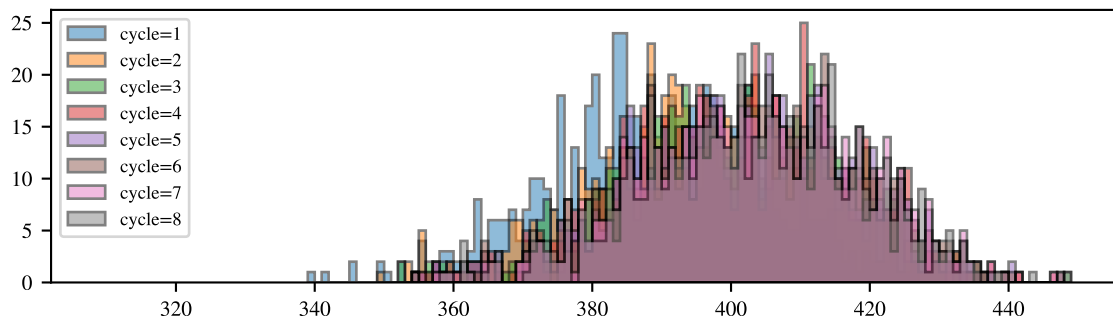
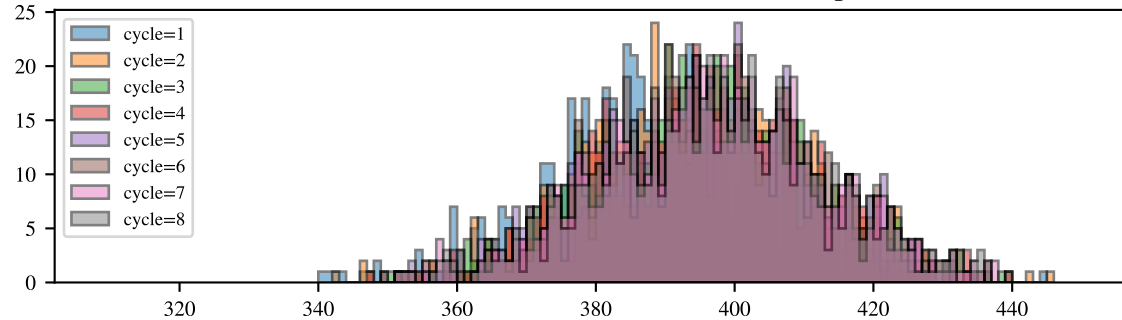


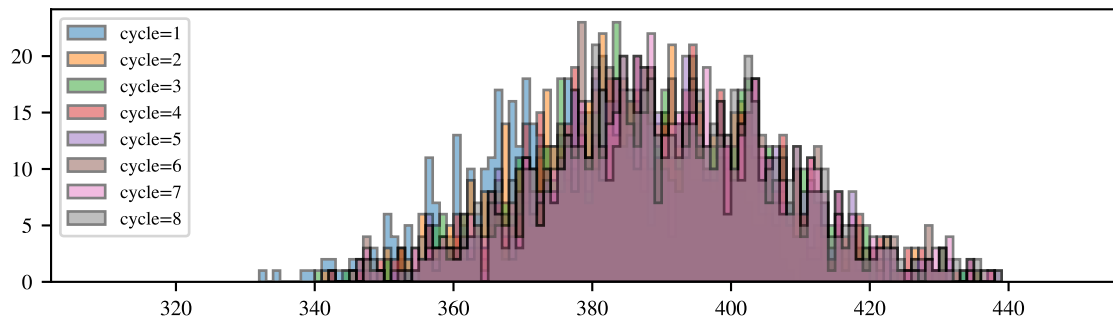
N_observed_ulxs | bh_ratio = 1.0 IP_wind



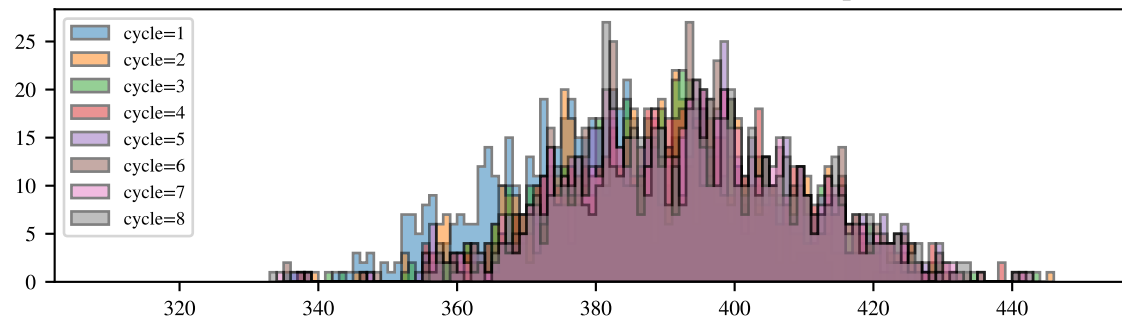
N_observed_ulxs | bh_ratio = 1.0 IP_sup



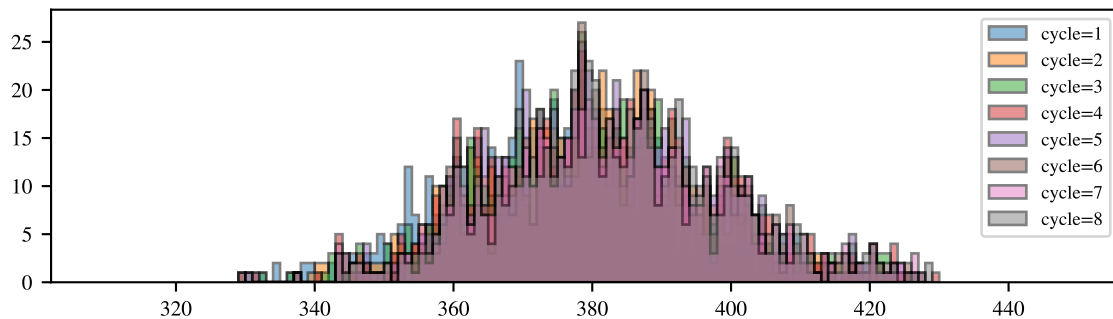
N_observed_ulxs | bh_ratio = 0.75 IP_wind



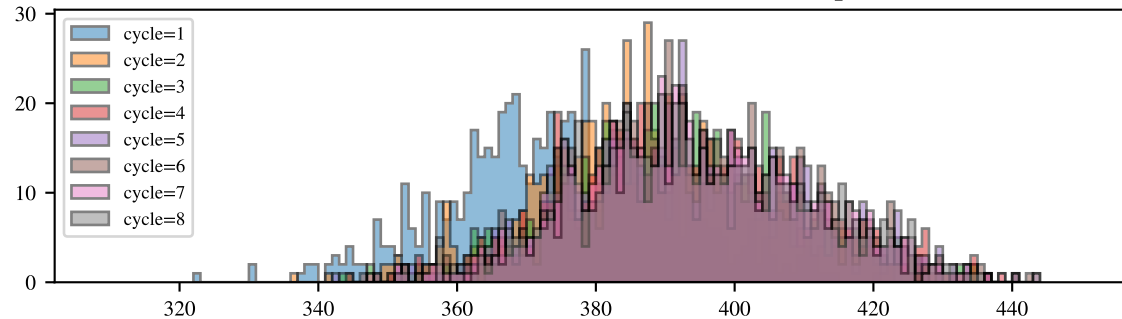
N_observed_ulxs | bh_ratio = 0.75 IP_sup



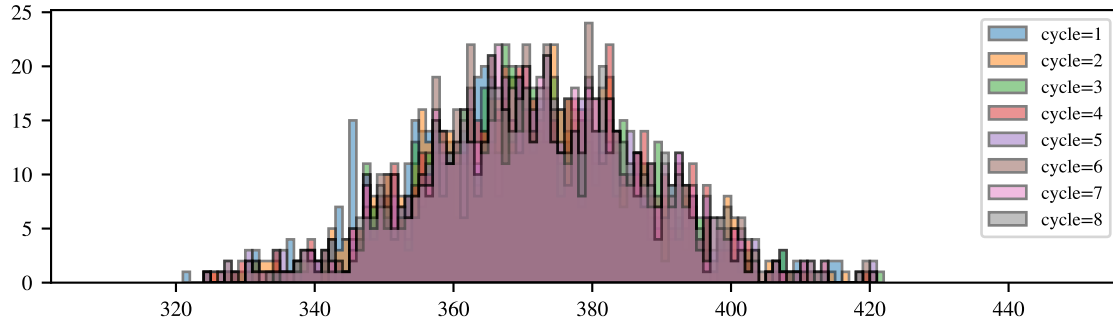
N_observed_ulxs | bh_ratio = 0.5 IP_wind



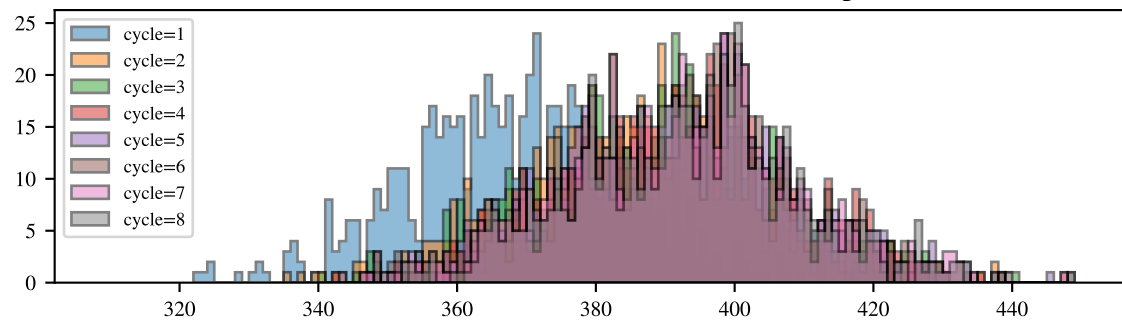
N_observed_ulxs | bh_ratio = 0.5 IP_sup



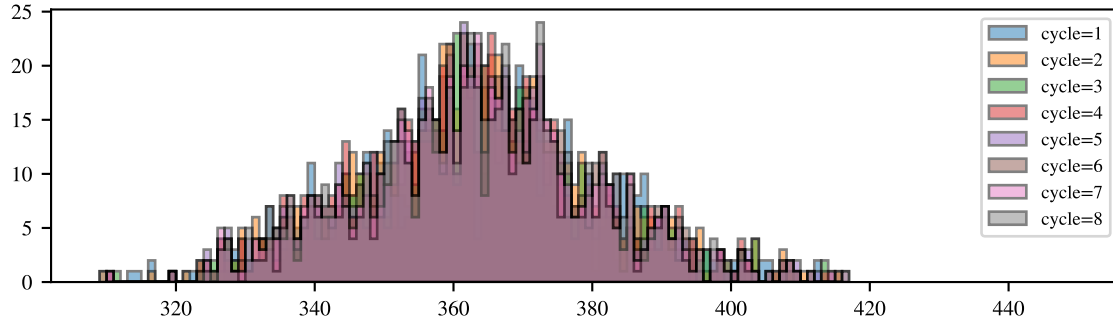
N_observed_ulxs | bh_ratio = 0.25 IP_wind



N_observed_ulxs | bh_ratio = 0.25 IP_sup



N_observed_ulxs | bh_ratio = 0.0 IP_wind



N_observed_ulxs | bh_ratio = 0.0 IP_sup

