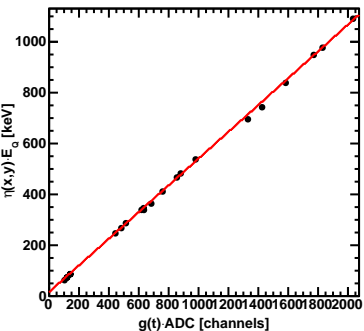
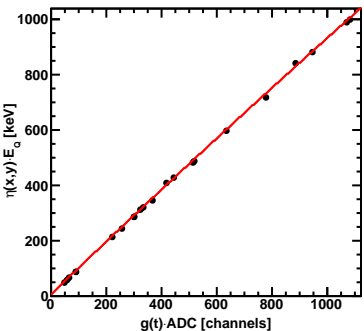


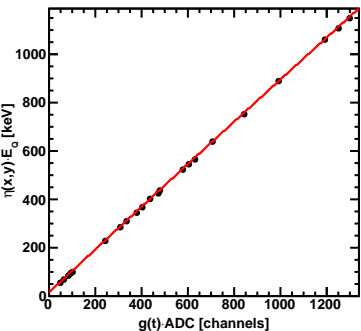
East PMT 1



East PMT 2



East PMT 3



East PMT 4

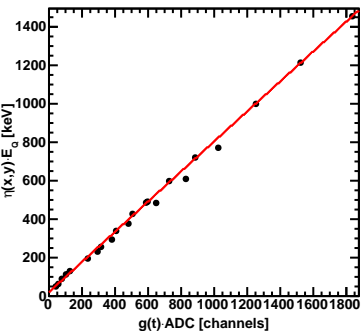
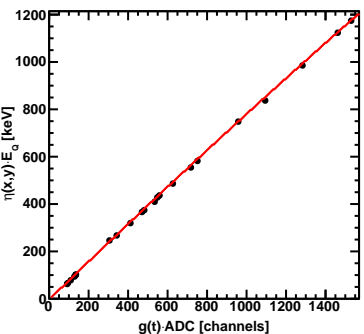
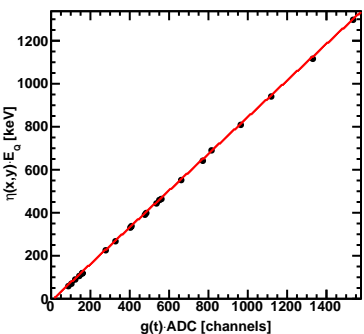


Figure 1 is a scatter plot showing the percentage residuals of the 1000th iteration of the iterative least squares algorithm versus the number of iterations. The y-axis is labeled '% Residuals' and ranges from -10 to 10. The x-axis is labeled 'Iterations' and ranges from 0 to 1000. The data points show a rapid decrease in residuals, stabilizing around -5% after approximately 100 iterations.

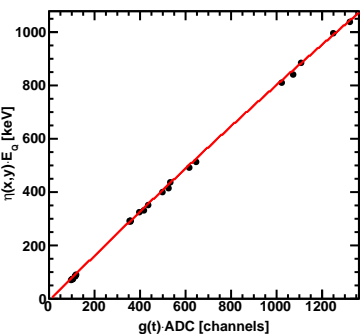
West PMT 1



West PMT 2



West PMT 3



West PMT 4

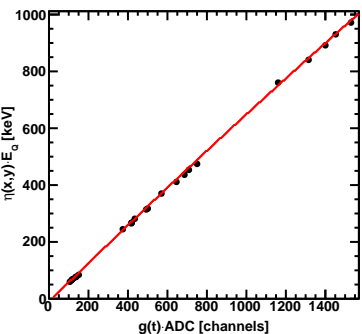


Figure 1 is a scatter plot showing the percentage of residuals versus the number of iterations for the 1000000 iteration run. The y-axis is labeled '% Residuals' and ranges from -10 to 10. The x-axis is labeled 'Iterations' and ranges from 0 to 1000000. The data points show a rapid decrease in residuals, stabilizing around -5% after approximately 100,000 iterations.