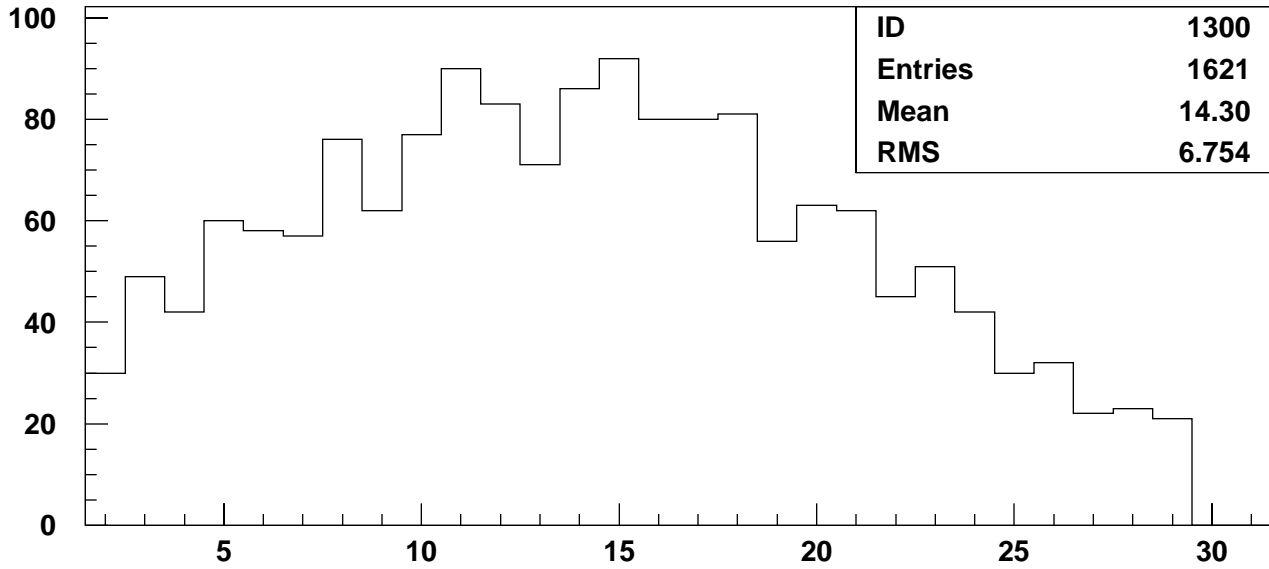
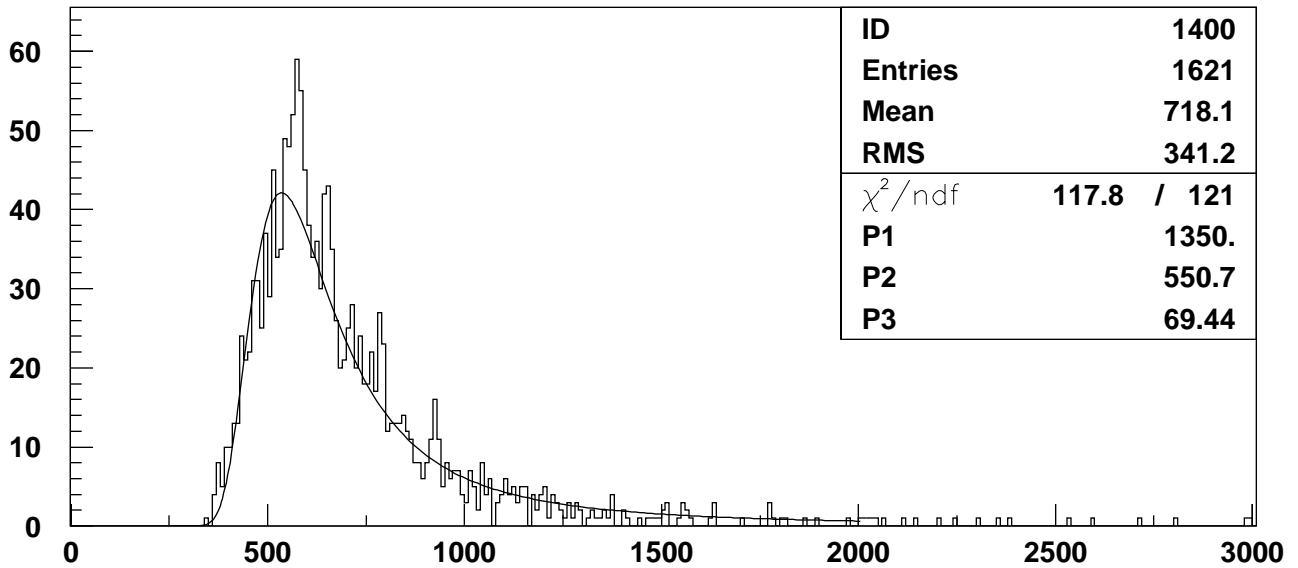


GLAST long baby det. - 32 strips - Bias 90V



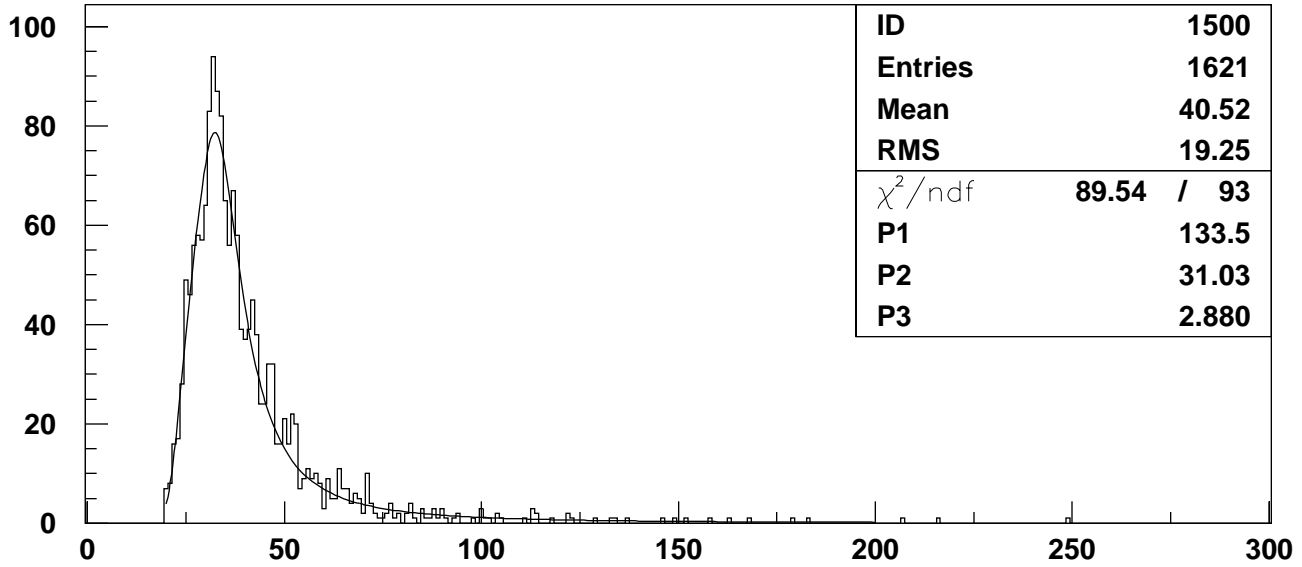
Hit position (largest cluster) -- CHAMB 0 (Baby-01)



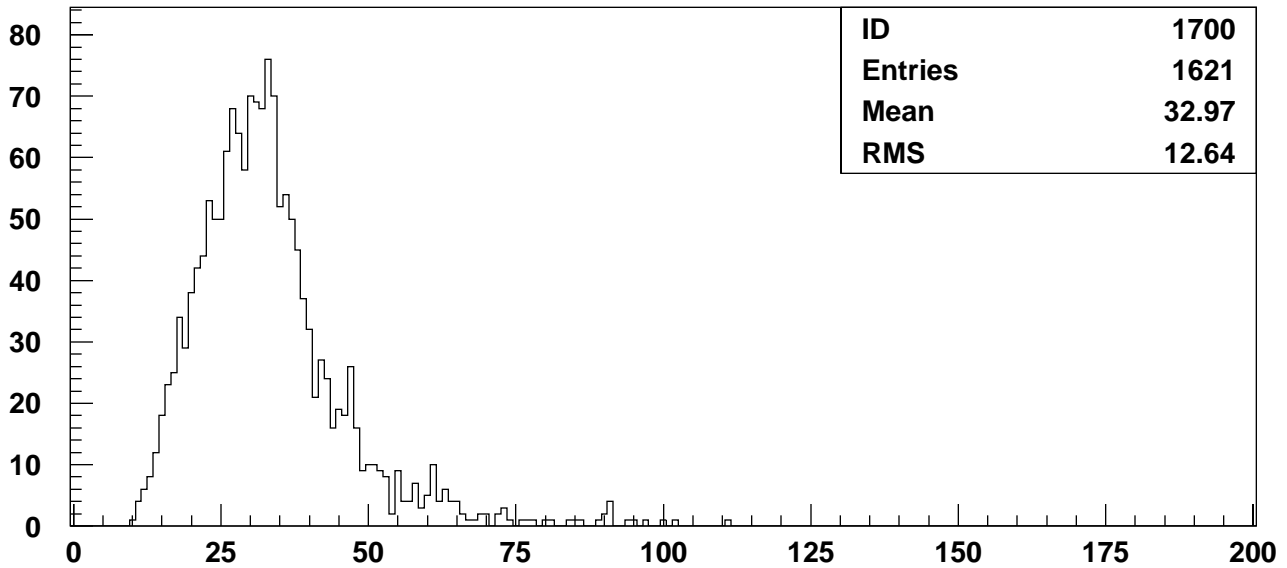
Cluster area (largest cluster) -- CHAMB 0 (Baby-01)

2000/09/19 15.11

GLAST long baby det. - 32 strips - Bias 90V



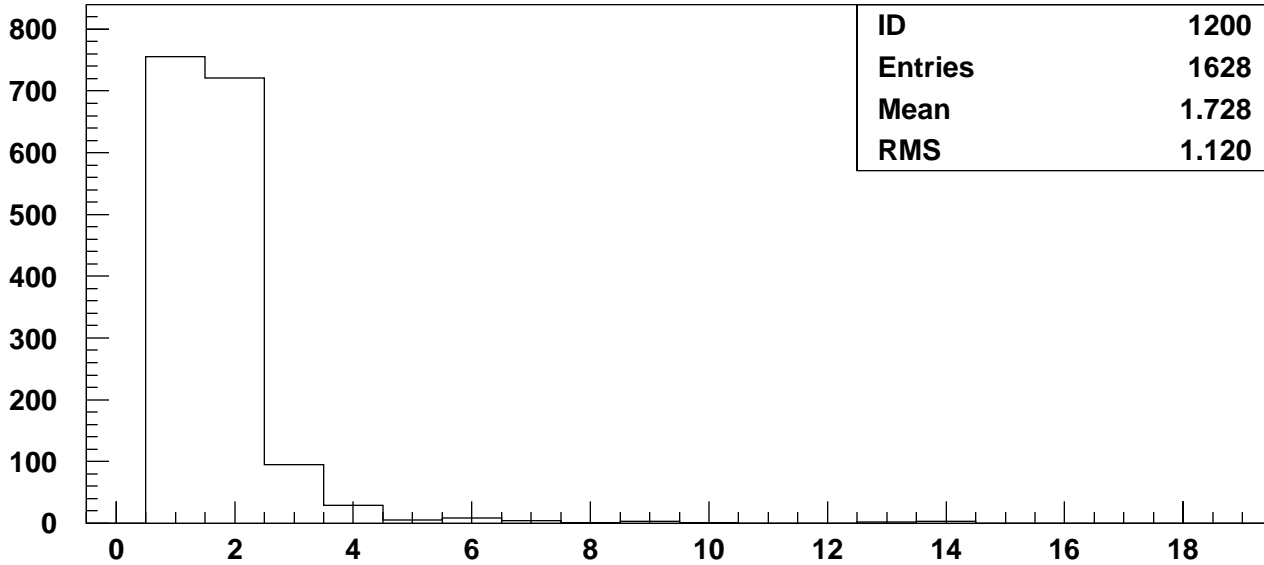
S/N (for cluster area) -- CHAMB 0 (Baby-01)



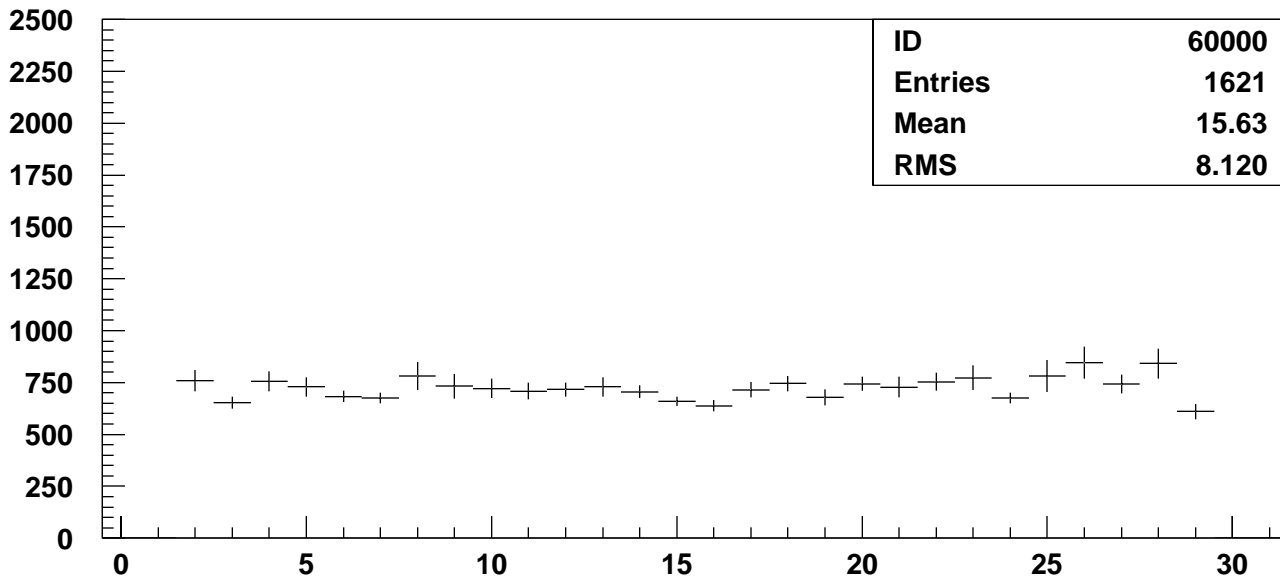
S/N (for highest strip) -- CHAMB 0 (Baby-01)

2000/09/19 15.11

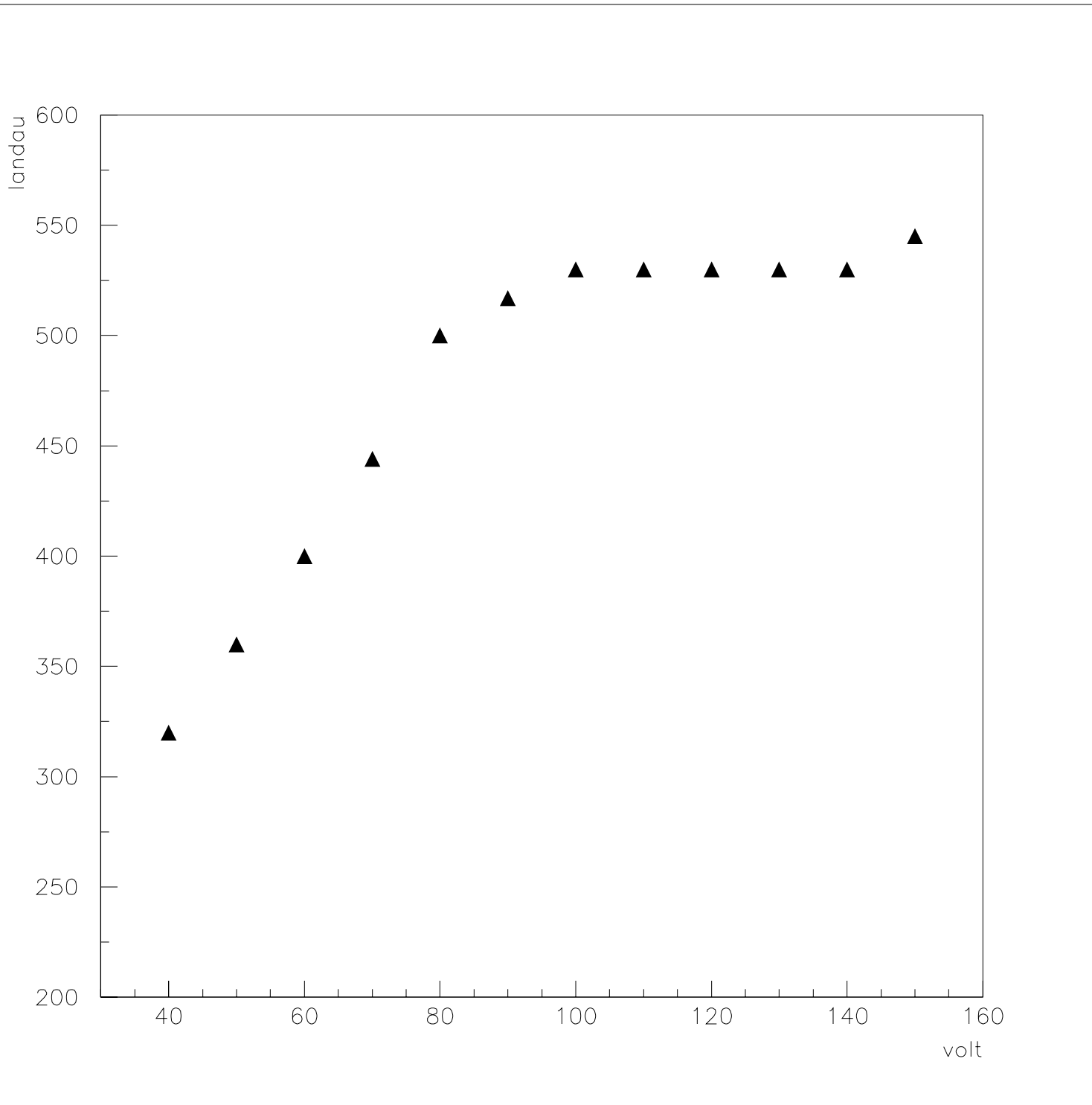
GLAST long baby det. - 32 strips - Bias 90V

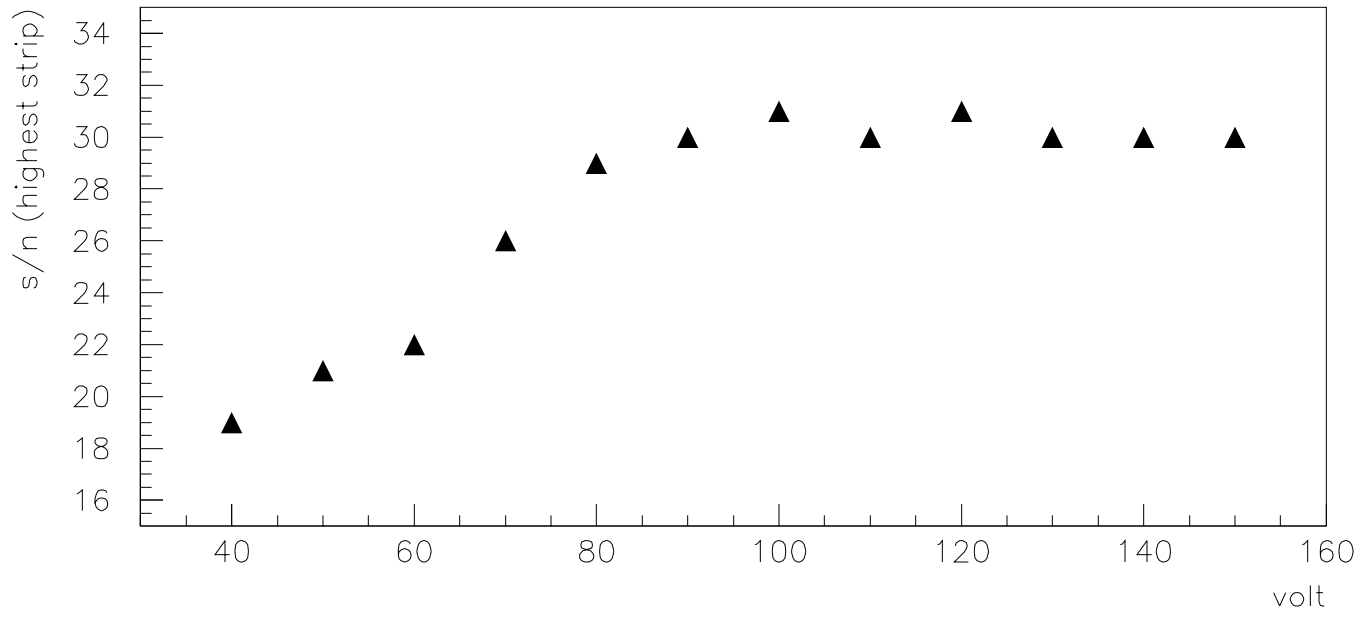
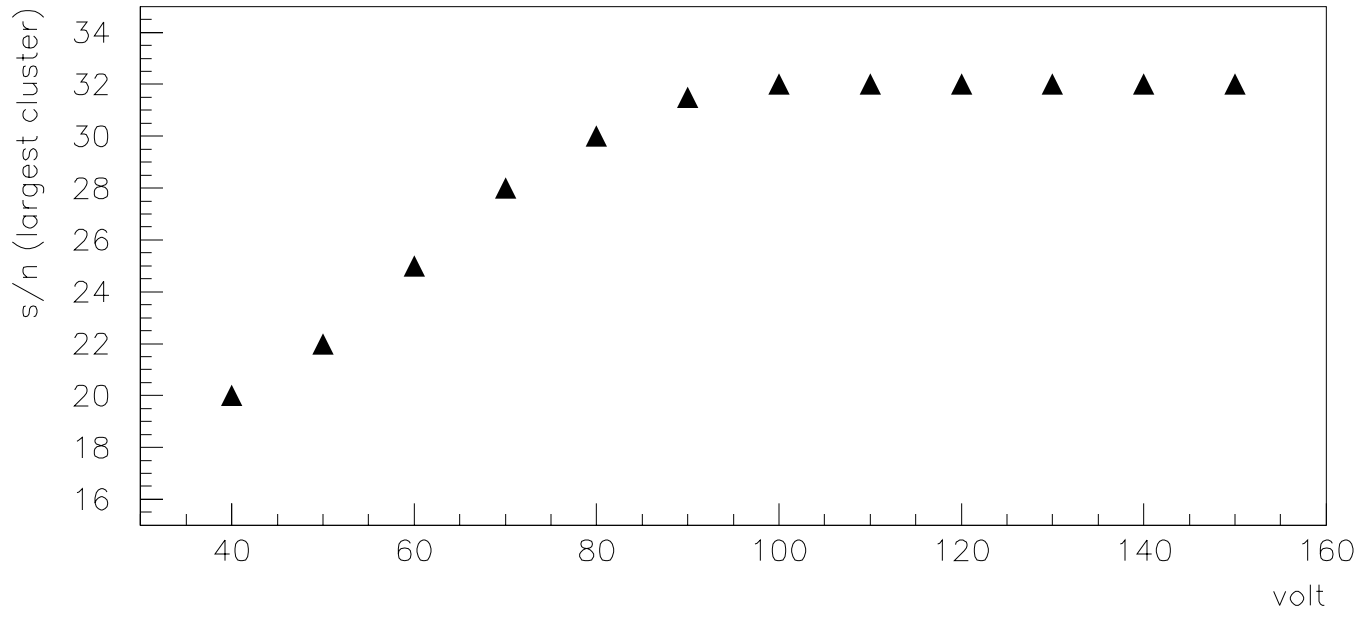


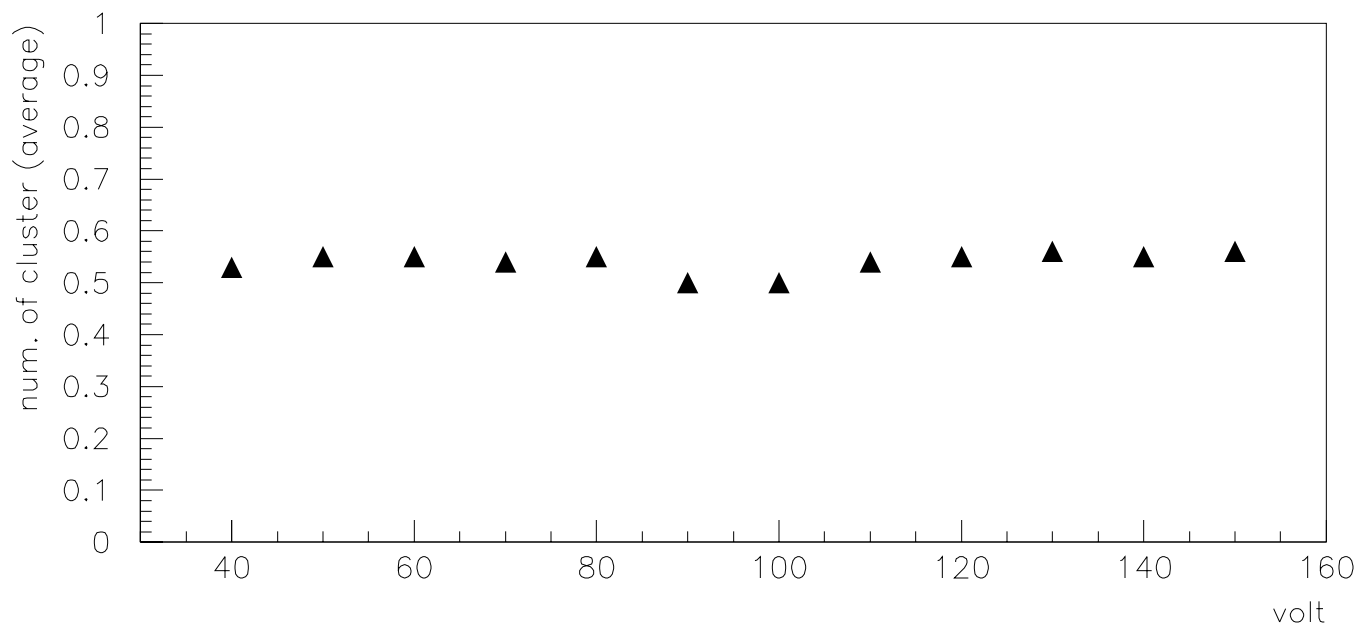
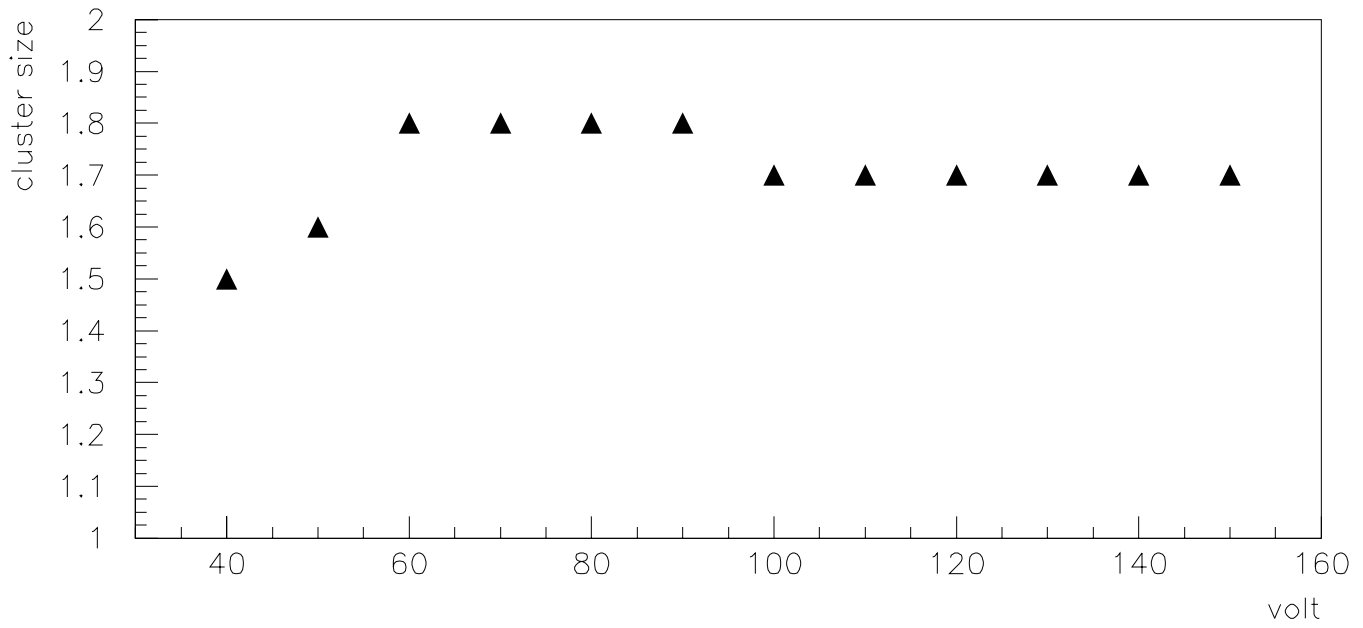
Cluster width (all clusters) -- CHAMB 0 (Baby-01)

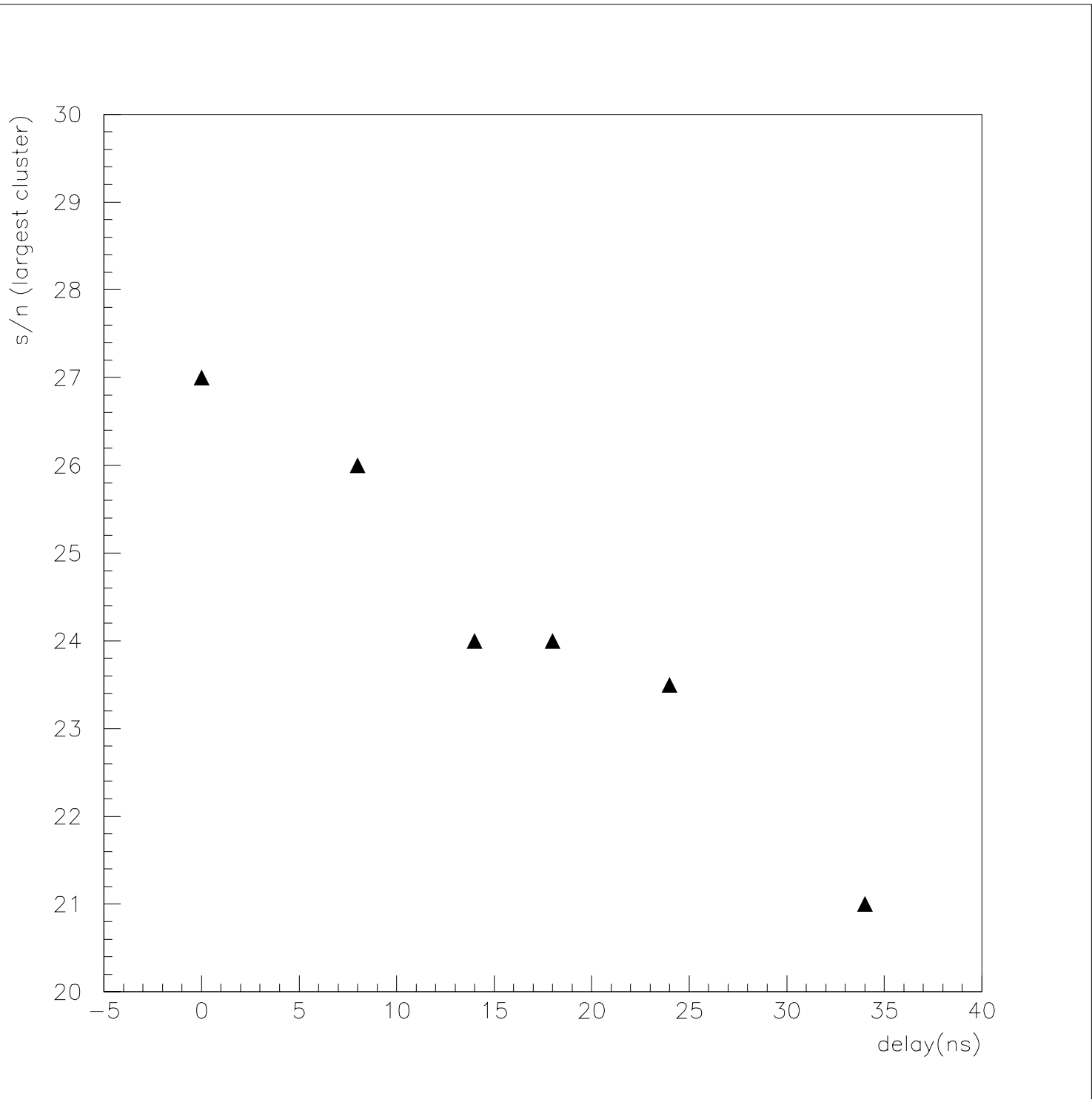


Mean clust. area (largest clust) vs Pos -- CHAMB 0 (Baby-01) 2000/09/19 15.11









V/I measurement

