## **BESIII Oxford Group Meeting**

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#### Introduction

- $K_{S,L}KK$  double tag yields for  $\delta_D^{K\pi}$  measurement
- Finalized partially reconstructed double tags
  - K<sub>S</sub>KK vs Keν
  - $K_LKK$  vs  $K\pi$ ,  $K\pi\pi^0$ ,  $K\pi\pi\pi$
- Peaking background subtraction
- $K_SKK$  vs  $Ke\nu$  yields a bit off...

## Partially reconstructed double tags

- $K_SKK$  vs  $Ke\nu$  and  $K_LKK$  vs  $K\pi$ ,  $K\pi\pi^0$ ,  $K\pi\pi\pi$
- More peaking backgrounds
- More sophisticated sideband subtraction (from K<sub>S</sub>KK MEMO):
- S: Signal region, L: Lower sideband, H: Upper sideband

$$Y_S = \frac{(N_S - N_S^P) - \delta(N_L - N_L^P) - \gamma(N_H - N_H^P)}{1 - \delta\alpha - \gamma\beta}$$

$$\delta, \gamma = \frac{\text{Flat background in S}}{\text{Flat background in L, H}}, \quad \alpha, \beta = \frac{\text{Signal in S}}{\text{Signal in L, H}}$$

- $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\delta$  shared between all bins
- $\alpha$ ,  $\beta$  from signal MC,  $\gamma$ ,  $\delta$  from inclusive MC

#### Updated $K_L$ reconstruction

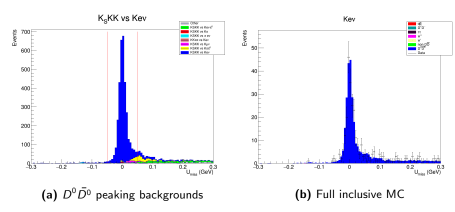
- Previously:
  - No additional good tracks
  - Either: Shower at  $cos(\alpha) > 0.98$  from  $K_L$
  - $\bullet$  Or: Shower energy  $E_{\text{shower}} < 0.29 \, \text{GeV}$
- New K<sub>L</sub> selection (Study by Anita)
  - No additional tracks (good and bad)
  - Much less peaking background from  $K_S o \pi^+\pi^-$
  - Lower efficiency but higher purity
  - Matches MC much better

#### Peaking backgrounds

- K<sub>S</sub>KK backgrounds in K<sub>L</sub>KK:
  - Get fraction of  $K_LKK$  to  $K_SKK$  from signal MC
  - Scale the corresponding double tag yield of  $K_SKK$  in each bin
- Other peaking backgrounds in each bin fixed from inclusive MC
  - Correct outdated branching fractions

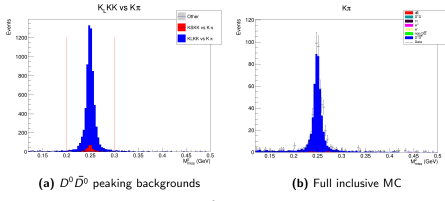
Mode	Branching fraction correction			
$K_{S,L}KK$	1.44			
$KK\pi\pi$	1.14			
$K\pi\pi\pi$	1.03			
$K_S K \pi$	0.68			
$K\pi\pi^0$	1.04			

### K<sub>S</sub>KK vs Keν



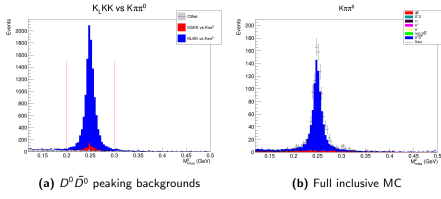
**Figure 1:**  $U_{\text{miss}}$  for  $K_SKK$  vs  $Ke\nu$ 

## $K_LKK$ vs $K\pi$



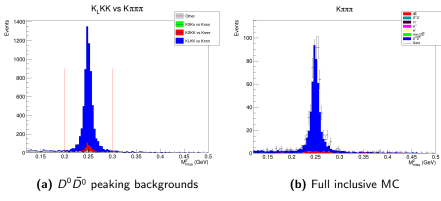
**Figure 2:**  $M_{\text{miss}}^2$  for  $K_L K K$  vs  $K \pi$ 

# $K_L K K$ vs $K \pi \pi^0$



**Figure 3:**  $M_{\rm miss}^2$  for  $K_LKK$  vs  $K\pi\pi^0$ 

### $K_LKK$ vs $K\pi\pi\pi$



**Figure 4:**  $M_{\text{miss}}^2$  for  $K_L K K$  vs  $K \pi \pi \pi$ 

## K<sub>S</sub>KK double tag yields

Bin	1	2	-1	-2
$K_SKK$ vs $K\pi$ raw yield	89	72	94	69
$K_SKK$ vs $K\pi$ corrected yield	642.5	646.1	688.2	634.5
$K_SKK$ vs $K\pi$ normalized yield	0.246	0.247	0.264	0.243
$K_SKK$ vs $K\pi\pi^0$ raw yield	156	101	201	140
$K_SKK$ vs $K\pi\pi^0$ corrected yield	2862.5	2175.1	3589.9	3165.1
$K_SKK$ vs $K\pi\pi^0$ normalized yield	0.243	0.184	0.304	0.268
$K_SKK$ vs $K\pi\pi\pi$ raw yield	117	68	135	88
$K_SKK$ vs $K\pi\pi\pi$ corrected yield	1696.8	1089.0	1846.6	1473.5
$K_SKK$ vs $K\pi\pi\pi$ normalized yield	0.278	0.178	0.302	0.241
$K_SKK$ vs $Ke\nu$ raw yield	49	46	63	50
$K_SKK$ vs $Ke\nu$ corrected yield	434.9	553.0	552.3	615.2
$K_SKK$ vs $Ke u$ normalized yield	0.202	0.257	0.256	0.285

## K<sub>S</sub>KK double tag yields

Bin	1	2	-1	-2
$K_LKK$ vs $K\pi$ raw yield	148	102	144	130
$K_LKK$ vs $K\pi$ corrected yield	962.9	821.3	1001.5	1203.0
$K_LKK$ vs $K\pi$ normalized yield	0.241	0.206	0.251	0.302
$K_L K K$ vs $K \pi \pi^0$ raw yield	302	234	319	264
$K_L K K$ vs $K \pi \pi^0$ corrected yield	3558.7	3650.8	3593.9	4469.6
$K_L K K$ vs $K \pi \pi^0$ normalized yield	0.233	0.239	0.235	0.293
$K_L K K$ vs $K \pi \pi \pi$ raw yield	182	134	175	136
$K_L K K$ vs $K \pi \pi \pi$ corrected yield	2545.6	2368.8	2431.5	2577.0
$K_LKK$ vs $K\pi\pi\pi$ normalized yield	0.257	0.239	0.245	0.260

#### Normalized yields

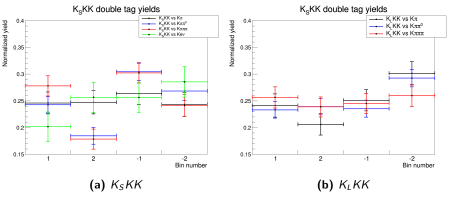
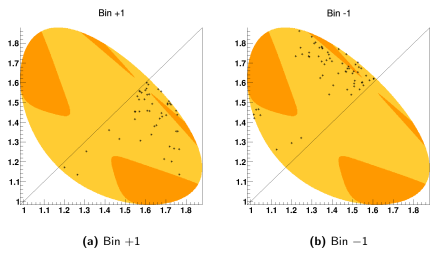


Figure 5: Double tag yields

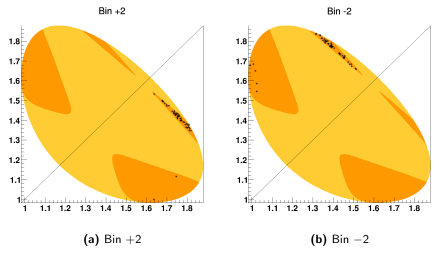
- Errors:
  - Raw yields: Poisson  $(\sqrt{N})$
  - Peaking backgrounds: Poisson ( $\sqrt{N}/21.8$ )
  - Efficiencies: Binomial

#### Keν Dalitz distributions



**Figure 6:** Dalitz distributions of  $K_SKK$  vs  $Ke\nu$ 

#### Keν Dalitz distributions



**Figure 7:** Dalitz distributions of  $K_SKK$  vs  $Ke\nu$ 

### Next steps

- Flavour tag correction
- Amplitude model for  $D \to K_{S,L} h^+ h^-$ ?

$$f_{i} = \frac{\int_{i} |f(m_{+}^{2}, m_{-}^{2})|^{2} dm_{+}^{2} dm_{-}^{2}}{\int_{i} (|f(m_{+}^{2}, m_{-}^{2})|^{2} + (r_{D}^{F})^{2} |f(m_{-}^{2}, m_{+}^{2})|^{2} - 2r_{D}^{F} R_{F} \mathcal{R}[e^{i\phi_{D}^{F}} f(m_{+}^{2}, m_{-}^{2}) f^{*}(m_{-}^{2}, m_{+}^{2})]) dm_{+}^{2} m_{-}^{2}}, \tag{20}$$

$$f_i' = \frac{\int_{\mathbb{I}} [f'(m_+^2, m_-^2)]^2 dm_+^2 dm_-^2}{\int_{\mathbb{I}} ([f'(m_+^2, m_-^2)]^2 + (r_D^F)^2 [f'(m_-^2, m_+^2)]^2 + 2r_D^F R_F \Re[e^{i\delta_D^F} f'(m_+^2, m_-^2) f'^*(m_-^2, m_J^2)] dm_+^2 m_-^2},$$
 (21)