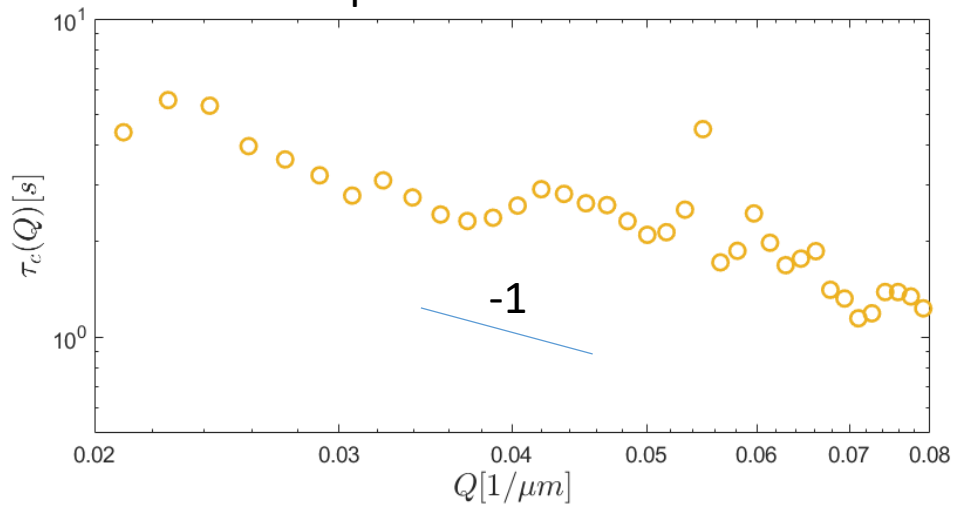
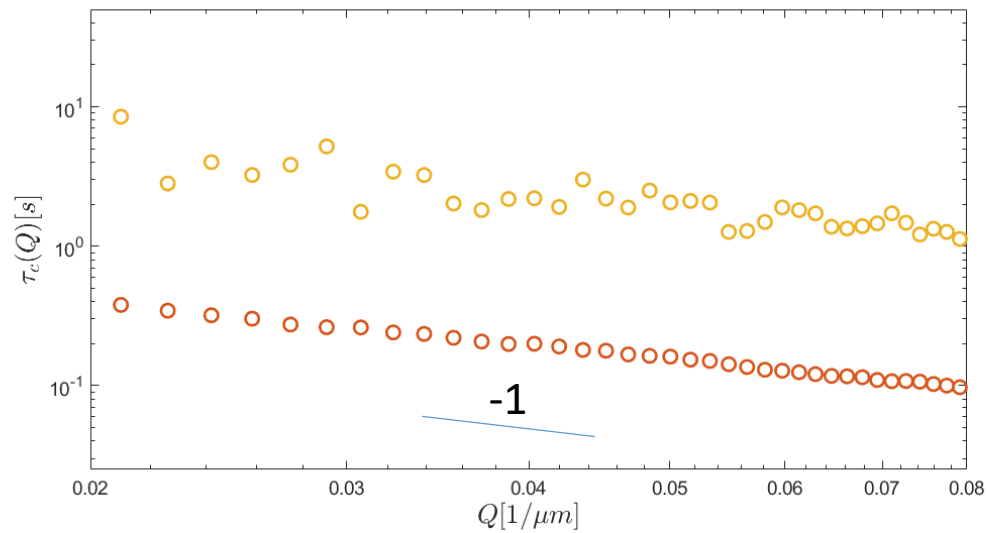


Measurement Analysis	start img:	No of images:	output vel (mm/s):	X-DFA V	delta_v	
1	800	500	0.1222	0.133	0.015	strut 256
2	800	1000	0.1218	0.134	0.014	struct 512
3	1050	1000	0.1208	0.137	0.013	struct 513
4	1050	500	0.1201	0.141	0.013	struct 257

### Perpendicular to motion



### Parallel to motion



$V=0.129$  mm/s

Delta\_v parallel = 0.010 mm/s

Delta\_v perp = 0.008 mm/s