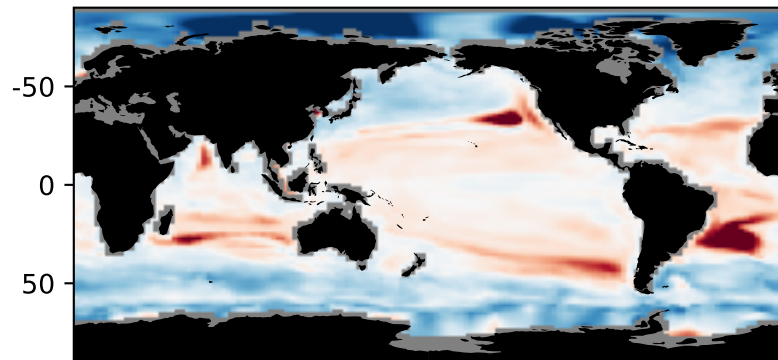
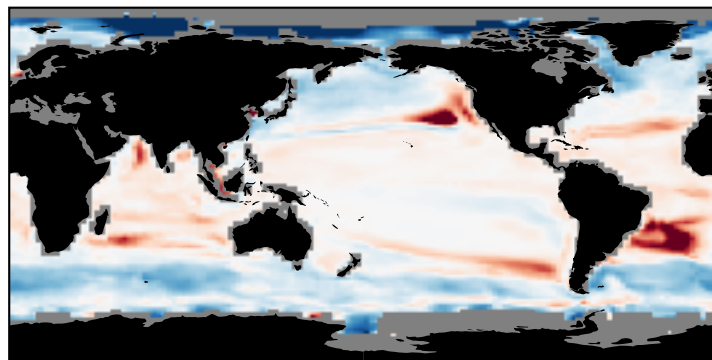


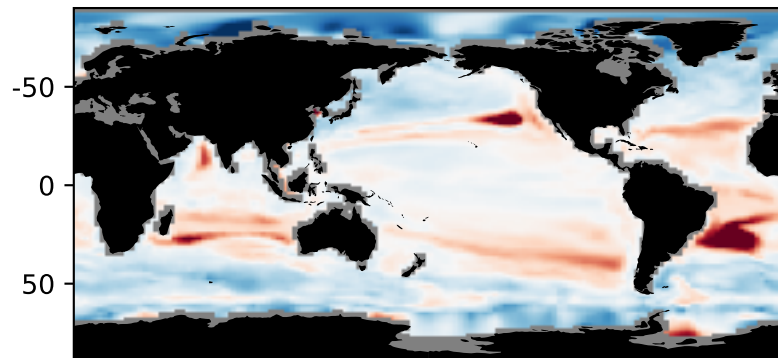
(a) $(C_{\text{Kremer}} - C_{\text{Eppley}})/C_{\text{Eppley}}$



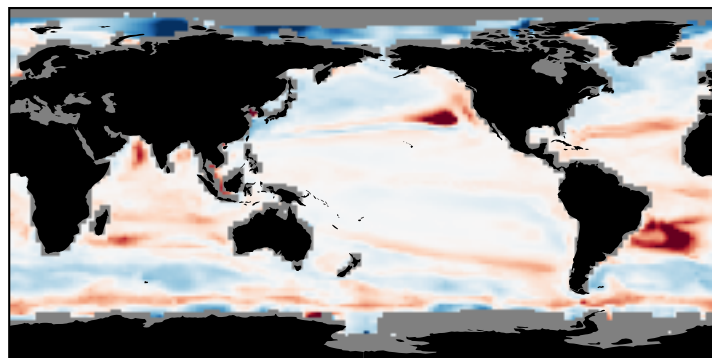
(b) $(PP_{\text{Kremer}} - PP_{\text{Eppley}})/PP_{\text{Eppley}}$



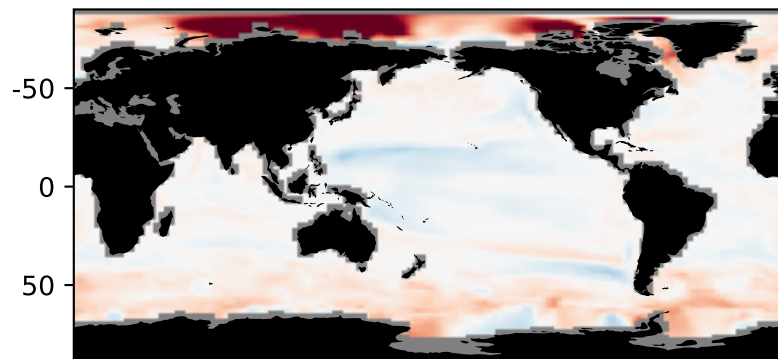
$(C_{\text{Anderson}} - C_{\text{Eppley}})/C_{\text{Eppley}}$



$(PP_{\text{Anderson}} - PP_{\text{Eppley}})/PP_{\text{Eppley}}$



$(C_{\text{Anderson}} - C_{\text{Kremer}})/C_{\text{Kremer}}$



$(PP_{\text{Anderson}} - PP_{\text{Kremer}})/PP_{\text{Kremer}}$

