









# b-flavour tagging in pp collisions

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# Basics

#### Introduction

Measurements of flavour oscillations and time-dependent *CP* asymmetries in neutral *B* meson systems require knowledge of the *b* quark flavour at production. This identification is performed by the Flavour Tagging. [1,2]

### Two independent classes of algorithms

## same side taggers (SS)

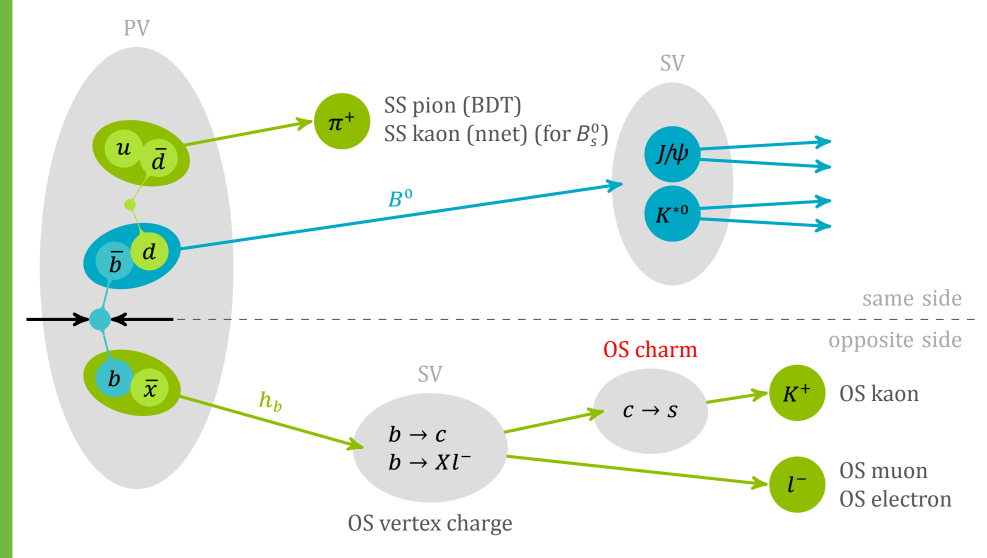
use charged particles created in the fragmentation process of the *b* quark of the signal *B* meson

- kaon for  $B_s^0$
- → SS kaon / SS kaon nnet
- pion for  $B^0$
- $\rightarrow$  SS pion / SS pion BDT
- proton for  $B^0$
- $\rightarrow$  SS proton

## opposite side taggers (OS)

exploit the non-signal b quark of the initial  $b\overline{b}$  pair

- overall charge of the secondary vertex (SV)  $\rightarrow$  OS vertex charge
- lepton from semi-leptonic b hadron decays
   → OS muon / OS electron
- kaon from the b → c → s decay chain
   OS kaon / OS kaon nnet
- D meson from the b → c decay chain
   → OS charm



Each tagger provides a decision d on the initial flavour ("tag") and a probability to be wrong,  $\eta$ .

## Flavour Tagging characteristics

mistag

fraction of events with a wrong tagging decision

$$\omega = rac{N_{
m wrong}}{N_{
m right} + N_{
m wrong}}$$

tagging efficiency

fraction of events with a tagging decision

$$oldsymbol{arepsilon}_{\mathsf{tag}} = rac{oldsymbol{N}_{\mathsf{right}} + oldsymbol{N}_{\mathsf{wrong}}}{oldsymbol{N}_{\mathsf{all}}}$$

 effective tagging efficiency represents the statistical reduction factor of a sample in a tagged analysis

$$oldsymbol{arepsilon}_{ ext{eff}} = oldsymbol{arepsilon}_{ ext{tag}} \left(1 - 2\omega
ight)^2$$

## Calibration

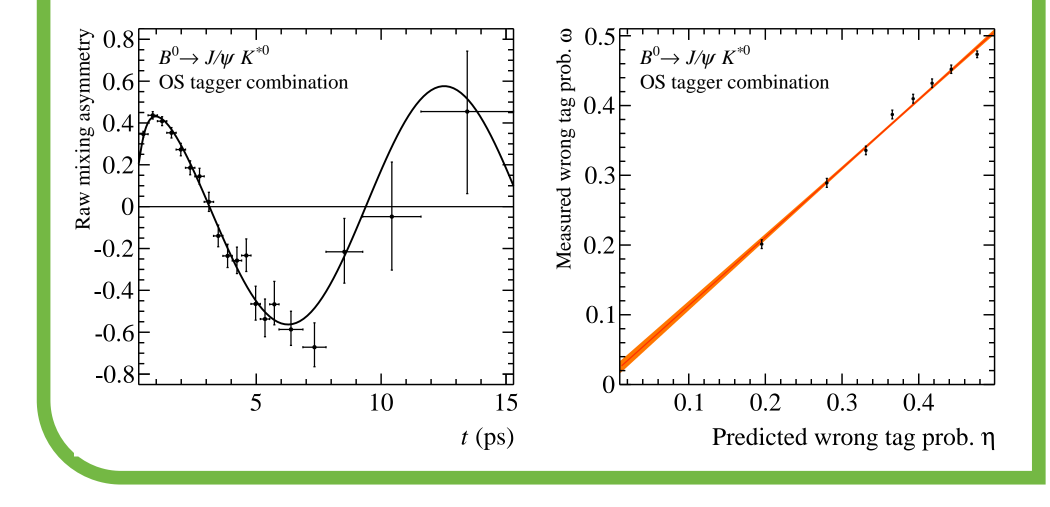
## Mistag calibration

$$\omega(\eta) = p_0 + p_1(\eta - \langle \eta \rangle)$$
measured estimated mean ev-by-ev mistag estimated mistag

Several flavour-specific decay channels are used

- $B^+ \to J/\psi \, K^+, \, B^+ \to D^0 \pi^+$  charged channels: extract  $\omega$  by comparing tag decision with charge of the final state
- $B^0 \to J/\psi \, K^{*0}$ ,  $B^0 \to D^{*-} \mu^+ \nu_\mu$ ,  $B^0_s \to D^-_s \pi^+$ , ... neutral channels: full time-dependent analysis to extract  $\omega$  from the mixing asymmetry

$$\mathcal{A}_{\mathsf{mix}}(t) \propto (1-2\omega) \cos(\Delta m_{d/s} t)$$



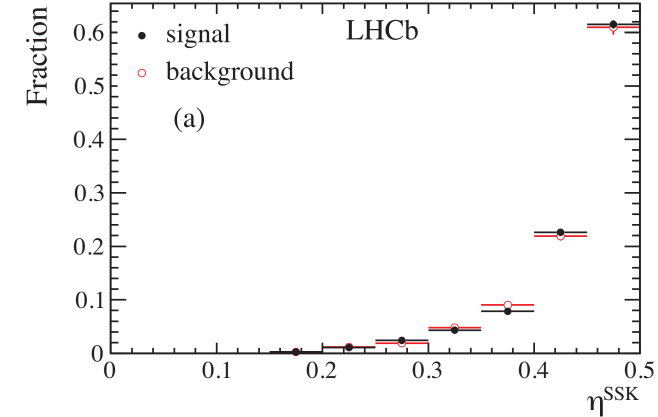
# Flavour Tagging in Run I

## Handling for analyses

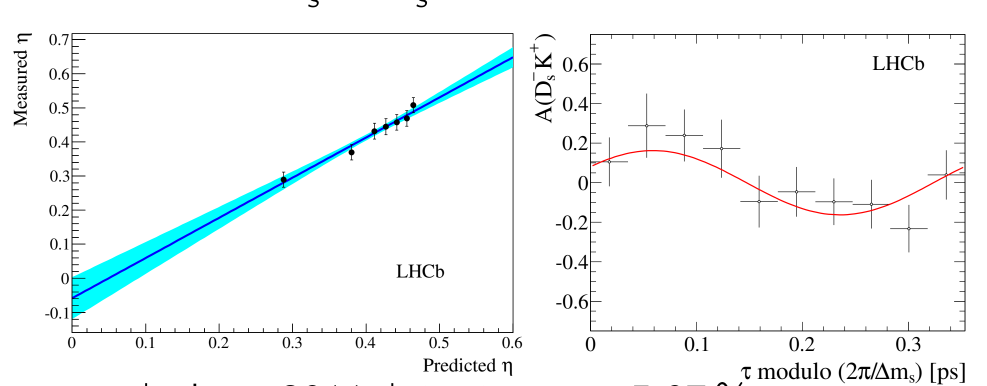
- one calibration per tagger valid for all channels
- systematic uncertainties from
  - calibration methods
  - results in different control channels
- "ad-hoc" calibration from specific control channels for analyses dominated by FT uncertainty

## Highlights of successful FT uses

• *CP* violation in  $\overline B{}^0_s o J/\psi \, \pi^+ \pi^-$ 

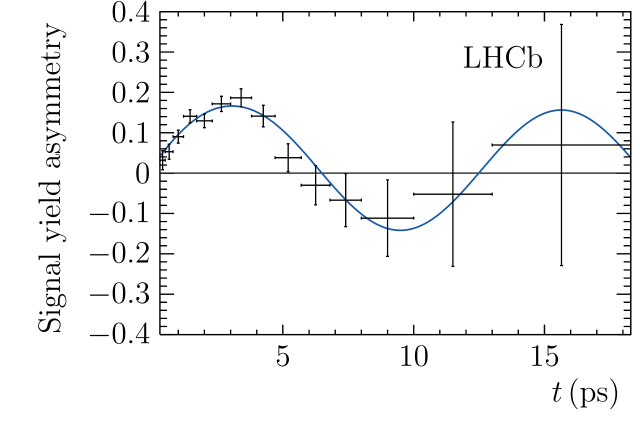


- analysis on 2011 data:  $\varepsilon_{\rm eff} = 2.43\,\%$  [3]
- full Run I analysis:  $\varepsilon_{\rm eff} = 3.89 \,\%$  [4]
- newest analysis profited from
- → including SS kaon nnet tagger
- → re-optimisation of OS algorithms
- *CP* violation in  $B_s^0 \rightarrow D_s^{\mp} K^{\pm}$



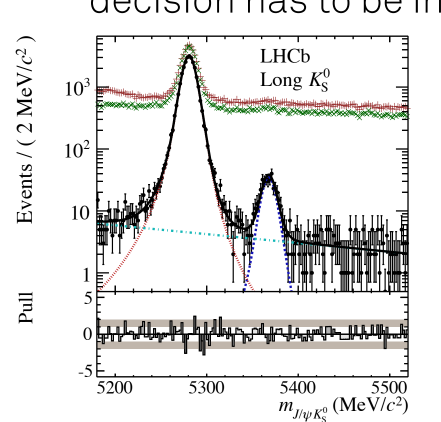
- analysis on 2011 data: to  $arepsilon_{ ext{eff}} = 5.07\,\%$
- SS kaon nnet adds more than  $1.3\,\%$  to  $arepsilon_{ ext{eff}}$  [5]

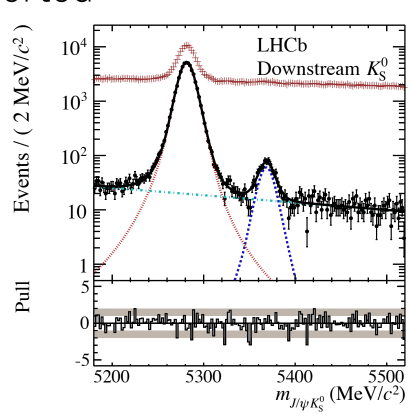
- *CP* violation in  $B^0 \rightarrow J/\psi K_s^0$  (sin 2 $\beta$ )
  - analysis on 2011 data:  $arepsilon_{ ext{eff}} = 2.38\,\%$  [6]
  - full Run I analysis:  $\varepsilon_{\rm eff} = 3.02 \%$  [7]
    - ightarrow SS pion tagger adds more than 0.376 % to  $arepsilon_{ ext{eff}}$



precision analysis  $\rightarrow$  "ad-hoc" calibration

- ightarrow OS algorithms calibrated with  $B^+ 
  ightarrow J/\psi K^+$
- ightarrow SS pion calibrated with  $B^0 
  ightarrow J/\psi \, K^{*0}$
- *CP* violation in  $B_s^0 \rightarrow J/\psi K_s^0$ 
  - $B_s^0$  events:  $\varepsilon_{\rm eff}=4.00\,\%$  [8]
  - $B^0$  events:  $\varepsilon_{\rm eff}=2.62\,\%$  [8]
    - $\rightarrow$  also small contribution of SS kaon for  $B^0$
    - → origins of this effect:
    - same-side protons misidentified as kaons
    - kaons from same-side  $K^*$  (892)
    - $\Rightarrow$  kaons have opposite charge for  $B^0$ : tagging decision has to be inverted





# Developments

## OS charm tagger

• reconstruct  $D^0/D^{\pm}/D^*$  decays related to OS b decay

Decay mode	Relative $arepsilon_{tag}$	Relative $arepsilon_{ ext{eff}}$
$D^0 o K^-\pi^+$	10.0 %	24.0 %
$D^0 o K^-\pi^+\pi^+\pi^-$	5.9 %	8.4 %
$D^+ o K^-\pi^+\pi^+$	10.3 %	2.6 %
$D^0$ , $D^+ o K^-\pi^+ X$	69.7 %	61.5 %
$D^0$ , $D^+ o K^-e^+X$	0.5 %	0.2 %
$D^0$ , $D^+ o K^-\mu^+ X$	3.4 %	0.3 %
$\Lambda_c^+  o  ho^+ K^- \pi^+$	0.2 %	2.4 %

- one boosted decision tree (BDT) for each mode [9]
- clean measure of *B* meson flavour (low mistag)
- stand-alone tagging power of  $\epsilon_{
  m eff} = 0.30\,\%$  to  $0.40\,\%$

## SS pion calibration

- calibration performed with  $B^0 o J/\psi \, K^{*0}$
- full evaluation of systematic uncertainties
- used for the first time in the measurements of
  - $-\sin(2\beta)$  with  $B^0 \to J/\psi K_S^0$
  - $\Rightarrow$  precision comparable to B-factories
  - $\Rightarrow \ \epsilon_{\rm eff}^{\rm SS\pi} = 0.38 \,\%$
  - $\sin(2eta_{
    m eff})$  with  $B^0 o J\!/\psi\,\pi^+\pi^-$
  - $ightarrow \, arepsilon_{
    m eff}^{
    m SS\pi} = 0.54 \, \%$

## SS kaon tagging using neural nets (NN)

- basic idea: use two NN
  - first NN distinguishes between:
    - fragmentation tracks
    - ⇒ signal for SS kaon nnet2. underlying event tracks
  - Signal (test sample)

    Background (test sample)

    Kolmogorov-Smirnov test: signal (background) probability = 0.402 (0.699)

    3

    2
  - second NN:
    - o receives up to 3 candidates
    - assigns final tag and mistag [10]

MLPBNN response

- SS kaon nnet tagger is a great success, compared to the previous cut-based SS kaon it gives
  - $-B_s^0 o D_s^- \pi^+$ : 50 % relative improvement in  $arepsilon_{
    m eff}$
  - $B_s^0 o J/\psi \, \phi$ : 41 % relative improvement in  $arepsilon_{
    m eff}$

## References

- [1] LHCb Collaboration, R. Aaij et. al., Opposite-side flavour tagging of B mesons at the LHCb experiment, Eur. Phys. J. C72 (2012) 2022
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[3] LHCb Collaboration, R. Aaij et. al., Measurement of the CP-violating phase  $\phi_s$  in  $\overline{B}_s^0 \to$ 

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- [10] G. A. Krocker, Development and calibration of a same side kaon tagging algorithm and measurement of the  $B_S^0 \overline{B}_S^0$  oscillation frequency  $\Delta m_S$  at the LHCb experiment, PhD thesis, Heidelberg U., Sep, 2013, CERN-THESIS-2013-213