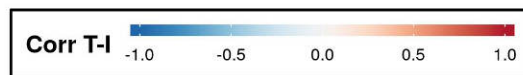
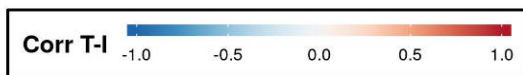
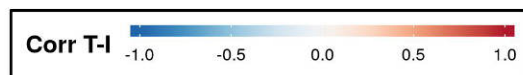
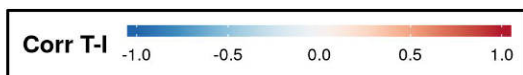


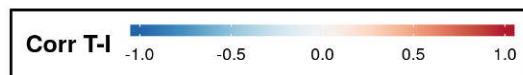
A world map with a grid of latitude and longitude lines. A red dot is placed in East Asia, specifically in the region of China, to indicate the location of the study area. The map shows the continents of North America, South America, Africa, Europe, Asia, and Australia.



A world map with a circular projection, showing the continents of North America, South America, Africa, Europe, Asia, and Australia. The map is overlaid with a grid of small dots. A red dot is located in East Asia, specifically in the region of China, indicating the location of the study area.



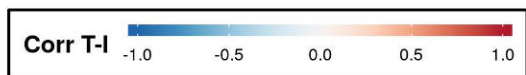
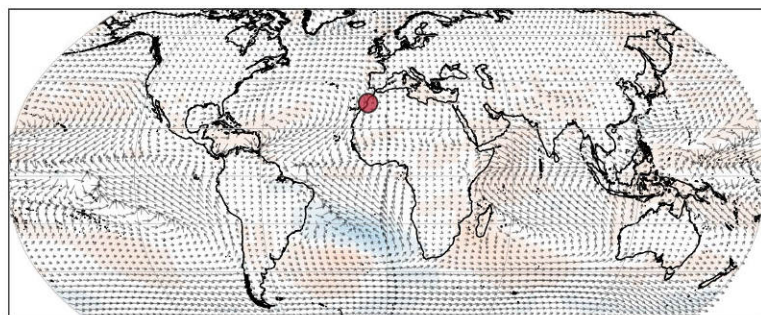
A world map with a grid of latitude and longitude lines. A red dot is placed in East Asia, specifically in the region of China, to indicate the location of the study area. The map shows the continents of North America, South America, Africa, Europe, Asia, and Australia.



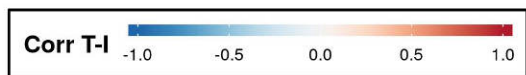
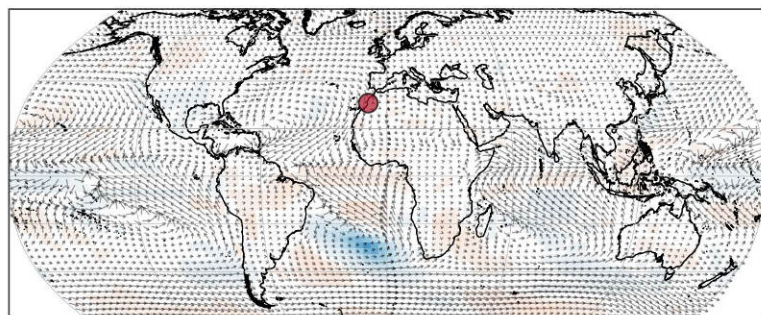
A world map showing the location of the study area in East Asia, marked with a red dot. The map uses a cylindrical projection and shows the outlines of the continents. The red dot is located in the East Asian region, specifically over the Korean Peninsula. The map is oriented with North at the top.



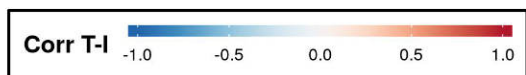
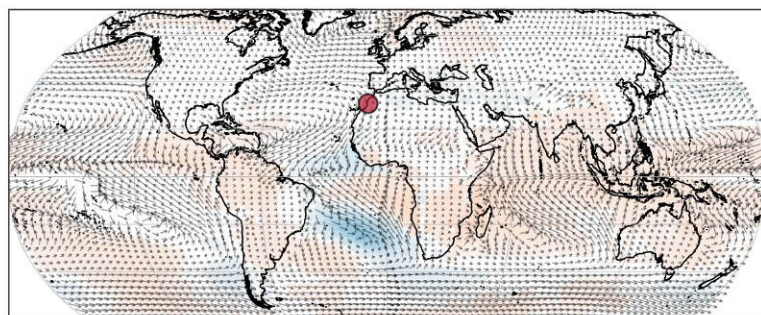
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 42



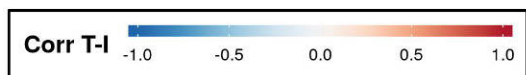
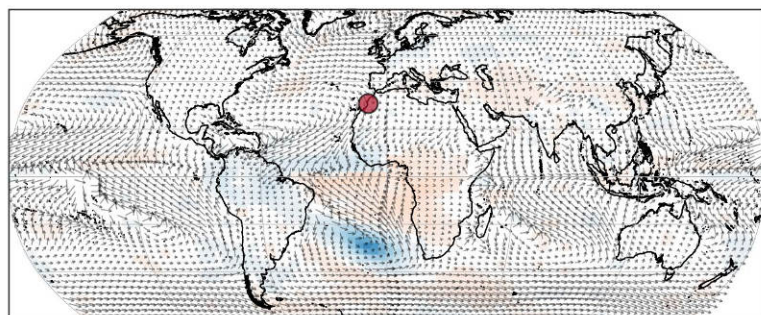
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 42



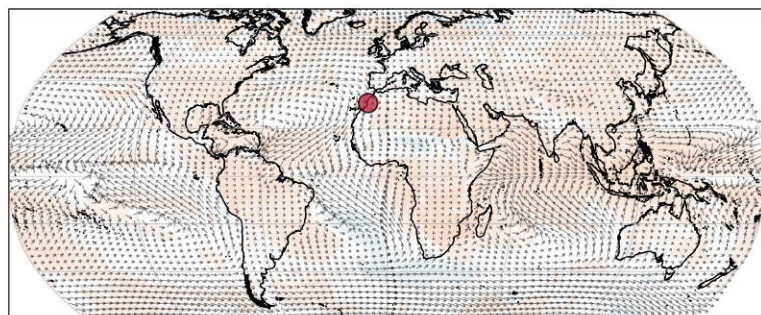
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 42



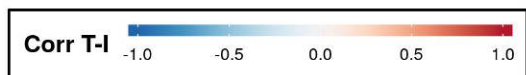
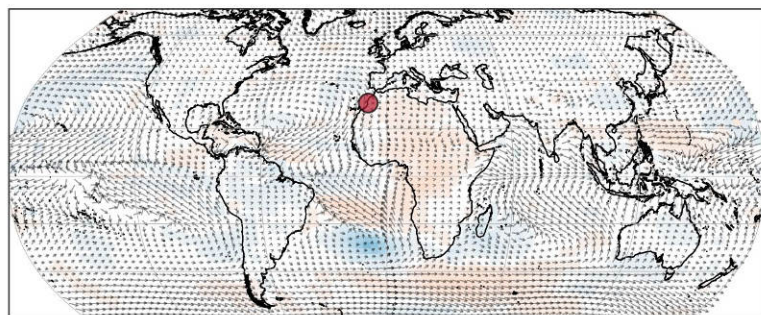
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 42



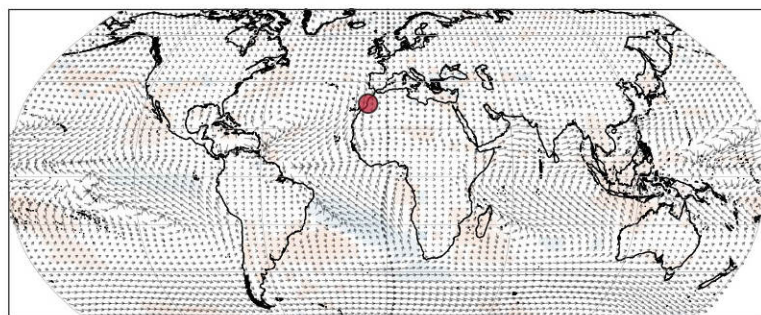
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 42



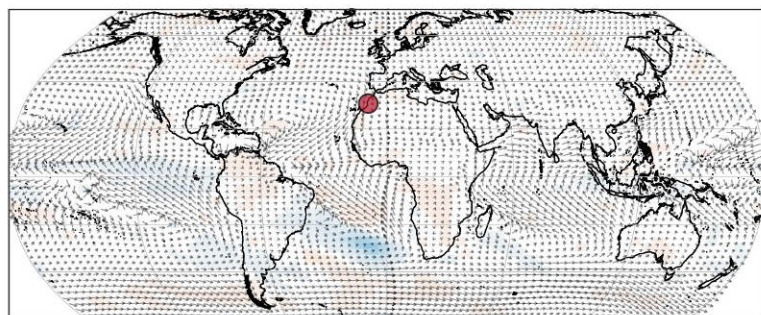
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 42



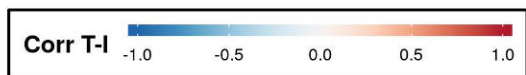
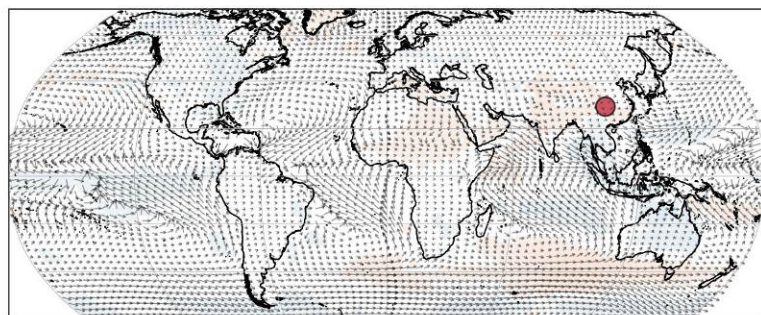
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 42



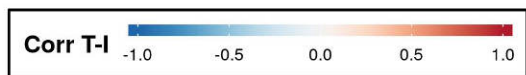
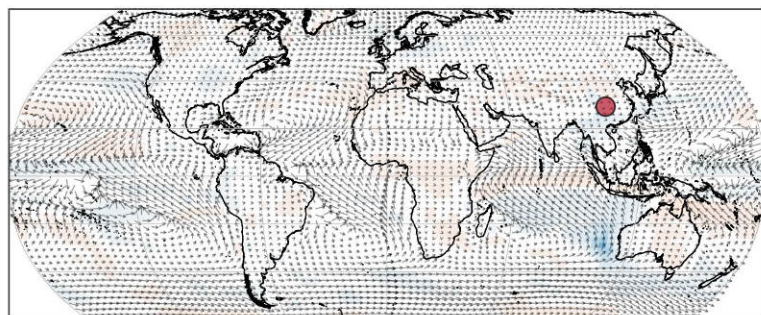
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 42



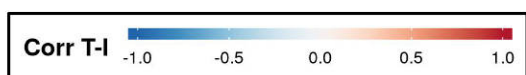
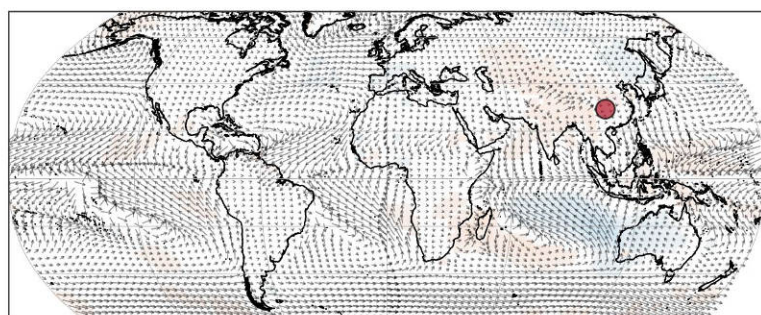
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 80



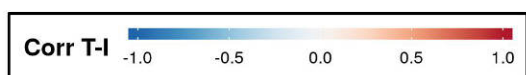
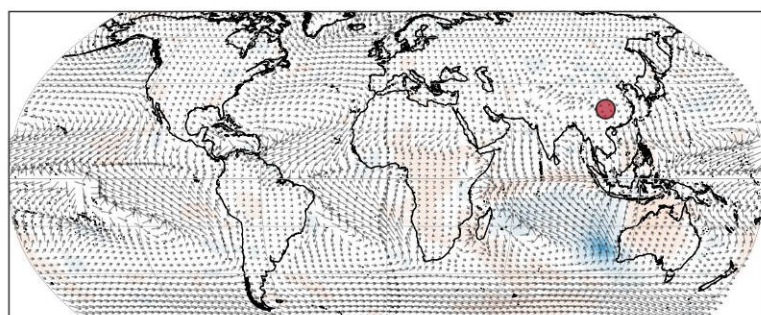
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 80



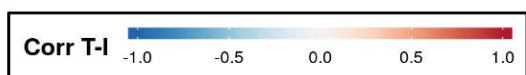
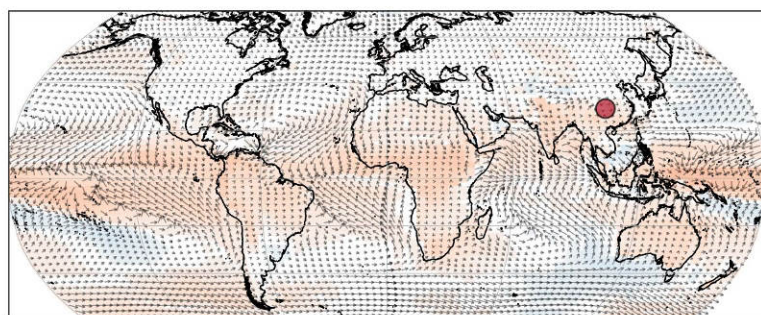
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 80



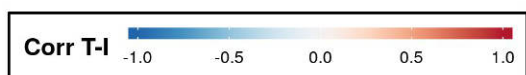
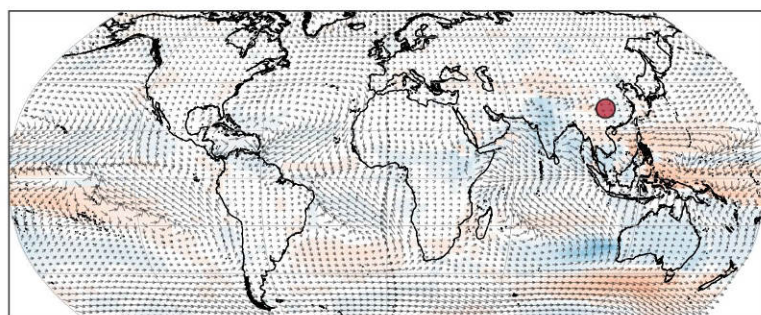
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 80



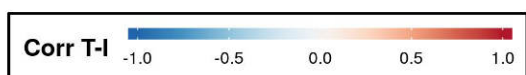
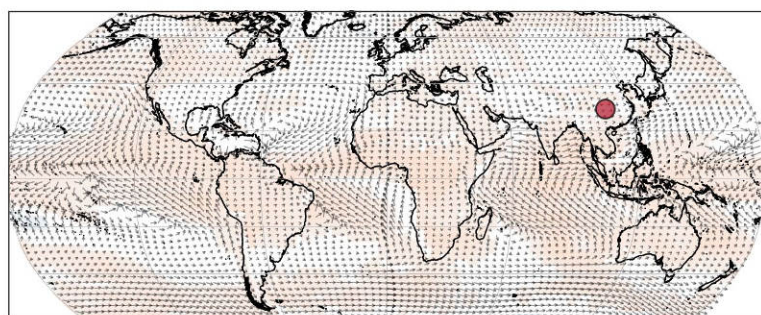
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 80



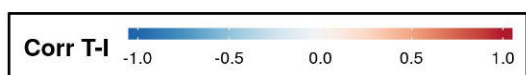
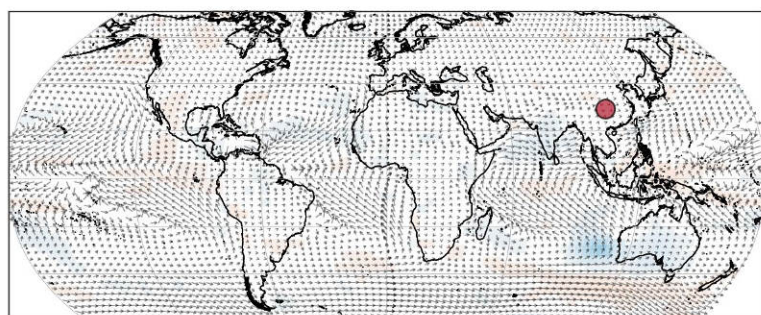
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 80



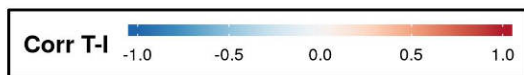
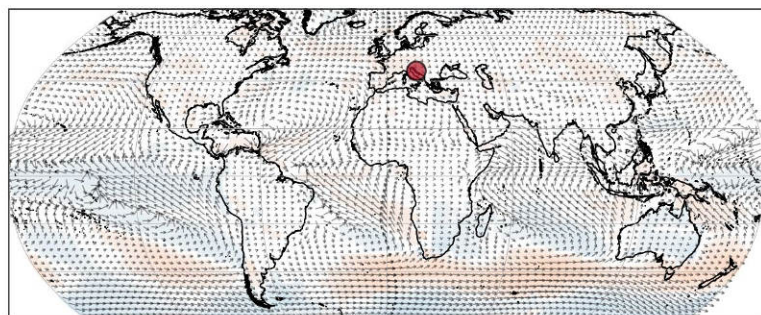
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 80



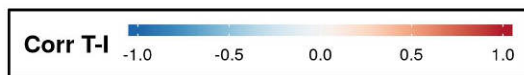
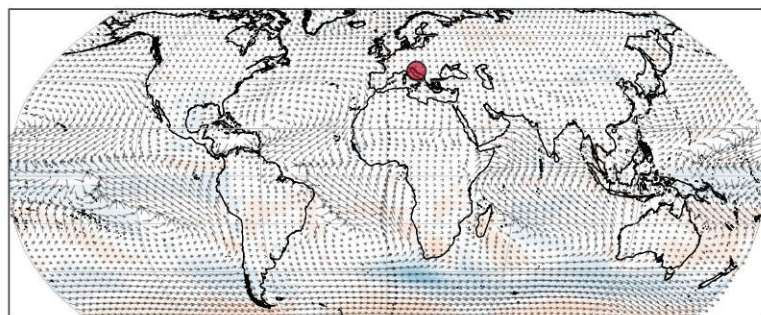
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 80



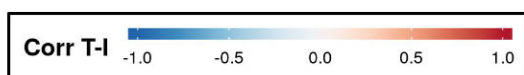
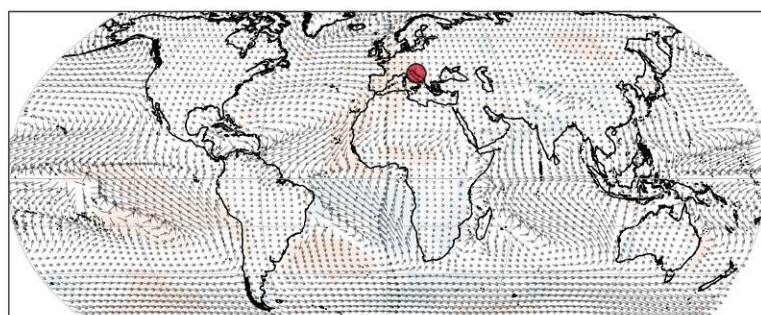
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 86



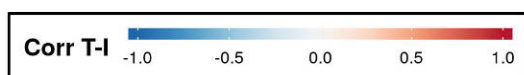
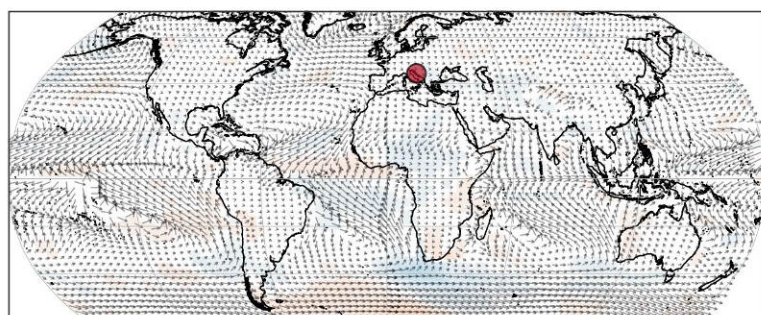
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 86



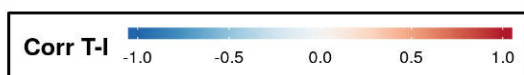
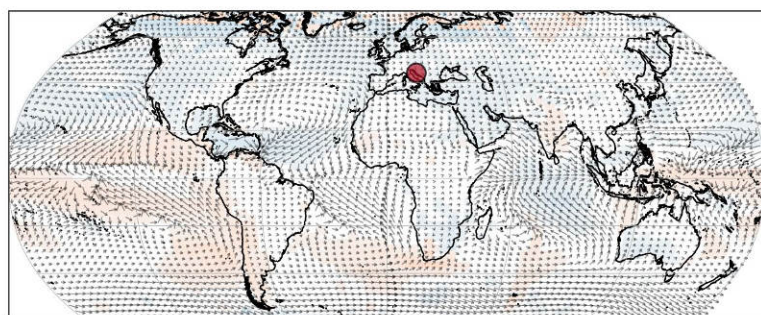
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 86



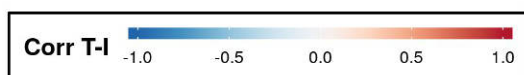
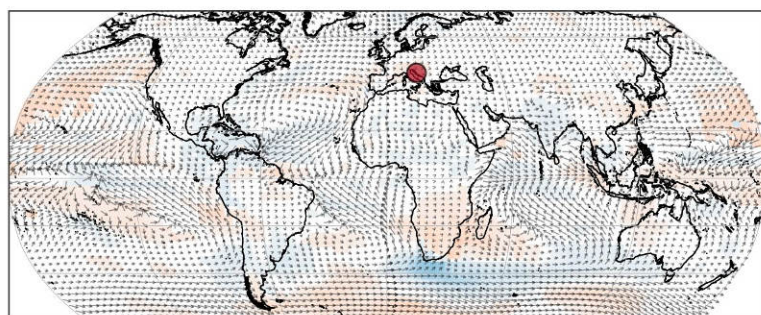
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 86



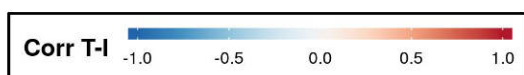
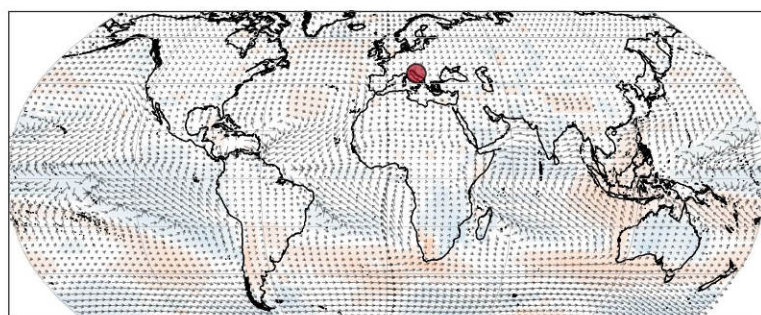
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 86



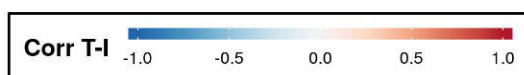
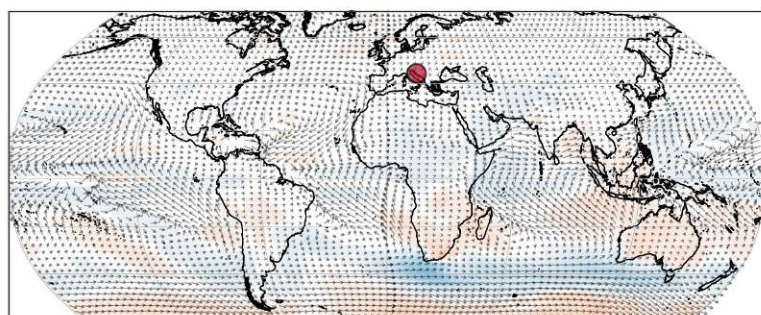
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 86



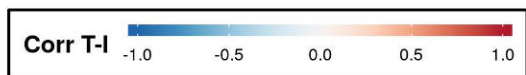
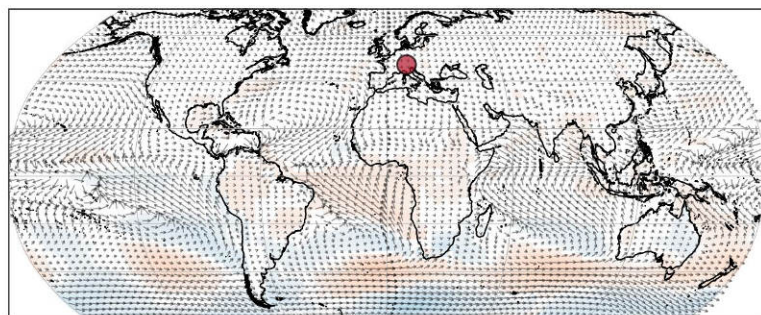
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 86



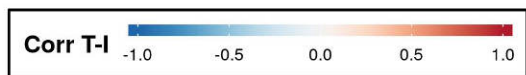
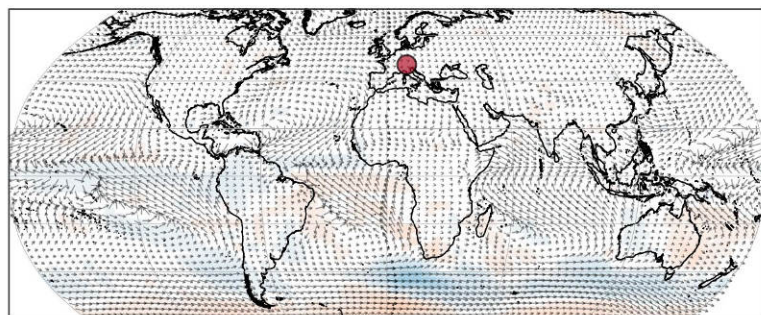
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 86



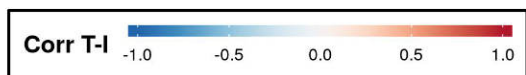
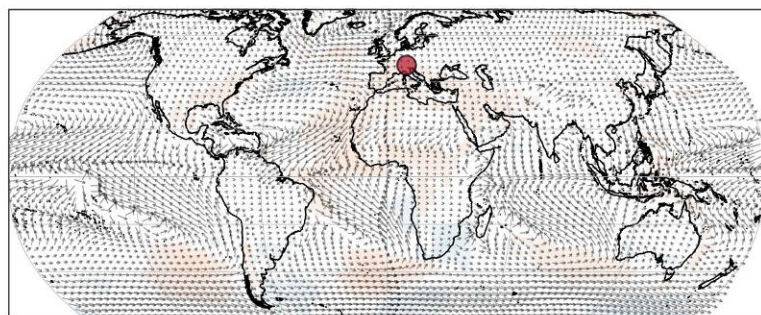
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 101



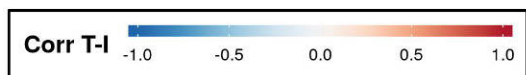
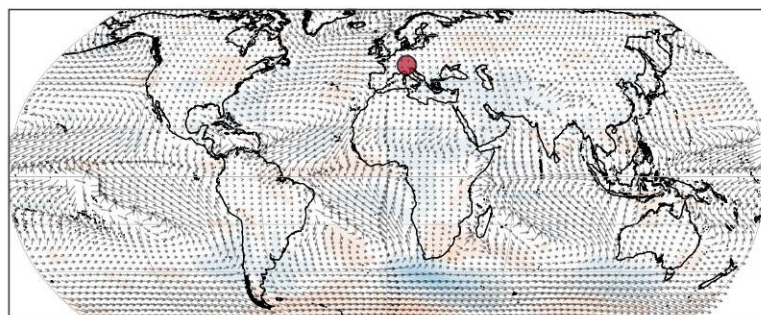
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 101



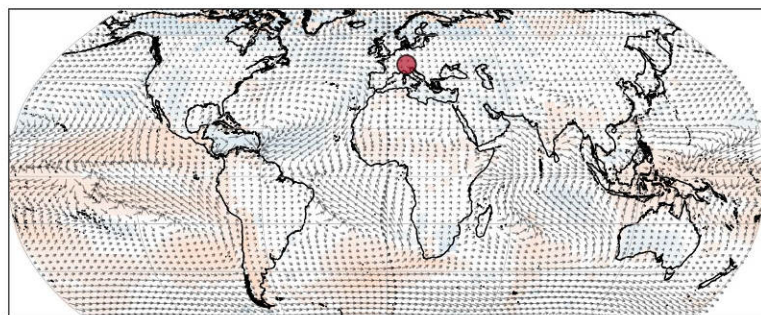
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 101



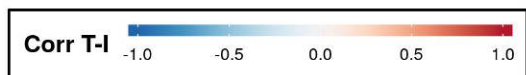
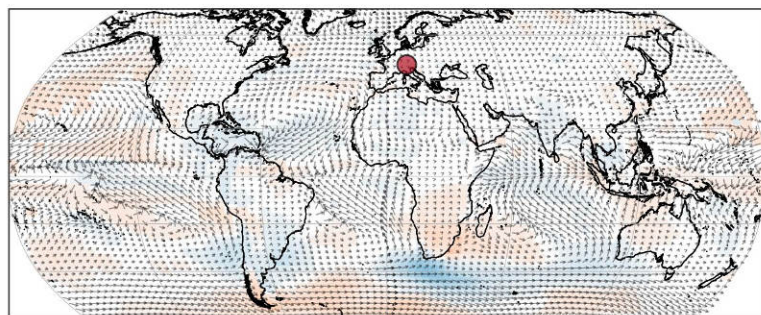
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 101



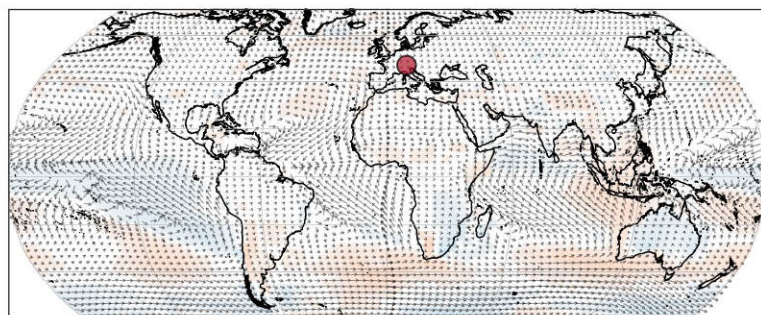
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 101



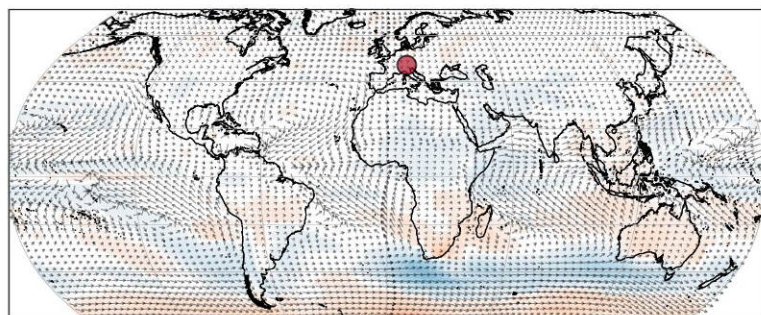
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 101



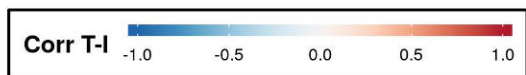
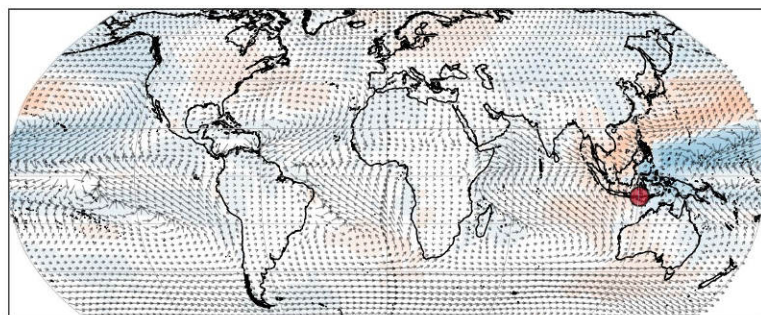
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 101



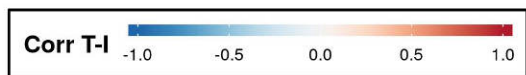
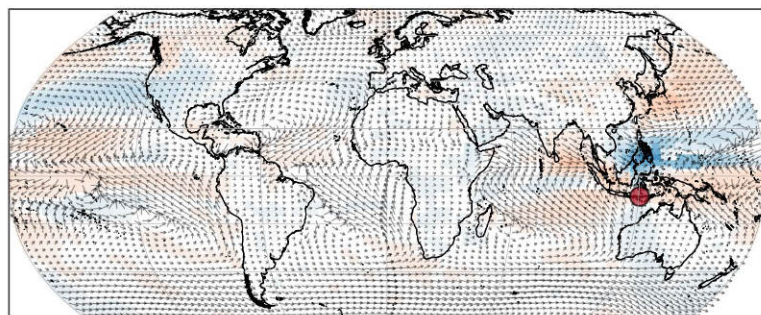
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 101



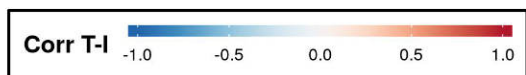
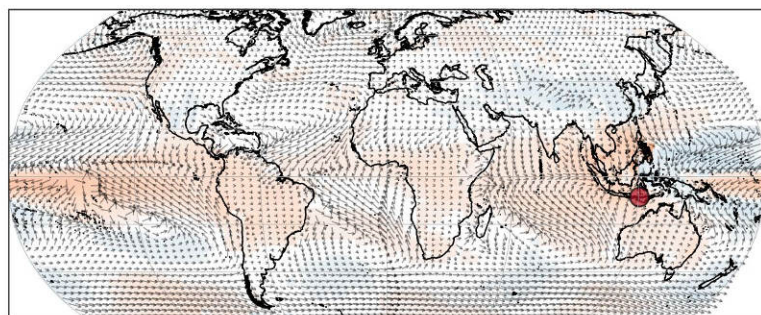
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 104



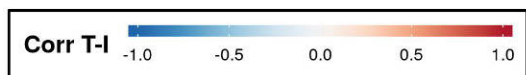
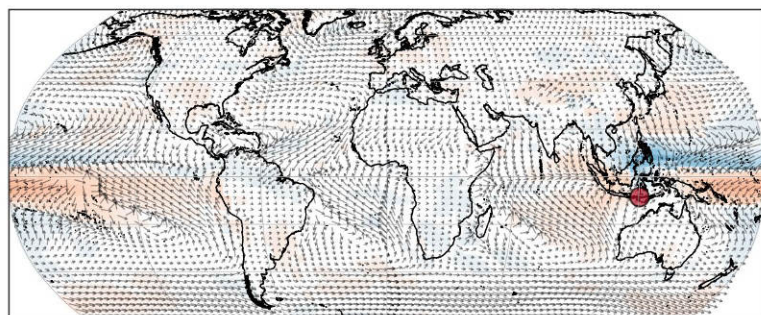
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 104



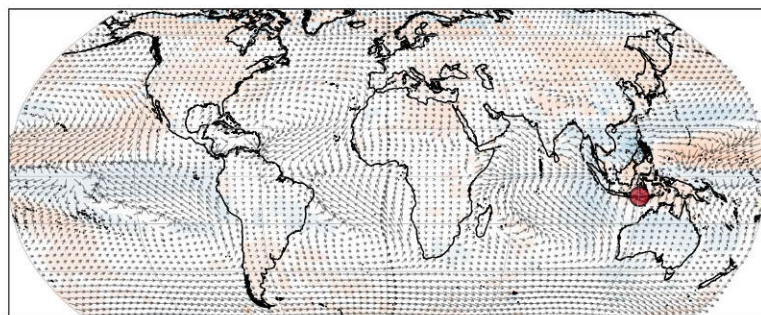
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 104



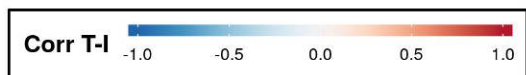
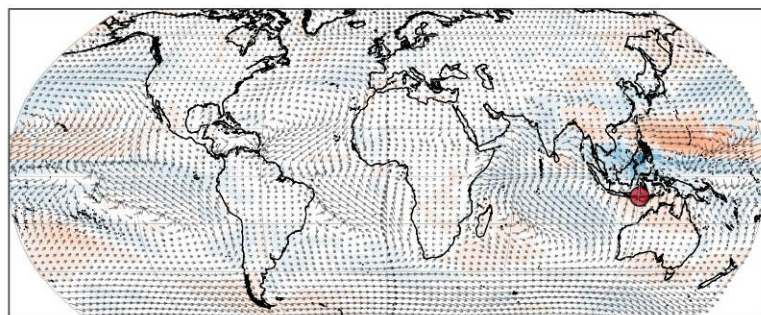
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 104



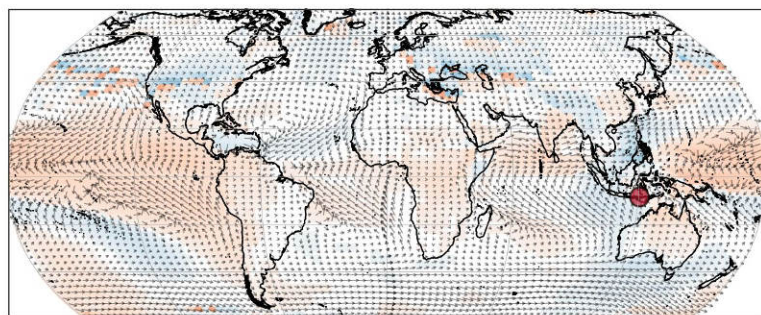
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 104



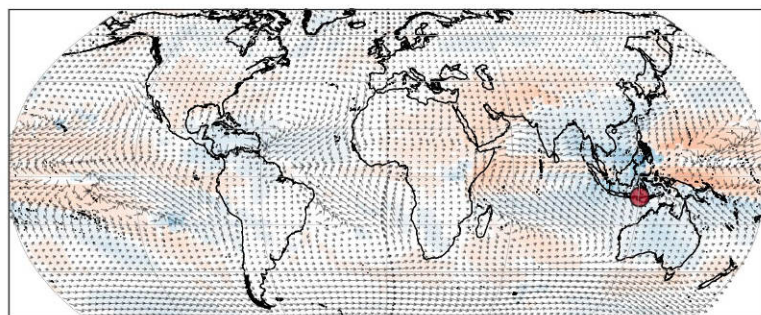
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 104



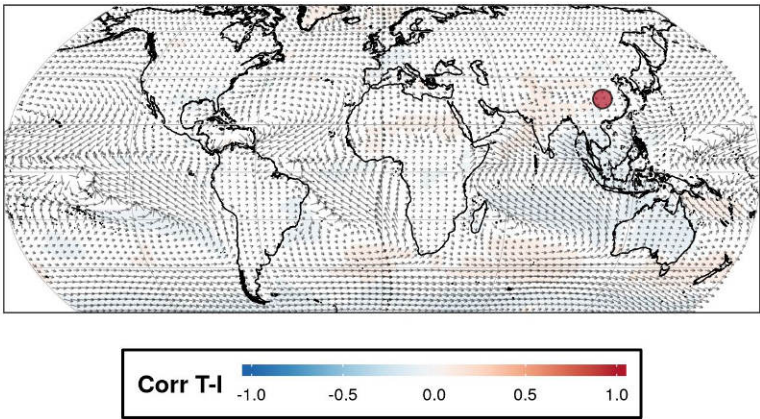
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 104



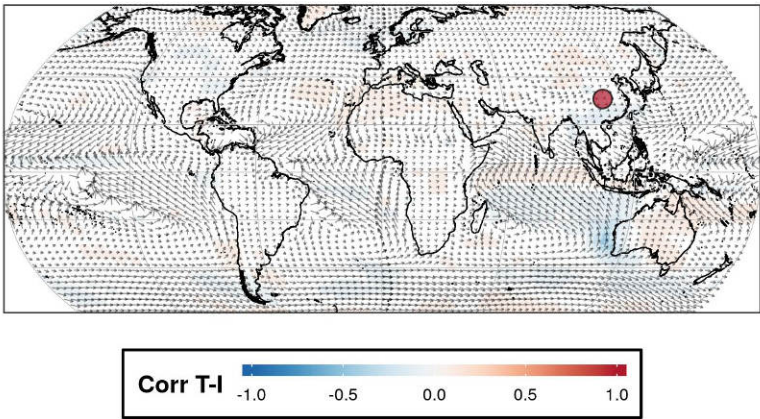
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 104



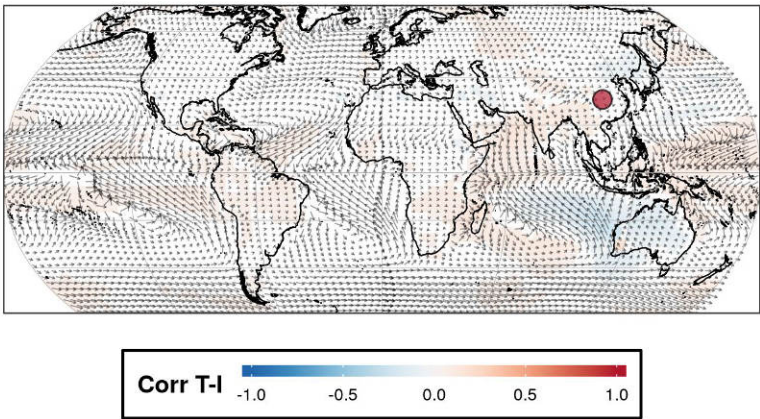
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 112



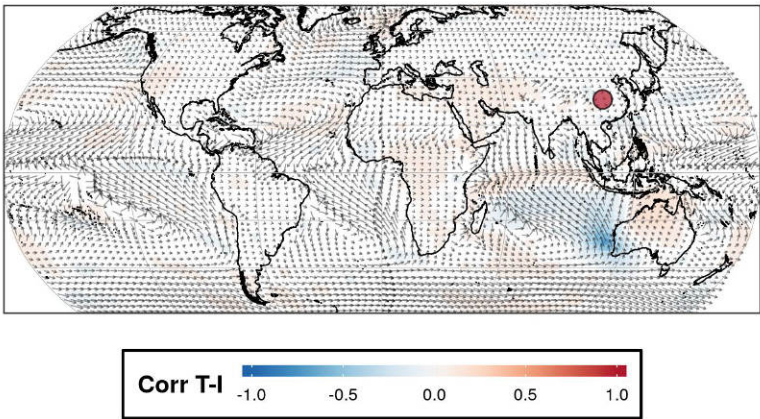
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 112



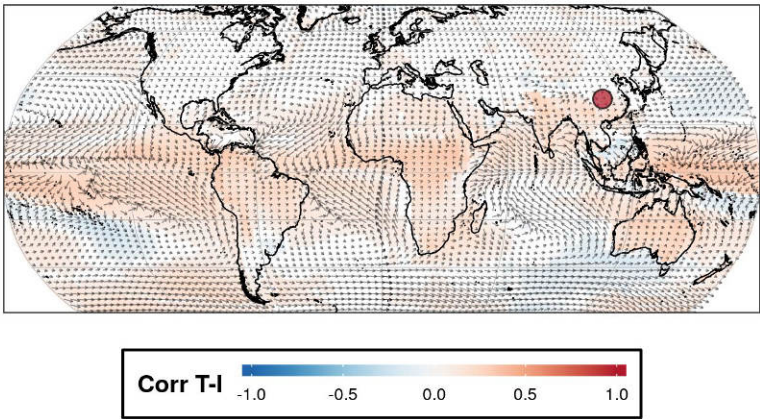
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 112



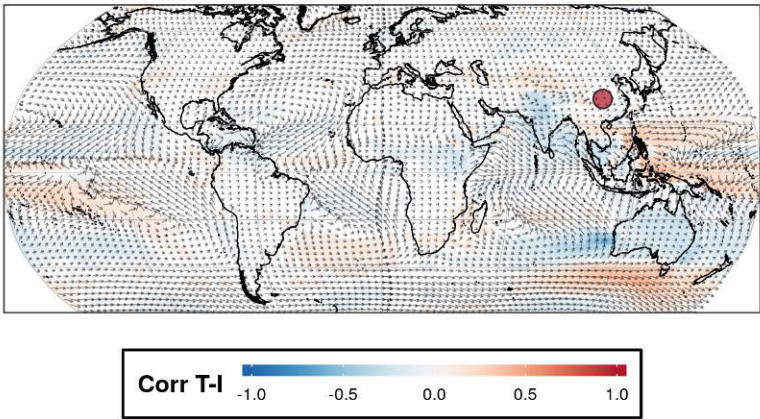
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 112



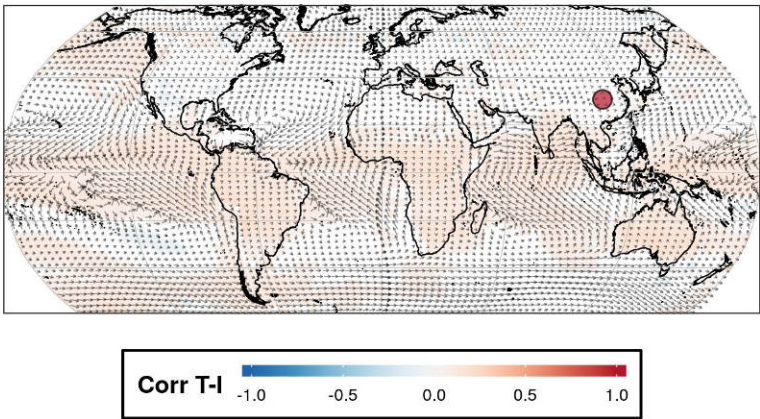
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 112



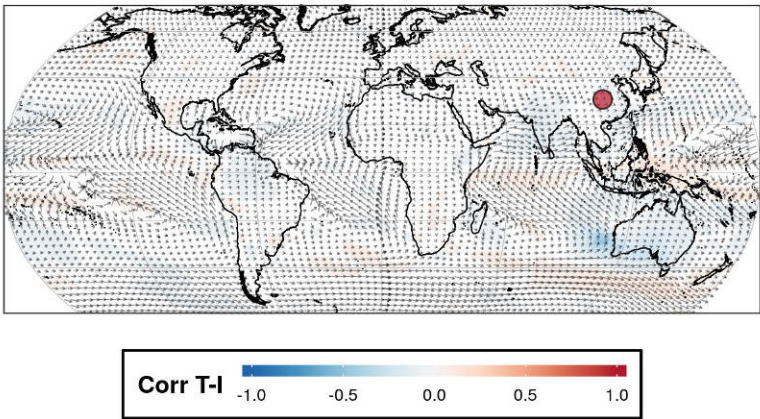
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 112



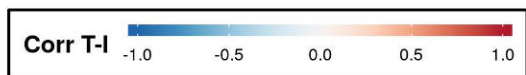
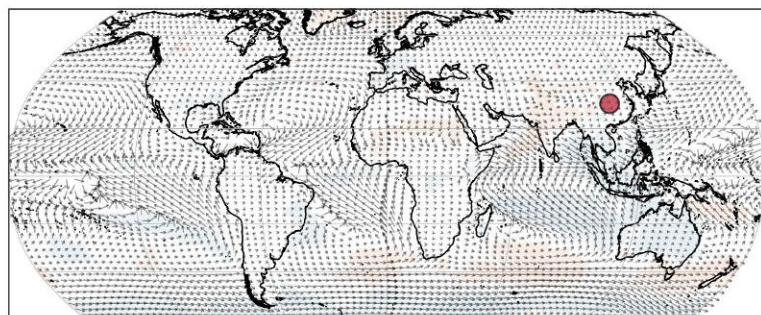
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 112



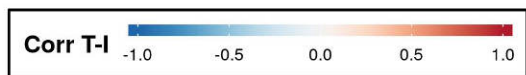
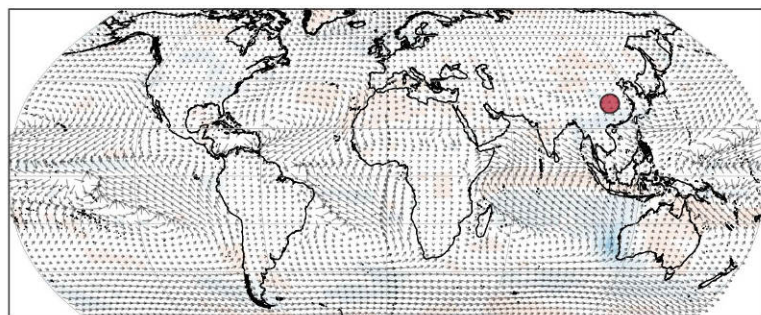
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 112



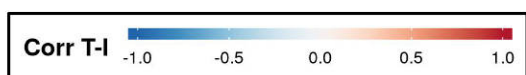
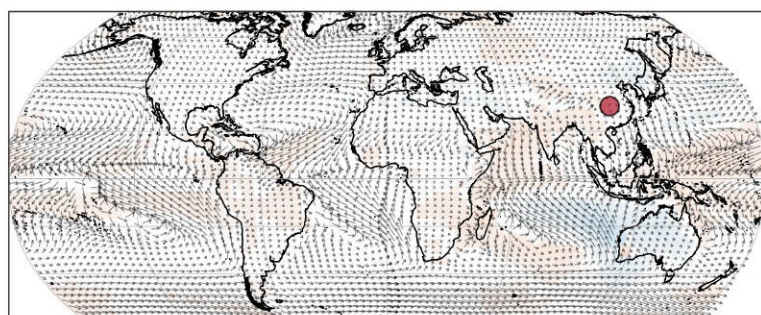
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 122



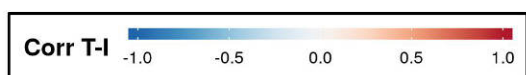
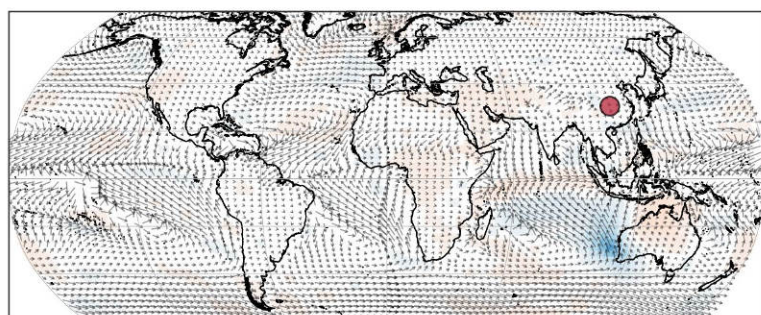
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 122



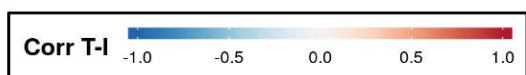
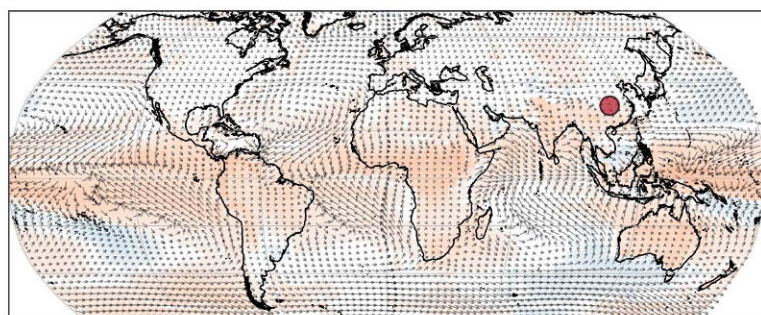
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 122



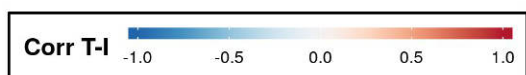
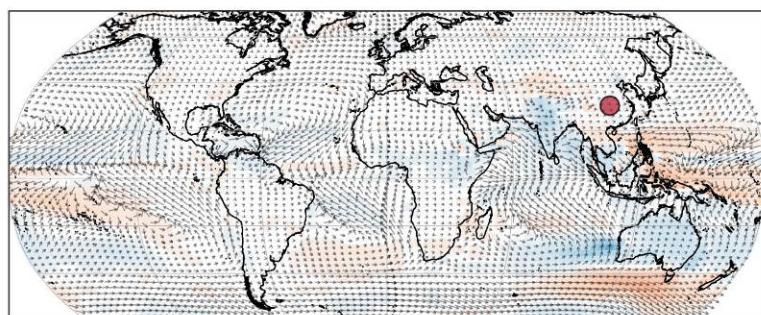
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 122



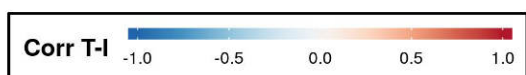
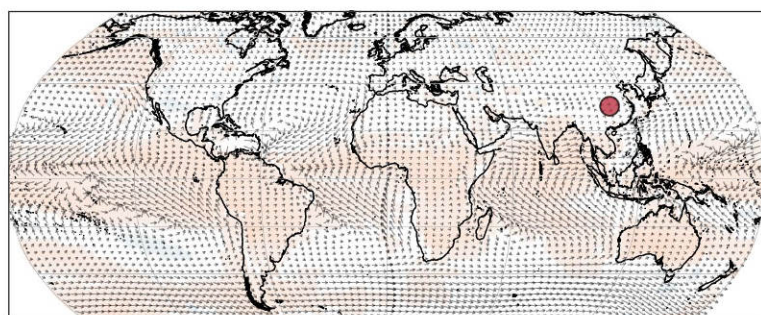
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 122



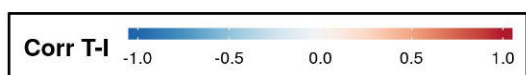
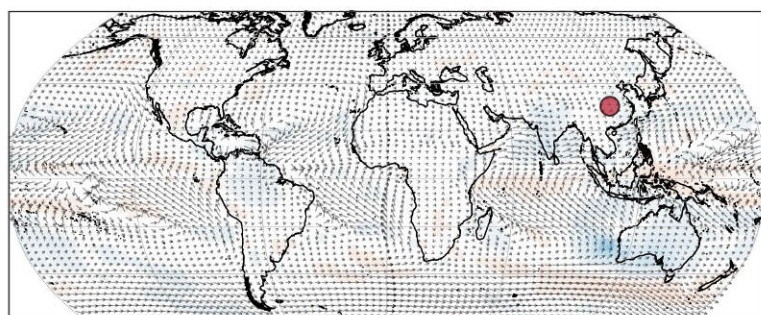
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 122



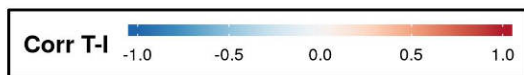
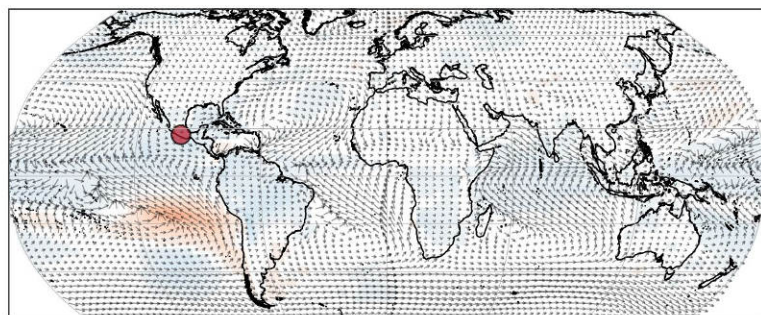
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 122



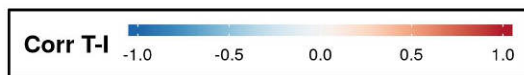
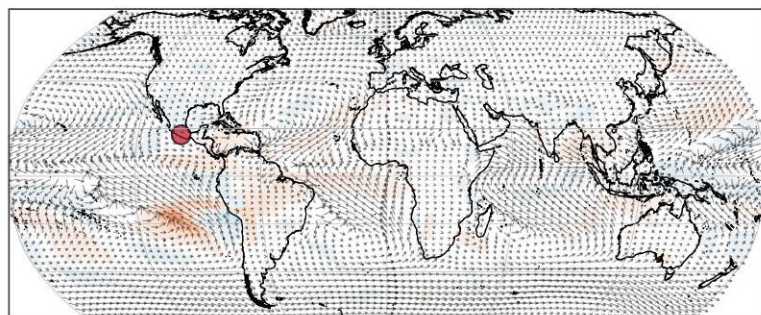
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 122



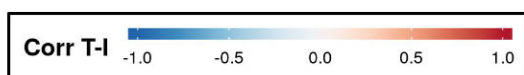
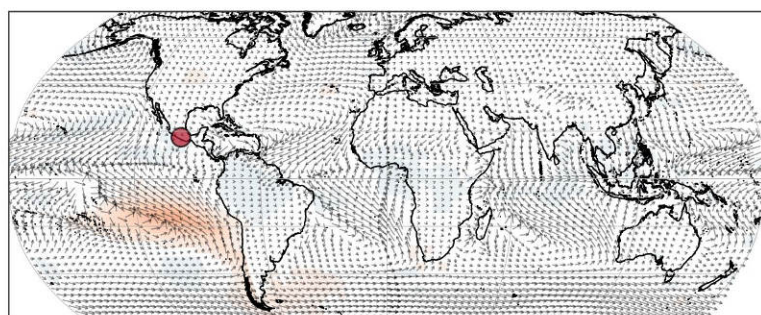
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 136



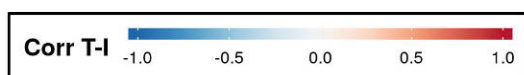
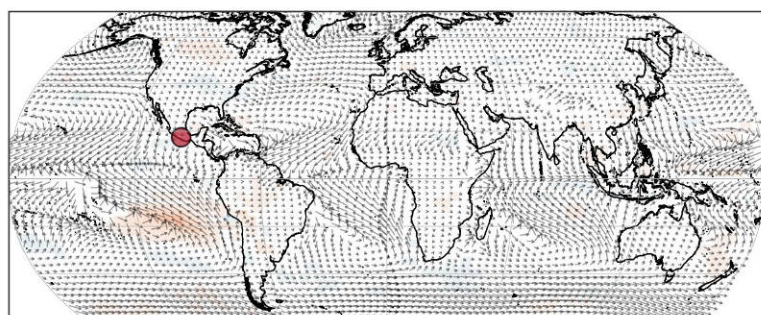
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 136



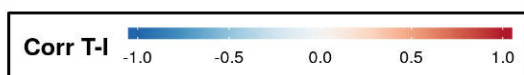
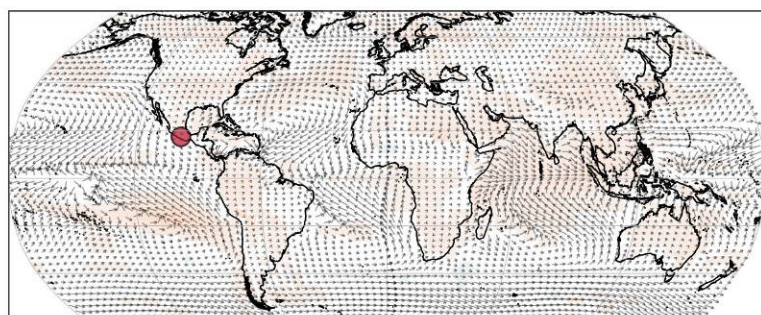
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 136



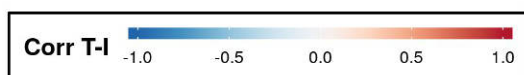
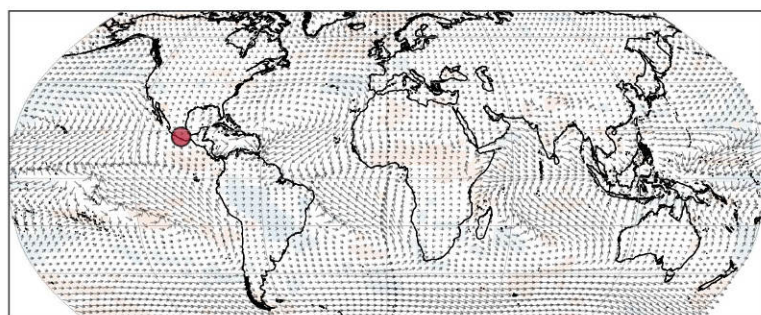
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 136



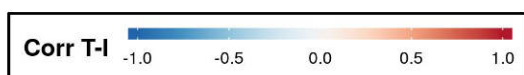
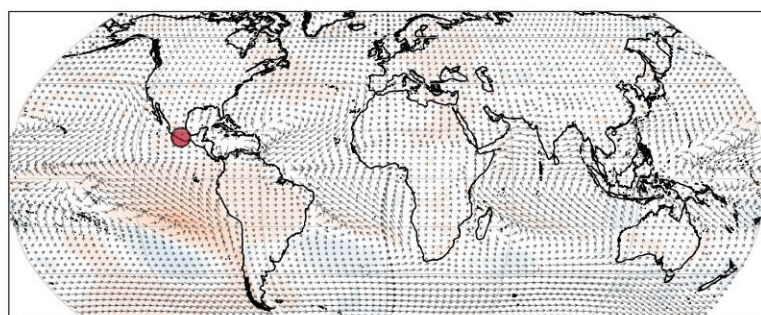
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 136



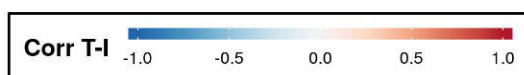
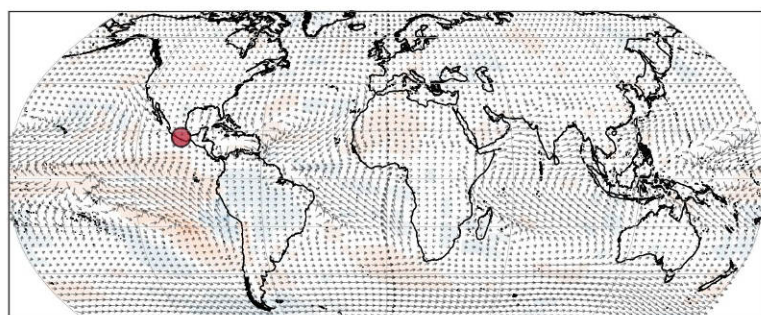
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 136



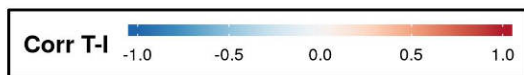
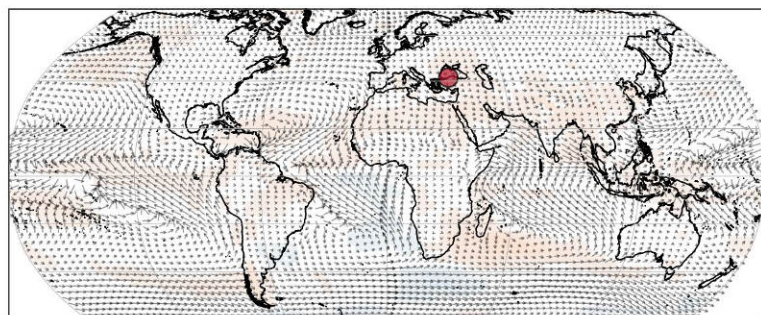
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 136



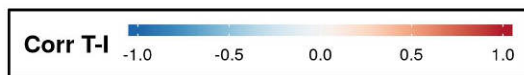
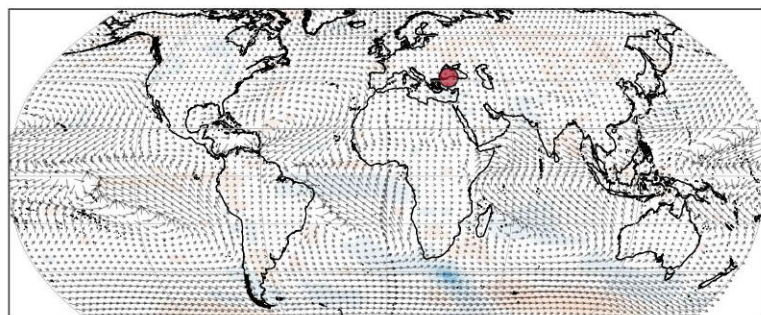
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 136



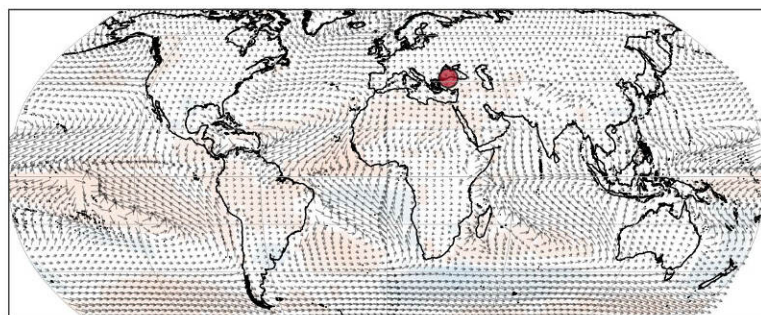
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 141



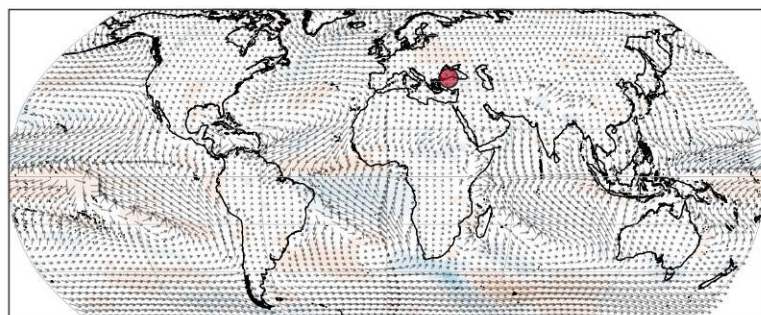
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 141



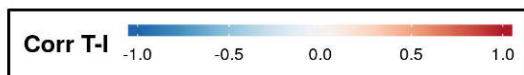
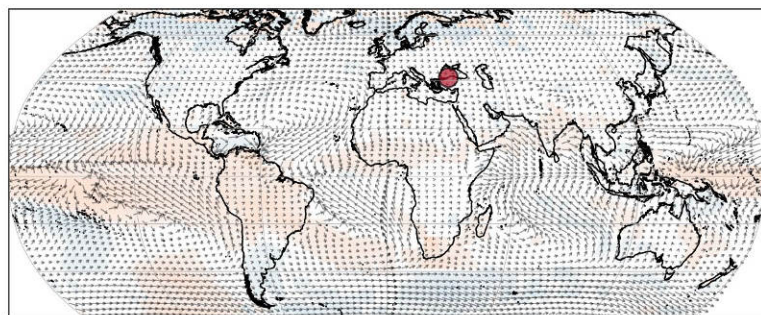
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 141



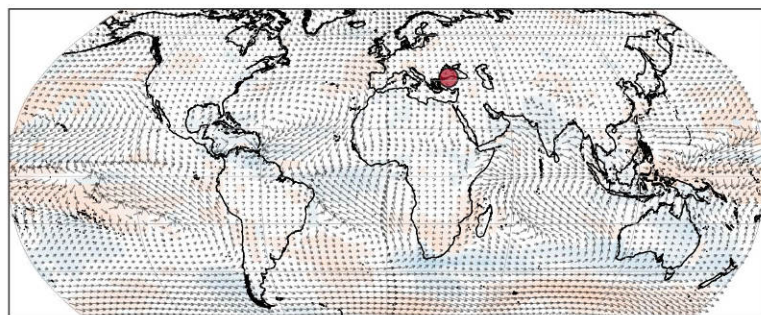
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 141



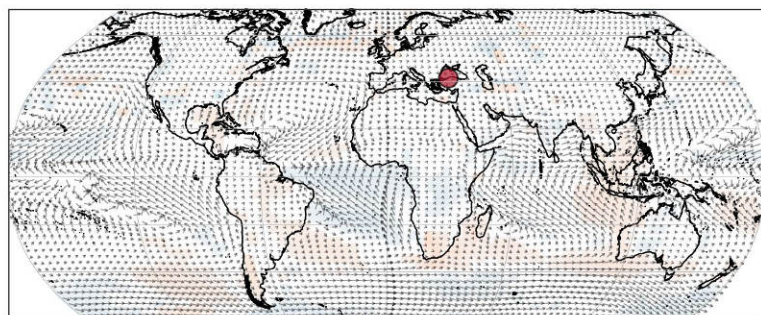
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 141



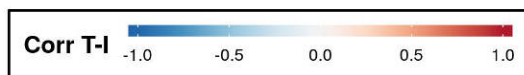
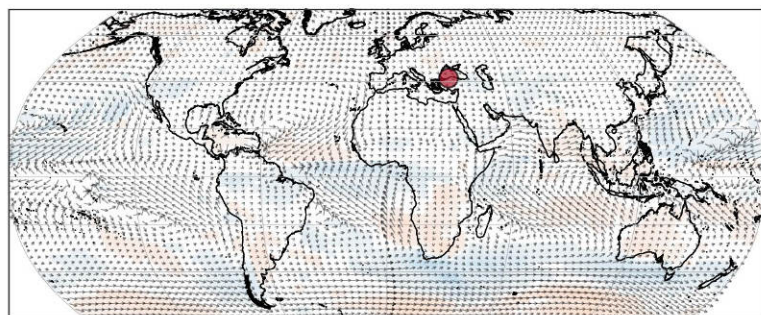
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 141

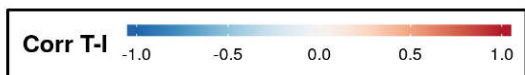
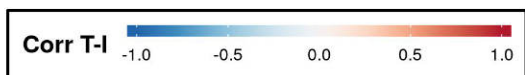
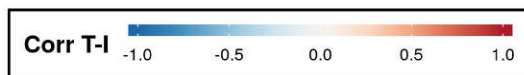
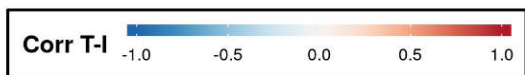


Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 141

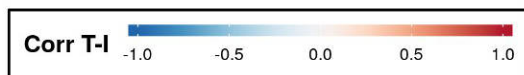


Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 141

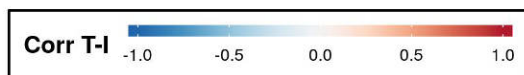




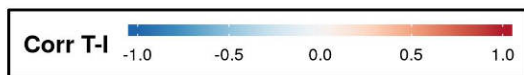
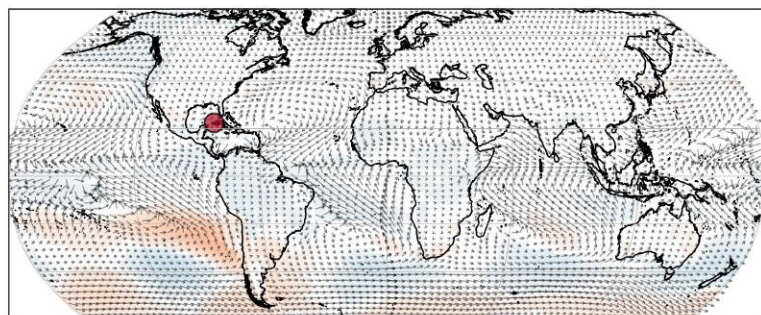
A world map with a grid of latitude and longitude lines. A red dot is placed in the Indian Ocean, east of the East African coast, indicating the location of the study area. The map shows the continents of North America, South America, Africa, Europe, Asia, and Australia.



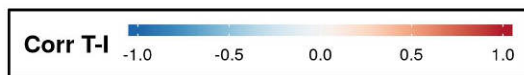
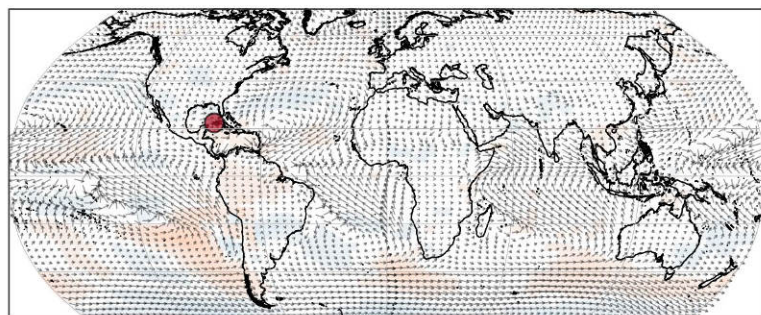
A world map with a grid of dots. A red dot is placed in the Indian Ocean, east of Africa and west of Southeast Asia, indicating the study area. The map shows the outlines of the continents.



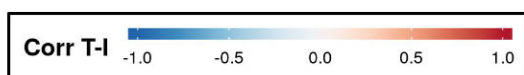
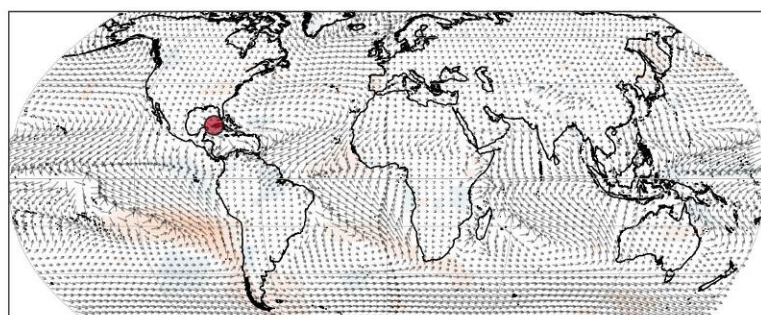
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 183



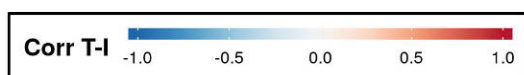
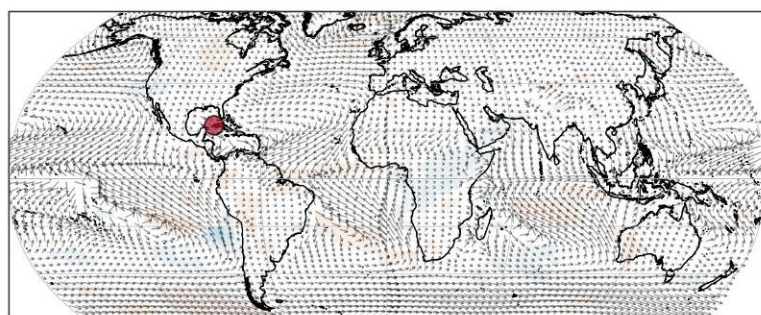
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 183



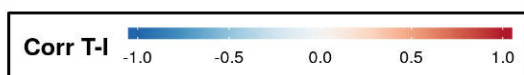
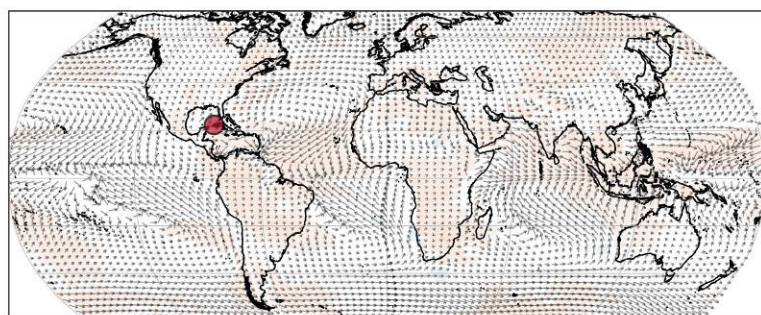
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 183



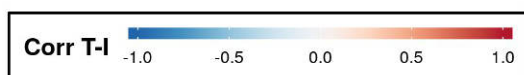
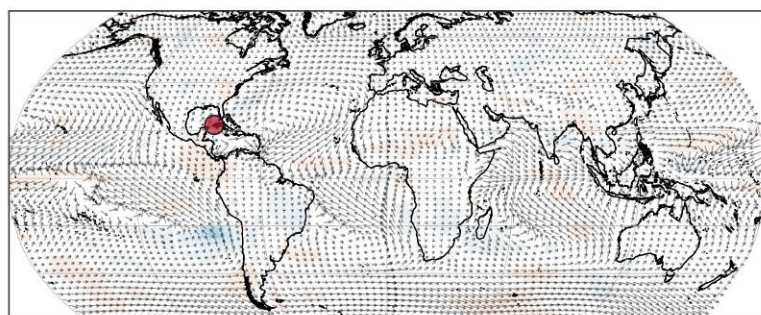
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 183



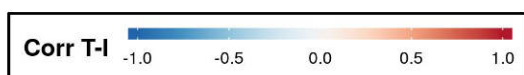
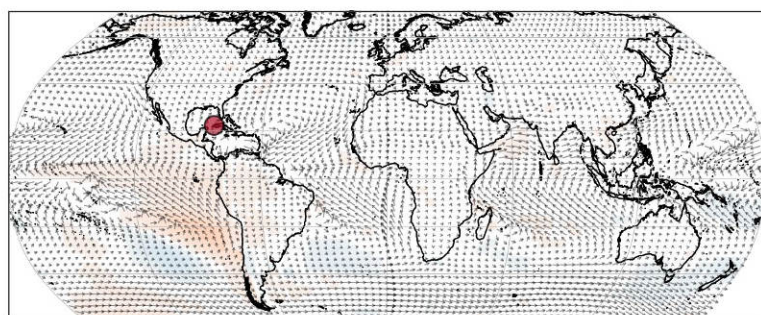
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 183



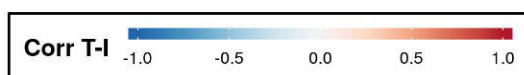
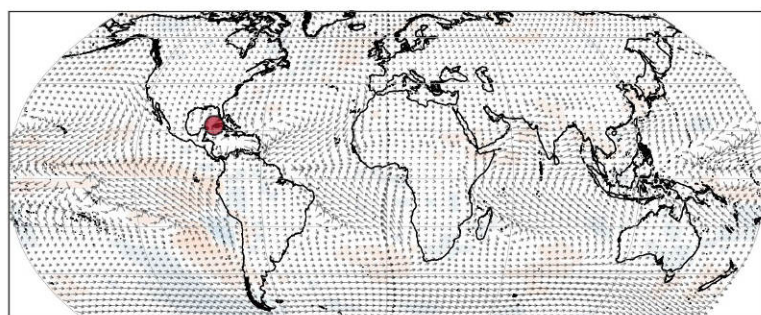
Corr. summer-P w/ I-comp incl wind, $p < 0.05$, site 183



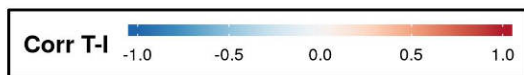
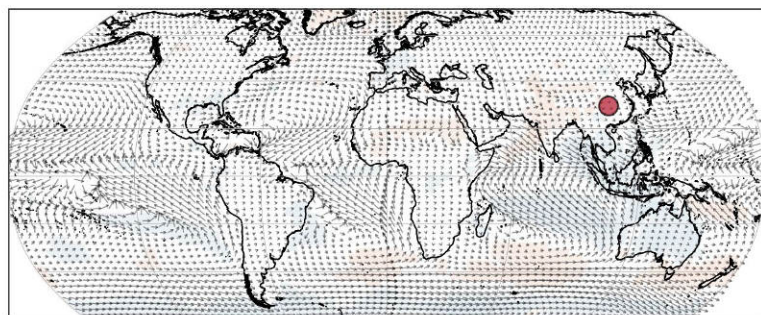
Corr. autumn-T w/ I-comp incl wind, $p < 0.05$, site 183



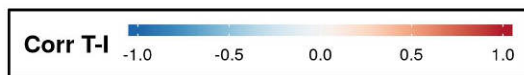
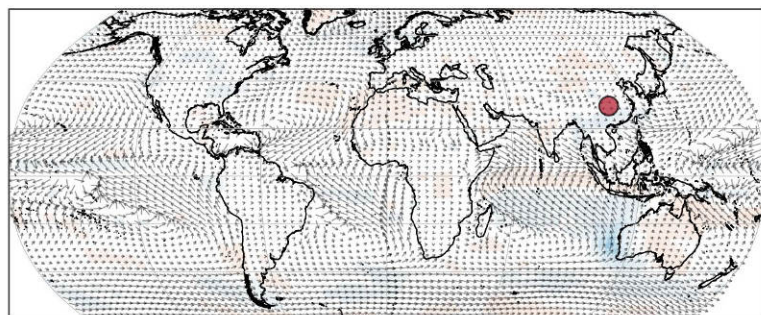
Corr. autumn-P w/ I-comp incl wind, $p < 0.05$, site 183



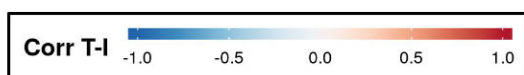
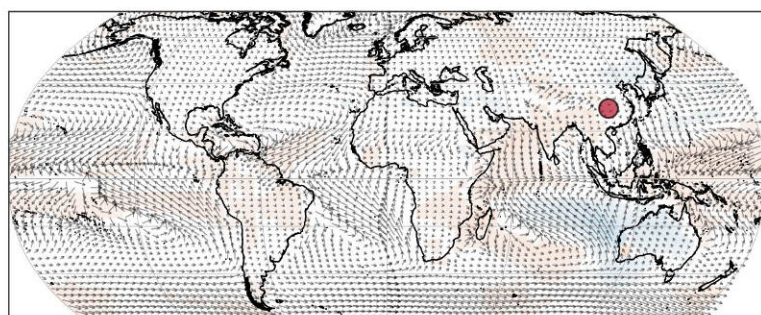
Corr. winter-T w/ I-comp incl wind, $p < 0.05$, site 198



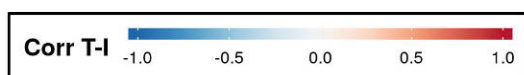
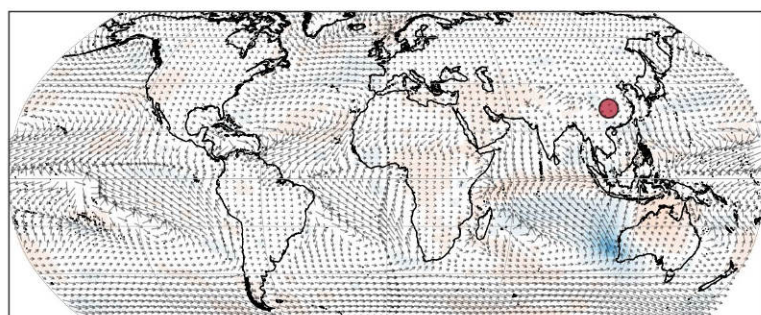
Corr. winter-P w/ I-comp incl wind, $p < 0.05$, site 198



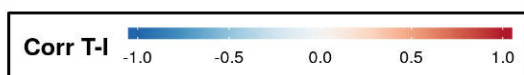
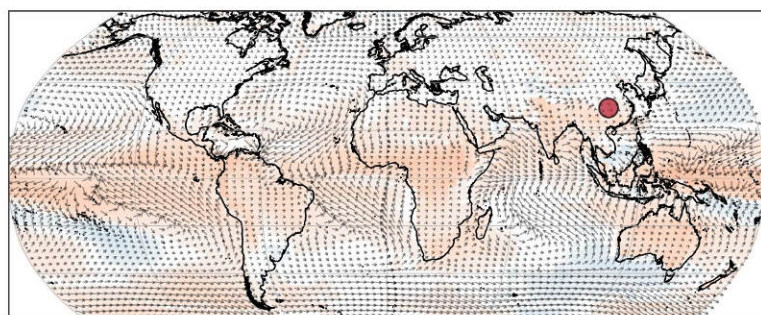
Corr. spring-T w/ I-comp incl wind, $p < 0.05$, site 198



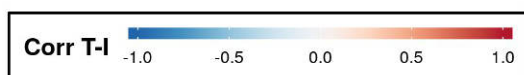
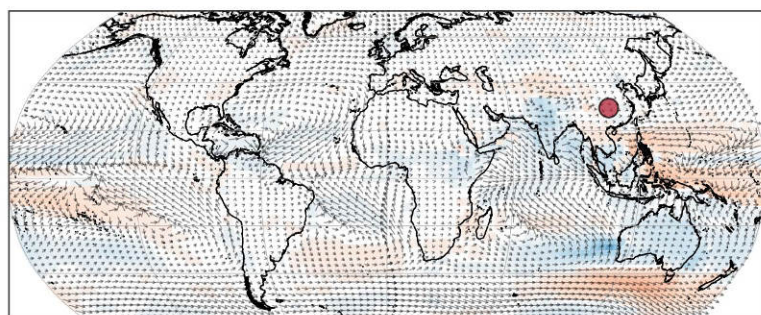
Corr. spring-P w/ I-comp incl wind, $p < 0.05$, site 198



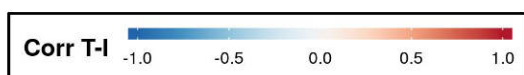
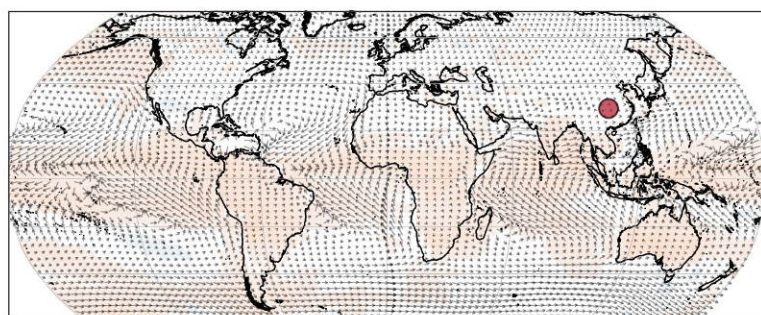
Corr. summer-T w/ I-comp incl wind, $p < 0.05$, site 198



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

