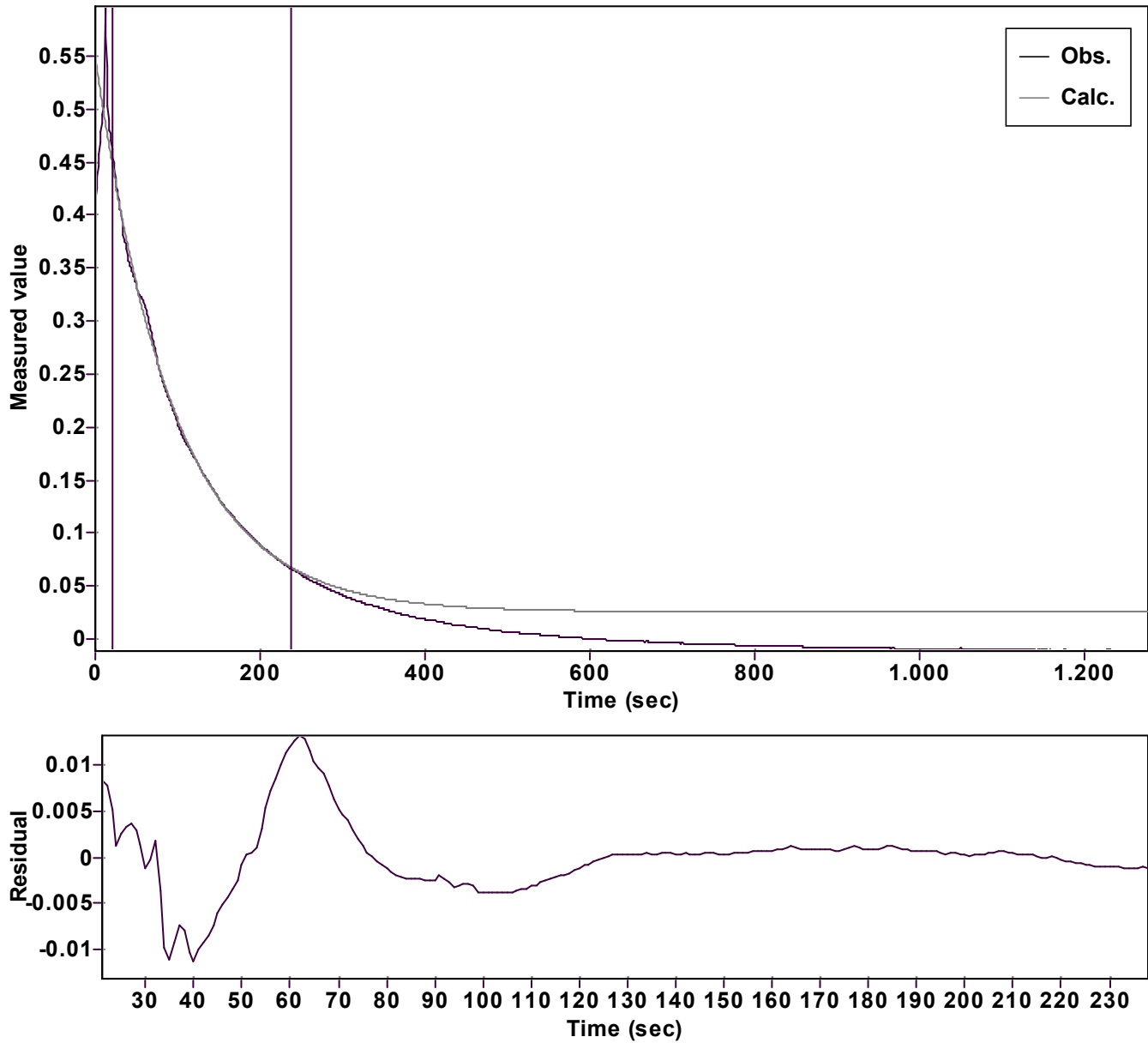


# Evaluation of kinetic data with ExpoFit V 1.3

Graph



Function: $y = A \exp ( -kx ) + C$ (Exponential decrease)		Reference point: 0 (Zero)	
Amp $A = 0.525580061586777 \hat{A} \pm 0.001327526088757$		Quality $r^2 = 0.9986628201694$	
Rate $k = 0.010643840242624 \hat{A} \pm 0.000099746996318$		Data points = 218 of 1278	
Final $C = 0.025681614785084 \hat{A} \pm 0.001501656705408$		Conversion = 65.0 %	
Start at position: 21 / 0.45427 (23.9 %)		End at position: 238 / 0.06623 (88.9 %)	
ExpoFit file: Vinyl azide_20 equiv_pfa+Nu_c01_000 (Data-ExtracDate of file: .ex15/11/2025 22:48:00			
Source file: Vinyl azide_20 equiv_pfa+Nu_c01_000 (Data-ExtracDate of file: .txt15/11/2025 22:21:36			
Type of source file: Universal ASCII - file data			
2007 by Dr. Kempf		Date of print: 07/12/2025 00:33:08	