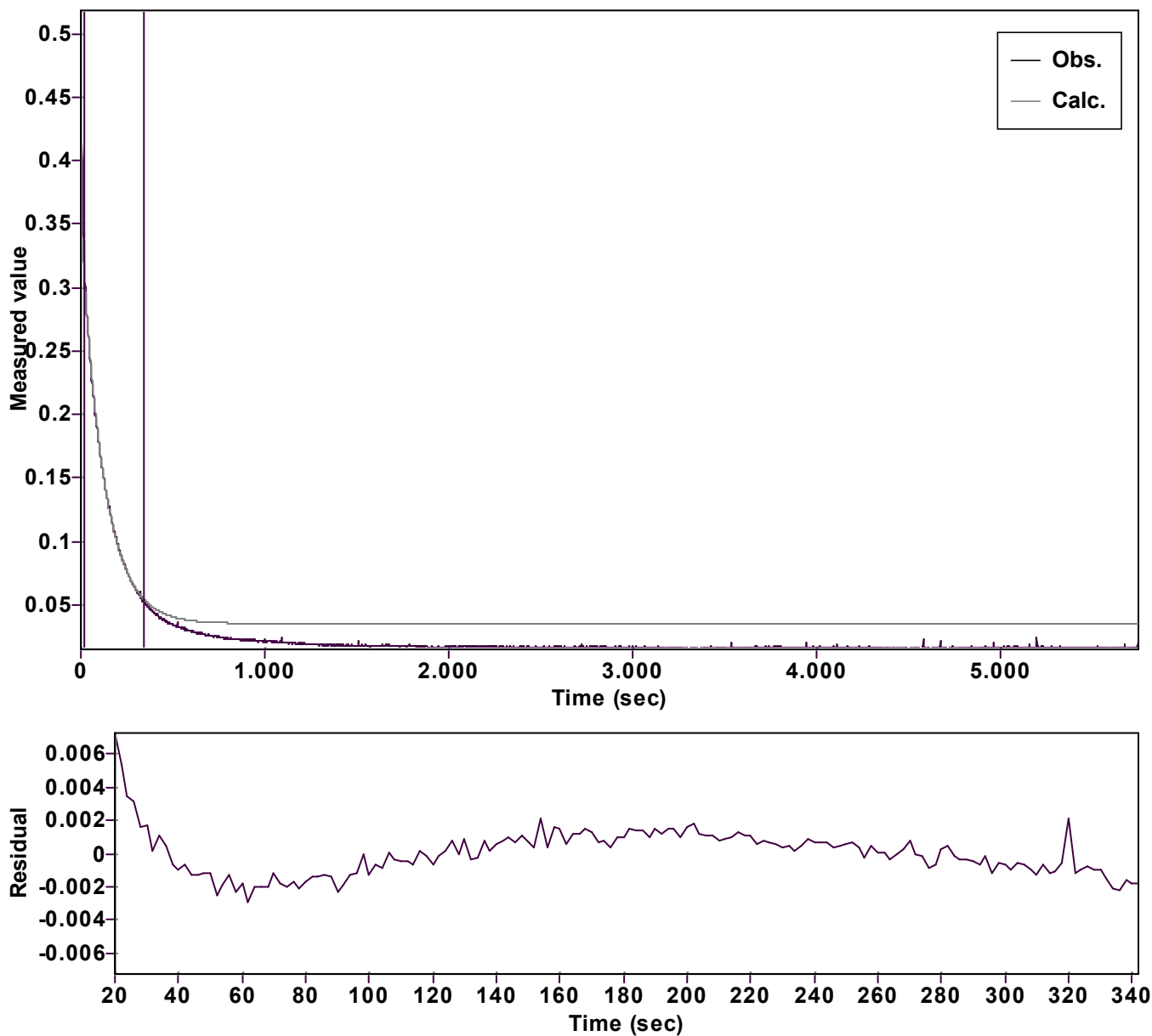


# Evaluation of kinetic data with ExpoFit V 1.3

Graph



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

Reference point: 0 (Zero)

Amp  $A = 0.317381686165657 \hat{A} \pm 0.000511400804282$

Quality  $r^2 = 0.9996001045388$

Rate  $k = 0.008208179763947 \hat{A} \pm 0.000044131110111$

Data points = 162 of 2874

Final  $C = 0.035189713509744 \hat{A} \pm 0.000497542013501$

Conversion = 50.0 %

Start at position: 20 / 0.31181 (39.9 %)

End at position: 342 / 0.05253 (89.9 %)

ExpoFit file: vinylazide\_100 equiv\_dpa+Nu\_c01 (Data-Extract atDate of file: 27/05/2025 00:04:12

Source file: vinylazide\_100 equiv\_dpa+Nu\_c01 (Data-Extract atDate of file: 26/05/2025 23:36:38

Type of source file: Universal ASCII - file data