

























































































































206 sysHZComb1162
205 sysHZComb1161
204 sysHZComb1160
203 sysHZComb1159
202 sysHZComb1158
201 sysHZComb1157

Dataset	output
H1 inclusive jet 99-00 data	12 / 24
H1 low Q2 inclusive jet 99-00 data	18 / 28
HERA1+2 CCep	48 / 39
HERA1+2 CCem	63 / 42
HERA1+2 NCem	240 / 159
HERA1+2 NCep 820	84 / 70
HERA1+2 NCep 920	595 / 377
HERA1+2 NCep 460	219 / 204
HERA1+2 NCep 575	222 / 254
H1 normalised inclusive jets with unfolding	0 / 24
H1 normalised dijets with unfolding	0 / 24
H1 normalised trijets with unfolding	0/16
Correlated $\chi^2$	134
Log penalty $\chi^2$	-8.15
Total $\chi^2$ / dof	1715 / 1246
$\chi^2$ p-value	0.00

Parameter	output
'Bg'	$-0.062 \pm 0.027$
'Cg'	$5.56 \pm 0.32$
'Aprig'	$0.166 \pm 0.028$
'Bprig'	$-0.3831 \pm 0.0098$
'Cprig'	25.00
'Buv'	$0.810 \pm 0.016$
'Cuv'	$4.824 \pm 0.064$
'Euv'	$9.92 \pm 0.84$
'Bdv'	$1.030 \pm 0.061$
'Cdv'	$4.85 \pm 0.30$
'CUbar'	$7.06 \pm 0.81$
'DUbar'	$1.5 \pm 1.1$
'ADbar'	$0.2688 \pm 0.0080$
'BDbar'	$-0.1273 \pm 0.0036$
'CDbar'	$9.6 \pm 1.4$
'alphas'	$0.1180 \pm 0.0010$
'fs'	0.4000
Fit status	not-a-fit
Uncertainties	not-a-fit