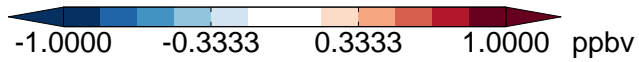
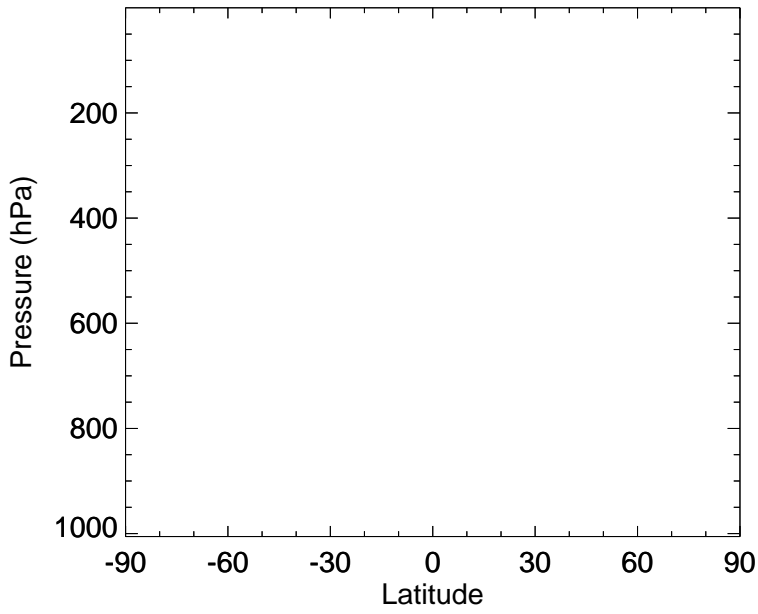


GEOS-Chem Zonal Difference Maps

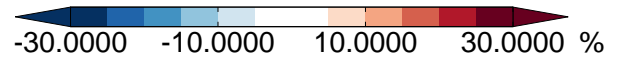
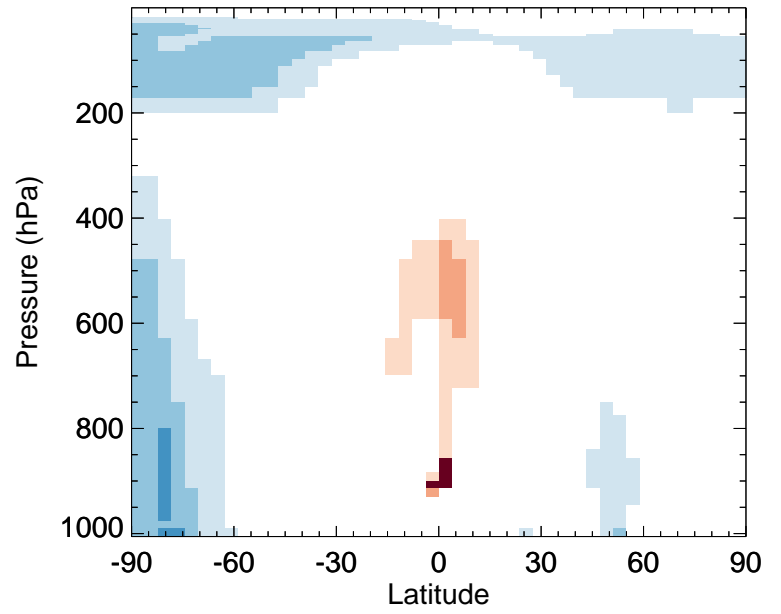
GC_12.0.0 - v11-02f-Run1

NO - Zonal mean abs diff for Apr



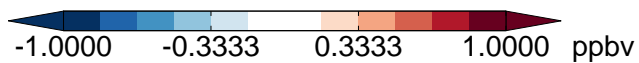
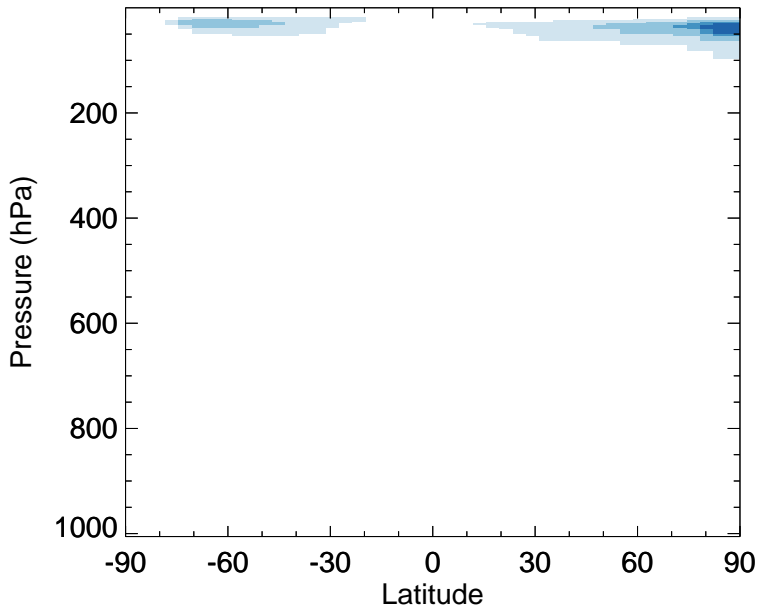
GC_12.0.0 / v11-02f-Run1

NO - Zonal mean % diff for Apr



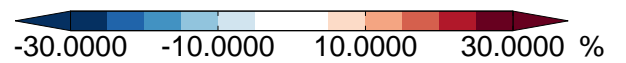
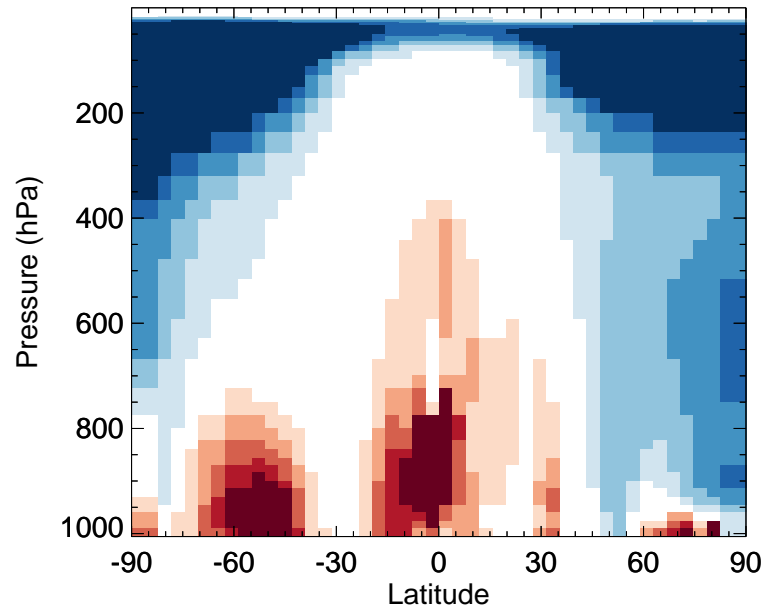
GC_12.0.0 - v11-02e-Run1

NO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

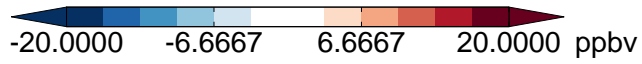
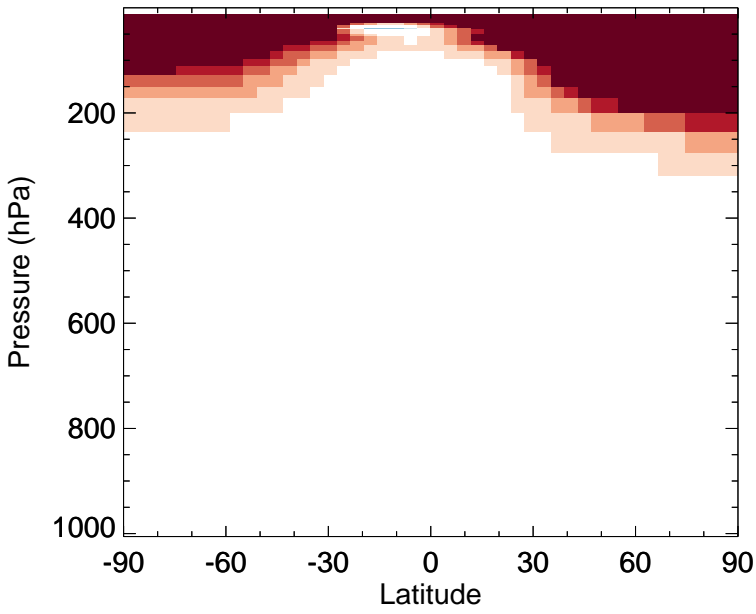
NO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

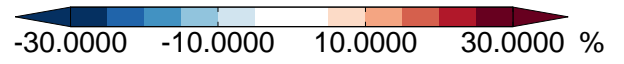
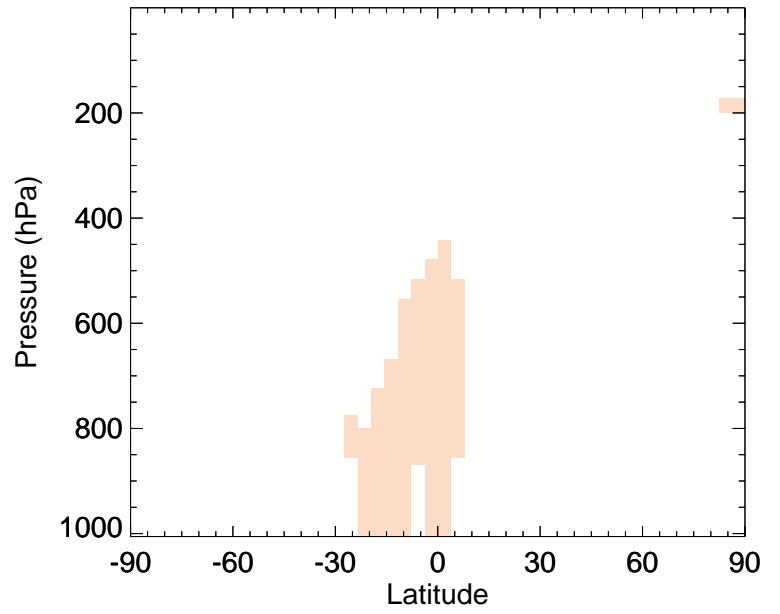
GC_12.0.0 - v11-02f-Run1

O3 - Zonal mean abs diff for Apr



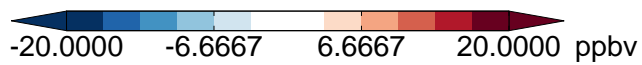
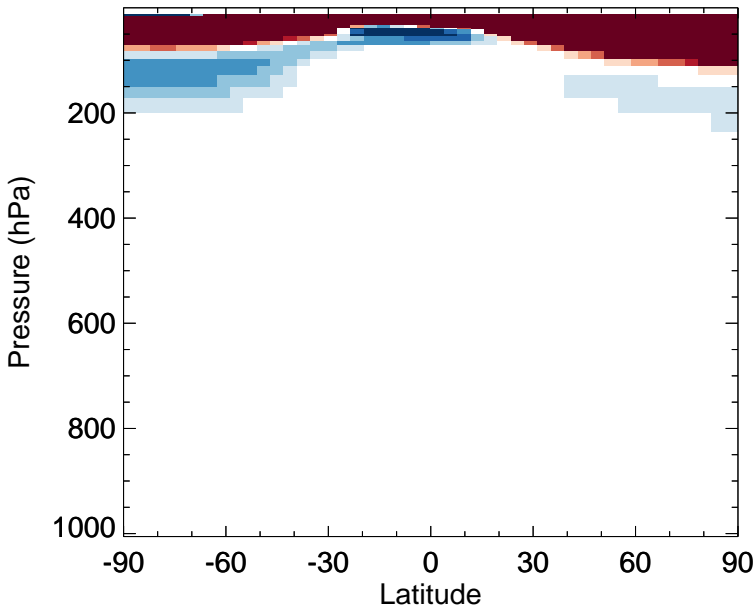
GC_12.0.0 / v11-02f-Run1

O3 - Zonal mean % diff for Apr



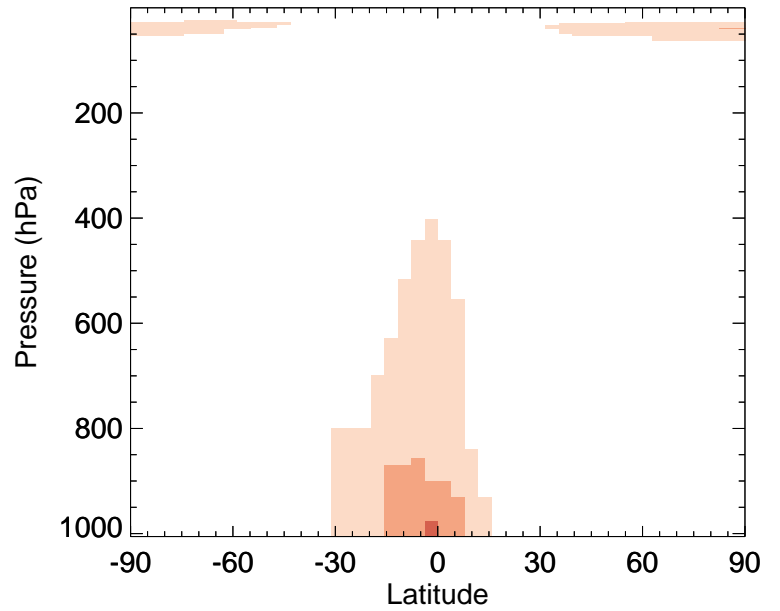
GC_12.0.0 - v11-02e-Run1

O3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

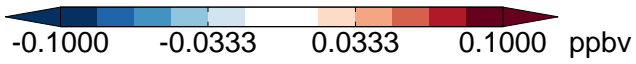
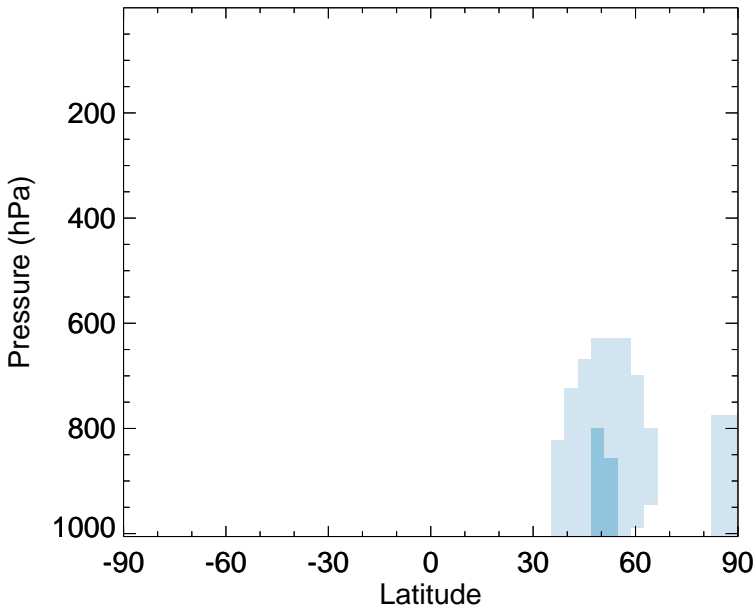
O3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

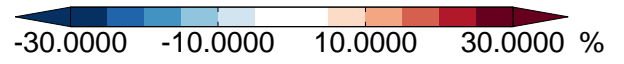
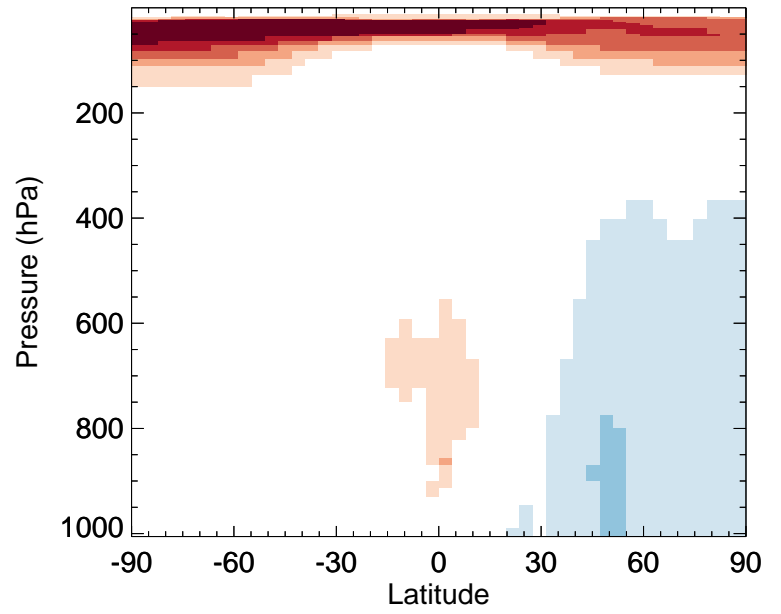
GC_12.0.0 - v11-02f-Run1

PAN - Zonal mean abs diff for Apr



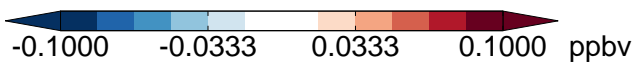
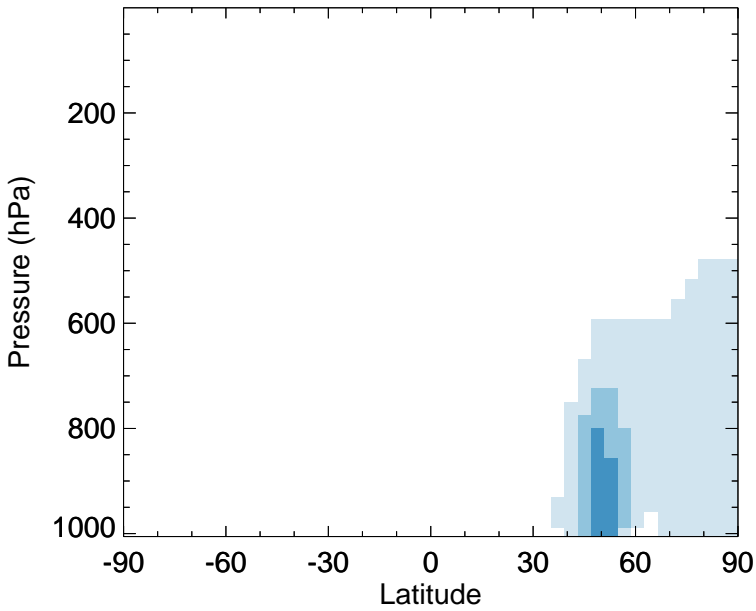
GC_12.0.0 / v11-02f-Run1

PAN - Zonal mean % diff for Apr



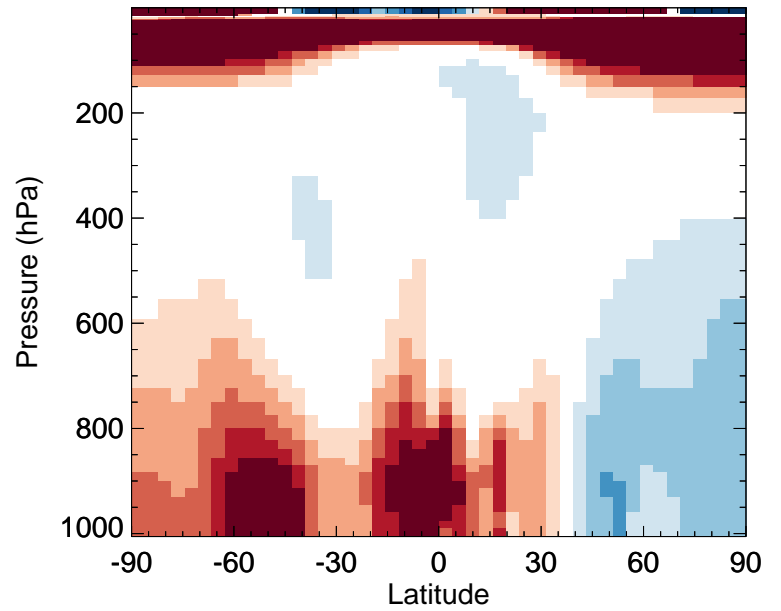
GC_12.0.0 - v11-02e-Run1

PAN - Zonal mean abs diff for Apr



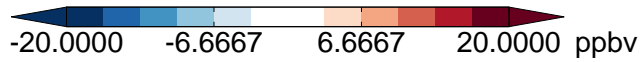
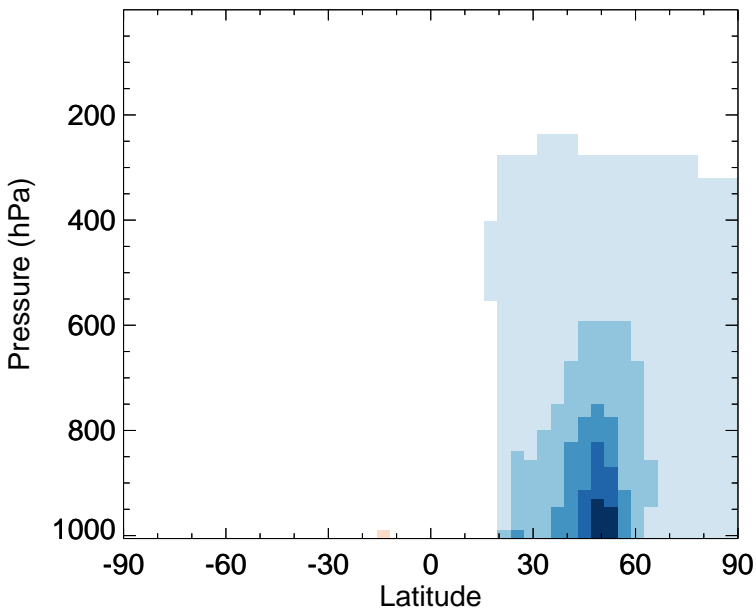
GC_12.0.0 / v11-02e-Run1

PAN - Zonal mean % diff for Apr

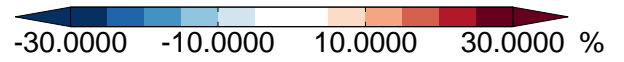
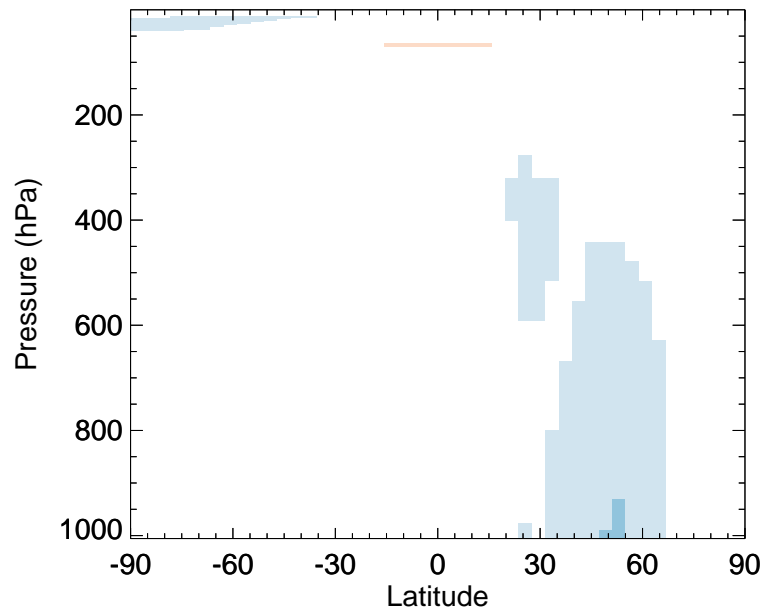


GEOS-Chem Zonal Difference Maps

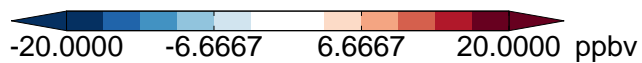
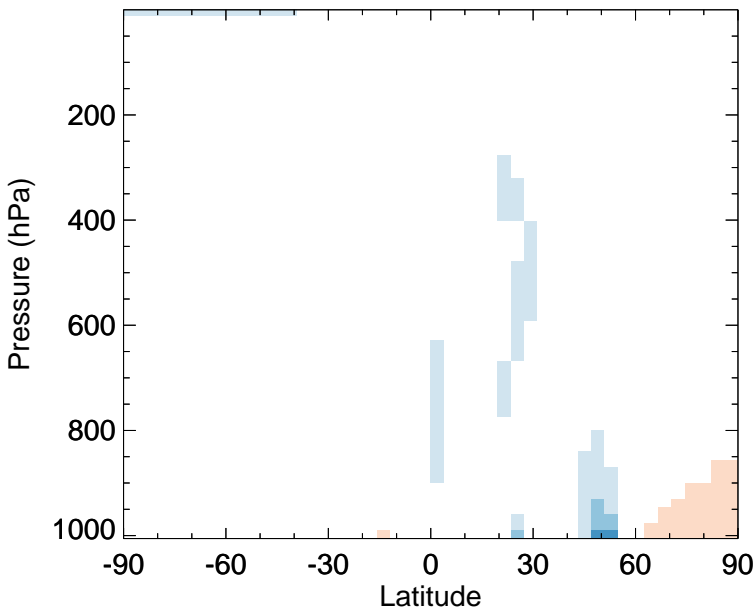
GC_12.0.0 - v11-02f-Run1
CO - Zonal mean abs diff for Apr



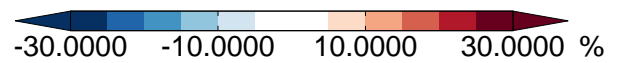
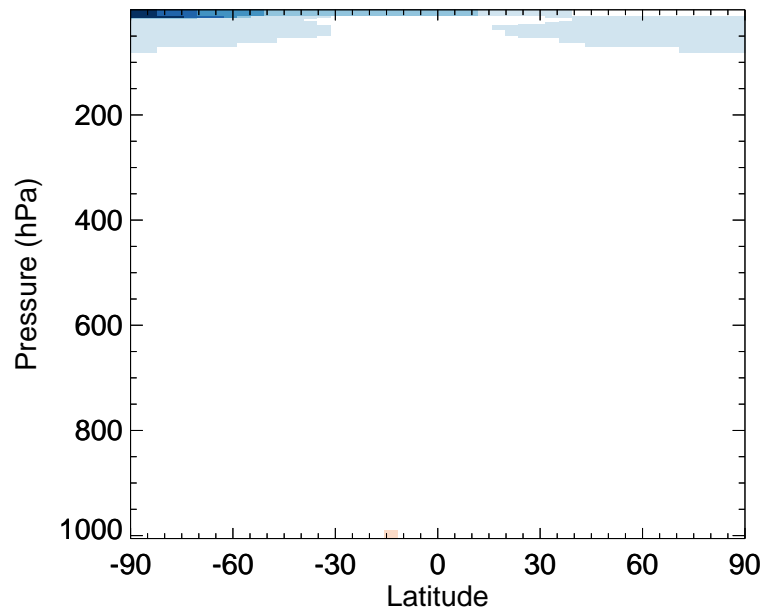
GC_12.0.0 / v11-02f-Run1
CO - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1
CO - Zonal mean abs diff for Apr



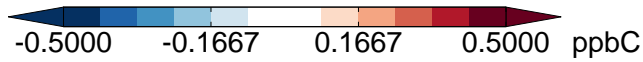
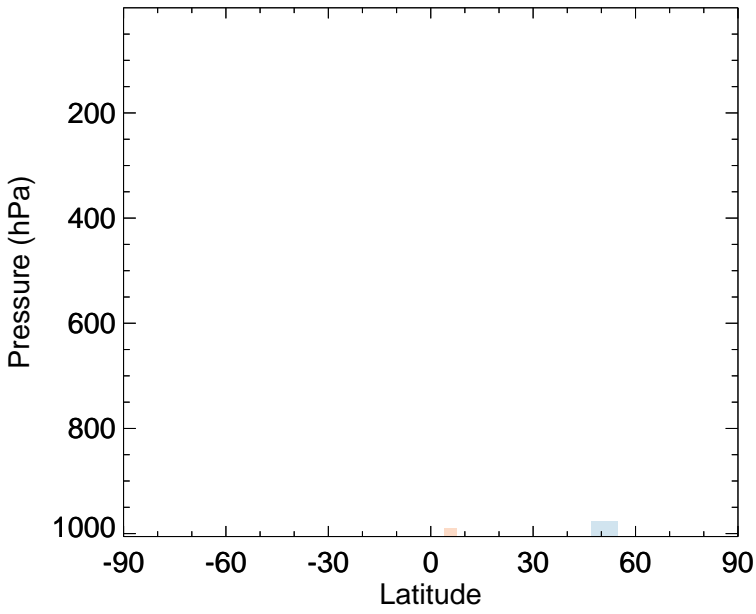
GC_12.0.0 / v11-02e-Run1
CO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

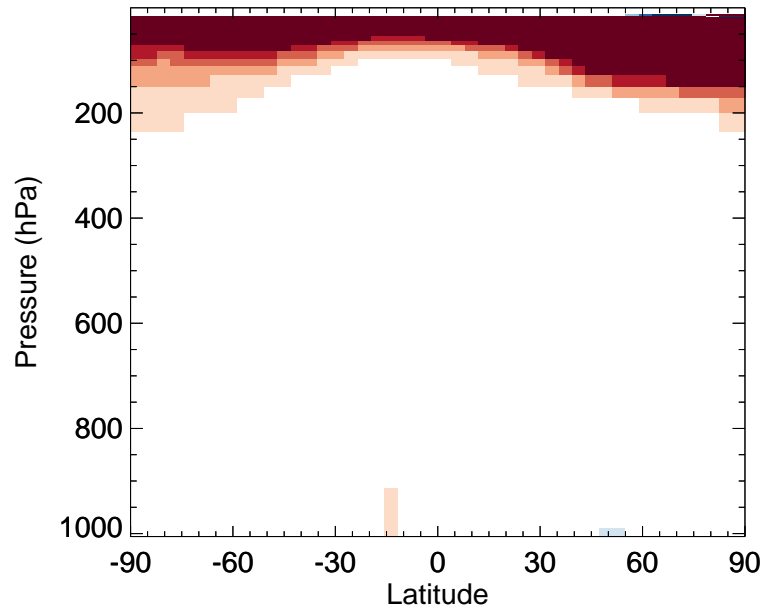
GC_12.0.0 - v11-02f-Run1

ALK4 - Zonal mean abs diff for Apr



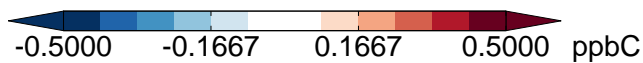
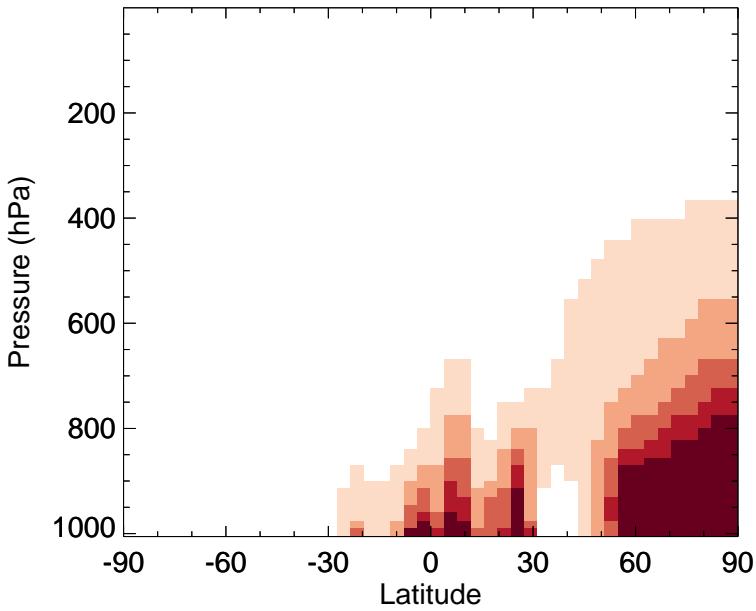
GC_12.0.0 / v11-02f-Run1

ALK4 - Zonal mean % diff for Apr



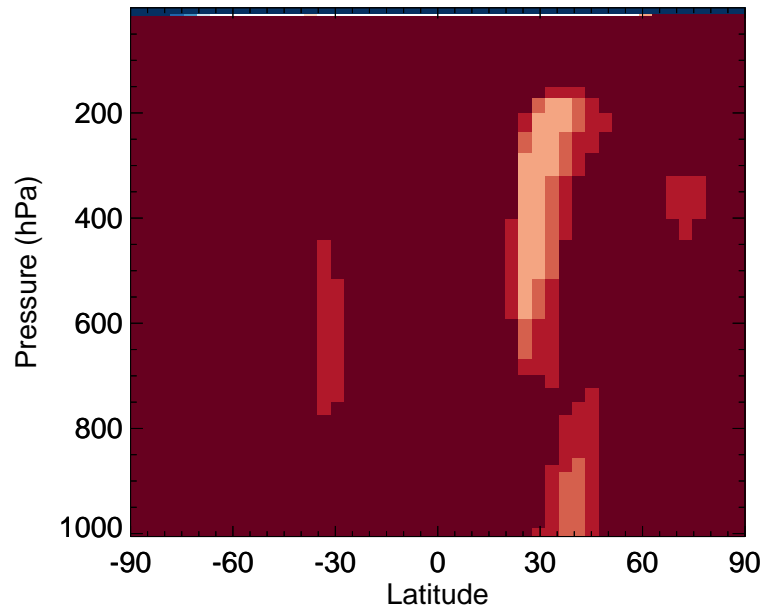
GC_12.0.0 - v11-02e-Run1

ALK4 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

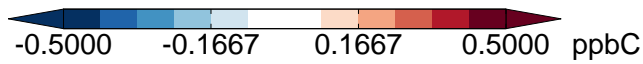
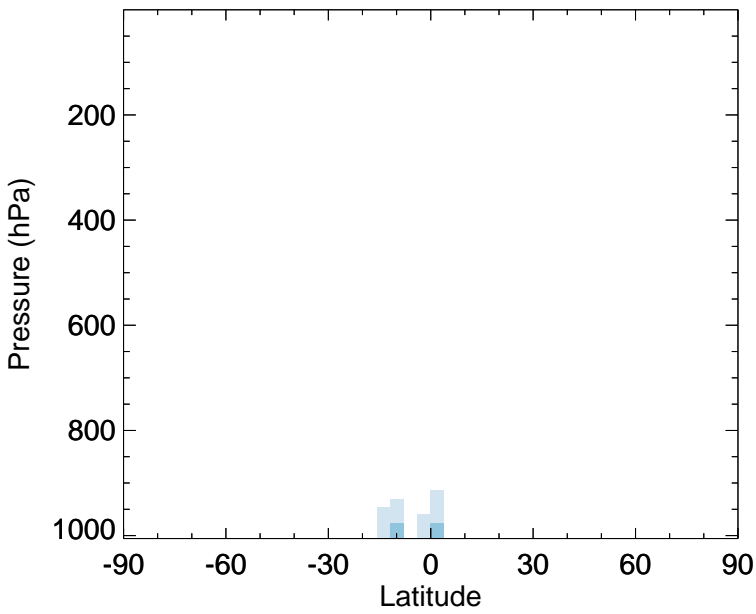
ALK4 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

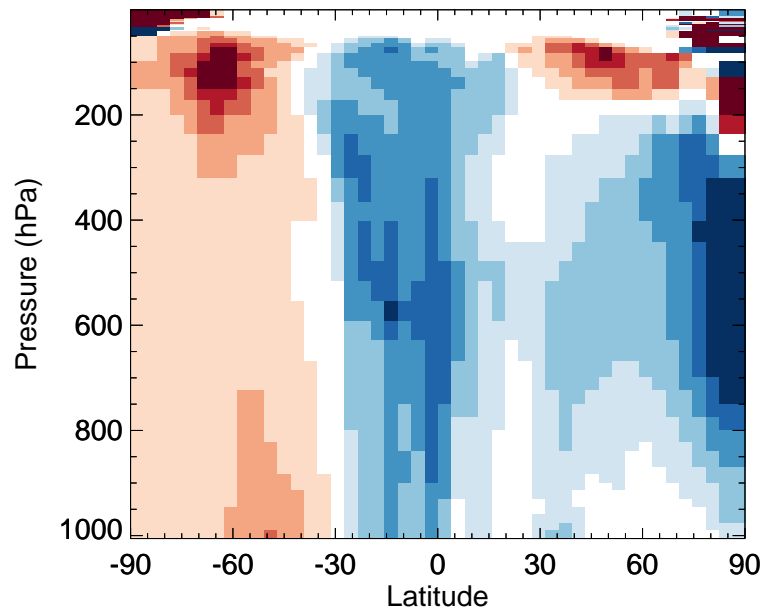
GC_12.0.0 - v11-02f-Run1

ISOP - Zonal mean abs diff for Apr



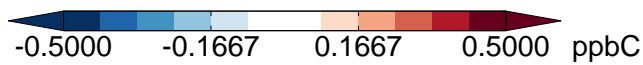
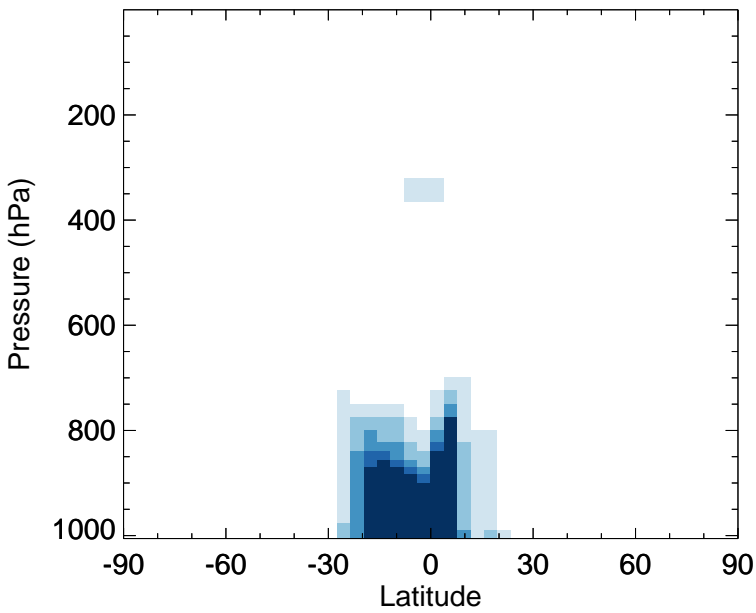
GC_12.0.0 / v11-02f-Run1

ISOP - Zonal mean % diff for Apr



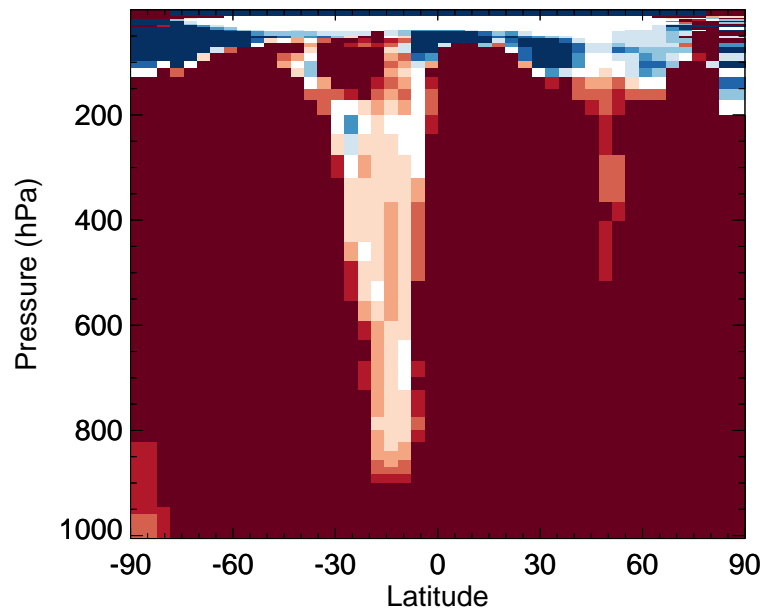
GC_12.0.0 - v11-02e-Run1

ISOP - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

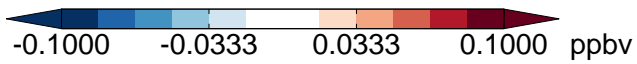
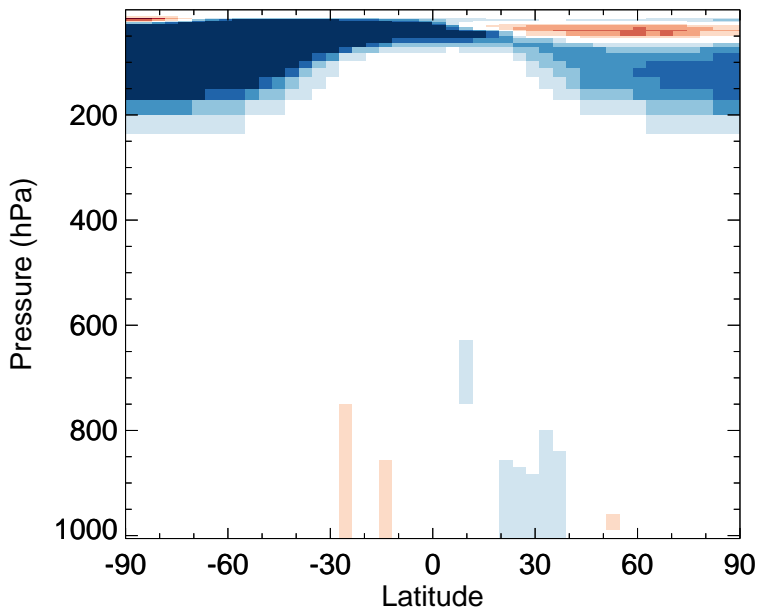
ISOP - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

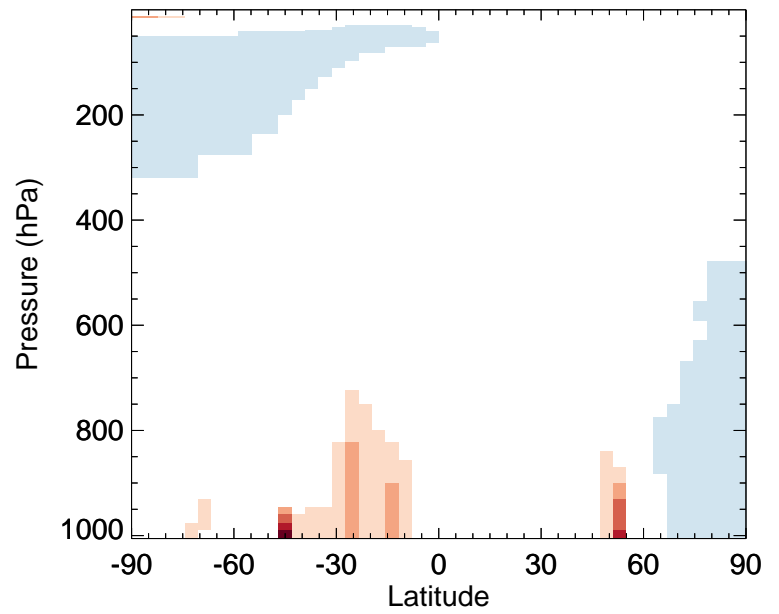
GC_12.0.0 - v11-02f-Run1

HNO₃ - Zonal mean abs diff for Apr



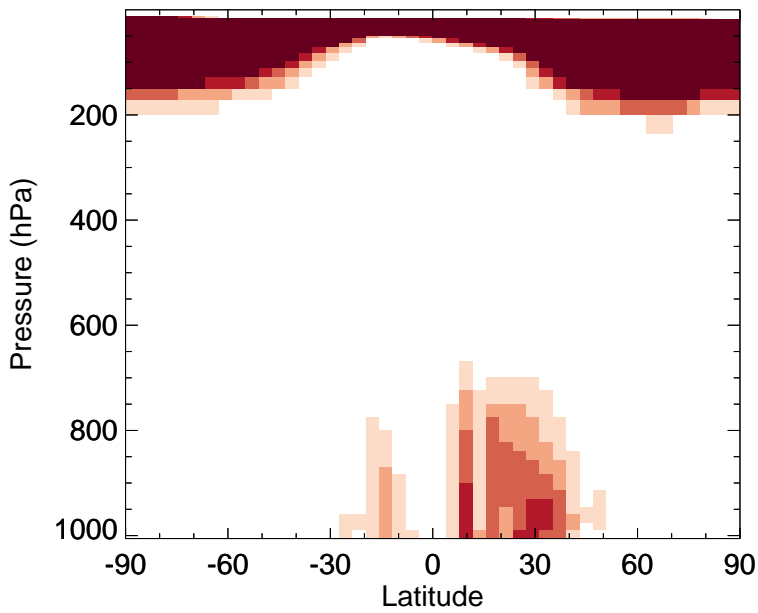
GC_12.0.0 / v11-02f-Run1

HNO₃ - Zonal mean % diff for Apr



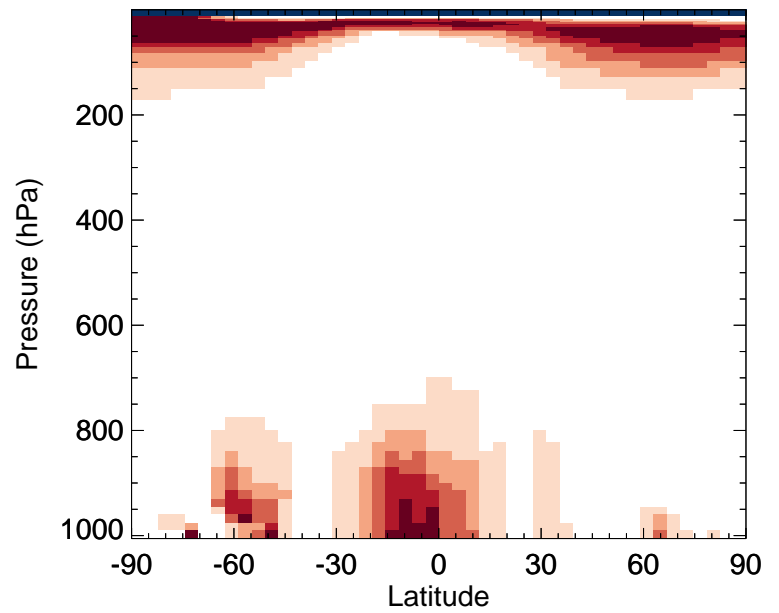
GC_12.0.0 - v11-02e-Run1

HNO₃ - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

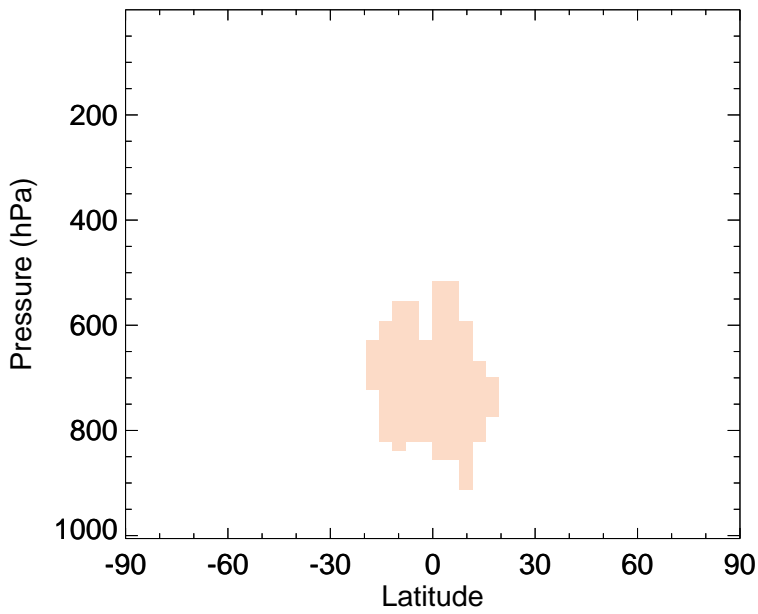
HNO₃ - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

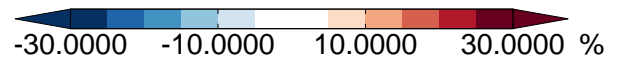
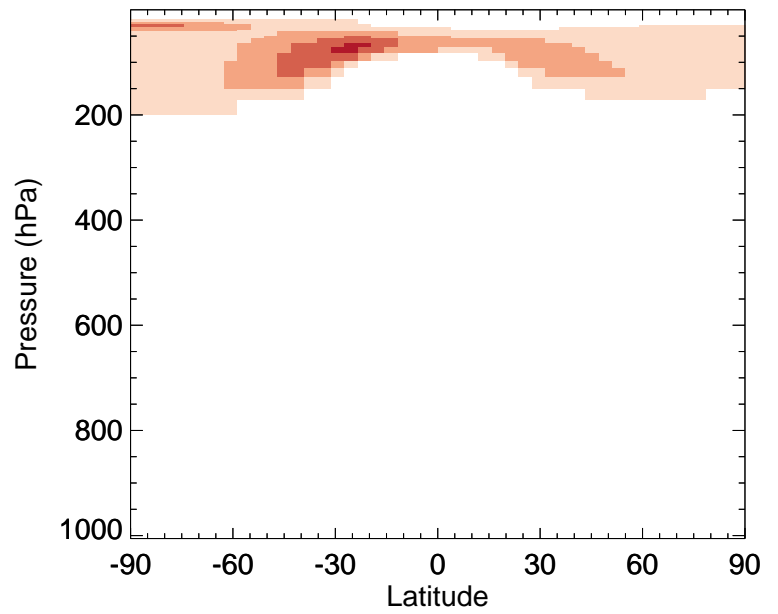
GC_12.0.0 - v11-02f-Run1

H2O2 - Zonal mean abs diff for Apr



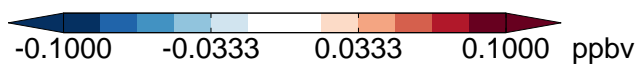
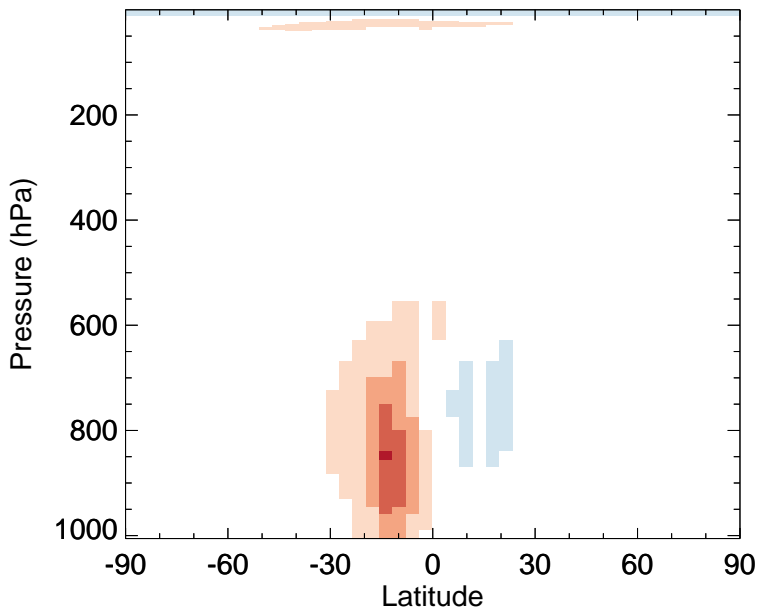
GC_12.0.0 / v11-02f-Run1

H2O2 - Zonal mean % diff for Apr



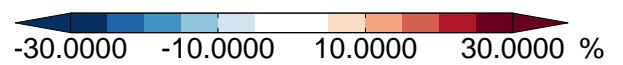
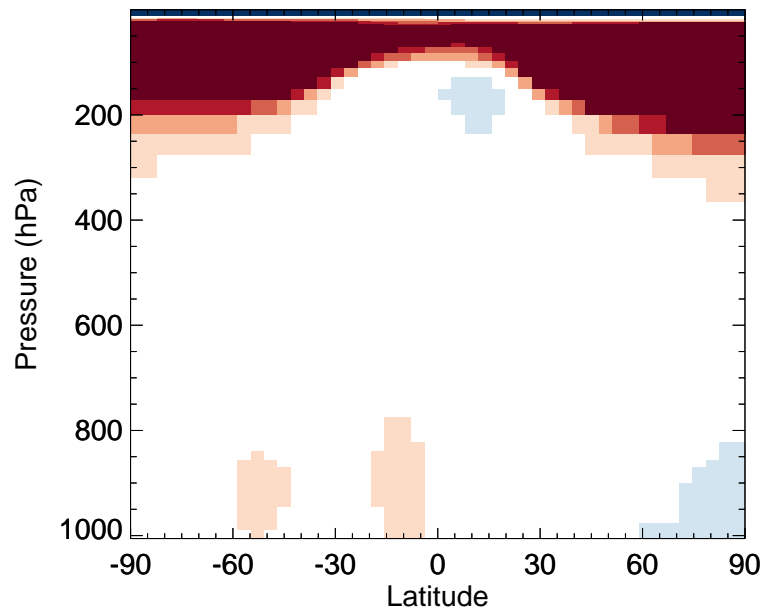
GC_12.0.0 - v11-02e-Run1

H2O2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

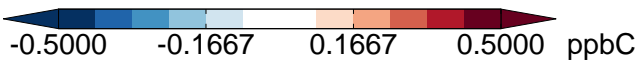
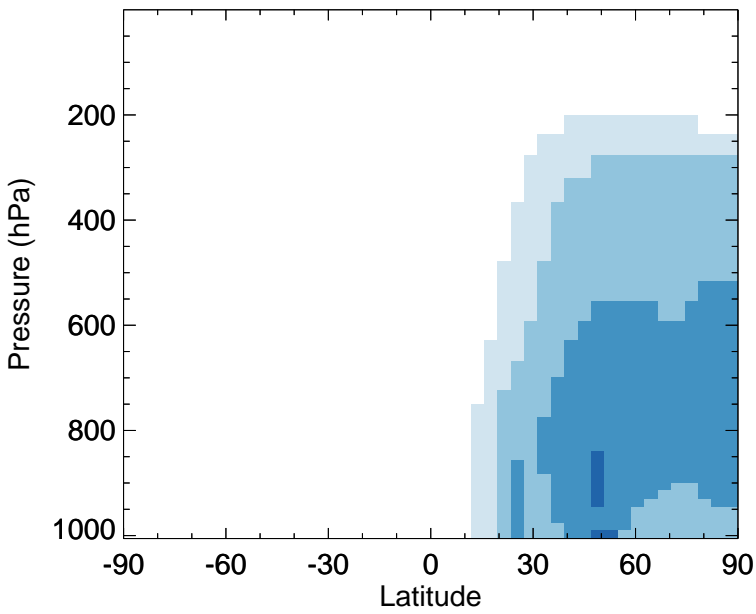
H2O2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

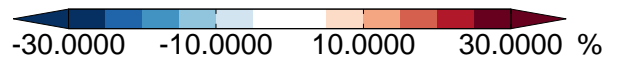
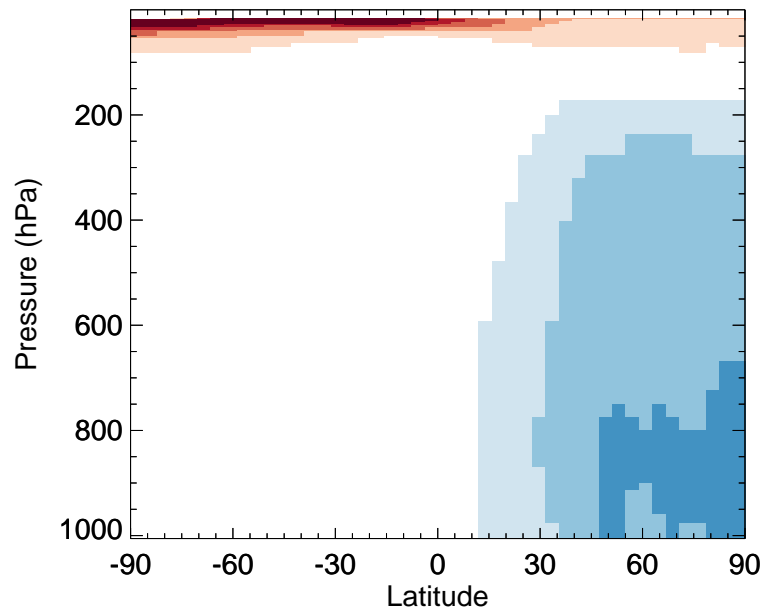
GC_12.0.0 - v11-02f-Run1

ACET - Zonal mean abs diff for Apr



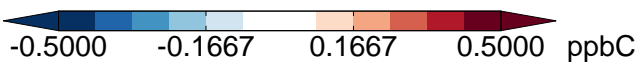
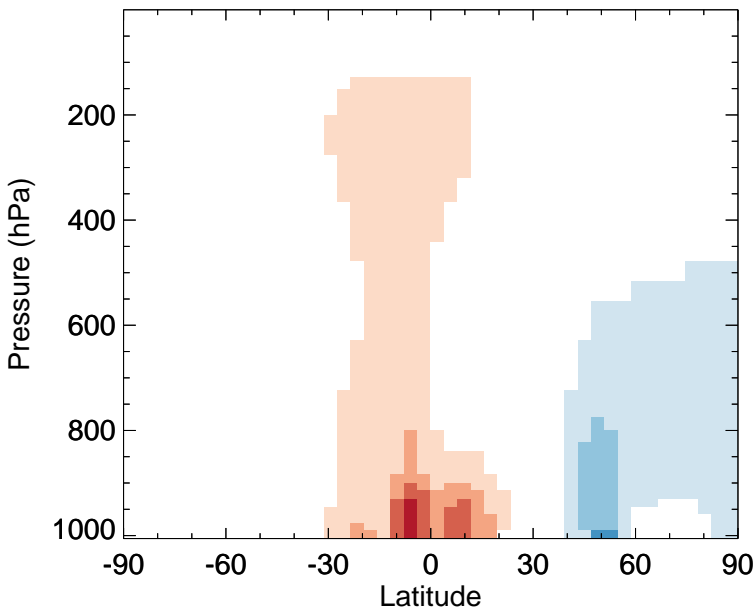
GC_12.0.0 / v11-02f-Run1

ACET - Zonal mean % diff for Apr



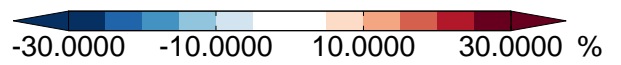
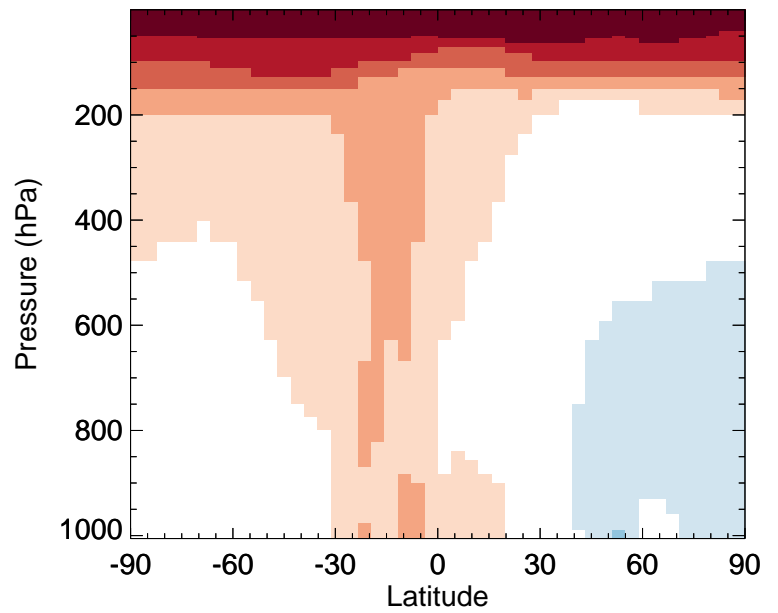
GC_12.0.0 - v11-02e-Run1

ACET - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

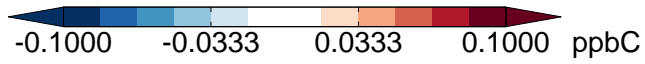
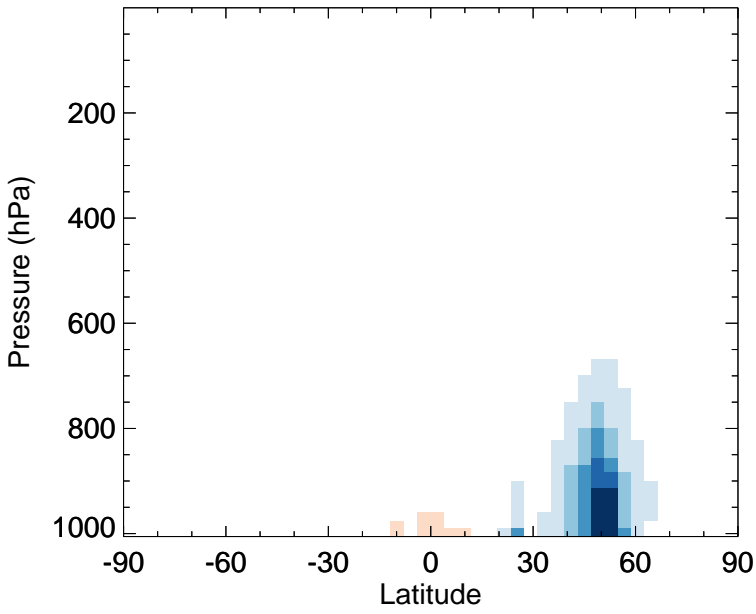
ACET - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

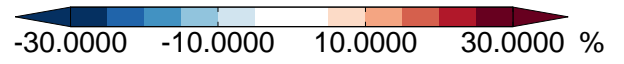
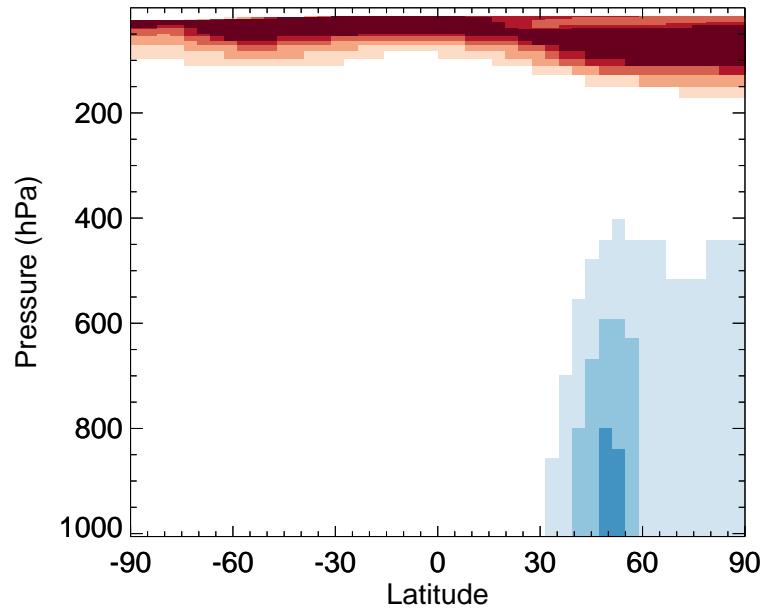
GC_12.0.0 - v11-02f-Run1

MEK - Zonal mean abs diff for Apr



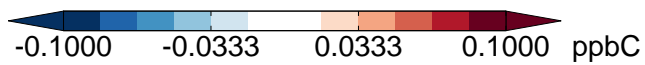
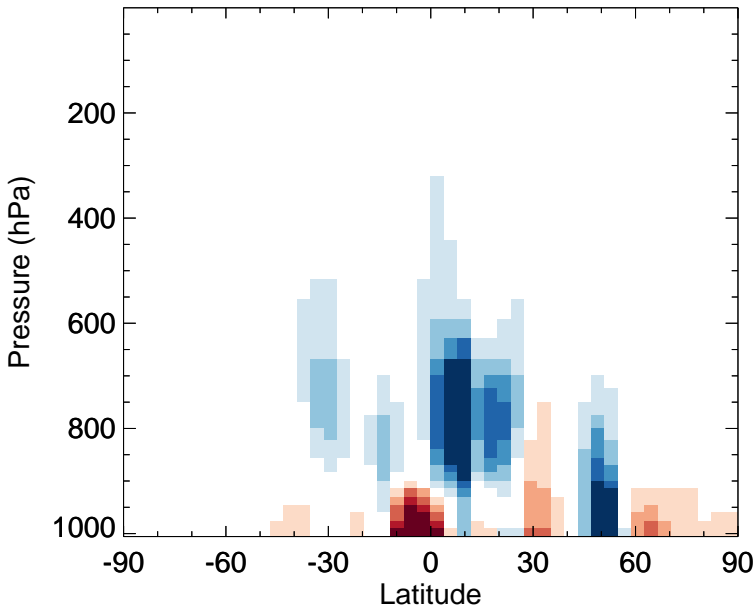
GC_12.0.0 / v11-02f-Run1

MEK - Zonal mean % diff for Apr



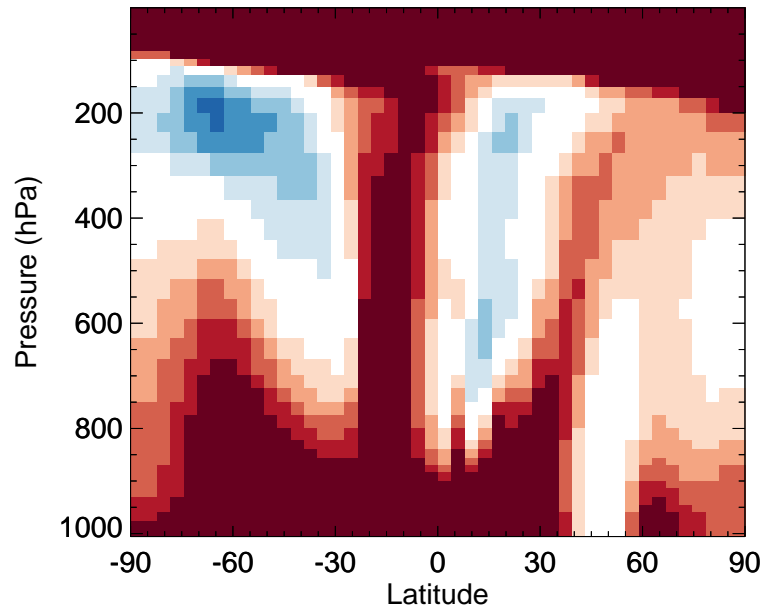
GC_12.0.0 - v11-02e-Run1

MEK - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

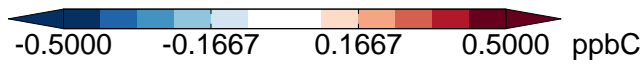
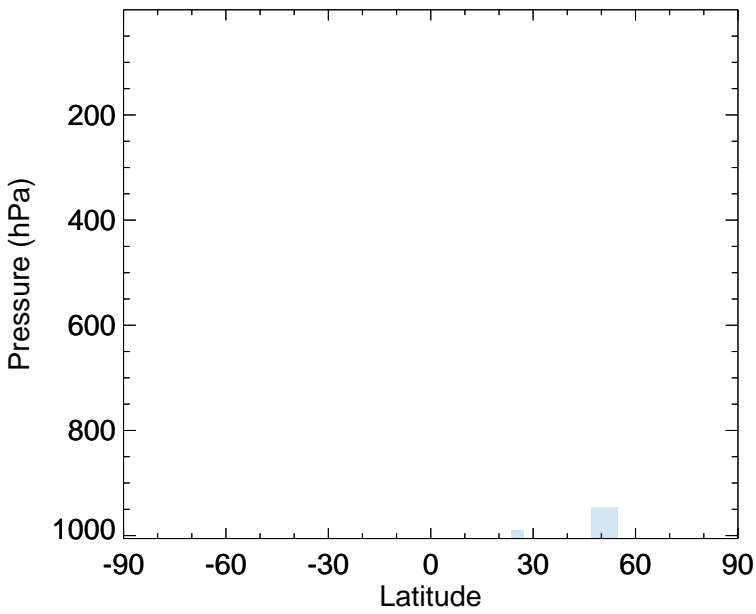
MEK - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

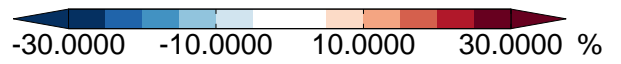
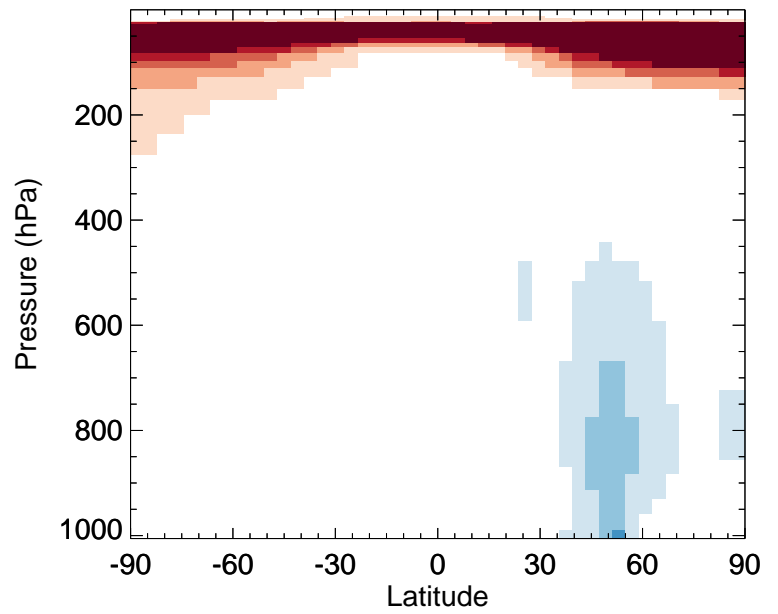
GC_12.0.0 - v11-02f-Run1

ALD2 - Zonal mean abs diff for Apr



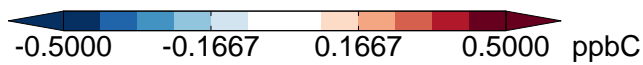
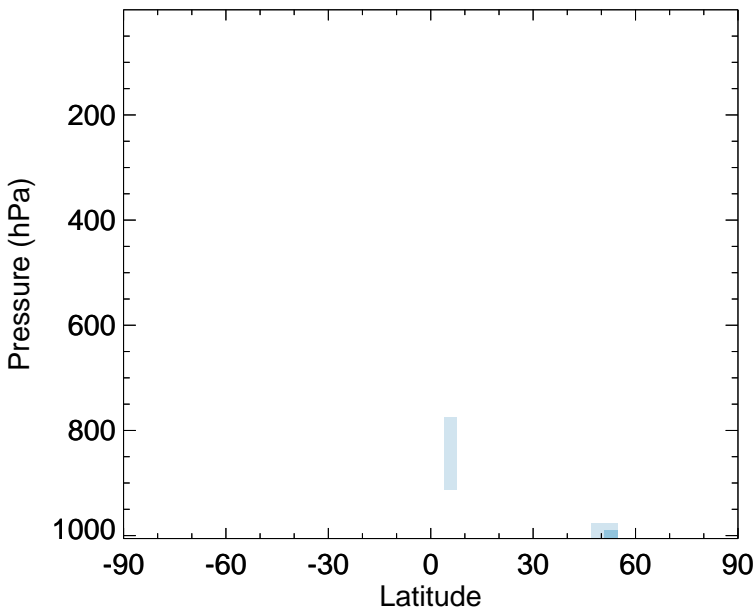
GC_12.0.0 / v11-02f-Run1

ALD2 - Zonal mean % diff for Apr



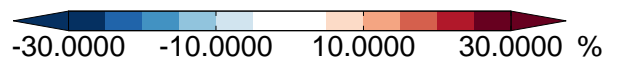
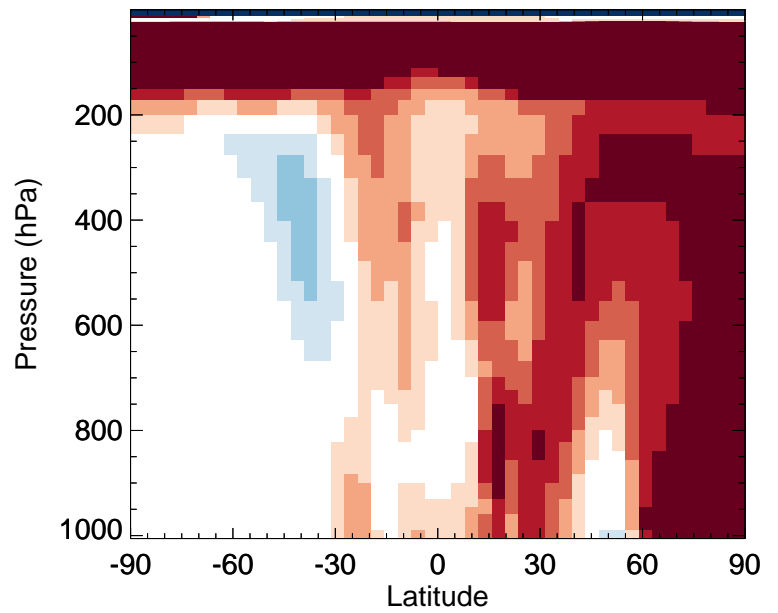
GC_12.0.0 - v11-02e-Run1

ALD2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

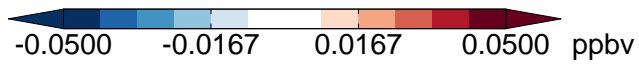
ALD2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

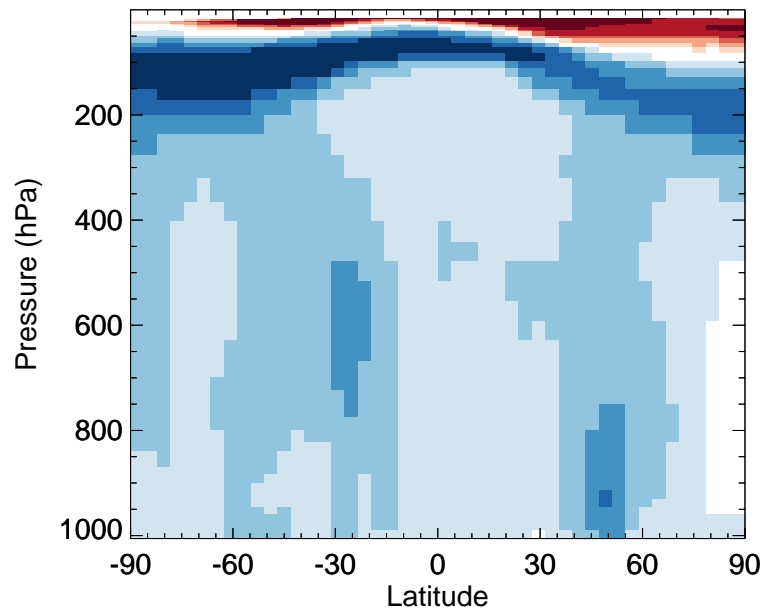
GC_12.0.0 - v11-02f-Run1

RCHO - Zonal mean abs diff for Apr



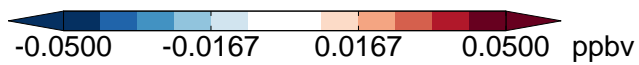
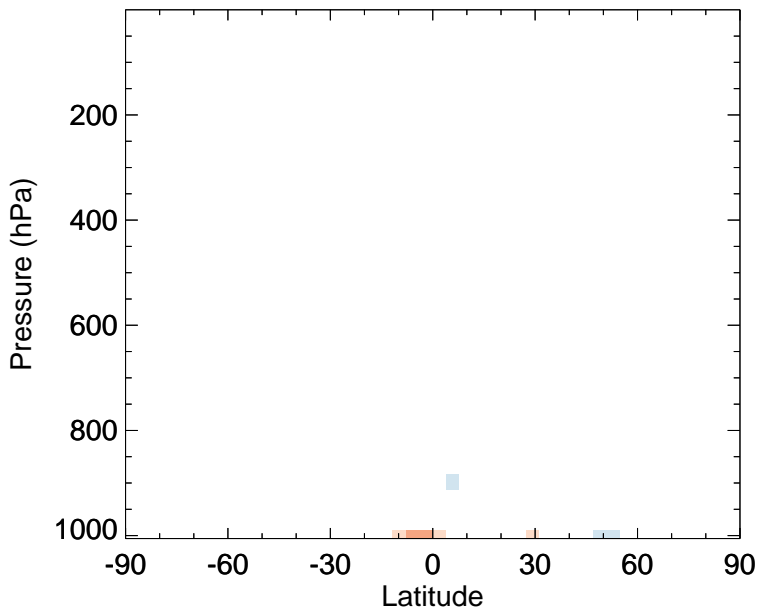
GC_12.0.0 / v11-02f-Run1

RCHO - Zonal mean % diff for Apr



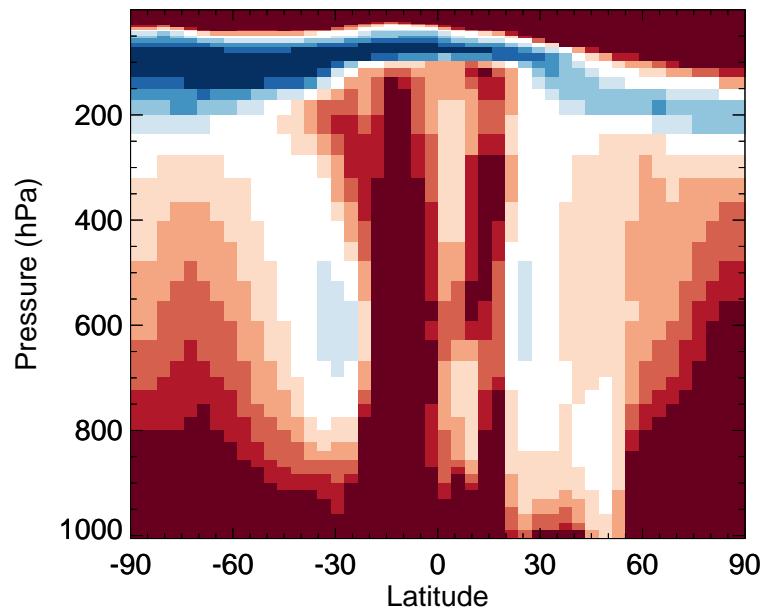
GC_12.0.0 - v11-02e-Run1

RCHO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

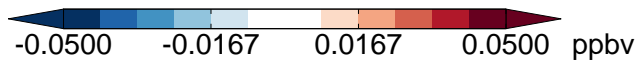
RCHO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

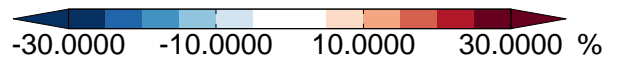
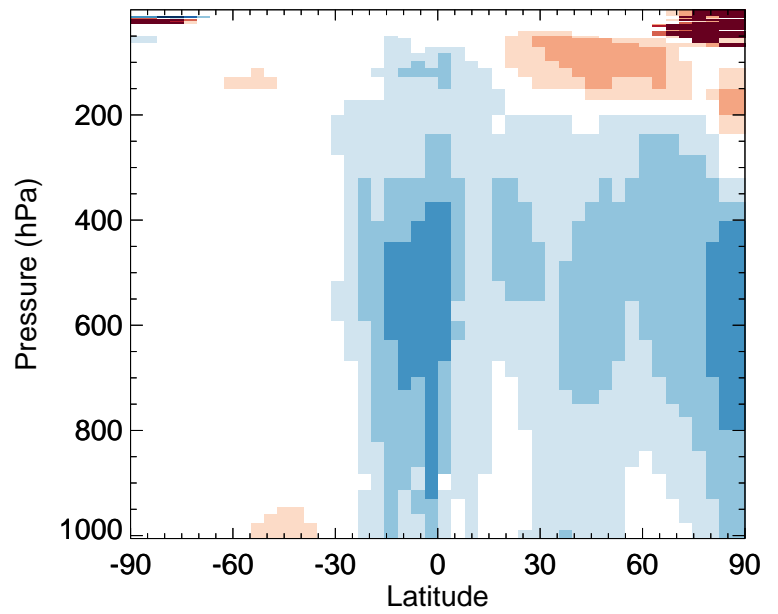
GC_12.0.0 - v11-02f-Run1

MVK - Zonal mean abs diff for Apr



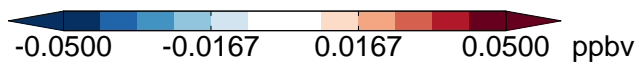
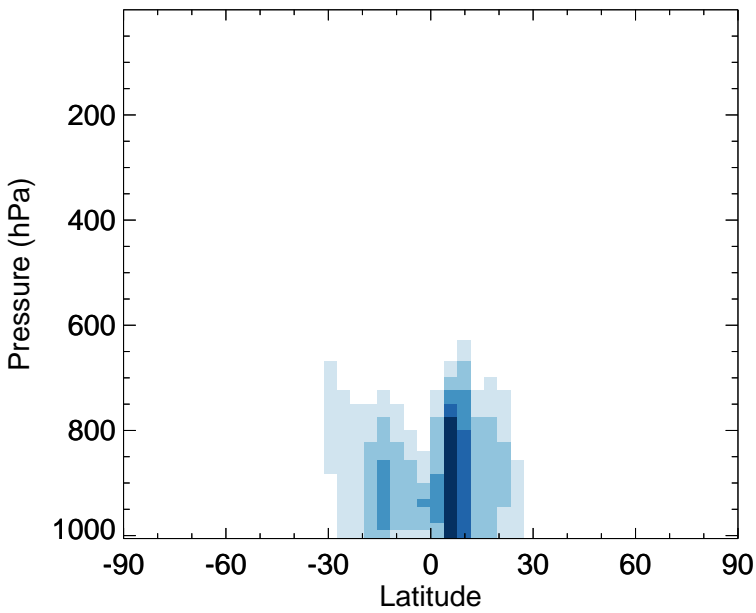
GC_12.0.0 / v11-02f-Run1

MVK - Zonal mean % diff for Apr



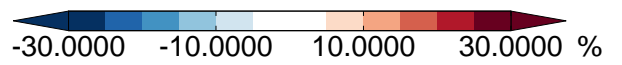
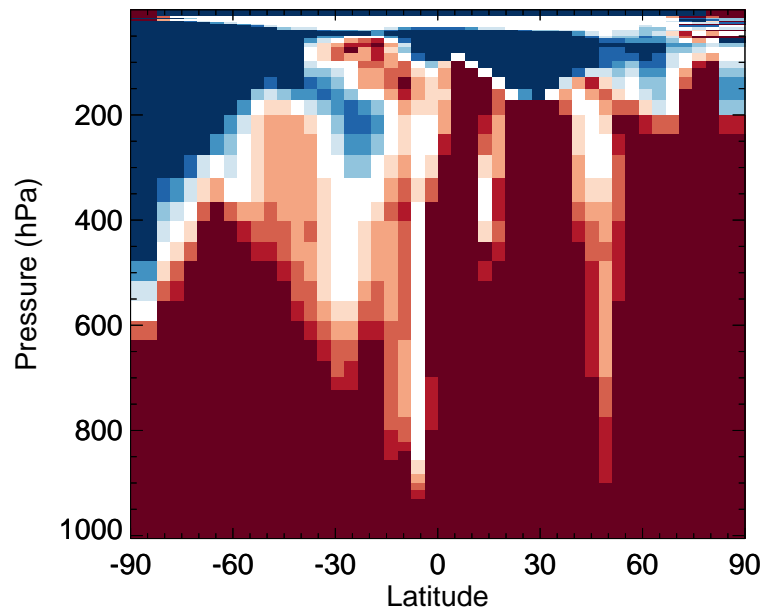
GC_12.0.0 - v11-02e-Run1

MVK - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

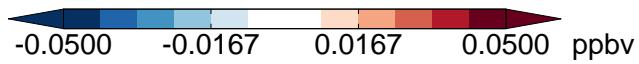
MVK - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

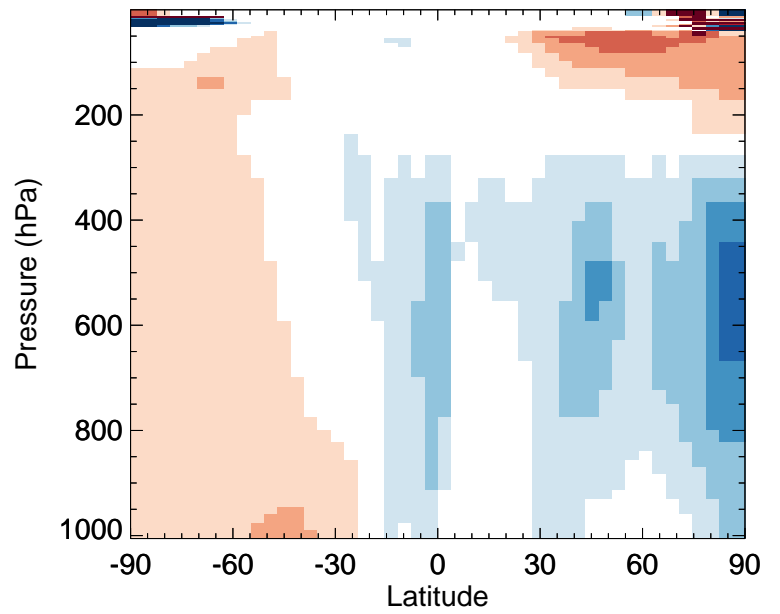
GC_12.0.0 - v11-02f-Run1

MACR - Zonal mean abs diff for Apr



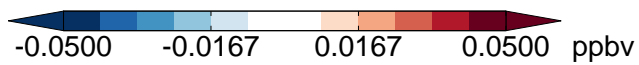
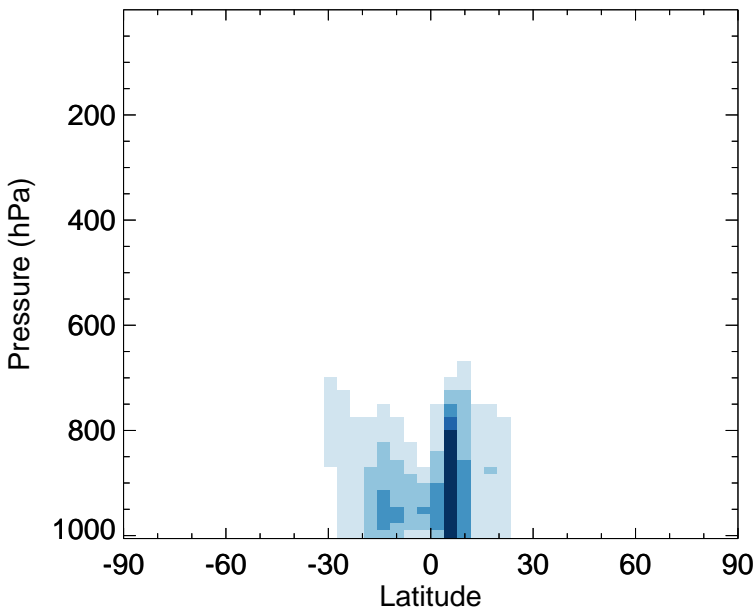
GC_12.0.0 / v11-02f-Run1

MACR - Zonal mean % diff for Apr



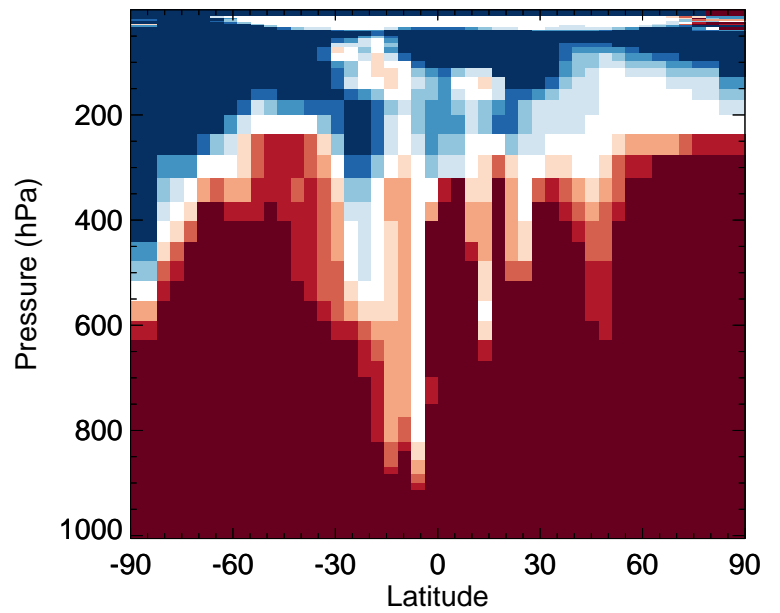
GC_12.0.0 - v11-02e-Run1

MACR - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

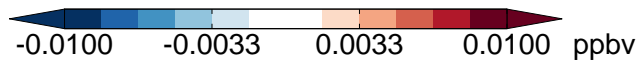
MACR - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

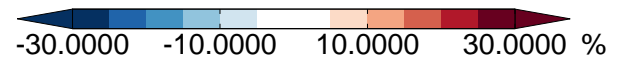
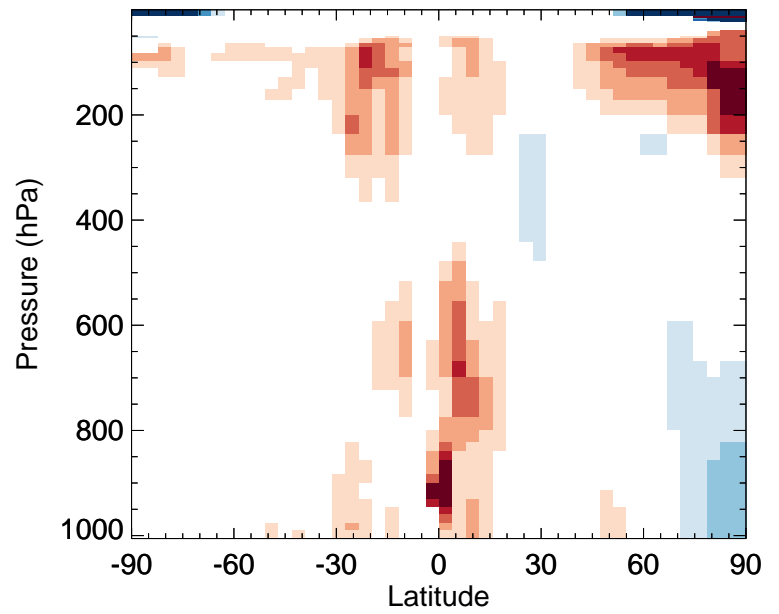
GC_12.0.0 - v11-02f-Run1

NPMN - Zonal mean abs diff for Apr



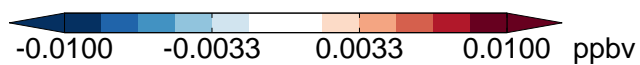
GC_12.0.0 / v11-02f-Run1

NPMN - Zonal mean % diff for Apr



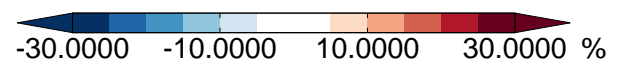
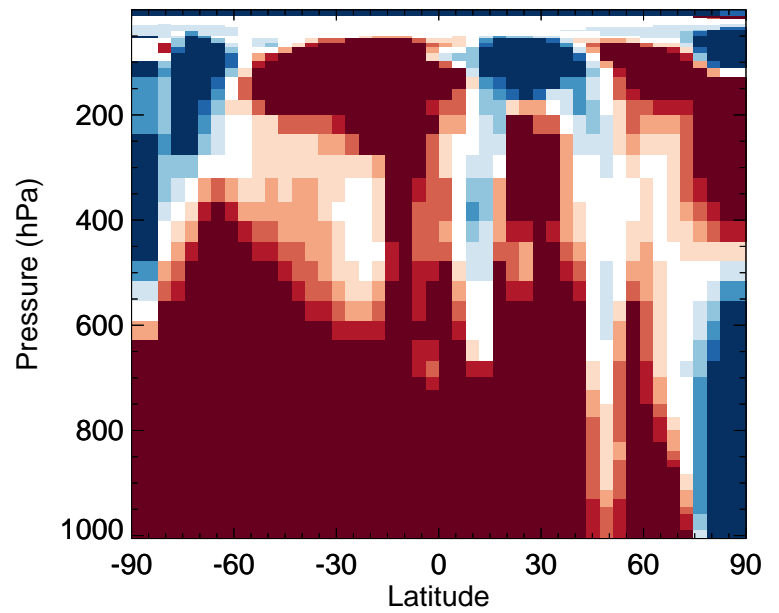
GC_12.0.0 - v11-02e-Run1

NPMN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

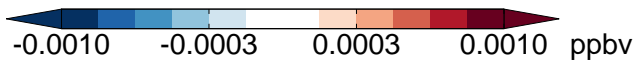
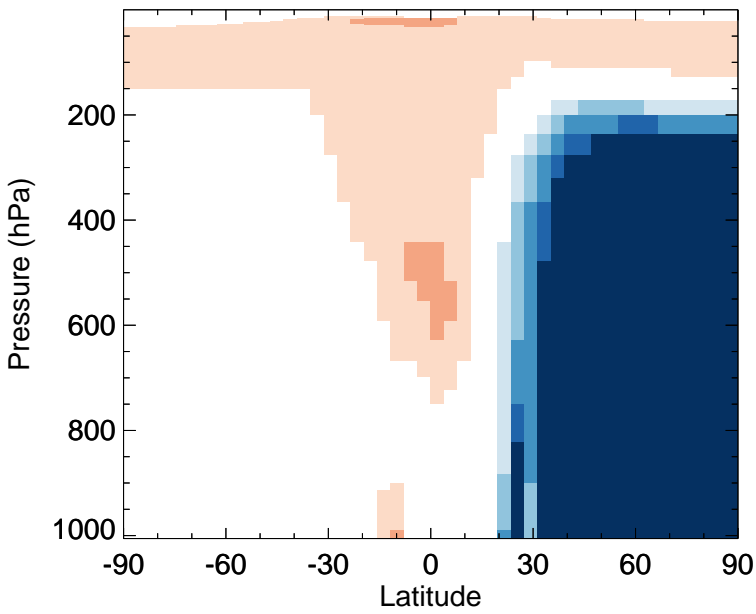
NPMN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

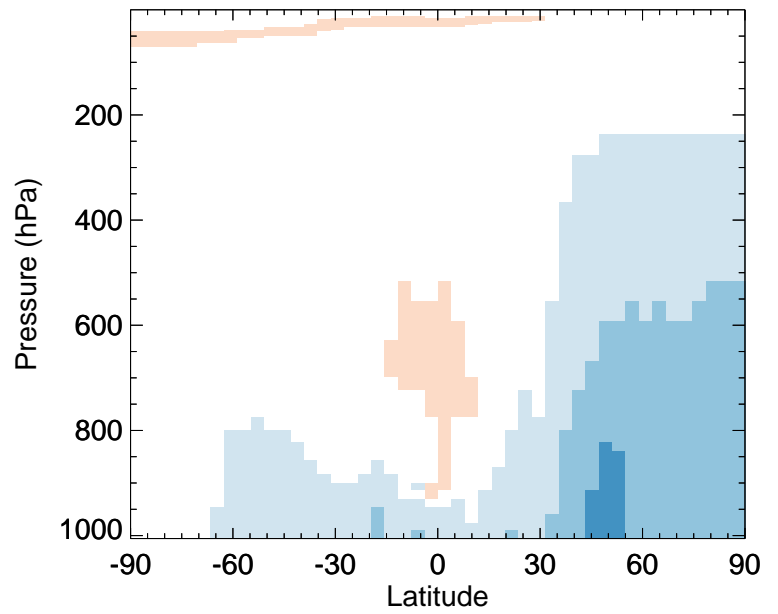
GC_12.0.0 - v11-02f-Run1

PPN - Zonal mean abs diff for Apr



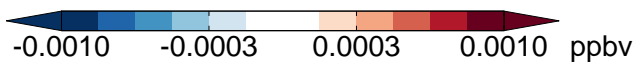
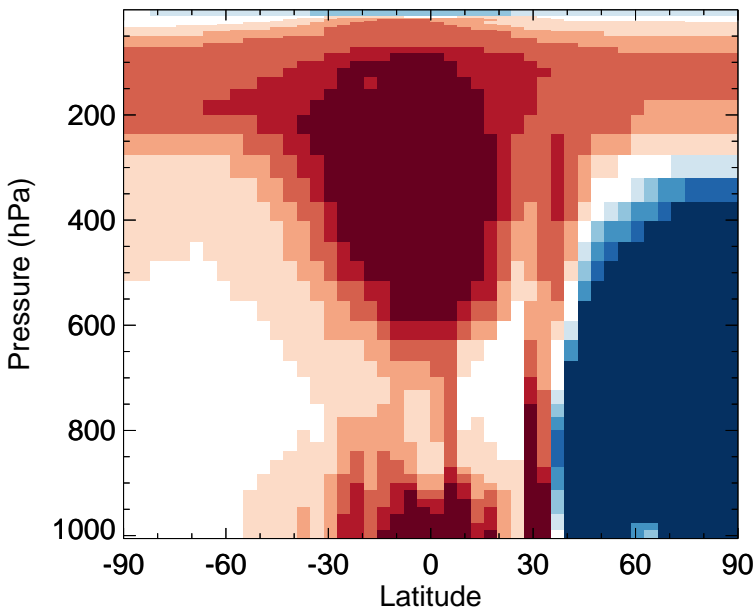
GC_12.0.0 / v11-02f-Run1

PPN - Zonal mean % diff for Apr



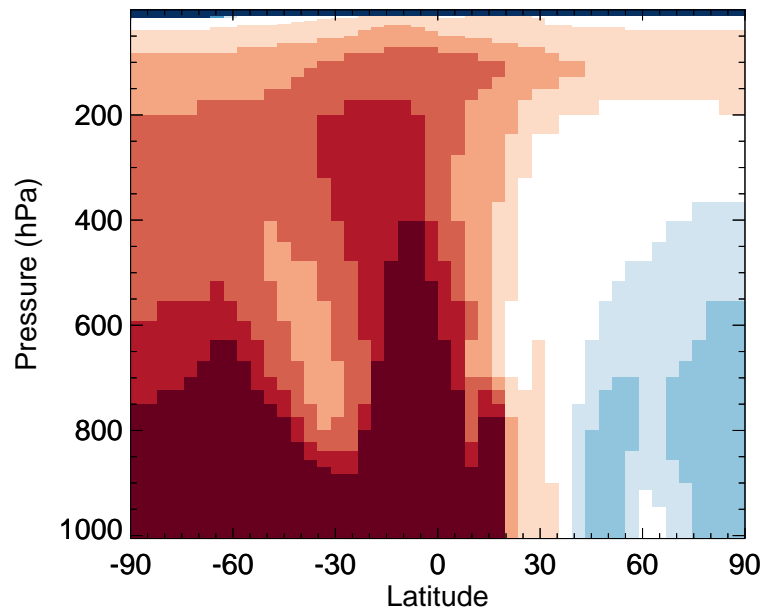
GC_12.0.0 - v11-02e-Run1

PPN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

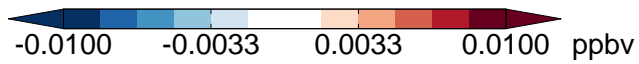
PPN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

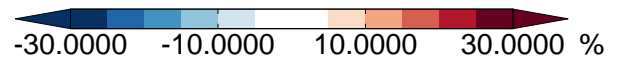
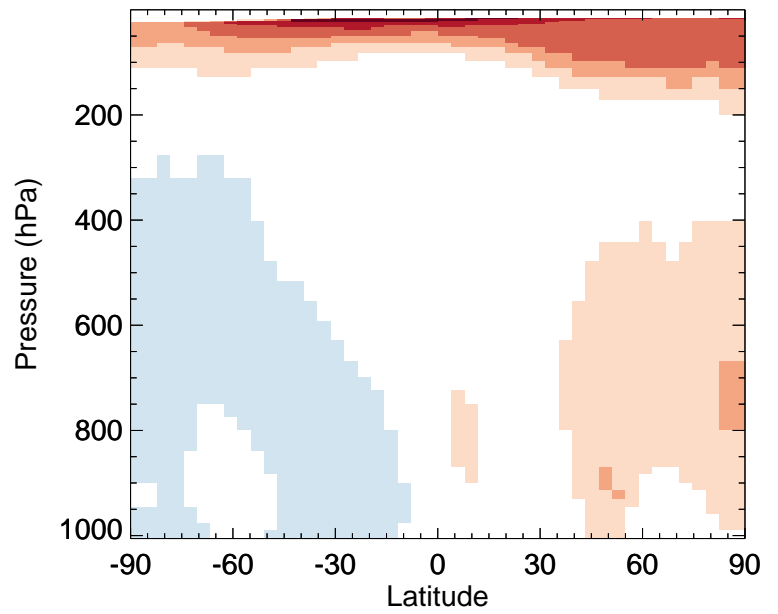
GC_12.0.0 - v11-02f-Run1

R4N2 - Zonal mean abs diff for Apr



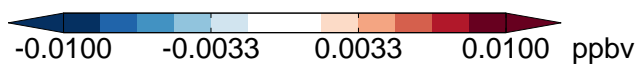
GC_12.0.0 / v11-02f-Run1

R4N2 - Zonal mean % diff for Apr



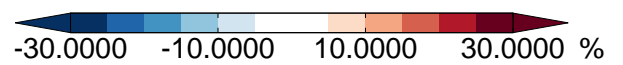
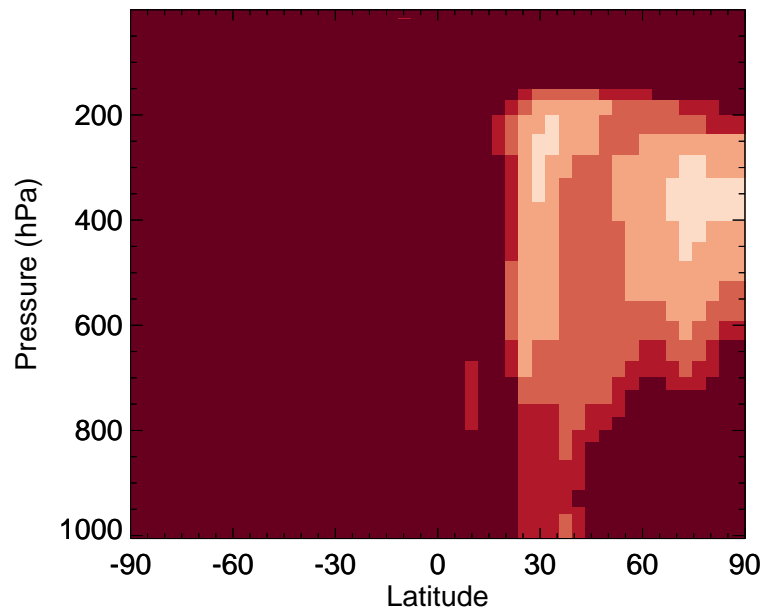
GC_12.0.0 - v11-02e-Run1

R4N2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

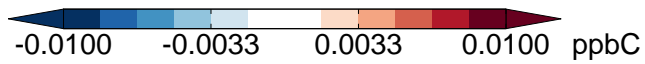
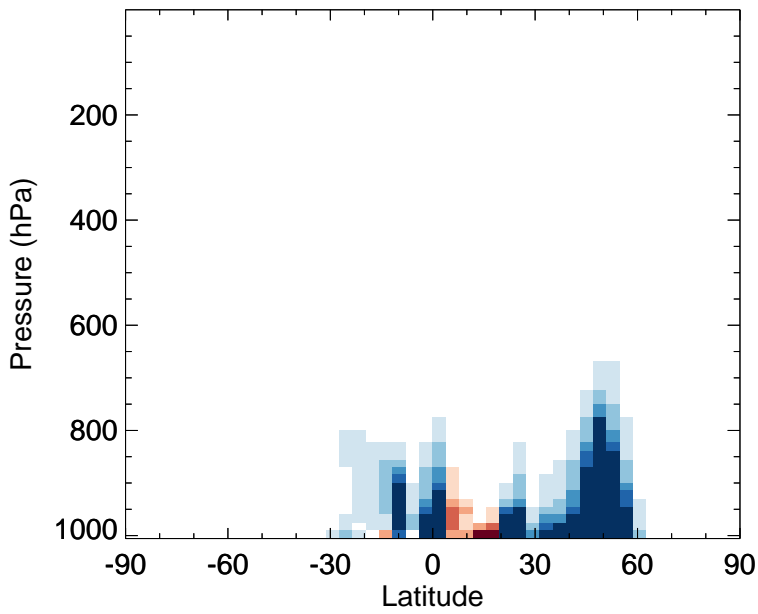
R4N2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

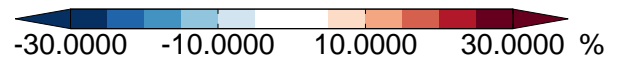
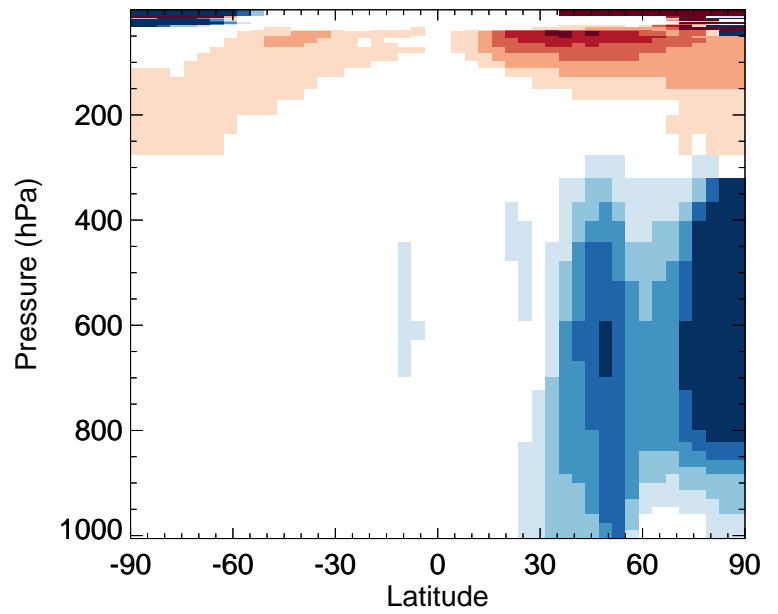
GC_12.0.0 - v11-02f-Run1

PRPE - Zonal mean abs diff for Apr



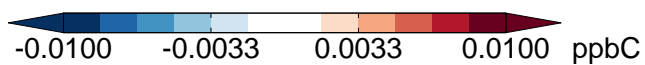
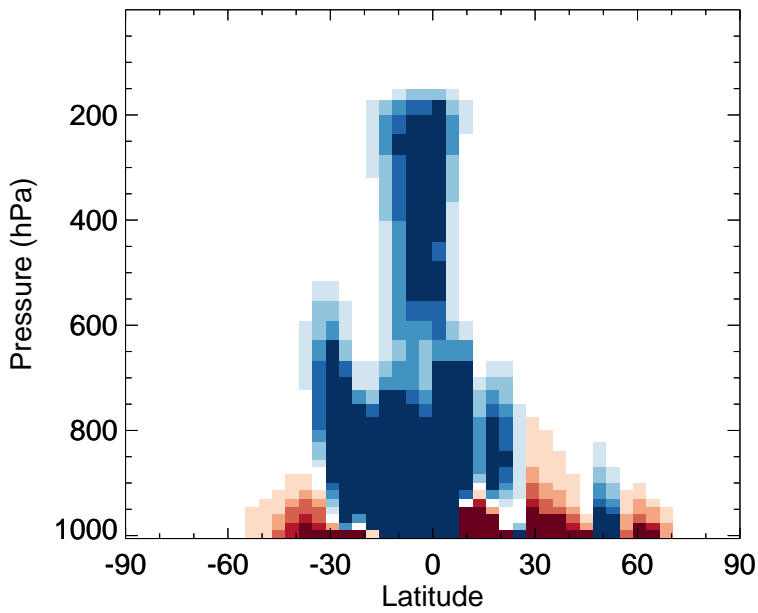
GC_12.0.0 / v11-02f-Run1

PRPE - Zonal mean % diff for Apr



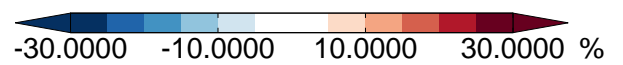
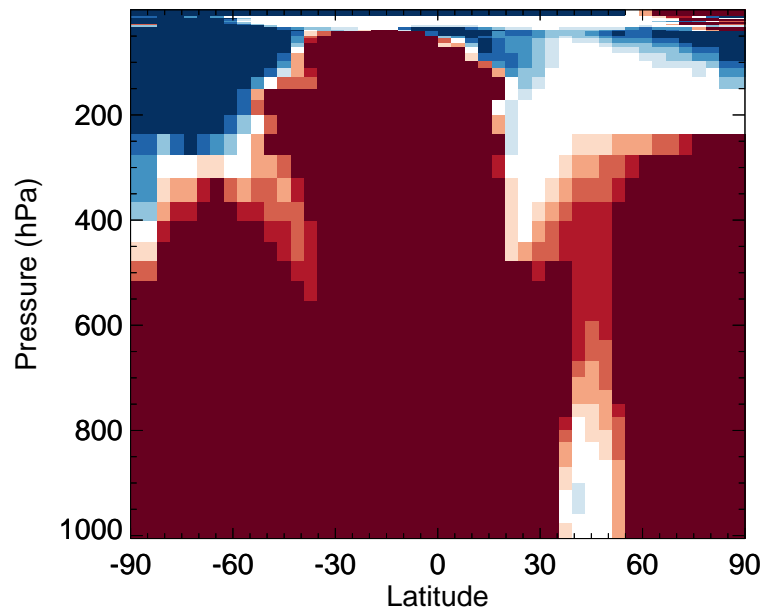
GC_12.0.0 - v11-02e-Run1

PRPE - Zonal mean abs diff for Apr



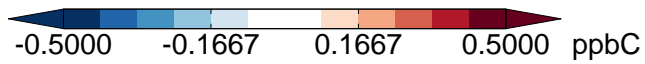
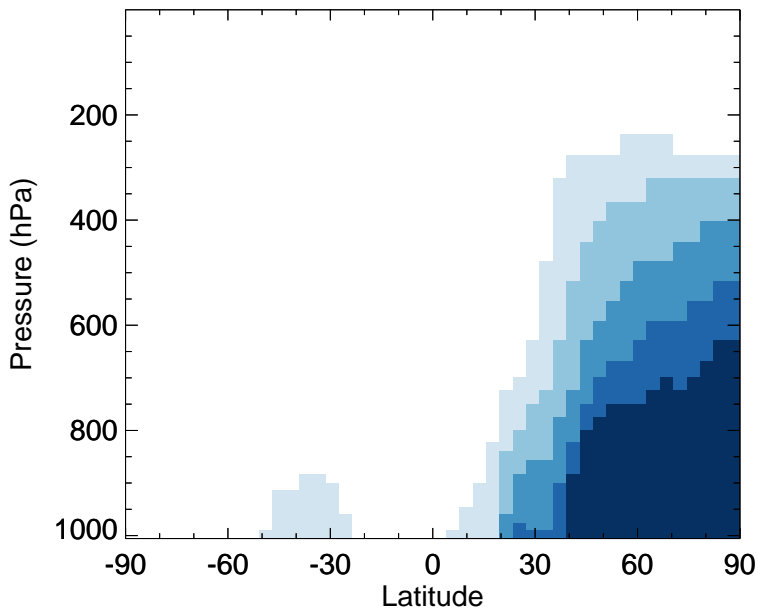
GC_12.0.0 / v11-02e-Run1

PRPE - Zonal mean % diff for Apr

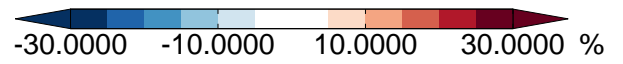
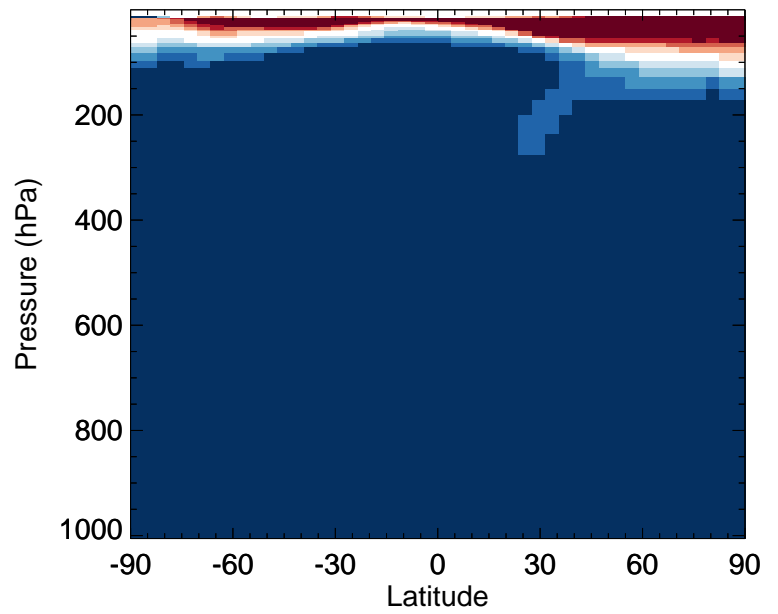


GEOS-Chem Zonal Difference Maps

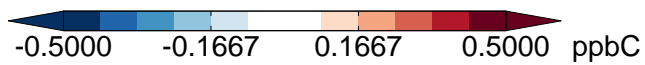
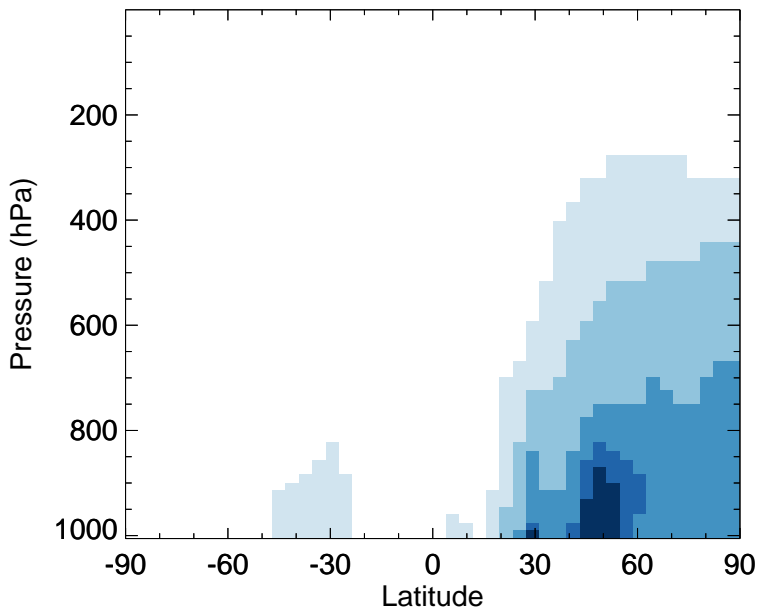
GC_12.0.0 - v11-02f-Run1
C3H8 - Zonal mean abs diff for Apr



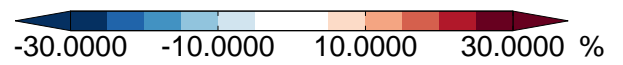
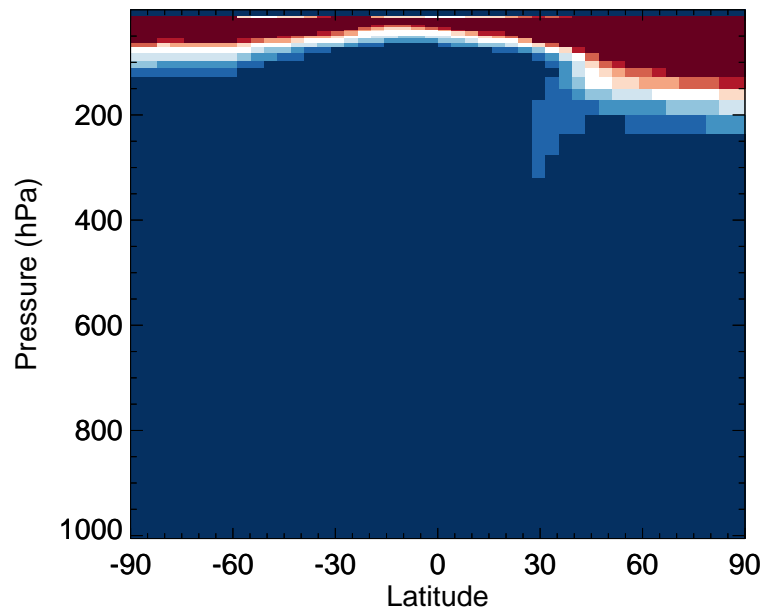
GC_12.0.0 / v11-02f-Run1
C3H8 - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1
C3H8 - Zonal mean abs diff for Apr



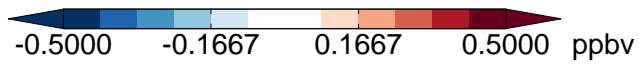
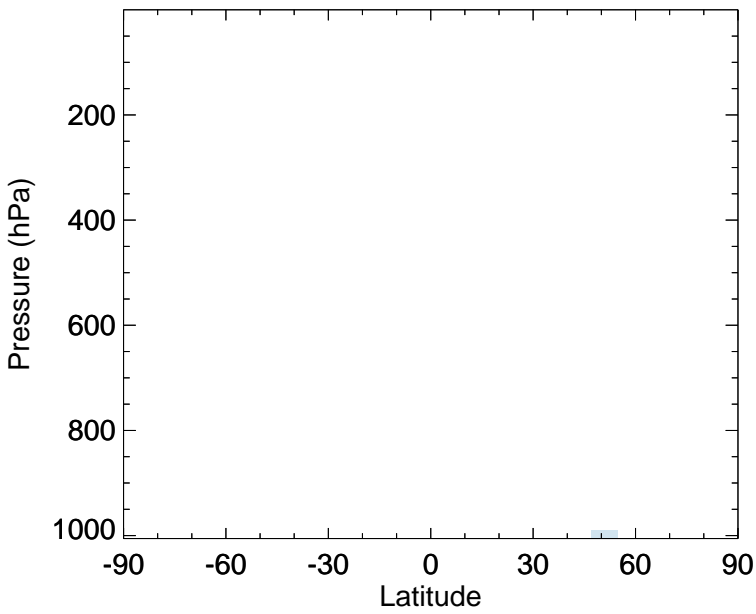
GC_12.0.0 / v11-02e-Run1
C3H8 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

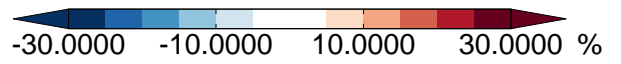
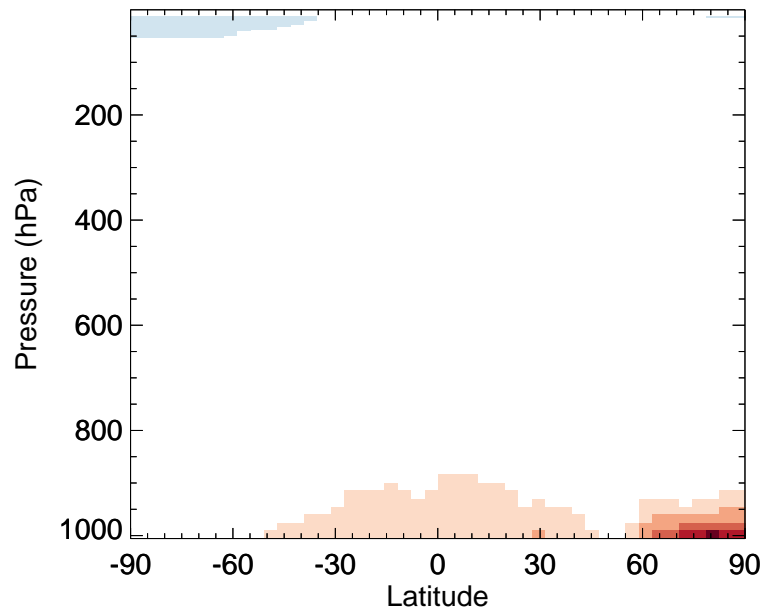
GC_12.0.0 - v11-02f-Run1

CH₂O - Zonal mean abs diff for Apr



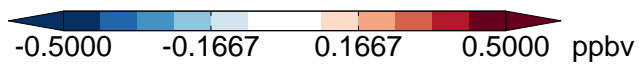
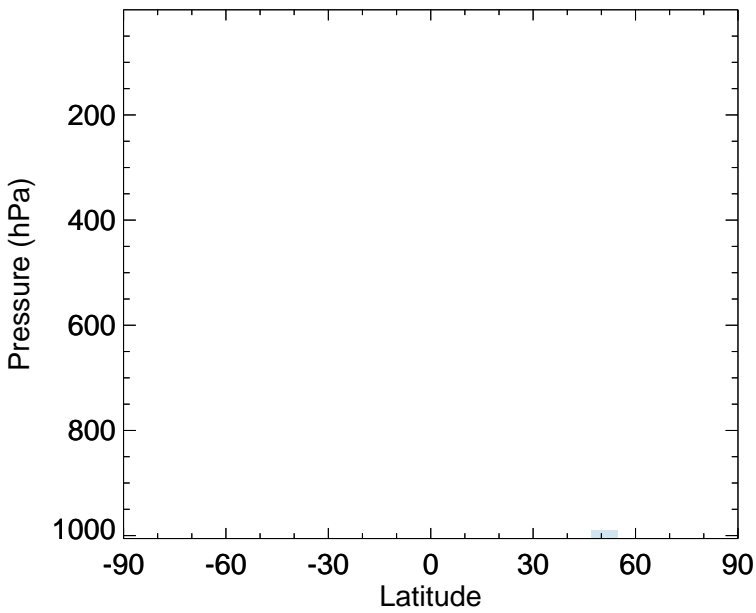
GC_12.0.0 / v11-02f-Run1

CH₂O - Zonal mean % diff for Apr



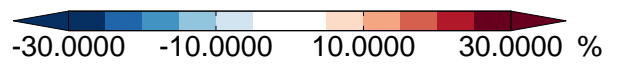
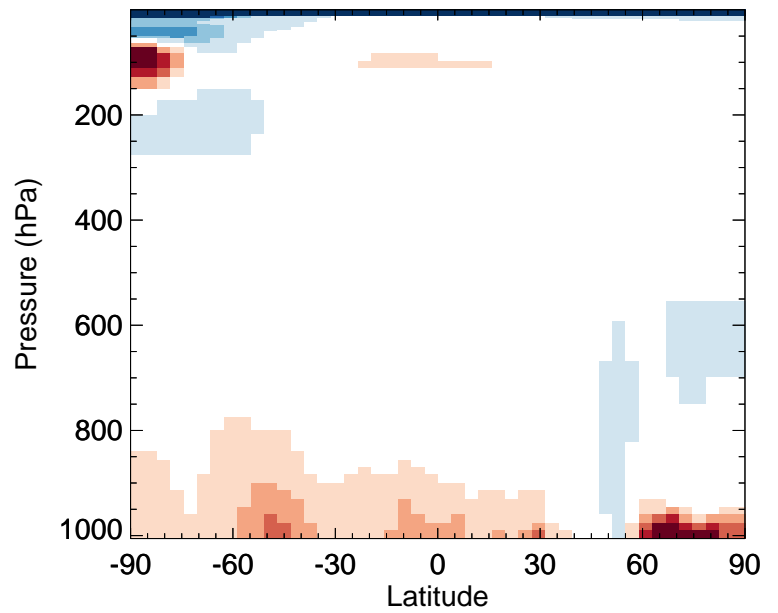
GC_12.0.0 - v11-02e-Run1

CH₂O - Zonal mean abs diff for Apr



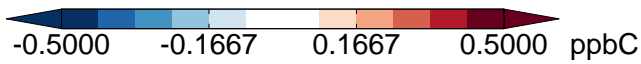
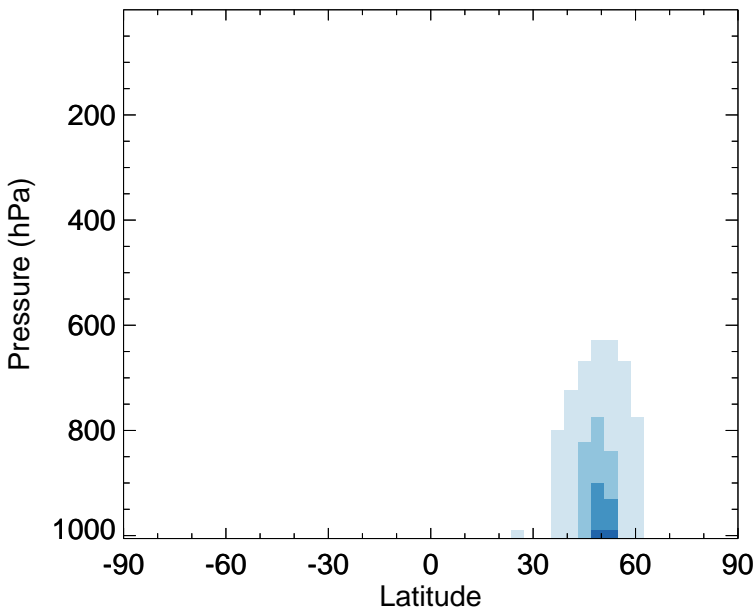
GC_12.0.0 / v11-02e-Run1

CH₂O - Zonal mean % diff for Apr

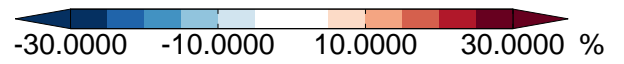
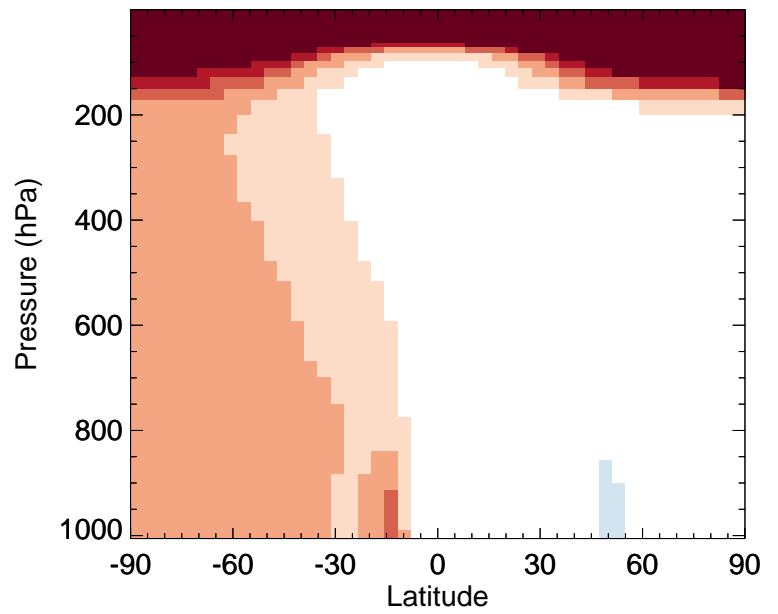


GEOS-Chem Zonal Difference Maps

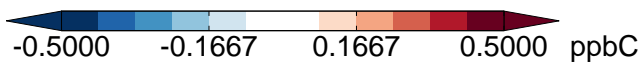
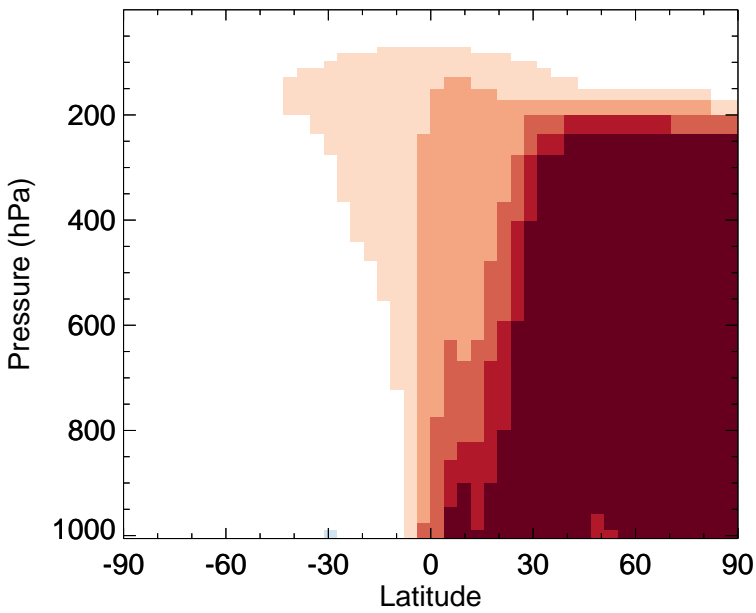
GC_12.0.0 - v11-02f-Run1
C2H6 - Zonal mean abs diff for Apr



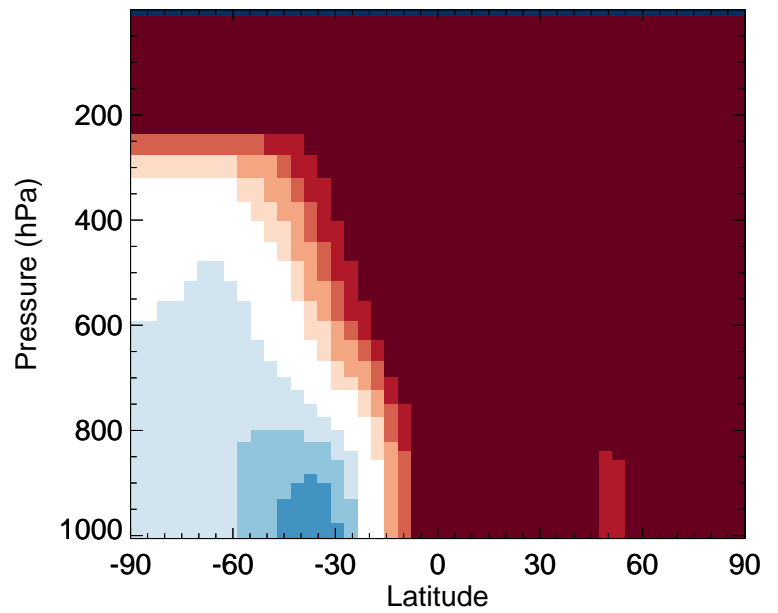
GC_12.0.0 / v11-02f-Run1
C2H6 - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1
C2H6 - Zonal mean abs diff for Apr



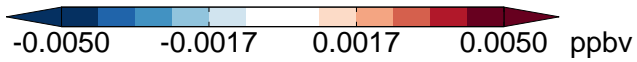
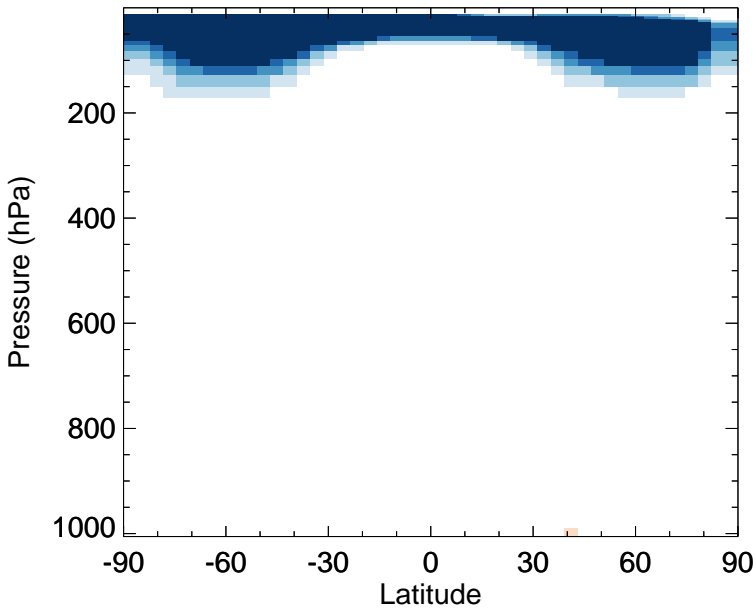
GC_12.0.0 / v11-02e-Run1
C2H6 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

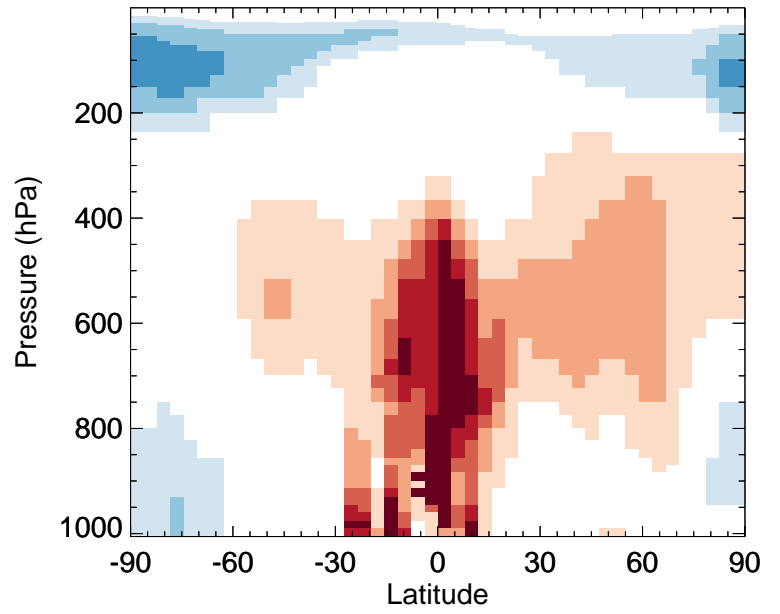
GC_12.0.0 - v11-02f-Run1

N2O5 - Zonal mean abs diff for Apr



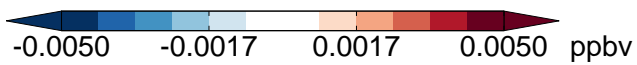
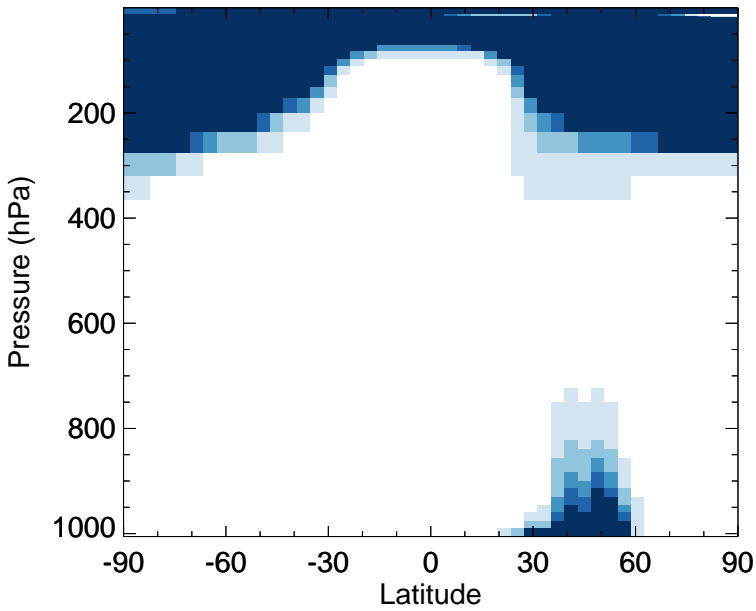
GC_12.0.0 / v11-02f-Run1

N2O5 - Zonal mean % diff for Apr



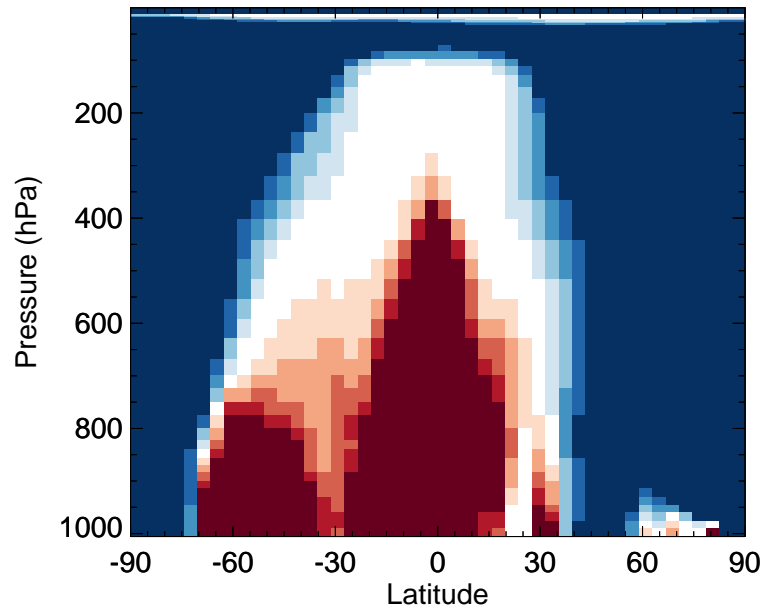
GC_12.0.0 - v11-02e-Run1

N2O5 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

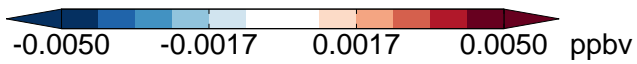
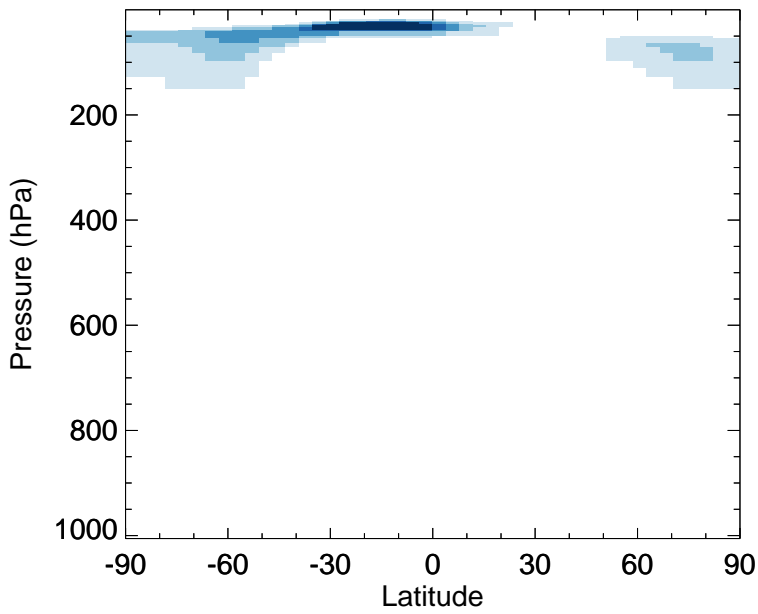
N2O5 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

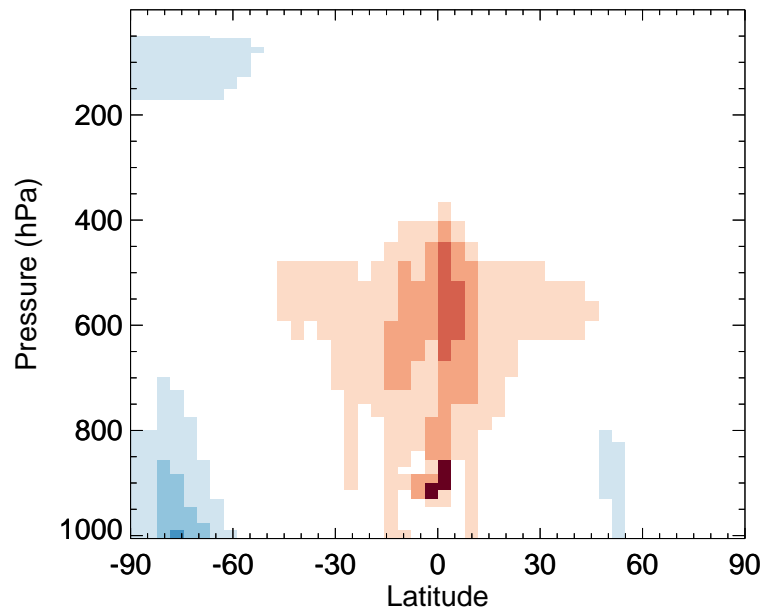
GC_12.0.0 - v11-02f-Run1

HNO₄ - Zonal mean abs diff for Apr



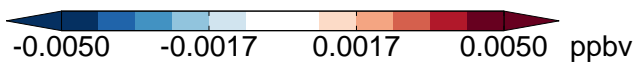
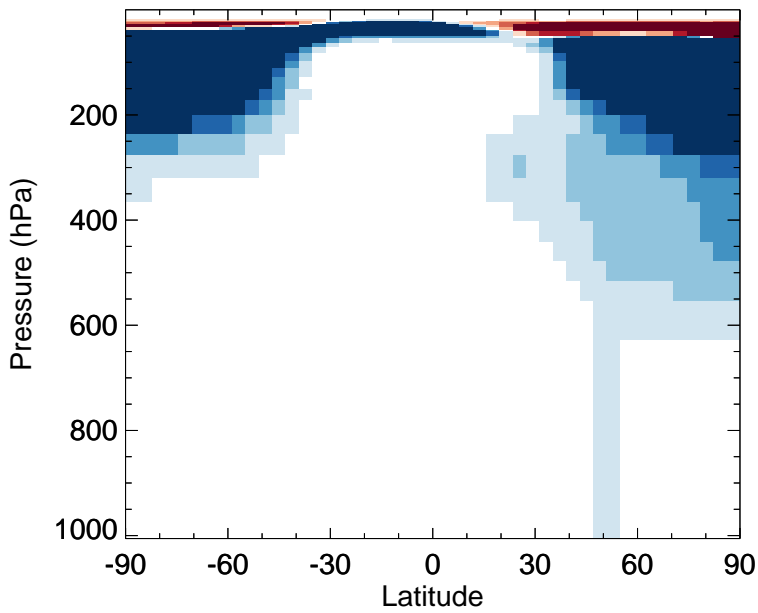
GC_12.0.0 / v11-02f-Run1

HNO₄ - Zonal mean % diff for Apr



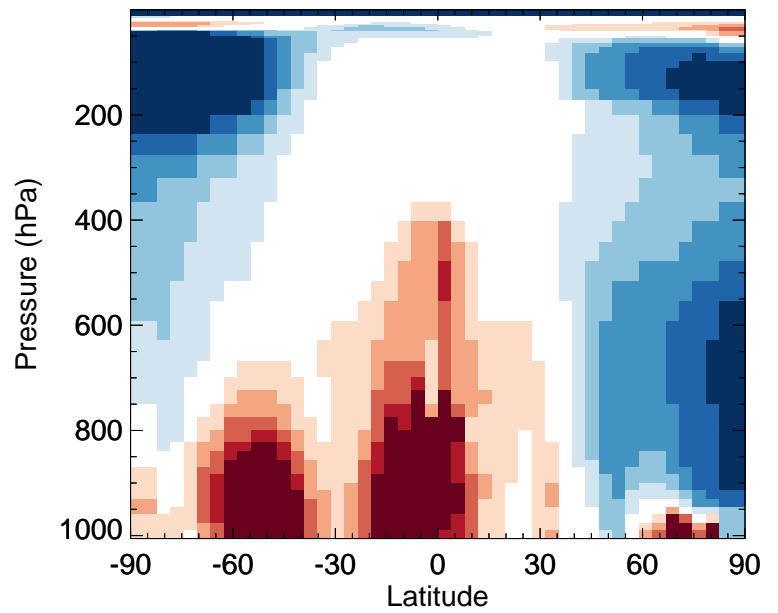
GC_12.0.0 - v11-02e-Run1

HNO₄ - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

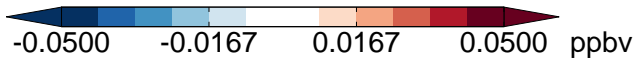
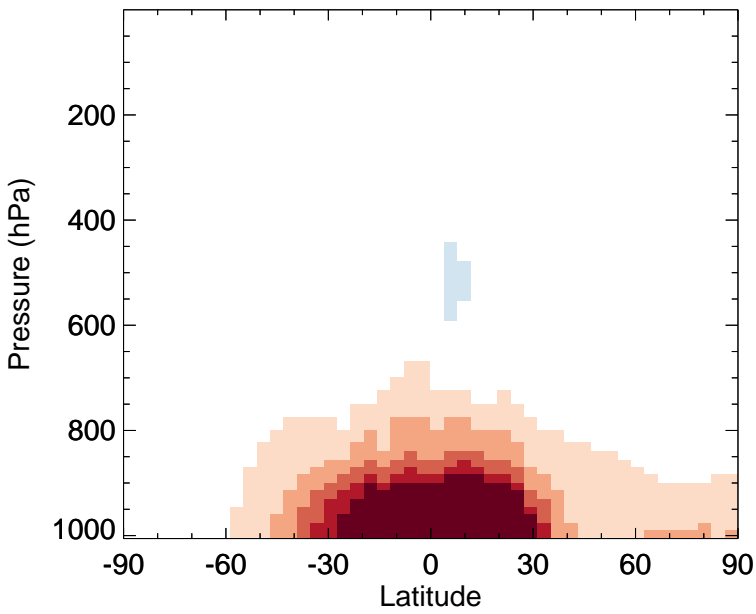
HNO₄ - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

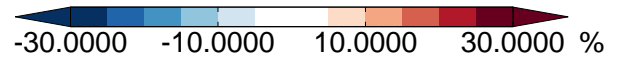
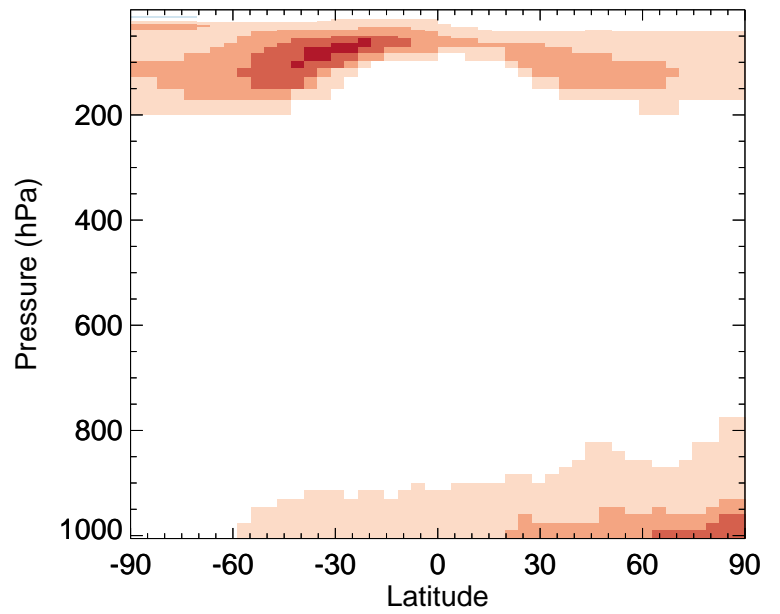
GC_12.0.0 - v11-02f-Run1

MP - Zonal mean abs diff for Apr



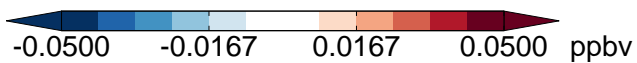
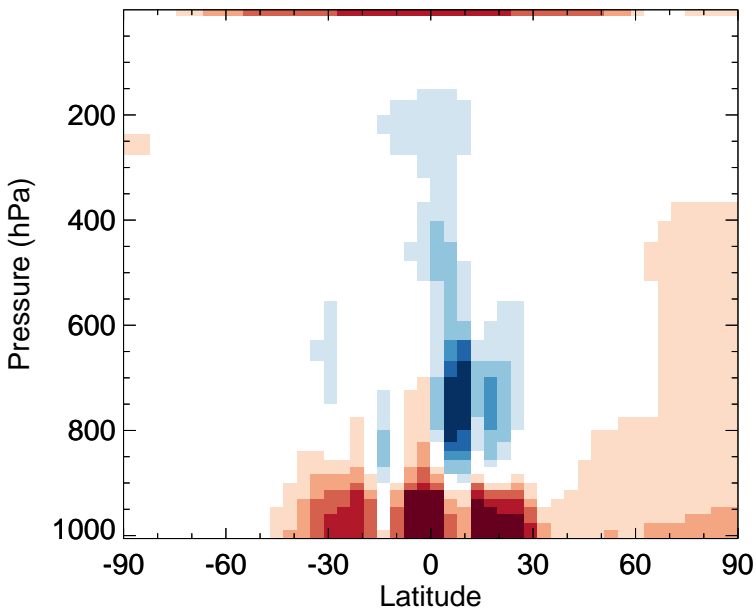
GC_12.0.0 / v11-02f-Run1

MP - Zonal mean % diff for Apr



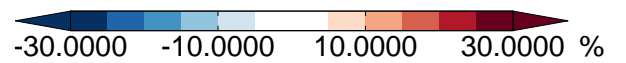
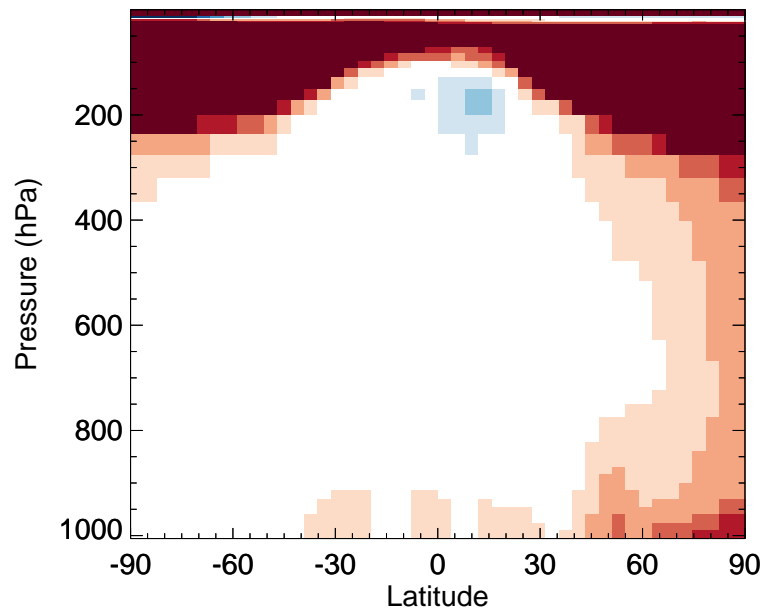
GC_12.0.0 - v11-02e-Run1

MP - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

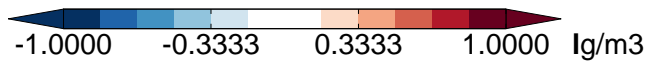
MP - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

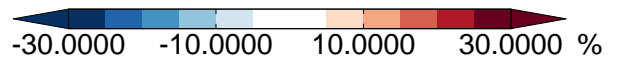
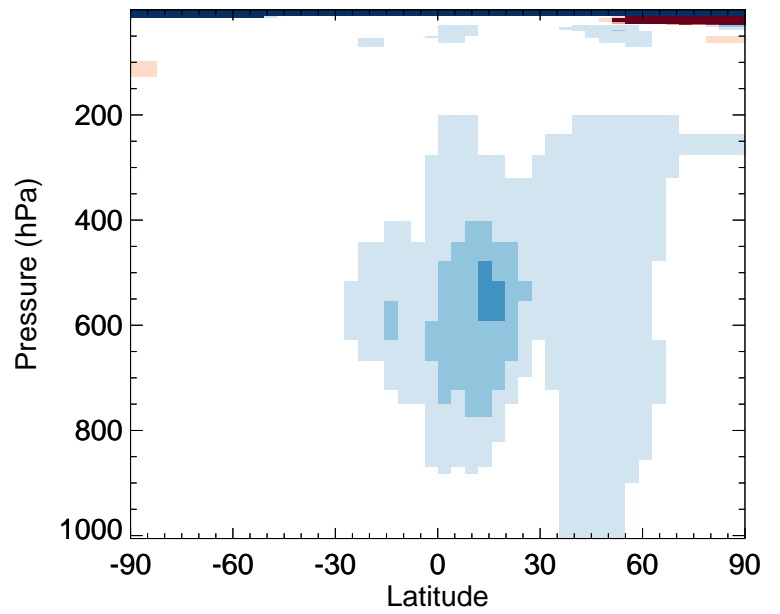
GC_12.0.0 - v11-02f-Run1

DMS - Zonal mean abs diff for Apr



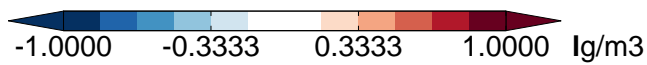
GC_12.0.0 / v11-02f-Run1

DMS - Zonal mean % diff for Apr



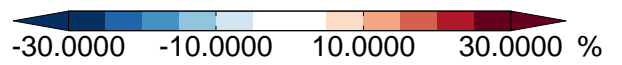
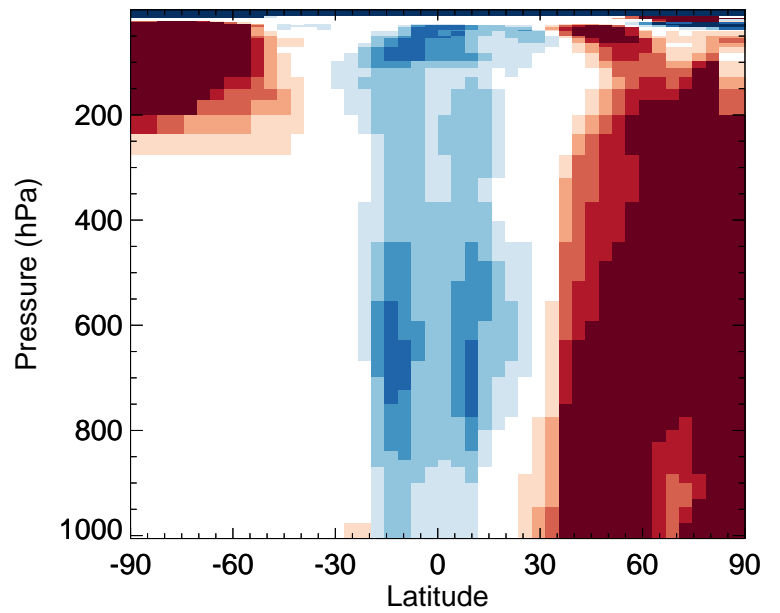
GC_12.0.0 - v11-02e-Run1

DMS - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

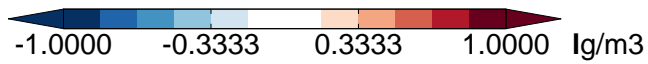
DMS - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

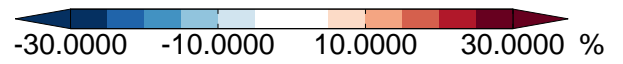
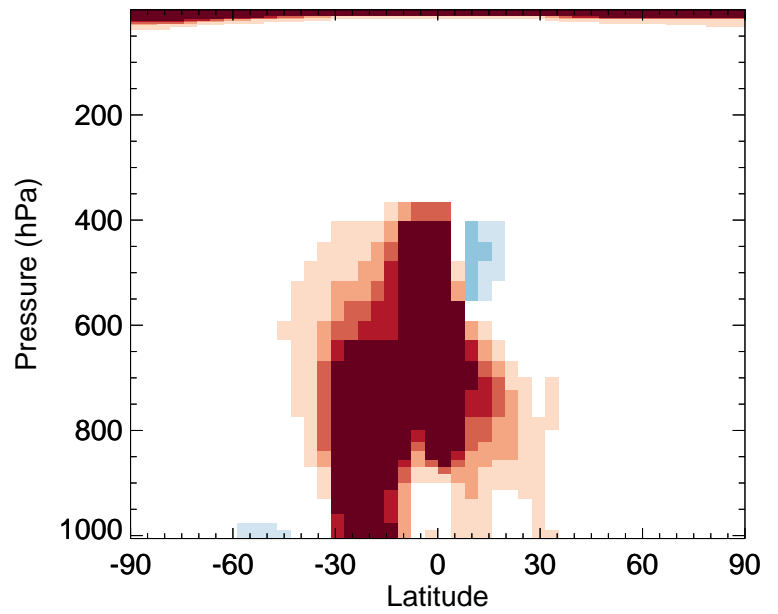
GC_12.0.0 - v11-02f-Run1

SO2 - Zonal mean abs diff for Apr



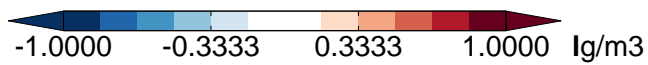
GC_12.0.0 / v11-02f-Run1

SO2 - Zonal mean % diff for Apr



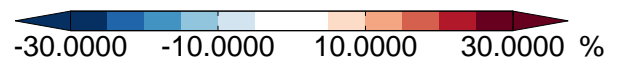
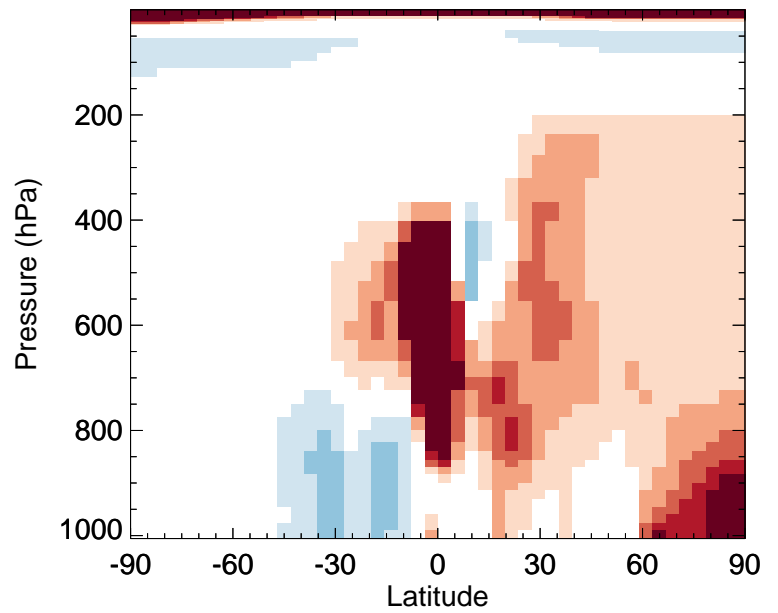
GC_12.0.0 - v11-02e-Run1

SO2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

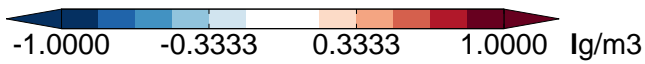
SO2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

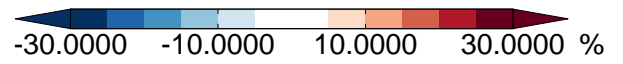
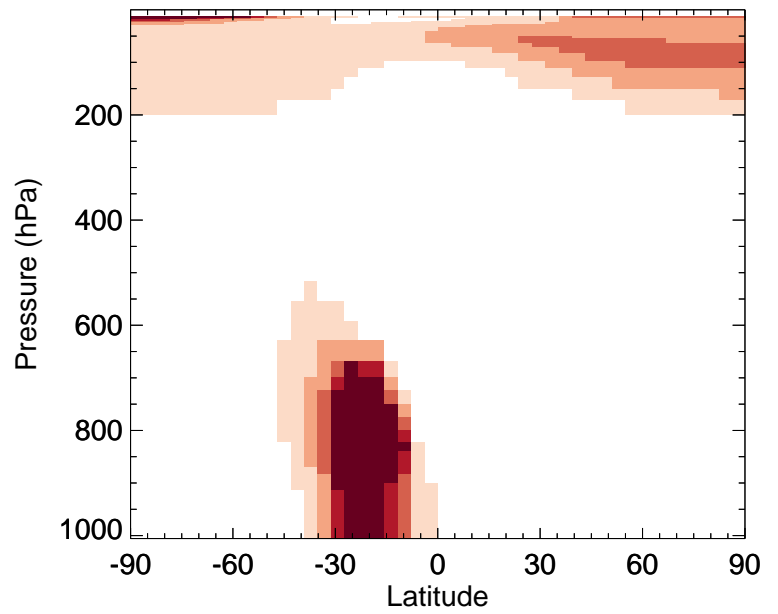
GC_12.0.0 - v11-02f-Run1

SO4 - Zonal mean abs diff for Apr



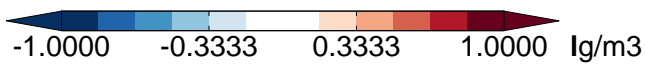
GC_12.0.0 / v11-02f-Run1

SO4 - Zonal mean % diff for Apr



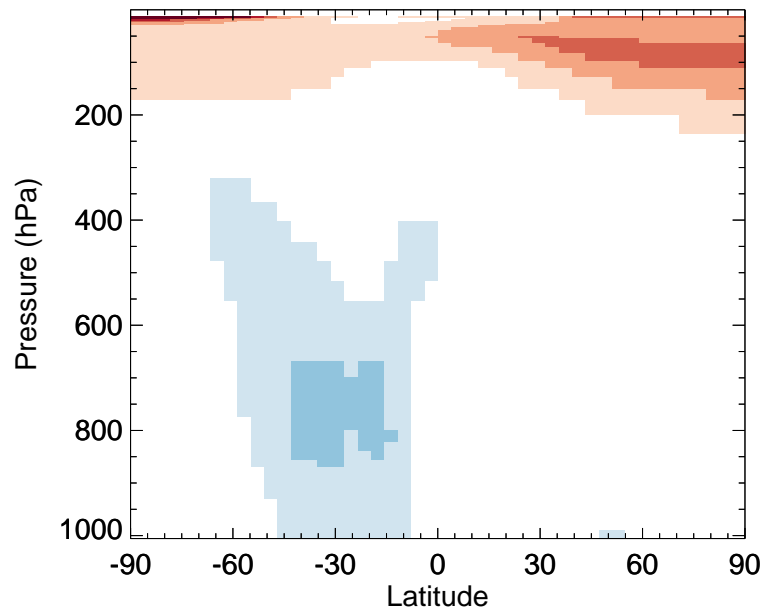
GC_12.0.0 - v11-02e-Run1

SO4 - Zonal mean abs diff for Apr



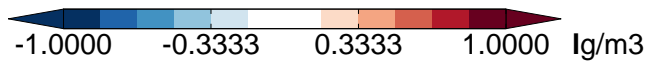
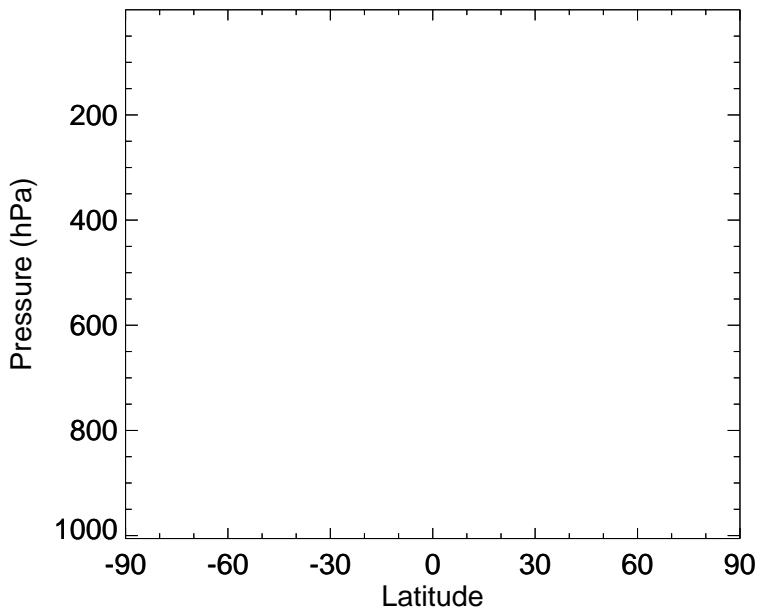
GC_12.0.0 / v11-02e-Run1

SO4 - Zonal mean % diff for Apr

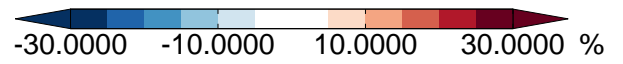
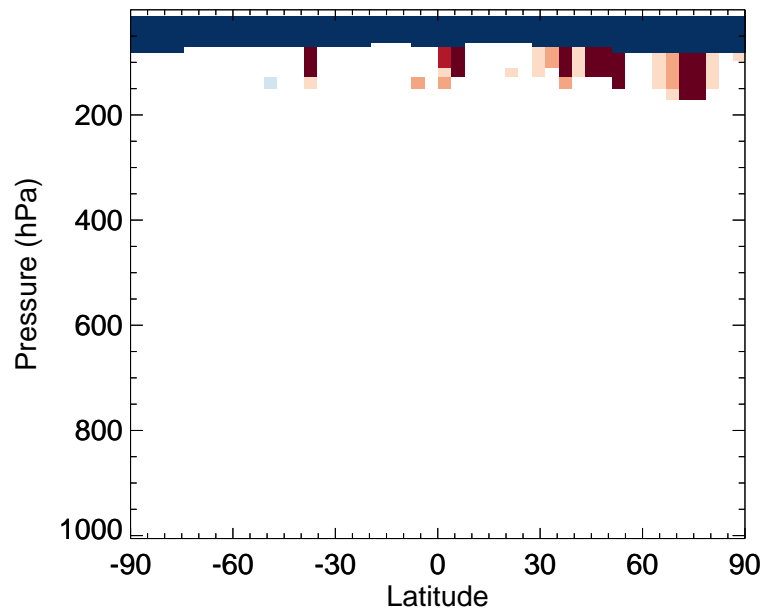


GEOS-Chem Zonal Difference Maps

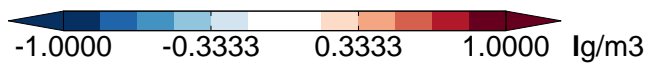
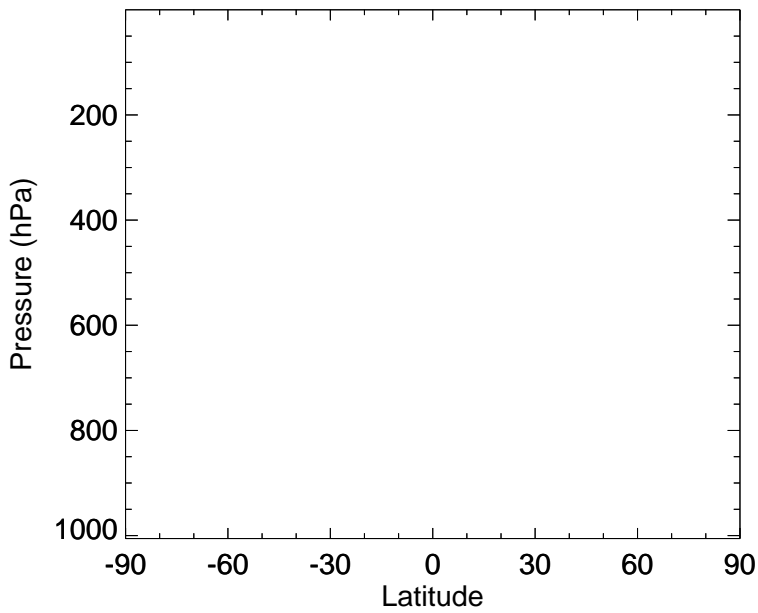
GC_12.0.0 - v11-02f-Run1
SO4s - Zonal mean abs diff for Apr



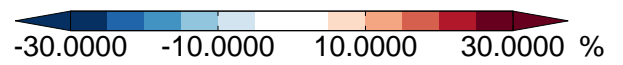
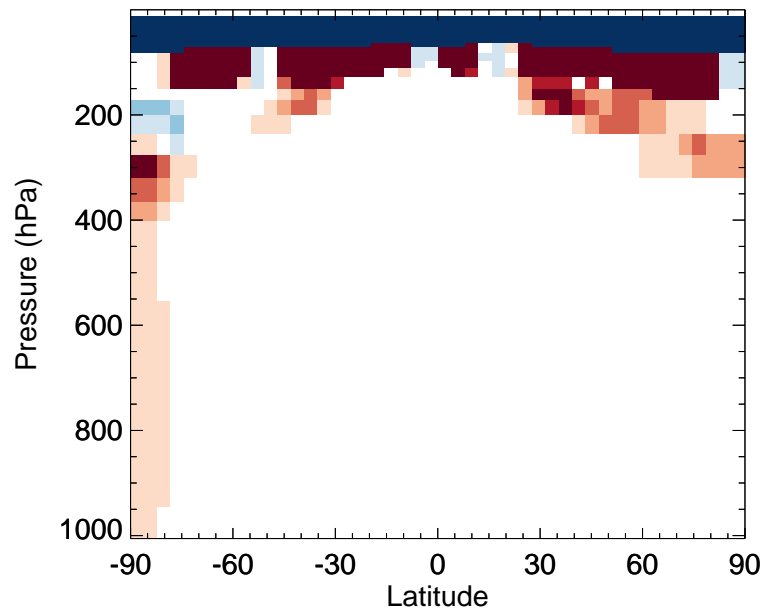
GC_12.0.0 / v11-02f-Run1
SO4s - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1
SO4s - Zonal mean abs diff for Apr



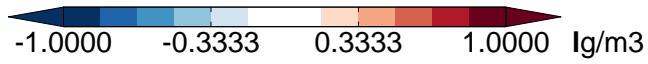
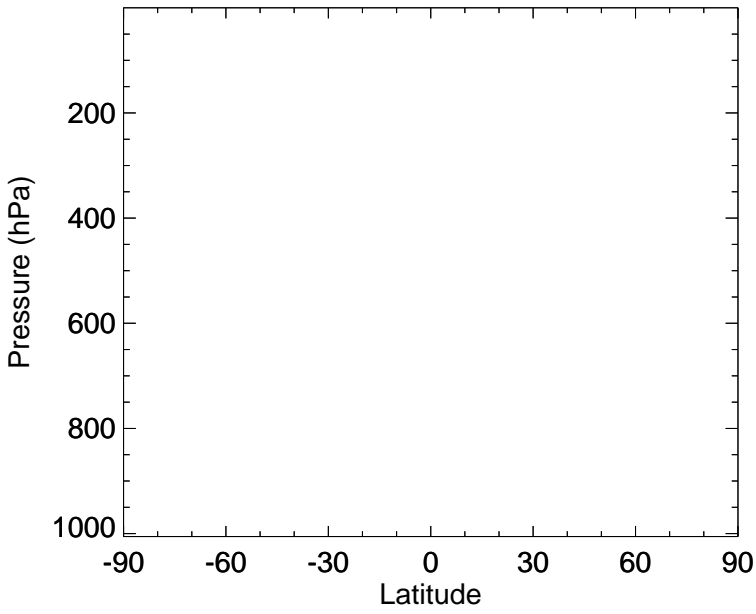
GC_12.0.0 / v11-02e-Run1
SO4s - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

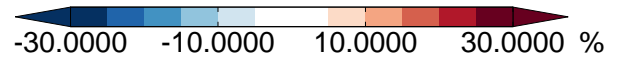
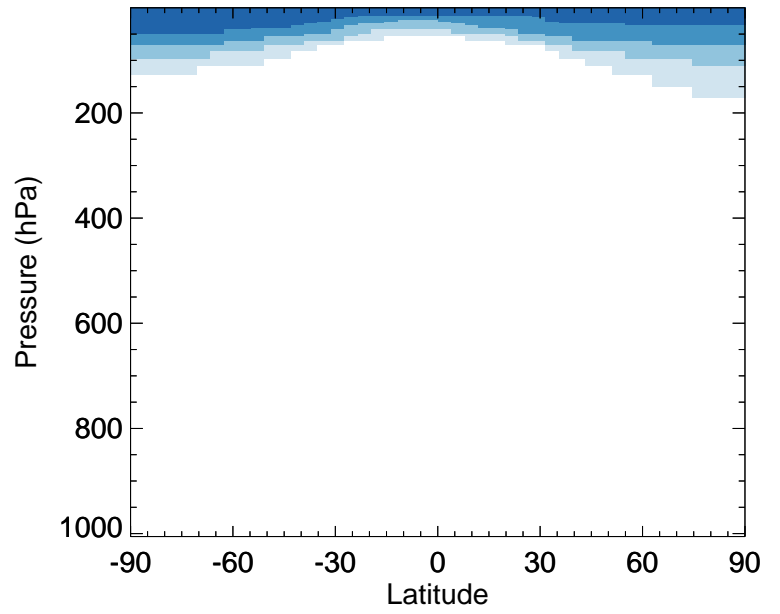
GC_12.0.0 - v11-02f-Run1

MSA - Zonal mean abs diff for Apr



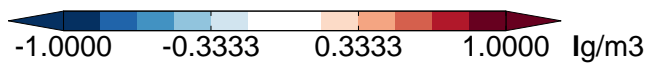
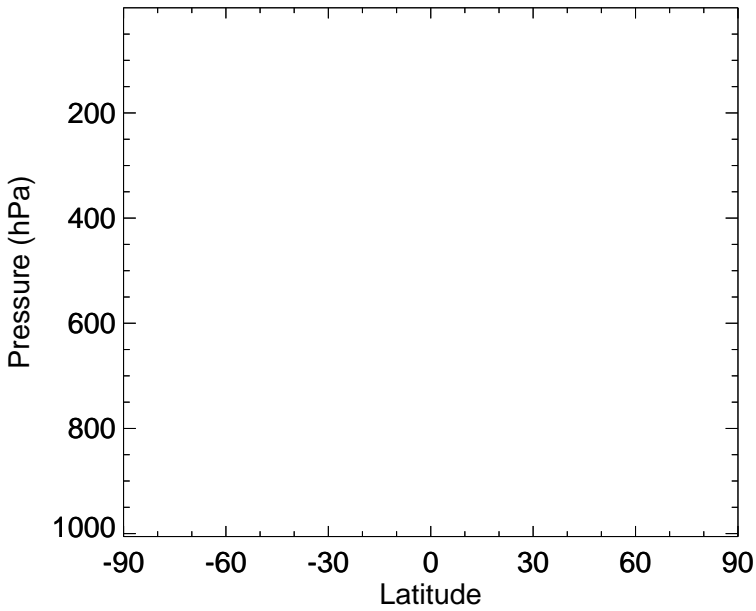
GC_12.0.0 / v11-02f-Run1

MSA - Zonal mean % diff for Apr



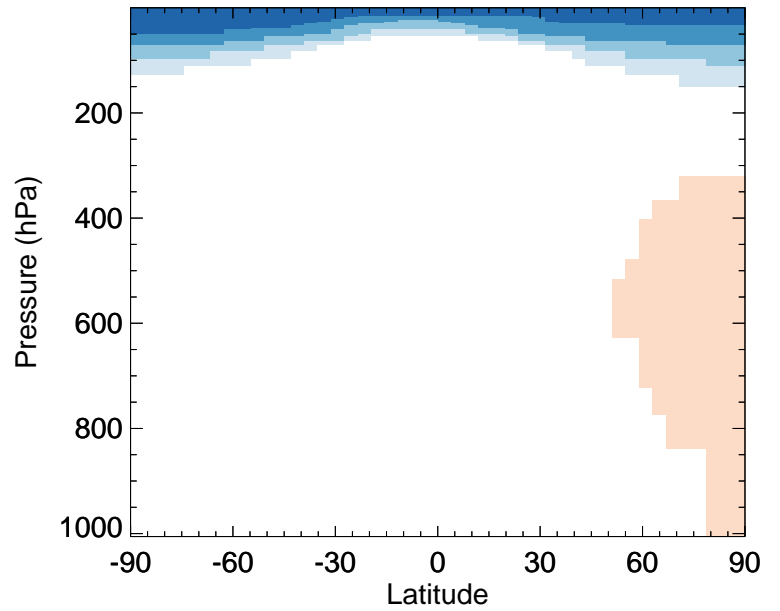
GC_12.0.0 - v11-02e-Run1

MSA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

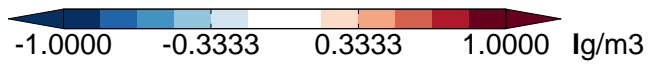
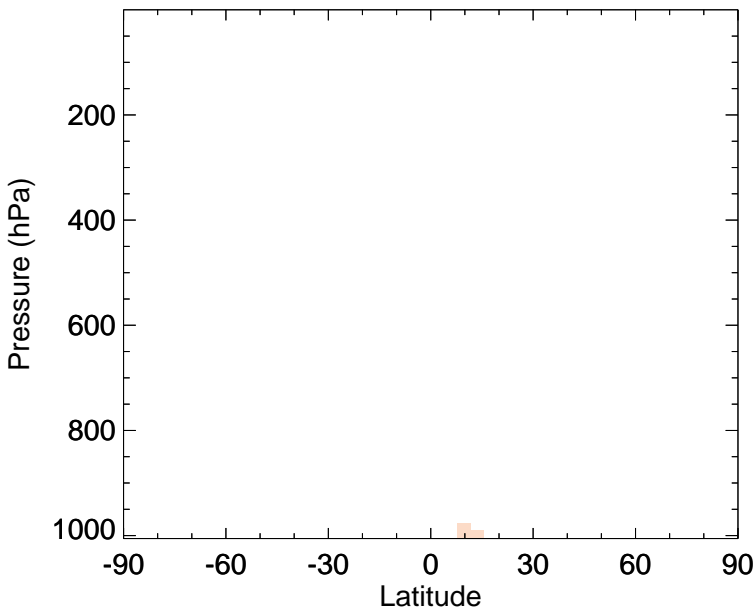
MSA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

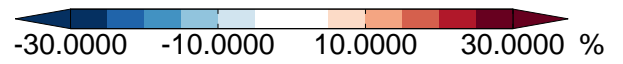
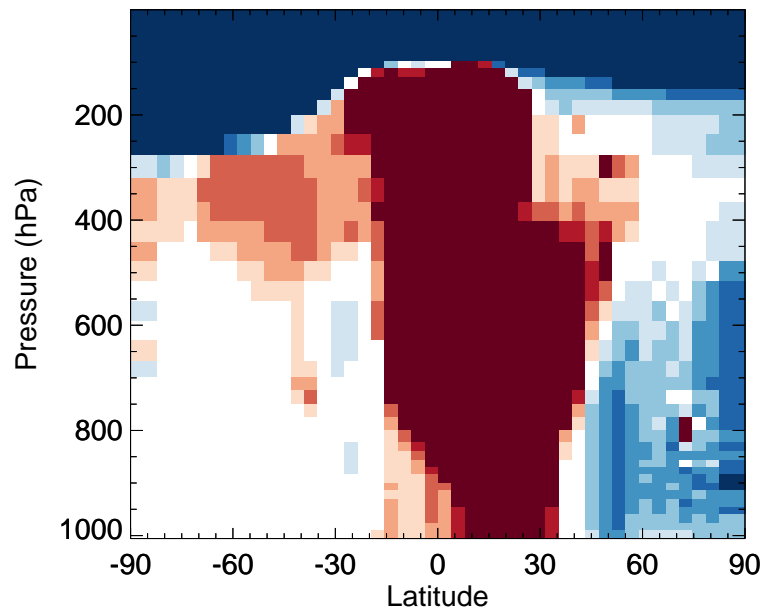
GC_12.0.0 - v11-02f-Run1

NH3 - Zonal mean abs diff for Apr



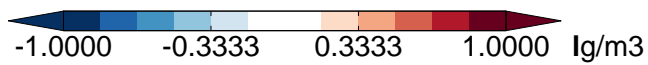
GC_12.0.0 / v11-02f-Run1

NH3 - Zonal mean % diff for Apr



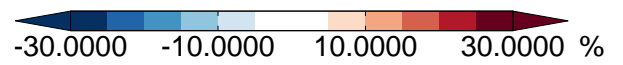
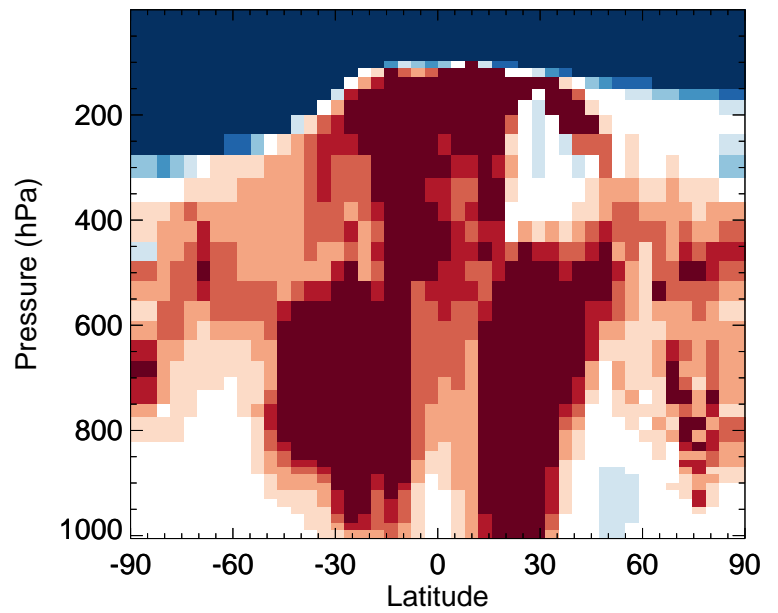
GC_12.0.0 - v11-02e-Run1

NH3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

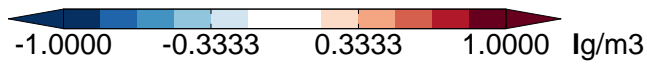
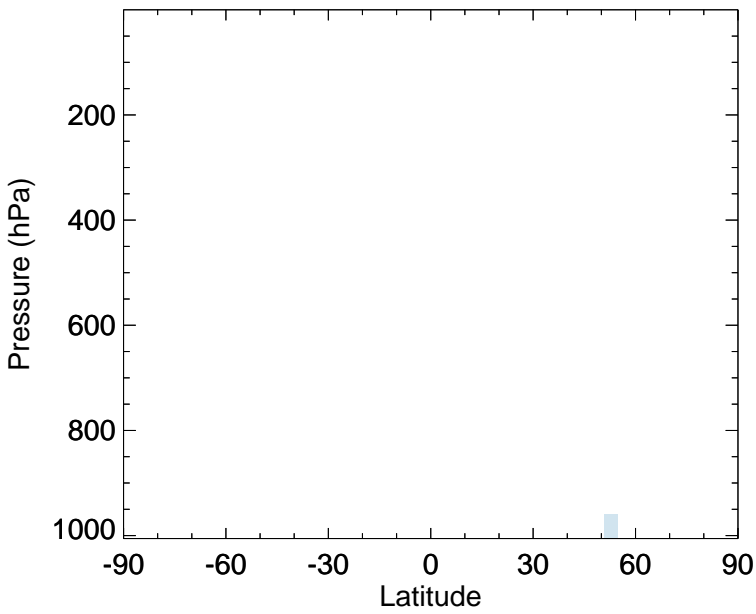
NH3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

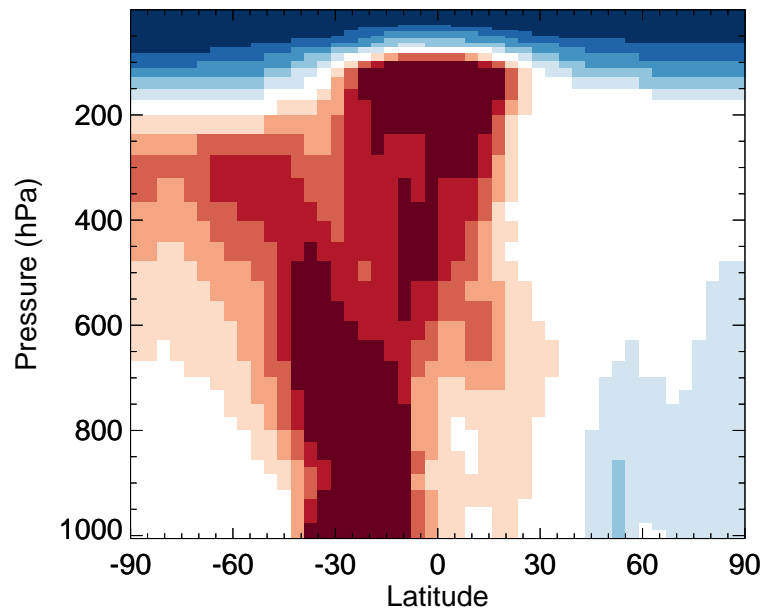
GC_12.0.0 - v11-02f-Run1

NH4 - Zonal mean abs diff for Apr



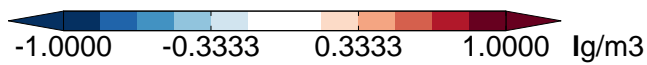
GC_12.0.0 / v11-02f-Run1

NH4 - Zonal mean % diff for Apr



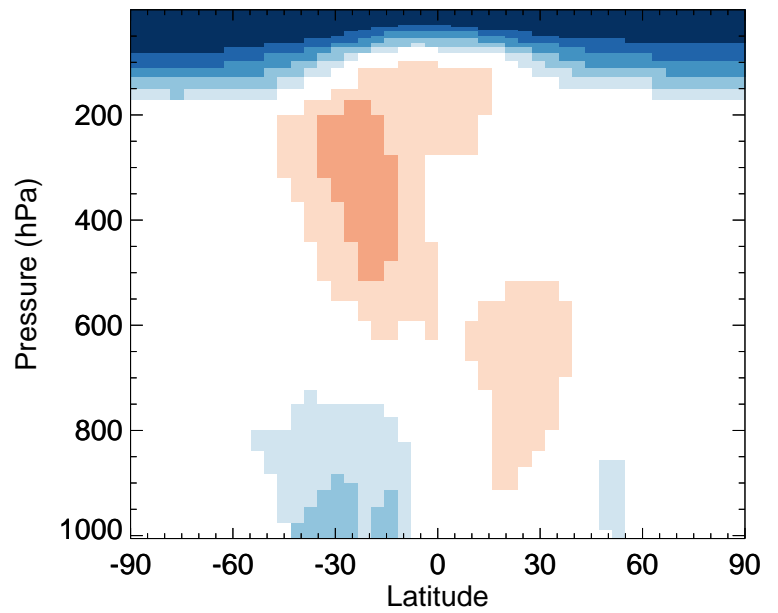
GC_12.0.0 - v11-02e-Run1

NH4 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

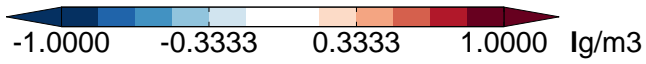
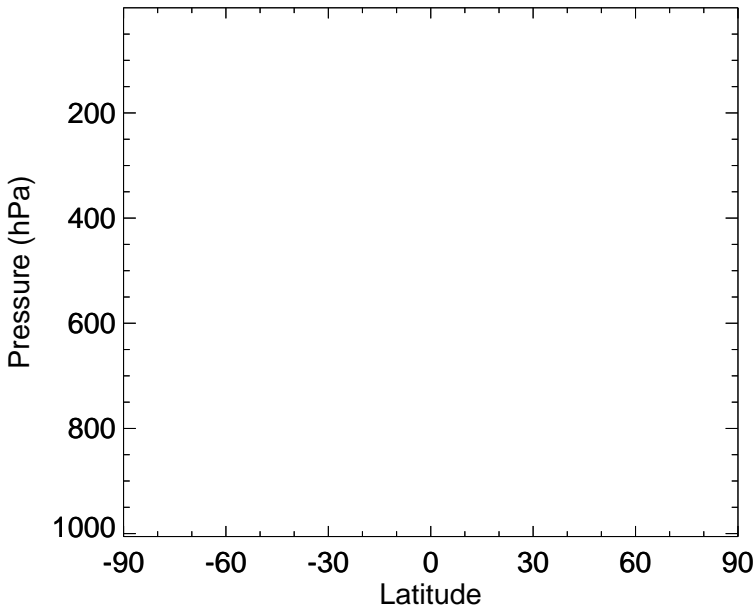
NH4 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

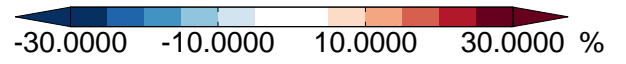
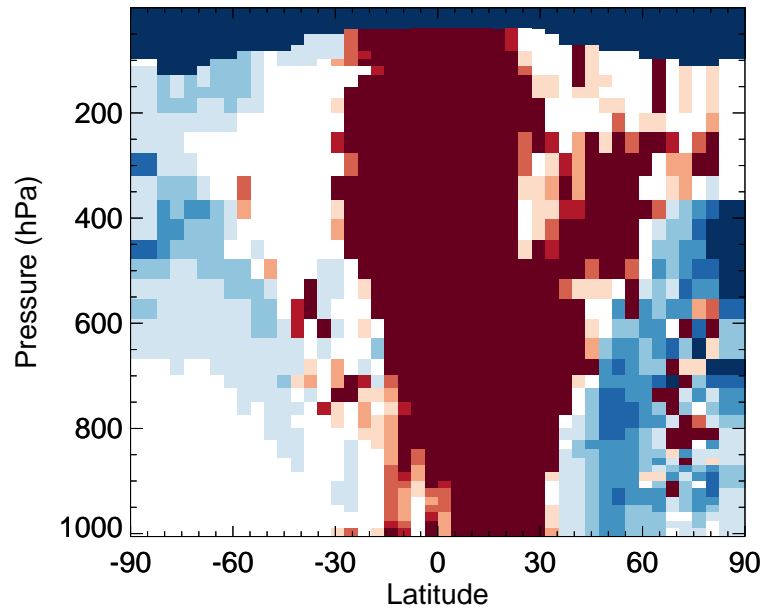
GC_12.0.0 - v11-02f-Run1

NIT - Zonal mean abs diff for Apr



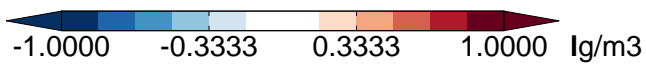
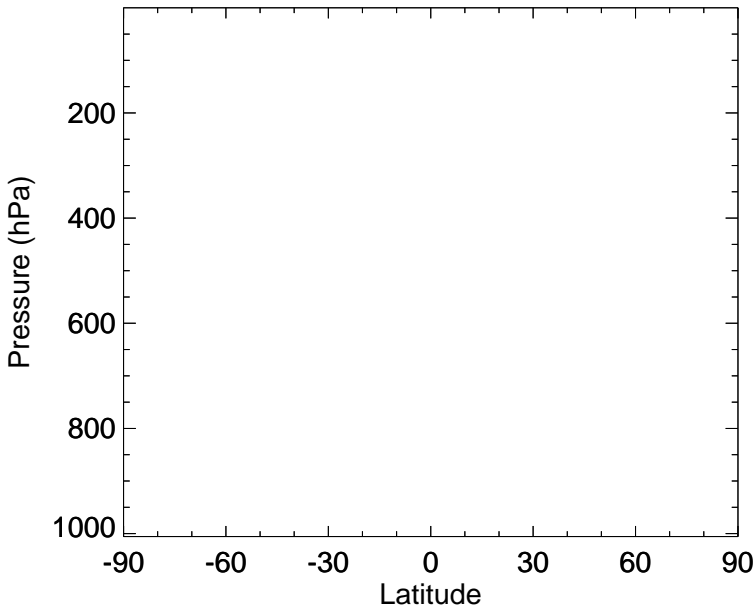
GC_12.0.0 / v11-02f-Run1

NIT - Zonal mean % diff for Apr



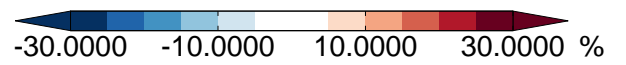
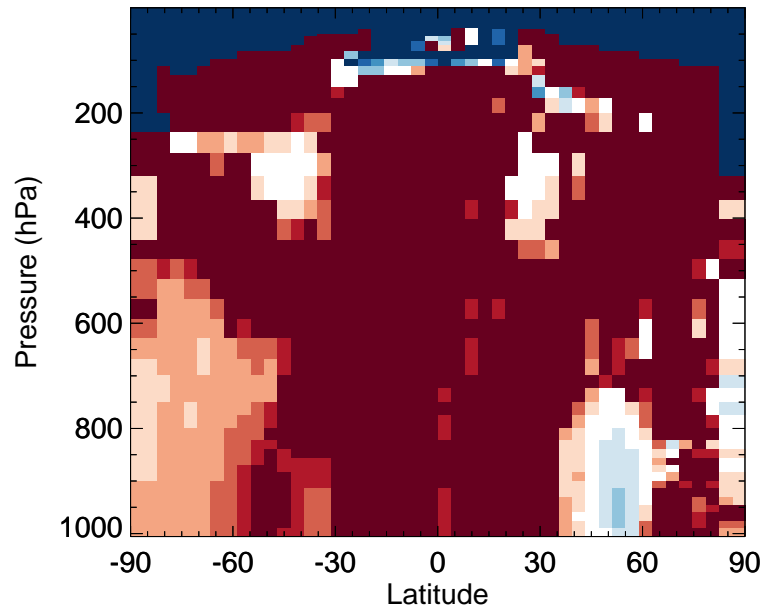
GC_12.0.0 - v11-02e-Run1

NIT - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

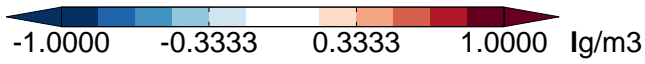
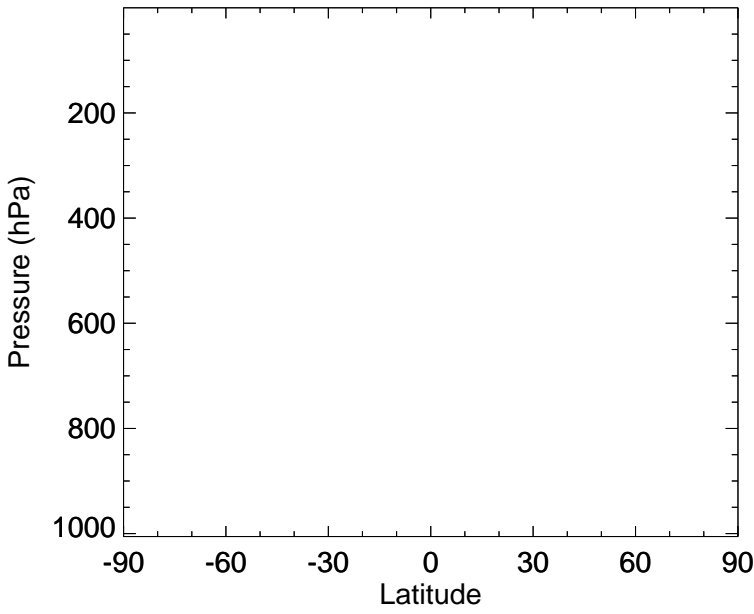
NIT - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

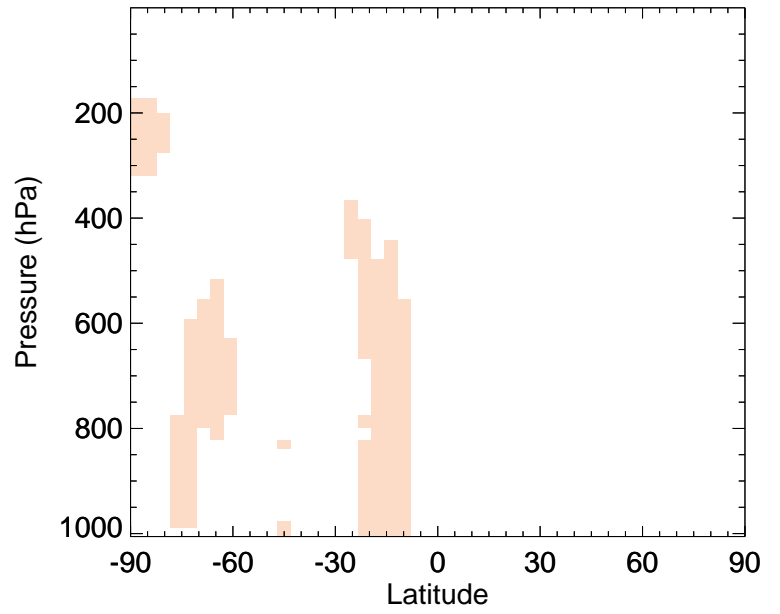
GC_12.0.0 - v11-02f-Run1

NITs - Zonal mean abs diff for Apr



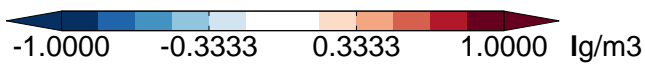
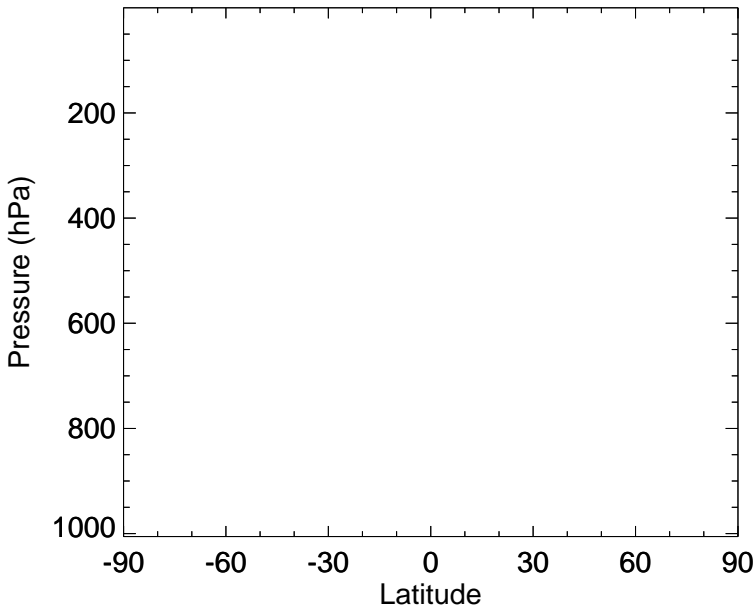
GC_12.0.0 / v11-02f-Run1

NITs - Zonal mean % diff for Apr



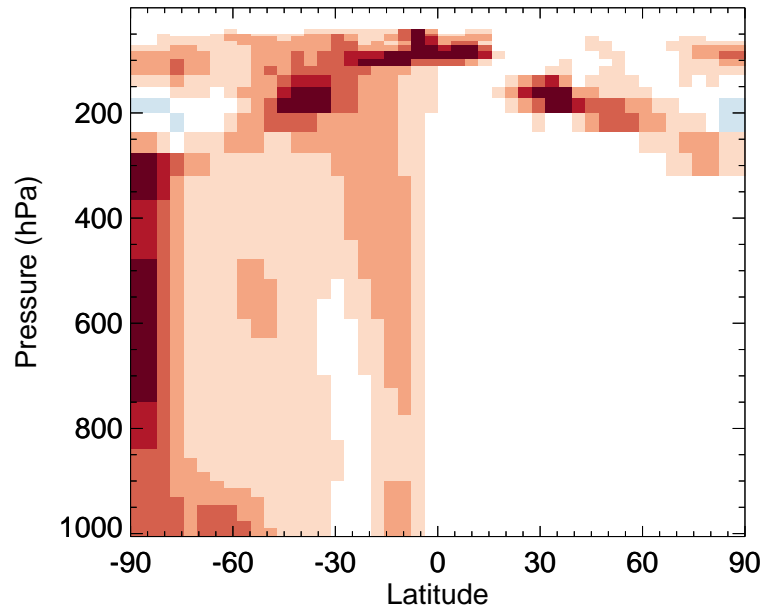
GC_12.0.0 - v11-02e-Run1

NITs - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

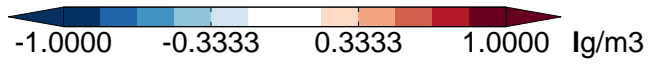
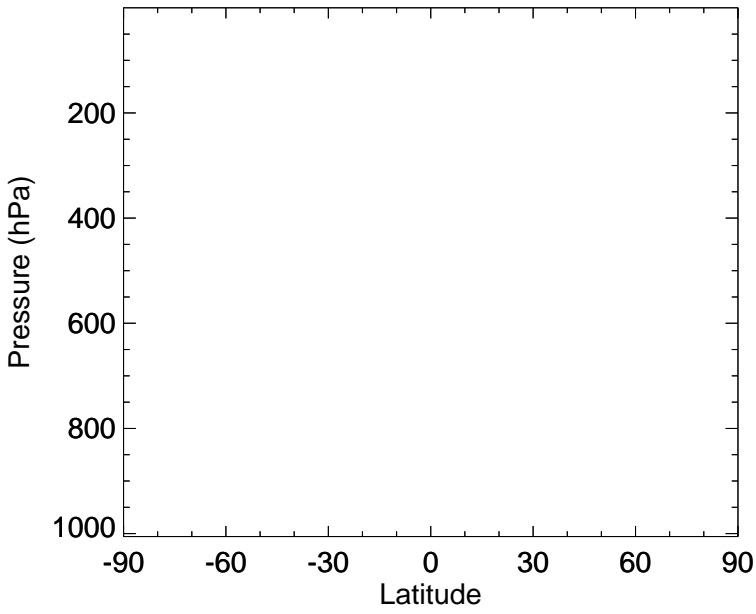
NITs - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

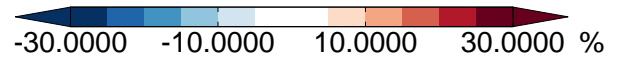
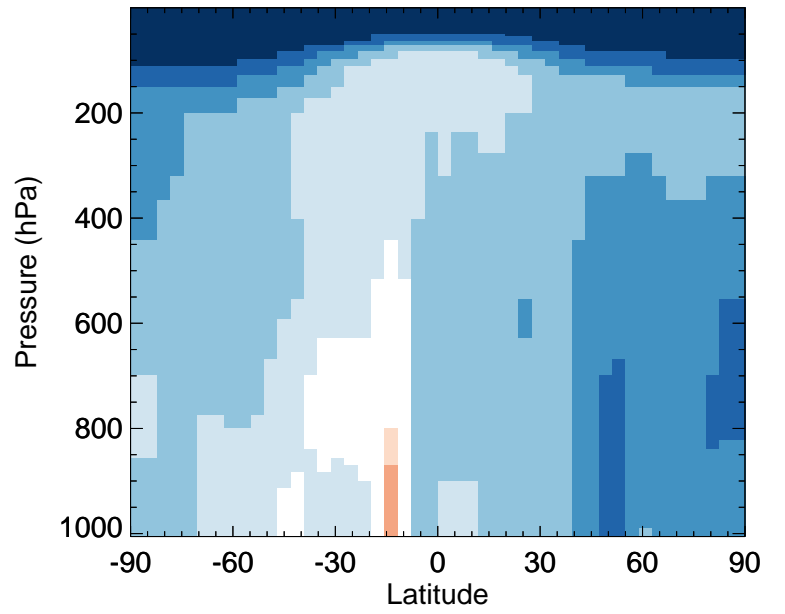
GC_12.0.0 - v11-02f-Run1

BCPI - Zonal mean abs diff for Apr



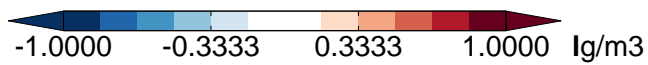
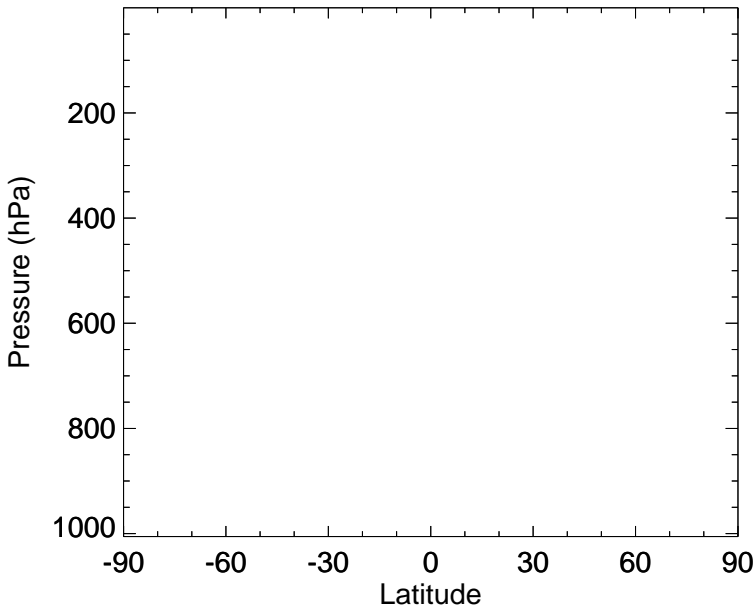
GC_12.0.0 / v11-02f-Run1

BCPI - Zonal mean % diff for Apr



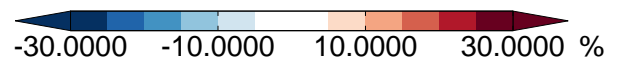
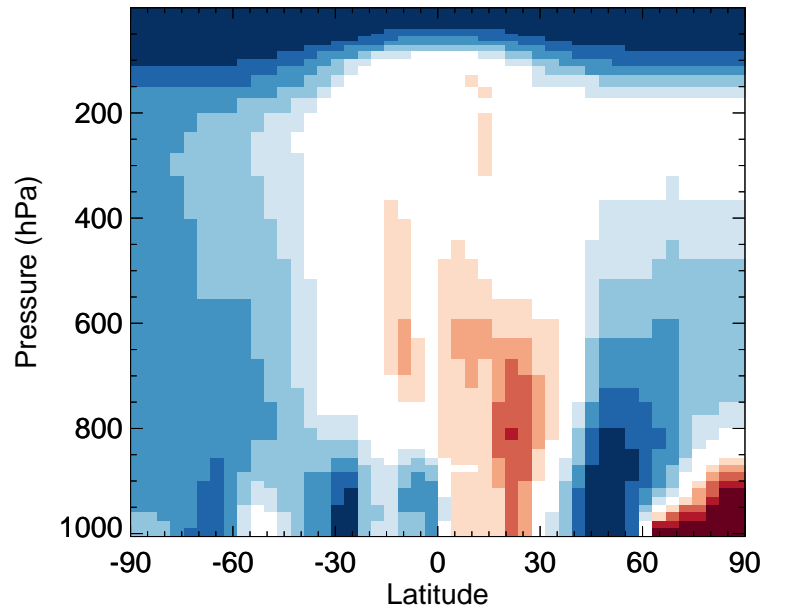
GC_12.0.0 - v11-02e-Run1

BCPI - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

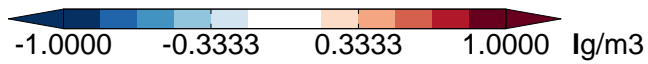
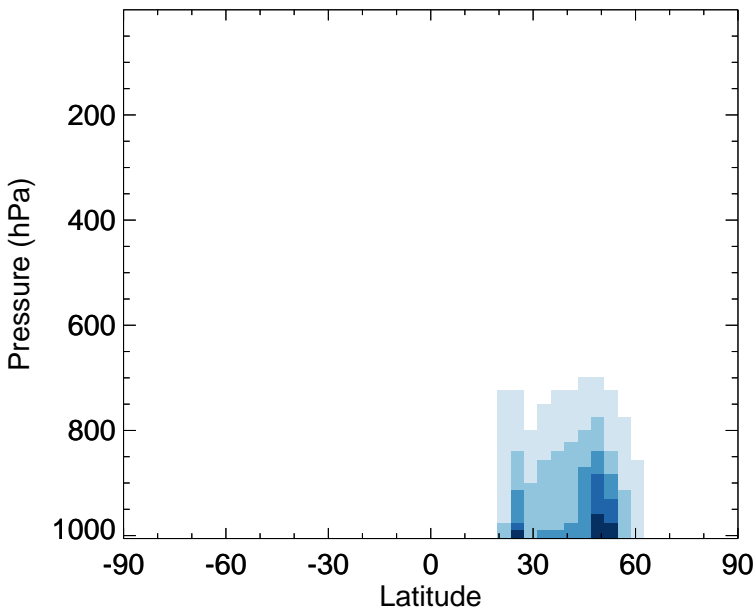
BCPI - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

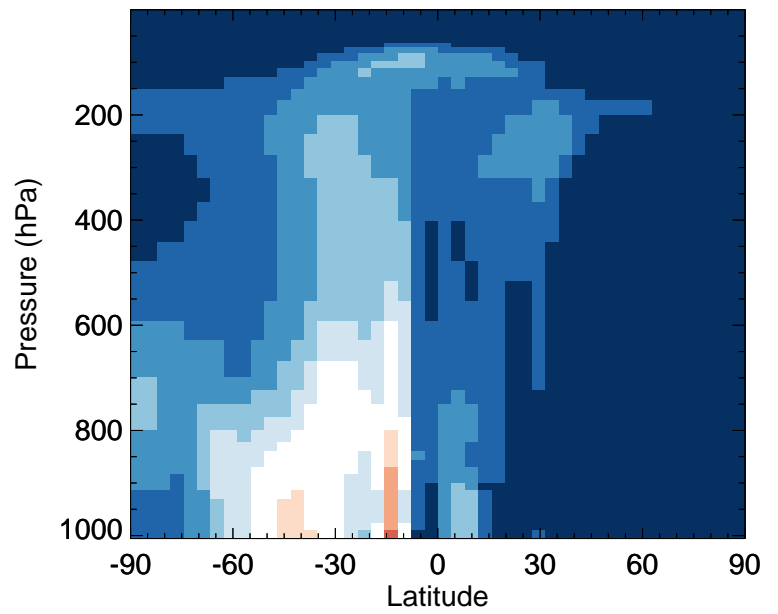
GC_12.0.0 - v11-02f-Run1

OCPI - Zonal mean abs diff for Apr



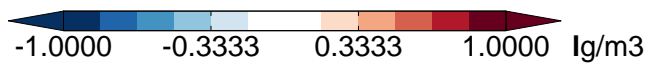
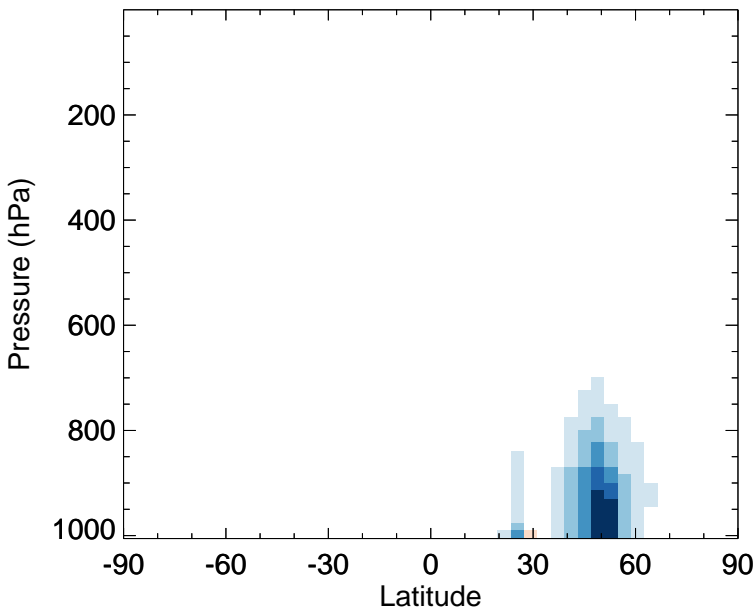
GC_12.0.0 / v11-02f-Run1

OCPI - Zonal mean % diff for Apr



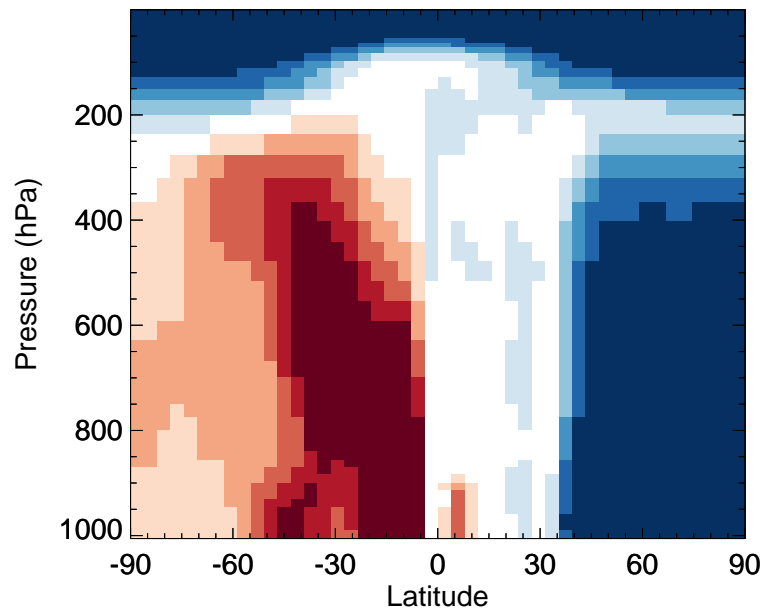
GC_12.0.0 - v11-02e-Run1

OCPI - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

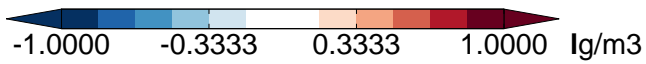
OCPI - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

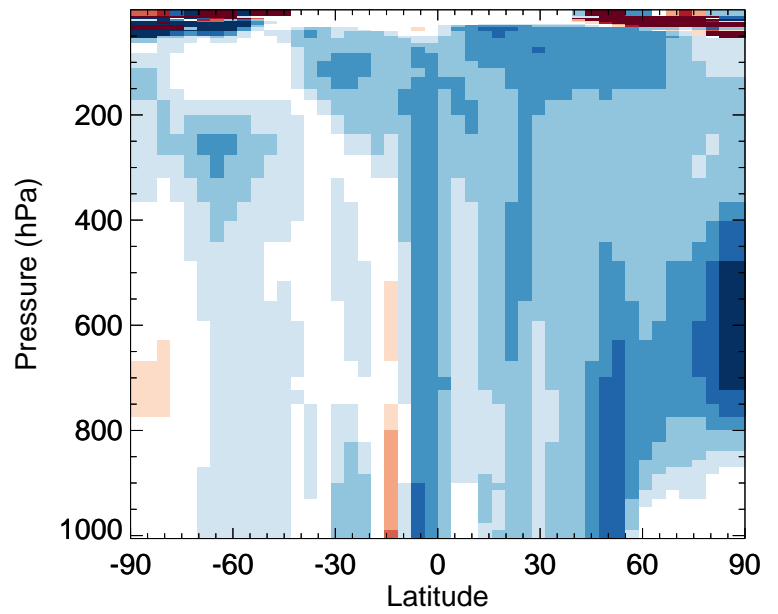
GC_12.0.0 - v11-02f-Run1

BCPO - Zonal mean abs diff for Apr



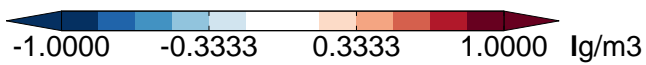
GC_12.0.0 / v11-02f-Run1

BCPO - Zonal mean % diff for Apr



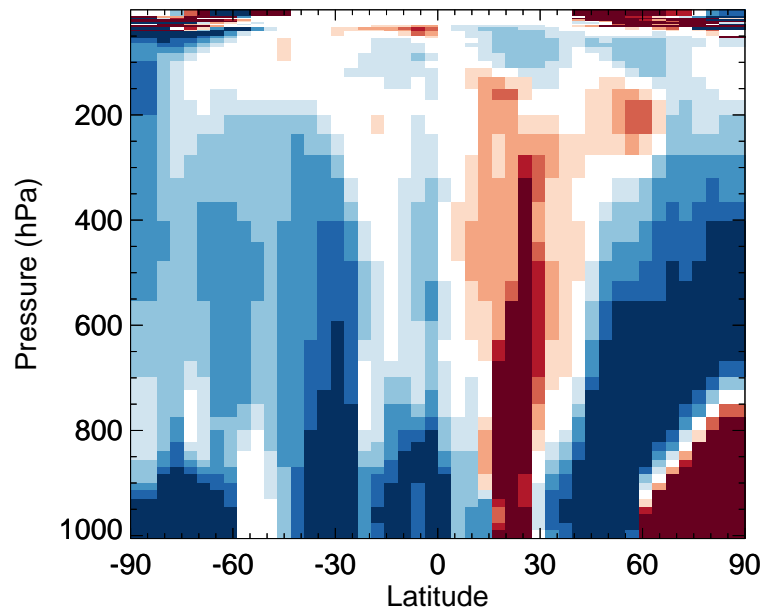
GC_12.0.0 - v11-02e-Run1

BCPO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

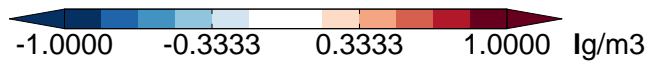
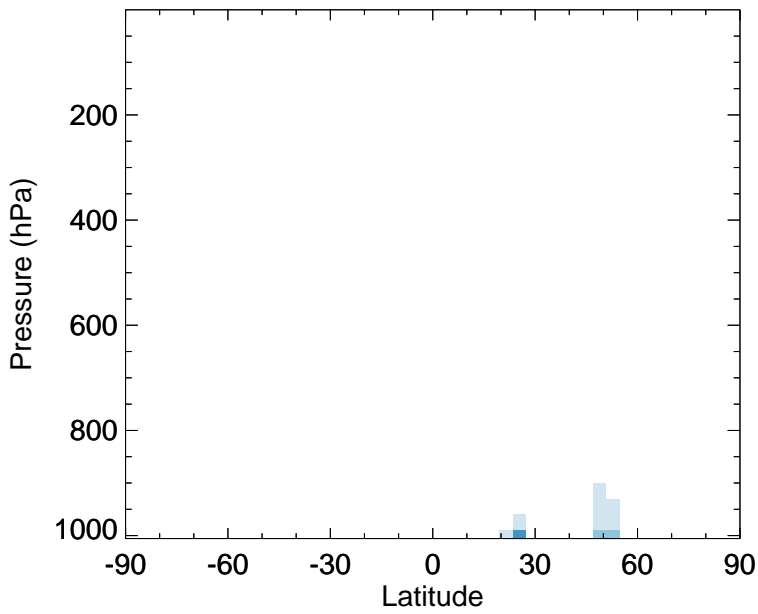
BCPO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

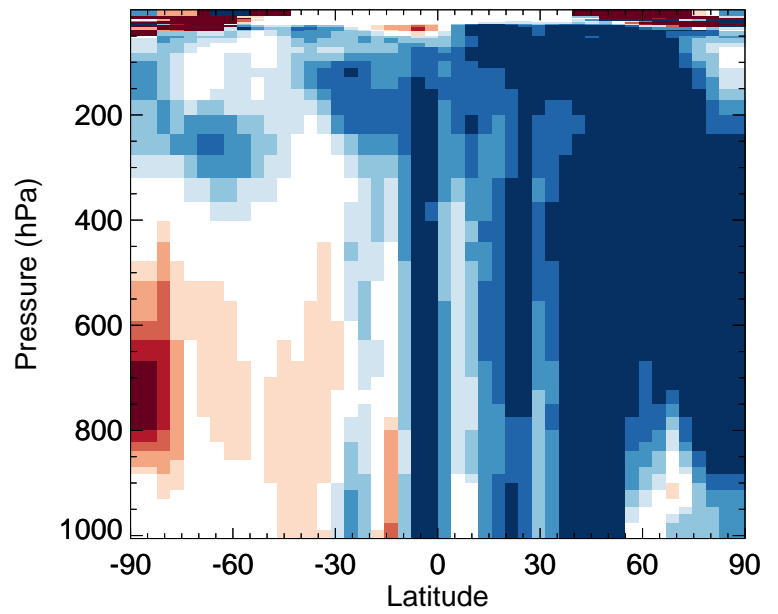
GC_12.0.0 - v11-02f-Run1

OCPO - Zonal mean abs diff for Apr



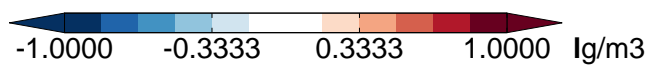
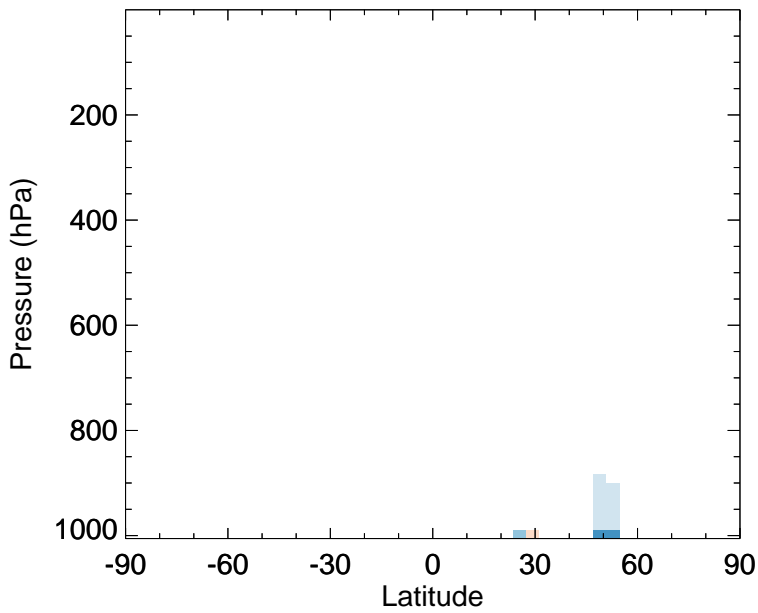
GC_12.0.0 / v11-02f-Run1

OCPO - Zonal mean % diff for Apr



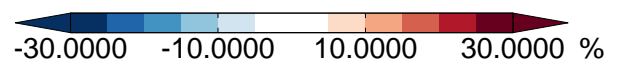
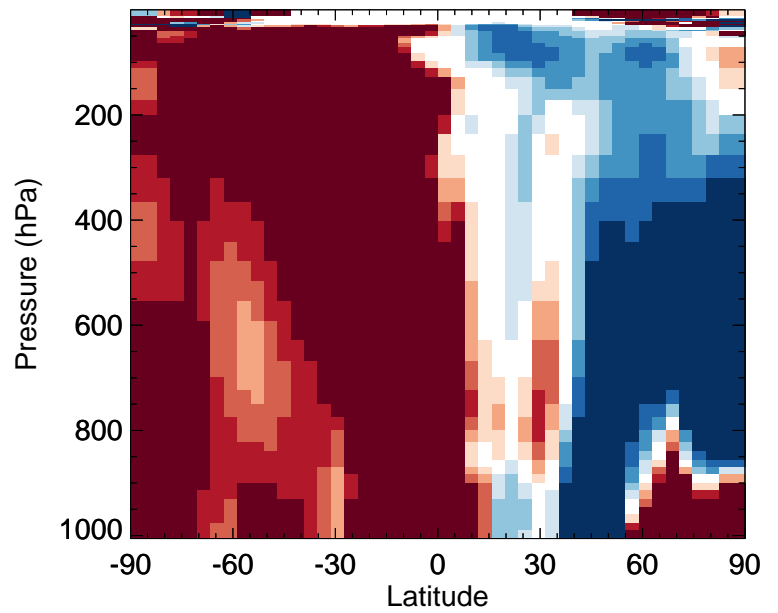
GC_12.0.0 - v11-02e-Run1

OCPO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

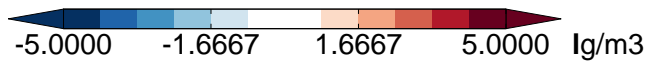
OCPO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

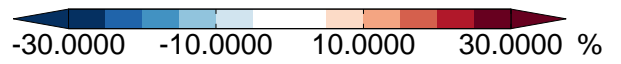
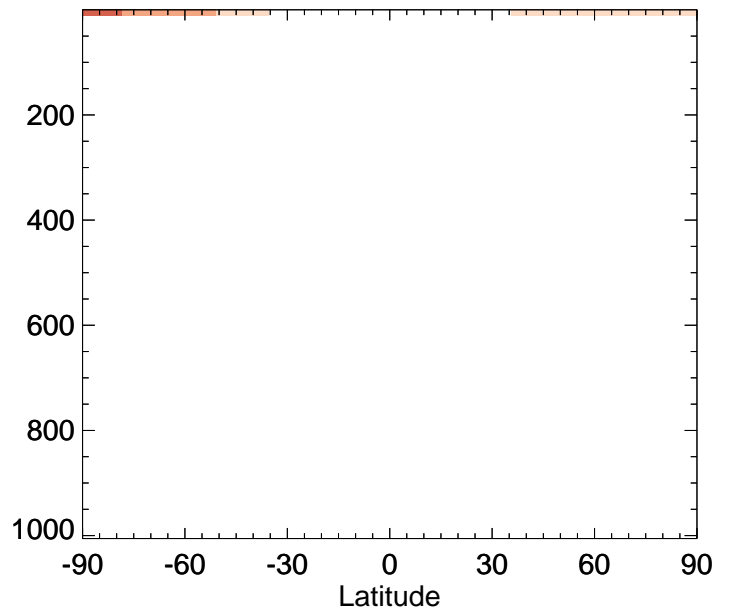
GC_12.0.0 - v11-02f-Run1

DST1 - Zonal mean abs diff for Apr



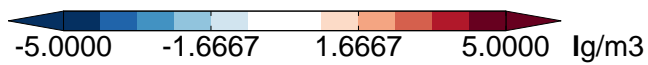
GC_12.0.0 / v11-02f-Run1

DST1 - Zonal mean % diff for Apr



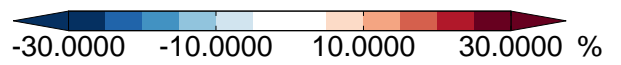
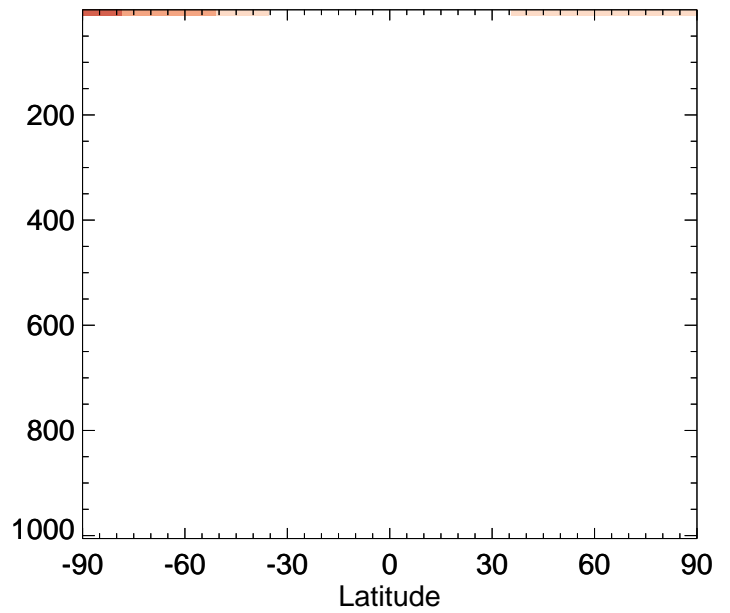
GC_12.0.0 - v11-02e-Run1

DST1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

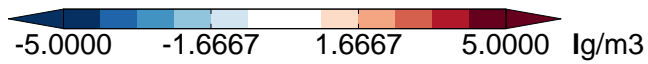
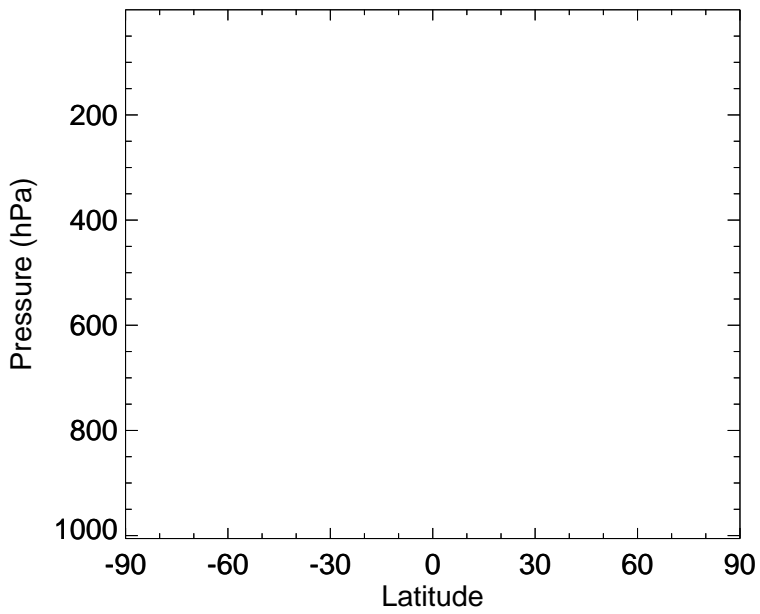
DST1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

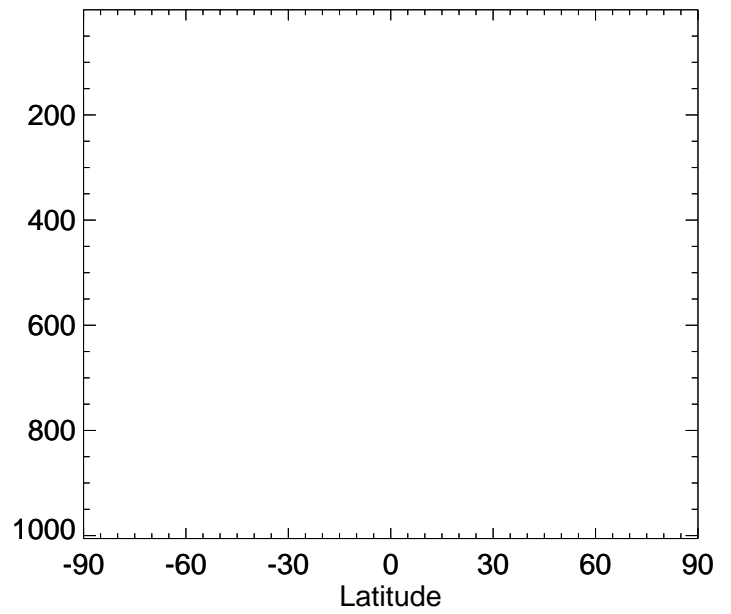
GC_12.0.0 - v11-02f-Run1

DST2 - Zonal mean abs diff for Apr



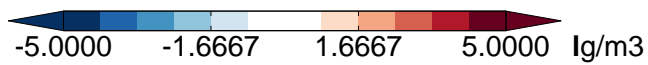
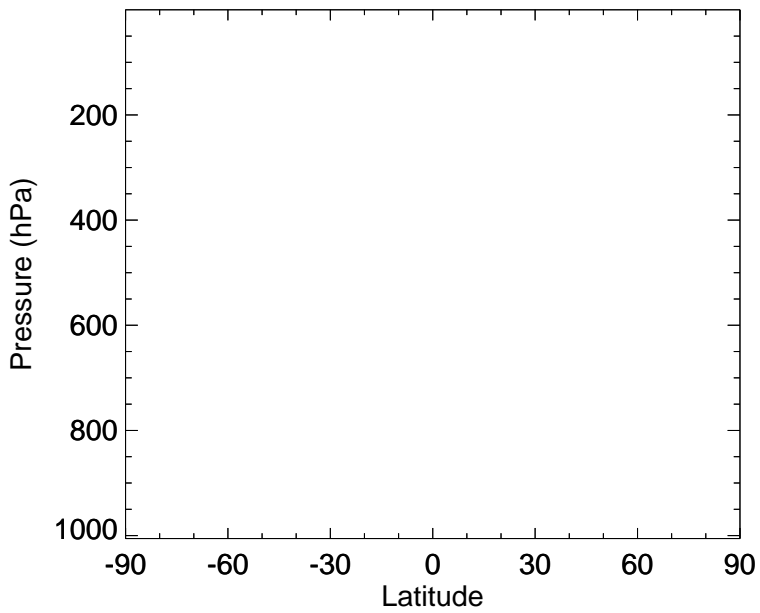
GC_12.0.0 / v11-02f-Run1

DST2 - Zonal mean % diff for Apr



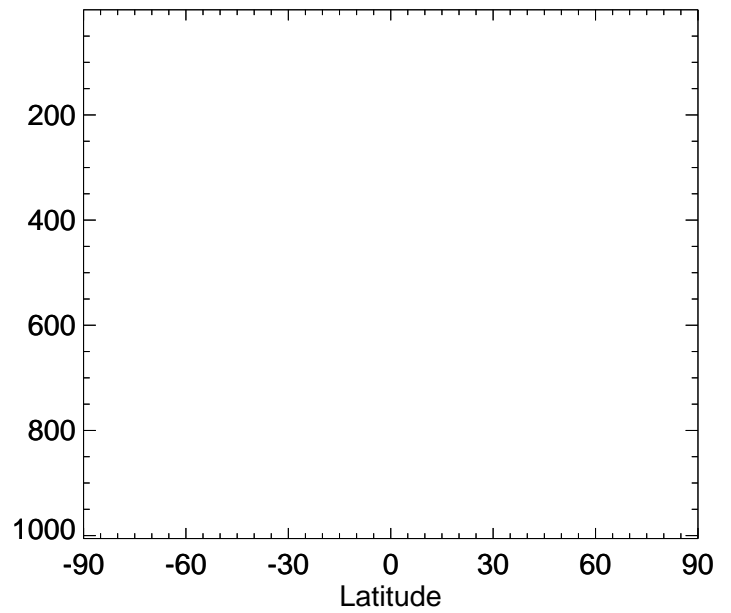
GC_12.0.0 - v11-02e-Run1

DST2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

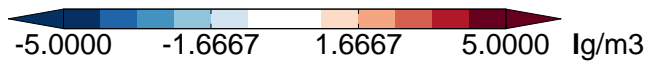
DST2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

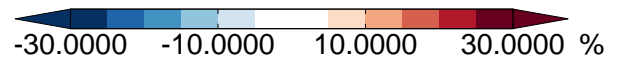
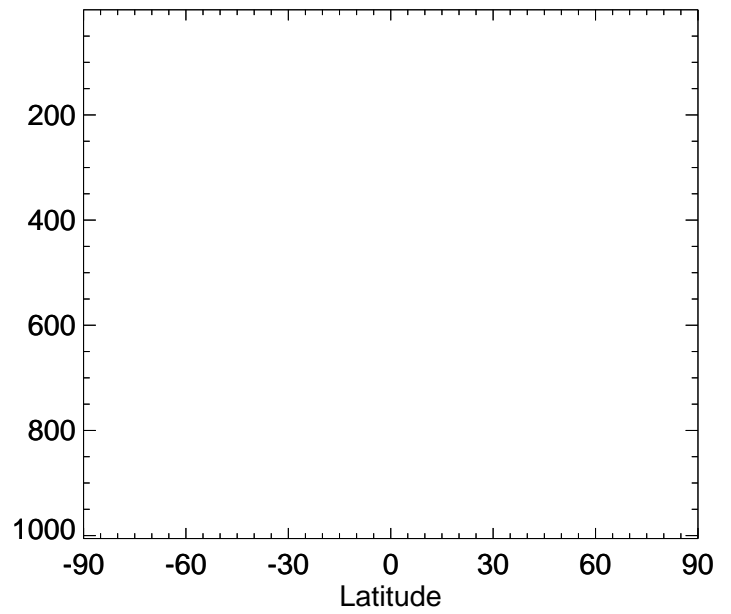
GC_12.0.0 - v11-02f-Run1

DST3 - Zonal mean abs diff for Apr



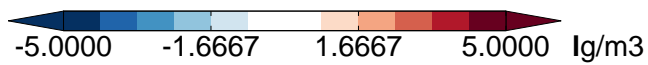
GC_12.0.0 / v11-02f-Run1

DST3 - Zonal mean % diff for Apr



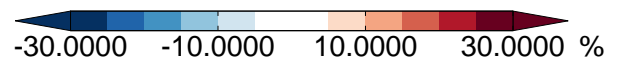
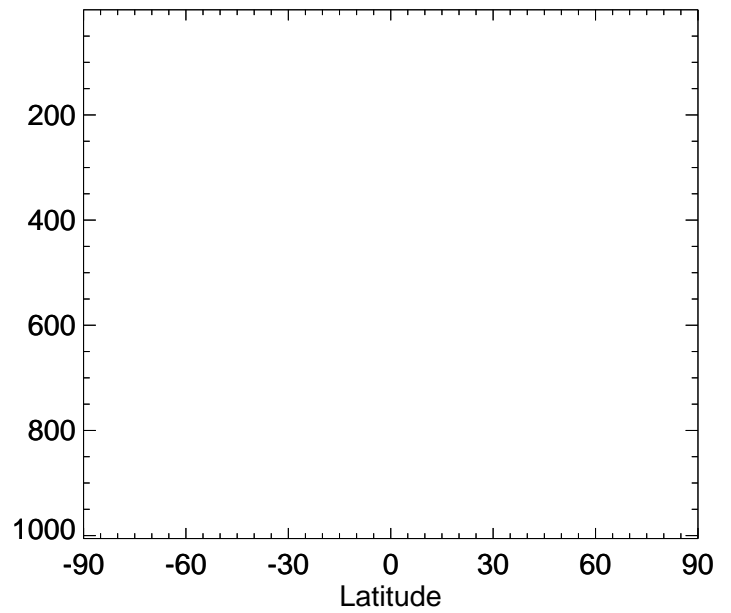
GC_12.0.0 - v11-02e-Run1

DST3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

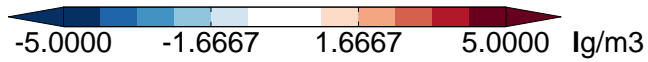
DST3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

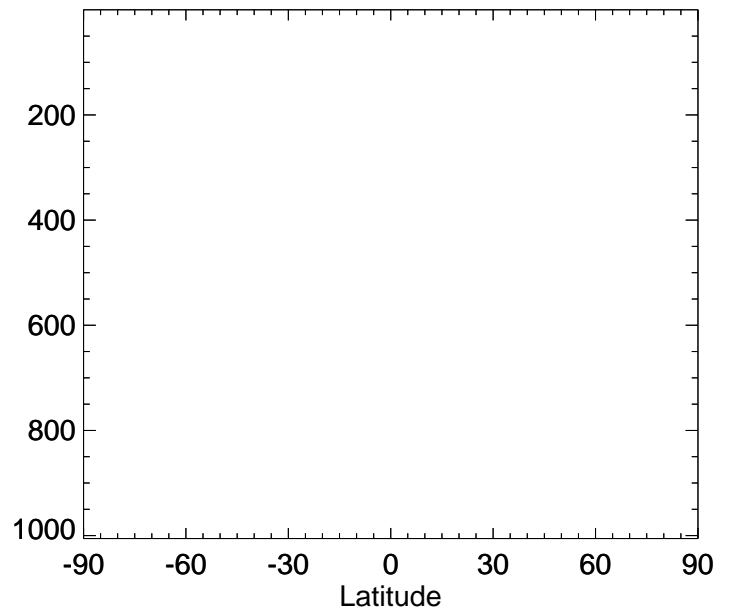
GC_12.0.0 - v11-02f-Run1

DST4 - Zonal mean abs diff for Apr



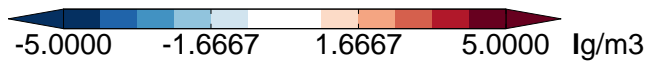
GC_12.0.0 / v11-02f-Run1

DST4 - Zonal mean % diff for Apr



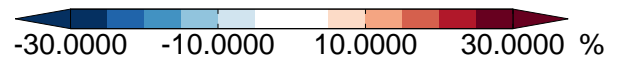
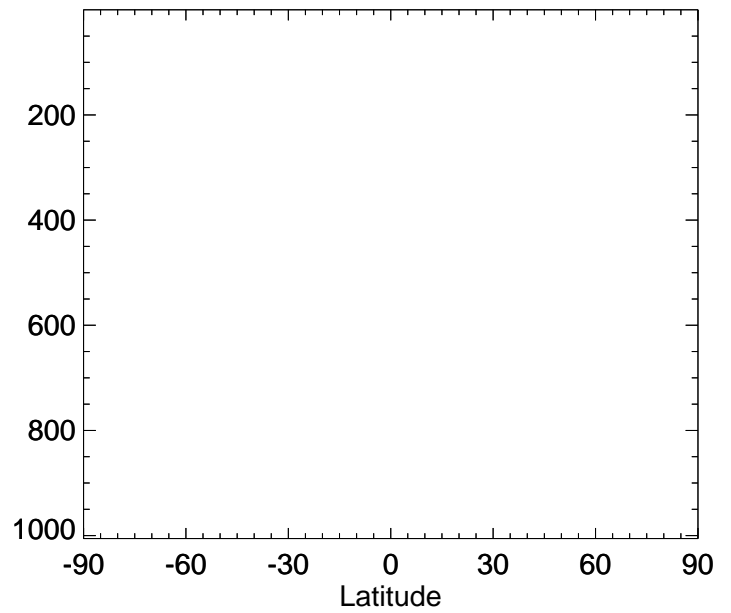
GC_12.0.0 - v11-02e-Run1

DST4 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

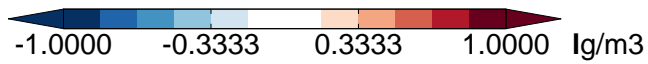
DST4 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

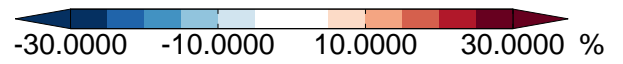
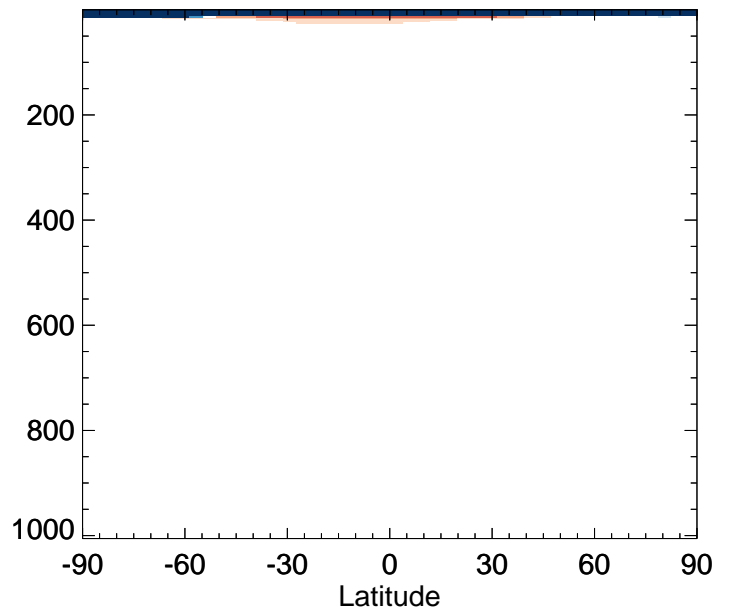
GC_12.0.0 - v11-02f-Run1

SALA - Zonal mean abs diff for Apr



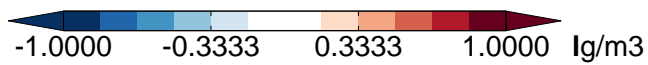
GC_12.0.0 / v11-02f-Run1

SALA - Zonal mean % diff for Apr



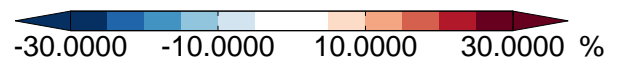
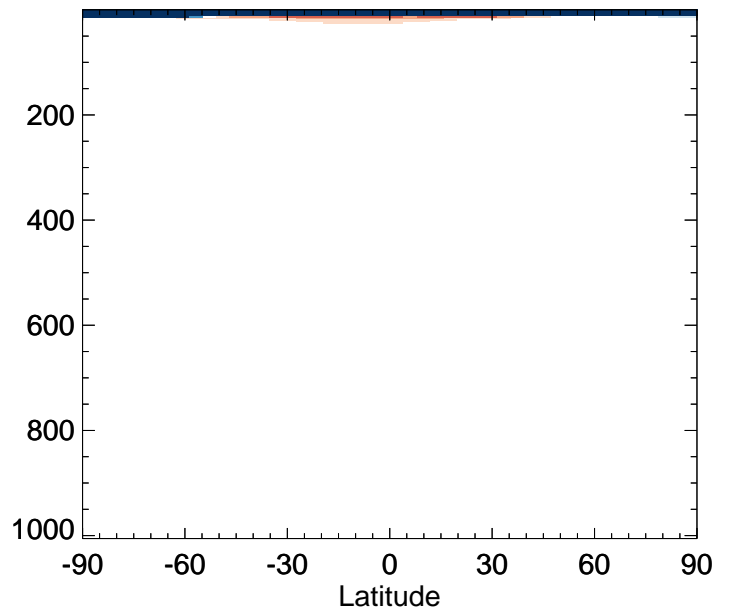
GC_12.0.0 - v11-02e-Run1

SALA - Zonal mean abs diff for Apr



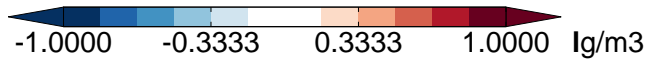
GC_12.0.0 / v11-02e-Run1

SALA - Zonal mean % diff for Apr

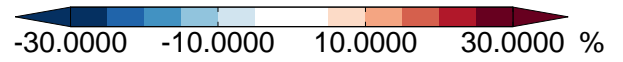
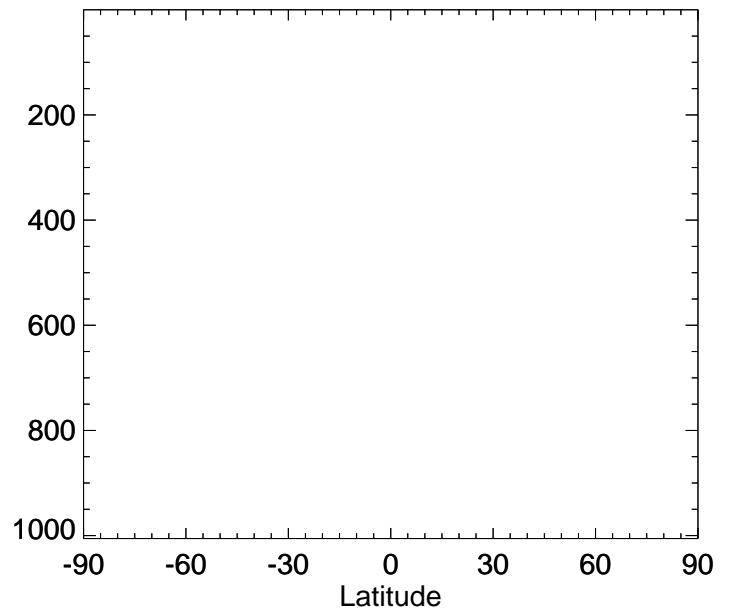


GEOS-Chem Zonal Difference Maps

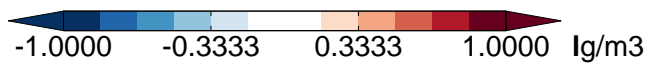
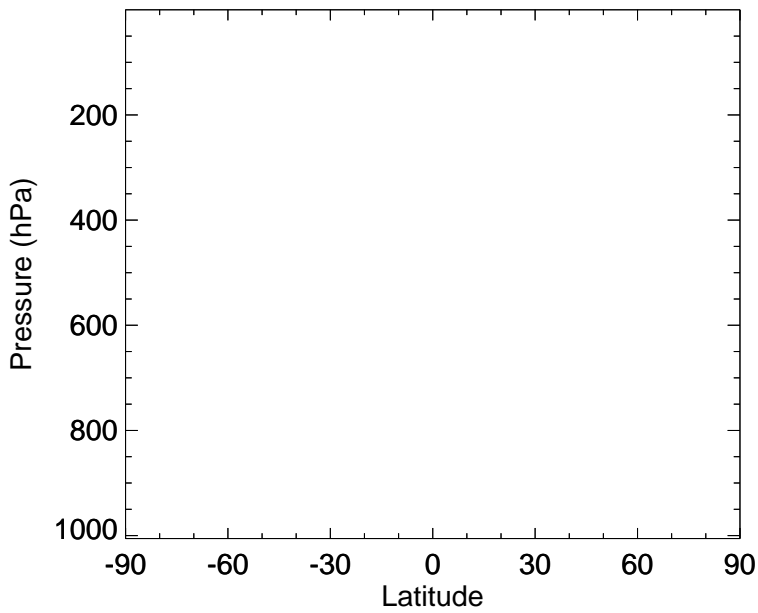
GC_12.0.0 - v11-02f-Run1
SALC - Zonal mean abs diff for Apr



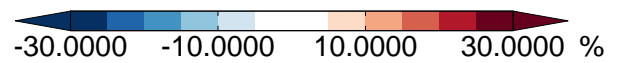
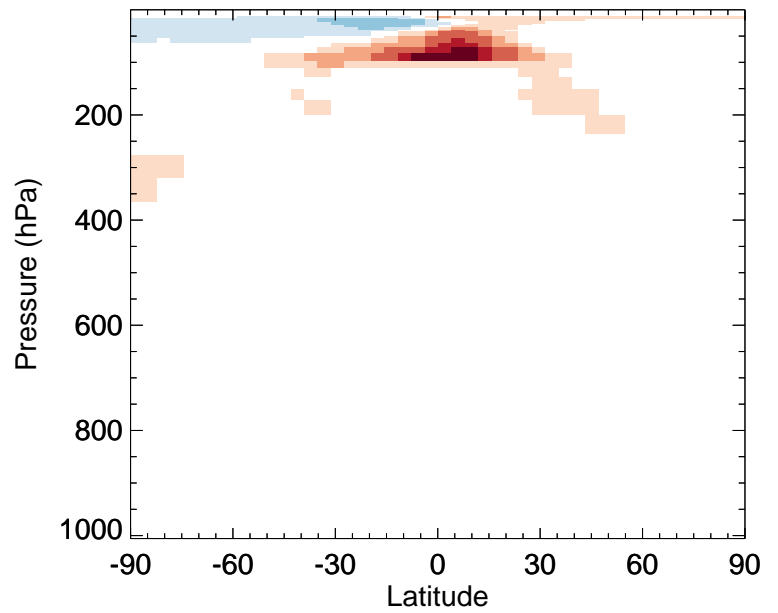
GC_12.0.0 / v11-02f-Run1
SALC - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1
SALC - Zonal mean abs diff for Apr



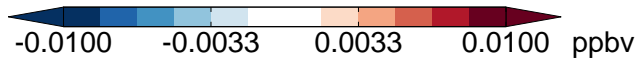
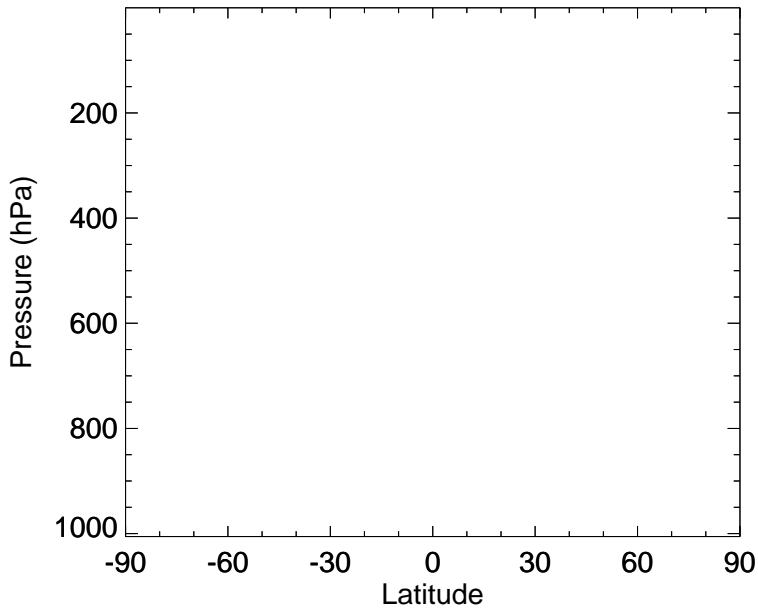
GC_12.0.0 / v11-02e-Run1
SALC - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

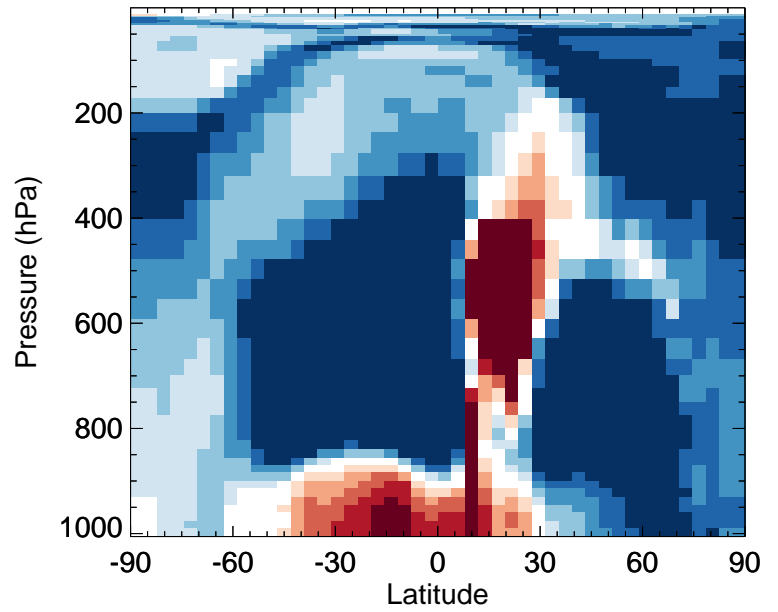
GC_12.0.0 - v11-02f-Run1

Br2 - Zonal mean abs diff for Apr



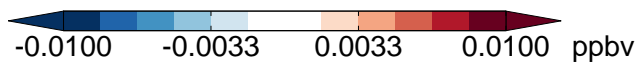
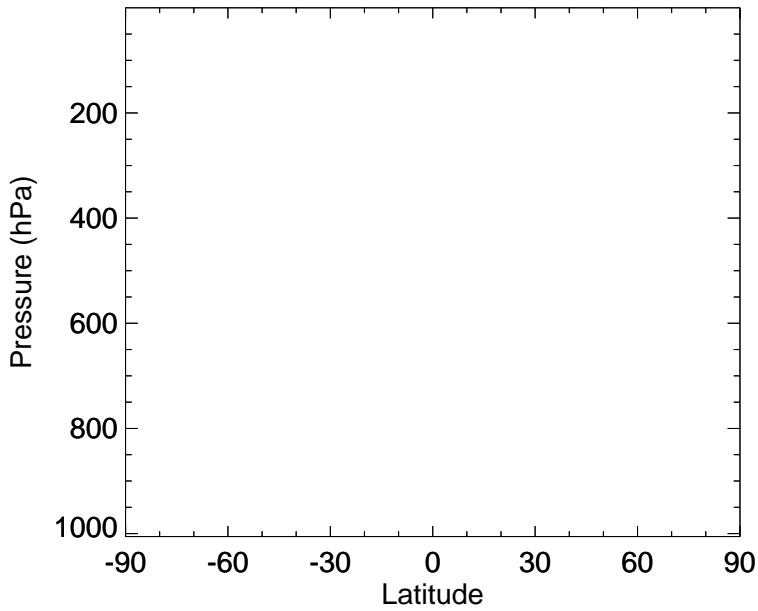
GC_12.0.0 / v11-02f-Run1

Br2 - Zonal mean % diff for Apr



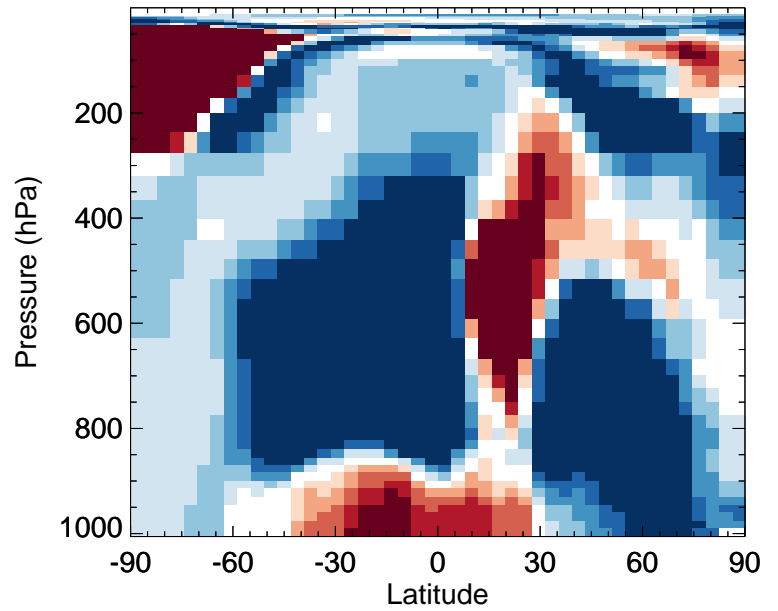
GC_12.0.0 - v11-02e-Run1

Br2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

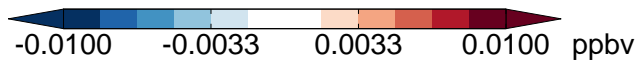
Br2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

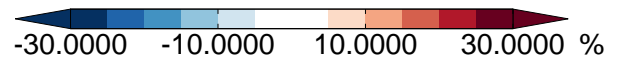
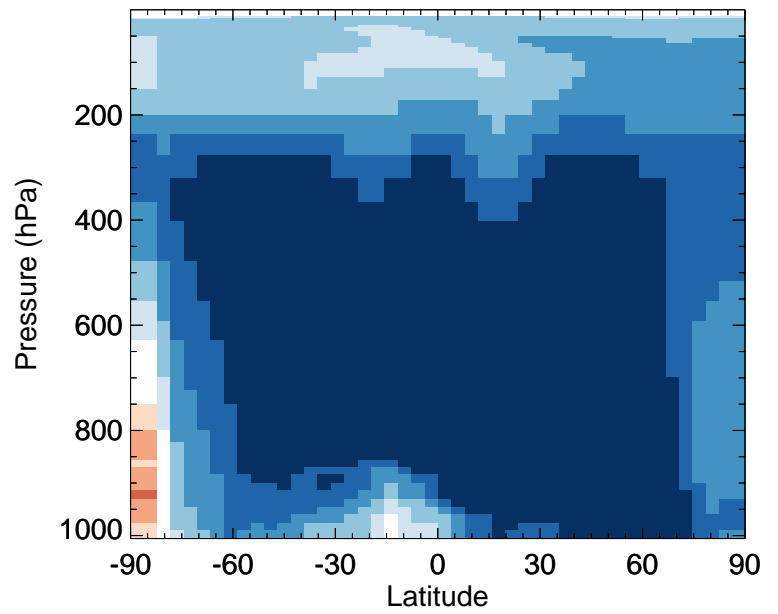
GC_12.0.0 - v11-02f-Run1

Br - Zonal mean abs diff for Apr



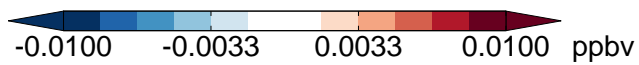
GC_12.0.0 / v11-02f-Run1

Br - Zonal mean % diff for Apr



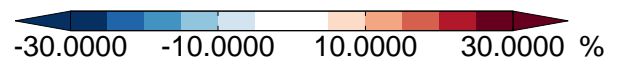
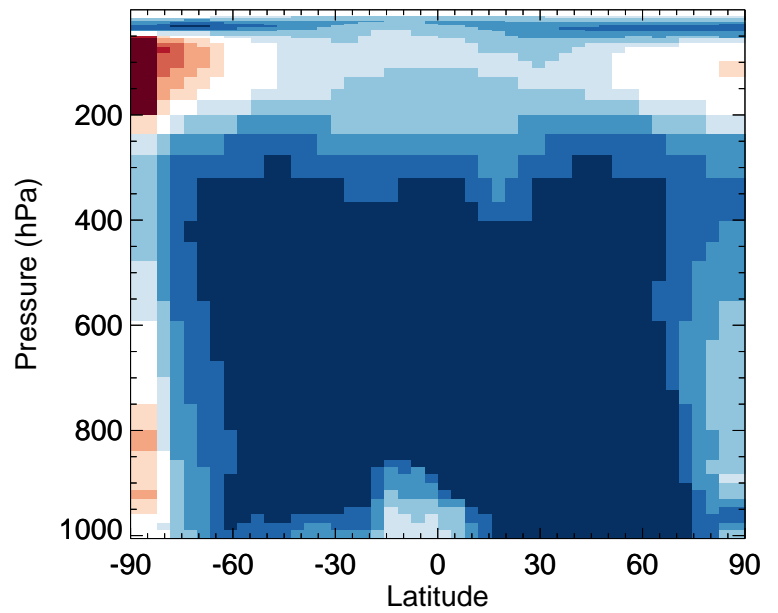
GC_12.0.0 - v11-02e-Run1

Br - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

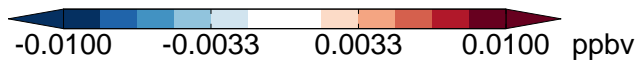
Br - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

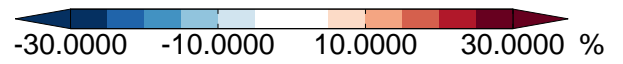
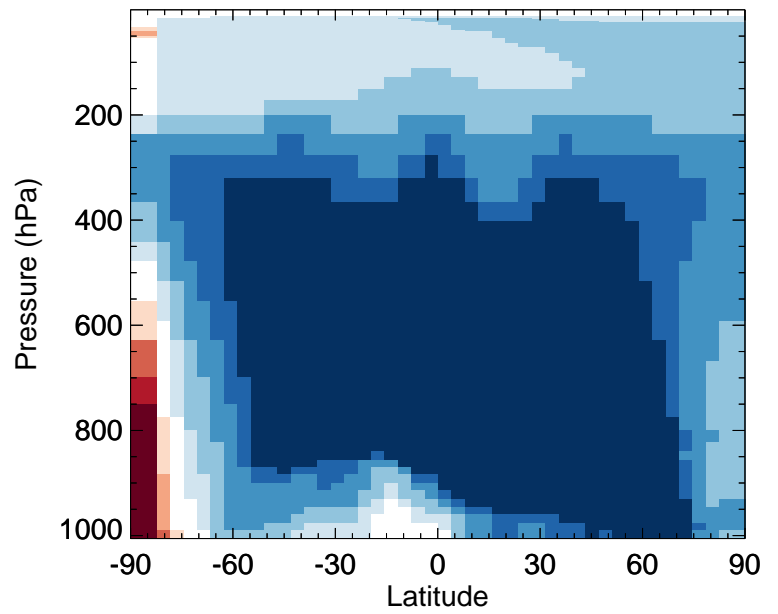
GC_12.0.0 - v11-02f-Run1

BrO - Zonal mean abs diff for Apr



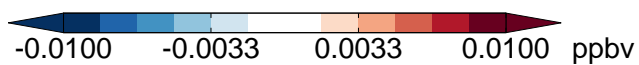
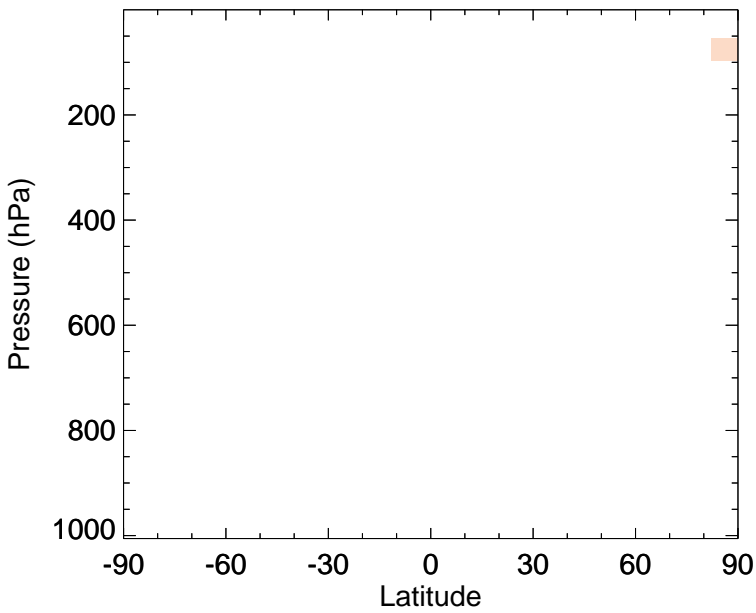
GC_12.0.0 / v11-02f-Run1

BrO - Zonal mean % diff for Apr



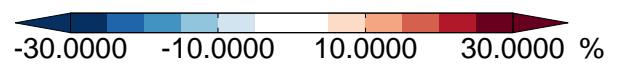
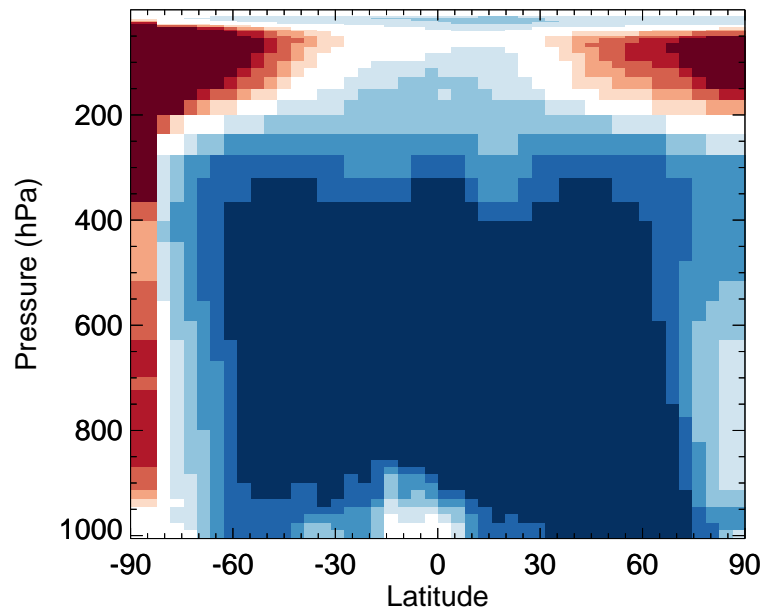
GC_12.0.0 - v11-02e-Run1

BrO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

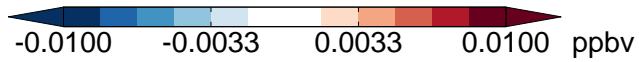
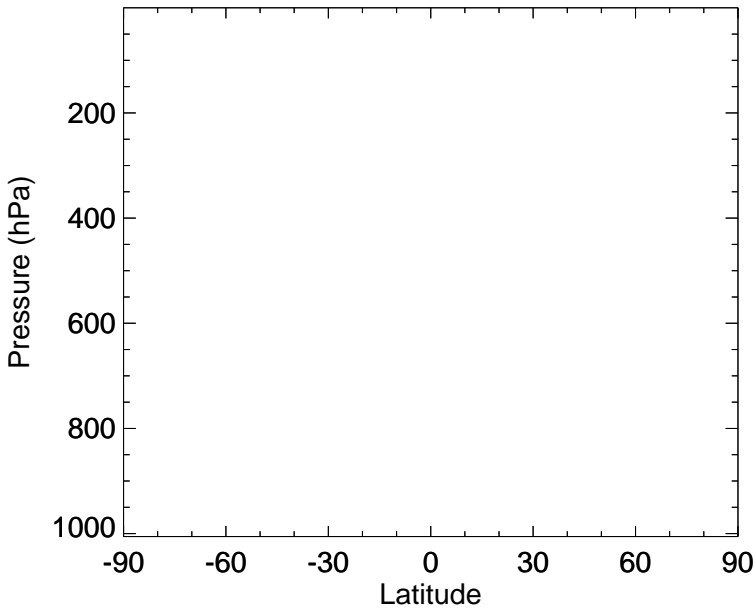
BrO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

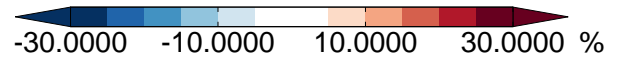
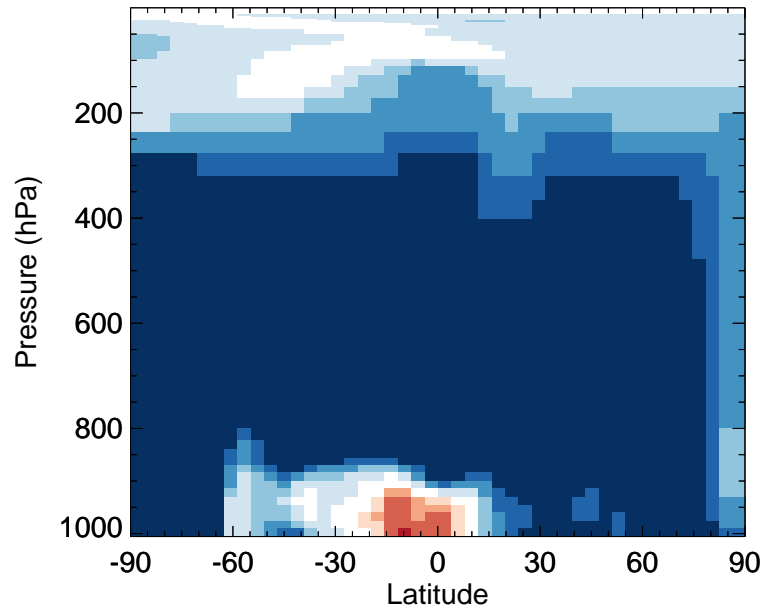
GC_12.0.0 - v11-02f-Run1

HOBr - Zonal mean abs diff for Apr



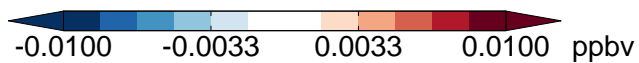
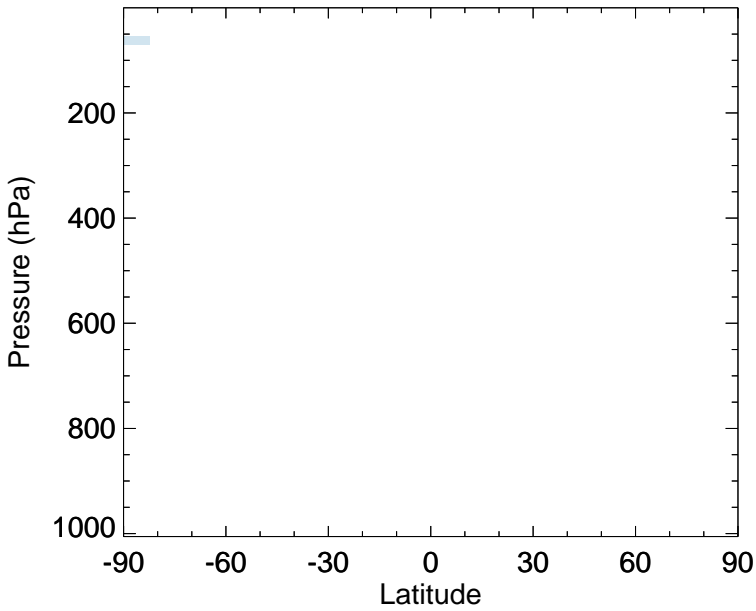
GC_12.0.0 / v11-02f-Run1

HOBr - Zonal mean % diff for Apr



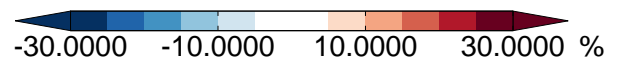
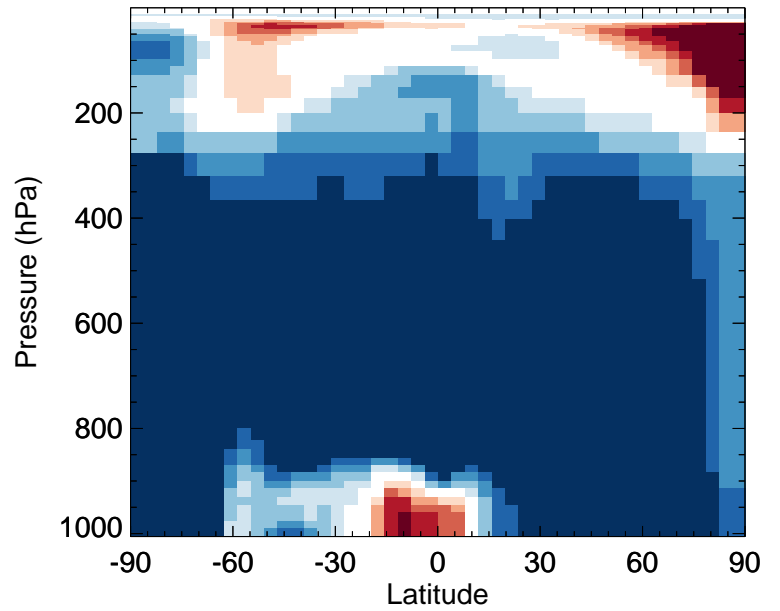
GC_12.0.0 - v11-02e-Run1

HOBr - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

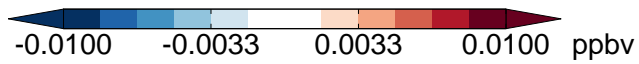
HOBr - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

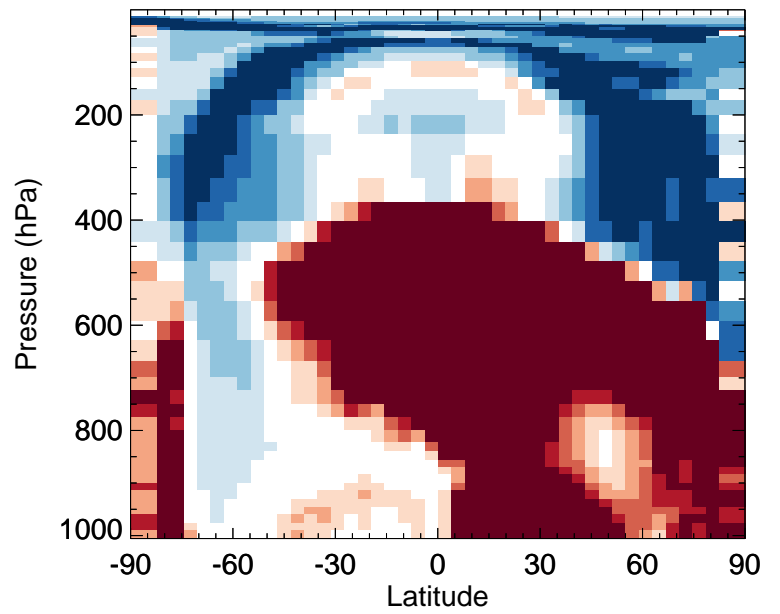
GC_12.0.0 - v11-02f-Run1

HBr - Zonal mean abs diff for Apr



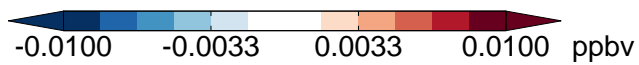
GC_12.0.0 / v11-02f-Run1

HBr - Zonal mean % diff for Apr



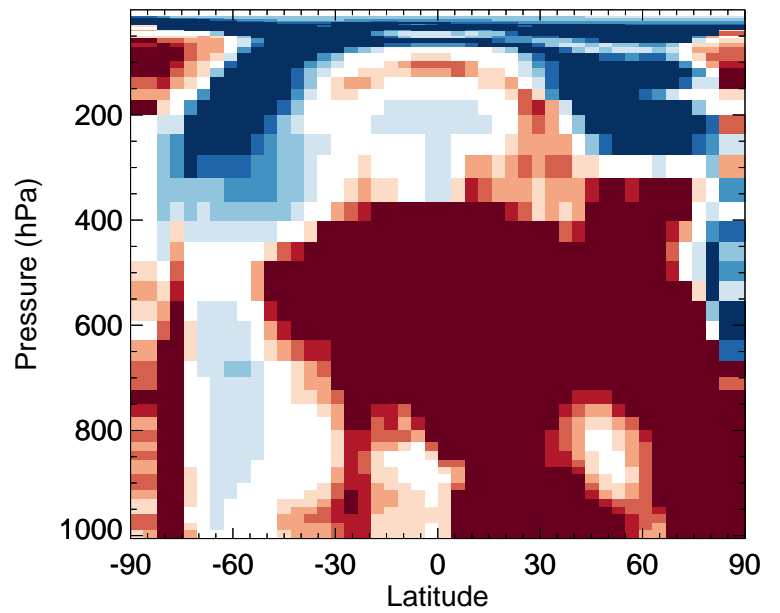
GC_12.0.0 - v11-02e-Run1

HBr - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

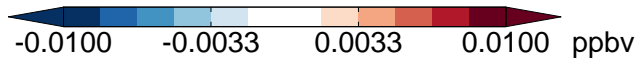
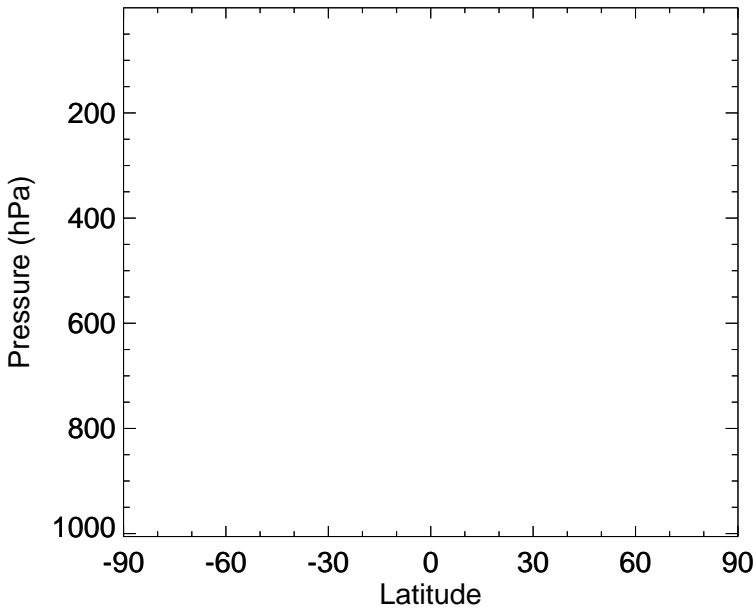
HBr - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

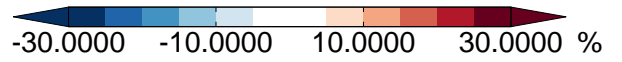
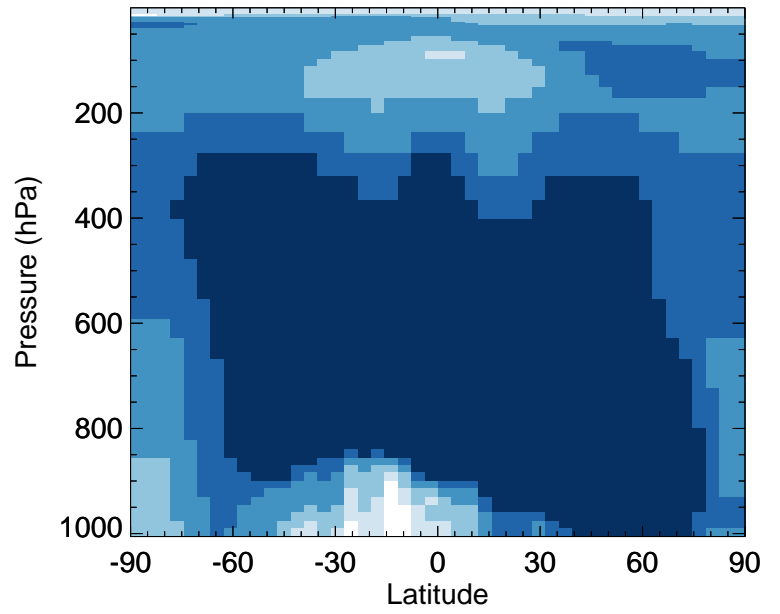
GC_12.0.0 - v11-02f-Run1

BrNO2 - Zonal mean abs diff for Apr



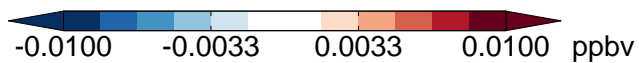
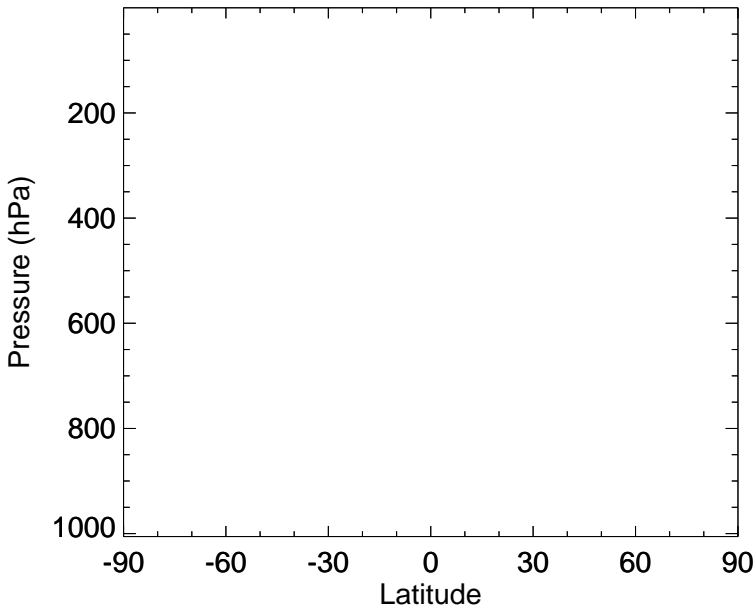
GC_12.0.0 / v11-02f-Run1

BrNO2 - Zonal mean % diff for Apr



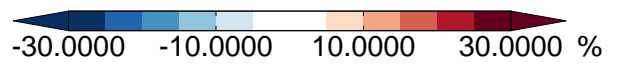
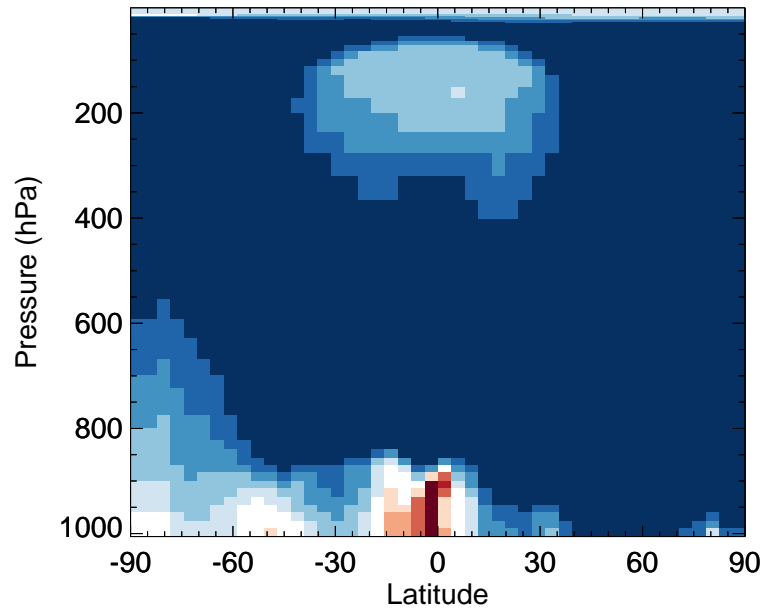
GC_12.0.0 - v11-02e-Run1

BrNO2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

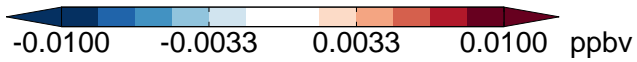
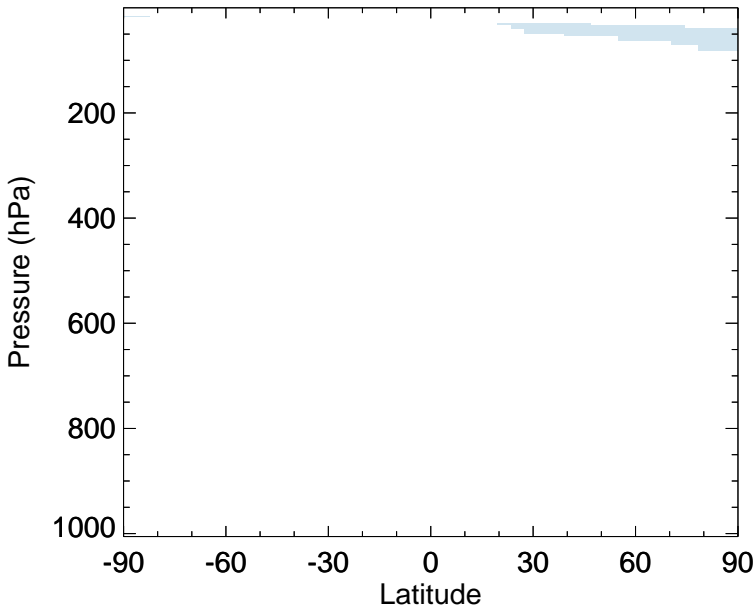
BrNO2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

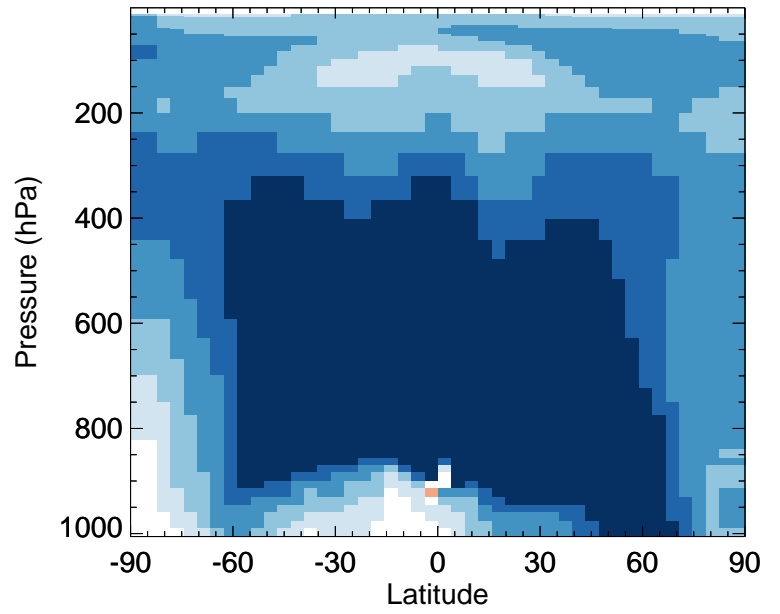
GC_12.0.0 - v11-02f-Run1

BrNO3 - Zonal mean abs diff for Apr



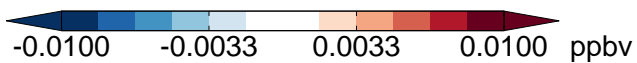
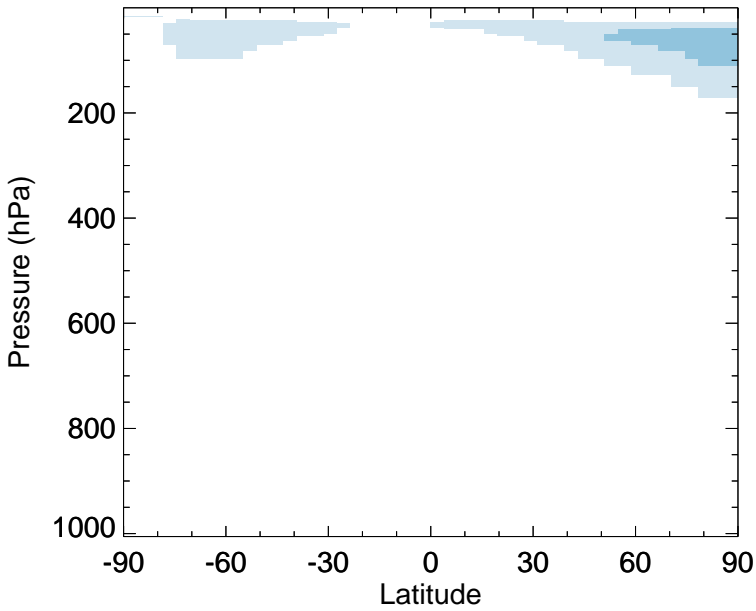
GC_12.0.0 / v11-02f-Run1

BrNO3 - Zonal mean % diff for Apr



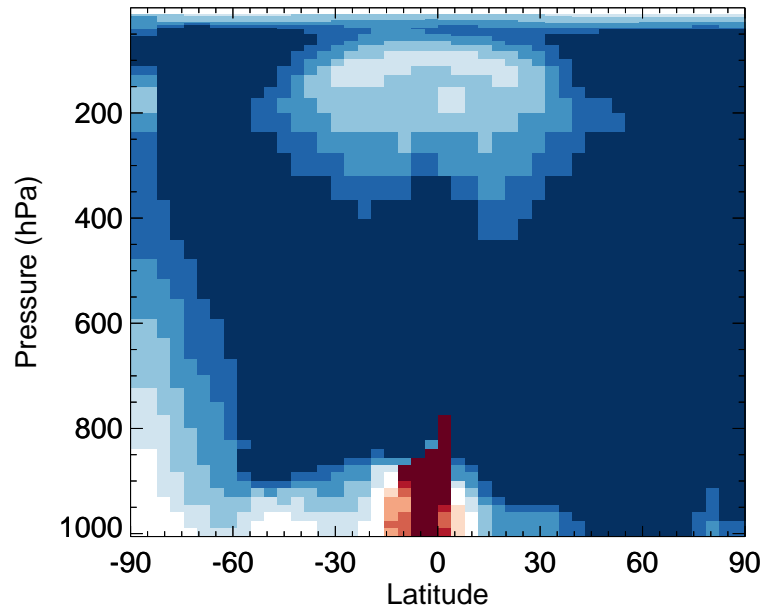
GC_12.0.0 - v11-02e-Run1

BrNO3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

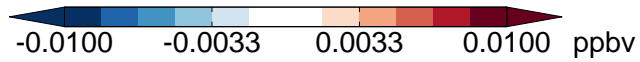
BrNO3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

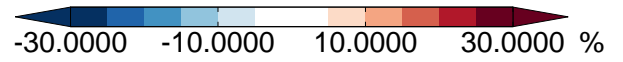
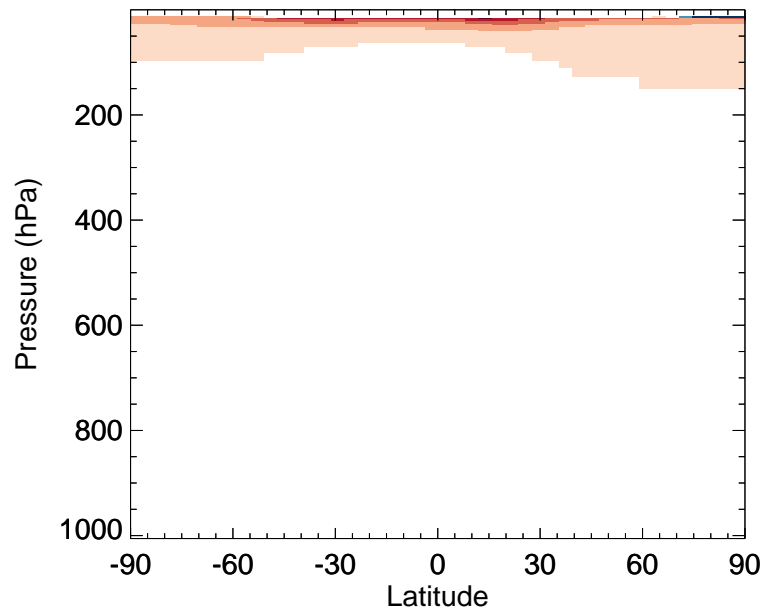
GC_12.0.0 - v11-02f-Run1

CHBr3 - Zonal mean abs diff for Apr



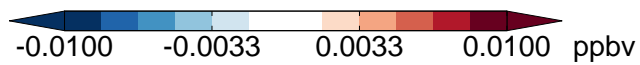
GC_12.0.0 / v11-02f-Run1

CHBr3 - Zonal mean % diff for Apr



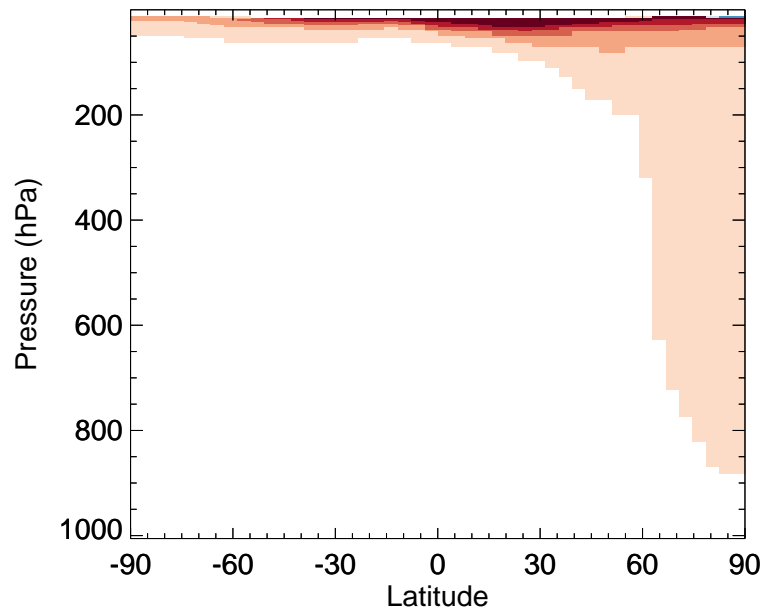
GC_12.0.0 - v11-02e-Run1

CHBr3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

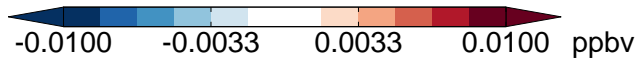
CHBr3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

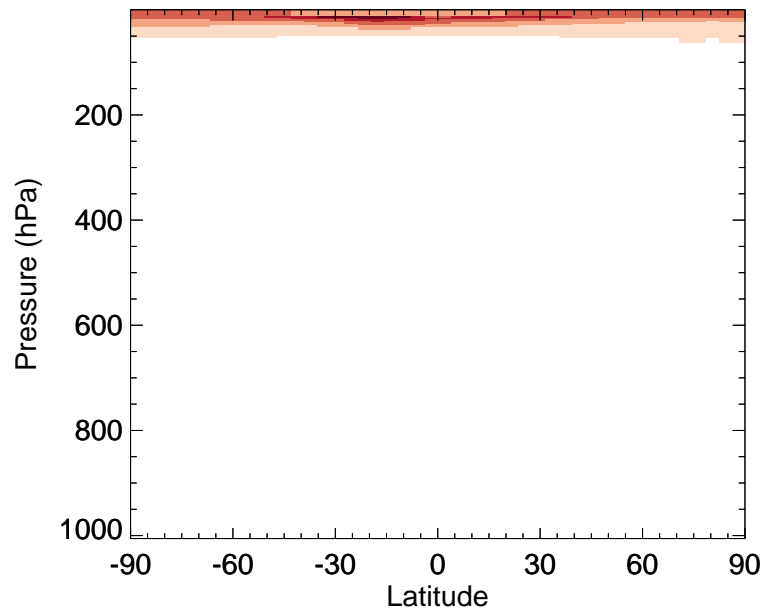
GC_12.0.0 - v11-02f-Run1

CH2Br2 - Zonal mean abs diff for Apr



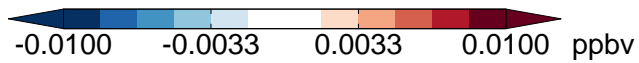
GC_12.0.0 / v11-02f-Run1

CH2Br2 - Zonal mean % diff for Apr



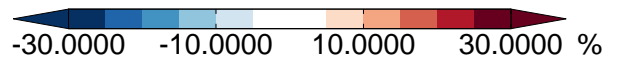
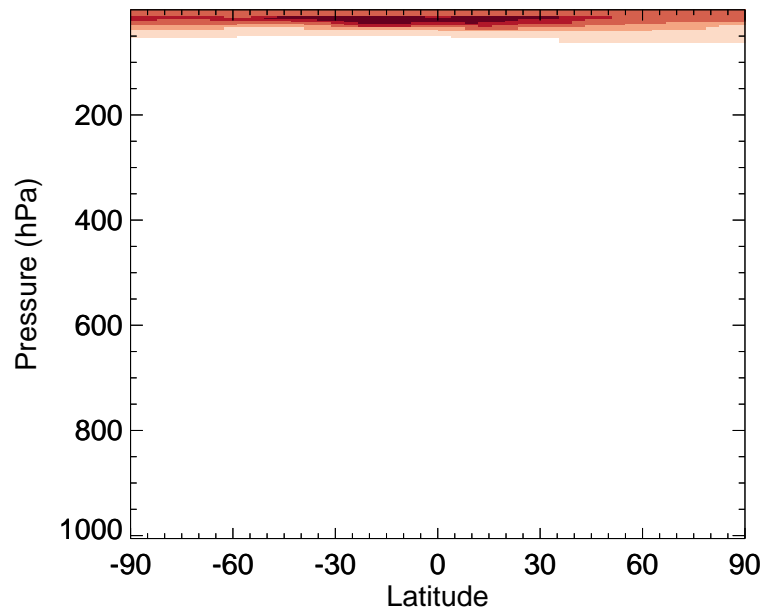
GC_12.0.0 - v11-02e-Run1

CH2Br2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

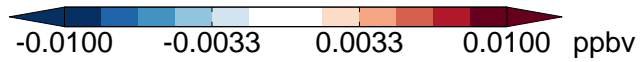
CH2Br2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

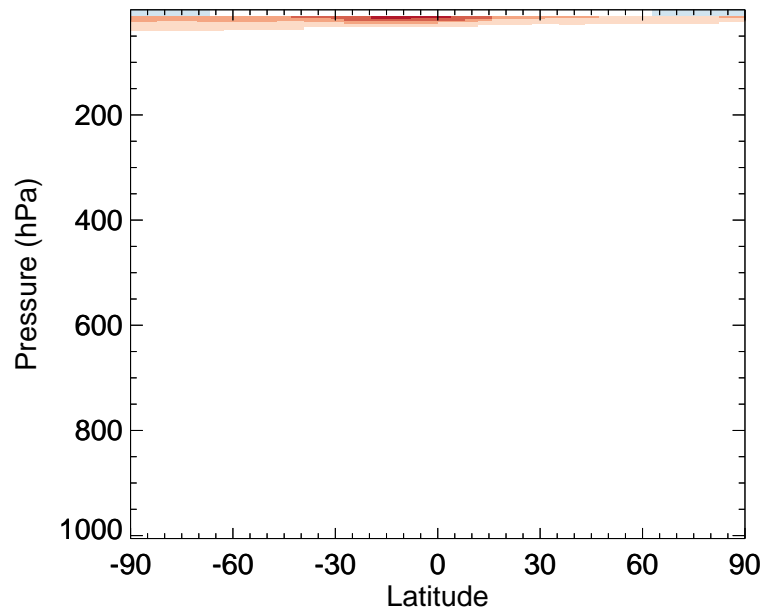
GC_12.0.0 - v11-02f-Run1

CH3Br - Zonal mean abs diff for Apr



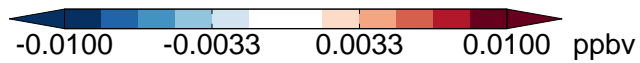
GC_12.0.0 / v11-02f-Run1

CH3Br - Zonal mean % diff for Apr



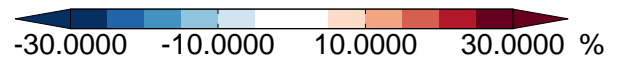
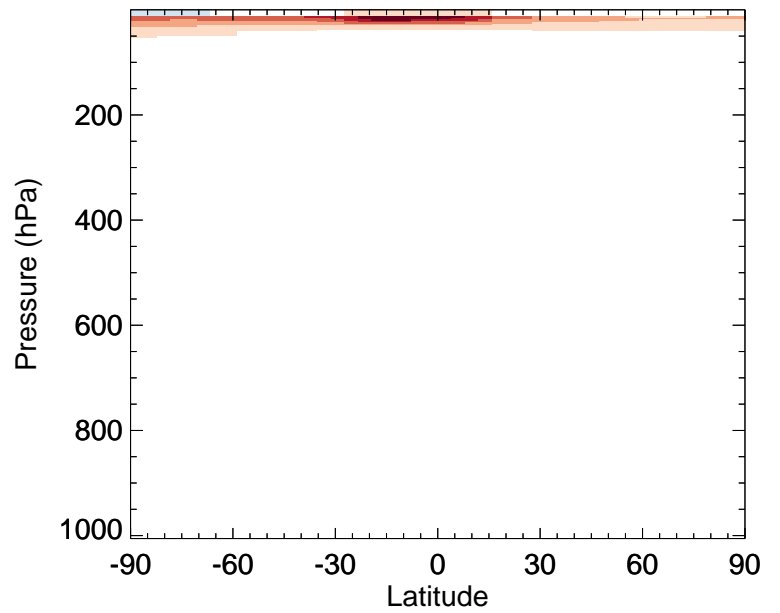
GC_12.0.0 - v11-02e-Run1

CH3Br - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

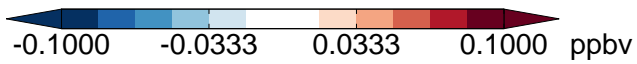
CH3Br - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

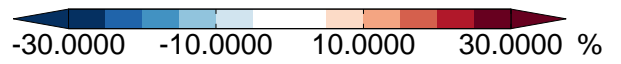
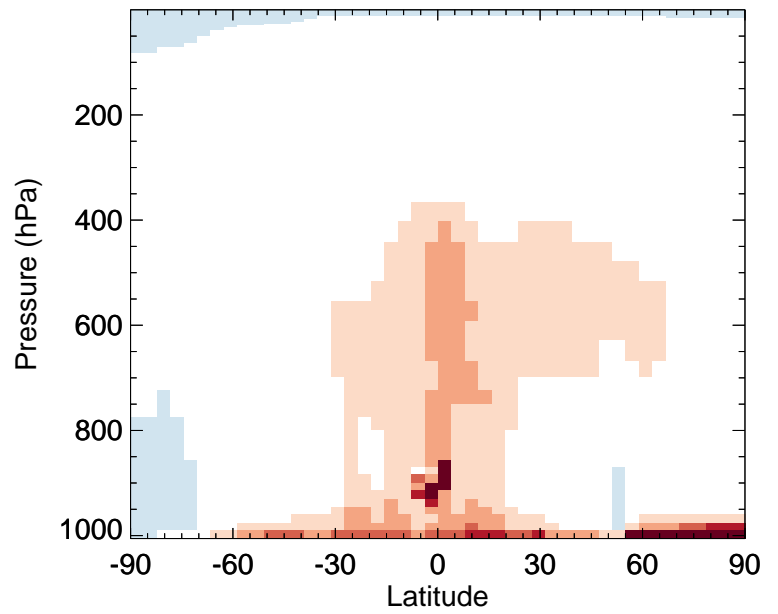
GC_12.0.0 - v11-02f-Run1

MPN - Zonal mean abs diff for Apr



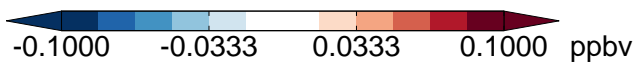
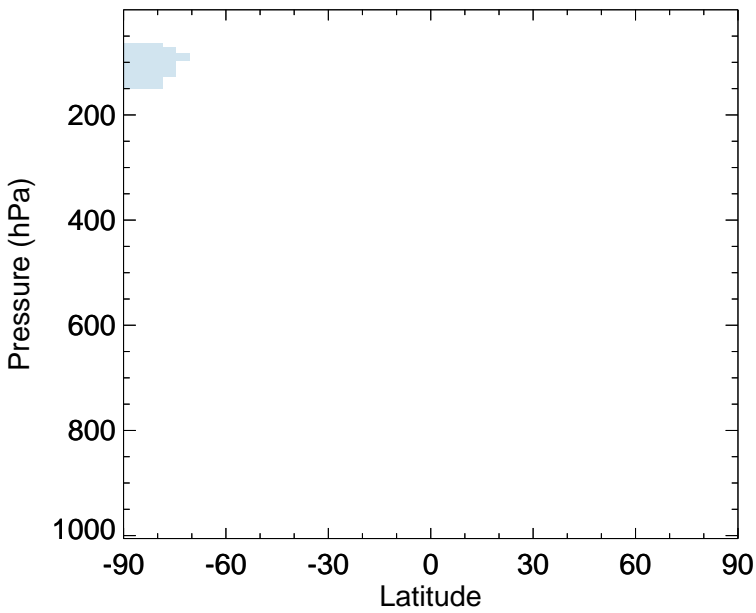
GC_12.0.0 / v11-02f-Run1

MPN - Zonal mean % diff for Apr



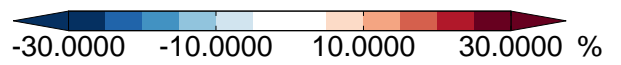
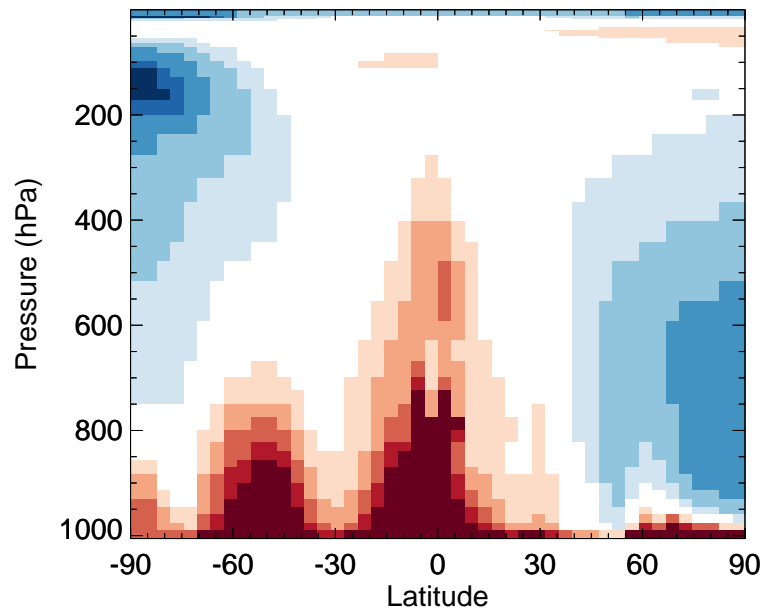
GC_12.0.0 - v11-02e-Run1

MPN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

MPN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

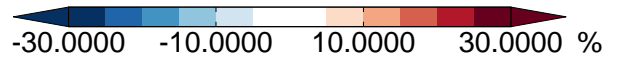
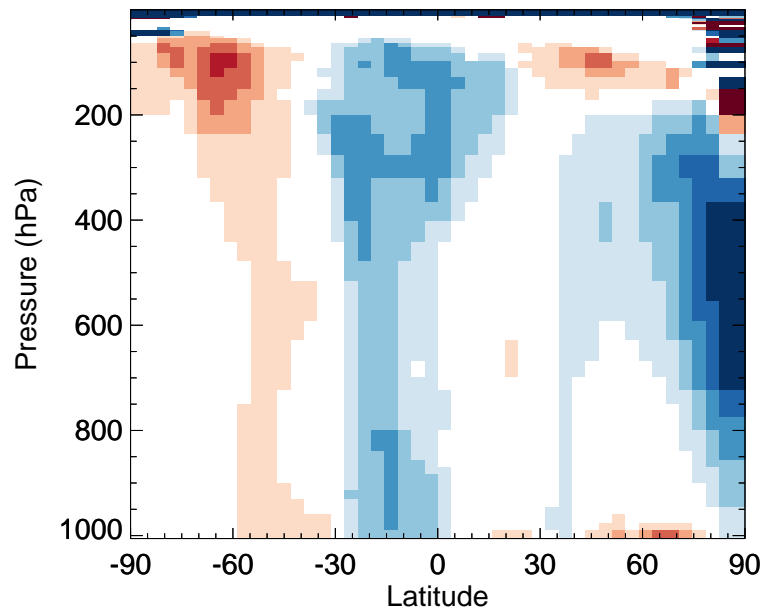
GC_12.0.0 - v11-02f-Run1

ISOPND - Zonal mean abs diff for Apr



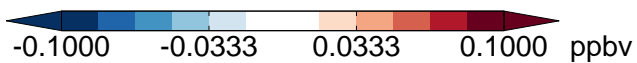
GC_12.0.0 / v11-02f-Run1

ISOPND - Zonal mean % diff for Apr



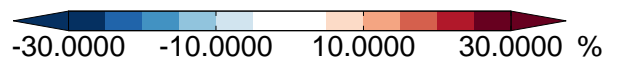
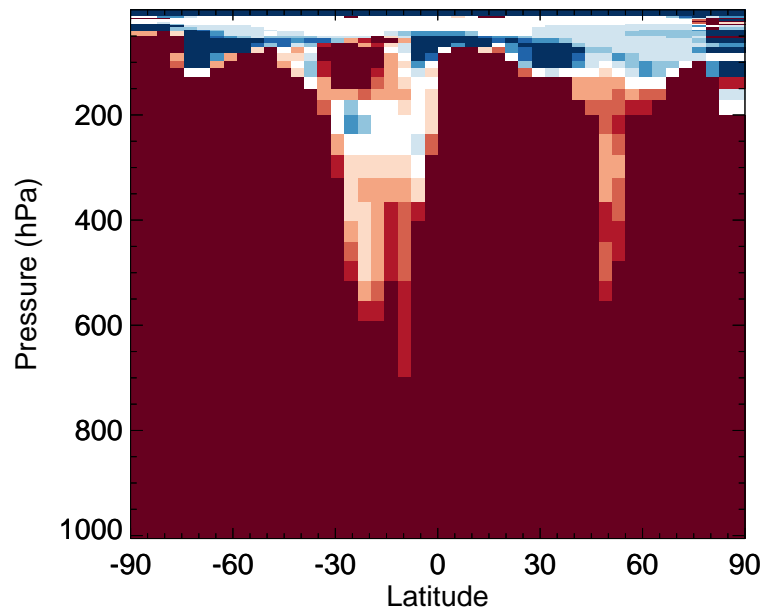
GC_12.0.0 - v11-02e-Run1

ISOPND - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

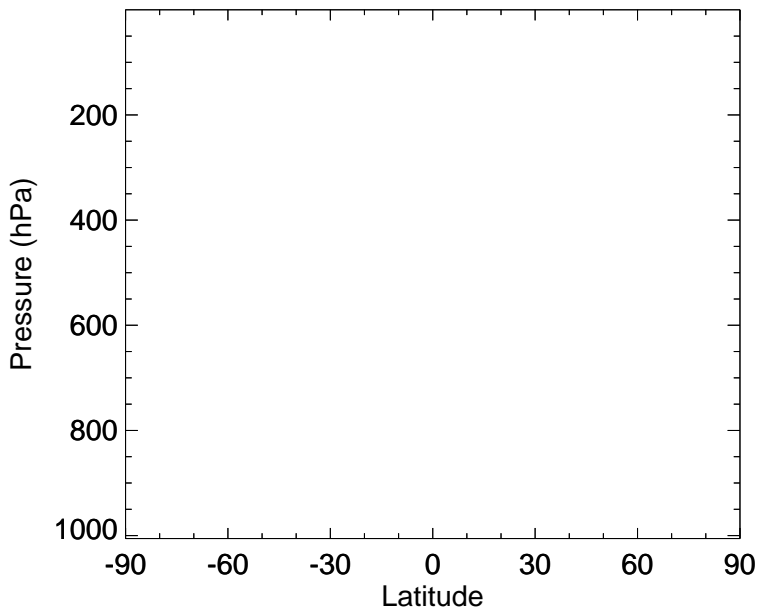
ISOPND - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

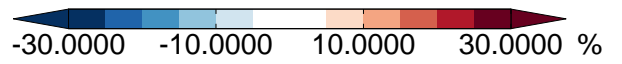
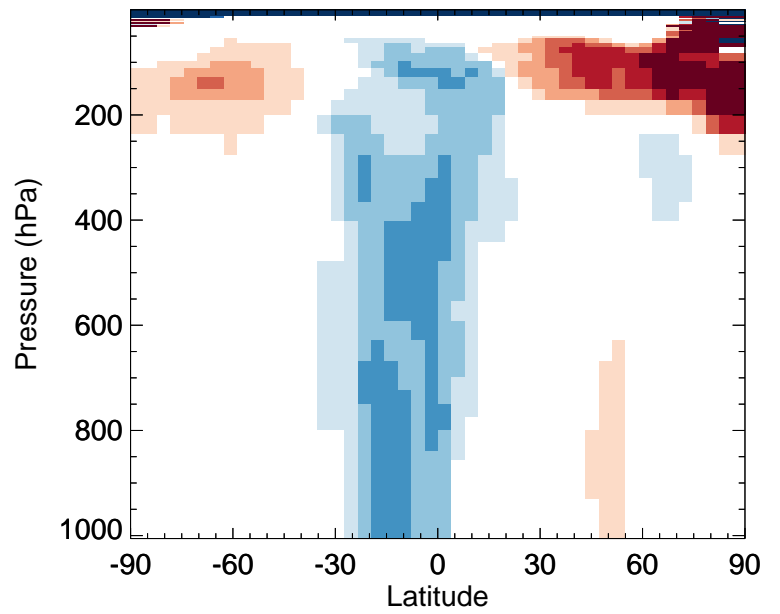
GC_12.0.0 - v11-02f-Run1

ISOPNB - Zonal mean abs diff for Apr



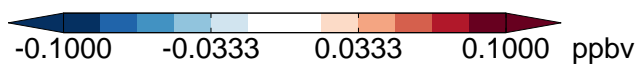
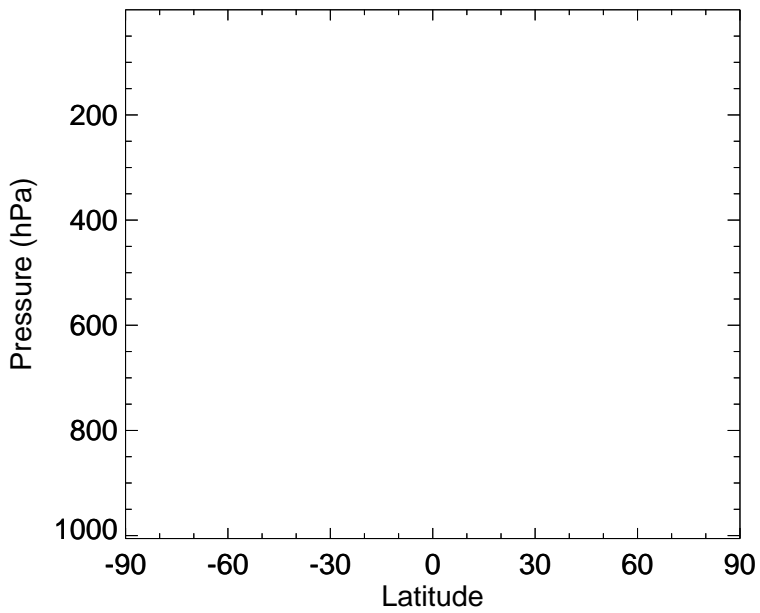
GC_12.0.0 / v11-02f-Run1

ISOPNB - Zonal mean % diff for Apr



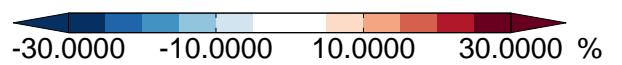
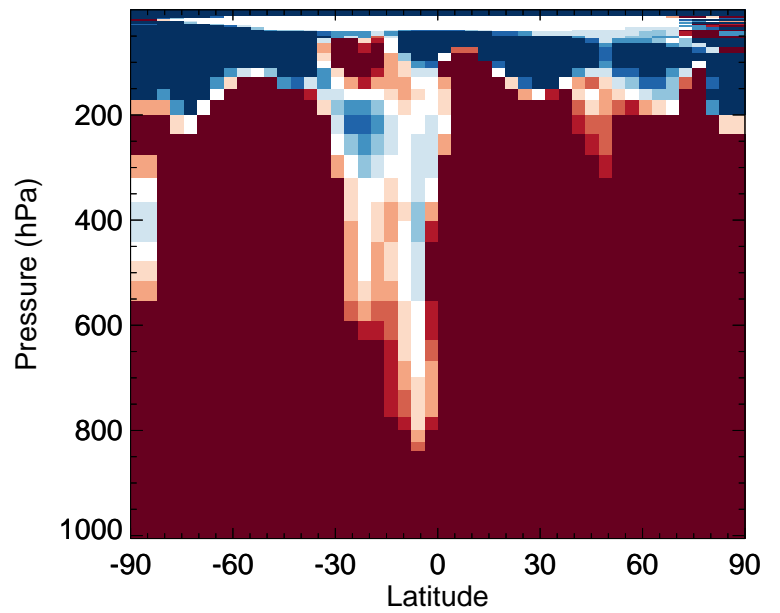
GC_12.0.0 - v11-02e-Run1

ISOPNB - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

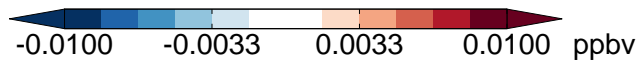
ISOPNB - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

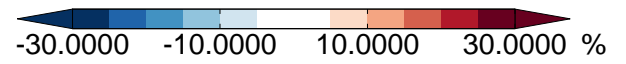
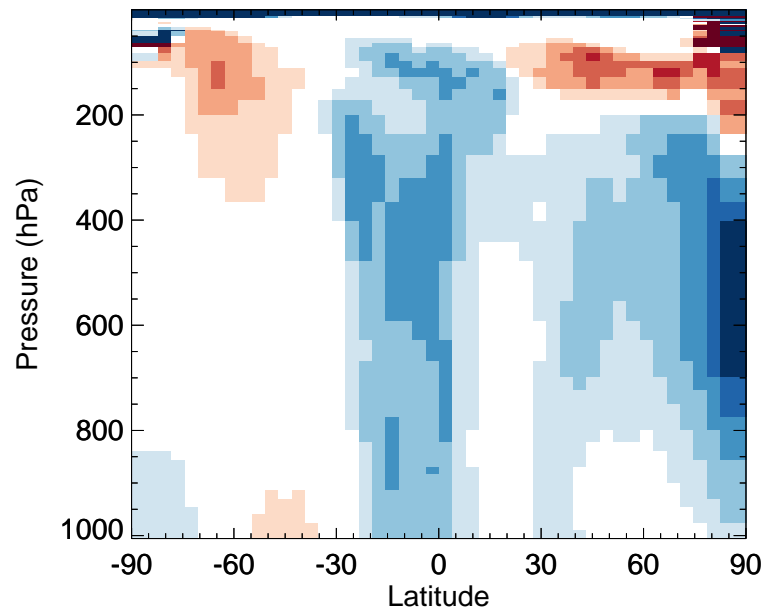
GC_12.0.0 - v11-02f-Run1

MOBA - Zonal mean abs diff for Apr



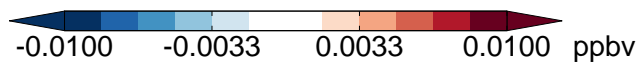
GC_12.0.0 / v11-02f-Run1

MOBA - Zonal mean % diff for Apr



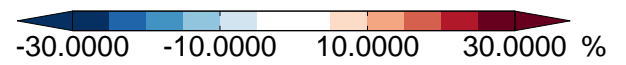
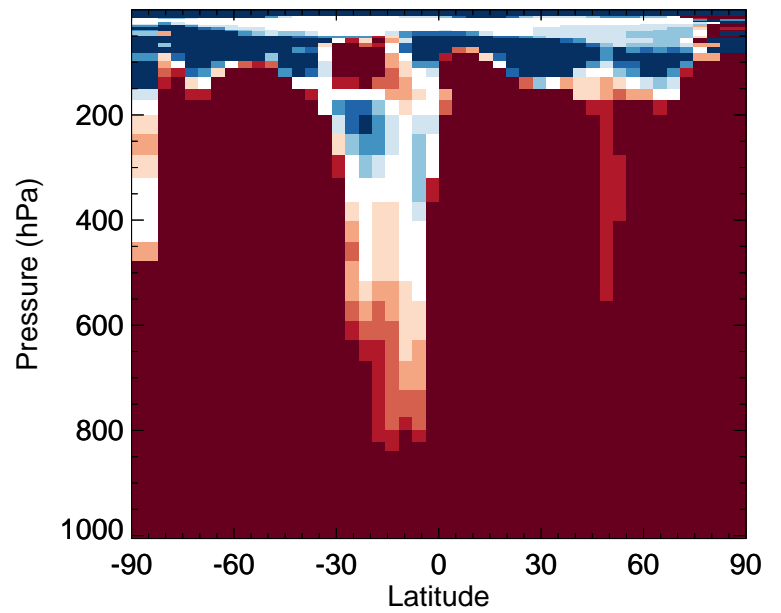
GC_12.0.0 - v11-02e-Run1

MOBA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

MOBA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

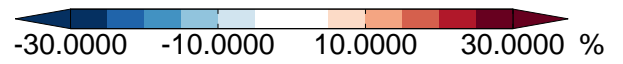
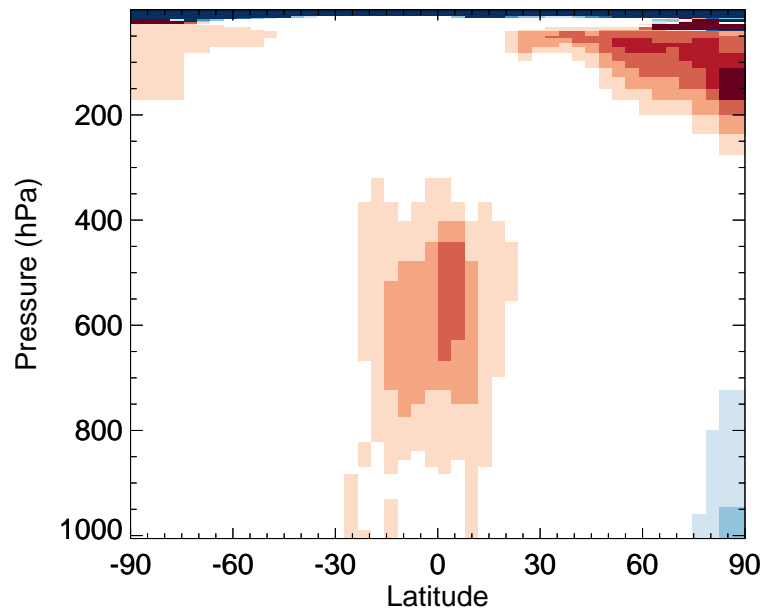
GC_12.0.0 - v11-02f-Run1

PROPNN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

PROPNN - Zonal mean % diff for Apr



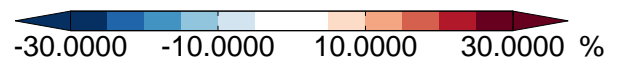
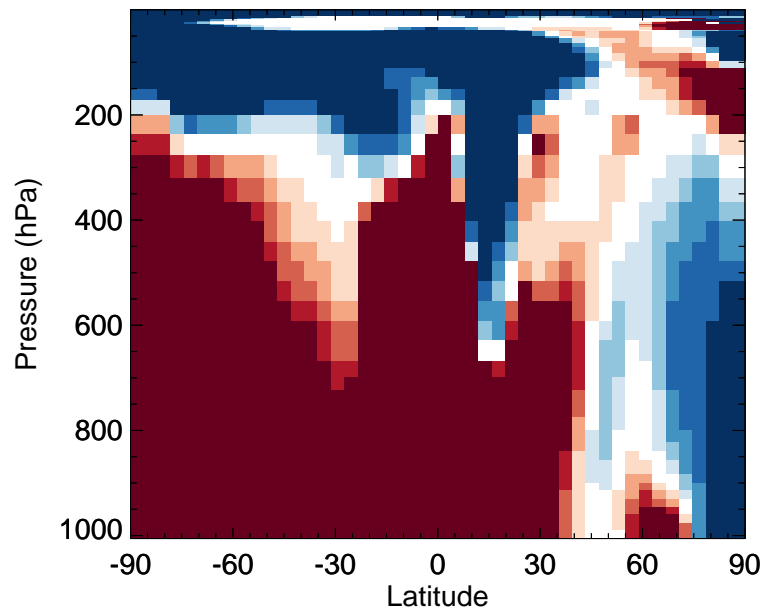
GC_12.0.0 - v11-02e-Run1

PROPNN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

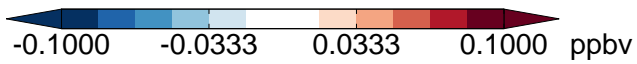
PROPNN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

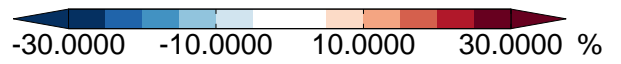
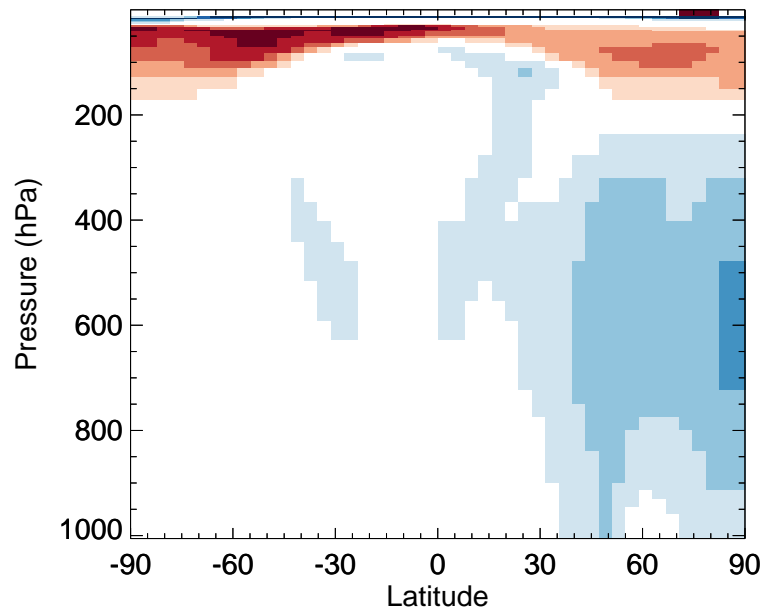
GC_12.0.0 - v11-02f-Run1

HAC - Zonal mean abs diff for Apr



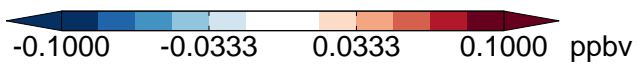
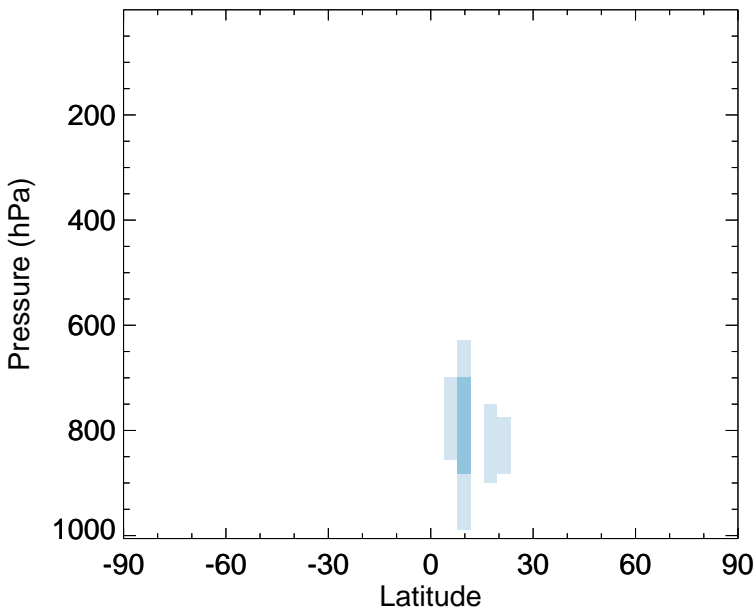
GC_12.0.0 / v11-02f-Run1

HAC - Zonal mean % diff for Apr



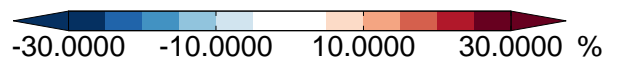
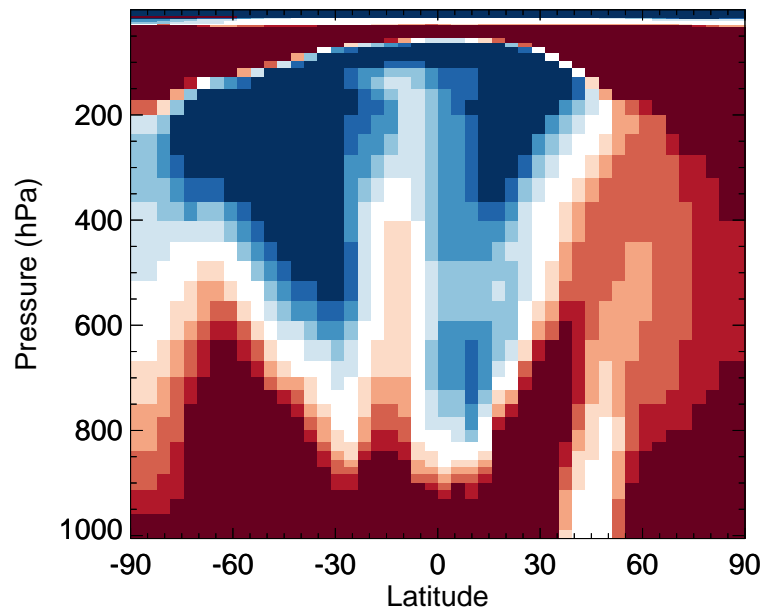
GC_12.0.0 - v11-02e-Run1

HAC - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HAC - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

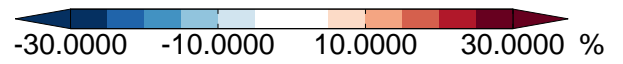
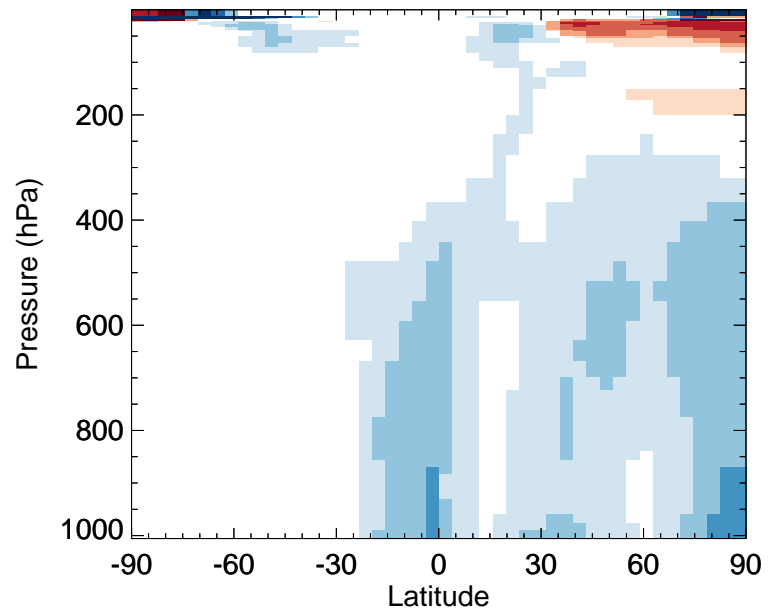
GC_12.0.0 - v11-02f-Run1

GLYC - Zonal mean abs diff for Apr



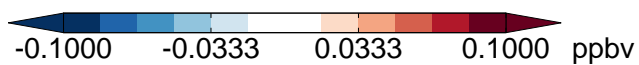
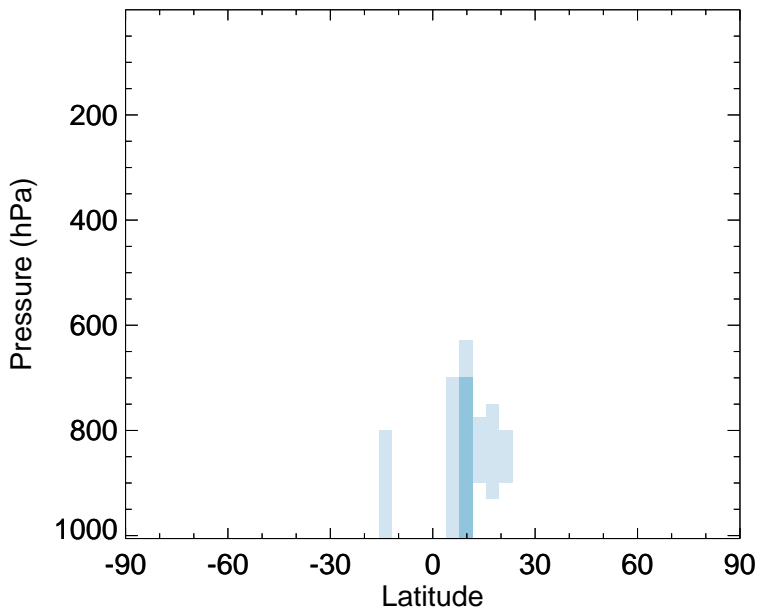
GC_12.0.0 / v11-02f-Run1

GLYC - Zonal mean % diff for Apr



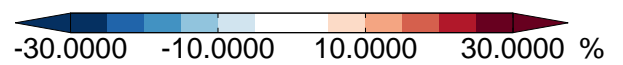
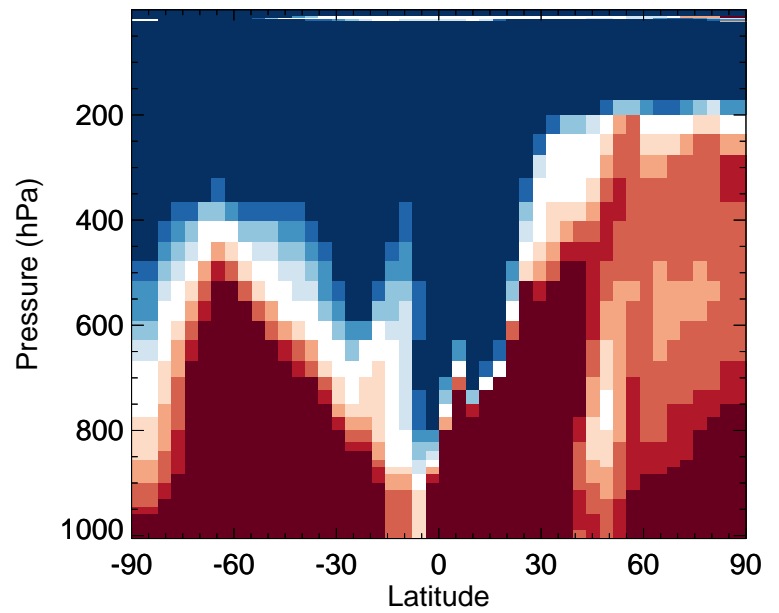
GC_12.0.0 - v11-02e-Run1

GLYC - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

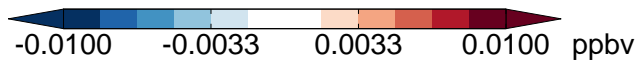
GLYC - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

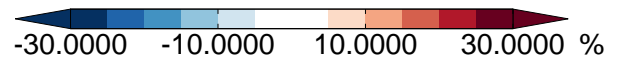
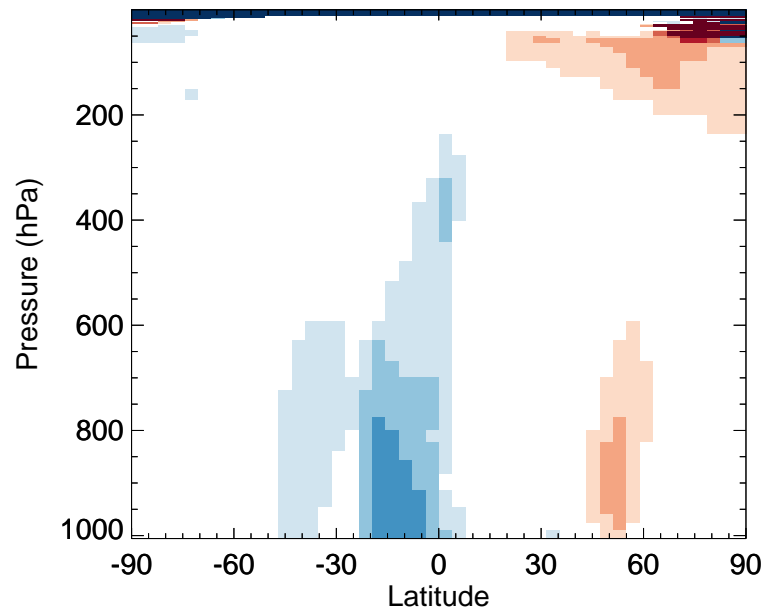
GC_12.0.0 - v11-02f-Run1

MVKN - Zonal mean abs diff for Apr



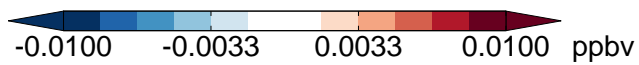
GC_12.0.0 / v11-02f-Run1

MVKN - Zonal mean % diff for Apr



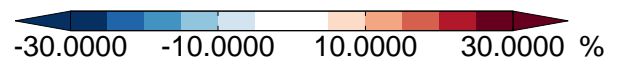
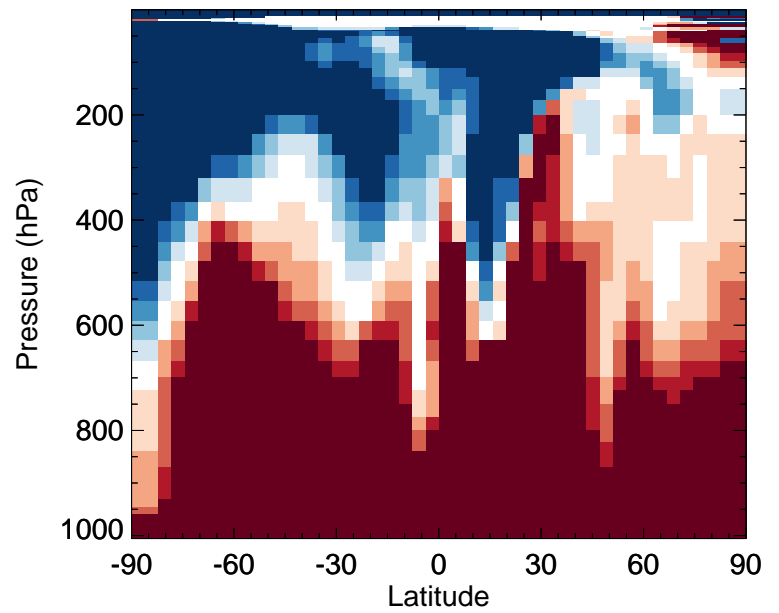
GC_12.0.0 - v11-02e-Run1

MVKN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

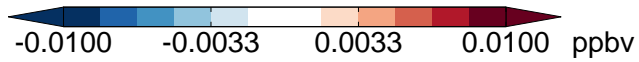
MVKN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

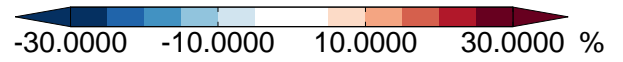
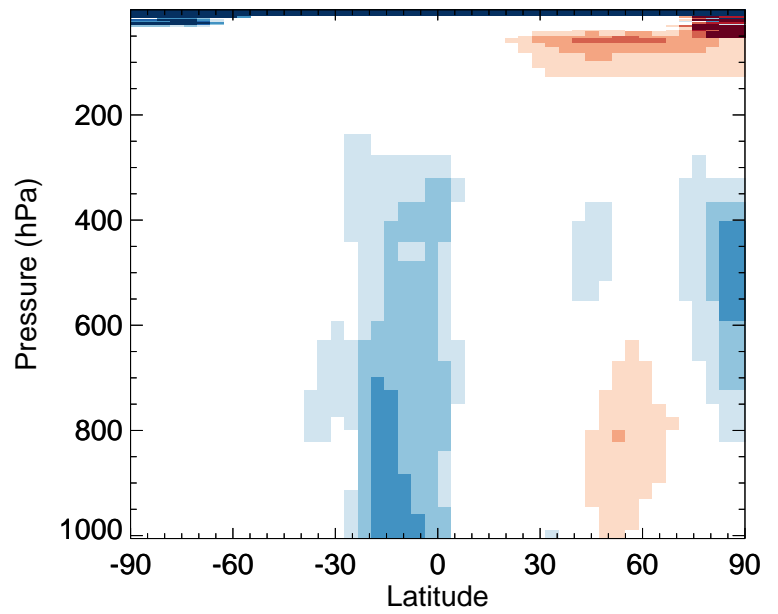
GC_12.0.0 - v11-02f-Run1

MACRN - Zonal mean abs diff for Apr



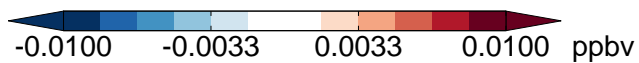
GC_12.0.0 / v11-02f-Run1

MACRN - Zonal mean % diff for Apr



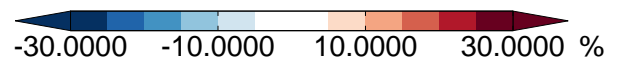
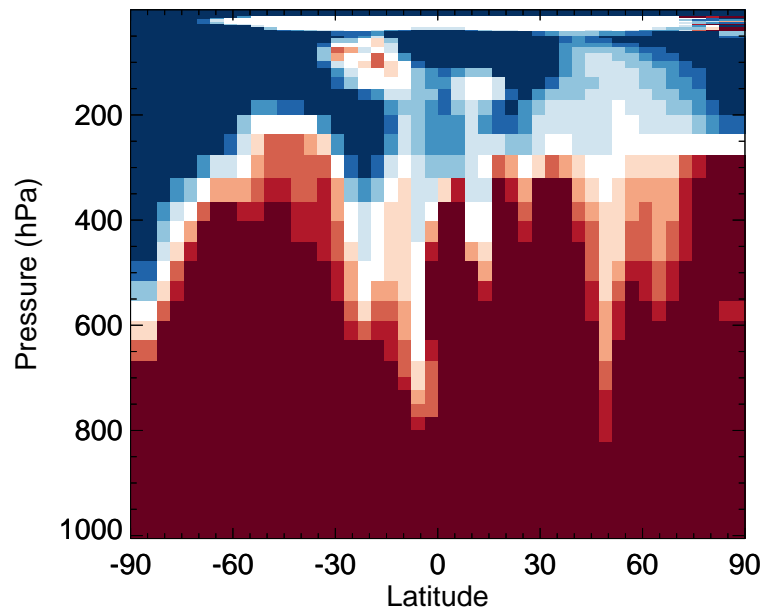
GC_12.0.0 - v11-02e-Run1

MACRN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

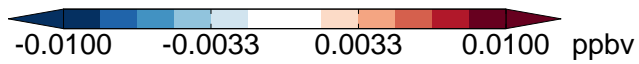
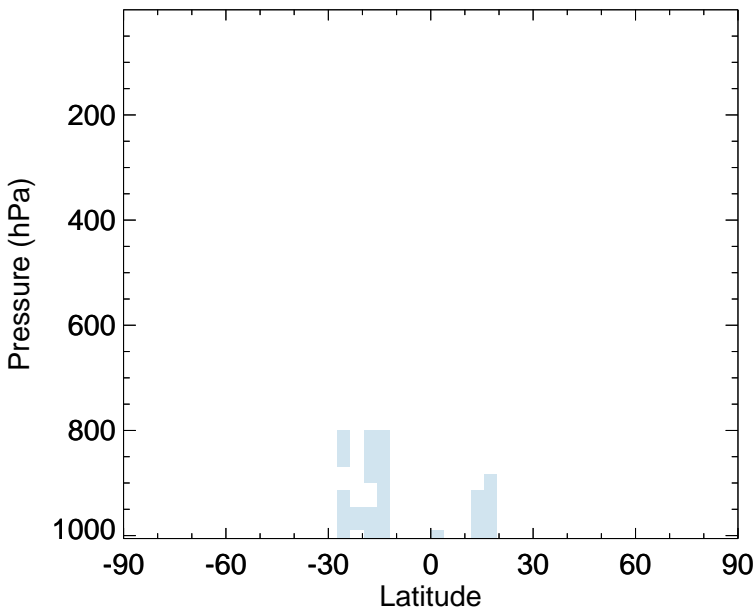
MACRN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

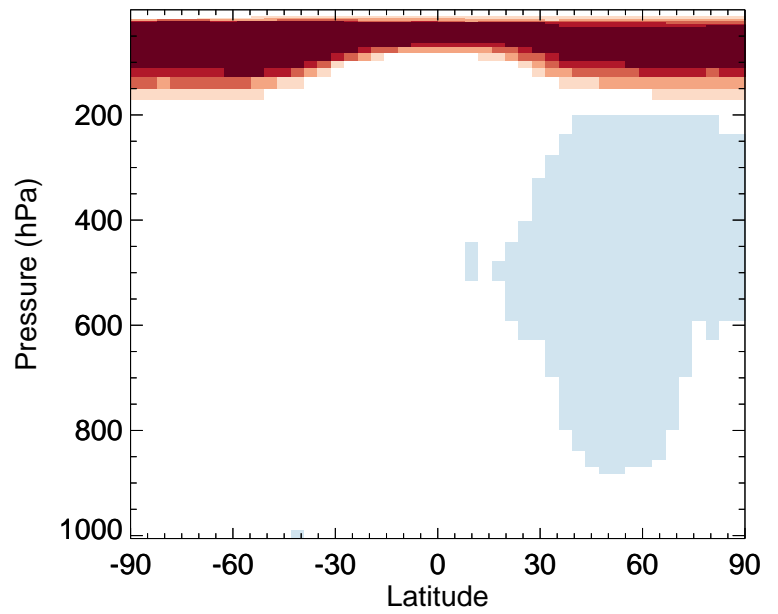
GC_12.0.0 - v11-02f-Run1

MAP - Zonal mean abs diff for Apr



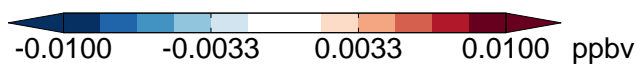
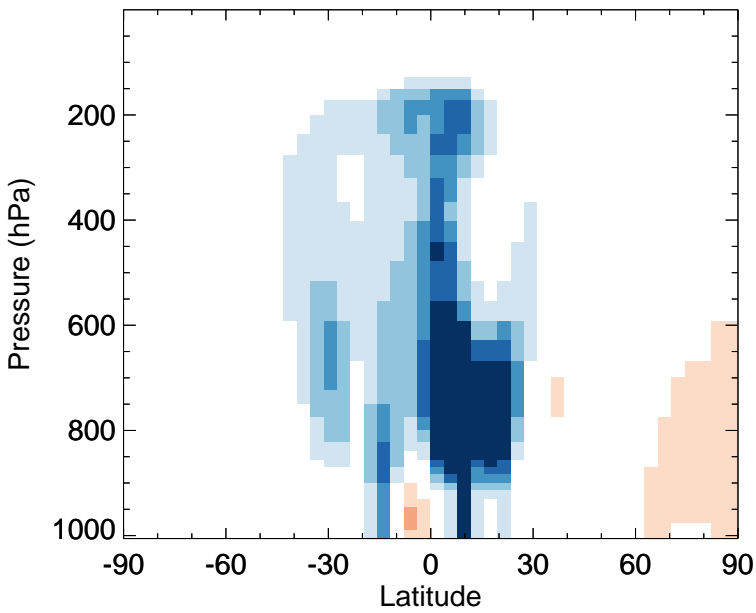
GC_12.0.0 / v11-02f-Run1

MAP - Zonal mean % diff for Apr



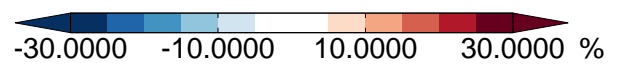
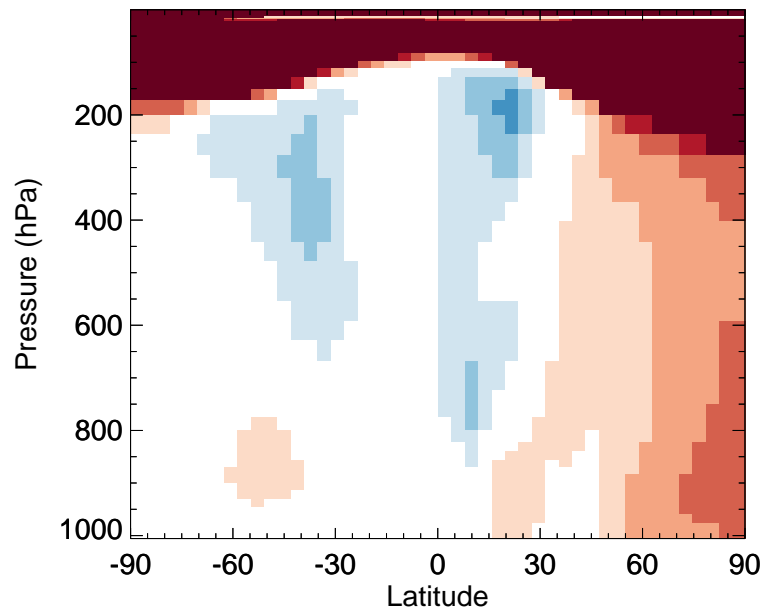
GC_12.0.0 - v11-02e-Run1

MAP - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

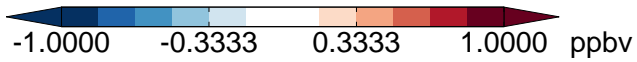
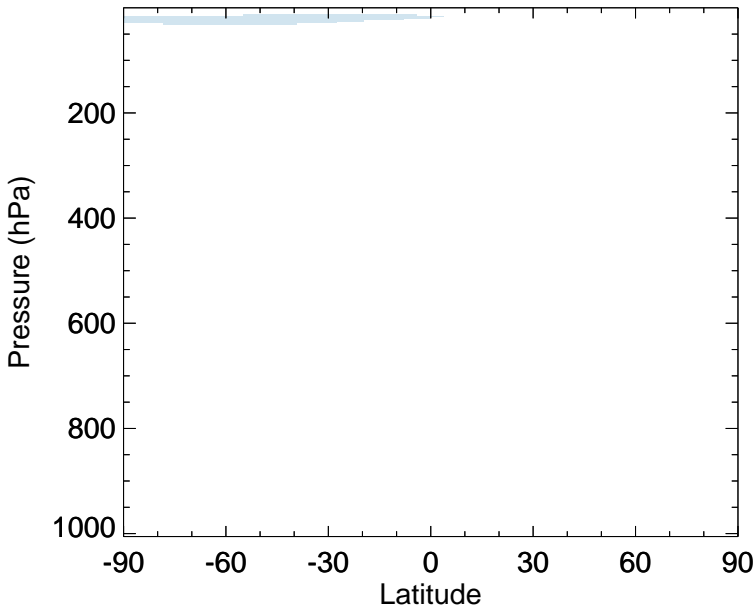
MAP - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

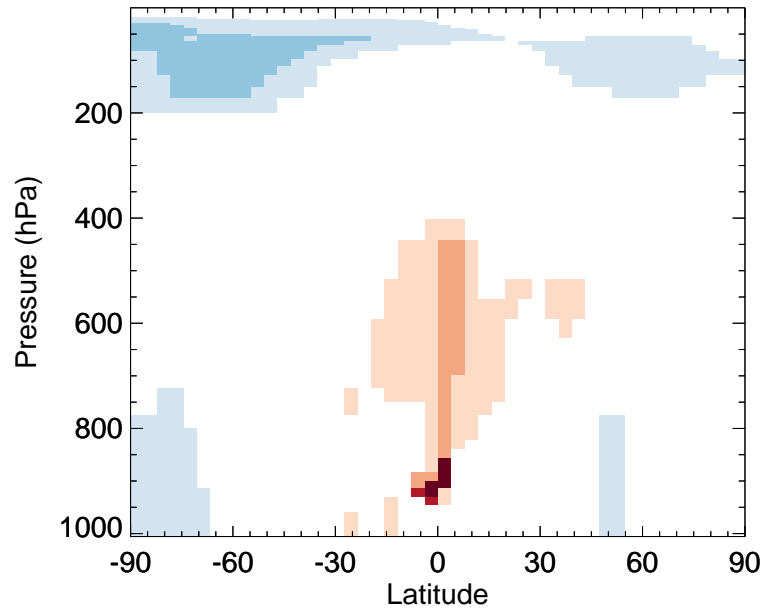
GC_12.0.0 - v11-02f-Run1

NO2 - Zonal mean abs diff for Apr



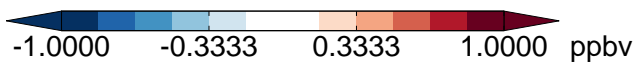
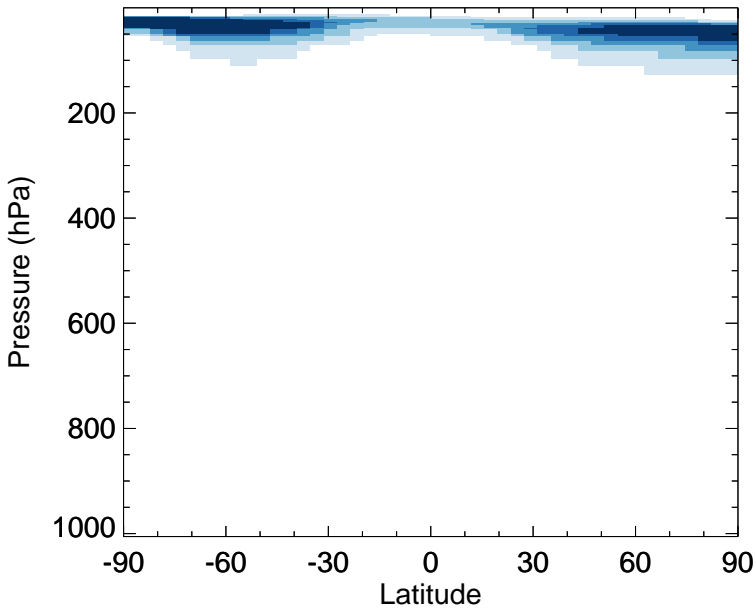
GC_12.0.0 / v11-02f-Run1

NO2 - Zonal mean % diff for Apr



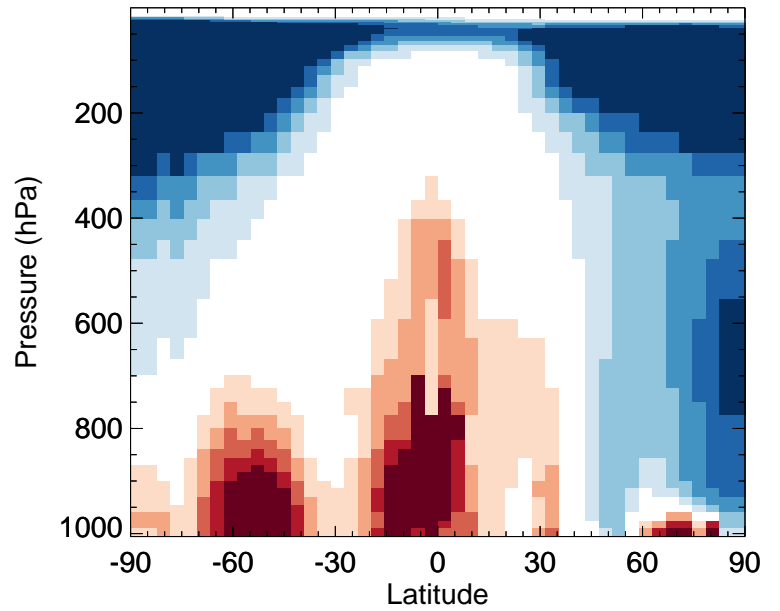
GC_12.0.0 - v11-02e-Run1

NO2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

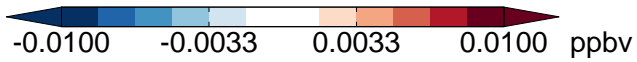
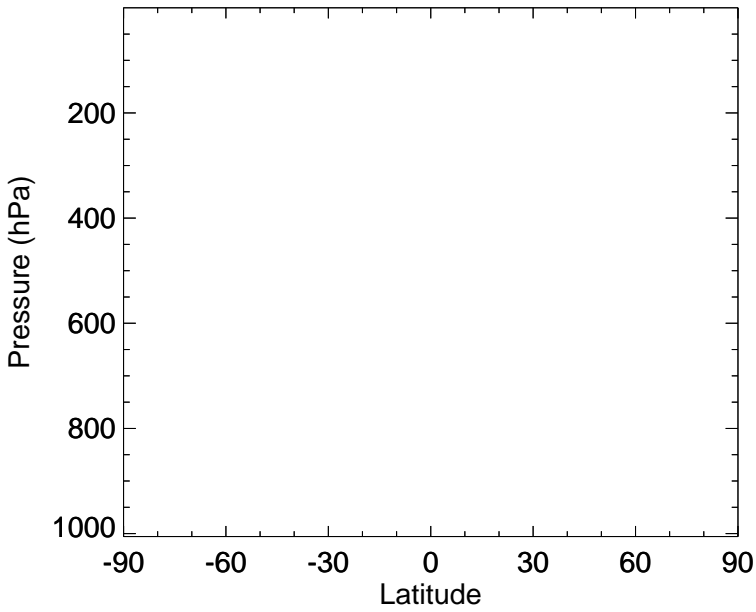
NO2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

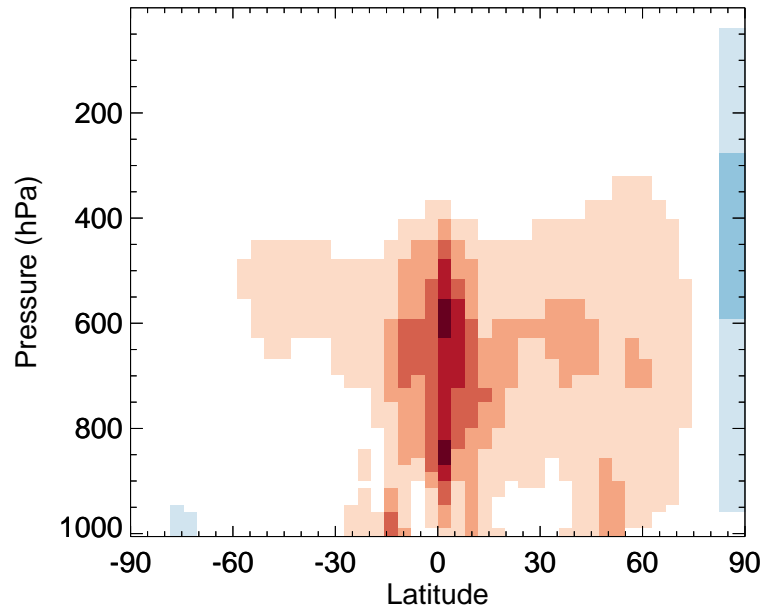
GC_12.0.0 - v11-02f-Run1

NO3 - Zonal mean abs diff for Apr



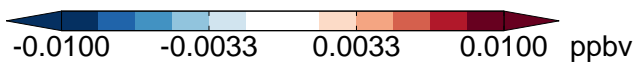
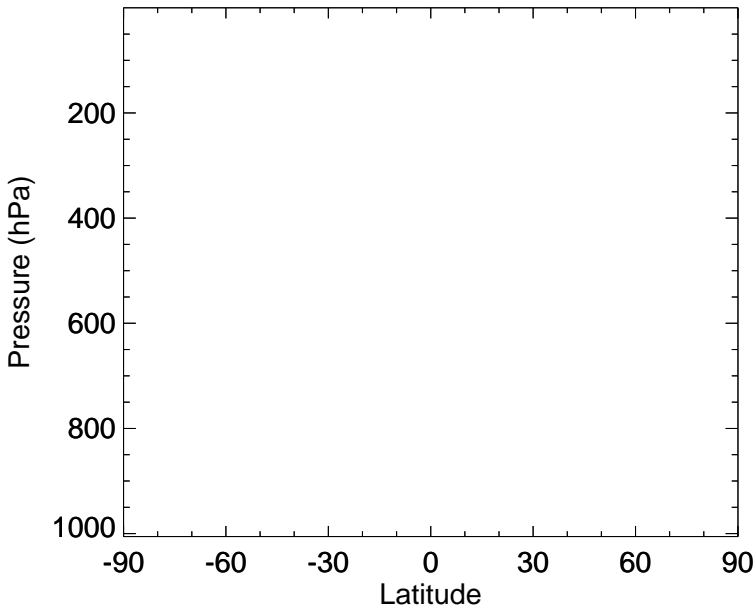
GC_12.0.0 / v11-02f-Run1

NO3 - Zonal mean % diff for Apr



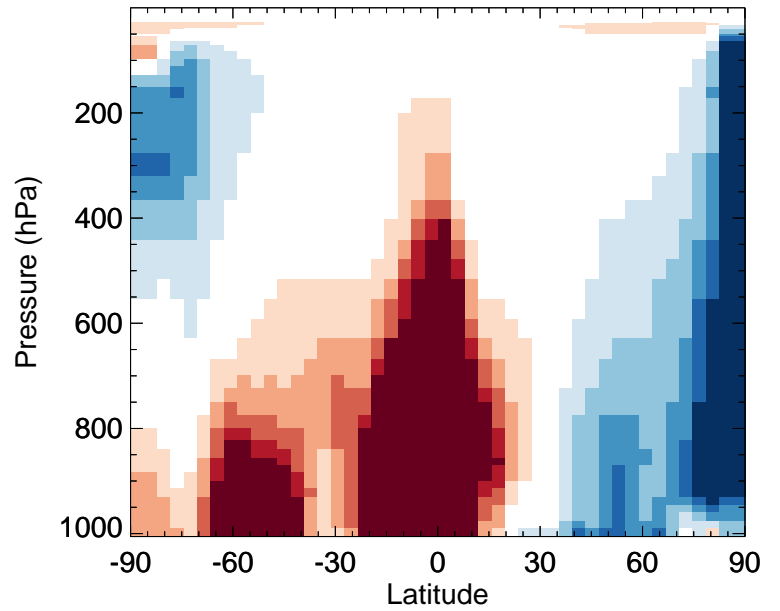
GC_12.0.0 - v11-02e-Run1

NO3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

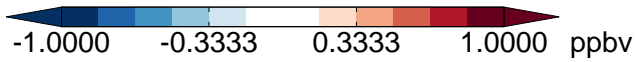
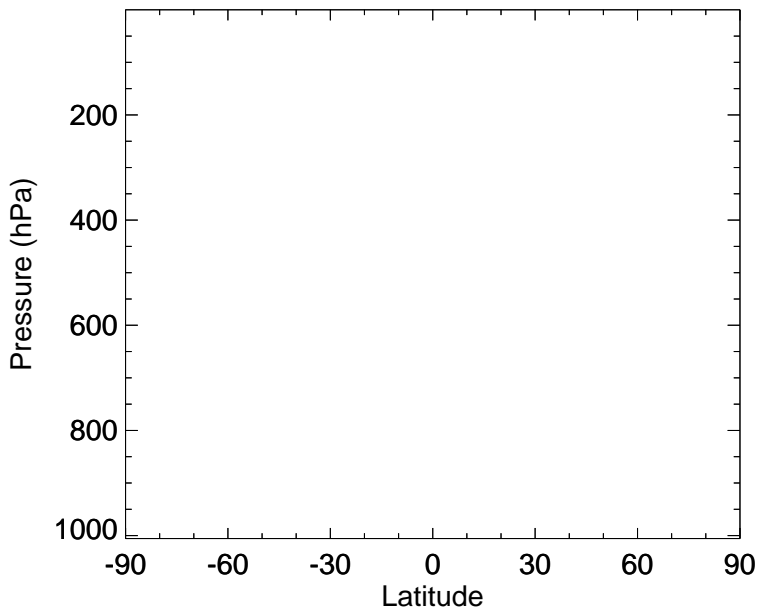
NO3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

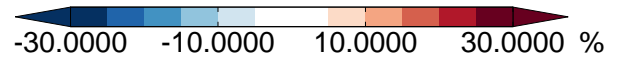
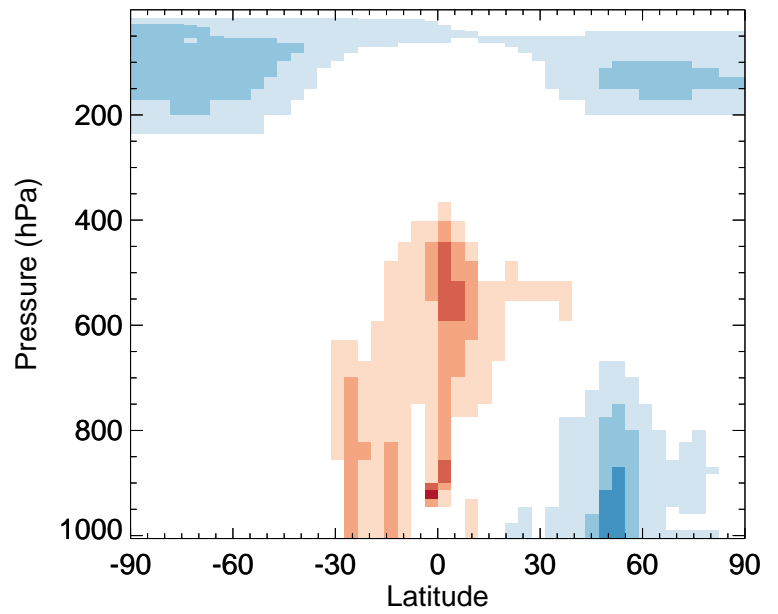
GC_12.0.0 - v11-02f-Run1

HNO₂ - Zonal mean abs diff for Apr



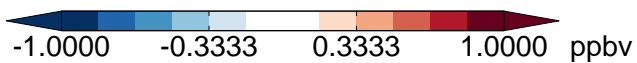
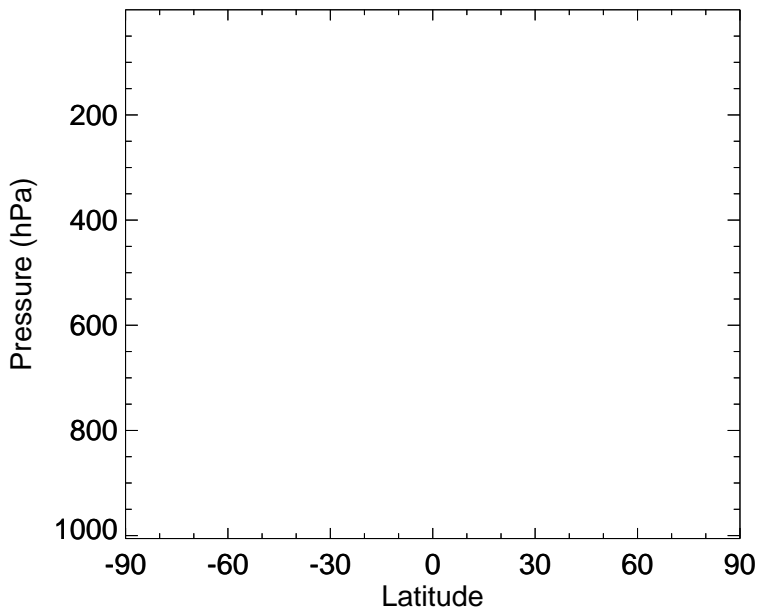
GC_12.0.0 / v11-02f-Run1

HNO₂ - Zonal mean % diff for Apr



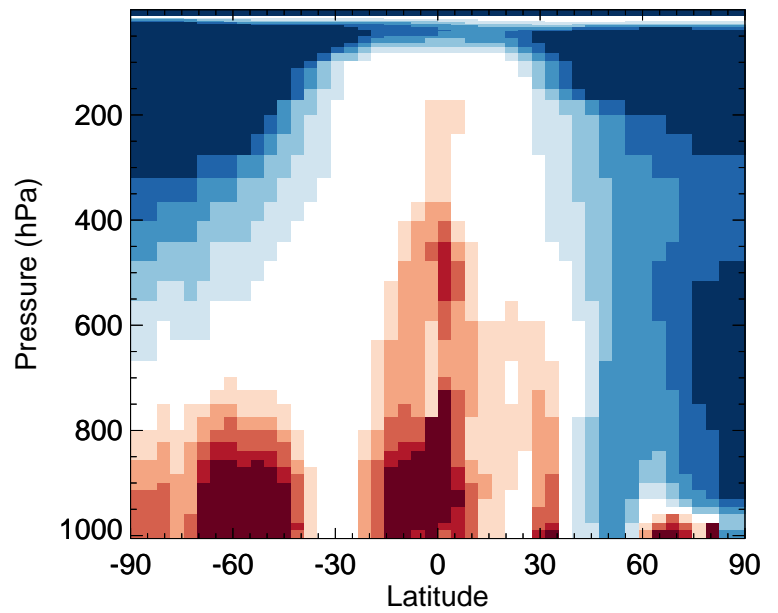
GC_12.0.0 - v11-02e-Run1

HNO₂ - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

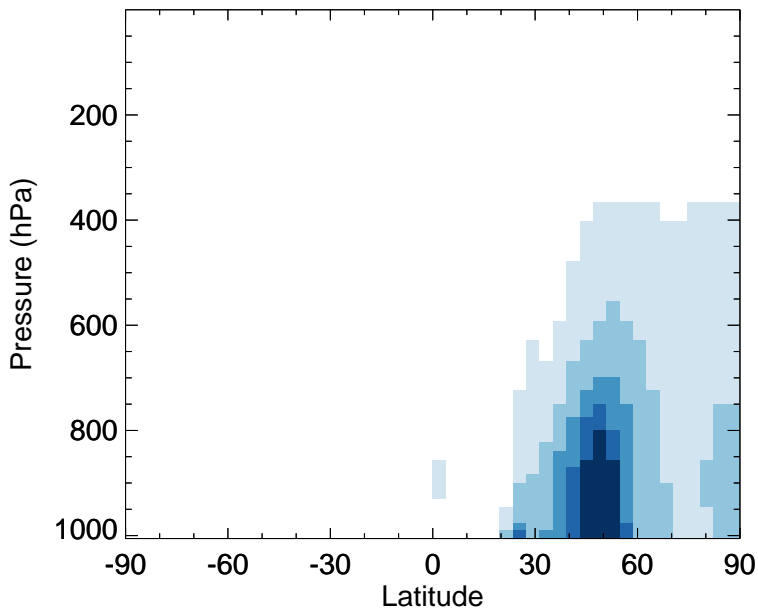
HNO₂ - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

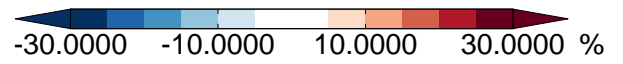
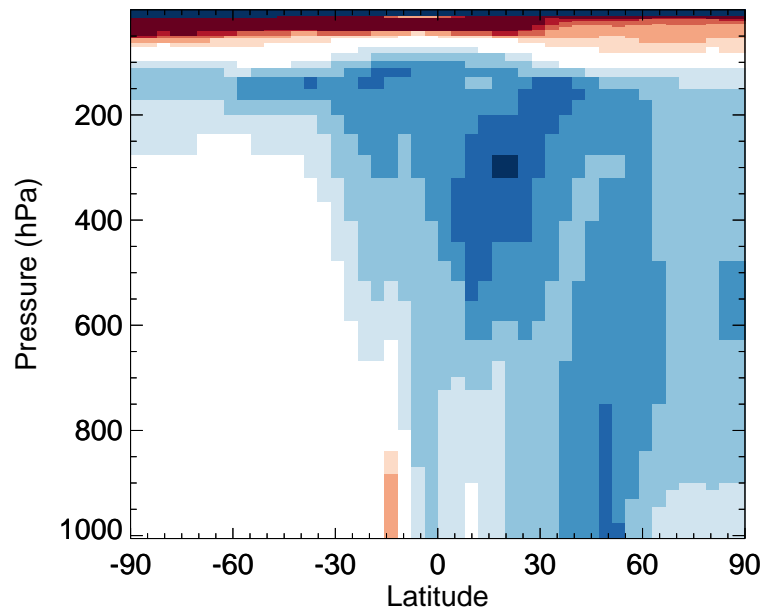
GC_12.0.0 - v11-02f-Run1

BENZ - Zonal mean abs diff for Apr



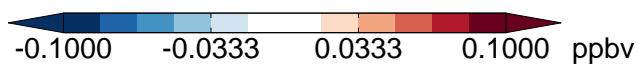
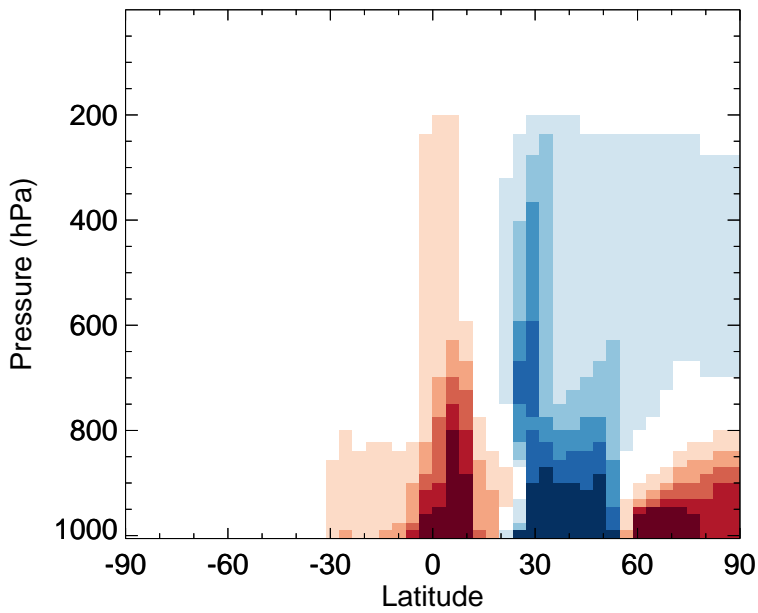
GC_12.0.0 / v11-02f-Run1

BENZ - Zonal mean % diff for Apr



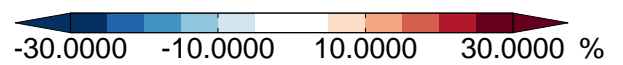
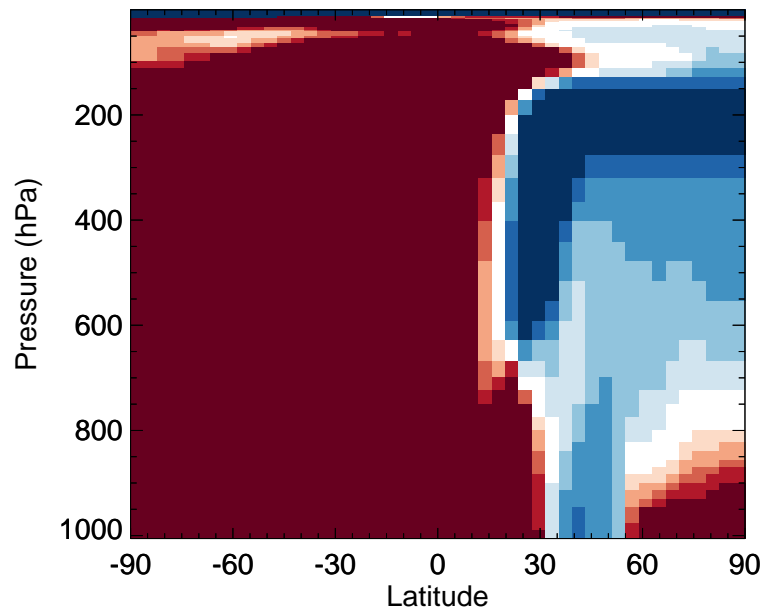
GC_12.0.0 - v11-02e-Run1

BENZ - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

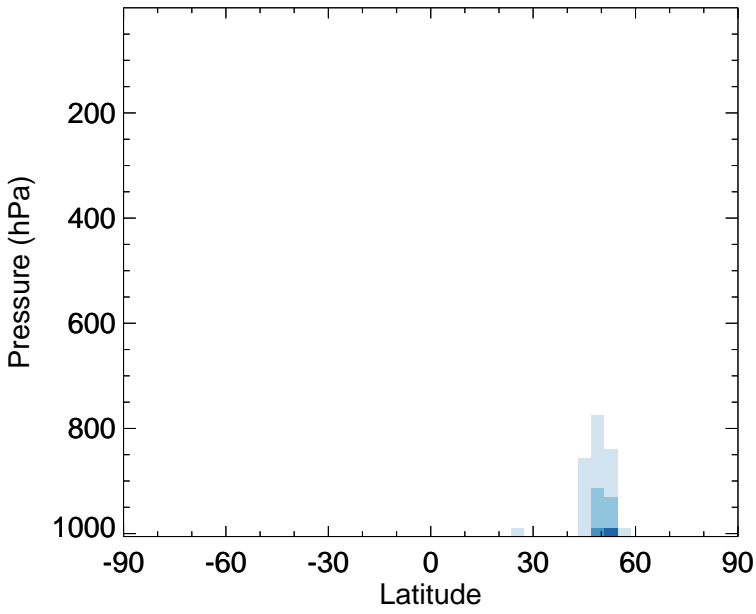
BENZ - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

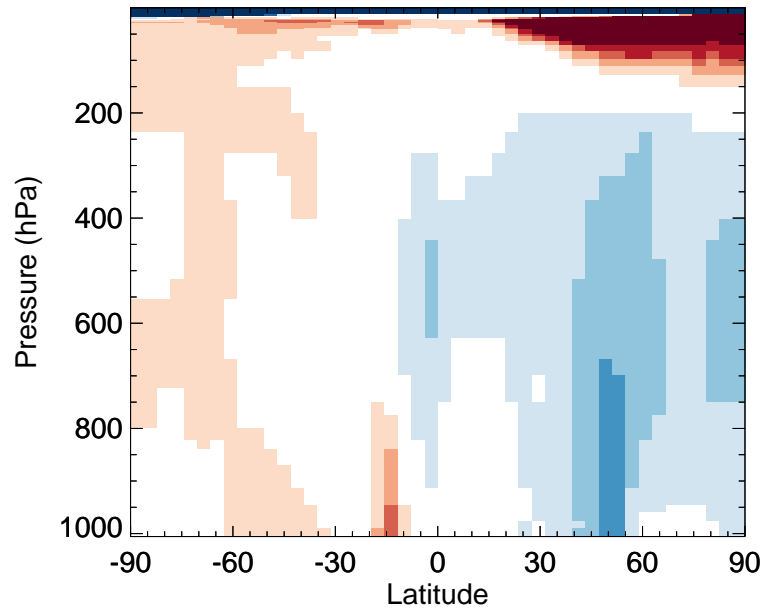
GC_12.0.0 - v11-02f-Run1

TOLU - Zonal mean abs diff for Apr



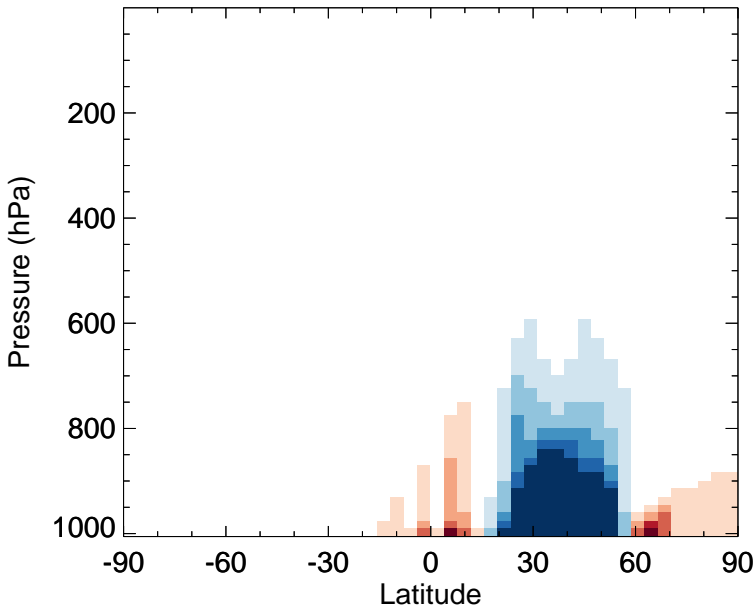
GC_12.0.0 / v11-02f-Run1

TOLU - Zonal mean % diff for Apr



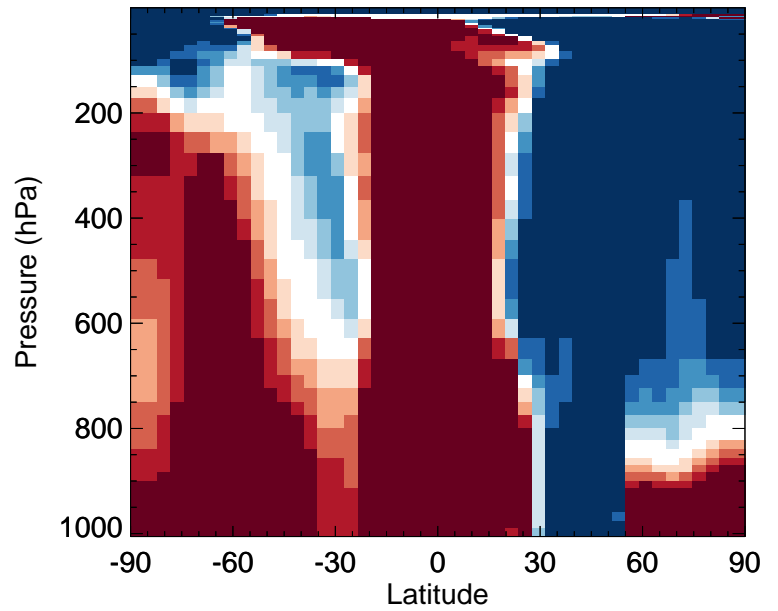
GC_12.0.0 - v11-02e-Run1

TOLU - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

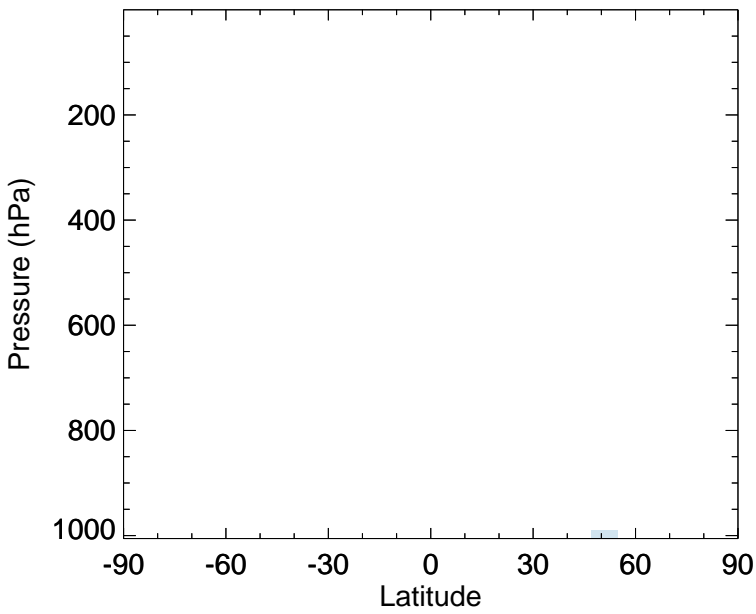
TOLU - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

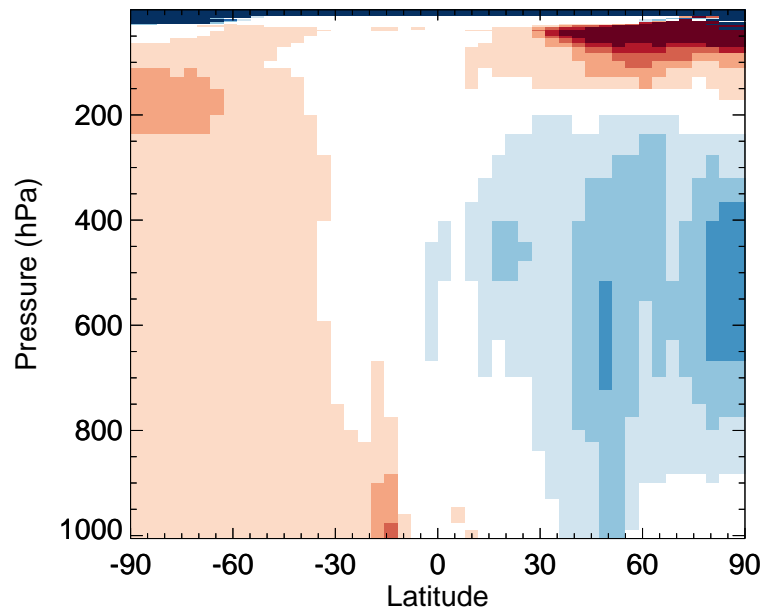
GC_12.0.0 - v11-02f-Run1

XYLE - Zonal mean abs diff for Apr



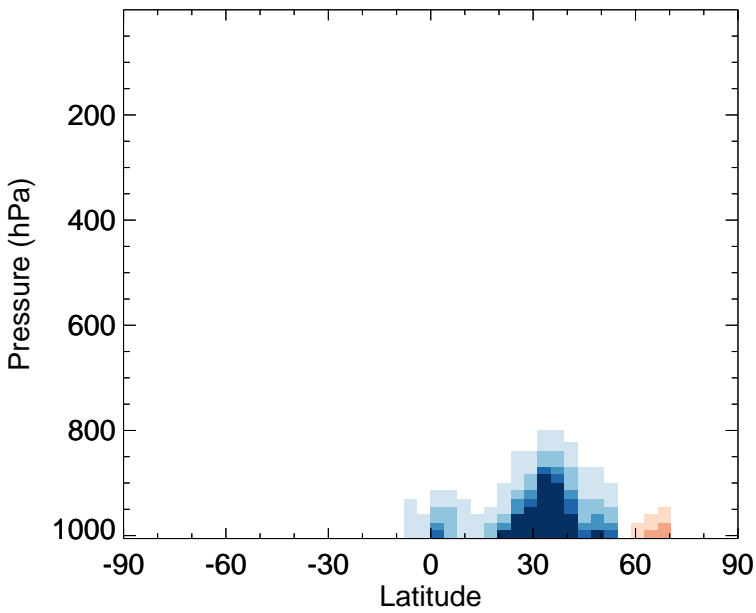
GC_12.0.0 / v11-02f-Run1

XYLE - Zonal mean % diff for Apr



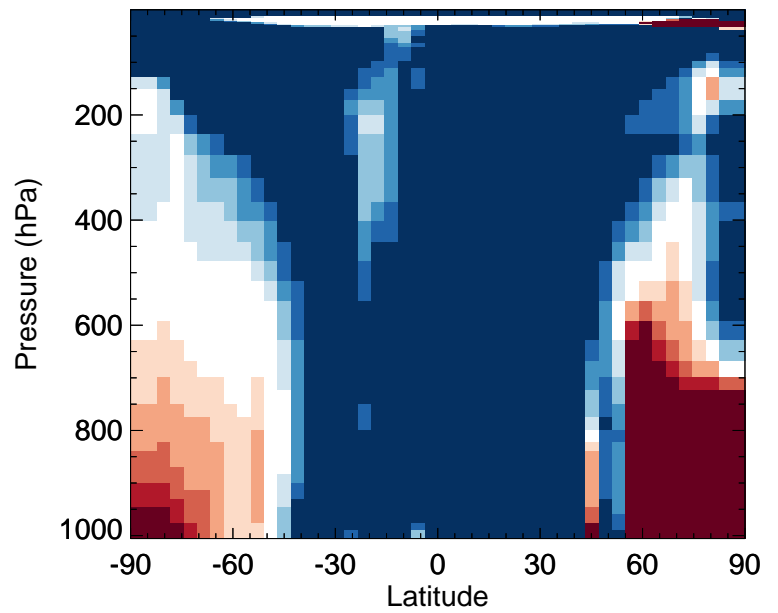
GC_12.0.0 - v11-02e-Run1

XYLE - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

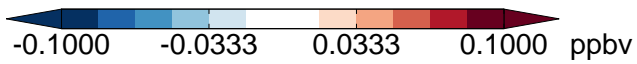
XYLE - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

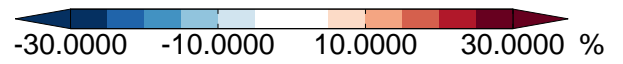
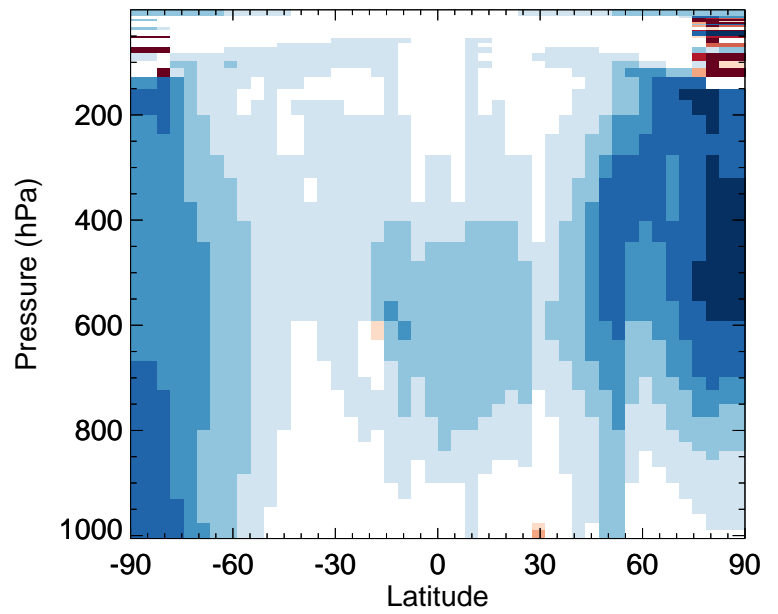
GC_12.0.0 - v11-02f-Run1

MTPA - Zonal mean abs diff for Apr



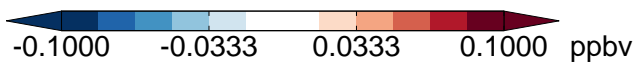
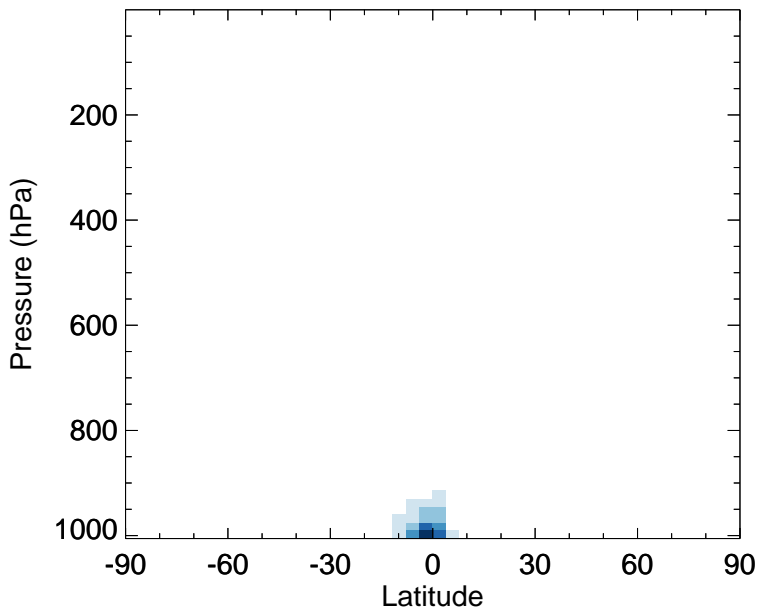
GC_12.0.0 / v11-02f-Run1

MTPA - Zonal mean % diff for Apr



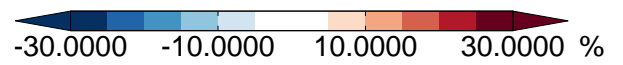
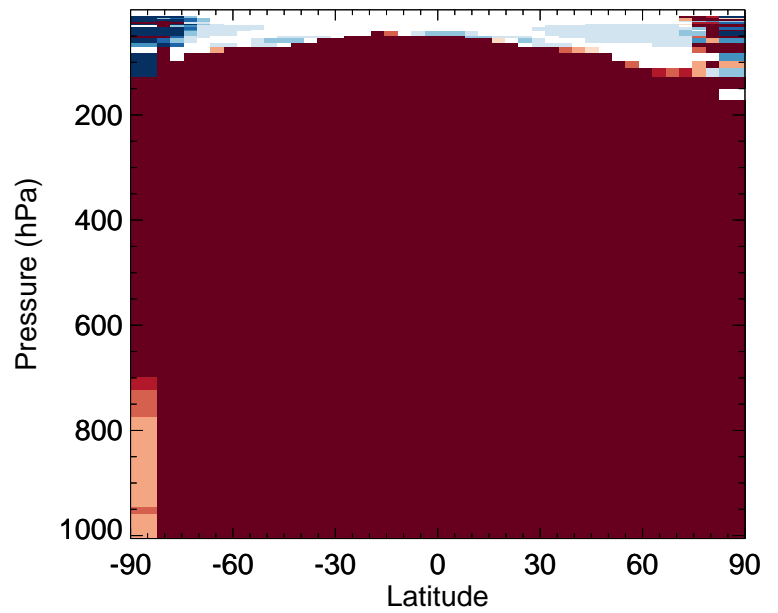
GC_12.0.0 - v11-02e-Run1

MTPA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

MTPA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

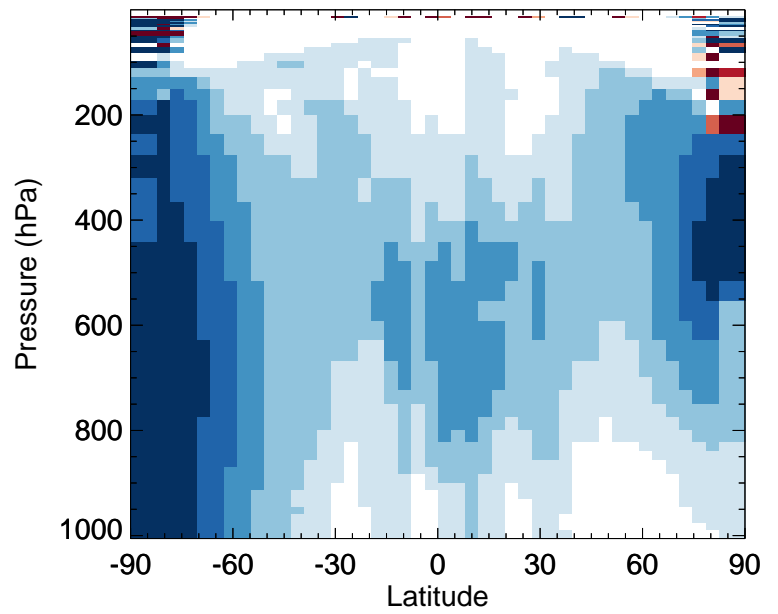
GC_12.0.0 - v11-02f-Run1

LIMO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

LIMO - Zonal mean % diff for Apr



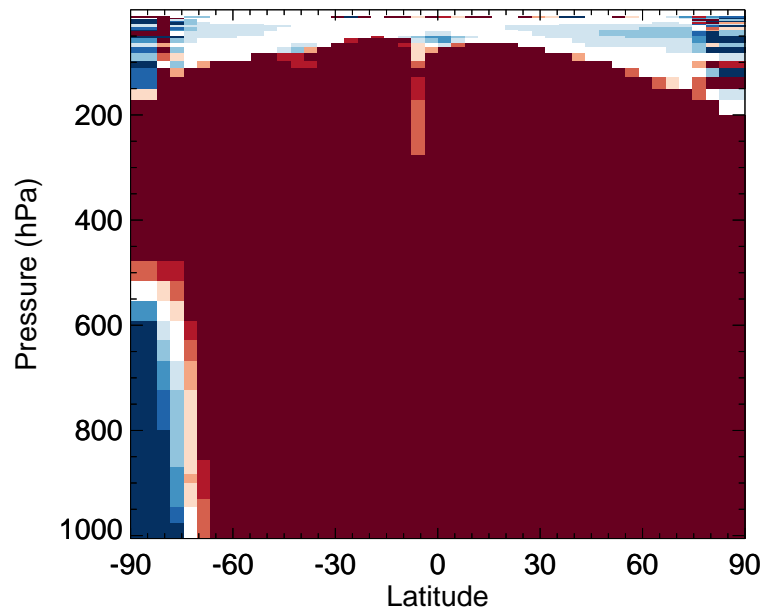
GC_12.0.0 - v11-02e-Run1

LIMO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

LIMO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

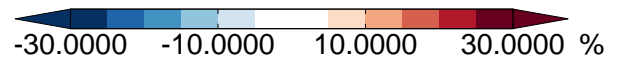
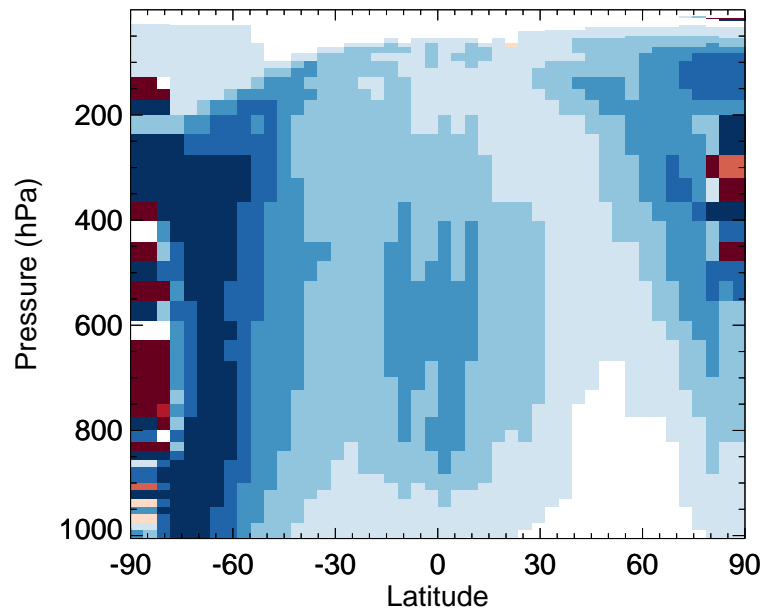
GC_12.0.0 - v11-02f-Run1

MTPO - Zonal mean abs diff for Apr



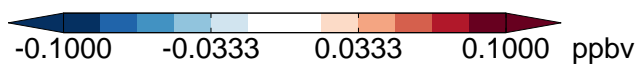
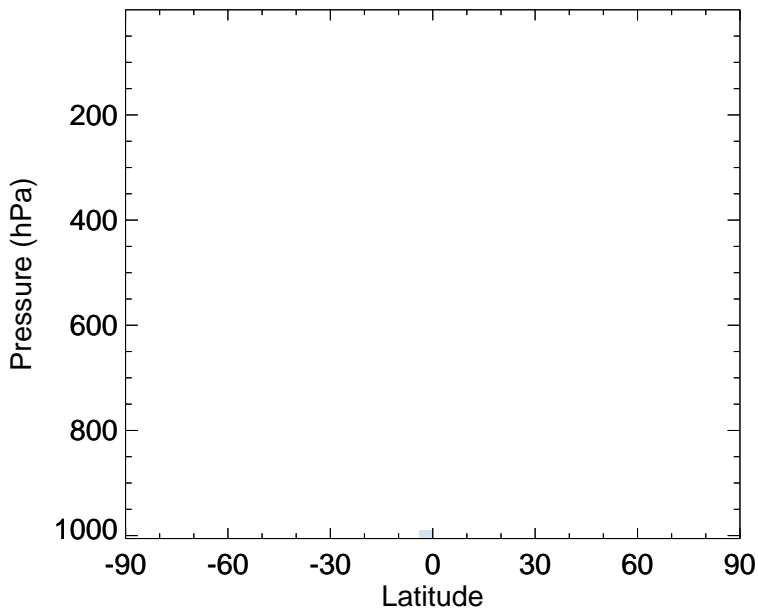
GC_12.0.0 / v11-02f-Run1

MTPO - Zonal mean % diff for Apr



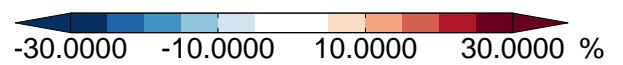
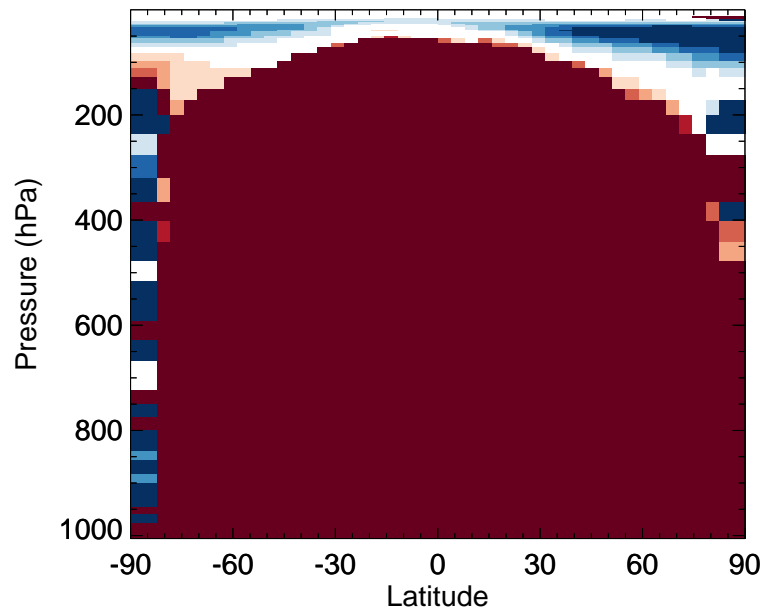
GC_12.0.0 - v11-02e-Run1

MTPO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

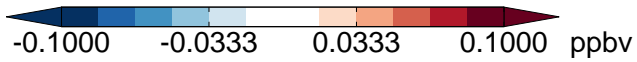
MTPO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

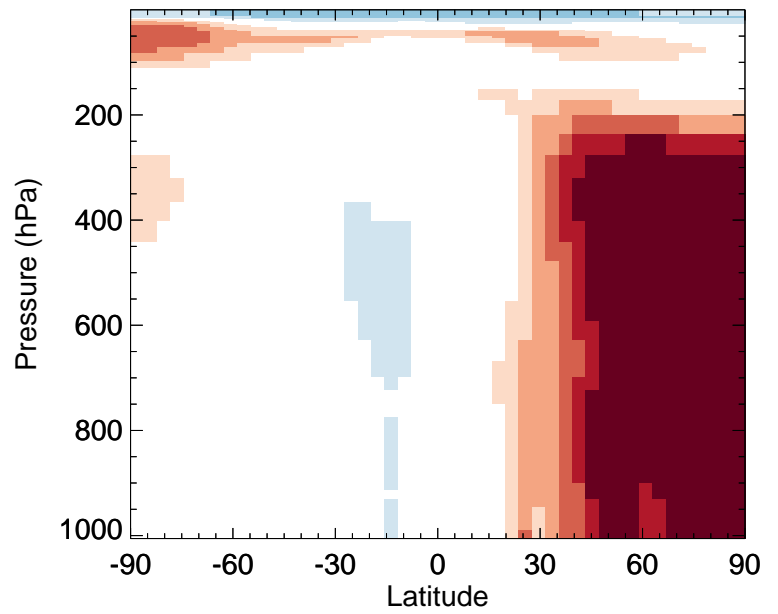
GC_12.0.0 - v11-02f-Run1

TSOG1 - Zonal mean abs diff for Apr



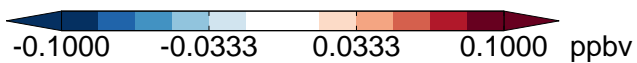
GC_12.0.0 / v11-02f-Run1

TSOG1 - Zonal mean % diff for Apr



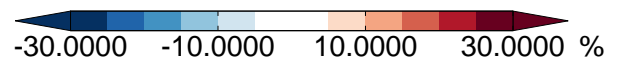
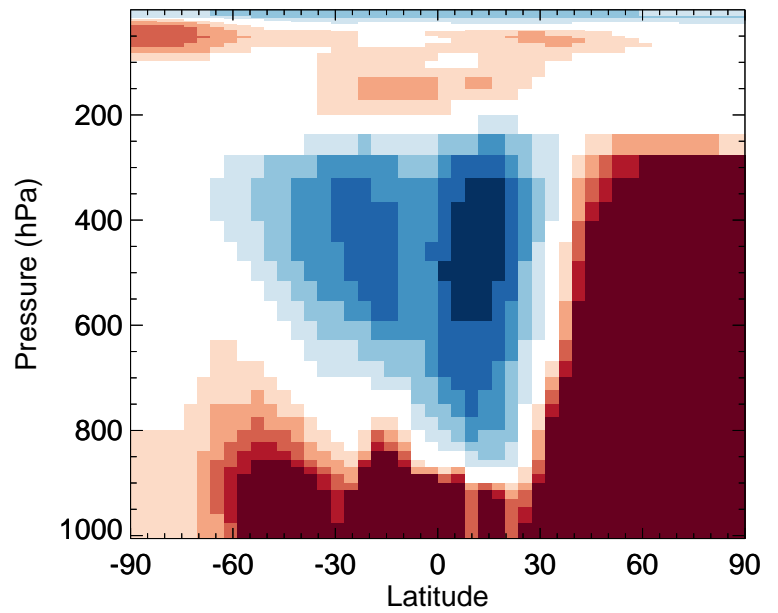
GC_12.0.0 - v11-02e-Run1

TSOG1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

TSOG1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

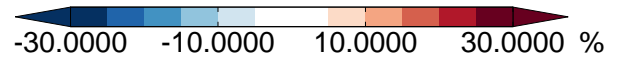
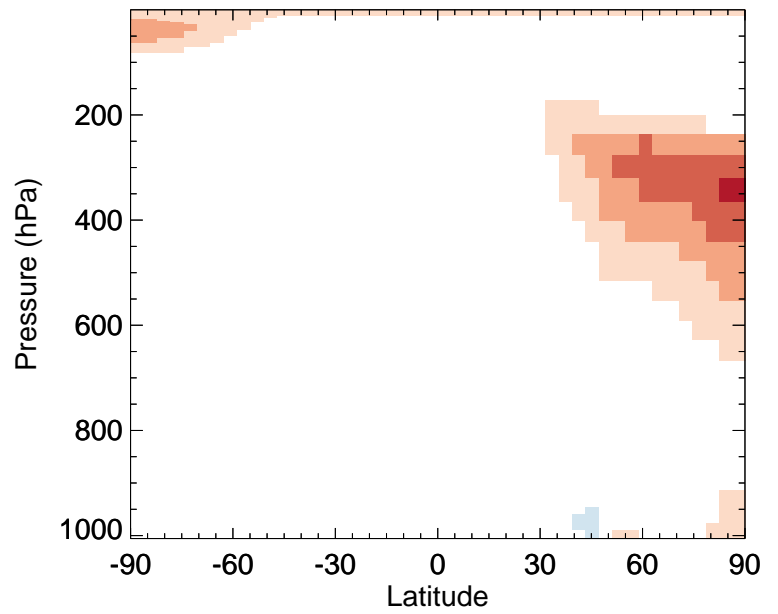
GC_12.0.0 - v11-02f-Run1

TSOG2 - Zonal mean abs diff for Apr



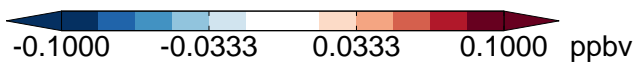
GC_12.0.0 / v11-02f-Run1

TSOG2 - Zonal mean % diff for Apr



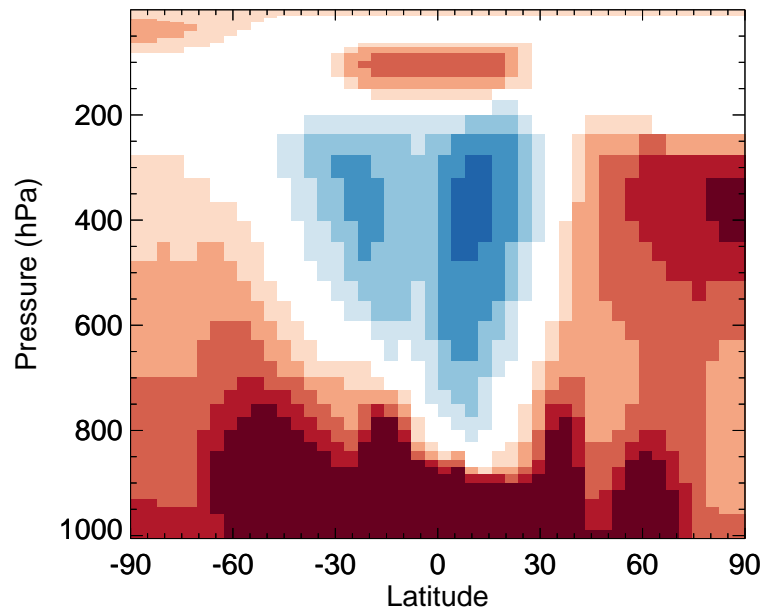
GC_12.0.0 - v11-02e-Run1

TSOG2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

TSOG2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

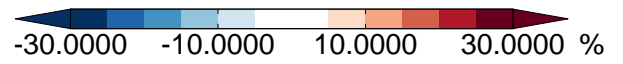
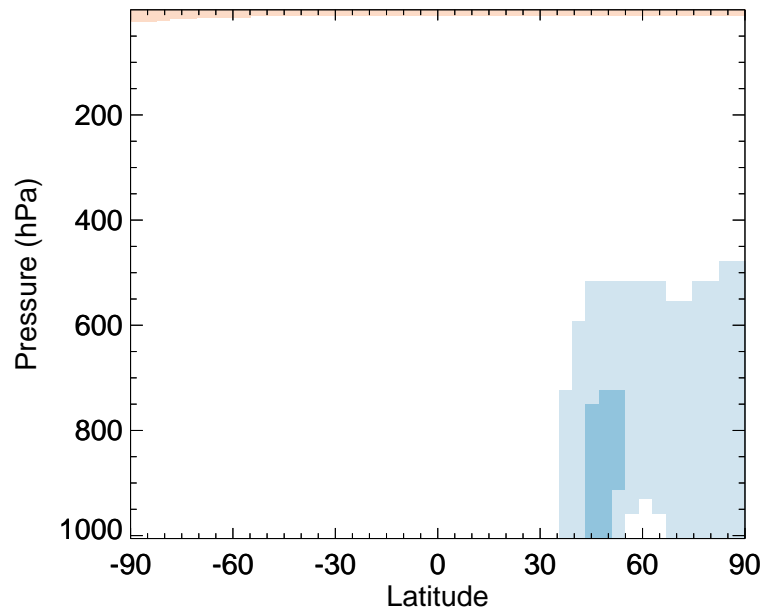
GC_12.0.0 - v11-02f-Run1

TSOG3 - Zonal mean abs diff for Apr



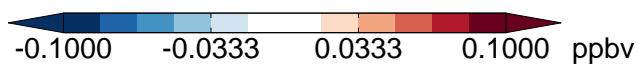
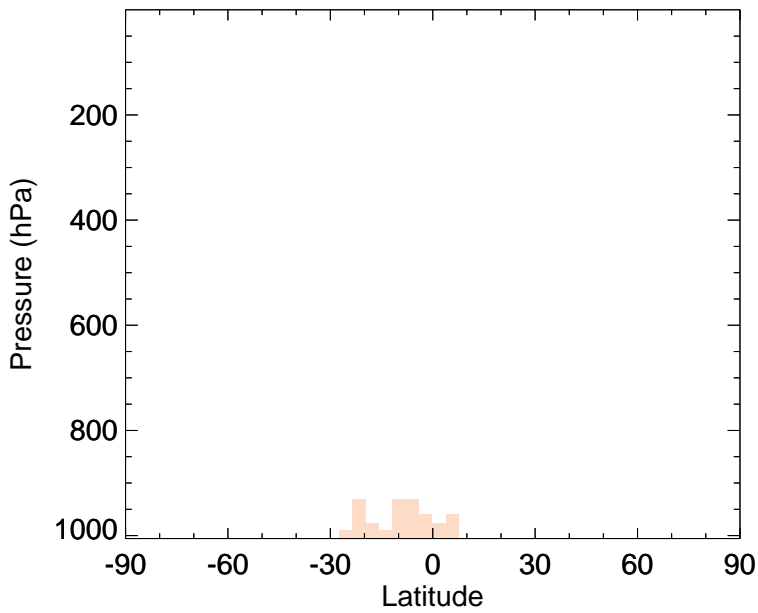
GC_12.0.0 / v11-02f-Run1

TSOG3 - Zonal mean % diff for Apr



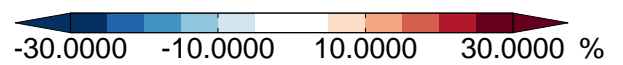
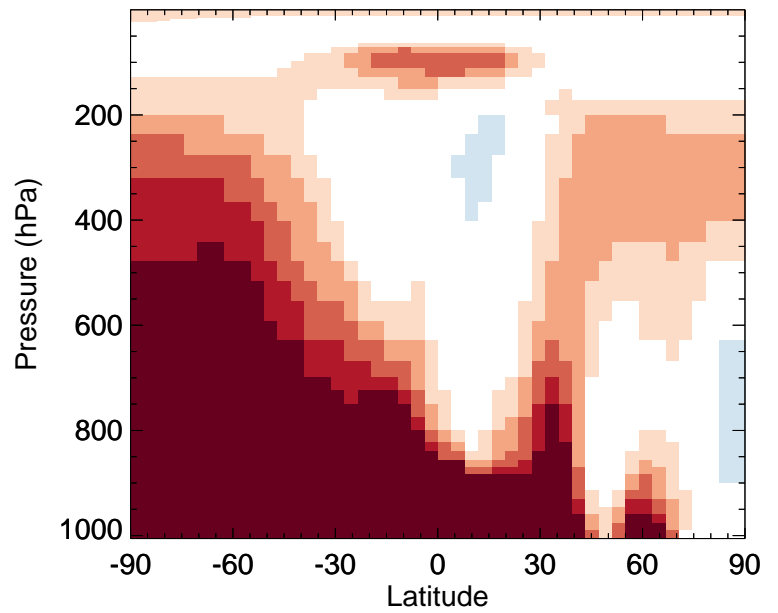
GC_12.0.0 - v11-02e-Run1

TSOG3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

TSOG3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

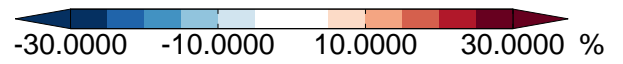
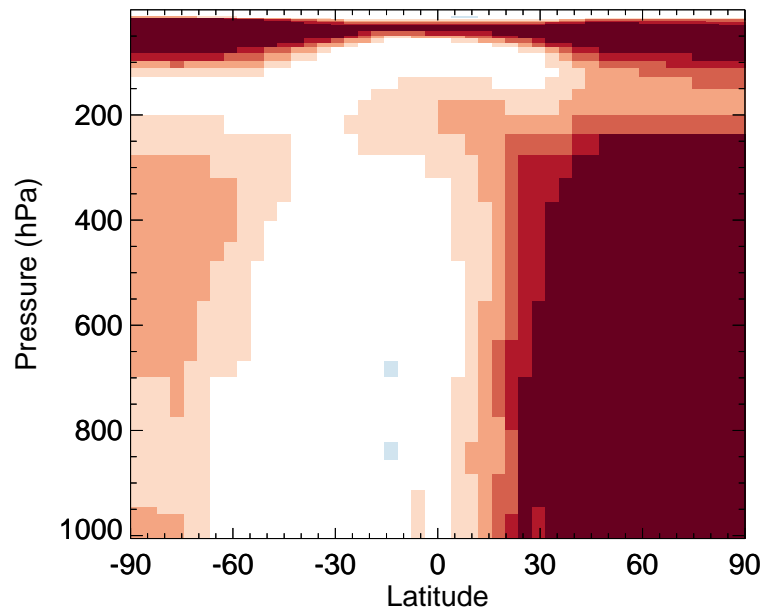
GC_12.0.0 - v11-02f-Run1

TSOG0 - Zonal mean abs diff for Apr



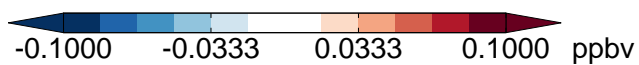
GC_12.0.0 / v11-02f-Run1

TSOG0 - Zonal mean % diff for Apr



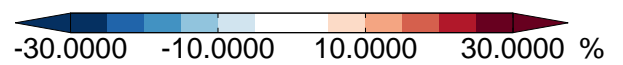
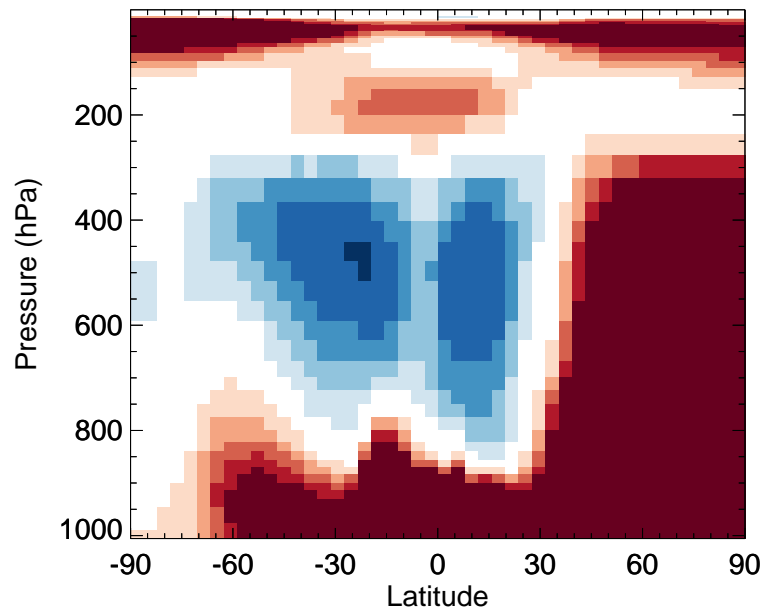
GC_12.0.0 - v11-02e-Run1

TSOG0 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

TSOG0 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

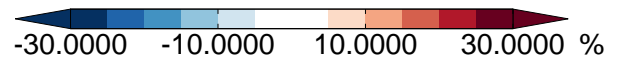
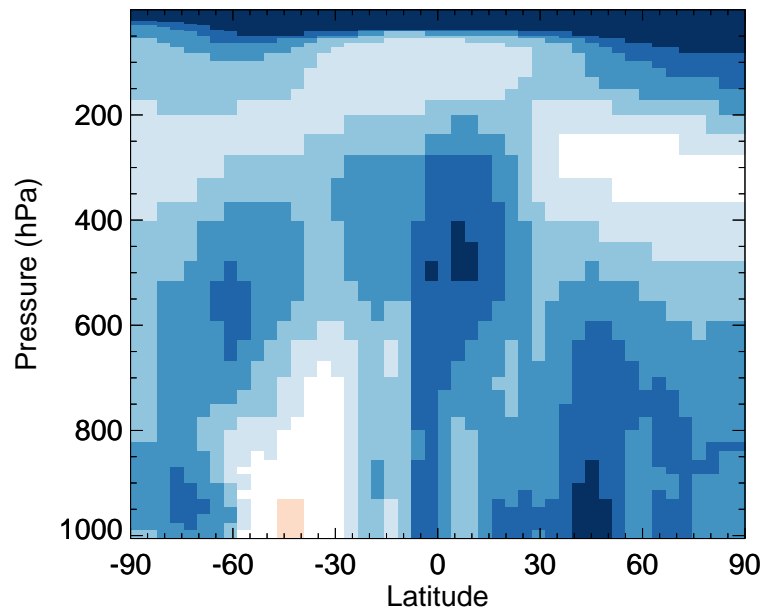
GC_12.0.0 - v11-02f-Run1

TSOA1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

TSOA1 - Zonal mean % diff for Apr



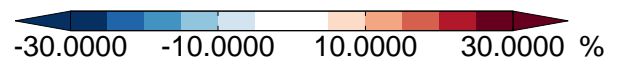
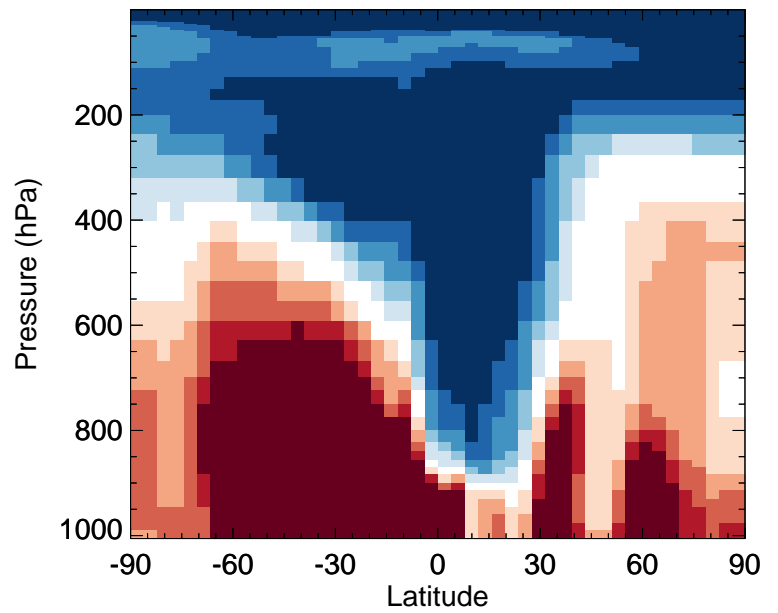
GC_12.0.0 - v11-02e-Run1

TSOA1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

TSOA1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

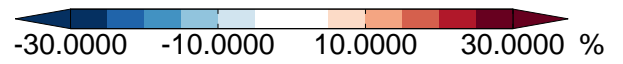
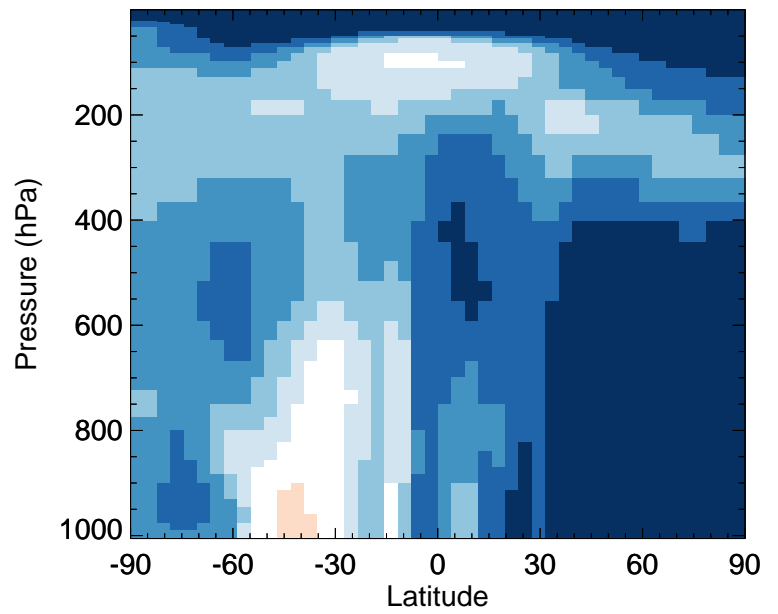
GC_12.0.0 - v11-02f-Run1

TSOA2 - Zonal mean abs diff for Apr



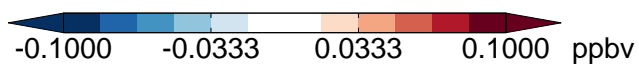
GC_12.0.0 / v11-02f-Run1

TSOA2 - Zonal mean % diff for Apr



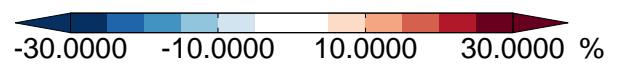
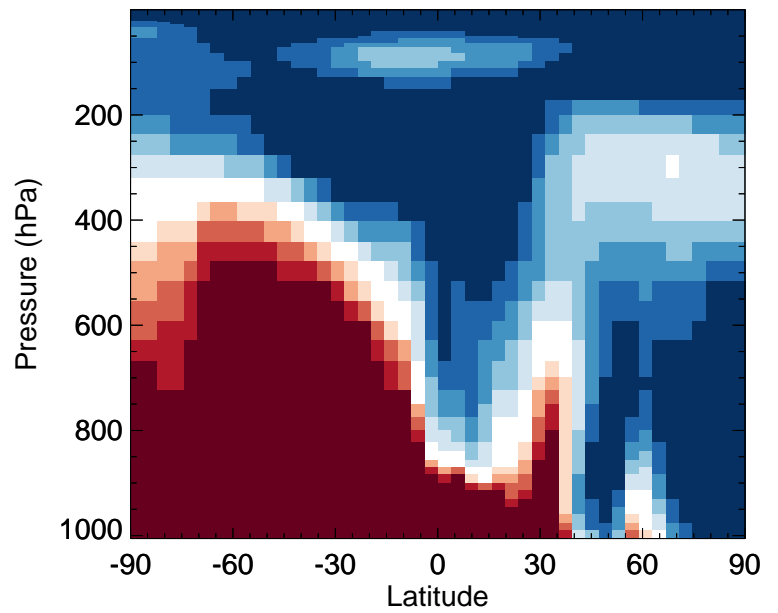
GC_12.0.0 - v11-02e-Run1

TSOA2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

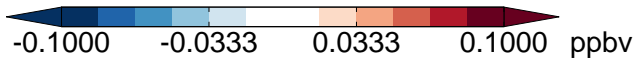
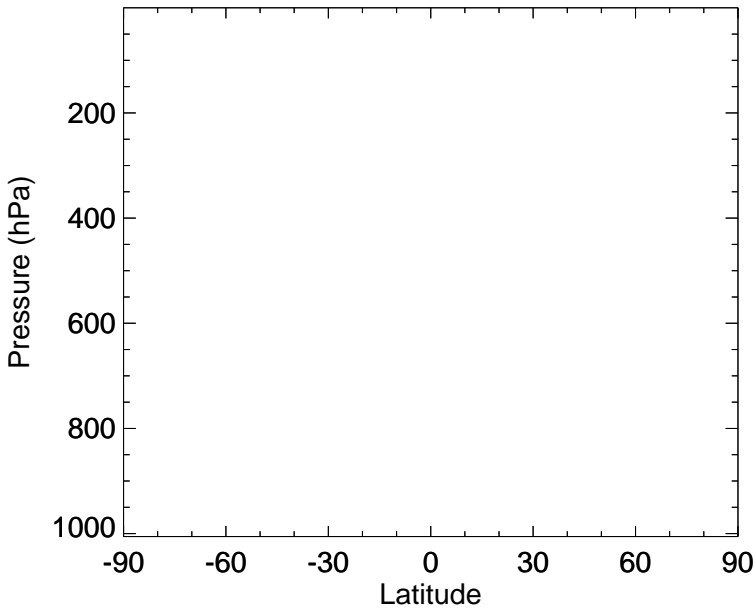
TSOA2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

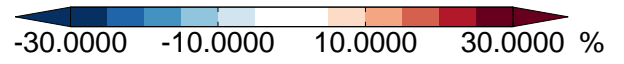
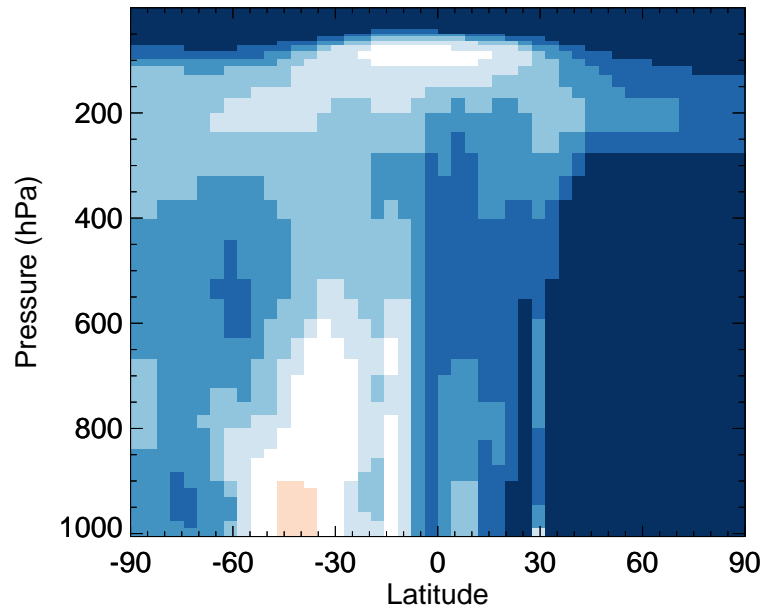
GC_12.0.0 - v11-02f-Run1

TSOA3 - Zonal mean abs diff for Apr



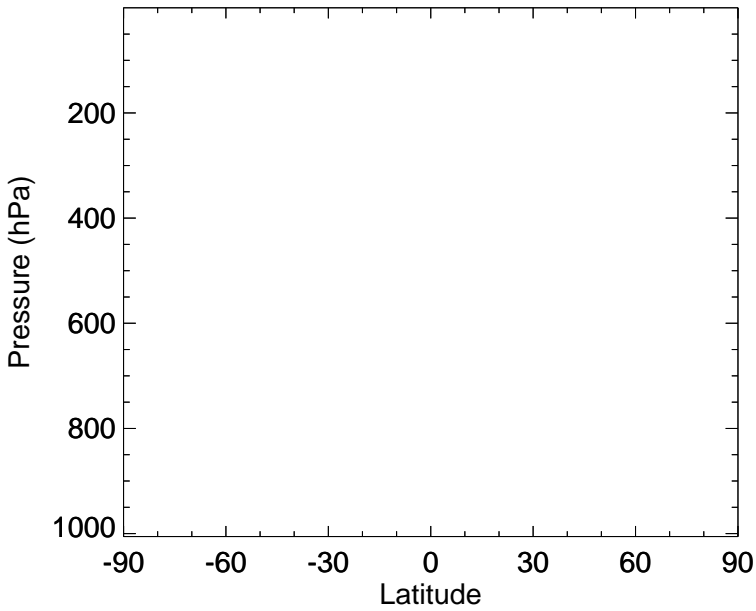
GC_12.0.0 / v11-02f-Run1

TSOA3 - Zonal mean % diff for Apr



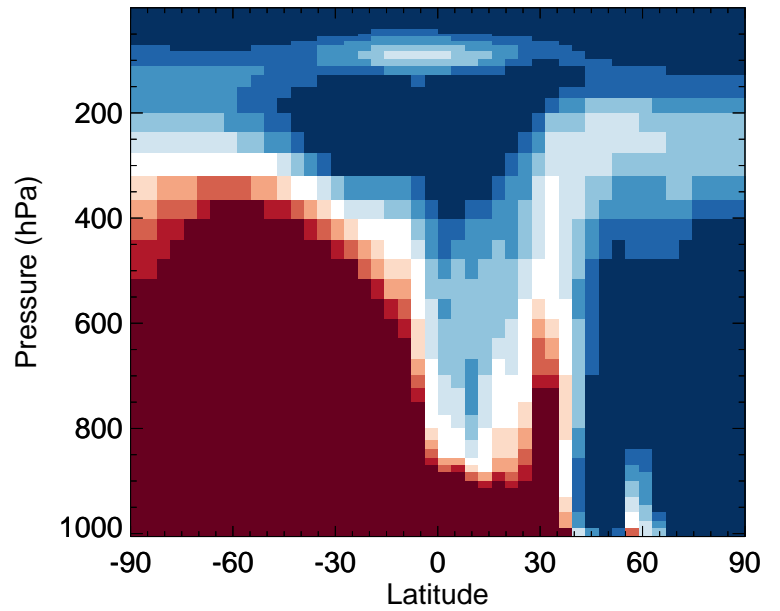
GC_12.0.0 - v11-02e-Run1

TSOA3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

TSOA3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

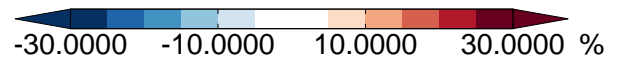
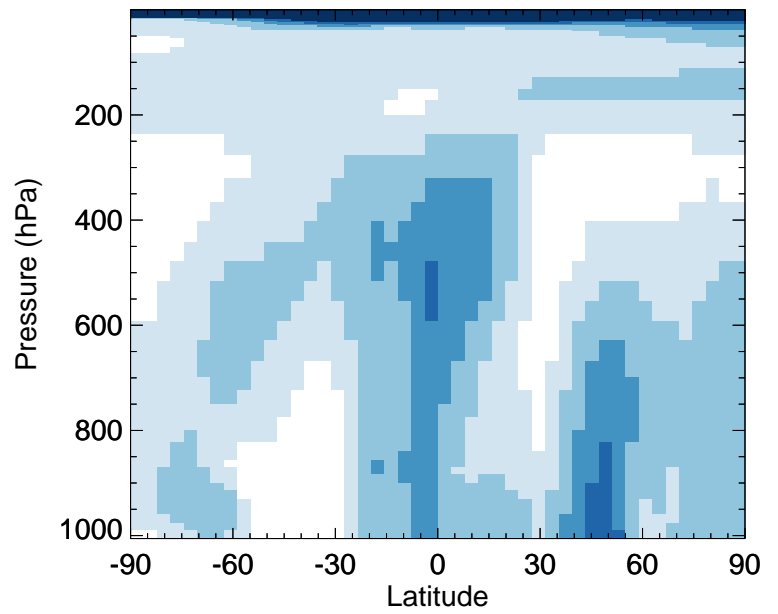
GC_12.0.0 - v11-02f-Run1

TSOA0 - Zonal mean abs diff for Apr



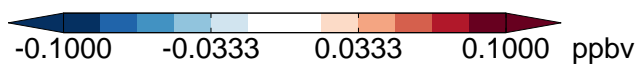
GC_12.0.0 / v11-02f-Run1

TSOA0 - Zonal mean % diff for Apr



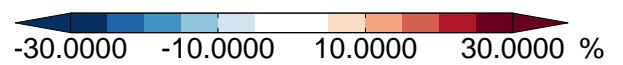
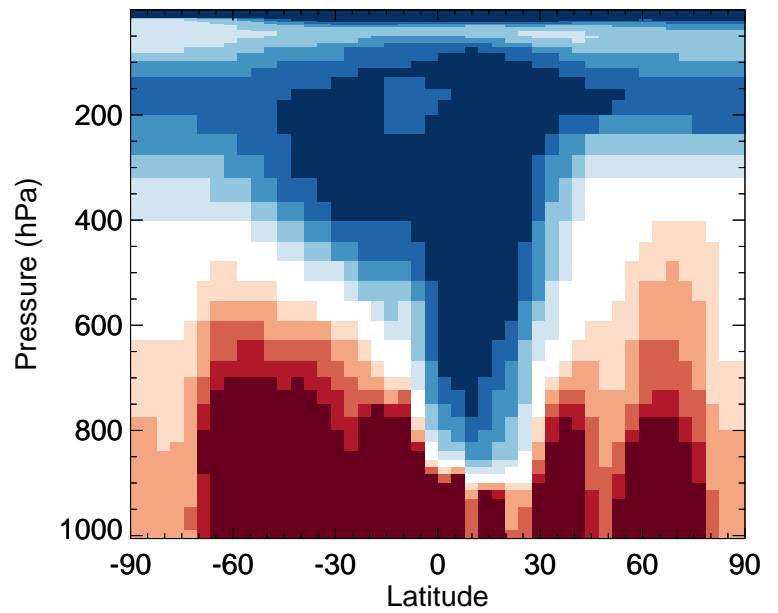
GC_12.0.0 - v11-02e-Run1

TSOA0 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

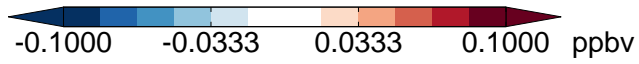
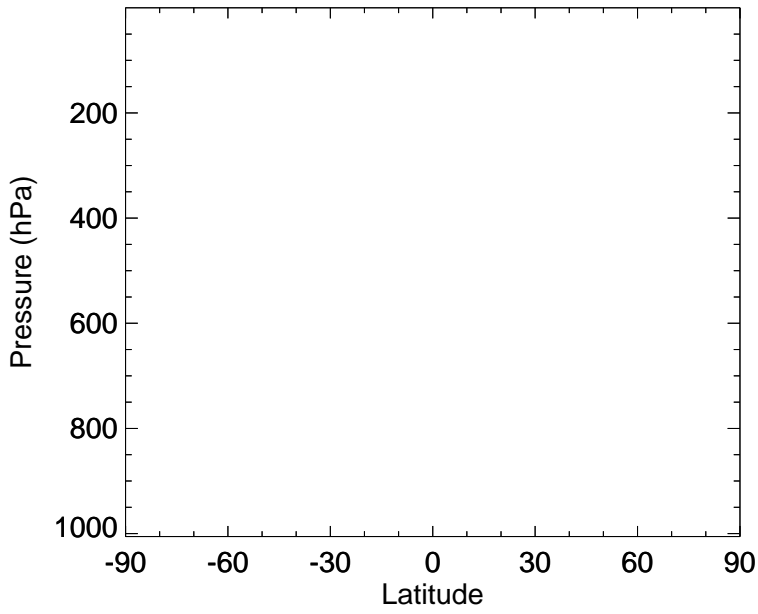
TSOA0 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

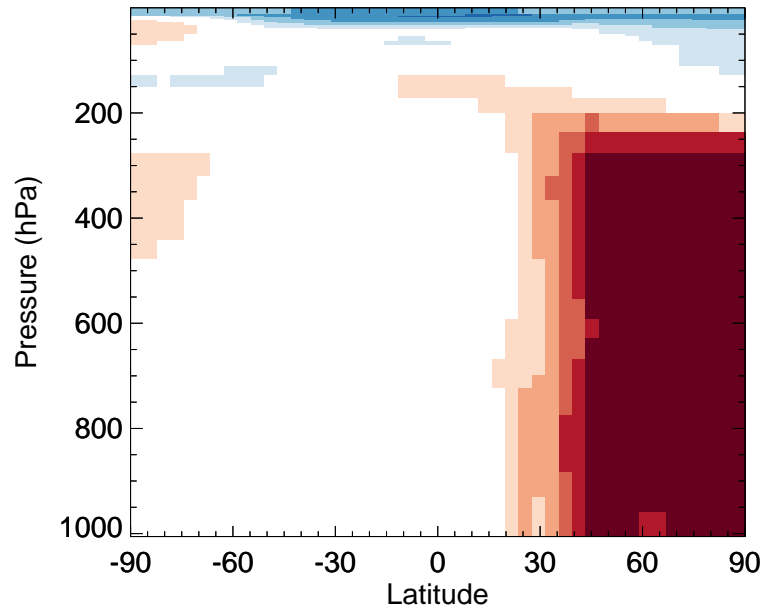
GC_12.0.0 - v11-02f-Run1

ISOG1 - Zonal mean abs diff for Apr



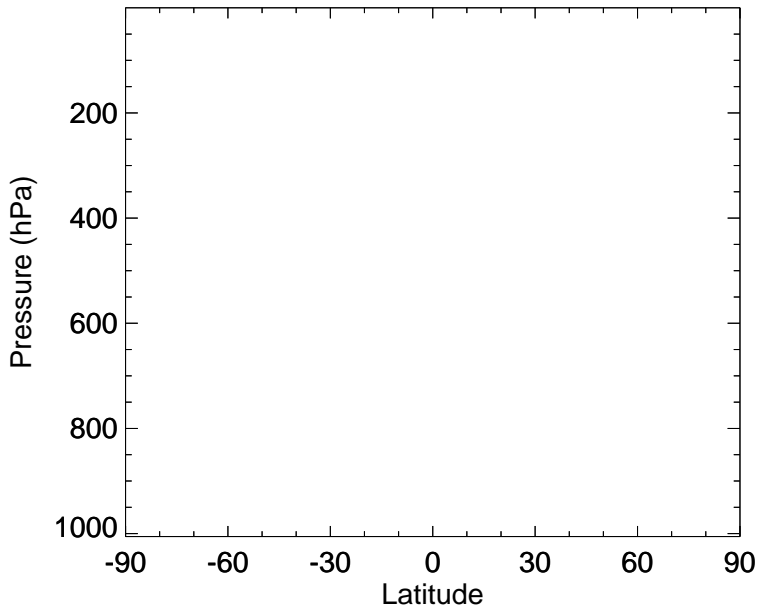
GC_12.0.0 / v11-02f-Run1

ISOG1 - Zonal mean % diff for Apr



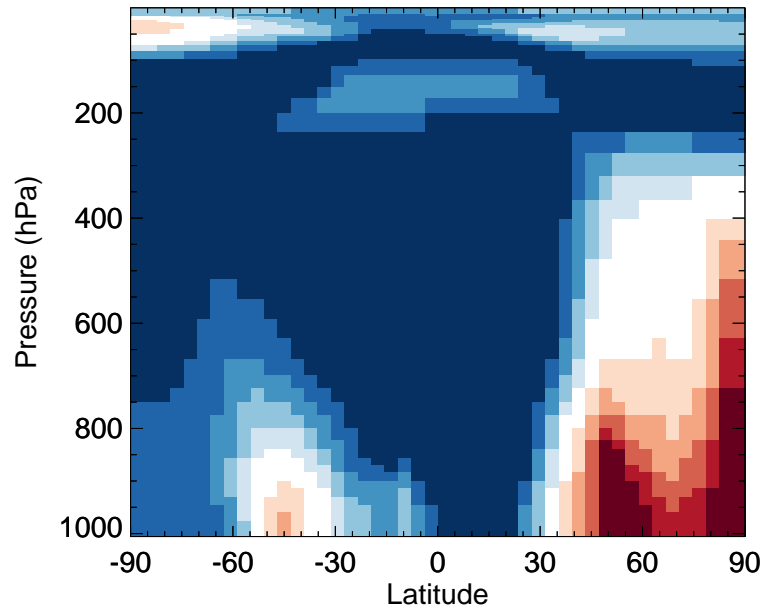
GC_12.0.0 - v11-02e-Run1

ISOG1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ISOG1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

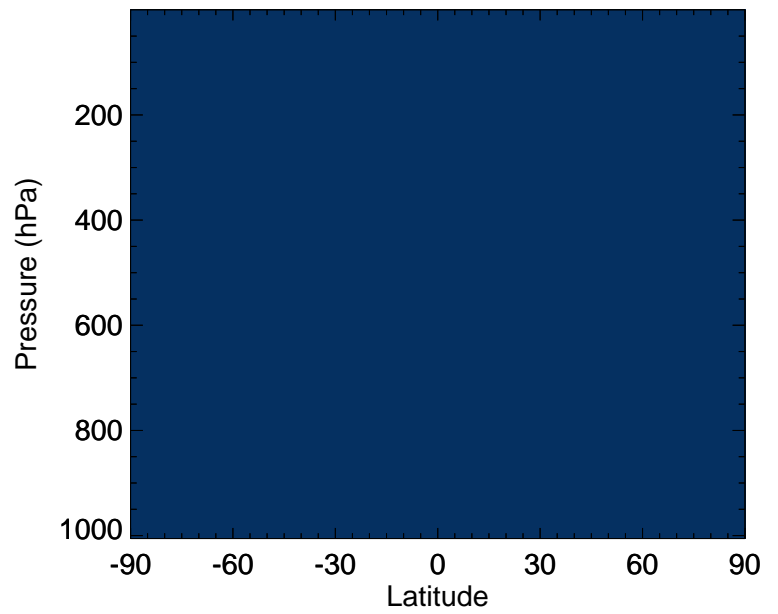
GC_12.0.0 - v11-02f-Run1

ISOG2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ISOG2 - Zonal mean % diff for Apr



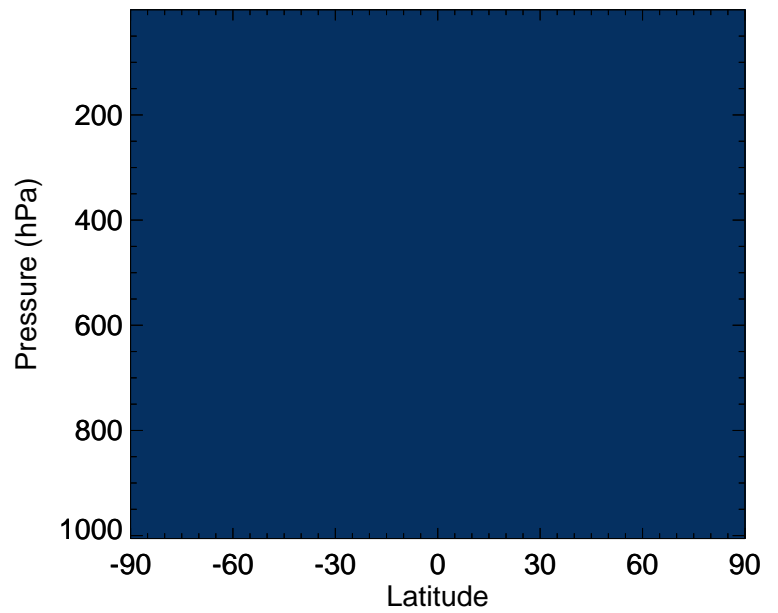
GC_12.0.0 - v11-02e-Run1

ISOG2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

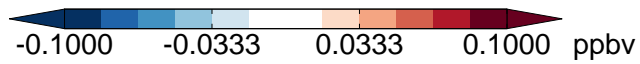
ISOG2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

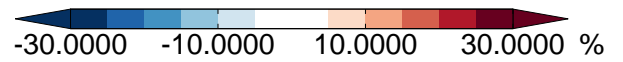
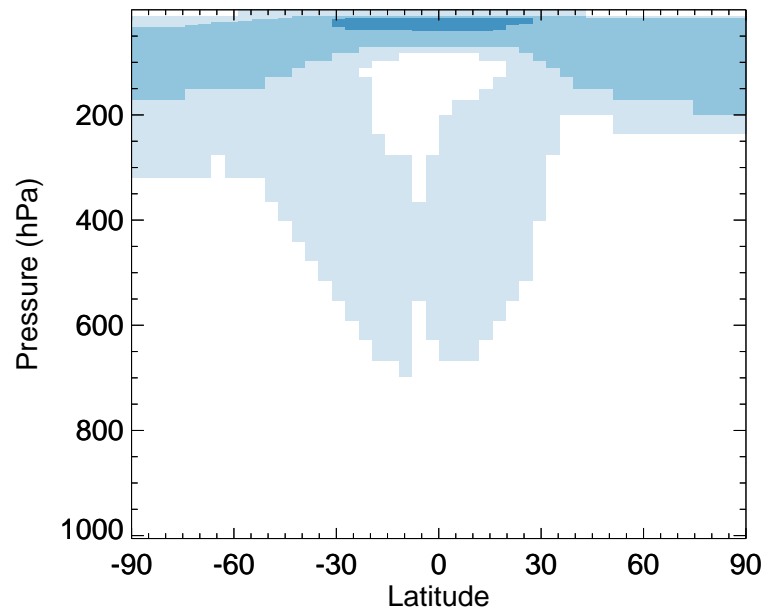
GC_12.0.0 - v11-02f-Run1

ISO3 - Zonal mean abs diff for Apr



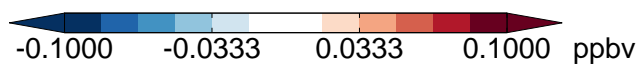
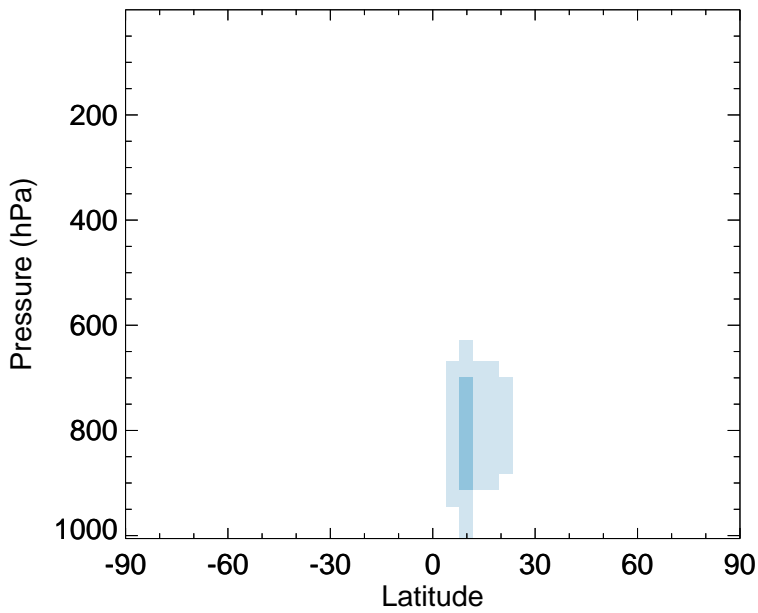
GC_12.0.0 / v11-02f-Run1

ISO3 - Zonal mean % diff for Apr



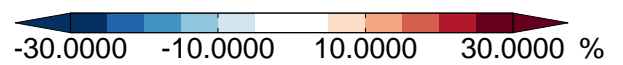
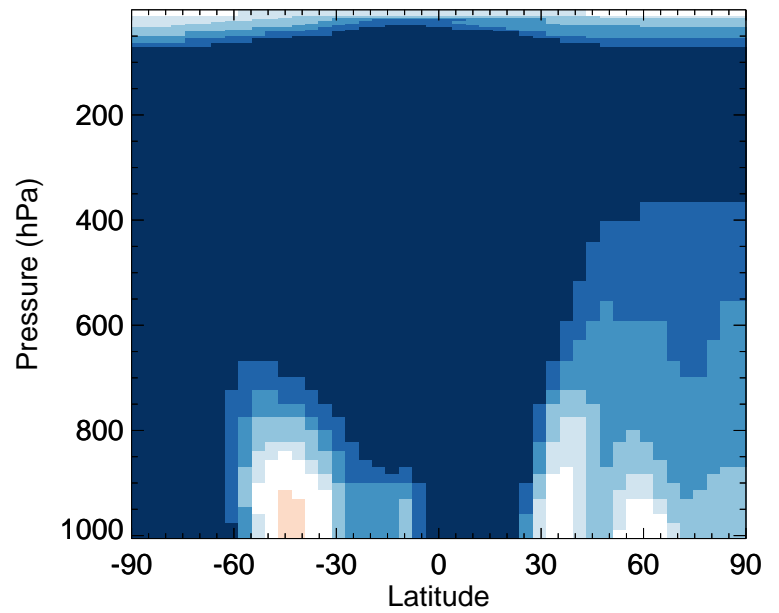
GC_12.0.0 - v11-02e-Run1

ISO3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ISO3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

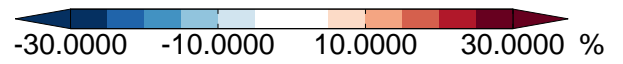
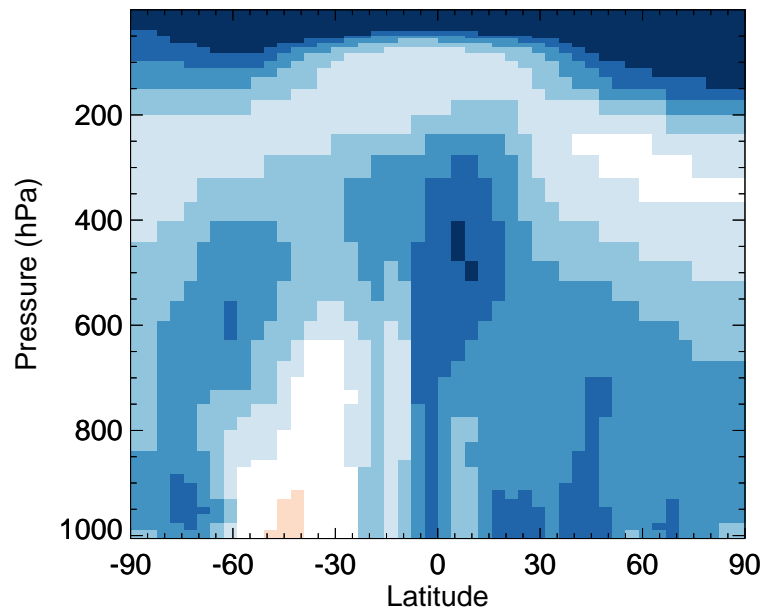
GC_12.0.0 - v11-02f-Run1

ISOA1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ISOA1 - Zonal mean % diff for Apr



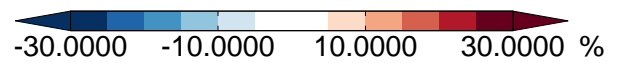
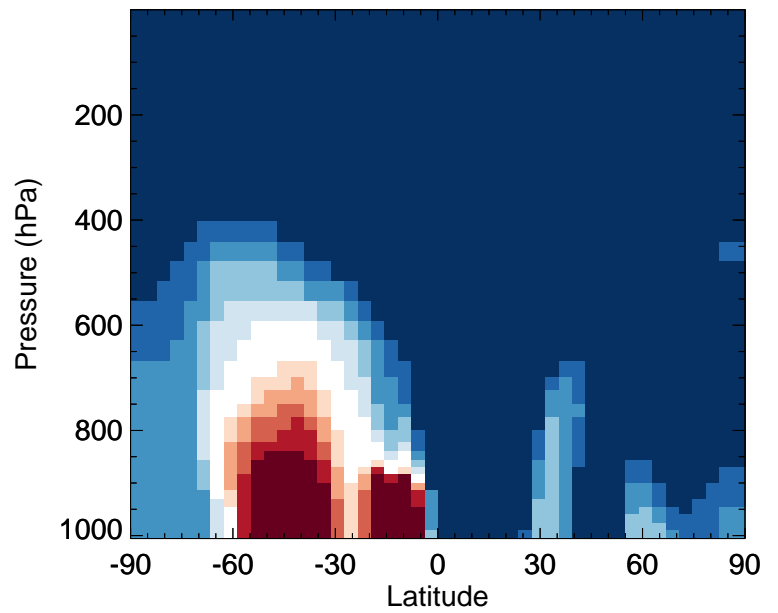
GC_12.0.0 - v11-02e-Run1

ISOA1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

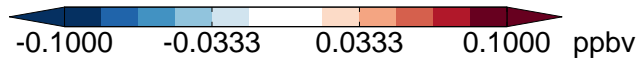
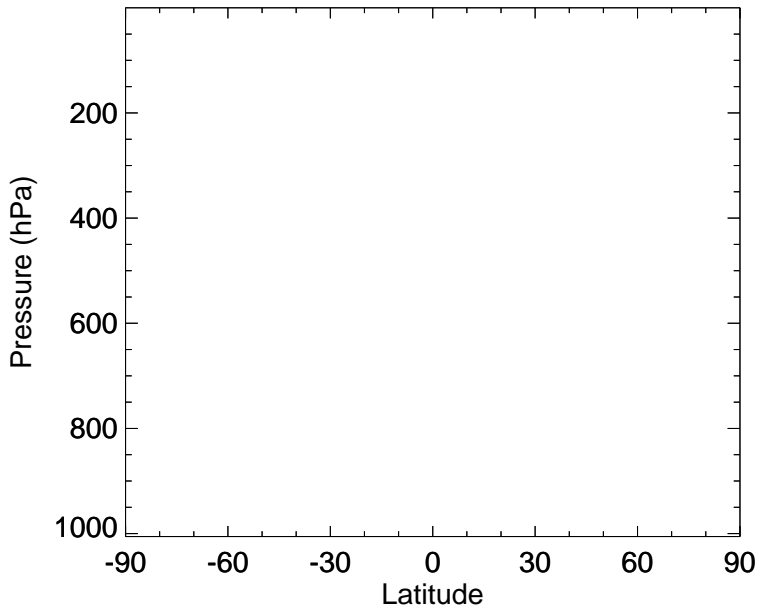
ISOA1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

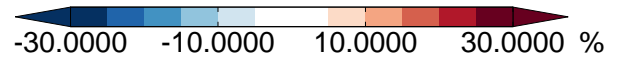
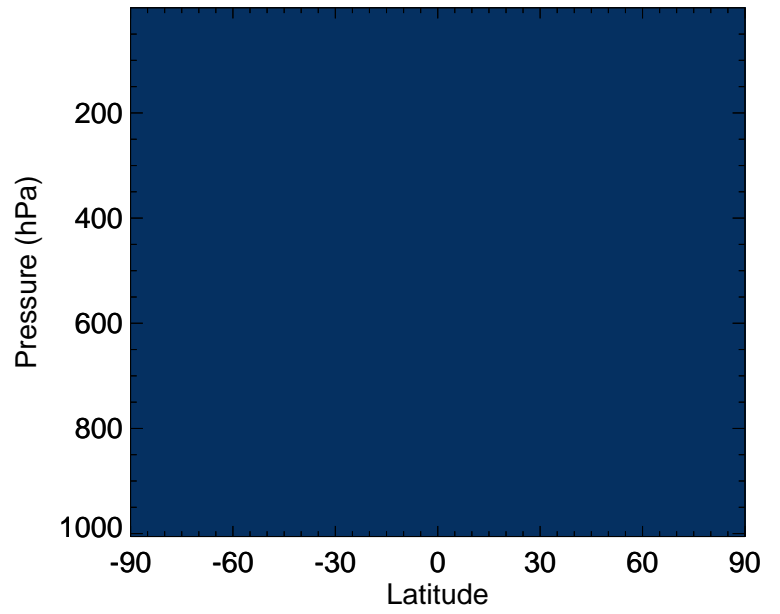
GC_12.0.0 - v11-02f-Run1

ISOA2 - Zonal mean abs diff for Apr



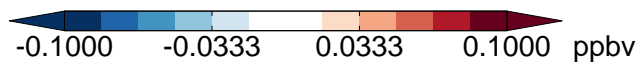
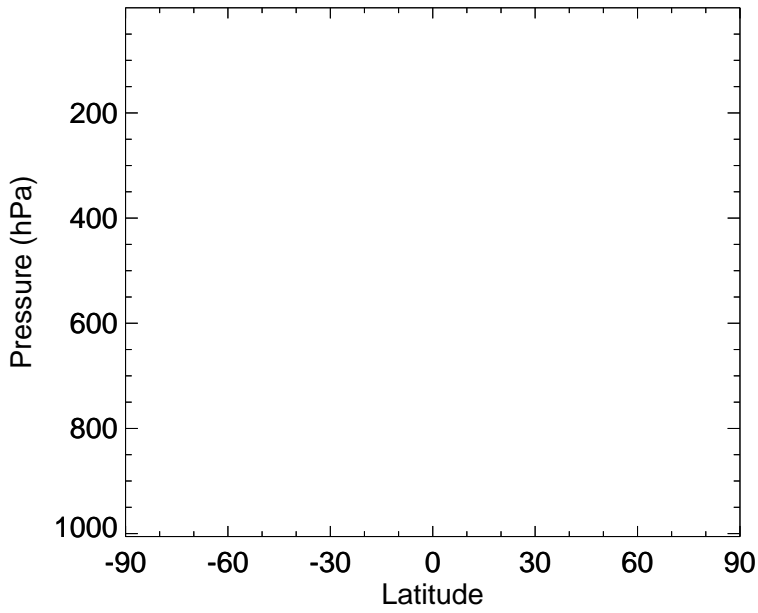
GC_12.0.0 / v11-02f-Run1

ISOA2 - Zonal mean % diff for Apr



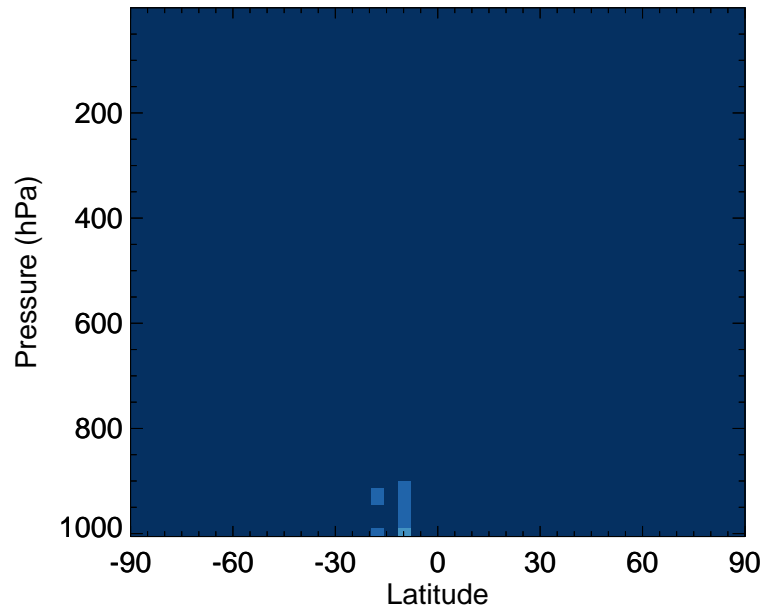
GC_12.0.0 - v11-02e-Run1

ISOA2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ISOA2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

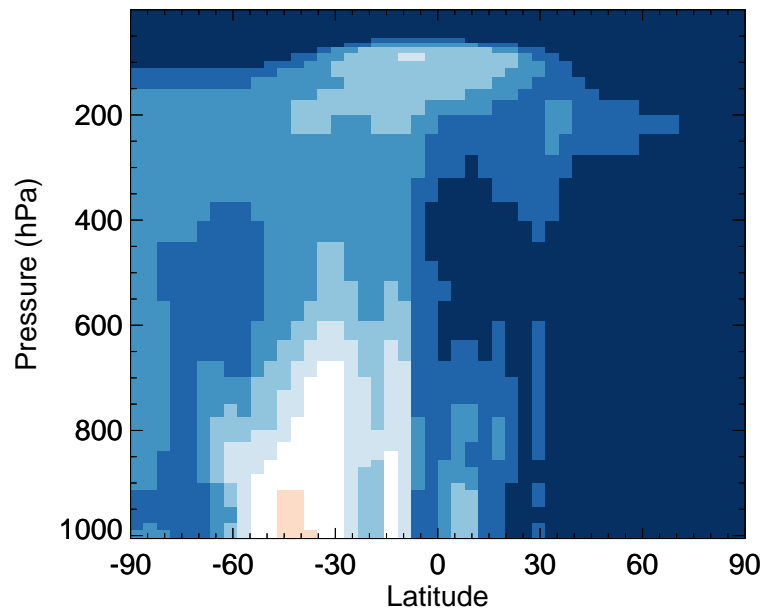
GC_12.0.0 - v11-02f-Run1

ISOA3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ISOA3 - Zonal mean % diff for Apr



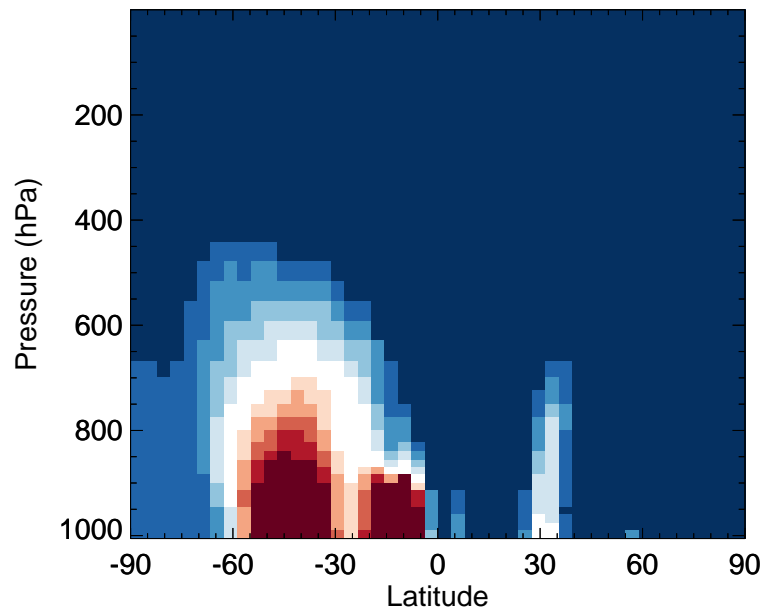
GC_12.0.0 - v11-02e-Run1

ISOA3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ISOA3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

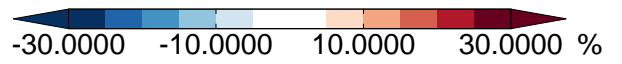
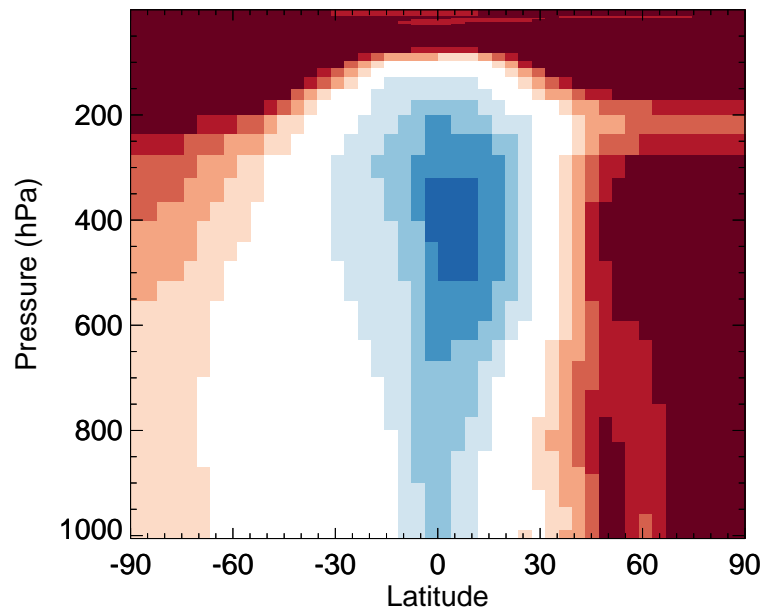
GC_12.0.0 - v11-02f-Run1

ASOG1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ASOG1 - Zonal mean % diff for Apr



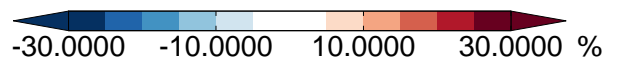
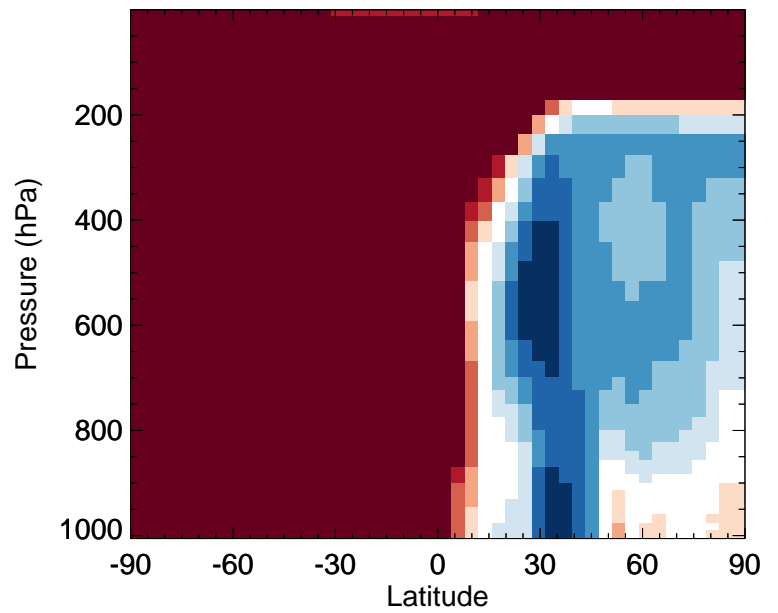
GC_12.0.0 - v11-02e-Run1

ASOG1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ASOG1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

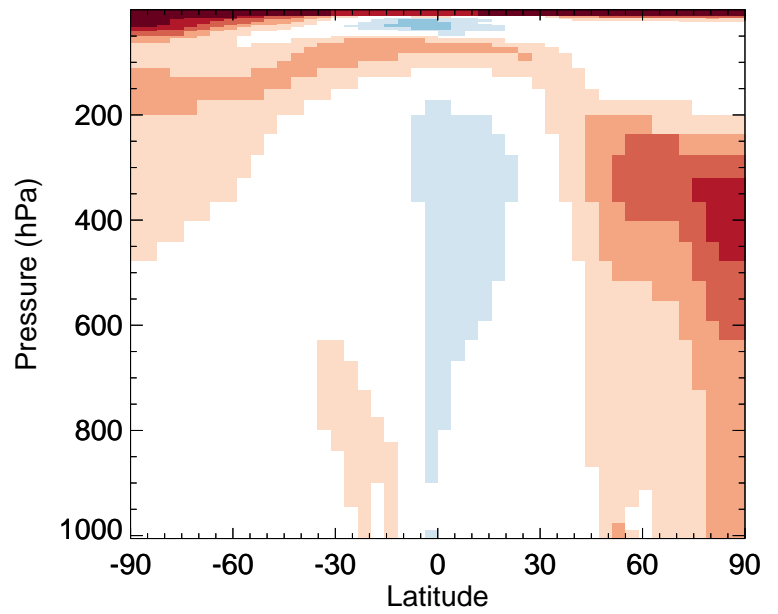
GC_12.0.0 - v11-02f-Run1

ASOG2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ASOG2 - Zonal mean % diff for Apr



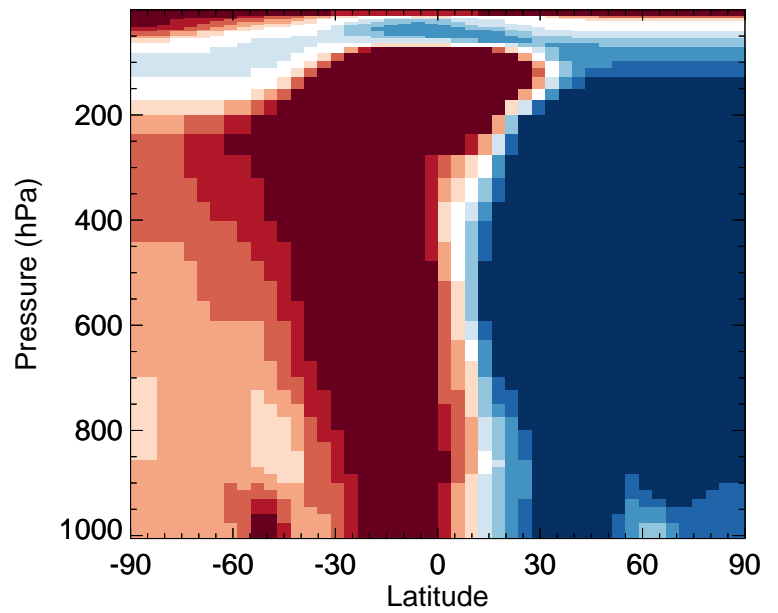
GC_12.0.0 - v11-02e-Run1

ASOG2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

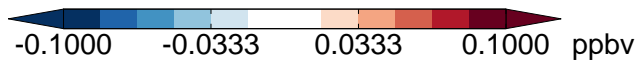
ASOG2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

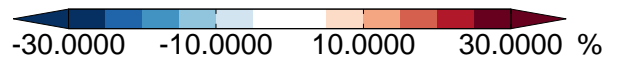
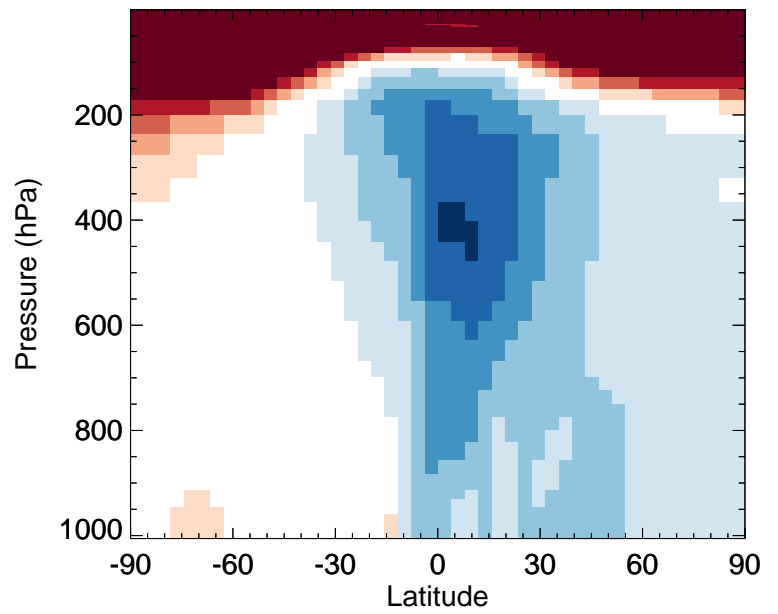
GC_12.0.0 - v11-02f-Run1

ASOG3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ASOG3 - Zonal mean % diff for Apr



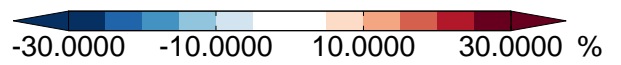
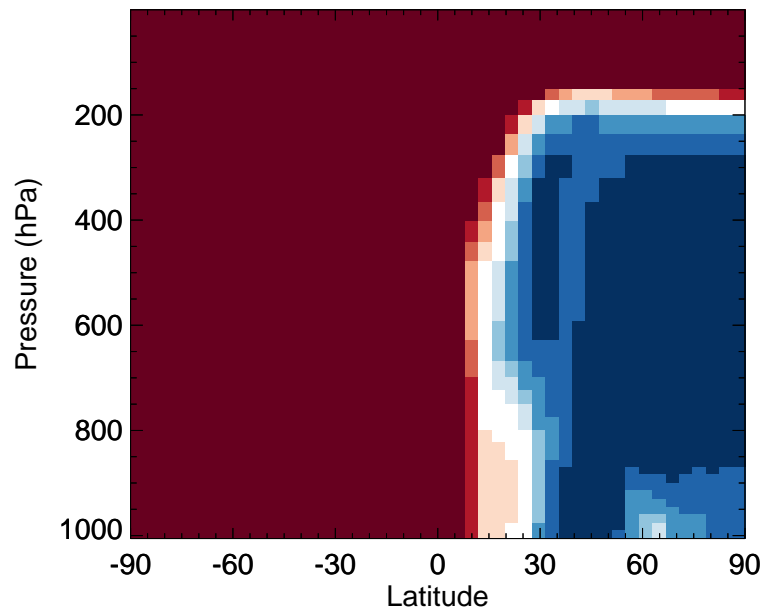
GC_12.0.0 - v11-02e-Run1

ASOG3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ASOG3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

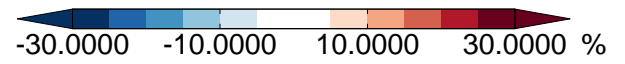
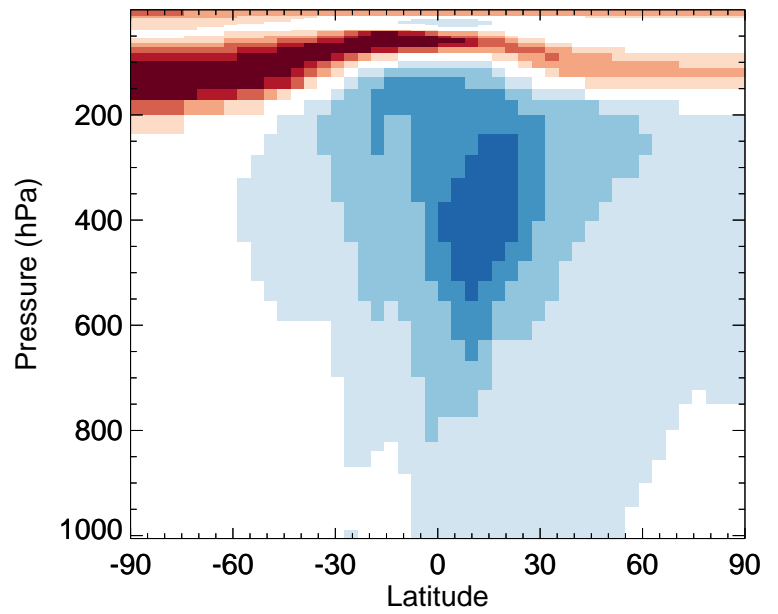
GC_12.0.0 - v11-02f-Run1

ASOAN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ASOAN - Zonal mean % diff for Apr



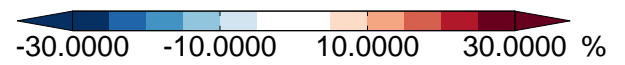
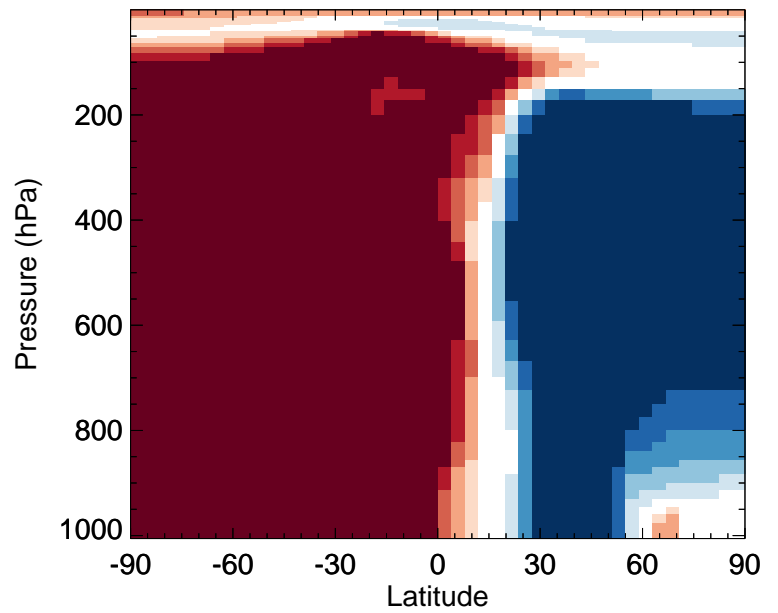
GC_12.0.0 - v11-02e-Run1

ASOAN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ASOAN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

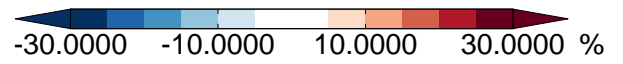
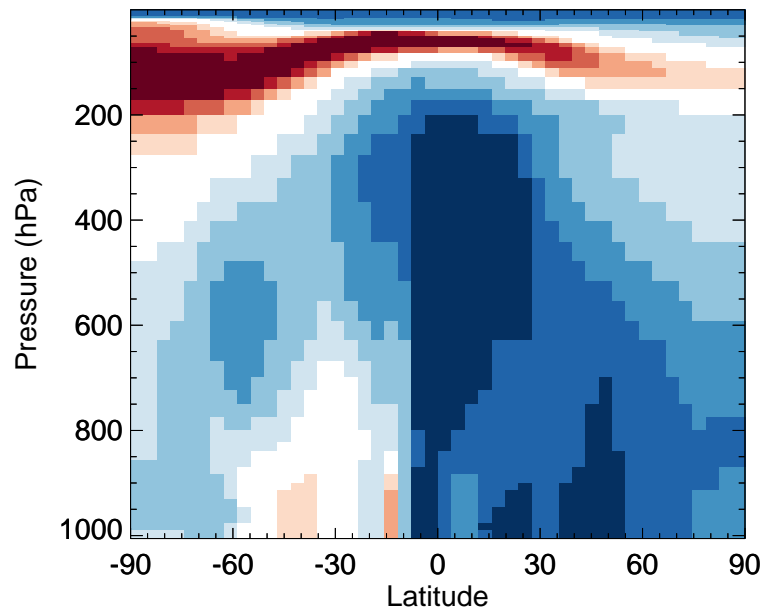
GC_12.0.0 - v11-02f-Run1

ASOA1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ASOA1 - Zonal mean % diff for Apr



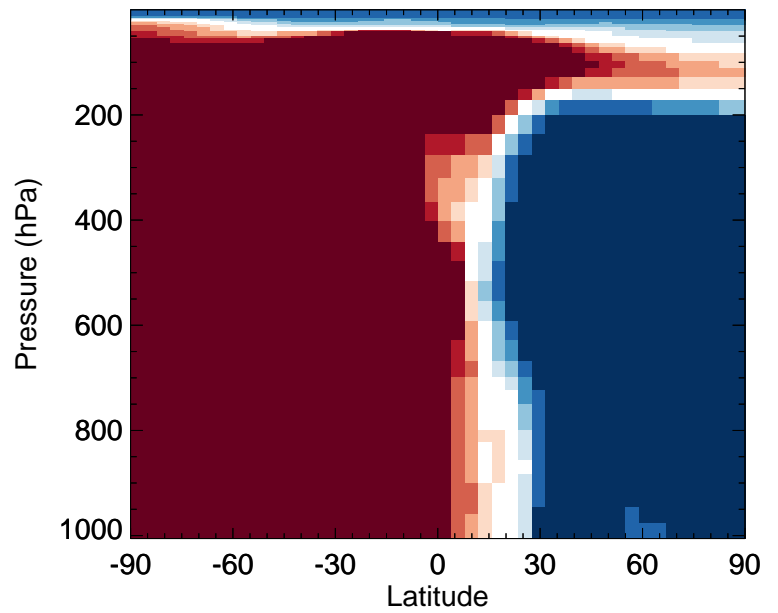
GC_12.0.0 - v11-02e-Run1

ASOA1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ASOA1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

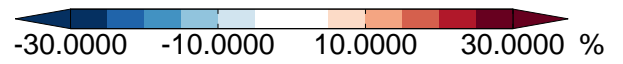
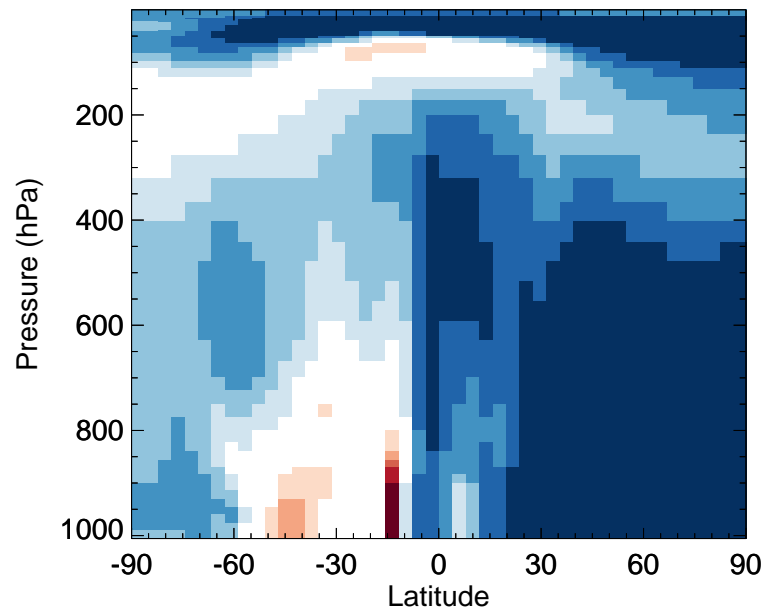
GC_12.0.0 - v11-02f-Run1

ASOA2 - Zonal mean abs diff for Apr



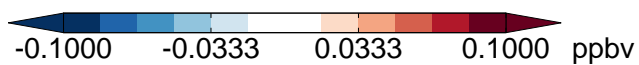
GC_12.0.0 / v11-02f-Run1

ASOA2 - Zonal mean % diff for Apr



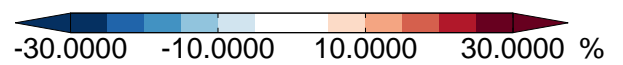
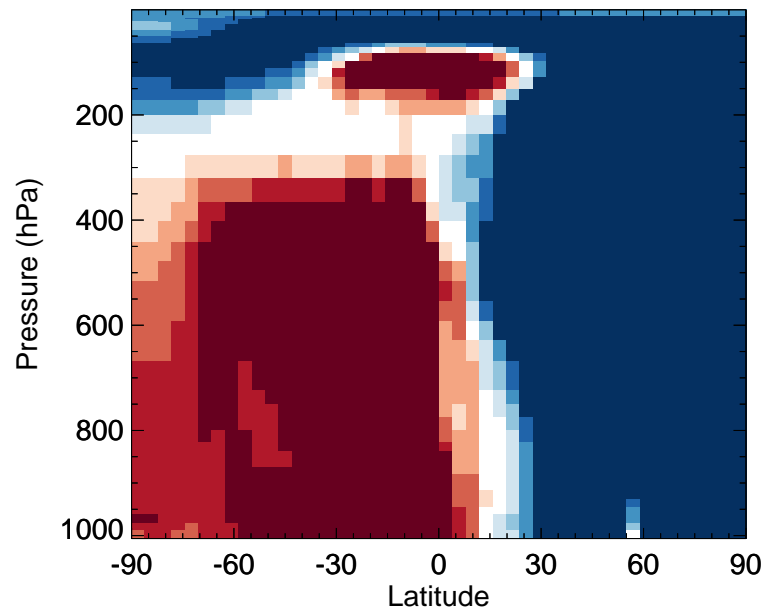
GC_12.0.0 - v11-02e-Run1

ASOA2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

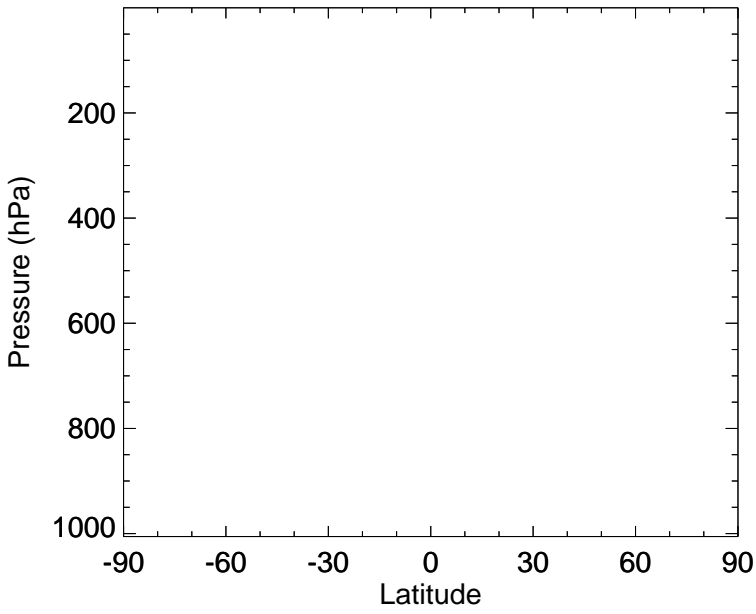
ASOA2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

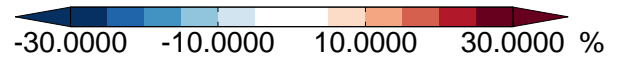
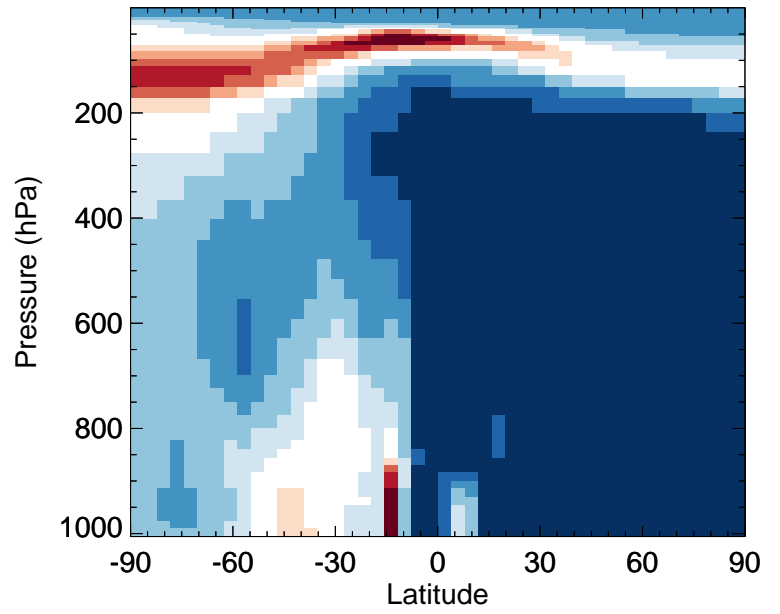
GC_12.0.0 - v11-02f-Run1

ASOA3 - Zonal mean abs diff for Apr



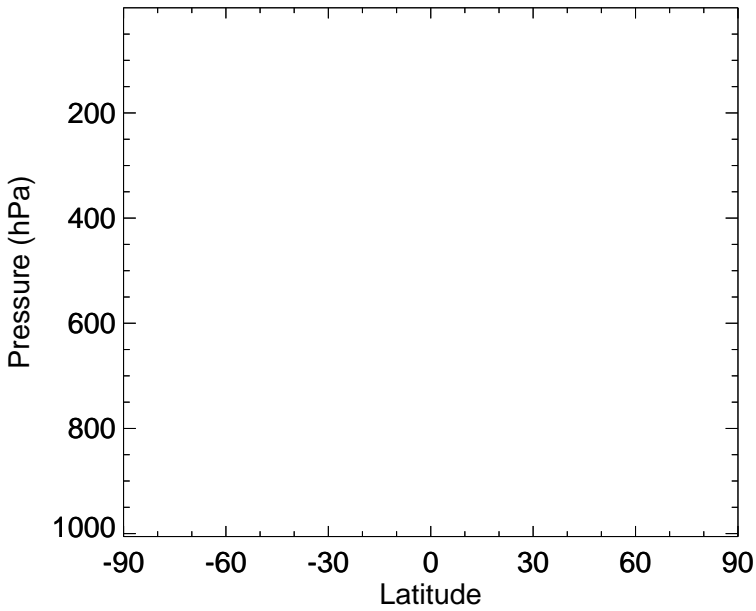
GC_12.0.0 / v11-02f-Run1

ASOA3 - Zonal mean % diff for Apr



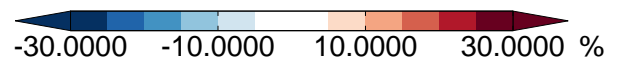
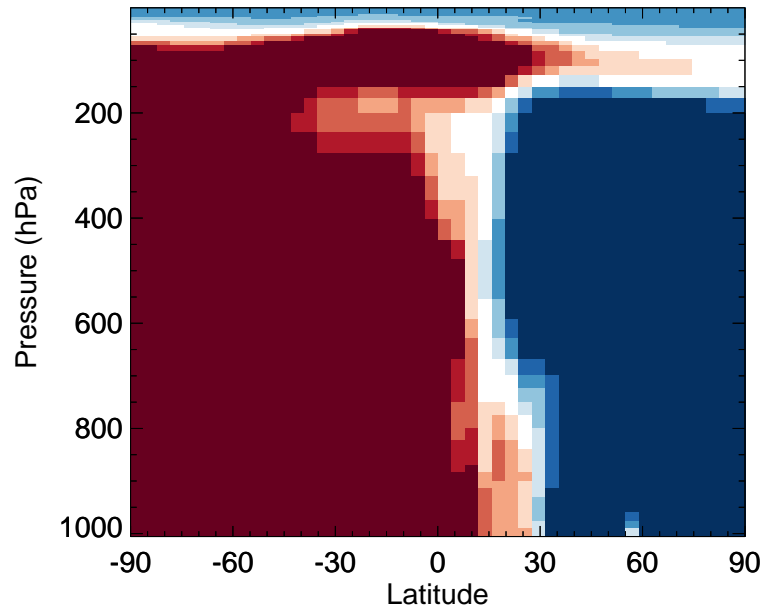
GC_12.0.0 - v11-02e-Run1

ASOA3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

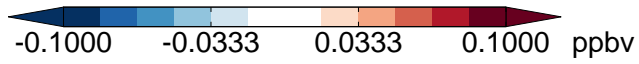
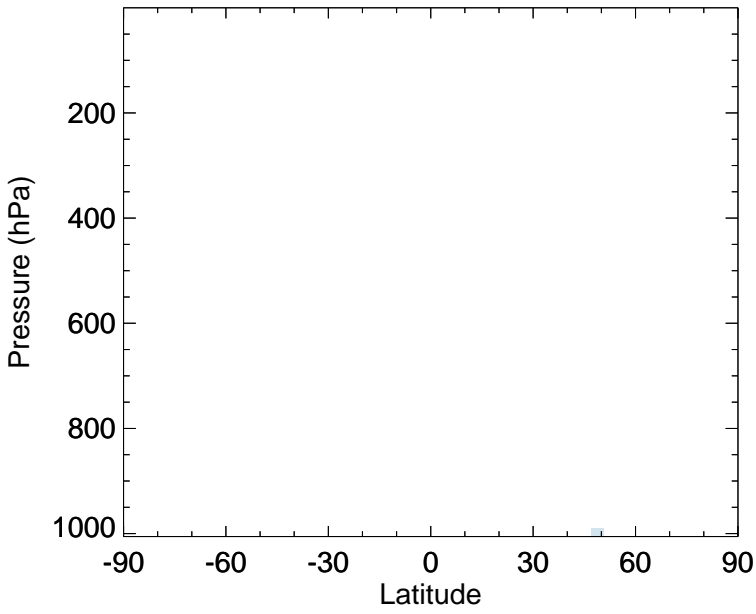
ASOA3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

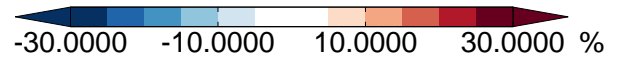
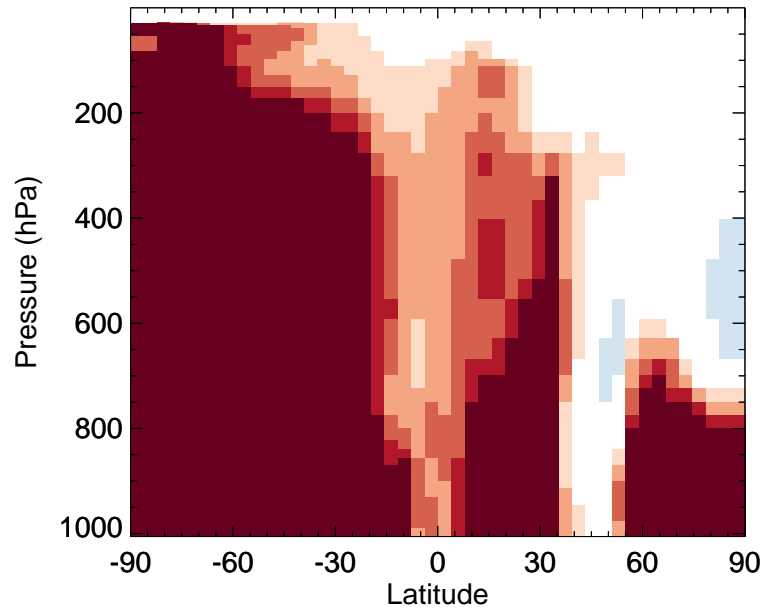
GC_12.0.0 - v11-02f-Run1

SOAP - Zonal mean abs diff for Apr



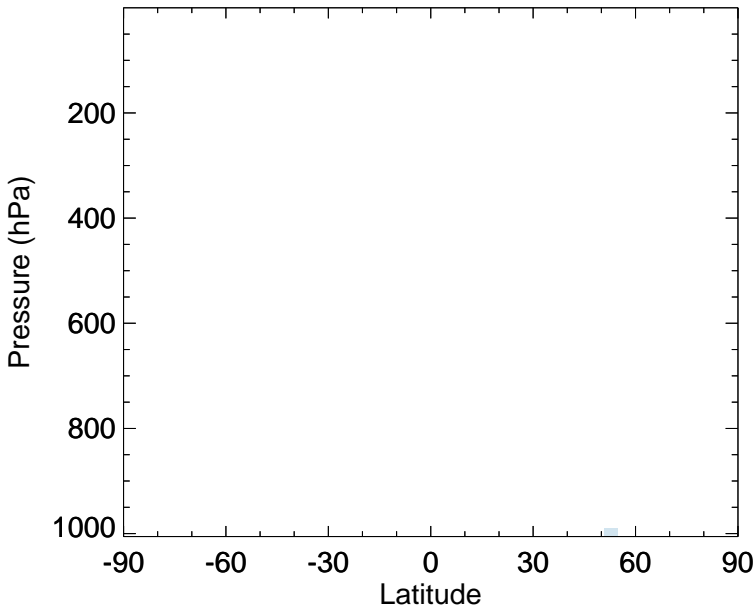
GC_12.0.0 / v11-02f-Run1

SOAP - Zonal mean % diff for Apr



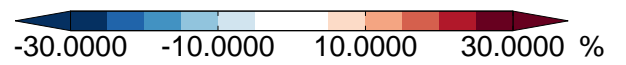
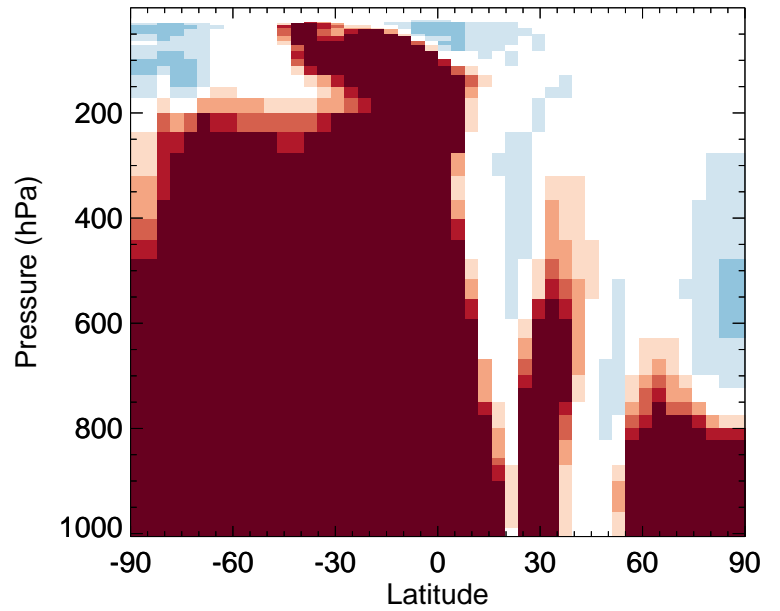
GC_12.0.0 - v11-02e-Run1

SOAP - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

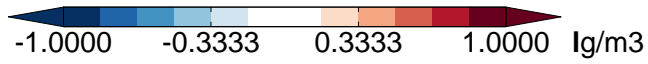
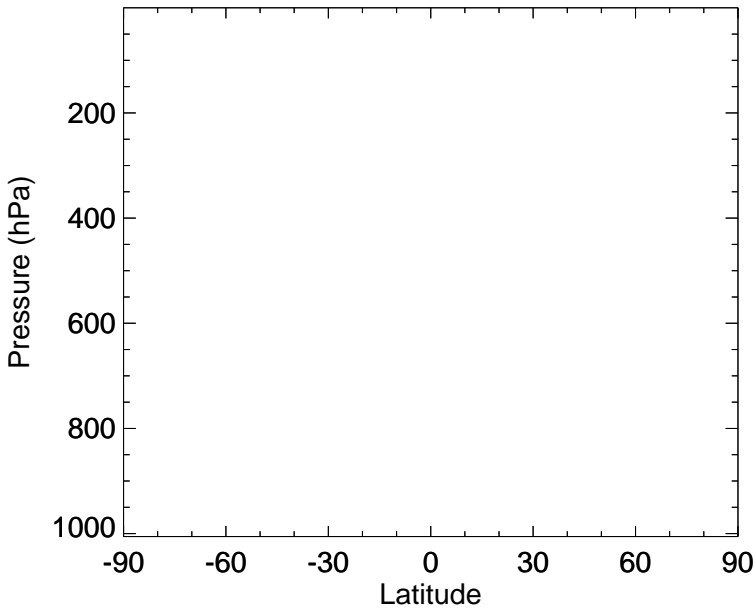
SOAP - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

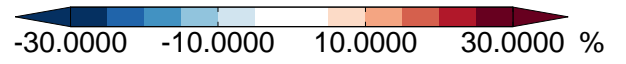
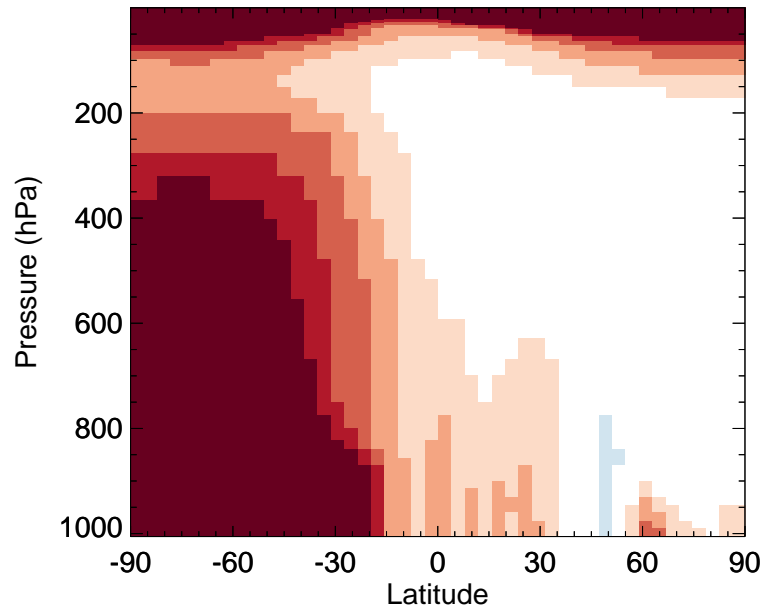
GC_12.0.0 - v11-02f-Run1

SOAS - Zonal mean abs diff for Apr



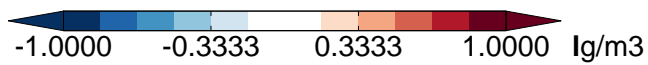
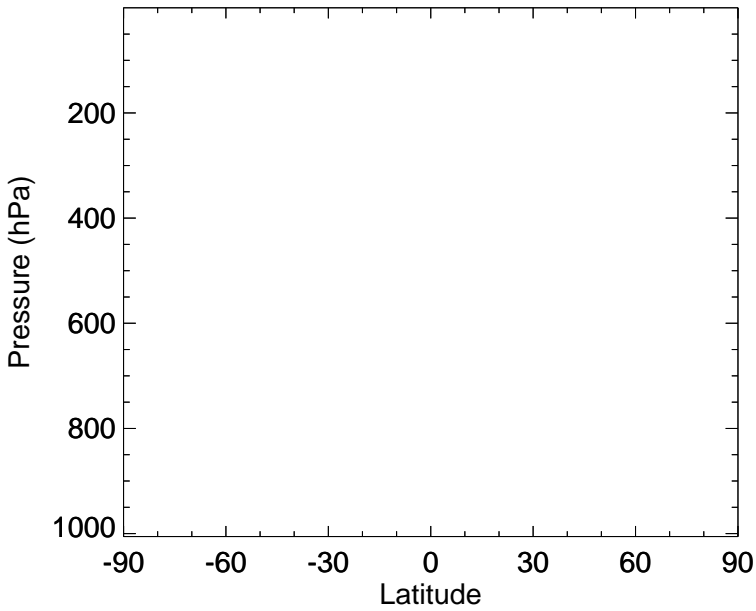
GC_12.0.0 / v11-02f-Run1

SOAS - Zonal mean % diff for Apr



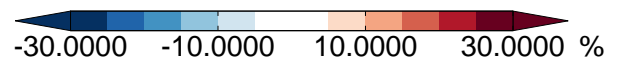
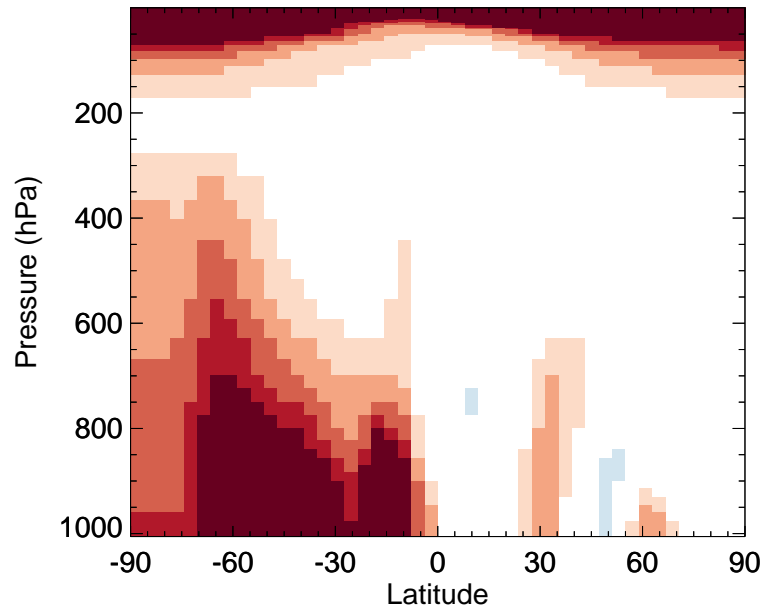
GC_12.0.0 - v11-02e-Run1

SOAS - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

SOAS - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

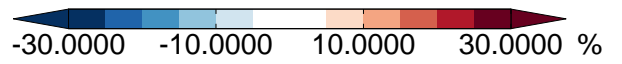
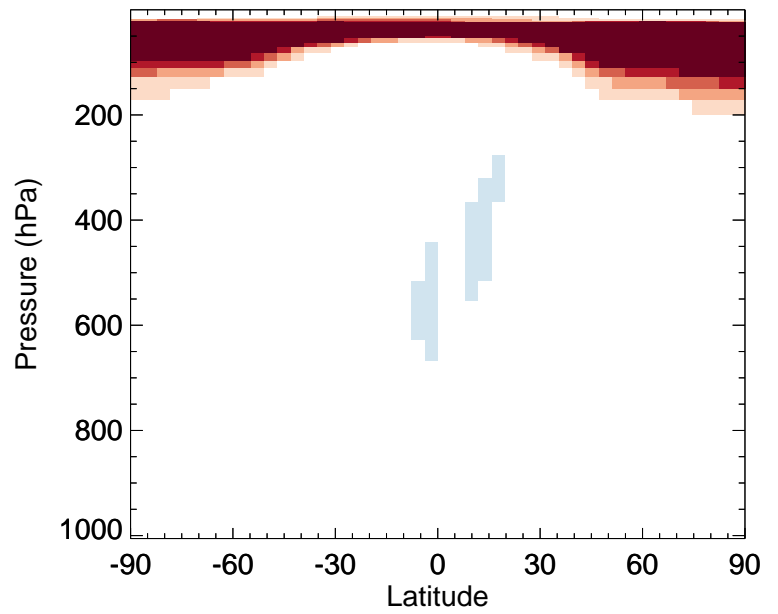
GC_12.0.0 - v11-02f-Run1

EOH - Zonal mean abs diff for Apr



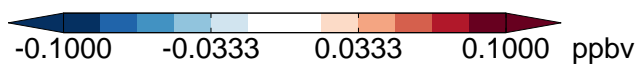
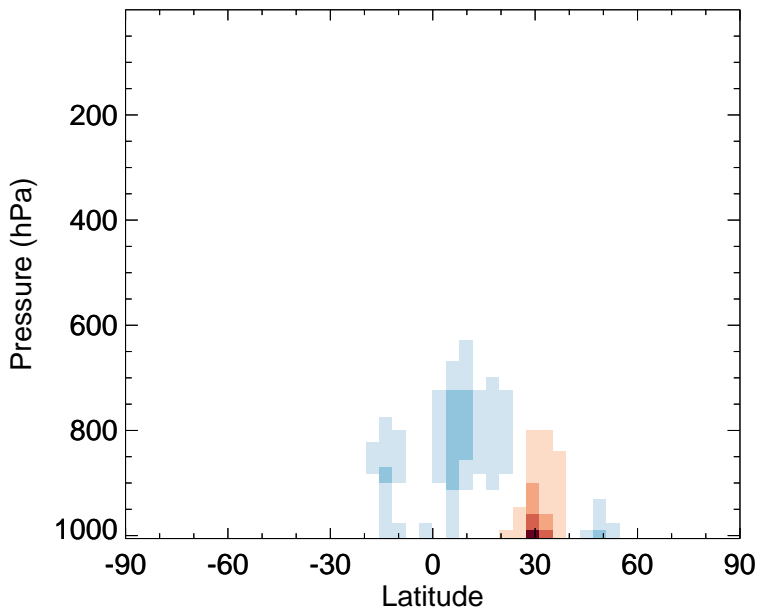
GC_12.0.0 / v11-02f-Run1

EOH - Zonal mean % diff for Apr



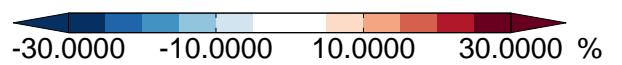
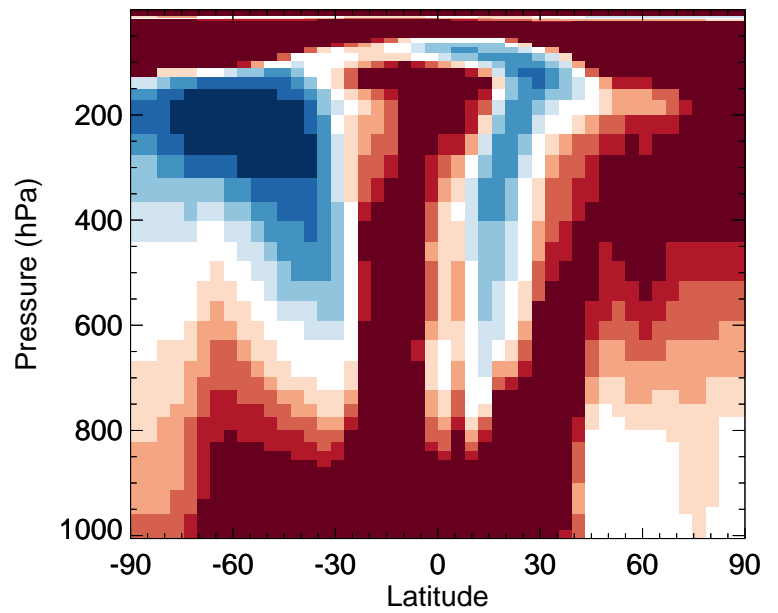
GC_12.0.0 - v11-02e-Run1

EOH - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

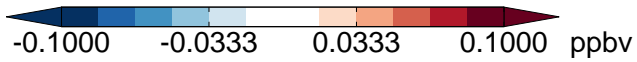
EOH - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

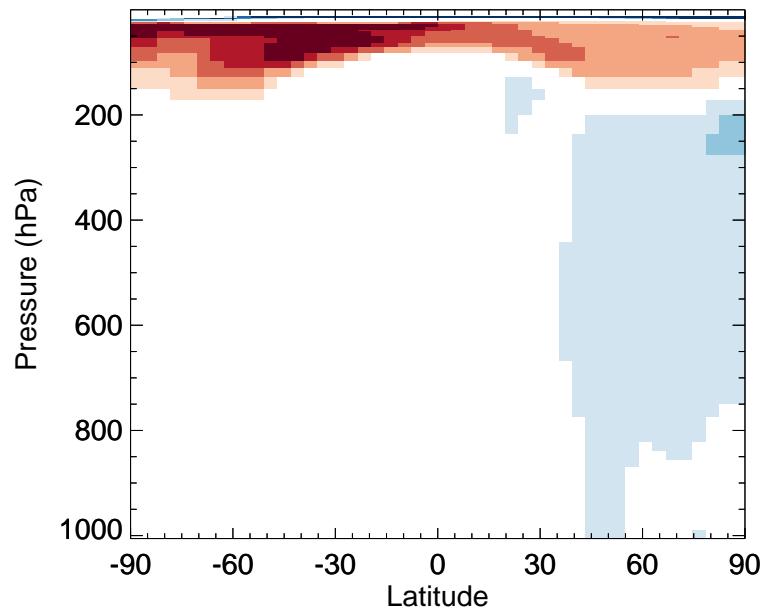
GC_12.0.0 - v11-02f-Run1

MGLY - Zonal mean abs diff for Apr



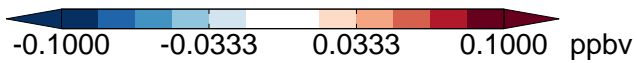
GC_12.0.0 / v11-02f-Run1

MGLY - Zonal mean % diff for Apr



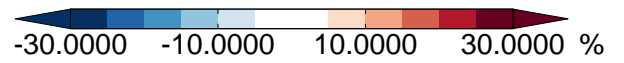
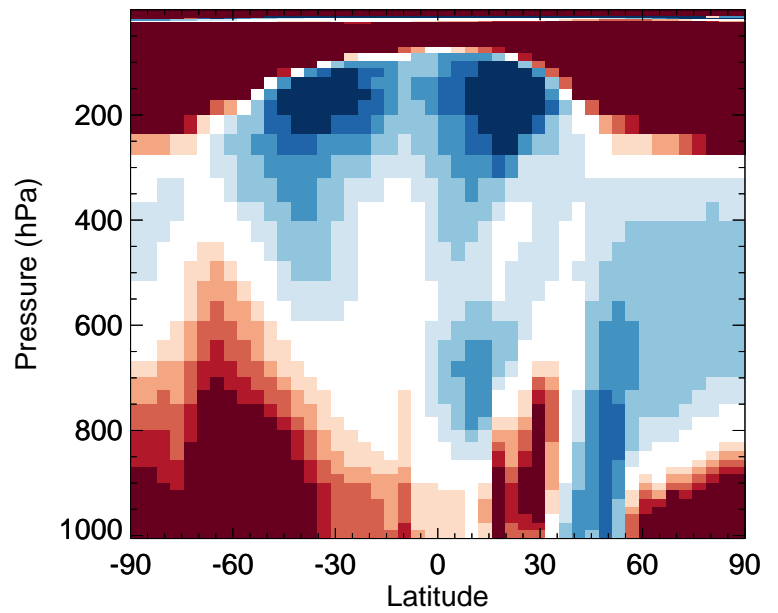
GC_12.0.0 - v11-02e-Run1

MGLY - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

MGLY - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

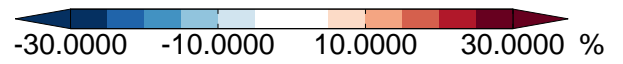
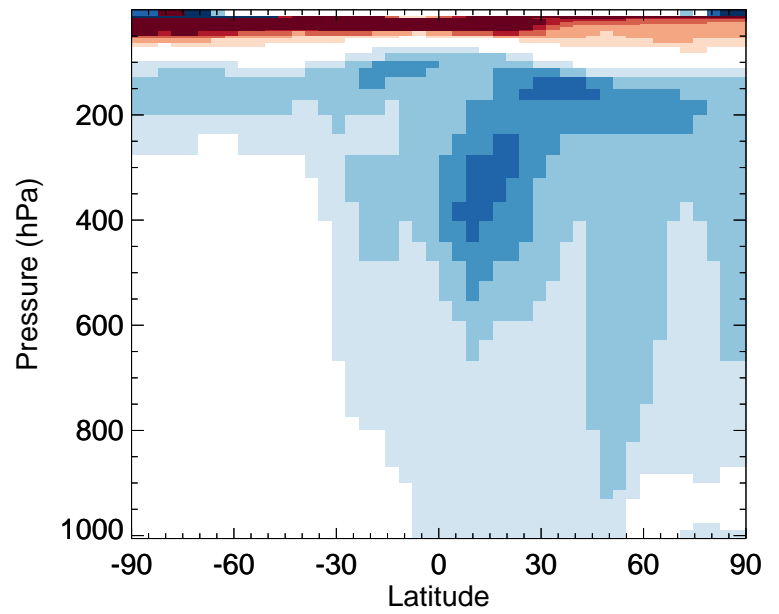
GC_12.0.0 - v11-02f-Run1

GLYX - Zonal mean abs diff for Apr



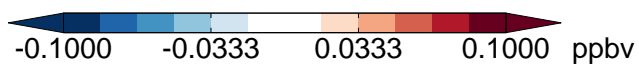
GC_12.0.0 / v11-02f-Run1

GLYX - Zonal mean % diff for Apr



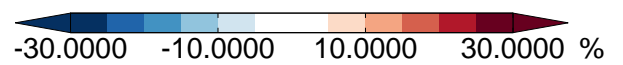
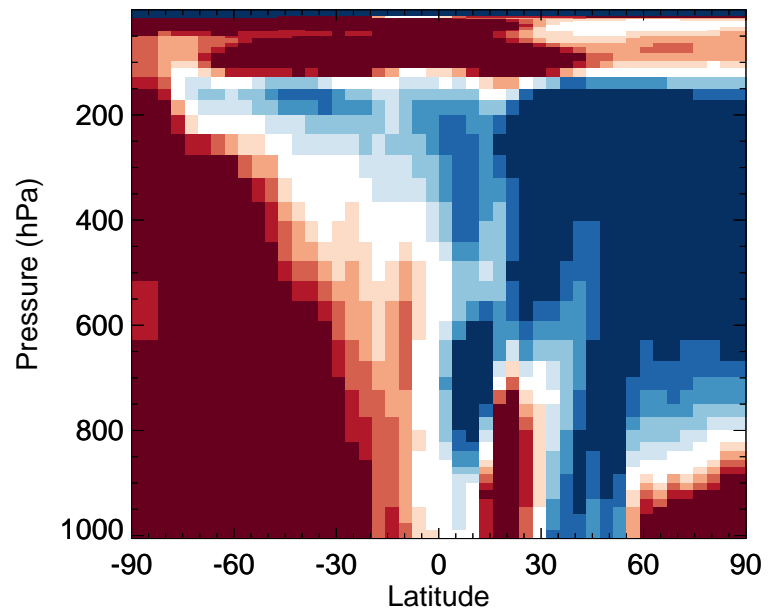
GC_12.0.0 - v11-02e-Run1

GLYX - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

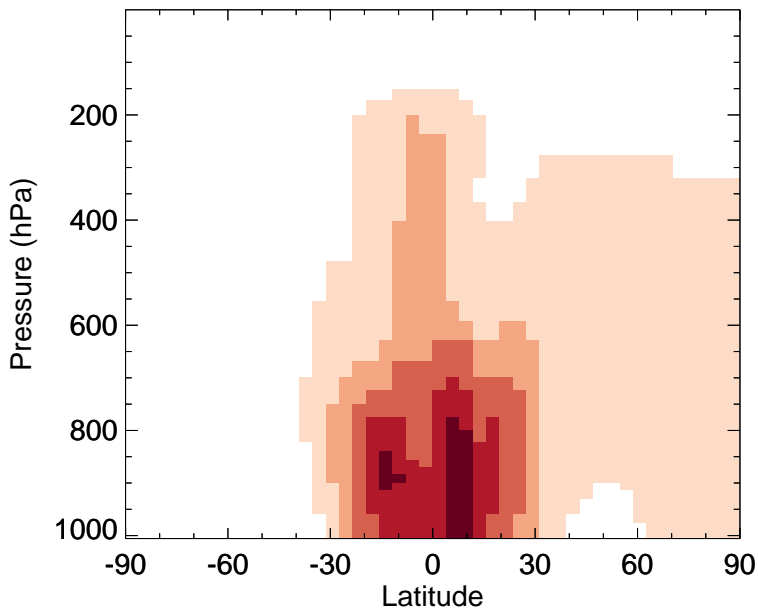
GLYX - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

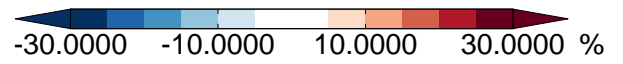
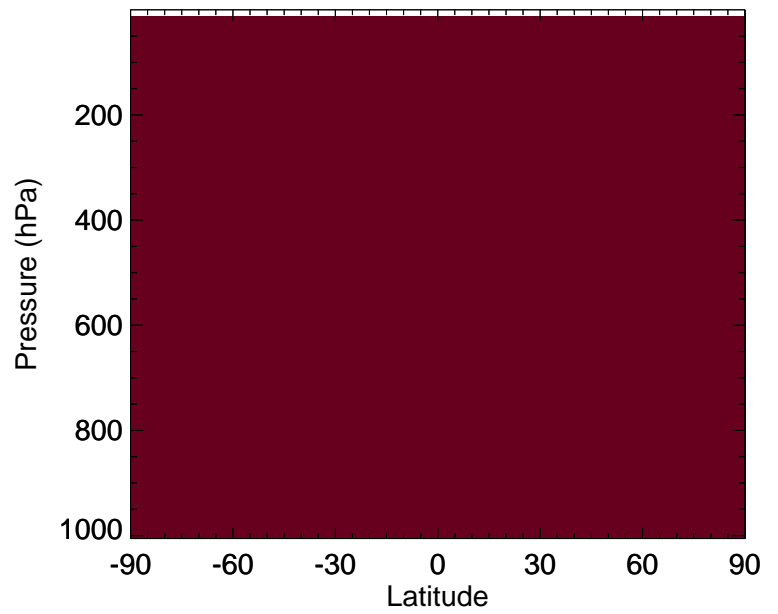
GC_12.0.0 - v11-02f-Run1

ACTA - Zonal mean abs diff for Apr



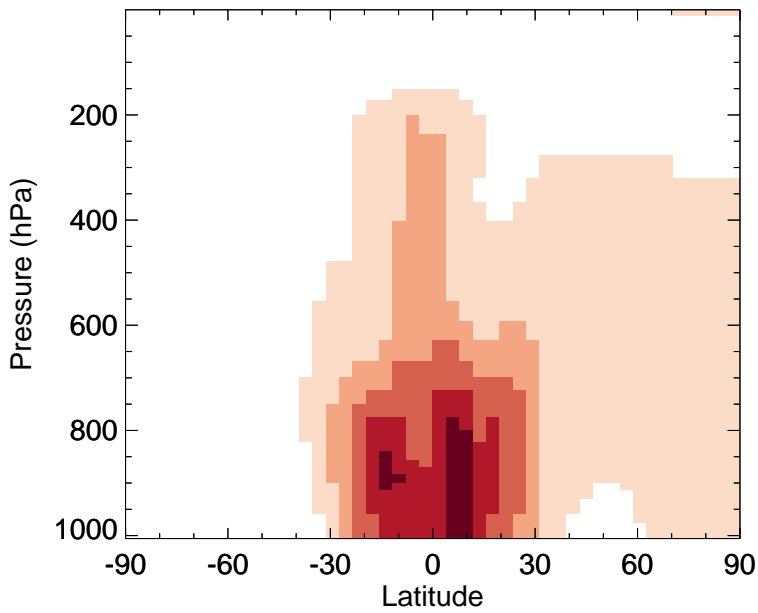
GC_12.0.0 / v11-02f-Run1

ACTA - Zonal mean % diff for Apr



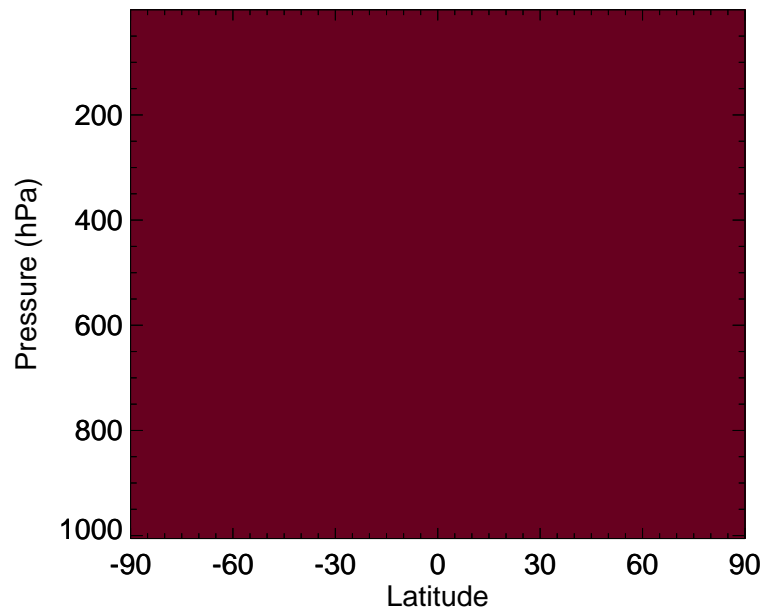
GC_12.0.0 - v11-02e-Run1

ACTA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ACTA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

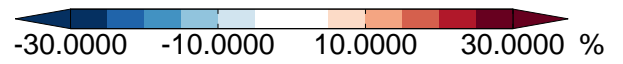
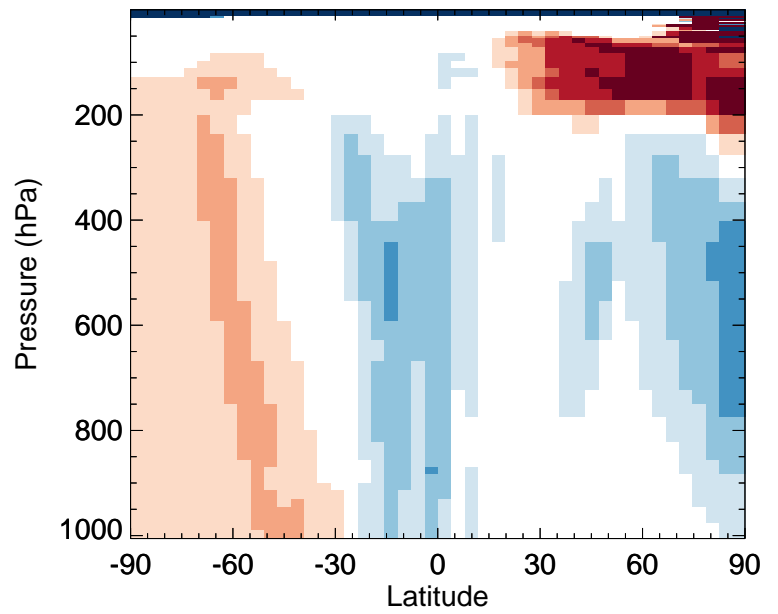
GC_12.0.0 - v11-02f-Run1

HPALD - Zonal mean abs diff for Apr



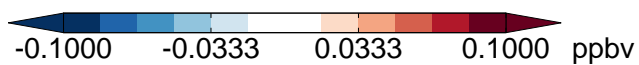
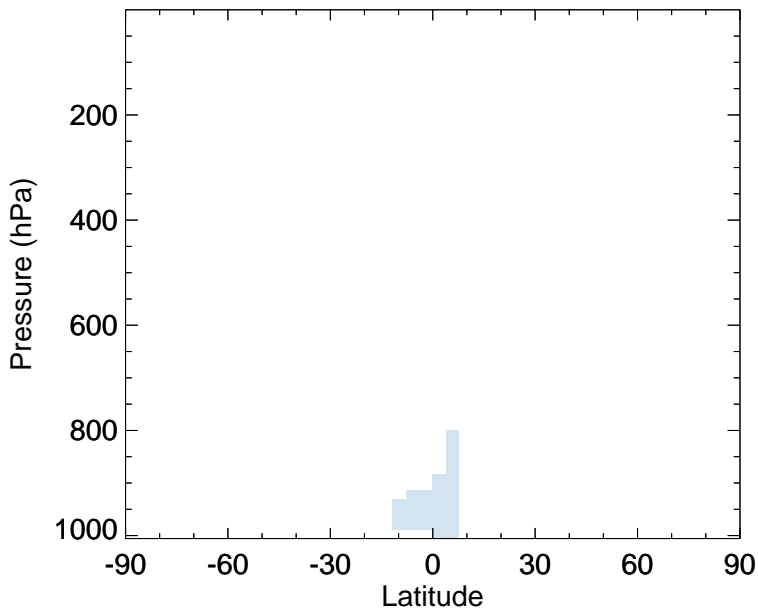
GC_12.0.0 / v11-02f-Run1

HPALD - Zonal mean % diff for Apr



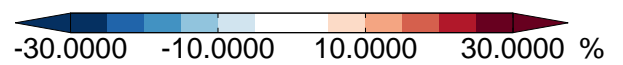
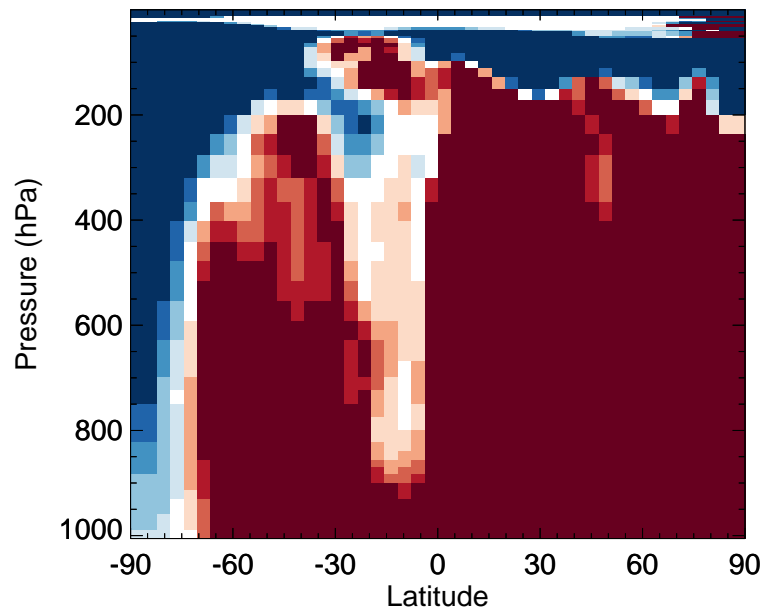
GC_12.0.0 - v11-02e-Run1

HPALD - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HPALD - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

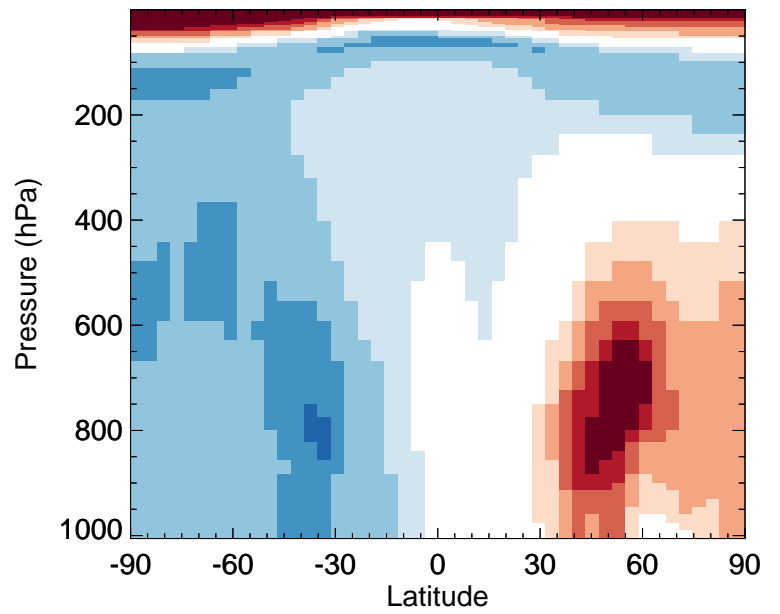
GC_12.0.0 - v11-02f-Run1

DHDN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

DHDN - Zonal mean % diff for Apr



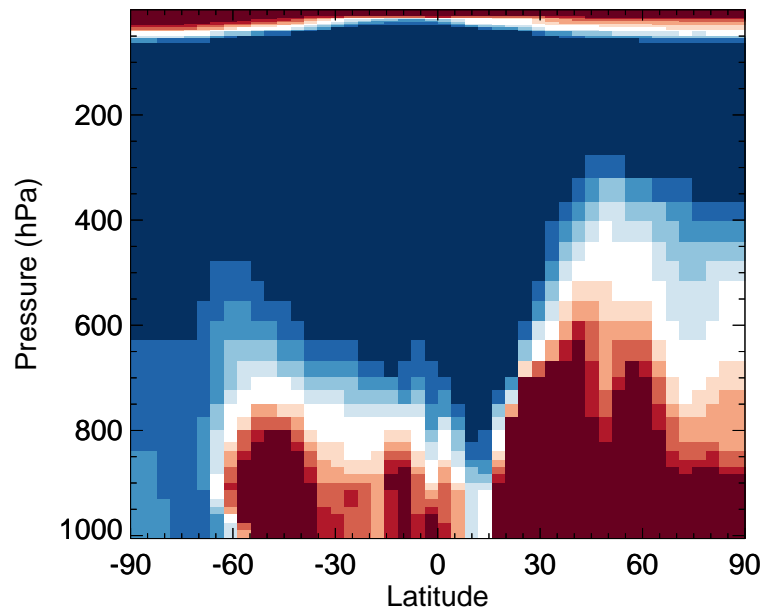
GC_12.0.0 - v11-02e-Run1

DHDN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

DHDN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

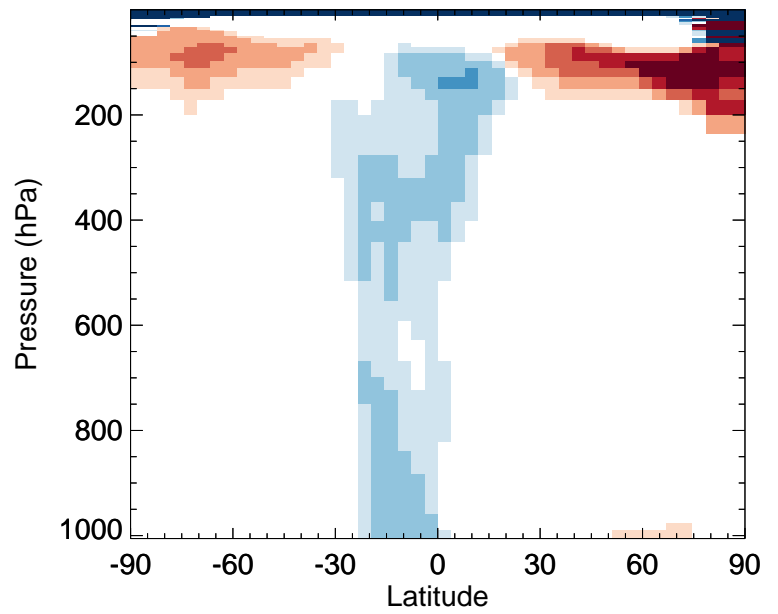
GC_12.0.0 - v11-02f-Run1

ETHLN - Zonal mean abs diff for Apr



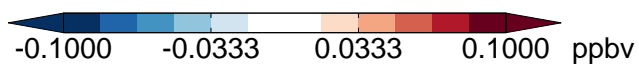
GC_12.0.0 / v11-02f-Run1

ETHLN - Zonal mean % diff for Apr



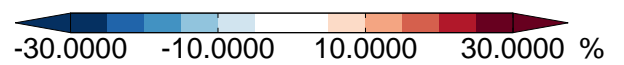
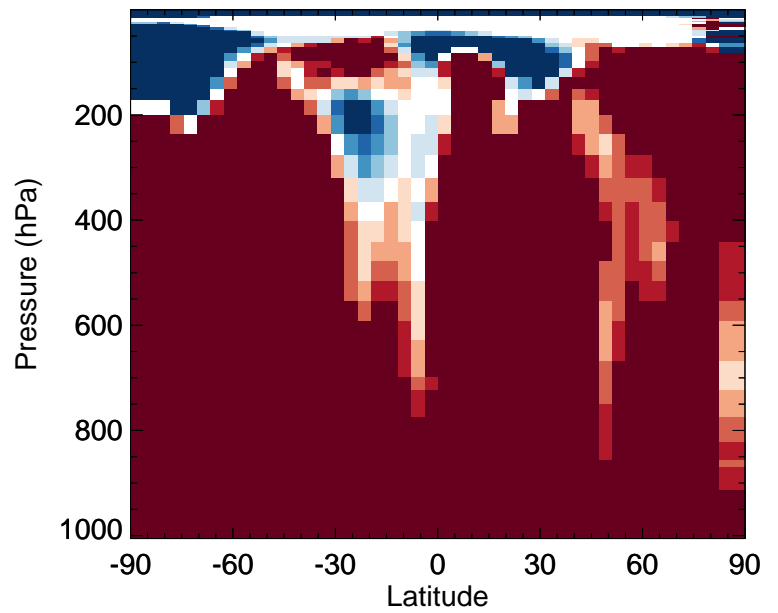
GC_12.0.0 - v11-02e-Run1

ETHLN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

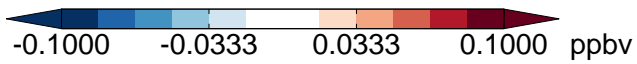
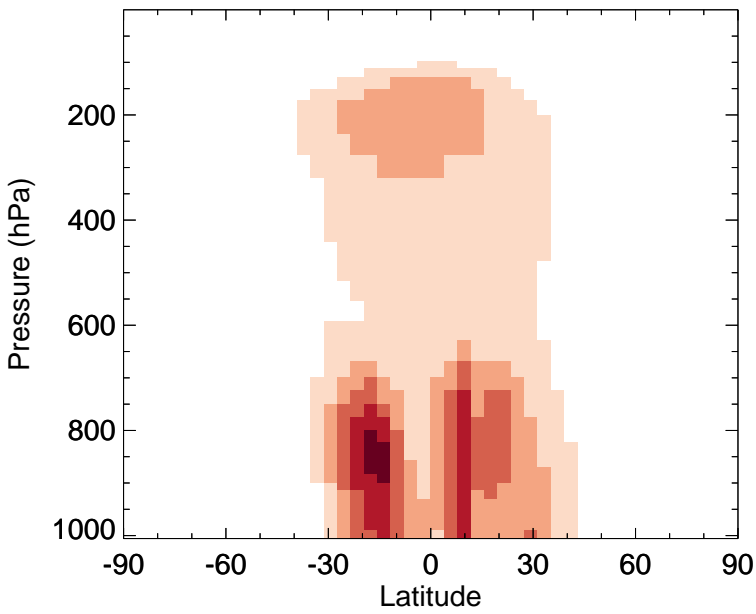
ETHLN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

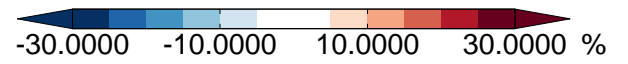
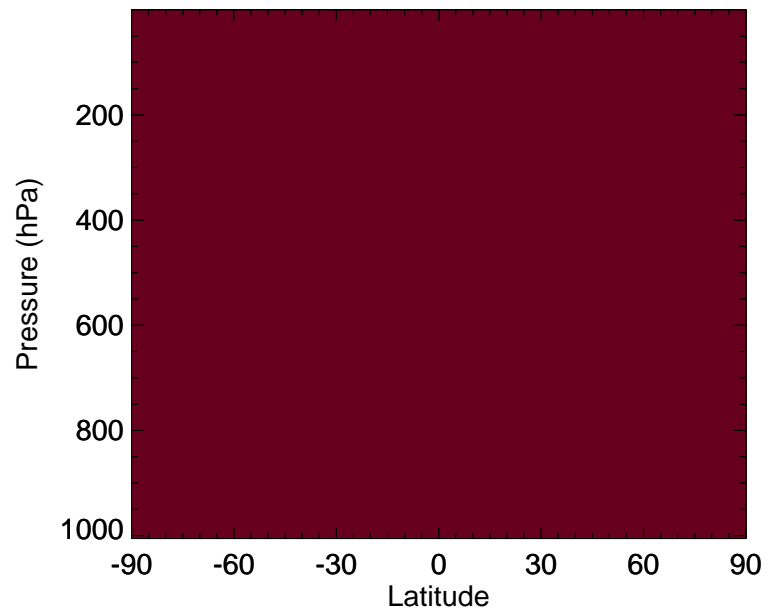
GC_12.0.0 - v11-02f-Run1

HCOOH - Zonal mean abs diff for Apr



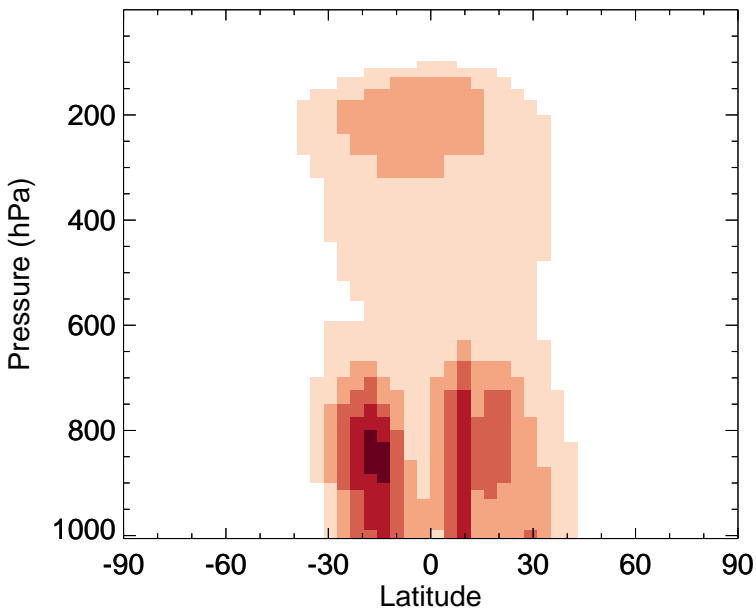
GC_12.0.0 / v11-02f-Run1

HCOOH - Zonal mean % diff for Apr



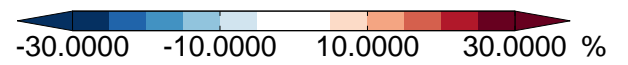
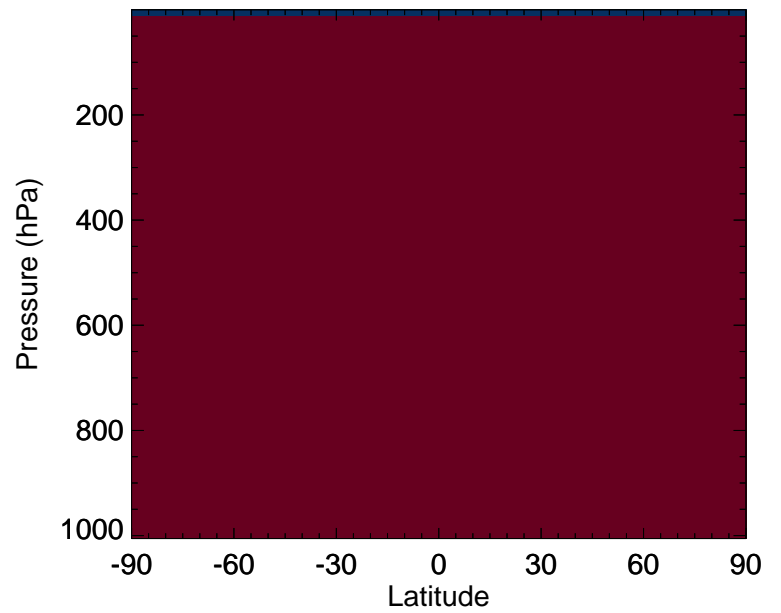
GC_12.0.0 - v11-02e-Run1

HCOOH - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HCOOH - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

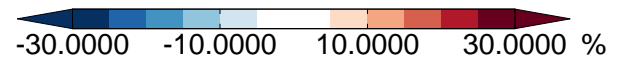
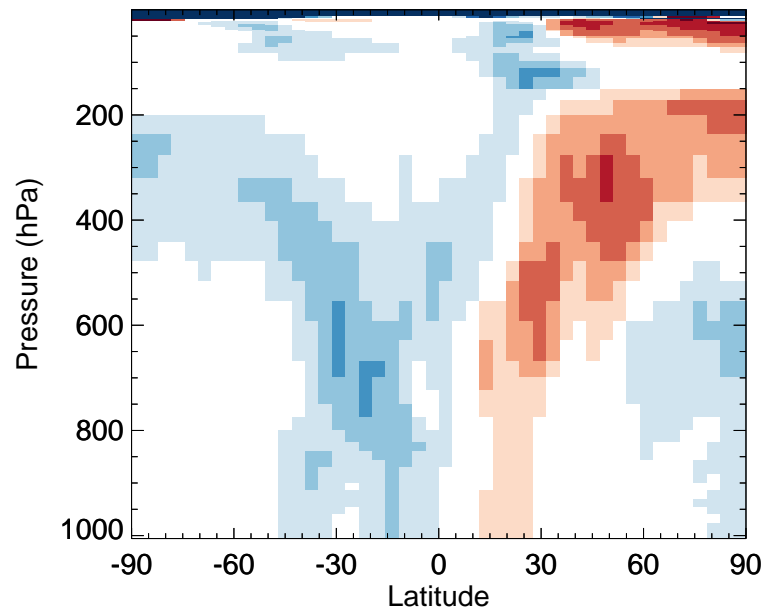
GC_12.0.0 - v11-02f-Run1

IEPOXA - Zonal mean abs diff for Apr



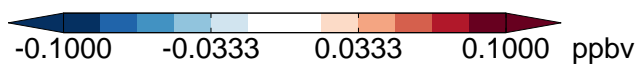
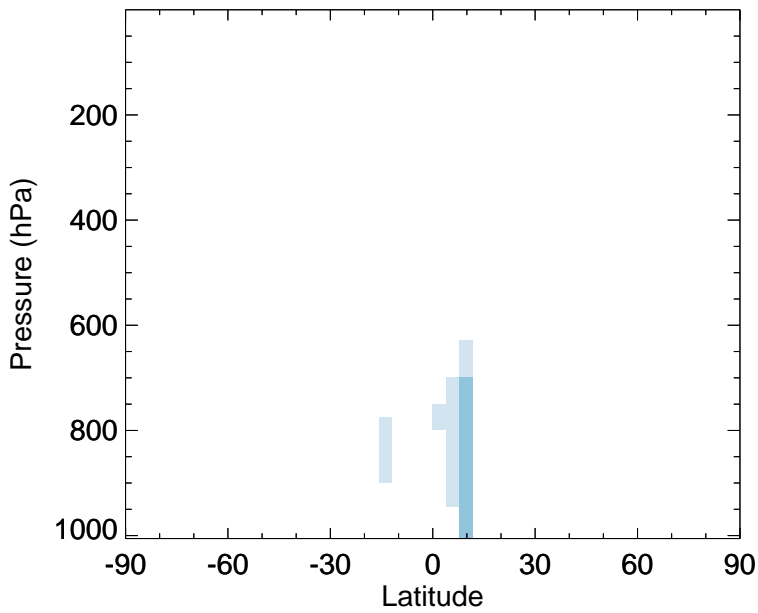
GC_12.0.0 / v11-02f-Run1

IEPOXA - Zonal mean % diff for Apr



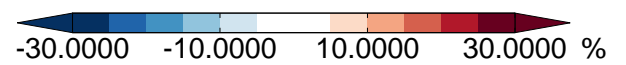
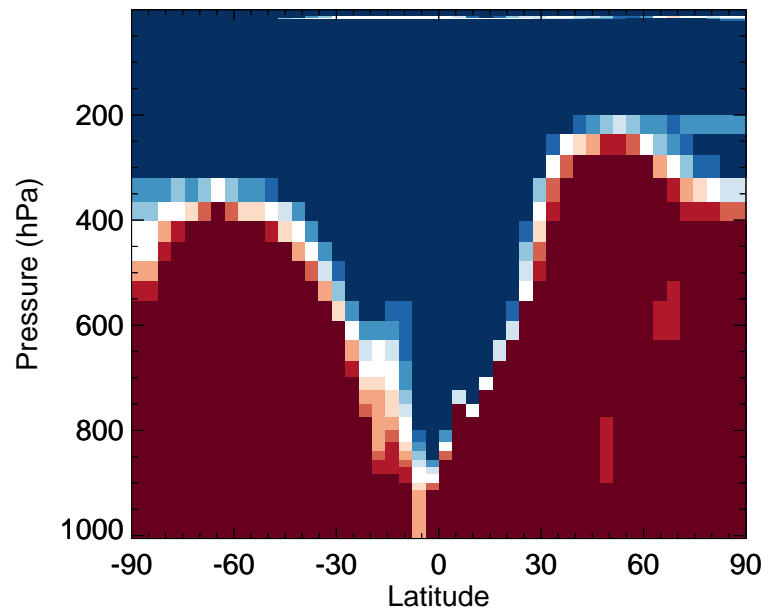
GC_12.0.0 - v11-02e-Run1

IEPOXA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

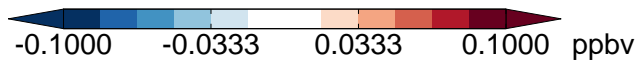
IEPOXA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

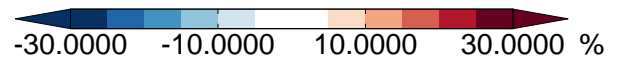
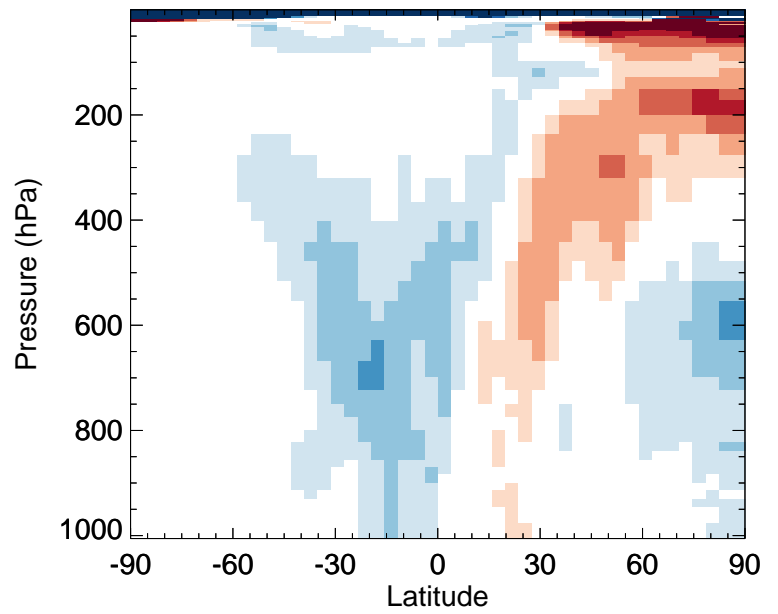
GC_12.0.0 - v11-02f-Run1

IEPOXB - Zonal mean abs diff for Apr



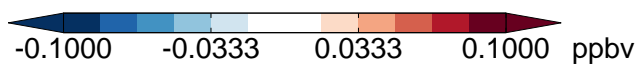
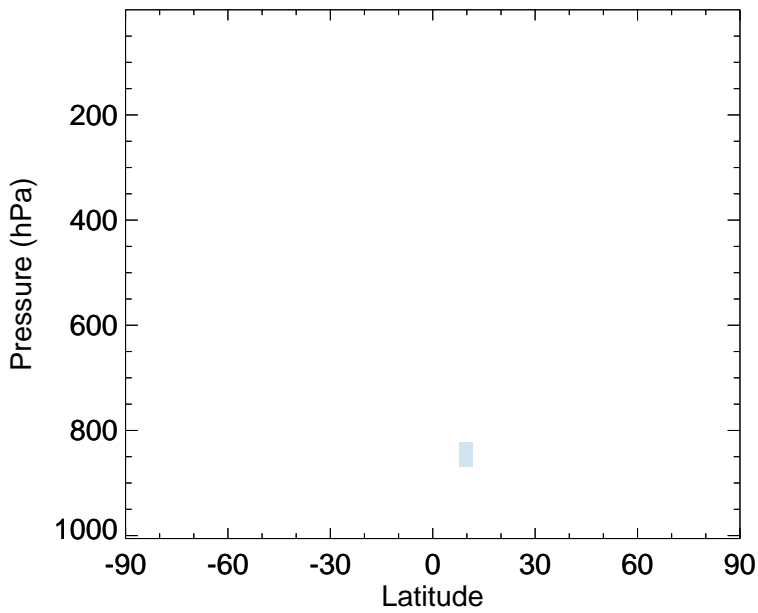
GC_12.0.0 / v11-02f-Run1

IEPOXB - Zonal mean % diff for Apr



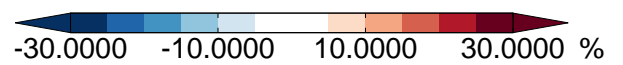
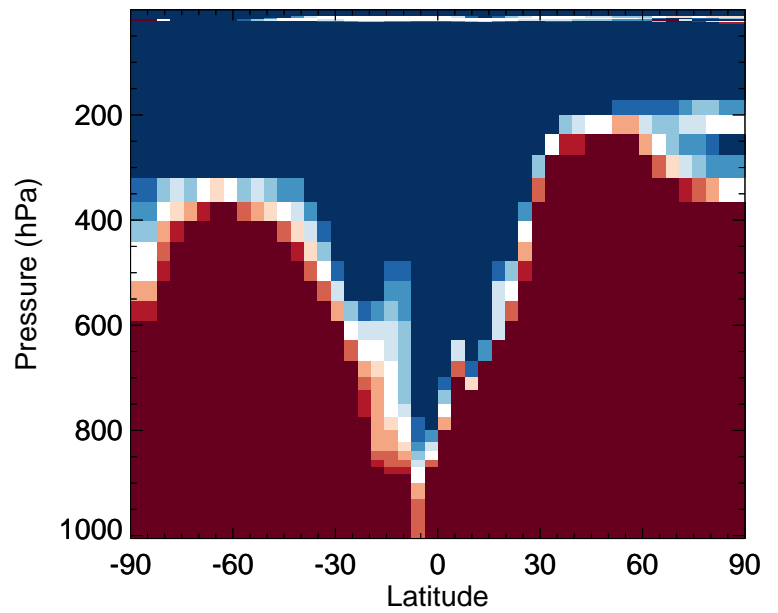
GC_12.0.0 - v11-02e-Run1

IEPOXB - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

IEPOXB - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

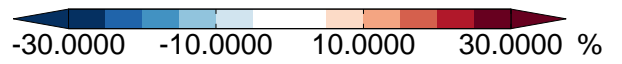
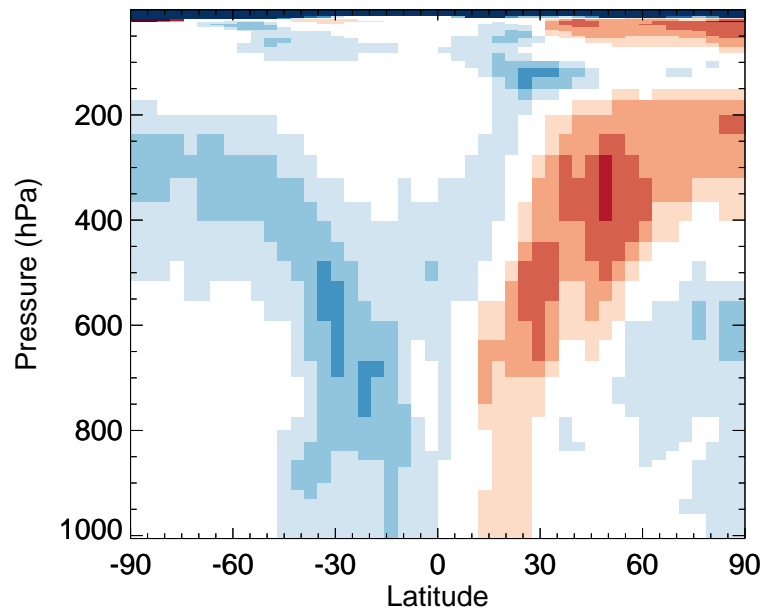
GC_12.0.0 - v11-02f-Run1

IEPOXD - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

IEPOXD - Zonal mean % diff for Apr



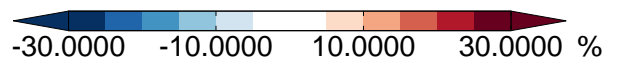
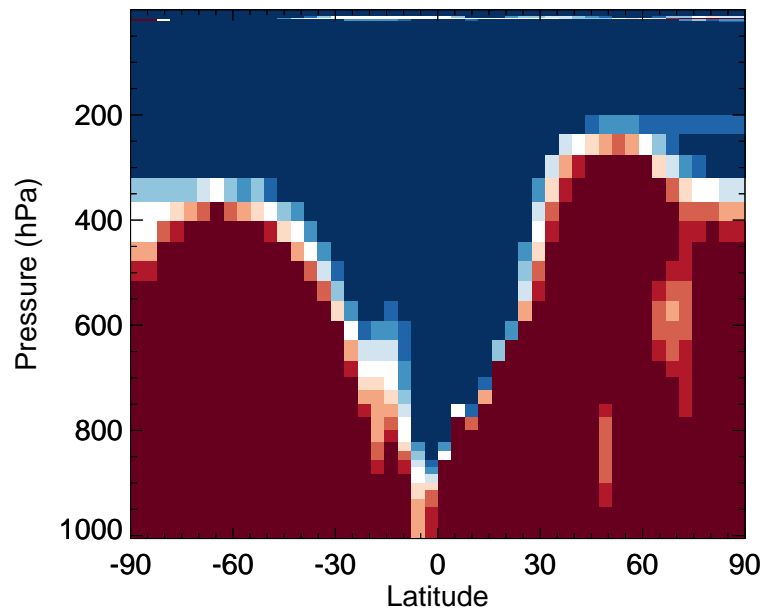
GC_12.0.0 - v11-02e-Run1

IEPOXD - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

IEPOXD - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

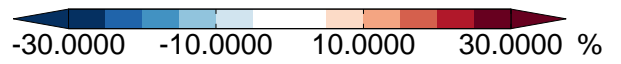
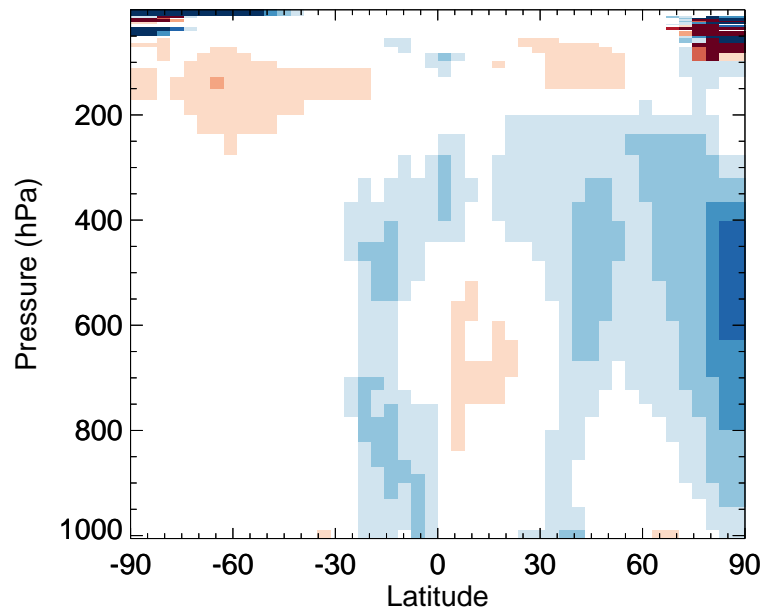
GC_12.0.0 - v11-02f-Run1

ISN1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ISN1 - Zonal mean % diff for Apr



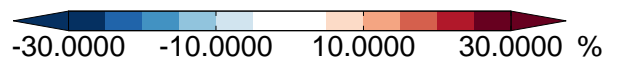
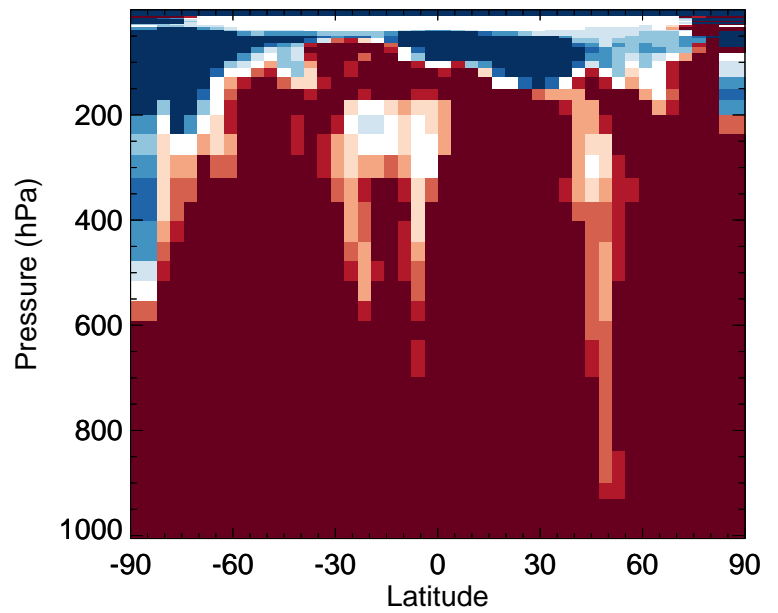
GC_12.0.0 - v11-02e-Run1

ISN1 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

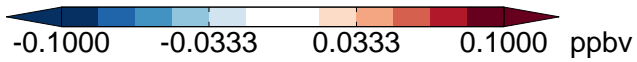
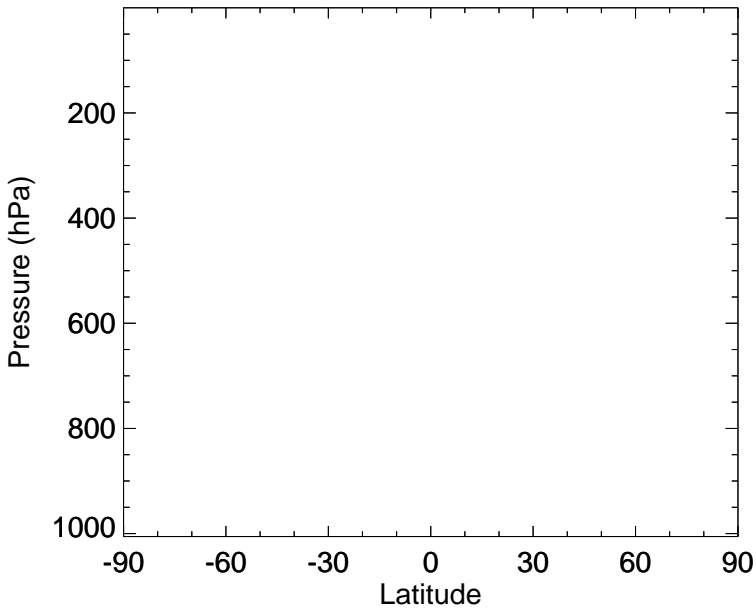
ISN1 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

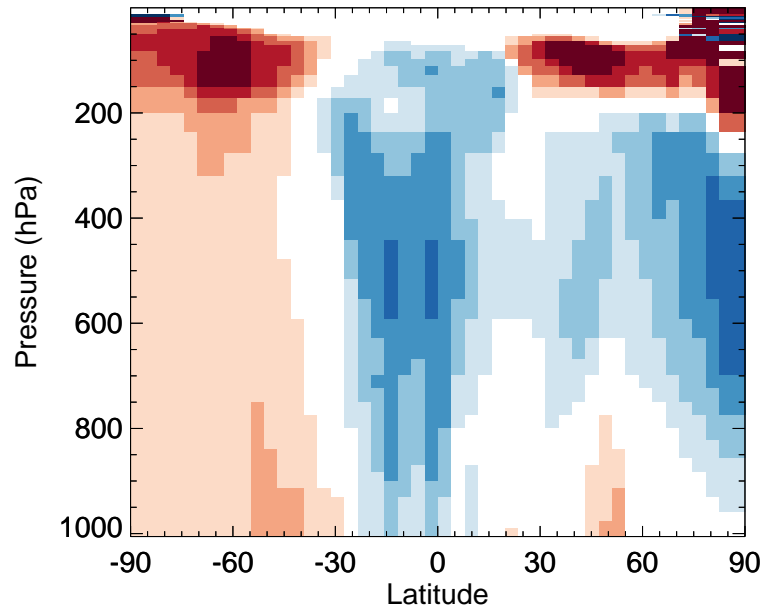
GC_12.0.0 - v11-02f-Run1

RIPA - Zonal mean abs diff for Apr



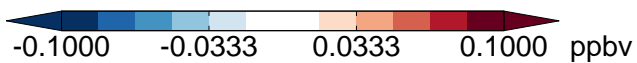
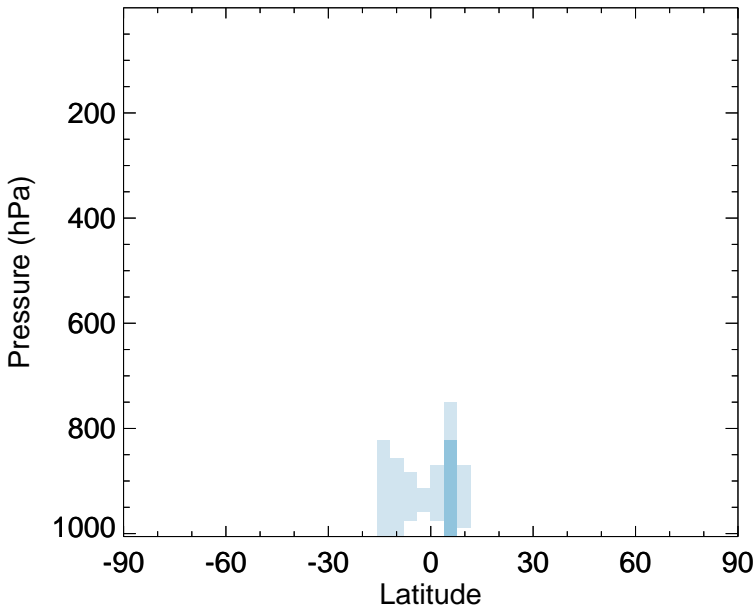
GC_12.0.0 / v11-02f-Run1

RIPA - Zonal mean % diff for Apr



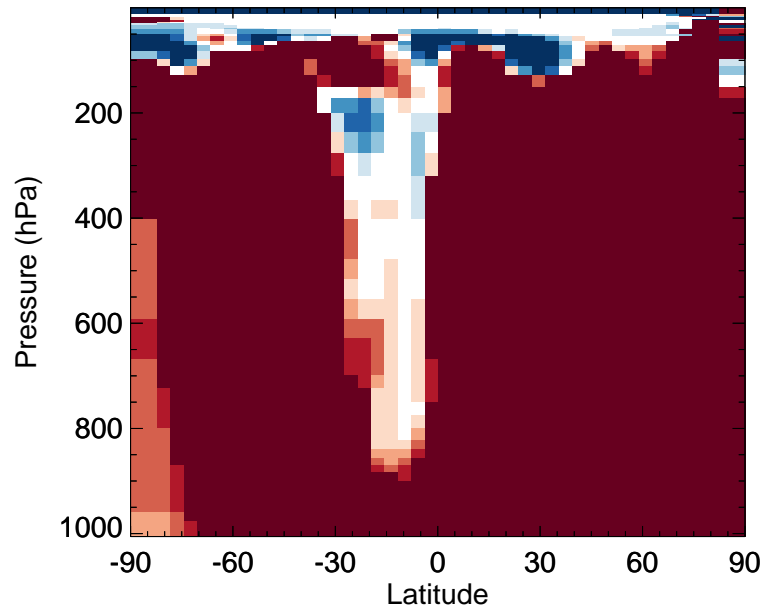
GC_12.0.0 - v11-02e-Run1

RIPA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

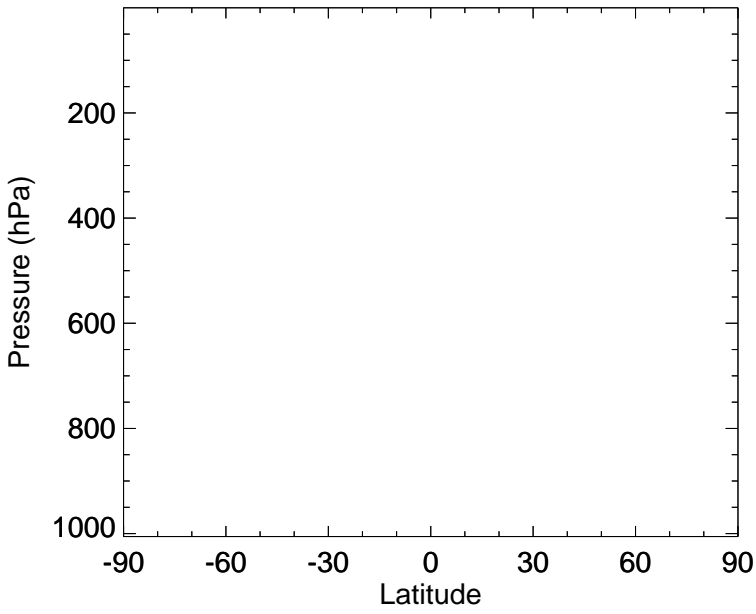
RIPA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

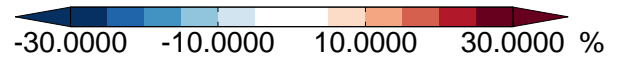
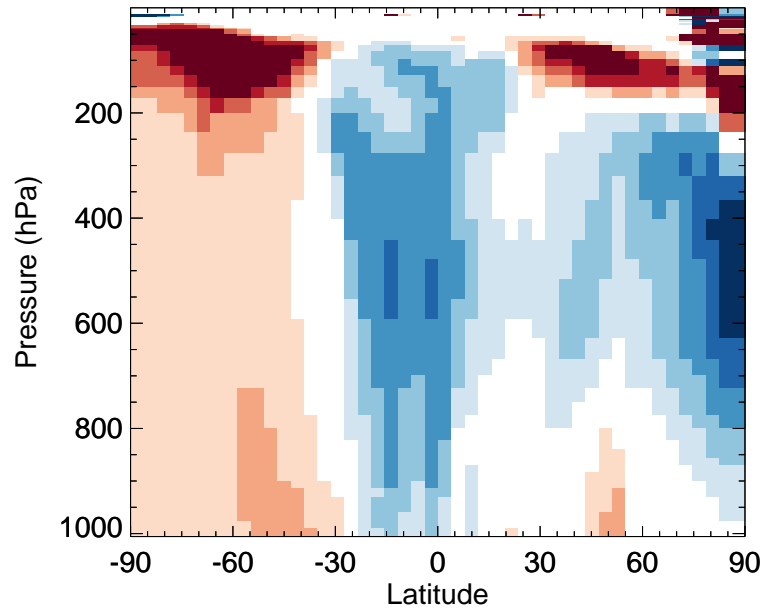
GC_12.0.0 - v11-02f-Run1

RIPB - Zonal mean abs diff for Apr



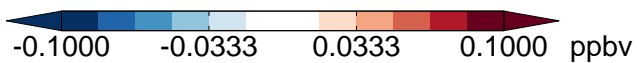
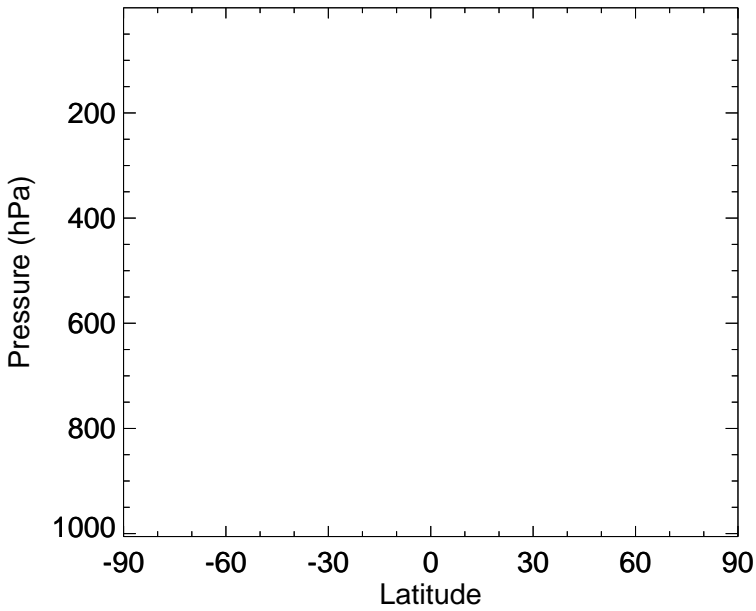
GC_12.0.0 / v11-02f-Run1

RIPB - Zonal mean % diff for Apr



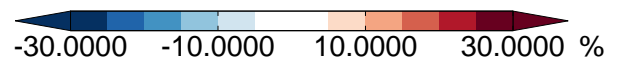
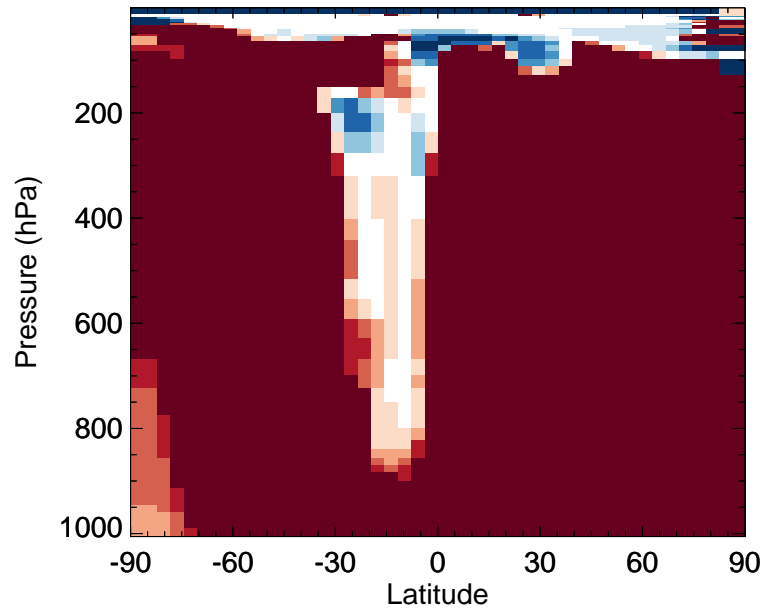
GC_12.0.0 - v11-02e-Run1

RIPB - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

RIPB - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

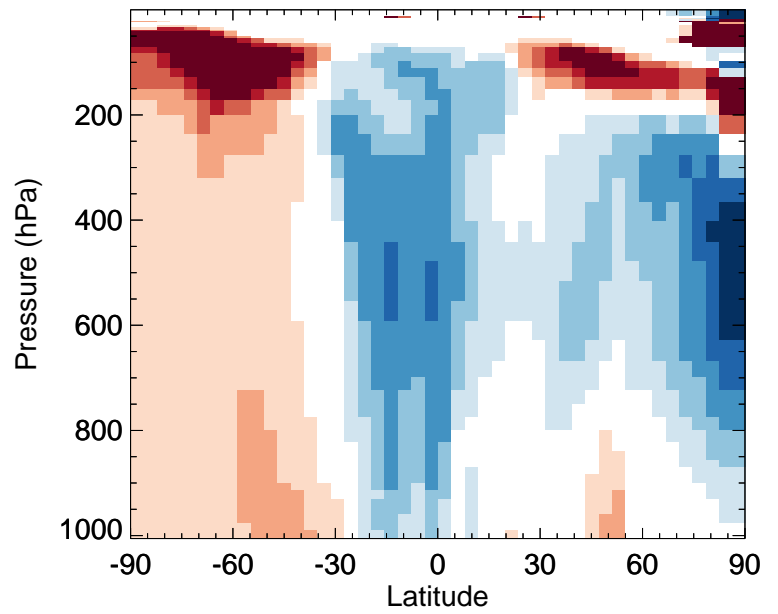
GC_12.0.0 - v11-02f-Run1

RIPD - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

RIPD - Zonal mean % diff for Apr



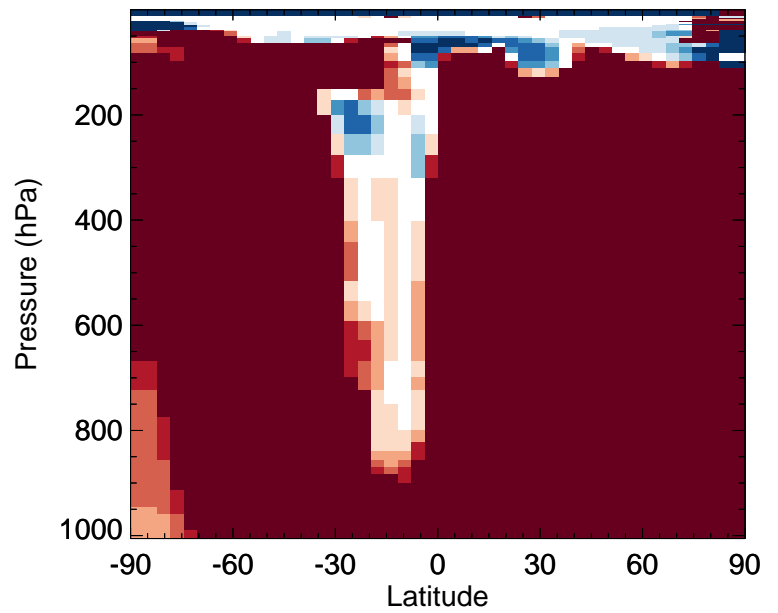
GC_12.0.0 - v11-02e-Run1

RIPD - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

RIPD - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

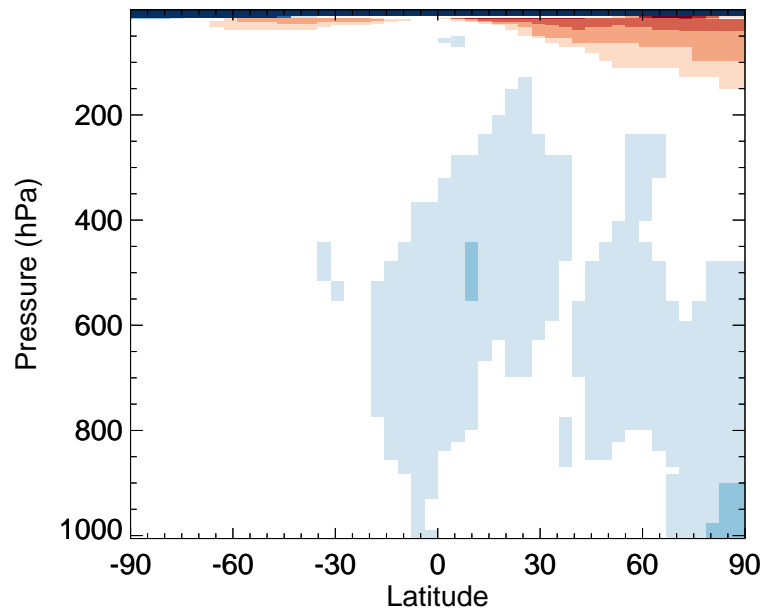
GC_12.0.0 - v11-02f-Run1

MAE - Zonal mean abs diff for Apr



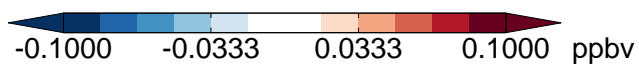
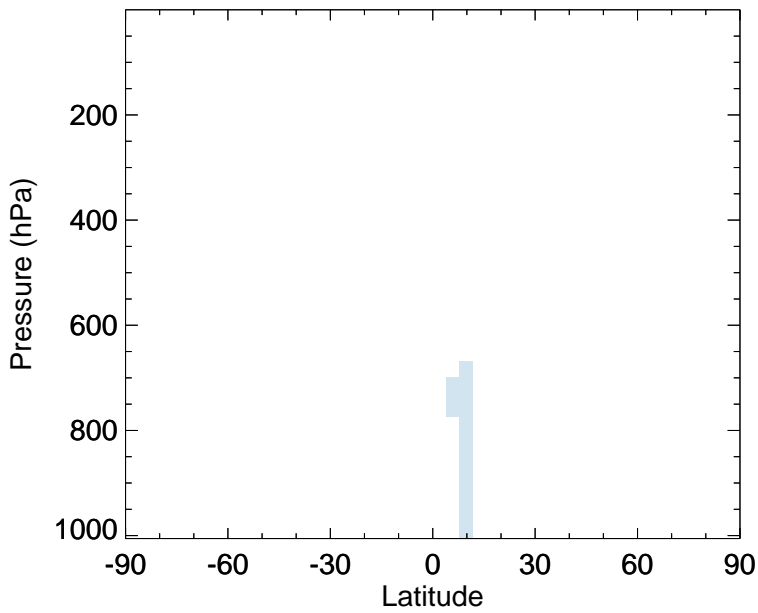
GC_12.0.0 / v11-02f-Run1

MAE - Zonal mean % diff for Apr



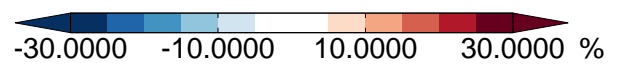
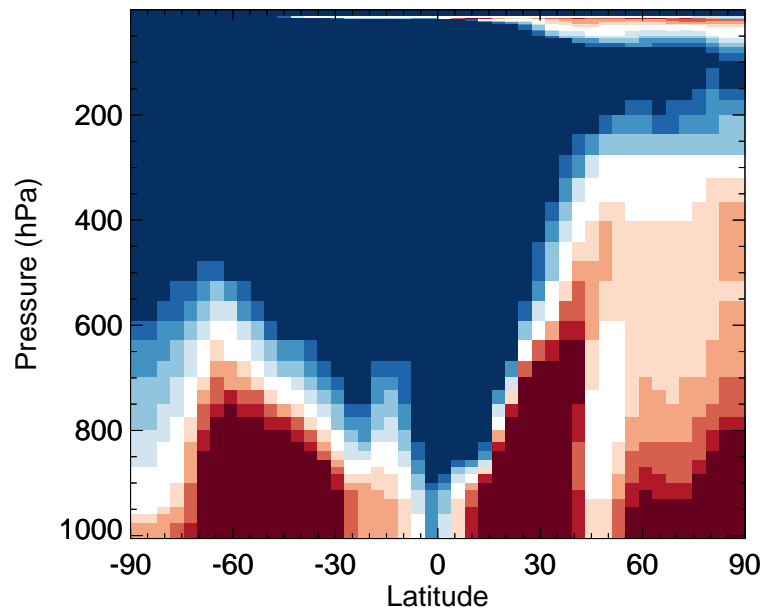
GC_12.0.0 - v11-02e-Run1

MAE - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

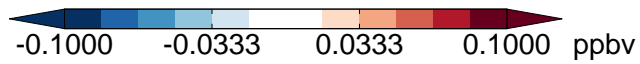
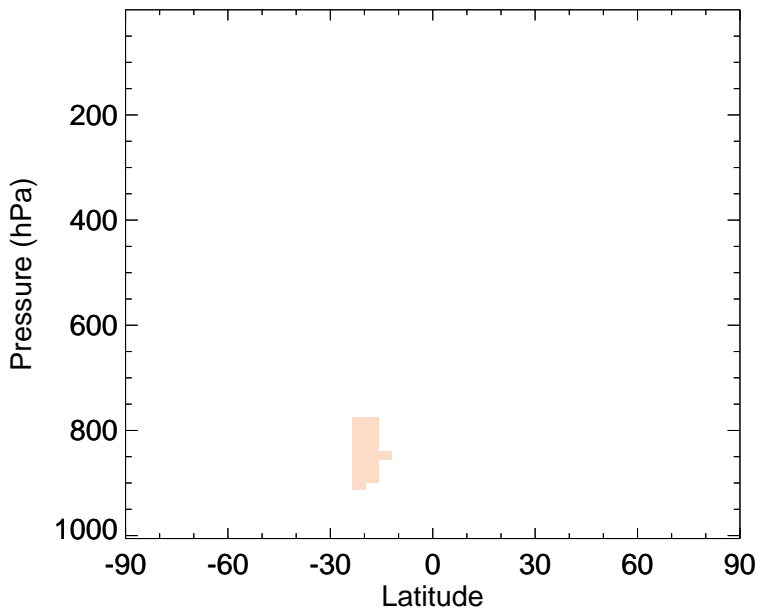
MAE - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

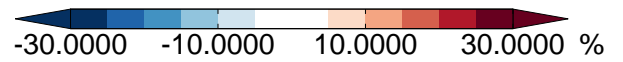
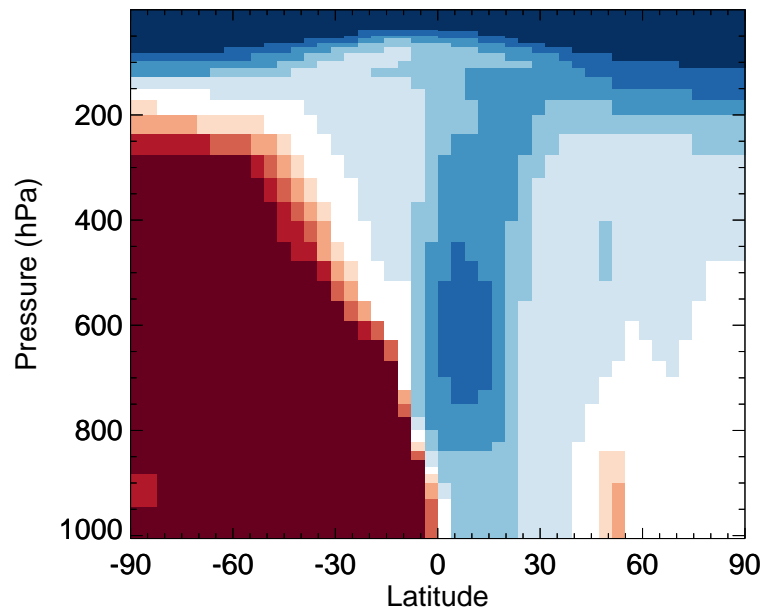
GC_12.0.0 - v11-02f-Run1

SOAIE - Zonal mean abs diff for Apr



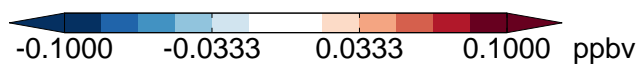
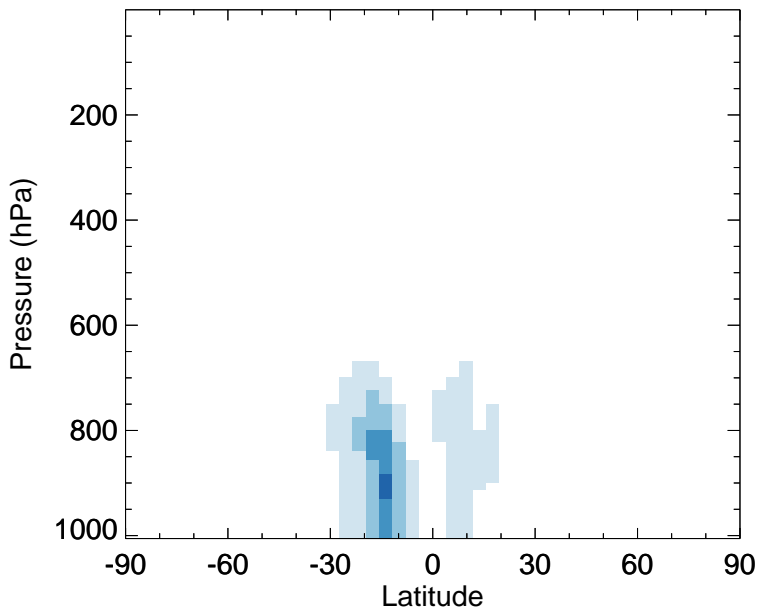
GC_12.0.0 / v11-02f-Run1

SOAIE - Zonal mean % diff for Apr



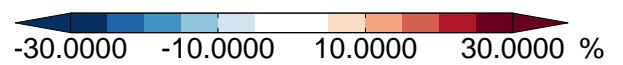
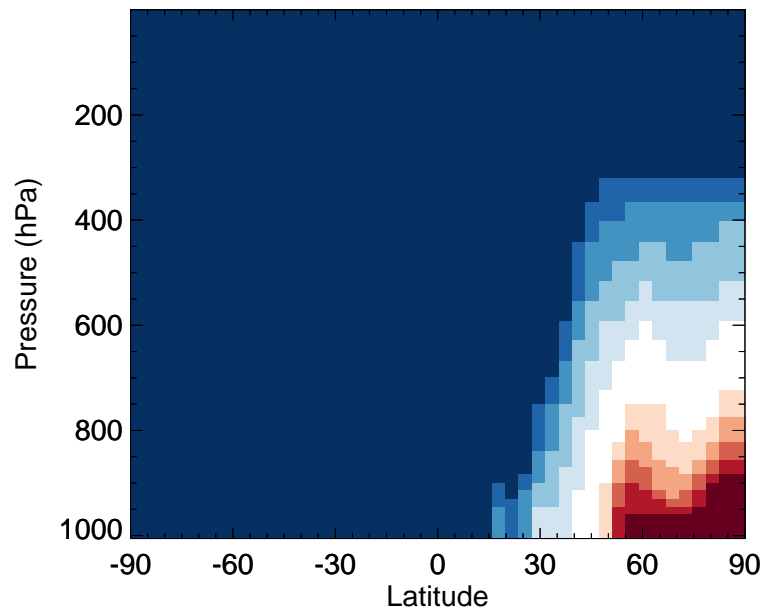
GC_12.0.0 - v11-02e-Run1

SOAIE - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

SOAIE - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

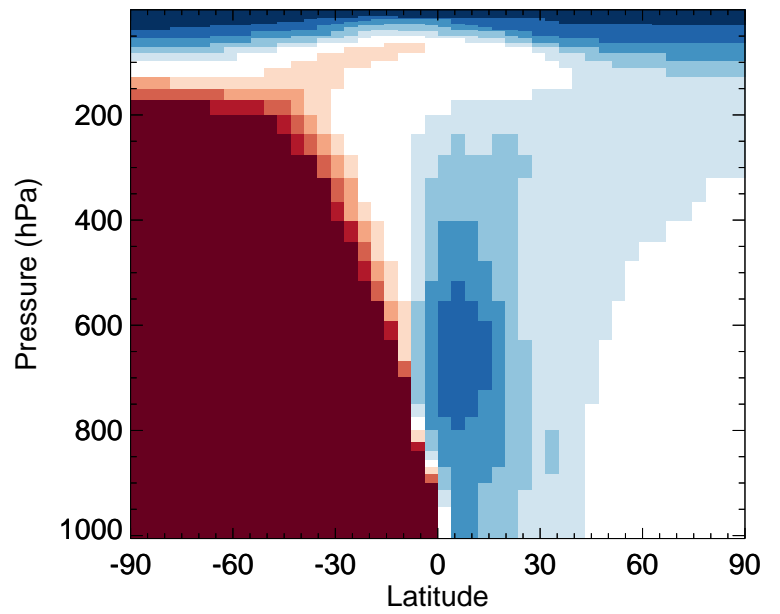
GC_12.0.0 - v11-02f-Run1

SOAME - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

SOAME - Zonal mean % diff for Apr



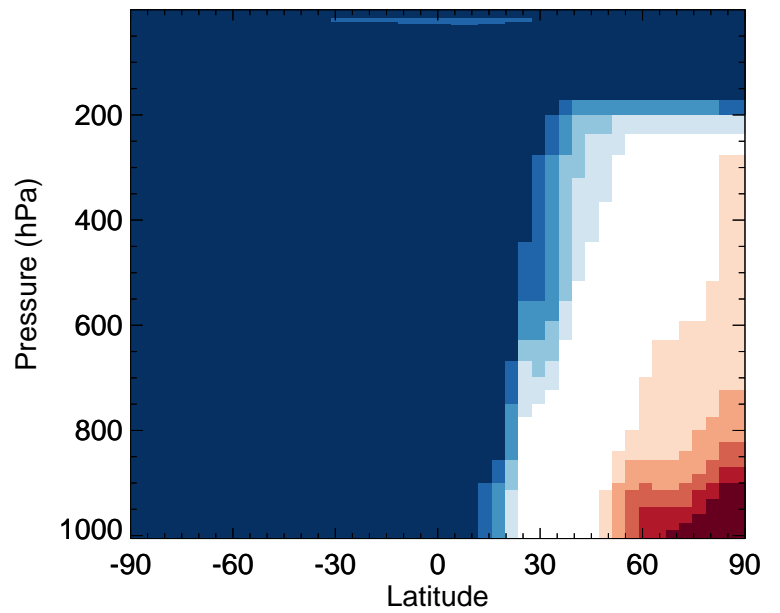
GC_12.0.0 - v11-02e-Run1

SOAME - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

SOAME - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

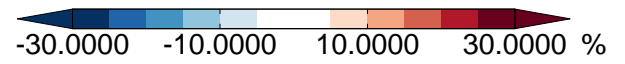
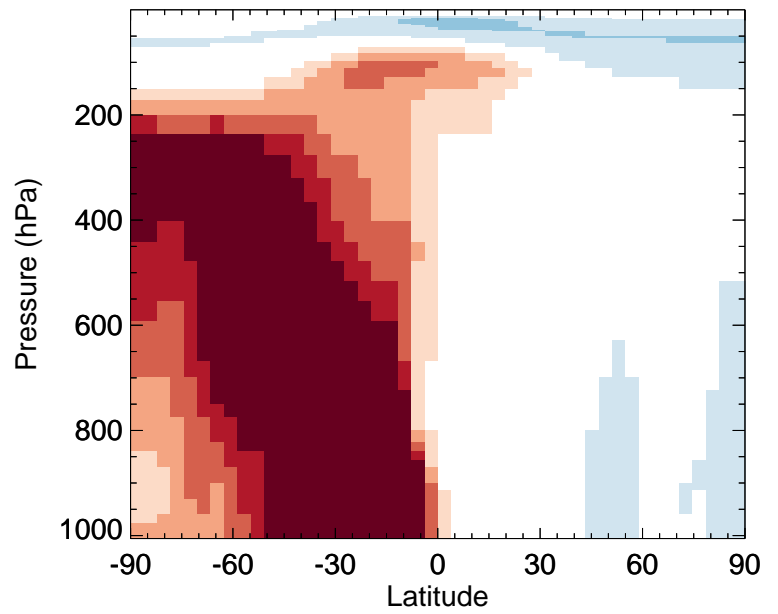
GC_12.0.0 - v11-02f-Run1

SOAGX - Zonal mean abs diff for Apr



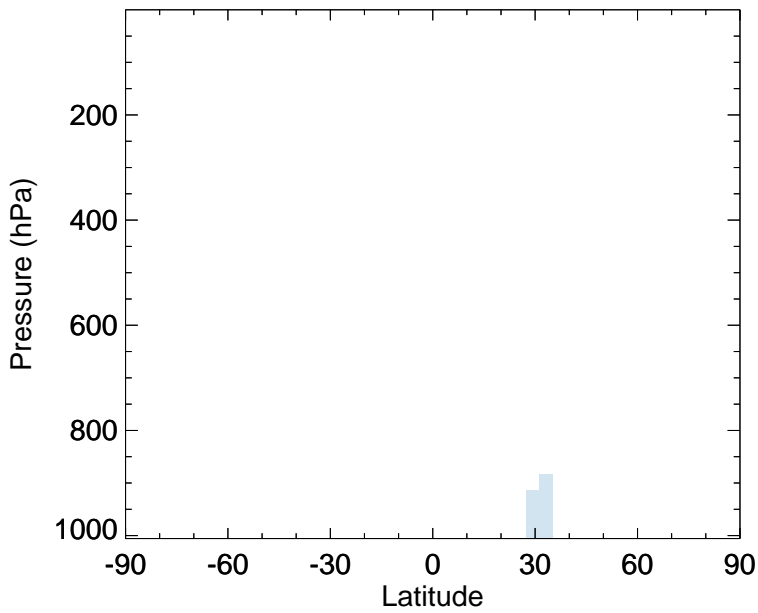
GC_12.0.0 / v11-02f-Run1

SOAGX - Zonal mean % diff for Apr



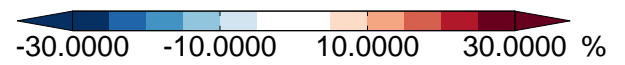
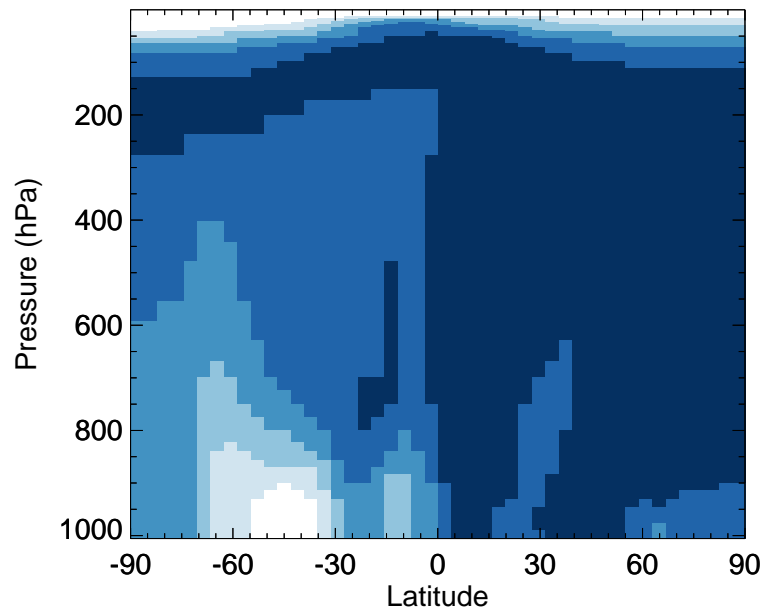
GC_12.0.0 - v11-02e-Run1

SOAGX - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

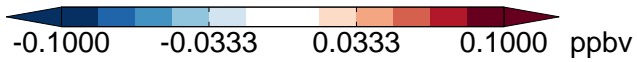
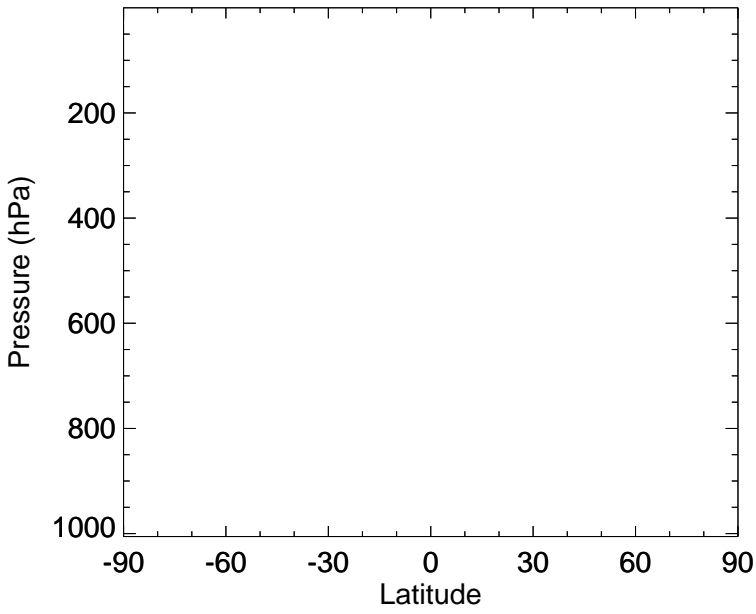
SOAGX - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

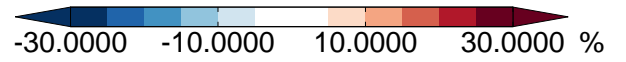
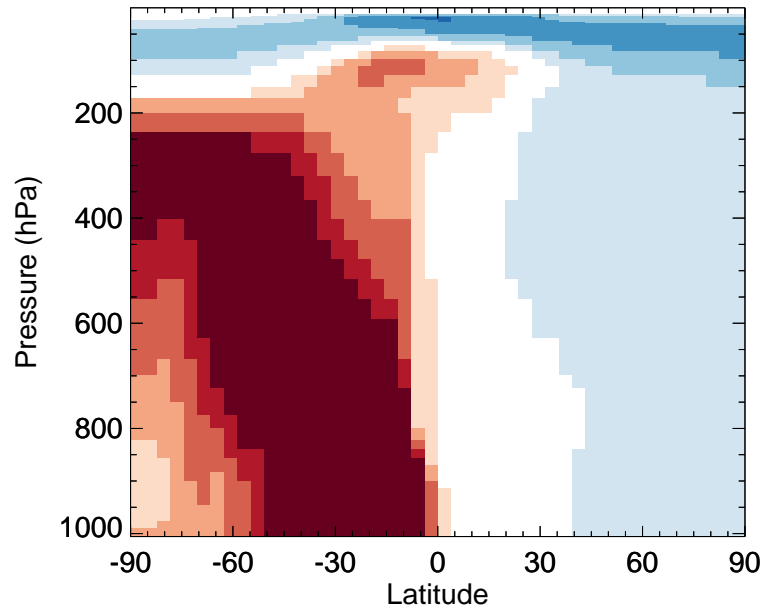
GC_12.0.0 - v11-02f-Run1

SOAMG - Zonal mean abs diff for Apr



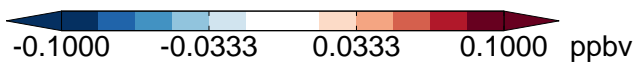
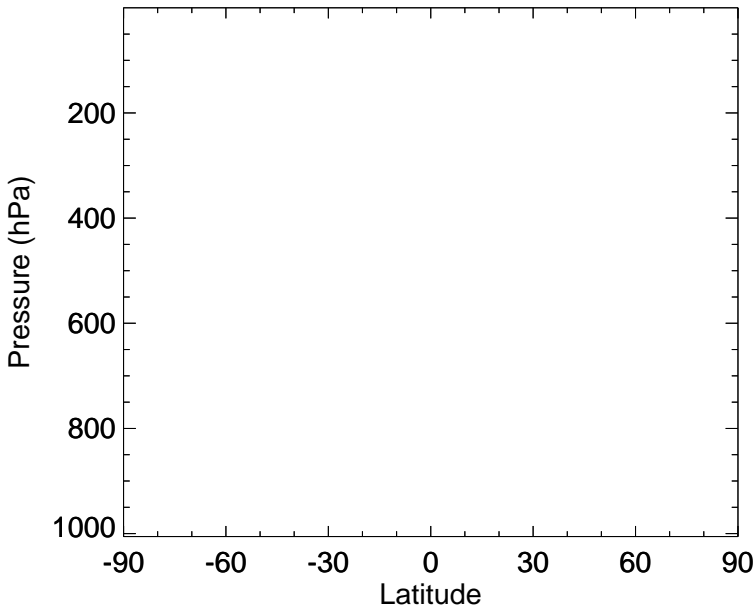
GC_12.0.0 / v11-02f-Run1

SOAMG - Zonal mean % diff for Apr



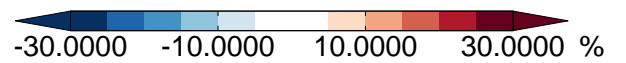
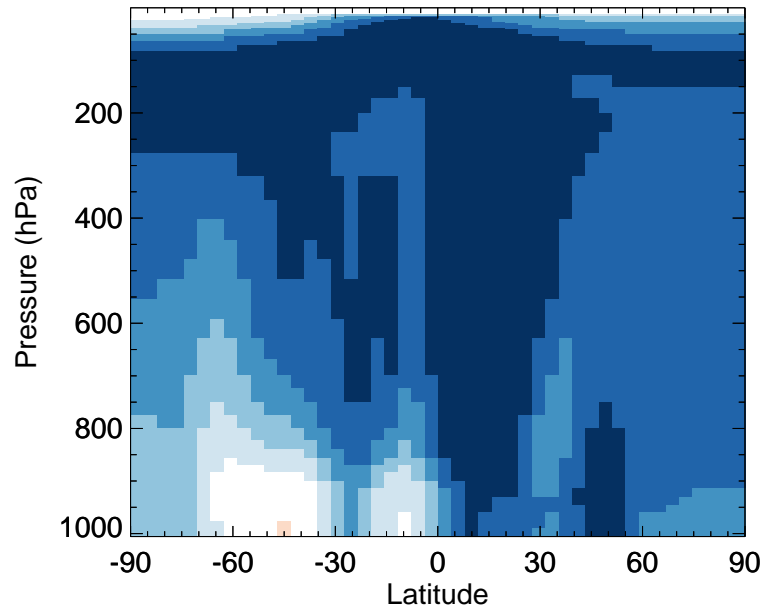
GC_12.0.0 - v11-02e-Run1

SOAMG - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

SOAMG - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

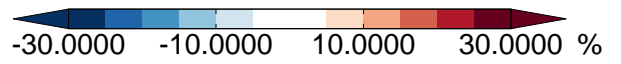
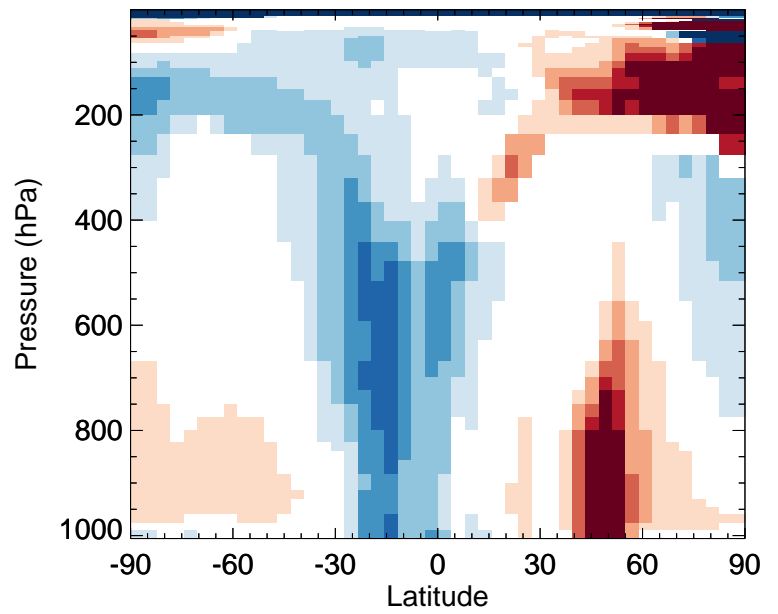
GC_12.0.0 - v11-02f-Run1

LVOC - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

LVOC - Zonal mean % diff for Apr



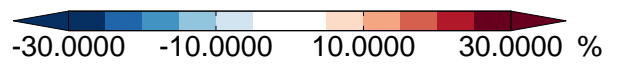
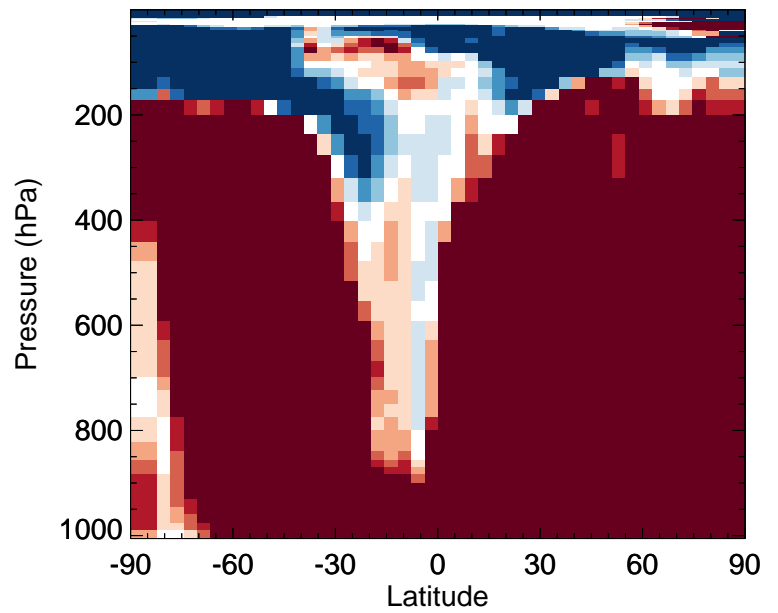
GC_12.0.0 - v11-02e-Run1

LVOC - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

LVOC - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

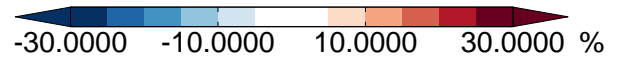
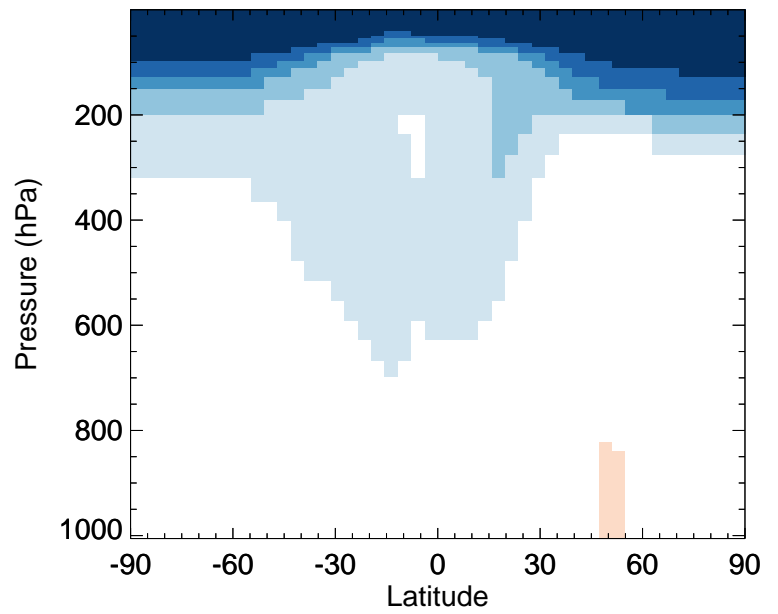
GC_12.0.0 - v11-02f-Run1

LVOCOA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

LVOCOA - Zonal mean % diff for Apr



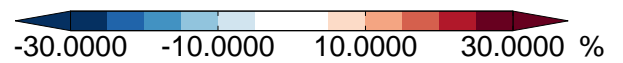
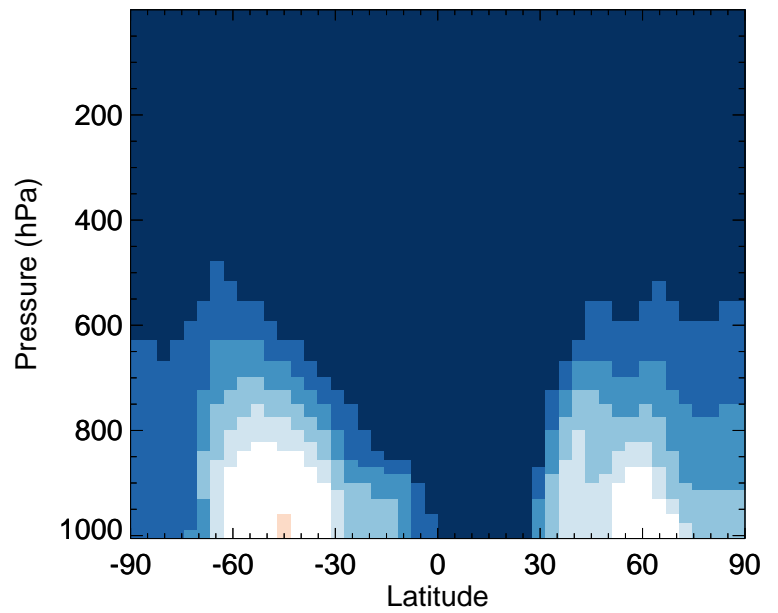
GC_12.0.0 - v11-02e-Run1

LVOCOA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

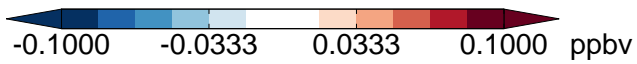
LVOCOA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

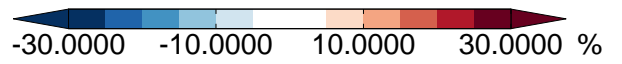
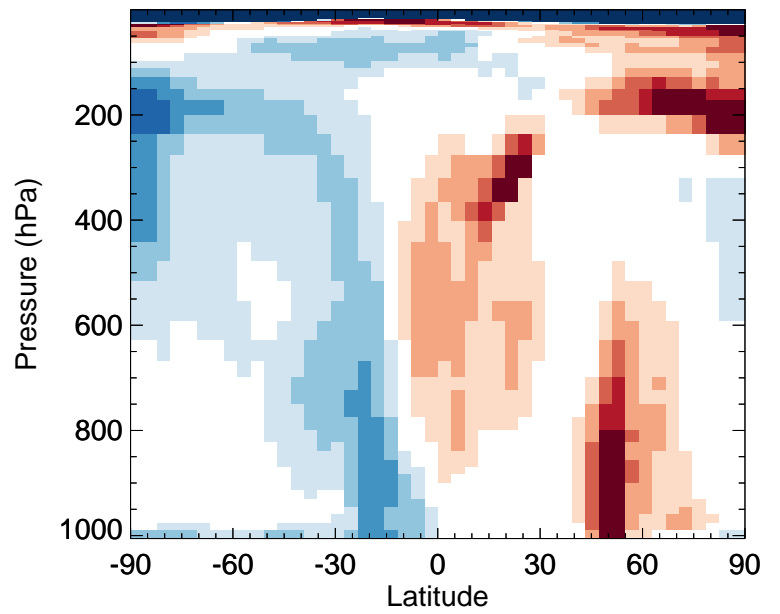
GC_12.0.0 - v11-02f-Run1

ISN1OG - Zonal mean abs diff for Apr



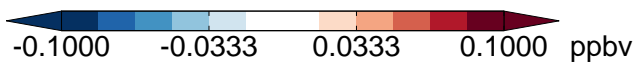
GC_12.0.0 / v11-02f-Run1

ISN1OG - Zonal mean % diff for Apr



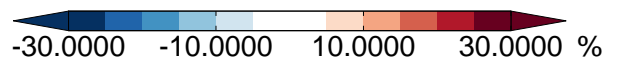
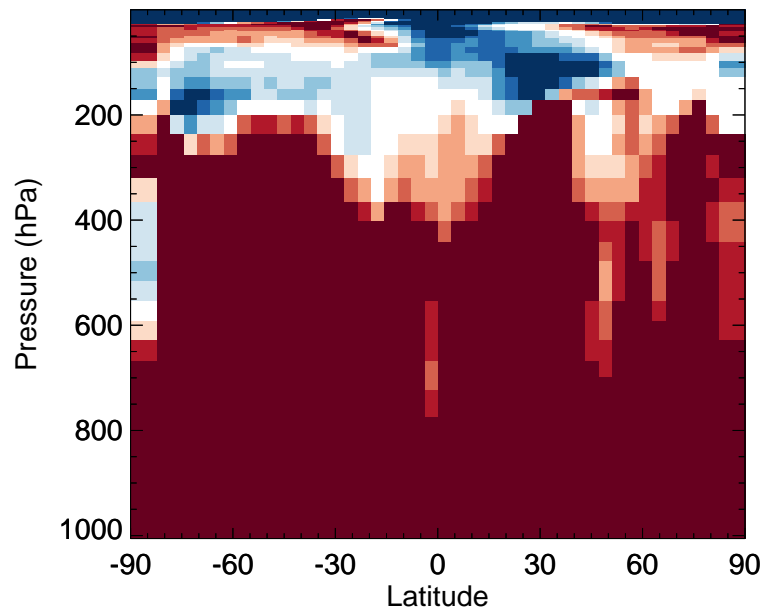
GC_12.0.0 - v11-02e-Run1

ISN1OG - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

ISN1OG - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

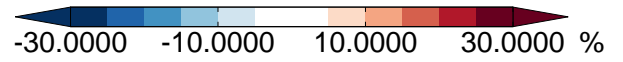
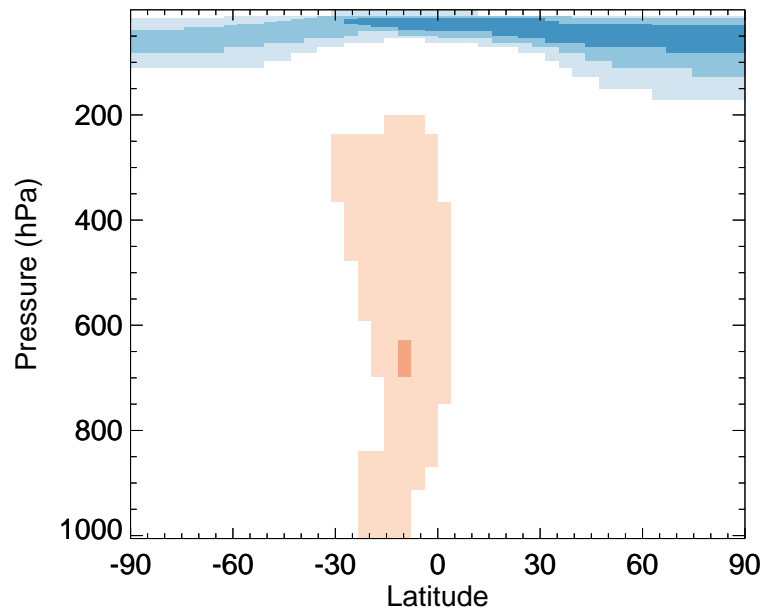
GC_12.0.0 - v11-02f-Run1

ISN1OA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

ISN1OA - Zonal mean % diff for Apr



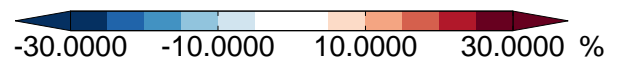
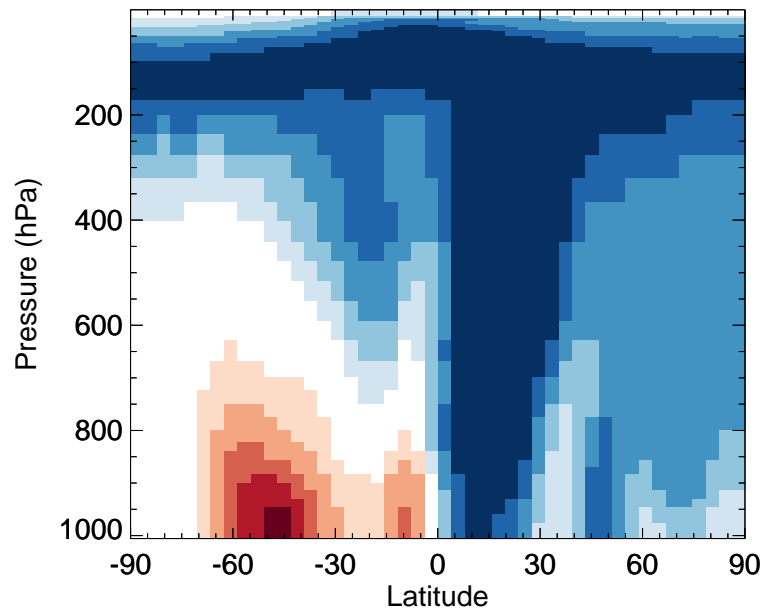
GC_12.0.0 - v11-02e-Run1

ISN1OA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

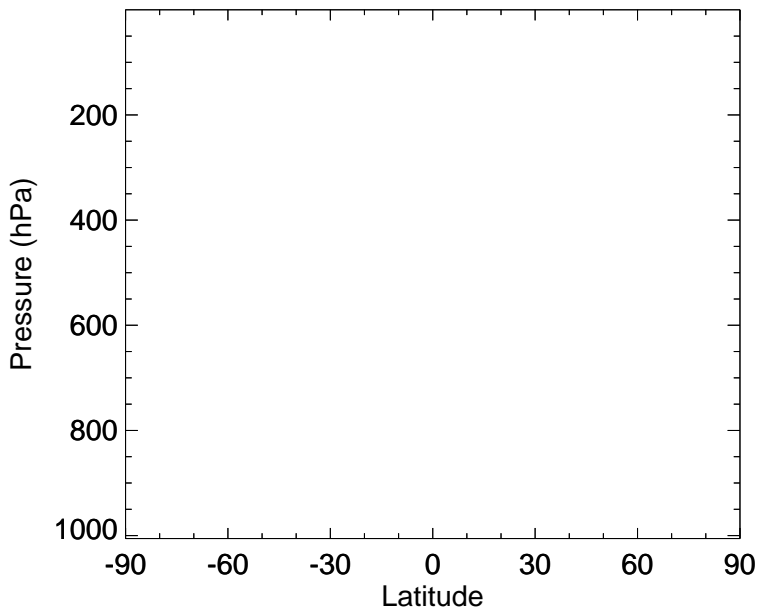
ISN1OA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

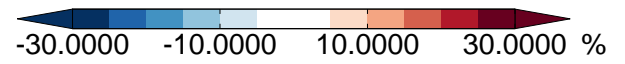
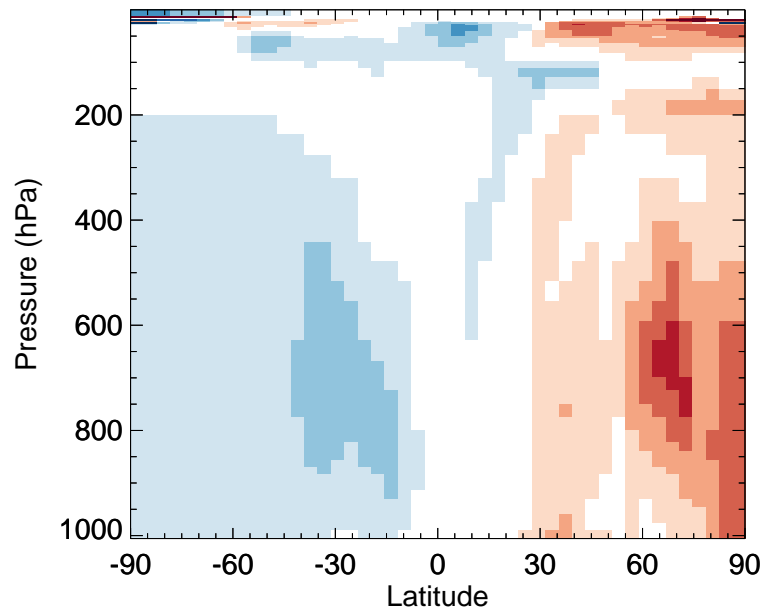
GC_12.0.0 - v11-02f-Run1

MONITS - Zonal mean abs diff for Apr



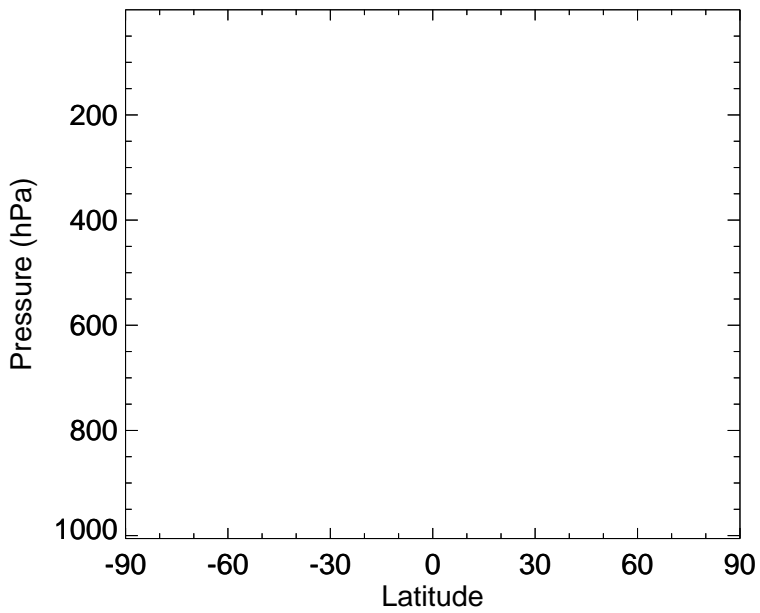
GC_12.0.0 / v11-02f-Run1

MONITS - Zonal mean % diff for Apr



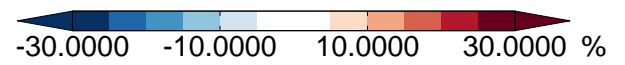
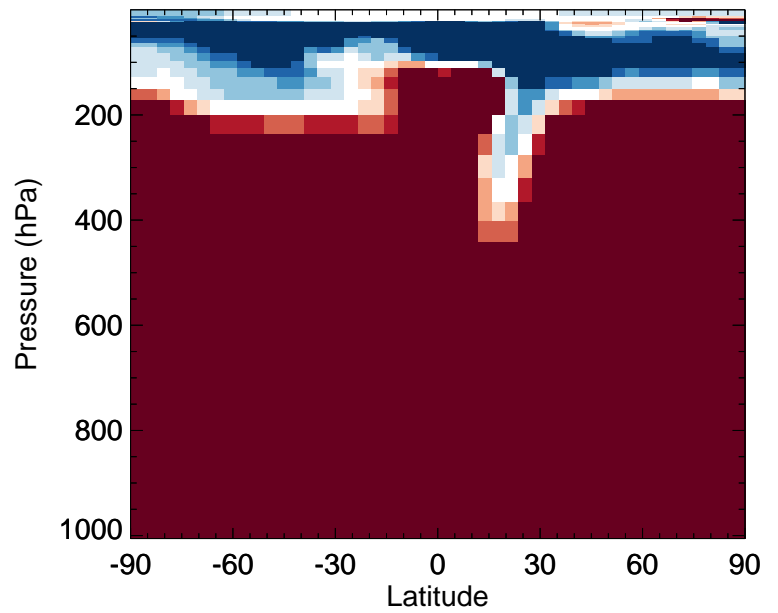
GC_12.0.0 - v11-02e-Run1

MONITS - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

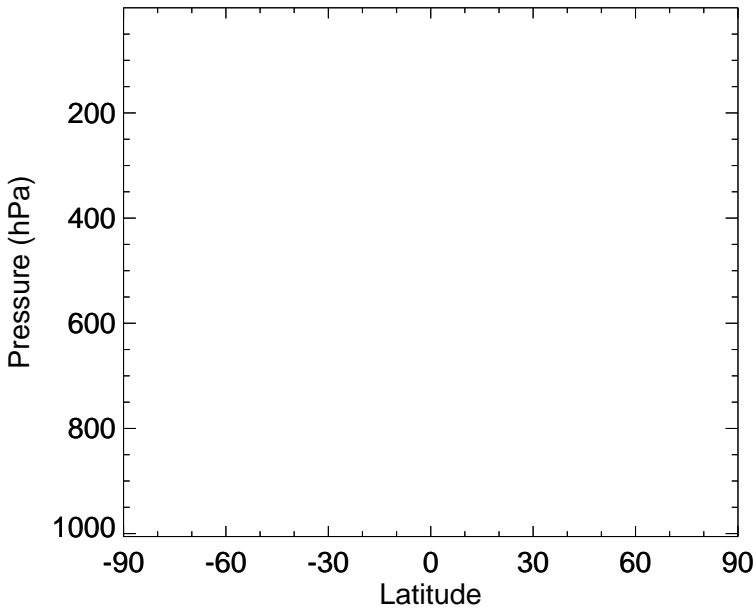
MONITS - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

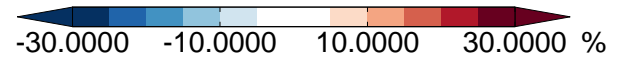
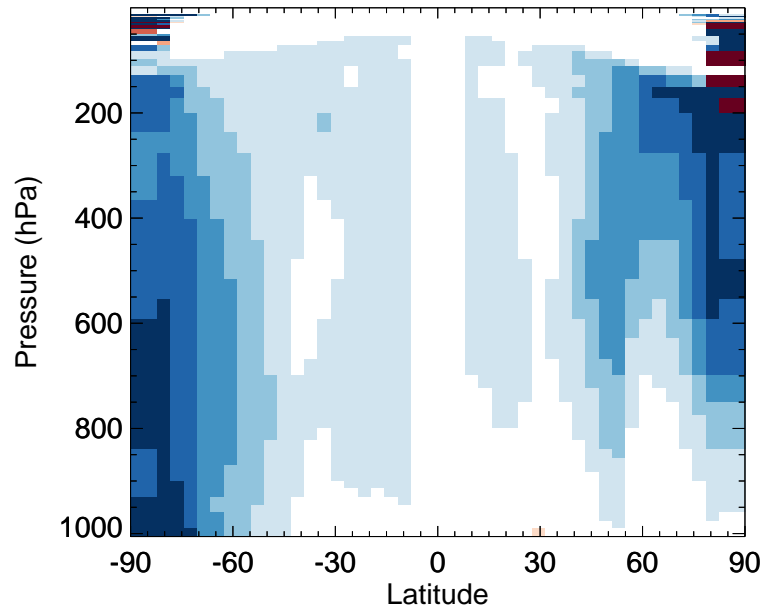
GC_12.0.0 - v11-02f-Run1

MONITU - Zonal mean abs diff for Apr



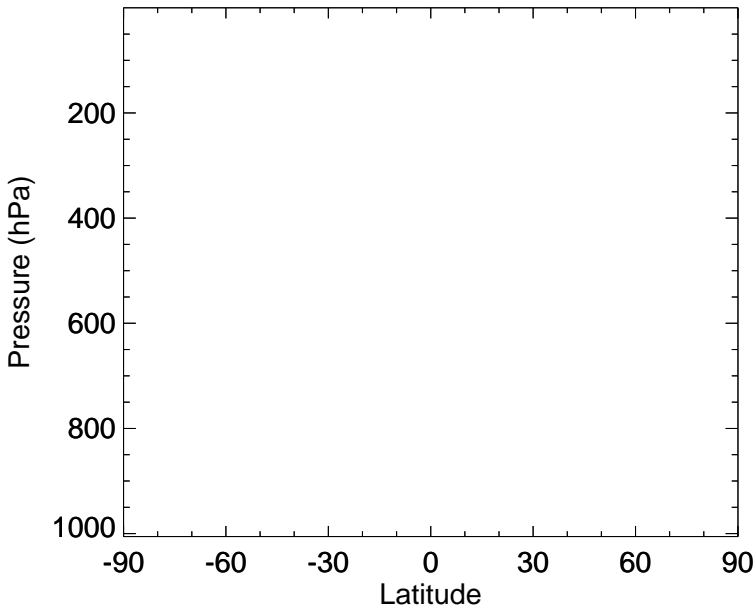
GC_12.0.0 / v11-02f-Run1

MONITU - Zonal mean % diff for Apr



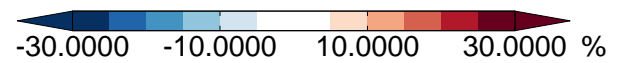
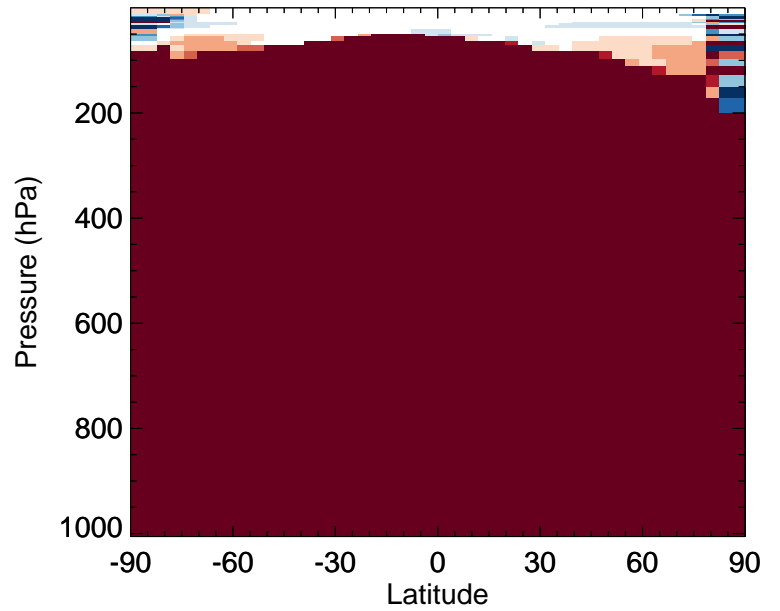
GC_12.0.0 - v11-02e-Run1

MONITU - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

MONITU - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

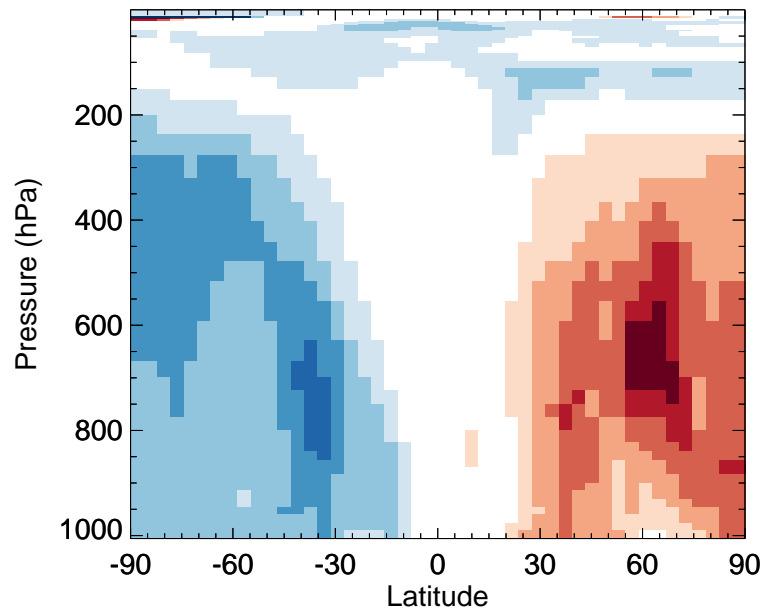
GC_12.0.0 - v11-02f-Run1

HONIT - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

HONIT - Zonal mean % diff for Apr



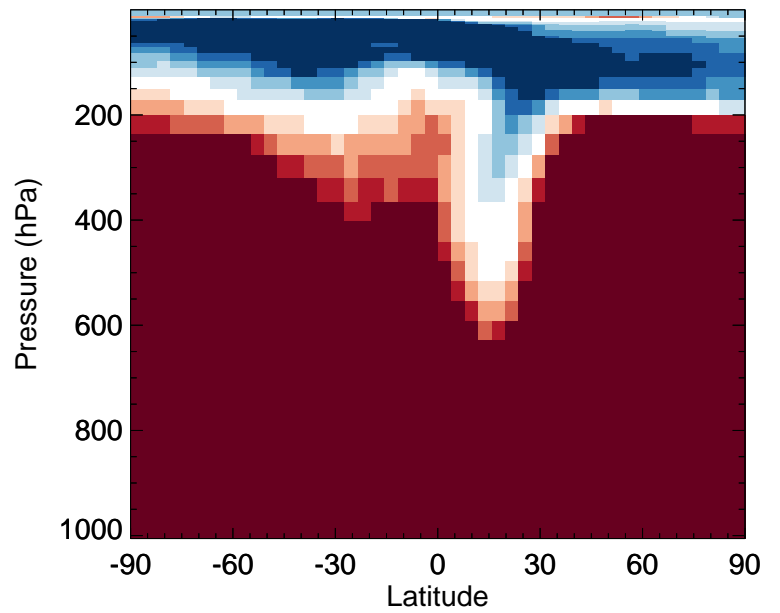
GC_12.0.0 - v11-02e-Run1

HONIT - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HONIT - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

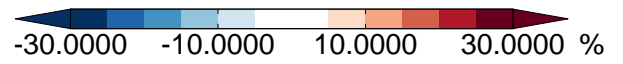
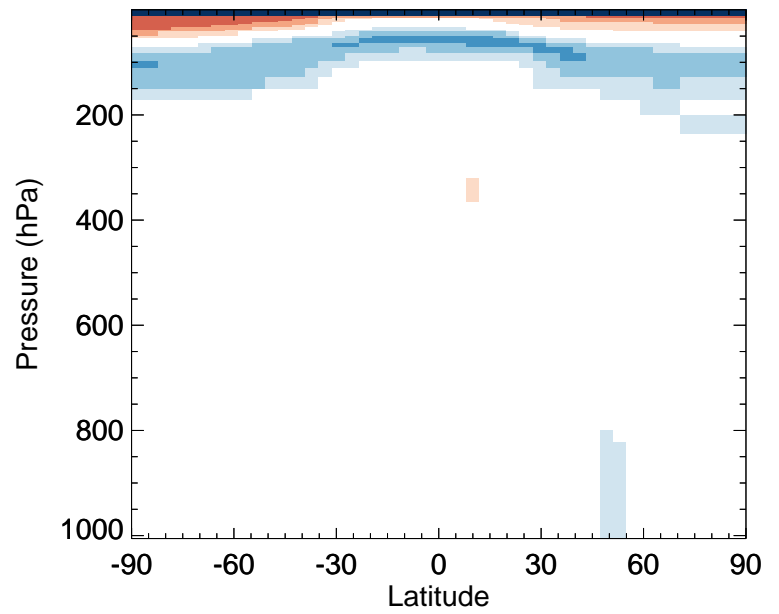
GC_12.0.0 - v11-02f-Run1

IONITA - Zonal mean abs diff for Apr



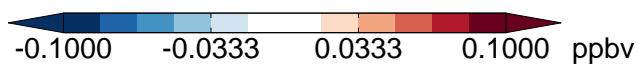
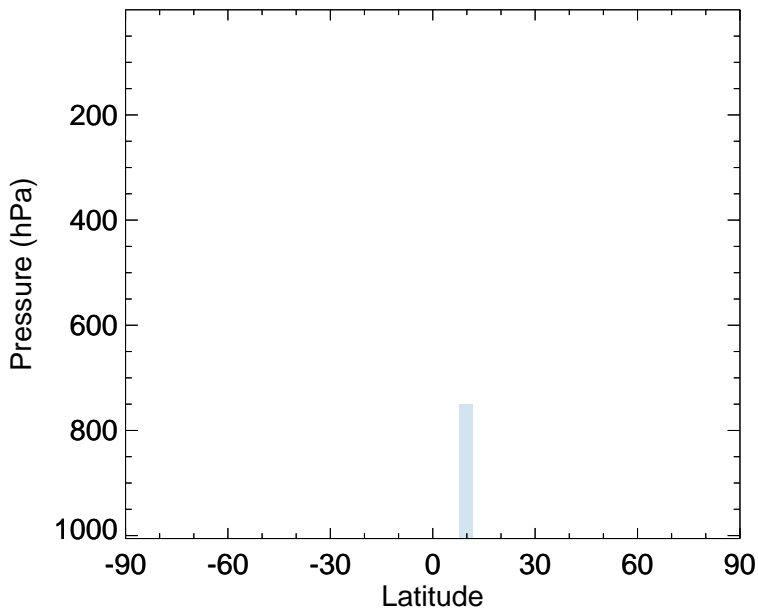
GC_12.0.0 / v11-02f-Run1

IONITA - Zonal mean % diff for Apr



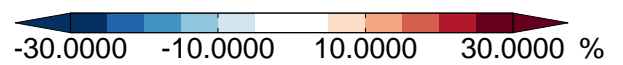
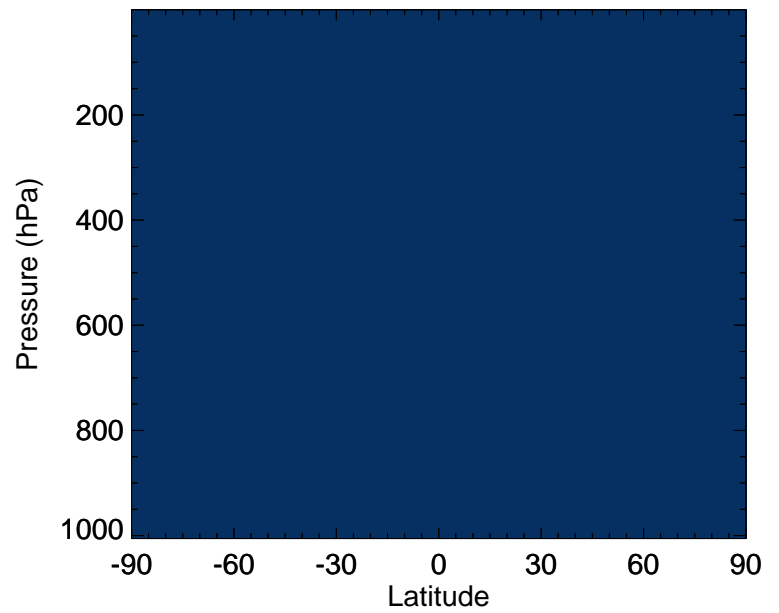
GC_12.0.0 - v11-02e-Run1

IONITA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

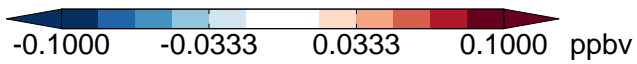
IONITA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

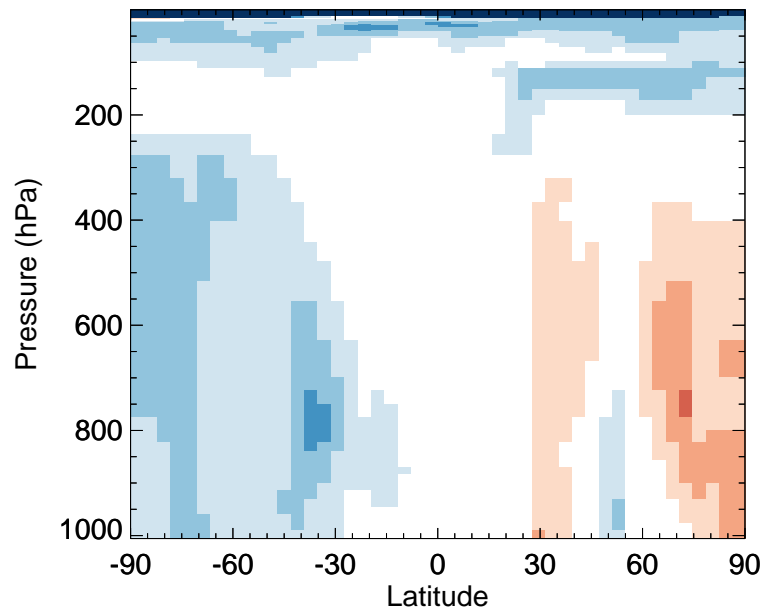
GC_12.0.0 - v11-02f-Run1

MONITA - Zonal mean abs diff for Apr



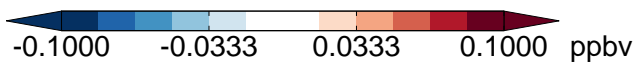
GC_12.0.0 / v11-02f-Run1

MONITA - Zonal mean % diff for Apr



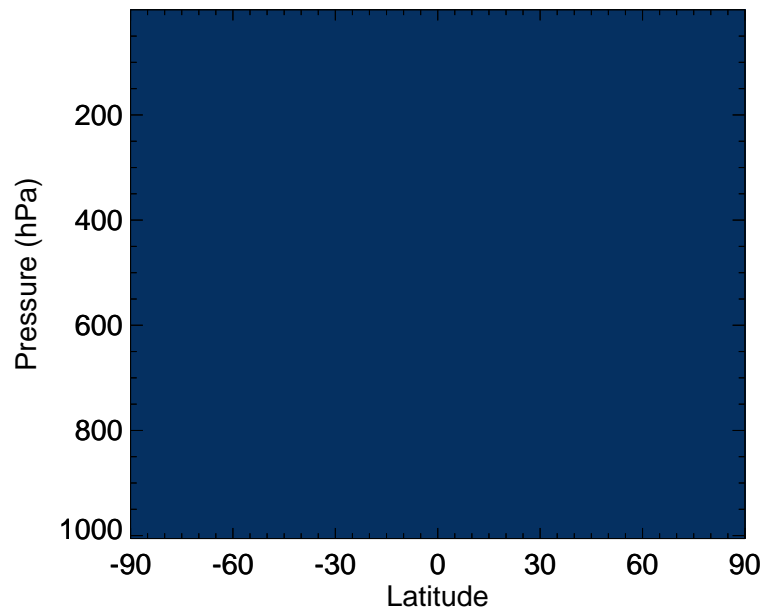
GC_12.0.0 - v11-02e-Run1

MONITA - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

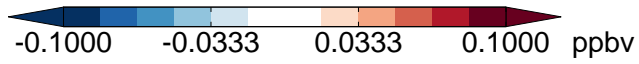
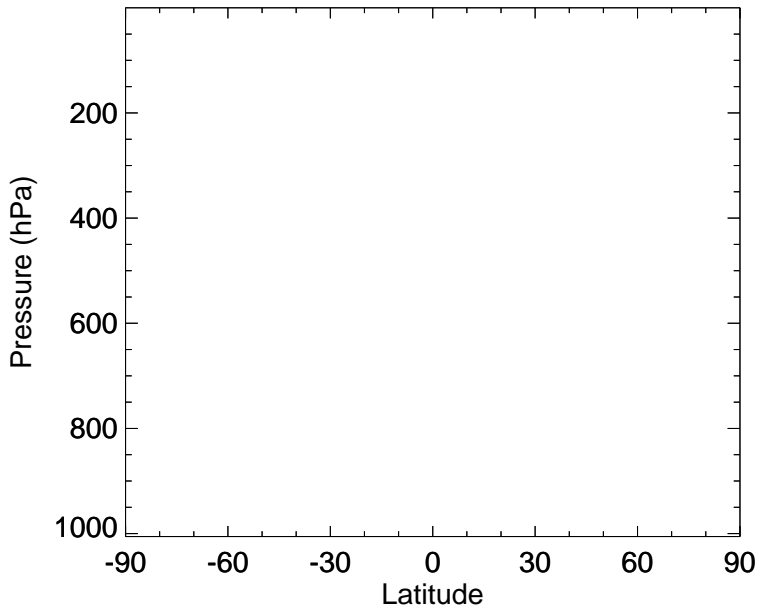
MONITA - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

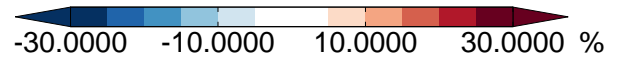
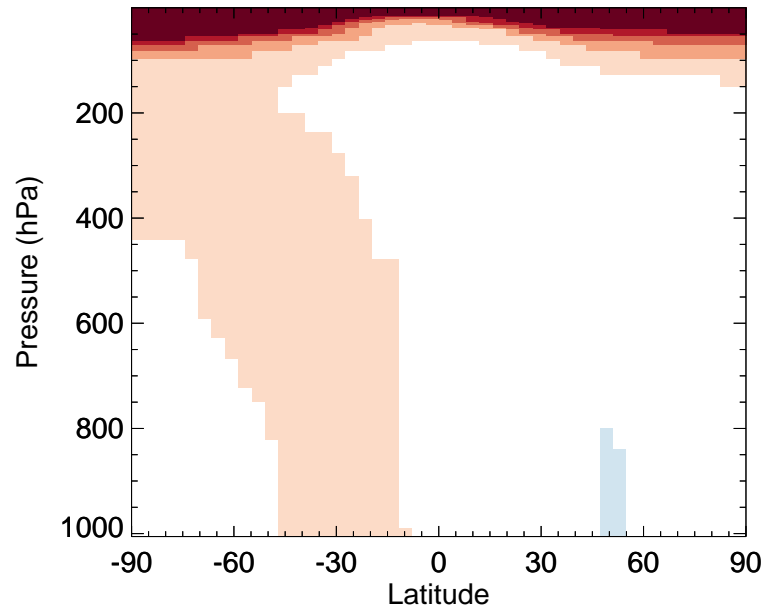
GC_12.0.0 - v11-02f-Run1

INDIOL - Zonal mean abs diff for Apr



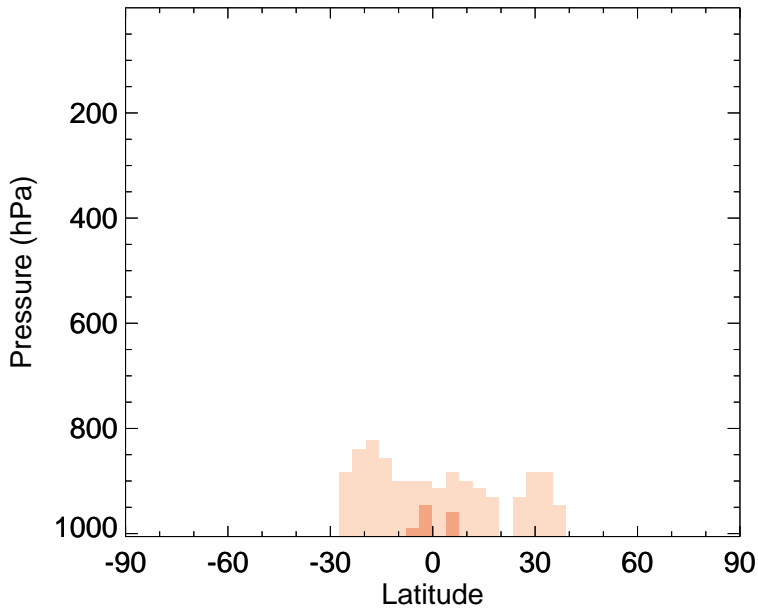
GC_12.0.0 / v11-02f-Run1

INDIOL - Zonal mean % diff for Apr



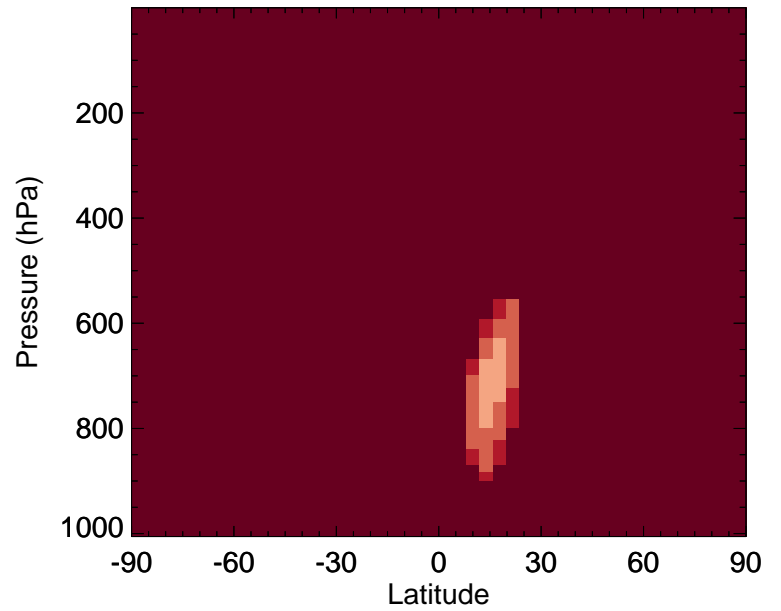
GC_12.0.0 - v11-02e-Run1

INDIOL - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

INDIOL - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

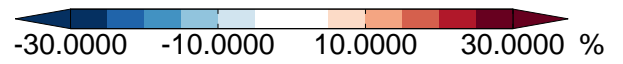
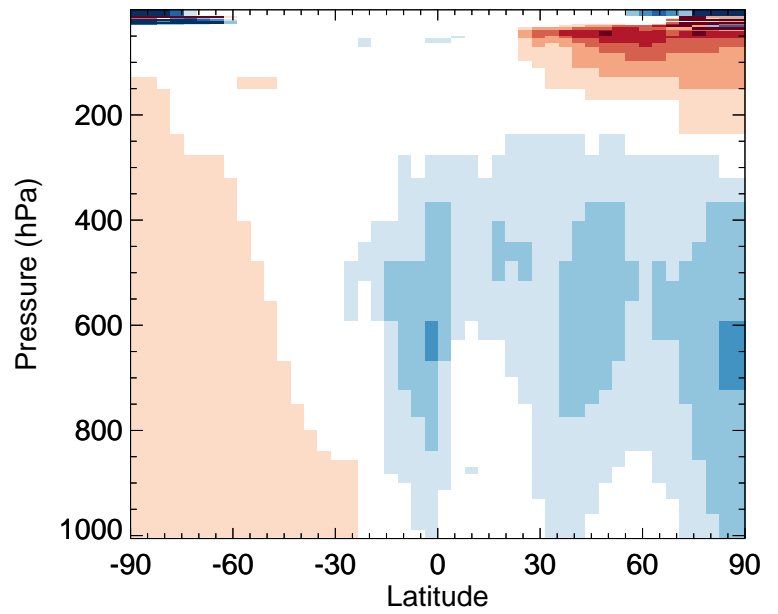
GC_12.0.0 - v11-02f-Run1

IPMN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

IPMN - Zonal mean % diff for Apr



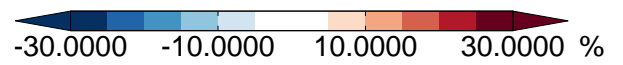
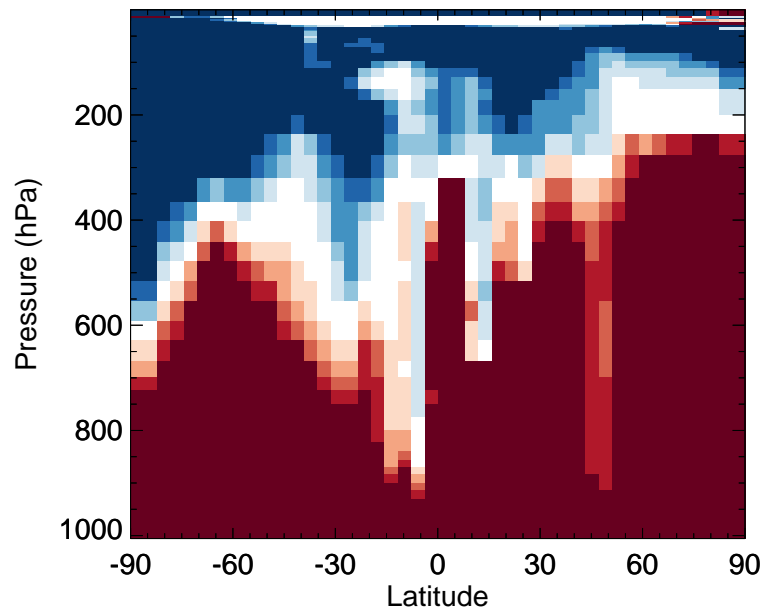
GC_12.0.0 - v11-02e-Run1

IPMN - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

IPMN - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

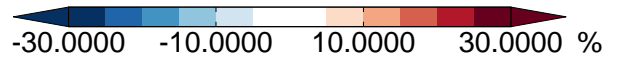
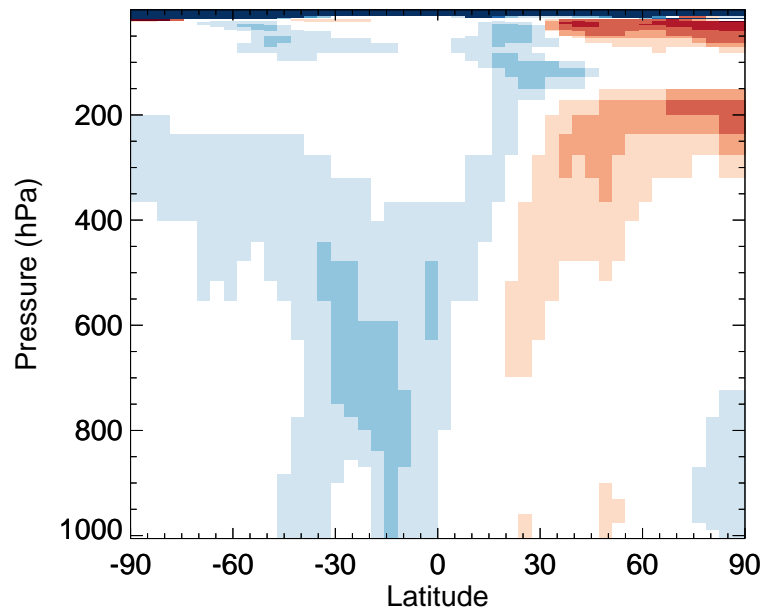
GC_12.0.0 - v11-02f-Run1

HC187 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

HC187 - Zonal mean % diff for Apr



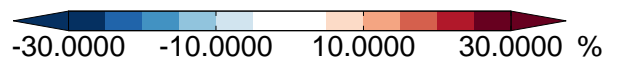
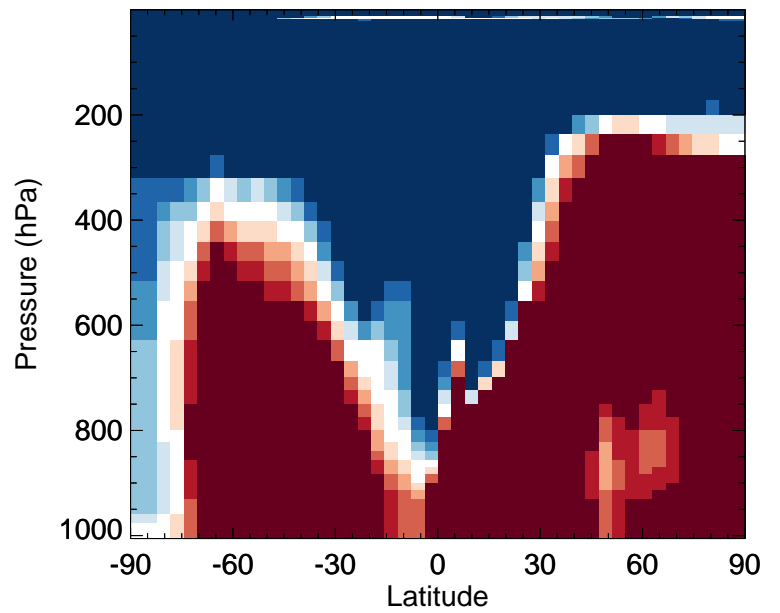
GC_12.0.0 - v11-02e-Run1

HC187 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

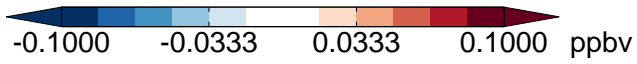
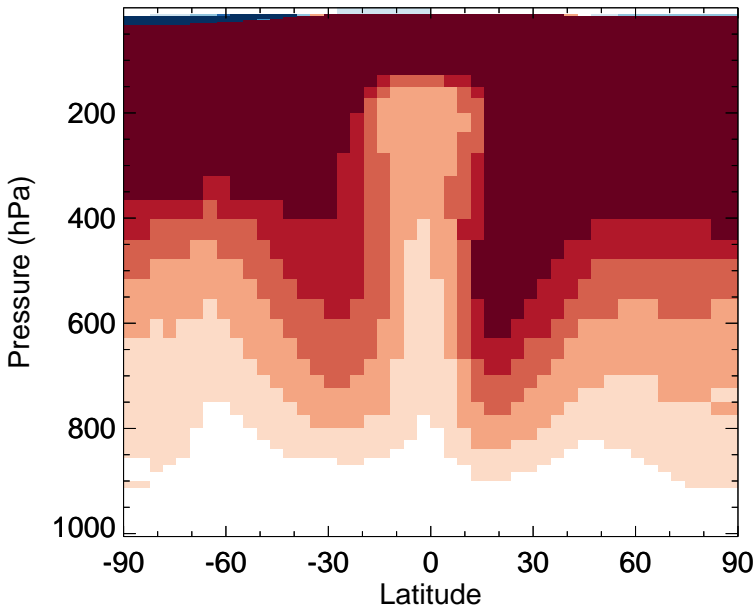
HC187 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

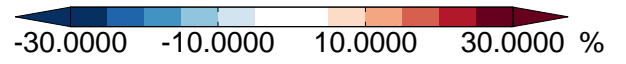
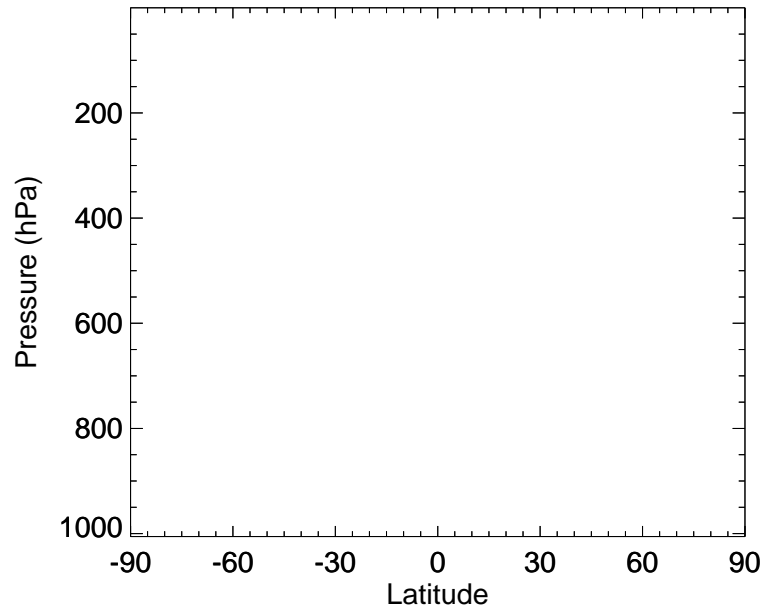
GC_12.0.0 - v11-02f-Run1

N2O - Zonal mean abs diff for Apr



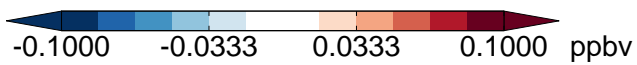
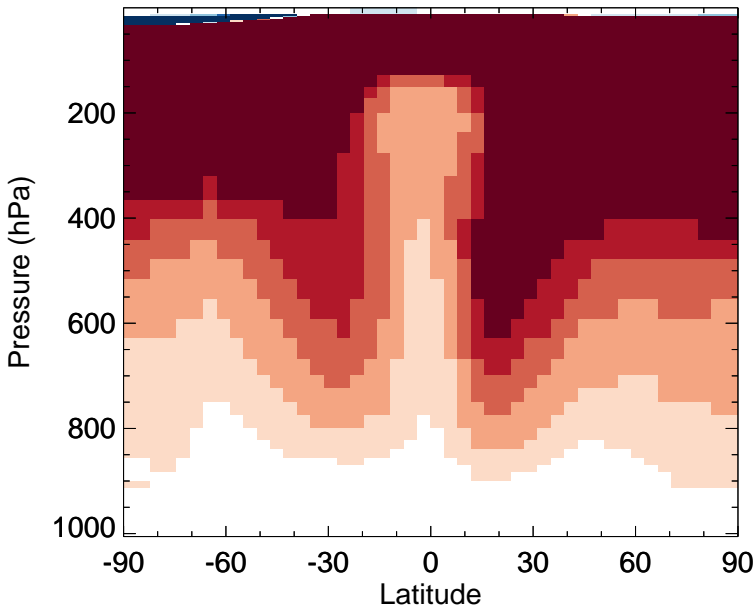
GC_12.0.0 / v11-02f-Run1

N2O - Zonal mean % diff for Apr



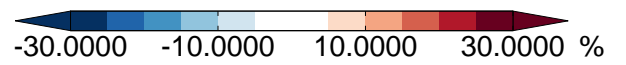
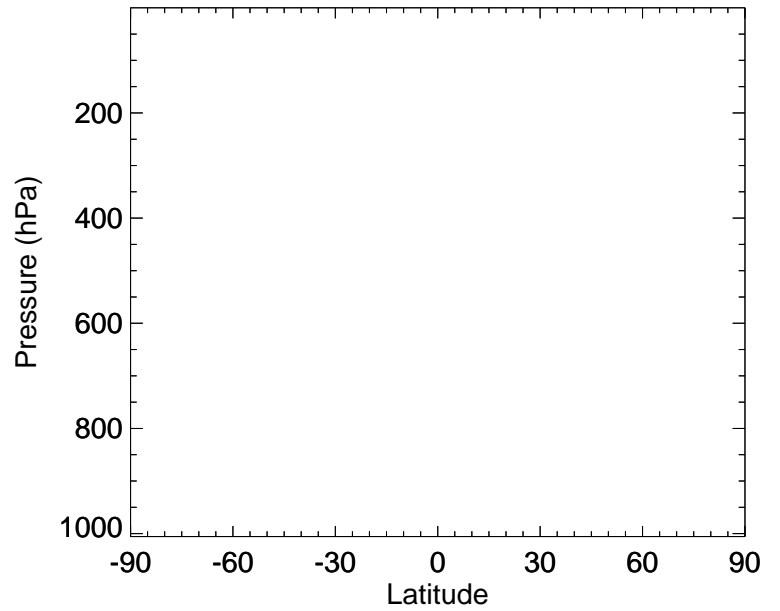
GC_12.0.0 - v11-02e-Run1

N2O - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

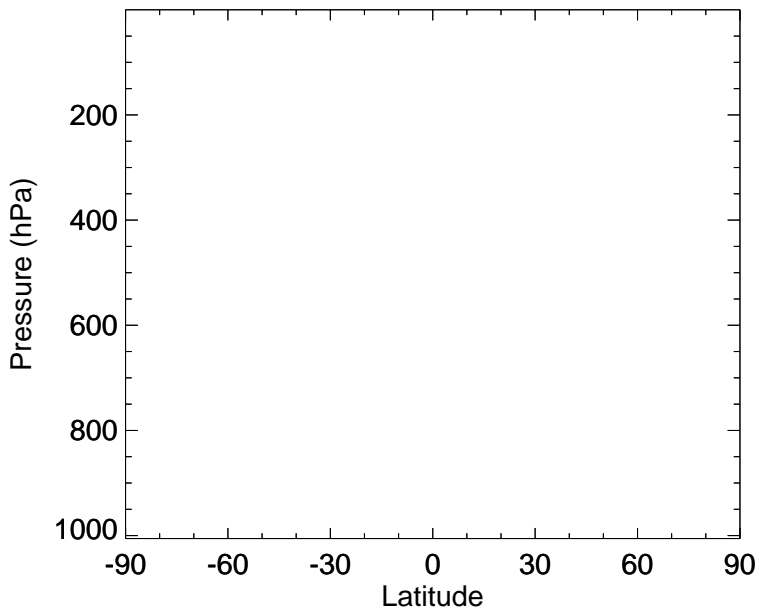
N2O - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

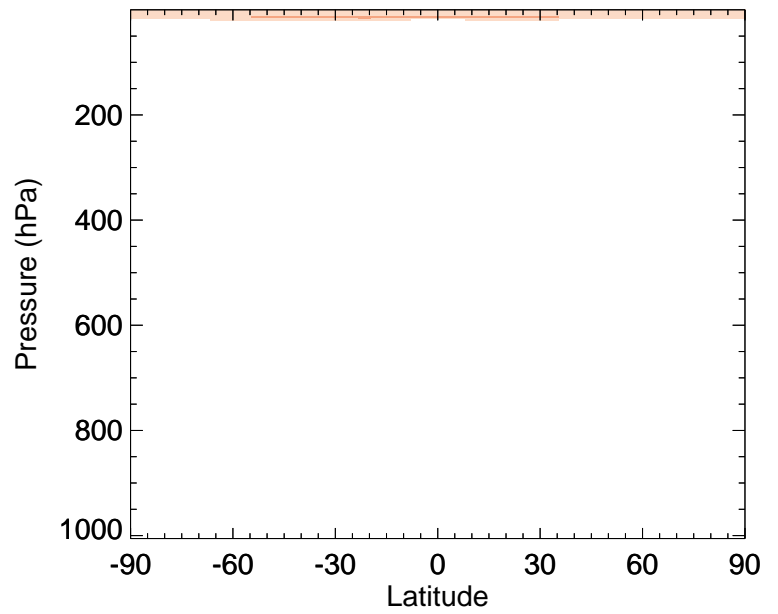
GC_12.0.0 - v11-02f-Run1

OCS - Zonal mean abs diff for Apr



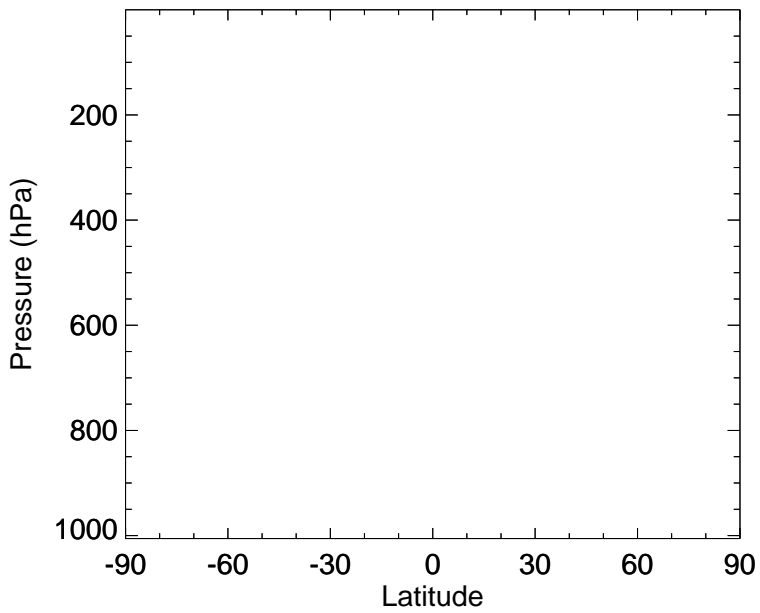
GC_12.0.0 / v11-02f-Run1

OCS - Zonal mean % diff for Apr



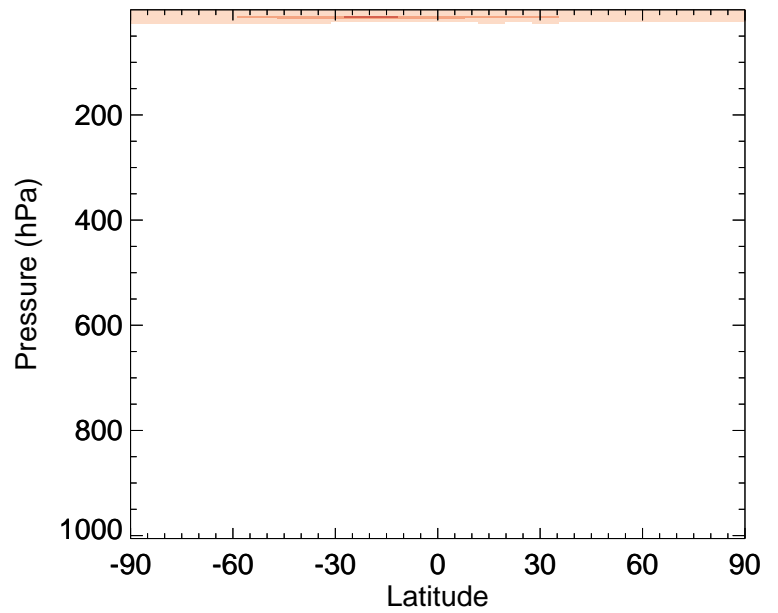
GC_12.0.0 - v11-02e-Run1

OCS - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

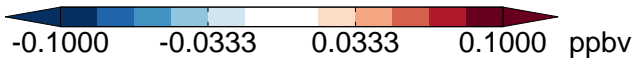
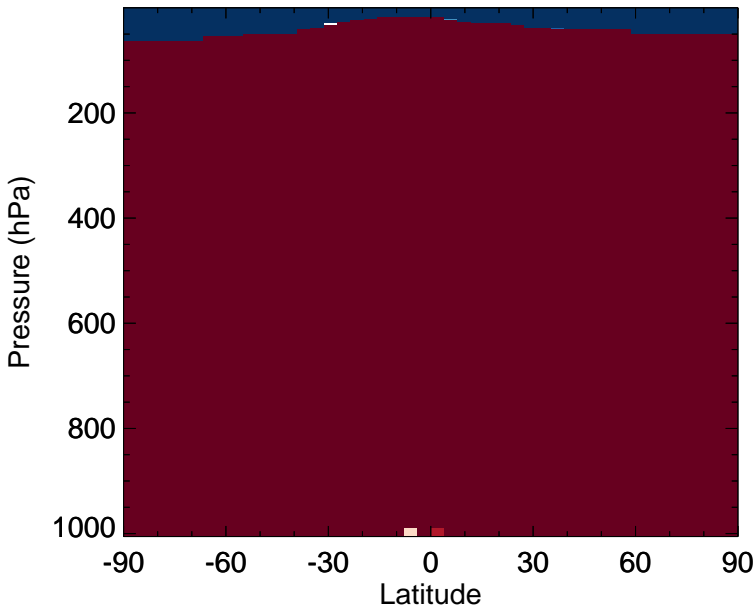
OCS - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

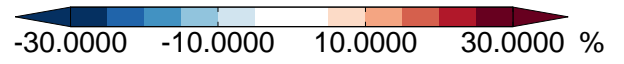
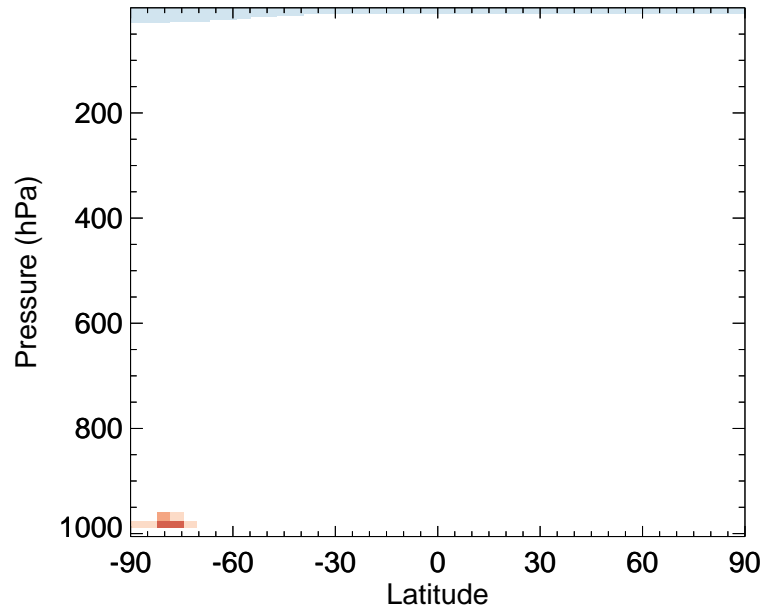
GC_12.0.0 - v11-02f-Run1

CH4 - Zonal mean abs diff for Apr



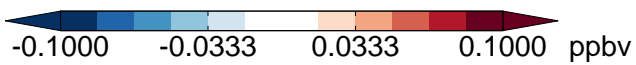
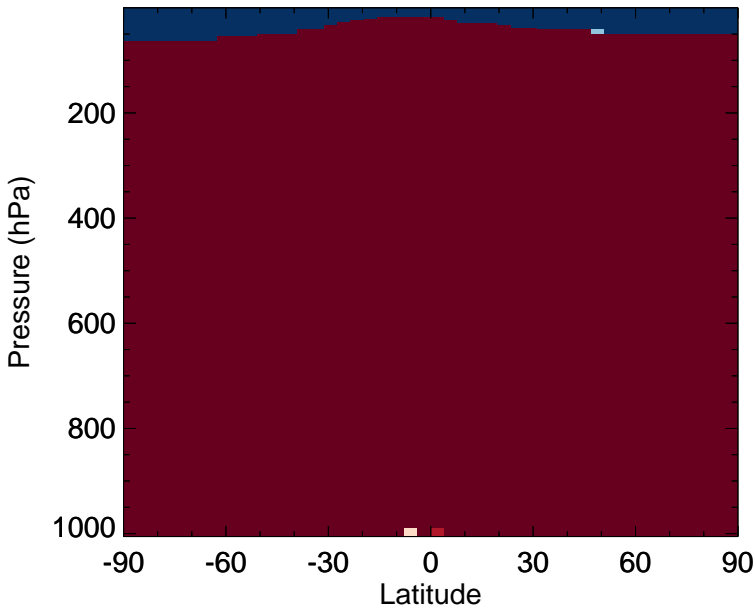
GC_12.0.0 / v11-02f-Run1

CH4 - Zonal mean % diff for Apr



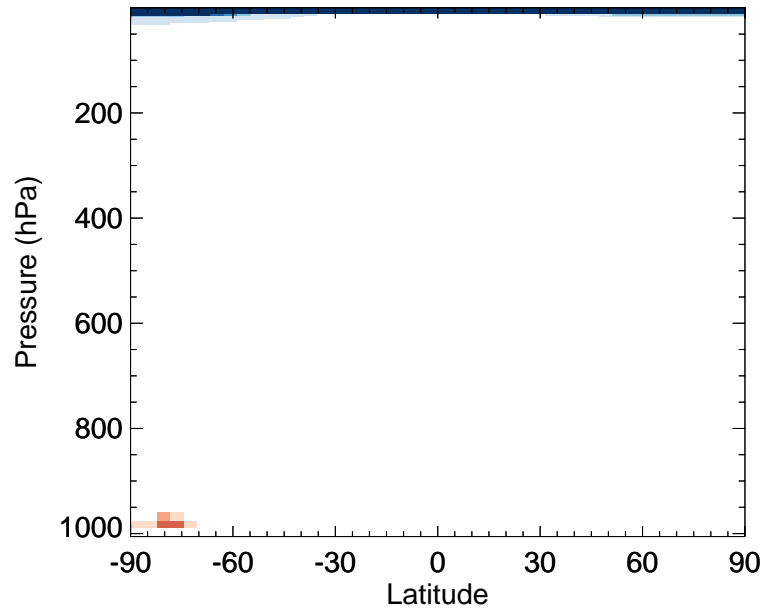
GC_12.0.0 - v11-02e-Run1

CH4 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CH4 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

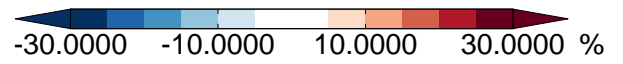
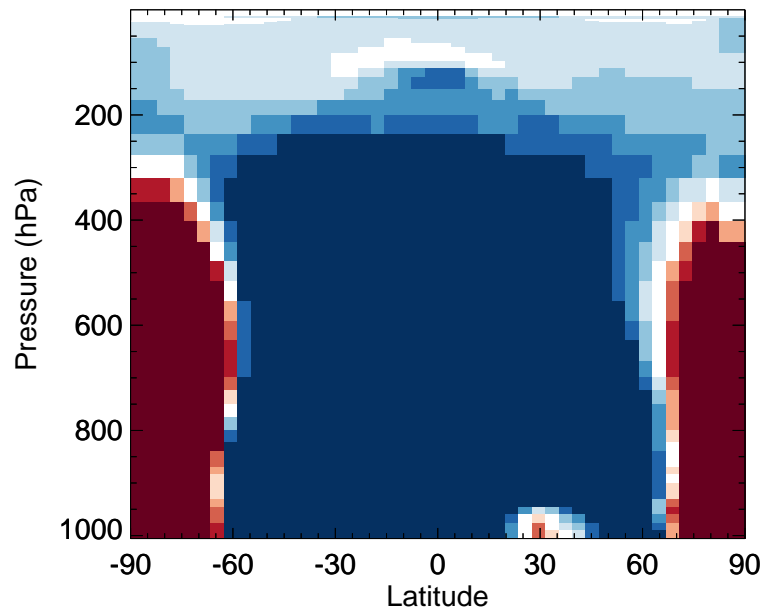
GC_12.0.0 - v11-02f-Run1

BrCl - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

BrCl - Zonal mean % diff for Apr



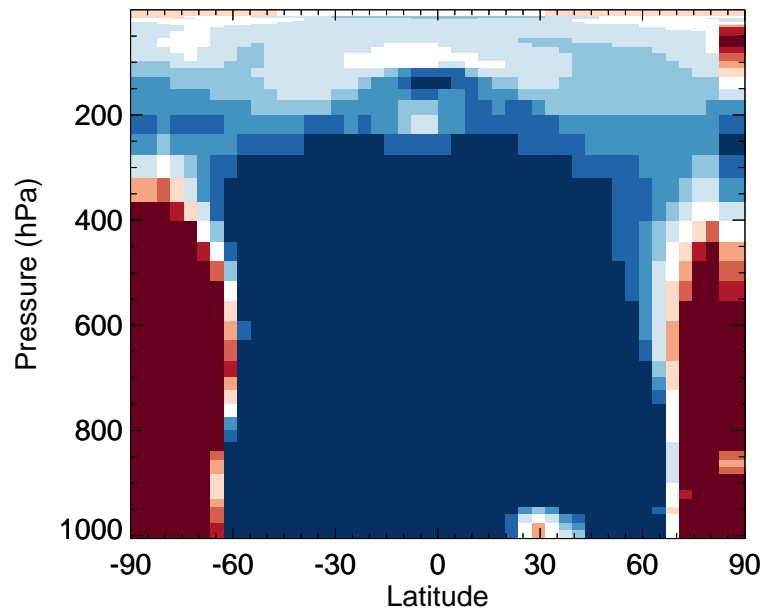
GC_12.0.0 - v11-02e-Run1

BrCl - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

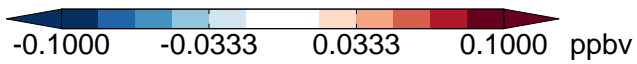
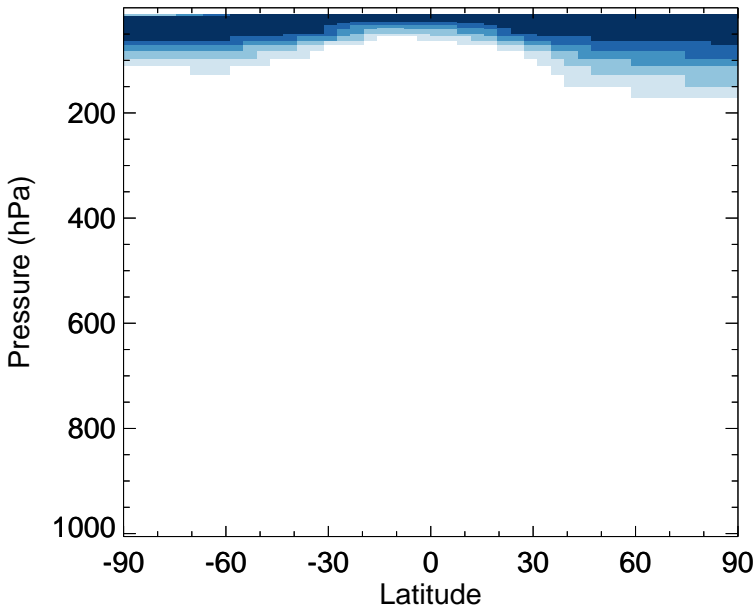
BrCl - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

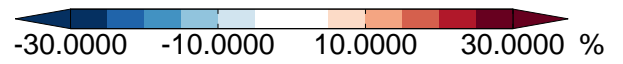
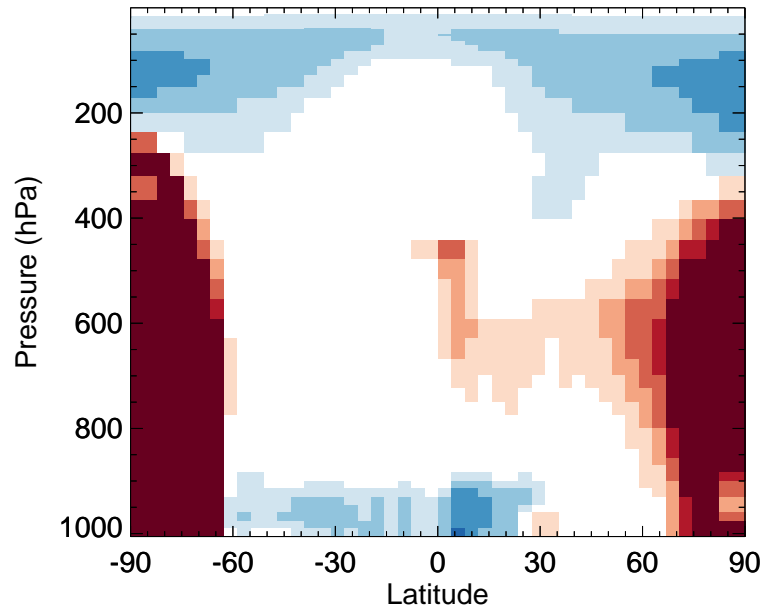
GC_12.0.0 - v11-02f-Run1

HCl - Zonal mean abs diff for Apr



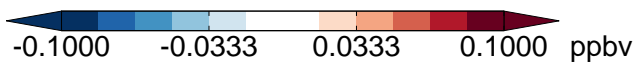
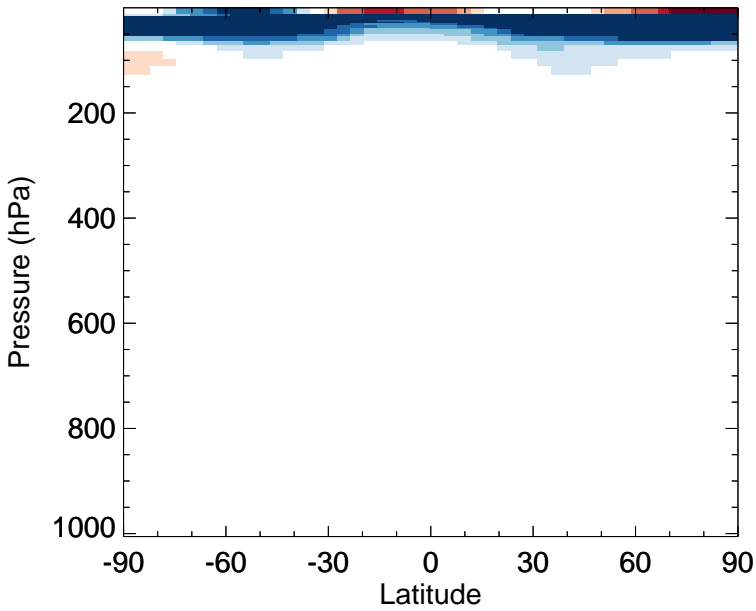
GC_12.0.0 / v11-02f-Run1

HCl - Zonal mean % diff for Apr



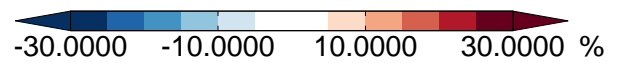
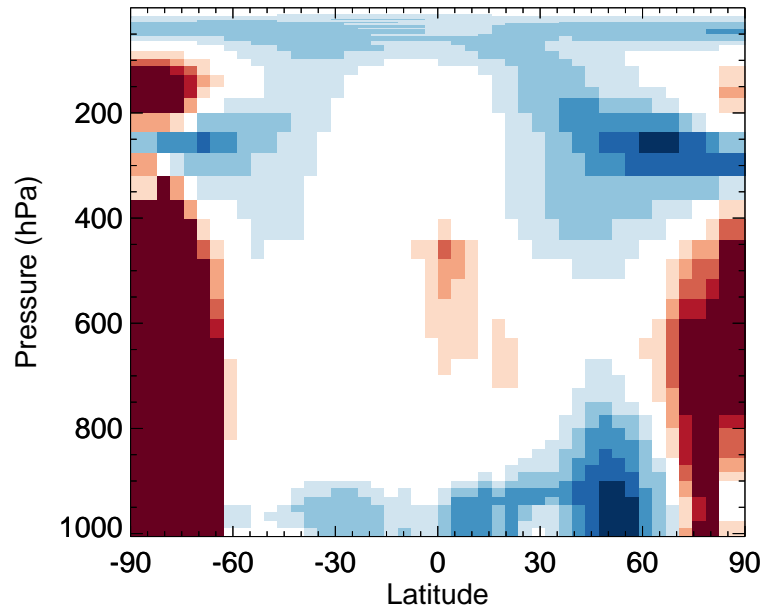
GC_12.0.0 - v11-02e-Run1

HCl - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

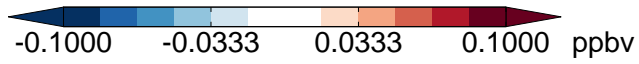
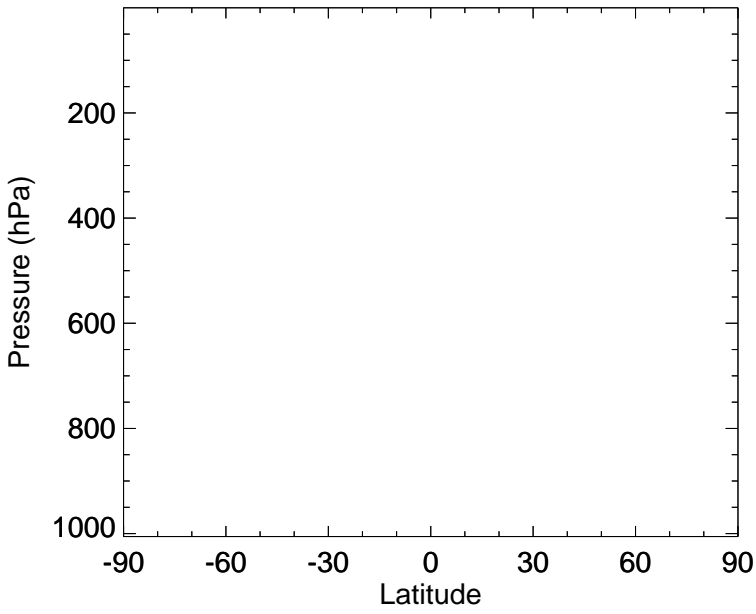
HCl - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

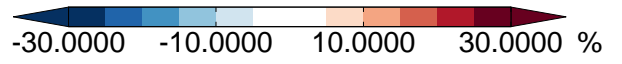
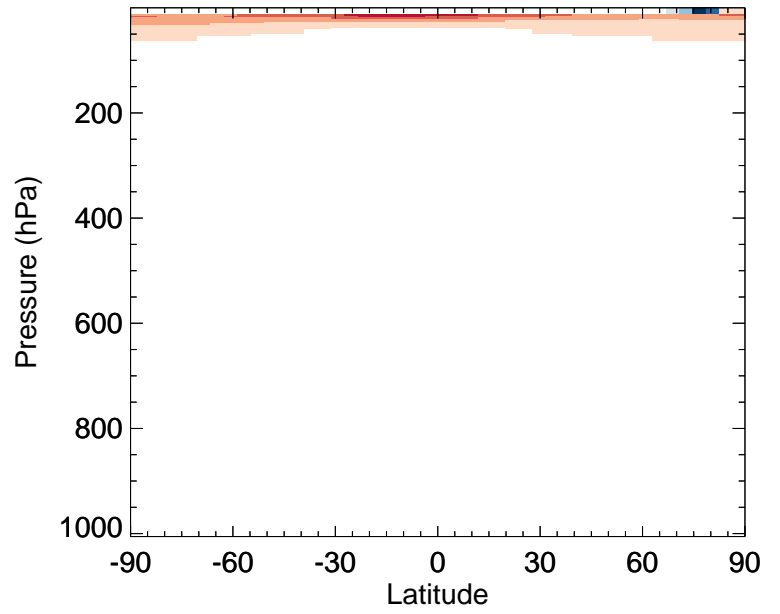
GC_12.0.0 - v11-02f-Run1

CCI4 - Zonal mean abs diff for Apr



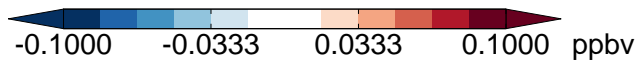
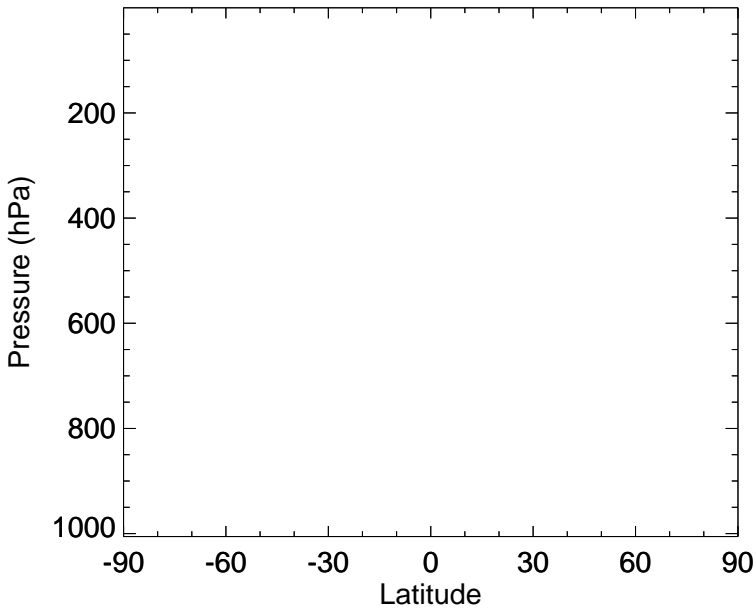
GC_12.0.0 / v11-02f-Run1

CCI4 - Zonal mean % diff for Apr



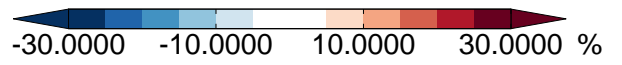
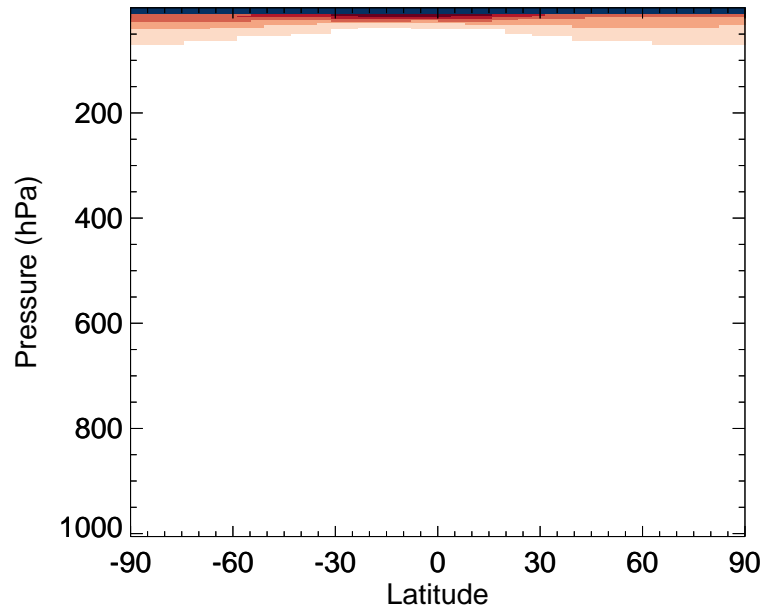
GC_12.0.0 - v11-02e-Run1

CCI4 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CCI4 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

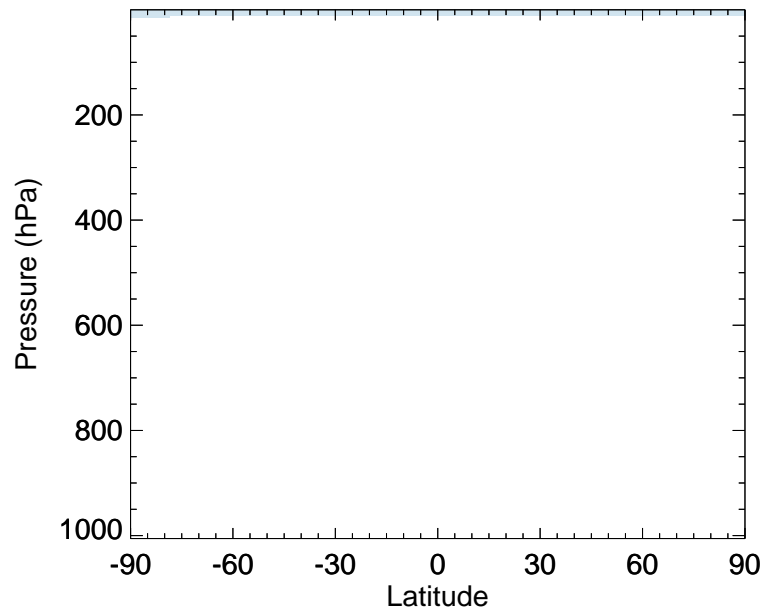
GC_12.0.0 - v11-02f-Run1

CH3Cl - Zonal mean abs diff for Apr



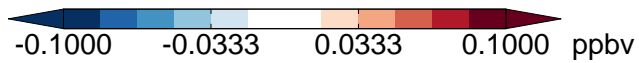
GC_12.0.0 / v11-02f-Run1

CH3Cl - Zonal mean % diff for Apr



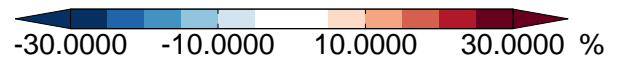
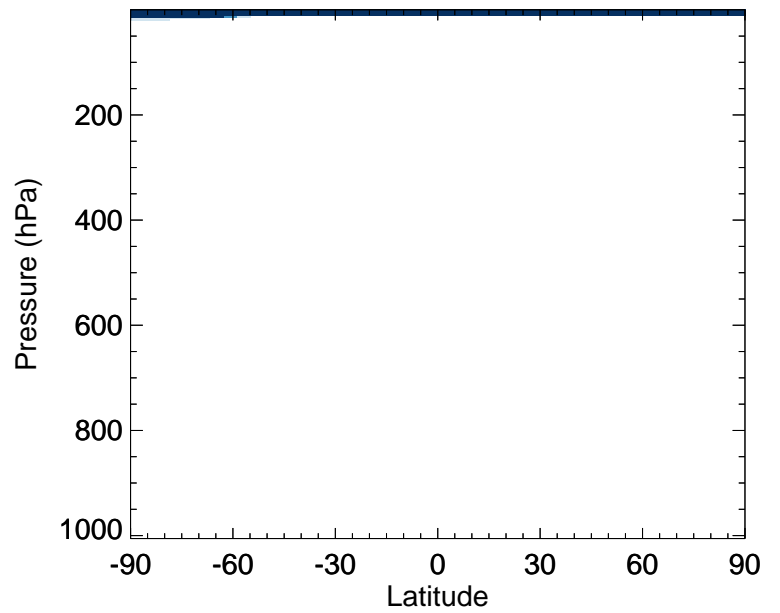
GC_12.0.0 - v11-02e-Run1

CH3Cl - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CH3Cl - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

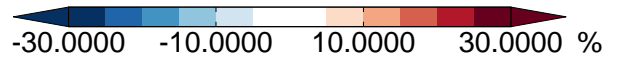
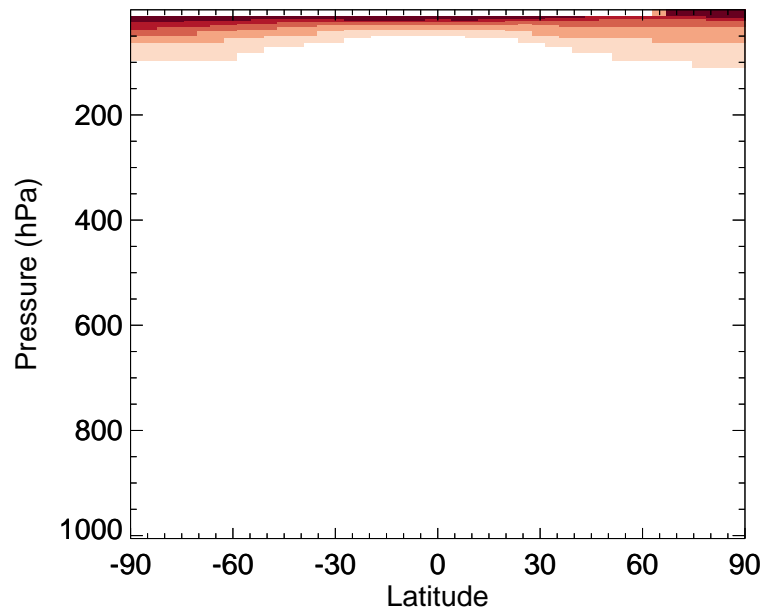
GC_12.0.0 - v11-02f-Run1

CH3CCI3 - Zonal mean abs diff for Apr



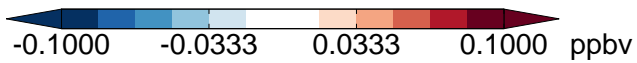
GC_12.0.0 / v11-02f-Run1

CH3CCI3 - Zonal mean % diff for Apr



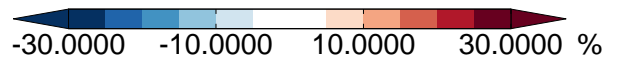
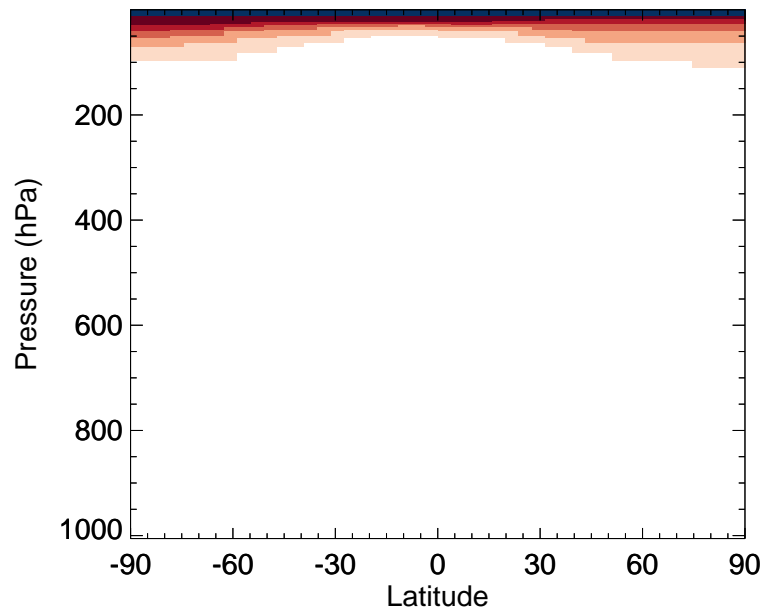
GC_12.0.0 - v11-02e-Run1

CH3CCI3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CH3CCI3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

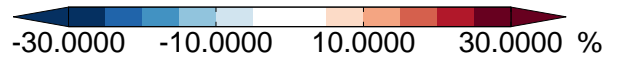
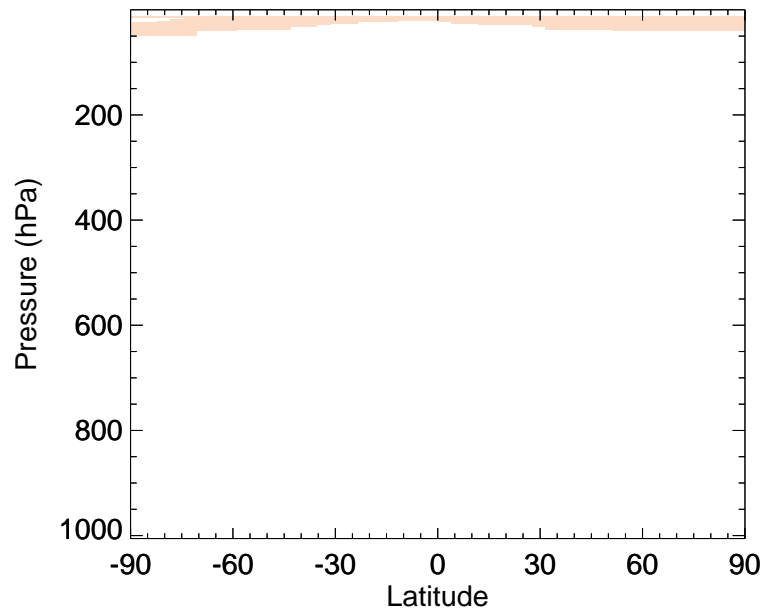
GC_12.0.0 - v11-02f-Run1

CFC113 - Zonal mean abs diff for Apr



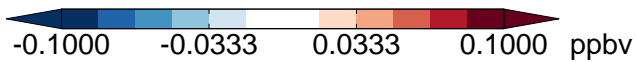
GC_12.0.0 / v11-02f-Run1

CFC113 - Zonal mean % diff for Apr



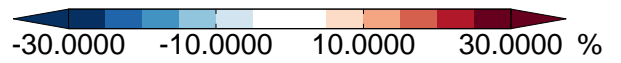
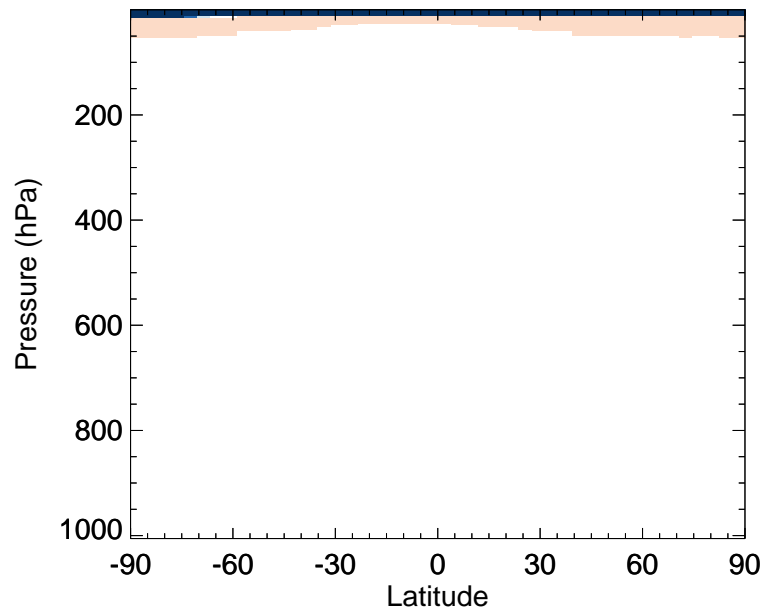
GC_12.0.0 - v11-02e-Run1

CFC113 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CFC113 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

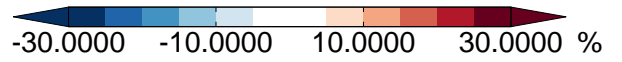
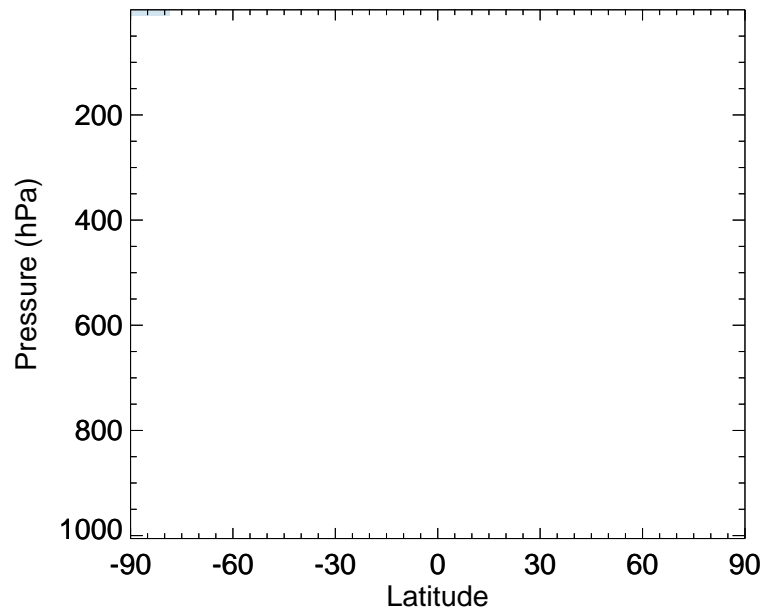
GC_12.0.0 - v11-02f-Run1

CFC114 - Zonal mean abs diff for Apr



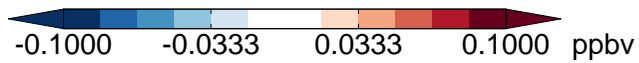
GC_12.0.0 / v11-02f-Run1

CFC114 - Zonal mean % diff for Apr



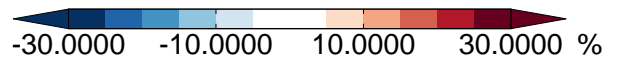
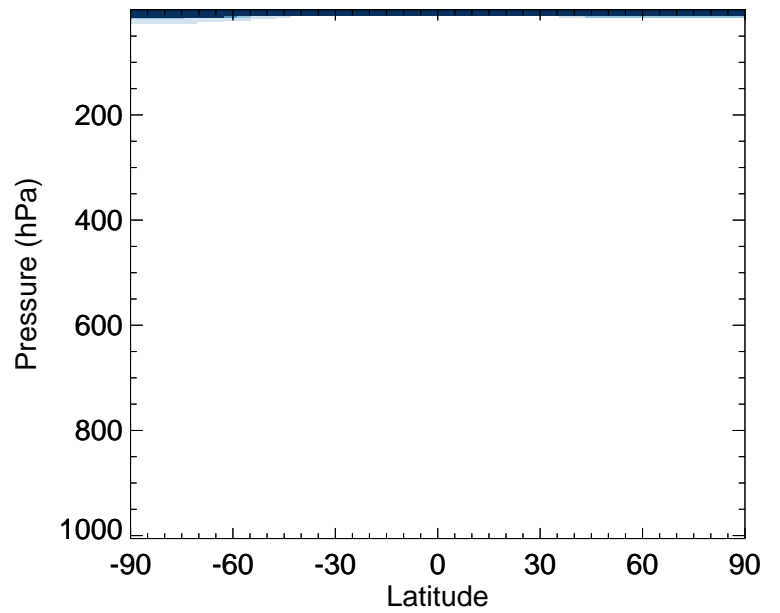
GC_12.0.0 - v11-02e-Run1

CFC114 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CFC114 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

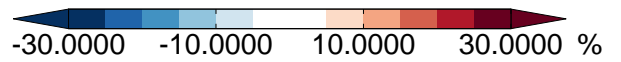
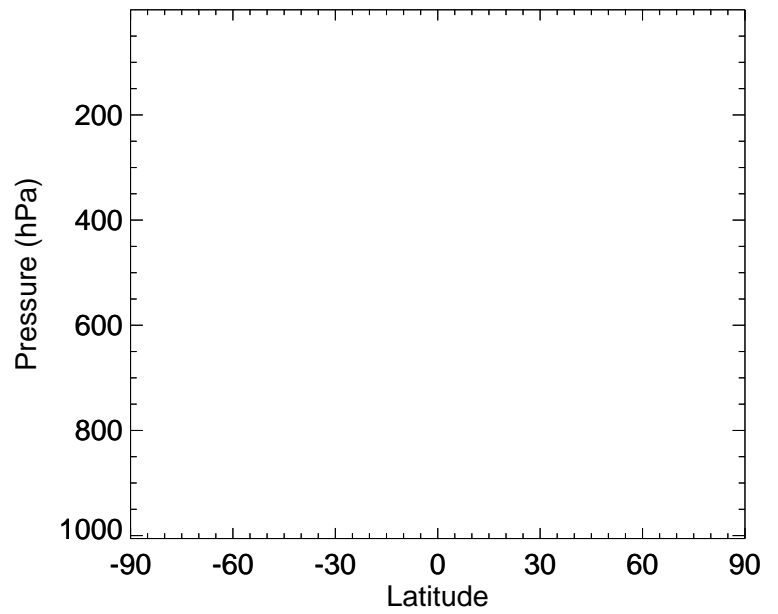
GC_12.0.0 - v11-02f-Run1

CFC115 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

CFC115 - Zonal mean % diff for Apr



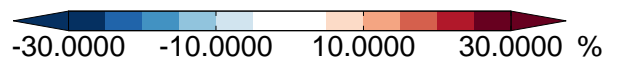
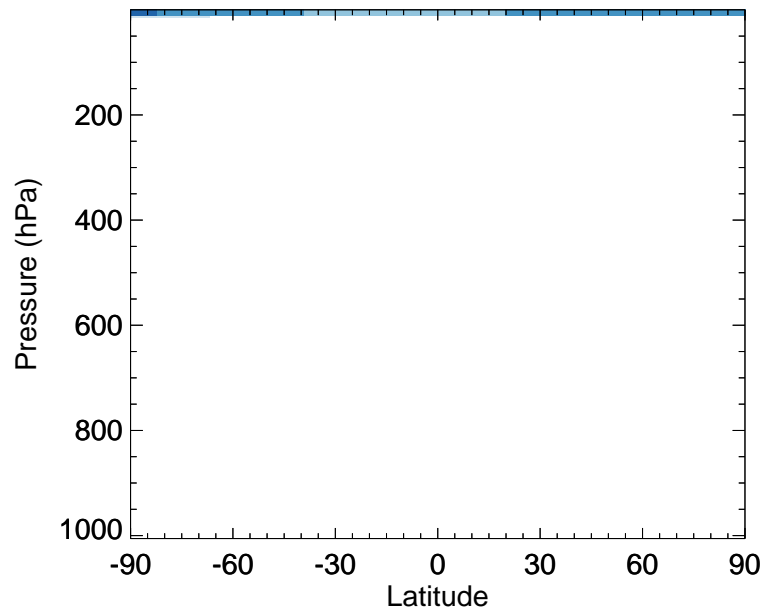
GC_12.0.0 - v11-02e-Run1

CFC115 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CFC115 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

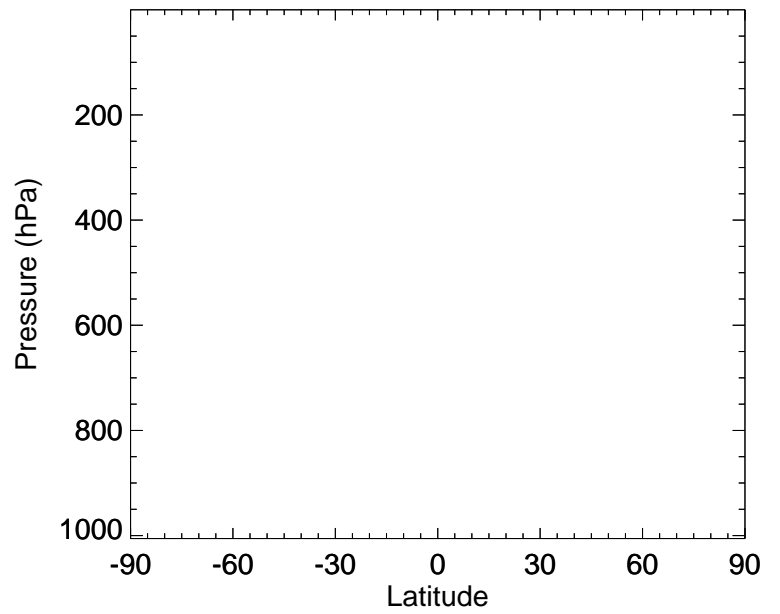
GC_12.0.0 - v11-02f-Run1

HCFC123 - Zonal mean abs diff for Apr



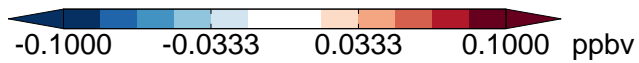
GC_12.0.0 / v11-02f-Run1

HCFC123 - Zonal mean % diff for Apr



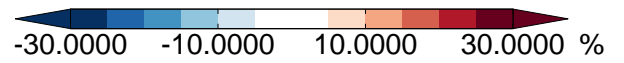
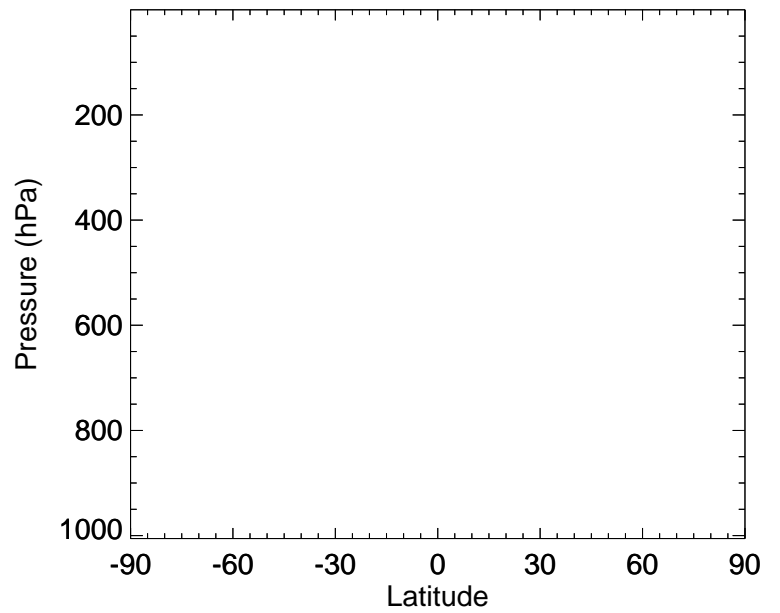
GC_12.0.0 - v11-02e-Run1

HCFC123 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HCFC123 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

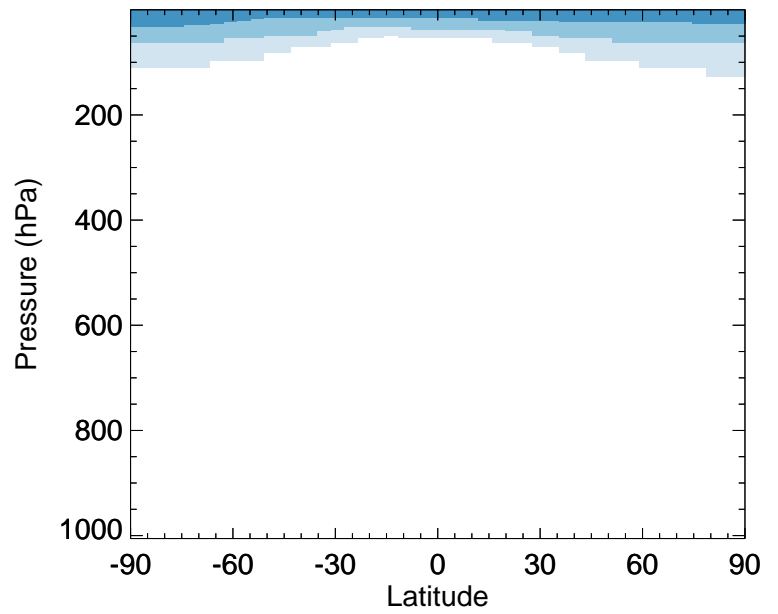
GC_12.0.0 - v11-02f-Run1

HCFC141b - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

HCFC141b - Zonal mean % diff for Apr



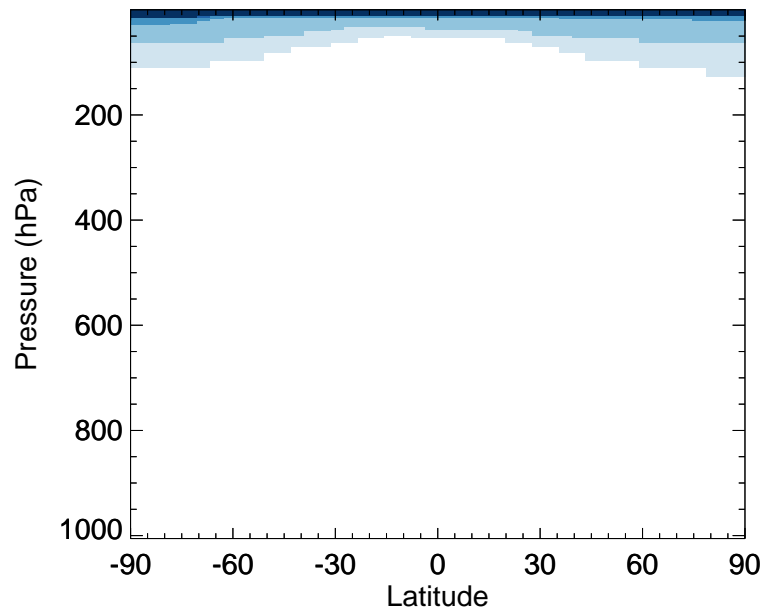
GC_12.0.0 - v11-02e-Run1

HCFC141b - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HCFC141b - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

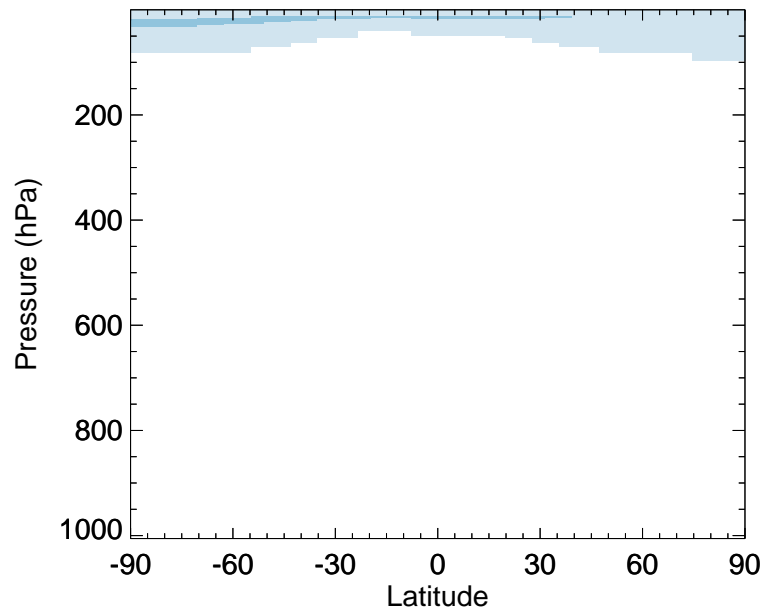
GC_12.0.0 - v11-02f-Run1

HCFC142b - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

HCFC142b - Zonal mean % diff for Apr



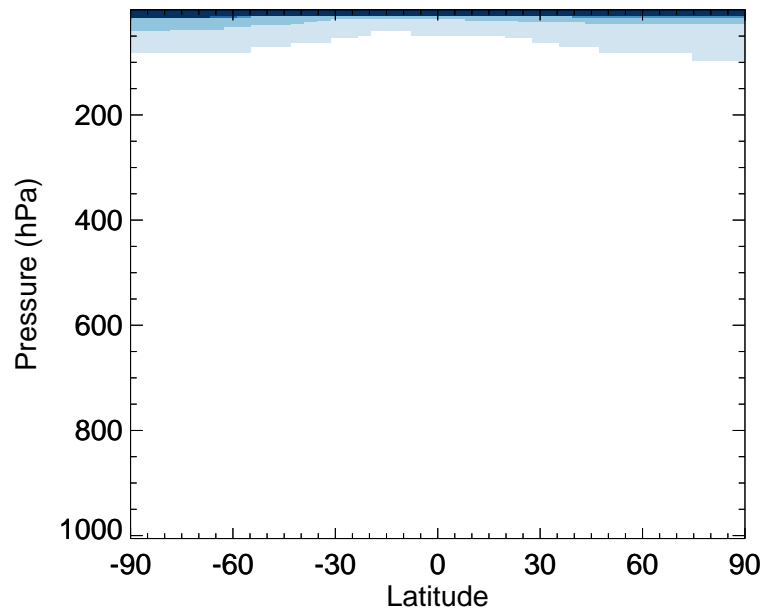
GC_12.0.0 - v11-02e-Run1

HCFC142b - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HCFC142b - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

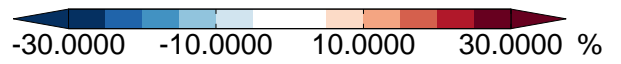
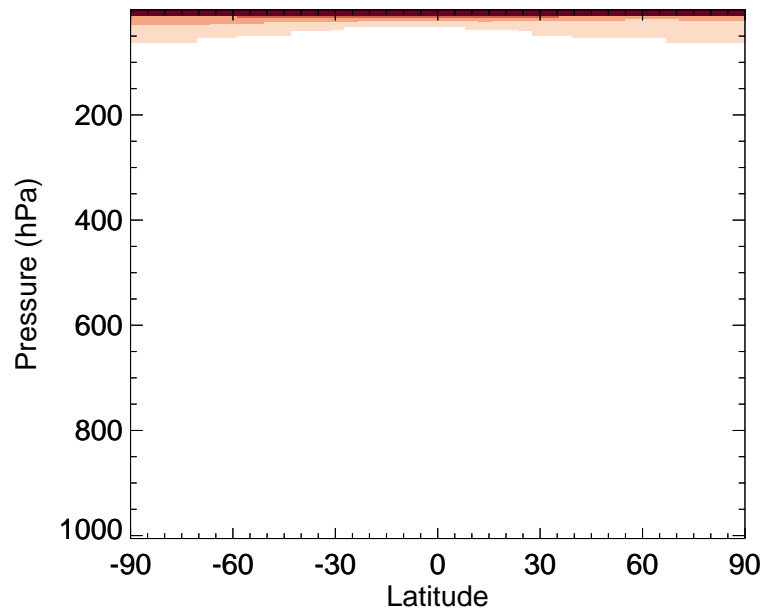
GC_12.0.0 - v11-02f-Run1

CFC11 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

CFC11 - Zonal mean % diff for Apr



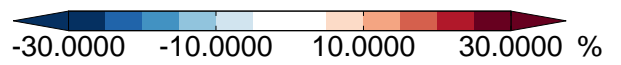
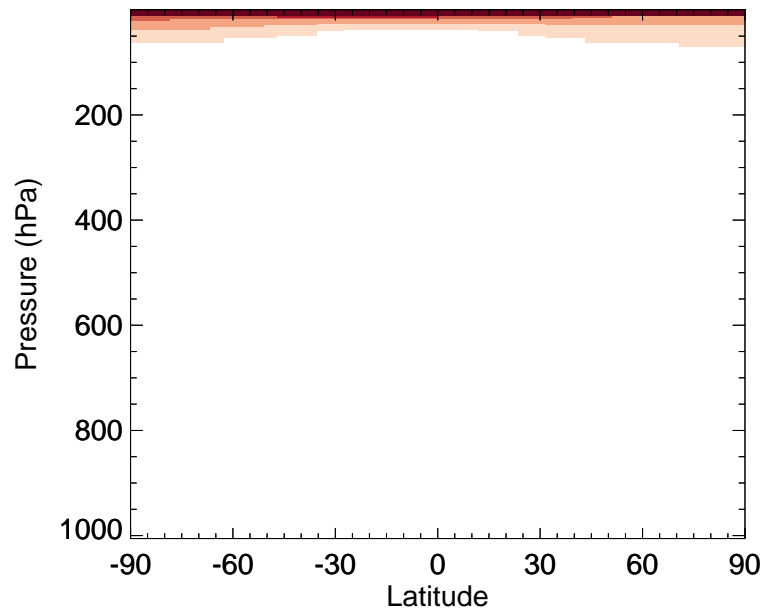
GC_12.0.0 - v11-02e-Run1

CFC11 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CFC11 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

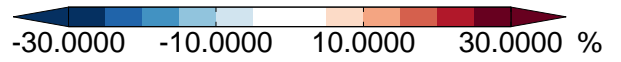
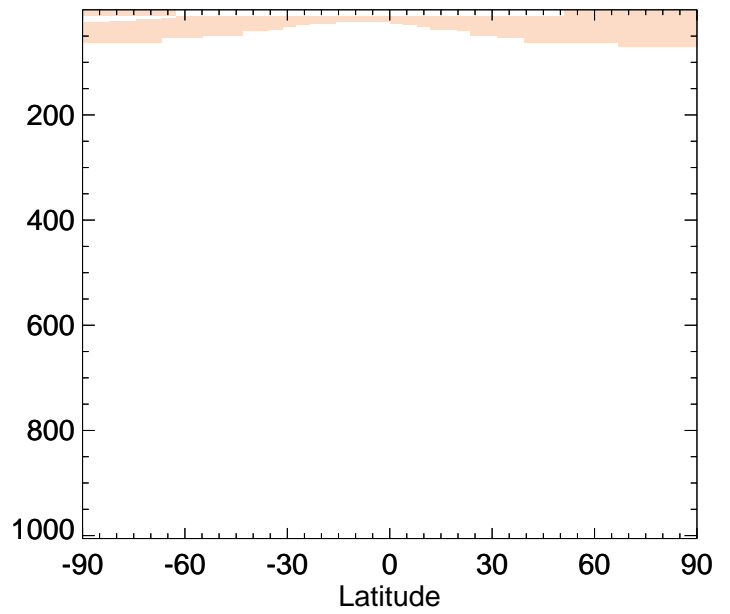
GC_12.0.0 - v11-02f-Run1

CFC12 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

CFC12 - Zonal mean % diff for Apr



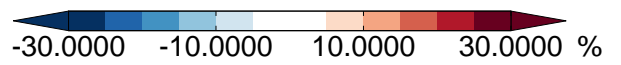
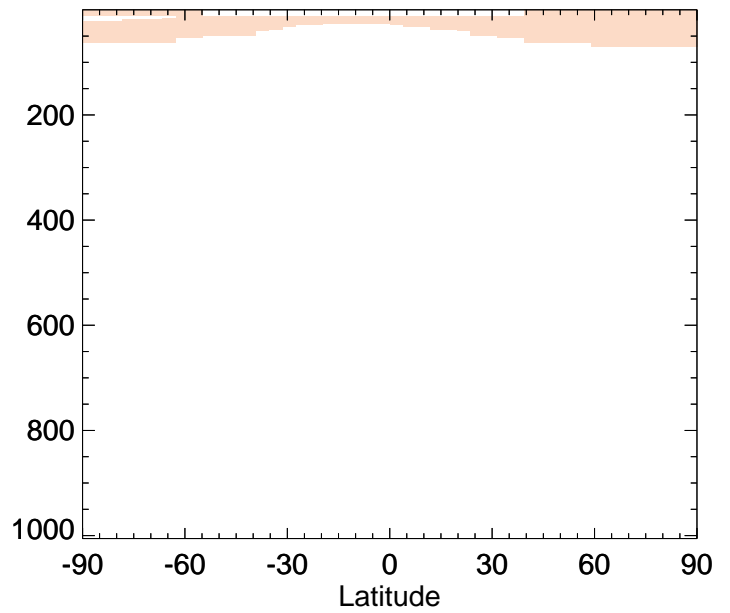
GC_12.0.0 - v11-02e-Run1

CFC12 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

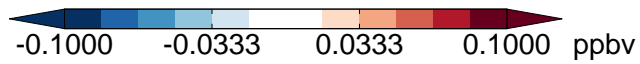
CFC12 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

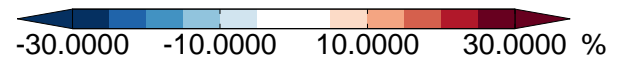
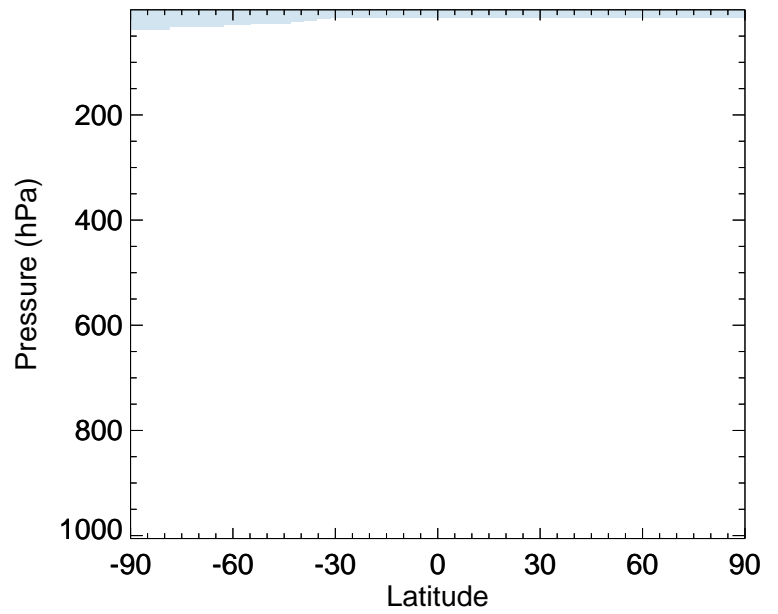
GC_12.0.0 - v11-02f-Run1

HCFC22 - Zonal mean abs diff for Apr



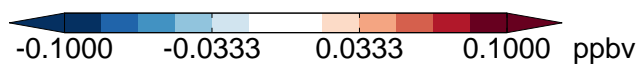
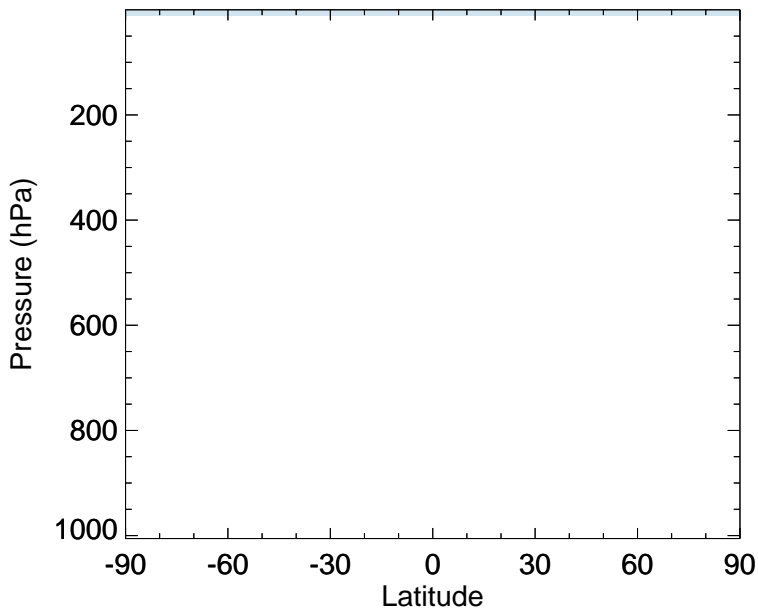
GC_12.0.0 / v11-02f-Run1

HCFC22 - Zonal mean % diff for Apr



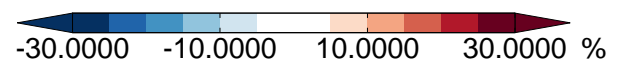
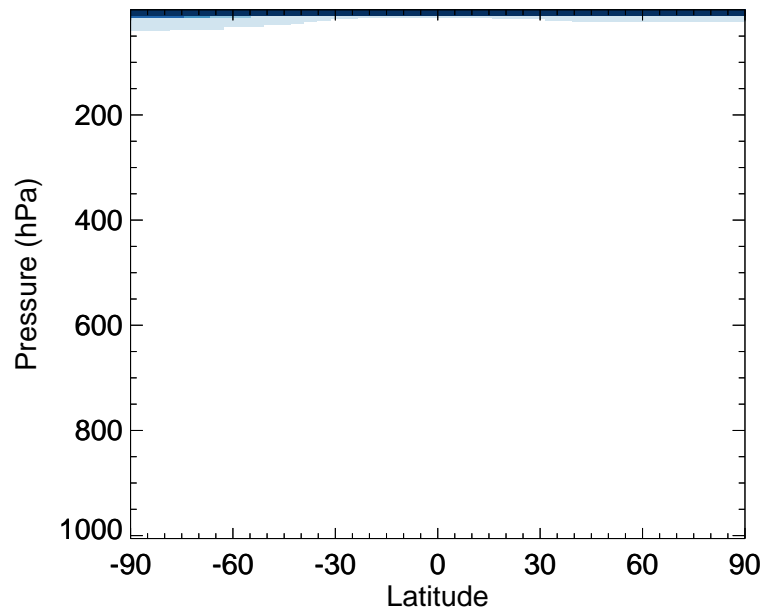
GC_12.0.0 - v11-02e-Run1

HCFC22 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

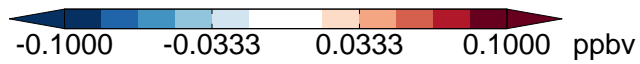
HCFC22 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

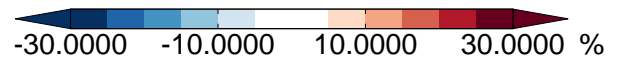
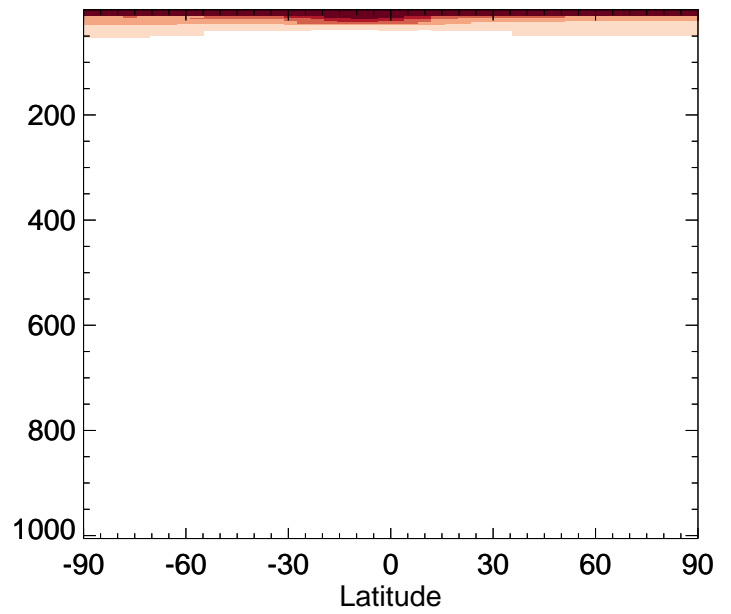
GC_12.0.0 - v11-02f-Run1

H1211 - Zonal mean abs diff for Apr



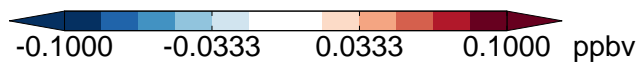
GC_12.0.0 / v11-02f-Run1

H1211 - Zonal mean % diff for Apr



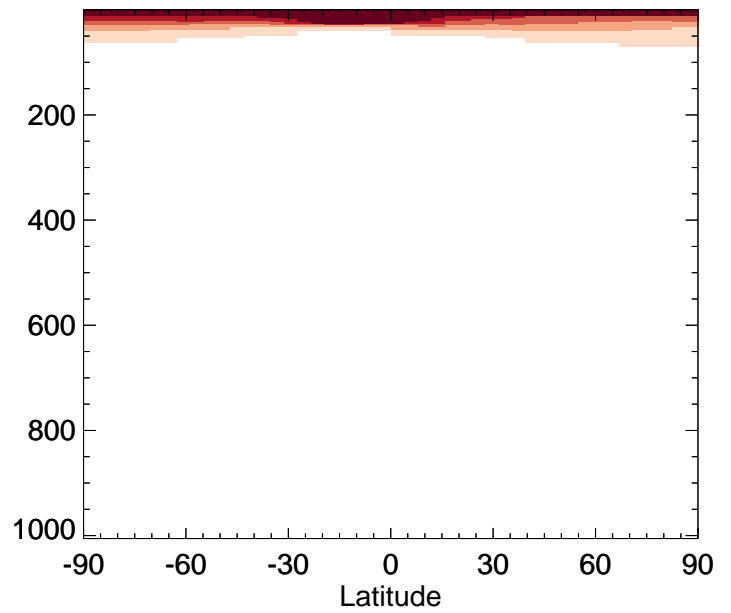
GC_12.0.0 - v11-02e-Run1

H1211 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

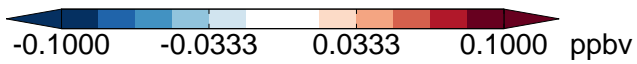
H1211 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

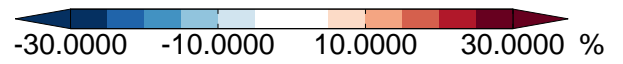
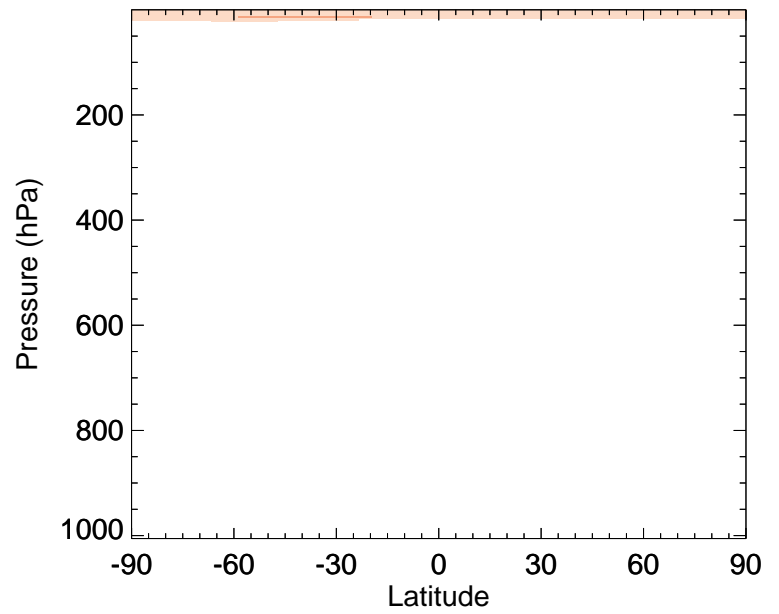
GC_12.0.0 - v11-02f-Run1

H1301 - Zonal mean abs diff for Apr



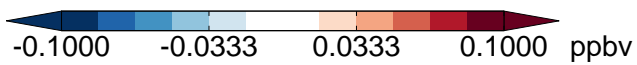
GC_12.0.0 / v11-02f-Run1

H1301 - Zonal mean % diff for Apr



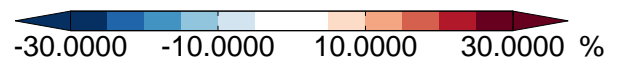
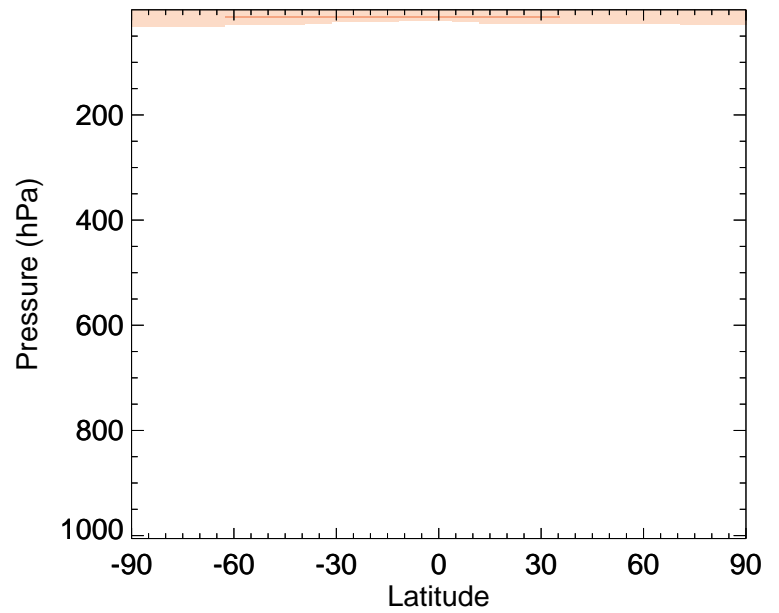
GC_12.0.0 - v11-02e-Run1

H1301 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

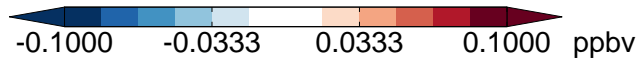
H1301 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

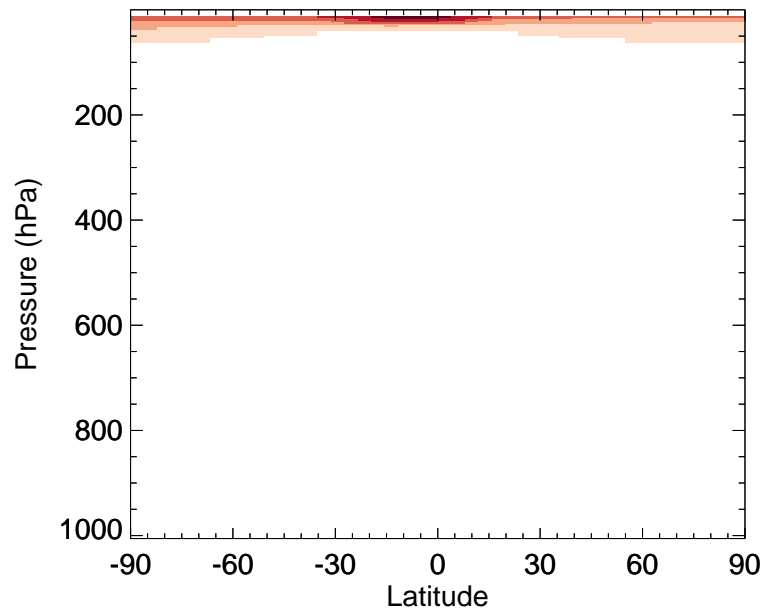
GC_12.0.0 - v11-02f-Run1

H2402 - Zonal mean abs diff for Apr



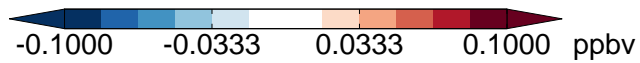
GC_12.0.0 / v11-02f-Run1

H2402 - Zonal mean % diff for Apr



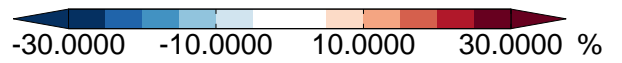
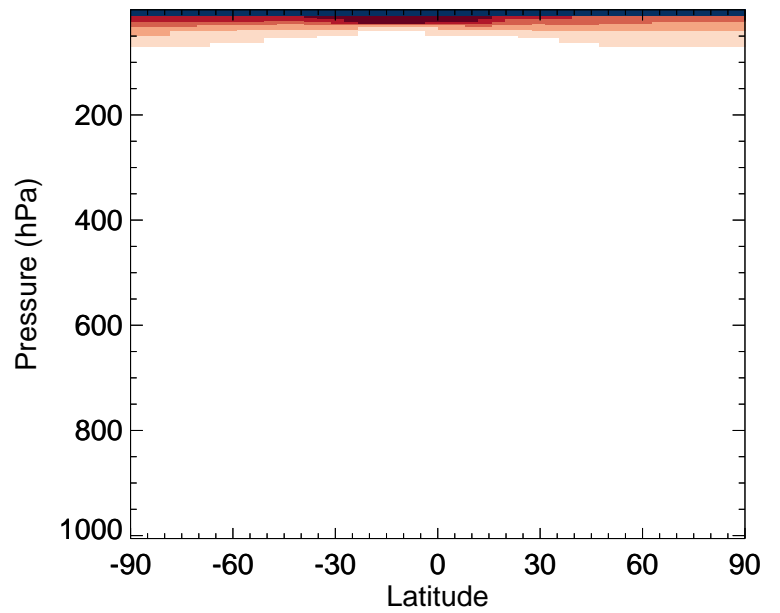
GC_12.0.0 - v11-02e-Run1

H2402 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

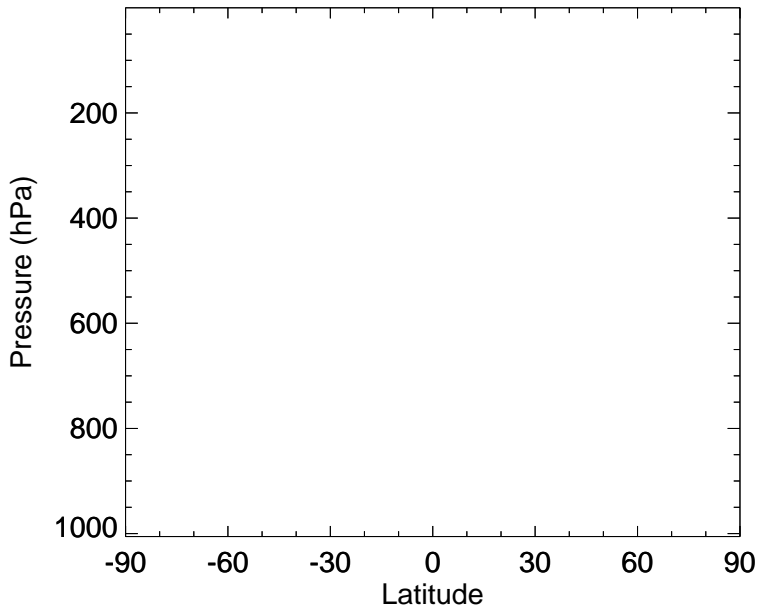
H2402 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

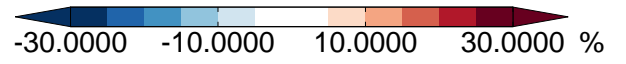
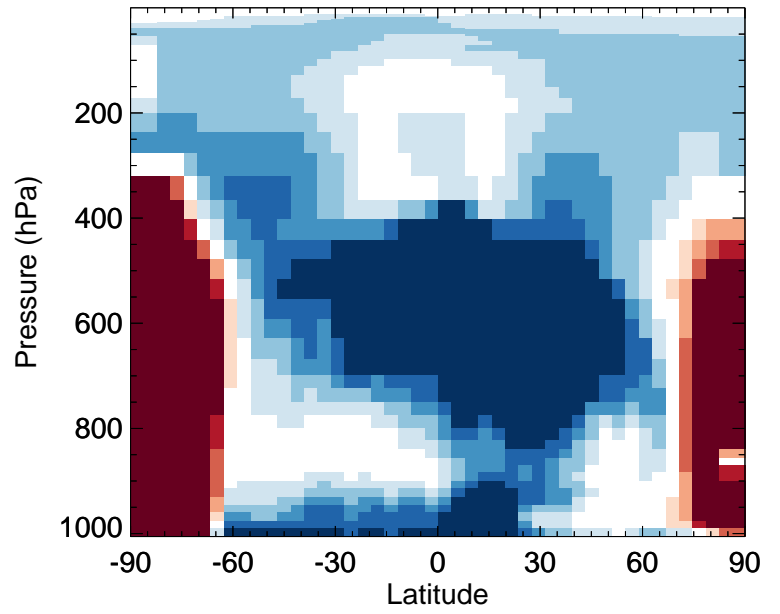
GC_12.0.0 - v11-02f-Run1

Cl - Zonal mean abs diff for Apr



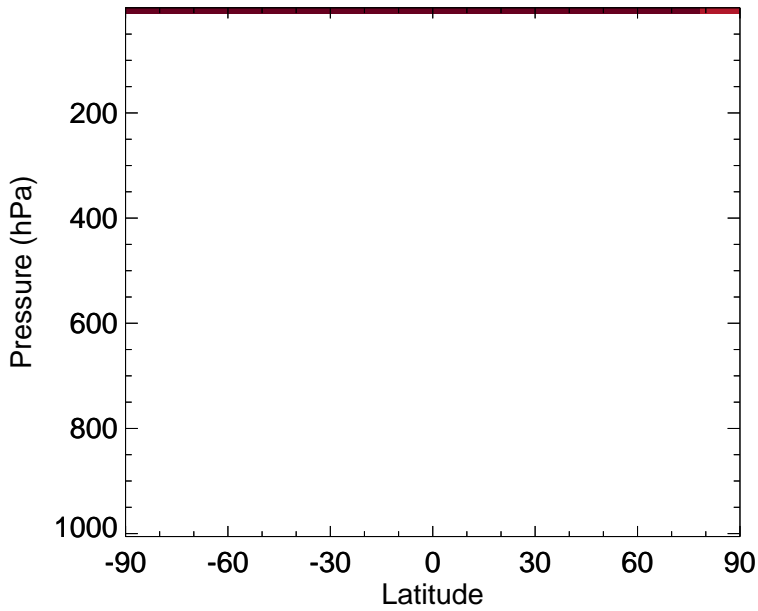
GC_12.0.0 / v11-02f-Run1

Cl - Zonal mean % diff for Apr



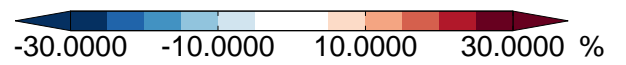
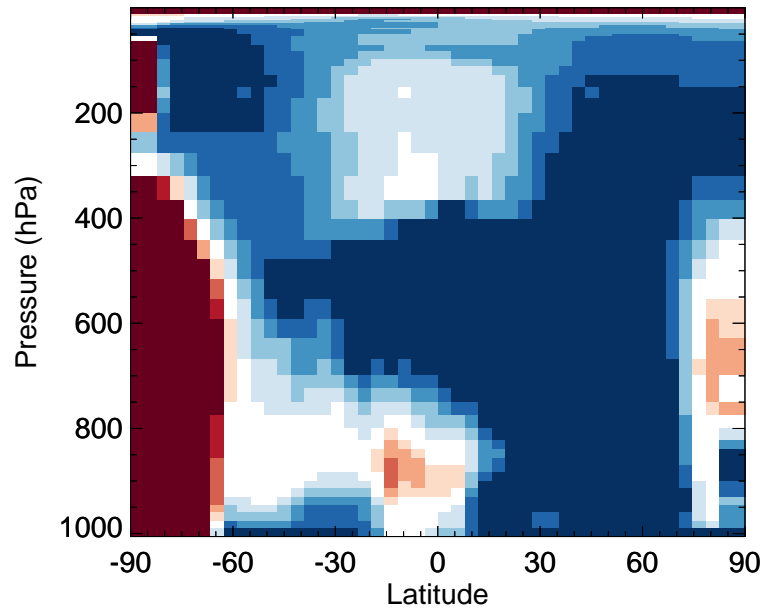
GC_12.0.0 - v11-02e-Run1

Cl - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

Cl - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

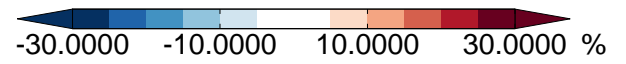
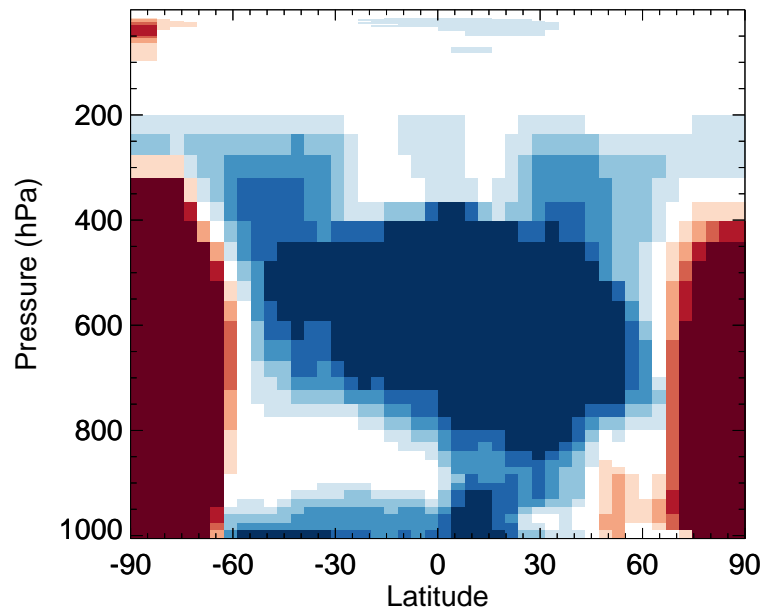
GC_12.0.0 - v11-02f-Run1

CIO - Zonal mean abs diff for Apr



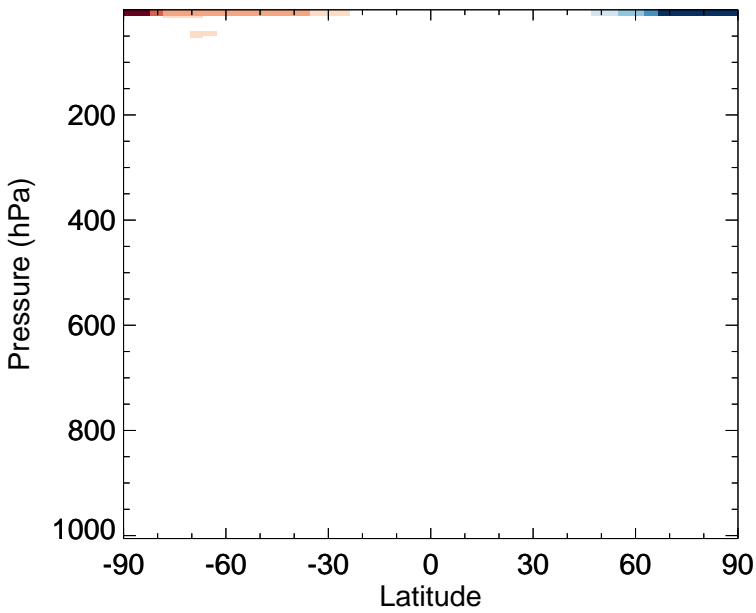
GC_12.0.0 / v11-02f-Run1

CIO - Zonal mean % diff for Apr



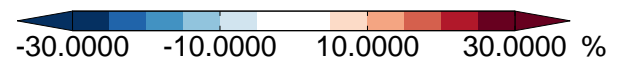
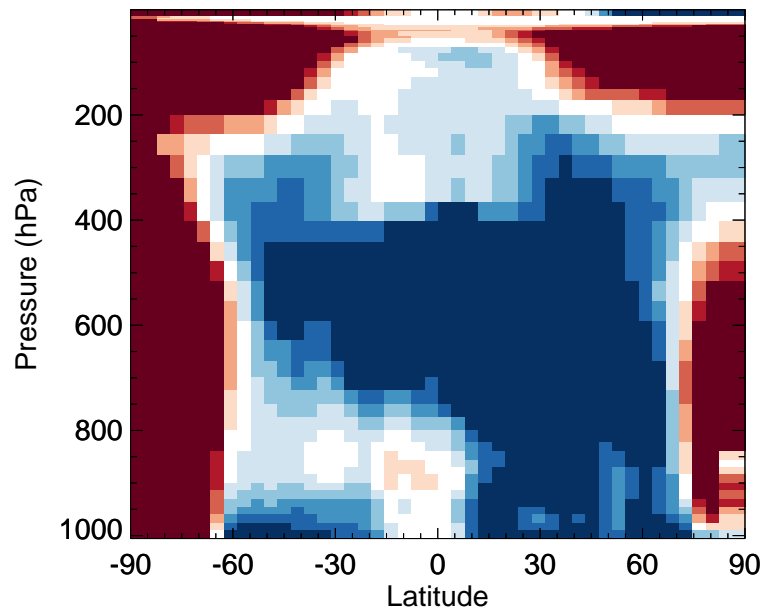
GC_12.0.0 - v11-02e-Run1

CIO - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CIO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

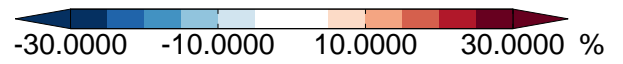
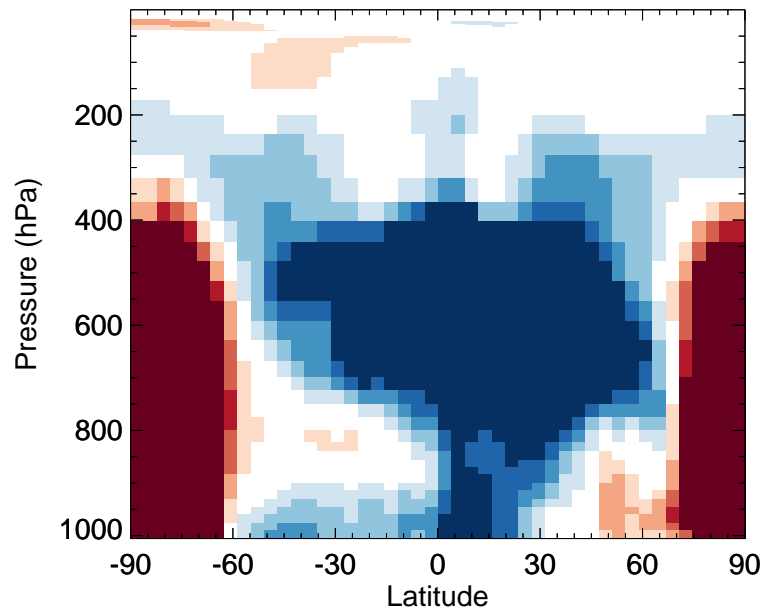
GC_12.0.0 - v11-02f-Run1

HOCl - Zonal mean abs diff for Apr



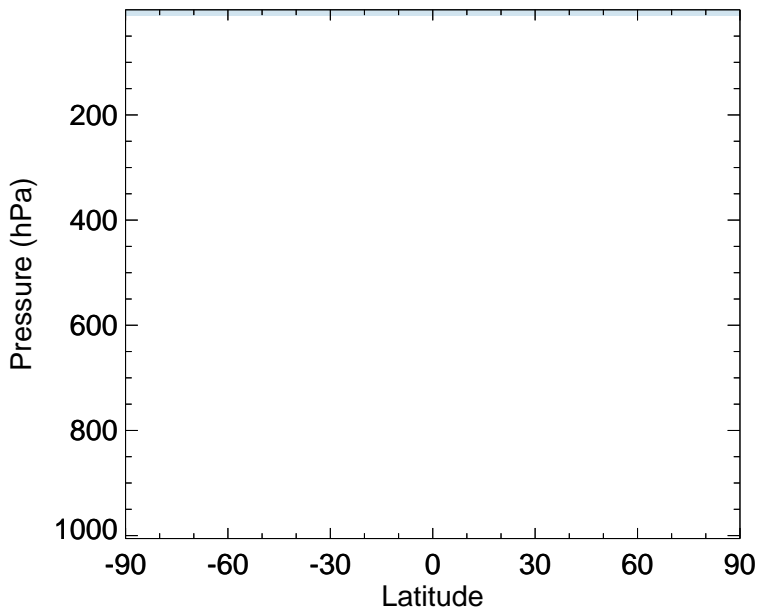
GC_12.0.0 / v11-02f-Run1

HOCl - Zonal mean % diff for Apr



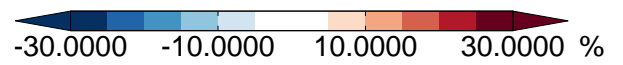
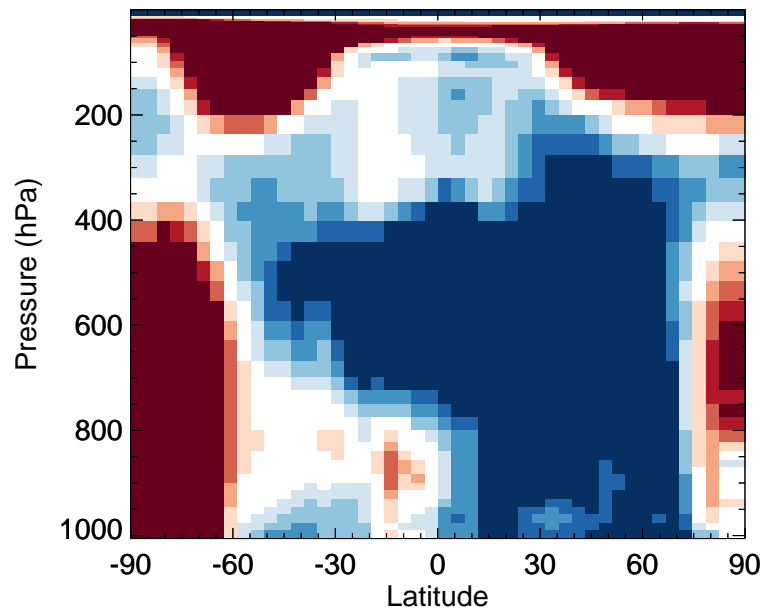
GC_12.0.0 - v11-02e-Run1

HOCl - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

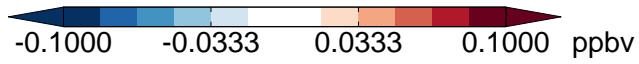
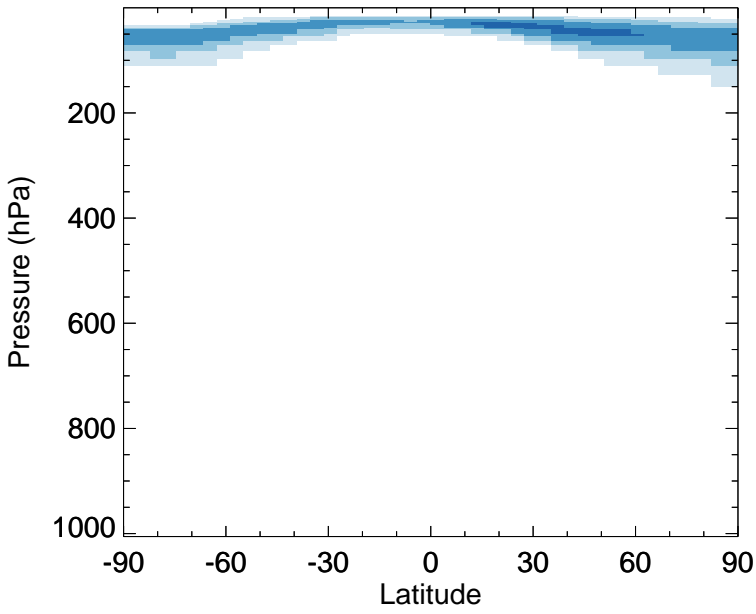
HOCl - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

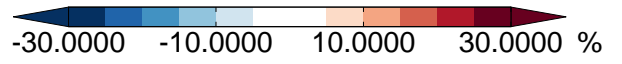
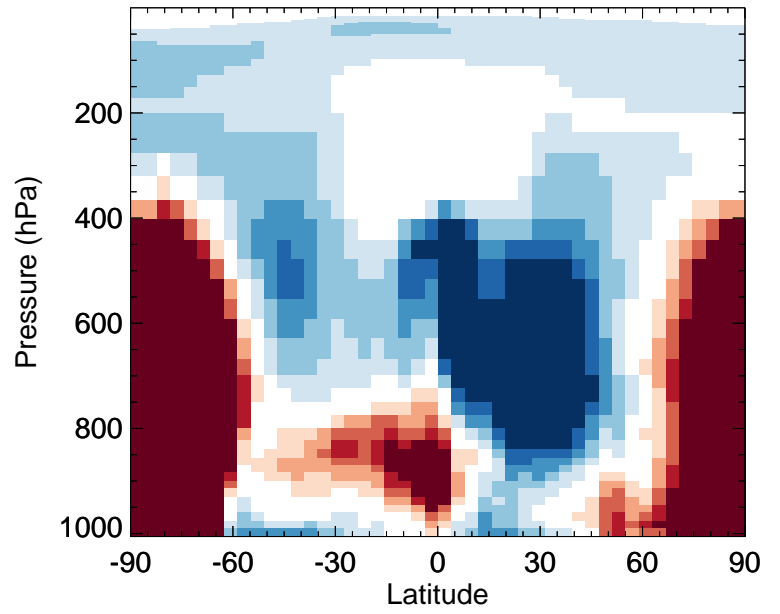
GC_12.0.0 - v11-02f-Run1

CINO3 - Zonal mean abs diff for Apr



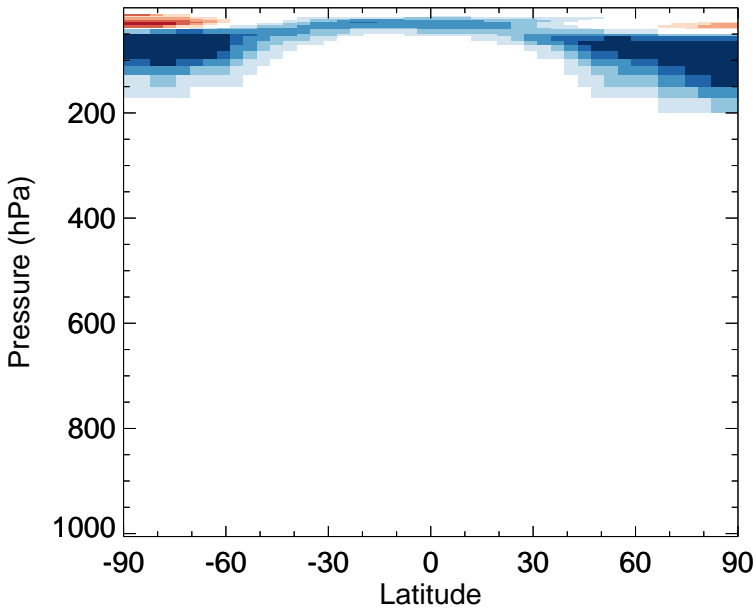
GC_12.0.0 / v11-02f-Run1

CINO3 - Zonal mean % diff for Apr



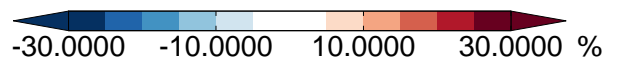
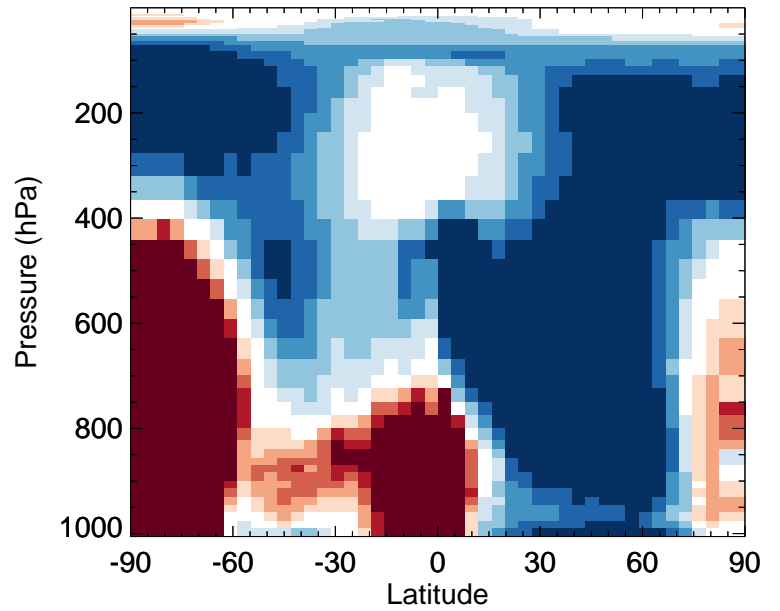
GC_12.0.0 - v11-02e-Run1

CINO3 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

CINO3 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

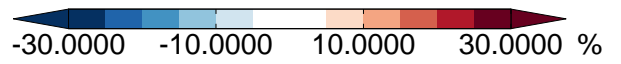
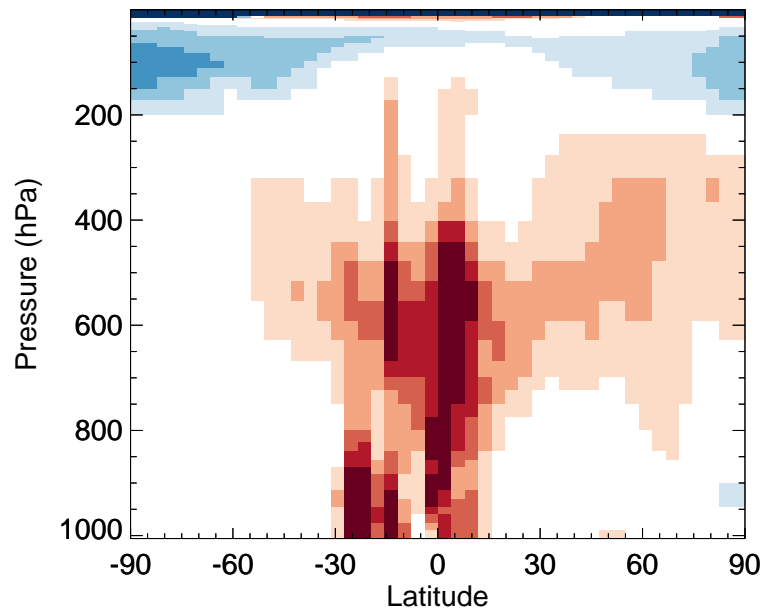
GC_12.0.0 - v11-02f-Run1

CINO2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02f-Run1

CINO2 - Zonal mean % diff for Apr



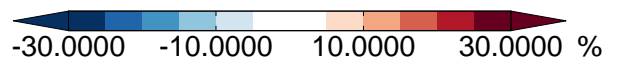
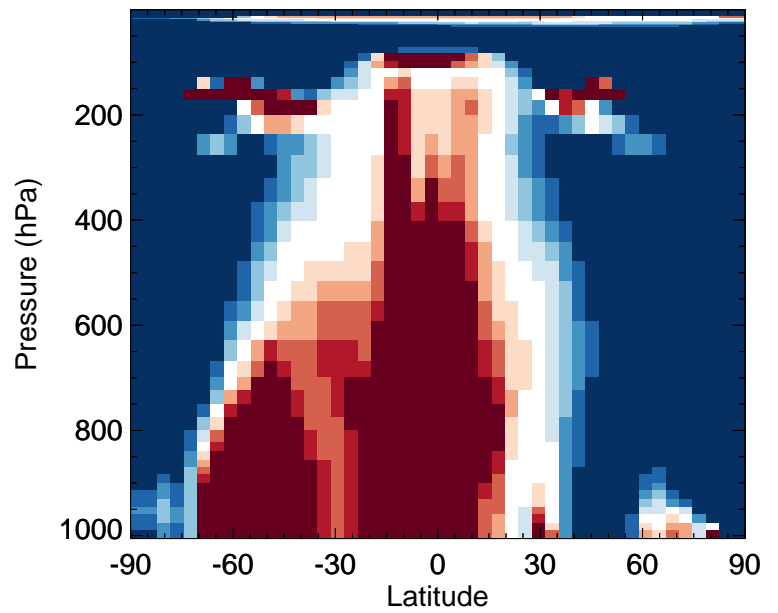
GC_12.0.0 - v11-02e-Run1

CINO2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

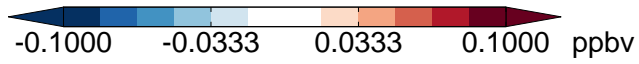
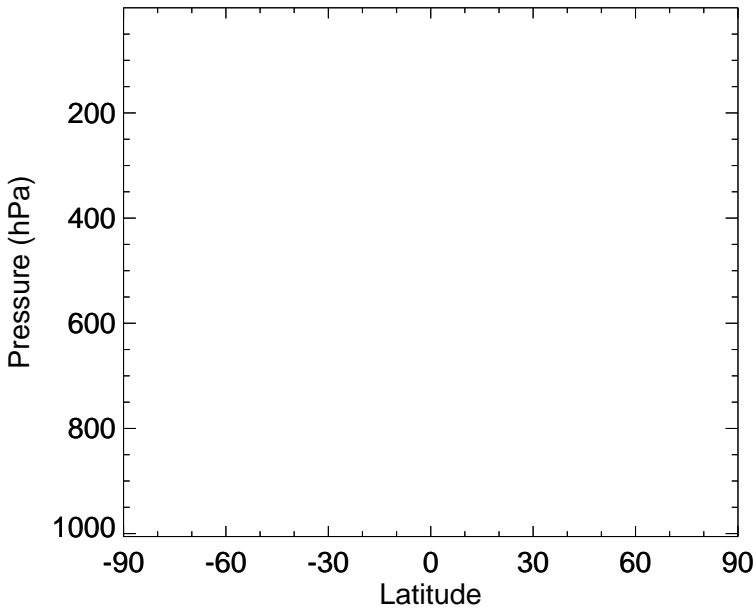
CINO2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

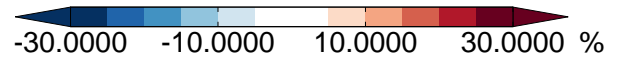
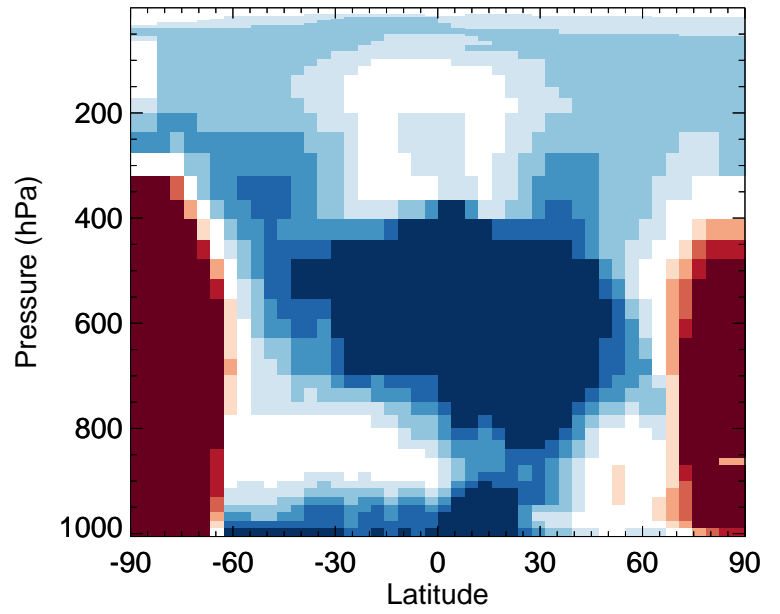
GC_12.0.0 - v11-02f-Run1

CIOO - Zonal mean abs diff for Apr



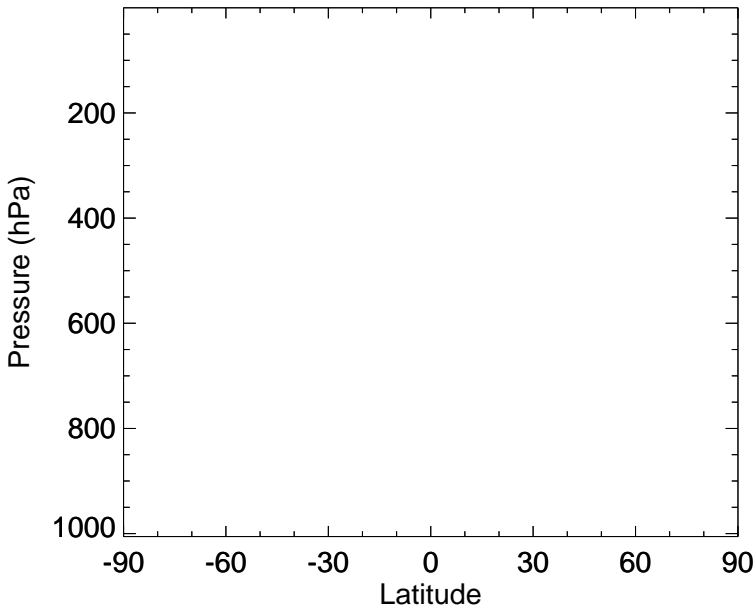
GC_12.0.0 / v11-02f-Run1

CIOO - Zonal mean % diff for Apr



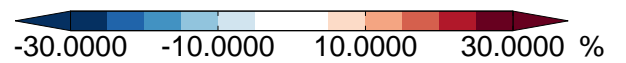
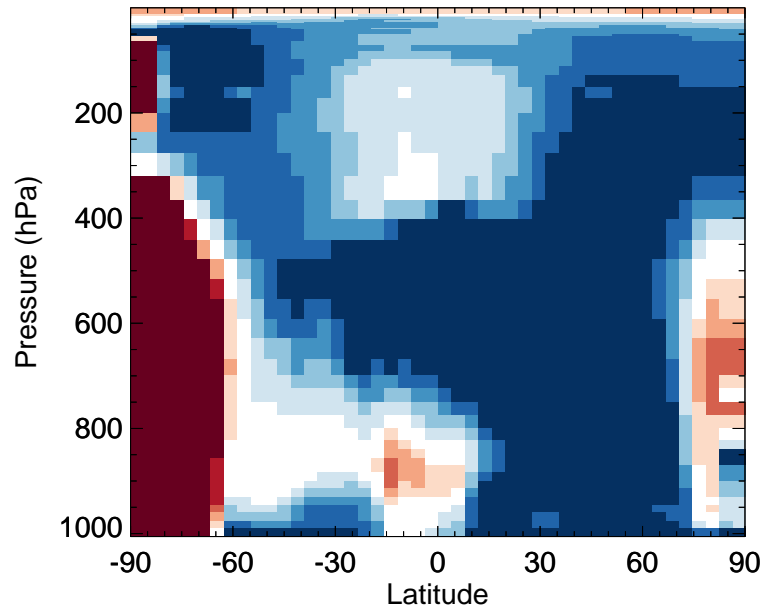
GC_12.0.0 - v11-02e-Run1

CIOO - Zonal mean abs diff for Apr



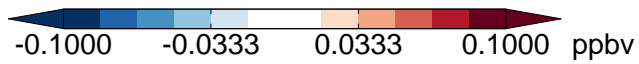
GC_12.0.0 / v11-02e-Run1

CIOO - Zonal mean % diff for Apr

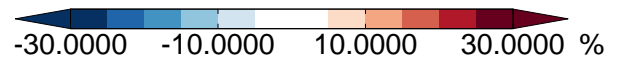
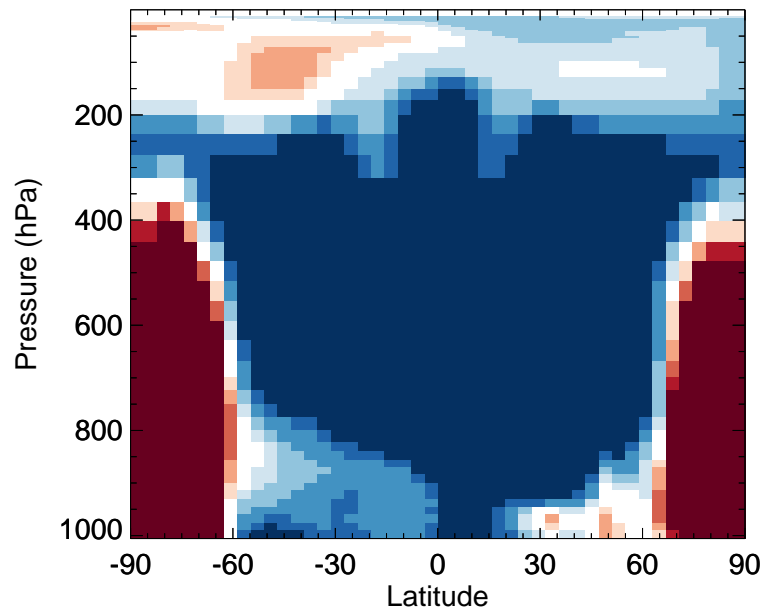


GEOS-Chem Zonal Difference Maps

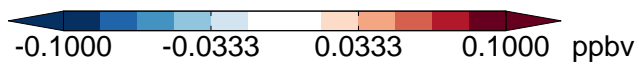
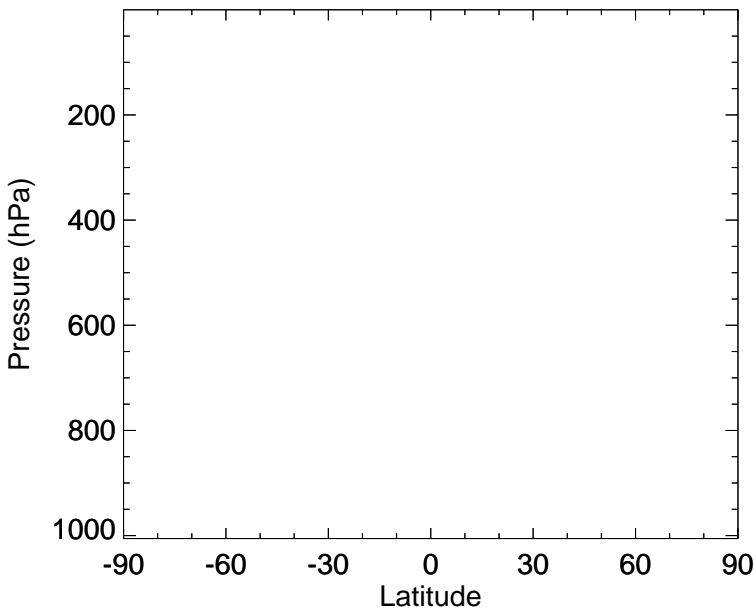
GC_12.0.0 - v11-02f-Run1
OCIO - Zonal mean abs diff for Apr



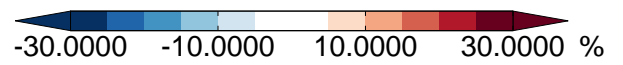
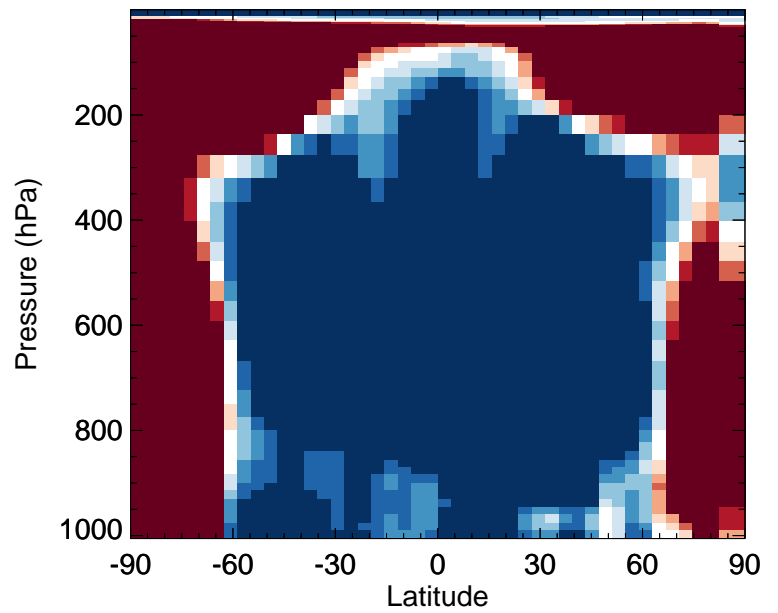
GC_12.0.0 / v11-02f-Run1
OCIO - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1
OCIO - Zonal mean abs diff for Apr



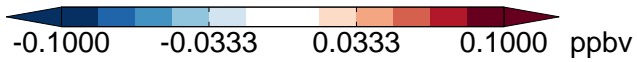
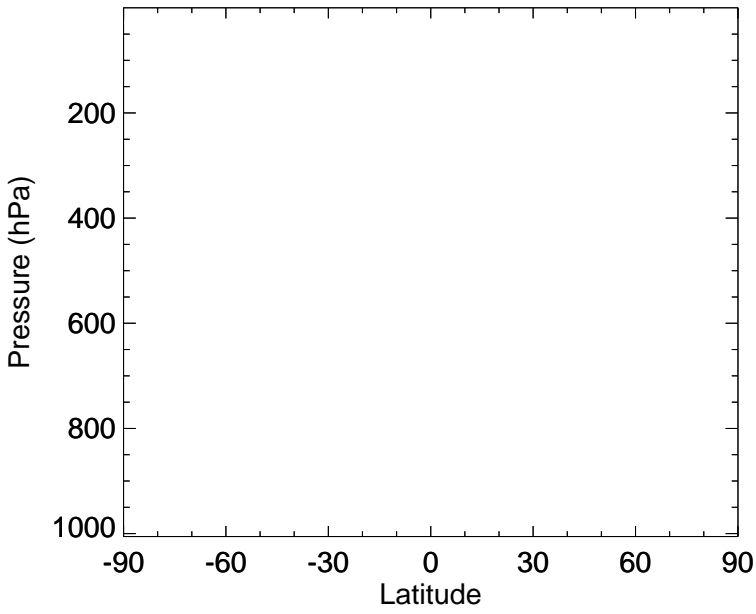
GC_12.0.0 / v11-02e-Run1
OCIO - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

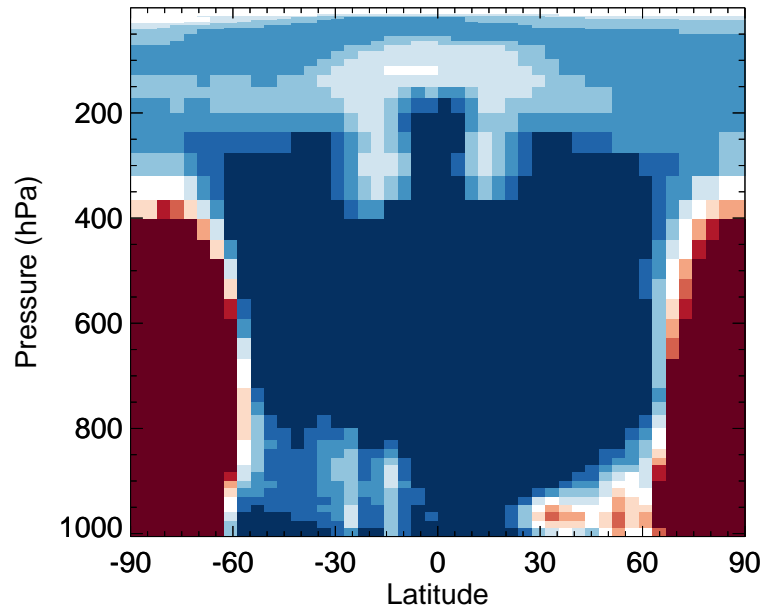
GC_12.0.0 - v11-02f-Run1

Cl2 - Zonal mean abs diff for Apr



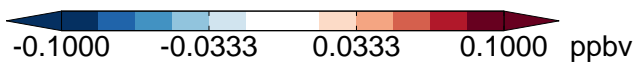
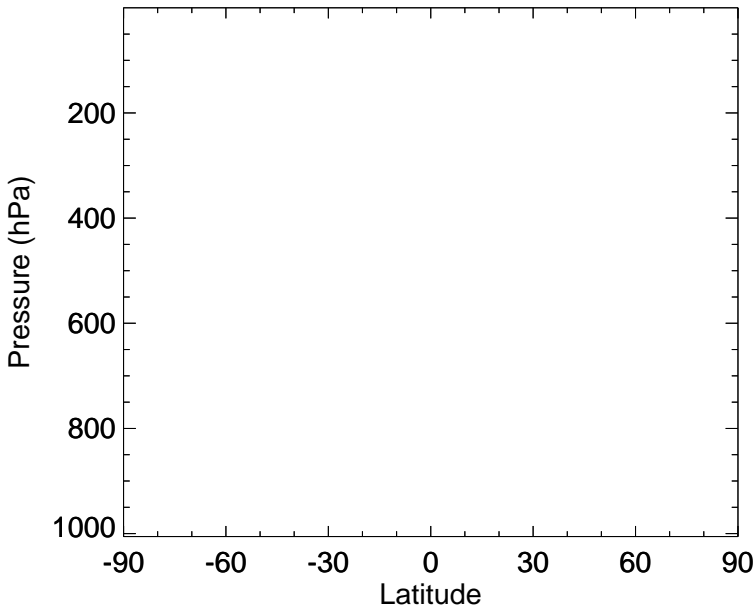
GC_12.0.0 / v11-02f-Run1

Cl2 - Zonal mean % diff for Apr



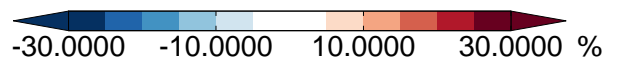
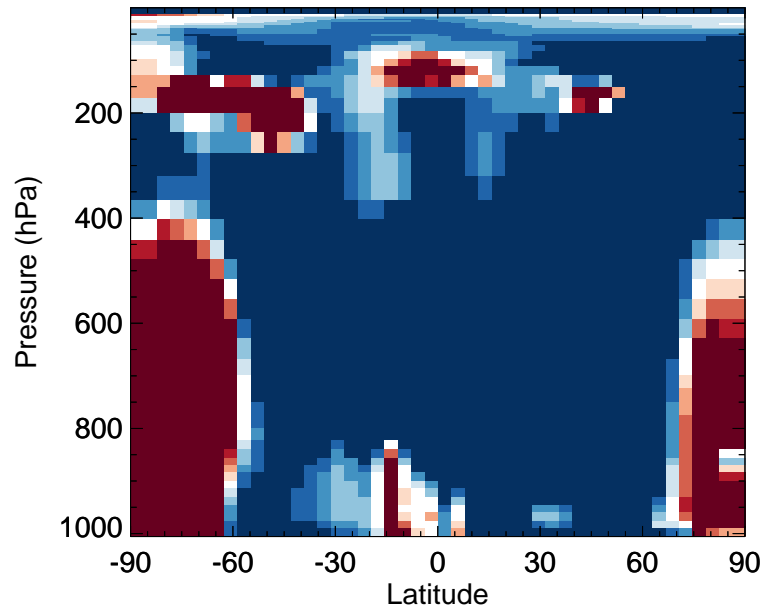
GC_12.0.0 - v11-02e-Run1

Cl2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

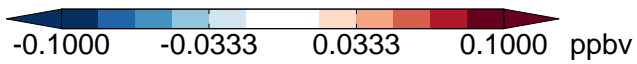
Cl2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

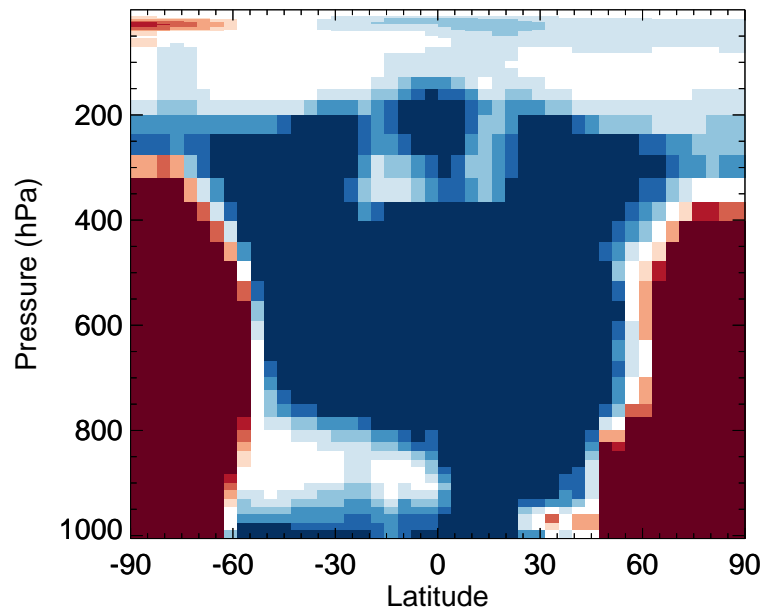
GC_12.0.0 - v11-02f-Run1

Cl2O2 - Zonal mean abs diff for Apr



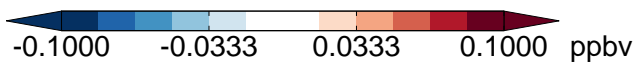
GC_12.0.0 / v11-02f-Run1

Cl2O2 - Zonal mean % diff for Apr



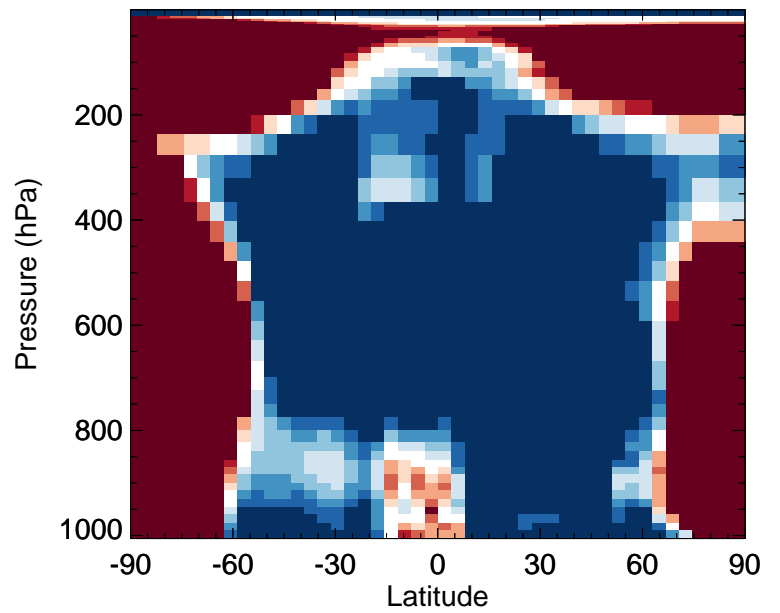
GC_12.0.0 - v11-02e-Run1

Cl2O2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

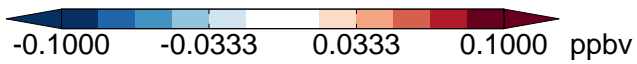
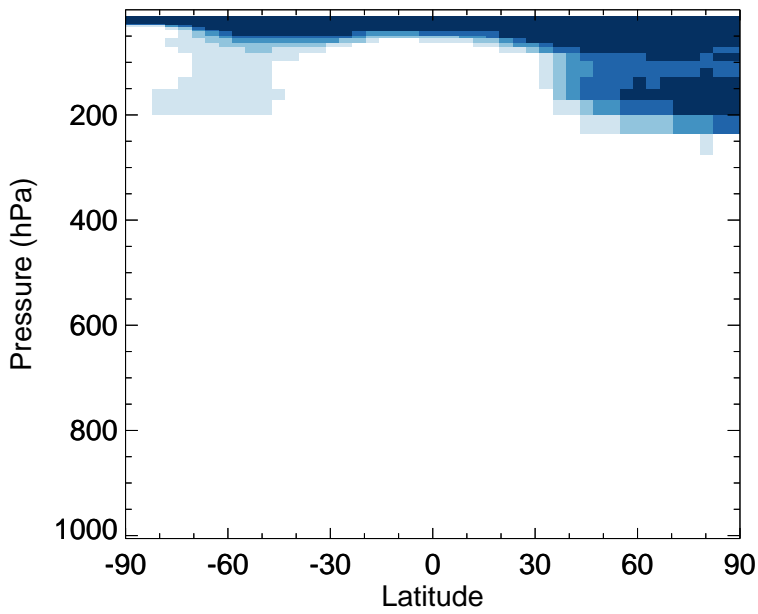
Cl2O2 - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

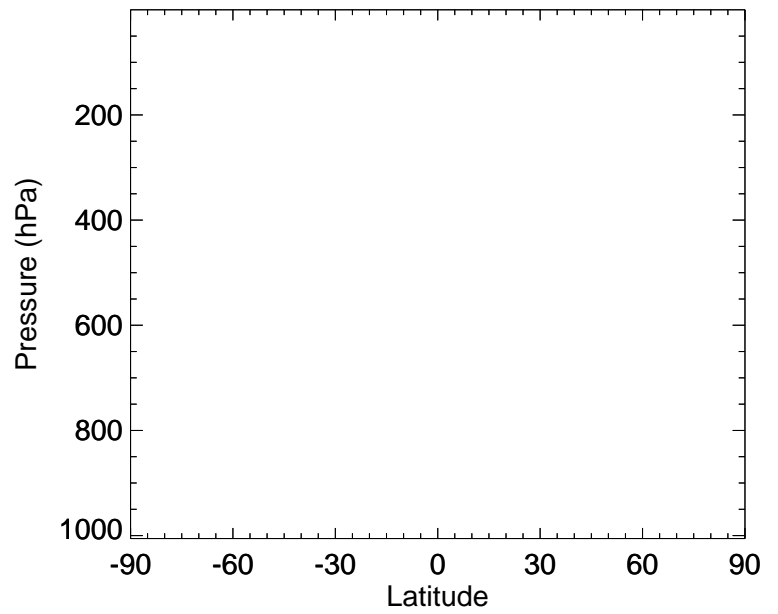
GC_12.0.0 - v11-02f-Run1

H2O - Zonal mean abs diff for Apr



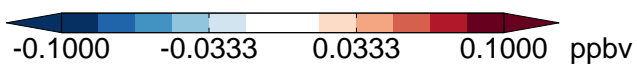
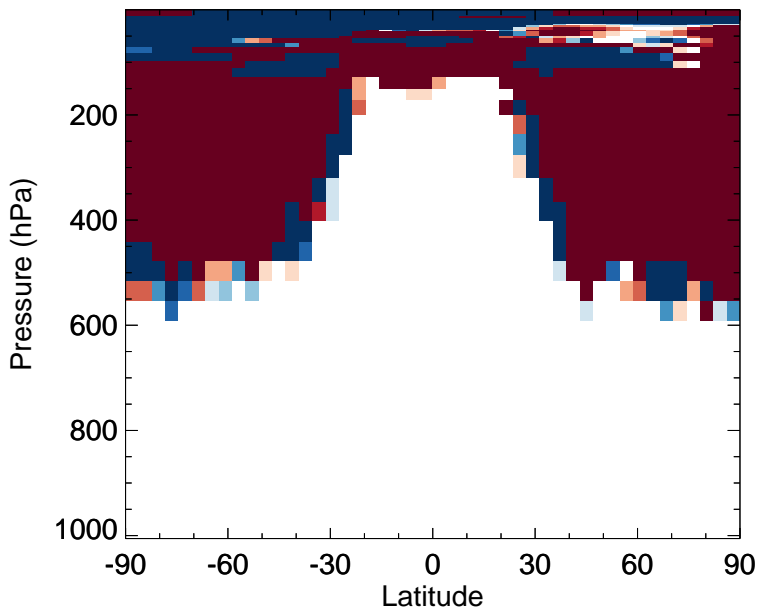
GC_12.0.0 / v11-02f-Run1

H2O - Zonal mean % diff for Apr



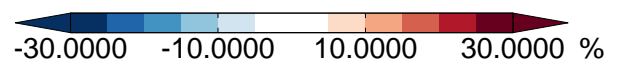
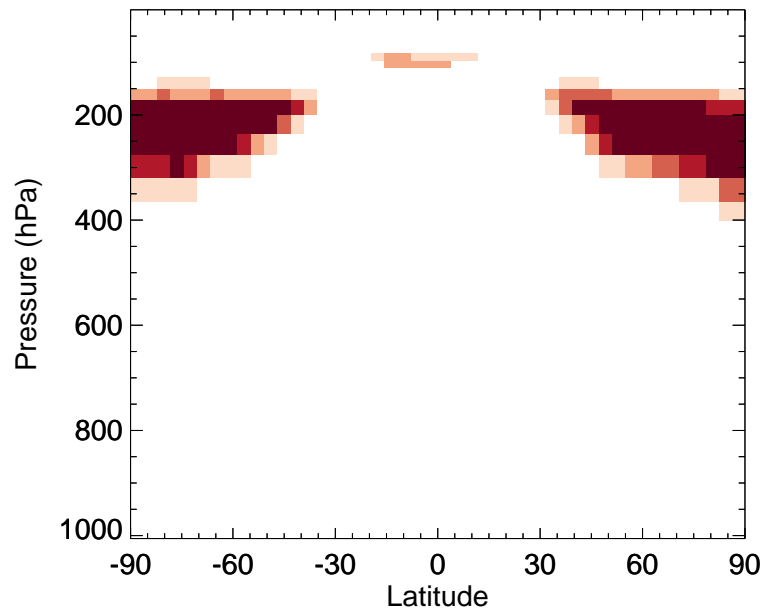
GC_12.0.0 - v11-02e-Run1

H2O - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

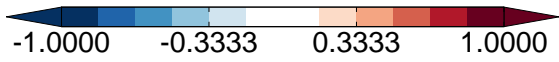
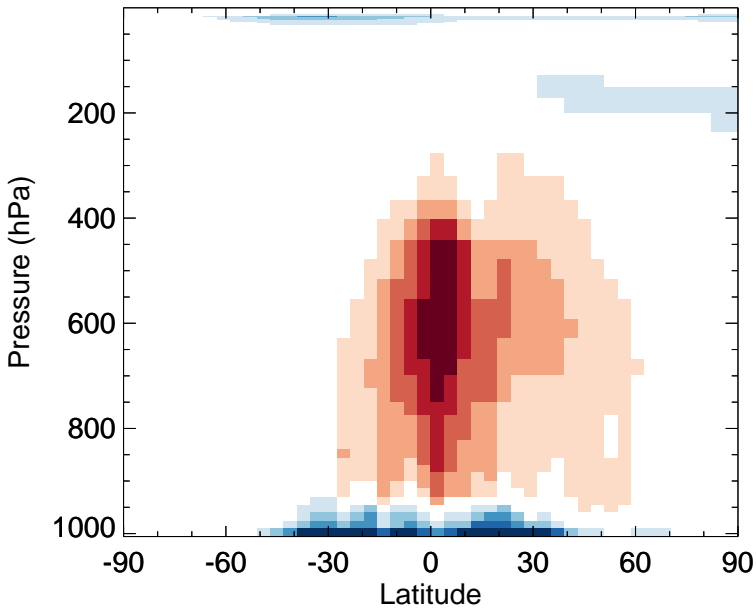
H2O - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

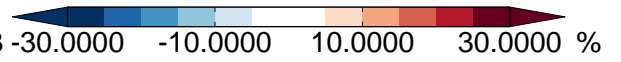
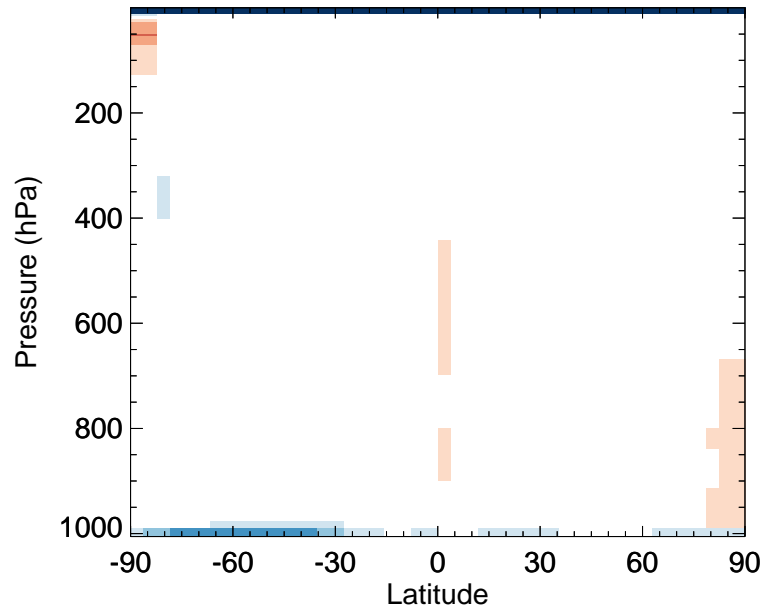
GC_12.0.0 - v11-02f-Run1

OH - Zonal mean abs diff for Apr



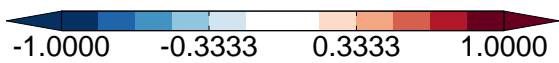
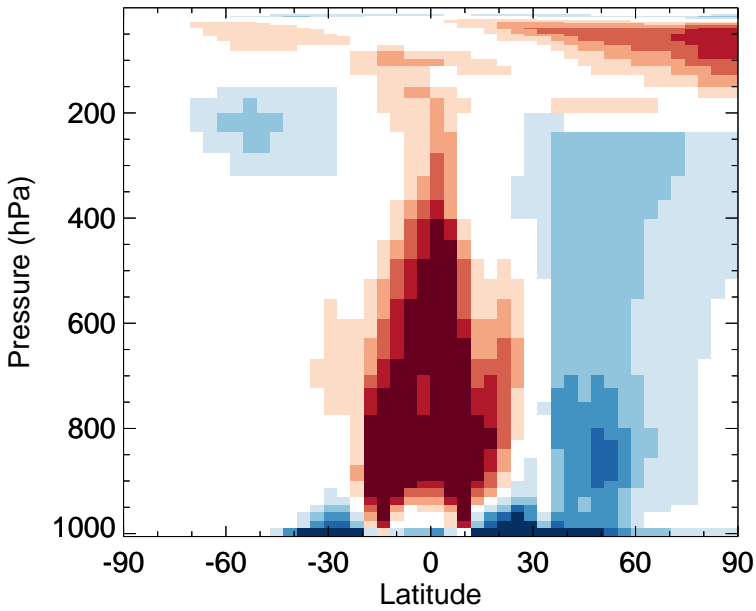
GC_12.0.0 / v11-02f-Run1

OH - Zonal mean % diff for Apr



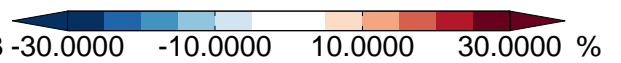
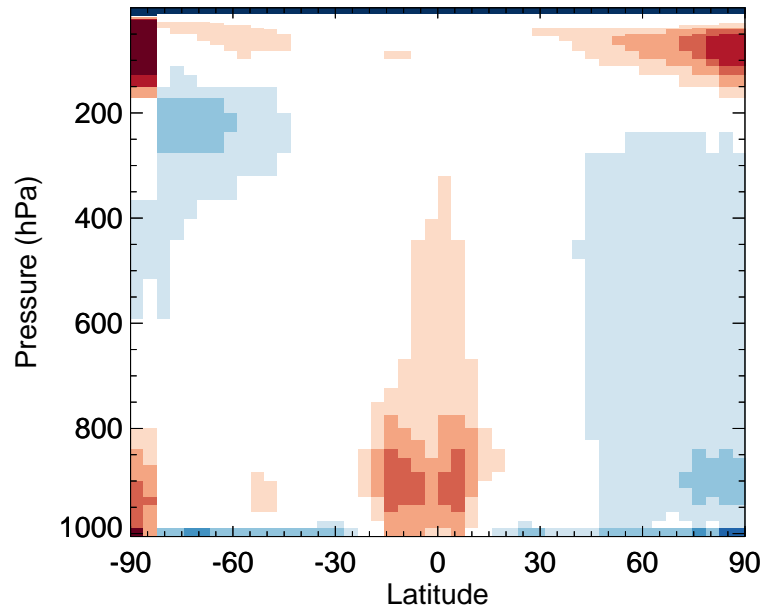
GC_12.0.0 - v11-02e-Run1

OH - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

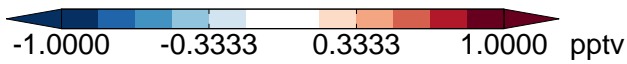
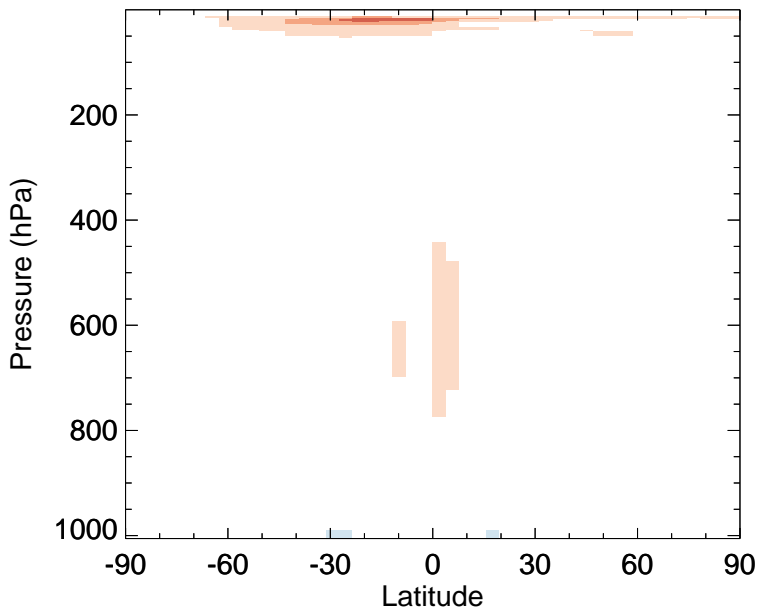
OH - Zonal mean % diff for Apr



GEOS-Chem Zonal Difference Maps

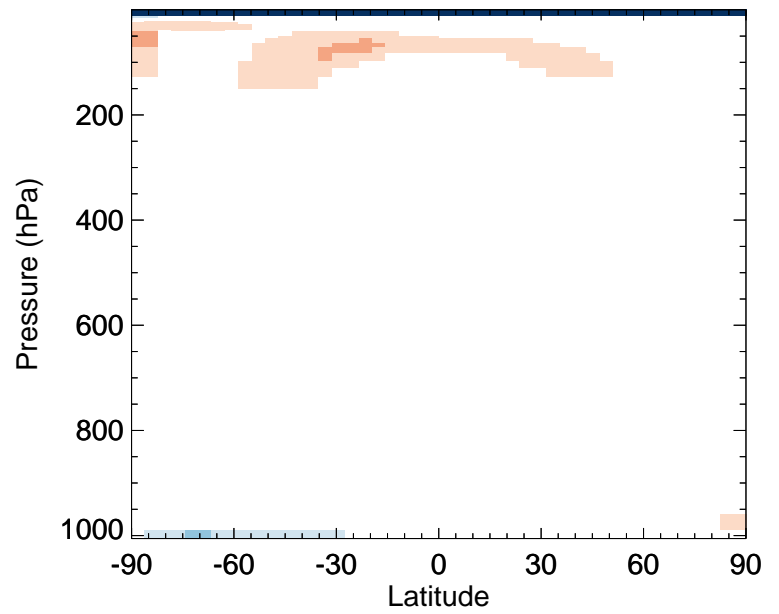
GC_12.0.0 - v11-02f-Run1

HO2 - Zonal mean abs diff for Apr



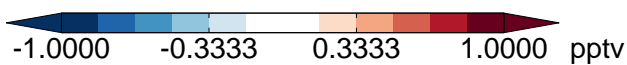
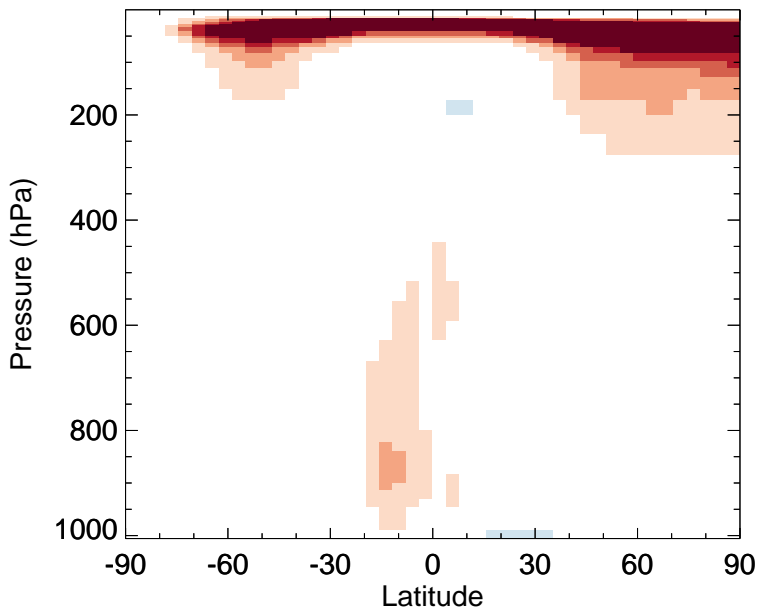
GC_12.0.0 / v11-02f-Run1

HO2 - Zonal mean % diff for Apr



GC_12.0.0 - v11-02e-Run1

HO2 - Zonal mean abs diff for Apr



GC_12.0.0 / v11-02e-Run1

HO2 - Zonal mean % diff for Apr

