# Detector induced assymetry in CP violation measurements

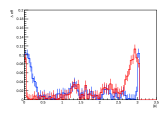
Eugenia Spedicato, Lina Maria Ortiz Parra, Jonah Blank

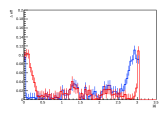
March 23, 2020

- normalization ( $N_{tot} = 3 \cdot 10^6$ ) has no measurable effect
- mean origin vertex:
  - UP:  $(0.84 \pm 0.03, -0.18 \pm 0.03, -2.64 \pm 44.56)$
  - **DOWN**:  $(0.84 \pm 0.03, -0.18 \pm 0.03, -3.14 \pm 37.46)$
- $\blacksquare$  x and y many  $\sigma$  from 0
  - $\rightarrow$  asymmetric distribution of particles flying into the detector

#### Idea 1

- $\blacksquare$  form of detector: difference in eff. of different charges with  $\pm\phi$
- for  $|\phi| < 0.5\&|\phi| > 2.5$  big differences in reconstruction for both charges  $\rightarrow$  cut these out





## Total Efficiencies - before cut

Polarity	$\epsilon_{\pi}$	$\epsilon_{\mathcal{K}}$	$\epsilon_{\pi,s}$	$\epsilon_{D^0}$	$\epsilon_{D^*}$
UP	$86.65 \pm 0.01$	$84.63 \pm 0.01$	$76.65 \pm 0.02$	$\textbf{73.34} \pm \textbf{0.02}$	$56.31 \pm 0.02$
DOWN	$86.68 \pm 0.01$	$84.67 \pm 0.01$	$76.66 \pm 0.02$	$73.39 \pm 0.02$	$56.35 \pm 0.02$

## Total Efficiencies - after cut

Polarity	$\epsilon_{\pi}$	$\epsilon_{\mathcal{K}}$	$\epsilon_{\pi,s}$	$\epsilon_{D^0}$	$\epsilon_{D^*}$
UP	$86.65 \pm 0.01$	$84.63 \pm 0.01$	$50.23 \pm 0.02$	$\textbf{73.34} \pm \textbf{0.02}$	$36.61 \pm 0.02$
DOWN	$86.68 \pm 0.01$	$84.67 \pm 0.01$	$50.25 \pm 0.02$	$73.39 \pm 0.02$	$36.58 \pm 0.02$

Charge: +

#### Numbers - before cut

UP	$\pi$	K	soft $\pi$	$D^0$	<i>D</i> *
			2 352 910 3 000 000		
DOWN	$V$ $\pi$	K	soft $\pi$	$D^0$	<i>D</i> *
$N_{\rm reco}$	2 674 00	0 2626350	2 374 360	2 253 370	1737460

#### Numbers - after cut

UP	$\pi$		K	soft $\pi$	$D^0$	D*
					2 249 370 3 000 000	
DOW	N I	_	K	soft $\pi$	$D^0$	D*
DOW	N í	$\pi$	Λ	SOIL II	D	D

Charge: -

#### Numbers - before cut

UP	$\pi$	K	soft $\pi$	$D^0$	<i>D</i> *
			2 352 910 3 000 000		
DOWN	$V$ $\pi$	K	soft $\pi$	$D^0$	<i>D</i> *
$N_{\rm reco}$	2 674 00	0 2626350	2 374 360	2 253 370	1737460

#### Numbers - after cut

UP	$\pi$	•	K	soft $\pi$	$D^0$	D*
				1 549 090 1 960 630		
DOW	N	$\pi$	K	soft $\pi$	$D^0$	D*
		71	/\	SOIL N	D	D

#### Deviation before & after cut

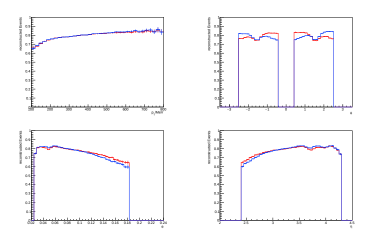
Table: The deviation 
$$\frac{N_+ - N_-}{N_+ + N_-}/10^{-3}$$

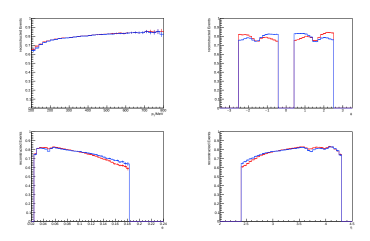
Polarity	$\pi$	K	$soft\pi$	$D^0$	D*
UP - O	-	$4.7 \pm 0.4 - 5.2 \pm 0.4$			
Polarity	$\pi$	K	$soft\pi$	$D^0$	$D^*$

- deviation in  $\pi$  gets smaller, in  $D^*$  equals out
- ightharpoonup pprox 33% of events is rejected

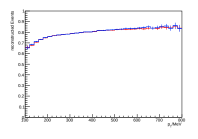


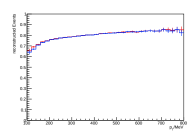
## Comparison of different charges with $\it UP$ polarity - soft $\pi$



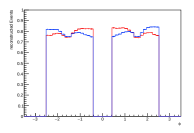


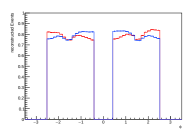
# Comparison - soft $\pi p_{\mathsf{T}}$



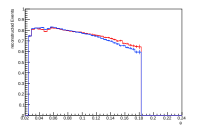


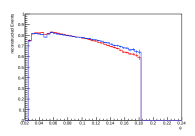
## Comparison - soft $\pi\phi$



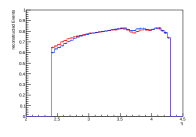


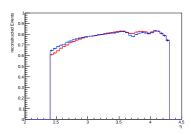
# Comparison - soft $\pi\theta$



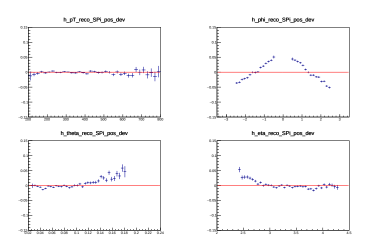


# Comparison - soft $\pi\eta$

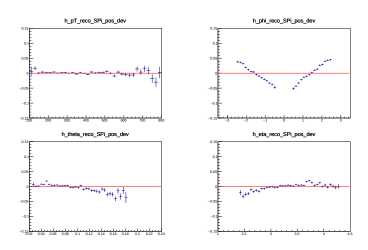




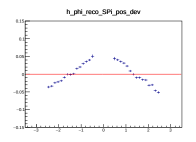
## soft $\pi$ deviation dependencies - UP polarity

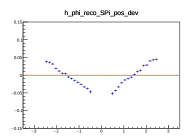


## soft $\pi$ deviation dependencies - *DOWN* polarity

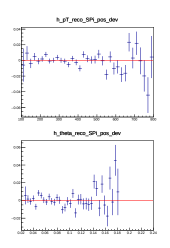


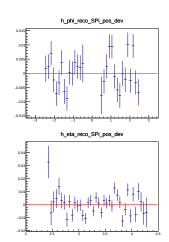
## soft $\pi$ deviation - $\phi$



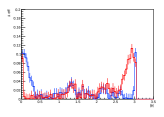


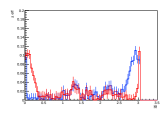
## soft $\pi$ deviation UP+DOWN





 $|\phi| < 0.3 \& |\phi| > 2.5 \& \eta > 3$ 





#### Deviation before & after cut

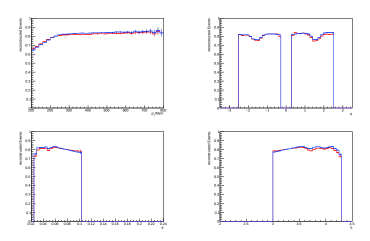
Table: The deviation 
$$\frac{N_+ - N_-}{N_+ + N_-}/10^{-3}$$

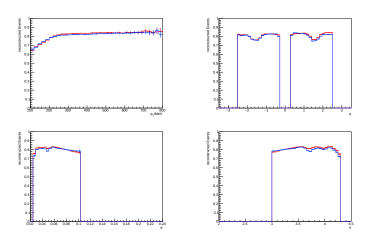
Polarity	$\pi$	К	$soft\pi$	$D^0$	D*
UP -( DOWN -(			$-3.8 \pm 0.5 - 3.7 \pm 0.5$		
Polarity	$\pi$	К	$soft\pi$	$D^0$	<i>D</i> *

- deviation is even worse than before
- ightharpoonup pprox 50% of events is rejected

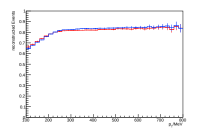


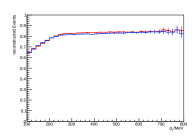
## Comparison of different charges with $\it UP$ polarity - soft $\pi$



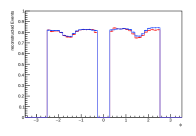


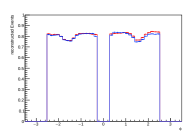
# Comparison - soft $\pi p_{\mathsf{T}}$



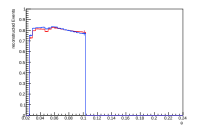


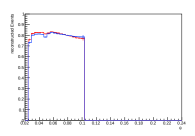
# Comparison - soft $\pi\phi$



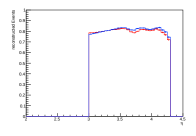


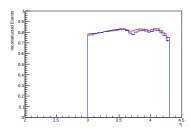
# Comparison - soft $\pi\theta$



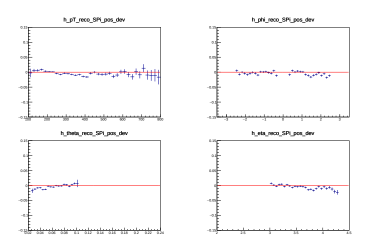


# Comparison - soft $\pi\eta$

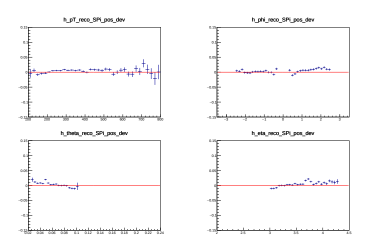




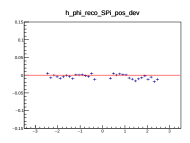
## soft $\pi$ deviation dependencies - UP polarity

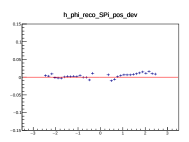


## soft $\pi$ deviation dependencies - *DOWN* polarity

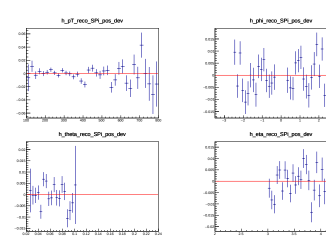


## soft $\pi$ deviation - $\phi$

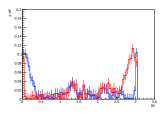


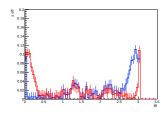


## soft $\pi$ deviation UP+DOWN



 $|\phi| < 0.3 \& |\phi| > 2.5 \& \theta < 0.13$ 





#### Deviation before & after cut

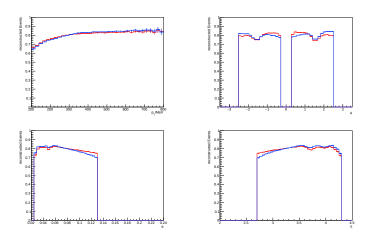
Table: The deviation 
$$\frac{N_+ - N_-}{N_+ + N_-}/10^{-3}$$

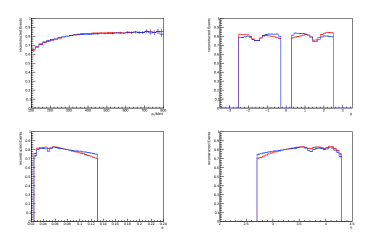
Polarity	$\pi$	K	$soft\pi$	$D^0$	D*
-				$-4.7 \pm 0.5$ $-5.0 \pm 0.5$	
Polarity	$\frac{0.5 \pm 0.4}{\pi}$	K	$soft\pi$	$\frac{0.0\pm0.3}{D^0}$	D*
٠.	$-0.1 \pm 0.4$ $-0.3 \pm 0.4$			$-4.7 \pm 0.5$ $-5.0 \pm 0.5$	

- lacktriangleright lower deviation in soft  $\pi$ , but polarities are affected differently
- $\sim$  33% of events is rejected

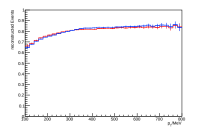


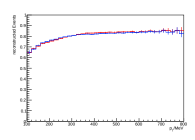
## Comparison of different charges with $\it UP$ polarity - soft $\pi$



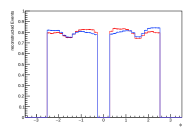


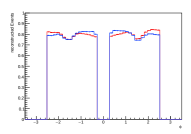
# Comparison - soft $\pi p_{\mathsf{T}}$



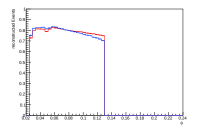


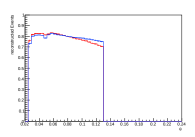
# Comparison - soft $\pi\phi$



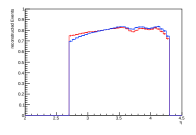


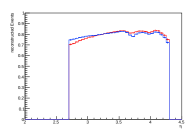
# Comparison - soft $\pi\theta$



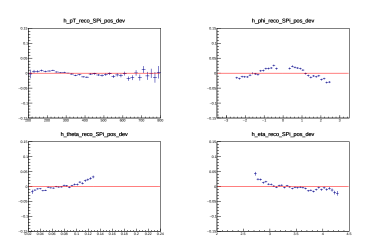


# Comparison - soft $\pi\eta$

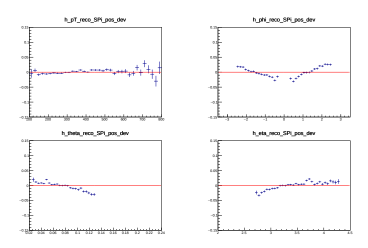




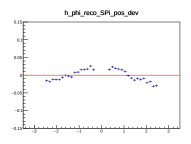
## soft $\pi$ deviation dependencies - UP polarity

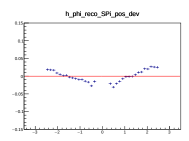


## soft $\pi$ deviation dependencies - *DOWN* polarity



## soft $\pi$ deviation - $\phi$





## soft $\pi$ deviation UP+DOWN

