# Detector induced assymetry in CP violation measurements

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#### CP-asymmetry in the LHCb detector

DOWN	π	K	Soft $\pi$	$D^0 = \pi + K$	$D^* = \mathbf{s}\pi + \pi + \mathbf{K}$
N <sub>reco</sub> pos	2674000	2626350	2374360	2253370	1737460
N <sub>reco</sub> neg	2675660	2598950	2356980	2276140	1740180
UP	$\pi$	K	Soft $\pi$	$D^0 = \pi + \mathbf{K}$	$D^* = \mathbf{s}\pi + \pi + \mathbf{K}$
N <sub>reco</sub> pos	π 2669990	<b>K</b> (2620280)	Soft π 2352910	$D^0 = \pi + K$ 2249370	$D^* = \mathbf{s}\pi + \pi + \mathbf{K}$ $1720940$

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UP	_	17	0-61	50	D.*
	$\pi$	K	Soft $\pi$	$D^{\circ} = \pi + \mathbf{K}$	$D^* = \mathbf{s}\pi + \pi + \mathbf{K}$
N <sub>reco</sub> pos	2669990	2620280	2352910	$D^{\circ} = \pi + \mathbf{K}$ $2249370$	$D^{\pi} = \mathbf{s}\pi + \pi + \mathbf{K}$ $1720940$

Table: The asymmetry 
$$A_{CP} = \frac{N_+ - N_-}{N_+ + N_-}/10^{-3}$$

Polarity	$\pi$	K	$soft\pi$	$D^0$	<i>D</i> *
UP -	$-0.1 \pm 0.4$	$4.7 \pm 0.4$ -	$-3.8 \pm 0.5$	$-4.7 \pm 0.5$	$-8.2 \pm 0.5$
DOWN -	$-0.3 \pm 0.4$	$5.2 \pm 0.4$	$3.7\pm0.5$	$-5.0 \pm 0.5$	$-0.8 \pm 0.5$

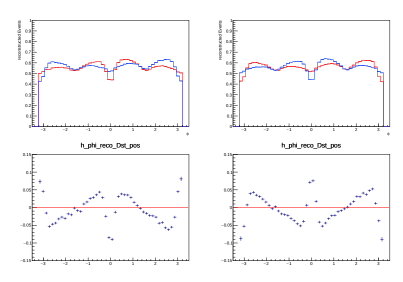
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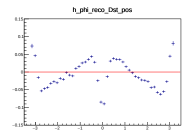
Polarity	$\pi$	K	$soft\pi$	$D^0$	D*
UP -	$-0.1 \pm 0.4$	$4.7 \pm 0.4$	$-3.8 \pm 0.5$	$-4.7 \pm 0.5$	$-8.2 \pm 0.5$
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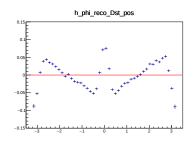
- $D_{soft \pi} \& D_{D^0}$  cancel partially in DOWN, but add up in UP
- $|A_{CP,D^*}|$  much bigger for the *UP*-polarity

#### Comparison - $D^*\phi$



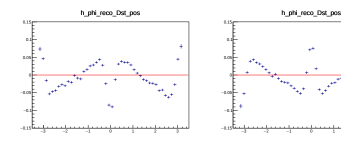
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- A<sub>CP</sub> dependent on direction in the detector
  - $\rightarrow$  detector induced *CP*-asymmetry due to rectangular shape

### Comparison - $D^*\phi$



- A<sub>CP</sub> dependent on direction in the detector
   → detector induced CP-asymmetry due to rectangular shape
- add together samples with different magnet polarisation

## $D^*$ asymmetry UP+DOWN

