TAM Assistant Analysis Report *Arrhenius*

Regression Input

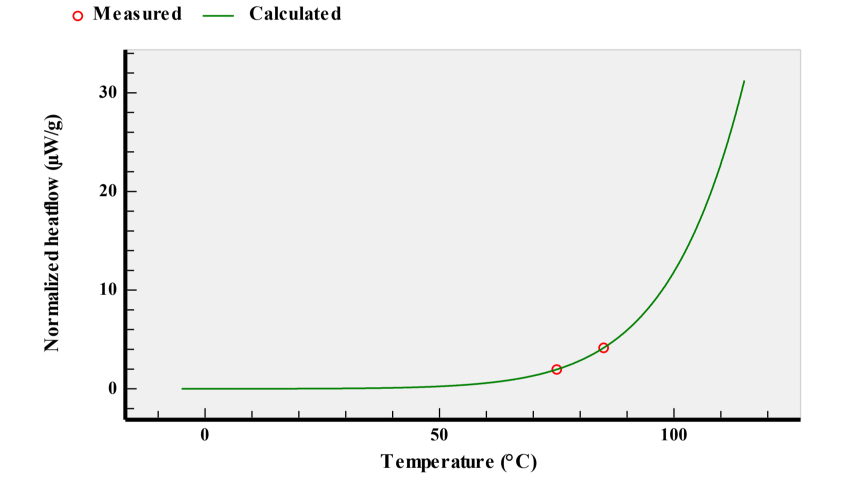
 $\begin{tabular}{lll} \textbf{Temperature} & \textbf{Po} \\ 75^{\circ}C & 1.96\mu\text{W/g} \\ 85^{\circ}C & 4.15\mu\text{W/g} \\ \end{tabular}$

Regression Results

Ea: 77.772kJ/mol [Error could not be calculated] dH A: 913.06kW/g [Error could not be calculated]

Standard deviation: InfinityW/g

NDF:



Rate Constants Calculation Input

dH: 900J/g

Rate Constants Calculation Results

Temperature k

25°C 0.000000000240571/s