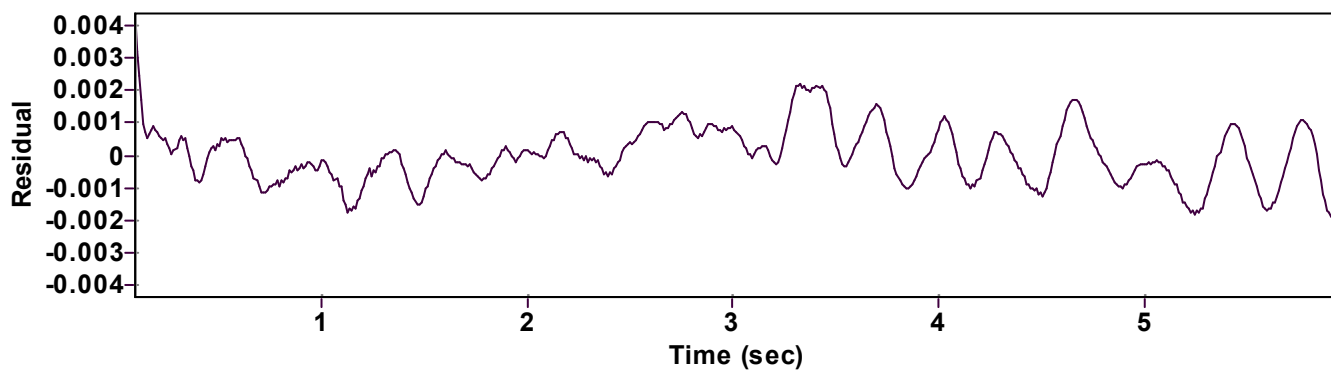
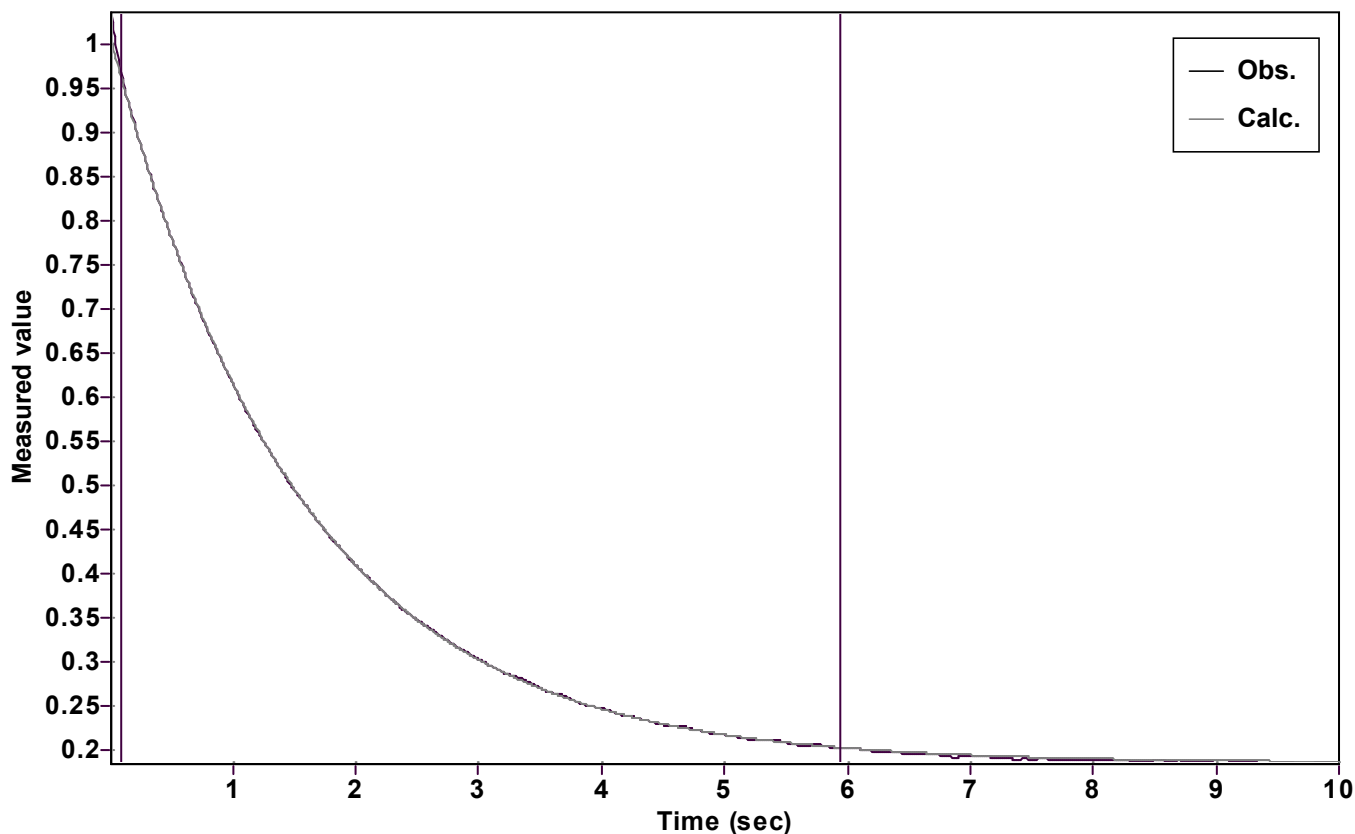


# Evaluation of kinetic data with ExpoFit V 1.3

Graph



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

Reference point: C (of function)

Amp A = 0.825830313746491 𠄎 0.000161254202471

Quality  $r^2 = 0.9999803616322$

Rate k = 0.651672696535683 𠄎 0.000321086886034

Data points = 587 of 1000

Final C = 0.184635574715559 𠄎 0.000097044003190

Conversion = 90.1 %

Start at position: 0.09 / 0.967789 (8.1 %)

End at position: 5.95 / 0.200358 (98.2 %)

ExpoFit file: OMe-tBu\_40equicarbanion1.exp

Date of file: 10/02/2023 18:02:14

Source file: OMe-tBu\_40equicarbanion1.txt

Date of file: 10/02/2023 16:38:04

Type of source file: Universal ASCII - file data

2007 by Dr. Kempf

Date of print: 10/02/2023 18:05:46