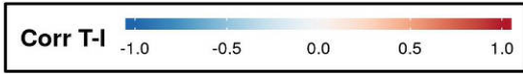
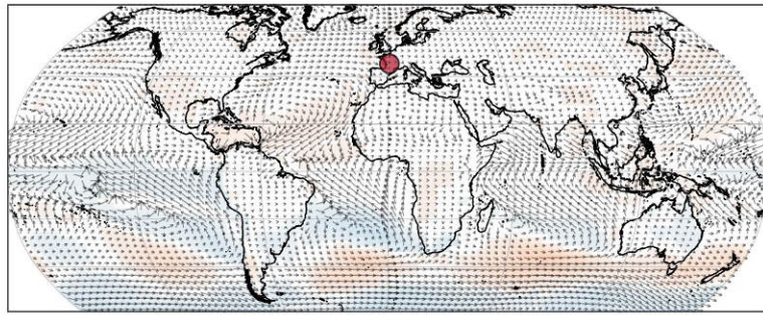
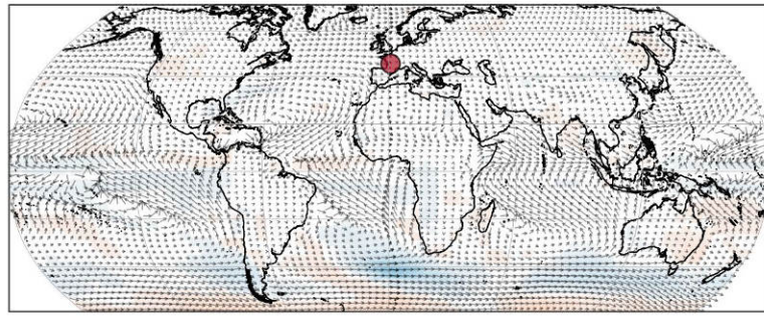


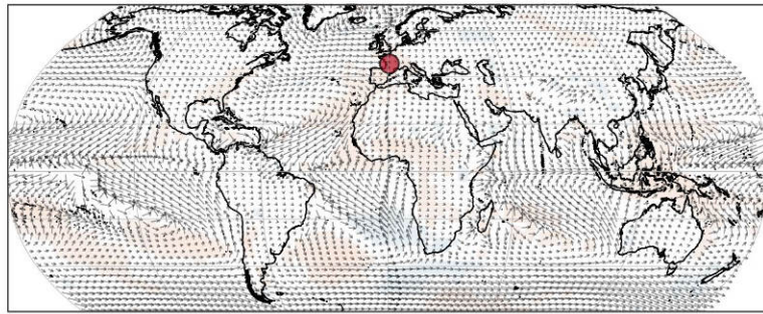
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 4



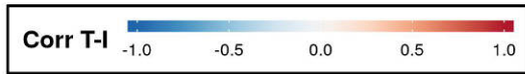
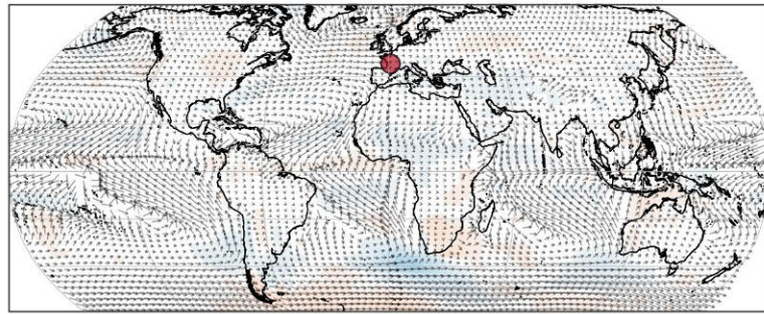
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 4



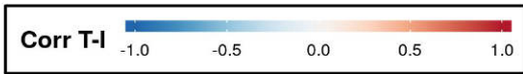
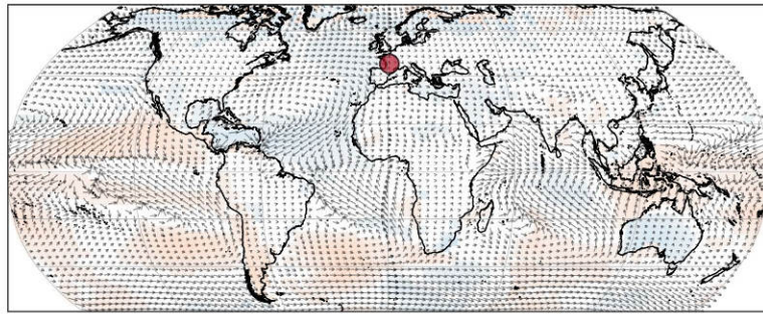
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 4



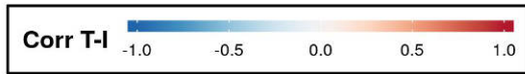
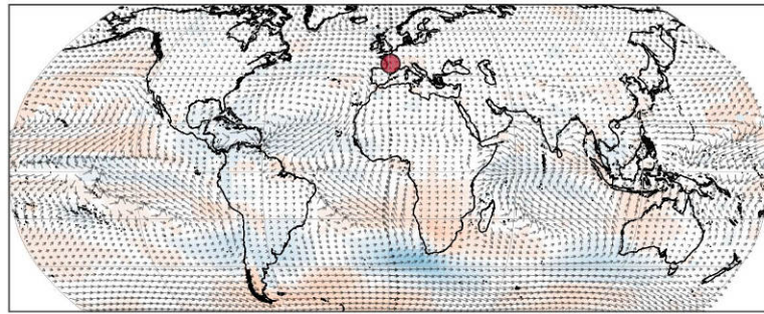
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 4



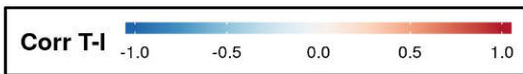
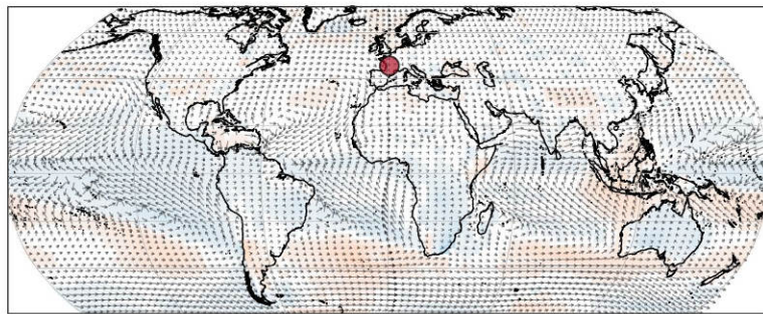
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 4



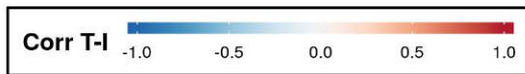
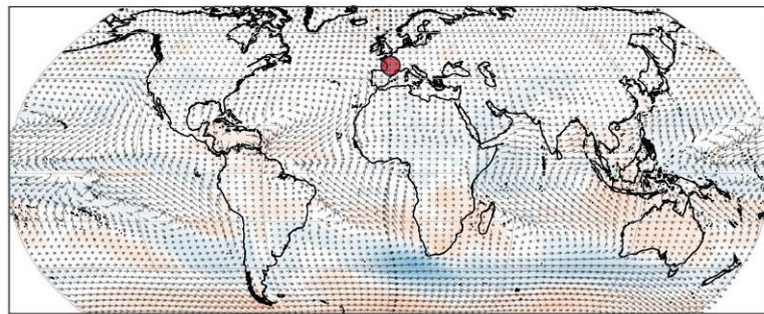
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 4



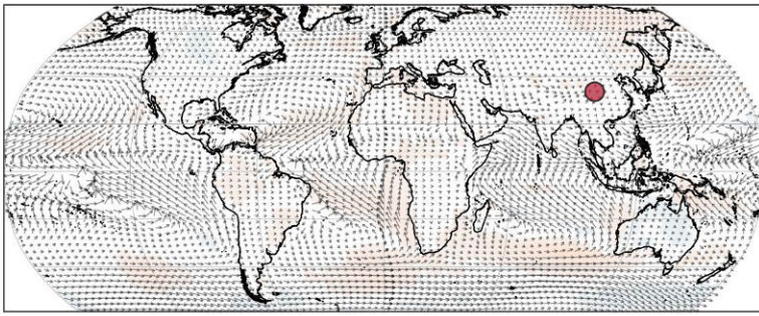
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 4



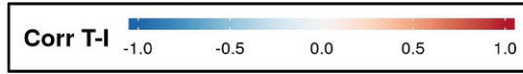
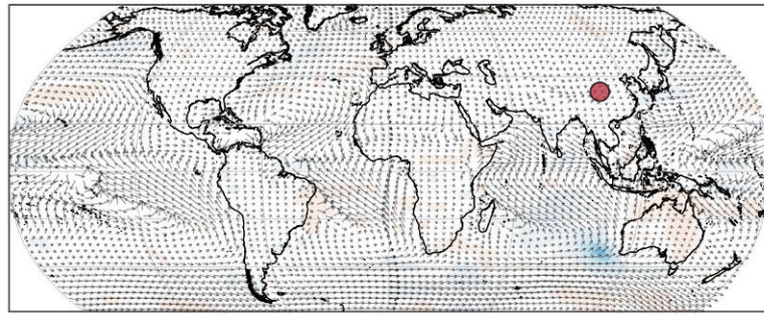
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 4



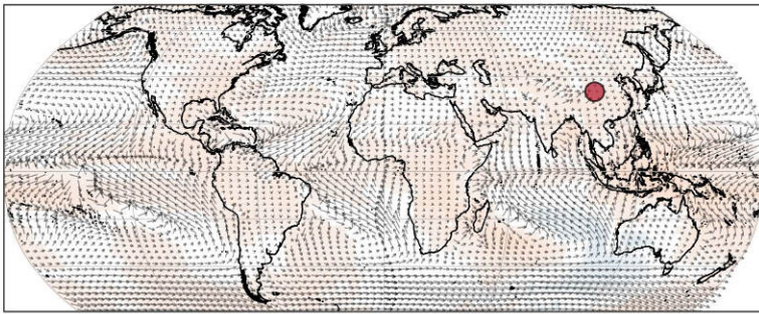
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 17



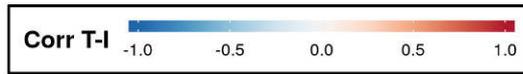
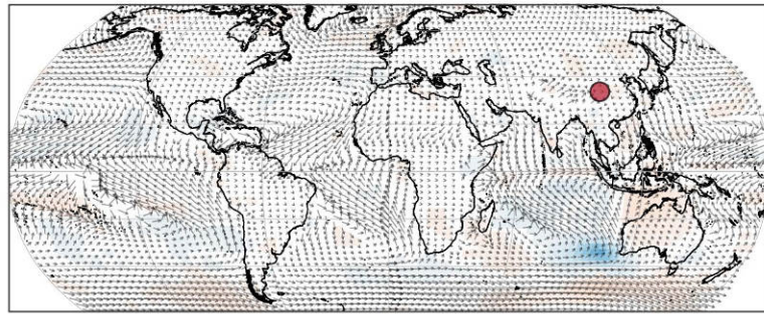
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 17



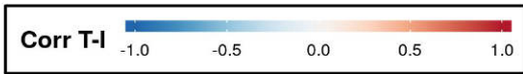
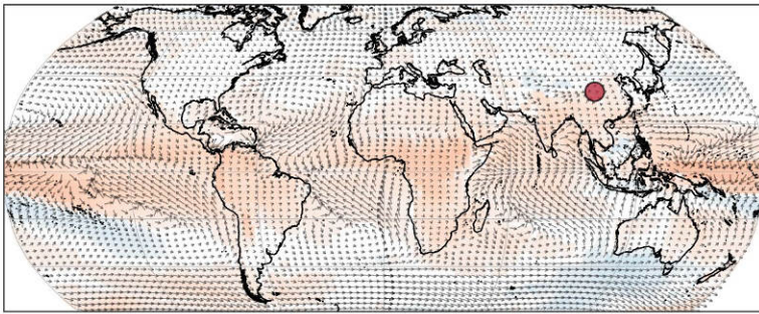
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 17



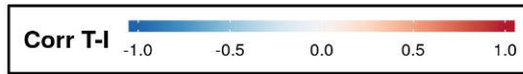
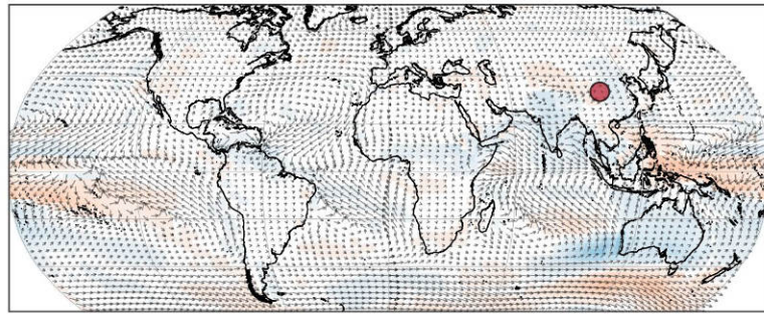
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 17



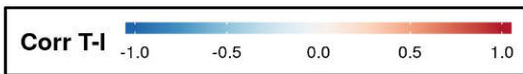
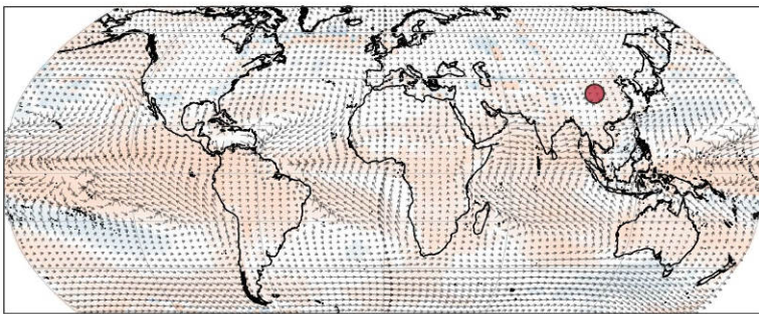
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 17



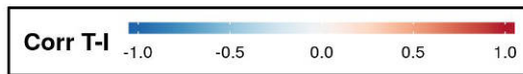
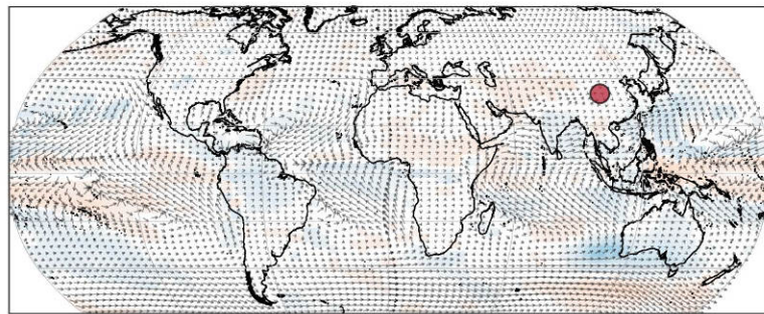
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 17



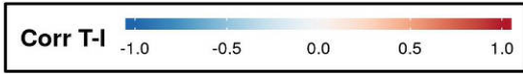
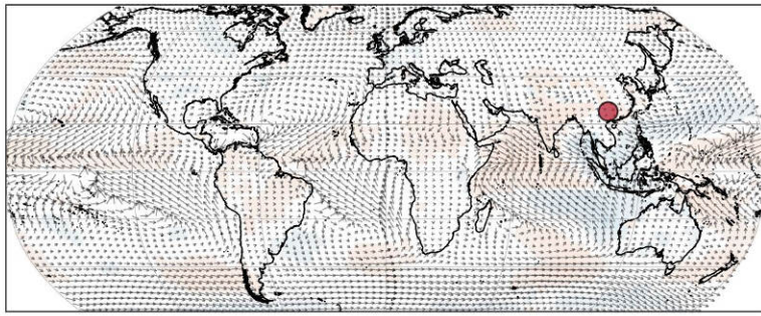
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 17



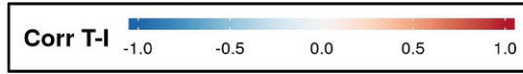
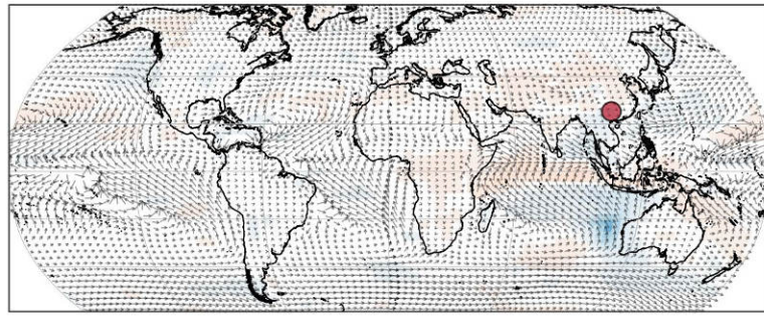
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 17



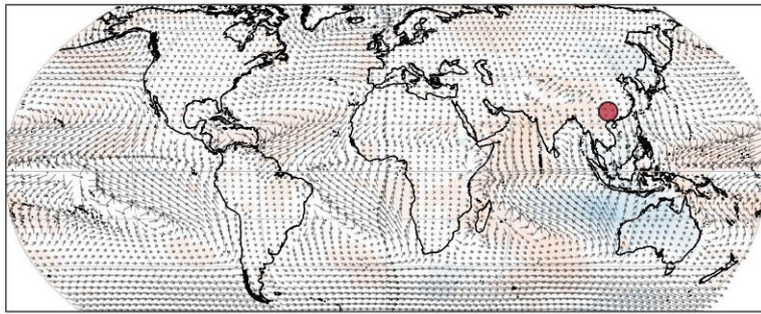
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 39



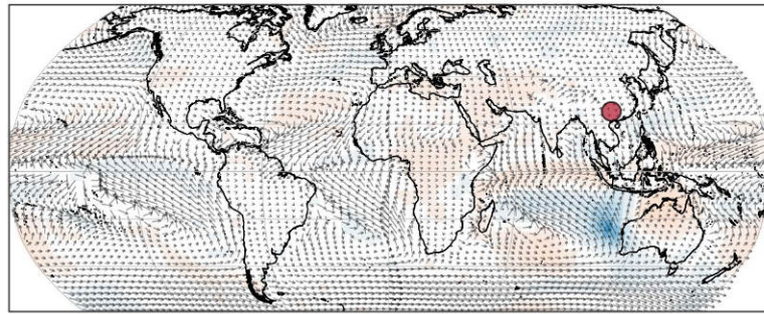
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 39



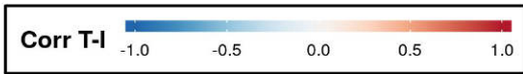
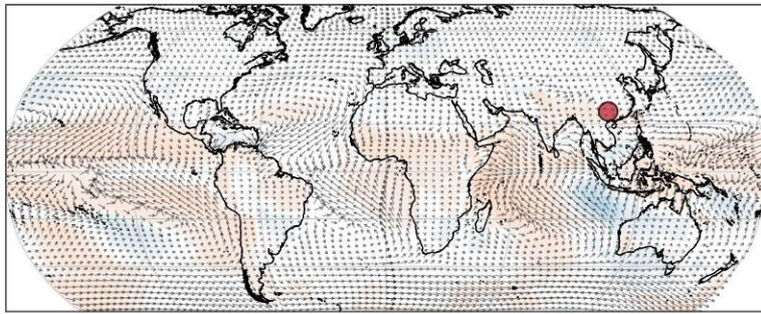
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 39



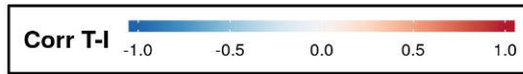
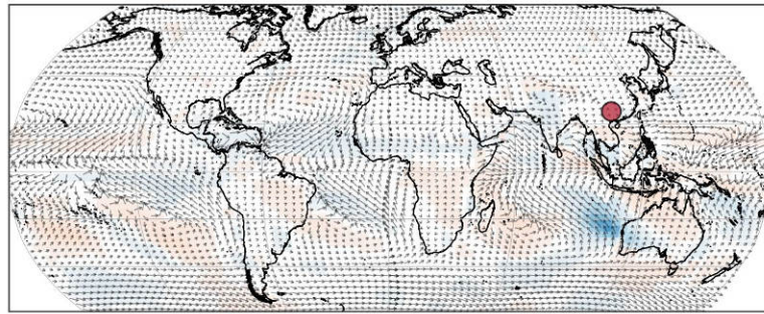
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 39



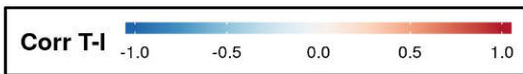
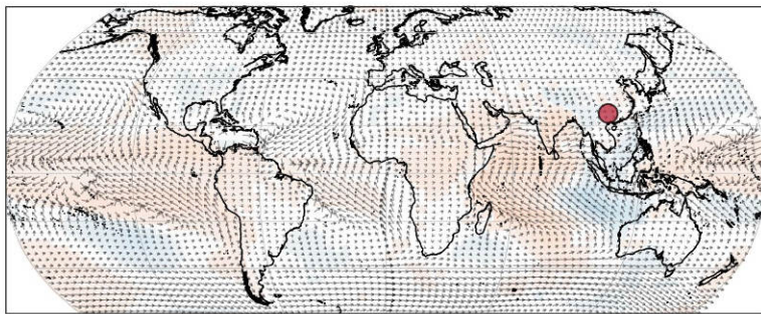
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 39



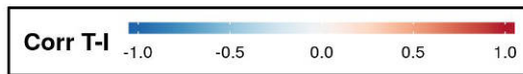
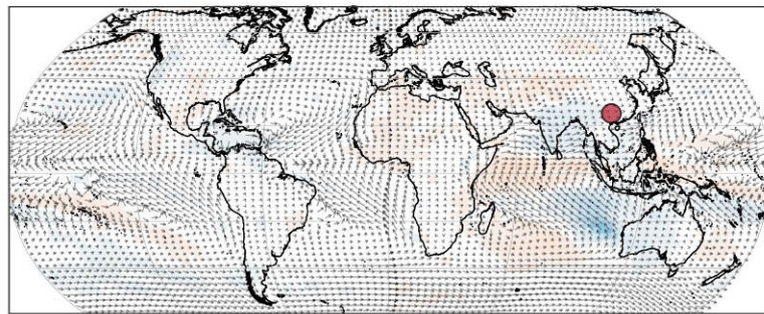
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 39



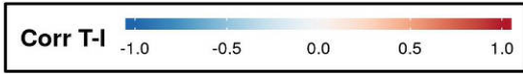
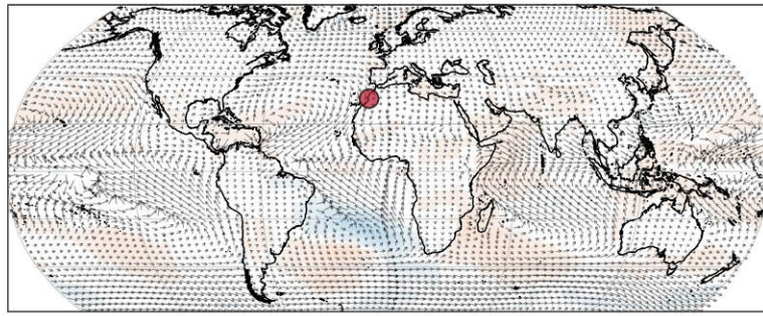
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 39



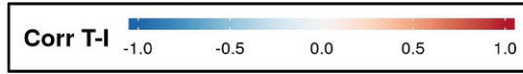
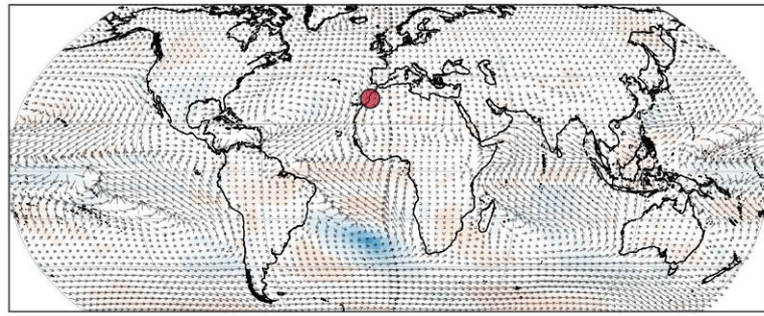
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 39



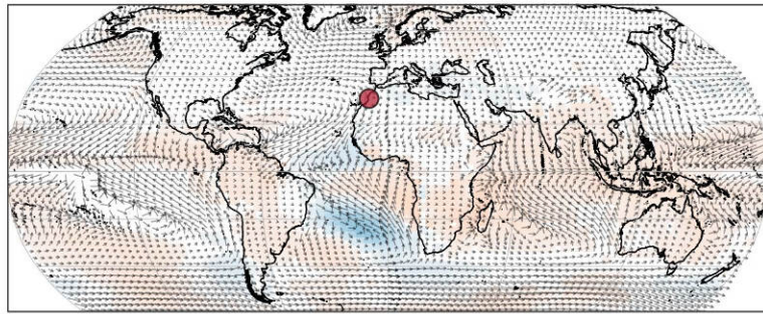
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 42



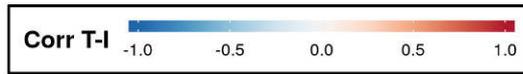
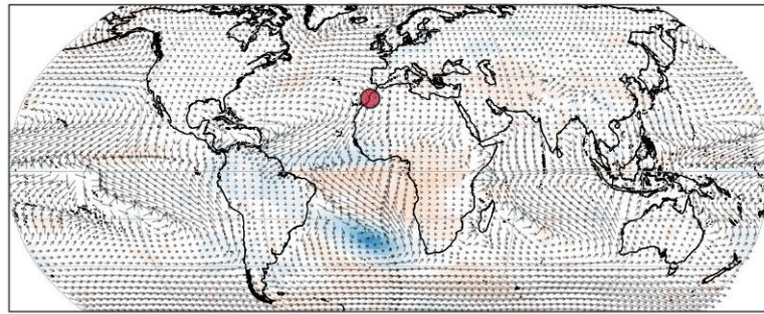
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 42



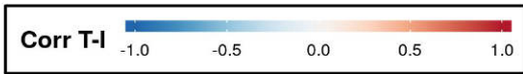
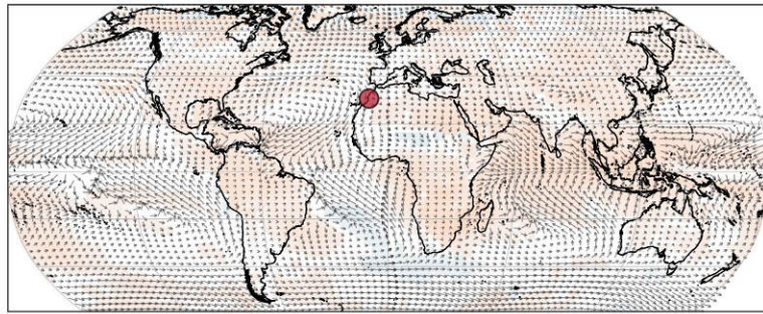
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 42



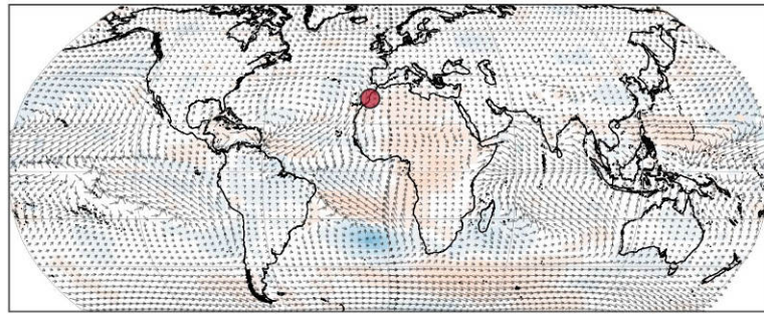
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 42



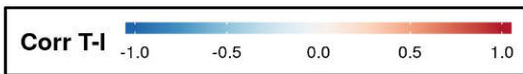
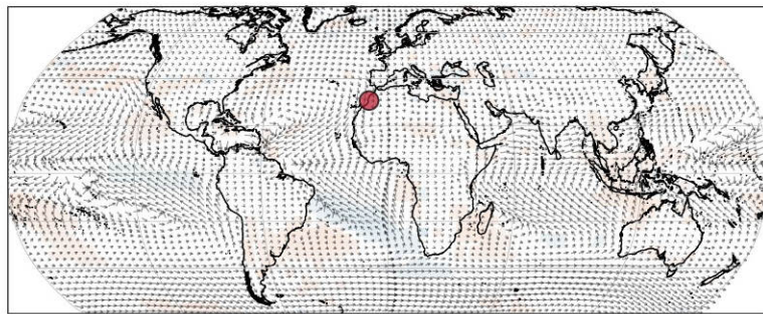
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 42



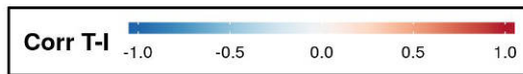
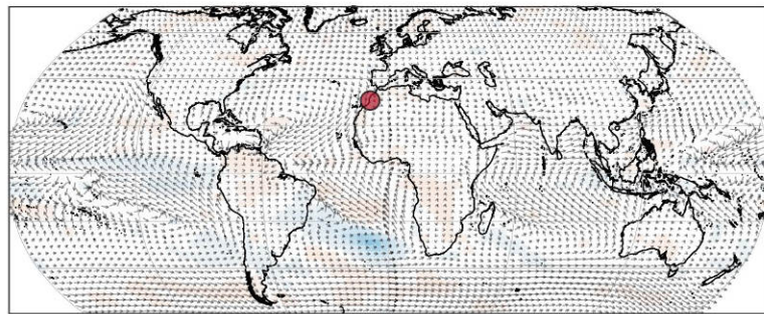
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 42



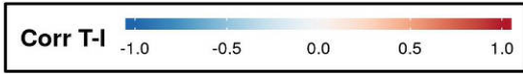
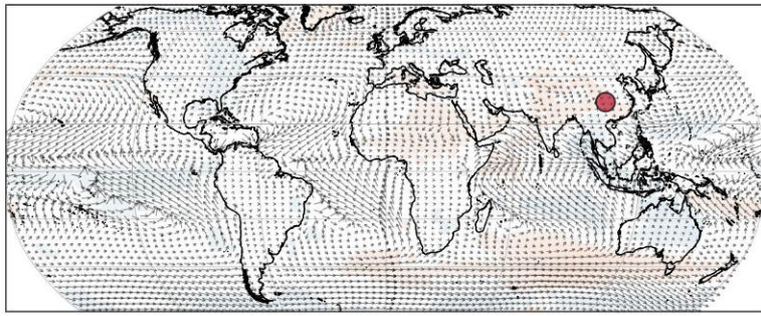
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 42



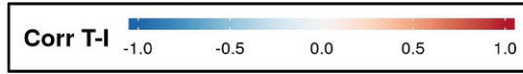
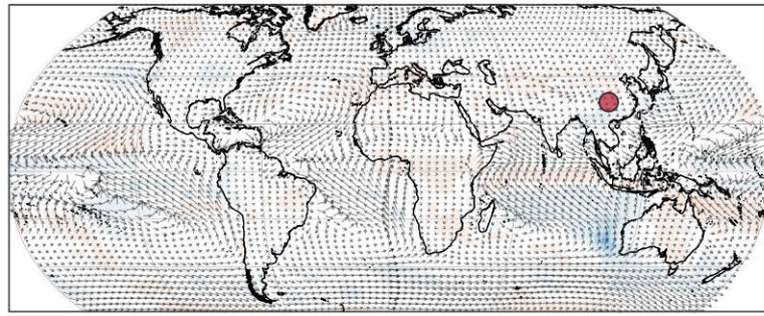
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 42



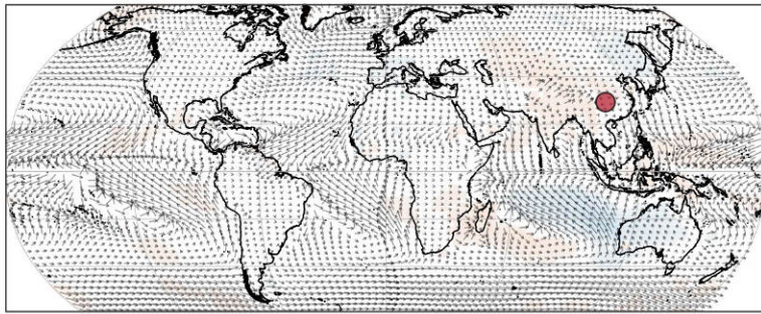
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 80



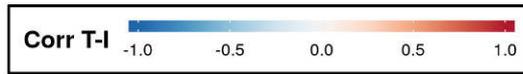
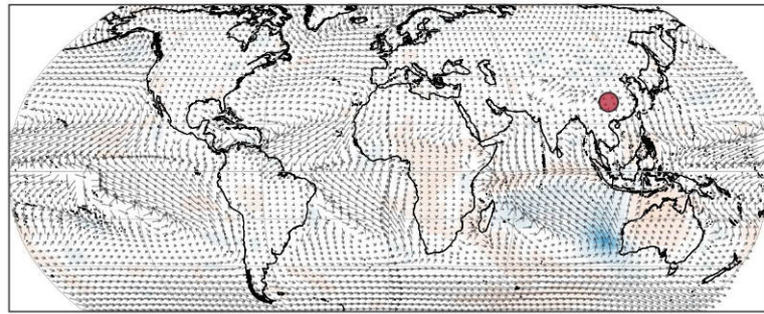
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 80



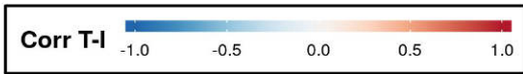
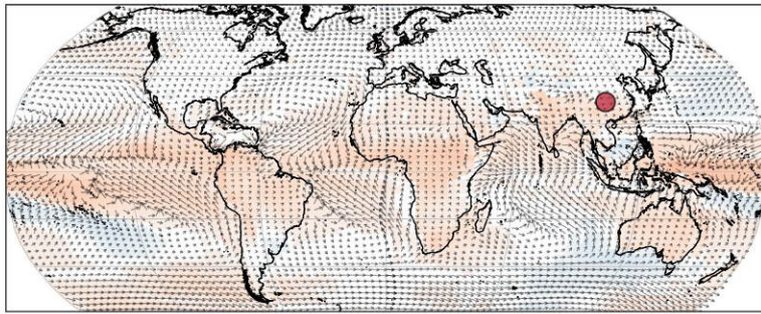
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 80



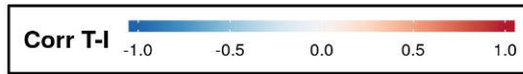
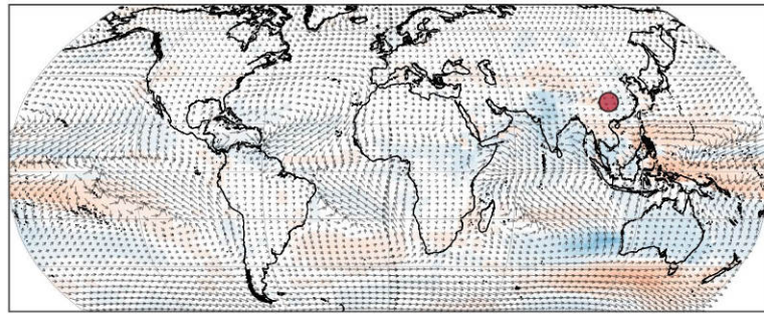
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 80



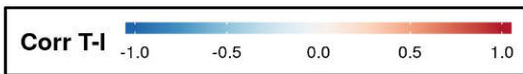
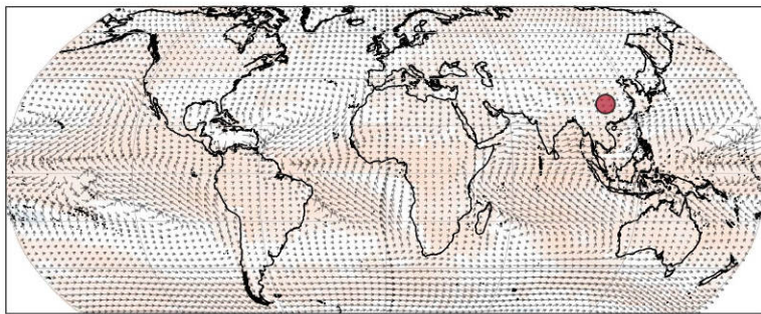
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 80



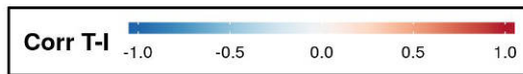
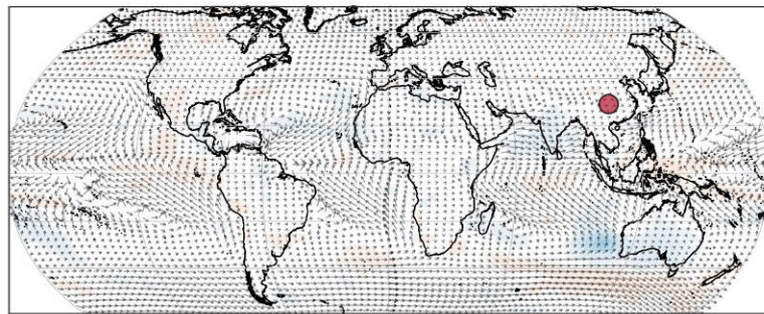
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 80



Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 80

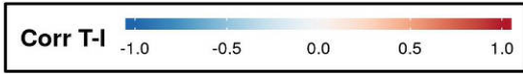
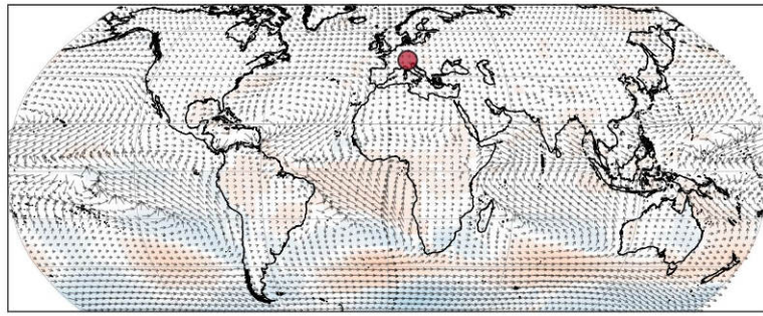


Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 80

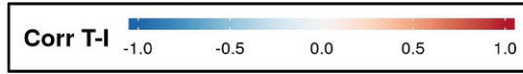
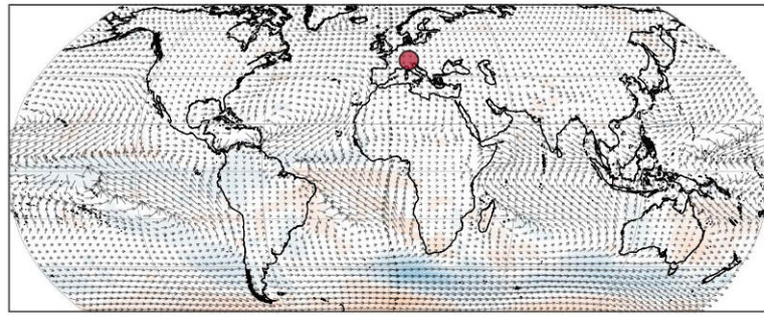




Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 101



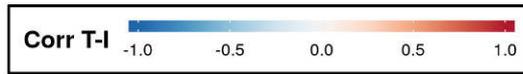
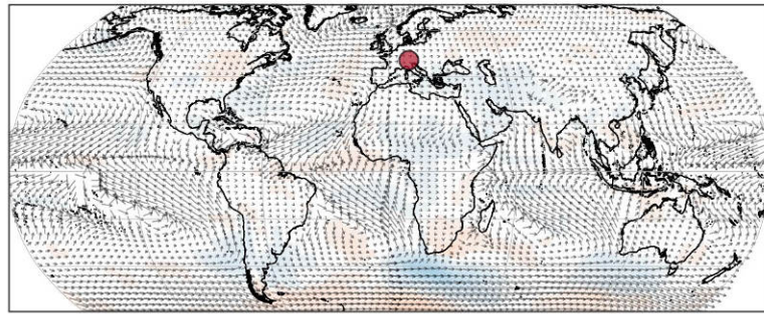
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 101



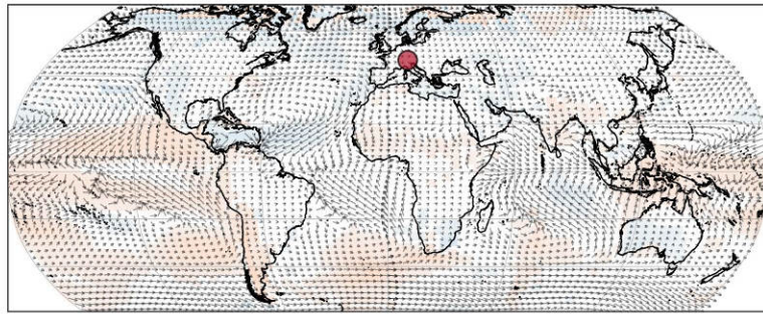
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 101



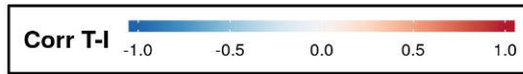
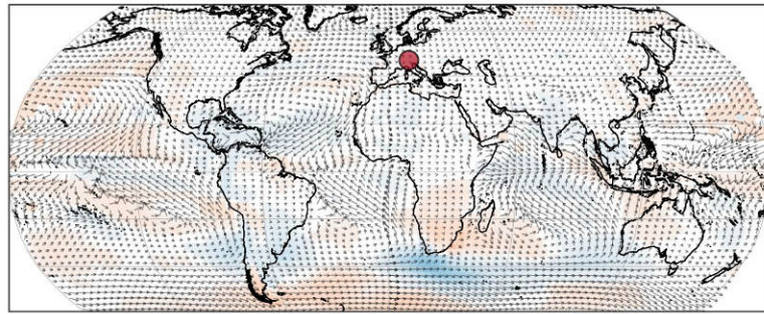
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 101



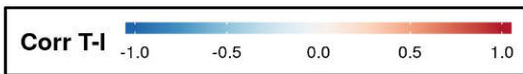
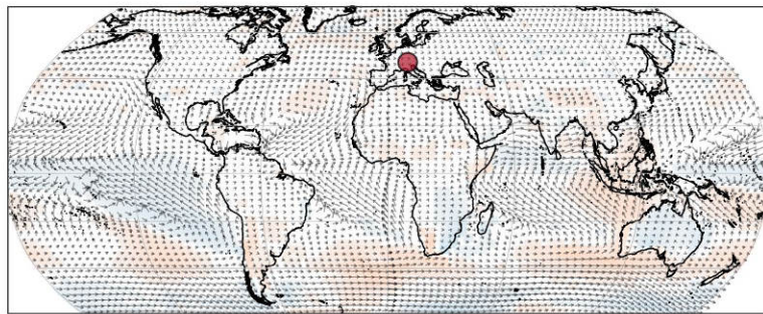
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 101



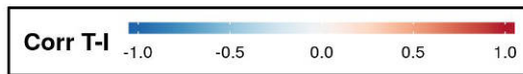
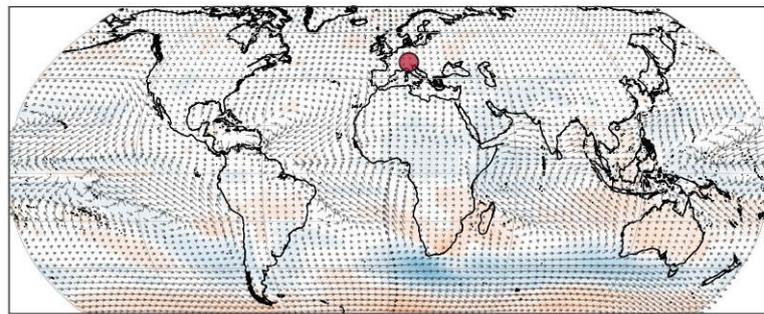
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 101



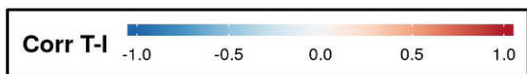
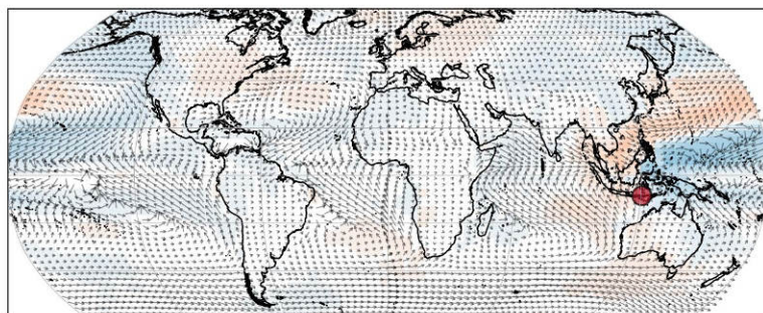
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 101



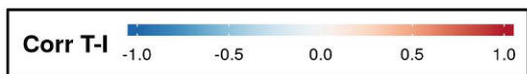
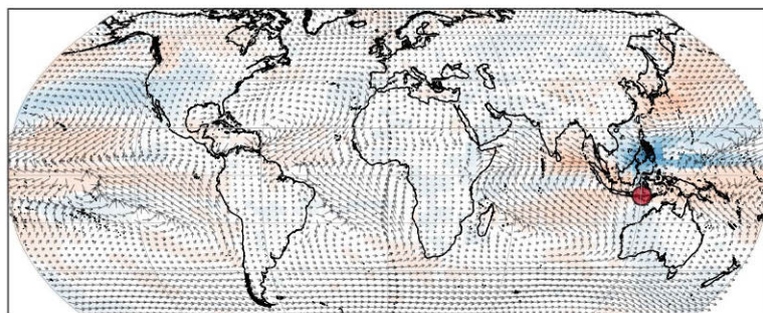
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 101



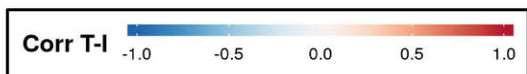
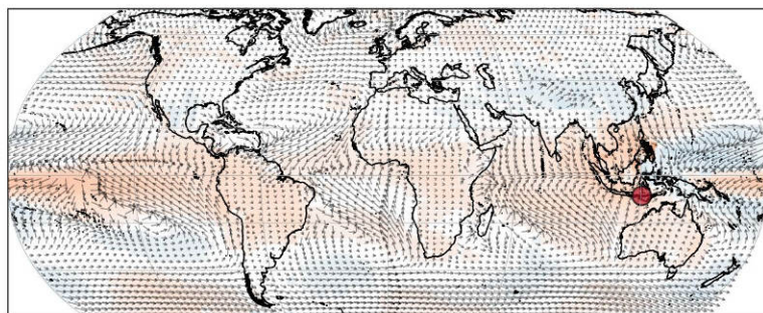
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 104



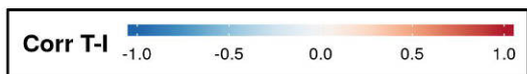
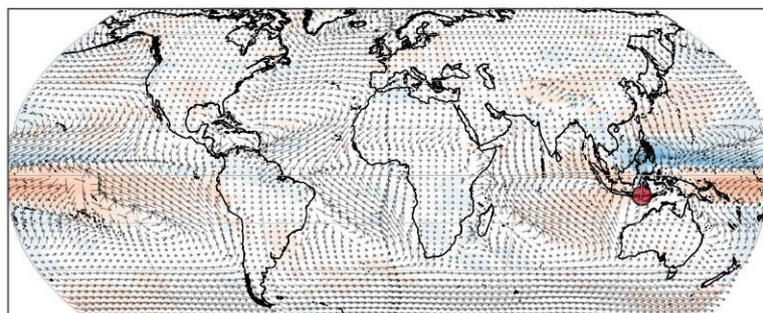
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 104



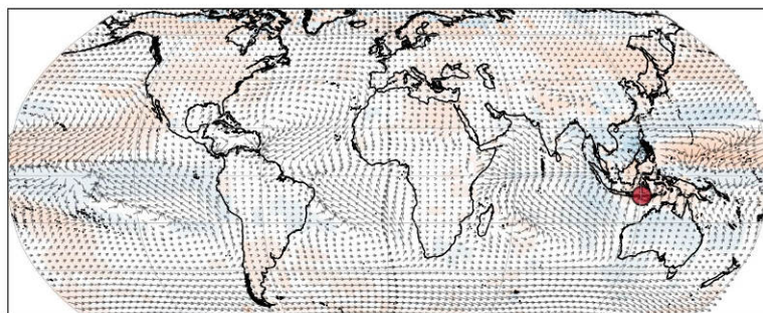
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 104



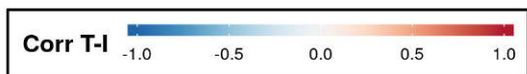
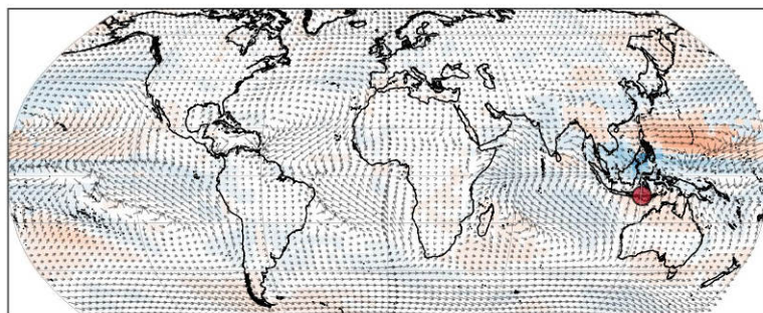
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 104



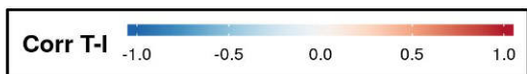
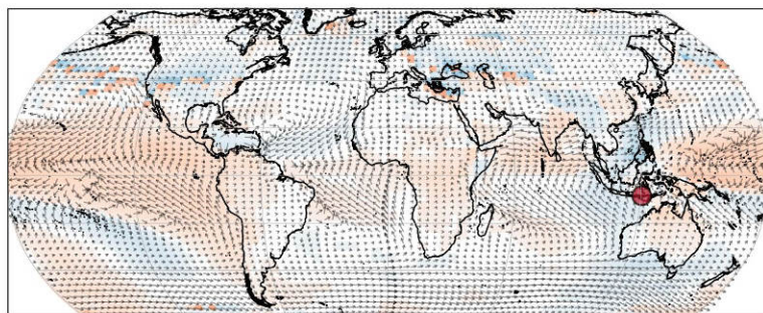
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 104



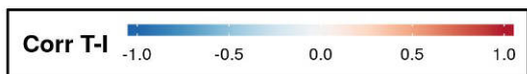
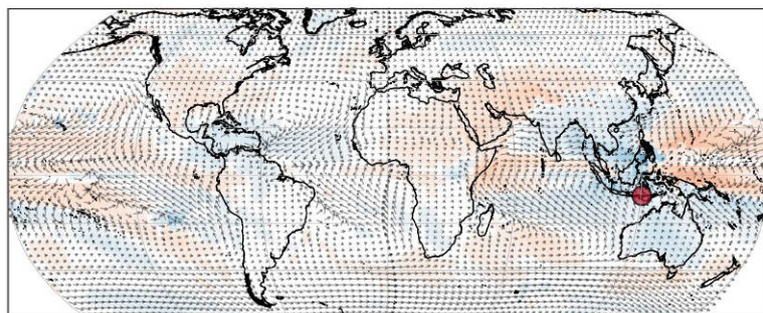
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 104



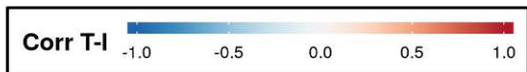
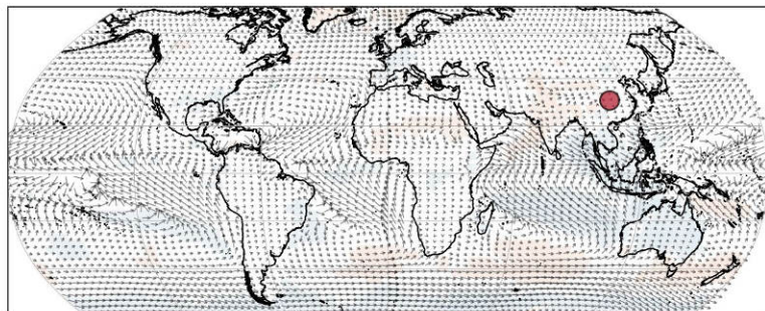
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 104



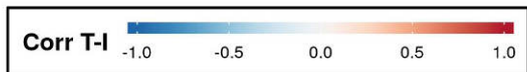
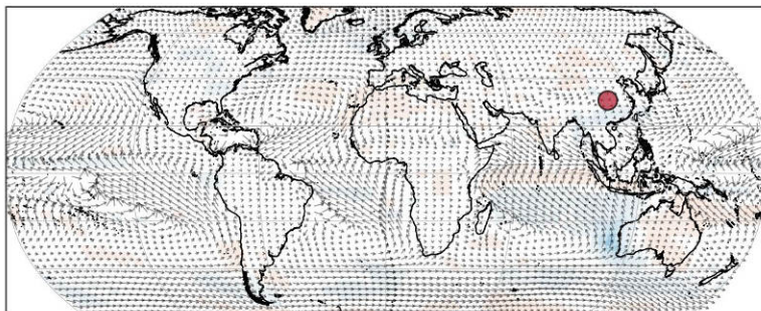
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 104



Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 112



Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 112



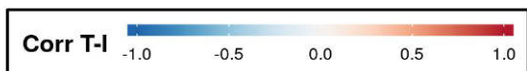
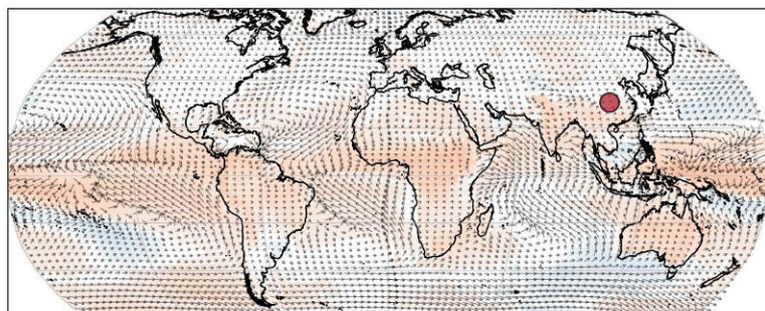
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 112



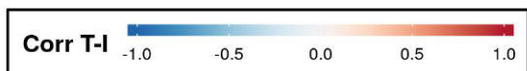
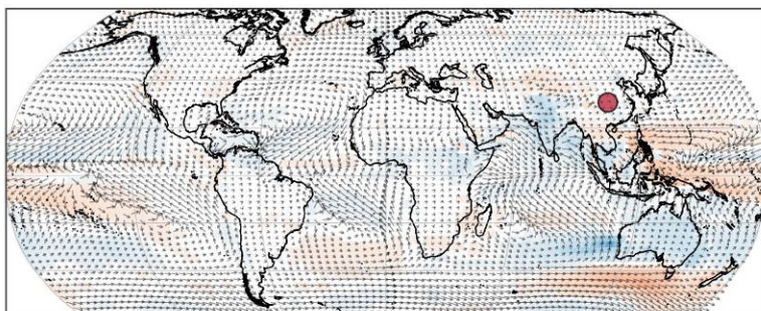
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 112



Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 112



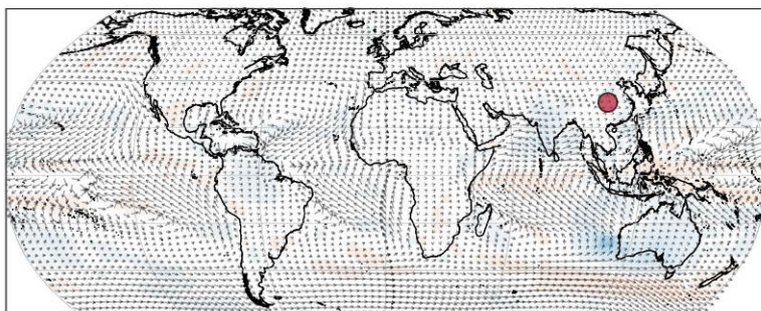
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 112



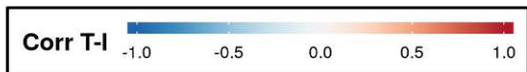
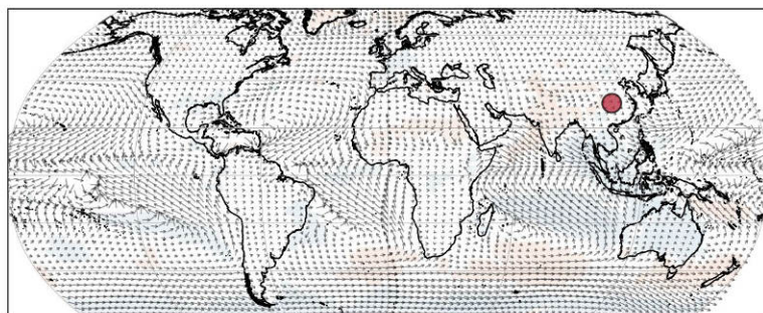
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 112



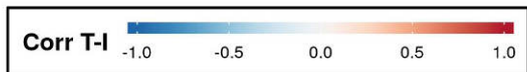
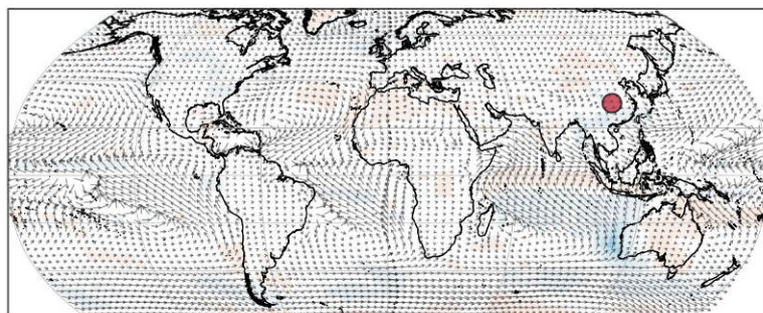
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 112



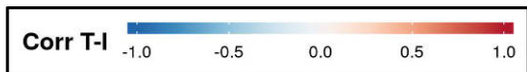
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 122



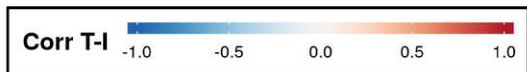
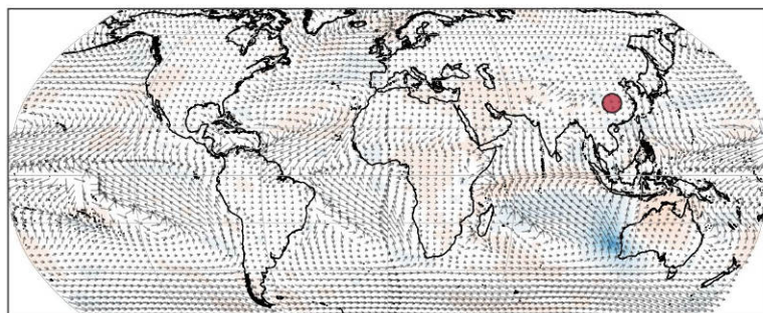
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 122



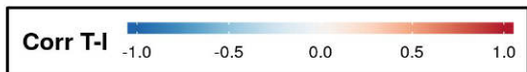
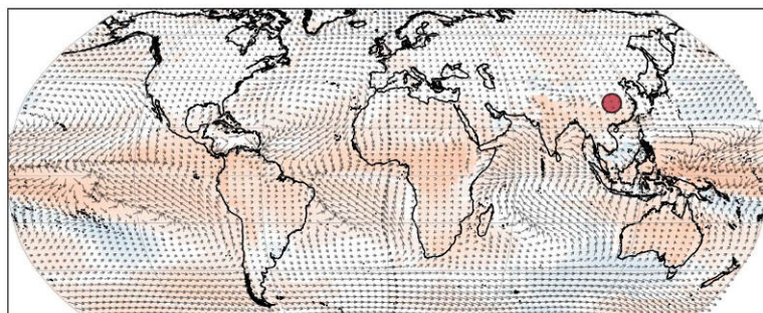
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 122



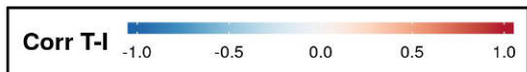
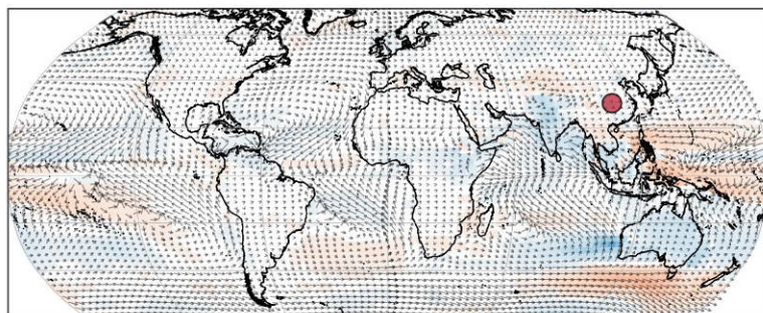
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 122



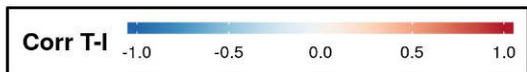
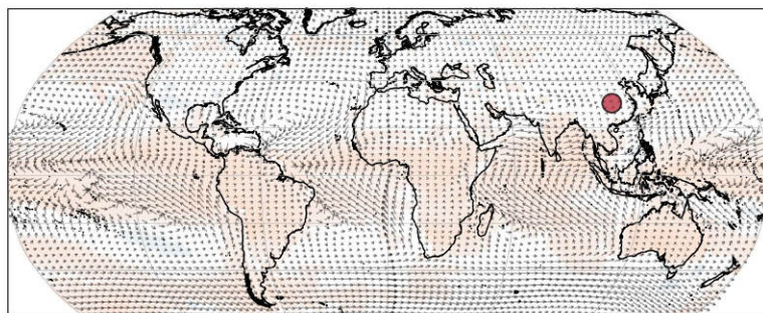
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 122



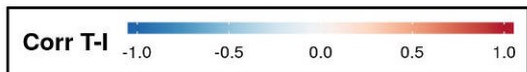
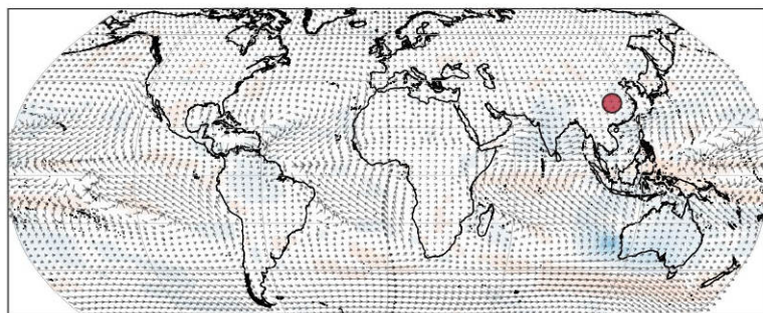
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 122



Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 122

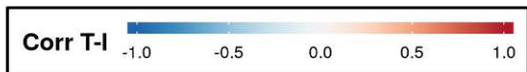
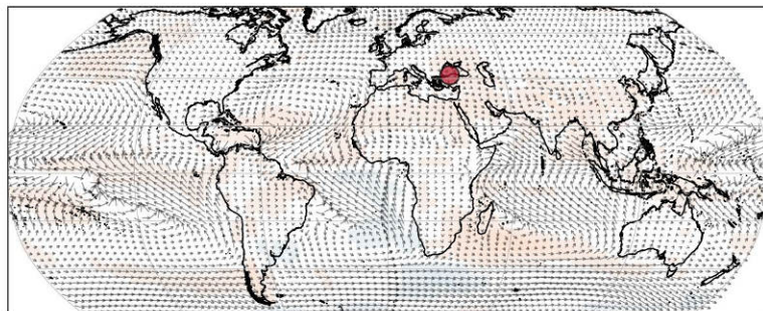


Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 122

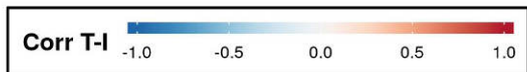
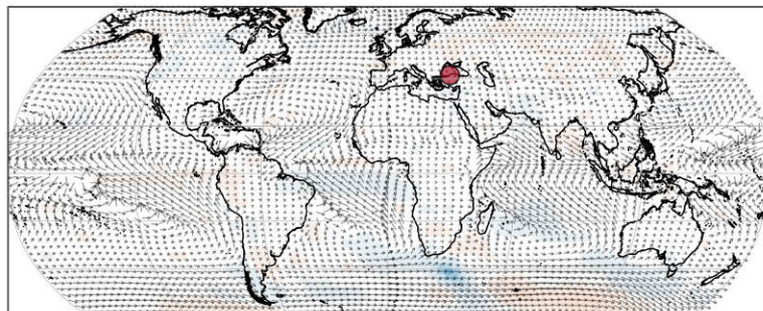




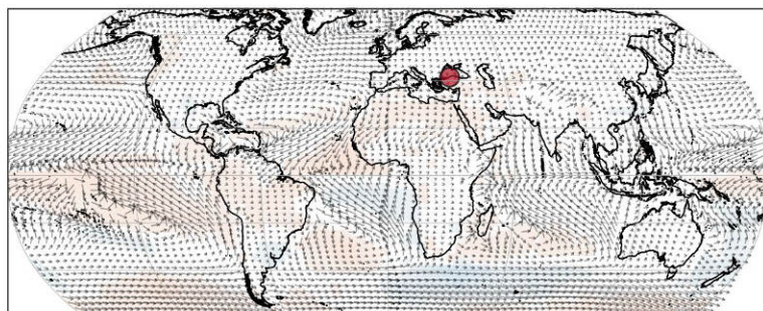
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 141



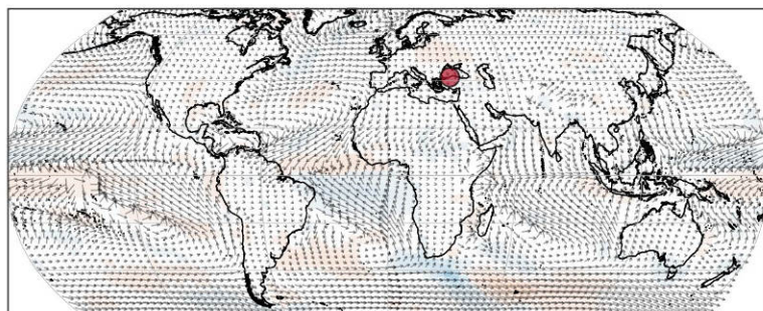
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 141



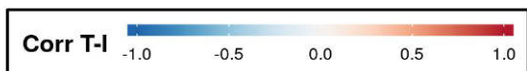
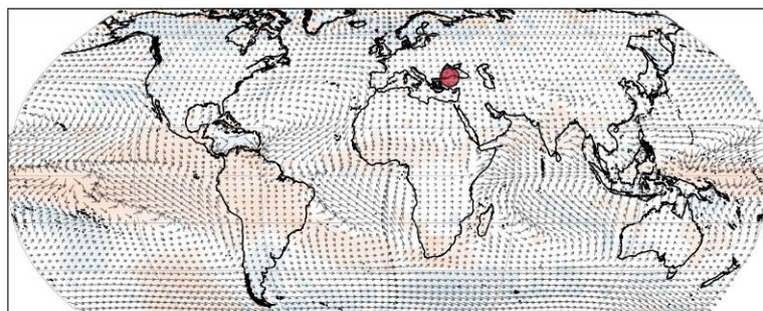
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 141



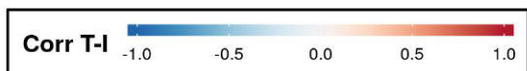
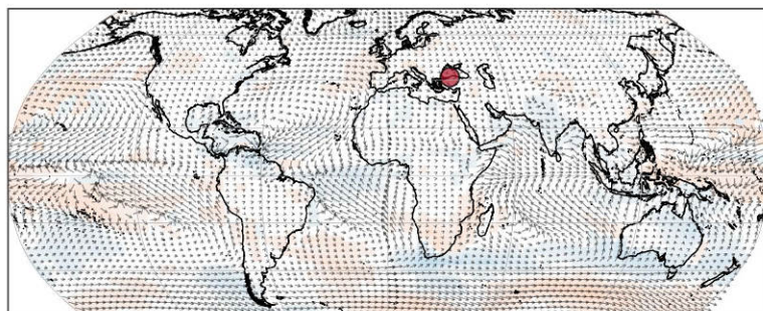
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 141



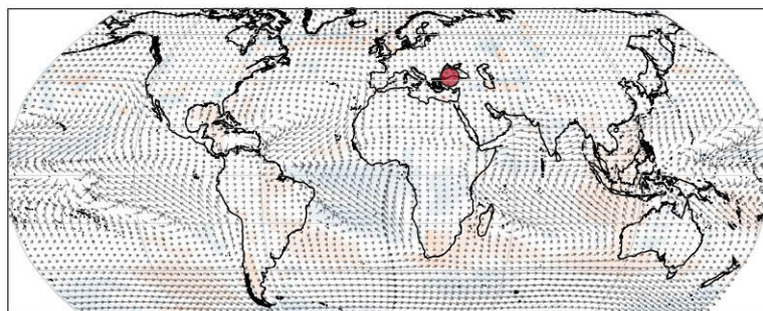
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 141



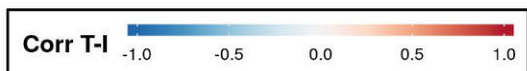
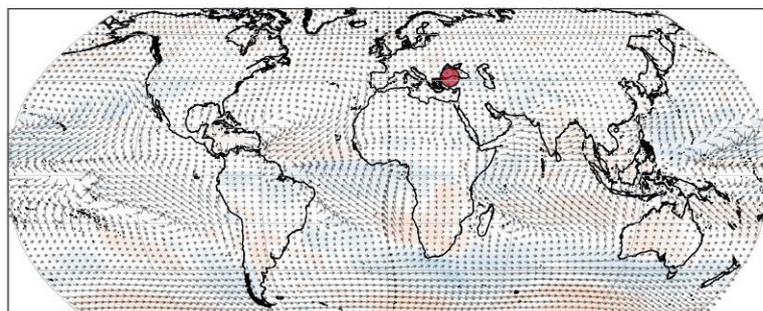
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 141



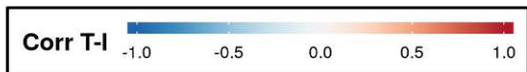
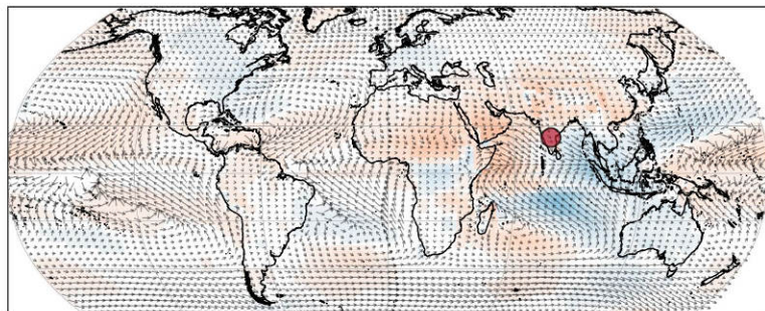
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 141



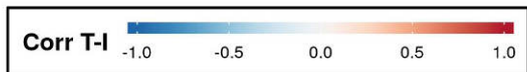
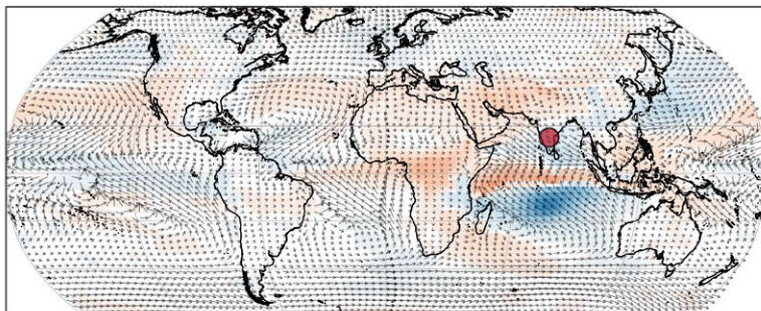
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 141



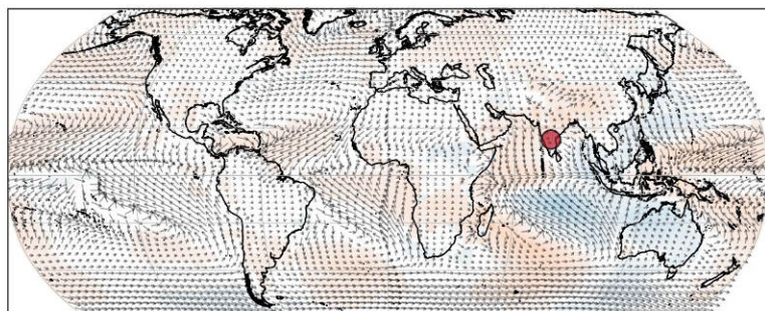
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 157



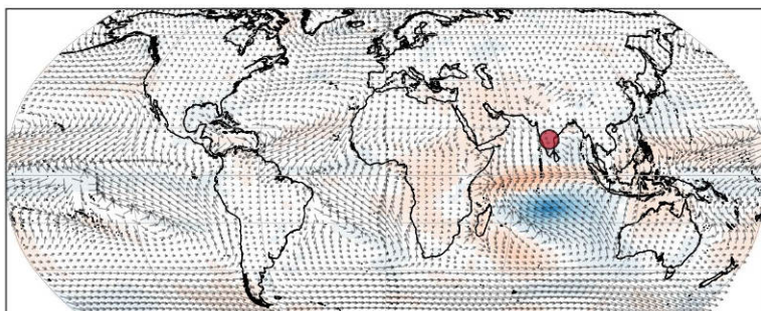
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 157



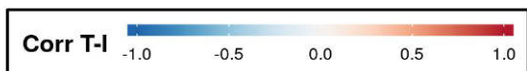
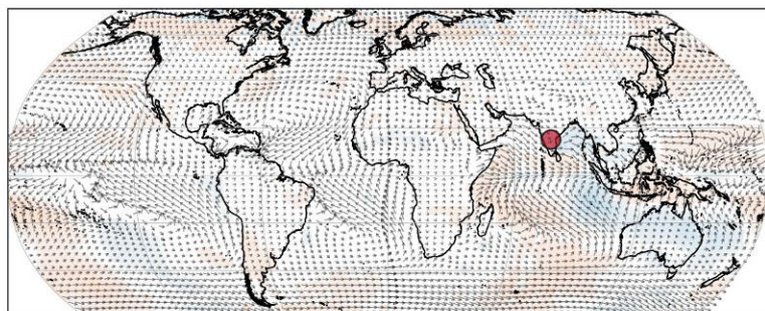
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 157



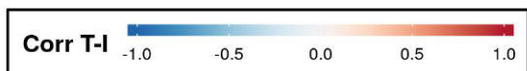
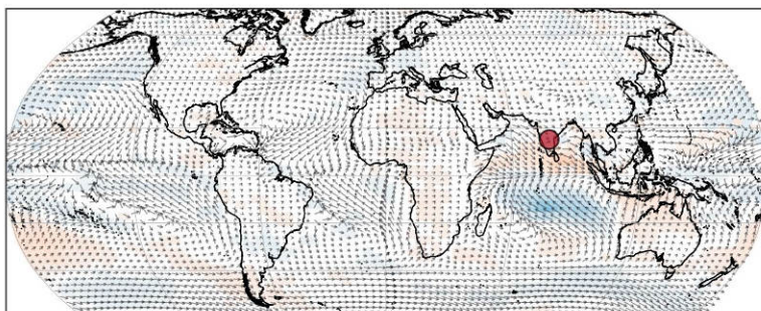
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 157



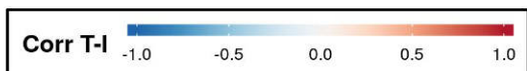
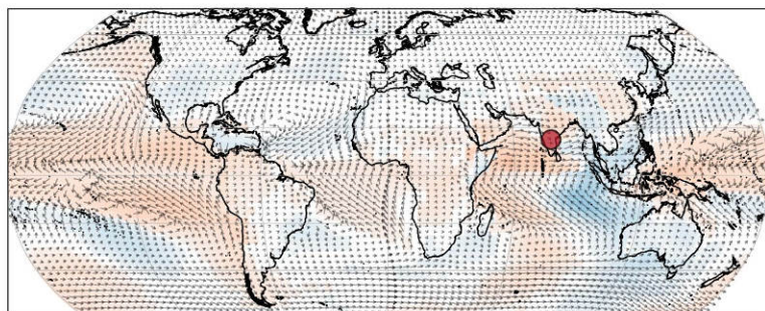
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 157



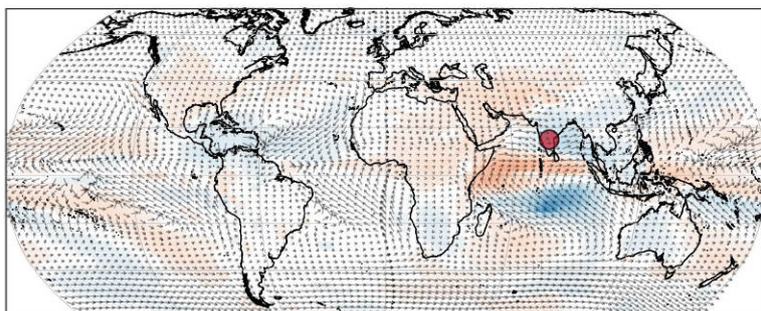
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 157



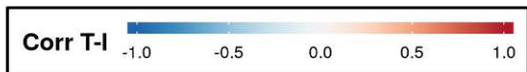
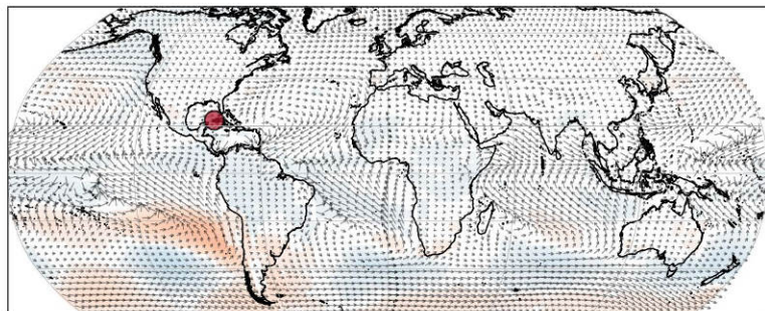
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 157



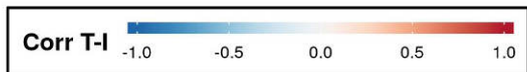
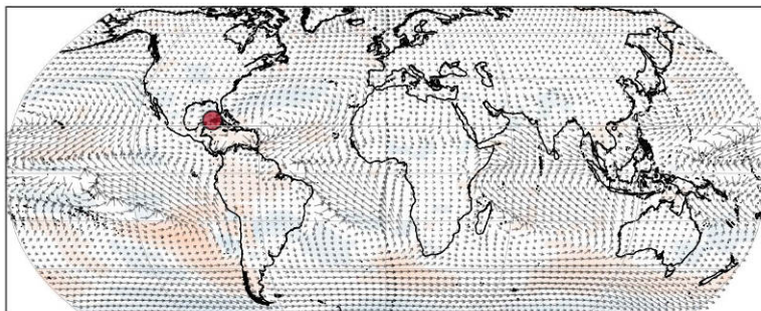
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 157



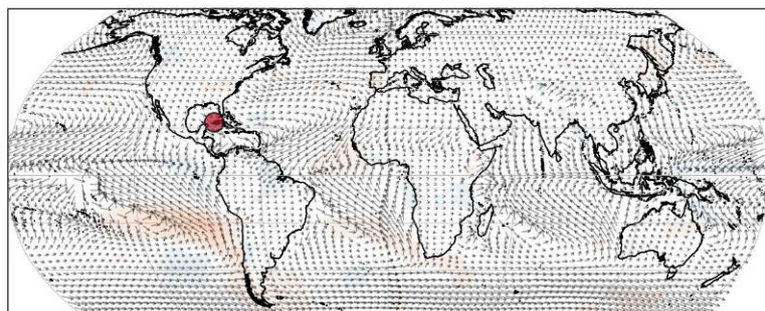
Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 183



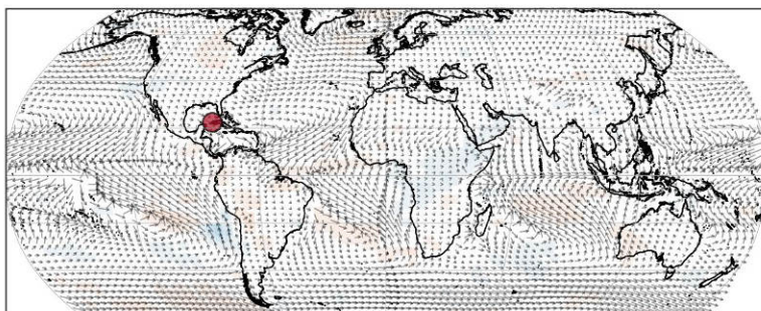
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 183



Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 183



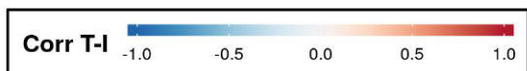
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 183



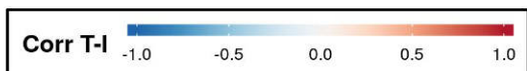
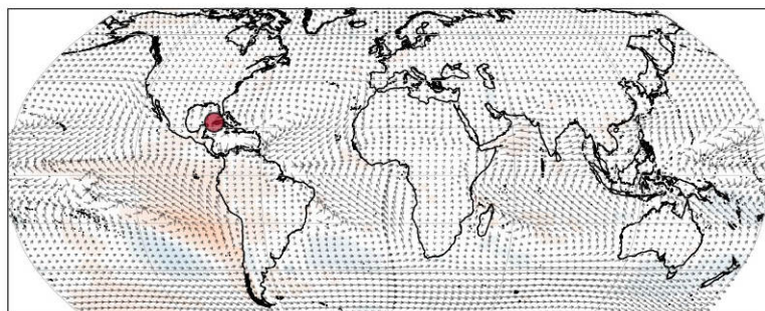
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 183



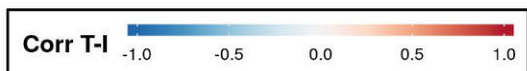
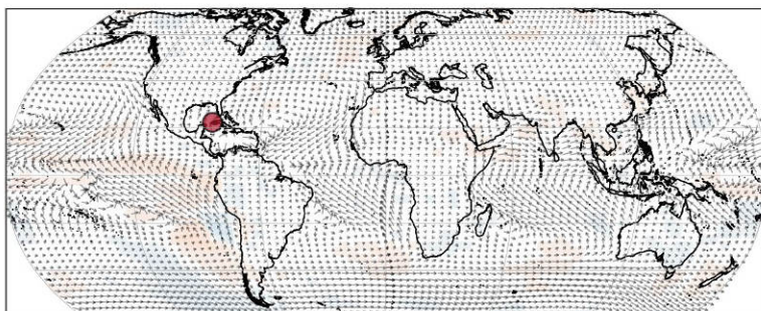
Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 183



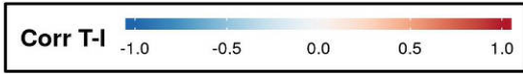
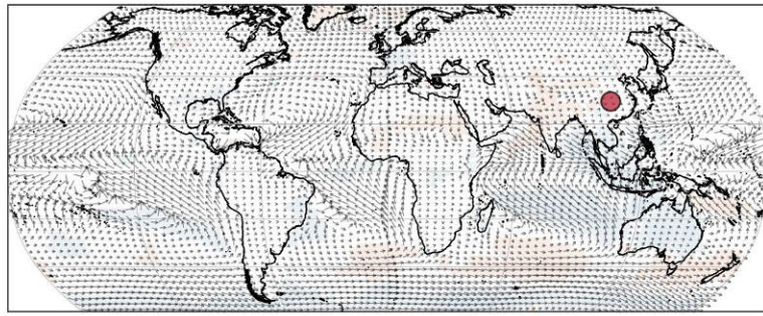
Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 183



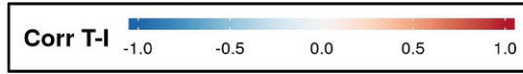
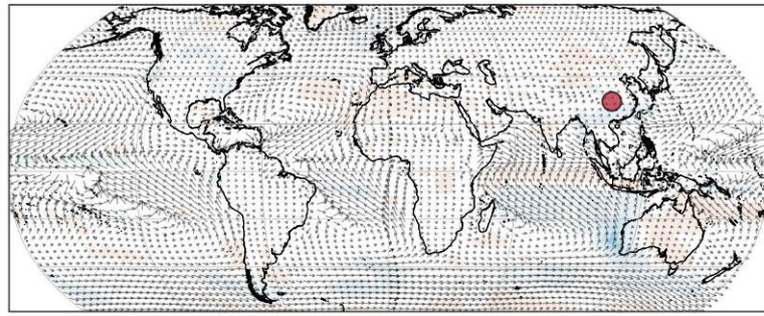
Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 183



Corr. winter-T w/ I-comp incl wind,  $p < 0.05$ , site 198



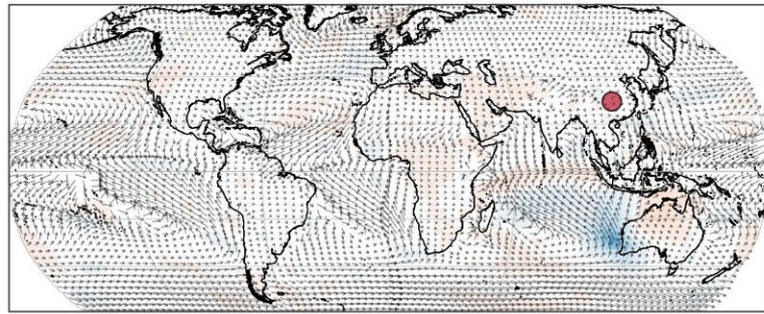
Corr. winter-P w/ I-comp incl wind,  $p < 0.05$ , site 198



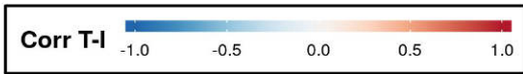
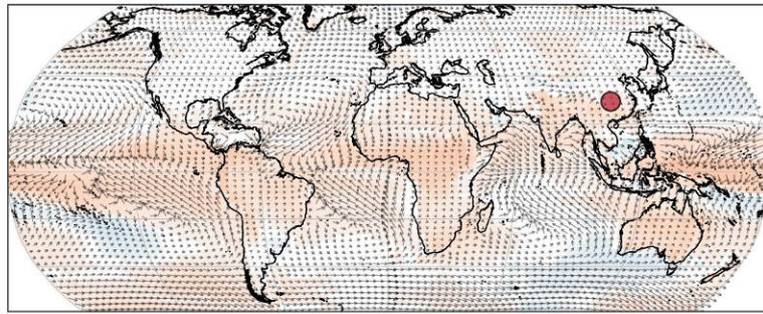
Corr. spring-T w/ I-comp incl wind,  $p < 0.05$ , site 198



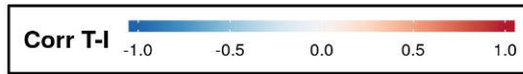
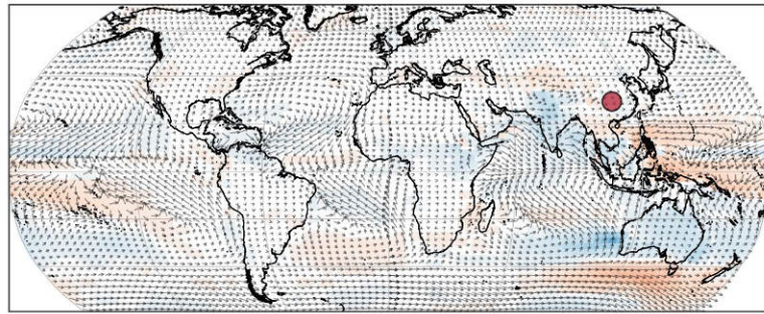
Corr. spring-P w/ I-comp incl wind,  $p < 0.05$ , site 198



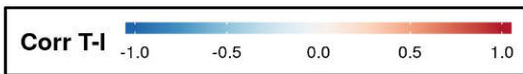
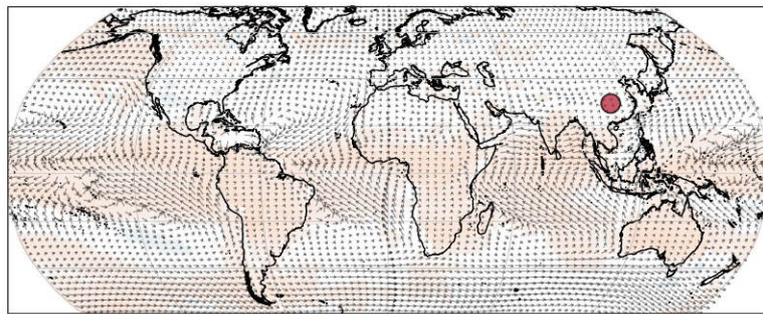
Corr. summer-T w/ I-comp incl wind,  $p < 0.05$ , site 198



Corr. summer-P w/ I-comp incl wind,  $p < 0.05$ , site 198



Corr. autumn-T w/ I-comp incl wind,  $p < 0.05$ , site 198



Corr. autumn-P w/ I-comp incl wind,  $p < 0.05$ , site 198

