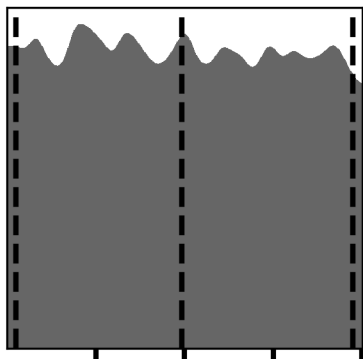
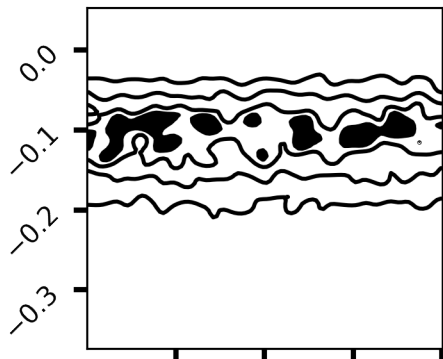


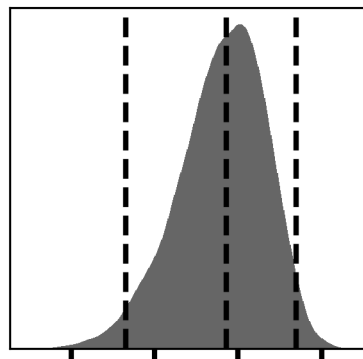
$$n_{\text{mod}} = 3.99^{+0.48}_{-0.47}$$



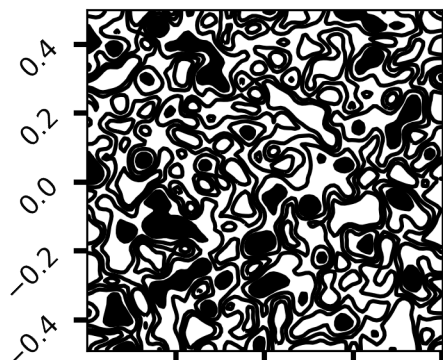
2_spectrum



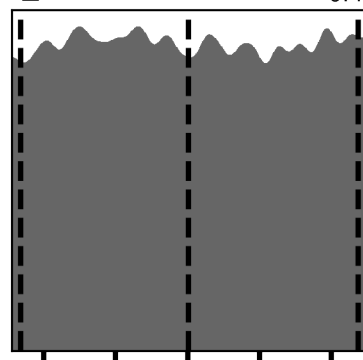
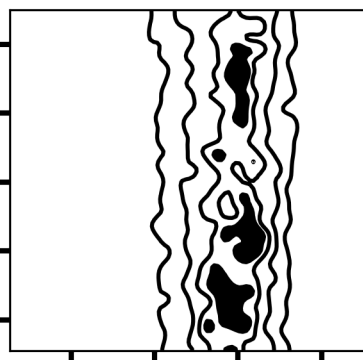
$$2_{\text{spectrum}} = -0.11^{+0.08}_{-0.12}$$



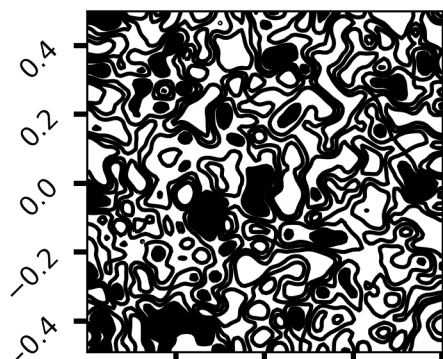
3_spectrum



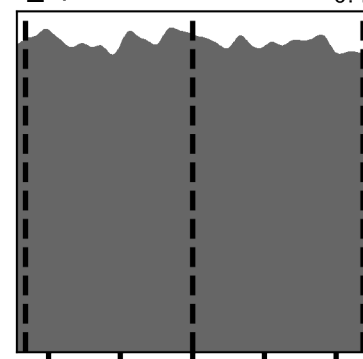
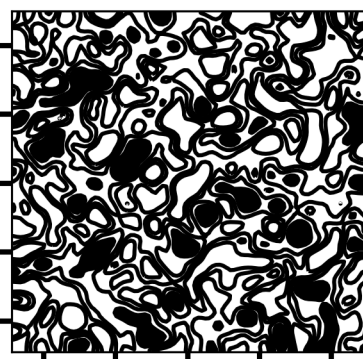
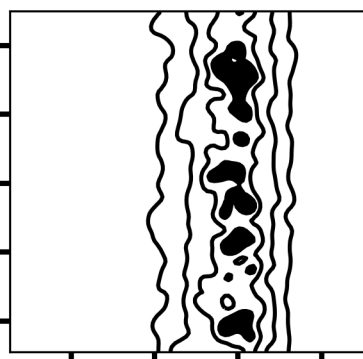
$$3_{\text{spectrum}} = 0.00^{+0.47}_{-0.47}$$



4_spectrum



$$4_{\text{spectrum}} = 0.00^{+0.47}_{-0.47}$$



n_{mod}

2_spectrum

3_spectrum

4_spectrum