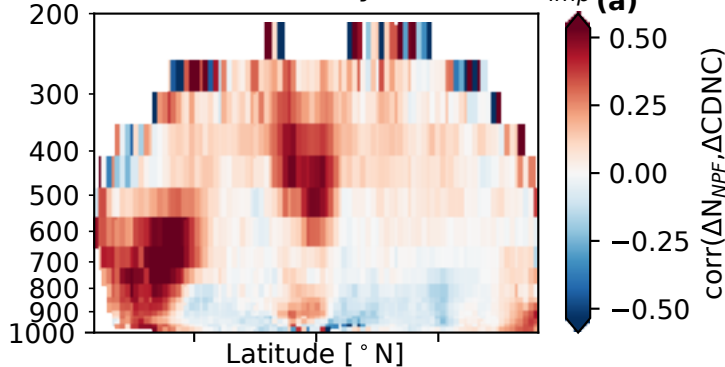
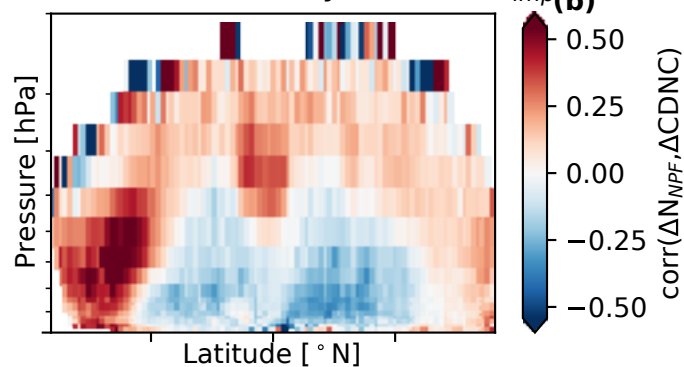


Correlations $\Delta V = V_x - V_y$

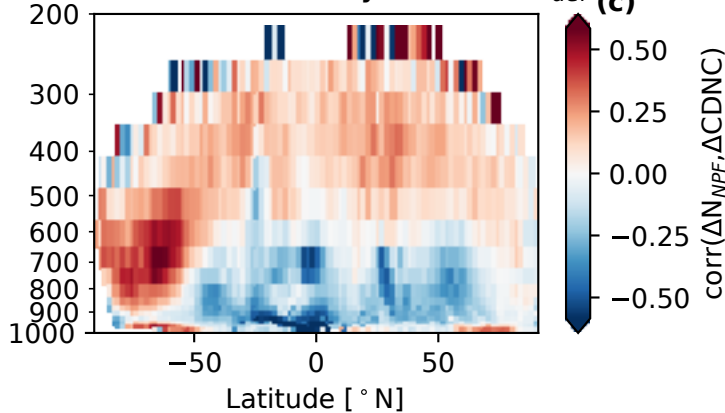
PI: x=OsloAeroSec, y=OsloAero_{imp} **(a)**



PD: x=OsloAeroSec, y=OsloAero_{imp} **(b)**



PI: x=OsloAeroSec, y=OsloAero_{def} **(c)**



PD: x=OsloAeroSec, y=OsloAero_{def} **(d)**

