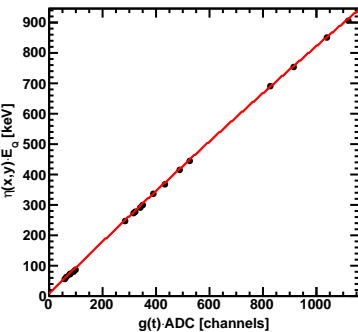
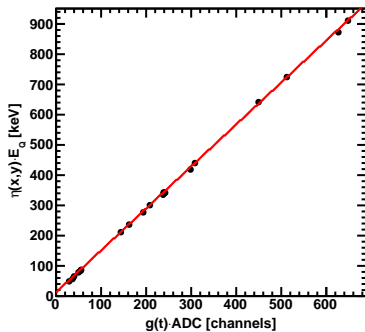


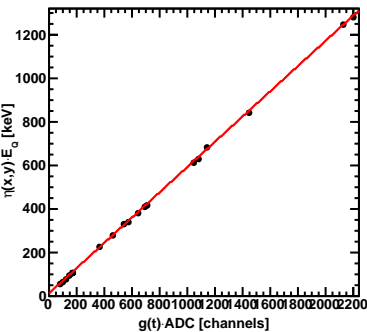
East PMT 1



East PMT 2



East PMT 3



East PMT 4

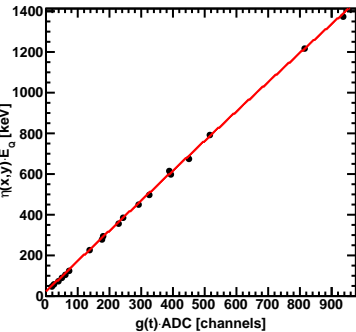
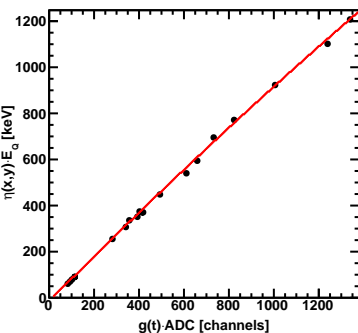
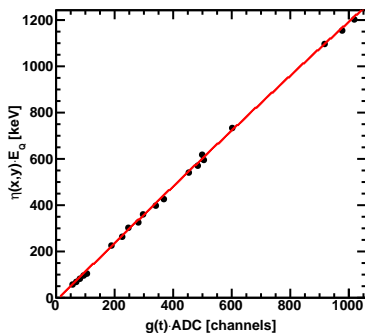


Figure 1 is a scatter plot showing the percentage residuals of 2,4-D concentration over time. The y-axis is labeled '% Residuals' and ranges from -10 to 10. The x-axis is labeled 'Time (min)' and ranges from 0 to 120. A dashed horizontal line is drawn at 0% residuals. Data points are represented by solid black circles. Most points are clustered around the 0% line, with a few outliers at higher concentrations (around 8% and 9%) at early time points (0-10 minutes).

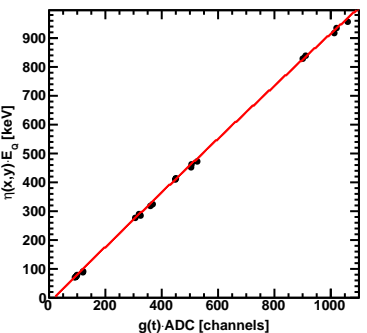
West PMT 1



West PMT 2



West PMT 3



West PMT 4

