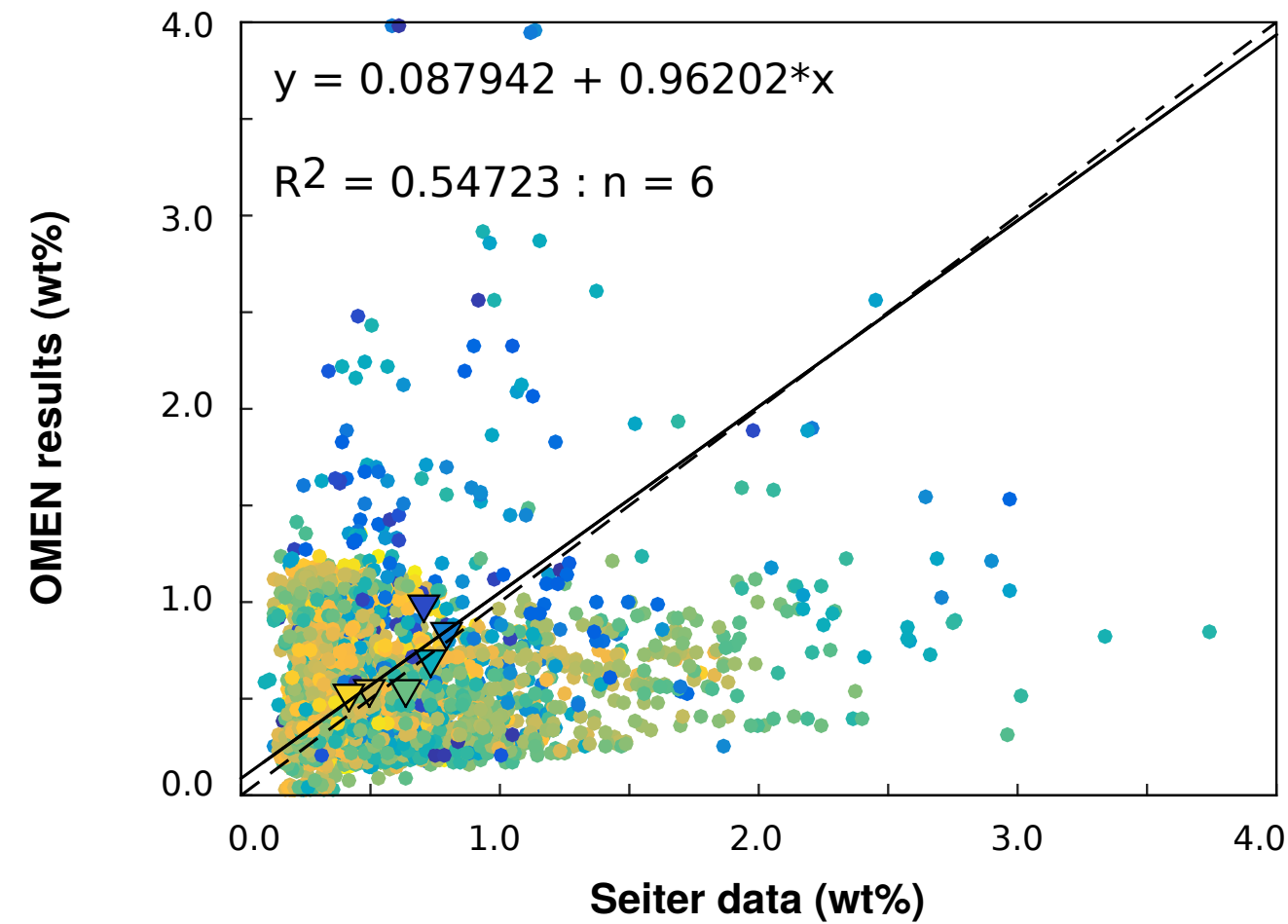
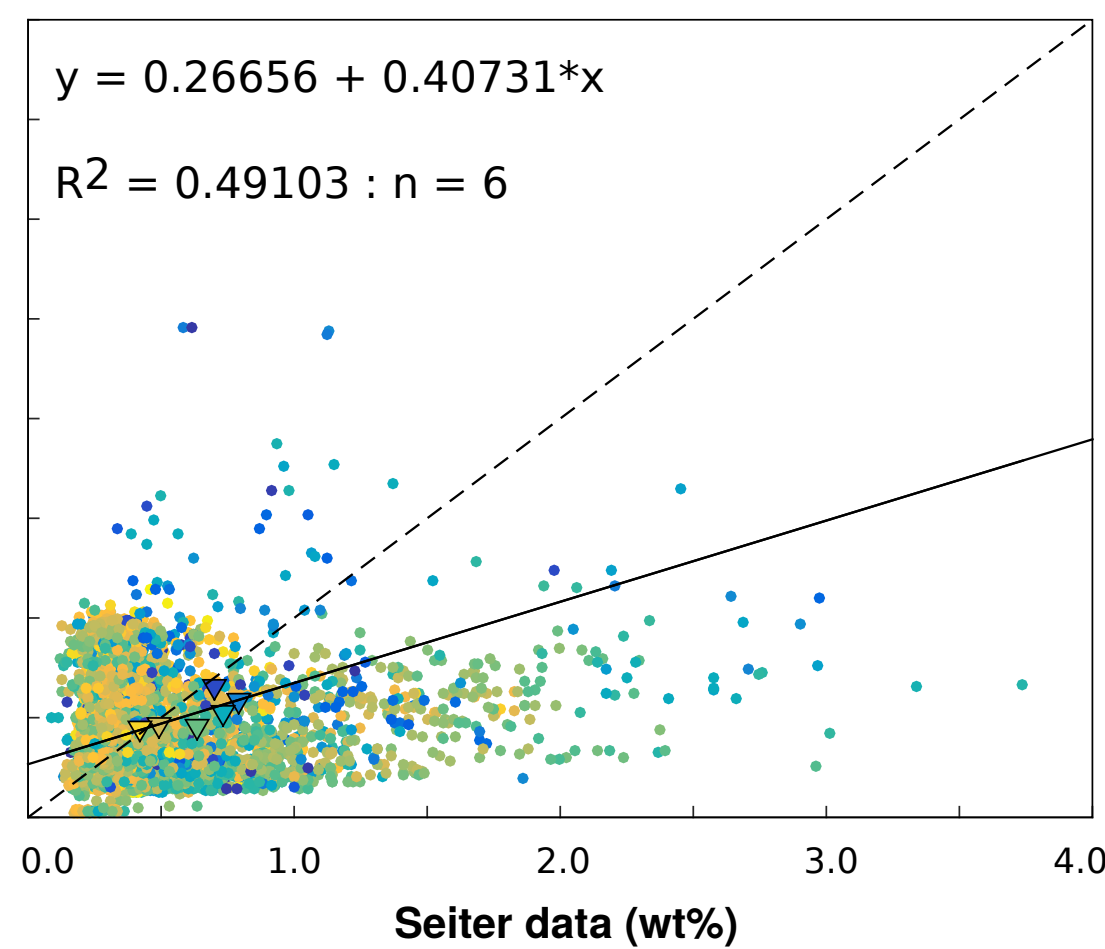


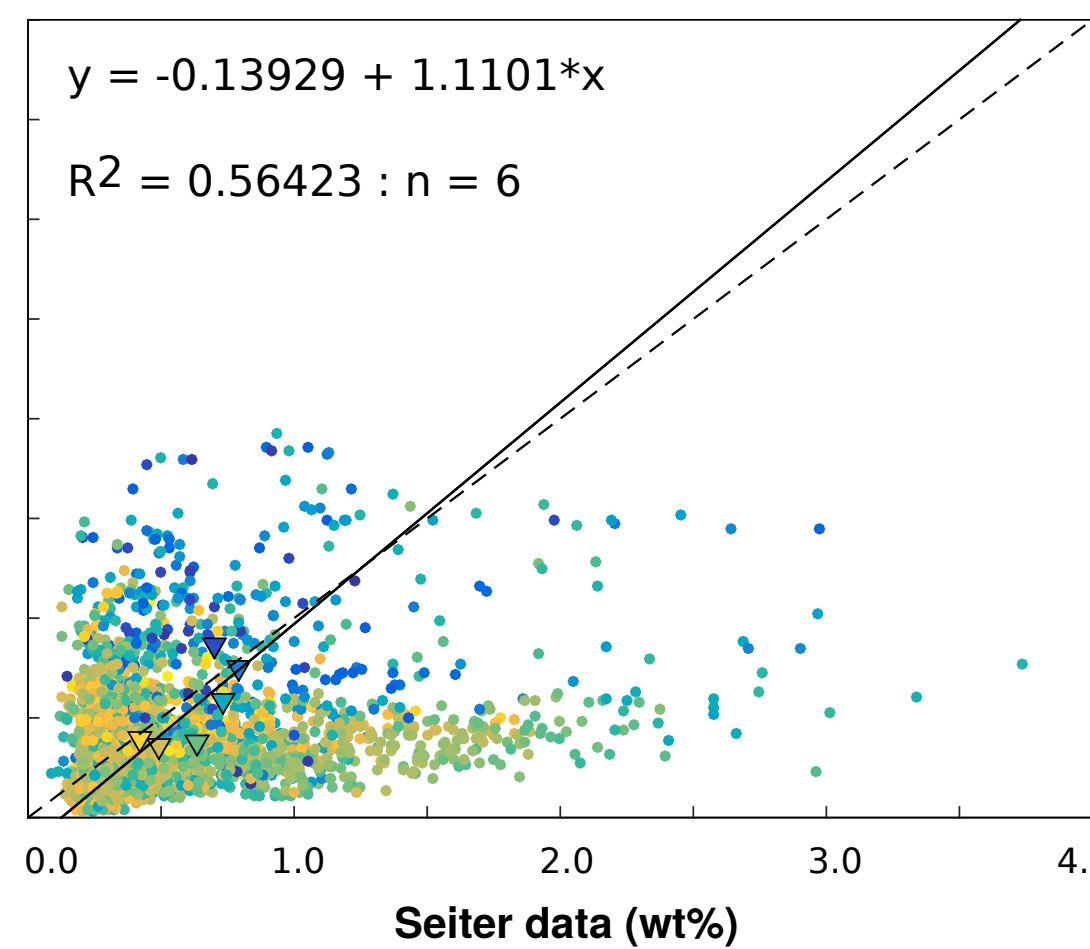
Exp. A: Invariant k
 $k_2 = 0.005, k_1 = 1.3 \cdot k_2$



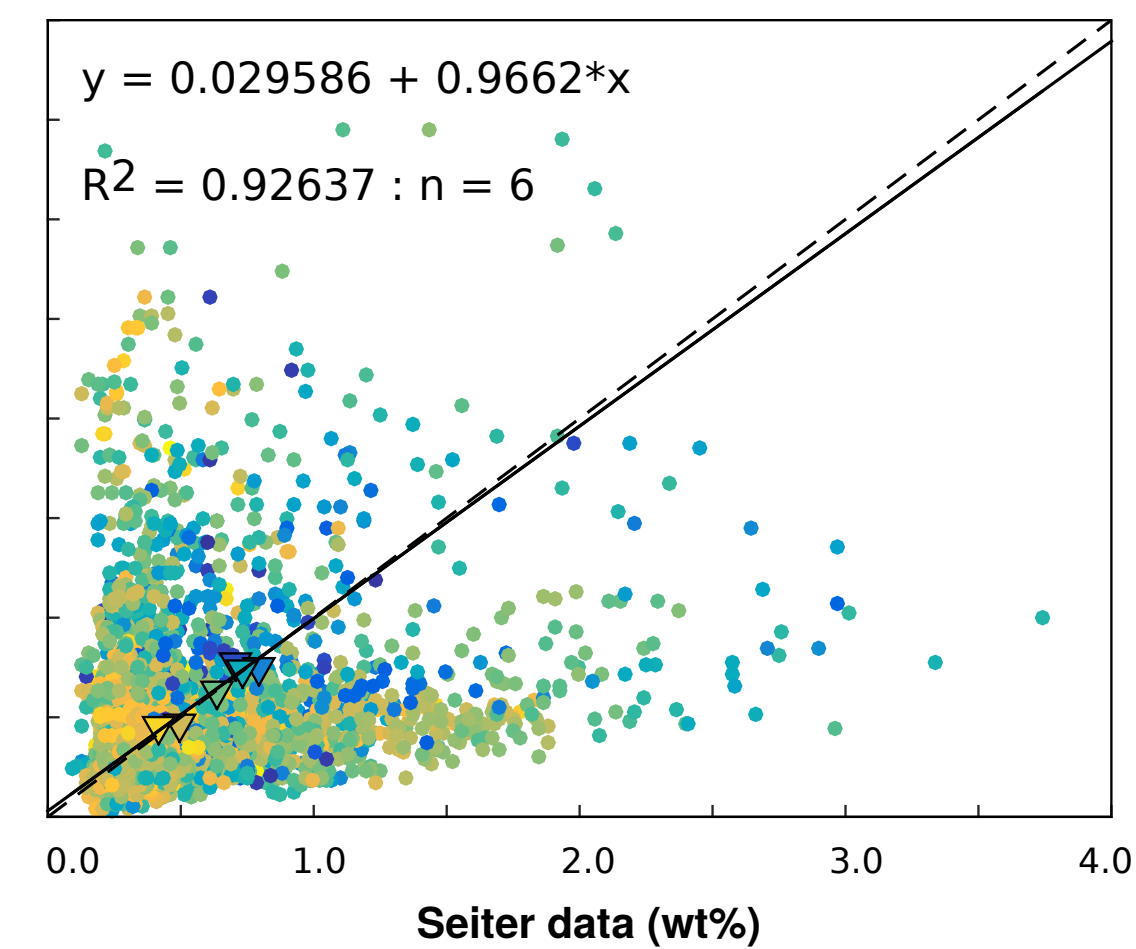
Exp. B: Invariant k
 $k_2 = 0.006, k_1 = 2.0 \cdot k_2$



Exp. C: Boudreau
 $k_1 = 8.0 \cdot k_2$

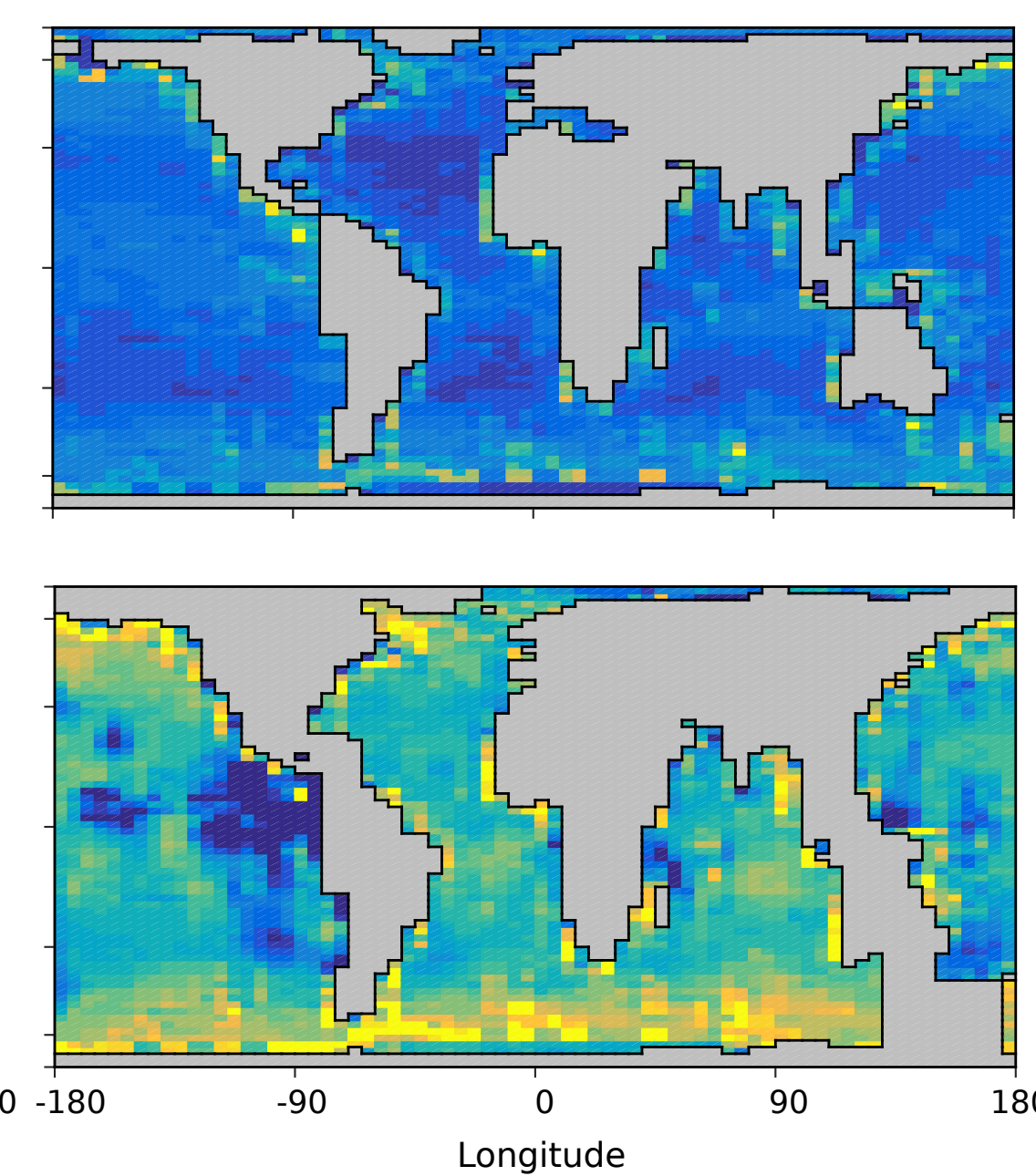
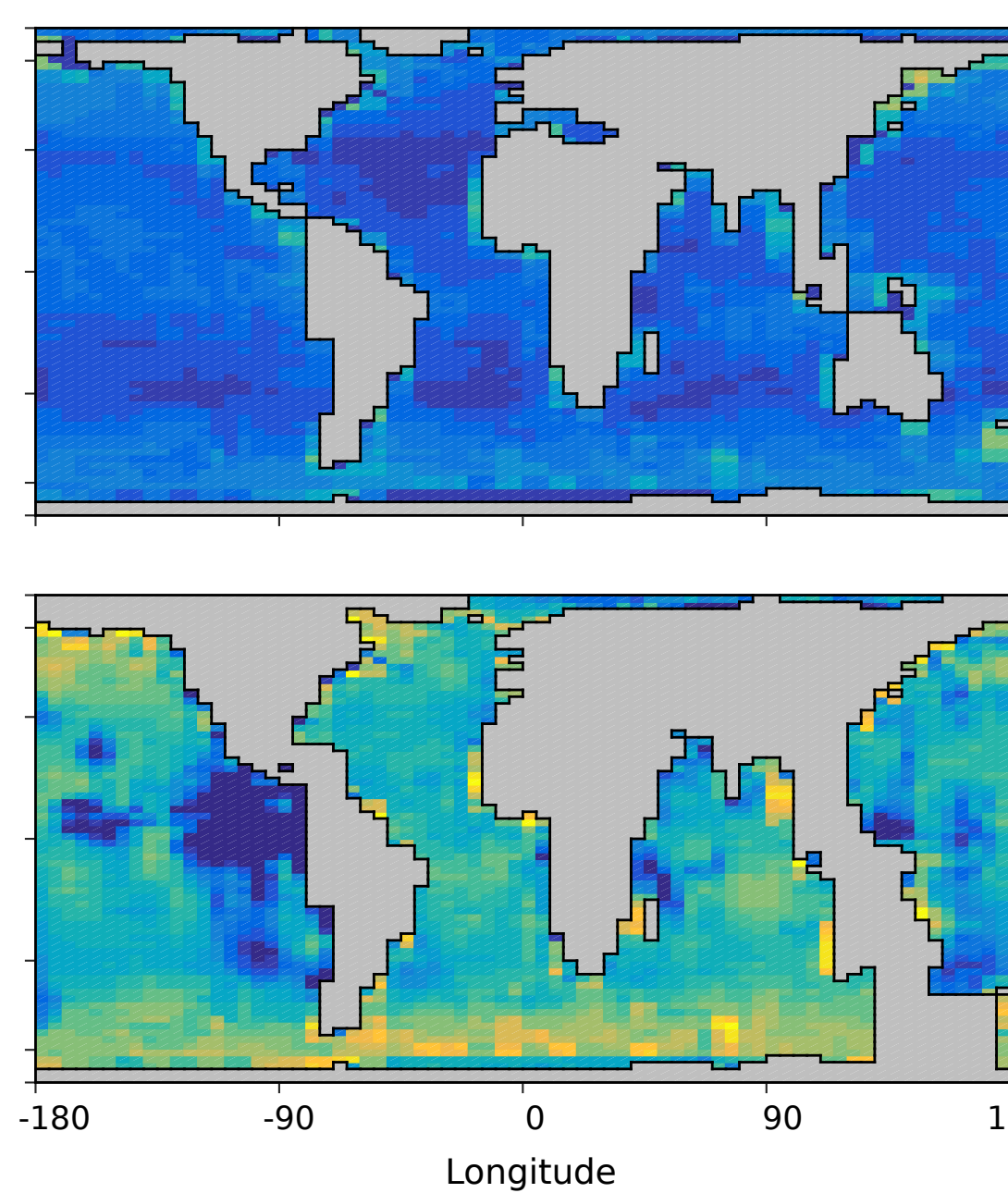
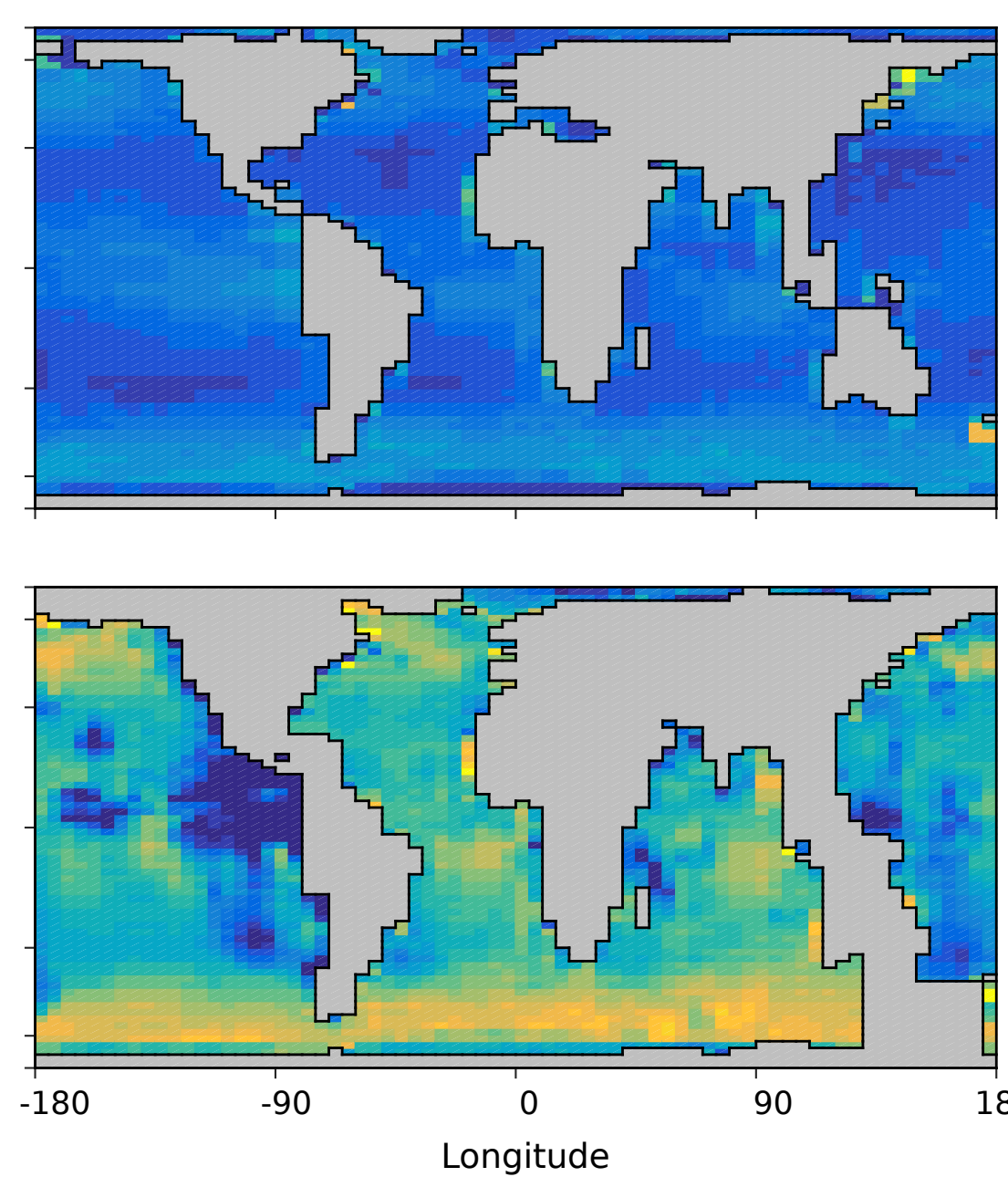
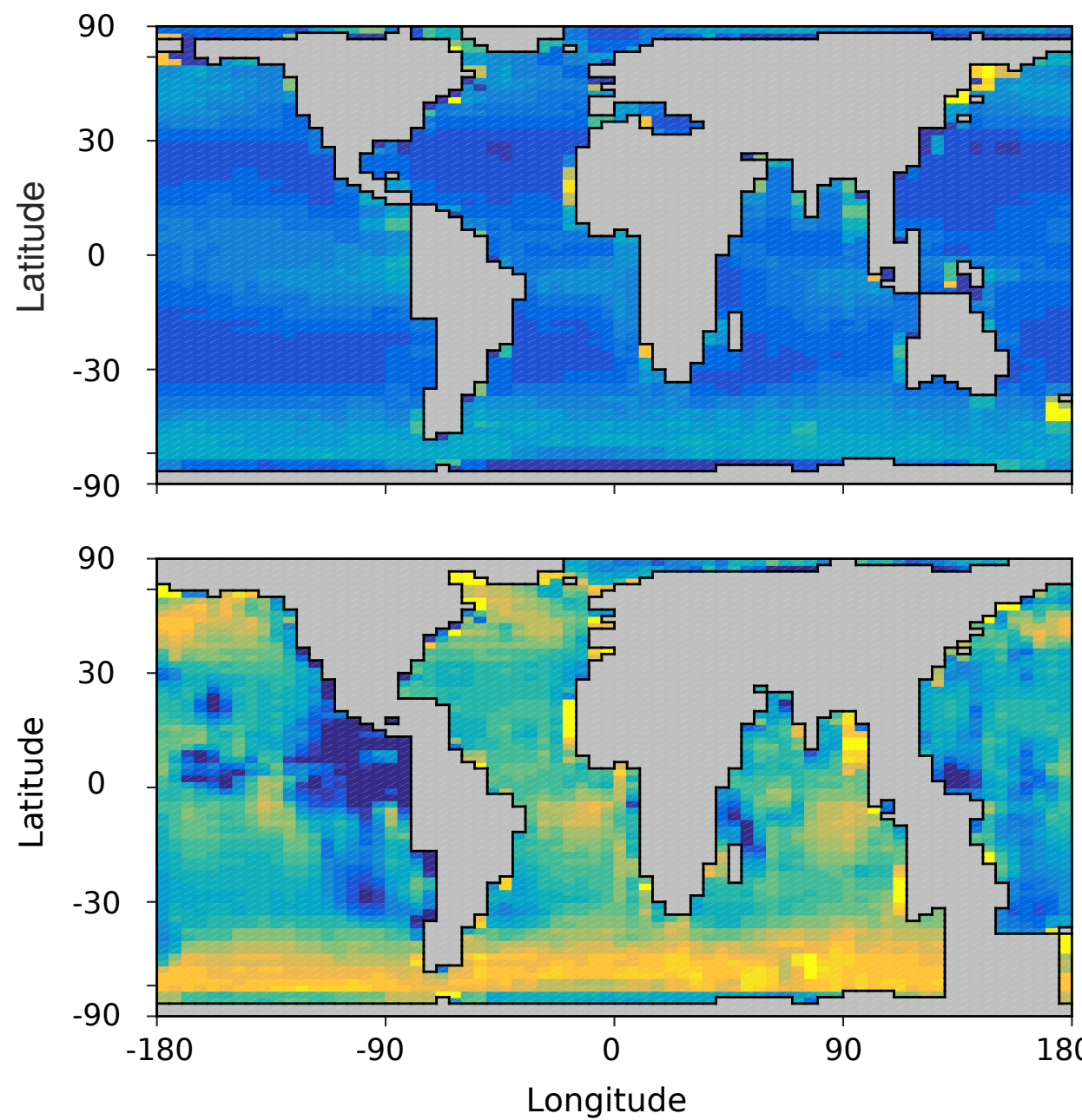


Exp. D: Boudreau
 $k_2 \sim k_1$ depth dependent



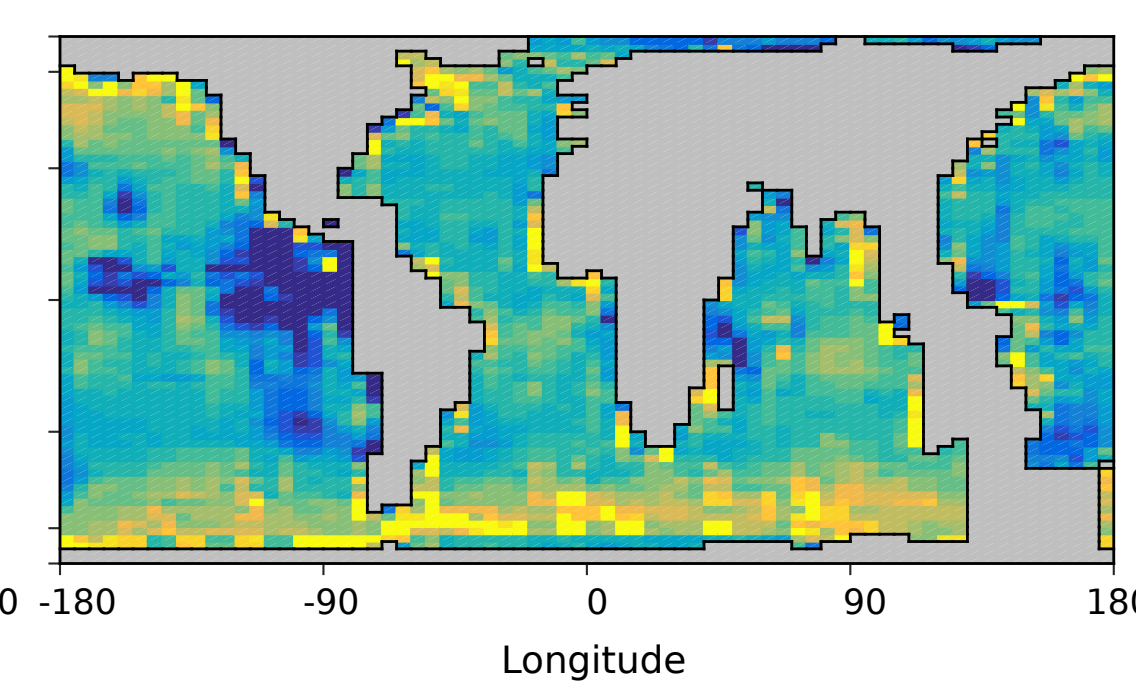
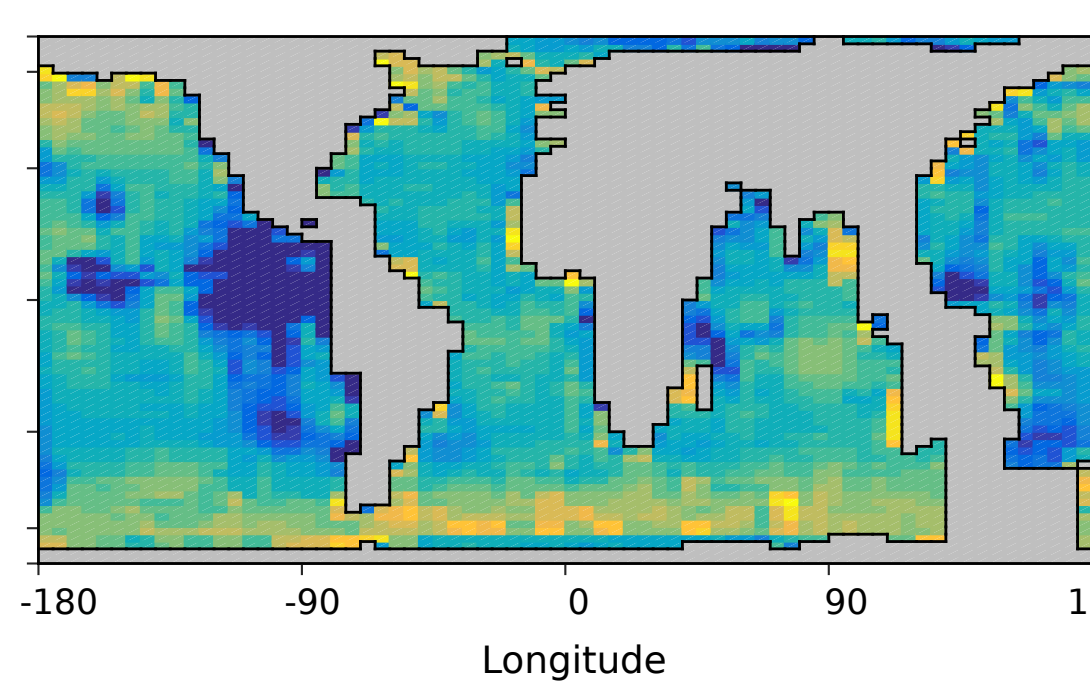
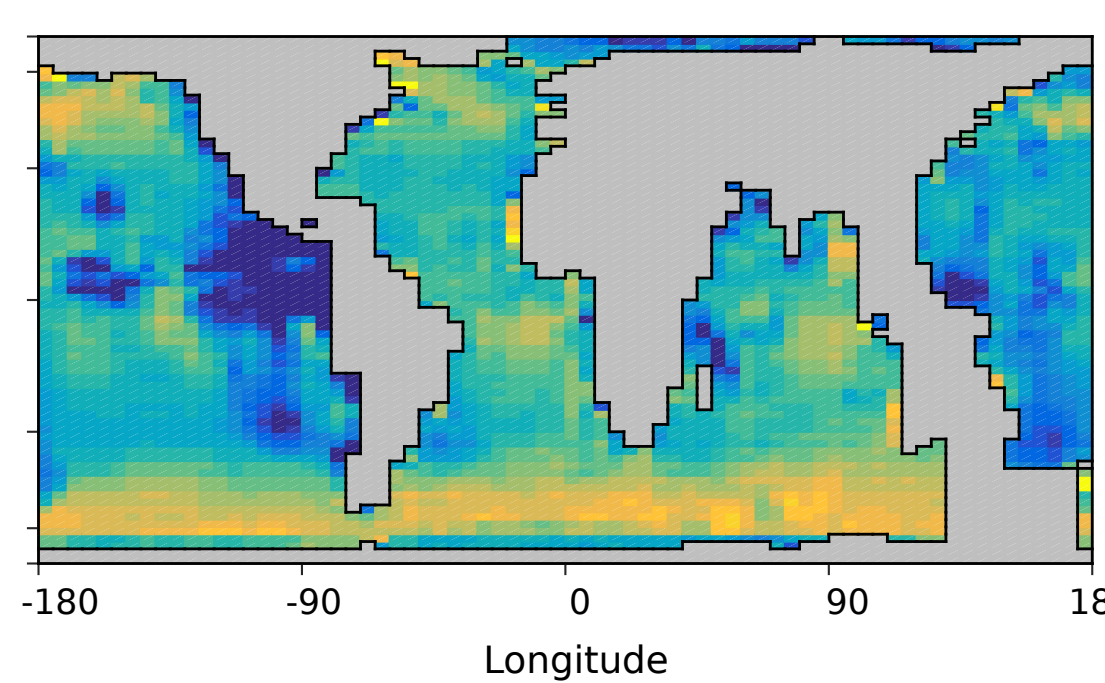
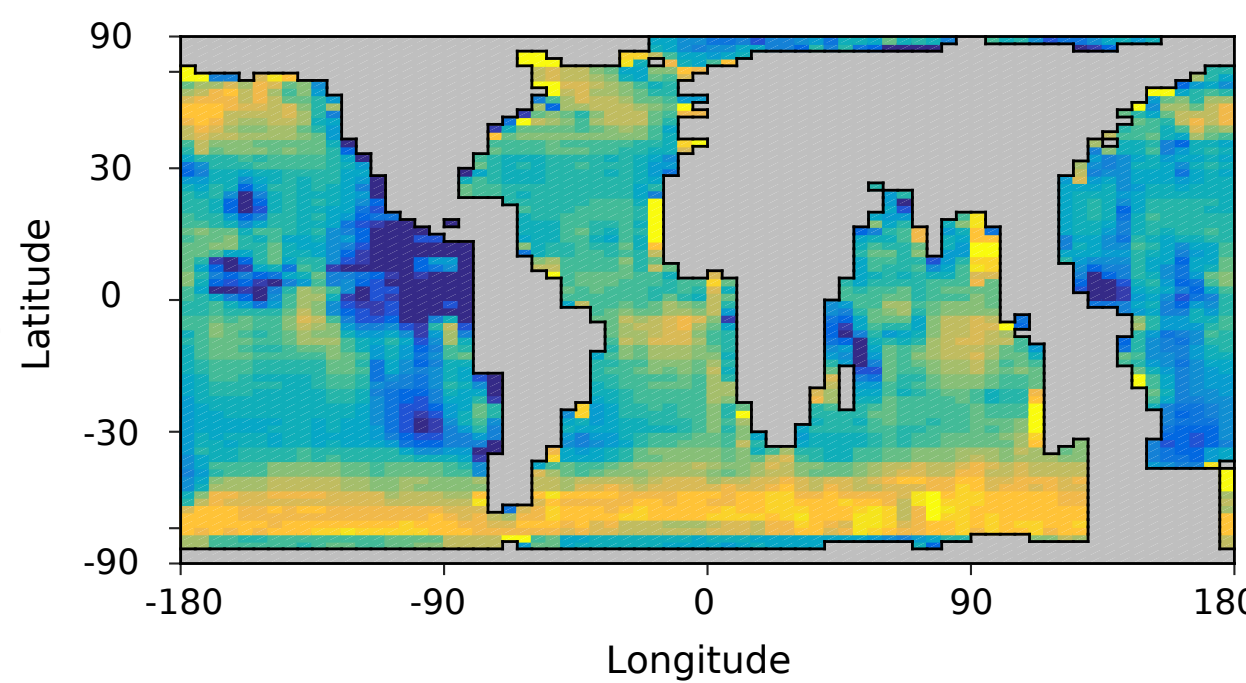
SFD (km)

Mean POC upper 5cm



(POC wt%)

Anomaly mean POC



(POC wt%)