# $D o K^+ K^- \pi^+ \pi^-$ strong phase analysis with new BESIII data

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29th January 2024



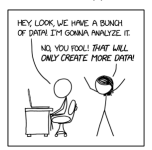




## Brief recap of BESIII analysis

#### What I presented in December:

- BESIII measurement of  $c_i$  and  $s_i$  in  $D^0 \to K^+K^-\pi^+\pi^-$
- Asymmetric uncertainties on s<sub>i</sub> using Plugin method
- New review committee, no showstoppers so far

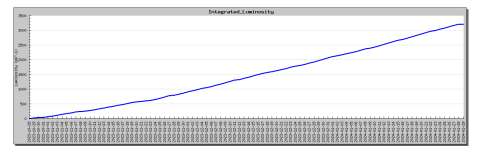


While in review, more BESIII has become available!

# Status of BESIII data taking

# BESIII will collect 20 fb<sup>-1</sup> at $\psi$ (3770):

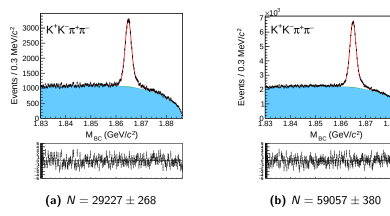
- **1** 2010-2011:  $2.93 \, \mathrm{fb}^{-1} \leftarrow \mathrm{Measurement} \, \mathrm{of} \, F_{+}$
- 2 2021-2022:  $4.995\,\mathrm{fb^{-1}}$   $\leftarrow$  Previous presentation
- **3** 2022-2023: 8.157 fb<sup>-1</sup> ← New stuff!
- 4 2023-2024: Data taking ongoing



## Cross check of $D^0 \rightarrow K^+K^-\pi^+\pi^-$ ST yield

#### Check that ST yield agrees with integrated luminosity

- ST yields used for normalisation
- Expect a factor 2 increase



**Figure 1:** Ratio of new and old ST  $KK\pi\pi$  yield:  $2.021 \pm 0.023$ 

#### Cross check of all ST yields

#### Check that all other ST yields are consistent

- ullet Combined ratio of ST yields:  $2.0256 \pm 0.0013$
- Ratio of integrated luminosity:

$$2.93 + 4.995 + 8.157/2.93 + 4.995 = 2.029$$

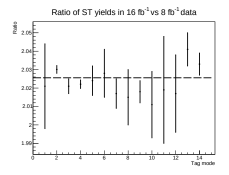
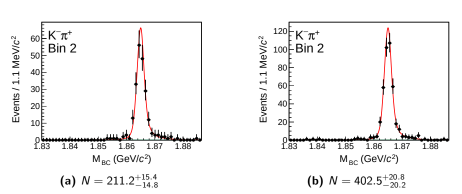


Figure 2: Good agreement!

# DT tag yields of $D^0 \to K^+K^-\pi^+\pi^-$ with new data

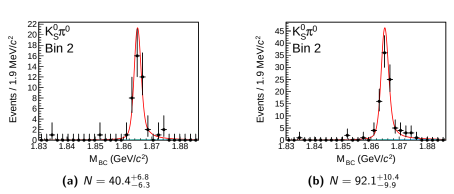
What about DT yields in phase-space bins?



**Figure 3:** Flavour tag  $D \to K\pi$  with 8 fb<sup>-1</sup> (16 fb<sup>-1</sup>) on the left (right)

## DT tag yields of $D^0 \to K^+K^-\pi^+\pi^-$ with new data

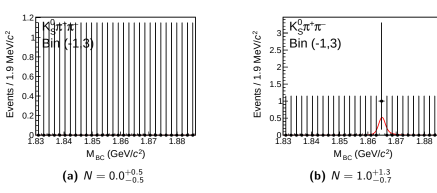
Check CP tags, which contain important strong-phase information



**Figure 4:** CP tag  $D \to K_S^0 \pi^0$  with 8 fb<sup>-1</sup> (16 fb<sup>-1</sup>) on the left (right)

# DT tag yields of $D^0 \to K^+K^-\pi^+\pi^-$ with new data

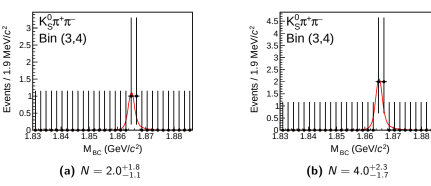
More importantly, what about multi-body tags?



**Figure 5:** Multi-body tag  $D \to K_S^0 \pi^+ \pi^-$  with 8 fb<sup>-1</sup> (16 fb<sup>-1</sup>) on the left (right)

# DT tag yields of $D^0 o K^+K^-\pi^+\pi^-$ with new data

More importantly, what about multi-body tags?

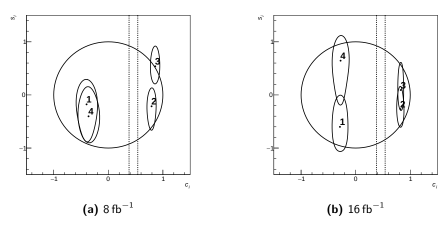


**Figure 6:** Multi-body tag  $D \to K_S^0 \pi^+ \pi^-$  with 8 fb<sup>-1</sup> (16 fb<sup>-1</sup>) on the left (right)

#### What needs to be updated to fit $c_i$ and $s_i$ ?

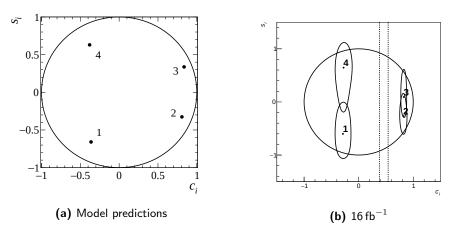
- ST and DT yields (done!)
- Efficiency matrices (work in progress, probably negligible)
  - $\bullet$  Don't bother with new MC, just reweight 2022 MC with a factor 13/5
- Toy studies (work in progress)
- Tracking and PID efficiency systematics
  - Can probably get away with reusing same numbers

Run fit of  $c_i$  and  $s_i$  with new ST and DT yields



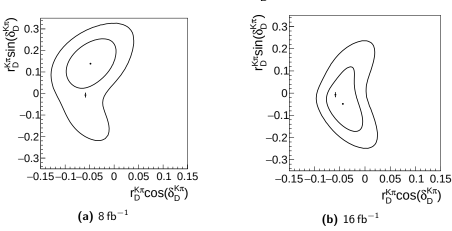
**Figure 7:** Warning:  $s_i$  uncertainties may be very non-Gaussian

New  $c_i$  and  $s_i$  results are perfectly consistent with model!



**Figure 8:** Warning:  $s_i$  uncertainties may be very non-Gaussian

## What about $\delta_D^{K\pi}$ ?



**Figure 9:** Warning:  $r_D^{K\pi} \sin(\delta_D^{K\pi})$  uncertainties may be very non-Gaussian

## Summary and next steps

#### In summary:

- BESIII analysis review is slowly moving forwards
- New data is available and preliminary results are very promising
- 3 Aim to include new data without delaying the review process

#### Summary and next steps

## What now? The positive things first:

- Analysis for my thesis is more or less done
- Start preparation of  $B^\pm o [h^+ h^- \pi^+ \pi^-]_D h^\pm$  for B2OC review
- Write thesis in parallel (perhaps this plan is too ambitious)

#### Summary and next steps

## What now? The not so positive things last:

- Currently struggling with TORCH analysis...
  - Timing information is very challenging to interpret
  - Calibrations are not finalised yet
- I haven't given up (yet), but I'm unsure about including TORCH chapter in my thesis

Thanks for your attention!