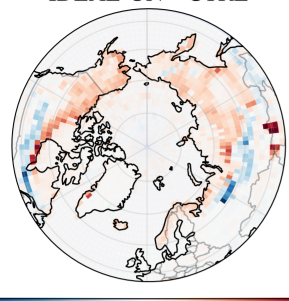
# SURFACE CHANGE RADIATIVE FORCING

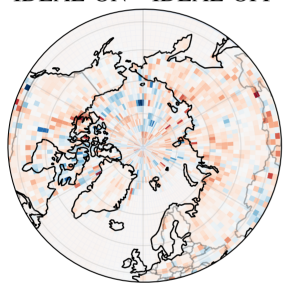
 $(F_{rest} = SW_{rest} + LW_{rest})$ 

### IDEAL-ON – CTRL



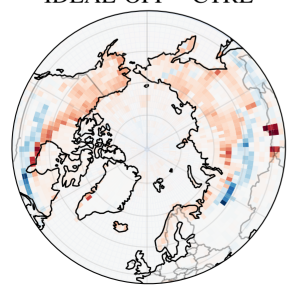
-10.0 -7.5 -5.0 -2.5 0.0 2.5 5.0 7.5 10.0 Net surface change radiative forcing [W/m<sup>2</sup>]

## IDEAL-ON - IDEAL-OFF



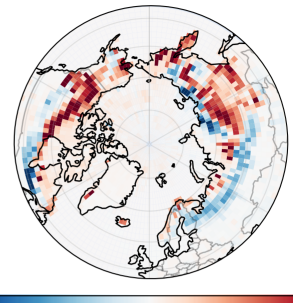
-1.00 -0.75 -0.50 -0.25 0.00 0.25 0.50 0.75 1.00 Net surface change radiative forcing [W/m<sup>2</sup>]

# IDEAL-OFF – CTRL



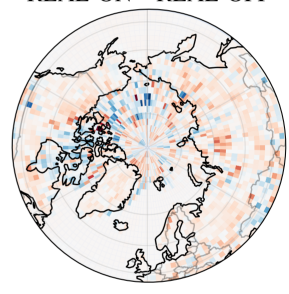
-10.0 -7.5 -5.0 -2.5 0.0 2.5 5.0 7.5 10.0 Net surface change radiative forcing [W/m<sup>2</sup>]

### REAL-ON – CTRL



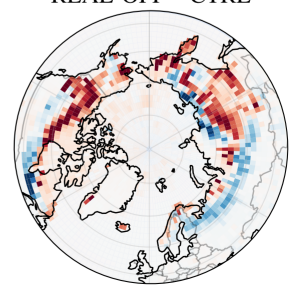
-10.0 -7.5 -5.0 -2.5 0.0 2.5 5.0 7.5 10.0 Net surface change radiative forcing [W/m<sup>2</sup>]

### REAL-ON - REAL-OFF



-1.00 -0.75 -0.50 -0.25 0.00 0.25 0.50 0.75 1.00 Net surface change radiative forcing [W/m<sup>2</sup>]

# REAL-OFF – CTRL



-10.0 -7.5 -5.0 -2.5 0.0 2.5 5.0 7.5 10.0 Net surface change radiative forcing [W/m<sup>2</sup>]