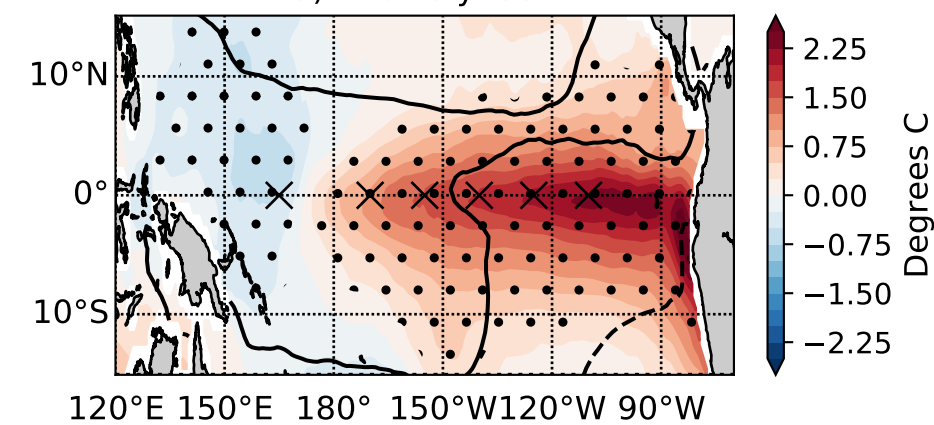


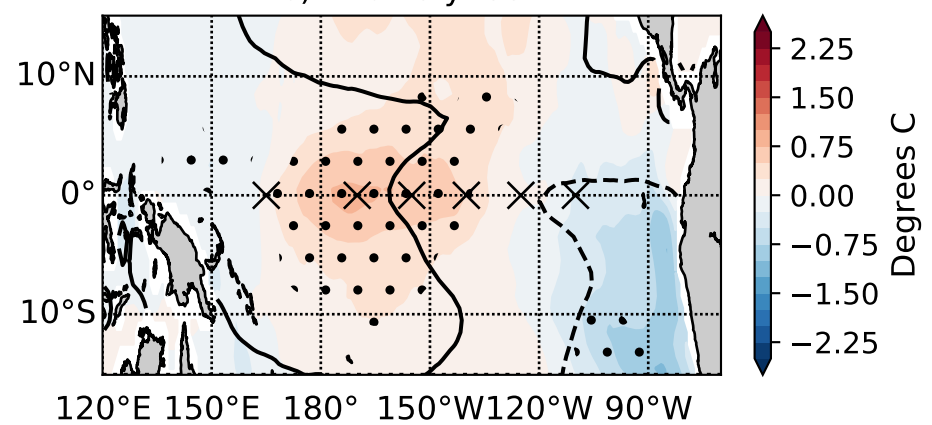
EP Events

a) Anomaly: SST



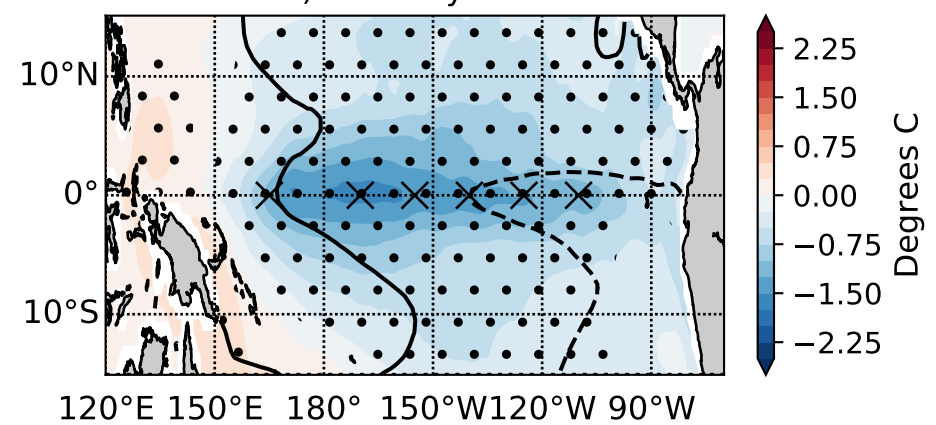
CP Events

b) Anomaly: SST

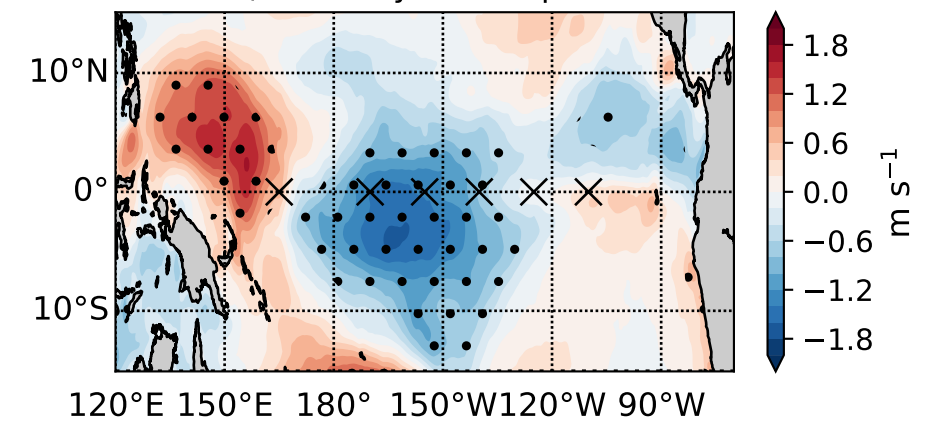


La Nina Events

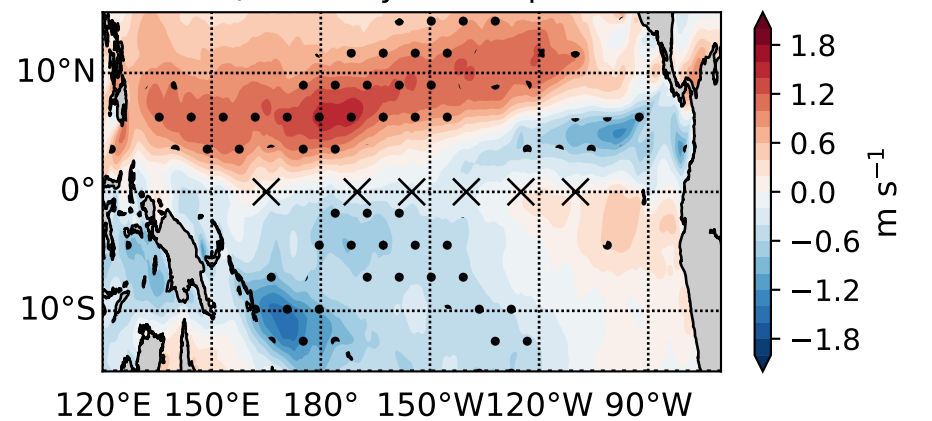
c) Anomaly: SST



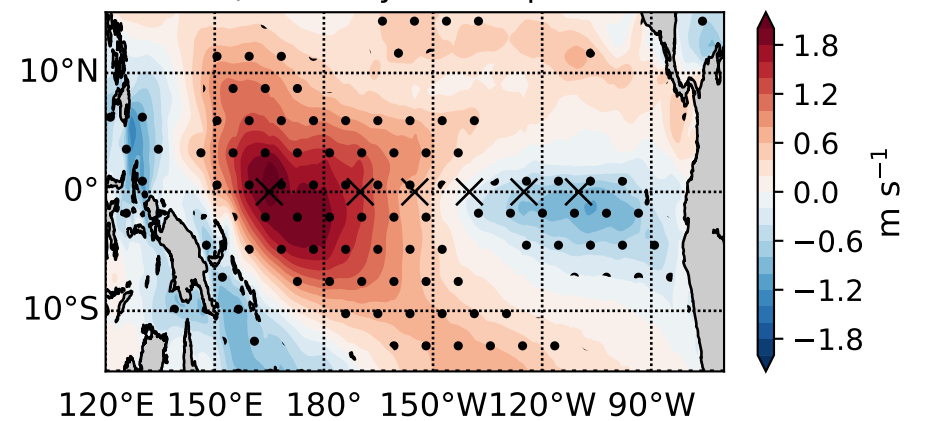
d) Anomaly: Wind speed



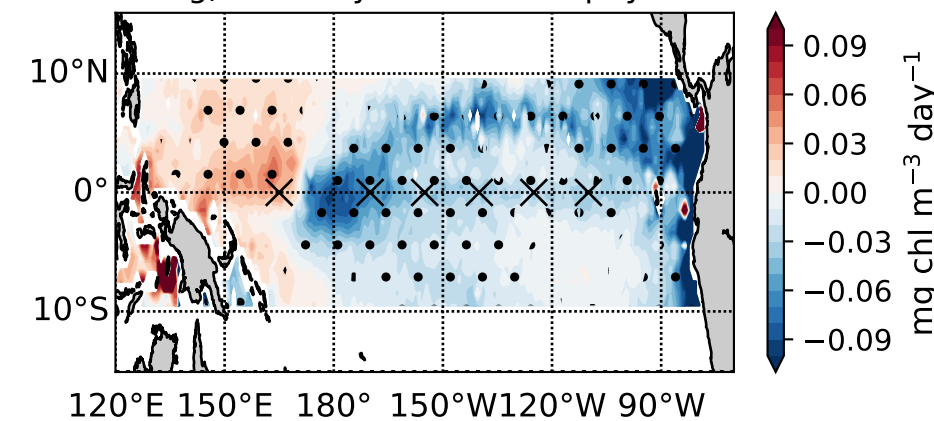
e) Anomaly: Wind speed



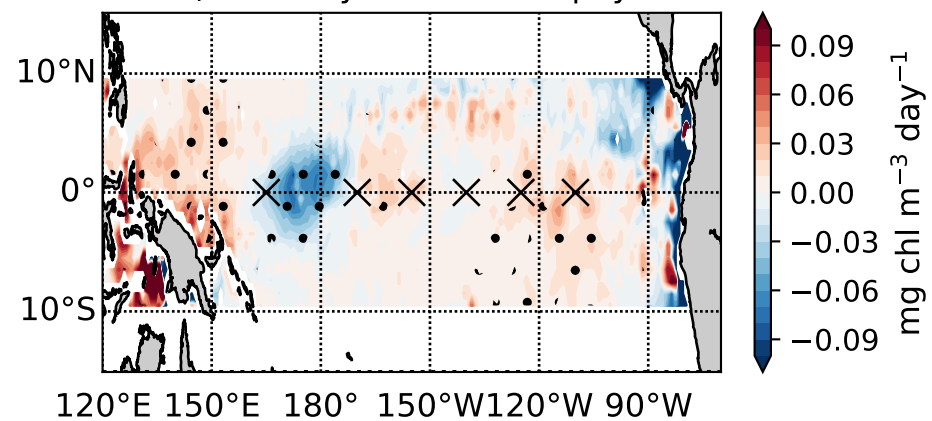
f) Anomaly: Wind speed



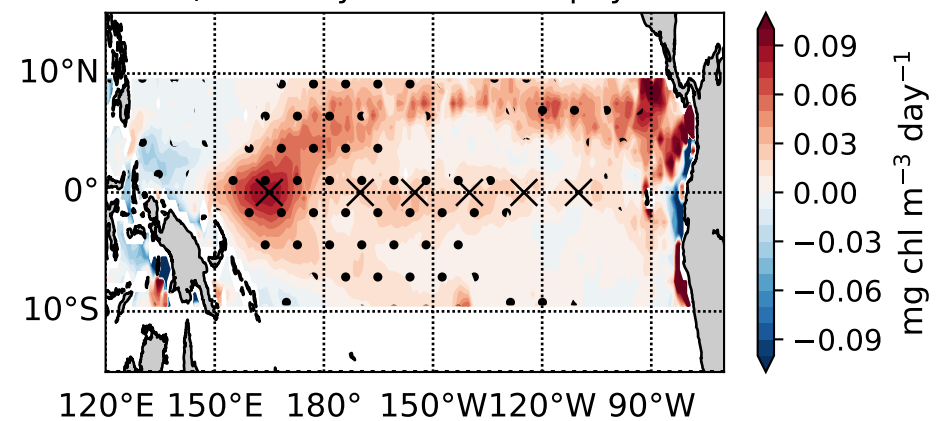
g) Anomaly: TPCA chlorophyll



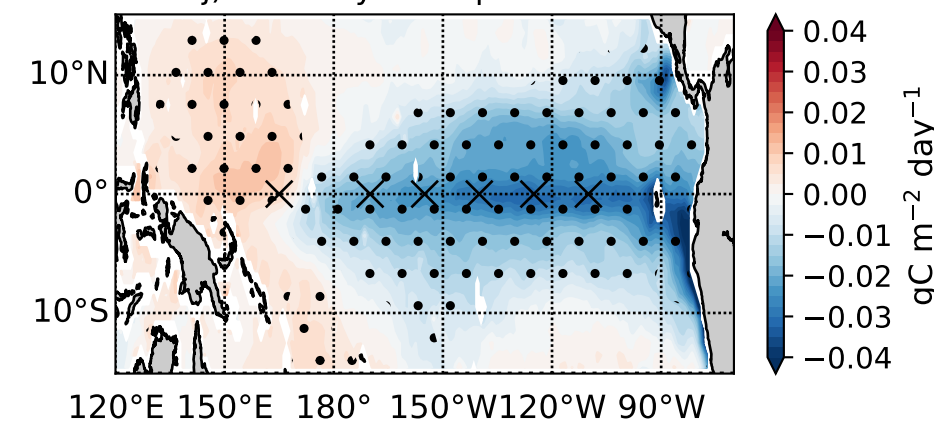
h) Anomaly: TPCA chlorophyll



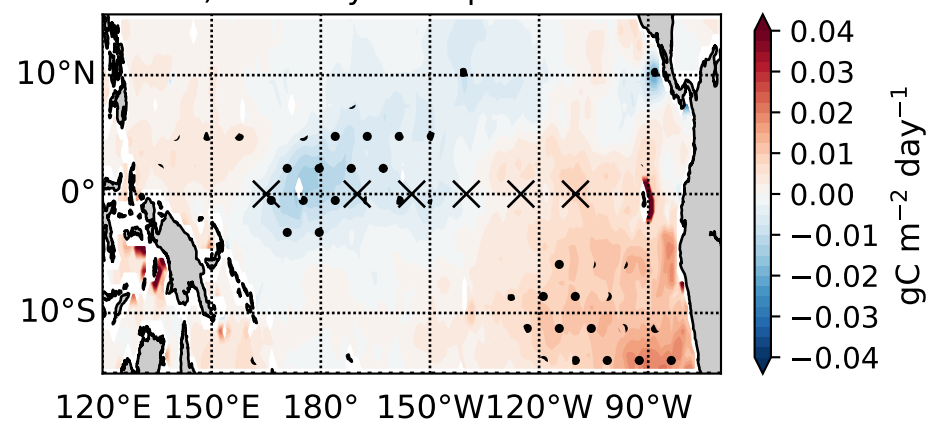
i) Anomaly: TPCA chlorophyll



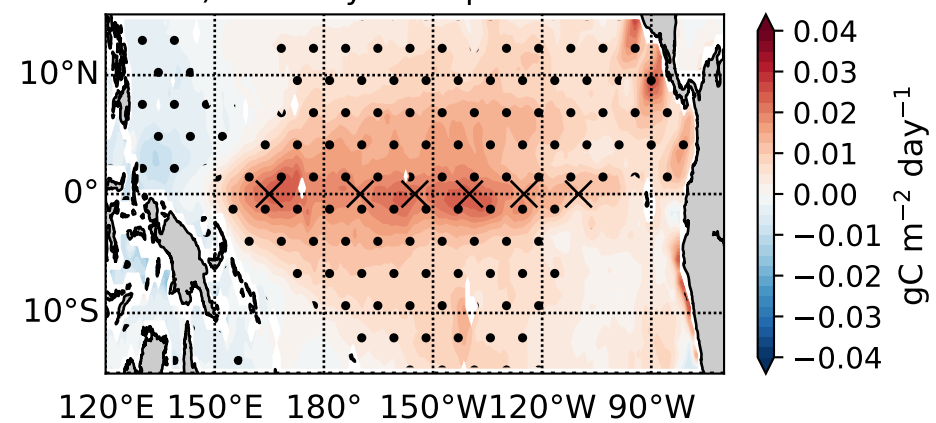
j) Anomaly: New production



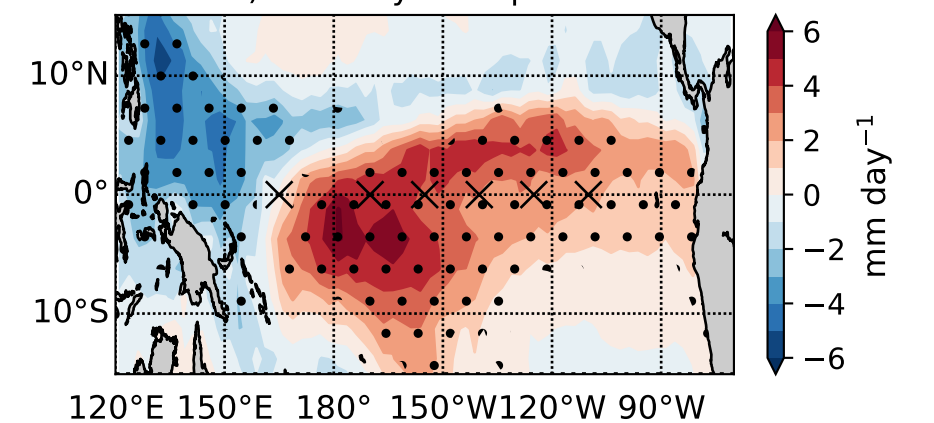
k) Anomaly: New production



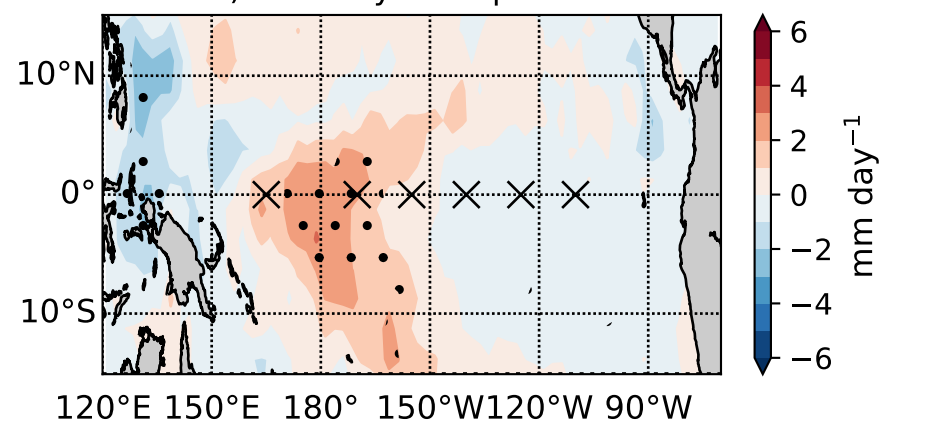
I) Anomaly: New production



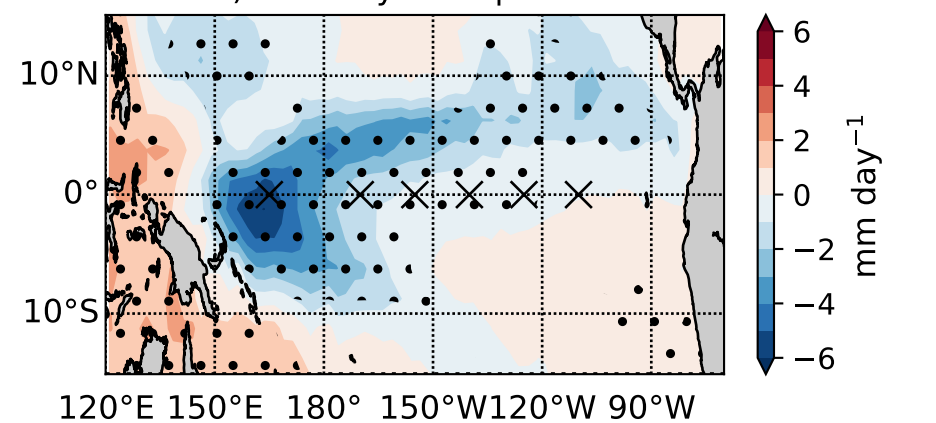
m) Anomaly: Precipitation



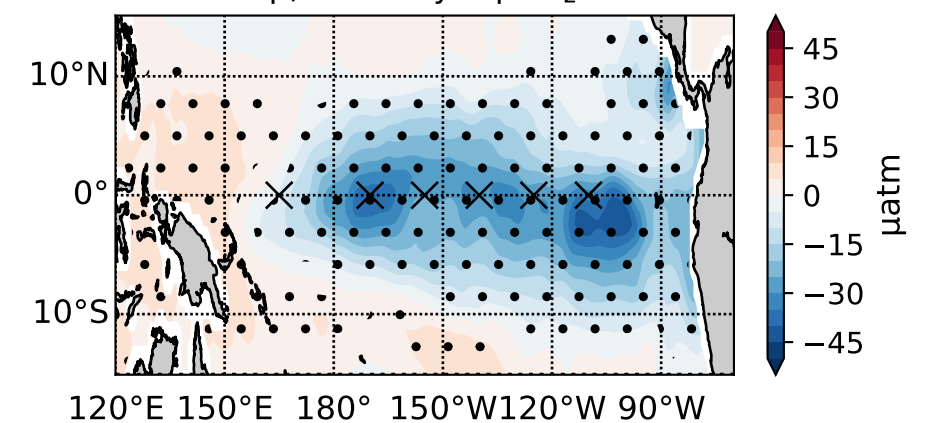
n) Anomaly: Precipitation



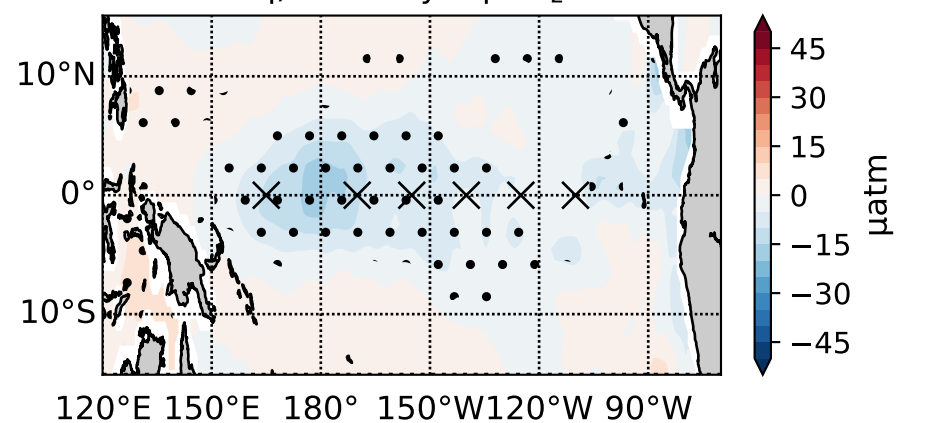
o) Anomaly: Precipitation



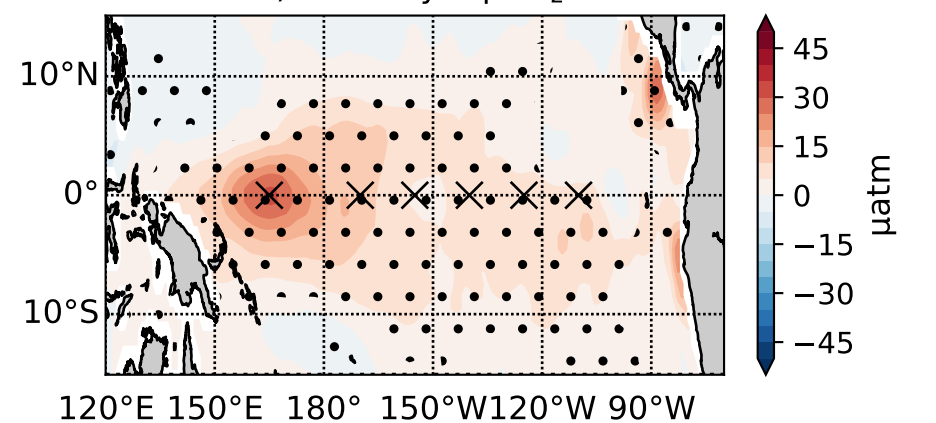
p) Anomaly: $\Delta p\text{CO}_2$



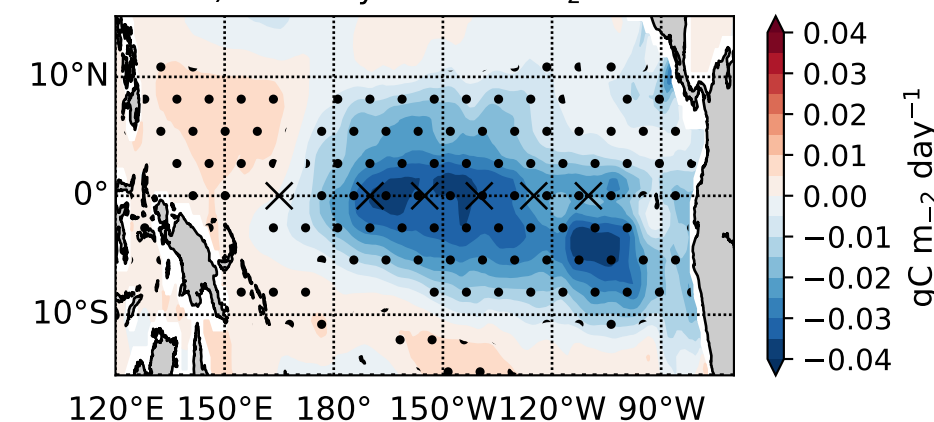
q) Anomaly: $\Delta p\text{CO}_2$



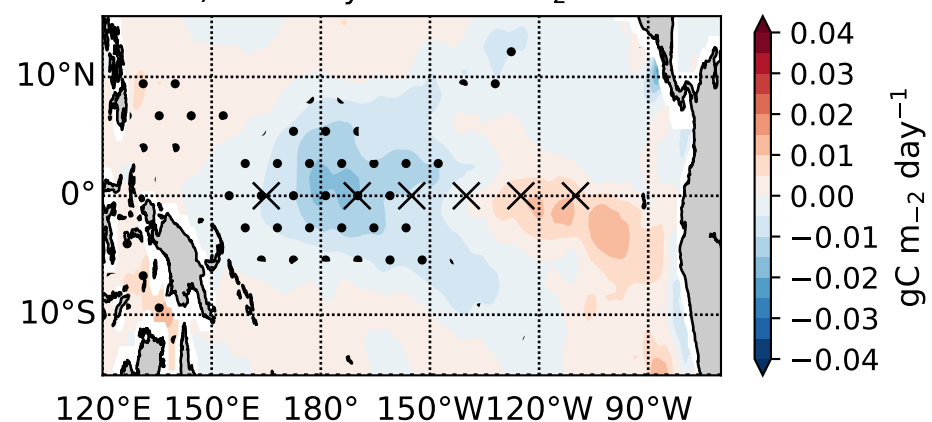
r) Anomaly: $\Delta p\text{CO}_2$



s) Anomaly: Air-sea CO₂ flux



t) Anomaly: Air-sea CO₂ flux



u) Anomaly: Air-sea CO₂ flux

