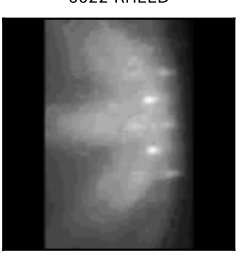
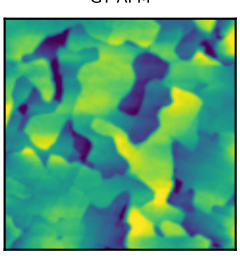
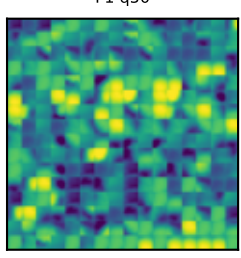
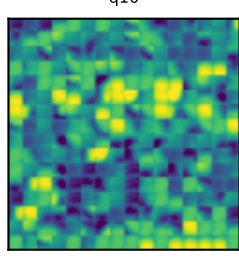
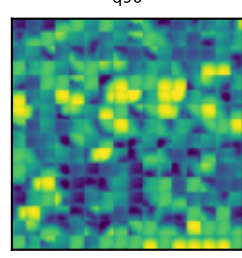
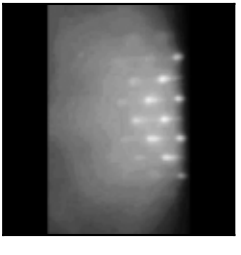
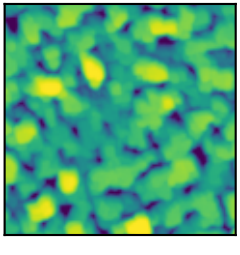
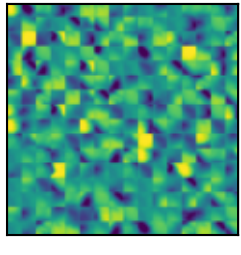
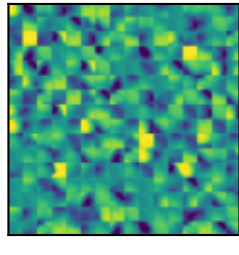
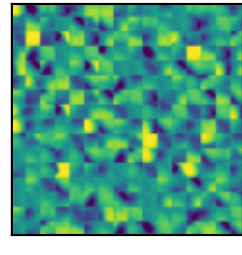
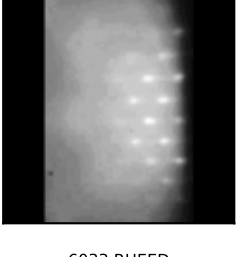
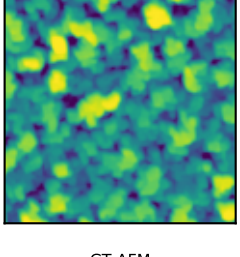
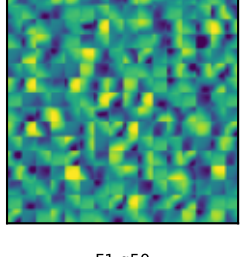
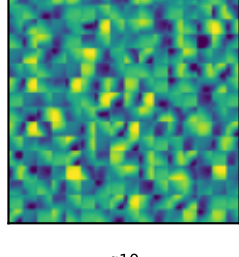
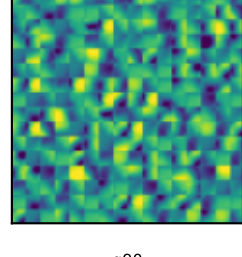
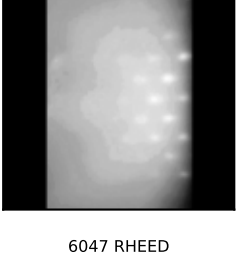
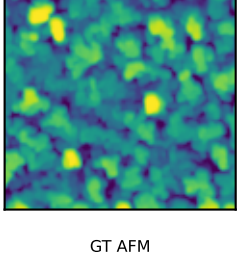
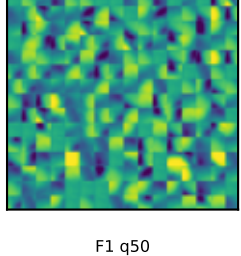
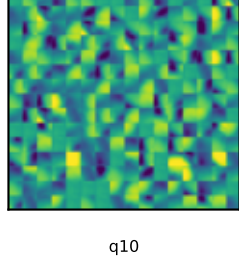
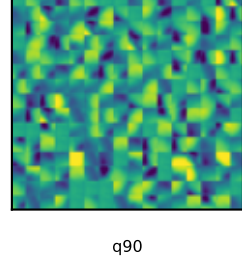
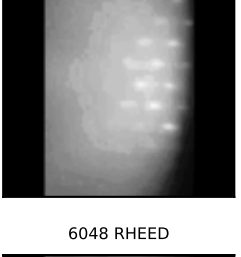
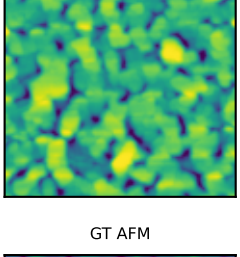
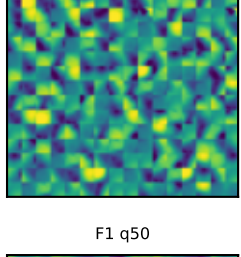
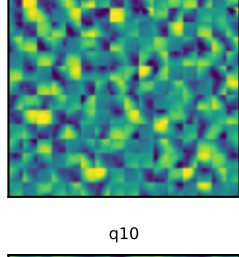
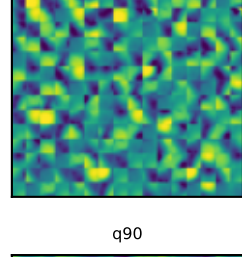
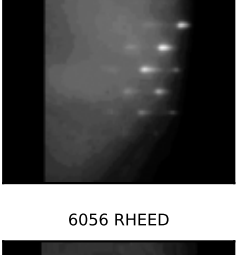
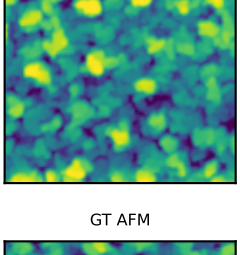
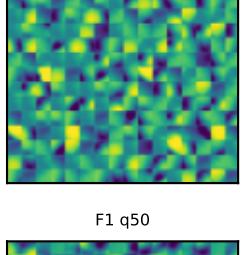
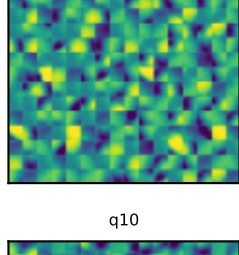
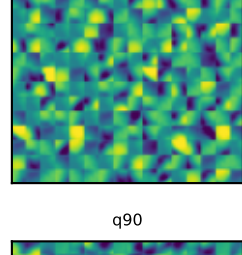
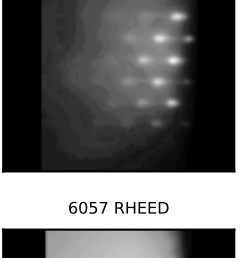
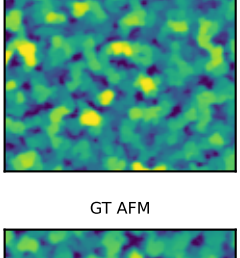
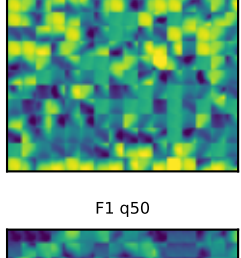
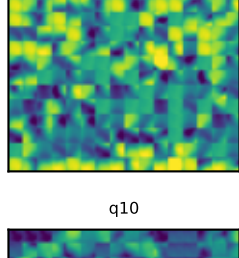
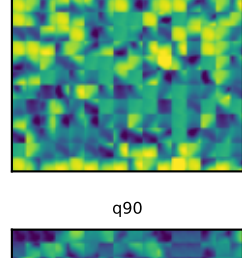
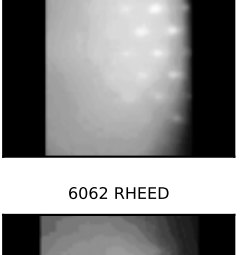
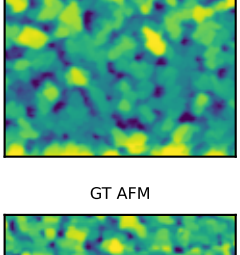
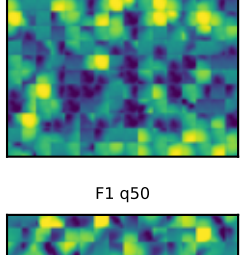
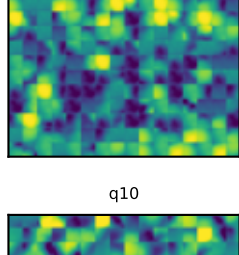
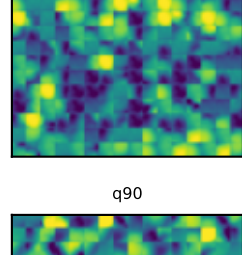
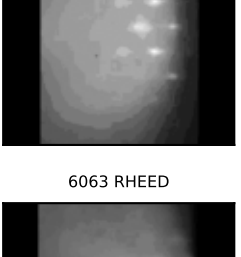
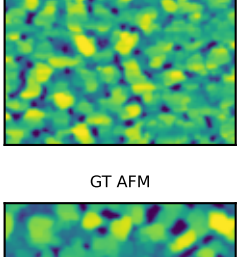
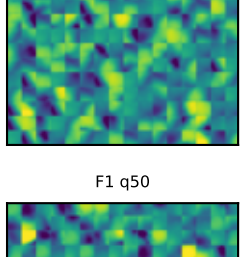
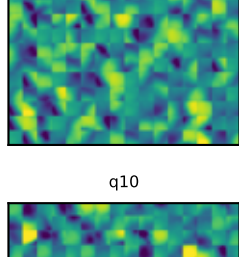
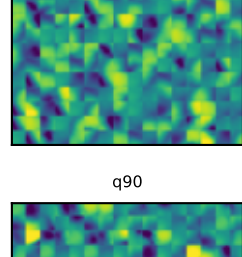
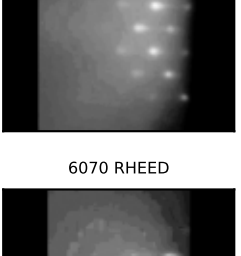
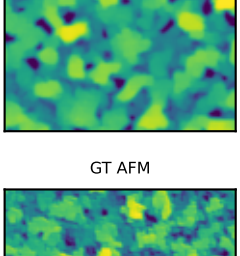
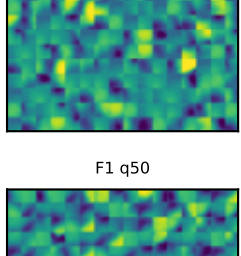
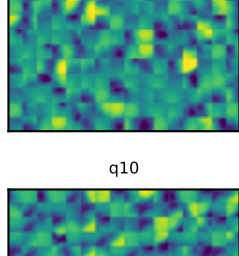
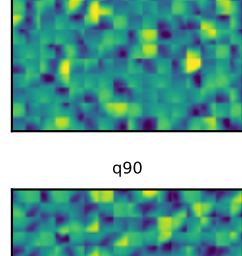
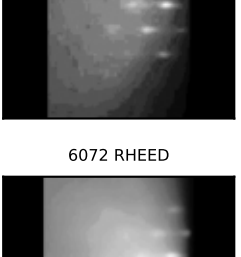
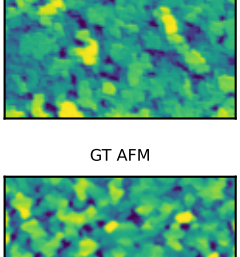
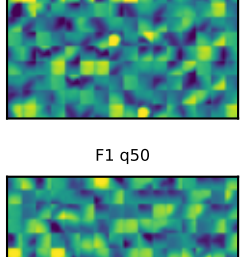
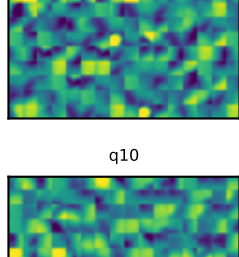
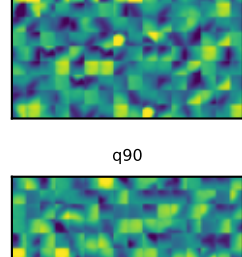
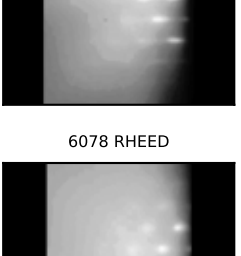
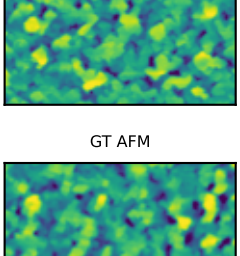
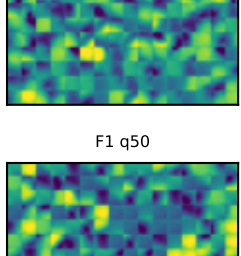
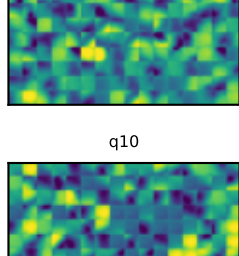
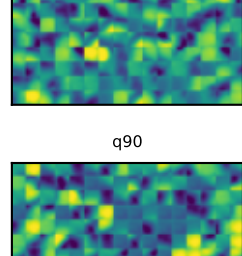
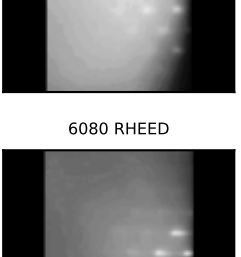
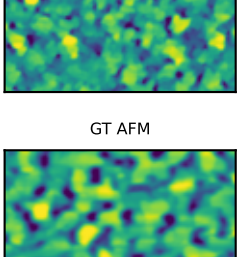
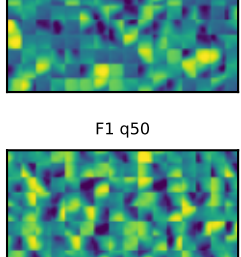
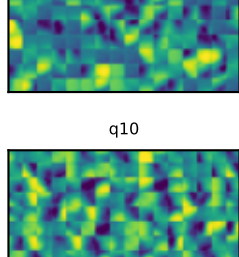
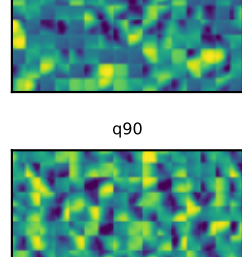
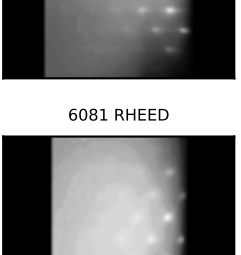
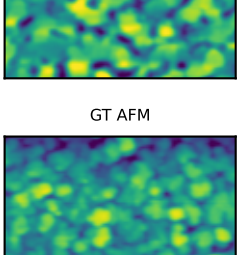
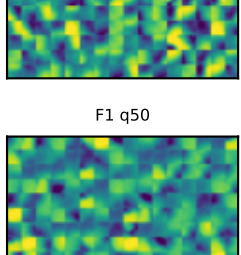
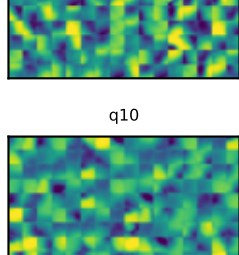
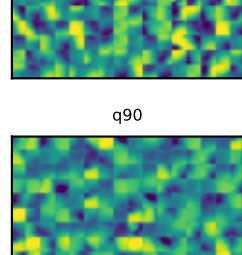
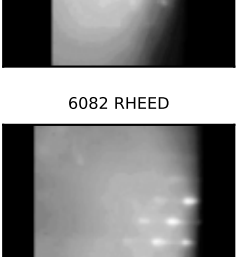
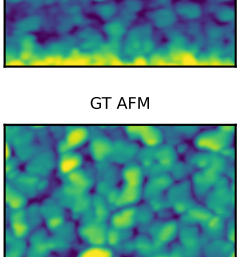
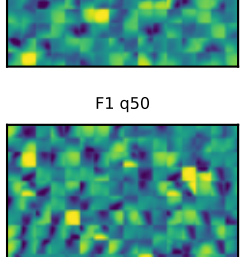
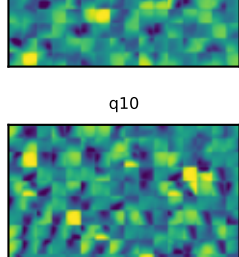
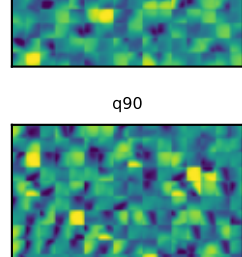
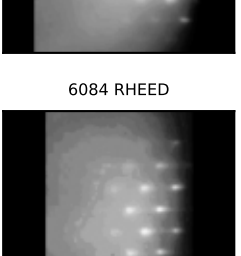
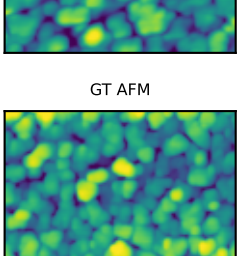
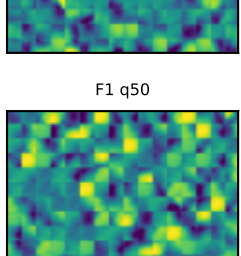
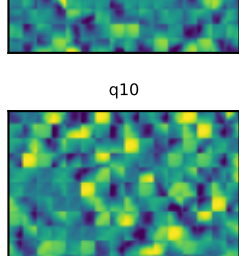
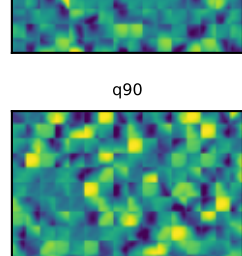
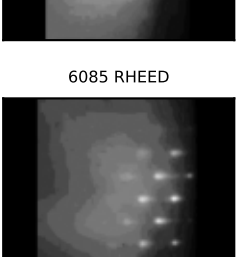
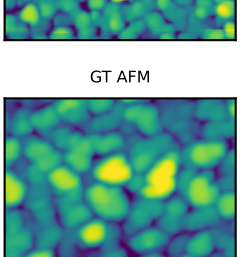
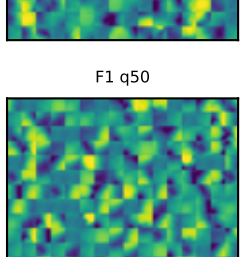
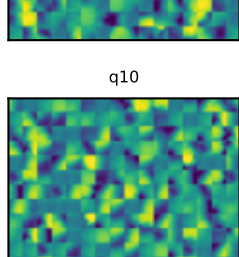
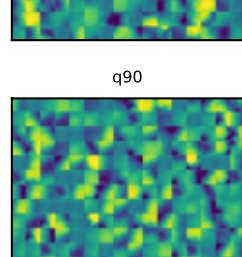
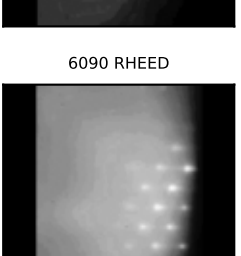
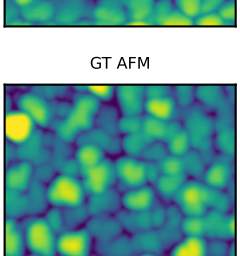
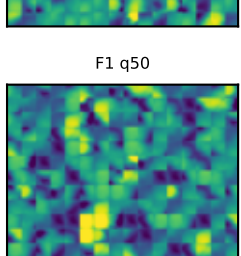
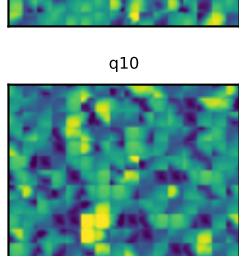
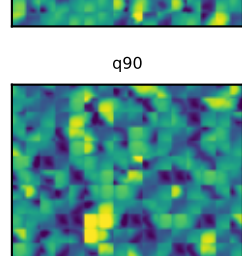
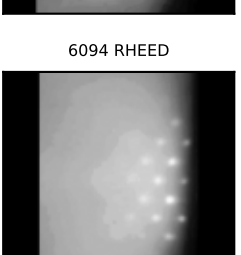
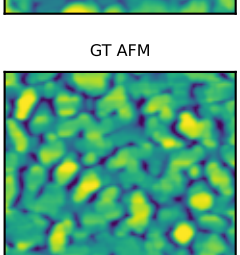
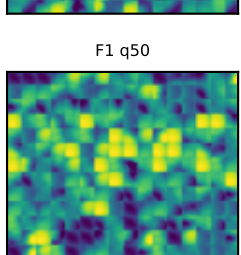
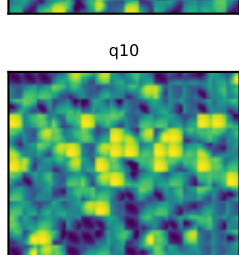
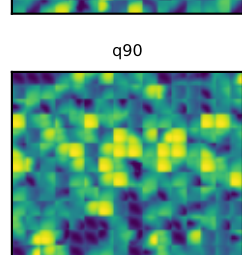
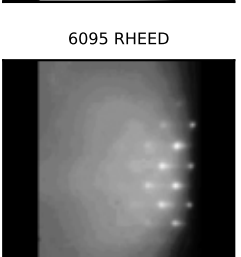
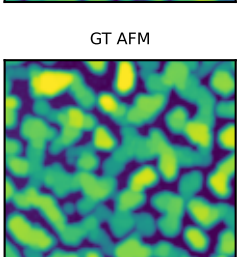
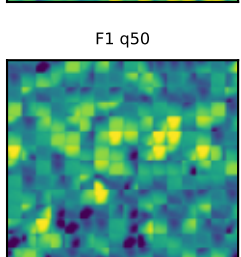
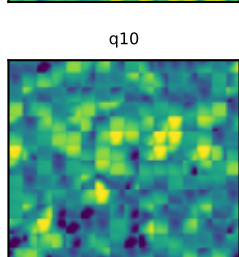
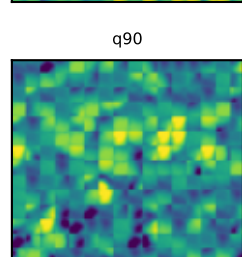
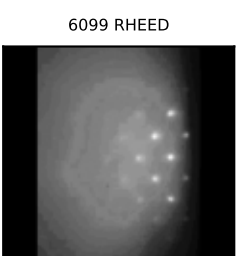
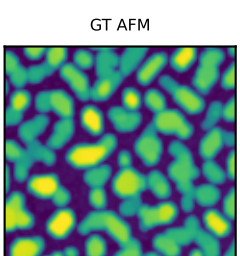
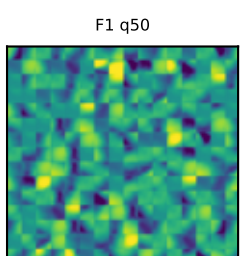
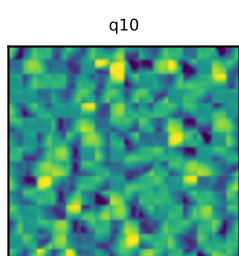
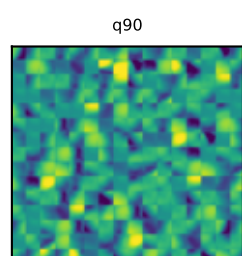
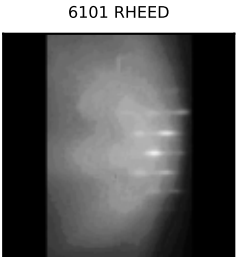
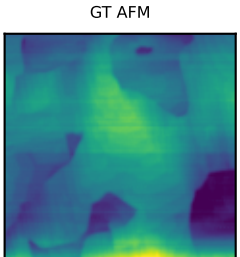
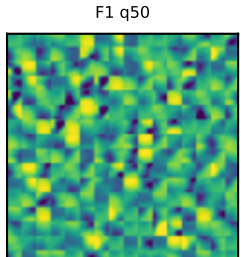
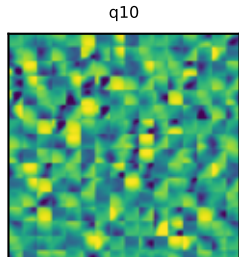
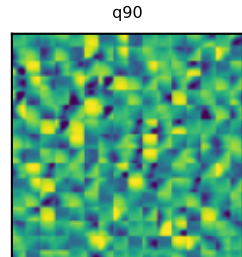
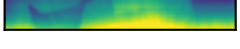


Strict OOF fixed vq (F1) atlas: RHEED-conditioned deployable path; held-out AFM shown only for retrospective comparison

					sample 6022 true Rq 1.51 pred q50 3.71 out Rq 3.71 PSD 0.82 source 6085,6090,6033 support strict_oof
					sample 6028 true Rq 5.75 pred q50 4.29 out Rq 4.29 PSD 1.22 source 6094,6063,6057 support strict_oof
					sample 6029 true Rq 2.36 pred q50 2.81 out Rq 2.81 PSD 1.18 source 6078,6047,6062 support strict_oof
					sample 6033 true Rq 2.29 pred q50 2.58 out Rq 2.58 PSD 0.90 source 6078,6047,6057 support strict_oof
					sample 6047 true Rq 5.00 pred q50 3.03 out Rq 3.03 PSD 0.97 source 6072,6078,6056 support strict_oof
					sample 6048 true Rq 1.98 pred q50 3.00 out Rq 3.00 PSD 0.86 source 6078,6094,6029 support strict_oof
					sample 6056 true Rq 2.82 pred q50 2.91 out Rq 2.91 PSD 0.75 source 6057,6033,6084 support strict_oof
					sample 6057 true Rq 4.55 pred q50 2.68 out Rq 2.68 PSD 0.47 source 6085,6090,6029 support strict_oof
					sample 6062 true Rq 3.09 pred q50 2.16 out Rq 2.16 PSD 1.19 source 6048,6033,6082 support strict_oof
					sample 6063 true Rq 5.81 pred q50 4.89 out Rq 4.89 PSD 1.27 source 6094,6028,6080 support strict_oof
					sample 6070 true Rq 2.79 pred q50 2.85 out Rq 2.85 PSD 0.68 source 6056,6057,6072 support strict_oof
					sample 6072 true Rq 1.25 pred q50 2.12 out Rq 2.12 PSD 0.74 source 6056,6084,6048 support strict_oof
					sample 6078 true Rq 1.35 pred q50 1.41 out Rq 1.41 PSD 0.01 source 6084,6082,6048 support strict_oof
					sample 6080 true Rq 3.52 pred q50 1.62 out Rq 1.62 PSD 1.73 source 6078,6072,6022 support strict_oof
					sample 6081 true Rq 1.00 pred q50 2.75 out Rq 2.75 PSD 0.54 source 6056,6057,6072 support strict_oof
					sample 6082 true Rq 1.86 pred q50 3.23 out Rq 3.23 PSD 0.90 source 6094,6029,6085 support strict_oof
					sample 6084 true Rq 1.61 pred q50 3.10 out Rq 3.10 PSD 0.78 source 6048,6085,6029 support strict_oof
					sample 6085 true Rq 2.74 pred q50 2.57 out Rq 2.57 PSD 1.37 source 6078,6047,6022 support strict_oof
					sample 6090 true Rq 2.86 pred q50 1.94 out Rq 1.94 PSD 0.88 source 6082,6084,6033 support strict_oof
					sample 6094 true Rq 1.68 pred q50 3.64 out Rq 3.64 PSD 0.76 source 6085,6090,6033 support strict_oof
					sample 6095 true Rq 8.38 pred q50 4.63 out Rq 4.63 PSD 0.88 source 6095,6090,6057 support strict_oof
					sample 6099 true Rq 10.30 pred q50 3.38 out Rq 3.38 PSD 1.46 source 6047,6057,6072 support strict_oof
					sample 6101 true Rq 1.19 pred q50 1.18 out Rq 1.18 PSD 1.05 source 6072,6070,6056 support strict_oof