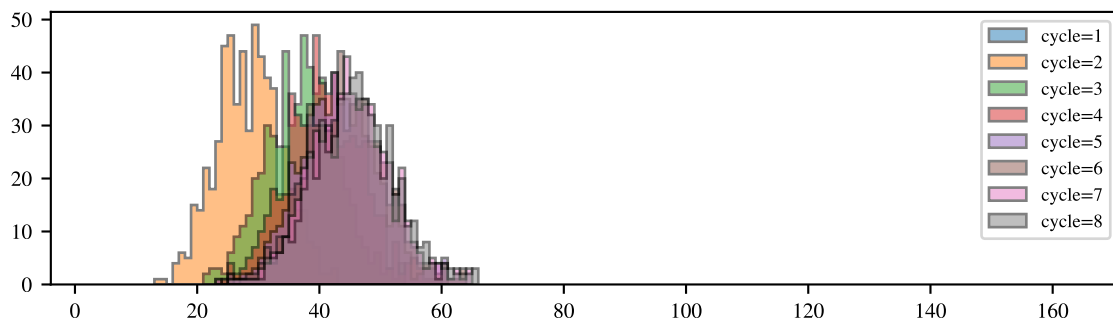
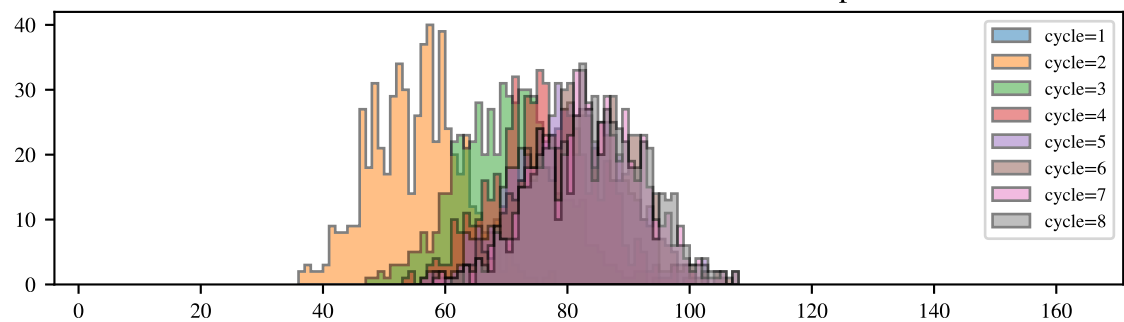


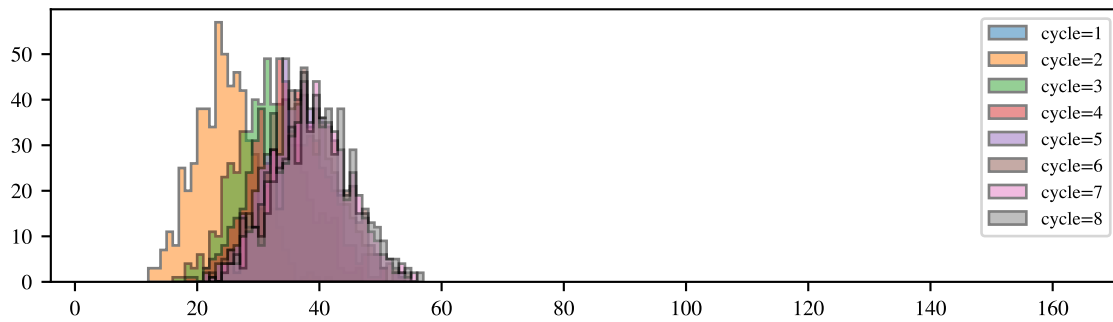
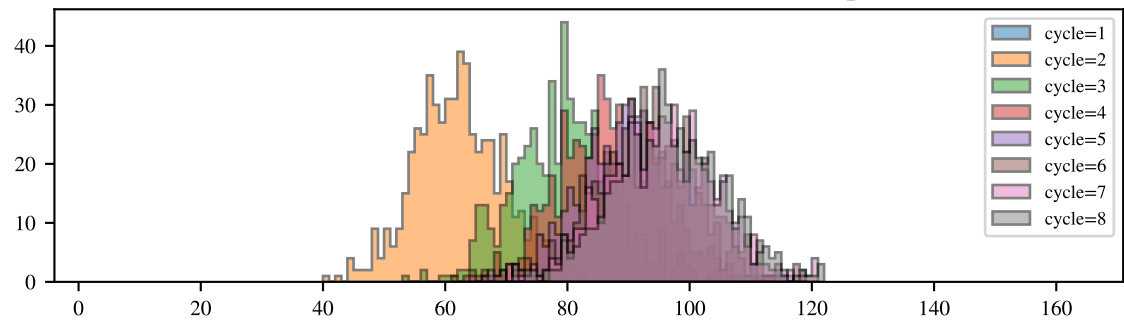
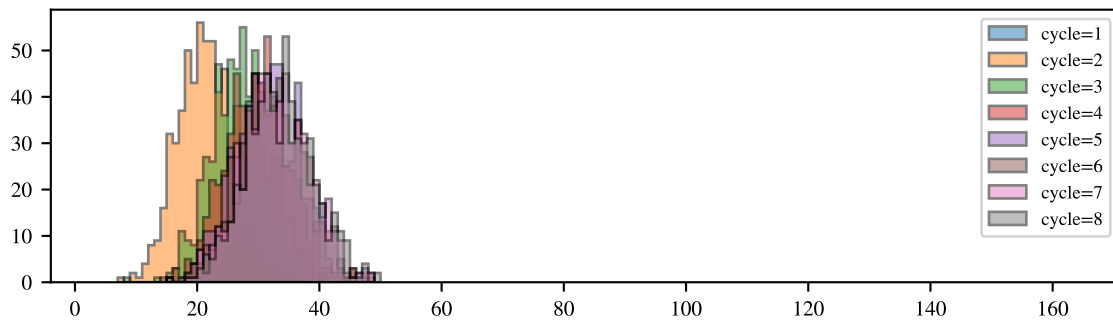
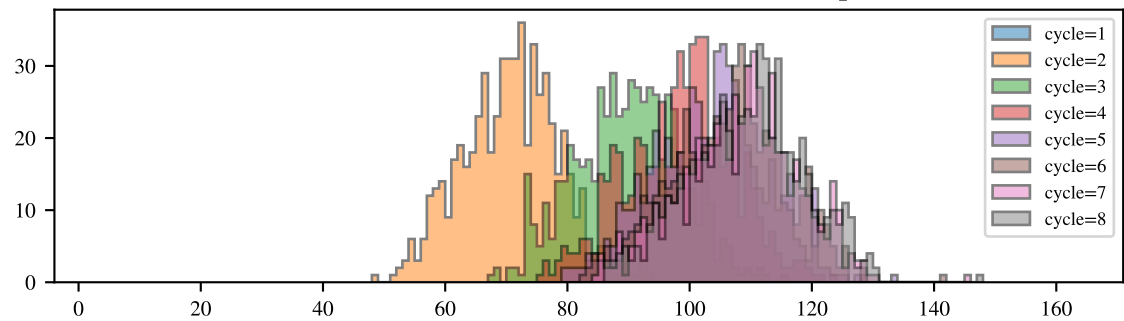
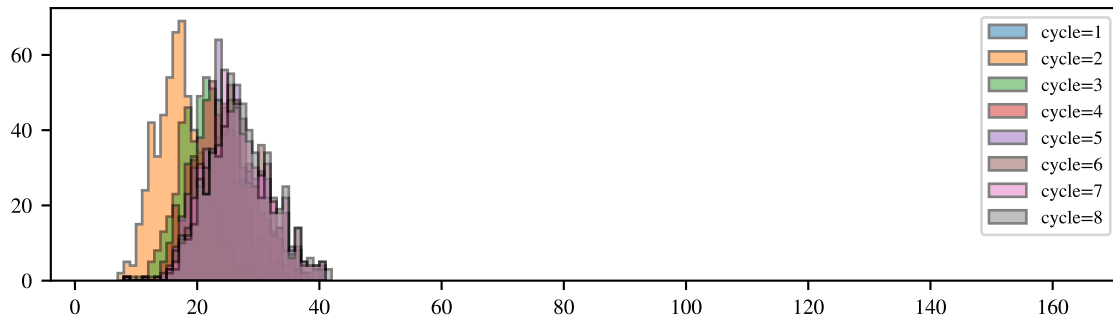
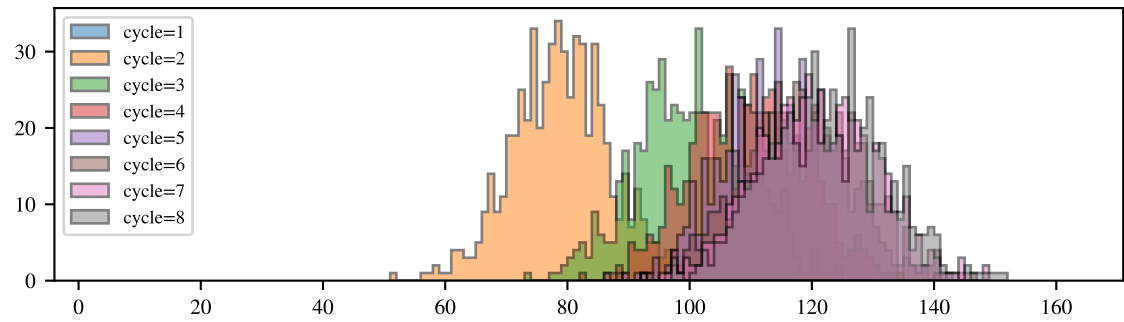
N_transients_cum | bh_ratio = 0.0 | P_wind



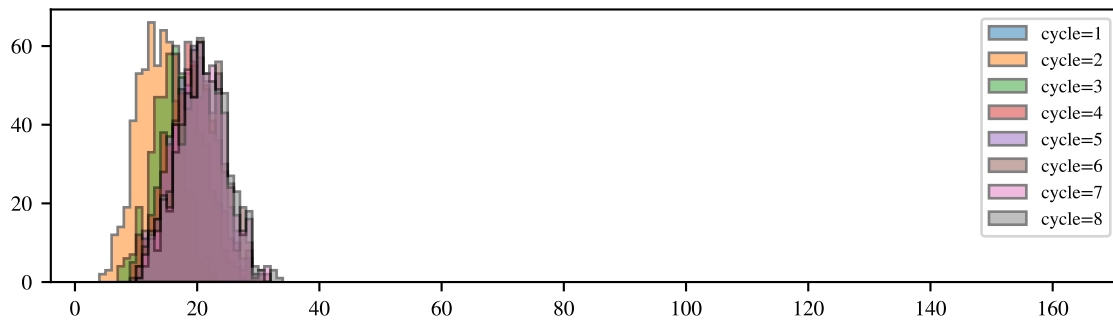
N_transients_cum | bh_ratio = 0.0 | P_sup



N_transients_cum | bh_ratio = 0.25 | P_wind


$$N_{\text{transients_cum}} | \text{bh_ratio} = 0.25 | P_{\text{sup}}$$

$$N_{\text{transients_cum}} | \text{bh_ratio} = 0.5 | P_{\text{wind}}$$

$$N_{\text{transients_cum}} | \text{bh_ratio} = 0.5 \mid P_{\text{sup}}$$

$$N_{\text{transients_cum}} | \text{bh_ratio} = 0.75 | P_{\text{wind}}$$

$$N_{\text{transients_cum}} | \text{bh_ratio} = 0.75 | P_{\text{sup}}$$


N_transients_cum | bh_ratio = 1.0 | P_wind


$$N_{\text{transients_cum}} | \text{bh_ratio} = 1.0 | P_{\text{sup}}$$
