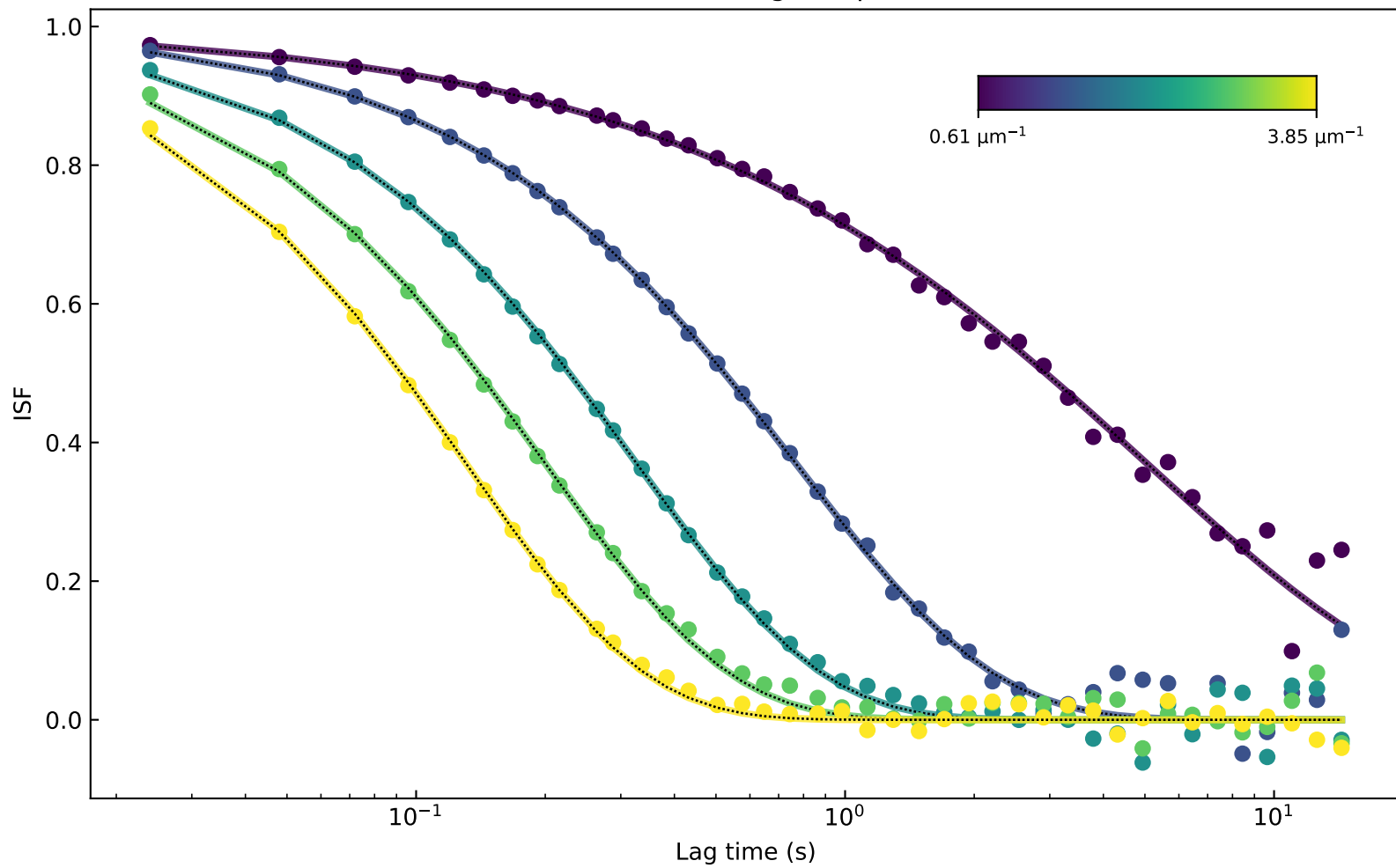
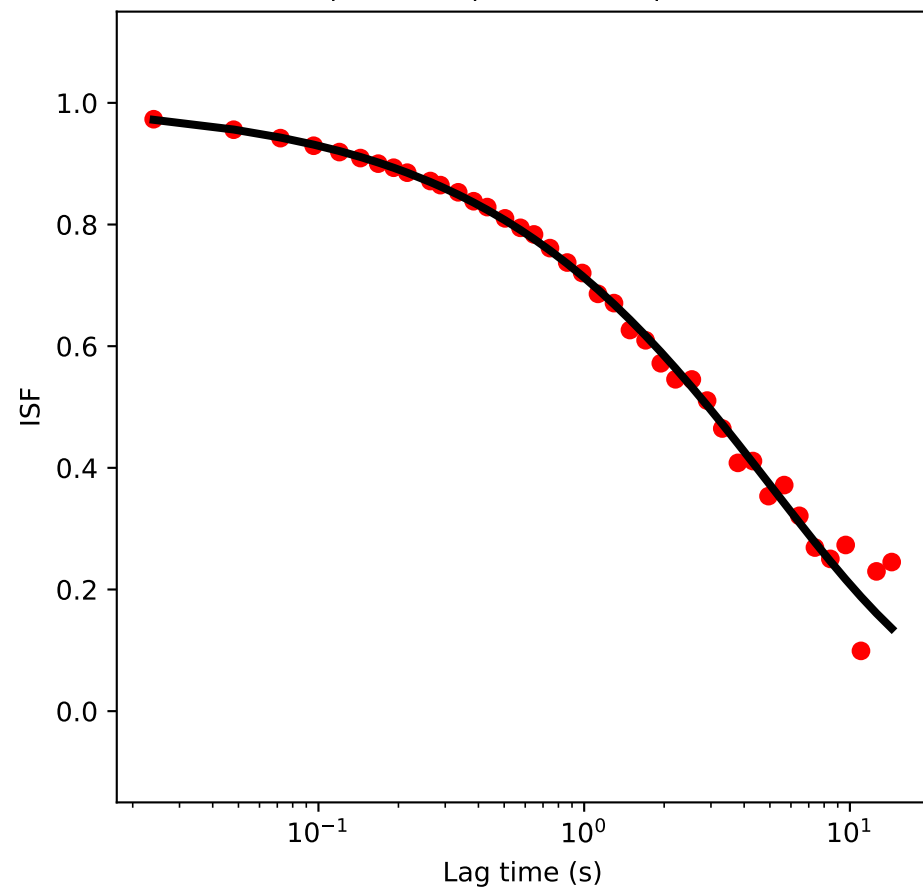
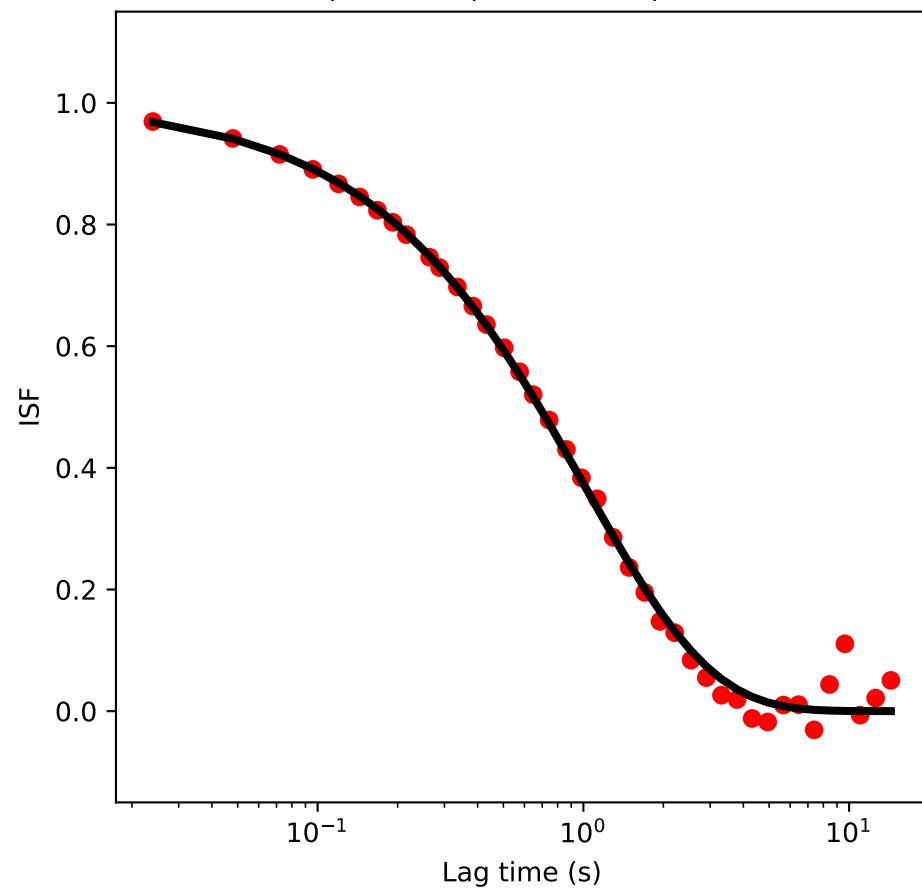
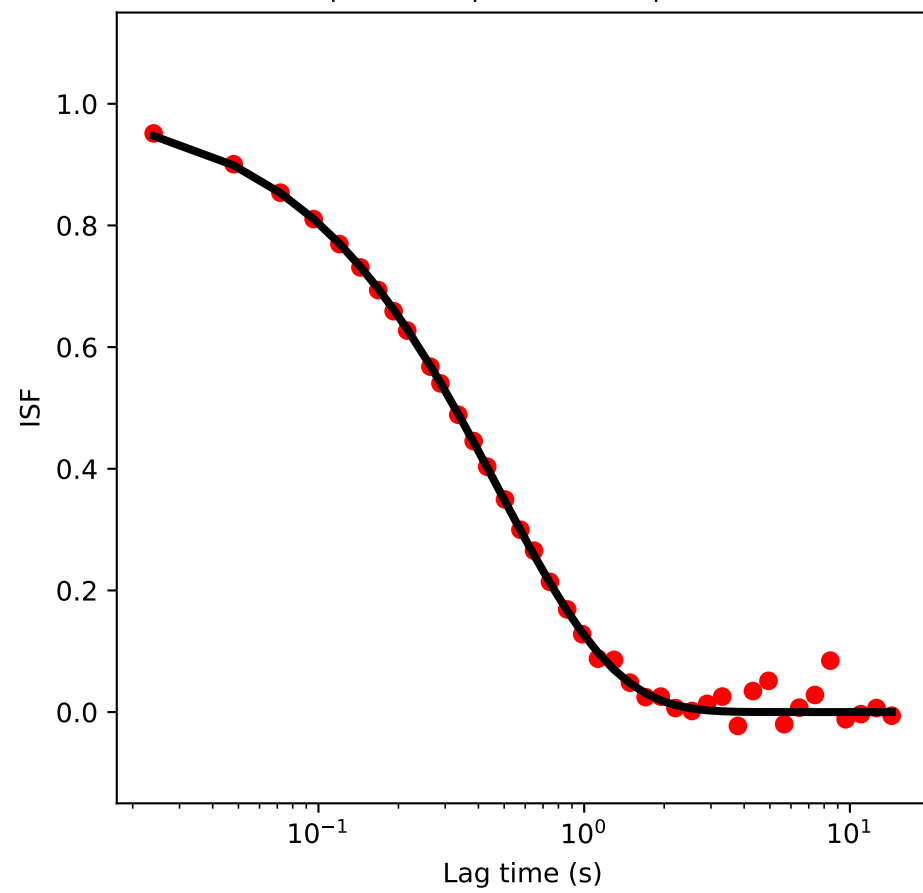
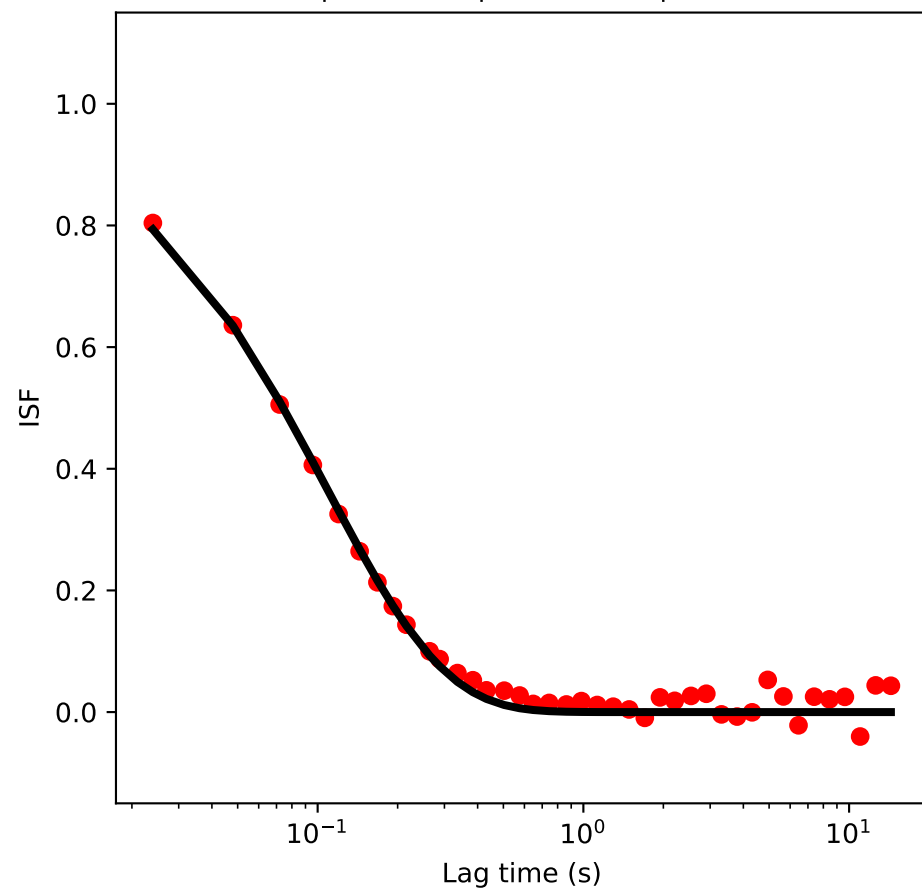


Fit model: ISF - Single Exponential

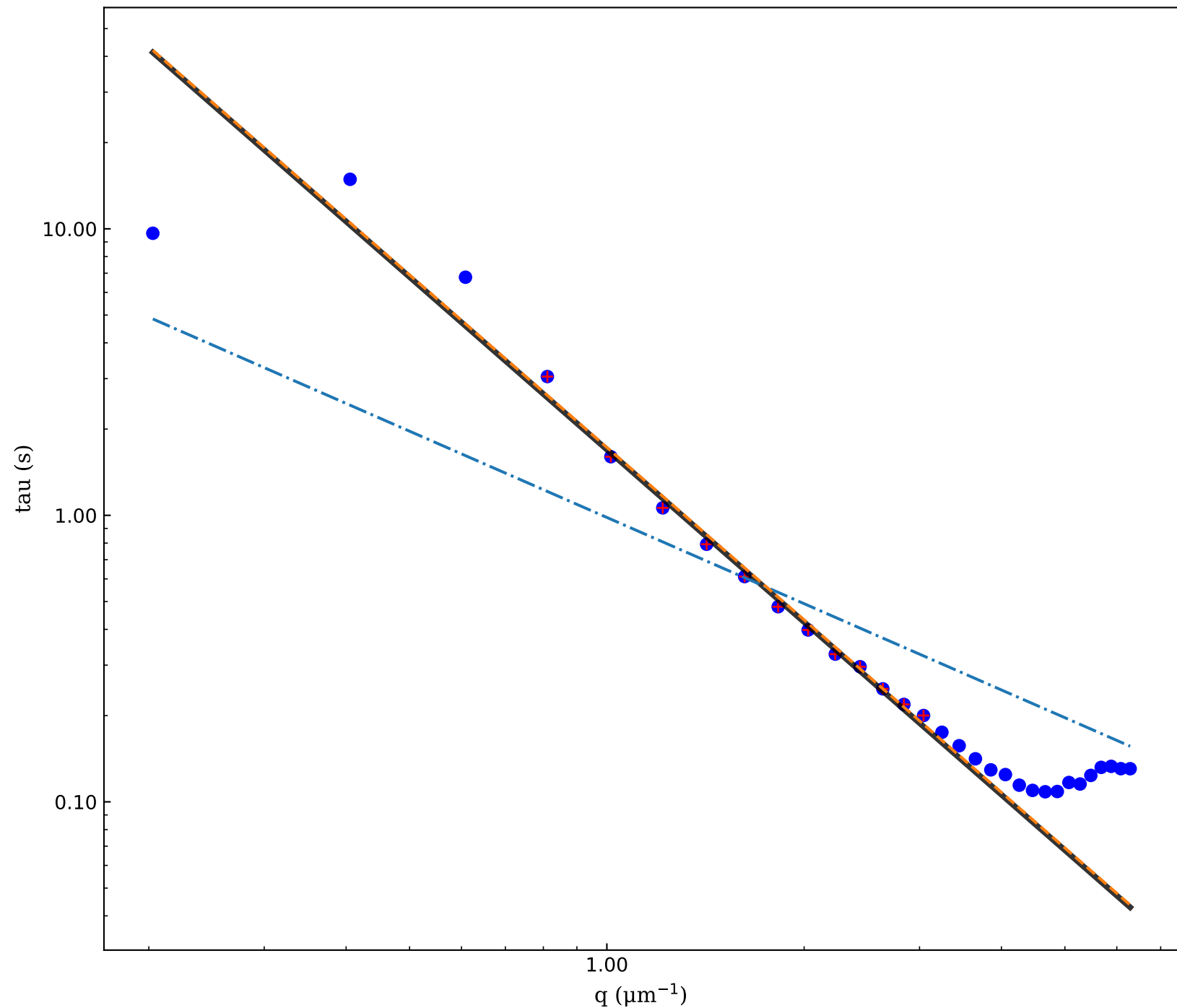


	Tau	StretchingExp
3, 0.609 μm^{-1}	5.0901	0.6656
7, 1.420 μm^{-1}	0.7717	0.9431
11, 2.231 μm^{-1}	0.3282	1.0032
15, 3.043 μm^{-1}	0.2010	1.0105
19, 3.854 μm^{-1}	0.1314	1.0398

ISF - Single Exponential

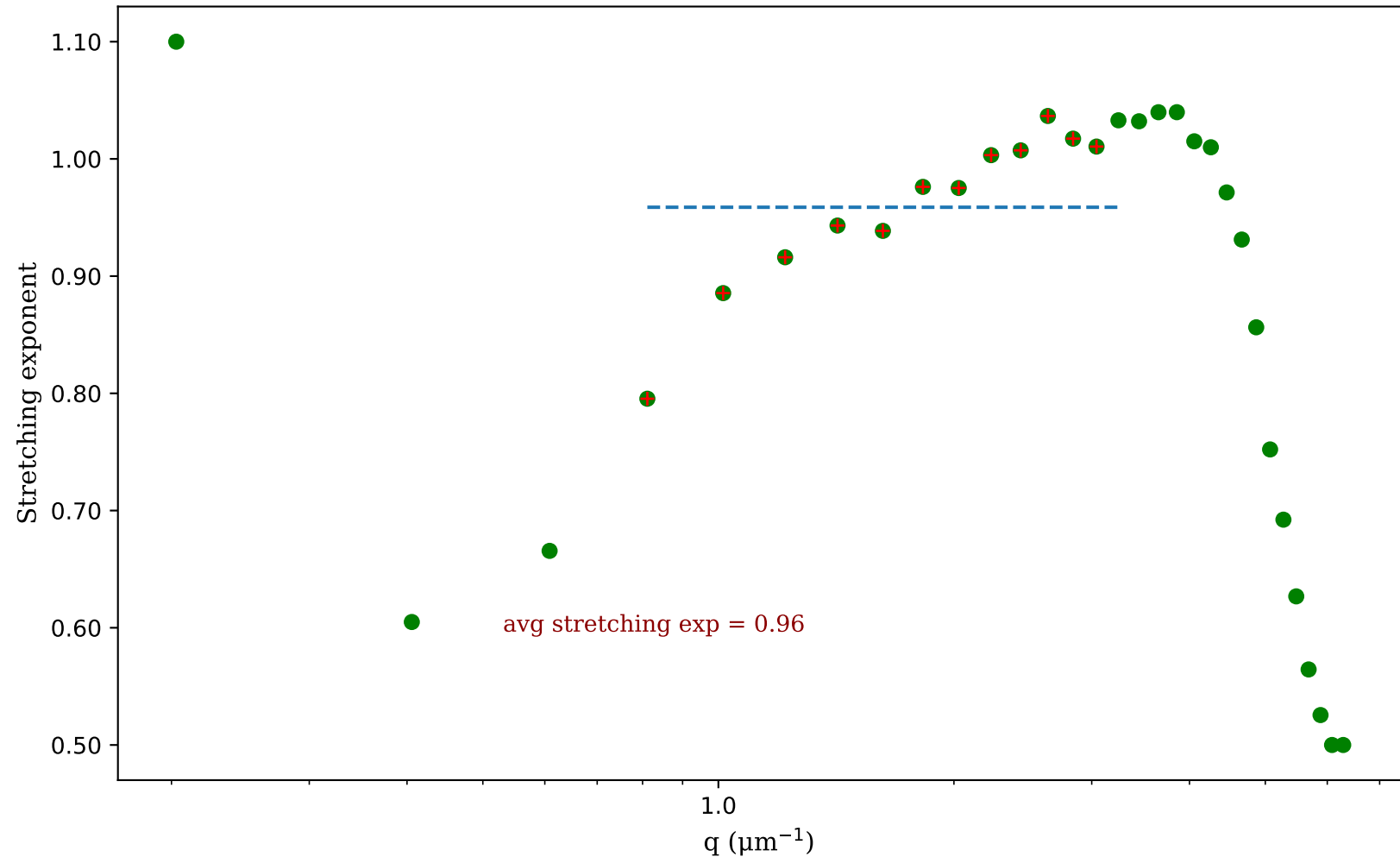
q index 3; q value $0.609 \mu\text{m}^{-1}$ q index 6; q value $1.217 \mu\text{m}^{-1}$ q index 9; q value $1.826 \mu\text{m}^{-1}$ q index 22; q value $4.462 \mu\text{m}^{-1}$ 

Decay time vs wavevector
Ballistic - dot/dash line; Diffusive - dashed line

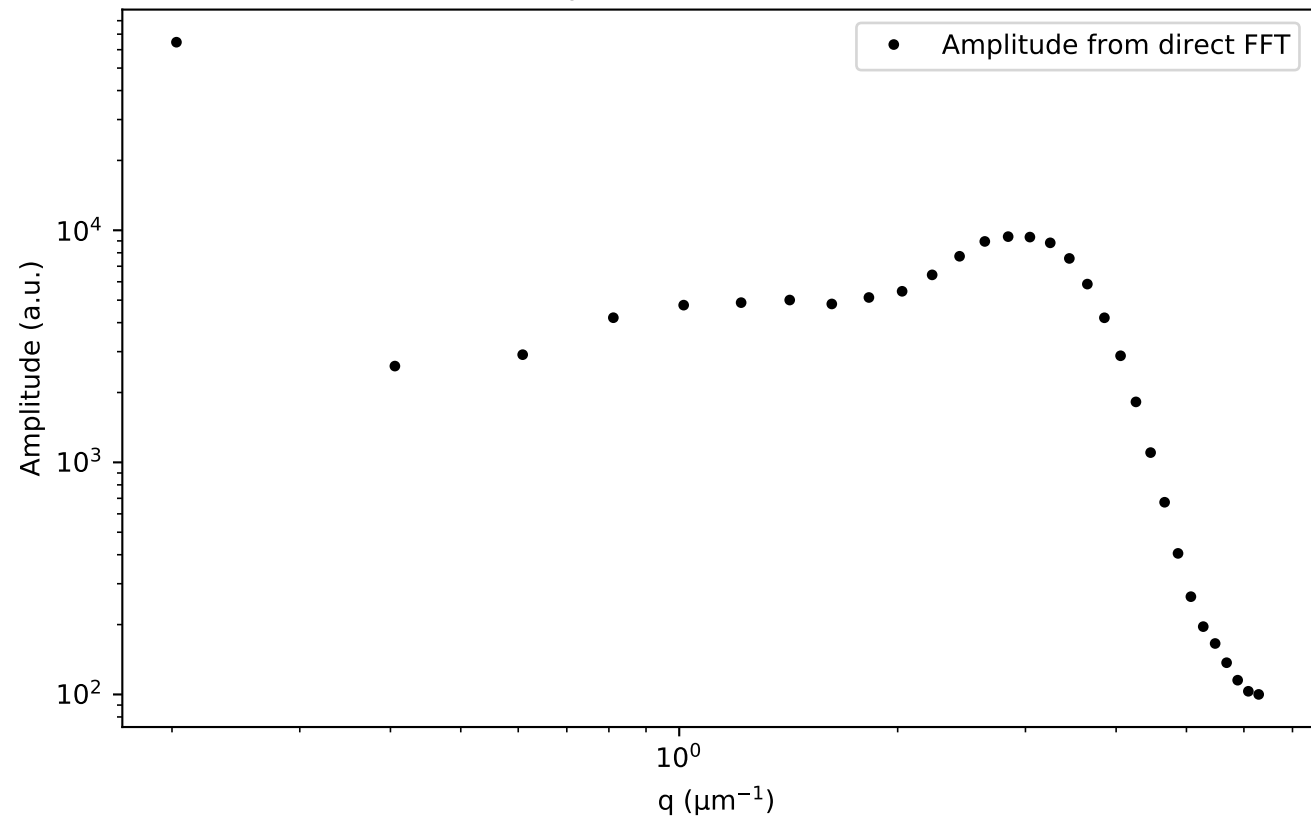


Tau vs q slope	Effective diff coeff	MSD alpha	diffusion coeff	velocity
-2.00057	0.58947	0.99972	0.57929	1.01714

Stretching exponent vs wavevector



Amplitude vs wavevector



Background vs wavevector

