a very different behavior at high energies, as <u>signaled by their different mass</u>

Conclusion and prospect

Still many open questions in and beyond the Standard Model

Without any sign of new physics in the direct search, the precision era is open !

The heavy flavour sector is still a promising sector for BSM discoveries

More data and measurements are needed to resolve the tensions that are building up in heavy hadrons decays

→ Lepton flavour non-universality ???

Come and join us !