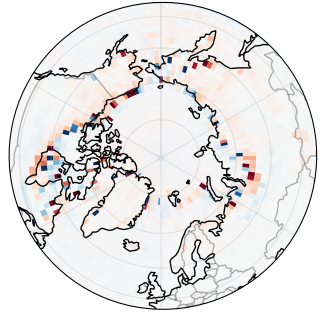
## IDEAL-ON – CTRL

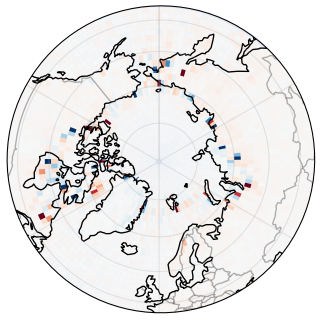


-100-75-50-25 0 25 50 75 100

Net aerosol direct radiative forcing - Ghan's scomposition

[%]

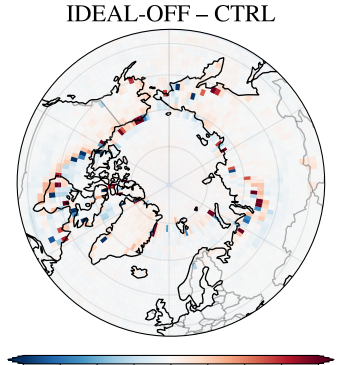
# IDEAL-ON – IDEAL-OFF



-100-75-50-25 0 25 50 75 100

Net aerosol direct radiative forcing - Ghan's scomposition

[%]

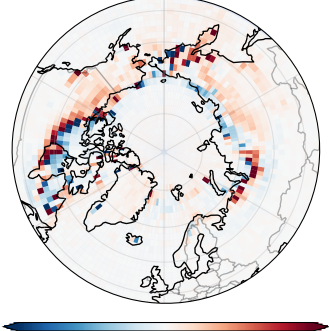


-100-75-50-25 0 25 50 75 100

Net aerosol direct radiative forcing - Ghan's scomposition

[%]

#### REAL-ON – CTRL

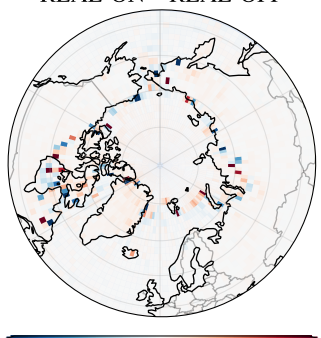


-100-75-50-25 0 25 50 75 100

Net aerosol direct radiative forcing - Ghan's scomposition

[%]

## REAL-ON - REAL-OFF

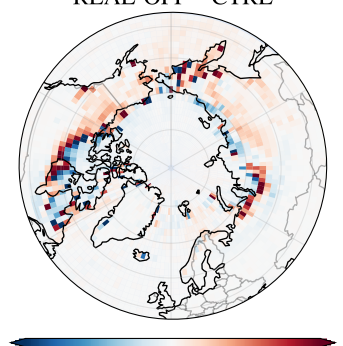


-100-75-50-25 0 25 50 75 100

Net aerosol direct radiative forcing - Ghan's scomposition

[%]

## REAL-OFF – CTRL



-100-75-50-25 0 25 50 75 100

Net aerosol direct radiative forcing - Ghan's scomposition

[%]