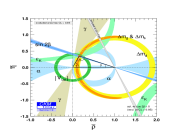
# $\gamma$ analysis update in $B^\pm o (K^+K^-\pi^+\pi^-)_D K^\pm$ decays

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#### Outline

- Summary of last time
- ② Binning scheme
- 3 First look at LHCb data
- 4 BESIII double tag analysis
- Summary

## Summary of last time

- $B^{\pm} \rightarrow DK^{\pm}$ ,  $D \rightarrow K^{+}K^{-}\pi^{+}\pi^{-}$ , arXiv:hep-ph/0611272
- Model independent measurement with BESIII strong phase input
- Estimate 2000 B events from LHCb Run 1 and 2
  - Benchmark:  $\sigma(\gamma) = 11^{\circ}$  from model dependent fit
  - LHCb amplitude model in AmpGen, arXiv:1811.08304
- Pull study to test and optimize binning scheme
  - Simulated 1000 experiments with 2000 events each
  - Strong phases from amplitude model using MC integration

### Binning scheme

• Aim: Pick binning scheme to maximize  $x_{\pm}$  and  $y_{\pm}$  sensitivity

#### Event yield in bin i

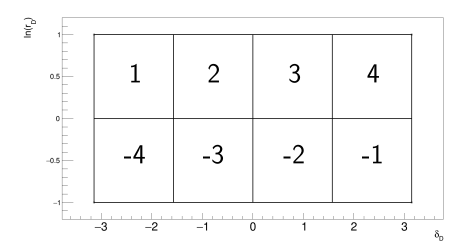
$$\begin{aligned} x_{\pm} &= r_{B} \cos(\delta_{B} \pm \gamma), \quad y_{\pm} = r_{B} \sin(\delta_{B} \pm \gamma) \\ N_{i}^{+} &= h_{B^{+}} \Big( \bar{K}_{i} + (x_{+}^{2} + y_{+}^{2}) K_{i} + 2 \sqrt{K_{i} \bar{K}_{i}} (x_{+} c_{i} - y_{+} s_{i}) \Big) \\ N_{-i}^{+} &= h_{B^{+}} \Big( K_{i} + (x_{+}^{2} + y_{+}^{2}) \bar{K}_{i} + 2 \sqrt{K_{i} \bar{K}_{i}} (x_{+} c_{i} + y_{+} s_{i}) \Big) \end{aligned}$$

- Previously: Rectangular parameterization of 5D phase space
- Better and simpler:
  - Generate C++ source code for amplitude model using AmpGen
  - Evaluate amplitude directly in analysis
  - Decide bin based on strong phase and amplitude ratio directly

#### Strong phase and amplitude ratio

$$\mathcal{A}(D^0)/\mathcal{A}(\bar{D^0}) = r_D \exp(i\delta_D)$$

## Naive ampltiude binning scheme



## Optimize bin widths

- Optimize  $x_{\pm}$ ,  $y_{\pm}$  sensitivity
- ullet Vary bin edges, keep symmetric around  $\delta_D=0$

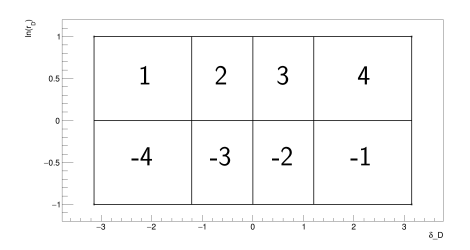
#### Binning Q value

$$Q^2 = 1 - \sum_i \frac{\kappa_i \bar{\kappa}_i (1 - c_i^2 - s_i^2)}{N_i} / \sum_i K_i$$

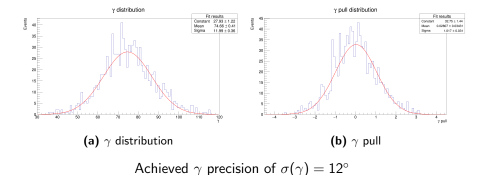
$$Q^2 \approx \sum_i N_i (c_i^2 + s_i^2) / \sum_i N_i \text{ if } r_B = 0$$

• Can achieve  $Q \approx 0.90$  with 8 bins  $\implies$  expect  $\sigma(\gamma) = 12^{\circ}$ 

# Variable widths binning scheme

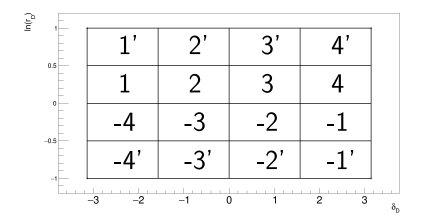


## Pull study with variable widths binning



## Binning along $r_D$

- $\bullet$  Further optimization by binning along  $r_D$
- Claim: Can use **same**  $c_i$  and  $s_i$  in bin i and i'
- Can push  $\sigma(\gamma)$  down by  $0.5^{\circ}\text{-}1^{\circ}$



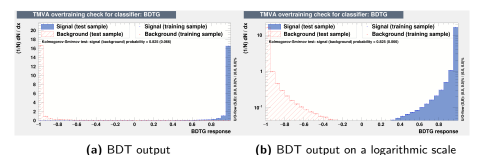
#### First look at LHCb data

- DaVinci scripts from  $K_S\pi^+\pi^-$  analysis
- Have obtained full Run 2 data and MC
- DaVinci issues with Run 1, unable to run DecayTreeFitter
- Event selection:
  - Initial rectangular cuts
  - Gradient Boosted Decision Tree
  - Final cuts
  - Mass fit

## BDT sample preparation

- Initial cuts:
  - Standard trigger requirements
  - ullet Bachelor  $P < 100 \, \mathrm{GeV}$  and has RICH
  - ullet K $^{\pm}$  daughters  $P < 100\,\mathrm{GeV}$  and has RICH
  - DecayTreeFitter convergence
  - $|m(D) m_{PDG}(D)| < 25 \text{ MeV}$
- Signal training sample:  $B \to D\pi$  MC samples
- Background training sample: High mass sideband in data
  - $5800 \, \text{MeV} < m(Dh) < 7000 \, \text{MeV}$
- Signal region:  $5080 \,\mathrm{MeV} < m(Dh) < 5800 \,\mathrm{MeV}$

## BDT training

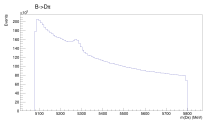


#### Final selection

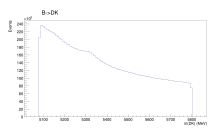
- PID cut for bachelor at 4
  - Bach\_PIDK > 4 for  $B \rightarrow DK$
  - Bach\_PIDK < 4 for  $B \rightarrow D\pi$
- $K^{\pm}$  daughter PID cut at -5
- DecayTreeFitter  $\ln\left(\chi^2\right) < 3$
- *B-D* flight significance at 0.5
- BDT working point at 0.75
- Not optimized yet

# Mass plots before stripping

#### B mass distributions after stripping:

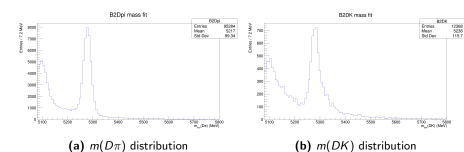


(a)  $m(D\pi)$  distribution



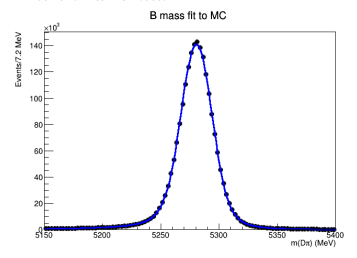
**(b)** m(DK) distribution

## Mass plots after final selection



#### Mass fit

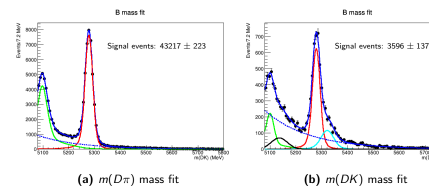
- Signal shape: Double Crystal Ball
  - ullet Tail parameters taken from fit to MC  $B o D\pi$
  - Width and mean is floated



#### Mass fit

- Combinatorial background: Exponential curve
- Partially reconstructed background:
  - Shape parameters taken from LHCb-ANA-2017-057.1
  - $B^{\pm} \rightarrow (D^{*0} \rightarrow D^0[\pi^0])\pi^{\pm}$ : HORNSdini
  - $B^0 \rightarrow (D^{*\pm} \rightarrow D^0[\pi^{\mp}])\pi^{\pm}$ : HORNSdini
  - $B^{\pm} \rightarrow D^0 \rightarrow (\rho^{\pm} \rightarrow \pi^{\pm} [\pi^0]) \pi^{\pm}$ : HORNSdini
  - $B^{\pm} \rightarrow (D^{*0} \rightarrow D^0[\gamma])\pi^{\pm}$ : HILLdini
- Further complication for  $B \rightarrow DK$  mode:
  - Cross-feed from  $B \to D\pi$ : Double Crystal Ball with same tail parameters as signal for now
  - Mis-ID of partially reconstructed background: Haven't considered yet, absorb into a Gaussian for now

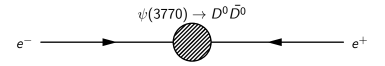
#### Mass fit plots



- Signal
- Partially reconstructed background
- Combinatorial background (dashed)
- Cross feed
- Mis-ID of partially reconstructed background

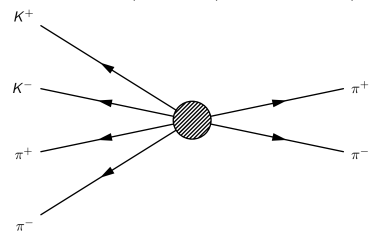
### BESIII double tag analysis

Produce *D* mesons through  $e^+e^- \rightarrow \psi(3770) \rightarrow D^0\bar{D^0}$ :



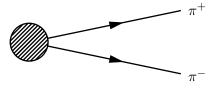
### BESIII double tag analysis

Double tagged signal  $(K^+K^-\pi^+\pi^-)$  with known CP tag  $(\pi^+\pi^-)$ 



## BESIII double tag analysis

Single tagged 
$$(\pi^+\pi^-)$$



## Double tag method

• 
$$N_i = h(K_i \mp 2c_i \sqrt{K_i \overline{K_i}} + \overline{K_i})$$

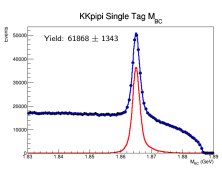
• 
$$N_{ij} = h(K_i\bar{K}_j + \bar{K}_iK_j - 2\sqrt{K_i\bar{K}_iK_j\bar{K}_j}(c_ic_j + s_is_j))$$

• Normalization constant h depends on single tagged yields

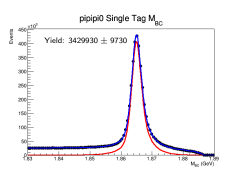
## Double tag progress

- Implemented 14 tag modes so far, with another 5 to come (full list in backup slides)
- Run over the full 2010+2011 MC  $D^0\bar{D^0}$  dataset
- Single tagged yield:
  - Fit  $m_{BC} = \sqrt{E_{\text{beam}}^2 \mathbf{p}_D^2}$
  - Double Crystal Ball for signal
  - Argus PDF for background
- Double tagged yield
  - $\Delta E = E_D E_{\text{beam}}$  cut
  - ullet Fit double Gaussian and 2nd order polynomial to  $\Delta E$
  - Cut at  $[-3\sigma, 3\sigma]$  ( $[-4\sigma, 3\sigma]$  for  $\pi^0$  modes)
  - Subtract flat background from sidebands

#### M<sub>BC</sub> fits

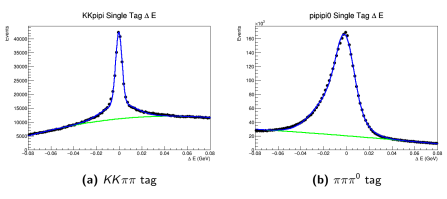


(a)  $KK\pi\pi$  beam constrained mass



**(b)**  $\pi\pi\pi^0$  beam constrained mass

#### $\Delta E$ fits



See backup for other tag modes

## Summary

#### Summary:

- Binning scheme is satisfactory
- Started mass fits with LHCb data
- Most tag modes in BESIII analysis are ready

#### Next steps:

- Understand partially reconstructed backgrounds in LHCb data
- Finish implementing all tag modes in BESIII analysis, analyse peaking backgrounds

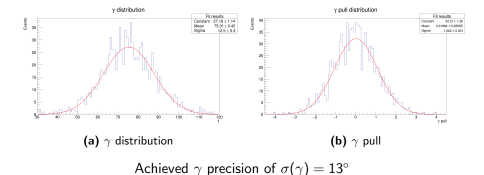
Thank you!

#### Backup slides: DaVinci error

#### DaVinci error message:

```
BZDP1_DZKKPIL.. INFO TUpleToolbecayTreefitter:: The INFO message is suppressed: Renaming duplicate to Bu_constDBPV_DB_plplus_0'
BZDP1_DZKKPIL.. INFO TUpleToolbecayTreefitter:: Tuple entry error: Bu_constDBPV_DB_plplus_1 | DESTRUCTION |
BZDP1_DZKKPIL.. ERROR TUpleToolbecayTreefitter:: Tuple entry error: Bu_constDBPV_DB_plus_0 | DESTRUCTION |
BZDP1_DZKKPIL.. ERROR TupleToolbecayTreefitter:: Tuple entry error: Bu_constDBPV_DB_plus_0 | DESTRUCTION |
BZDP1_DZKKPIL.. ERROR TupleToolbecayTreefitter:: Tuple entry error: Bu_constDBPV_DB_plus_0 | PN | = BU_constDBPV_DB_plus_1 | PN StatusCode=FAILURE
BZDP1_DZKKPIL.. ERROR TupleToolbecayTreefitter:: Tuple entry error: BU_constDBPV_DB_plus_0 | PN | = BU_constDBPV_DB_plus_1 | PN StatusCode=FAILURE
BZDP1_DZKKPIL.. ERROR TupleToolbecayTreefitter:: Tuple entry error: BU_constDBPV_DB_plus_0 | PN | = BU_constDBPV_DB_plus_1 | PN StatusCode=FAILURE
BZDP1_DZKKPIL.. ERROR TupleToolbecayTreefitter:: Tuple entry error: BU_constDBPV_DB_plus_0 | PN | DESTRUCTION | DESTRUC
```

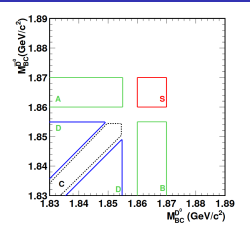
## Backup slides: Pull study naive amplitude binning



## Backup slides: List of tag modes

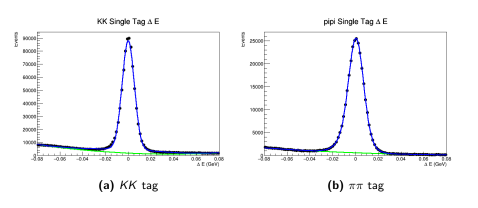
- Flavour tags:
  - $K\pi$ ,  $K\pi\pi^0$
- CP tags:
  - KK, ππ, πππ<sup>0</sup>
  - $K_S\pi^0$ ,  $K_S\pi^0\pi^0$ ,  $K_S^0\eta$ ,  $K_S^0\eta'(\pi\pi\eta)$ ,  $K_S^0\eta'(\rho\gamma)$
  - $K_S^0 \omega(\pi \pi \pi^0)$ ,  $K_S^0 \eta(\pi \pi \pi^0)$ ,  $K_S^0 \phi$
  - $K_{S}^{0}\pi^{+}\pi^{-}$
  - $K^+K^-\pi^+\pi^-$
- Will also include:
  - Κπππ, Κεν<sub>ε</sub>
  - $K_L \pi^0$ ,  $K_L \pi^0 \pi^0$ ,  $K_L \omega$

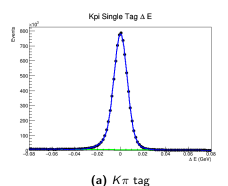
## Backup slides: Flat background in sidebands

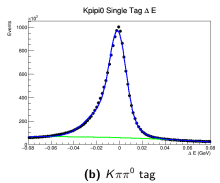


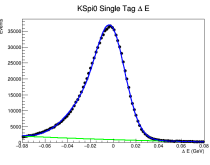
**Figure 9:**  $m_{\rm BC}$  plane, BESIII  $K_S^0 K^+ K^-$  MEMO

$$F = \frac{a_S}{a_D}D + \sum_{i=A,B,C} \frac{a_S}{a_i} \left(i - \frac{a_S}{a_i}D\right)$$

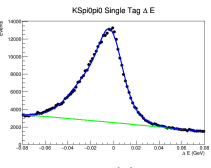




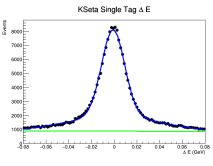




(a)  $K_S\pi^0$  tag

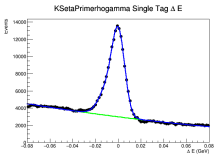


**(b)**  $K_S \pi^0 \pi^0 tag$ 

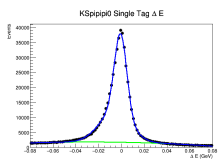


KSetaPrimepipieta Single Tag Δ E

**(b)**  $K_S \eta'(\pi \pi \eta)$  tag



(a)  $K_S \eta'(\pi \pi \gamma)$  tag



**(b)**  $K_S(\eta,\omega)(\pi\pi\pi^0)$  tag

