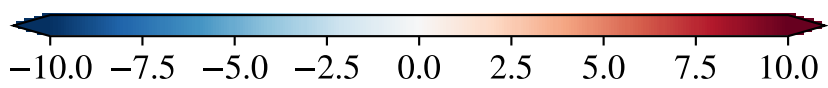
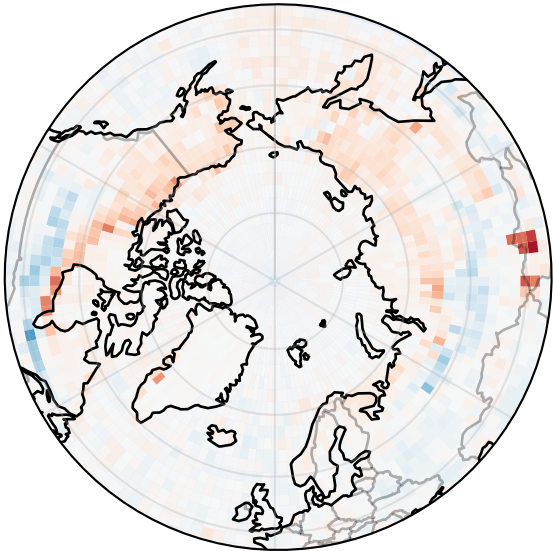


# TOTAL RADIATIVE FORCING

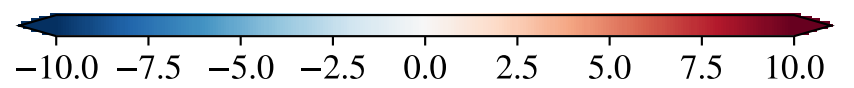
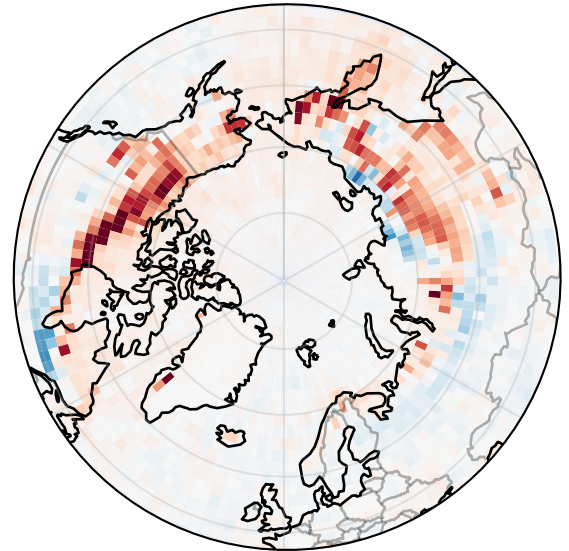
$$(F_{tot} = SW_{tot} + LW_{tot})$$

IDEAL-ON – CTRL



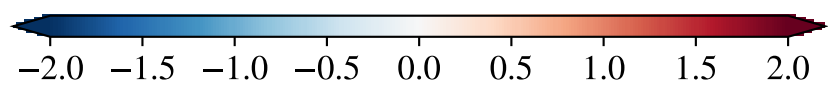
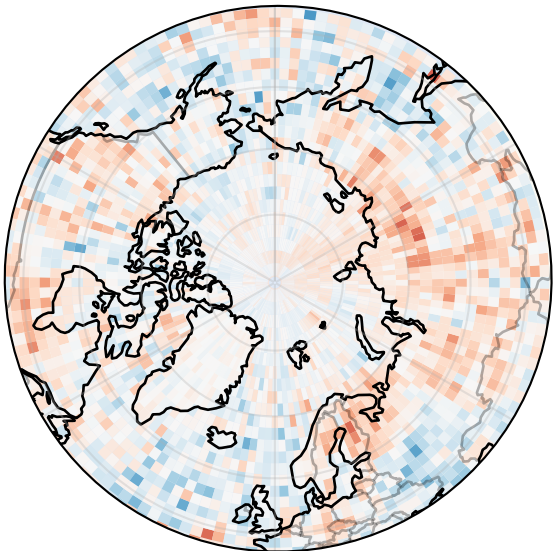
Net radiative forcing at top  
of the model [ $\text{W/m}^2$ ]

REAL-ON – CTRL



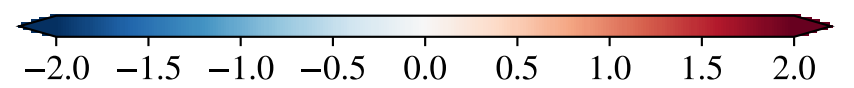
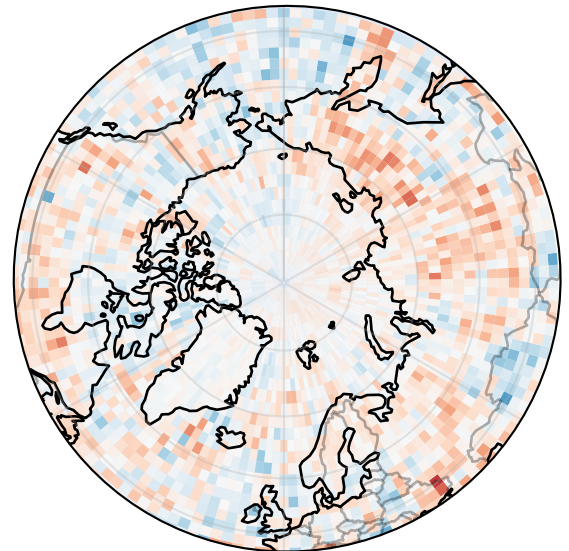
Net radiative forcing at top  
of the model [ $\text{W/m}^2$ ]

IDEAL-ON – IDEAL-OFF



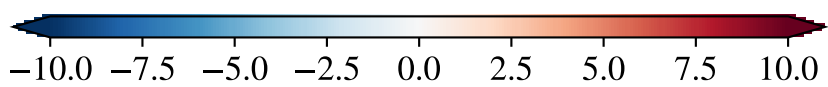
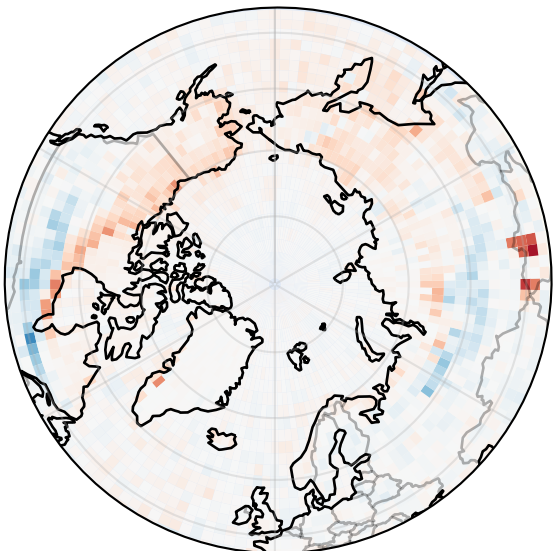
Net radiative forcing at top  
of the model [ $\text{W/m}^2$ ]

REAL-ON – REAL-OFF



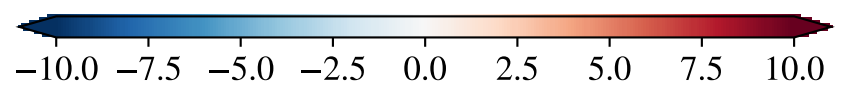
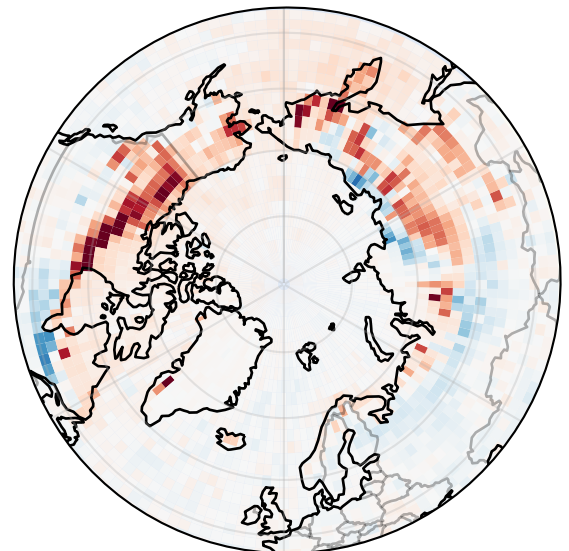
Net radiative forcing at top  
of the model [ $\text{W/m}^2$ ]

IDEAL-OFF – CTRL



Net radiative forcing at top  
of the model [ $\text{W/m}^2$ ]

REAL-OFF – CTRL



Net radiative forcing at top  
of the model [ $\text{W/m}^2$ ]