# Table of Contents

Flavour Tagging Plots for Conference

- Scheme of tagging algorithms
  - Scheme v1
  - Scheme v2
  - Version

- Calibration plots
  - Mixing

- Flavour Tagging Plots for Conference
  - Scheme of tagging algorithms
    - Scheme v1
    - Scheme v2
    - Version

- Calibration plots
  - Mixing
Flavour Tagging Plots for Conference

Scheme of tagging algorithms

Scheme v1

Schematic overview of the underlying principles of LHCb's flavour tagging algorithms (PDF version). Author: Ulrich Eitschberger.

Scheme v2

Schematic overview of the underlying principles of LHCb's flavour tagging algorithms (PDF version). Authors: Vanessa Müller and Julian Wishahi.

version

Schematic overview of the underlying principles of LHCb's flavour tagging algorithms (PDF version). A TikZ version of the scheme can be found in the Git repository at https://gitlab.cern.ch/lhcb-ft/TikZPics. Author: Julian Wishahi.
Calibration plots

mixing

Oscillation plot for B02KstGamma, the first application of OS tagging in radiative modes at LHCb (Plot as PDF, PPTS talk 13/06/2016). Author: Míriam Calvo.

-- JulianWishahi - 2016-04-07