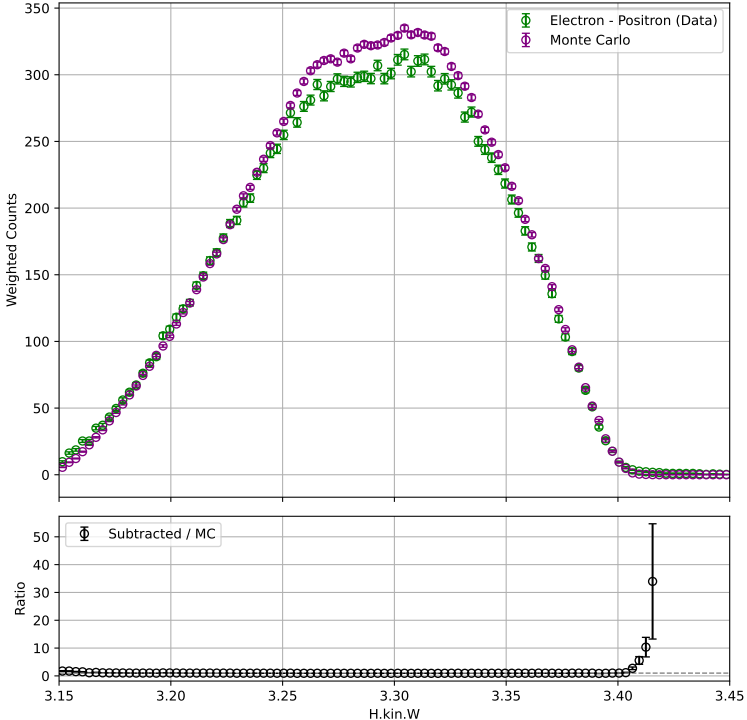
H.gtr.dp - Subtracted Yield vs MC & Ratio Electron - Positron (Data) Φ Monte Carlo 200 150 Weighted Counts 100 50 0 | | 1.025 1.000 o.975 0.950 0.925 Subtracted / MC 0.900 -2.50.0 2.5 5.0 -10.0-7.5-5.07.5 10.0 H.gtr.dp

H.kin.Q2 - Subtracted Yield vs MC & Ratio Electron - Positron (Data) Monte Carlo 300 250 200 Weighted Counts 150 100 50 2.25 Subtracted / MC 2.00 1.75 Ratio 1.50 1.25 1.00 2.8 3.0 3.2 3.4 3.6 3.8

H.kin.Q2

H.kin.x_bj - Subtracted Yield vs MC & Ratio Electron - Positron (Data) Φ Monte Carlo 300 250 200 Weighted Counts 150 100 50 Φ Subtracted / MC Ratio 0.22 0.24 0.20 0.26 0.28 0.30 H.kin.x_bj

H.kin.W - Subtracted Yield vs MC & Ratio Electron - Positron (Data) Φ Monte Carlo



Positron-Subtracted Yields vs MC for Carbon, e- Run 24242 and e+ Run 24549

Variable		Subtracted Total \pm Err	MC Total ± Err	Ratio of Totals ± Err
	H.gtr.dp	15287.0065 ± 27.8430	15935.0576 ± 14.0292	$0.95933174 \pm 0.00194070$
F	H.kin.Q2	15287.0065 ± 27.8430	15935.0576 ± 14.0292	$0.95933174 \pm 0.00194070$
H.	kin.x_bj	15287.0065 ± 27.8430	15935.0576 ± 14.0292	0.95933174 ± 0.00194070
	H.kin.W	15286.8929 ± 27.8429	15935.0576 ± 14.0292	0.95932461 ± 0.00194069