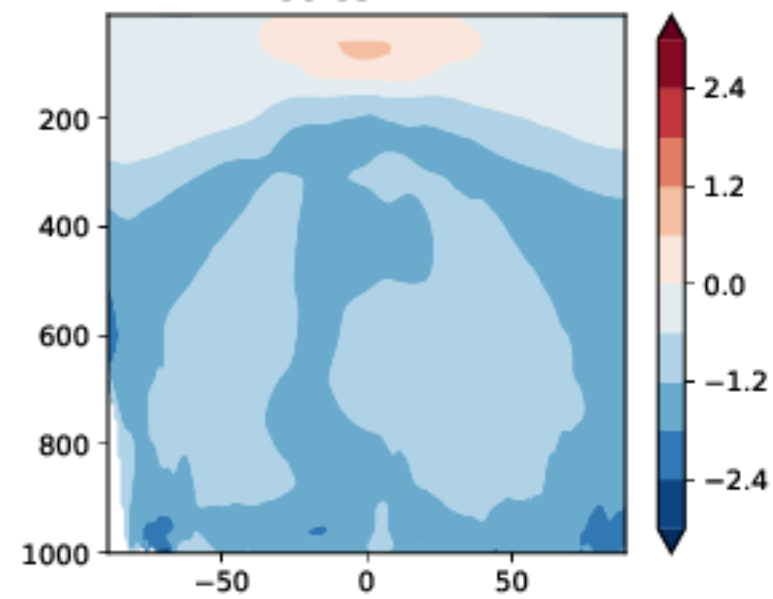
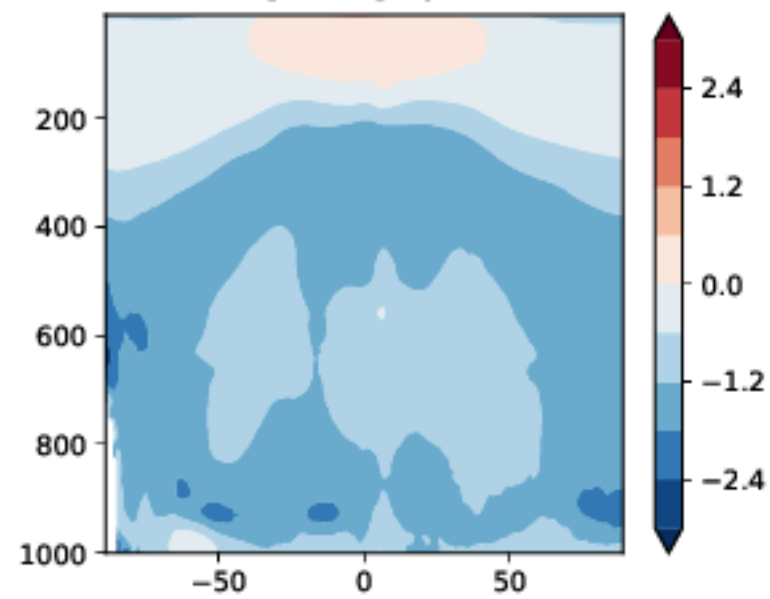


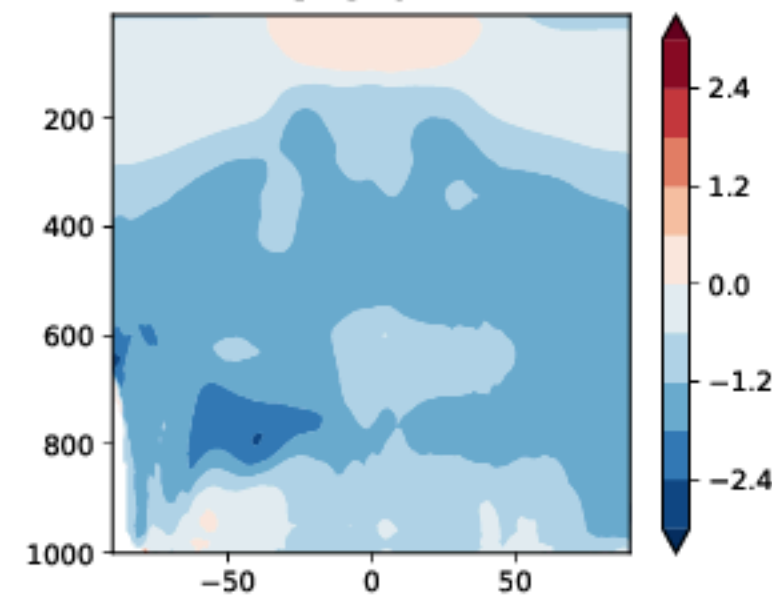
dTdt-as-from-flx, CFmon, amip-p4K
BCC-CSM2-MR



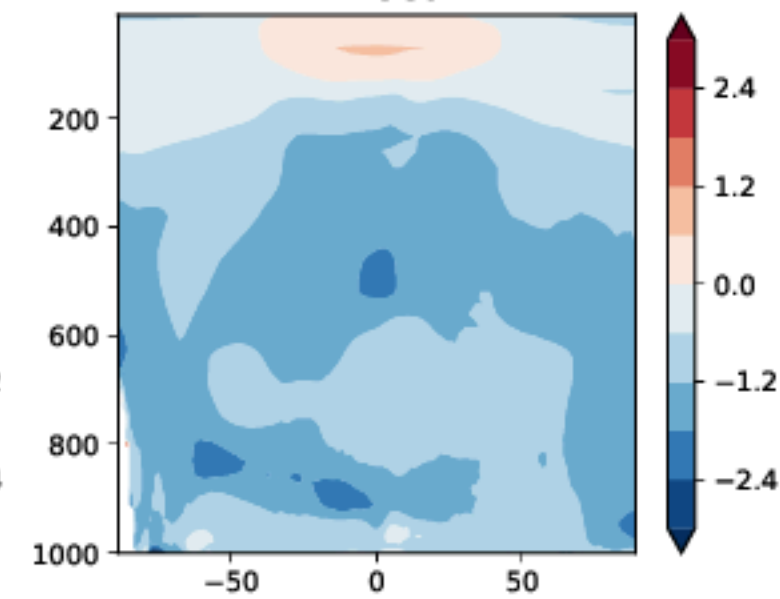
CNRM-CM6-1



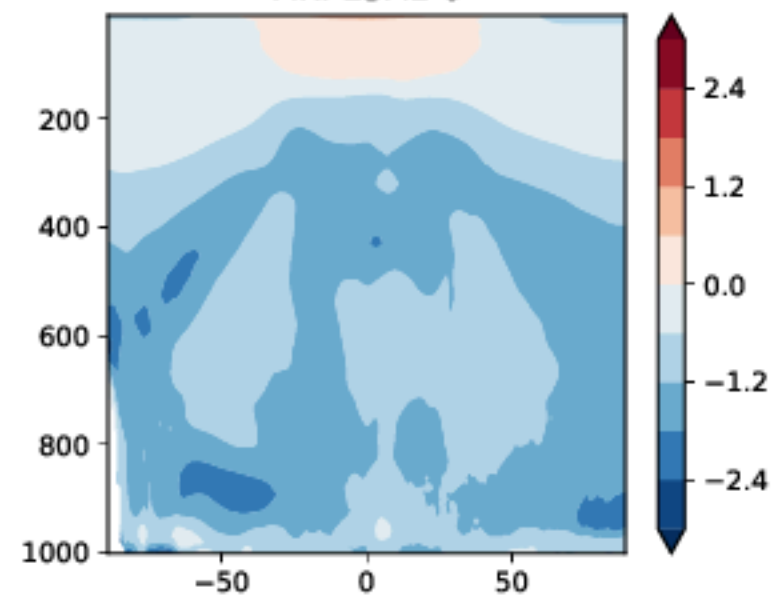
IPSL-CM6A-LR

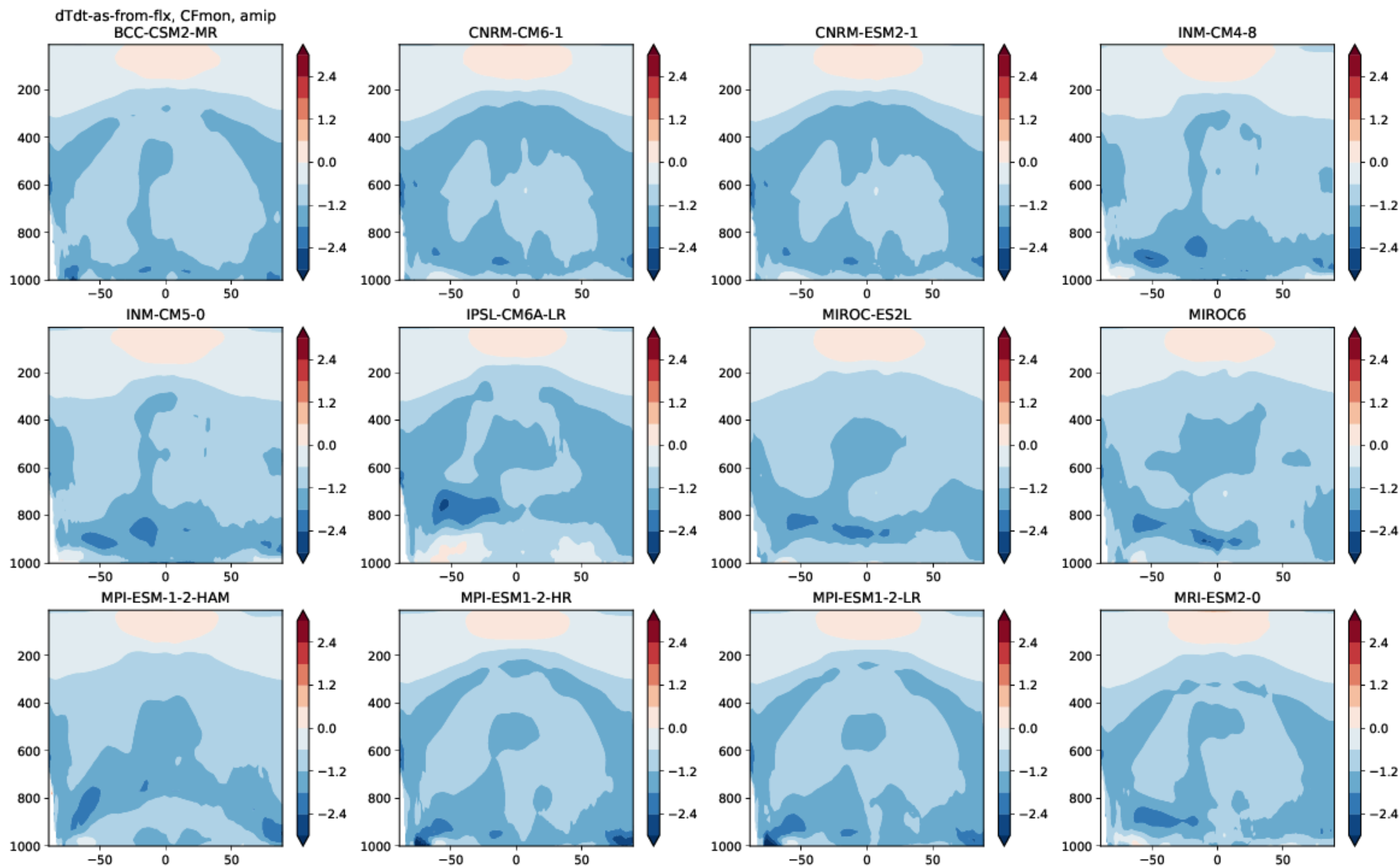


MIROC6

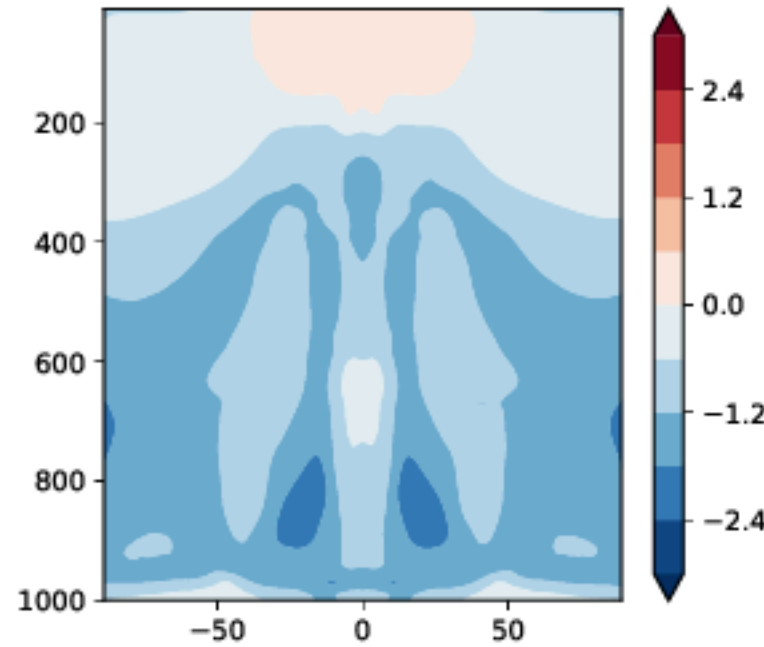


MRI-ESM2-0

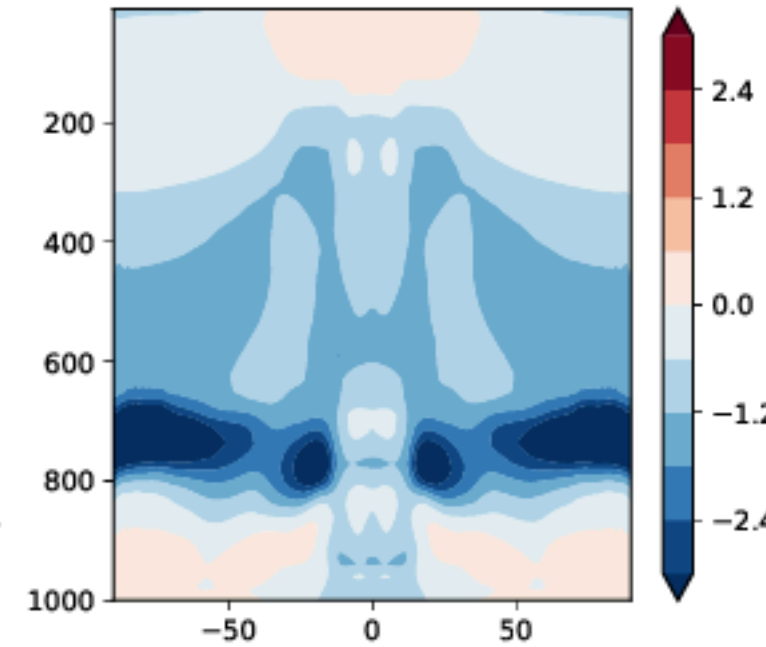




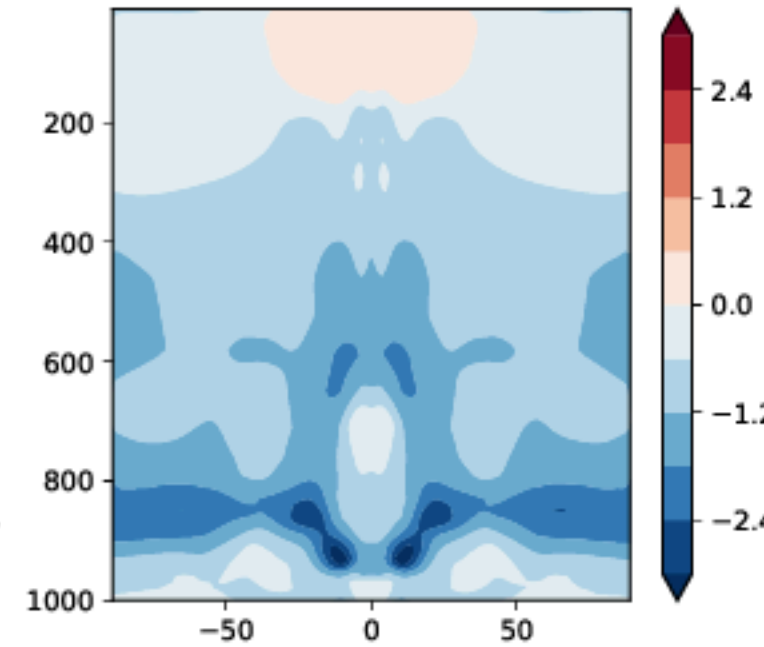
dTdt-as-from-flx, CFmon, aqua-control
CNRM-CM6-1



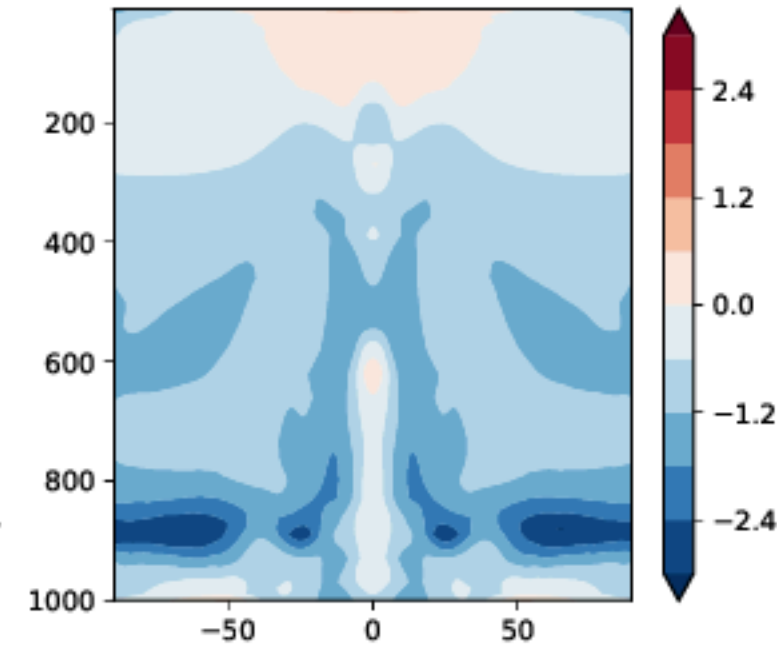
IPSL-CM6A-LR



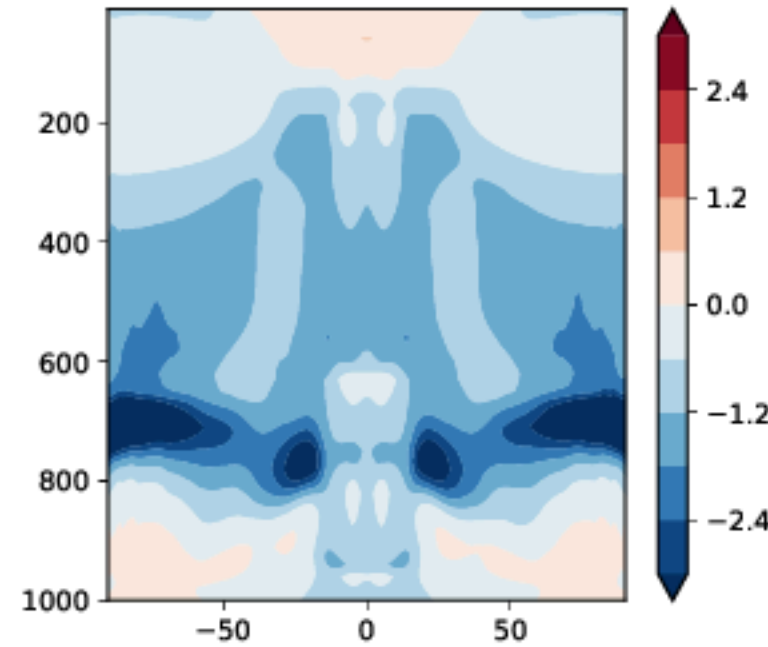
MIROC6



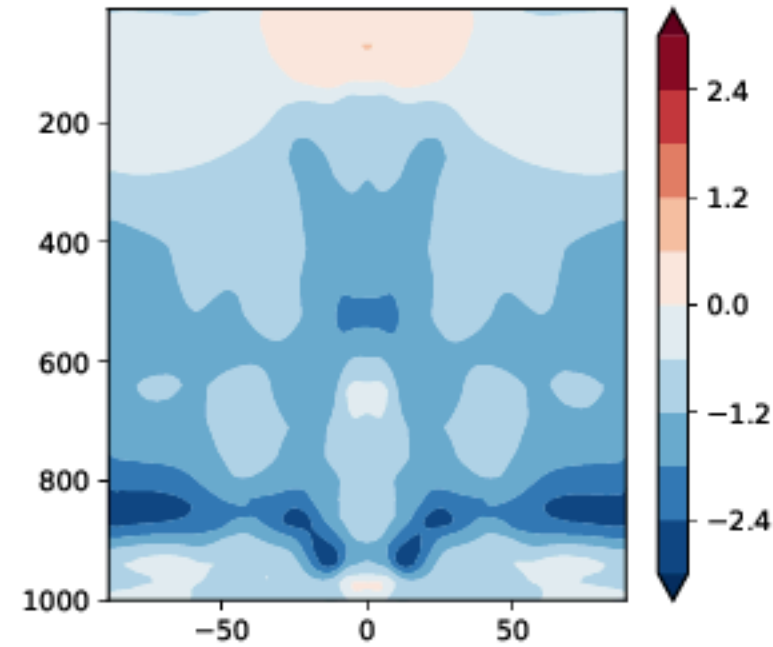
MRI-ESM2-0



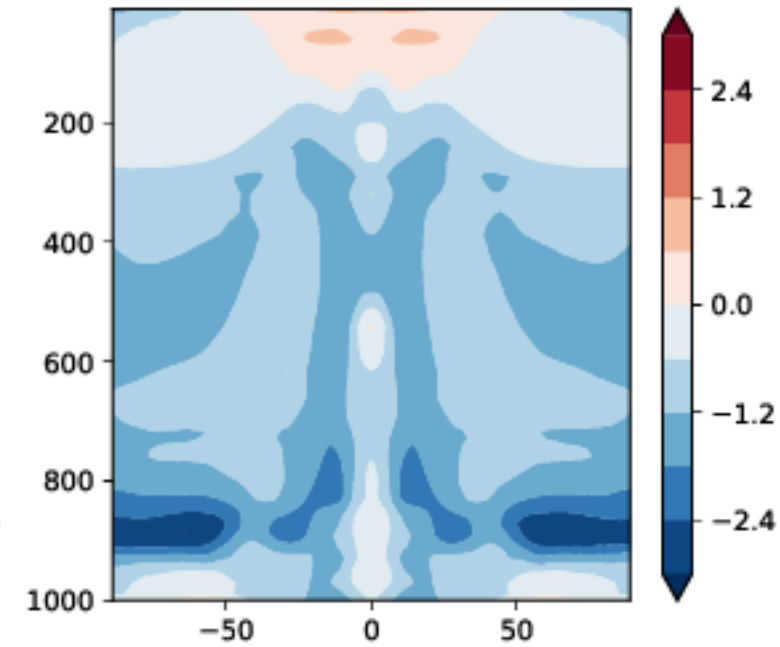
dTdt-as-from-flx, CFmon, aqua-p4K
IPSL-CM6A-LR



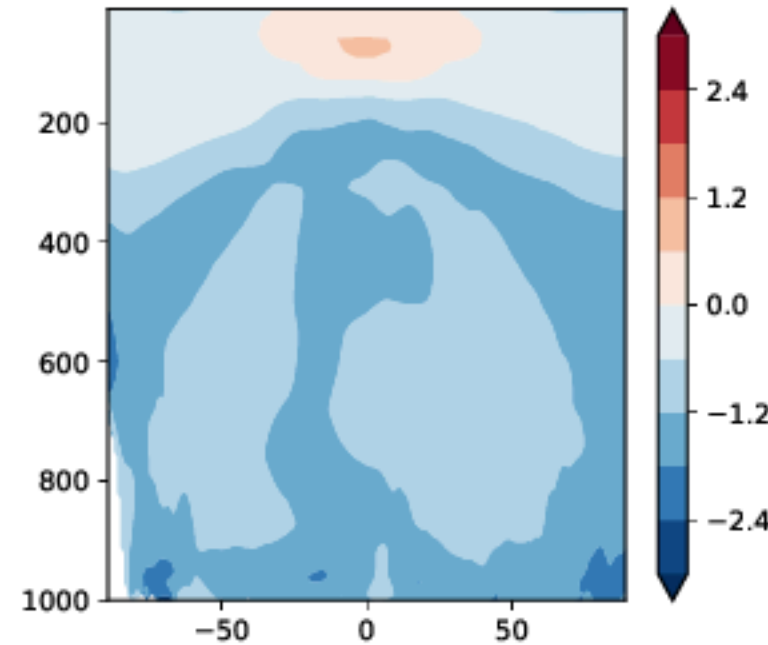
MIROC6



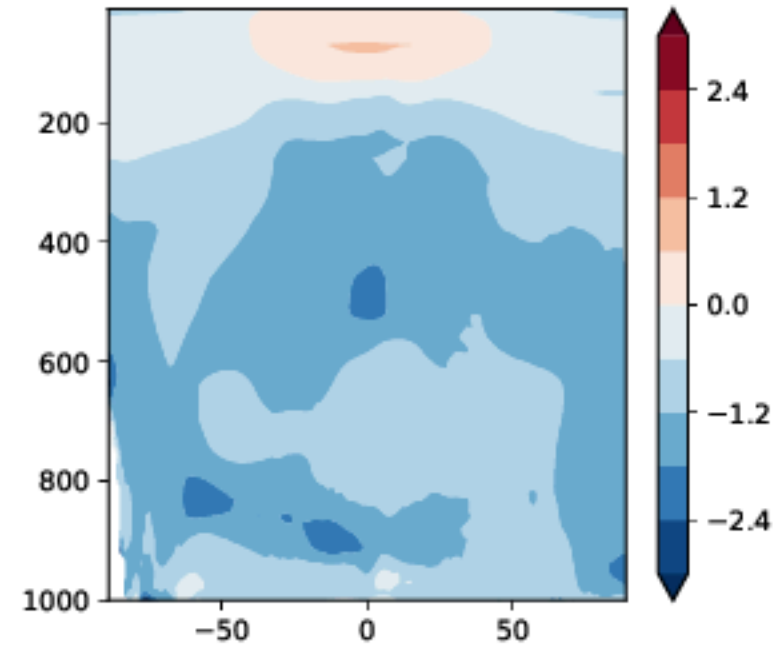
MRI-ESM2-0



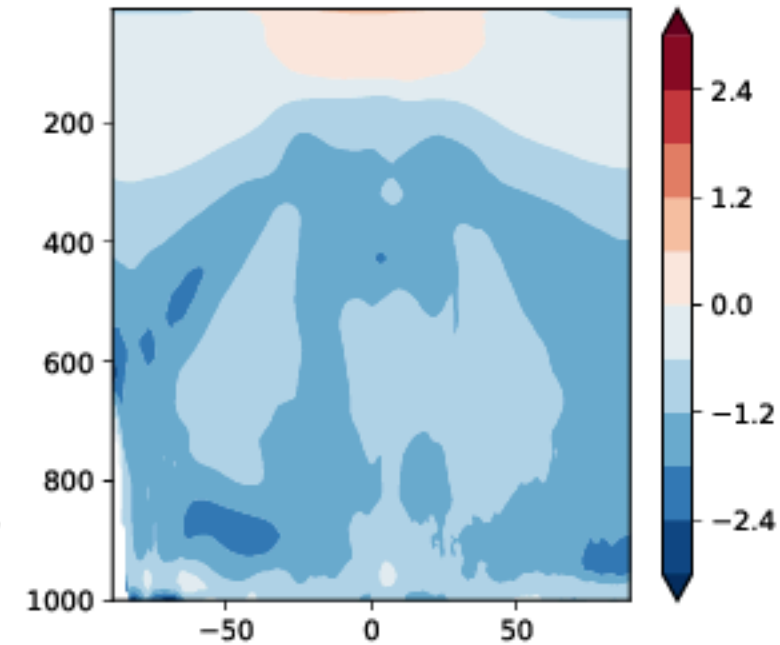
dTdt-as-from-tntr, AERmon, amip-p4K
BCC-CSM2-MR



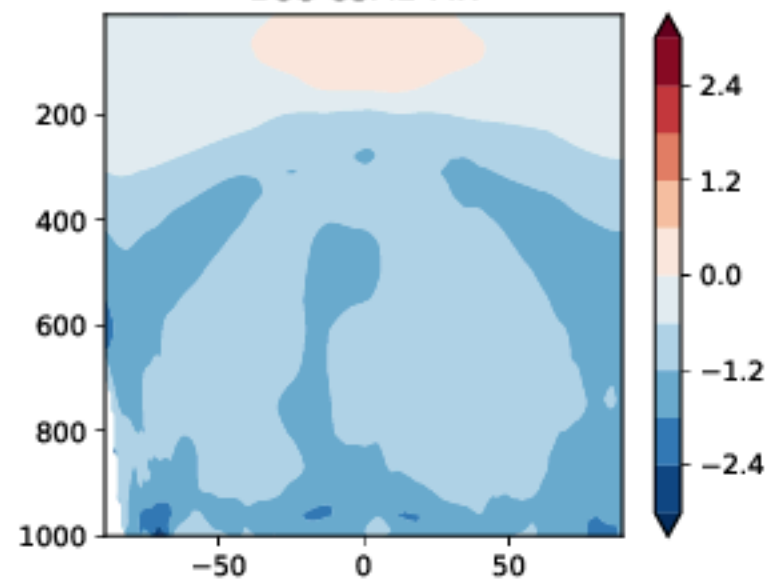
MIROC6



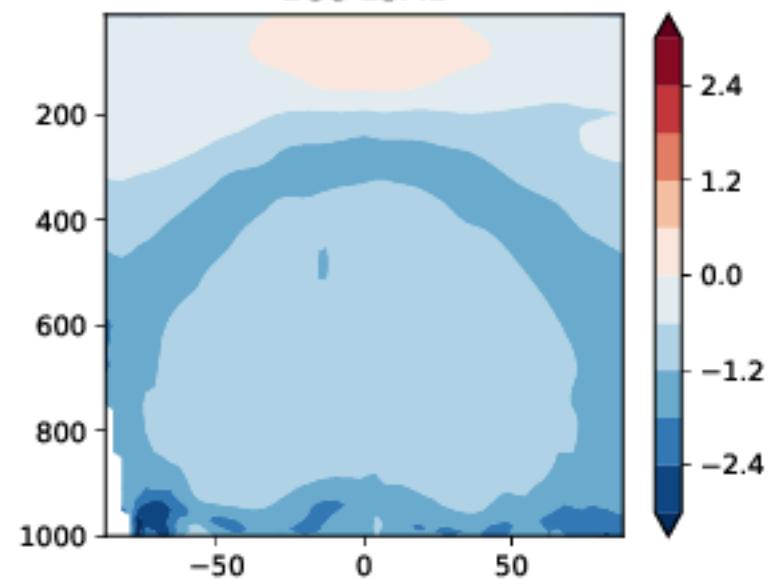
MRI-ESM2-0



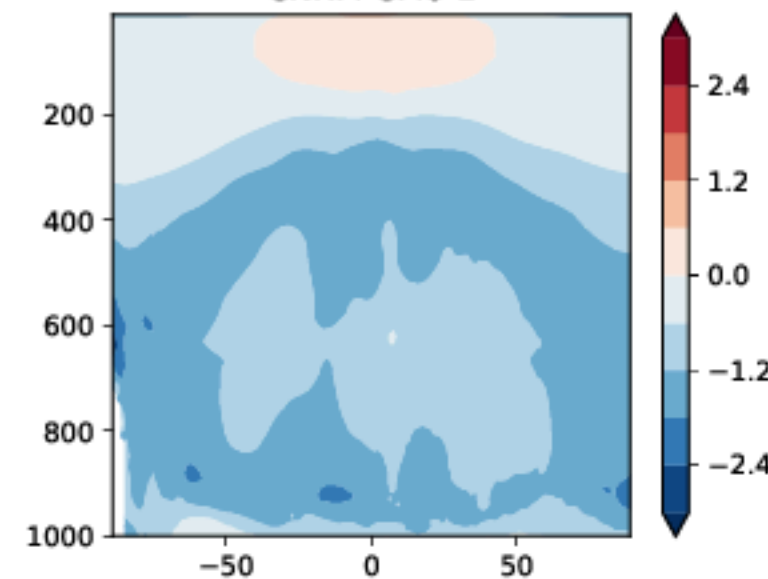
dTdt-as-from-tntr, AERmon, amip
BCC-CSM2-MR



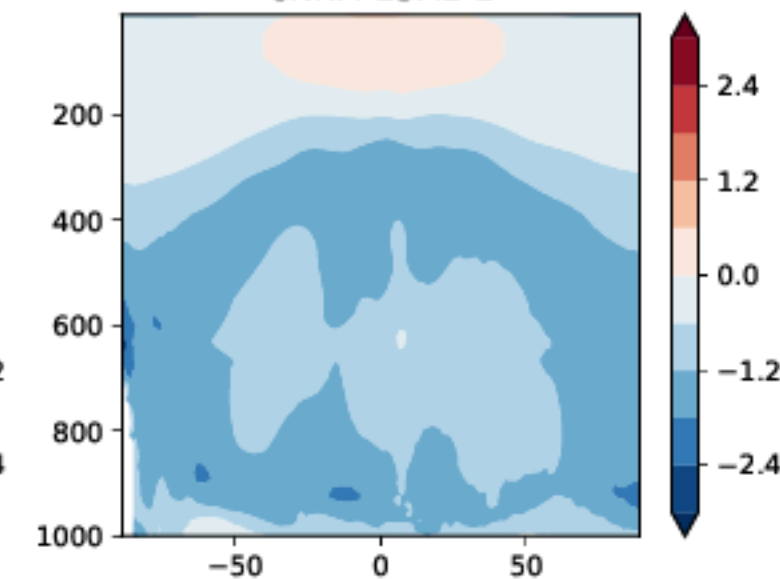
BCC-ESM1



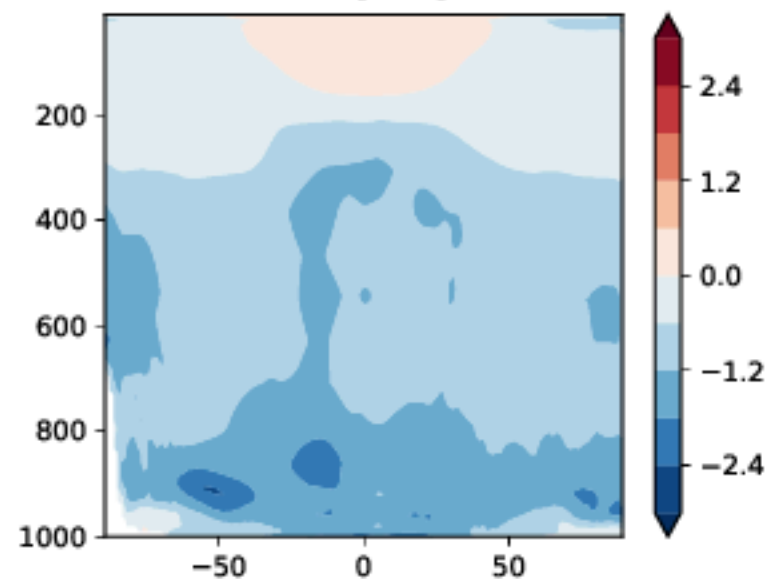
CNRM-CM6-1



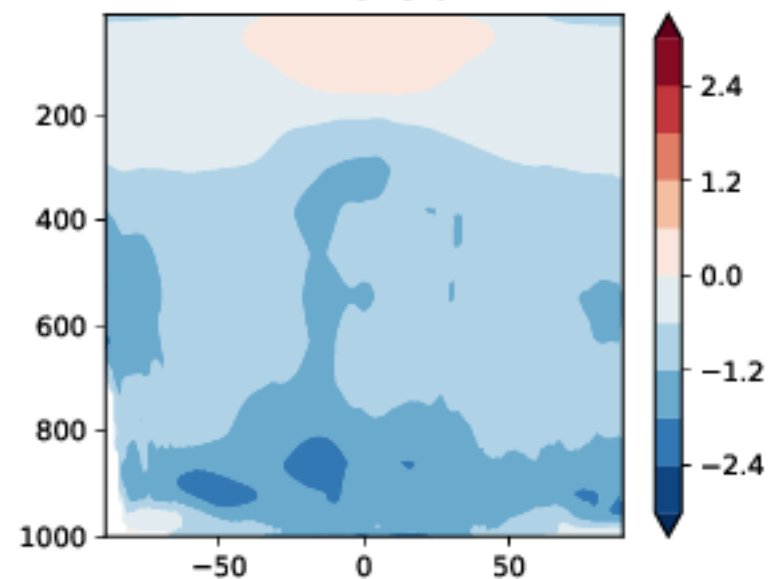
CNRM-ESM2-1



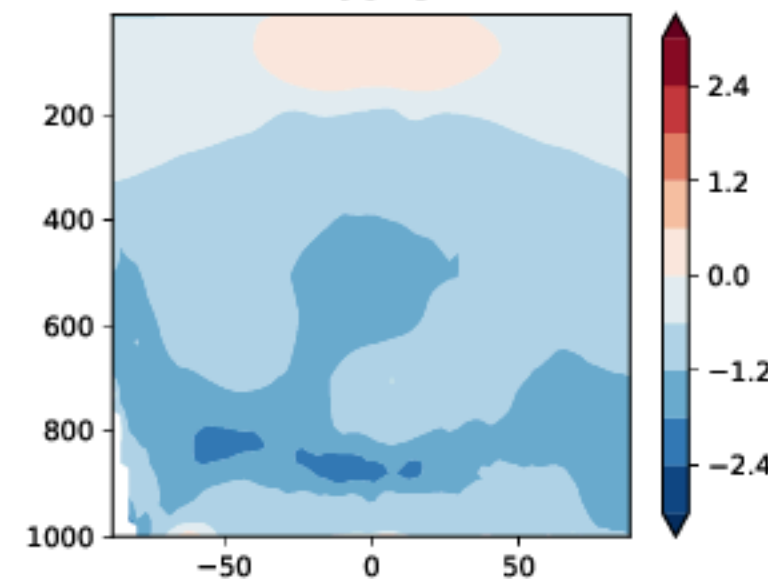
INM-CM4-8



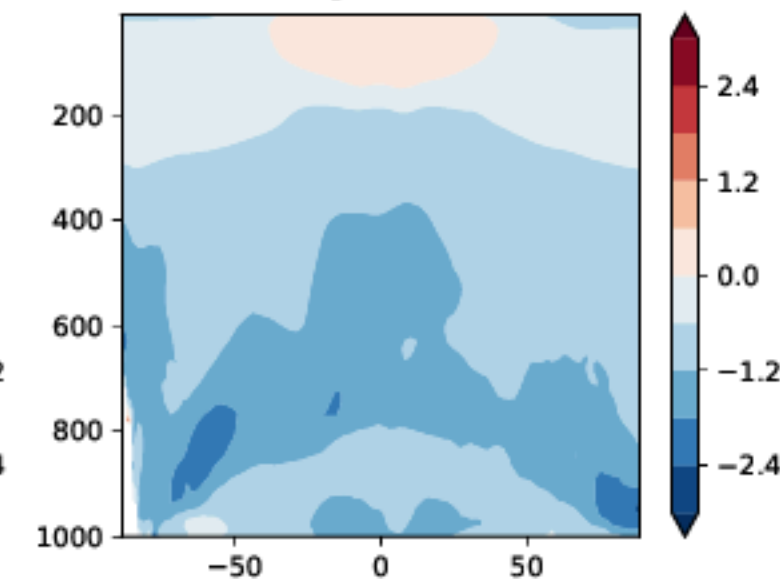
INM-CM5-0



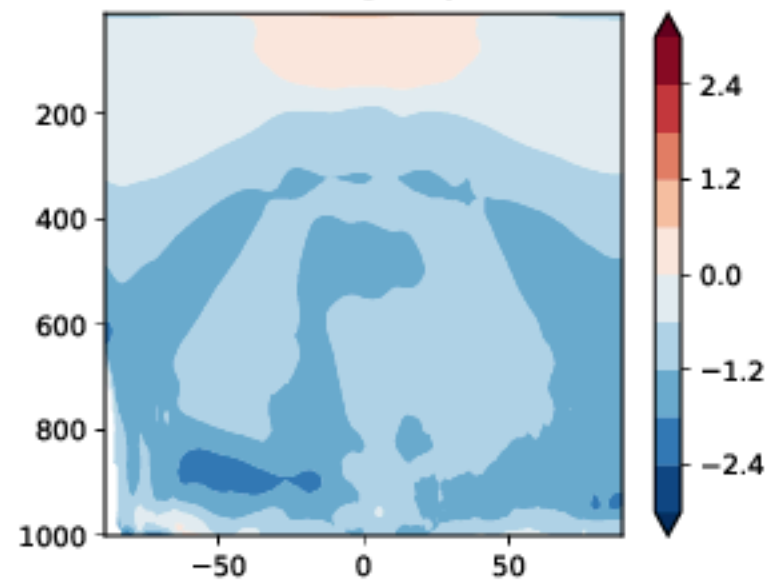
MIROC-ES2L



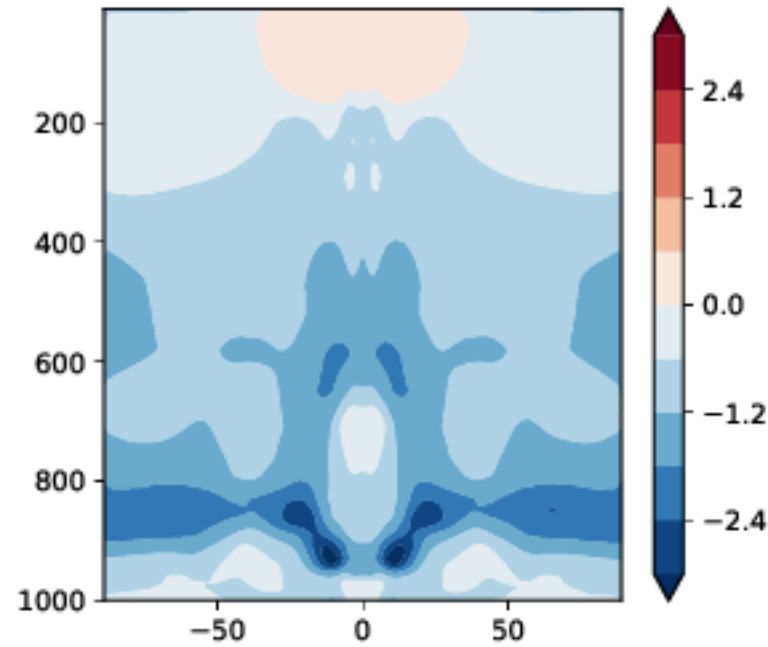
MPI-ESM-1-2-HAM



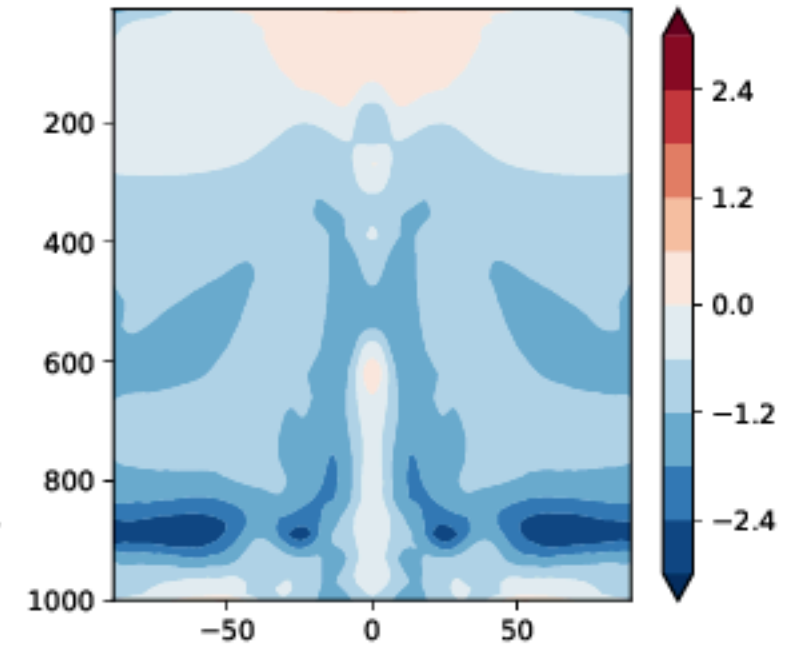
MRI-ESM2-0



dTdt-as-from-tntr, AERmon, aqua-control
MIROC6

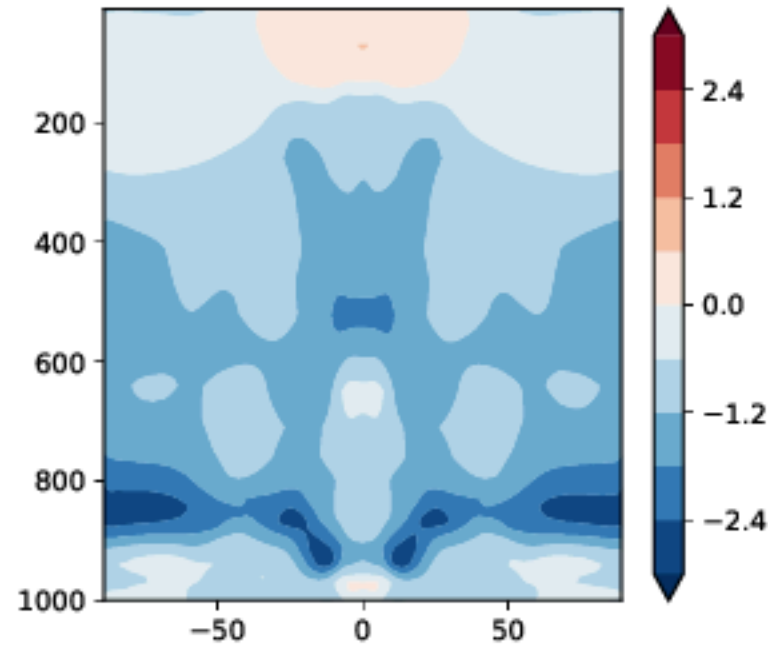


MRI-ESM2-0

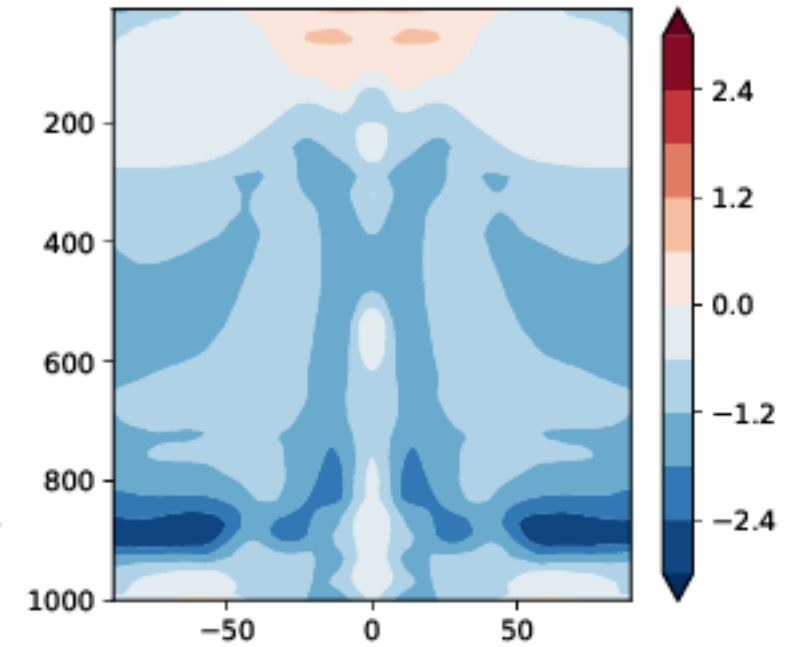


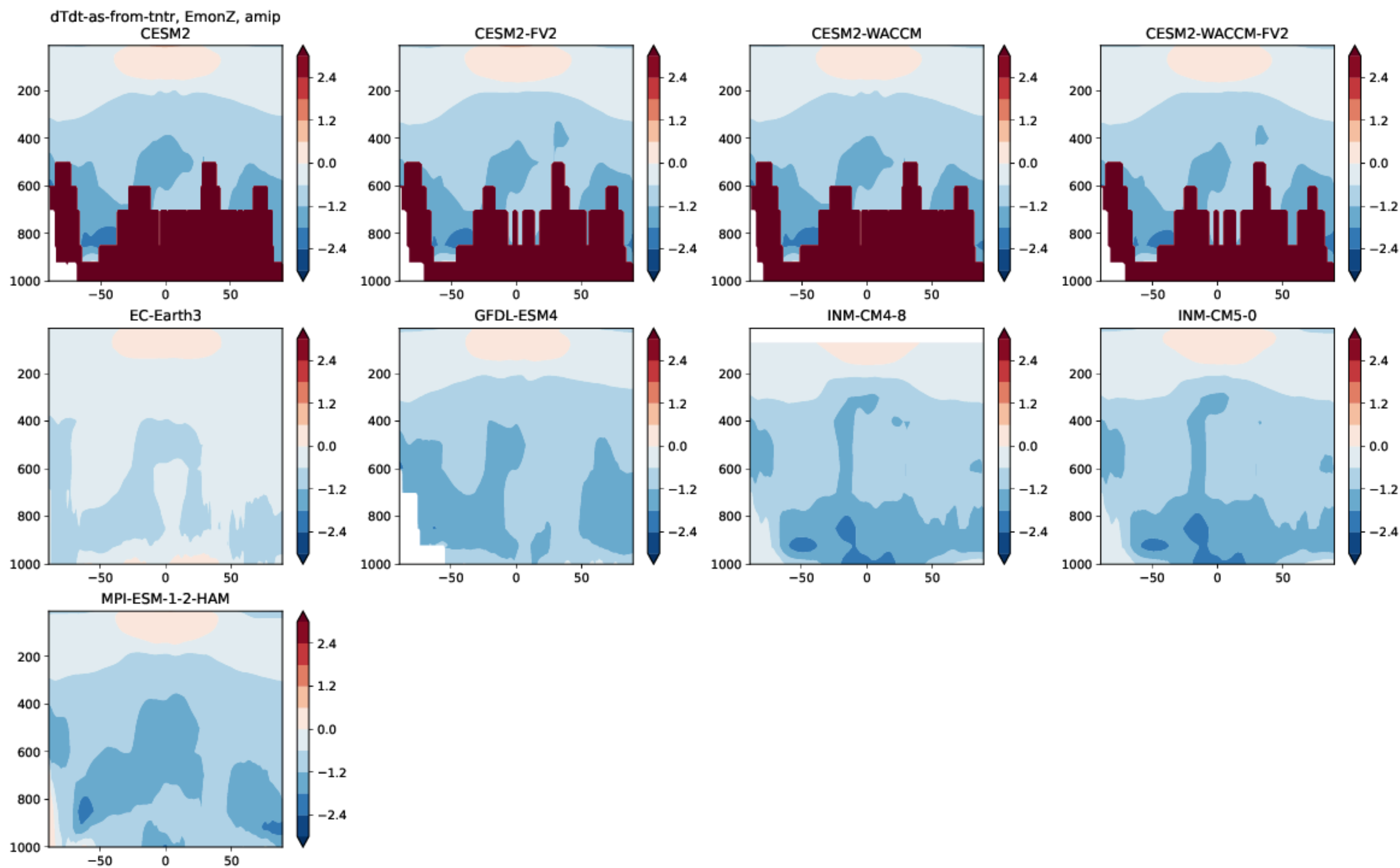
dTdt-as-from-tntr, AERmon, aqua-p4K

MIROC6

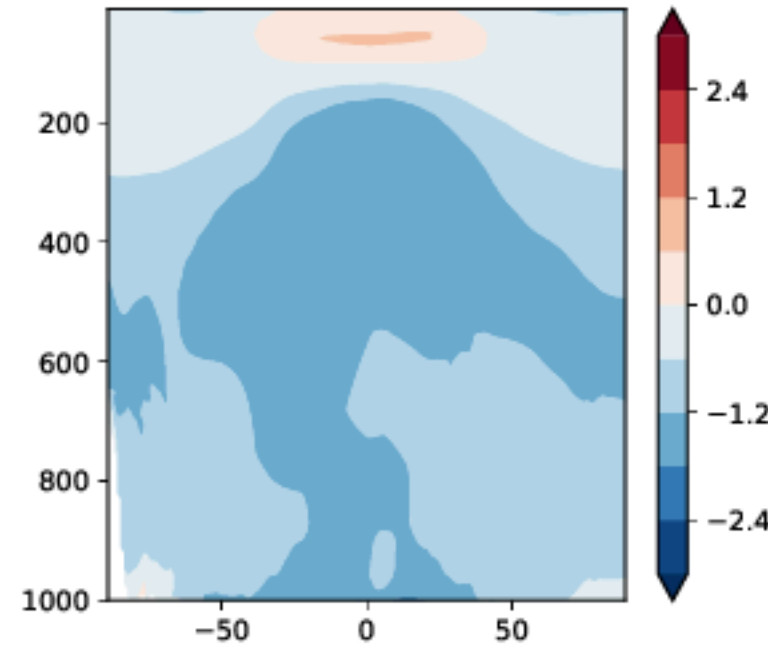


MRI-ESM2-0

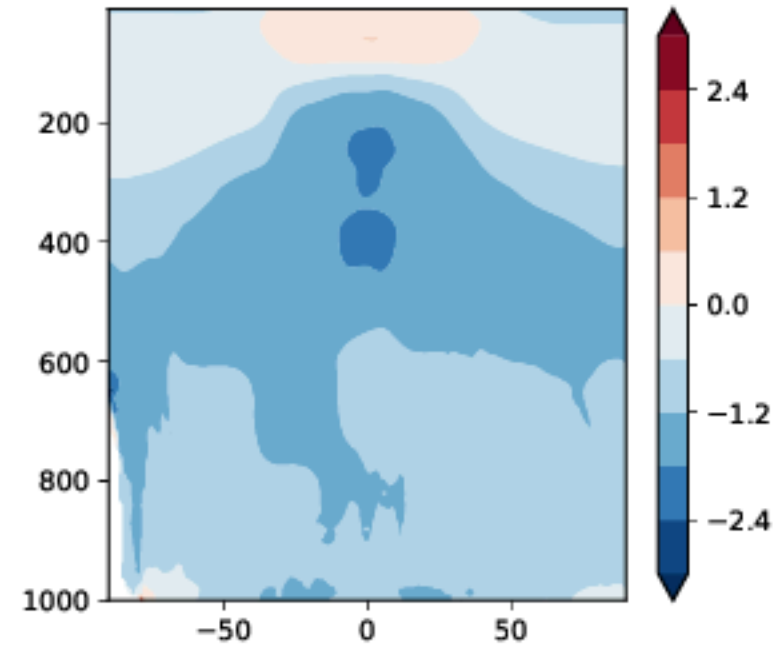




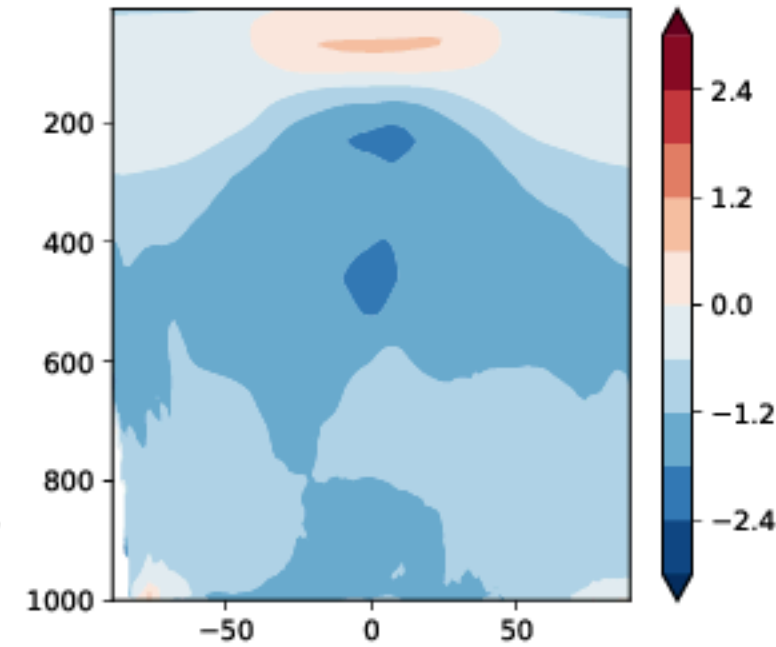
dTdt-cs-from-flx, CFmon, amip-p4K
BCC-CSM2-MR



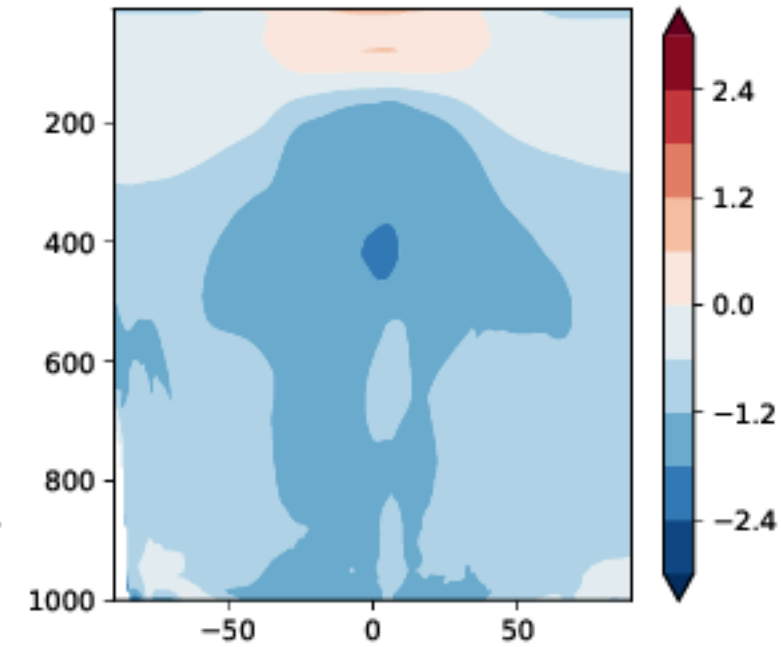
IPSL-CM6A-LR

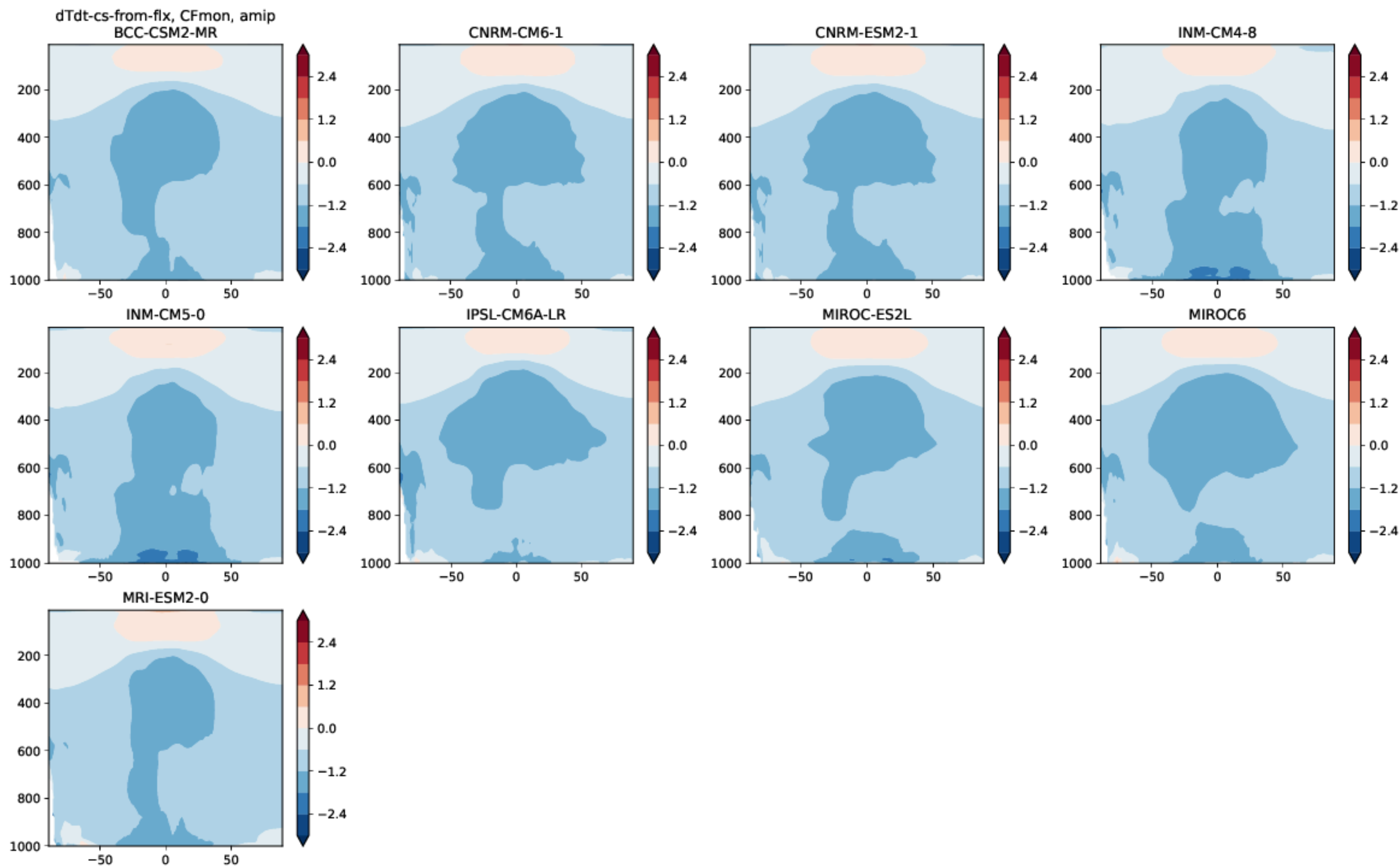


MIROC6

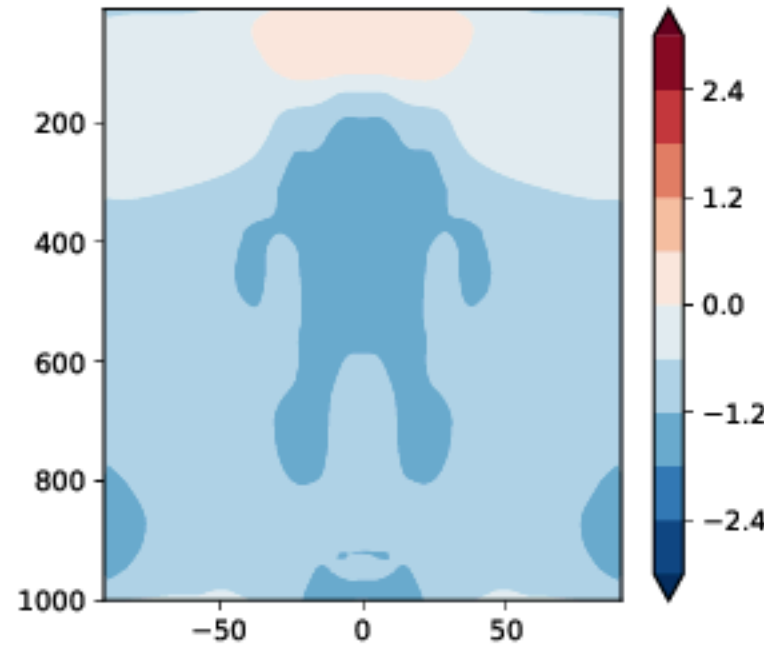


MRI-ESM2-0

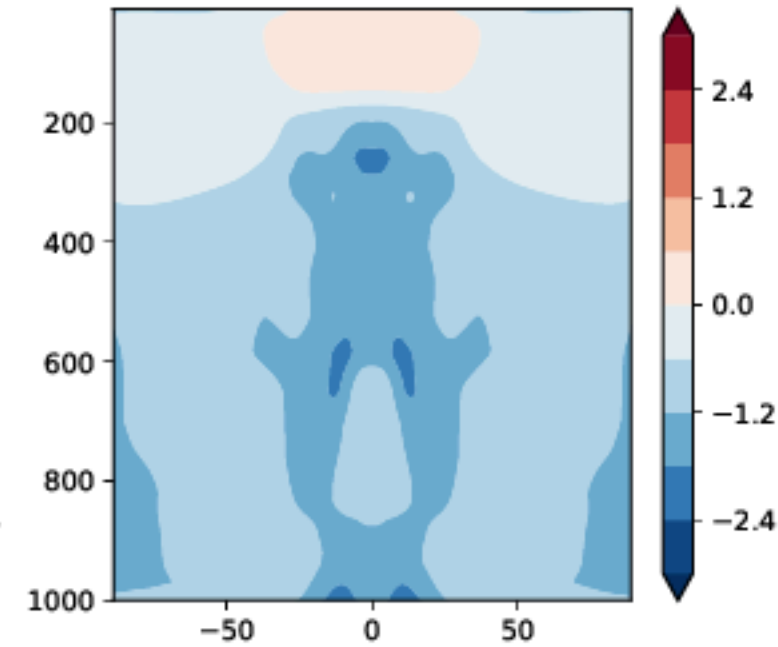




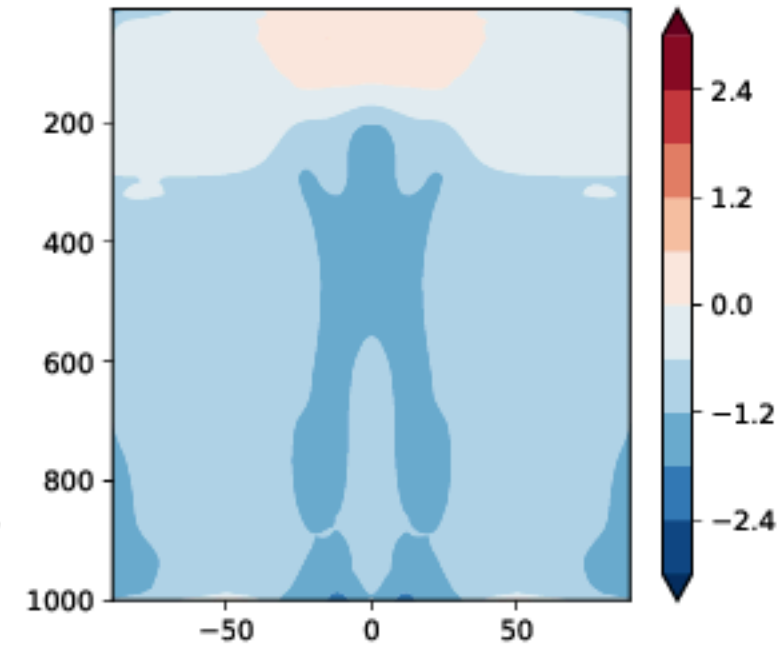
dTdt-cs-from-flx, CFmon, aqua-control
IPSL-CM6A-LR



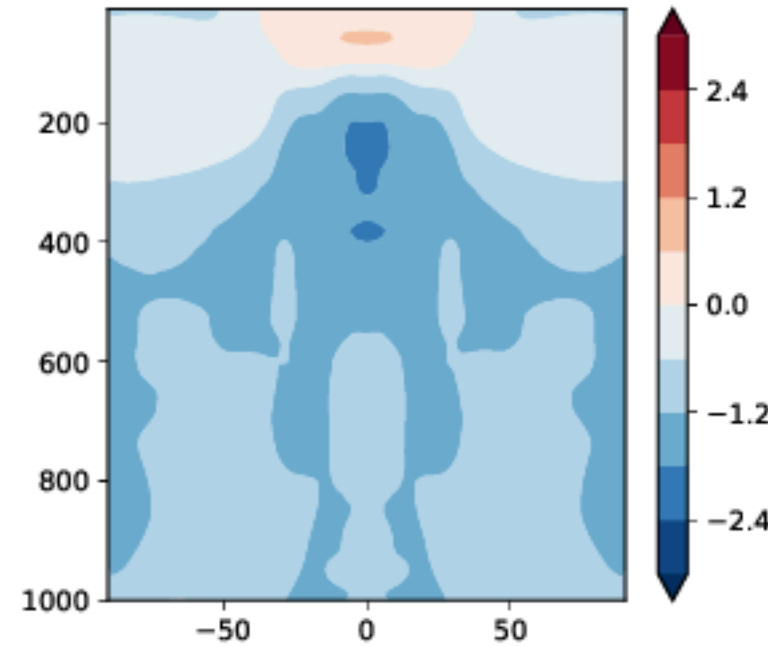
MIROC6



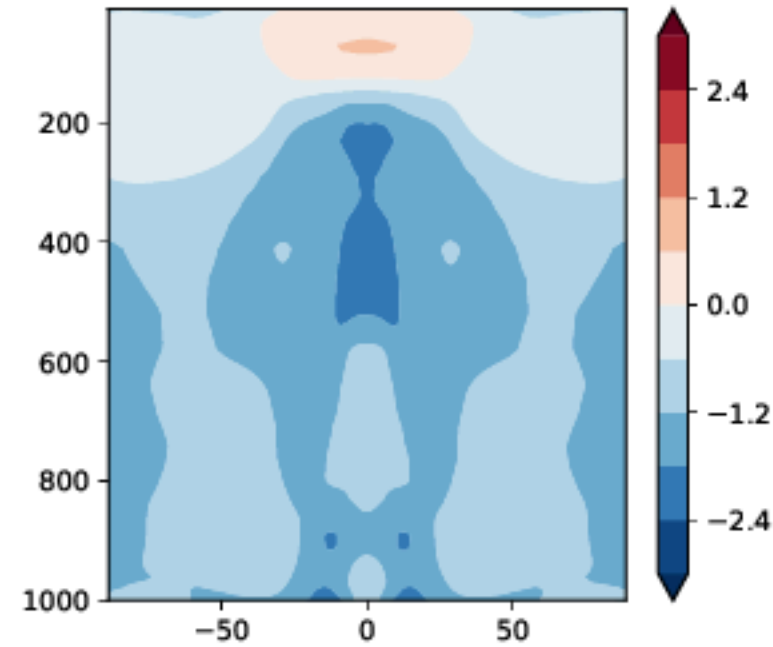
MRI-ESM2-0



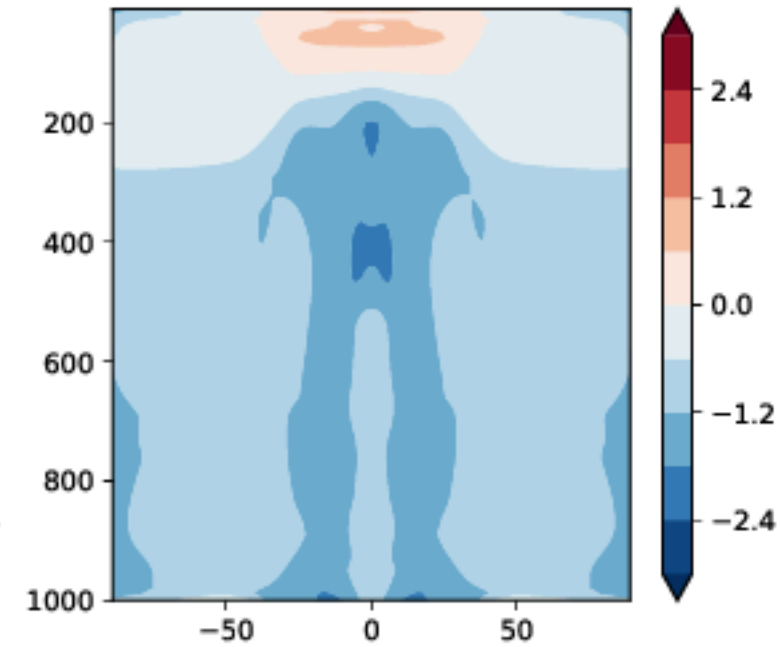
dTdt-cs-from-flx, CFmon, aqua-p4K
IPSL-CM6A-LR



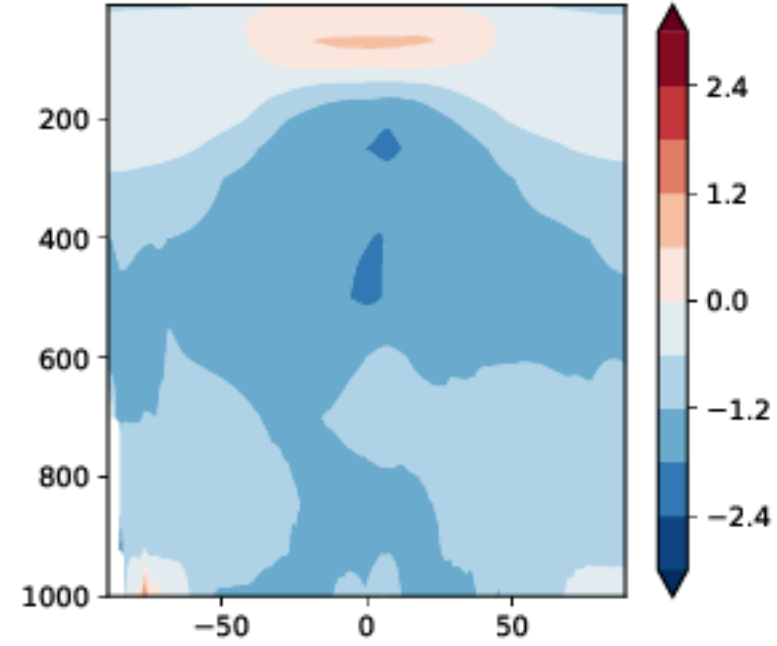
MIROC6



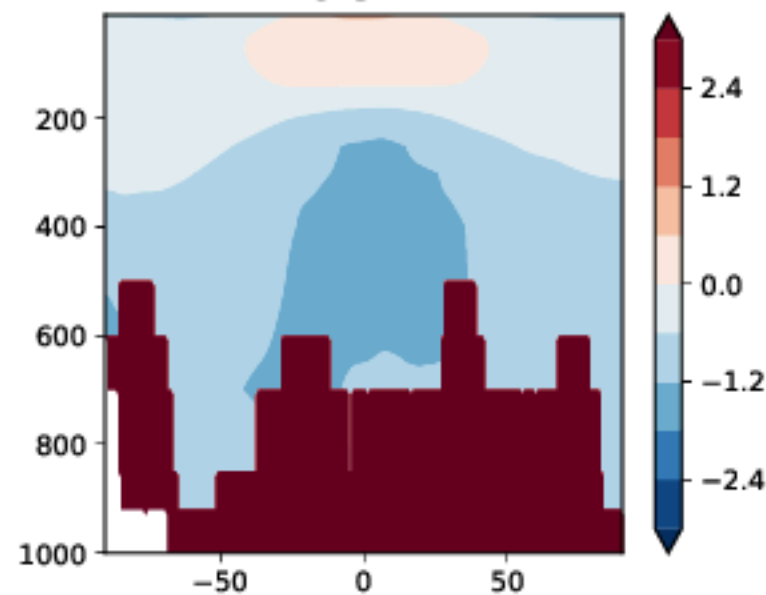
MRI-ESM2-0



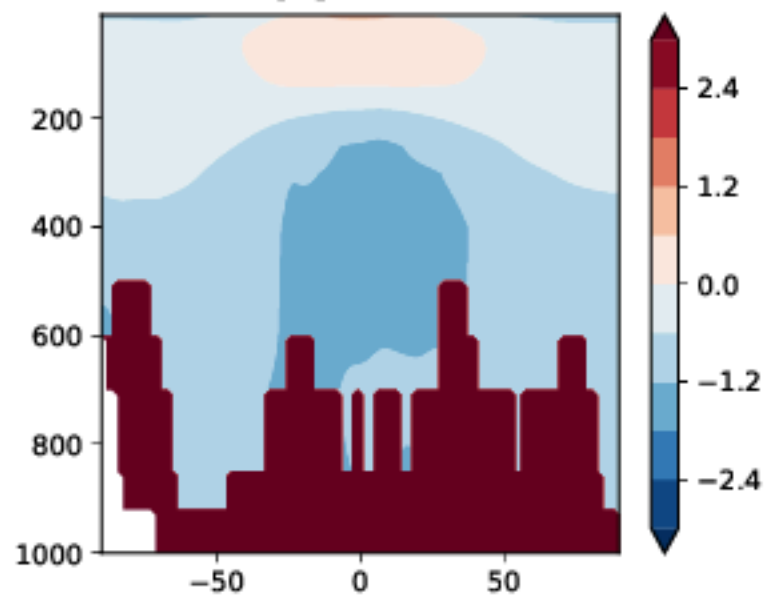
dTdt-cs-from-tntr, EmonZ, amip-p4K
MIROC6



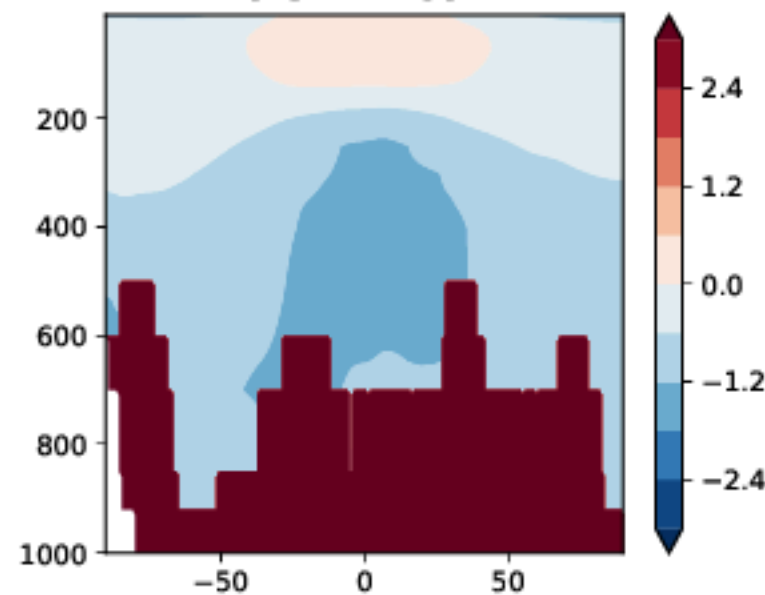
dTdt-cs-from-tntr, EmonZ, amip
CESM2



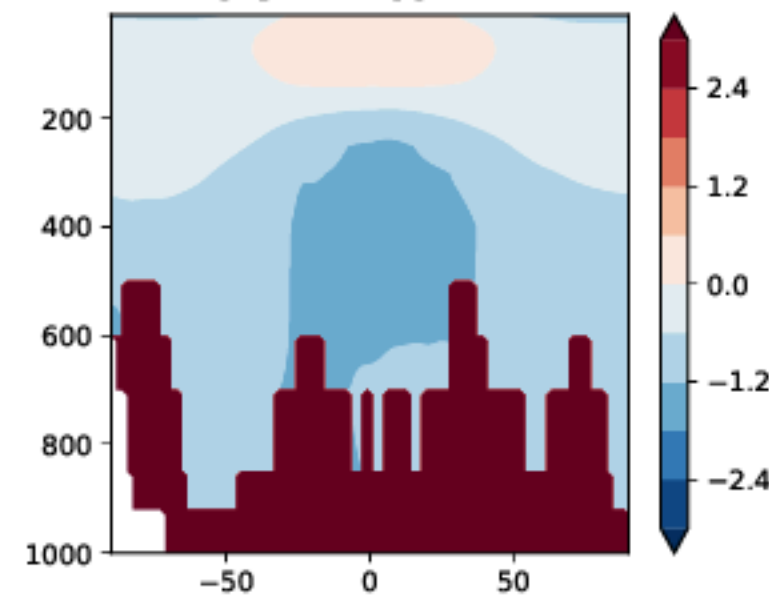
CESM2-FV2



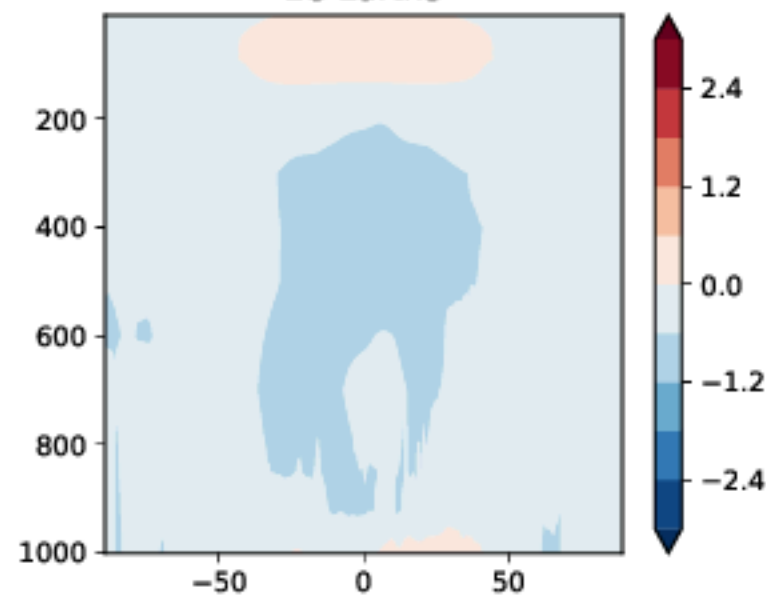
CESM2-WACCM



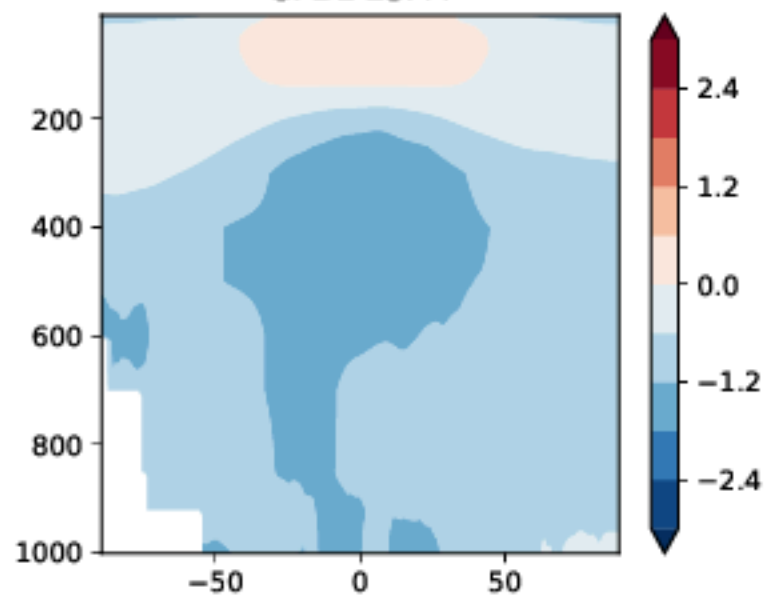
CESM2-WACCM-FV2



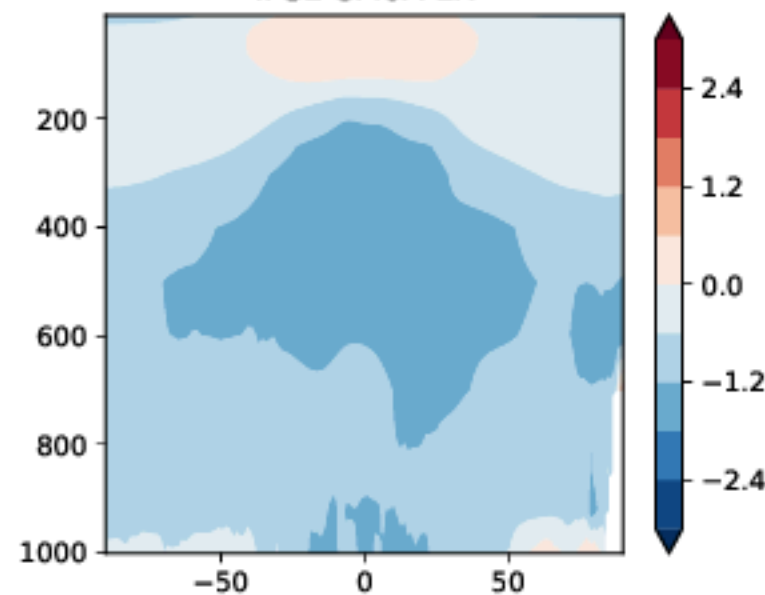
EC-Earth3



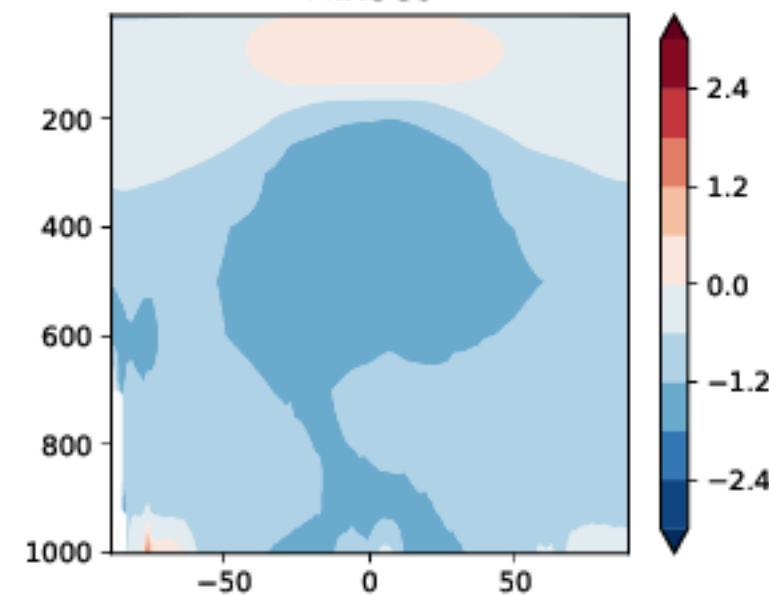
GFDL-ESM4



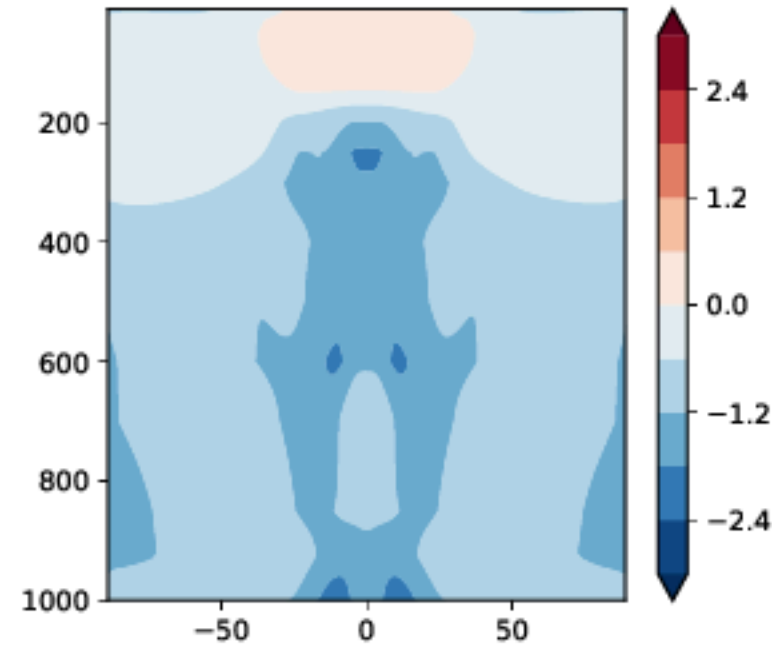
IPSL-CM6A-LR



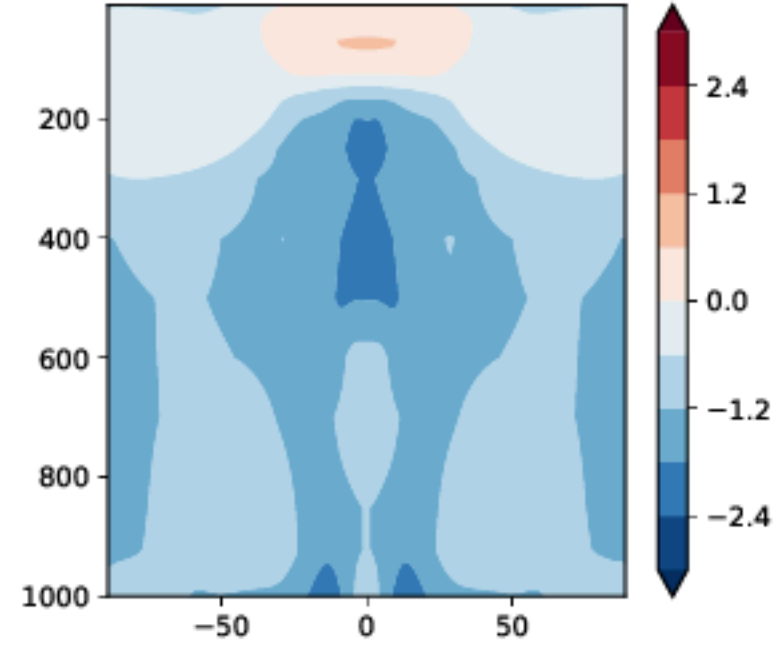
MIROC6



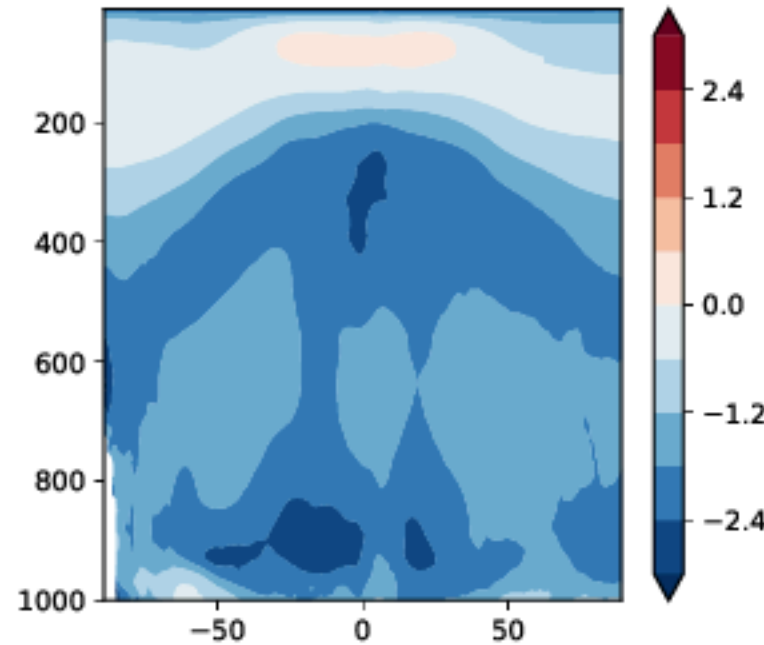
dTdt-cs-from-tntr, EmonZ, aqua-control
MIROC6



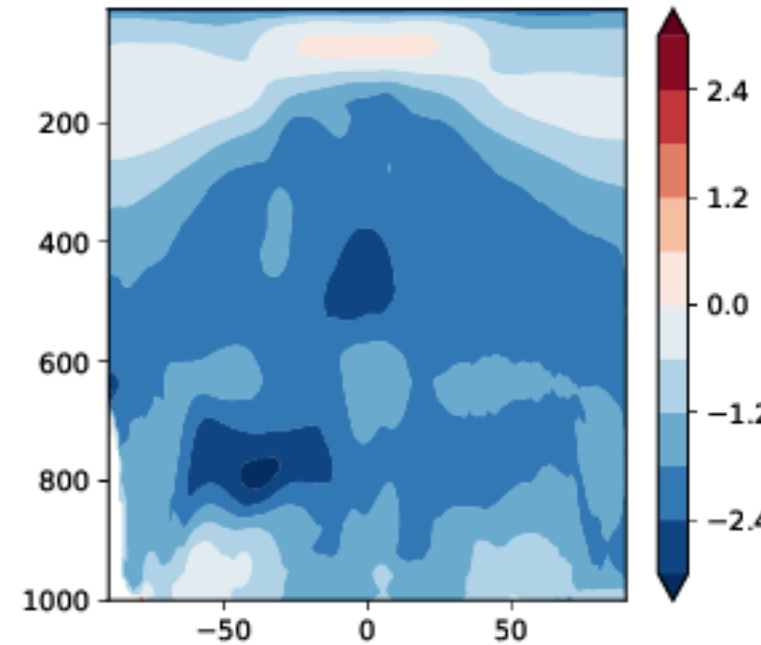
dTdt-cs-from-tntr, EmonZ, aqua-p4K
MIROC6



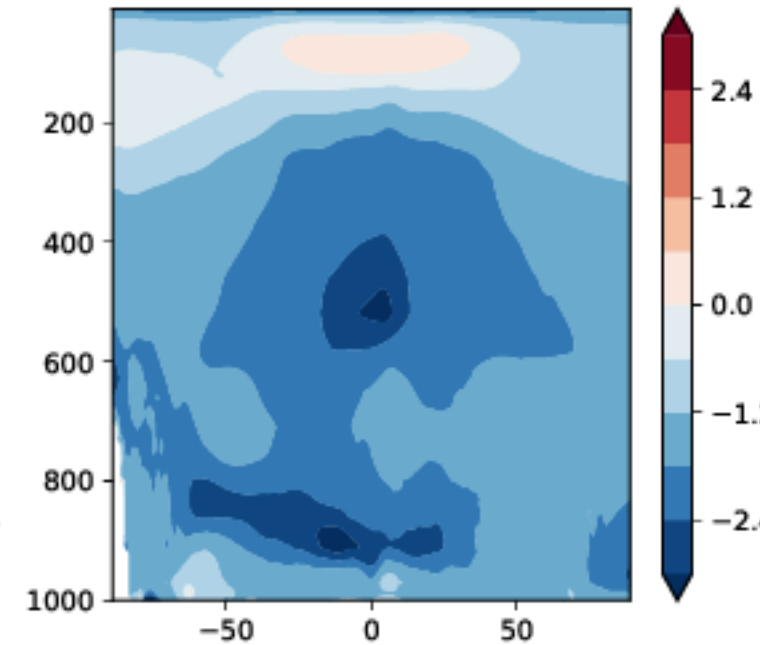
dTdtl-as-from-flx, CFmon, amip-p4K
CNRM-CM6-1



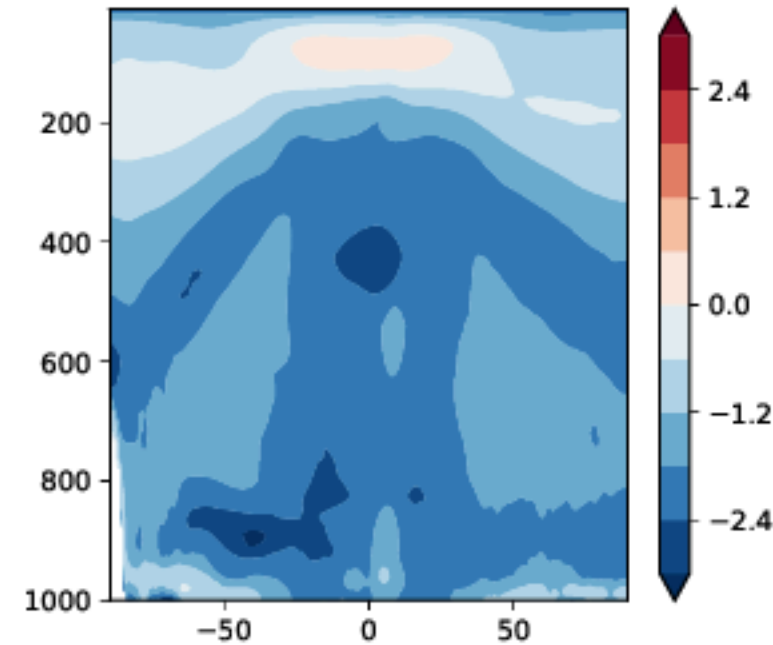
IPSL-CM6A-LR

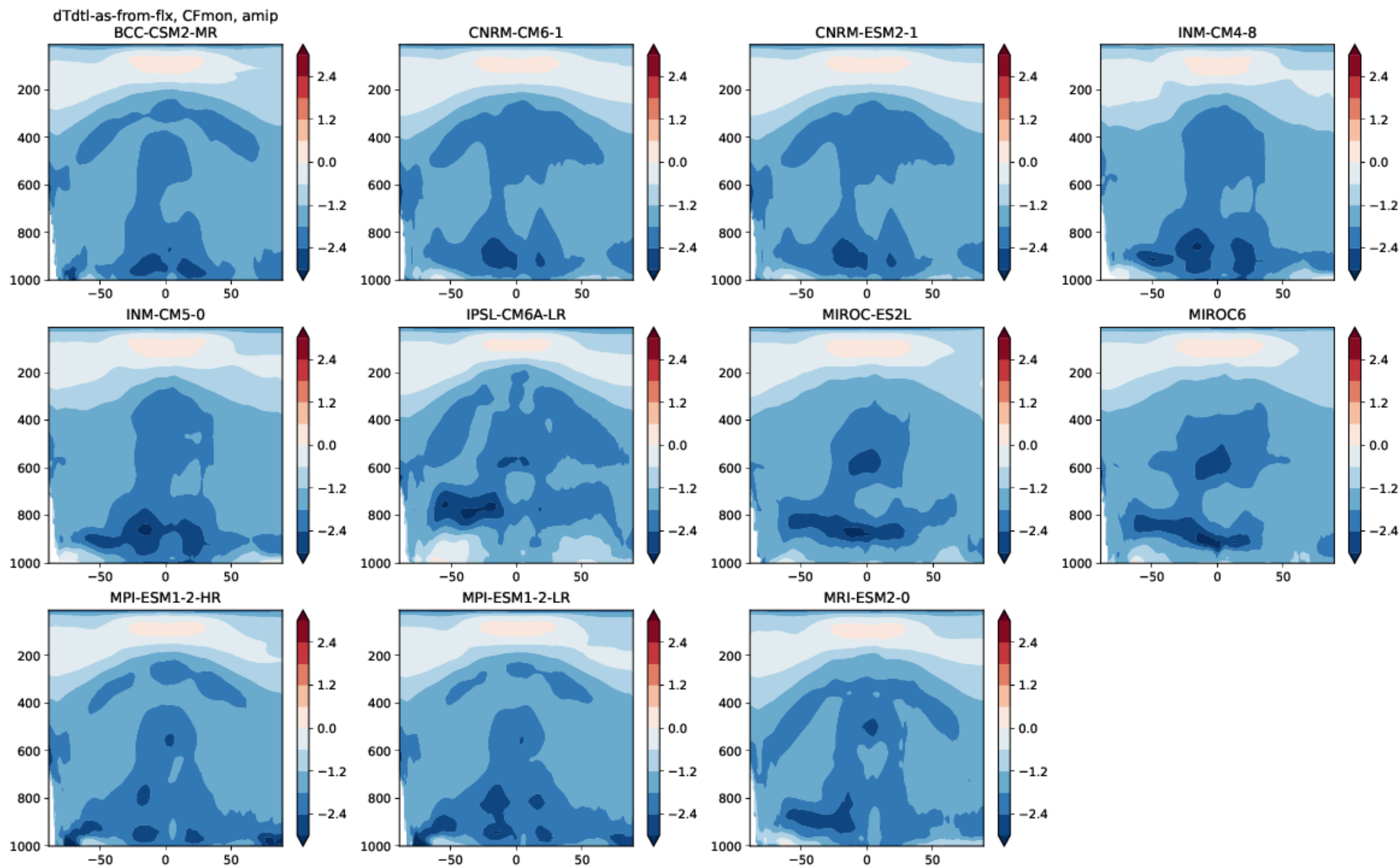


MIROC6

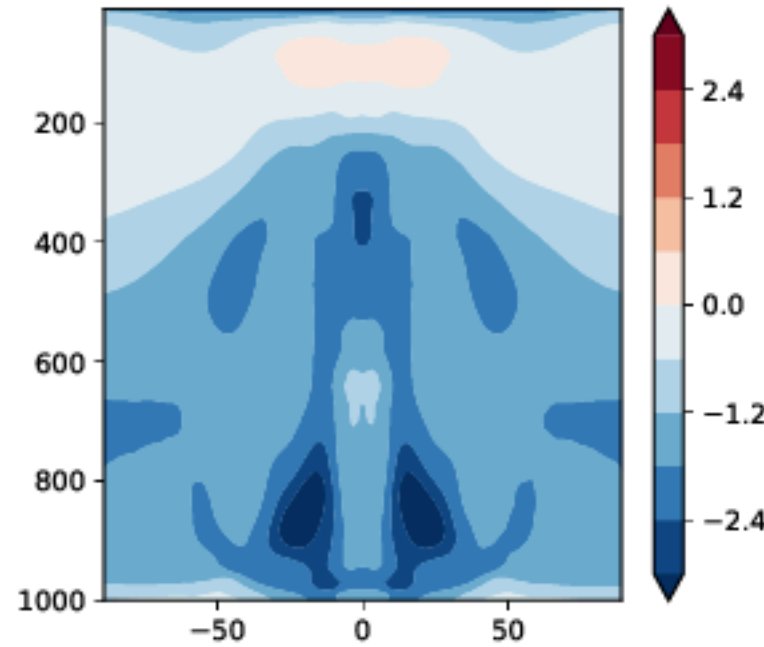


MRI-ESM2-0

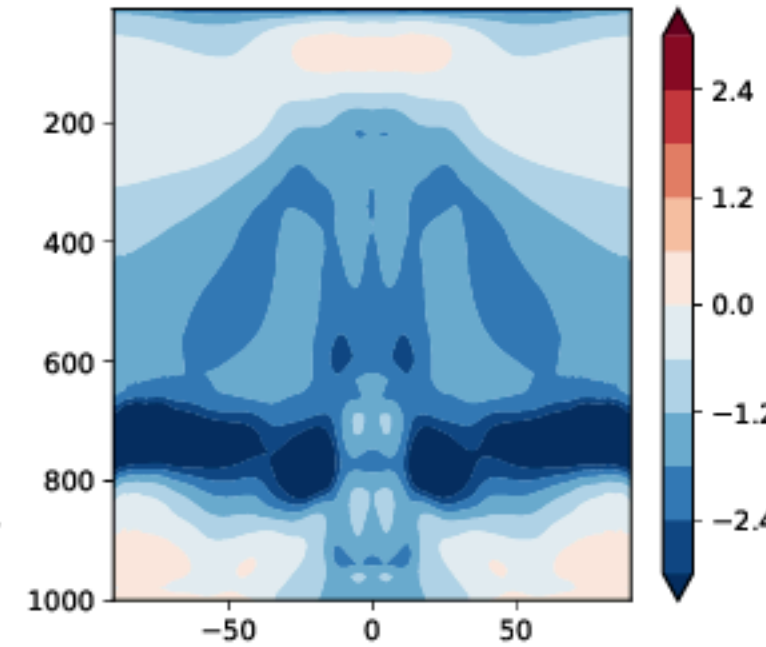




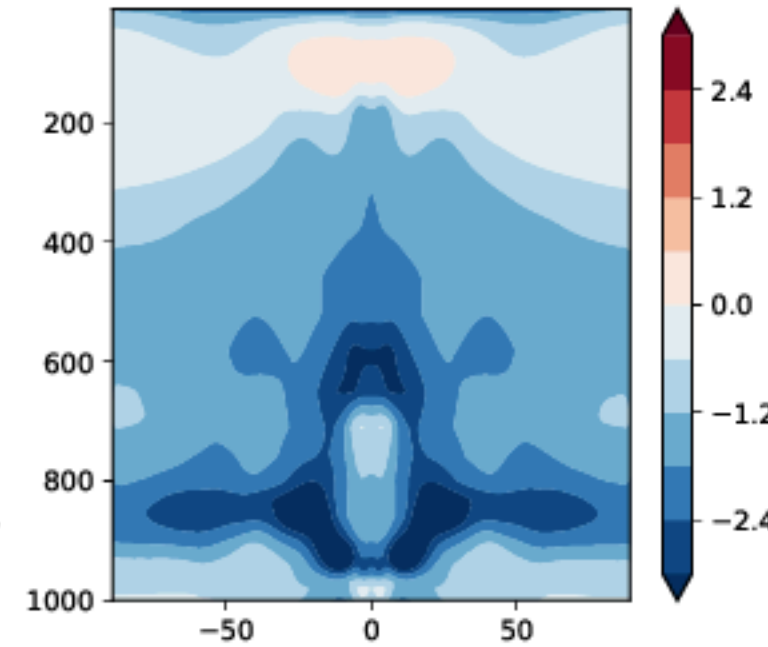
dTdtl-as-from-flx, CFmon, aqua-control
CNRM-CM6-1



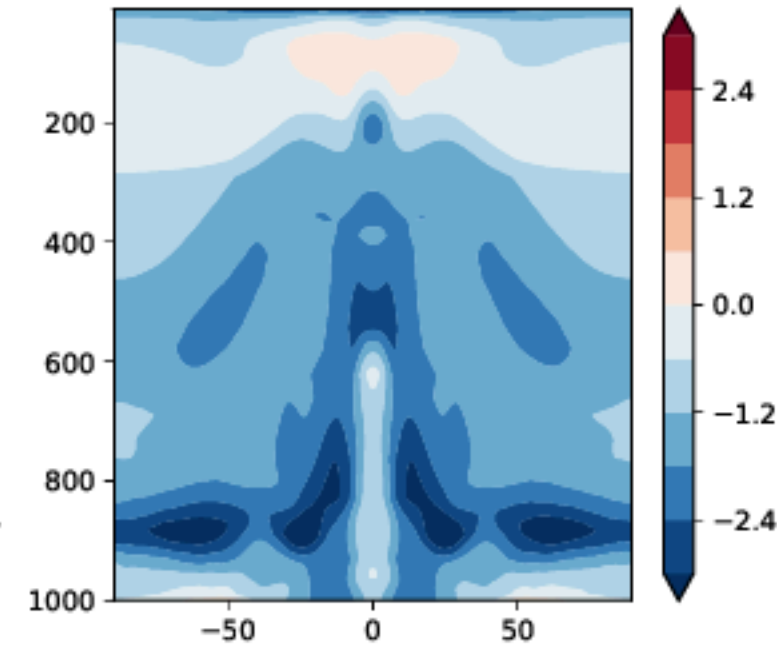
IPSL-CM6A-LR



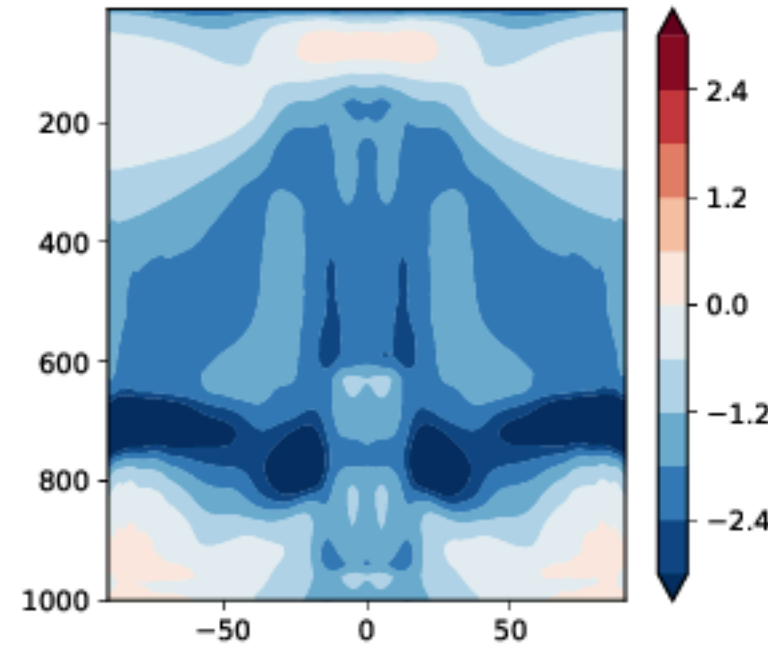
MIROC6



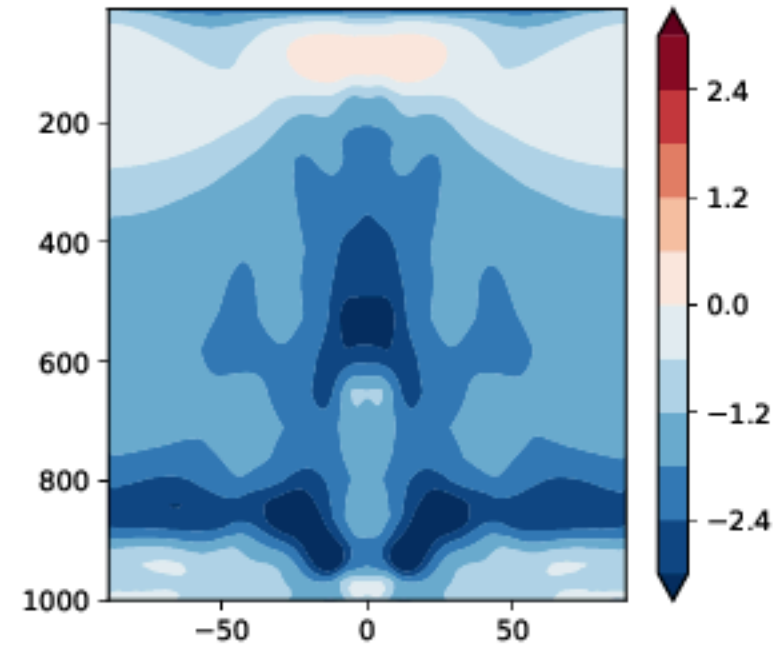
MRI-ESM2-0



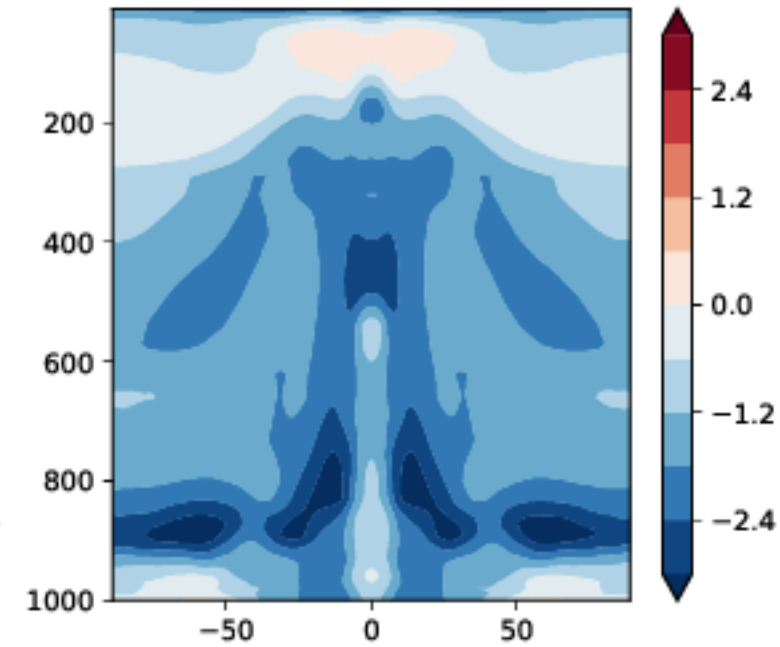
dTdtl-as-from-flx, CFmon, aqua-p4K
IPSL-CM6A-LR



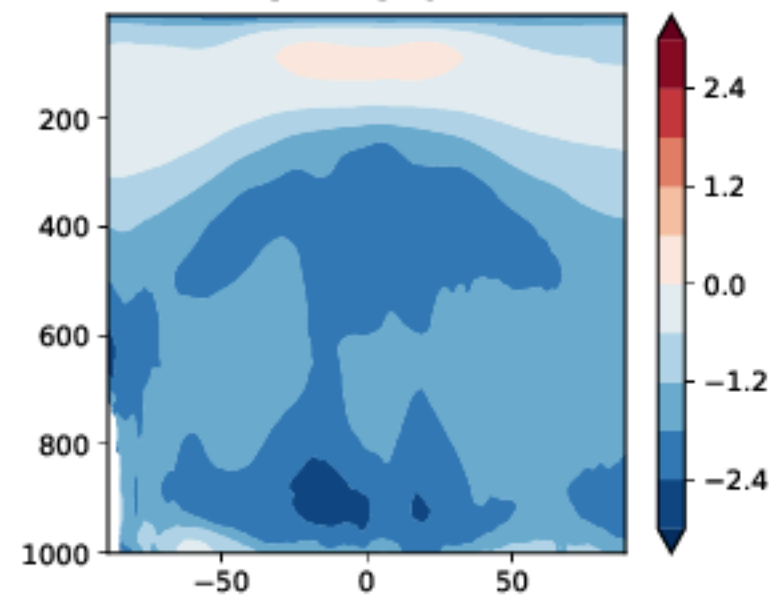
MIROC6



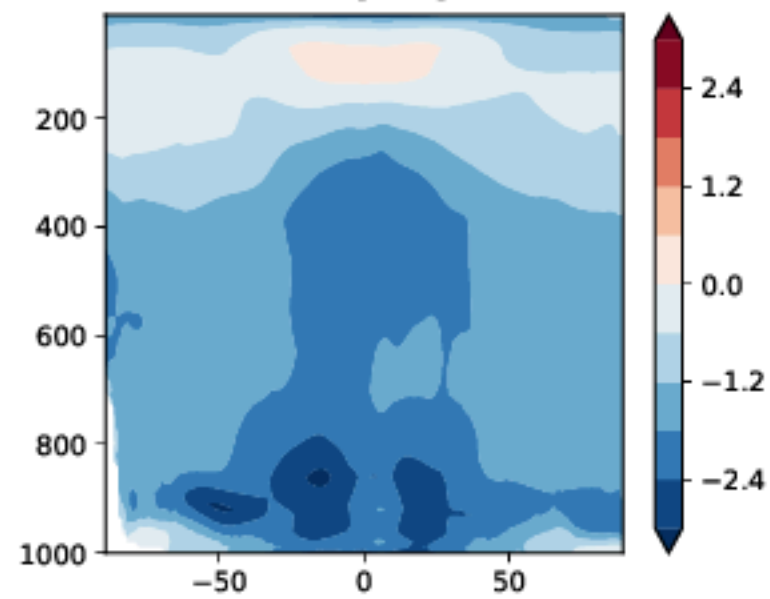
MRI-ESM2-0



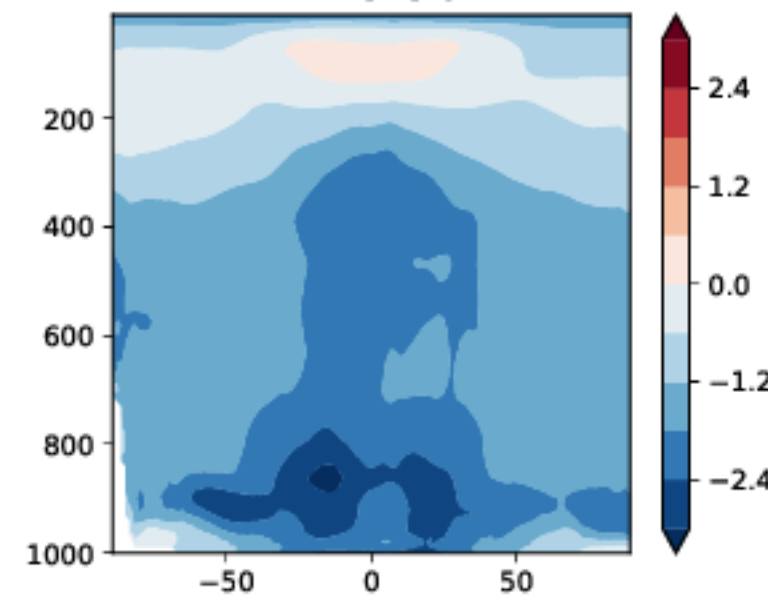
dTdtl-as-from-tntr, AERmon, amip
CNRM-CM6-1



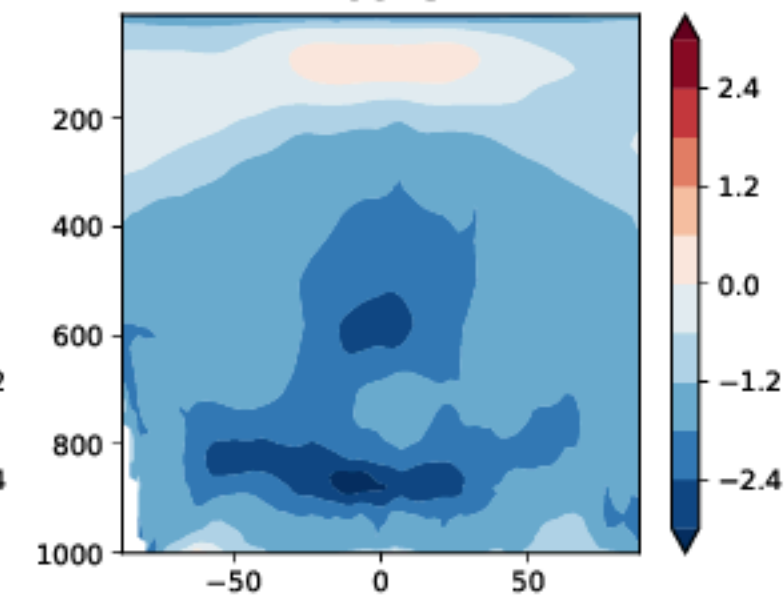
INM-CM4-8



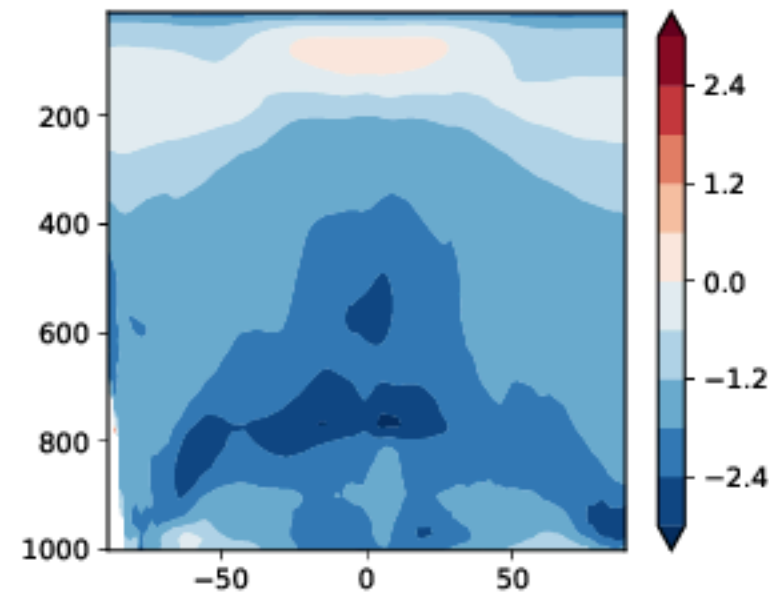
INM-CM5-0



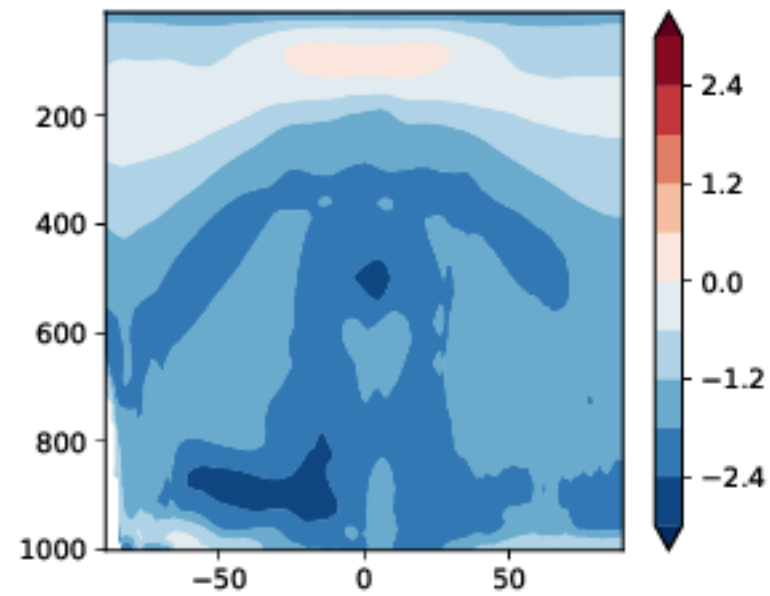
MIROC-ES2L



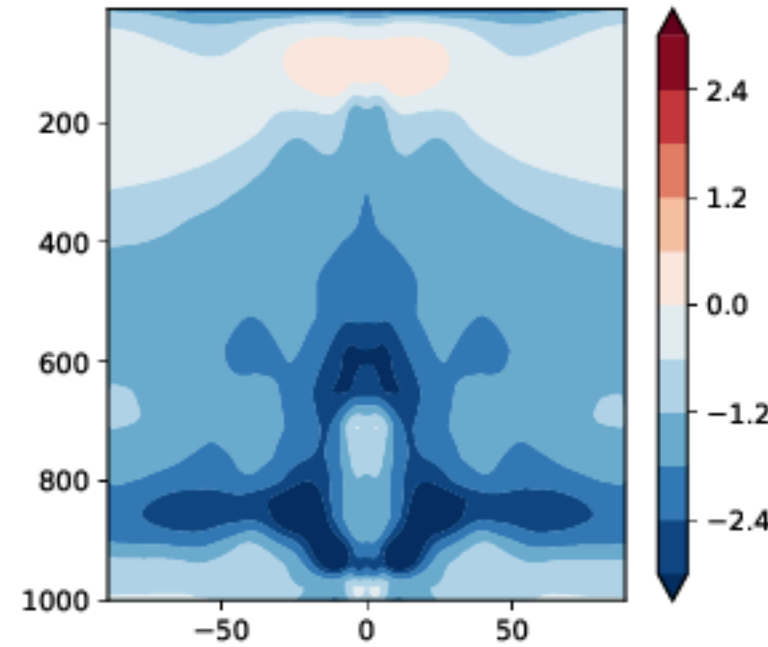
MPI-ESM-1-2-HAM



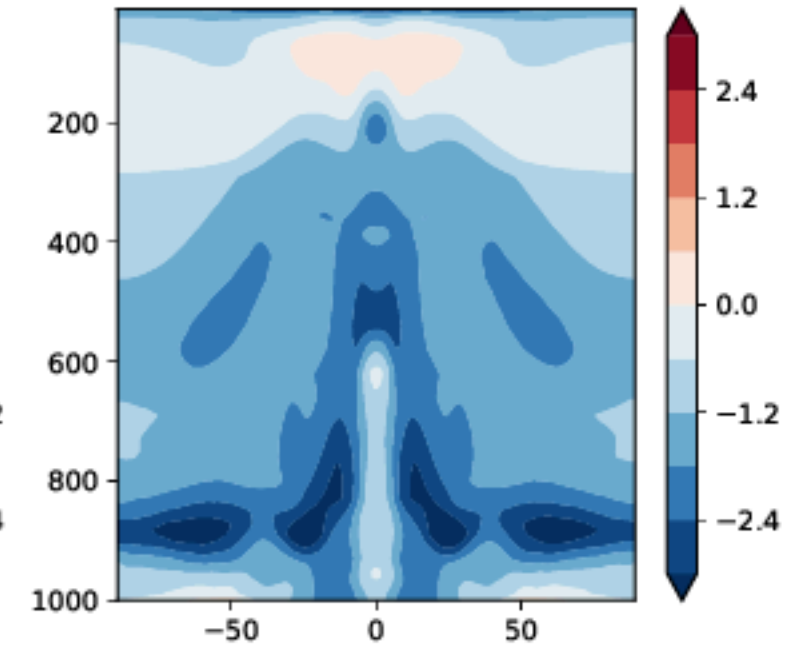
MRI-ESM2-0



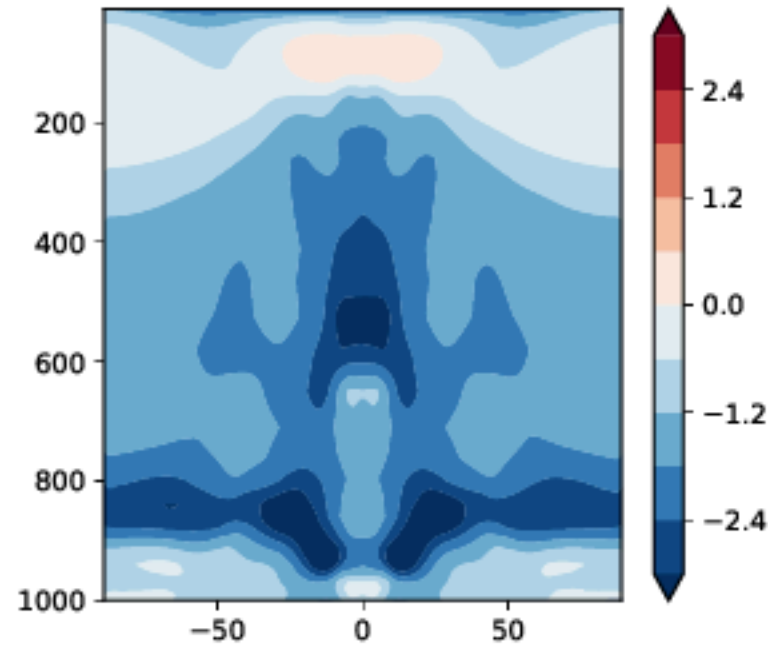
dTdtl-as-from-tntr, AERmon, aqua-control
MIROC6



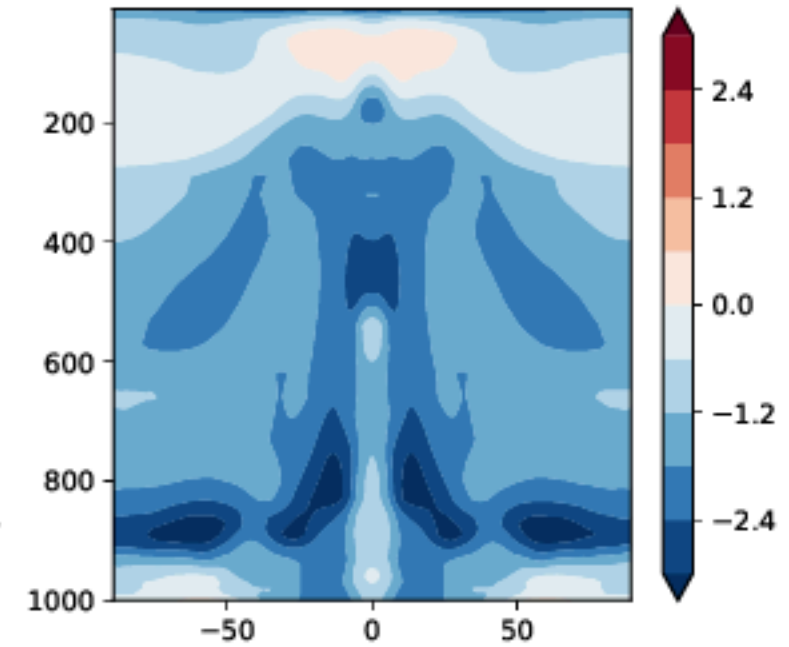
MRI-ESM2-0



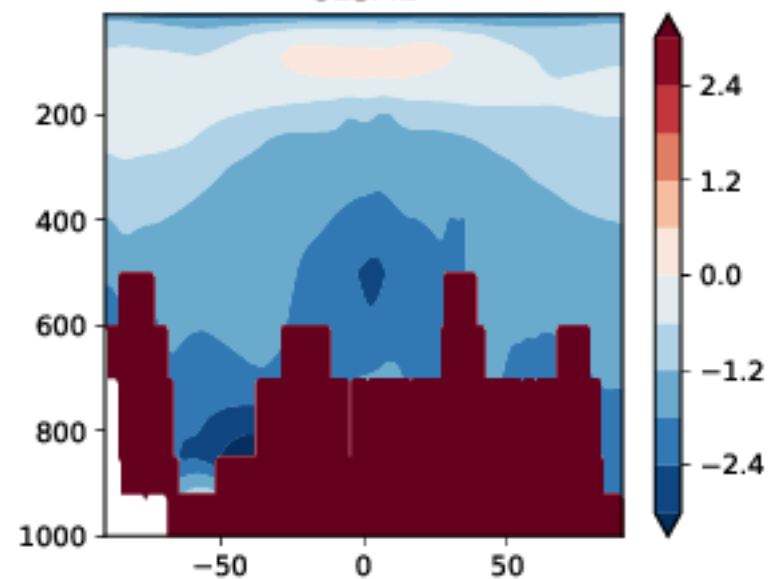
dTdtl-as-from-tntr, AERmon, aqua-p4K
MIROC6



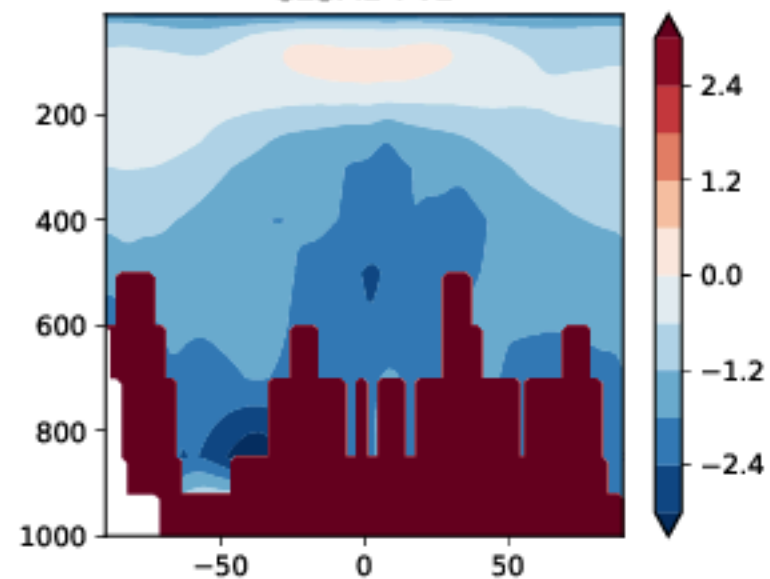
MRI-ESM2-0



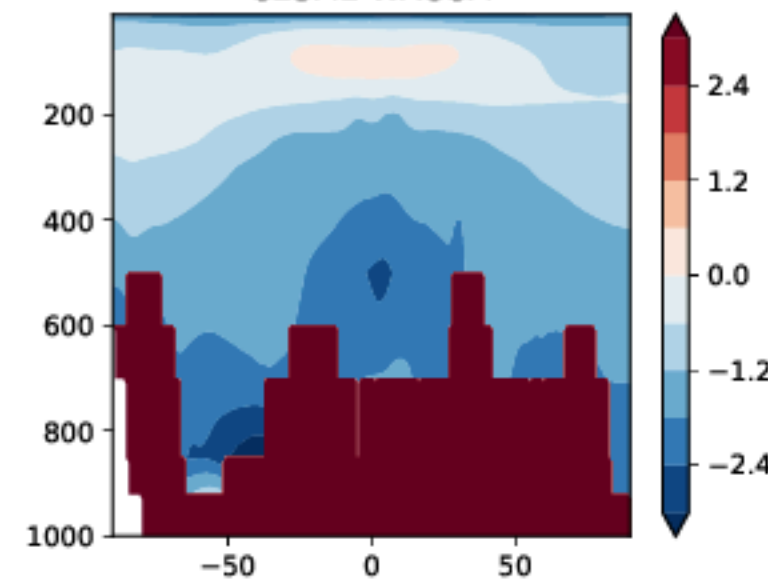
dTdtl-as-from-tntr, EmonZ, amip
CESM2



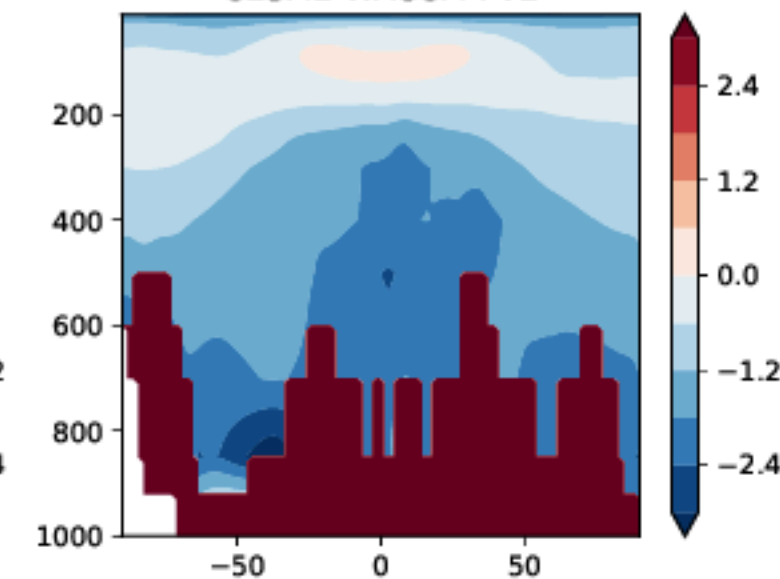
CESM2-FV2



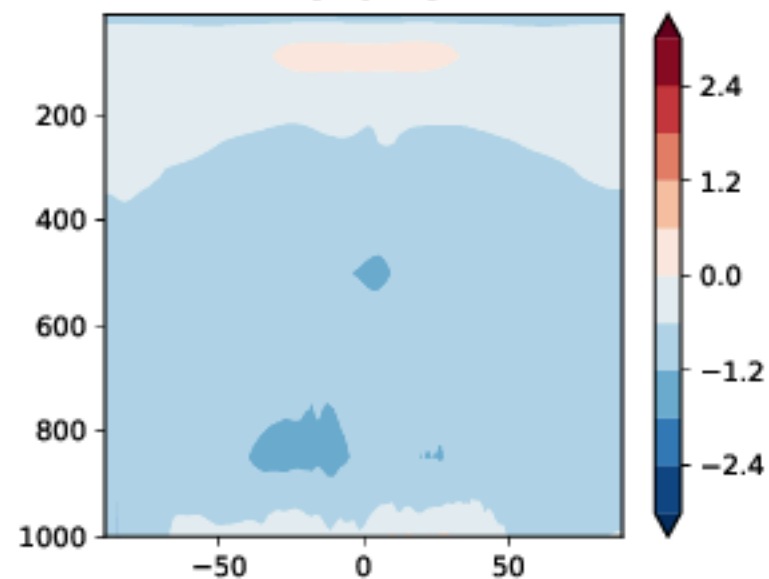
CESM2-WACCM



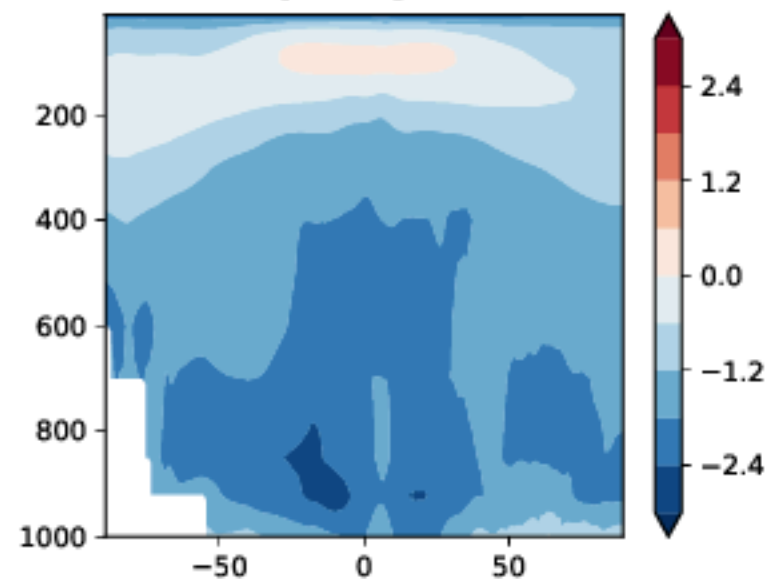
CESM2-WACCM-FV2



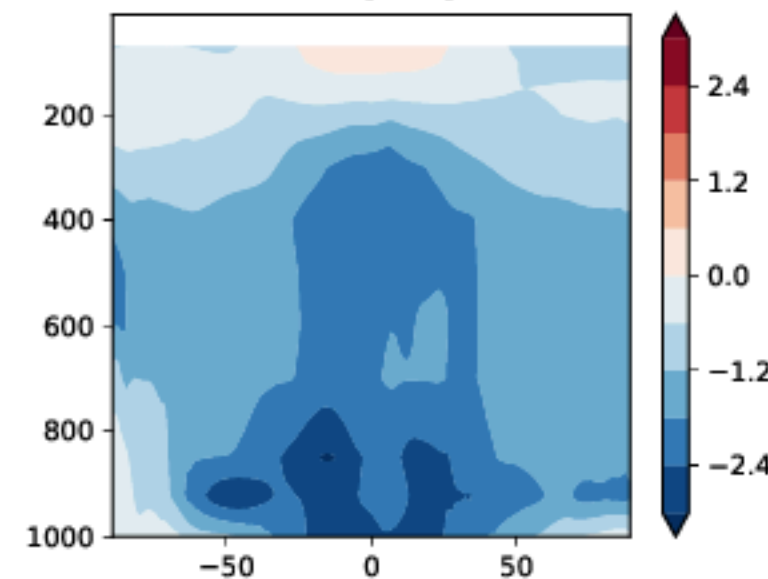
EC-Earth3



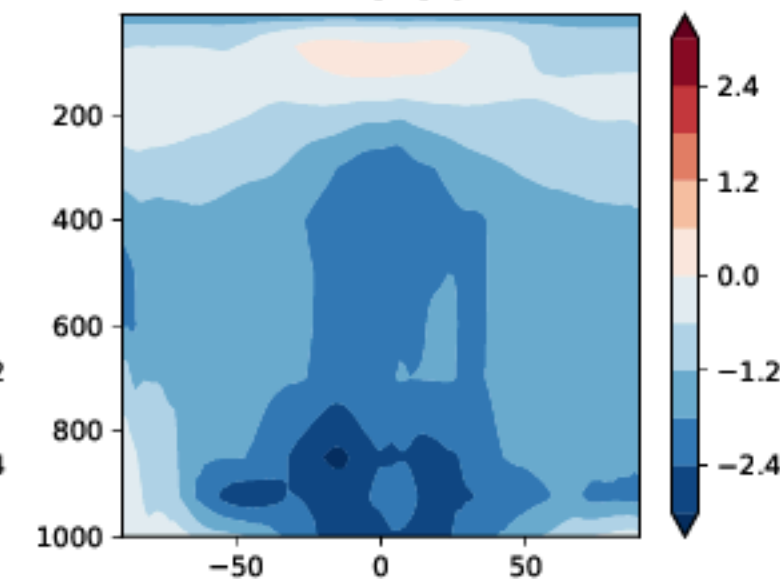
GFDL-ESM4



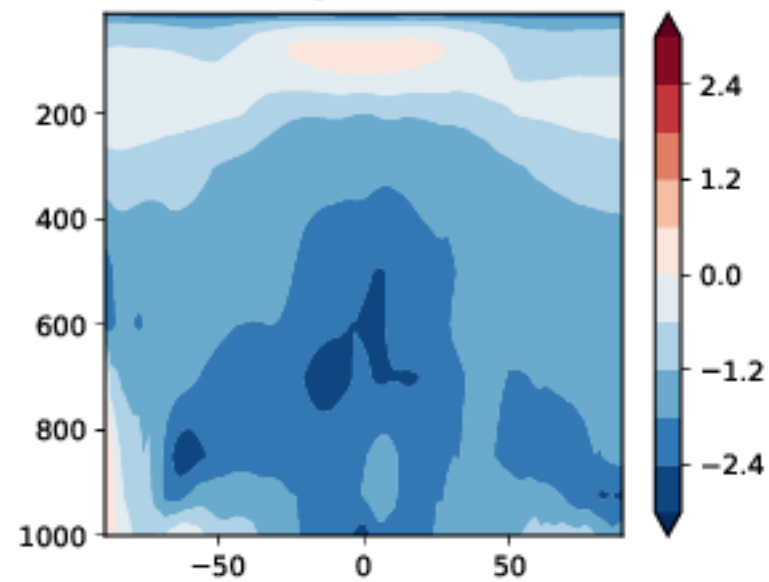
INM-CM4-8



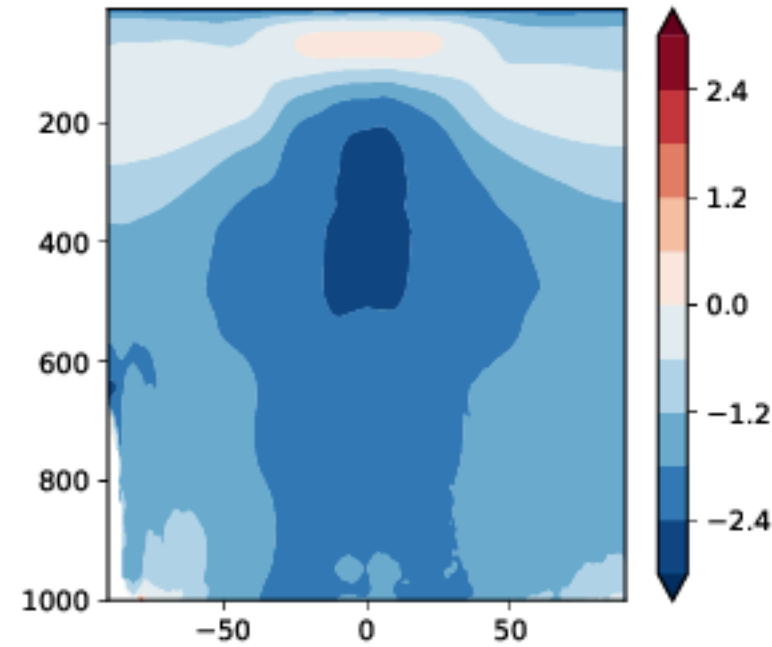
INM-CM5-0



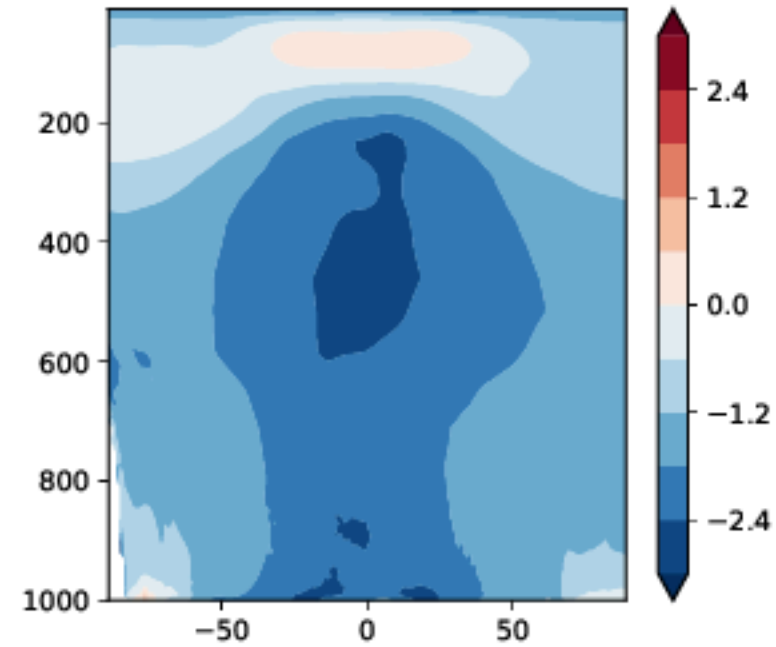
MPI-ESM-1-2-HAM



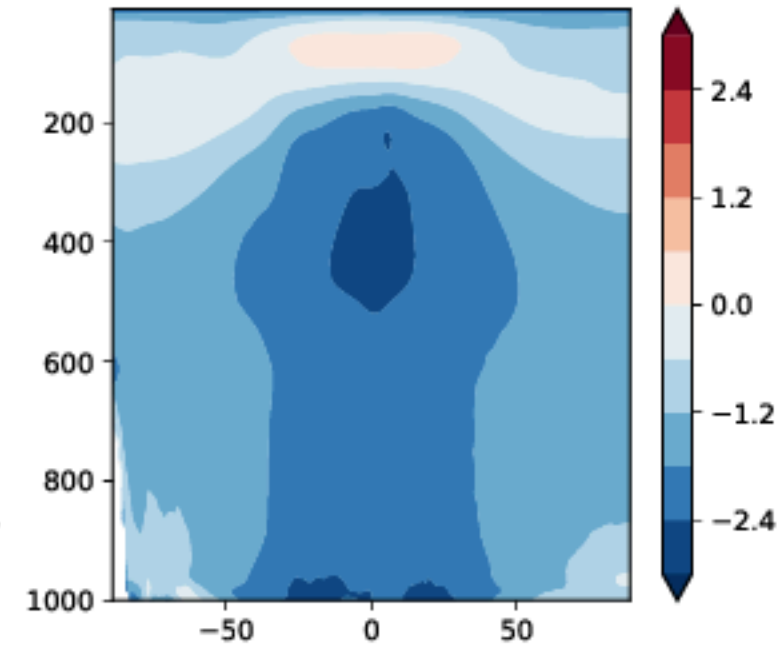
dTdtl-cs-from-flx, CFmon, amip-p4K
IPSL-CM6A-LR



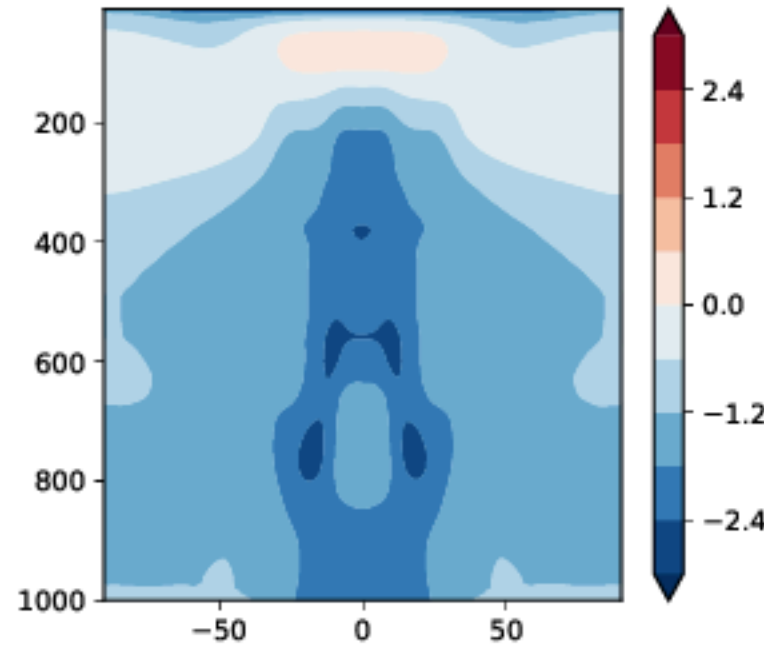
MIROC6



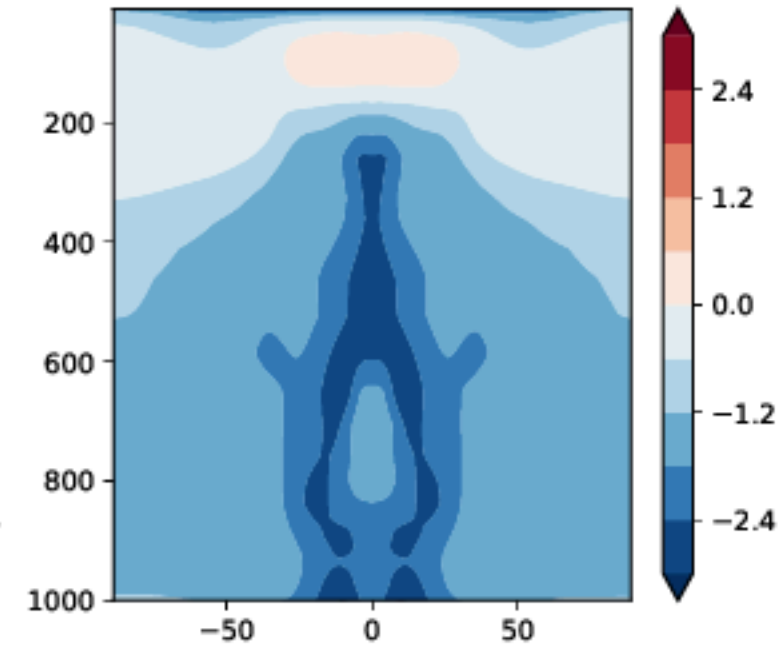
MRI-ESM2-0



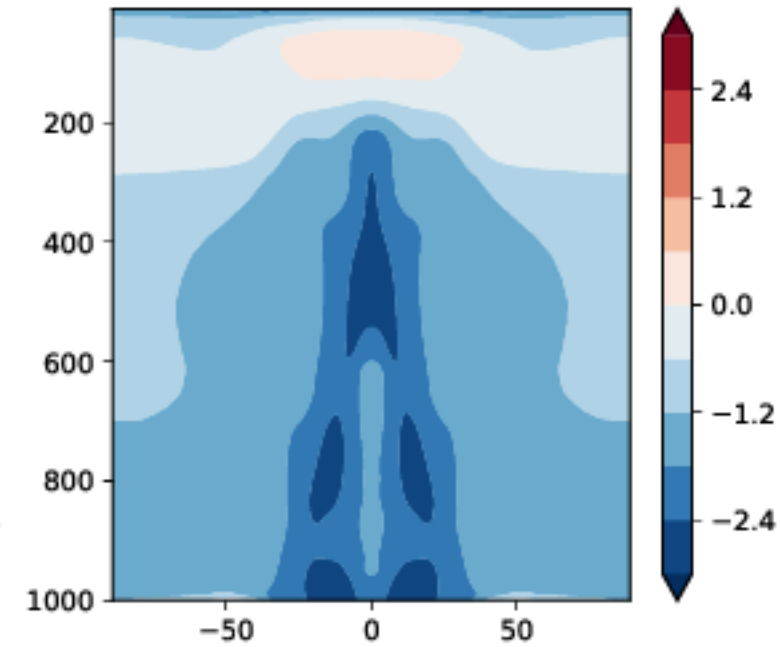
dTdtl-cs-from-flx, CFmon, aqua-control
IPSL-CM6A-LR



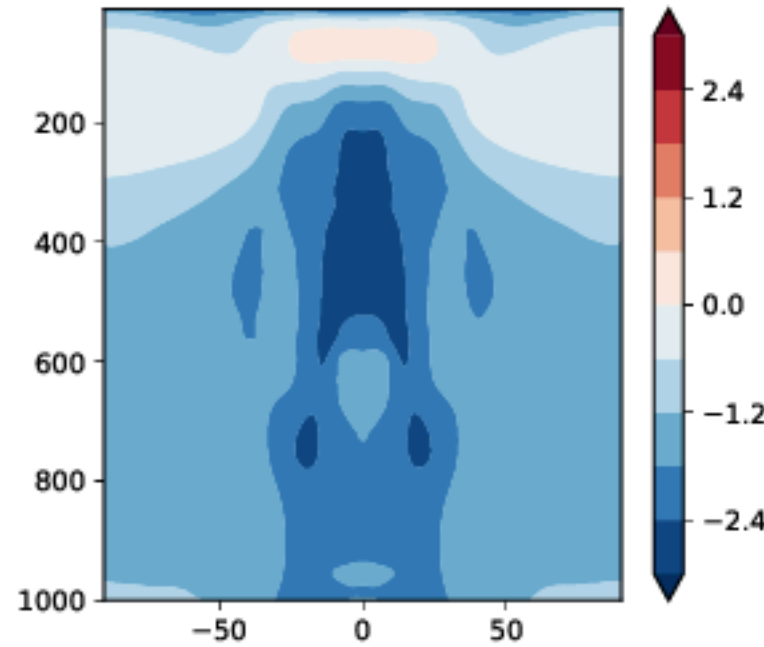
MIROC6



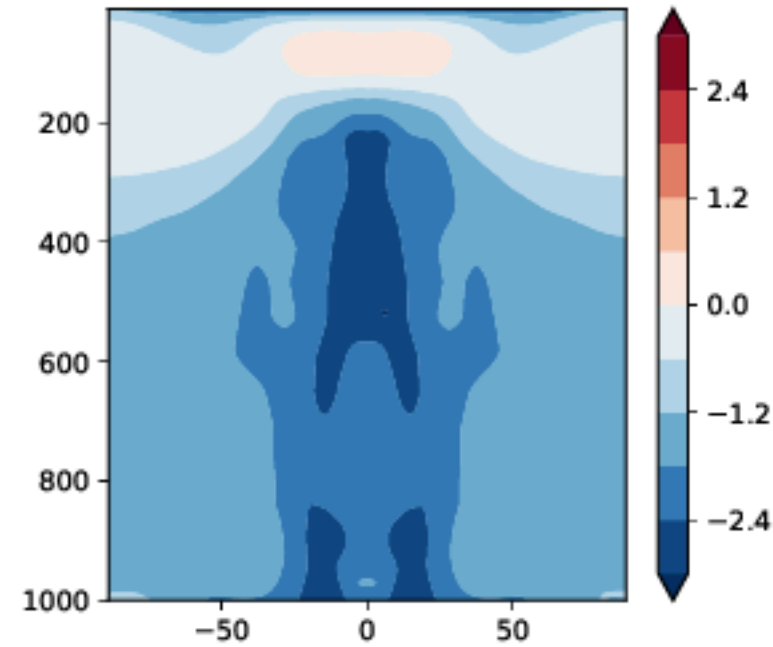
MRI-ESM2-0



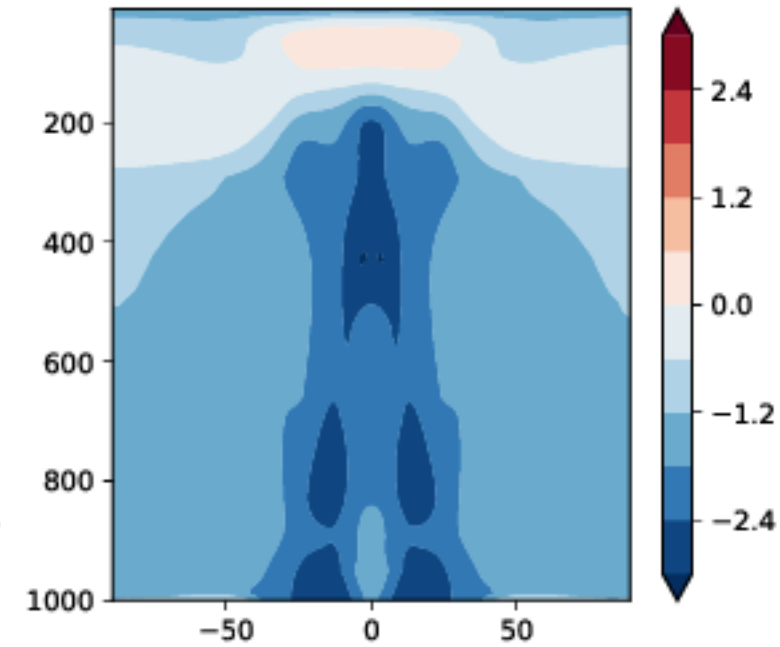
dTdtl-cs-from-flx, CFmon, aqua-p4K
IPSL-CM6A-LR



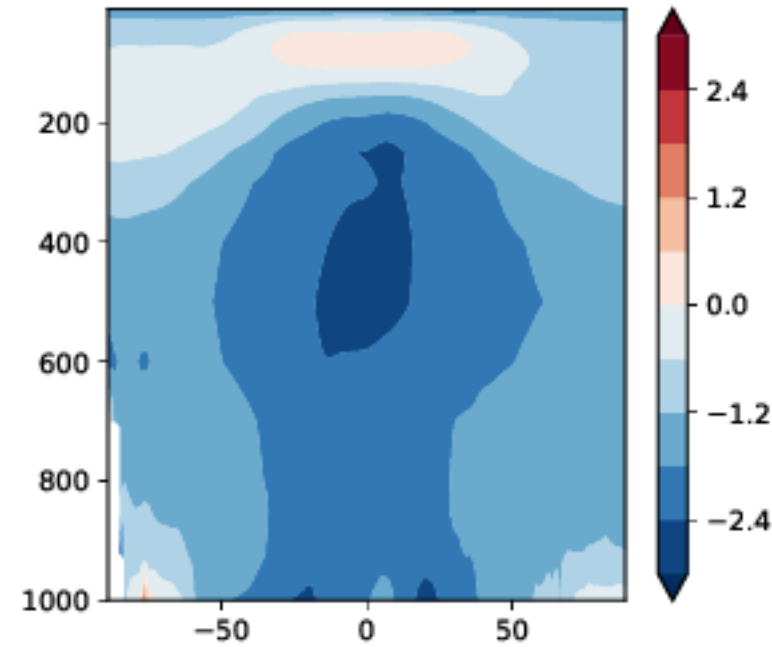
MIROC6



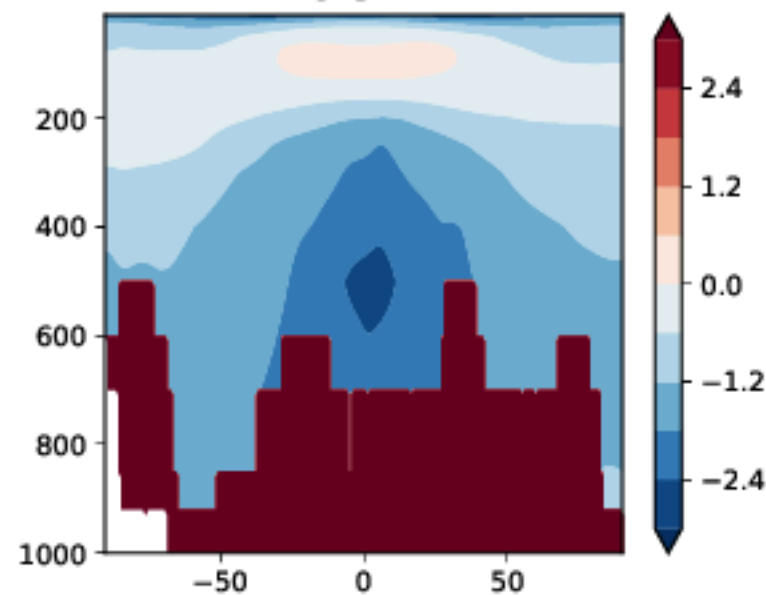
MRI-ESM2-0



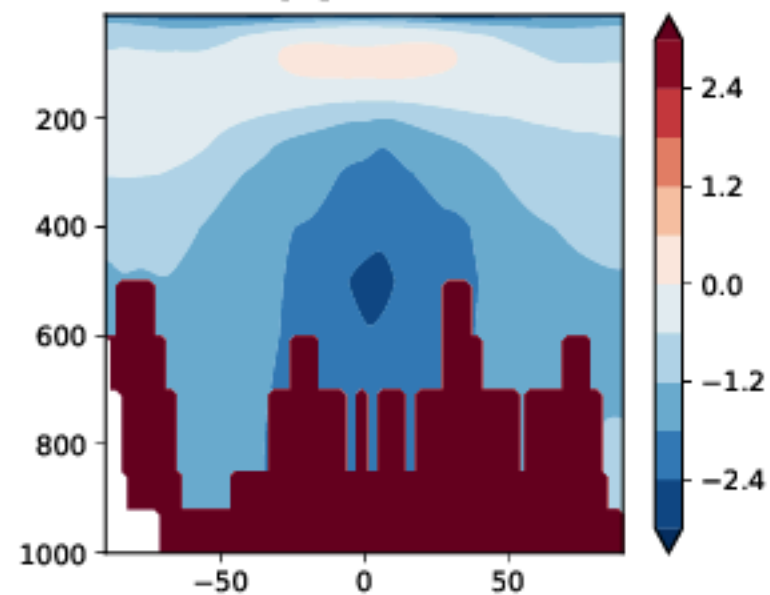
dTdtl-cs-from-tntr, EmonZ, amip-p4K
MIROC6



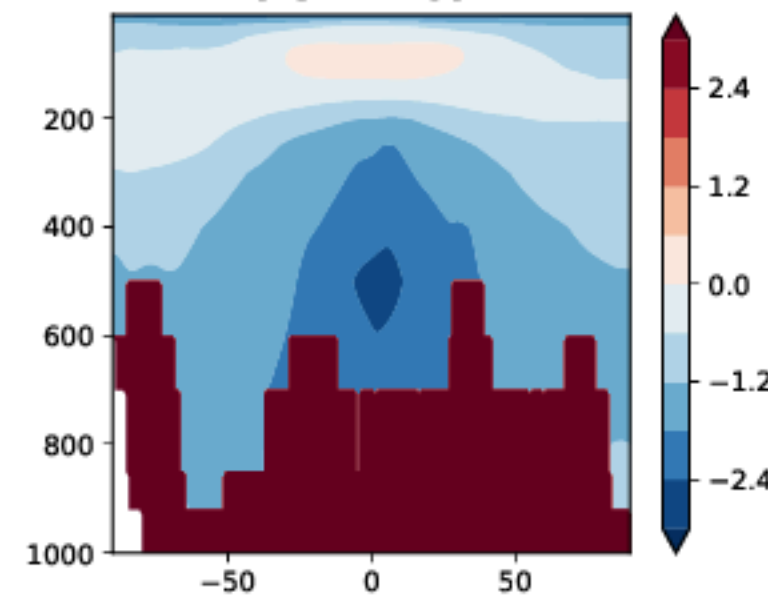
dTdtl-cs-from-tntr, EmonZ, amip
CESM2



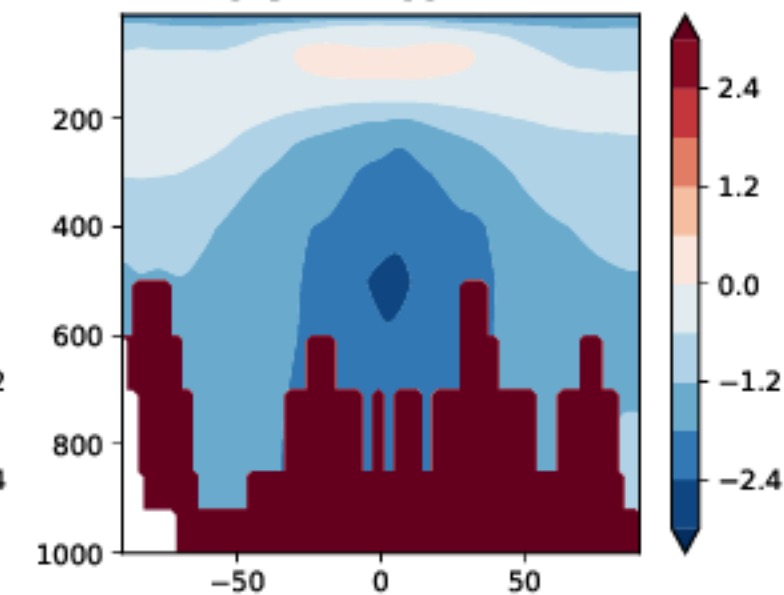
CESM2-FV2



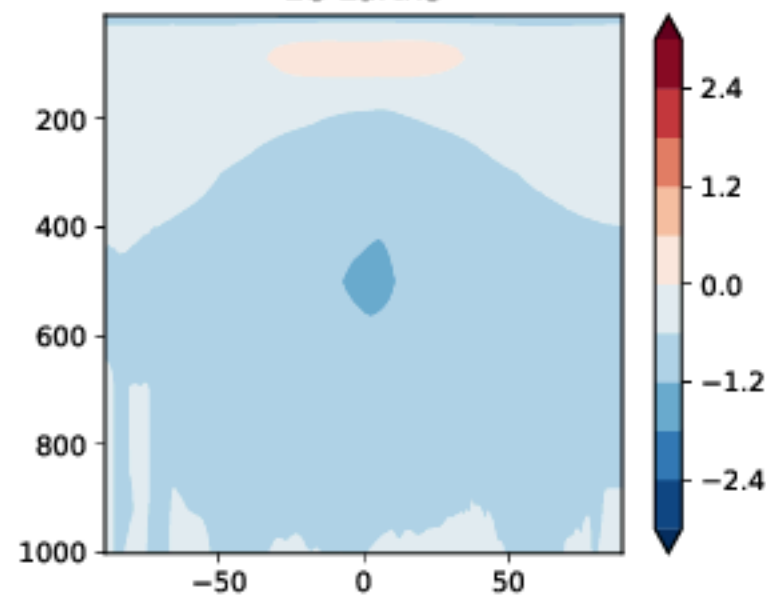
CESM2-WACCM



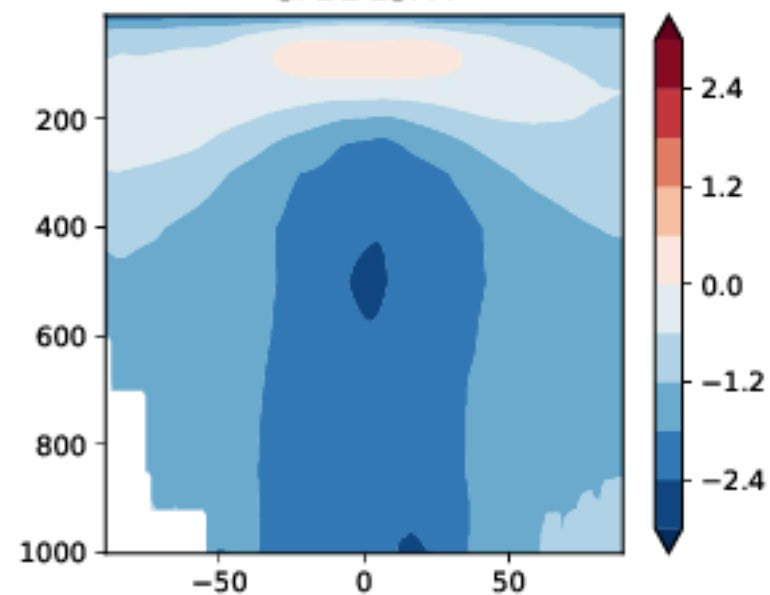
CESM2-WACCM-FV2



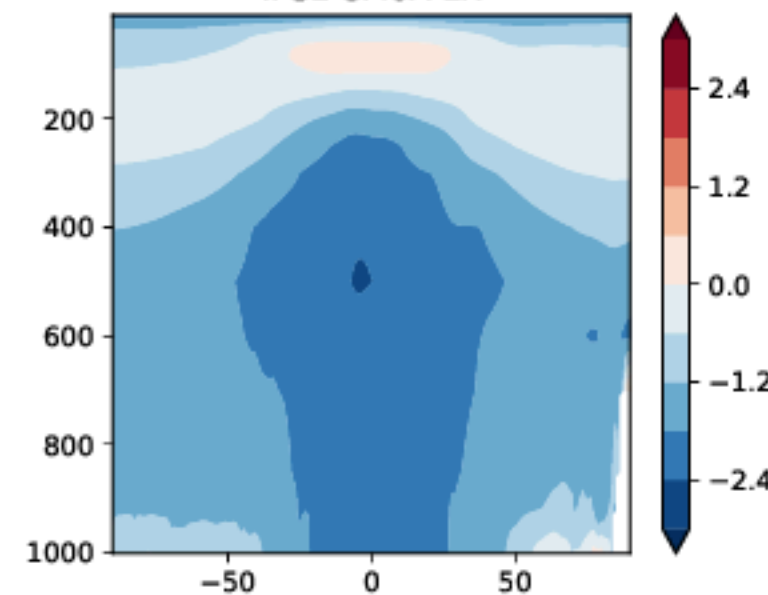
EC-Earth3



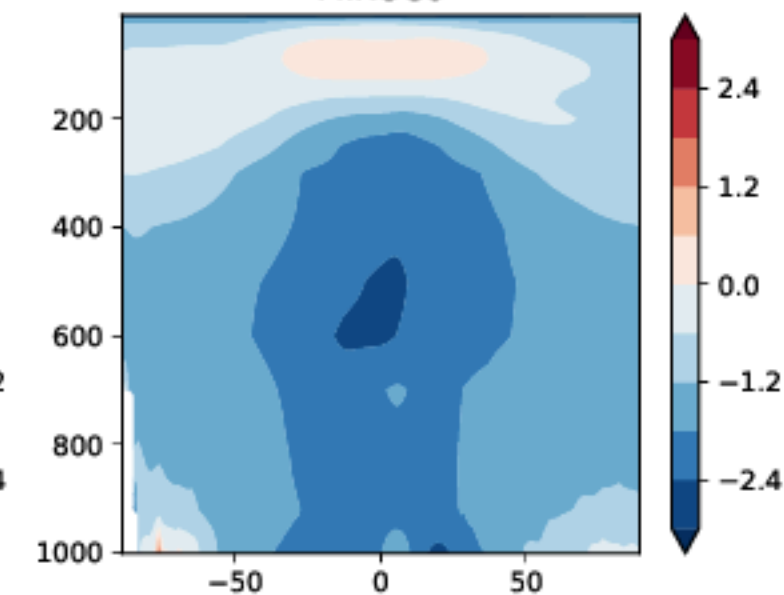
GFDL-ESM4



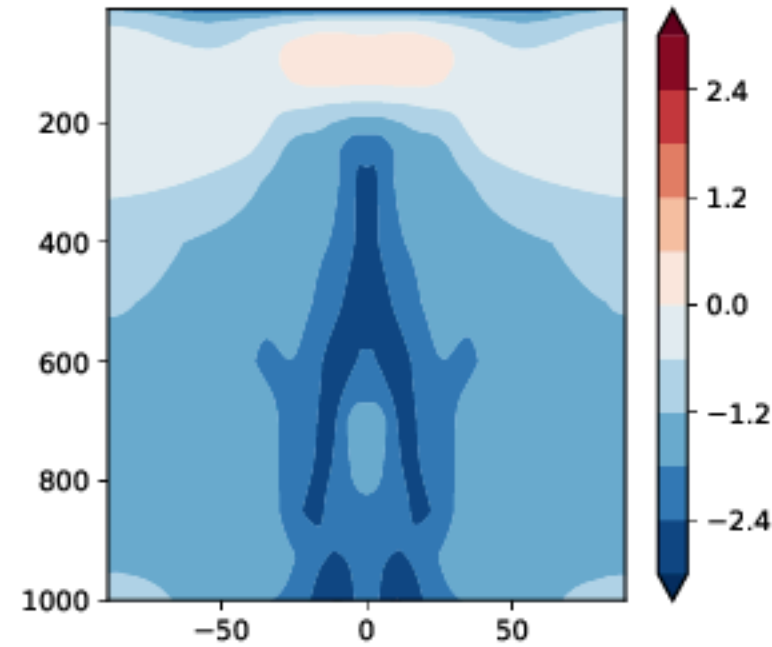
IPSL-CM6A-LR



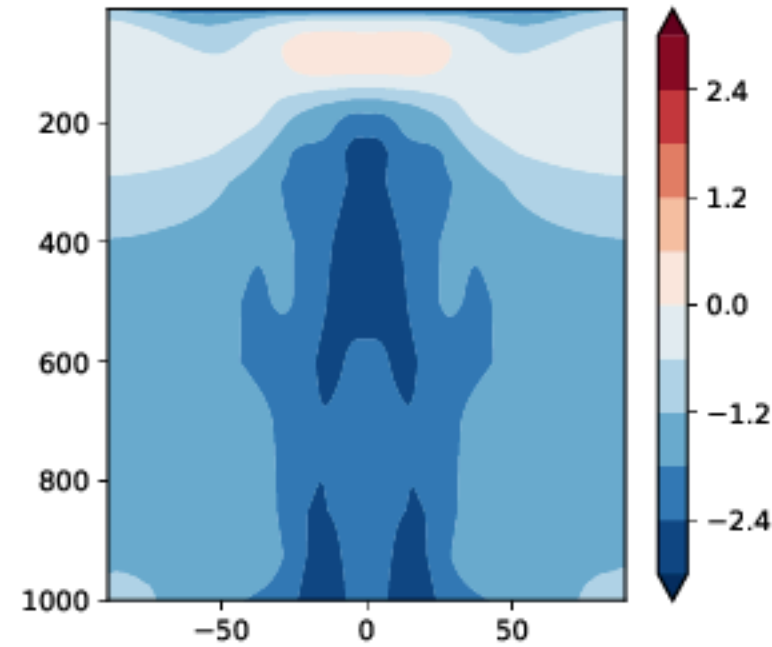
MIROC6



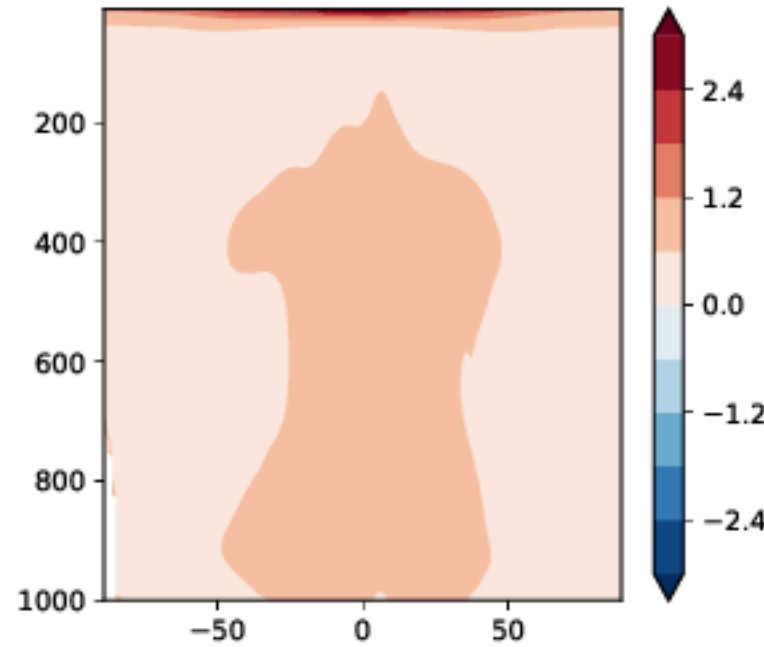
dTdtl-cs-from-tntr, EmonZ, aqua-control
MIROC6



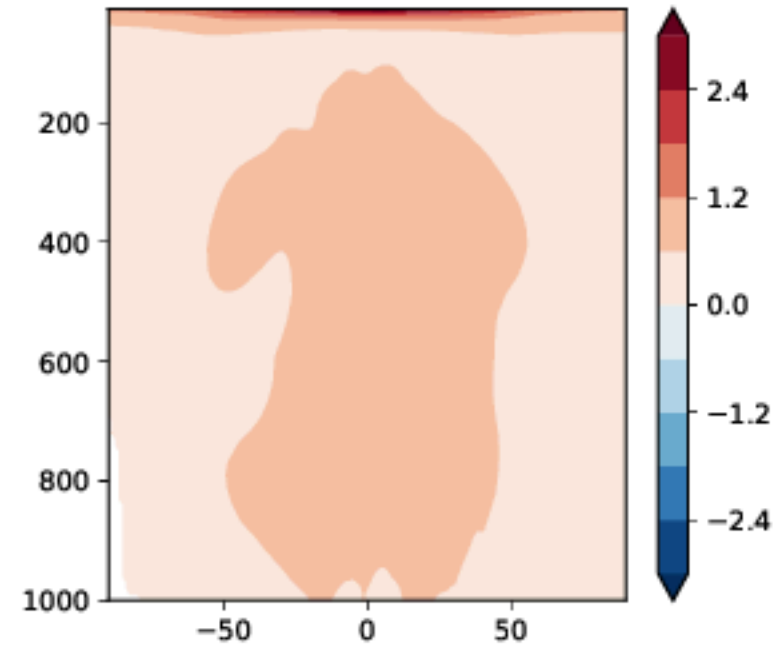
dTdtl-cs-from-tntr, EmonZ, aqua-p4K
MIROC6



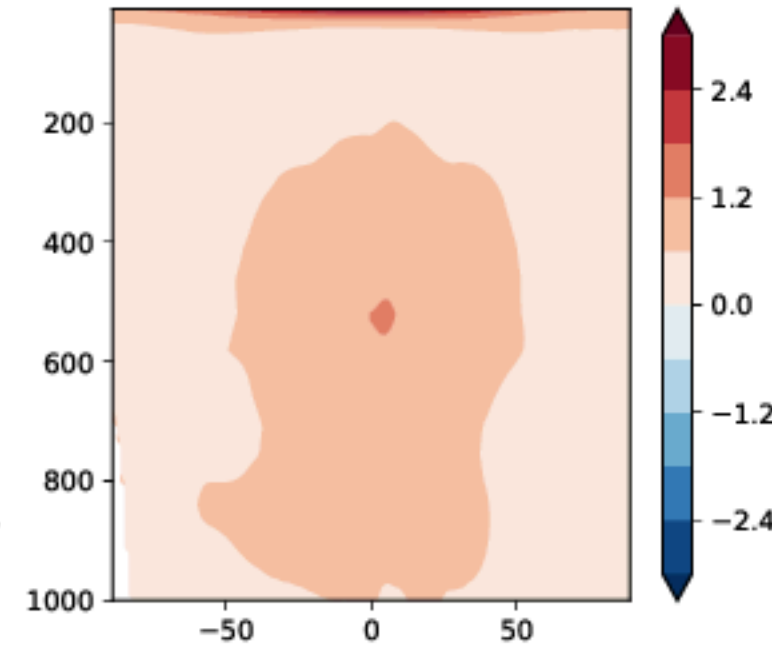
dT_{dts-as-from-flx}, CFmon, amip-p4K
CNRM-CM6-1



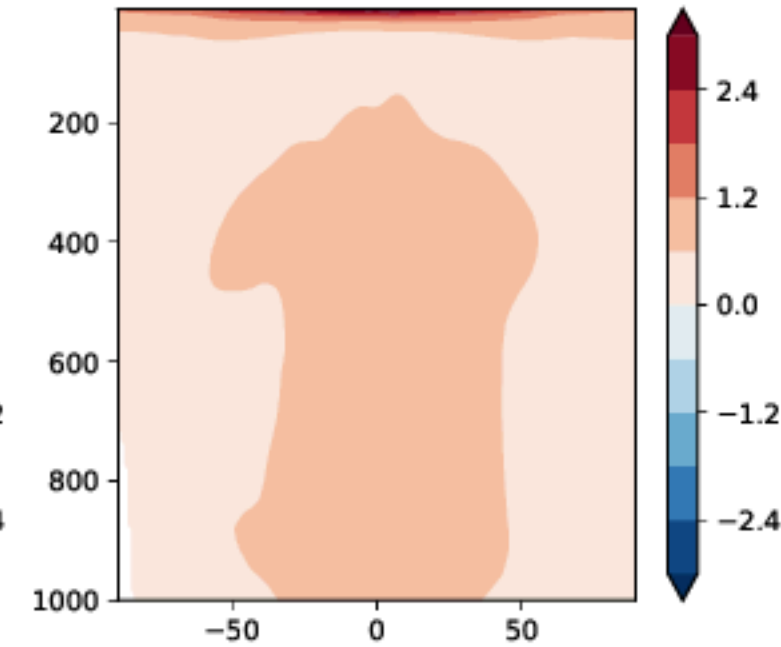
IPSL-CM6A-LR

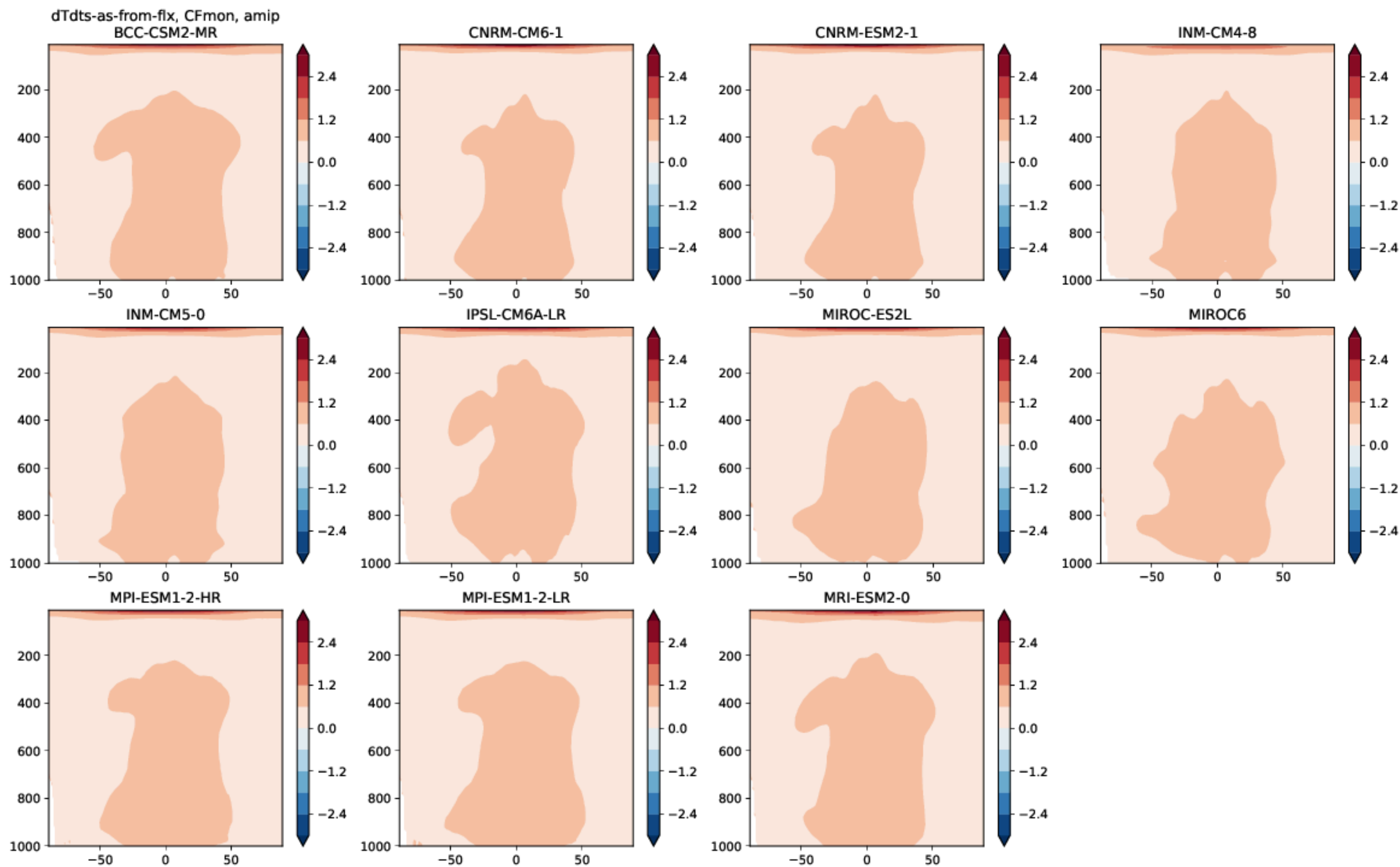


MIROC6

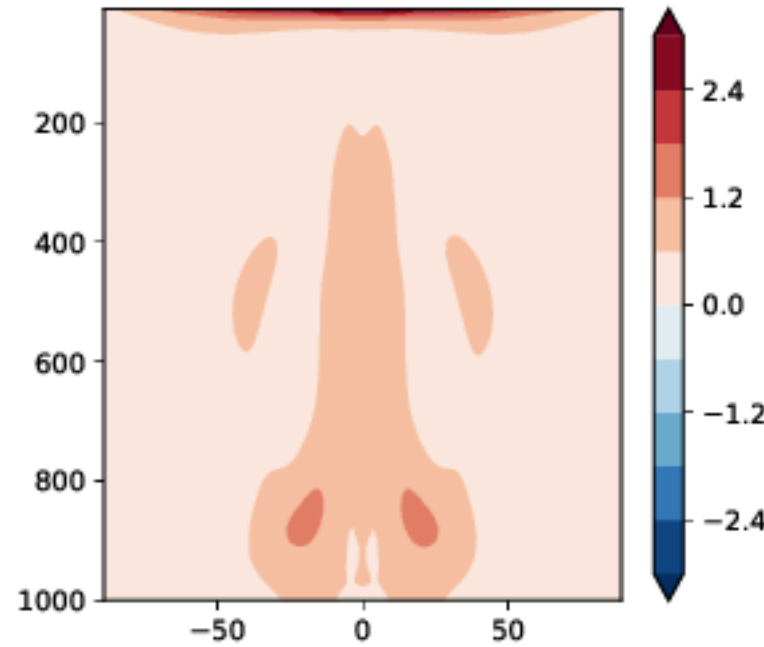


MRI-ESM2-0

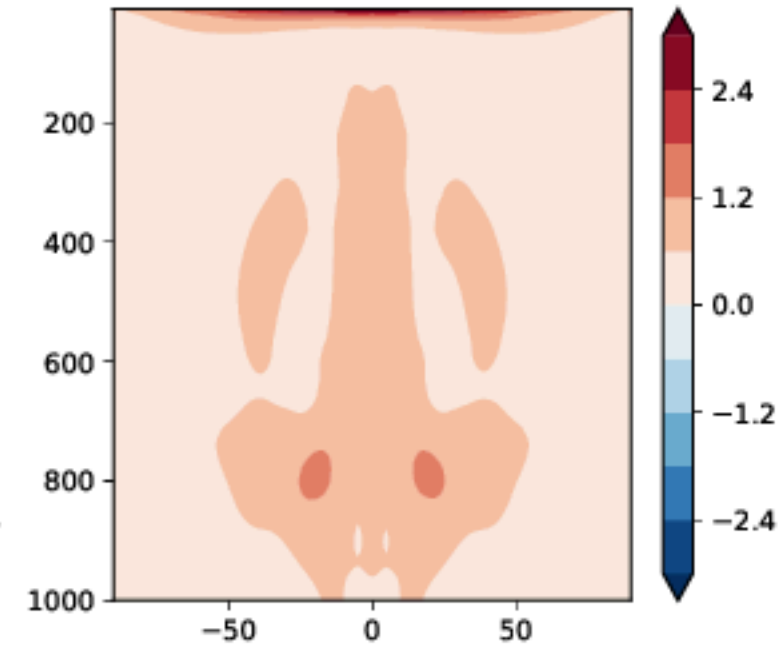




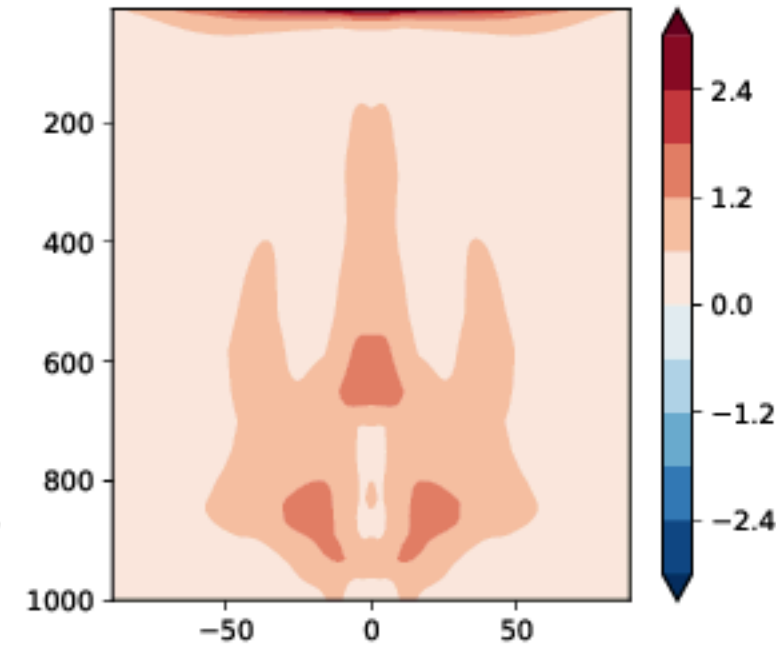
dT_{dts}-as-from-flx, CFmon, aqua-control
CNRM-CM6-1



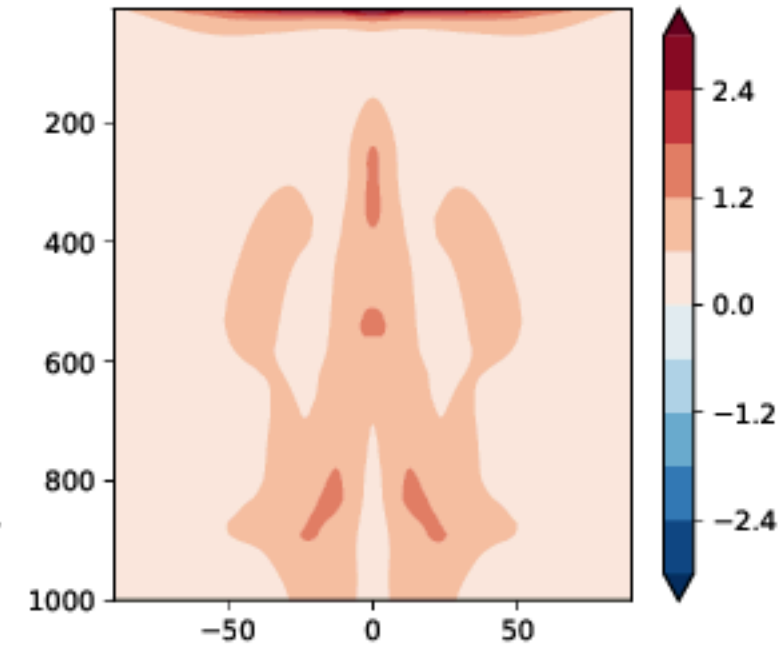
IPSL-CM6A-LR



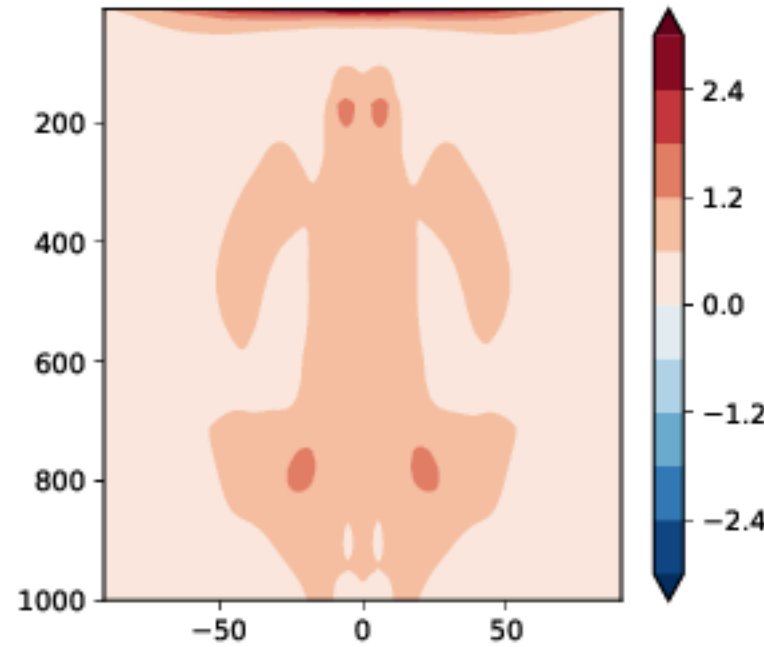
MIROC6



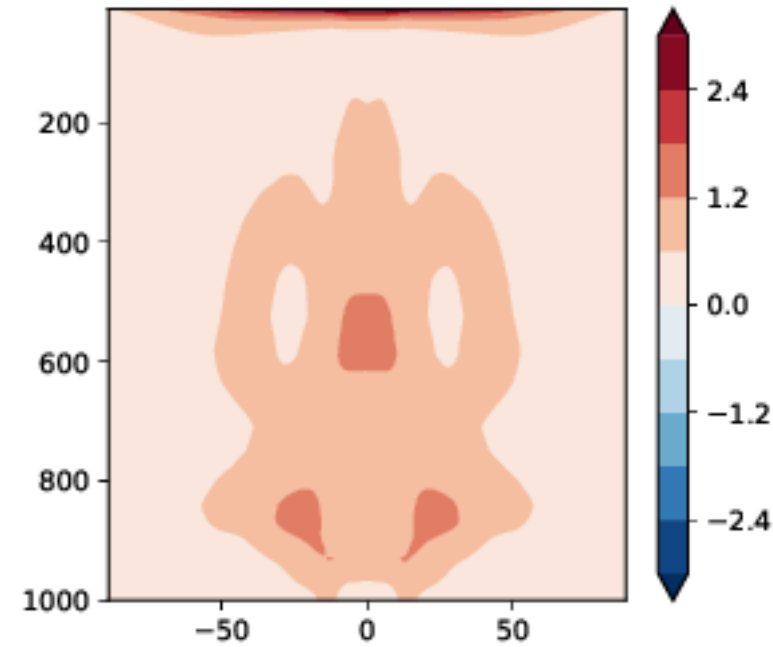
MRI-ESM2-0



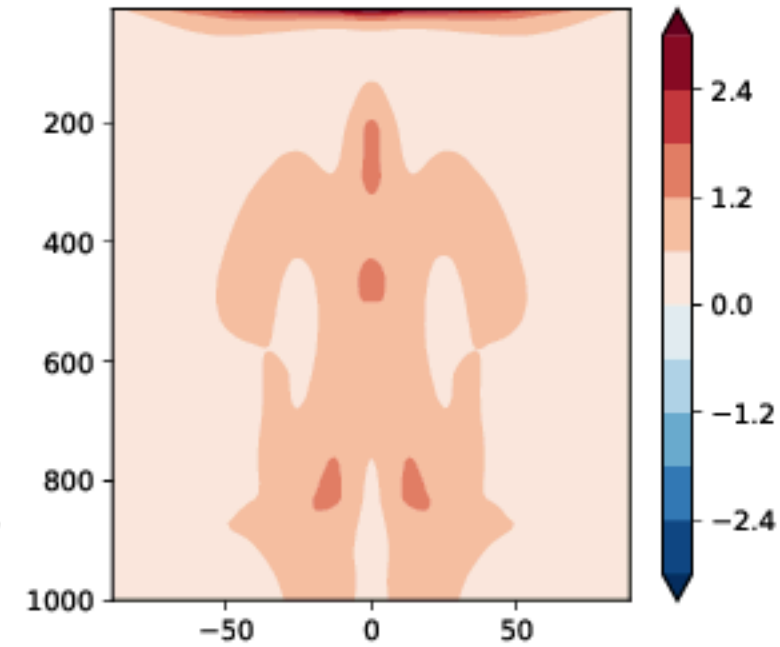
dT_{dts}-as-from-flx, CFmon, aqua-p4K
IPSL-CM6A-LR



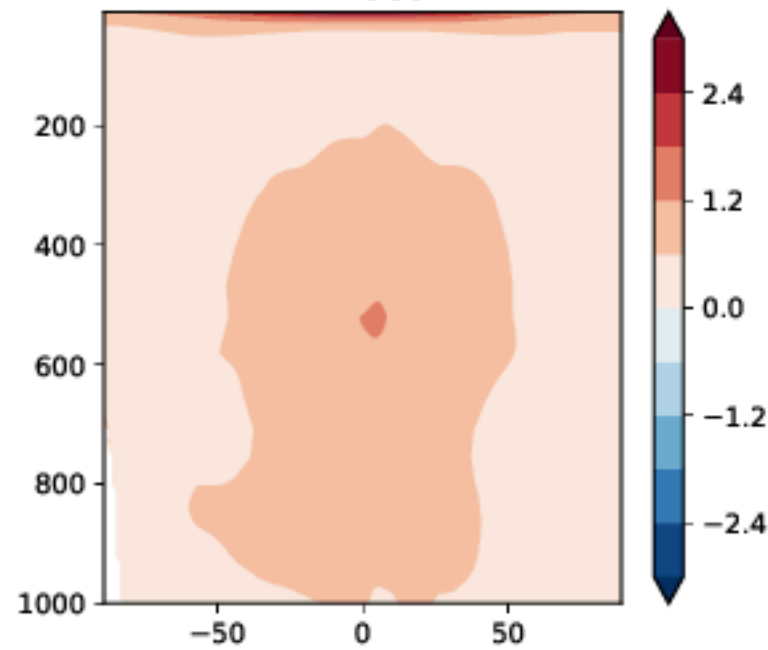
MIROC6



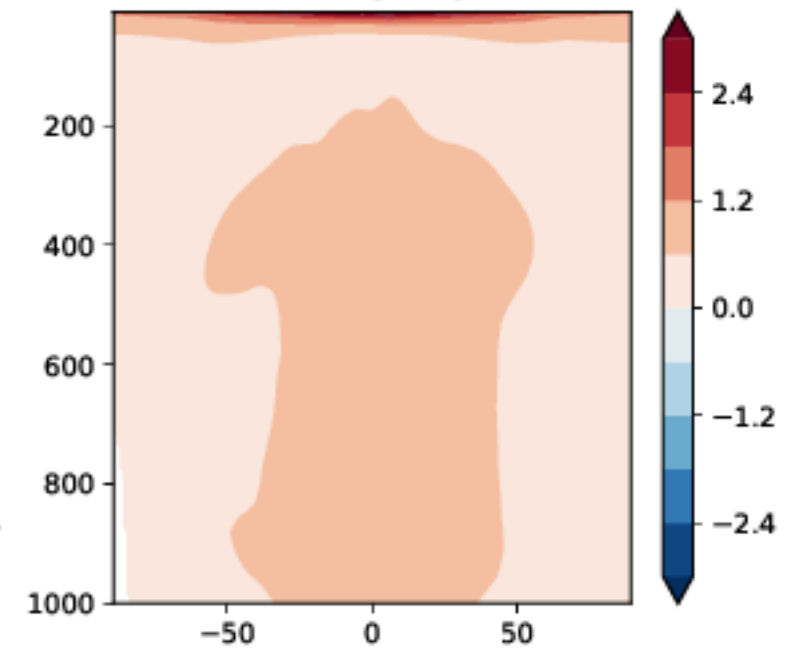
MRI-ESM2-0



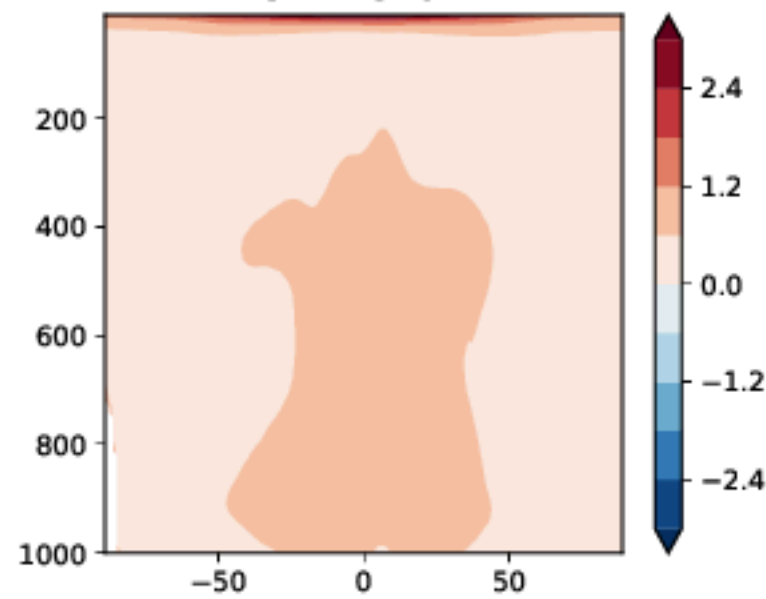
dTdt-as-from-tntr, AERmon, amip-p4K
MIROC6



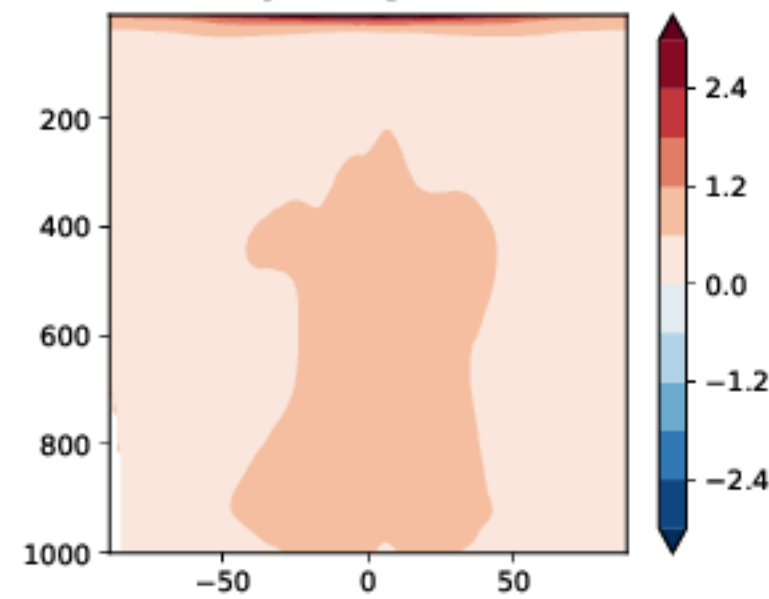
MRI-ESM2-0



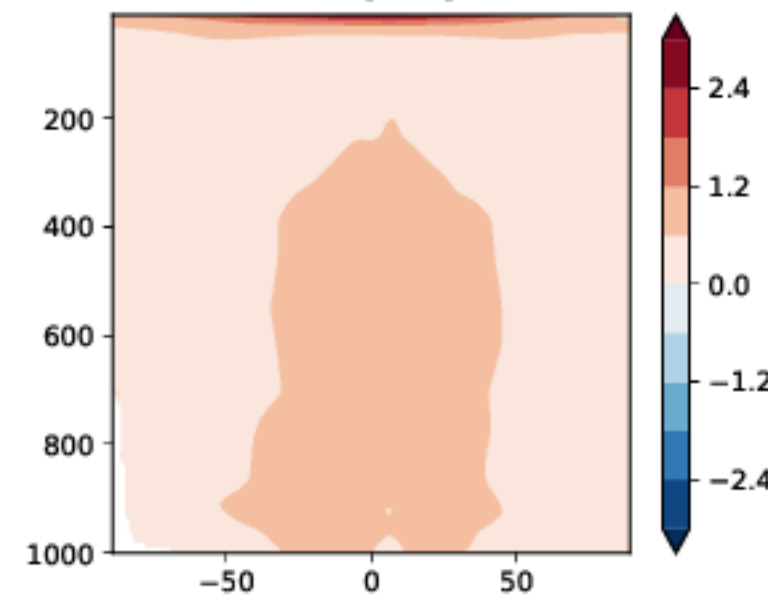
dT_{dts-as-from-tntr}, AERmon, amip
CNRM-CM6-1



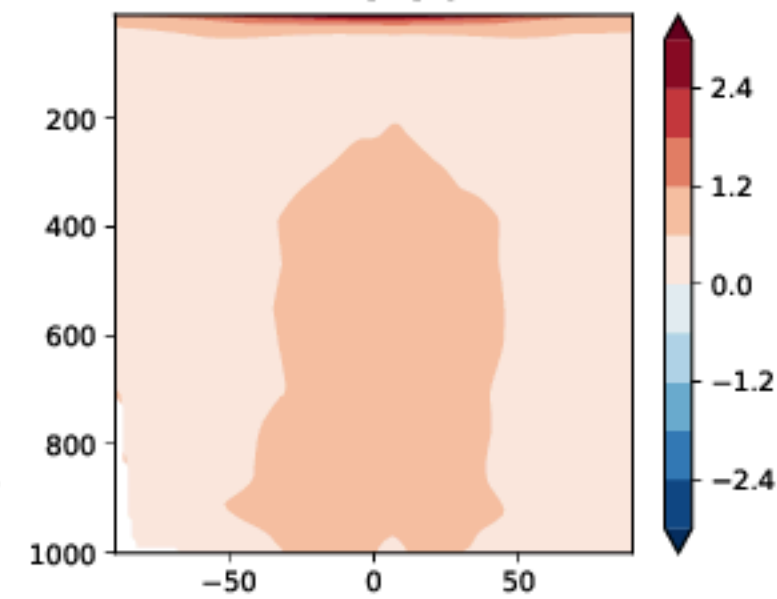
CNRM-ESM2-1



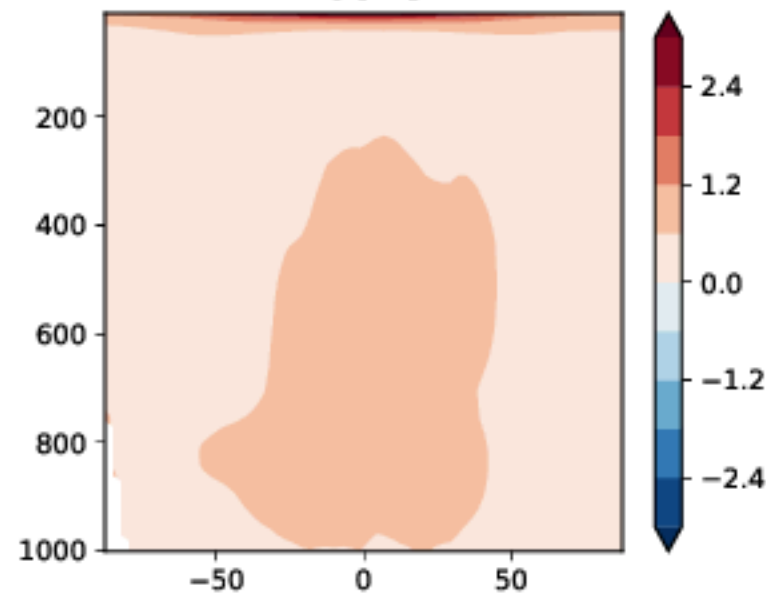
INM-CM4-8



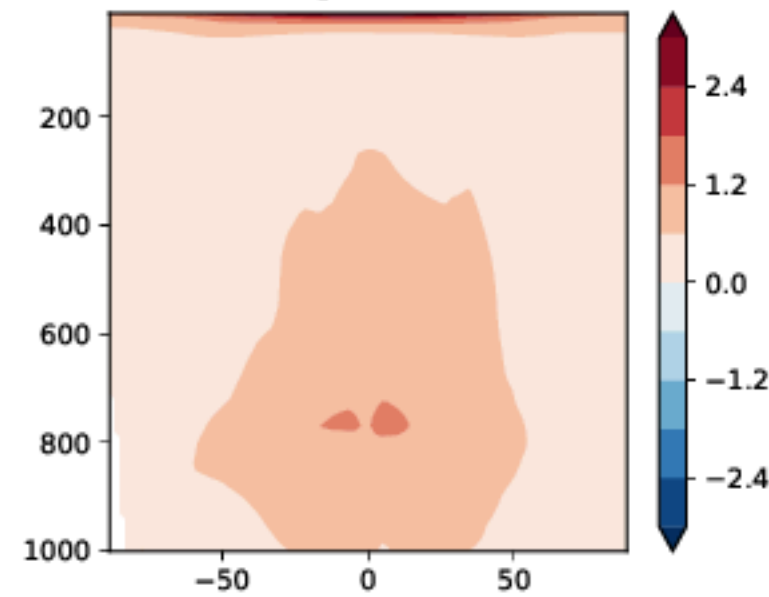
INM-CM5-0



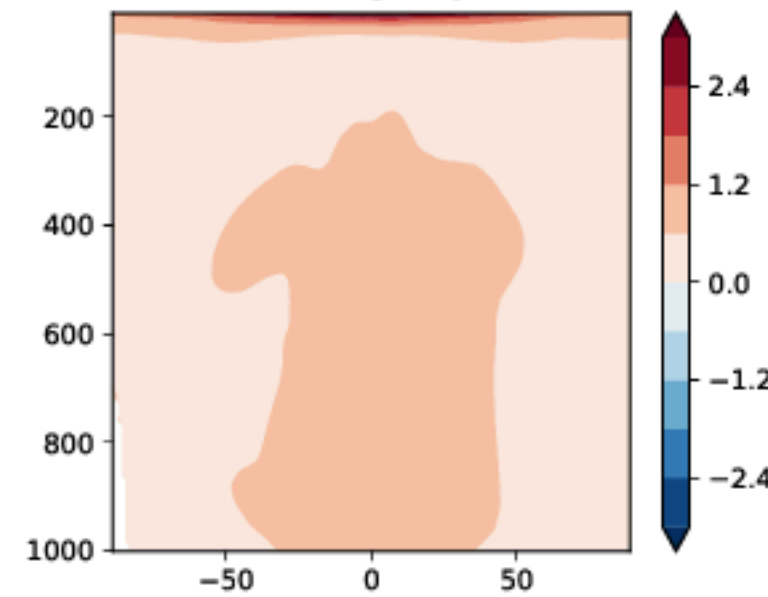
MIROC-ES2L



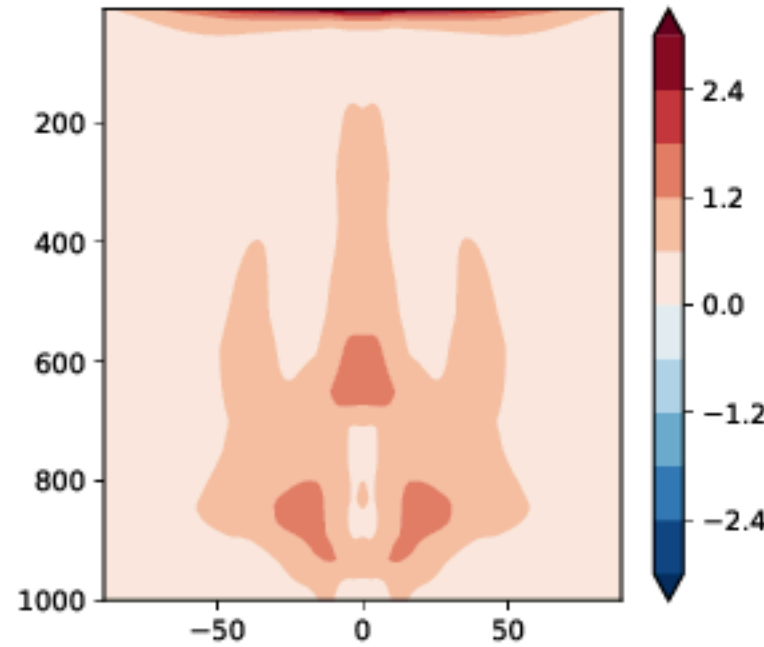
MPI-ESM1-2-HAM



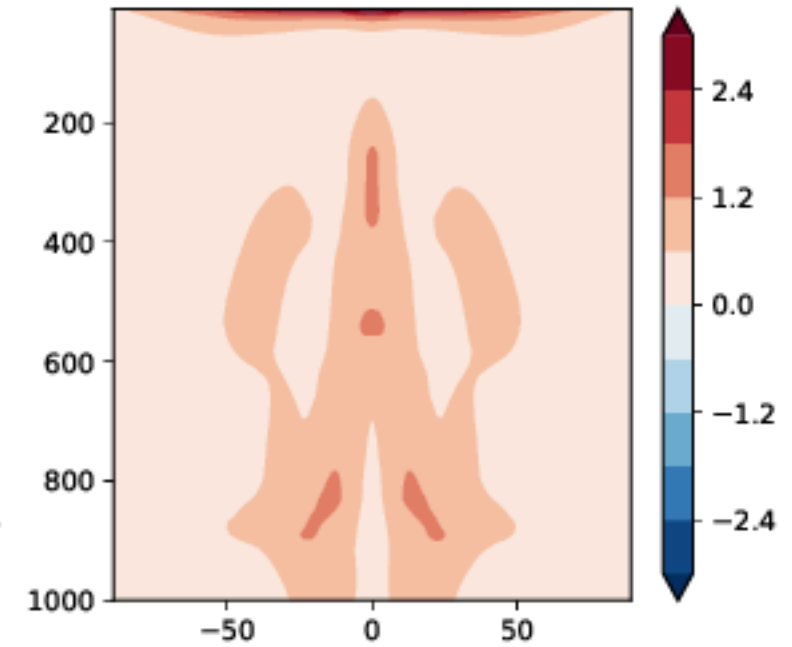
MRI-ESM2-0



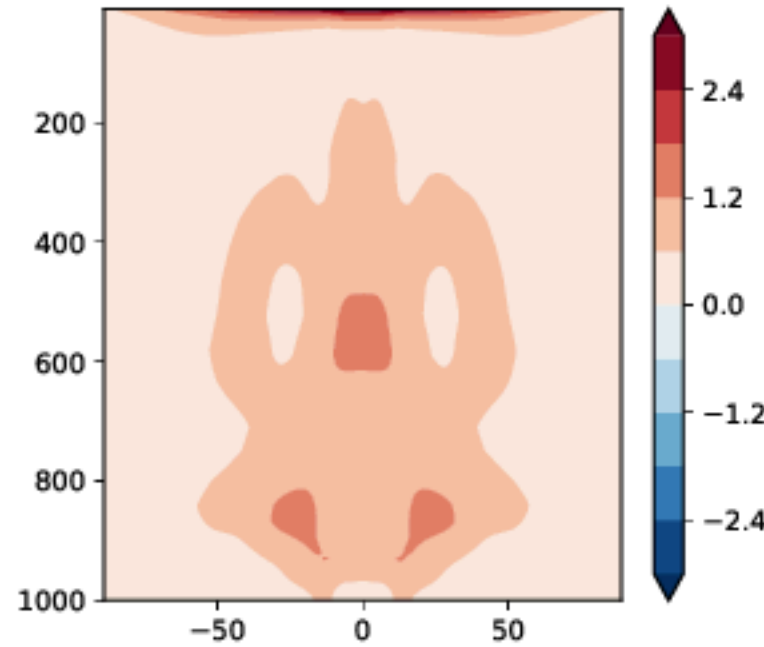
dT_{dts}-as-from-tntr, AERmon, aqua-control
MIROC6



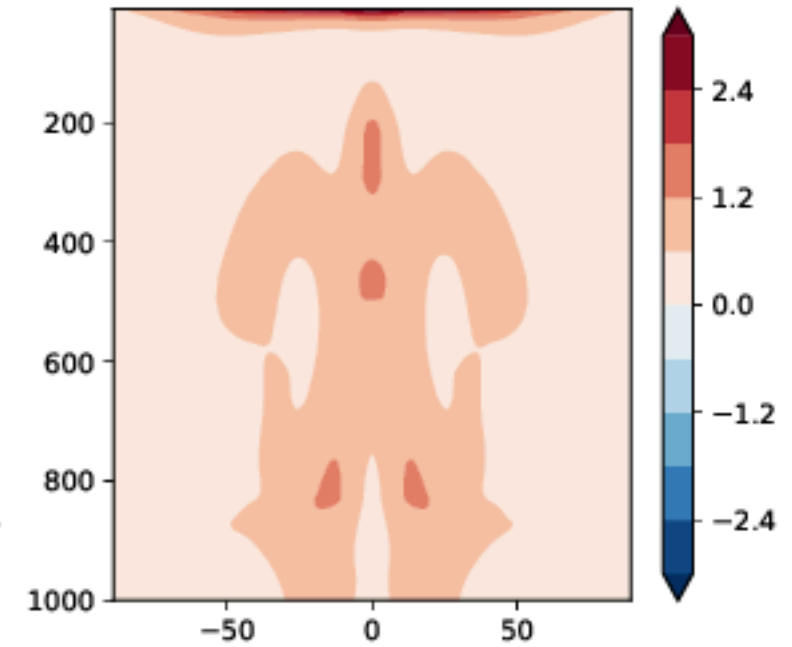
MRI-ESM2-0

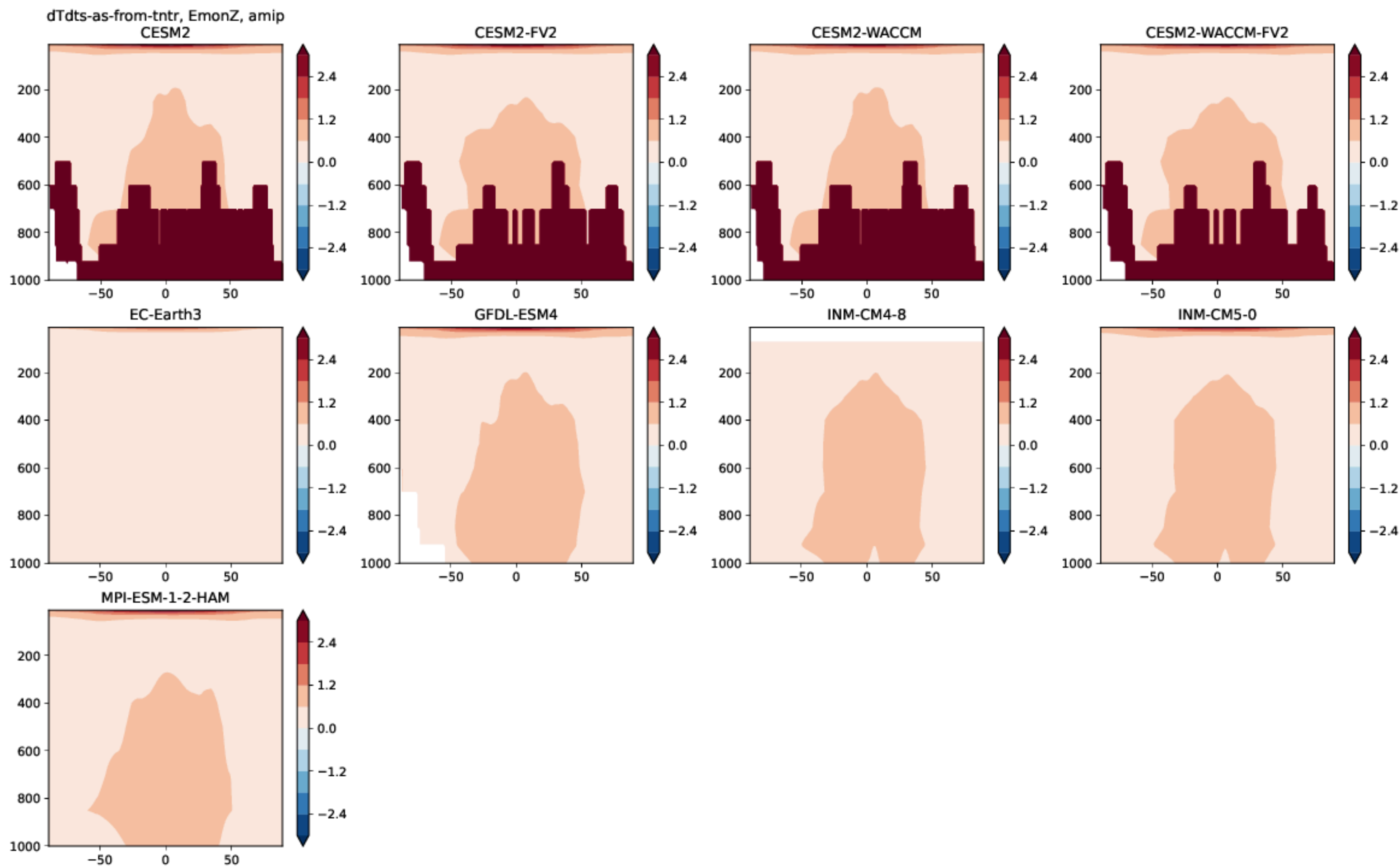


dT_{dts}-as-from-tntr, AERmon, aqua-p4K
MIROC6

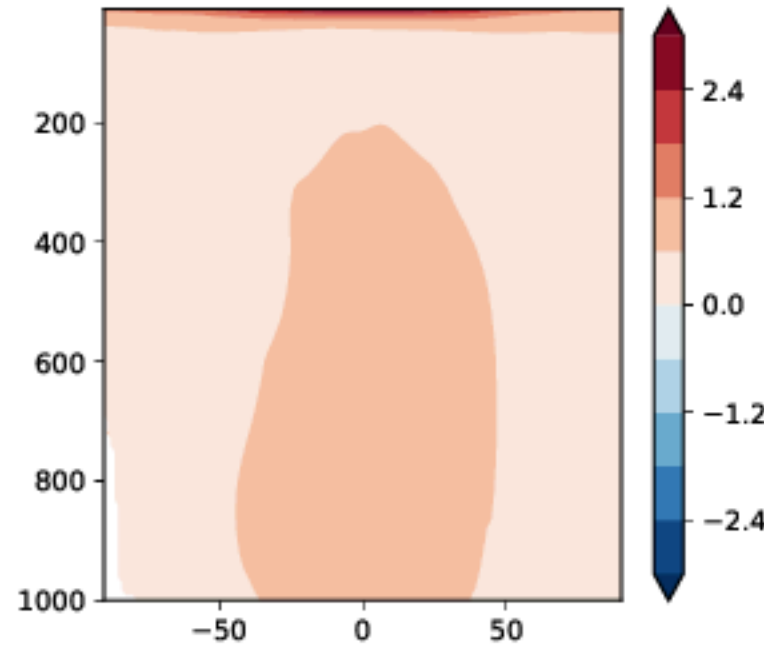


MRI-ESM2-0

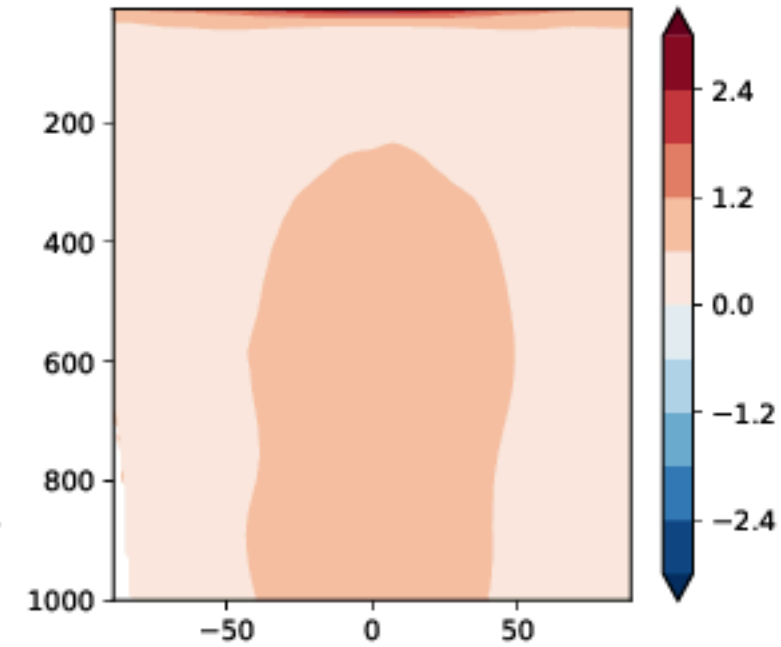




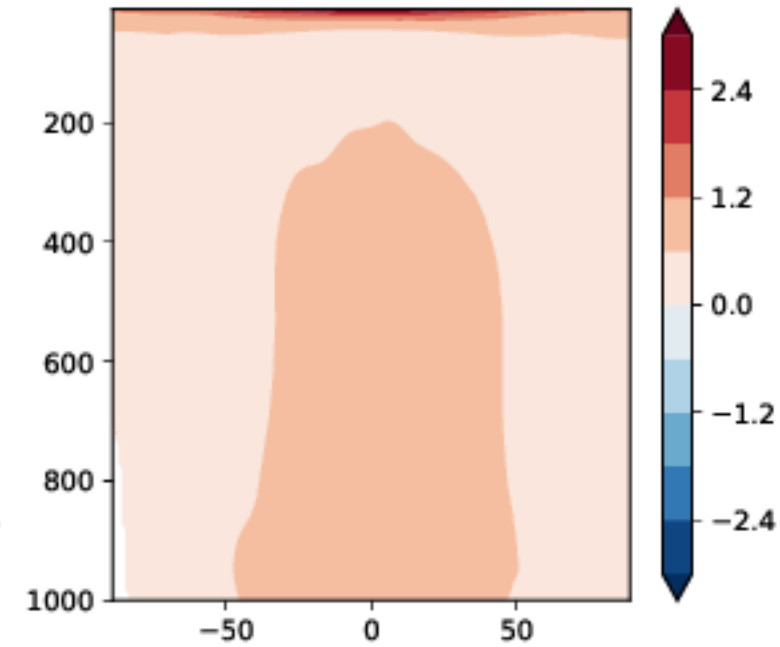
dT_{dts}-cs-from-flx, CFmon, amip-p4K
IPSL-CM6A-LR



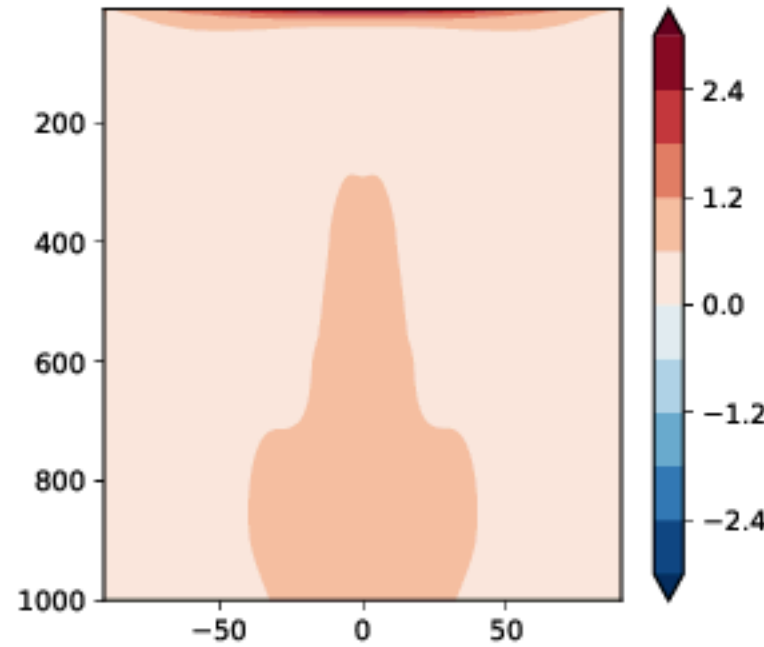
MIROC6



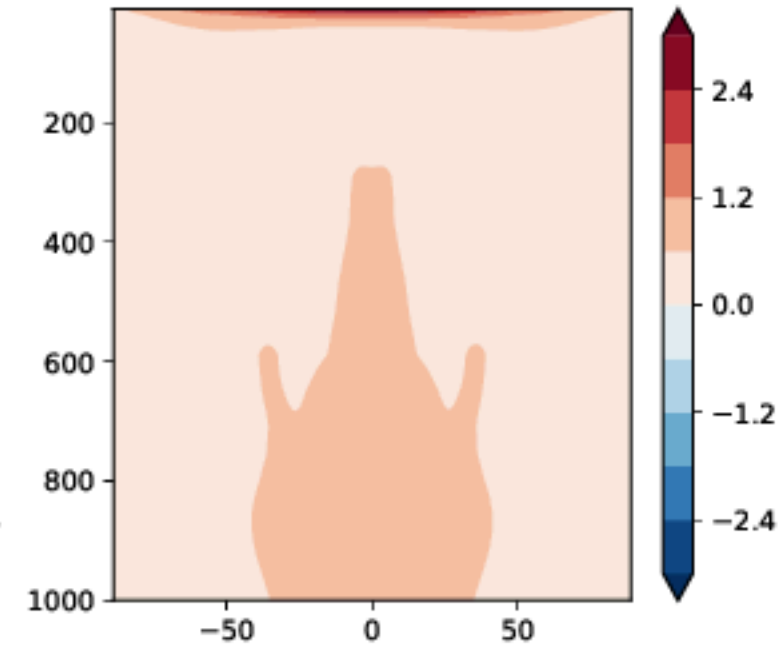
MRI-ESM2-0



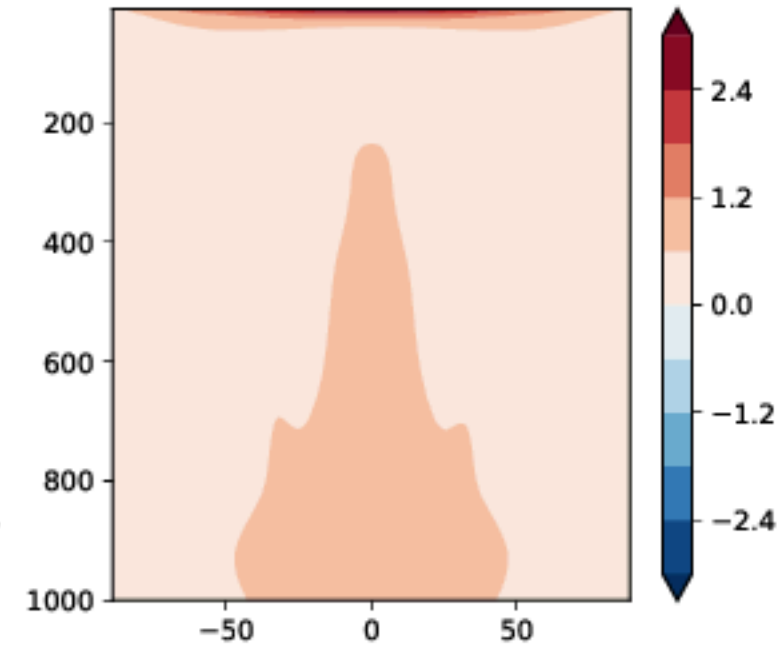
dT_{dts}-cs-from-flx, CFmon, aqua-control
IPSL-CM6A-LR



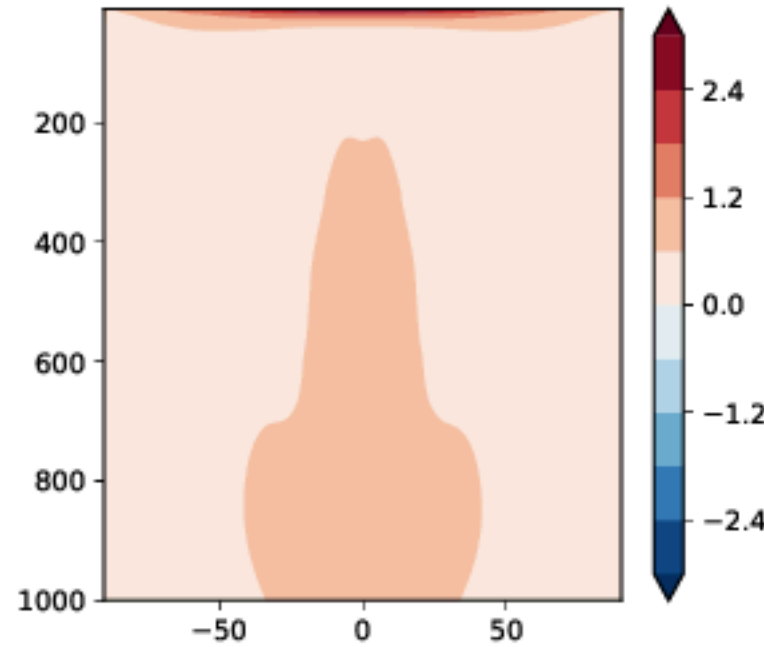
MIROC6



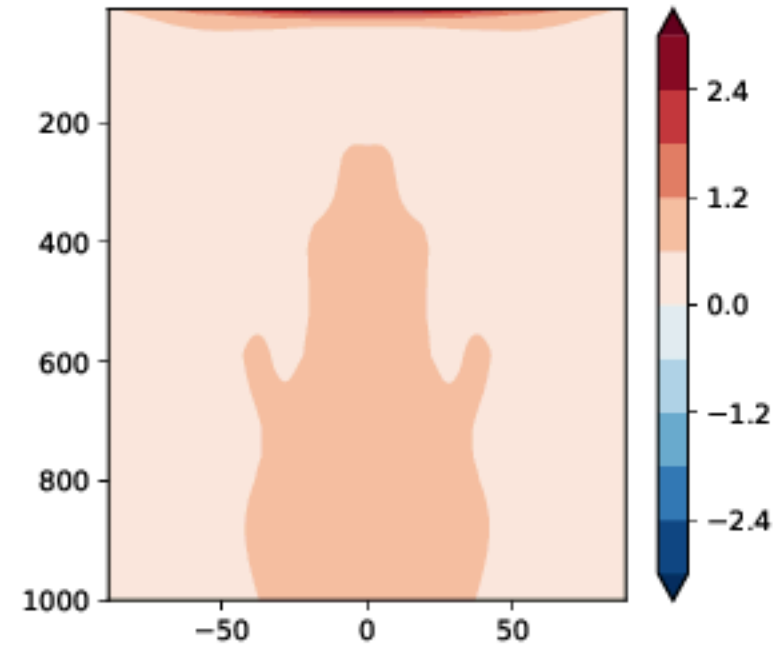
MRI-ESM2-0



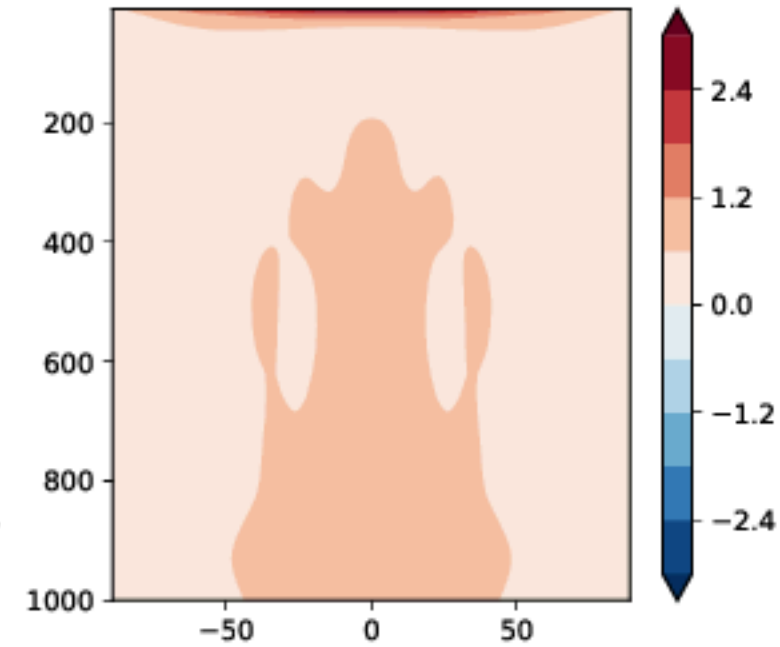
dT_{dts}-cs-from-flx, CFmon, aqua-p4K
IPSL-CM6A-LR



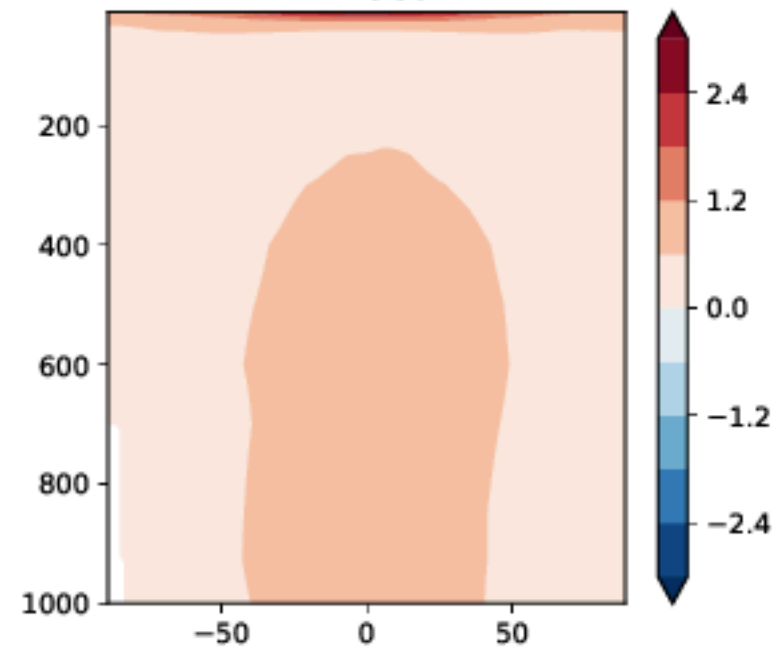
MIROC6



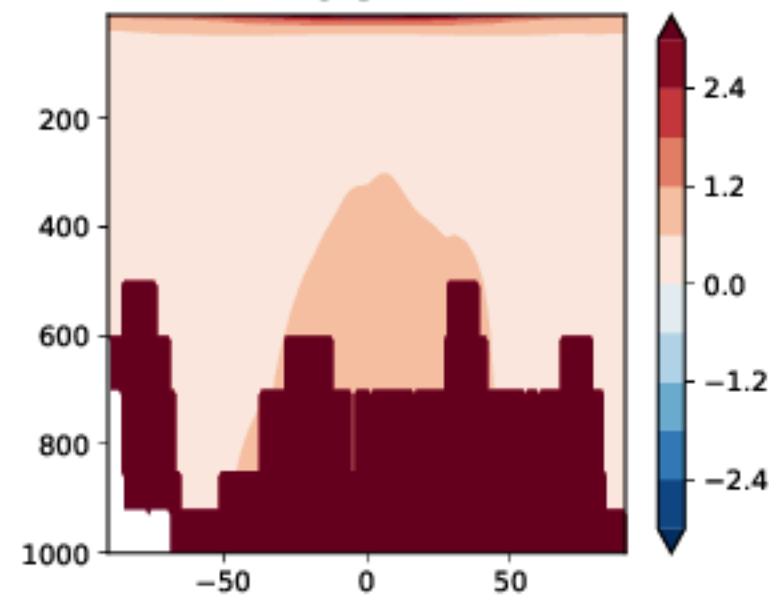
MRI-ESM2-0



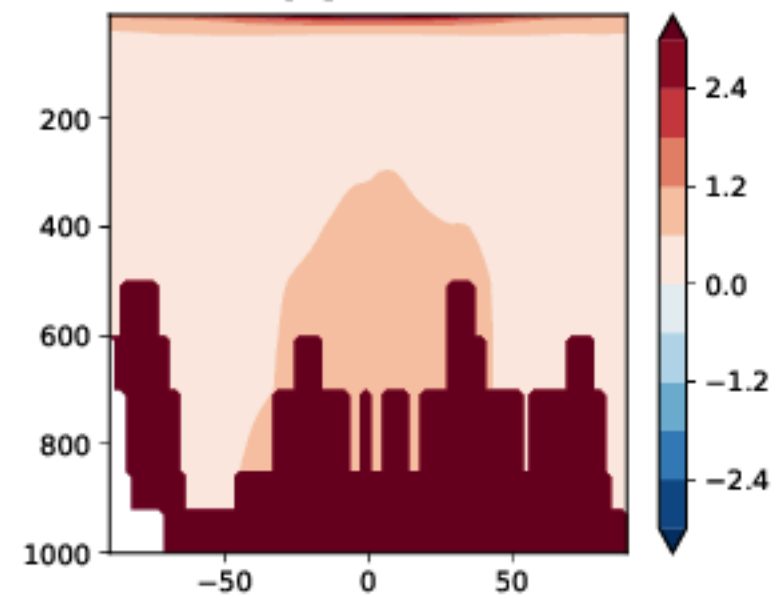
dTds-cs-from-tntr, EmonZ, amip-p4K
MIROC6



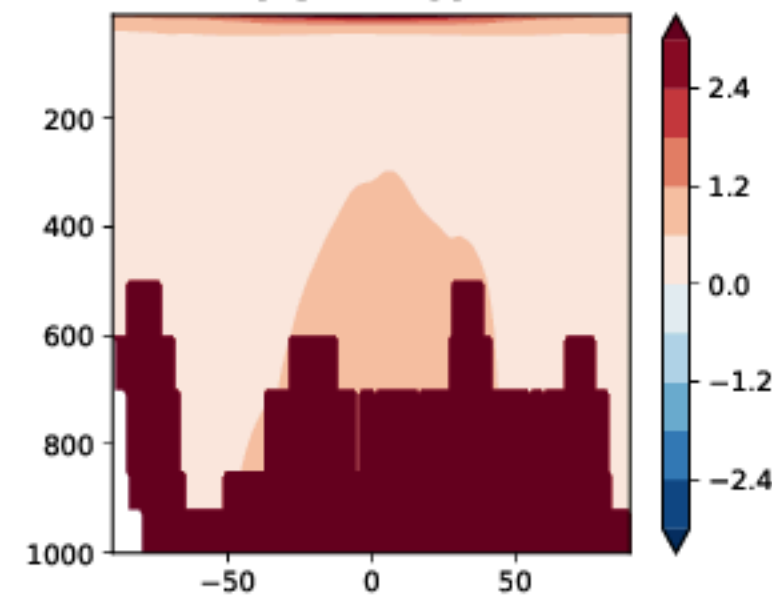
dT_{dfs}-cs-from-tntr, EmonZ, amip
CESM2



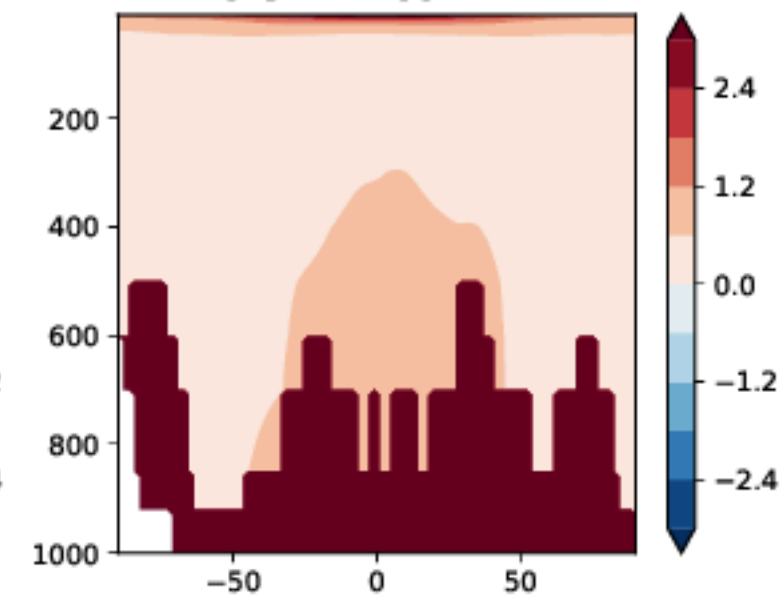
CESM2-FV2



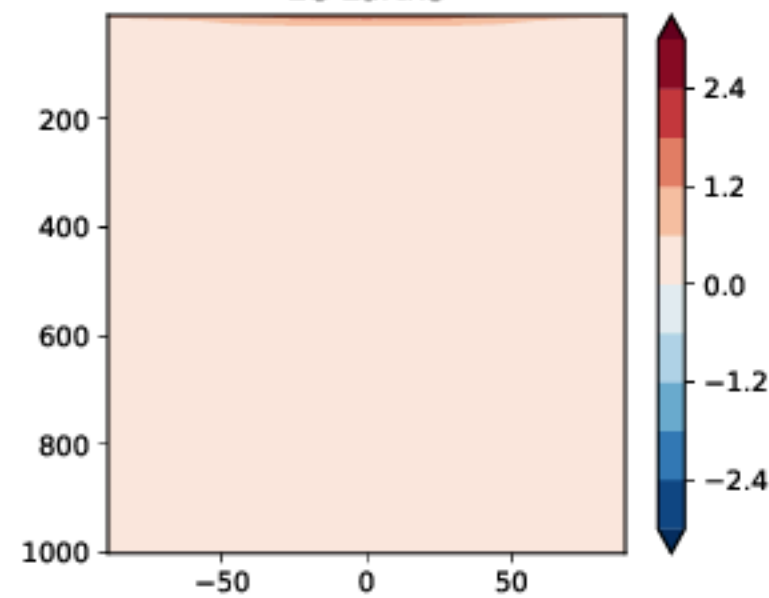
CESM2-WACCM



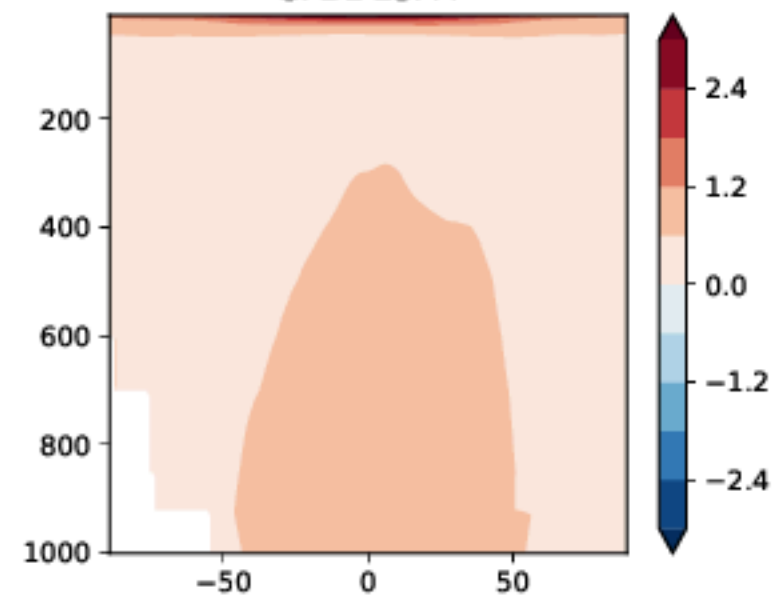
CESM2-WACCM-FV2



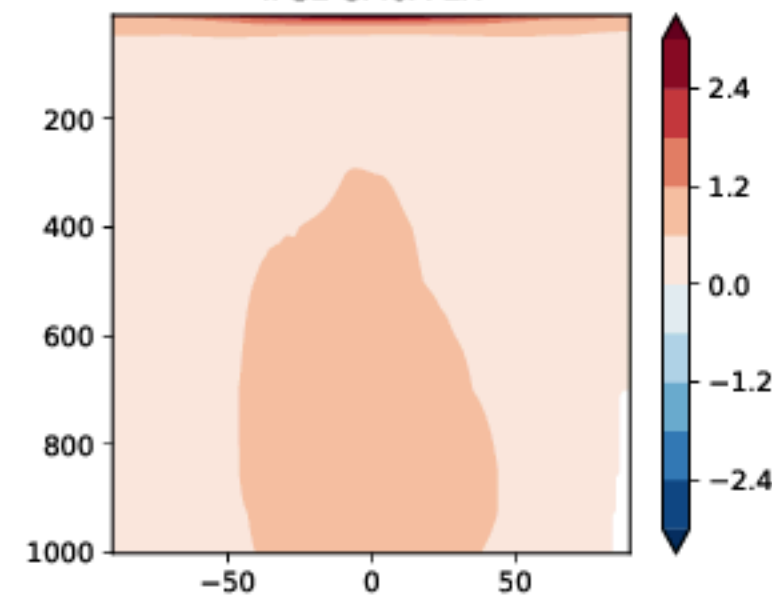
EC-Earth3



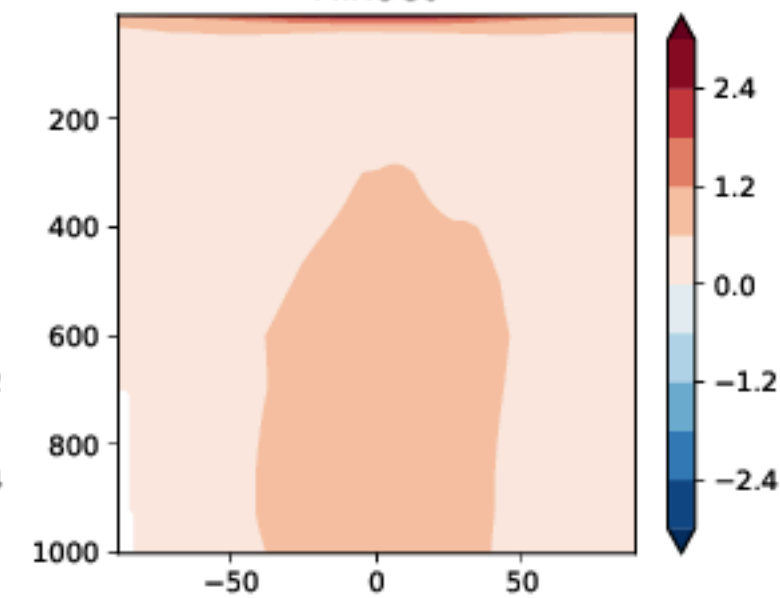
GFDL-ESM4



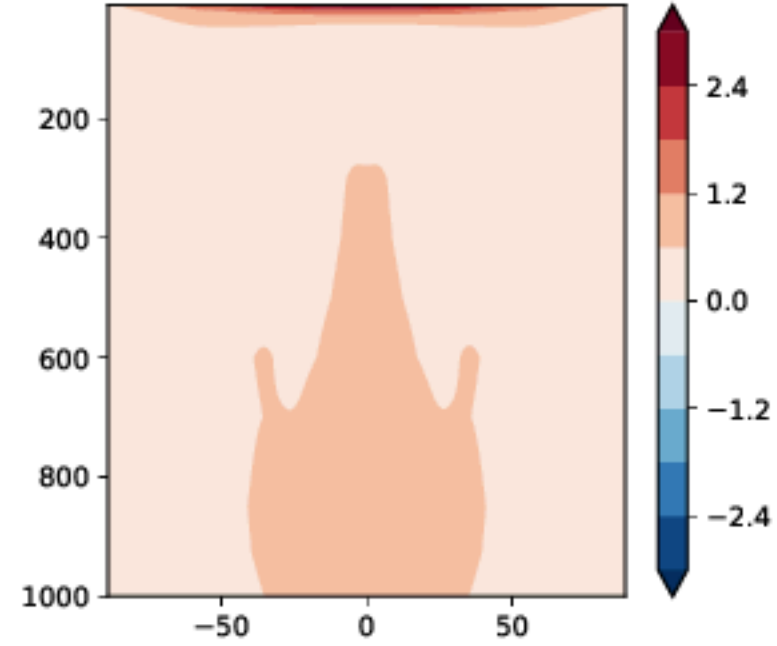
IPSL-CM6A-LR



MIROC6



dTds-cs-from-tntr, EmonZ, aqua-control
MIROC6



dTds-cs-from-tntr, EmonZ, aqua-p4K
MIROC6

