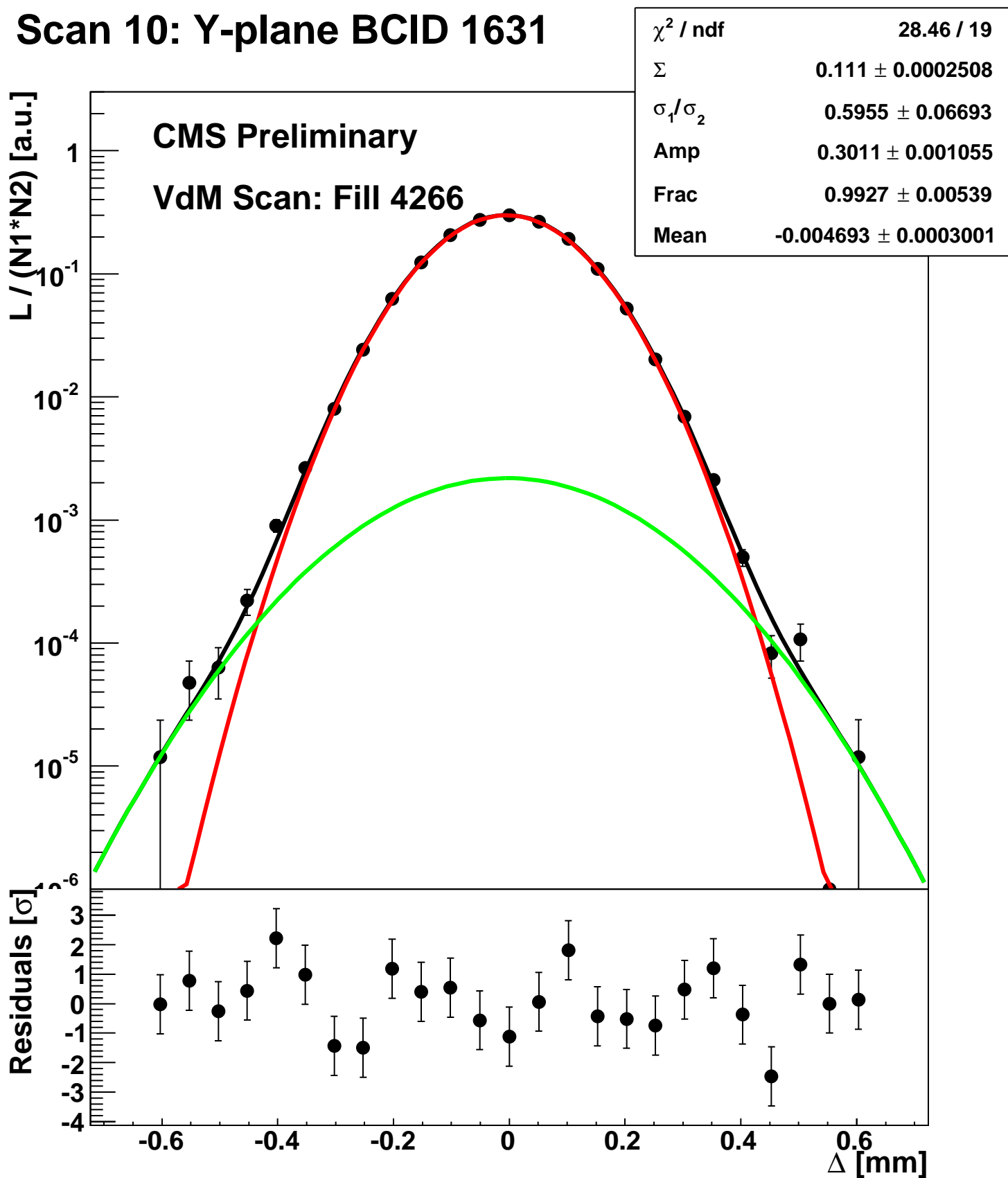
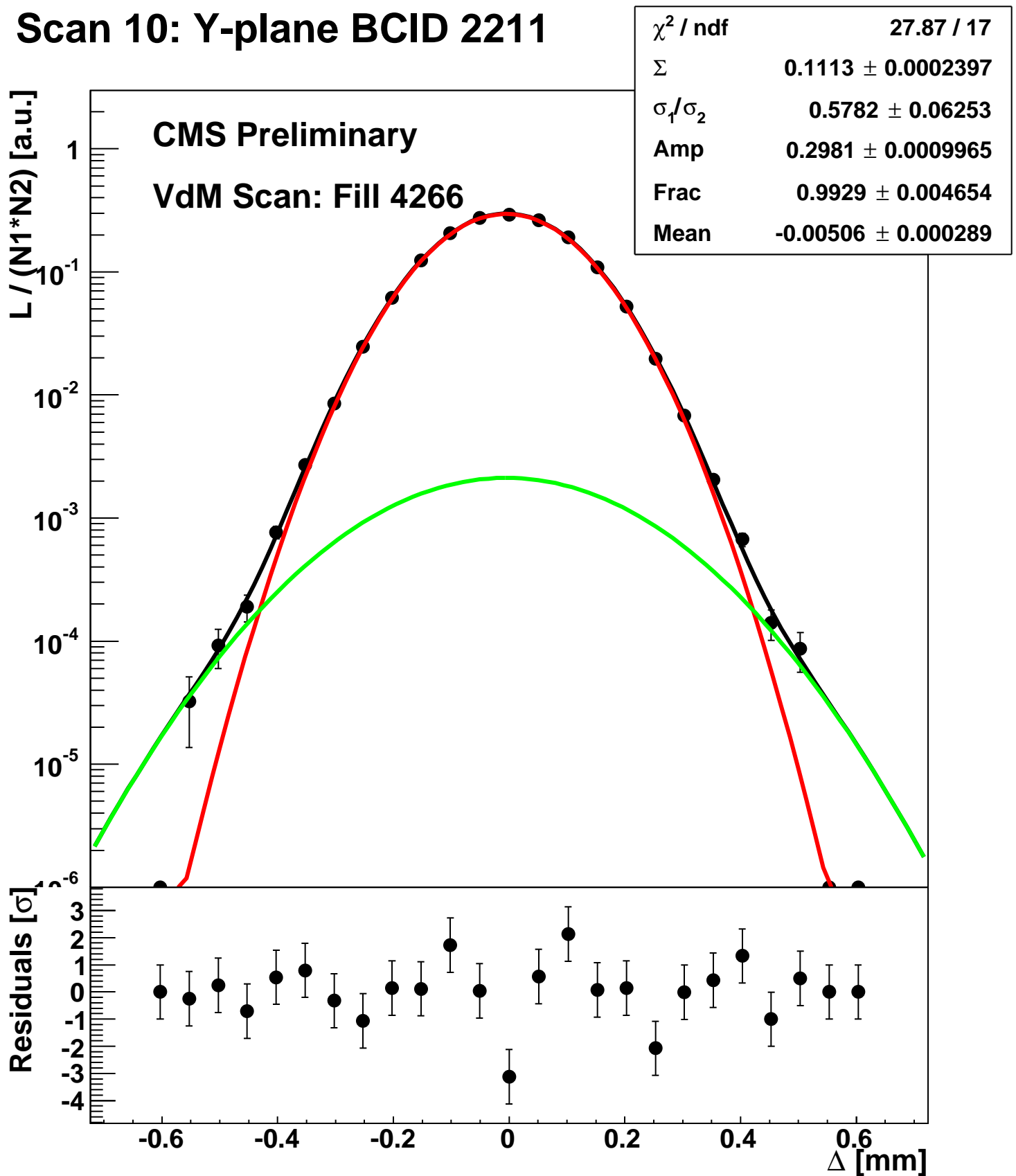


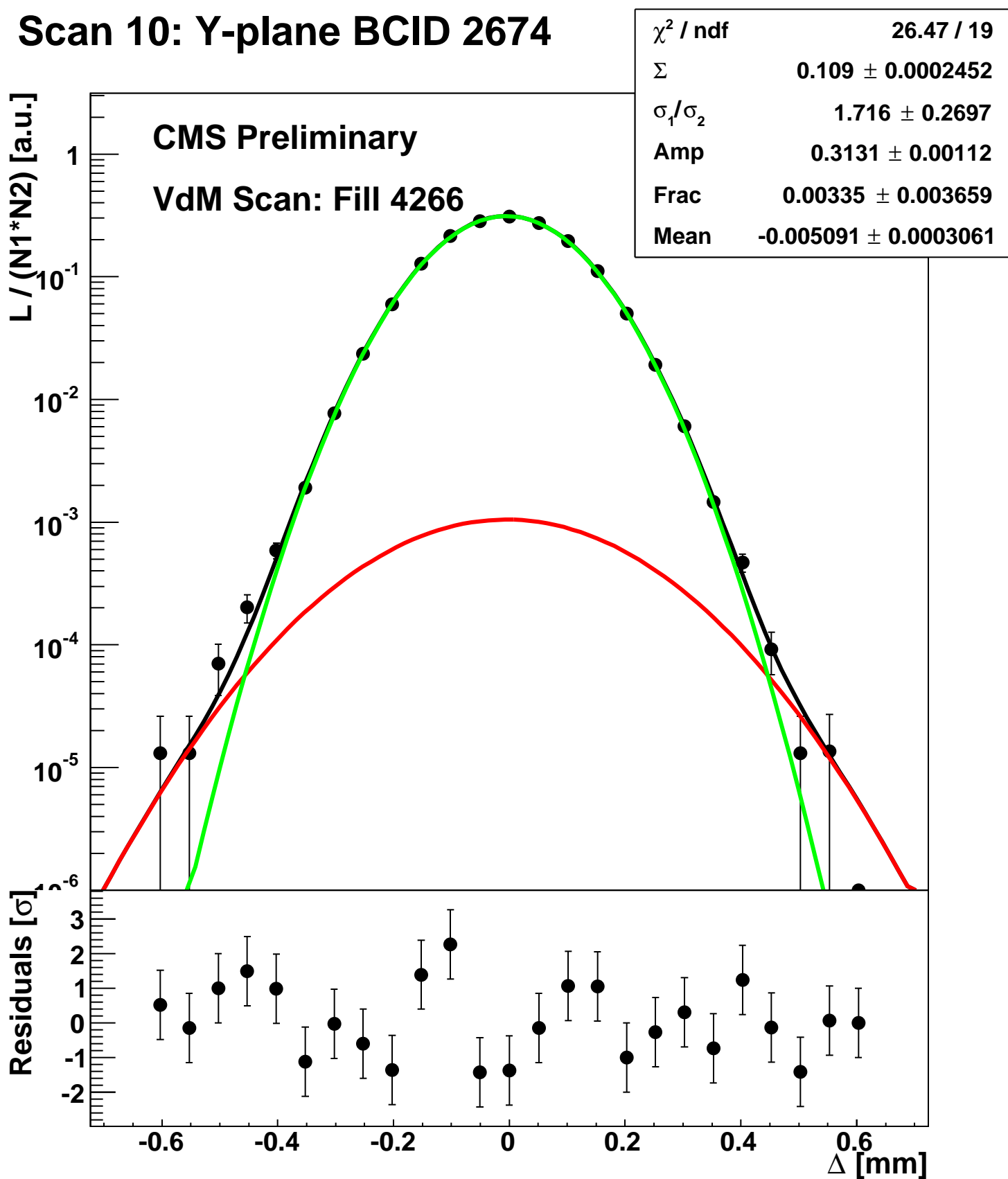
# Scan 10: Y-plane BCID 1631



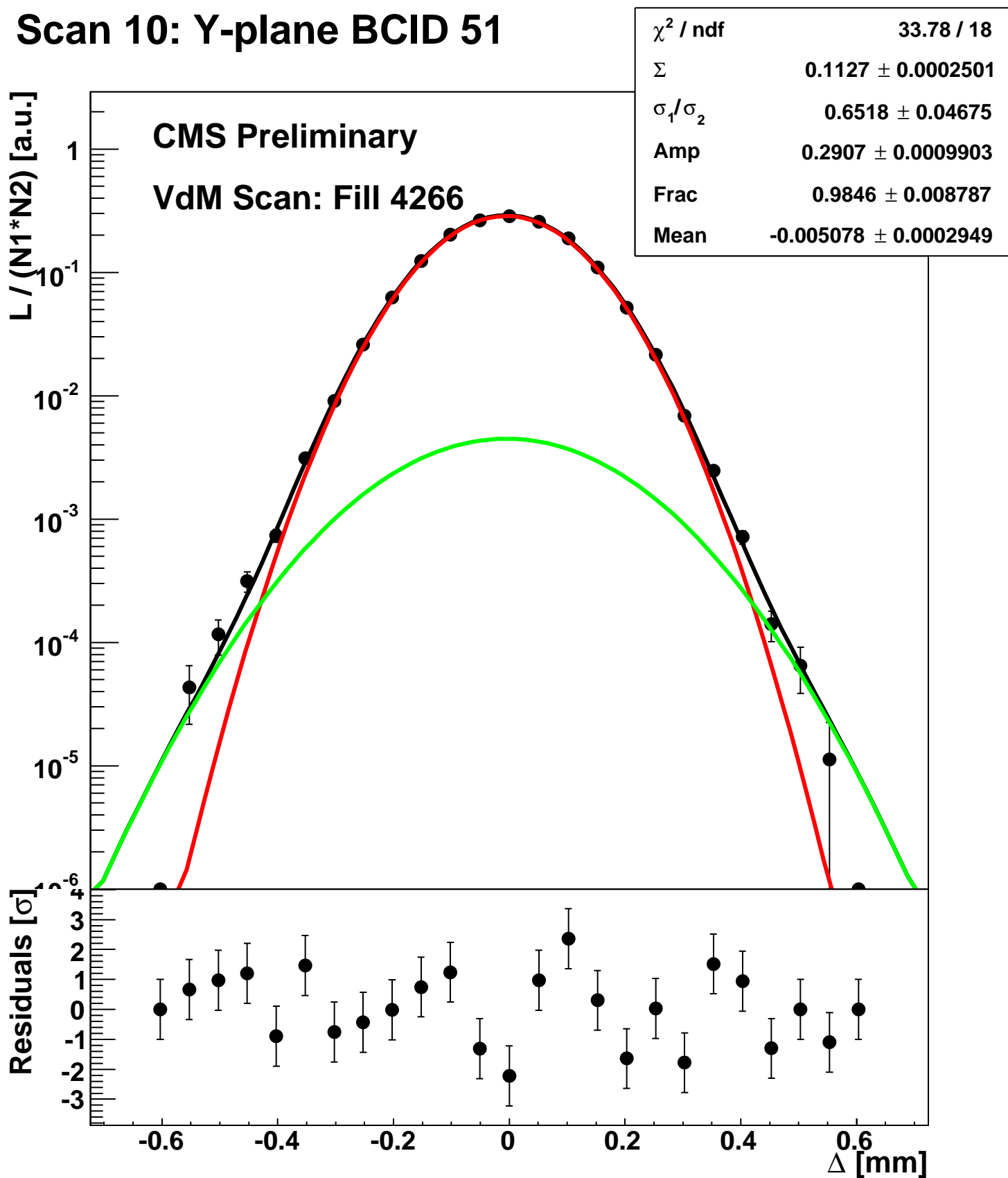
# Scan 10: Y-plane BCID 2211



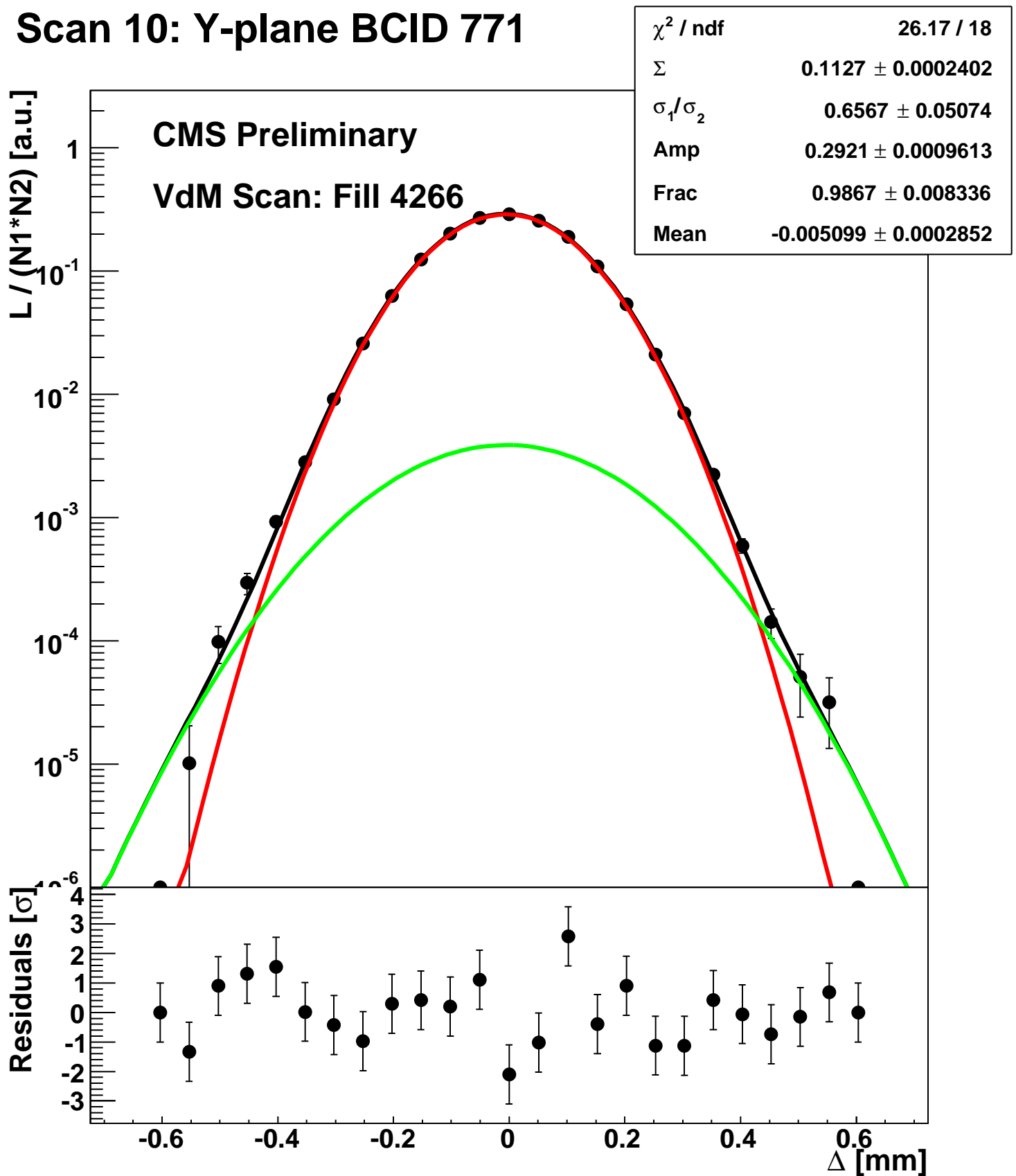
# Scan 10: Y-plane BCID 2674



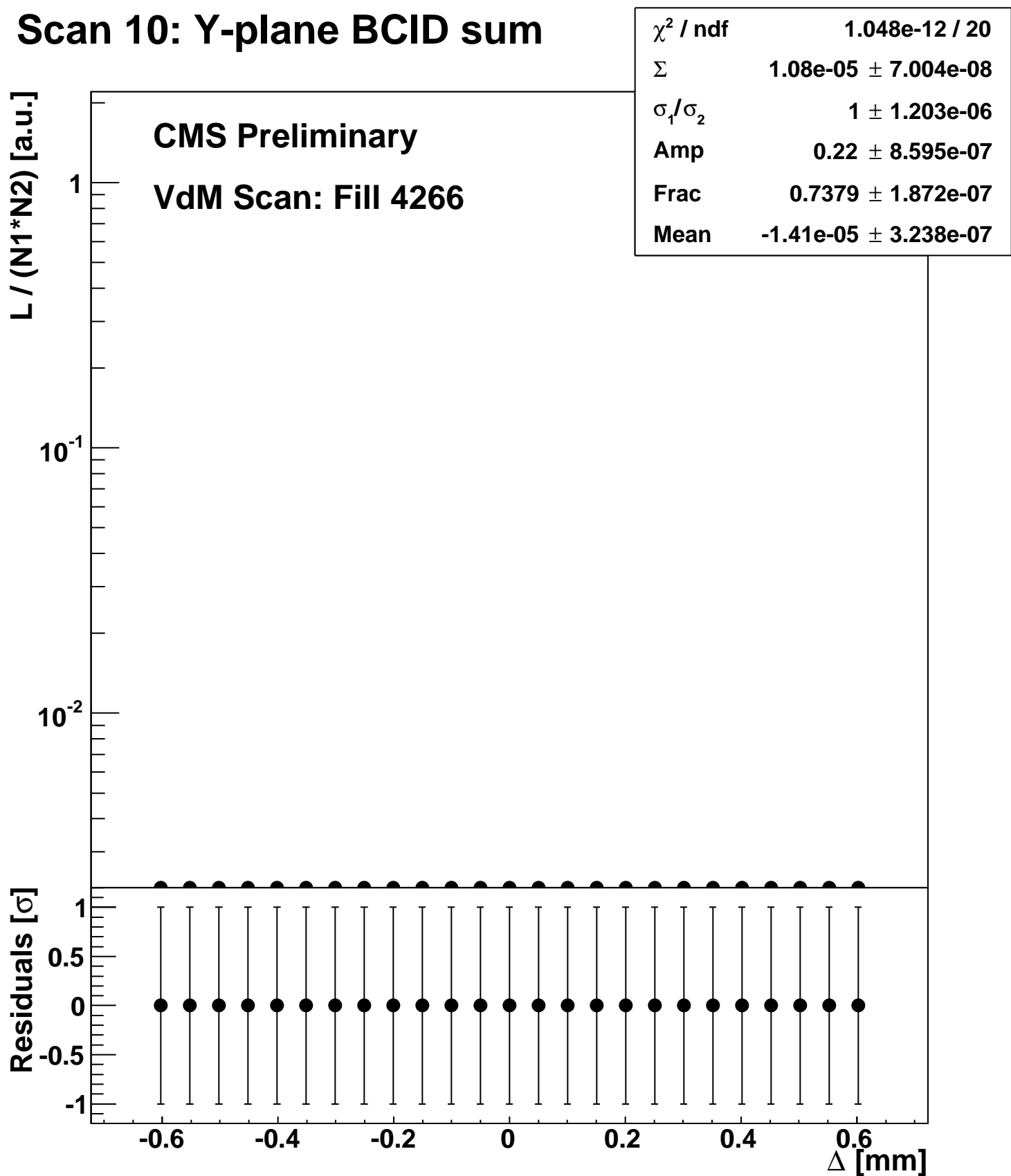
# Scan 10: Y-plane BCID 51



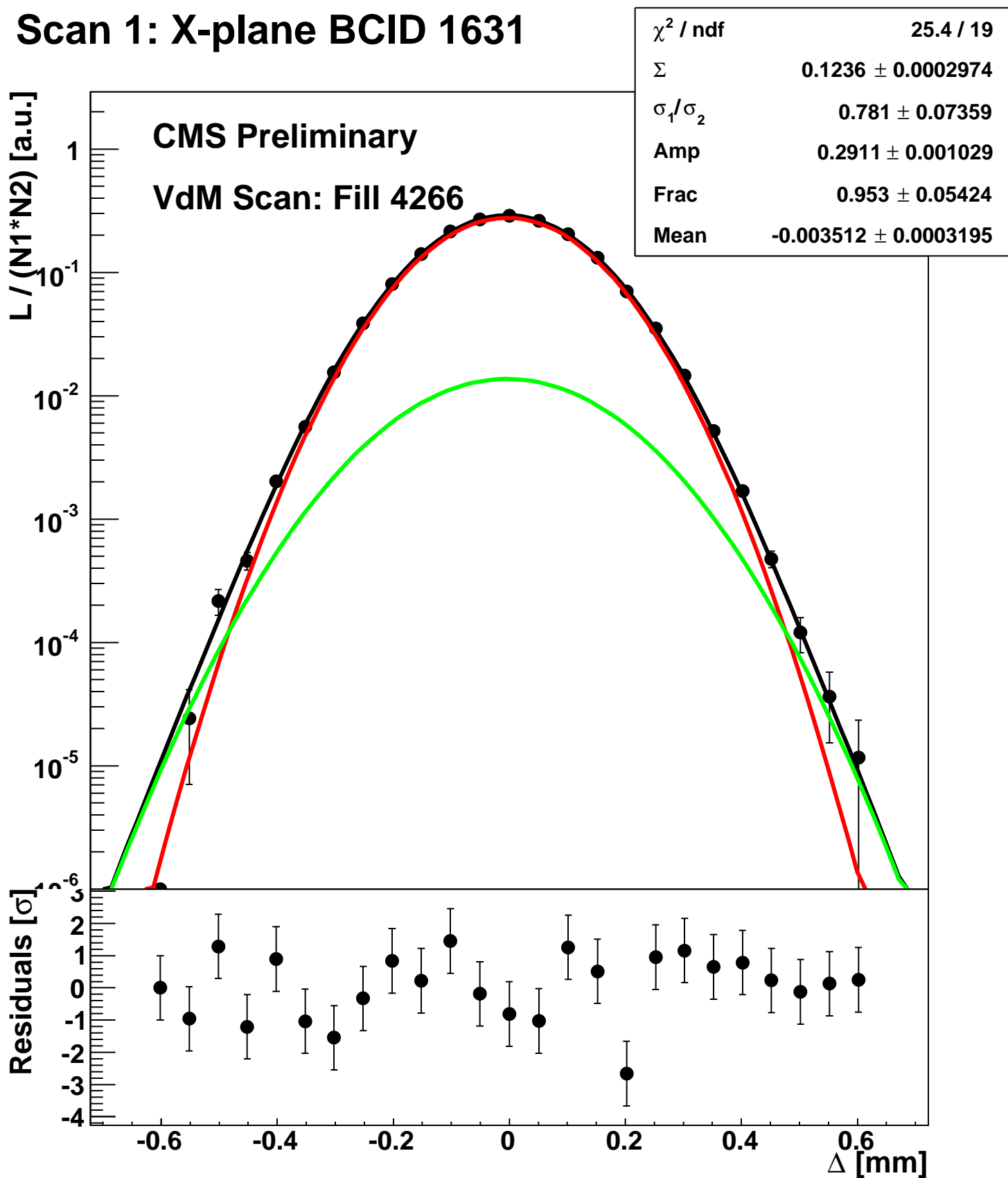
# Scan 10: Y-plane BCID 771



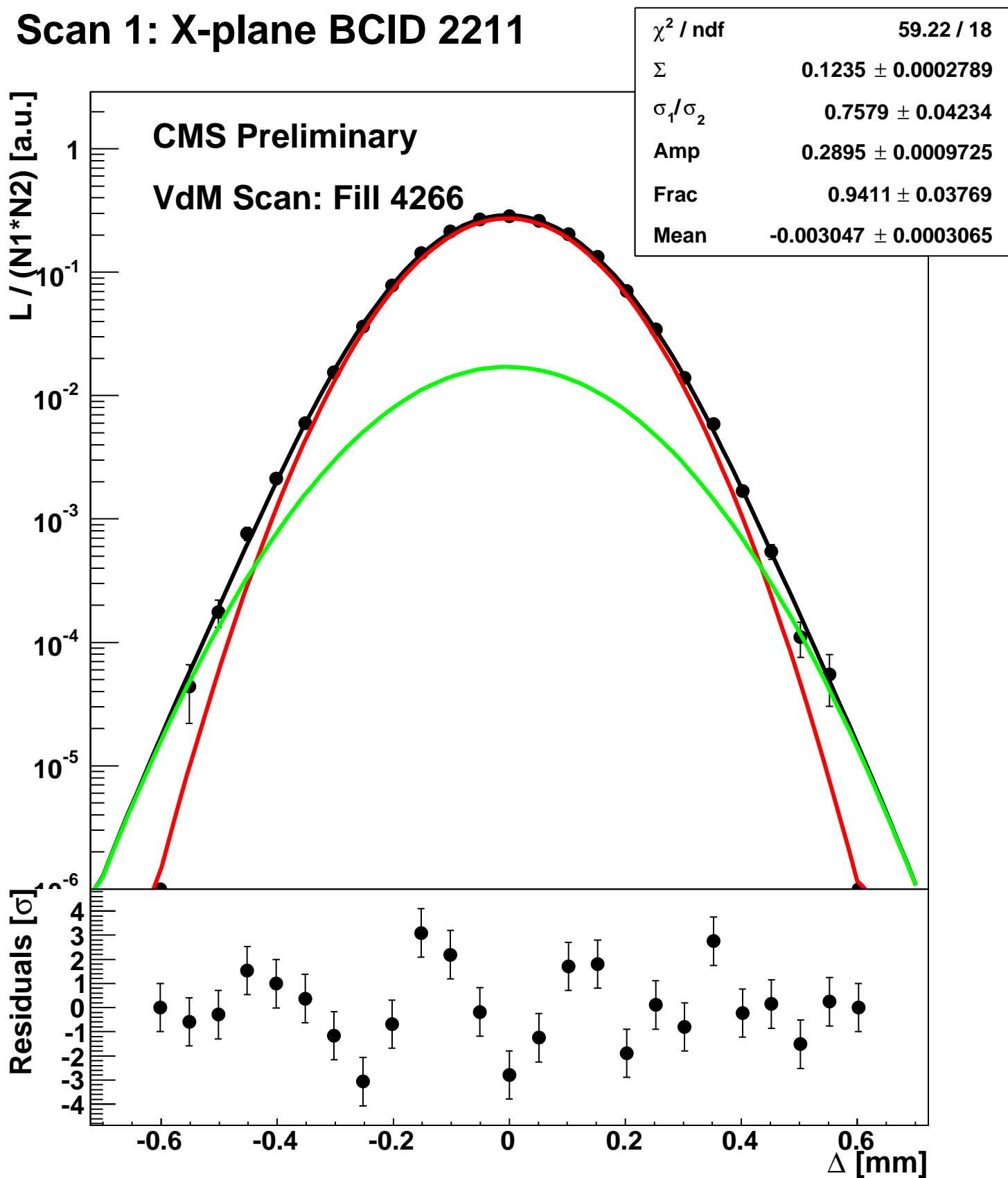
# Scan 10: Y-plane BCID sum



# Scan 1: X-plane BCID 1631

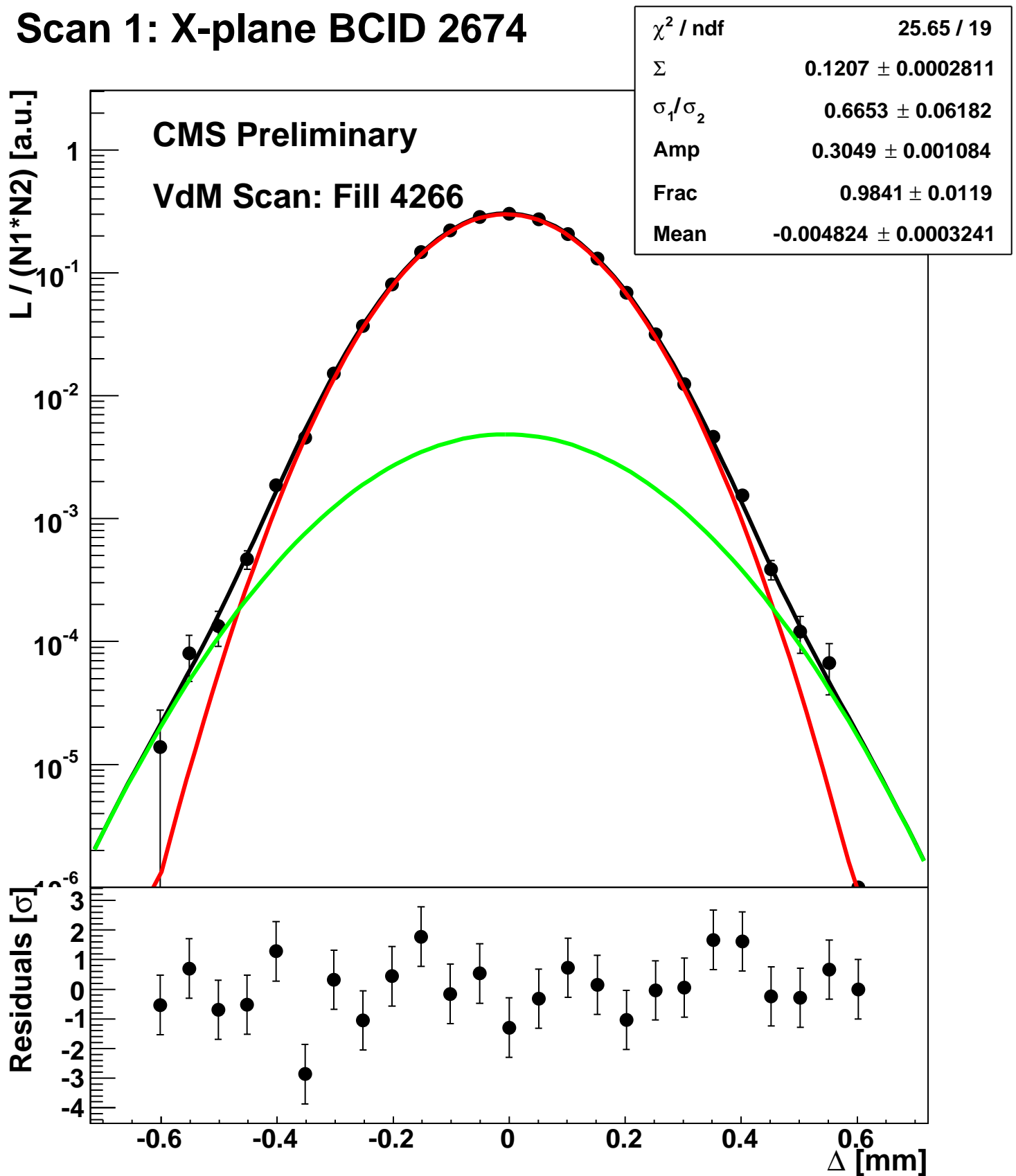


# Scan 1: X-plane BCID 2211

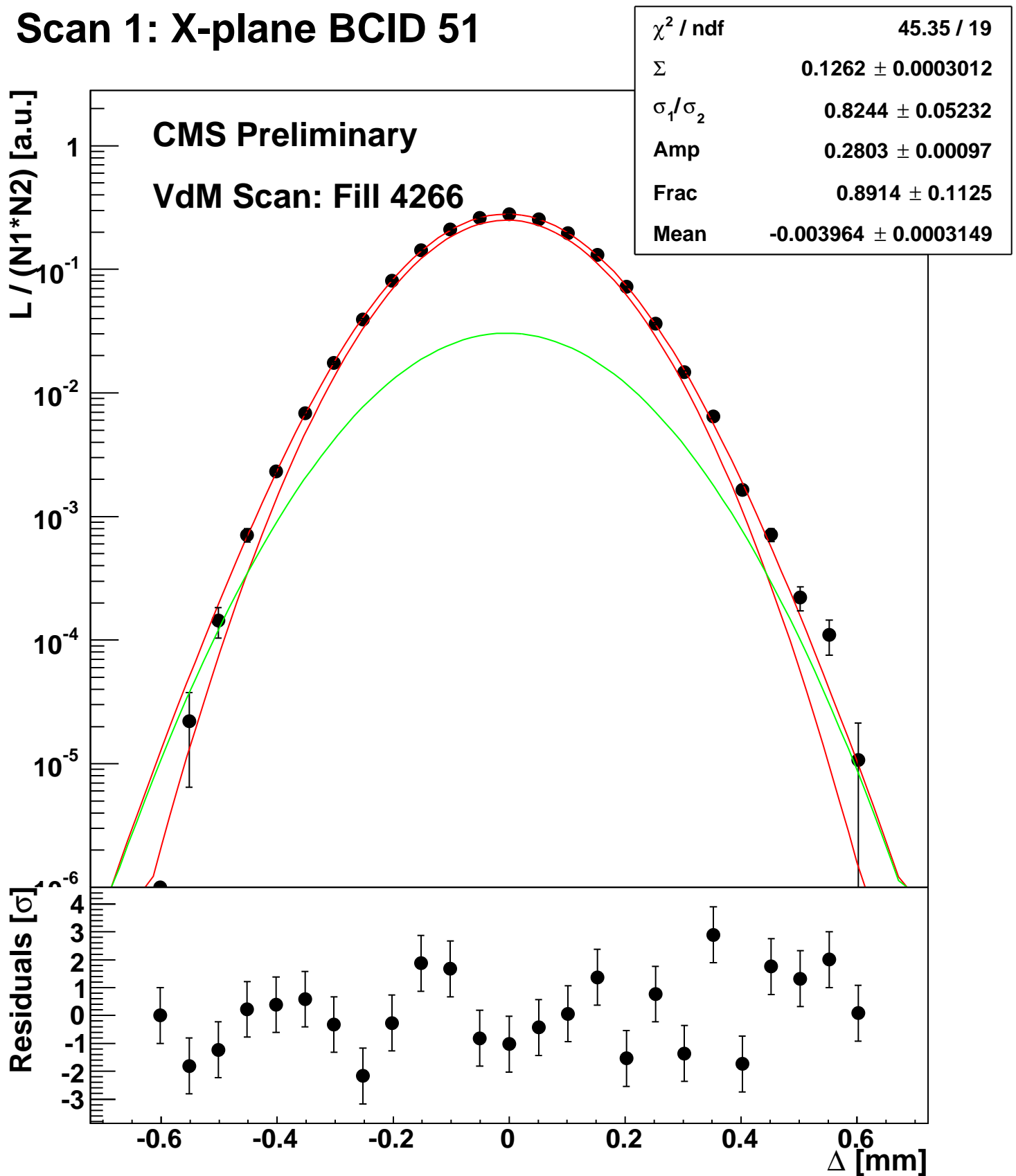




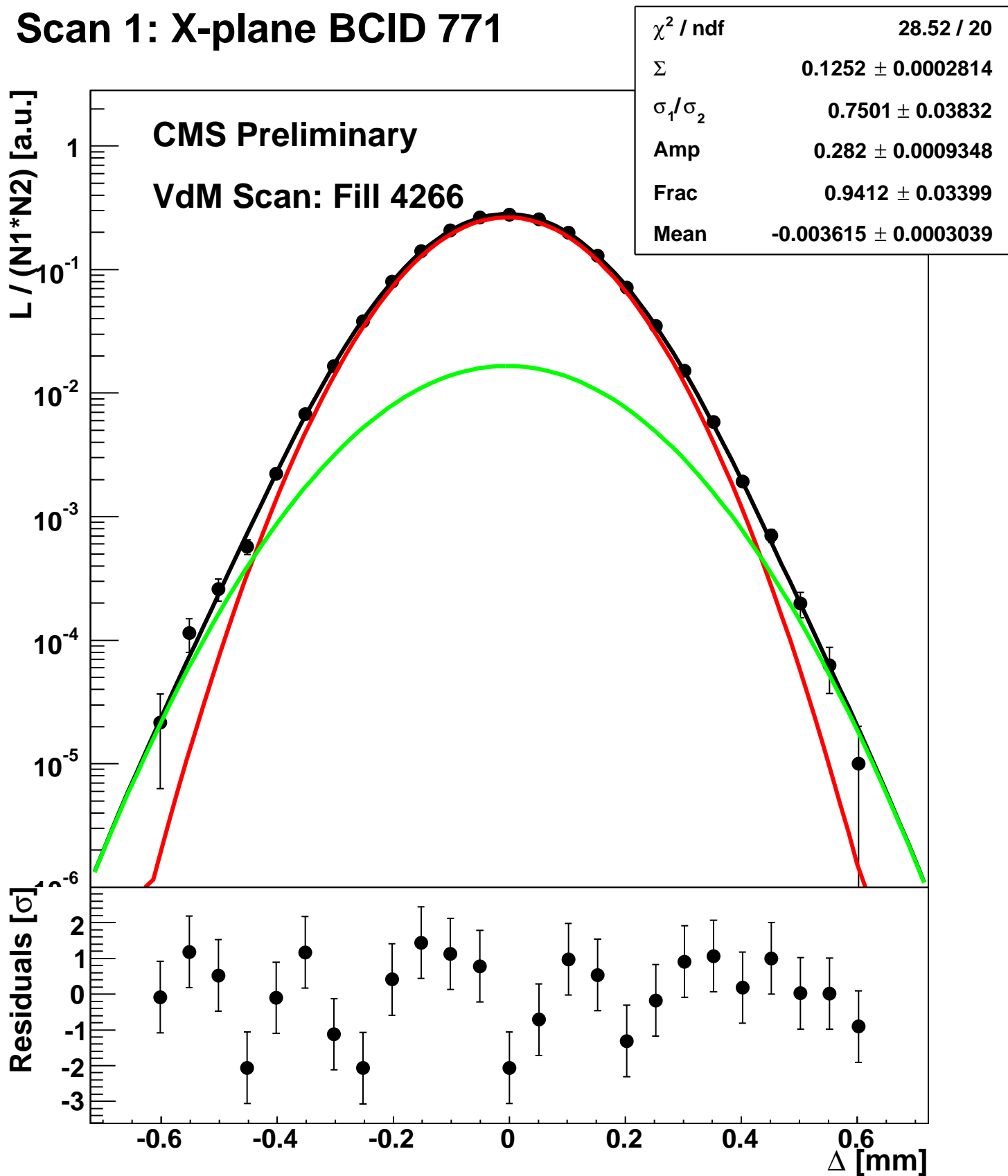
# Scan 1: X-plane BCID 2674



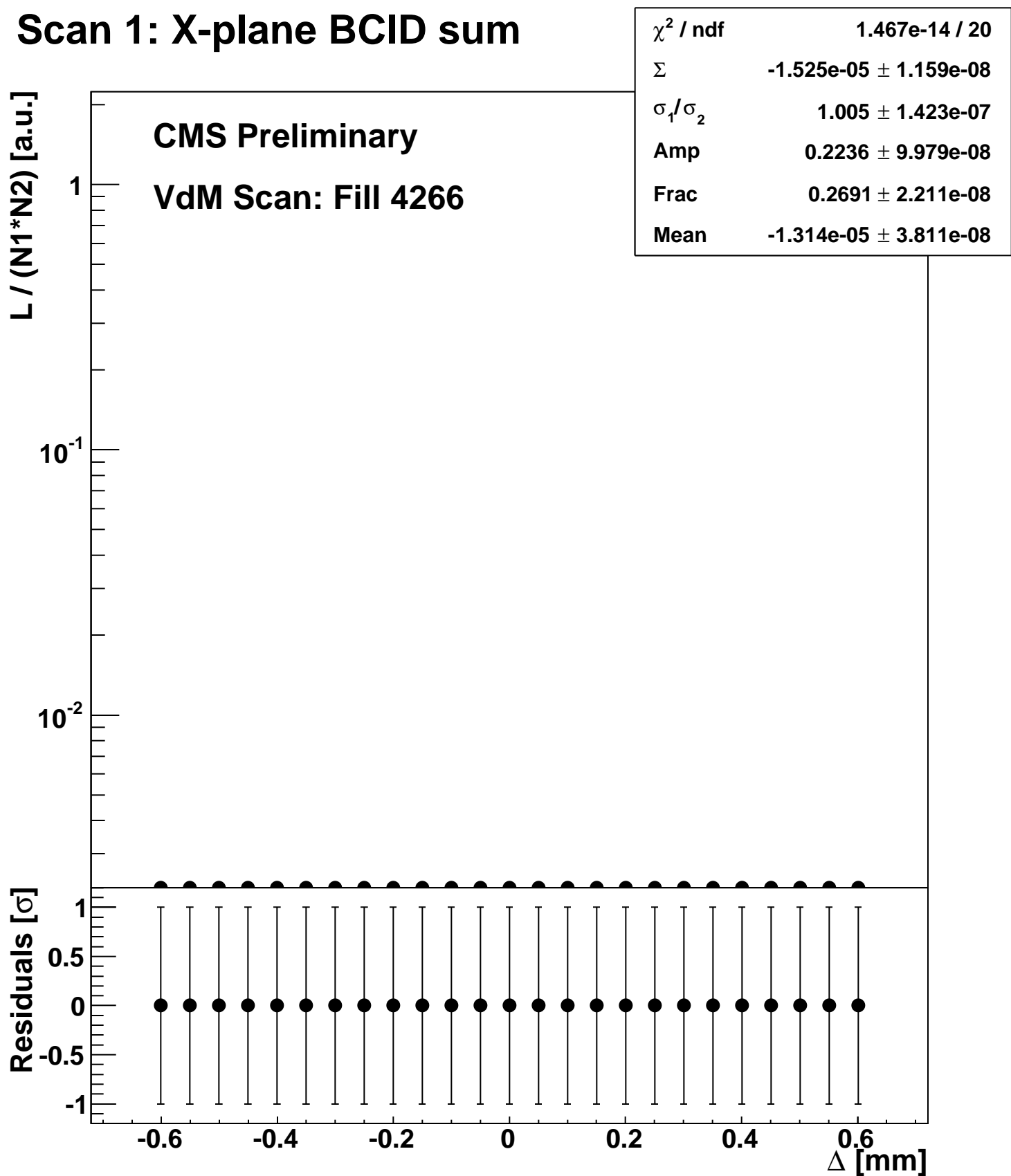
# Scan 1: X-plane BCID 51



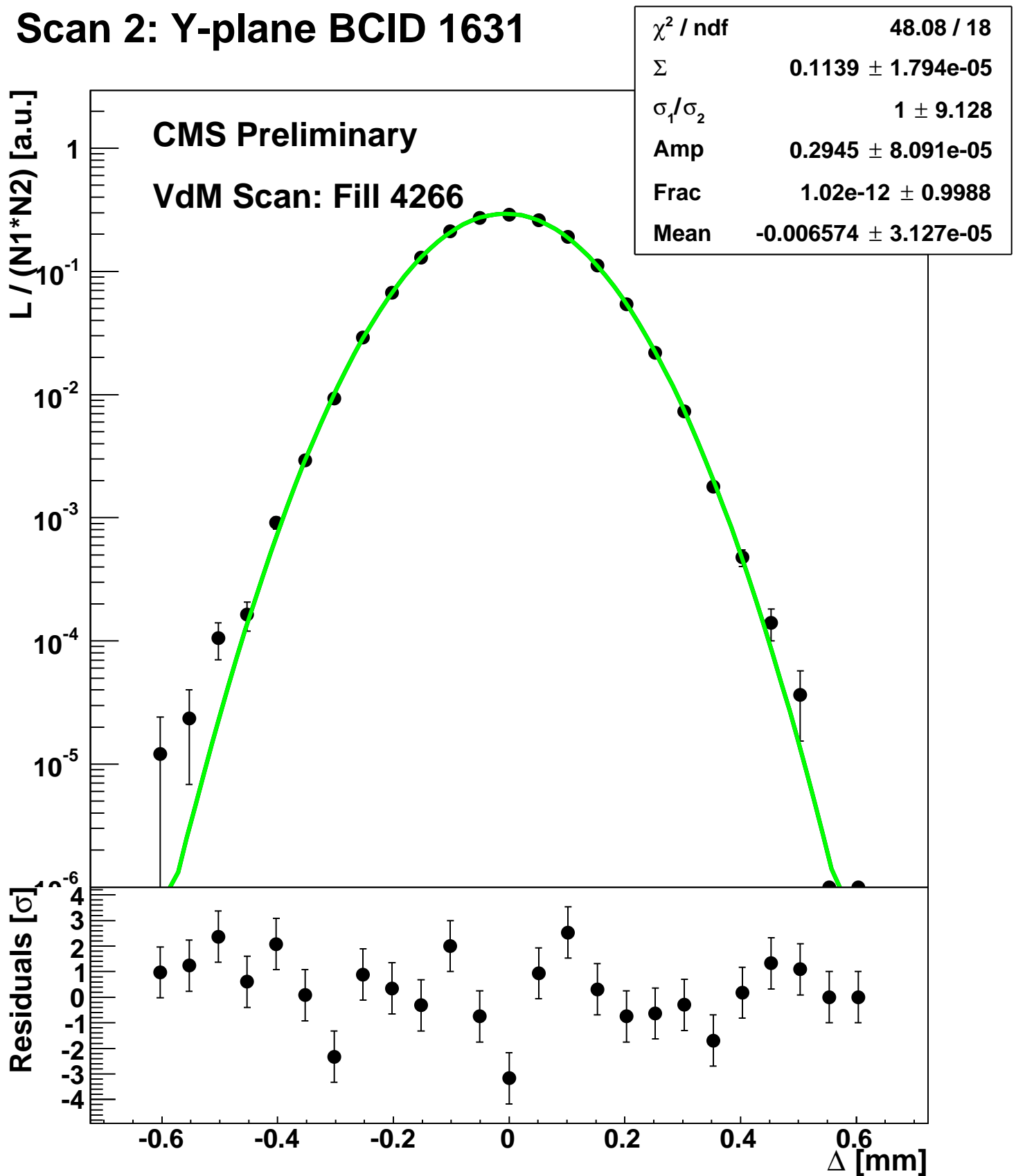
# Scan 1: X-plane BCID 771



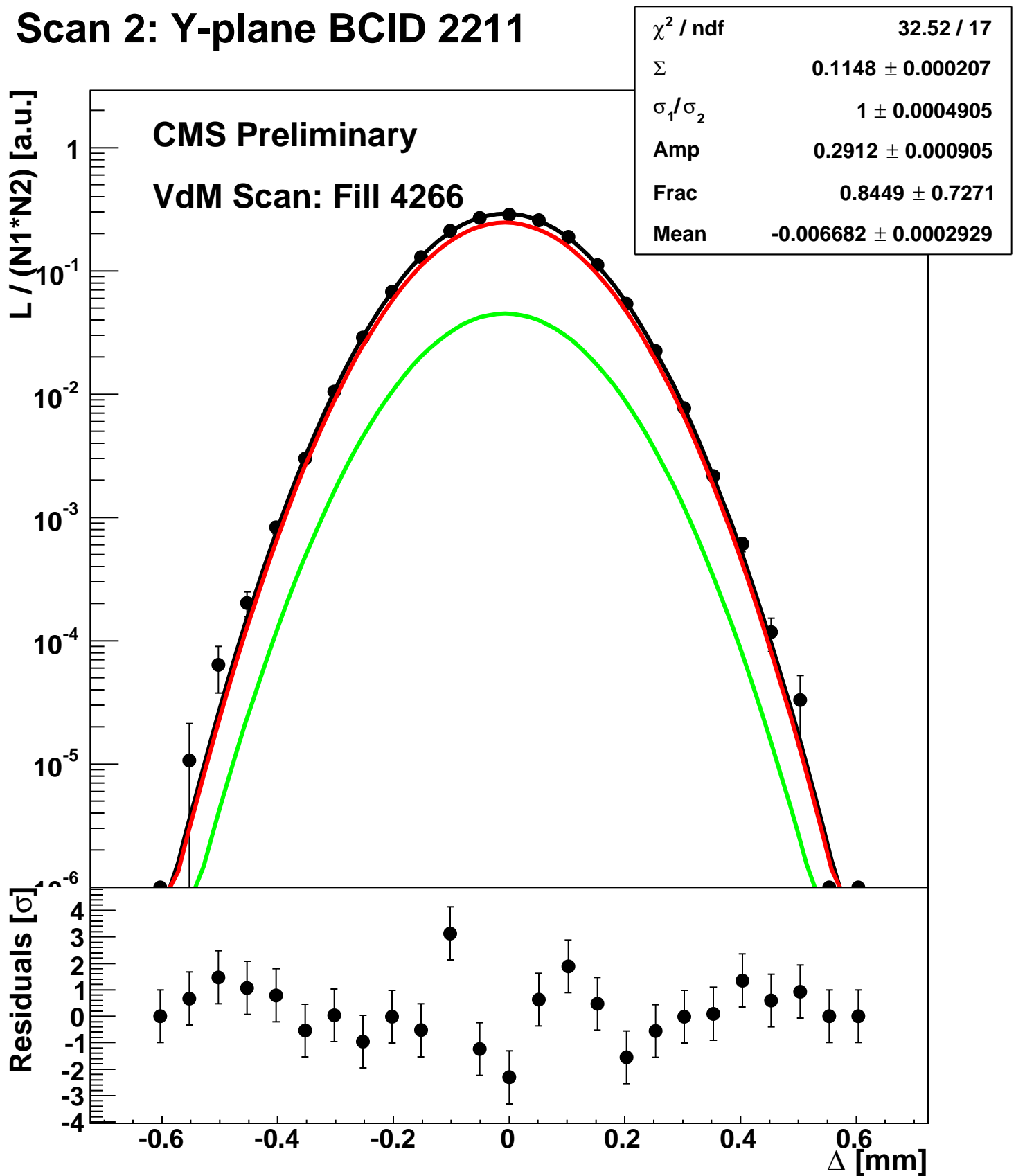
# Scan 1: X-plane BCID sum



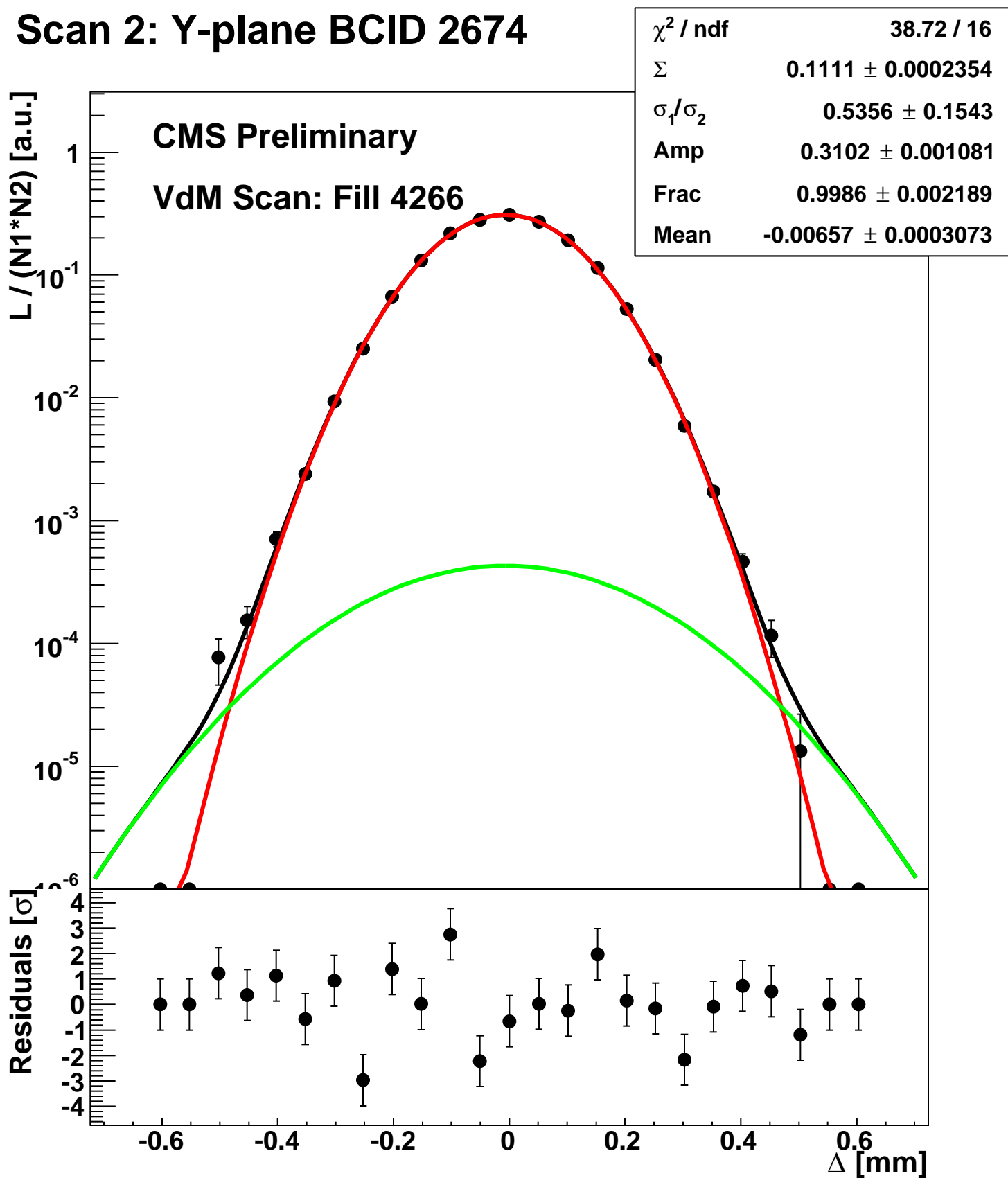
## Scan 2: Y-plane BCID 1631



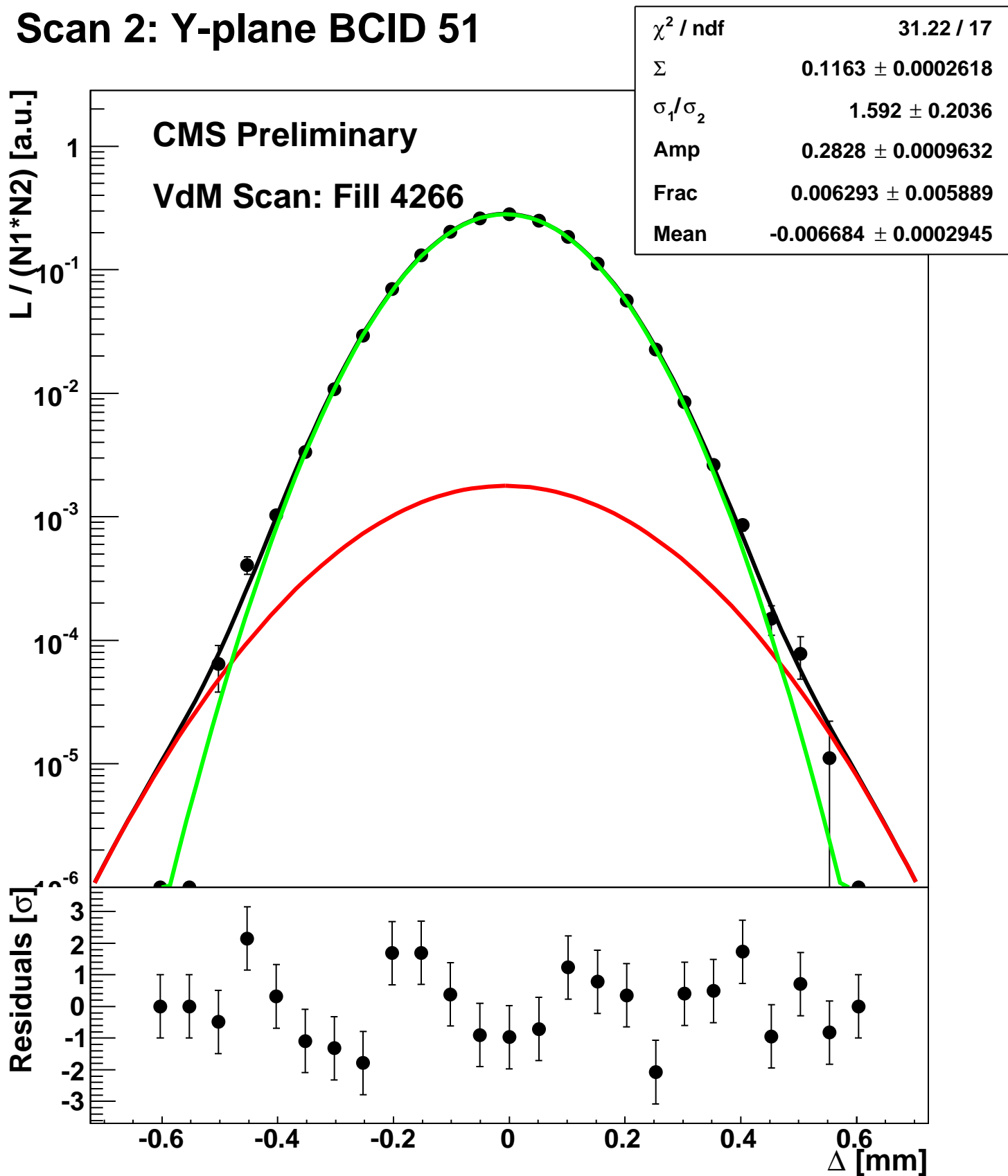
# Scan 2: Y-plane BCID 2211



# Scan 2: Y-plane BCID 2674

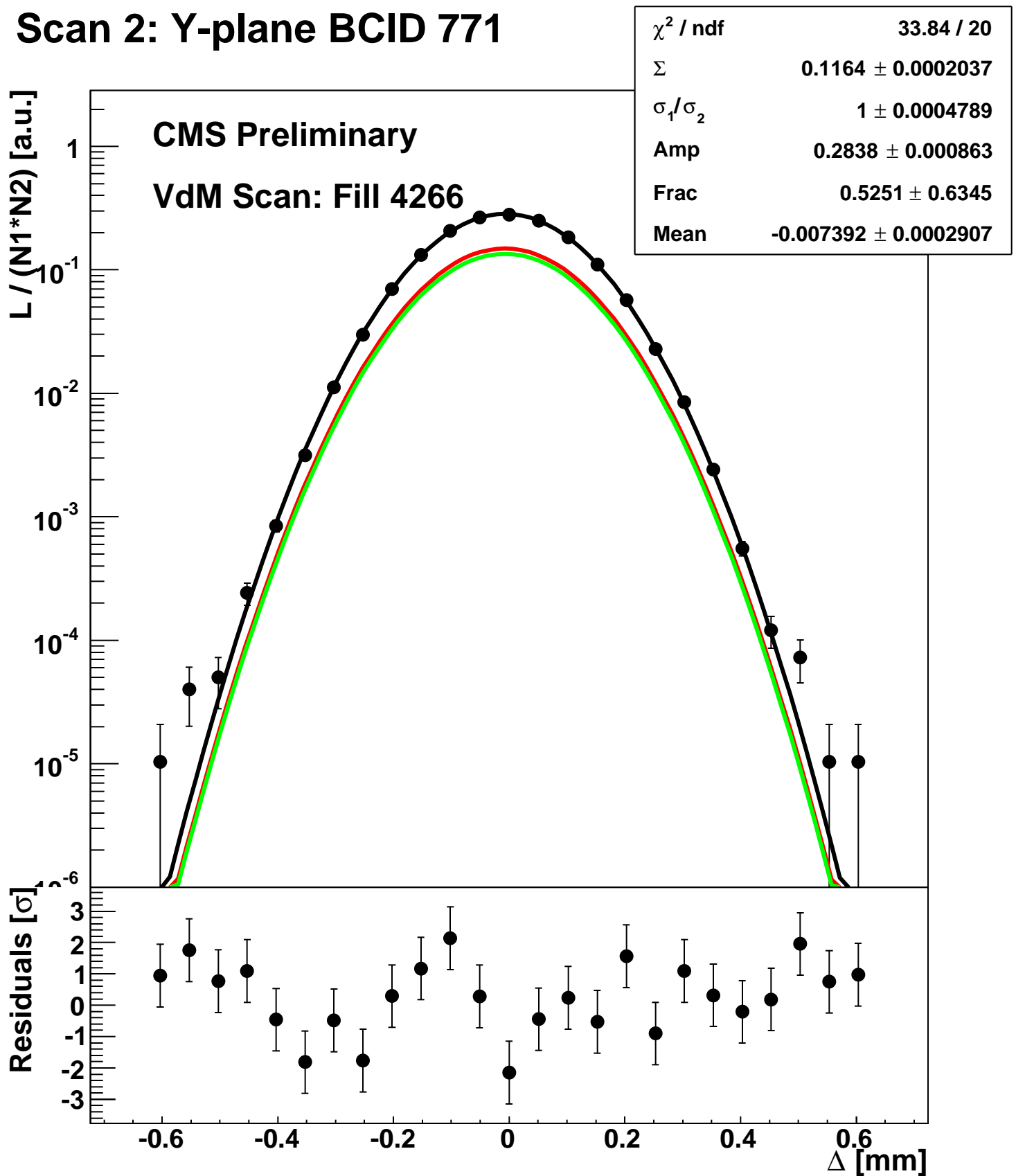


## Scan 2: Y-plane BCID 51

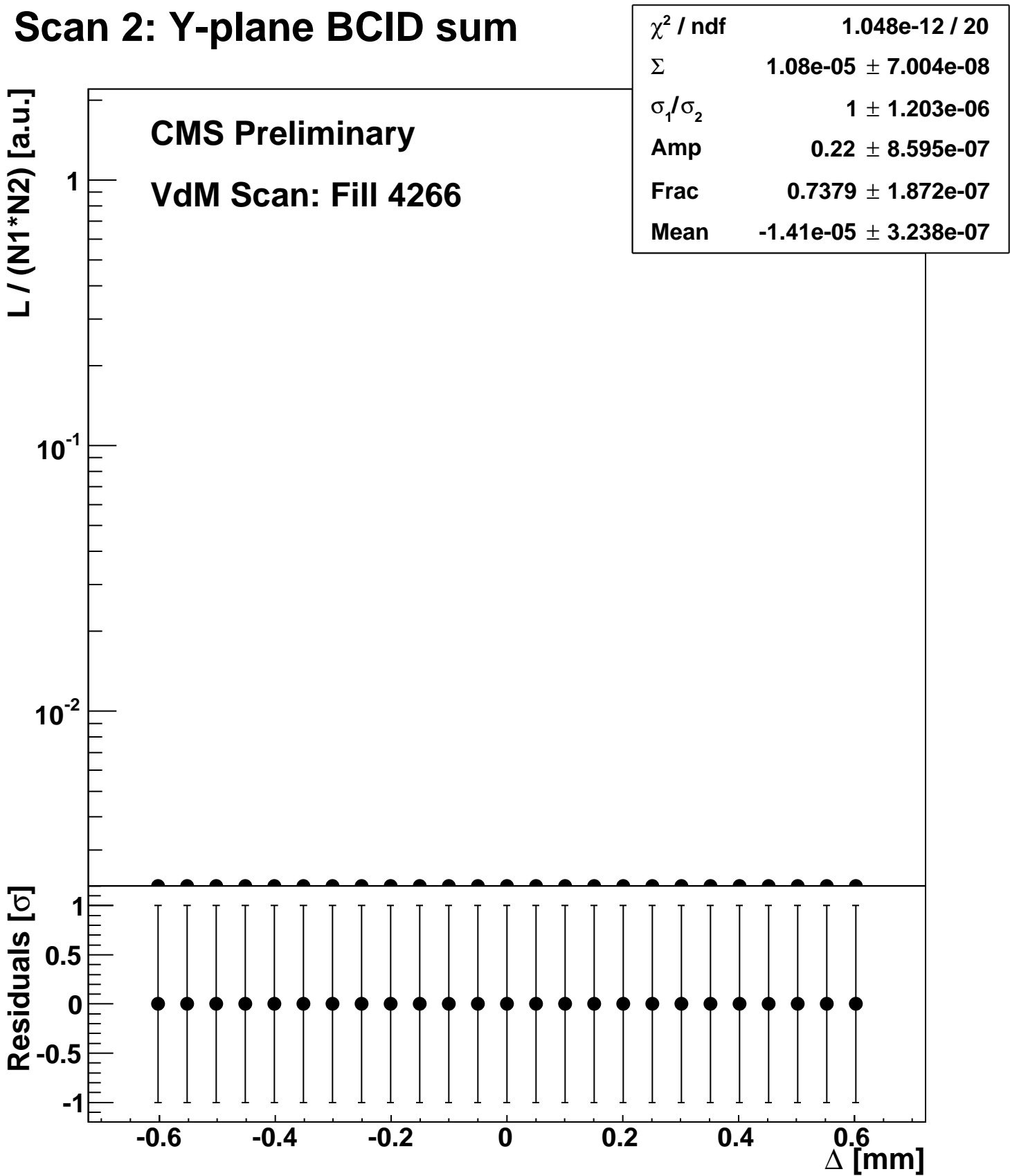




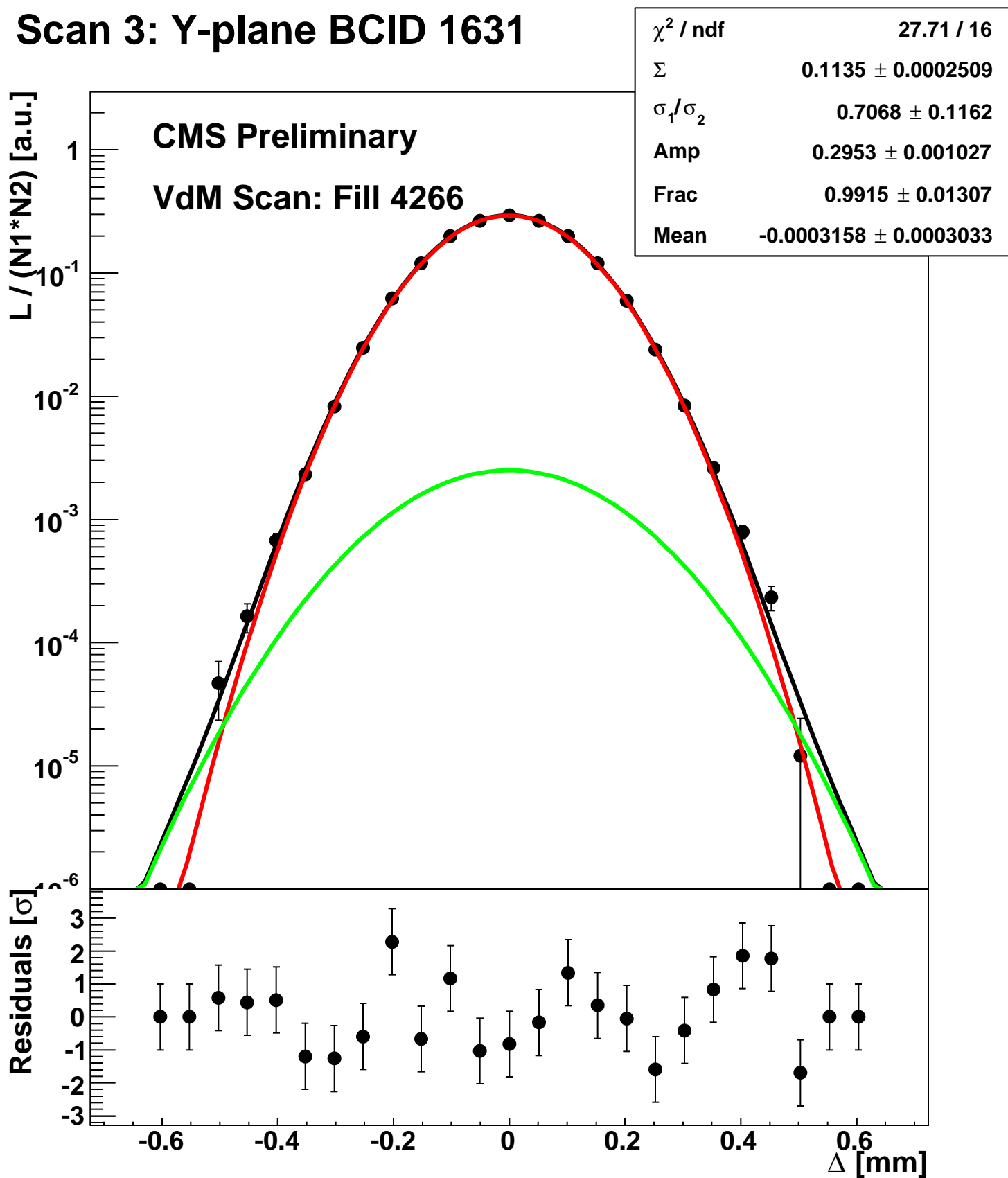
## Scan 2: Y-plane BCID 771



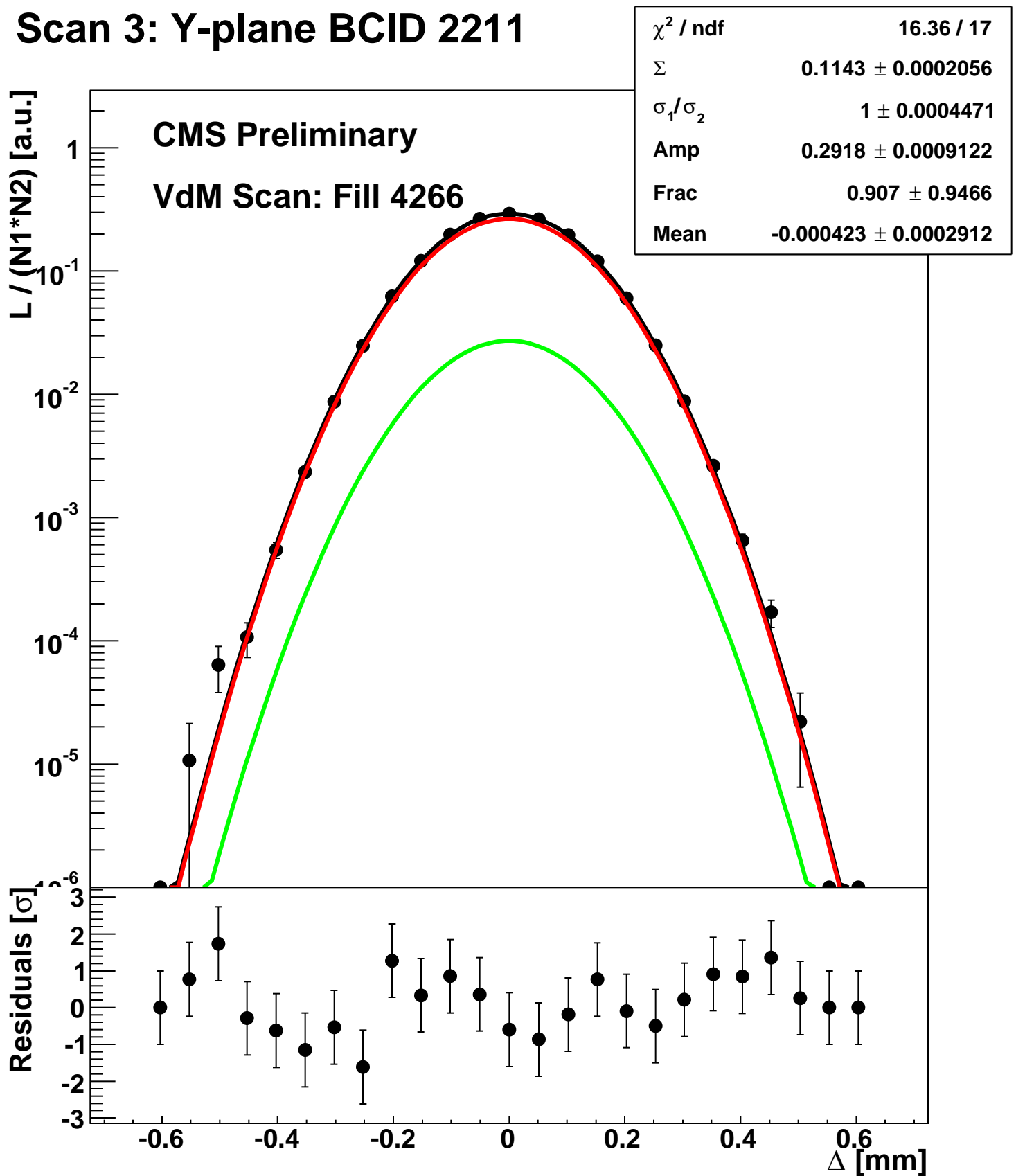
# Scan 2: Y-plane BCID sum



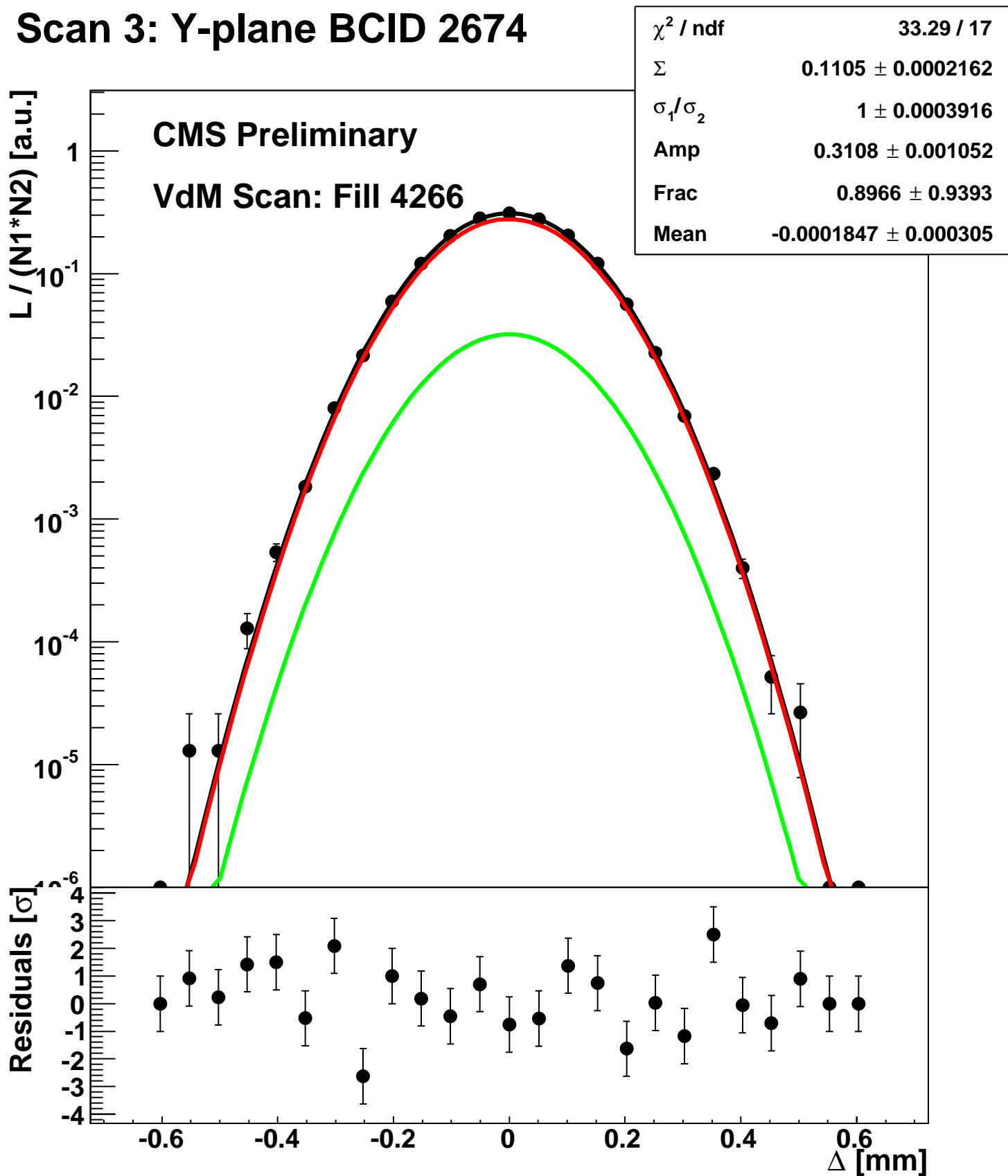
# Scan 3: Y-plane BCID 1631



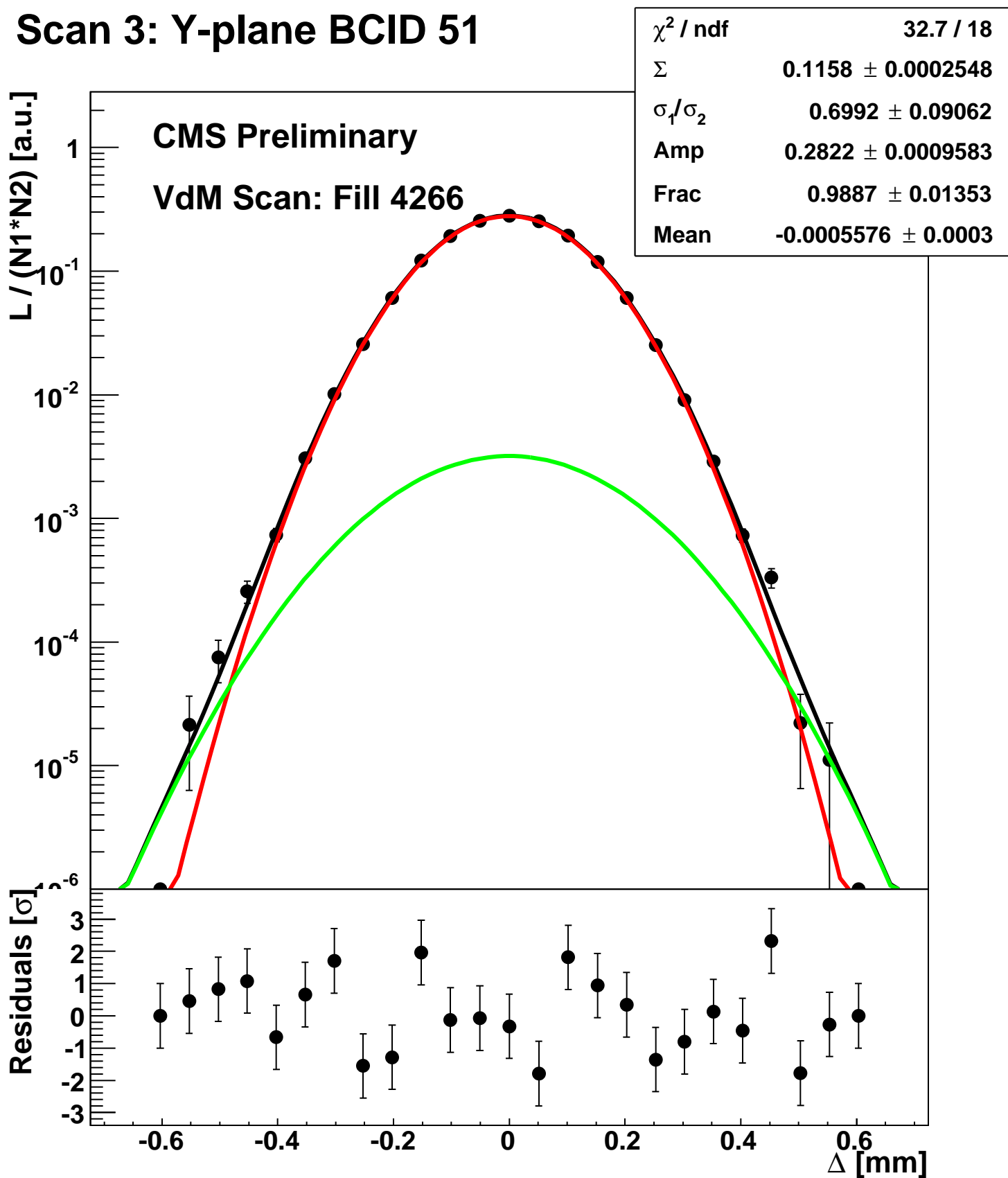
# Scan 3: Y-plane BCID 2211



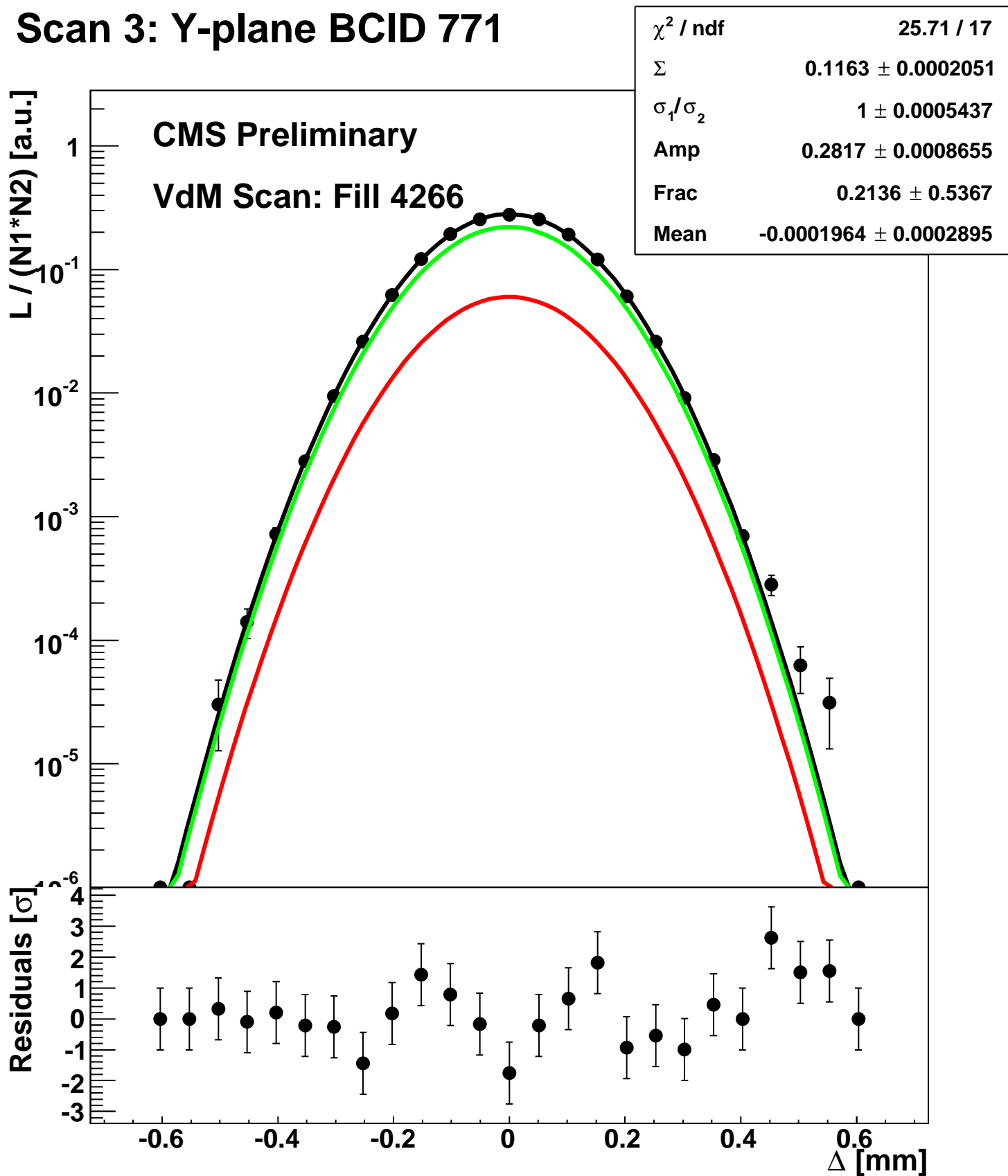
# Scan 3: Y-plane BCID 2674



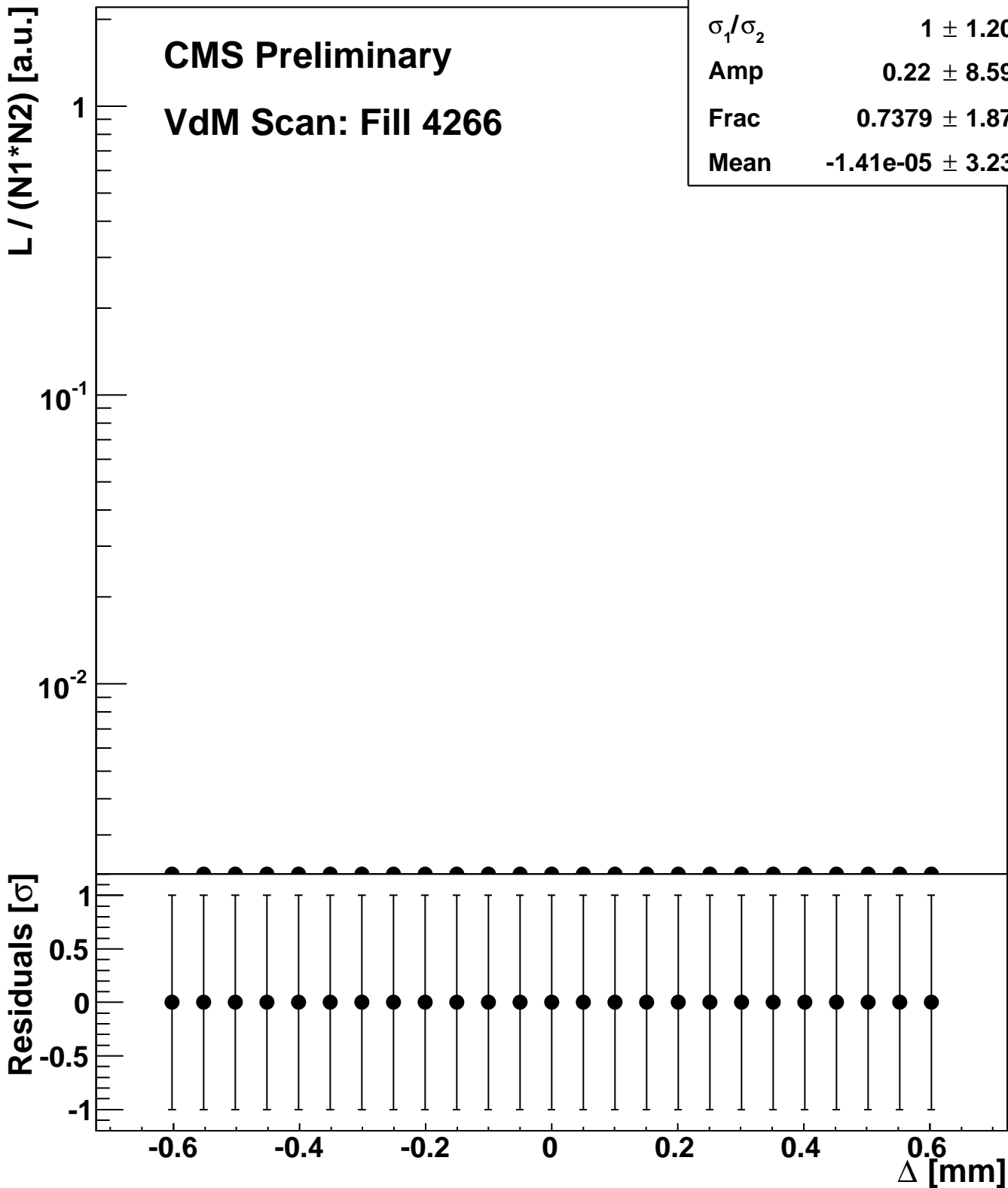
# Scan 3: Y-plane BCID 51



# Scan 3: Y-plane BCID 771



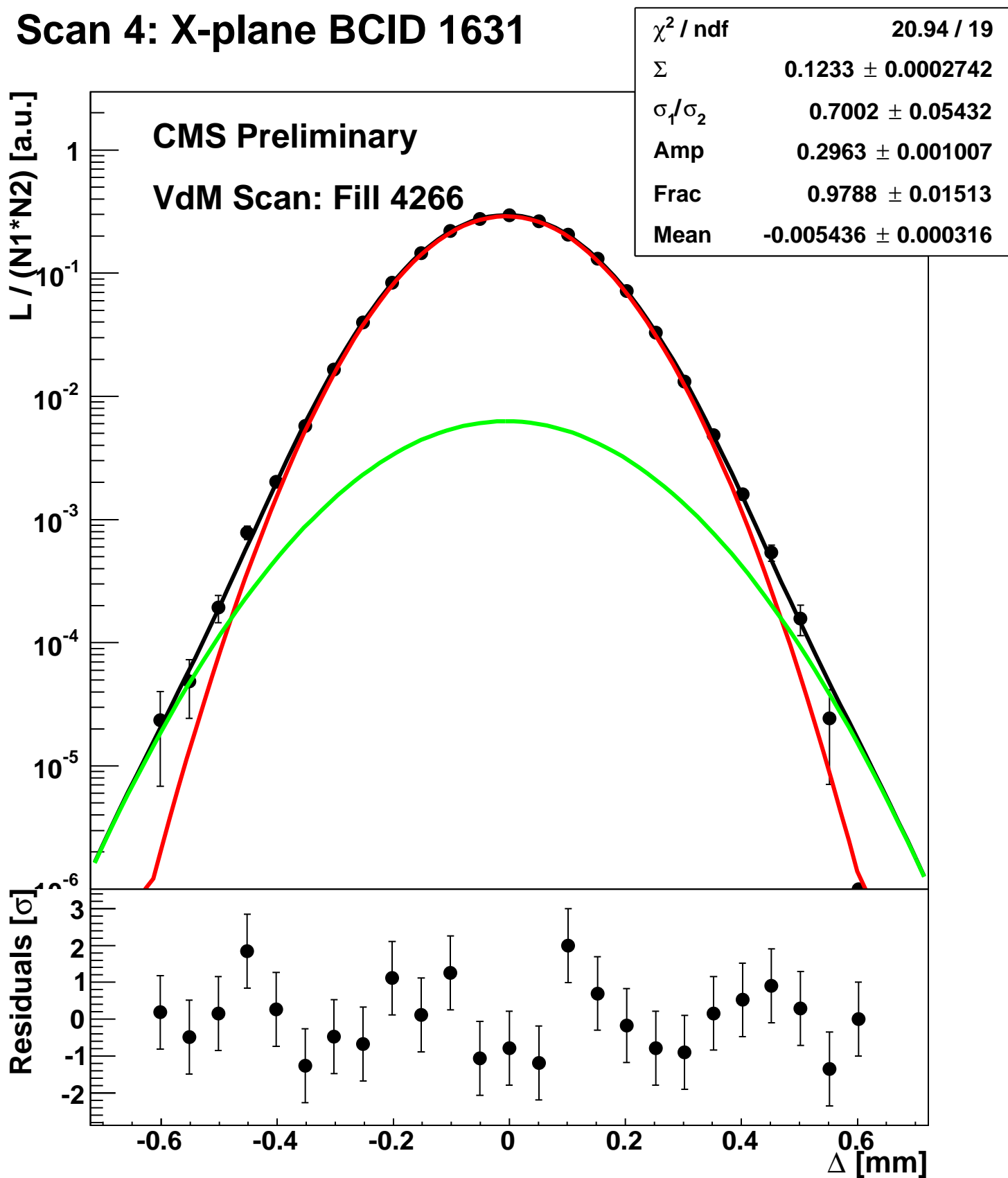
# Scan 3: Y-plane BCID sum



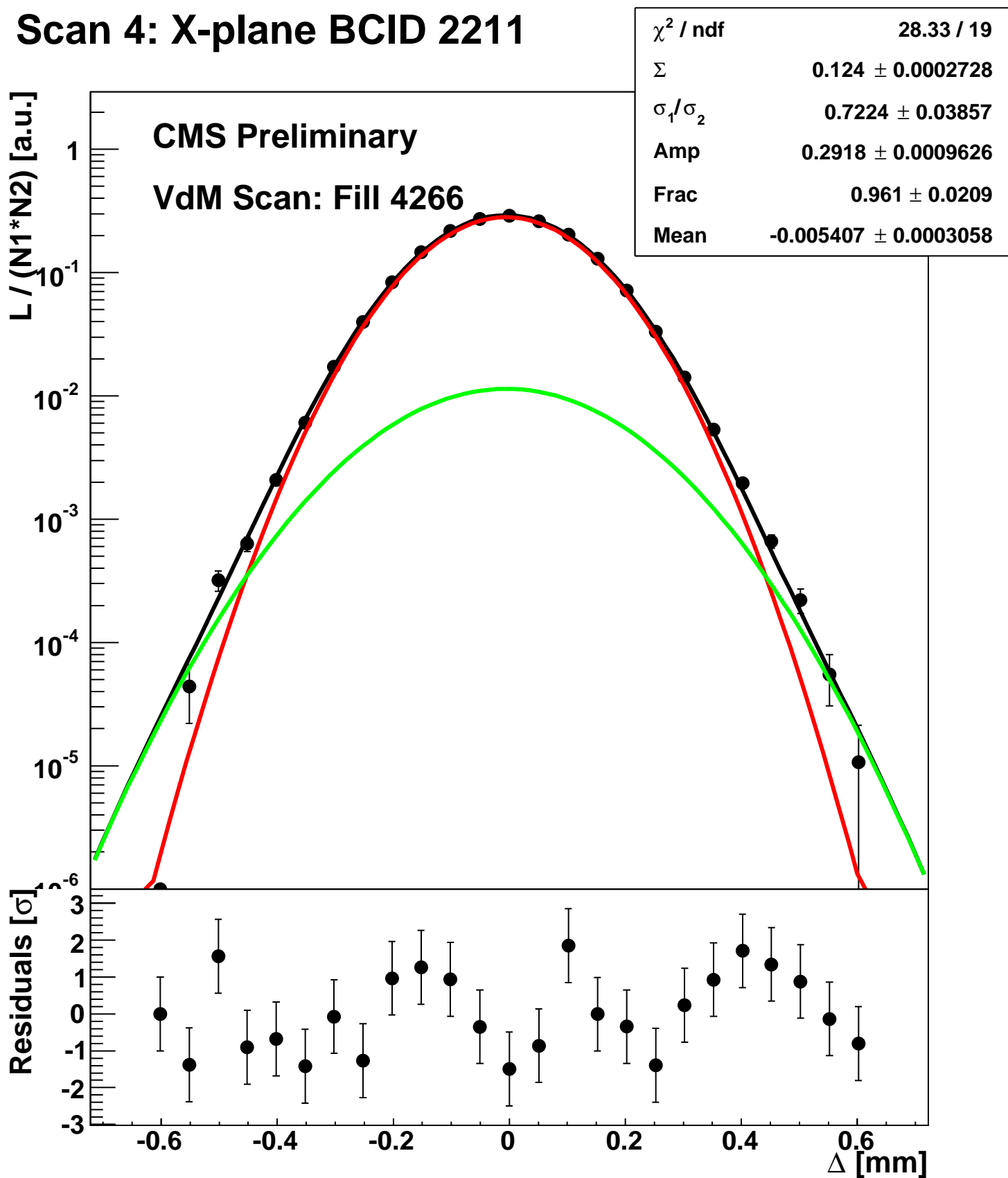
$\chi^2 / \text{ndf}$	1.048e-12 / 20
$\Sigma$	1.08e-05 $\pm$ 7.004e-08
$\sigma_1 / \sigma_2$	1 $\pm$ 1.203e-06
Amp	0.22 $\pm$ 8.595e-07
Frac	0.7379 $\pm$ 1.872e-07
Mean	-1.41e-05 $\pm$ 3.238e-07



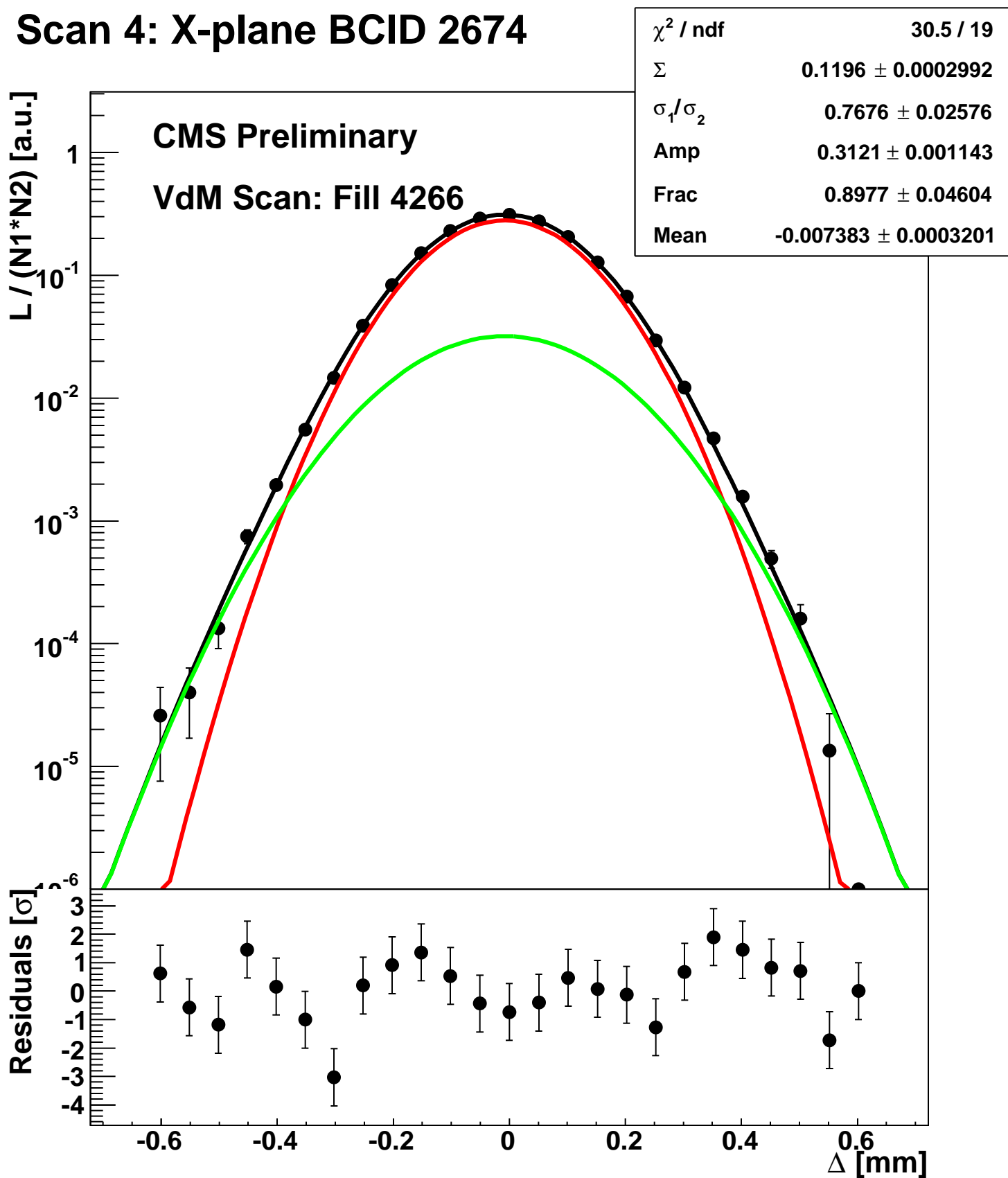
# Scan 4: X-plane BCID 1631



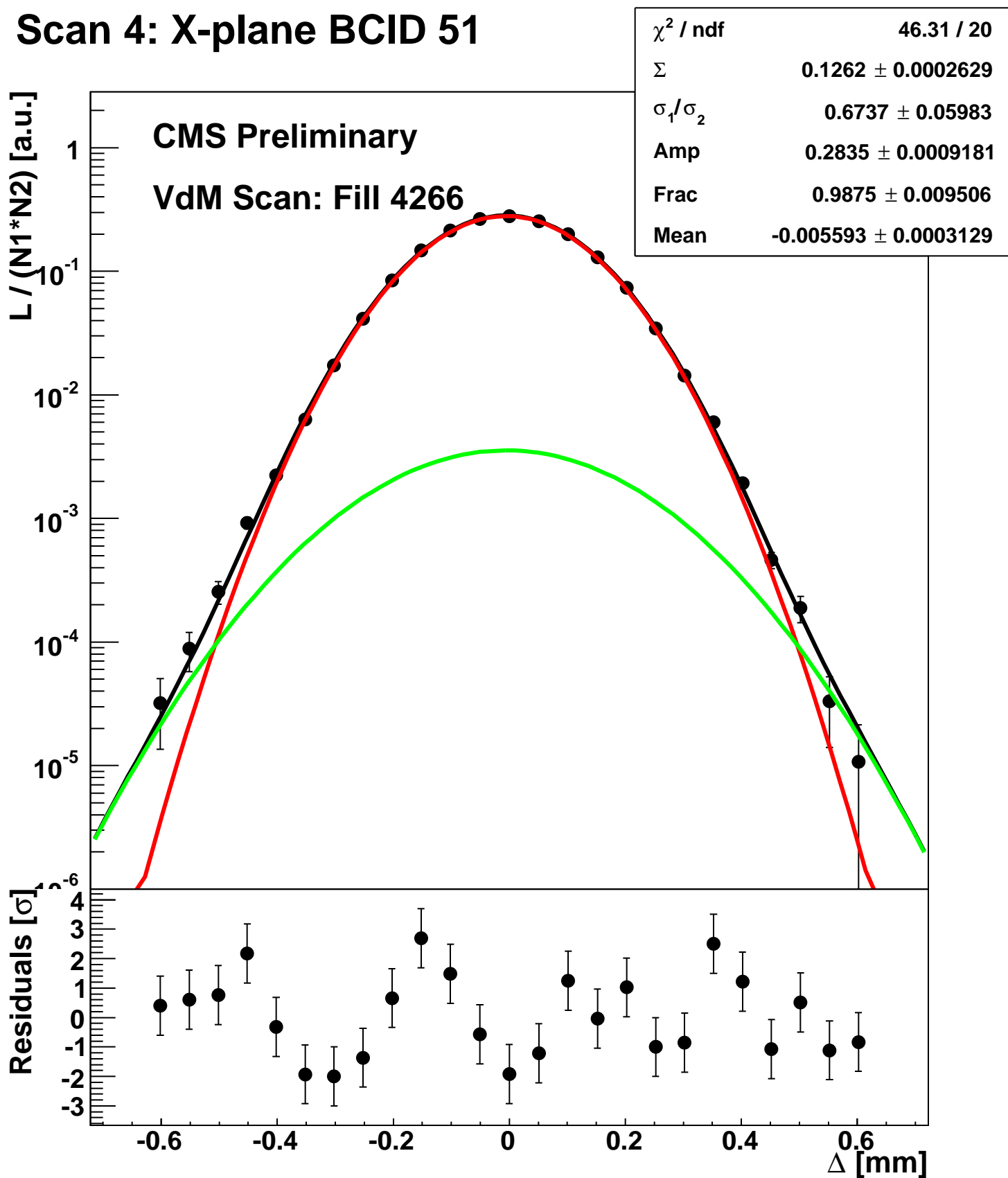
# Scan 4: X-plane BCID 2211



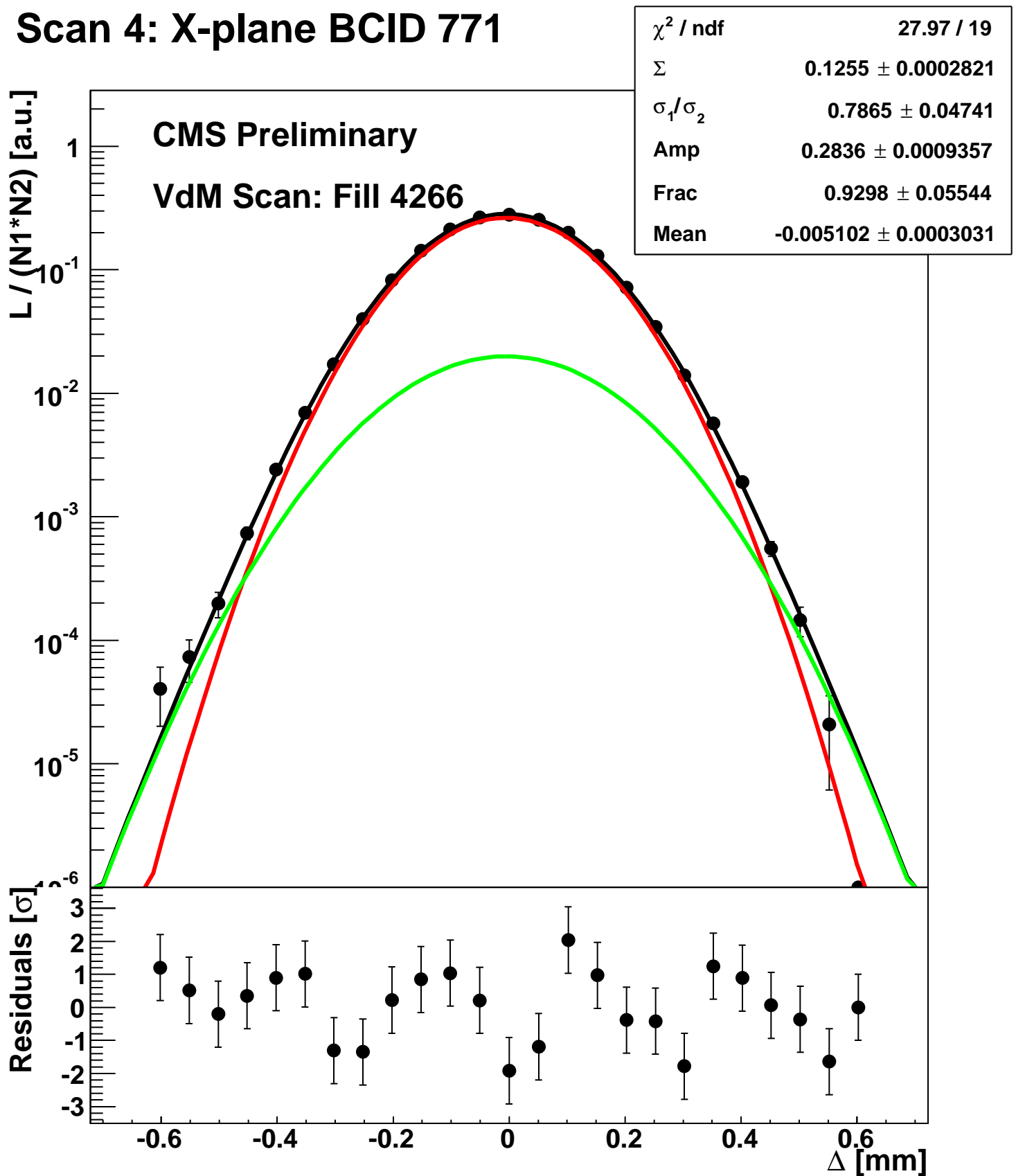
# Scan 4: X-plane BCID 2674



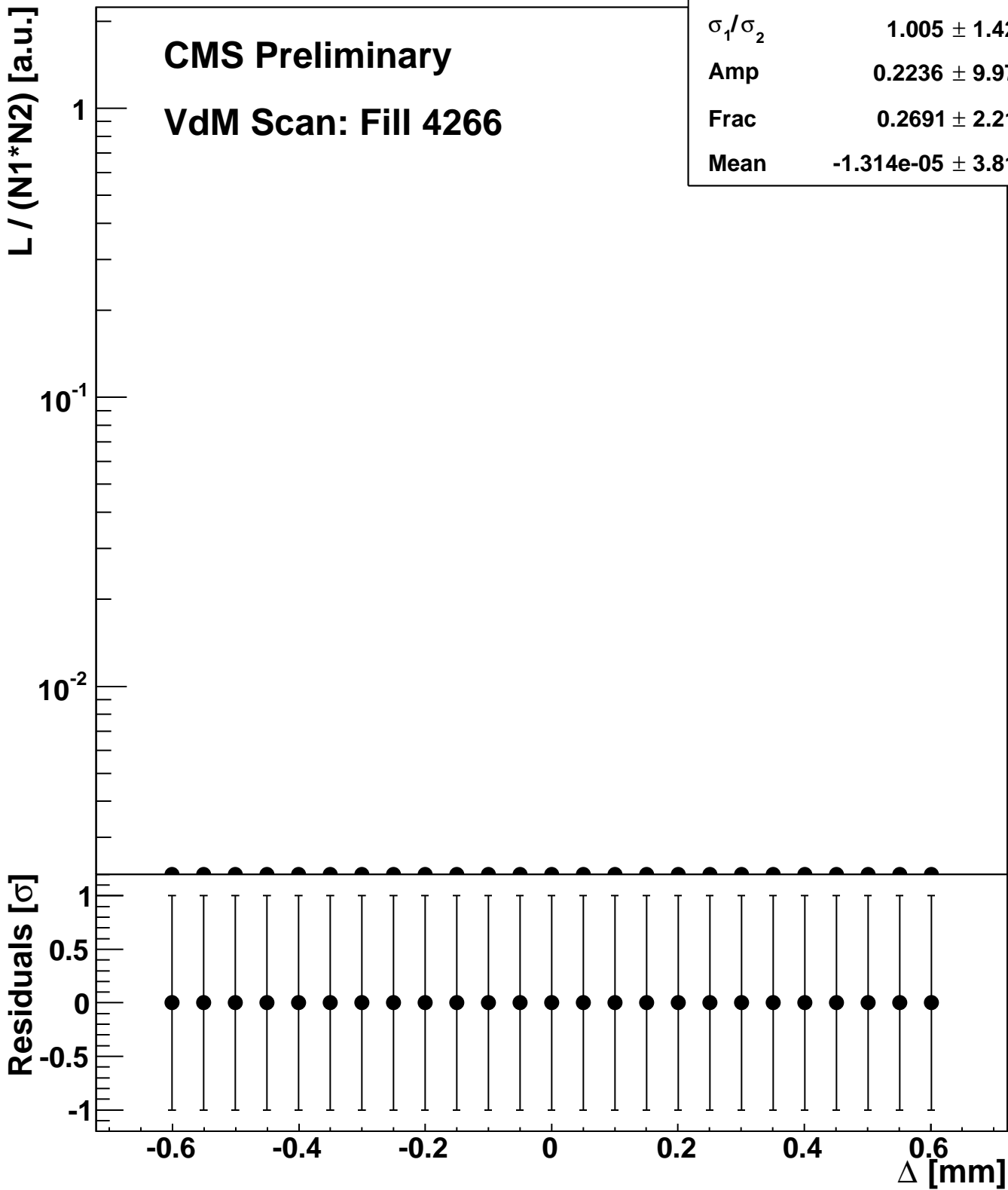
# Scan 4: X-plane BCID 51



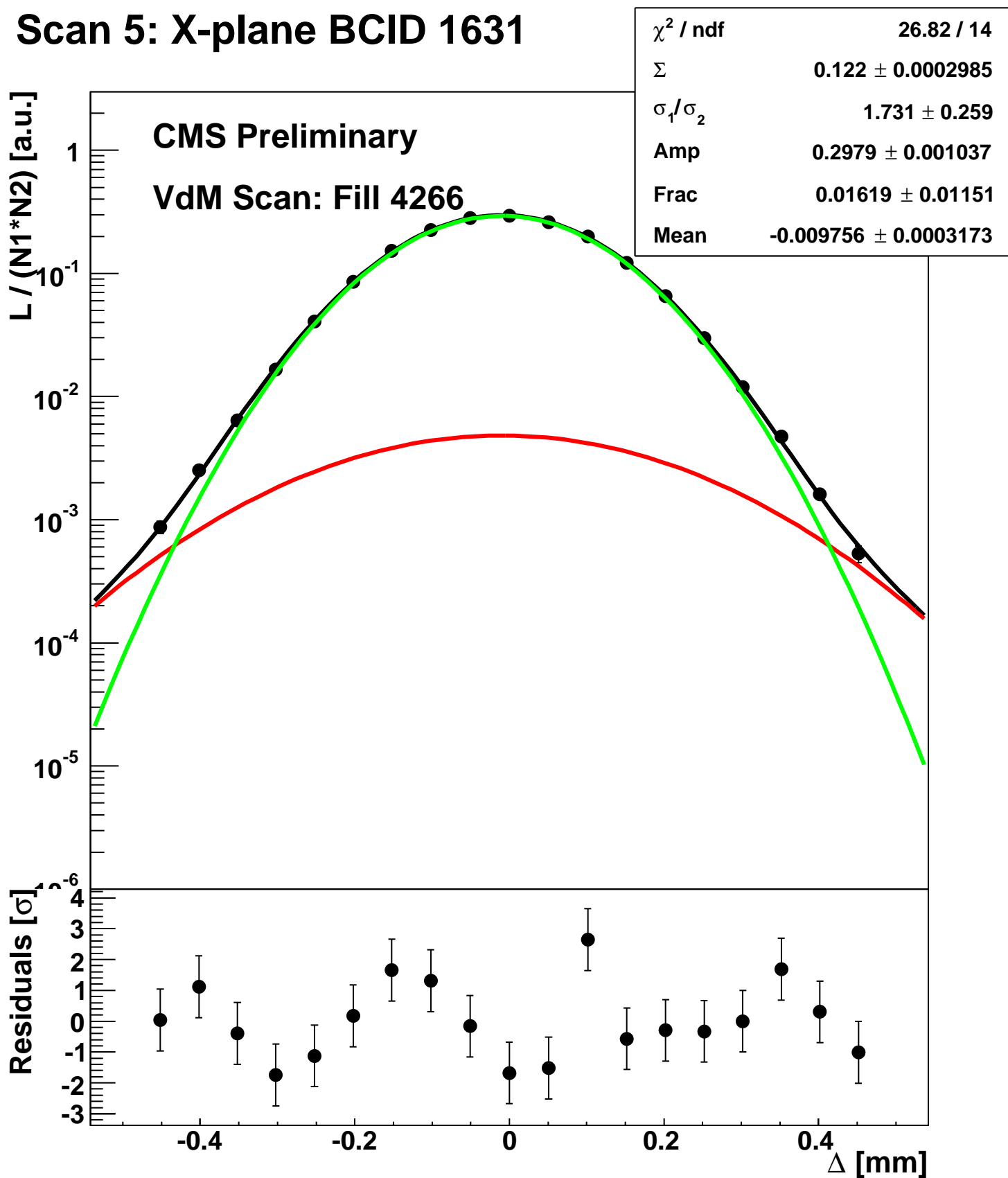
# Scan 4: X-plane BCID 771



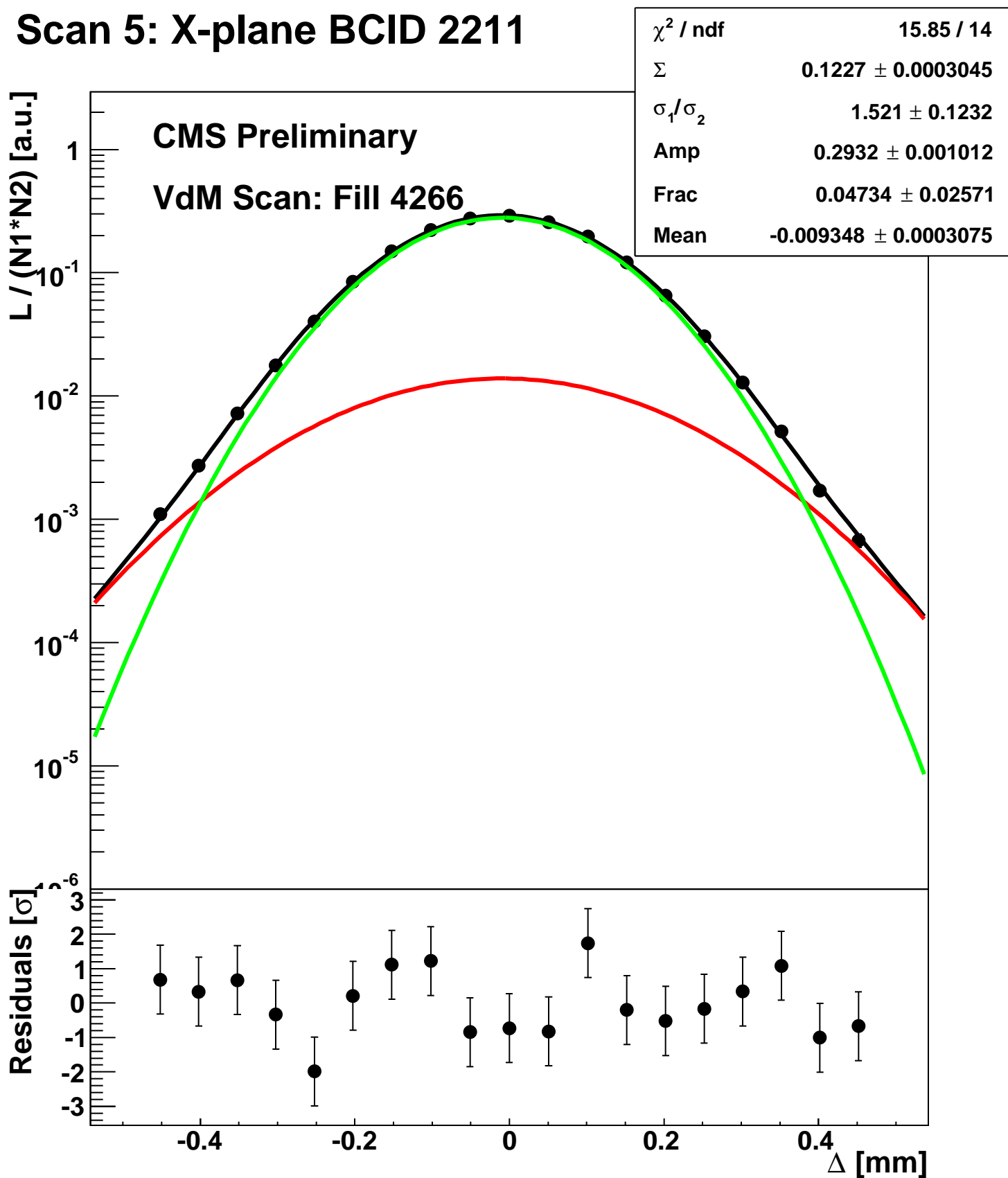
# Scan 4: X-plane BCID sum



# Scan 5: X-plane BCID 1631

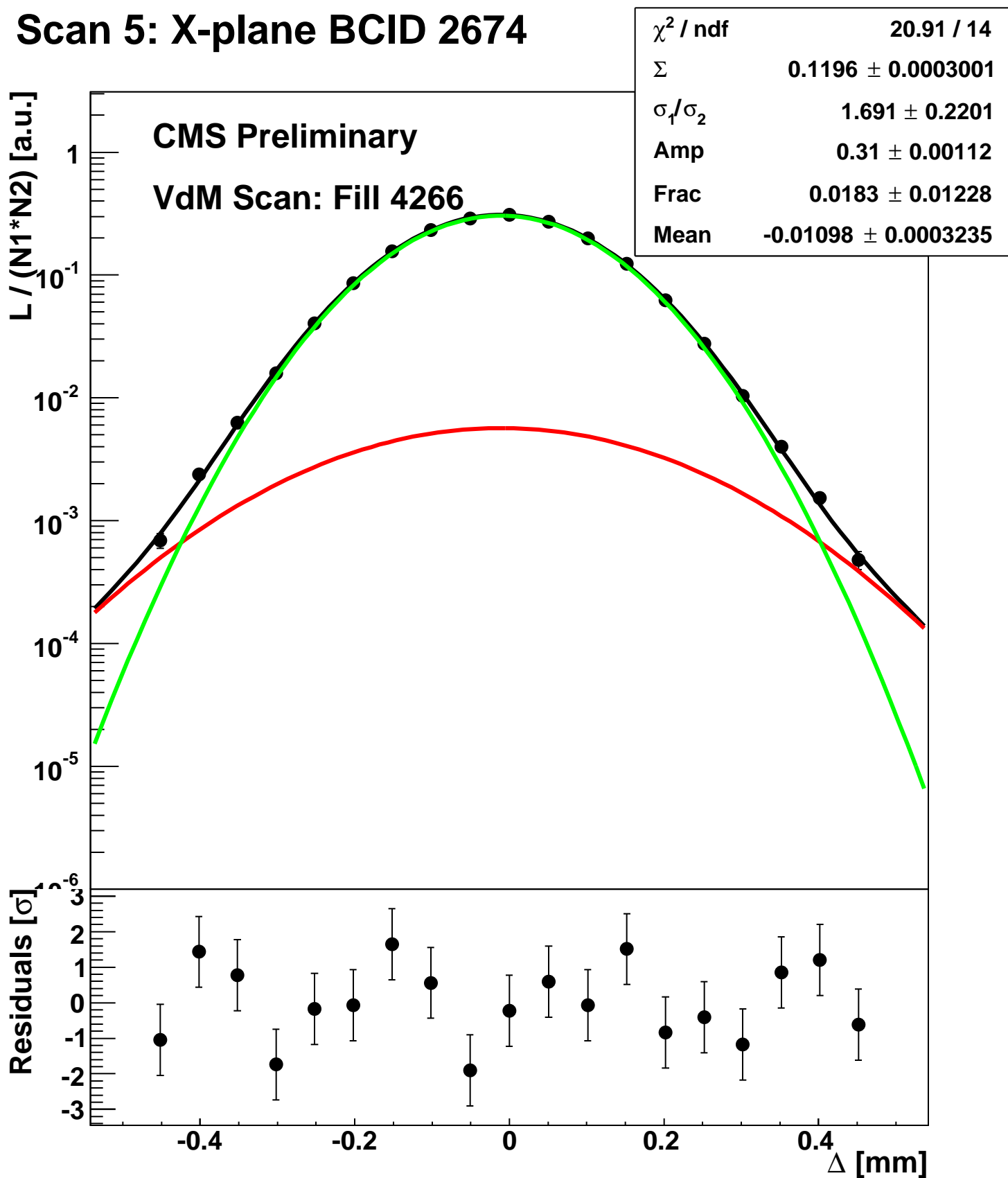


# Scan 5: X-plane BCID 2211

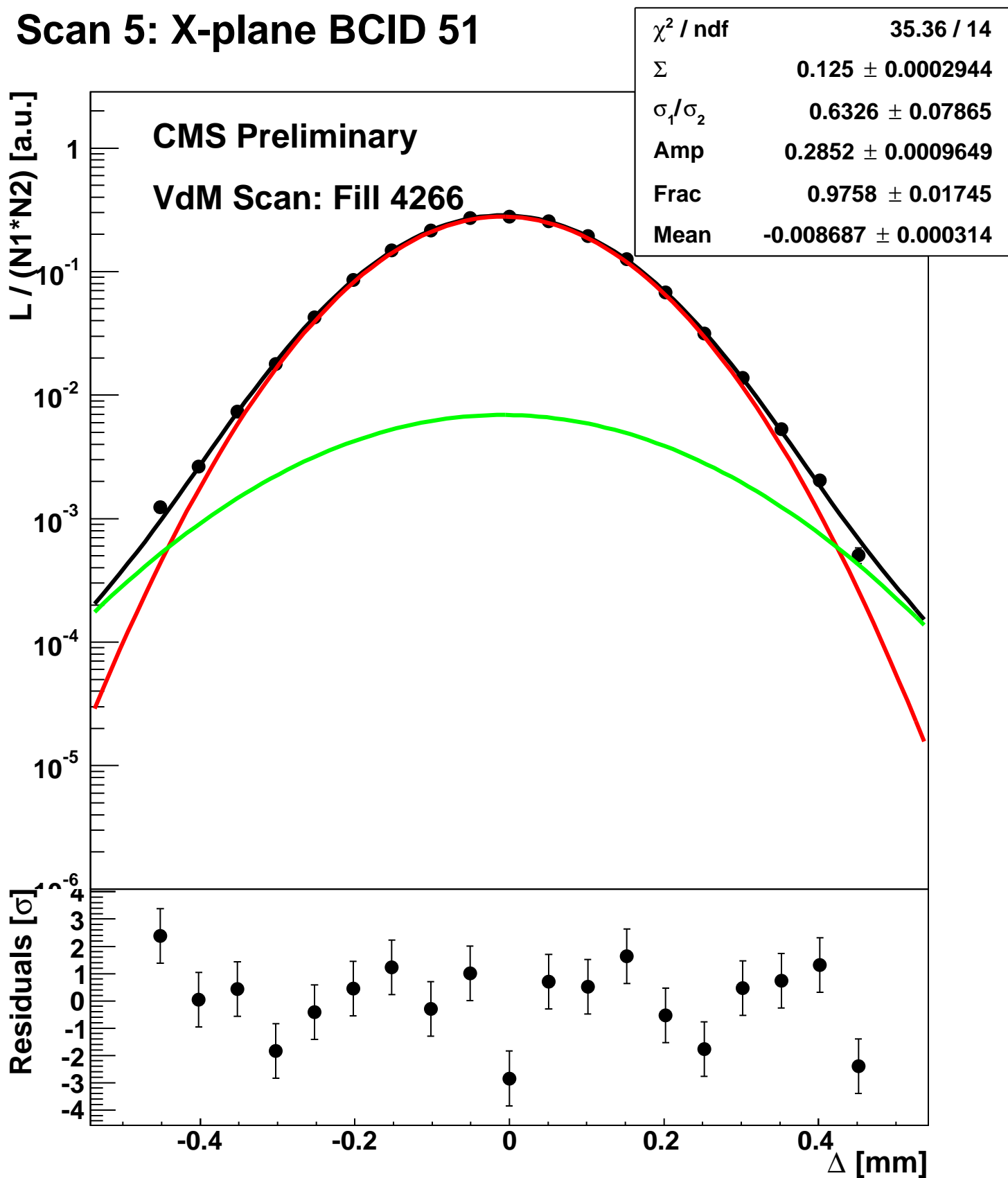




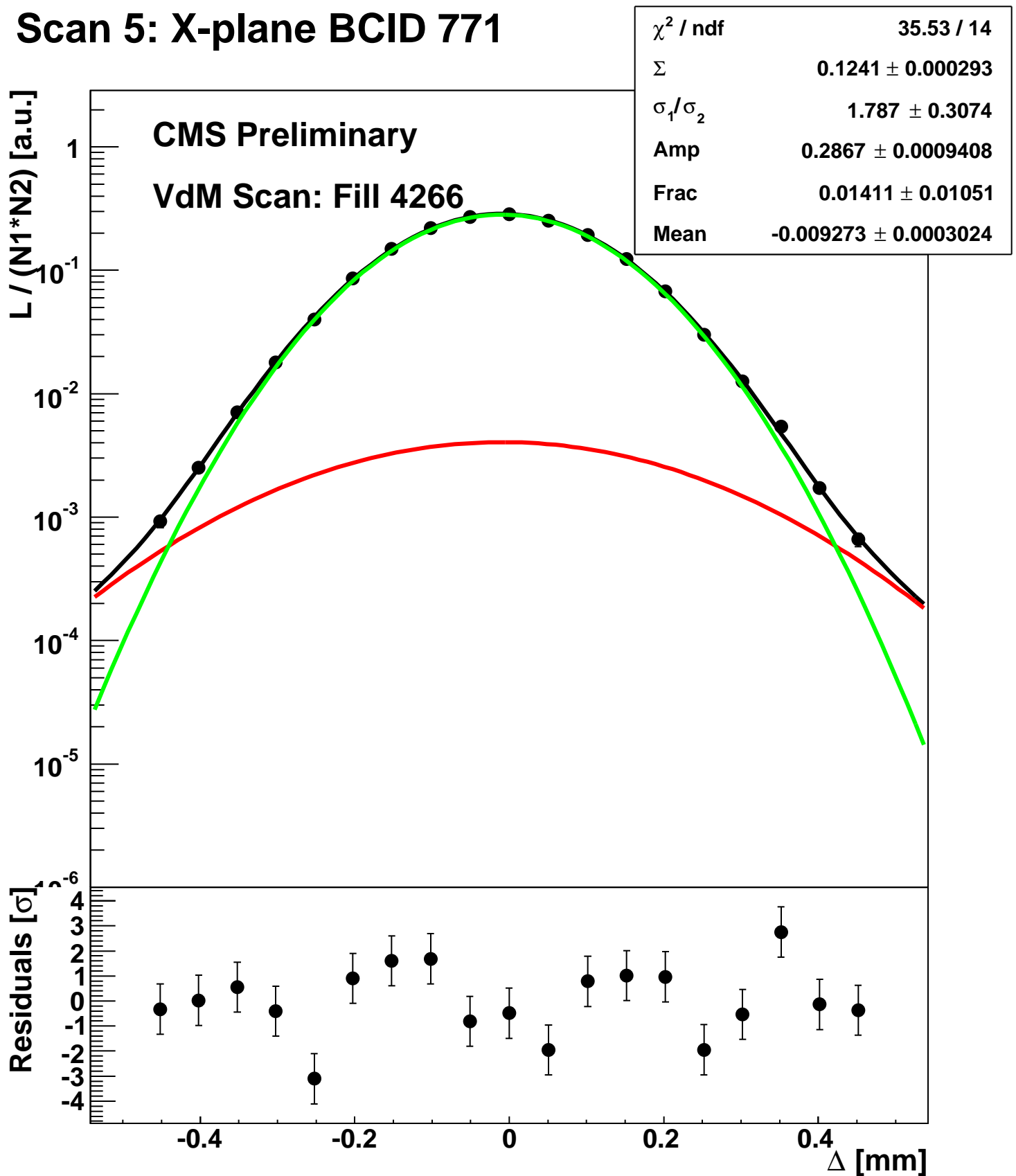
# Scan 5: X-plane BCID 2674



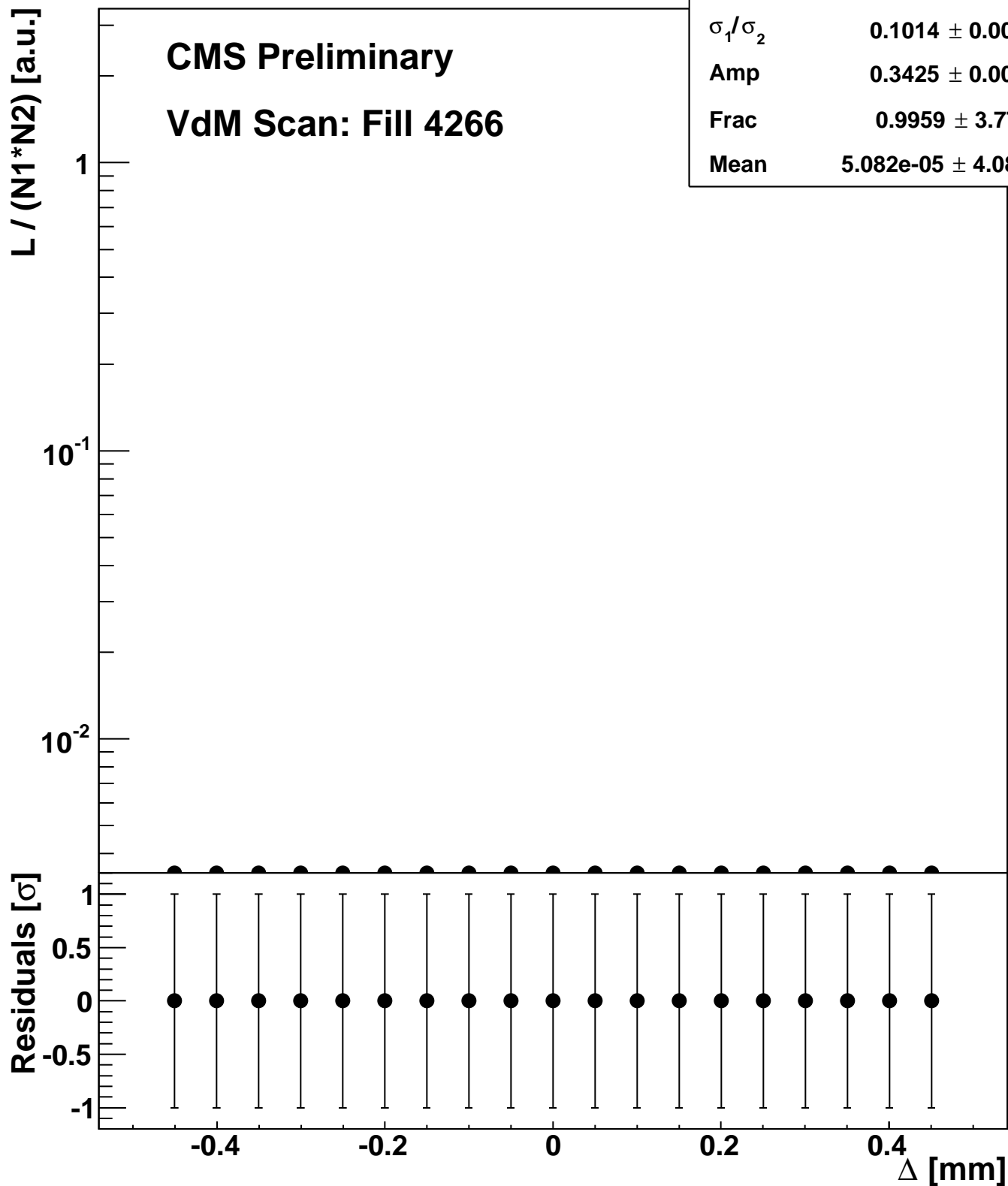
# Scan 5: X-plane BCID 51



# Scan 5: X-plane BCID 771

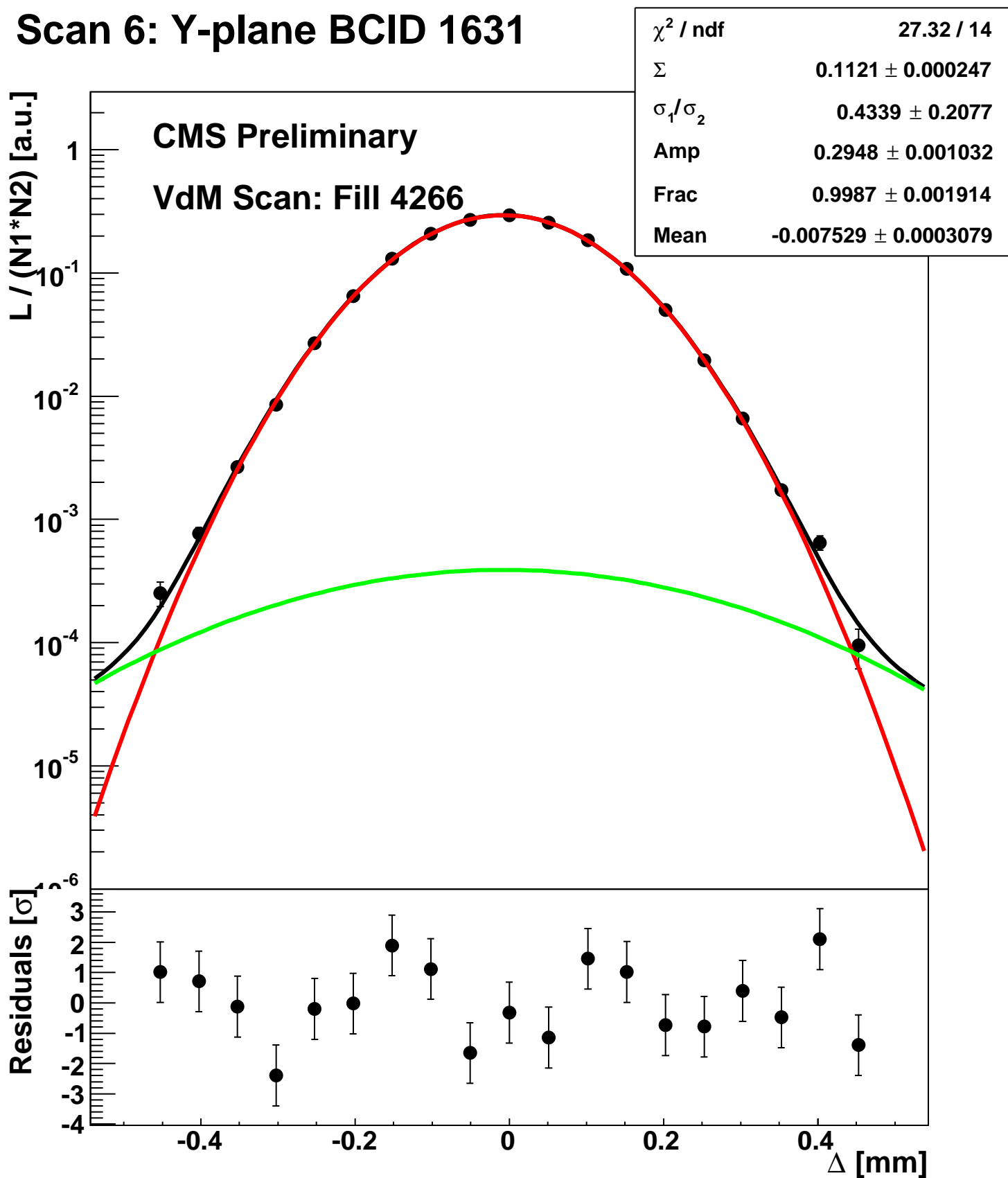


# Scan 5: X-plane BCID sum

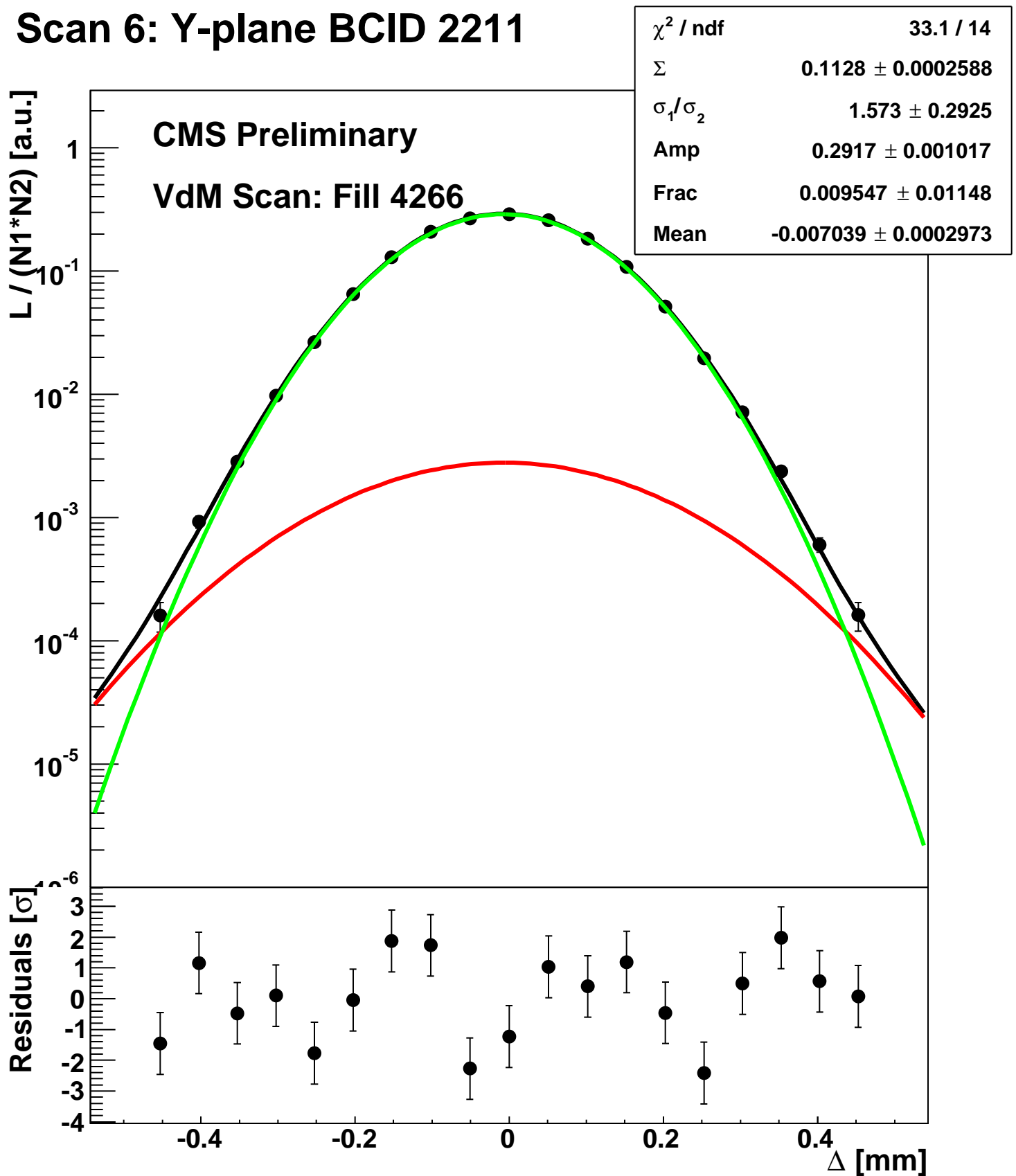


$\chi^2 / \text{ndf}$	3.63e-08 / 14
$\Sigma$	-4.749e-06 $\pm$ 4.538e-07
$\sigma_1 / \sigma_2$	0.1014 $\pm$ 0.0003614
Amp	0.3425 $\pm$ 0.0002085
Frac	0.9959 $\pm$ 3.772e-05
Mean	5.082e-05 $\pm$ 4.081e-06

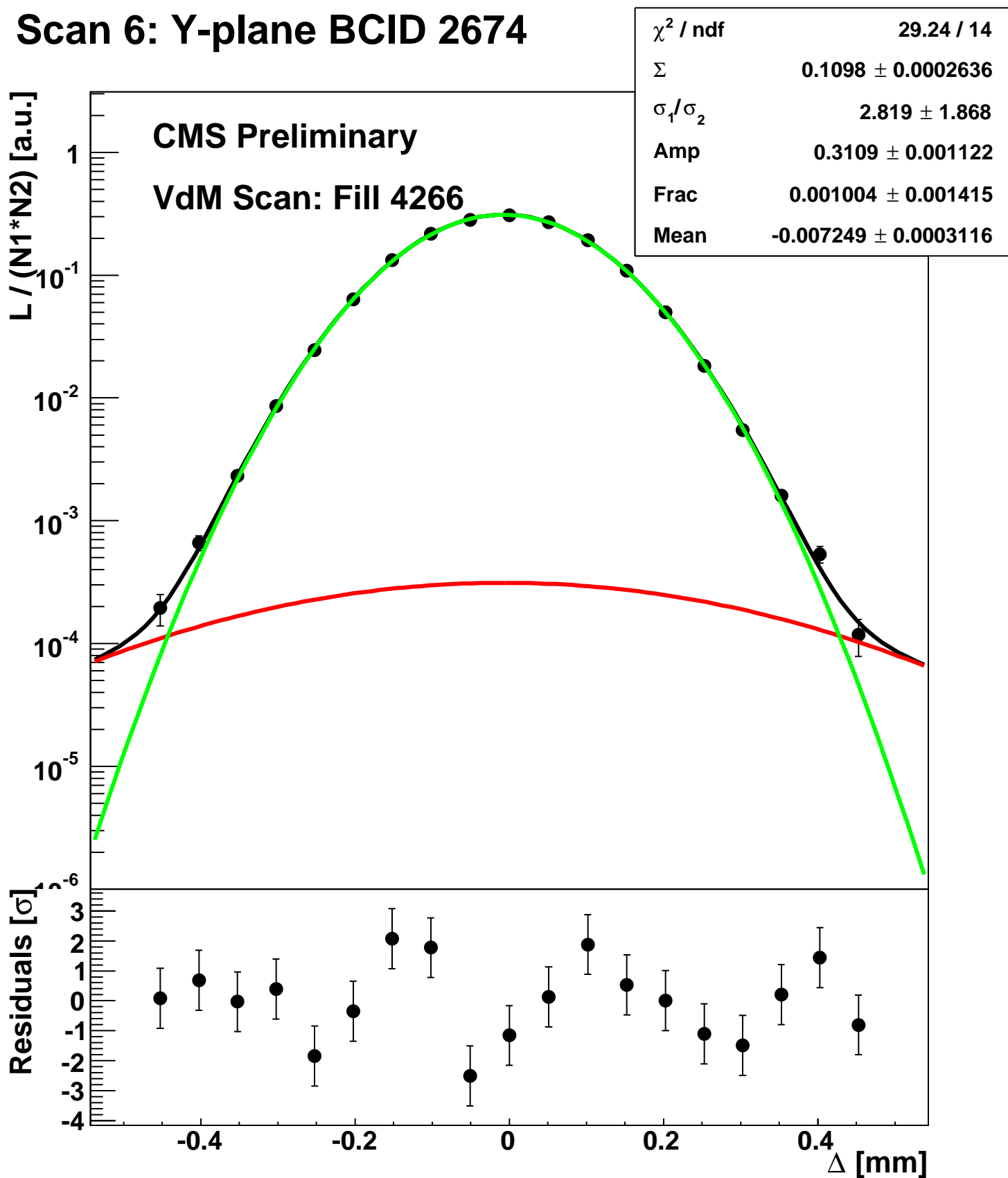
# Scan 6: Y-plane BCID 1631



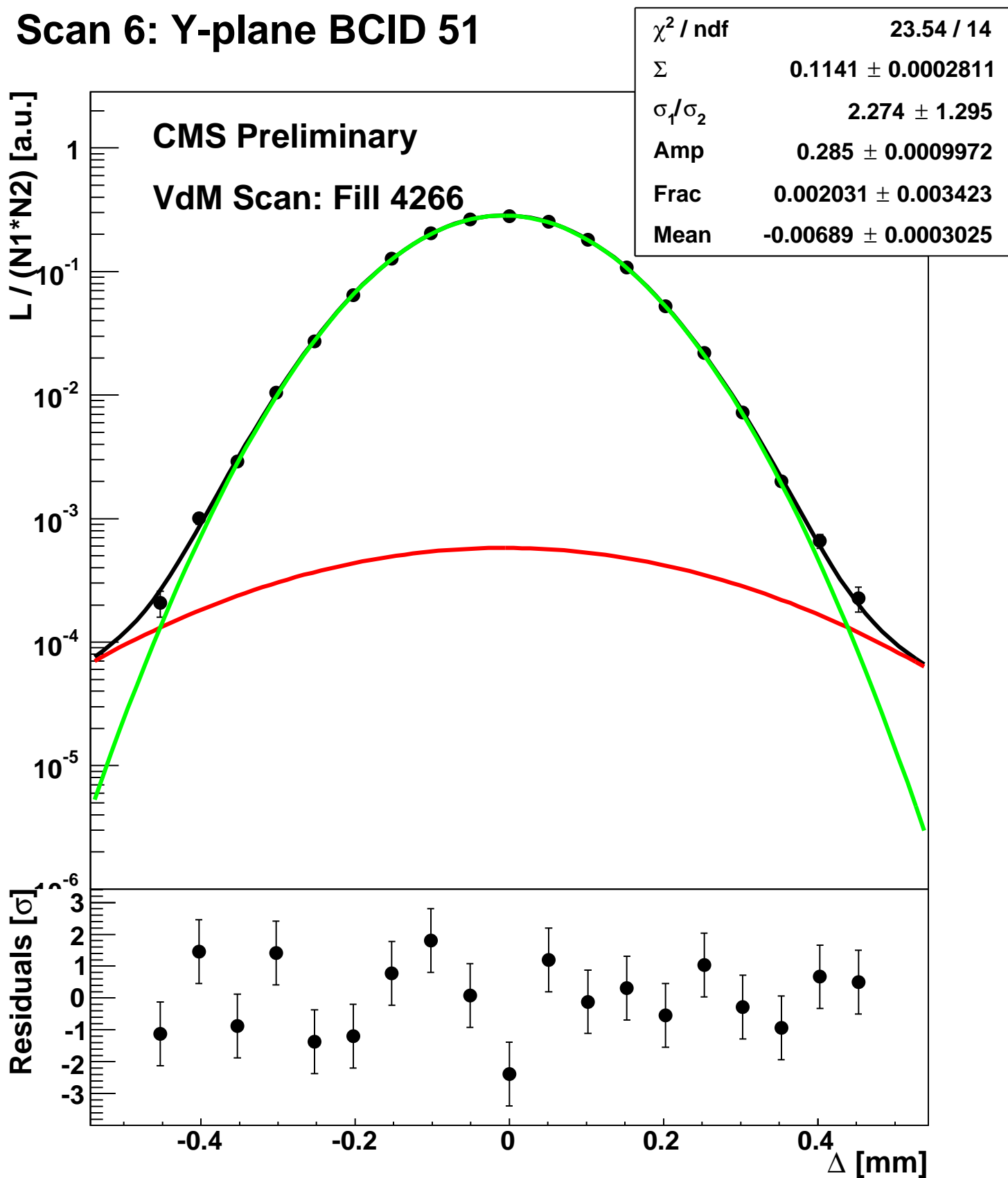
# Scan 6: Y-plane BCID 2211



# Scan 6: Y-plane BCID 2674

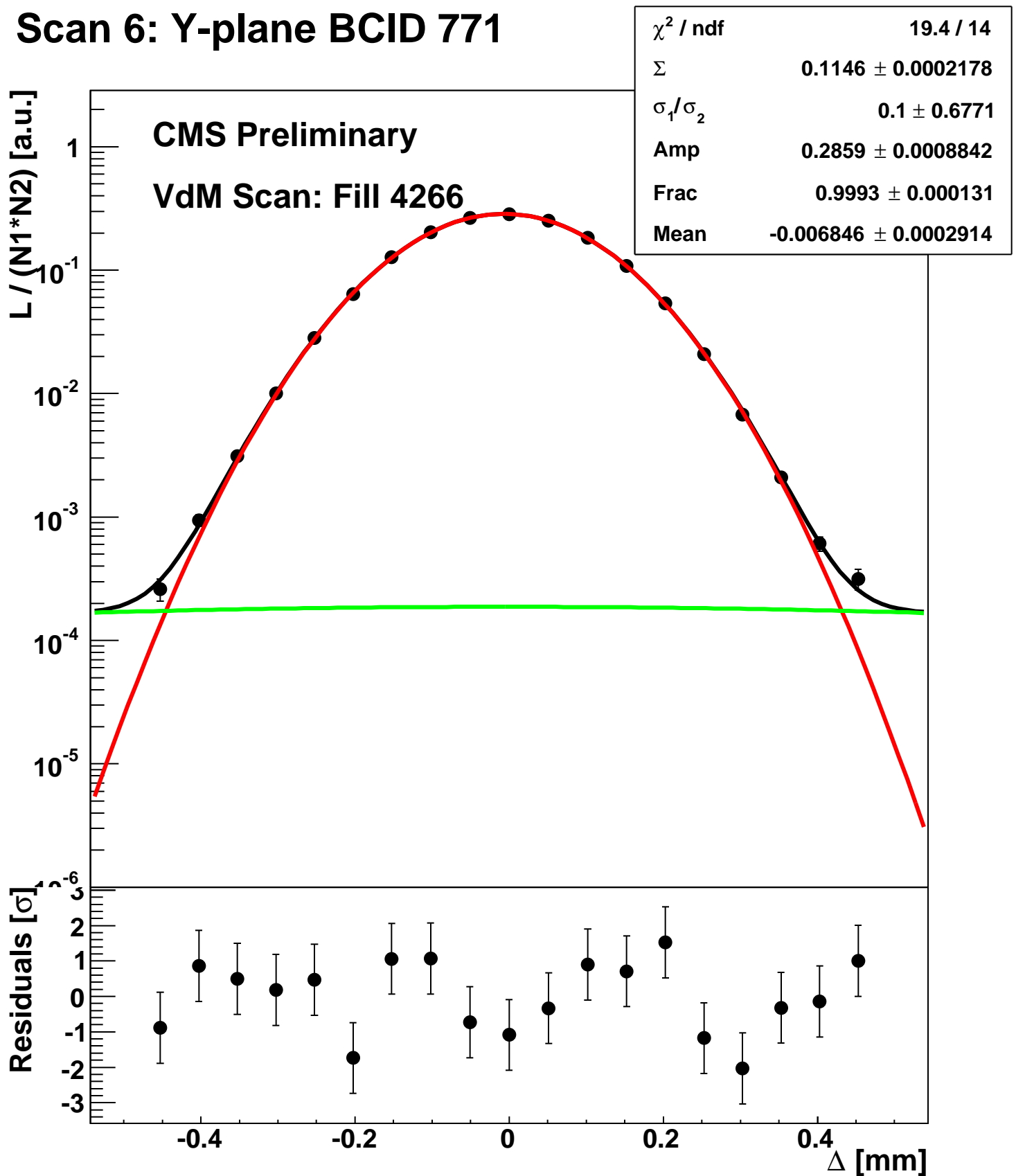


# Scan 6: Y-plane BCID 51

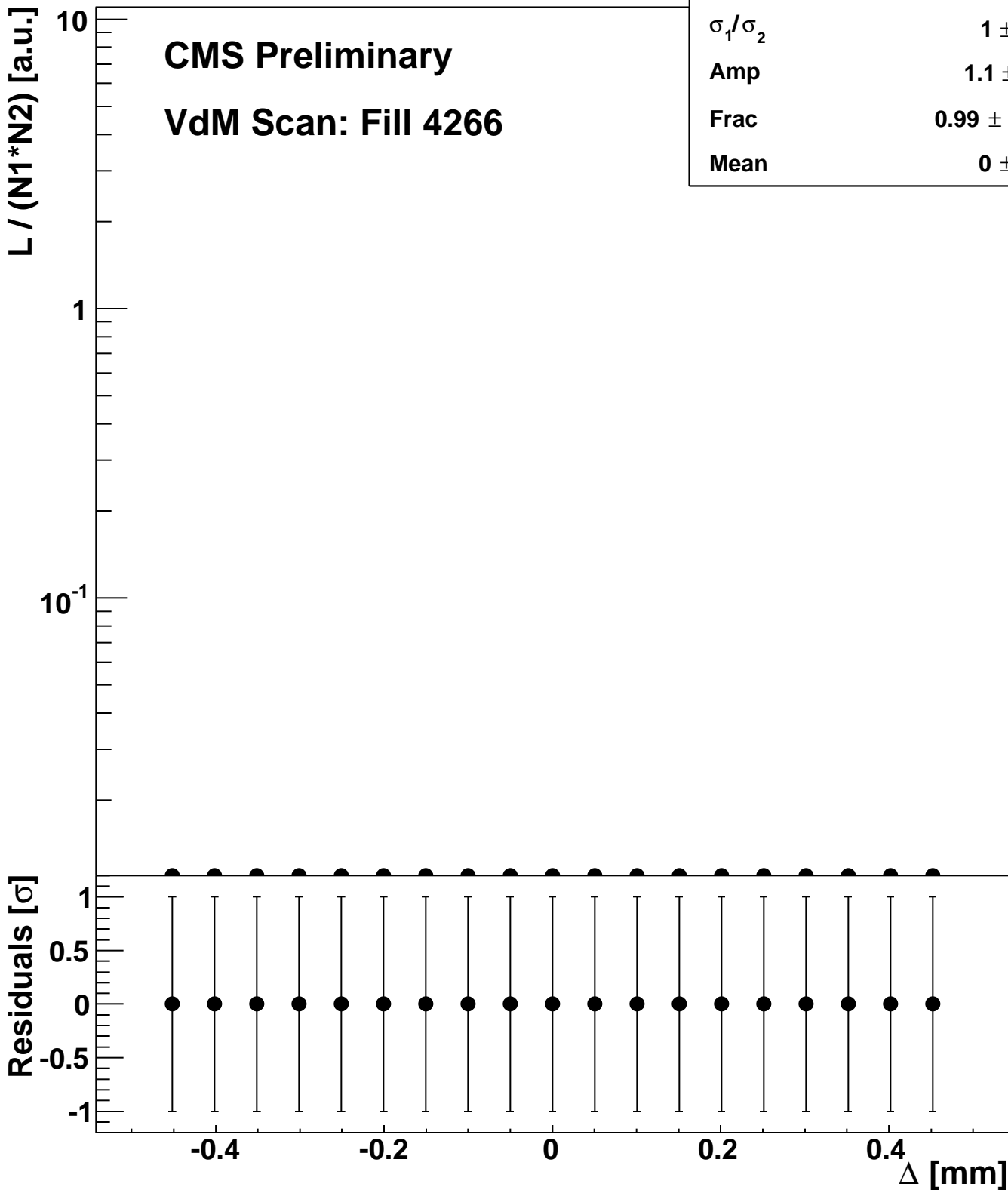




# Scan 6: Y-plane BCID 771

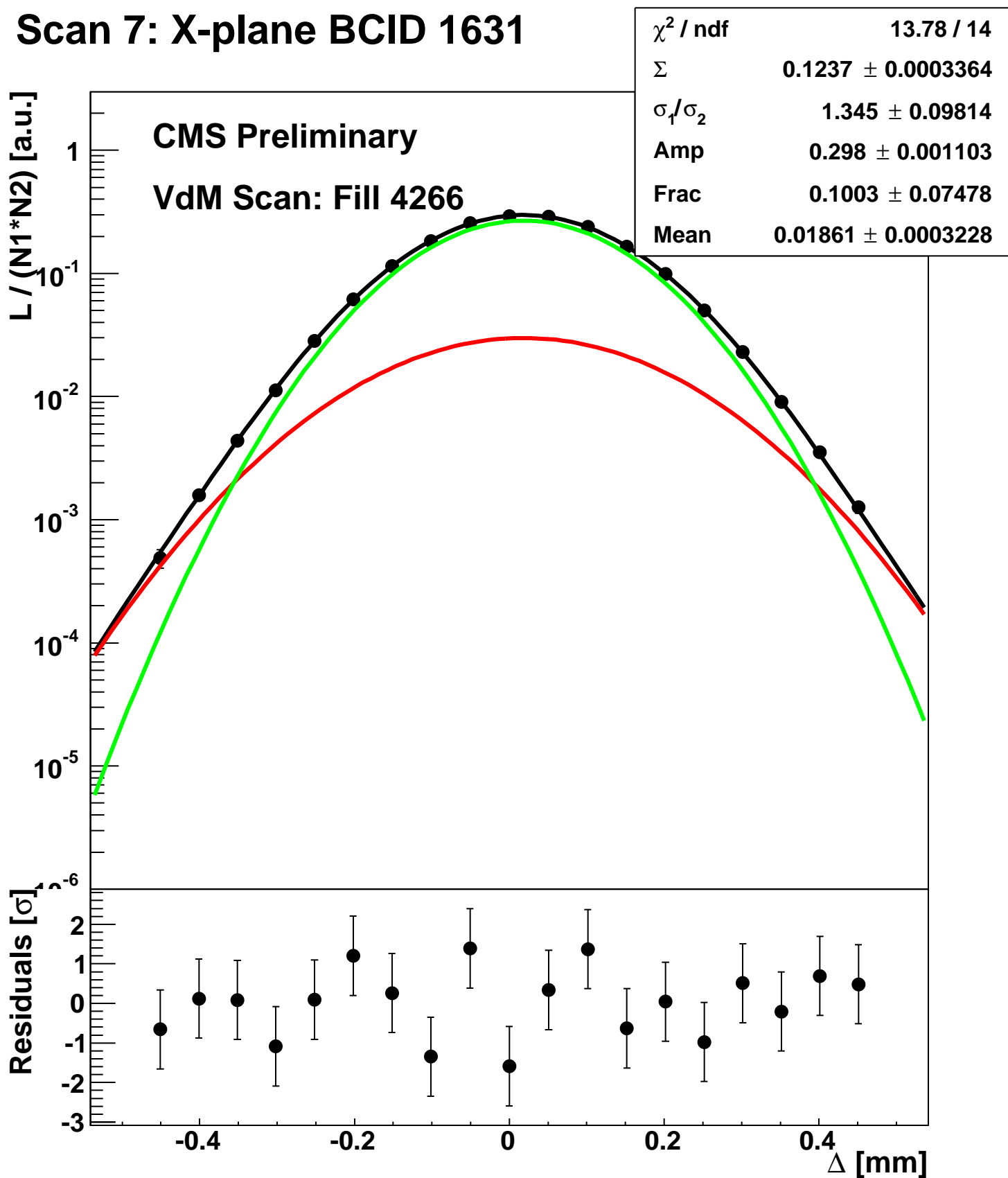


# Scan 6: Y-plane BCID sum

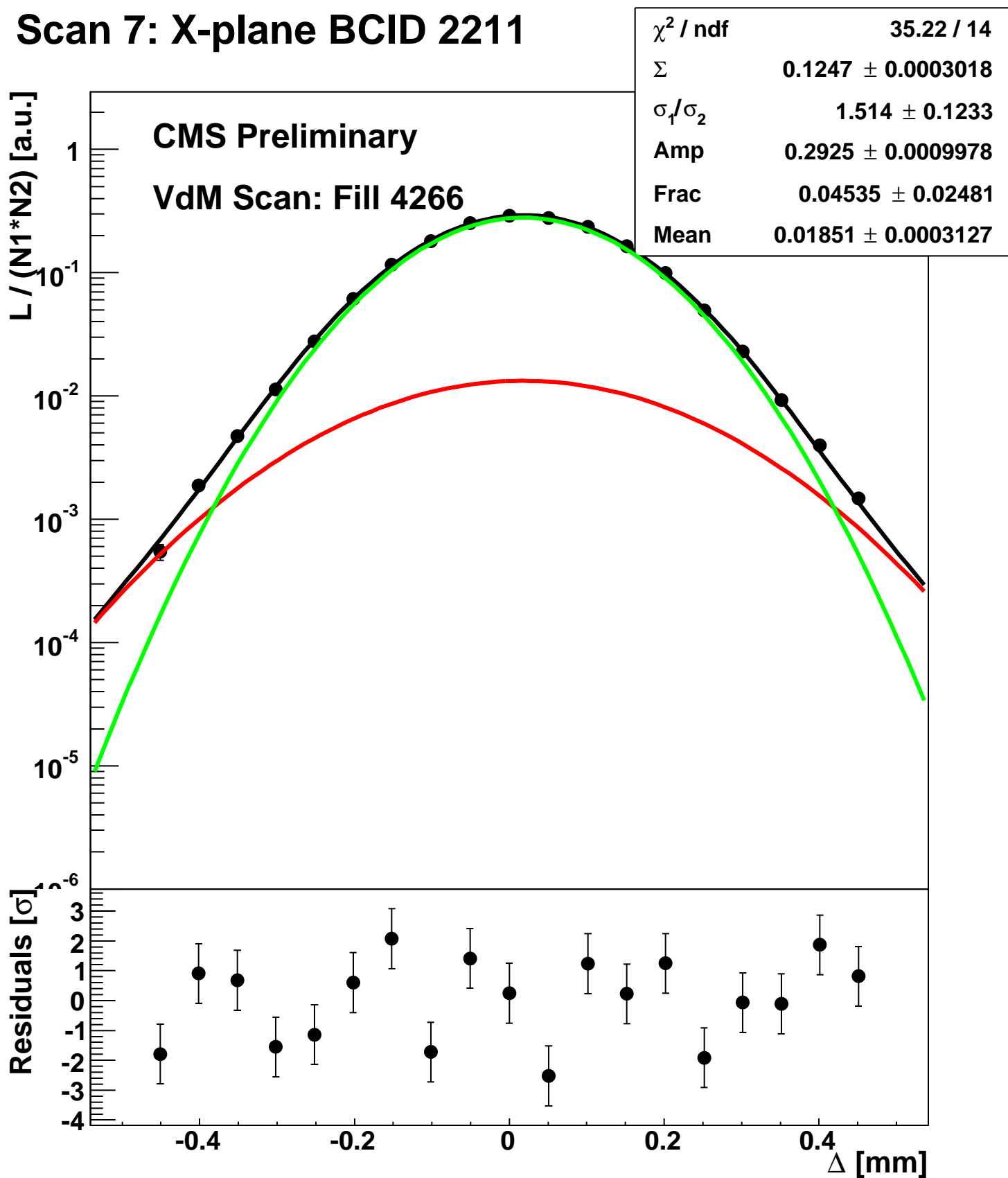


$\chi^2 / \text{ndf}$	0 / 14
$\Sigma$	$-9.897\text{e-}07 \pm 5.224\text{e-}05$
$\sigma_1 / \sigma_2$	$1 \pm 9.417$
Amp	$1.1 \pm 2.869$
Frac	$0.99 \pm 0.7559$
Mean	$0 \pm 1.414$

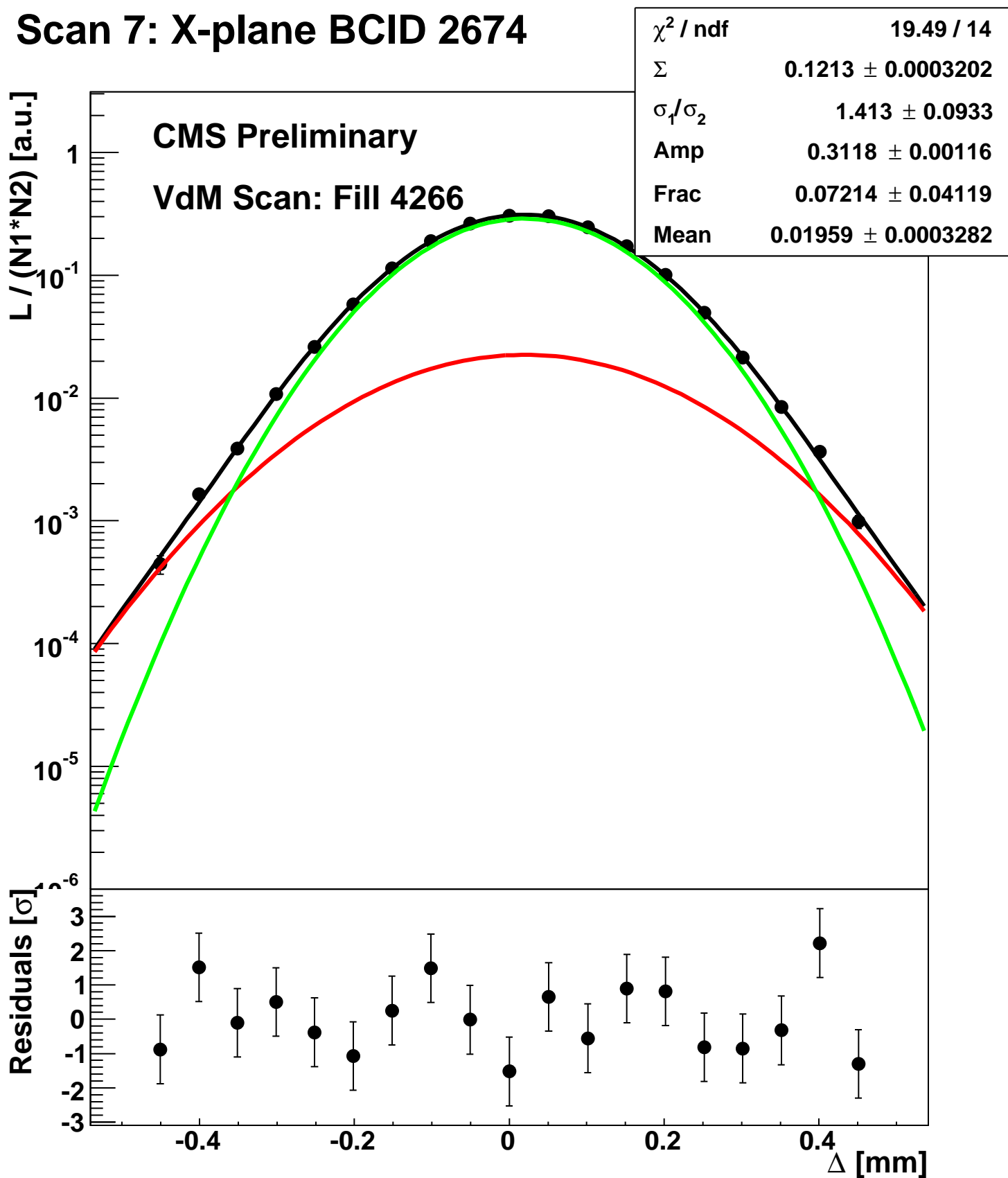
# Scan 7: X-plane BCID 1631



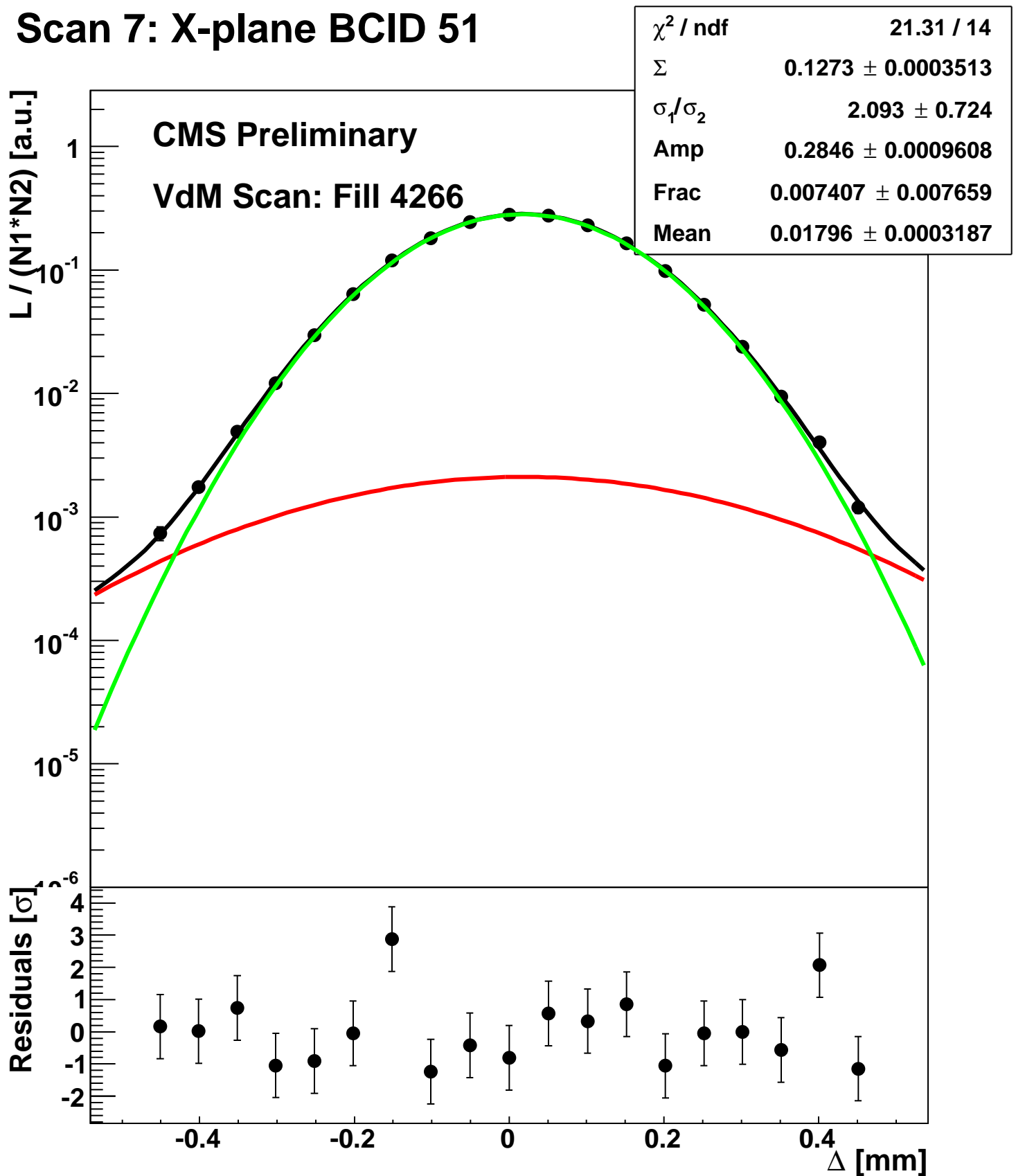
# Scan 7: X-plane BCID 2211



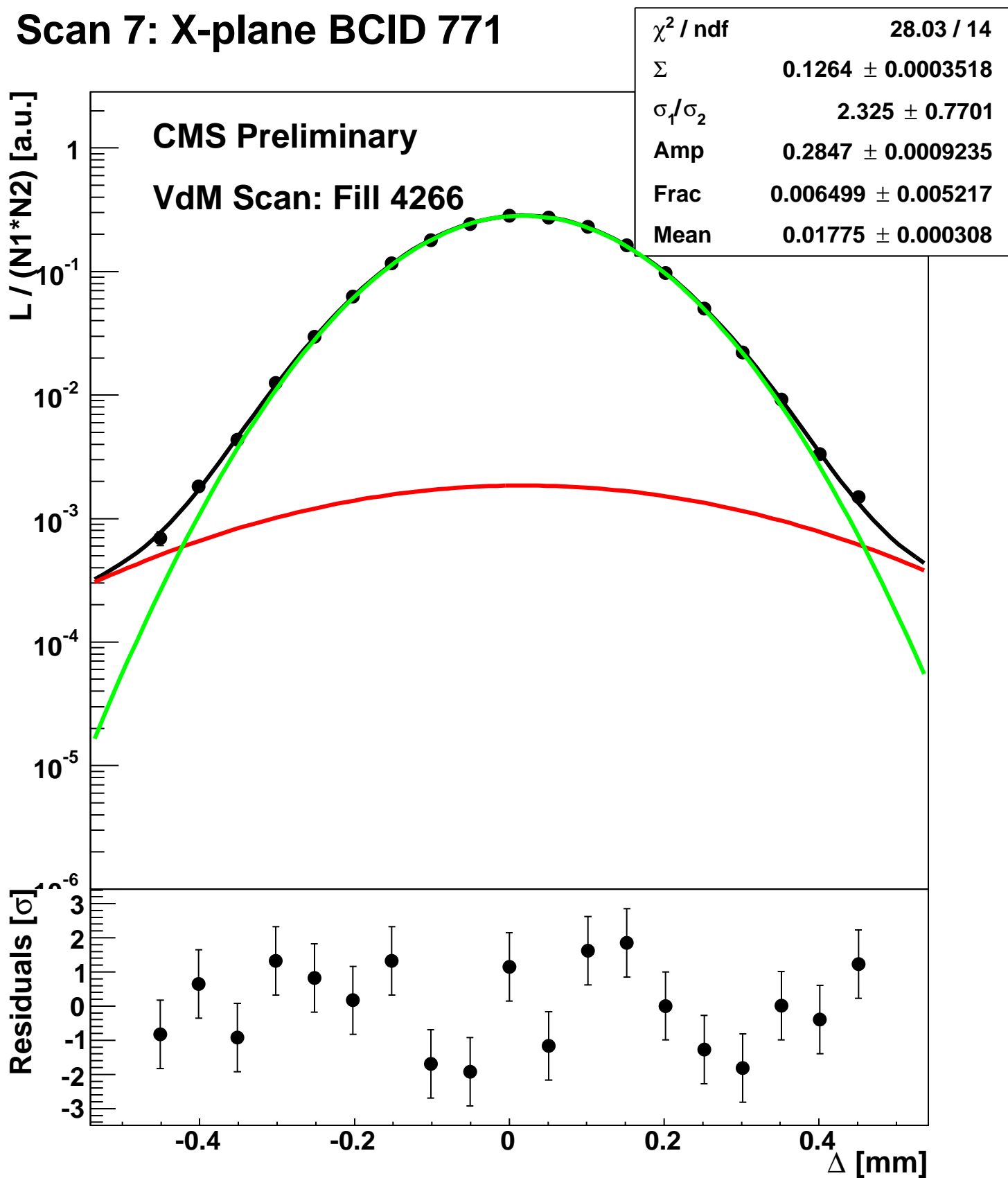
# Scan 7: X-plane BCID 2674



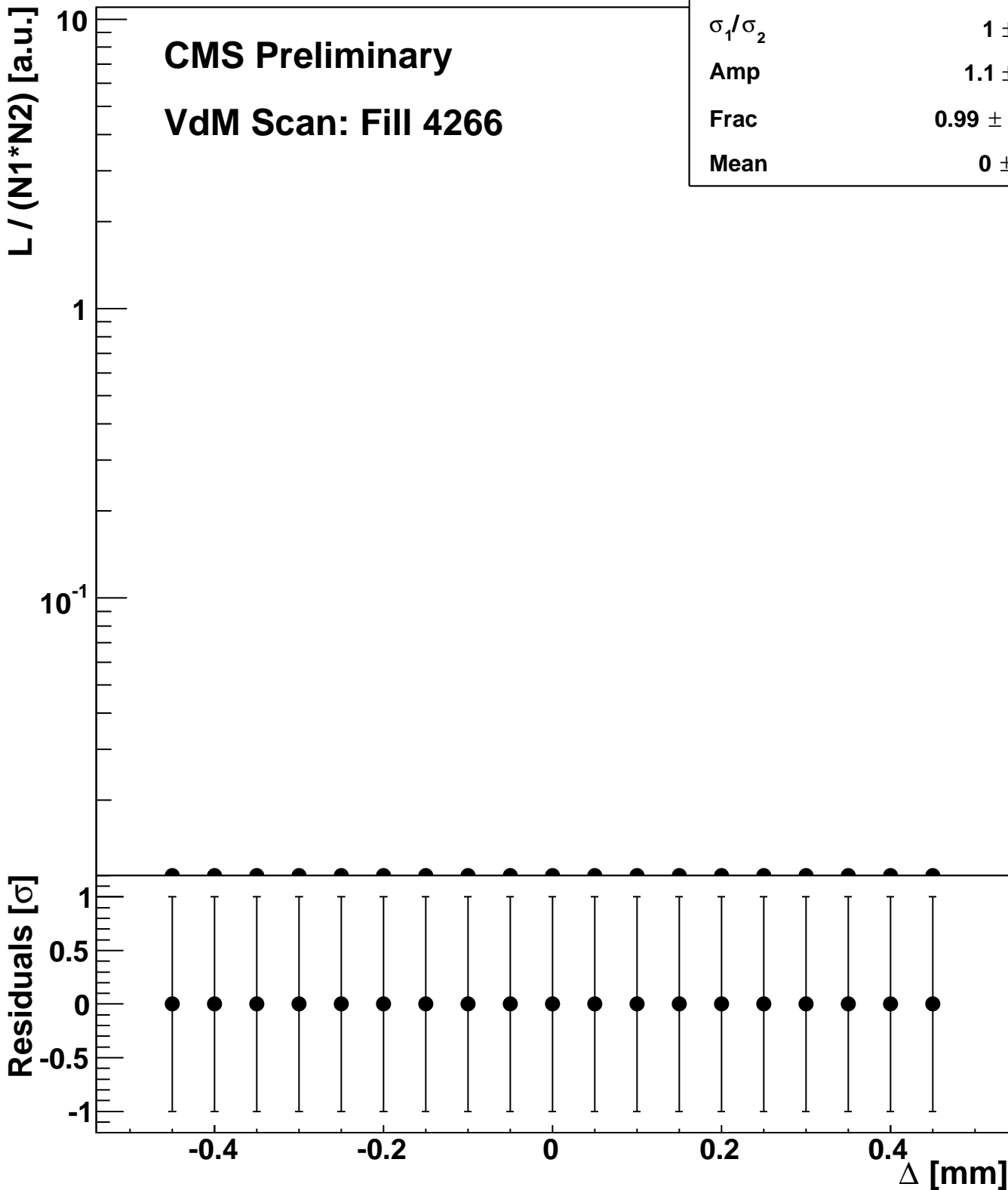
# Scan 7: X-plane BCID 51



# Scan 7: X-plane BCID 771

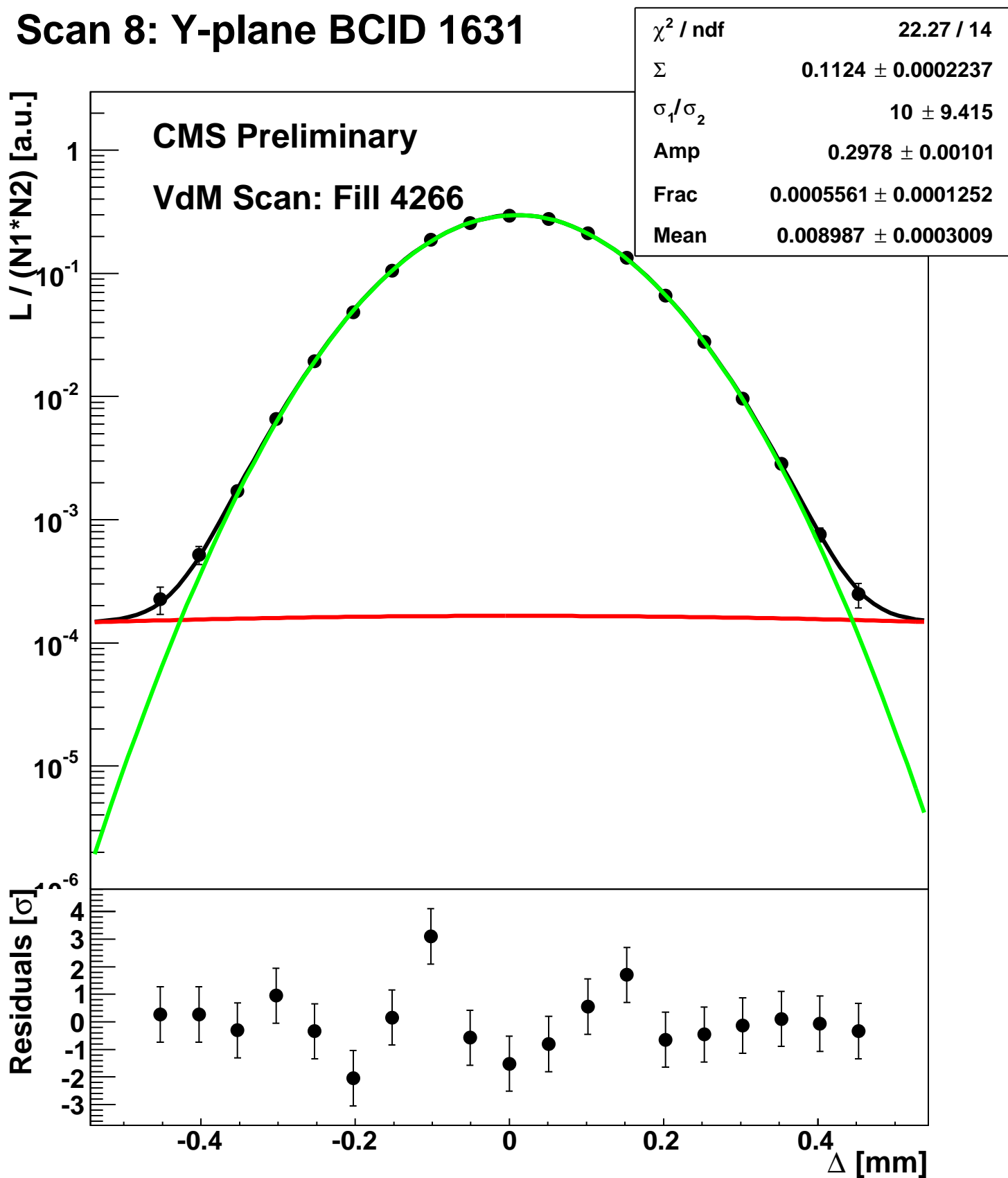


# Scan 7: X-plane BCID sum

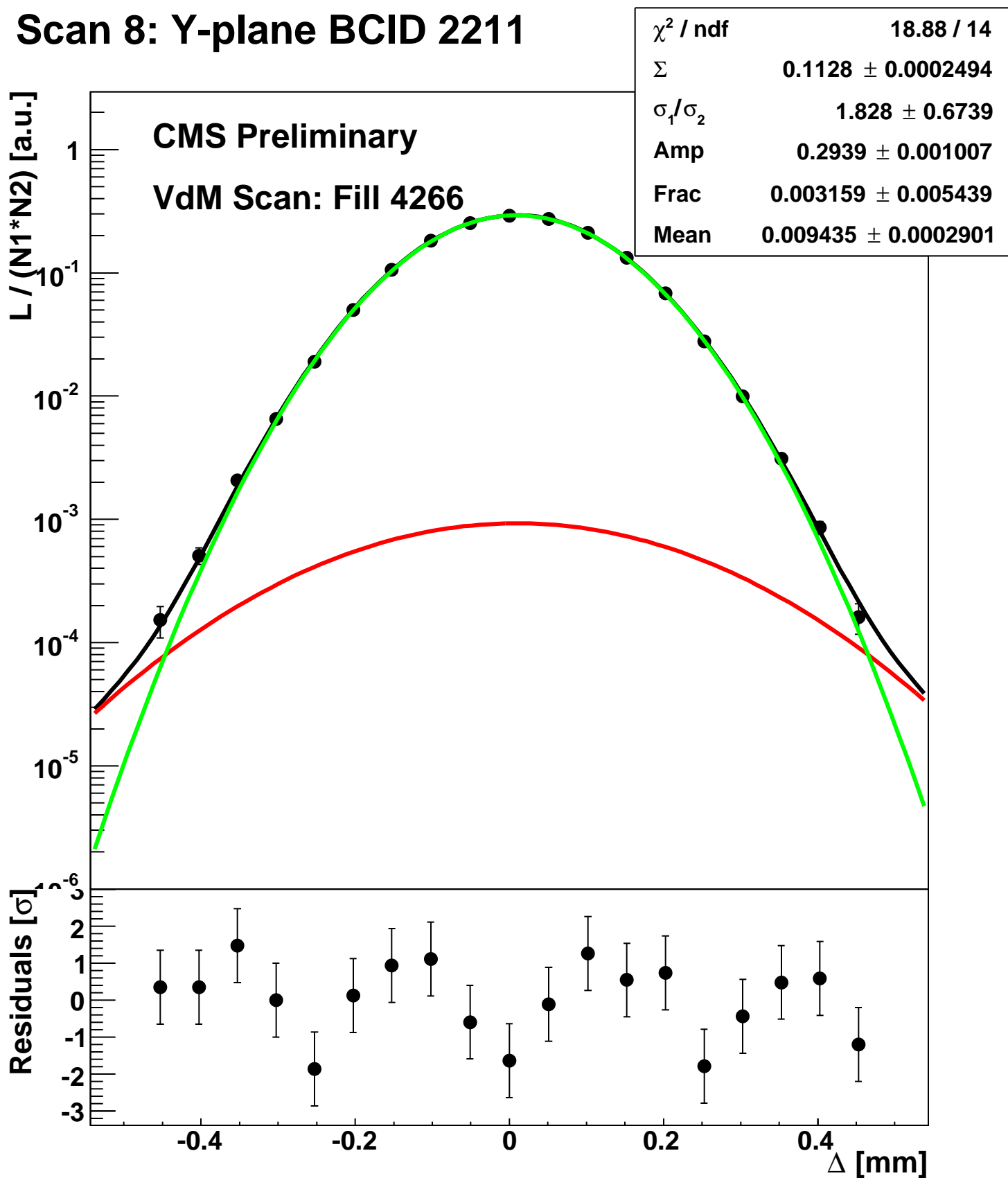




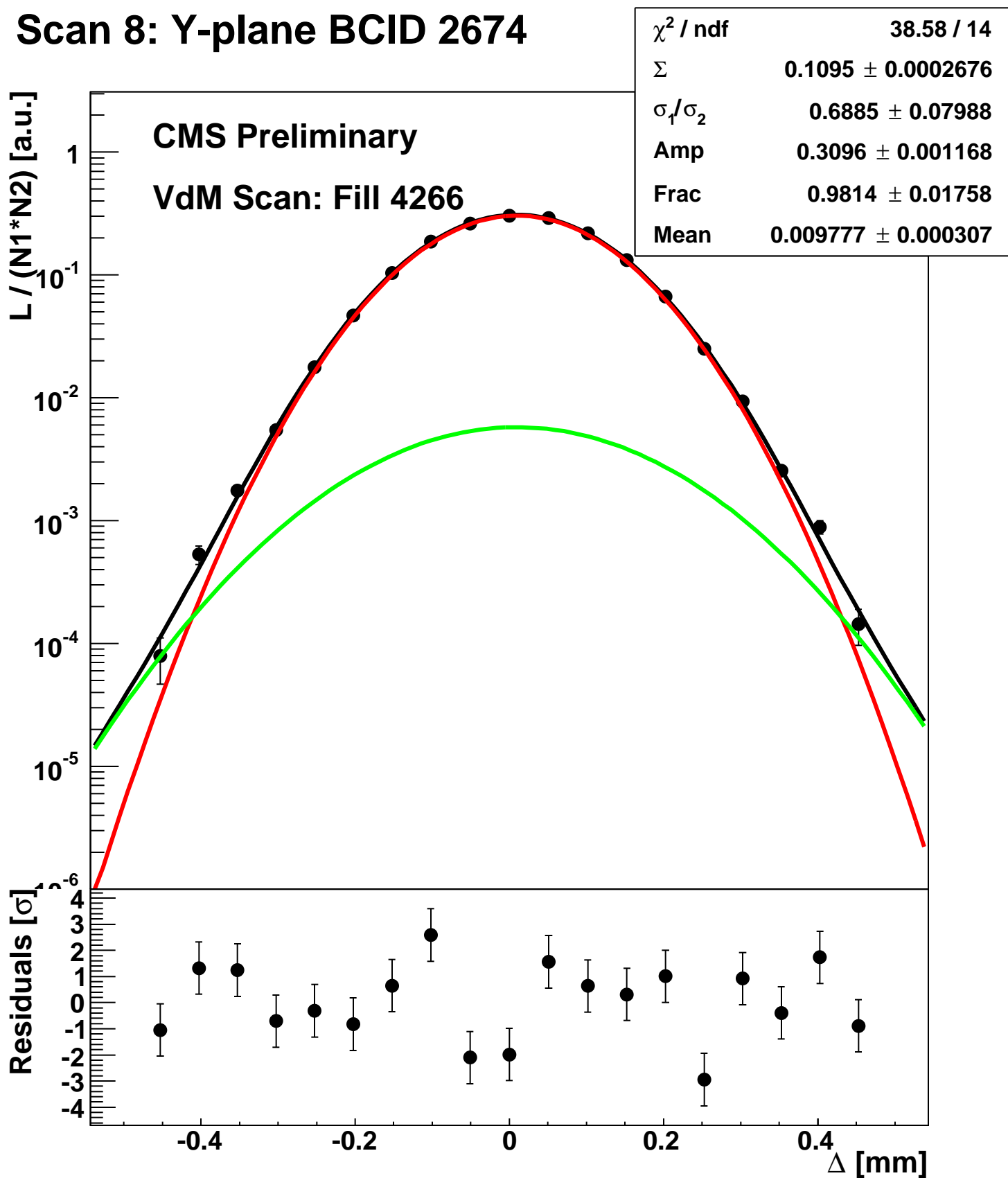
# Scan 8: Y-plane BCID 1631



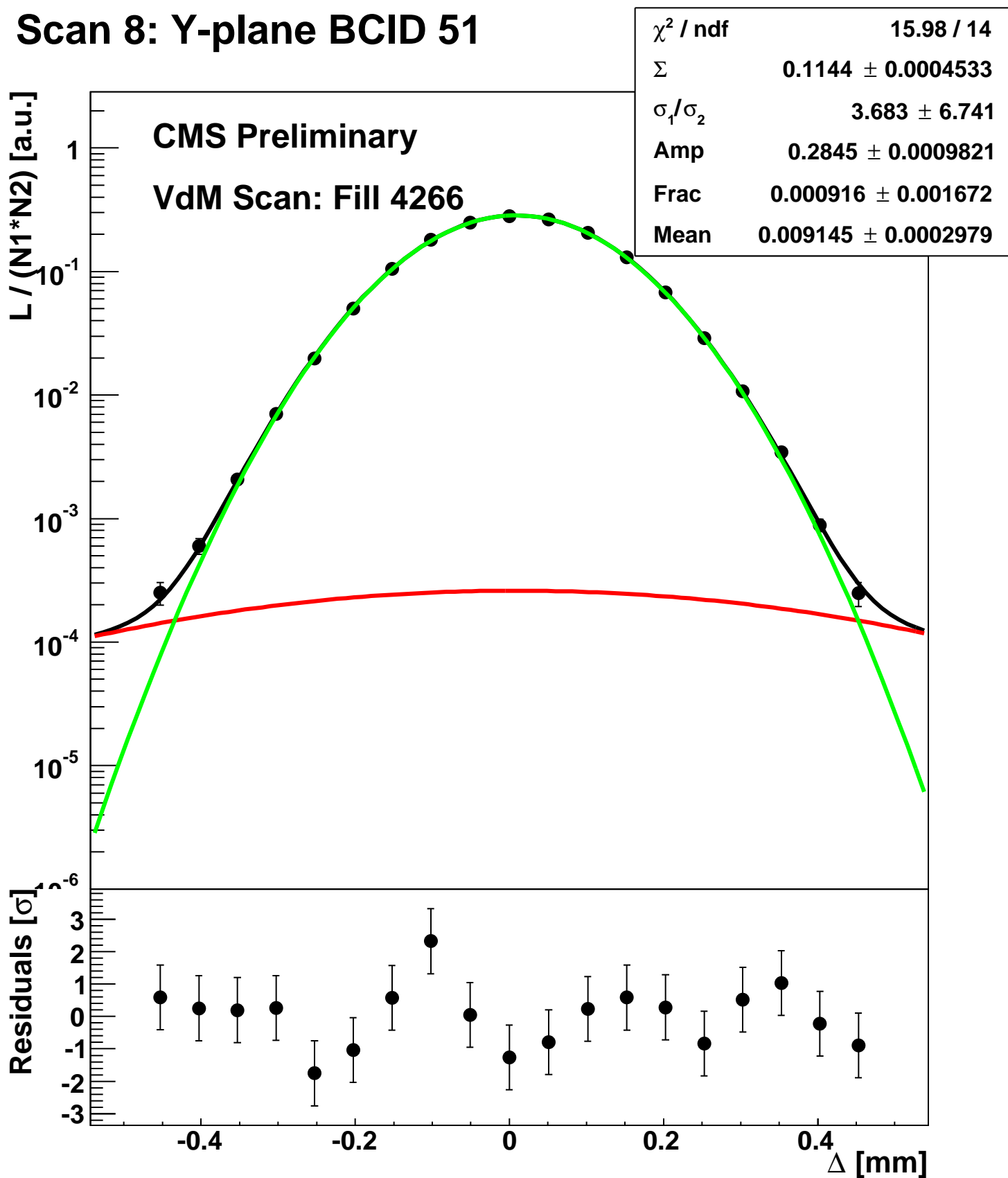
# Scan 8: Y-plane BCID 2211



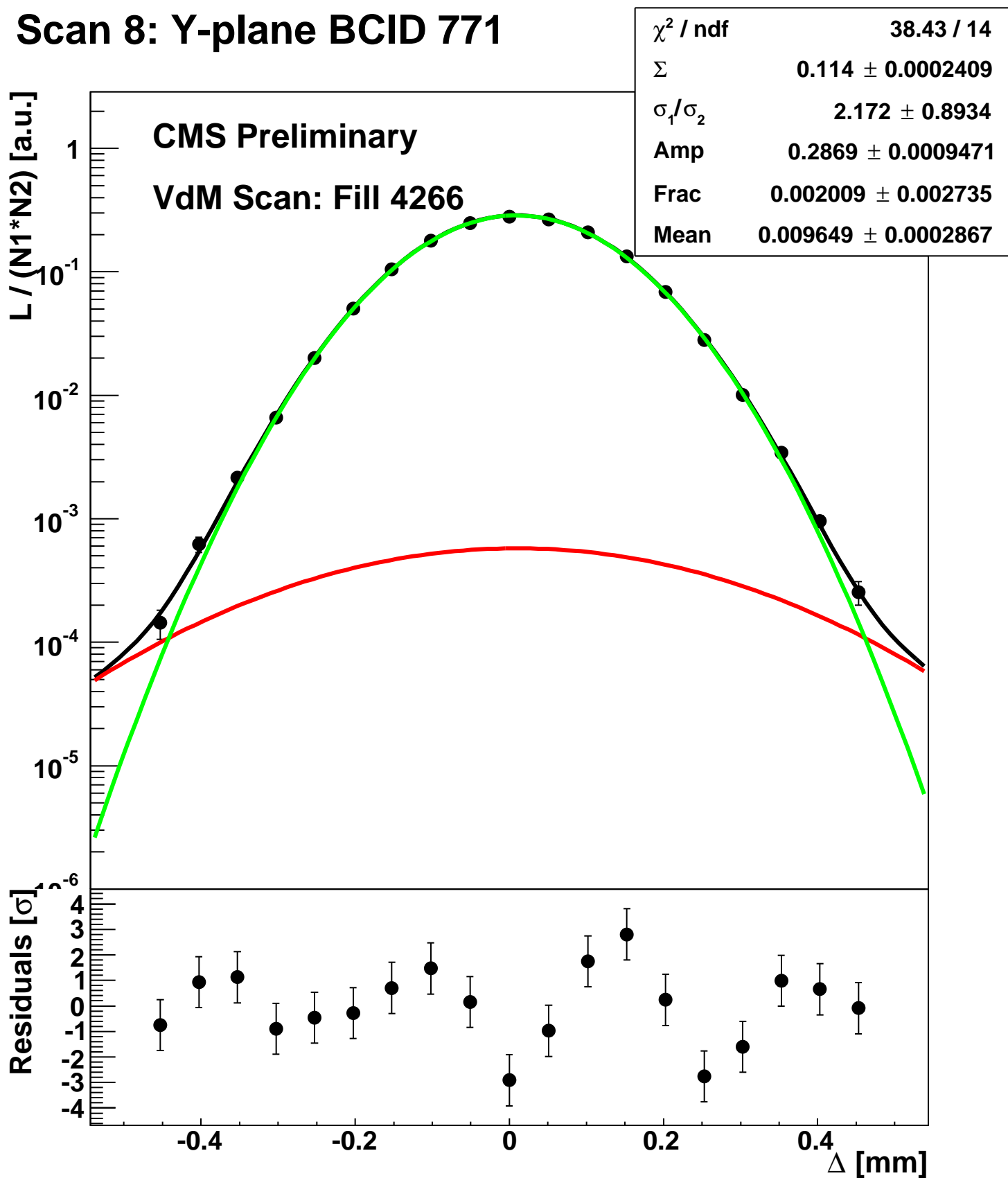
# Scan 8: Y-plane BCID 2674



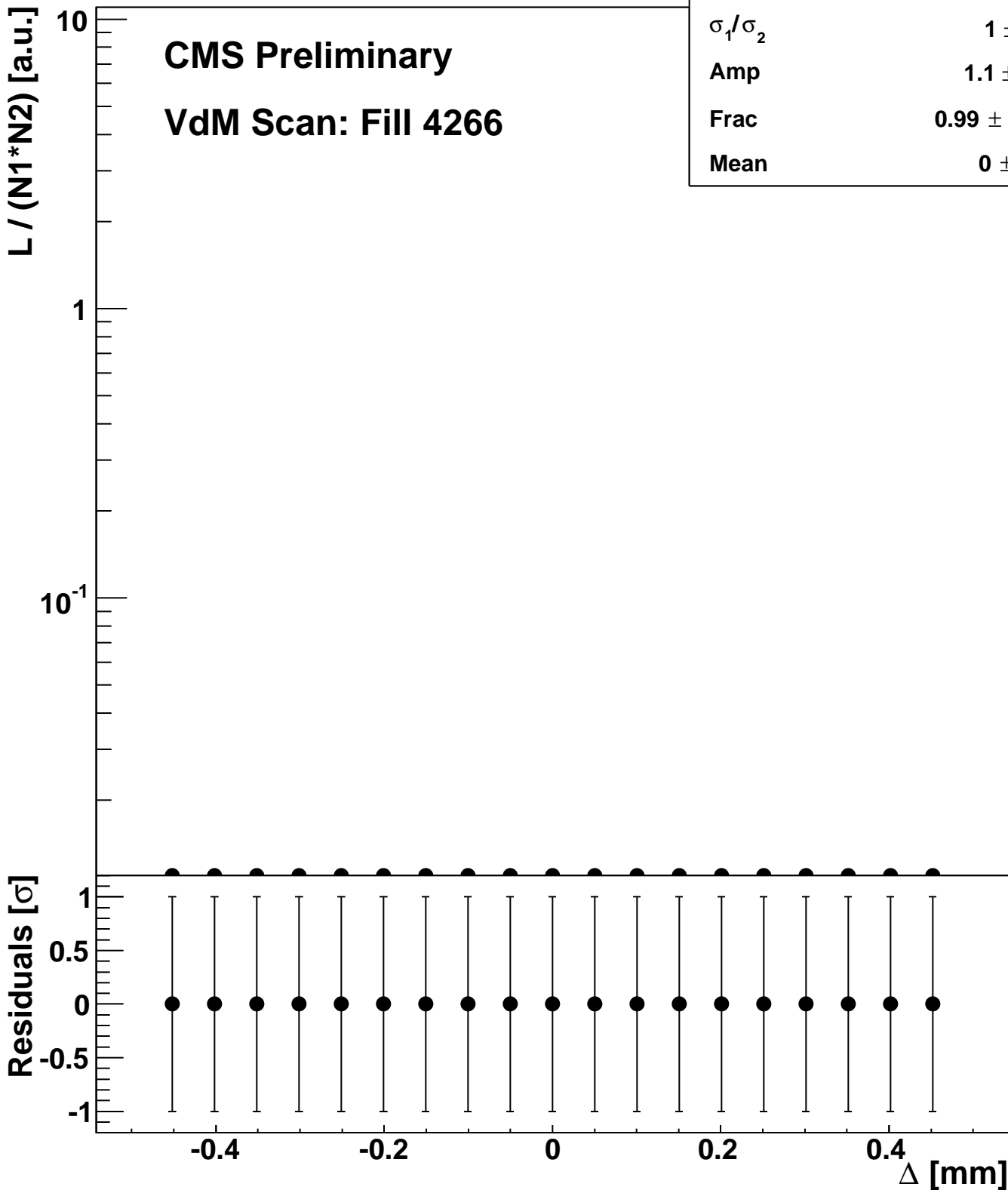
# Scan 8: Y-plane BCID 51



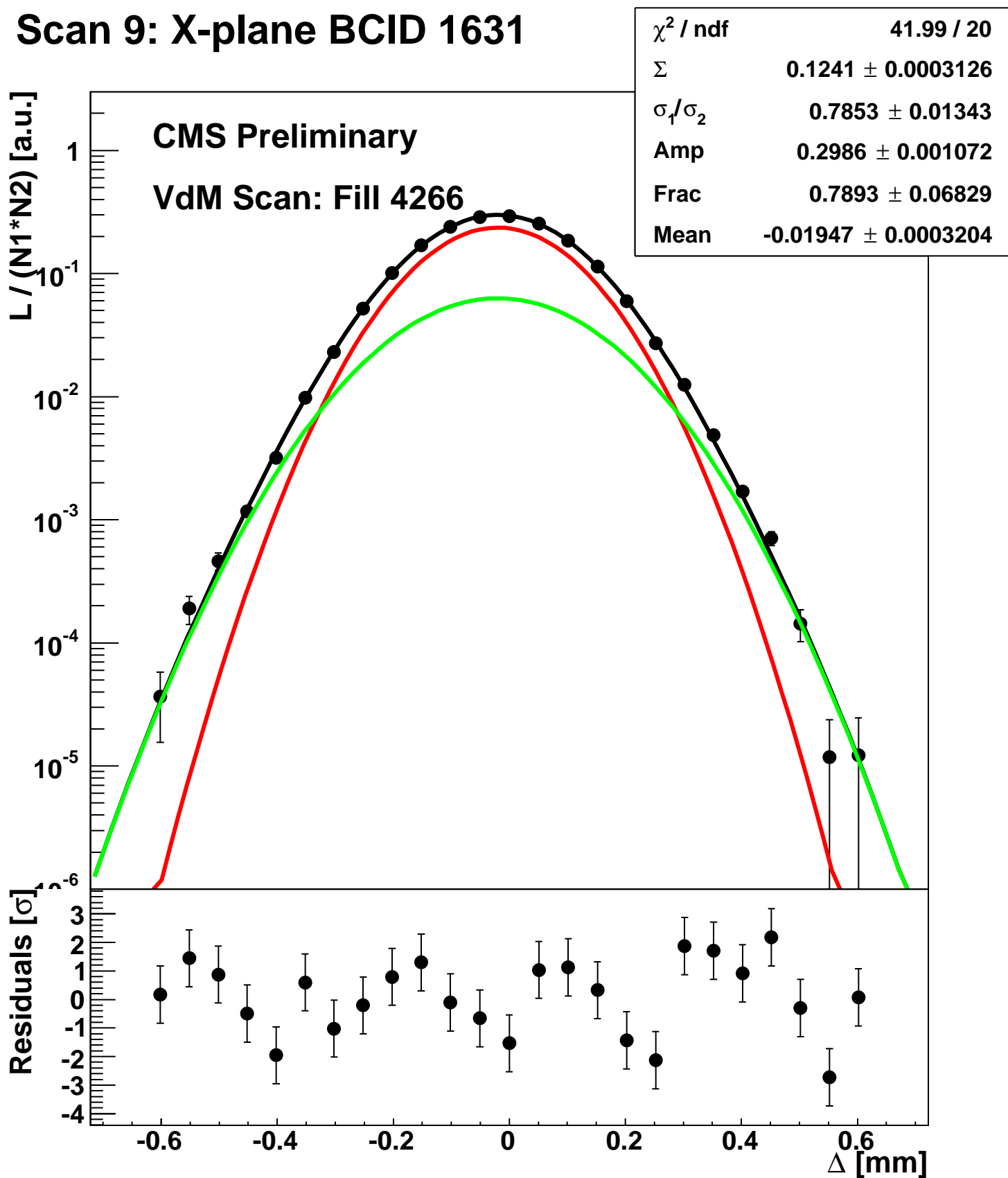
# Scan 8: Y-plane BCID 771



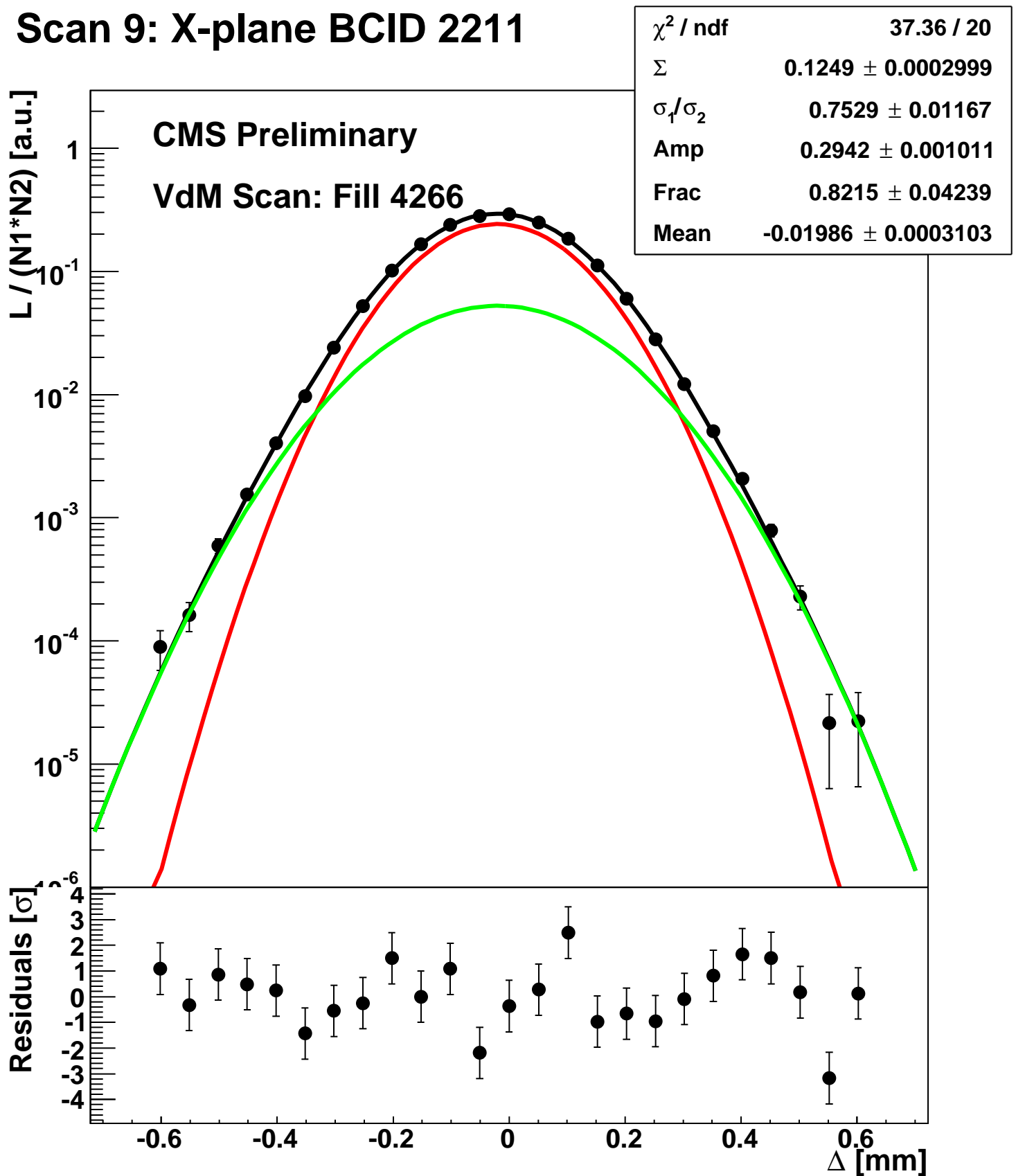
# Scan 8: Y-plane BCID sum



# Scan 9: X-plane BCID 1631

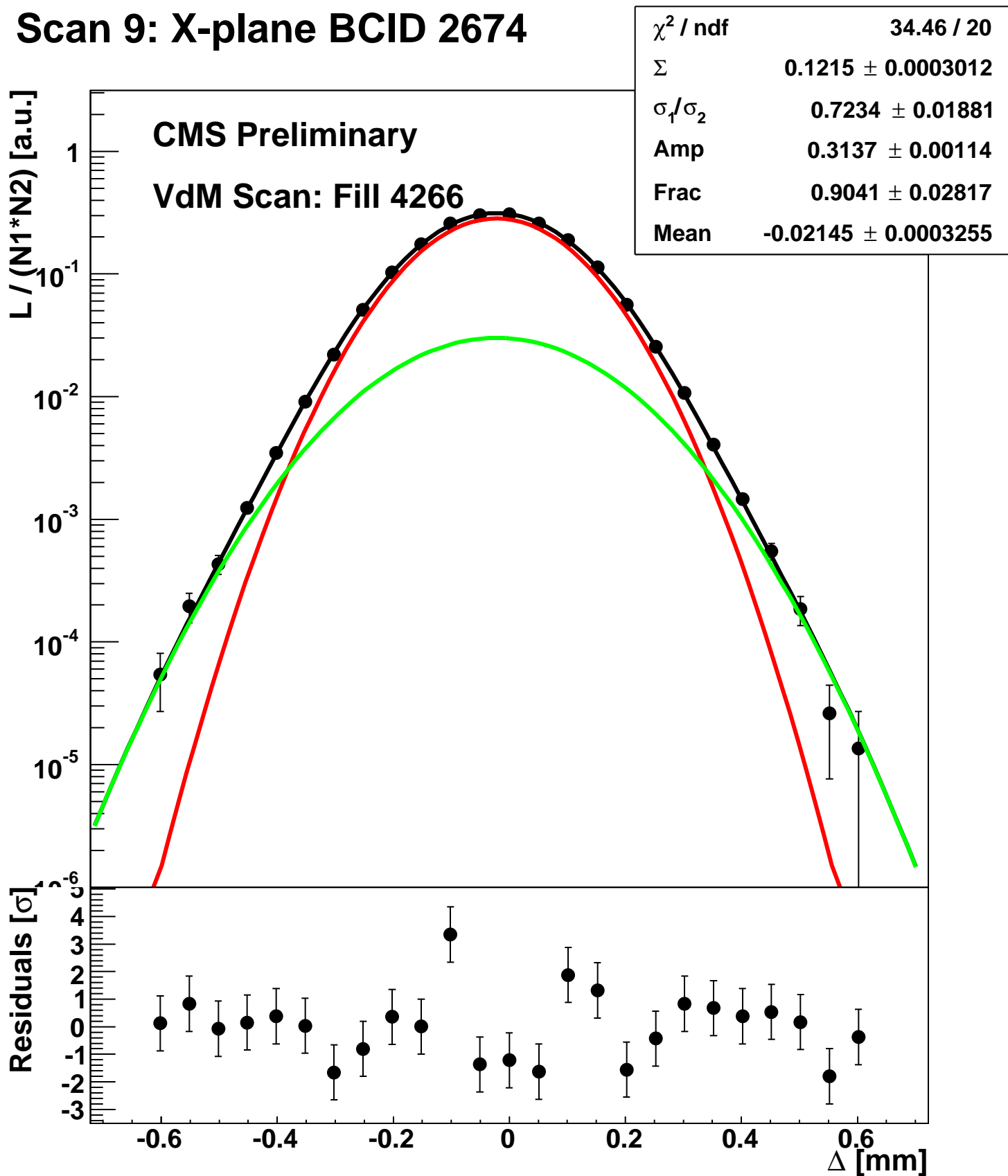


# Scan 9: X-plane BCID 2211

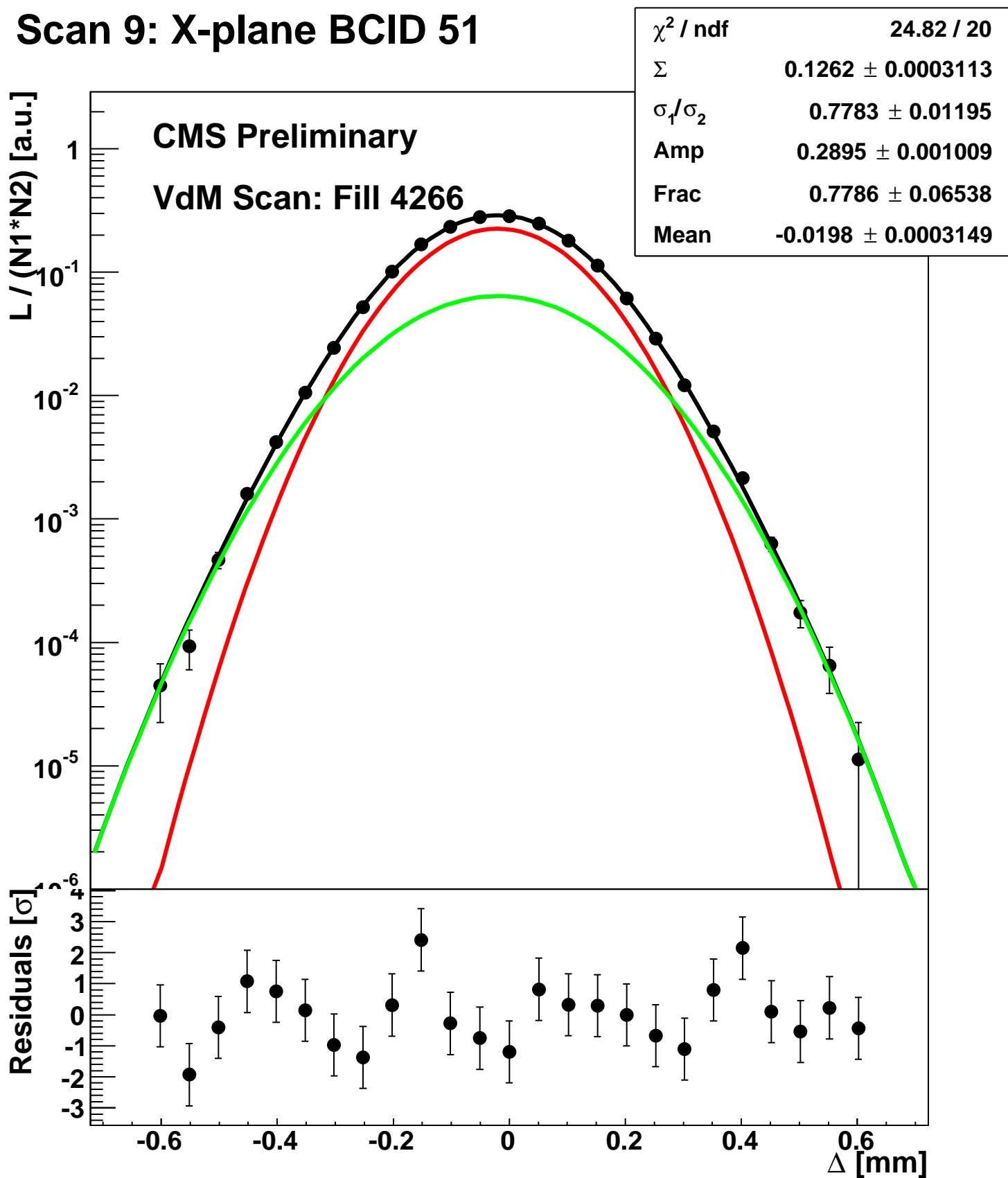




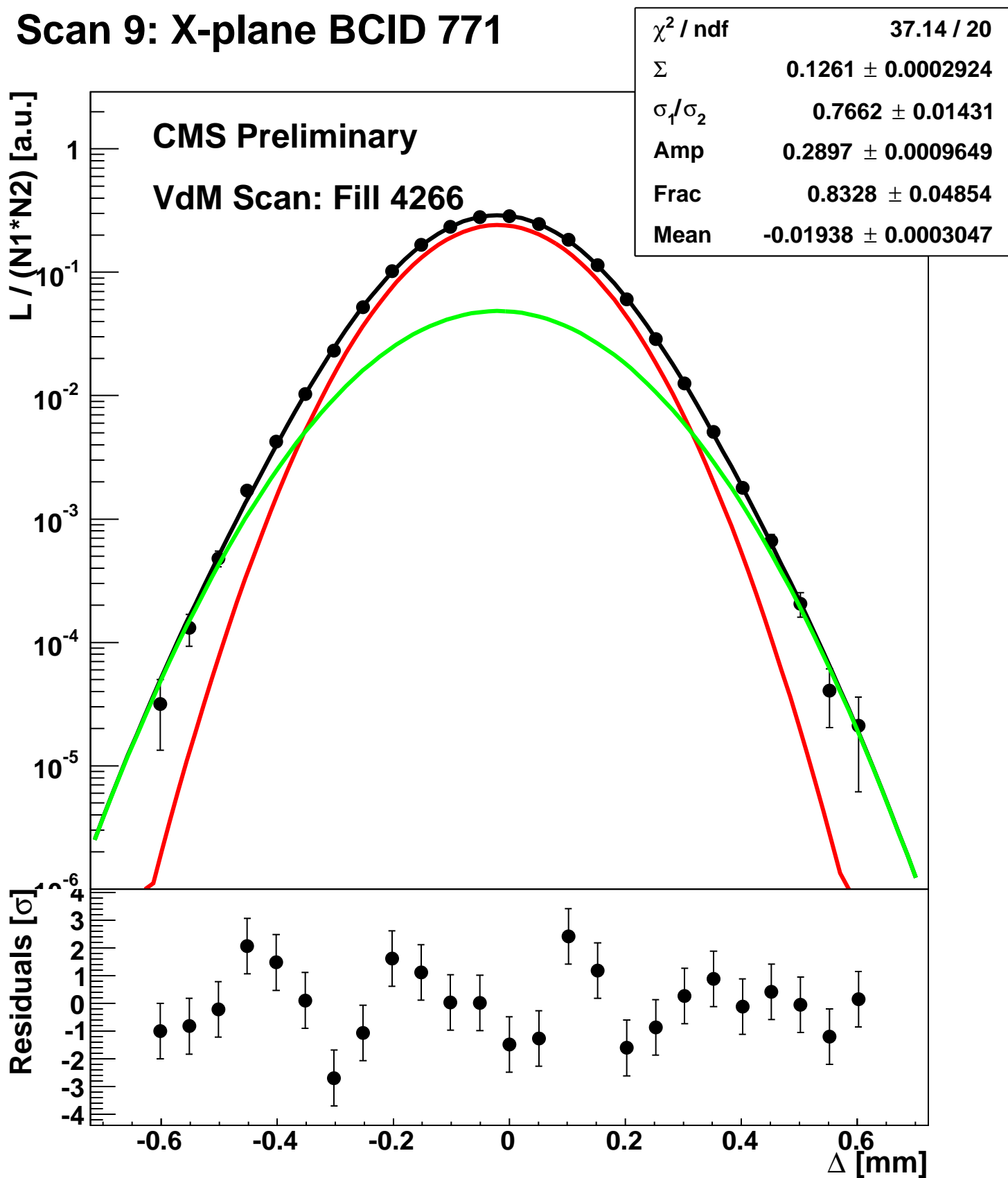
# Scan 9: X-plane BCID 2674



# Scan 9: X-plane BCID 51



# Scan 9: X-plane BCID 771



# Scan 9: X-plane BCID sum

