main			#
folder in	subfolder	Explanati	Diffractio
test_res		on	n
ult/			Patterns
4M0_noise- free(Experime ntal_Beam_Pa rameters)/		4Mol file #0, Condor with Experimental beam (focus 200nm & Energy 1E-3)	5 shots
4M0_noise- free_Beam- NarrInt/		4Mol file #0, Condor with Narrower & Intenser beam (3nm & 1E-1)	5 shots
	random_noise_ 1quad_(4M0_e d_poisson_0)/	3 different Types of random noise and their Auto- CCA with LOKI	
4M0_noise- Poission_Bea m-NarrInt/		4Mol file #0, Condor with Narrower & Intenser beam (3nm & 1E-1)	5 shots
	random_noise_ 1quad_(4M0_e d_poisson_0)	2 different Types of random noise and their Auto- CCA with LOKI	
6M45_noise- free_Beam- NarrIt[100shot s]/		6Mol file#45, Condor with Narrower & Intenser beam (3nm & 1E-1)	100 shots

	random_noise_ 1quad_(6M45_ ed_none_0)[b0]		
	random_noise_ 1quad_(6M45_ ed_none_0) [b1_mx]		
6M45_noise- Poission_Bea m-NarrInt/		only Auto-CCA with LOKI	5 shots