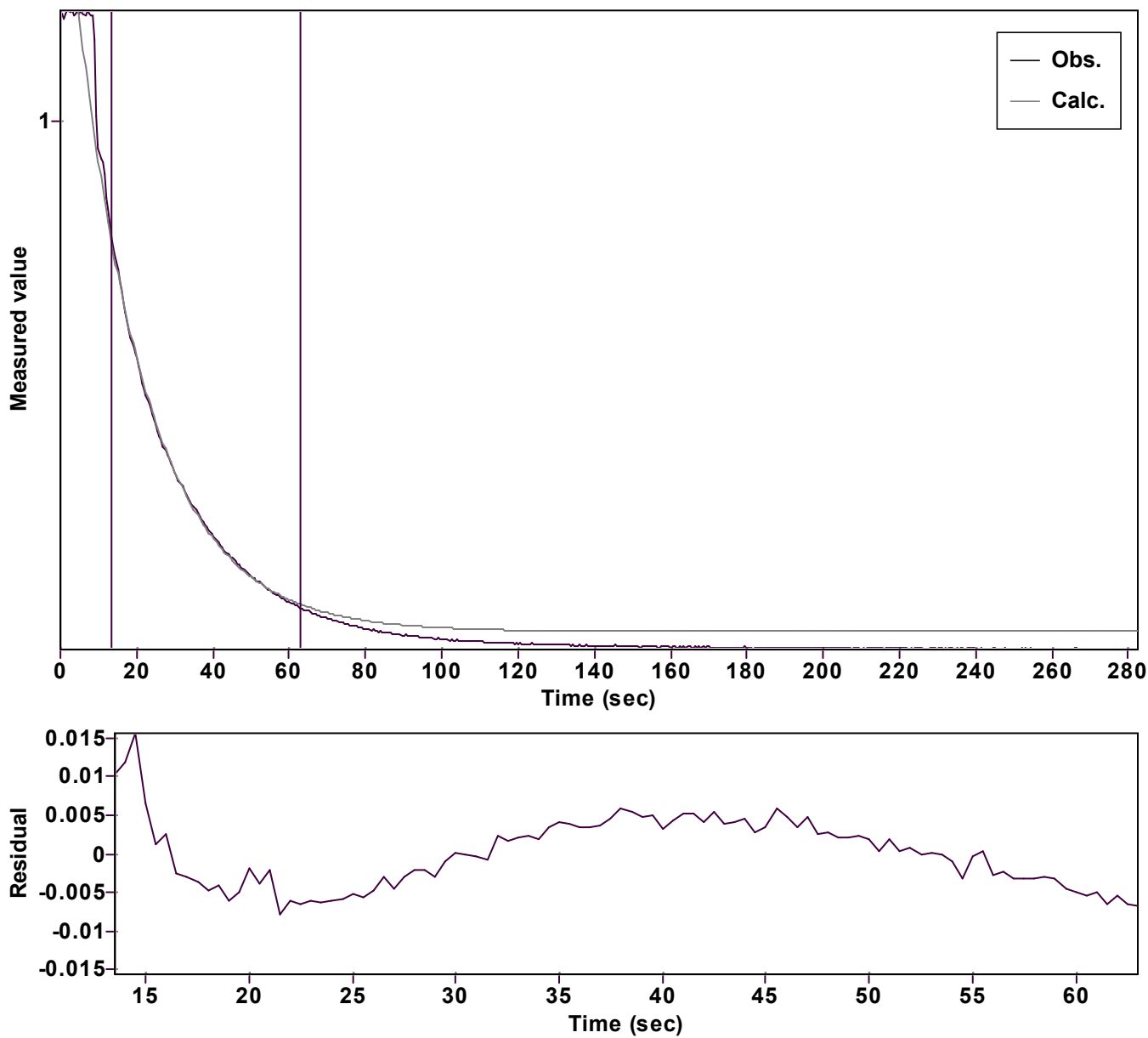


Evaluation of kinetic data with ExpoFit V 1.3

Graph



Function: $y = A \exp(-kx) + C$ (Exponential decrease)

Reference point: 0 (Zero)

Amp $A = 1.509433196876951 \hat{A} \pm 0.008404867982299$

Quality $r^2 = 0.9994295005461$

Rate $k = 0.053758124546751 \hat{A} \pm 0.000438592039637$

Data points = 100 of 566

Final $C = 0.039364029599259 \hat{A} \pm 0.002040825315499$

Conversion = 57.6 %

Start at position: 13.5 / 0.78012 (35.4 %)

End at position: 63 / 0.08375 (93.1 %)

ExpoFit file: Vinyl azide_9 equiv OMe+Nu_c01_000 (Data-ExtracDate of file: .exp27/10/2025 22:07:08

Source file: Vinyl azide_9 equiv OMe+Nu_c01_000 (Data-ExtracDate of file: .txt27/10/2025 21:58:36

Type of source file: Universal ASCII - file data