

# BLAST Analysis Groups

$\overleftrightarrow{D}, \vec{D}(\vec{e}, e' p)$	AM	VZ, MK, TB
$\vec{D}(\vec{e}, e' n)$	VZ, EG	TB, MK
$\overleftrightarrow{D}, \vec{D}(\vec{e}, e' d)$	CZ, PK	Aki, GT
$\overleftrightarrow{D} (\vec{e}, e' \pi^+)$	YX	... Aki
$\vec{H}(\vec{e}, e'), \vec{D}(\vec{e}, e')$	NM, TF	TB
$\vec{H}(\vec{e}, e' p)$	CC, AS	...
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$\overleftrightarrow{D}, \vec{D}(\gamma, pn)$	...	TPS, MK
$\vec{D}(\vec{e}, e' \pi^-)$	...	...
$\vec{N} \rightarrow \Delta$	...	TA
triples	...	...
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Wch resolution		CZ, EG, TB DH
Recon eff		... TB
blastMC		AM TA
database/calibrations		AS, PK, MK
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BATS		JS, BC, WX
Cerenkov		EG, TF, BT

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$\vec{H}(\vec{e}, e' p)$	<i>MonteCarlo asymmetry bckg subtraction, X-section BATS and high <math>Q^2</math></i>
$\overleftrightarrow{D}, \vec{D}(\vec{e}, e' p)$	<i><math>P_{miss}</math> dependence, Xsection cell-wall backgrounds</i>
$\vec{D}(\vec{e}, e' n)$	<i>n-TOF <math>n</math>-backgrounds, efficiency, yields</i>
$\overleftrightarrow{D}, \vec{D}(\vec{e}, e' d)$	<i>X-section TOF/tdc offsets ADC thresholds</i>
$\vec{H}(\vec{e}, e'), \vec{D}(\vec{e}, e')$	<i>backgrounds and radiative tails acceptance corrections CC-cut eff</i>
$\vec{D}(\vec{e}, e' \pi^\pm)$	<i>TOF/tdc offsets</i>
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