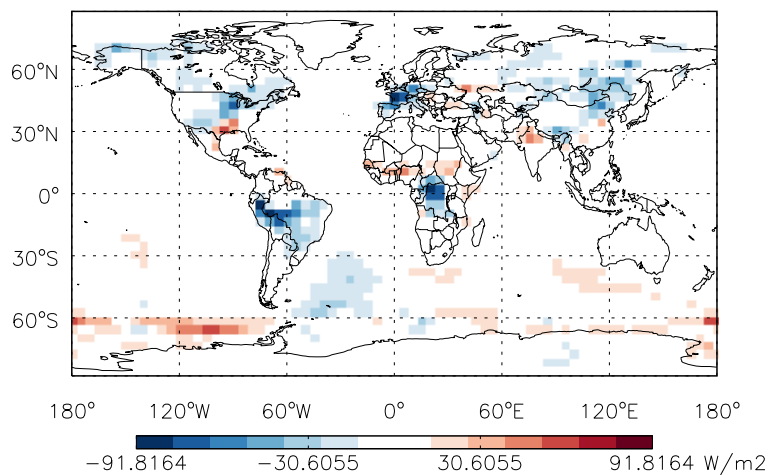


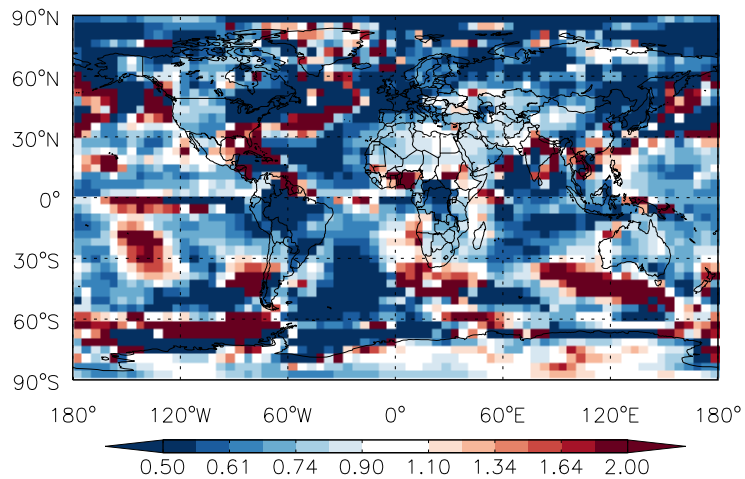
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

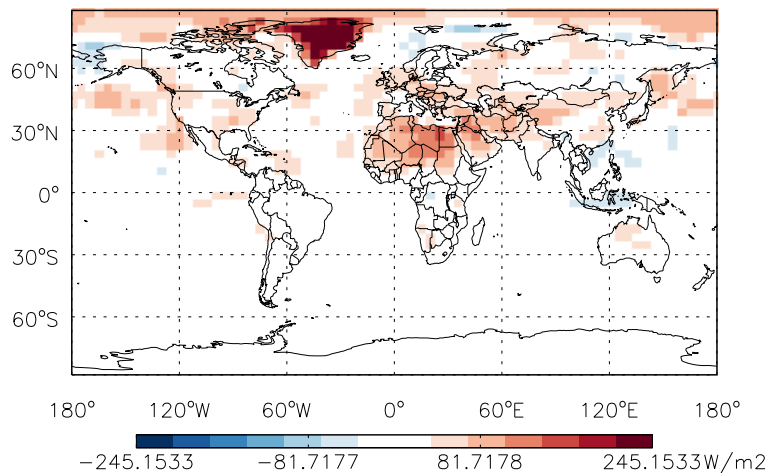
Abs Diff - HFLUX



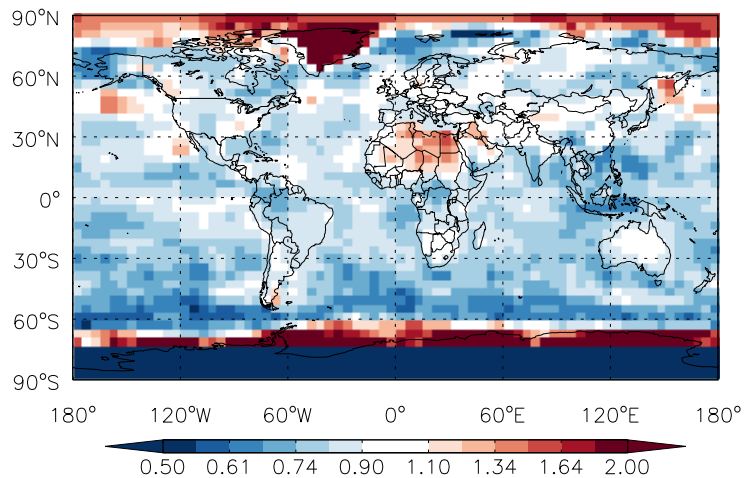
Ratio - HFLUX



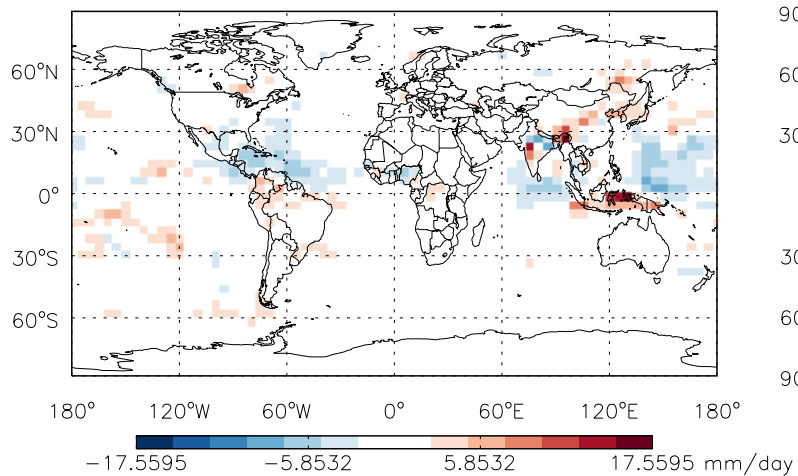
Abs Diff - RADSWG



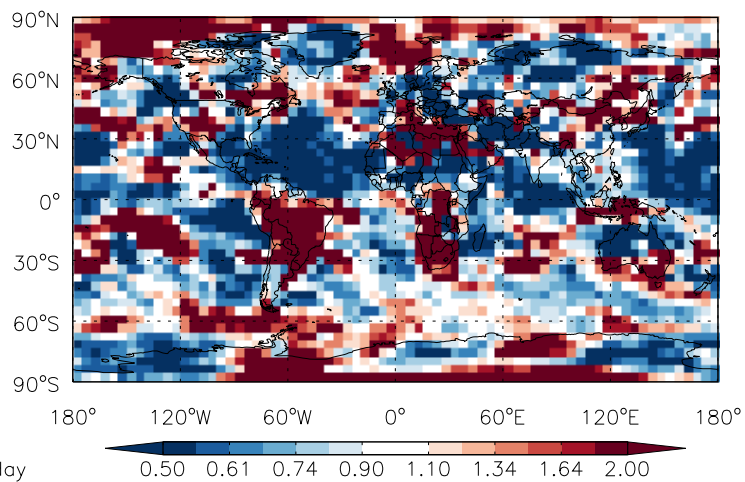
Ratio - RADSWG



Abs Diff - PREACC



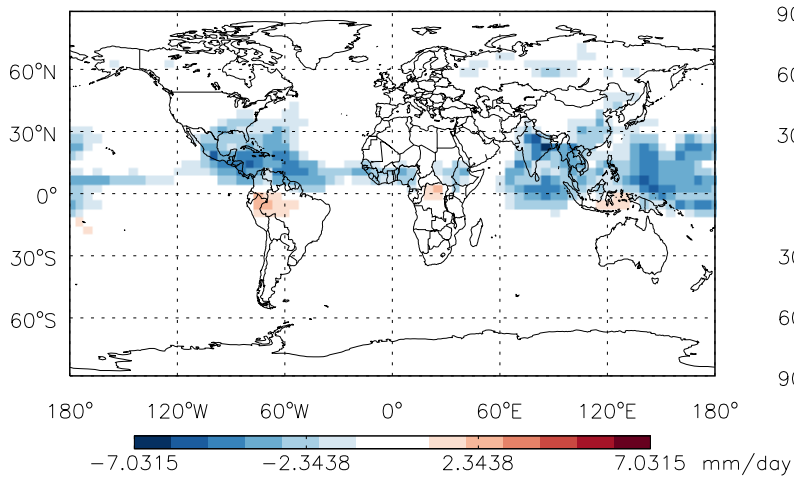
Ratio - PREACC



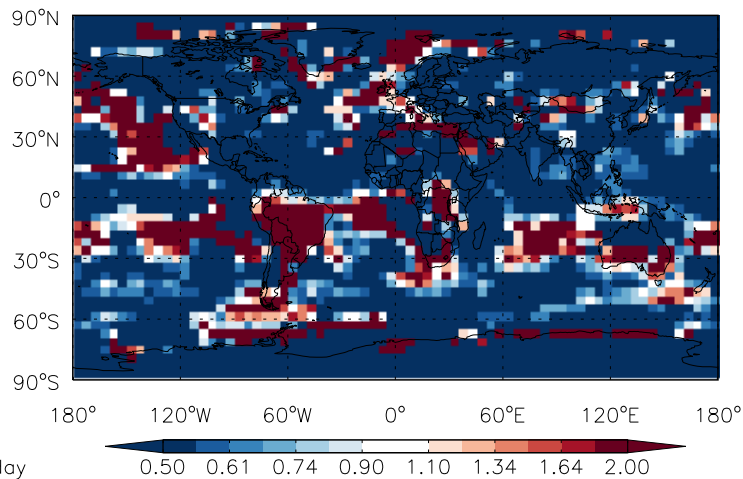
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

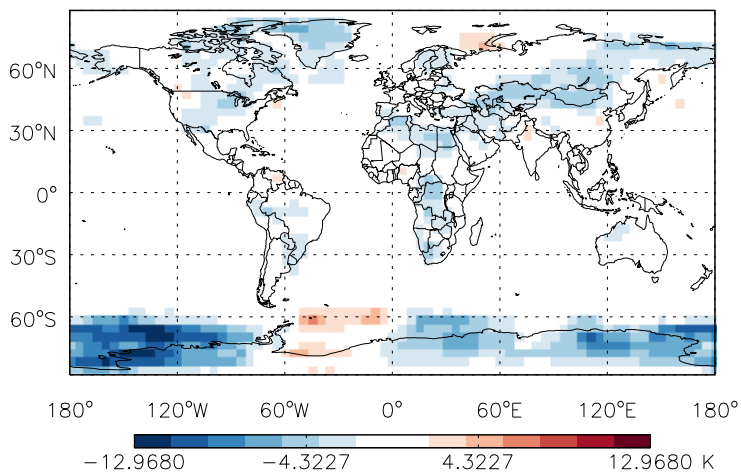
Abs Diff - PRECON



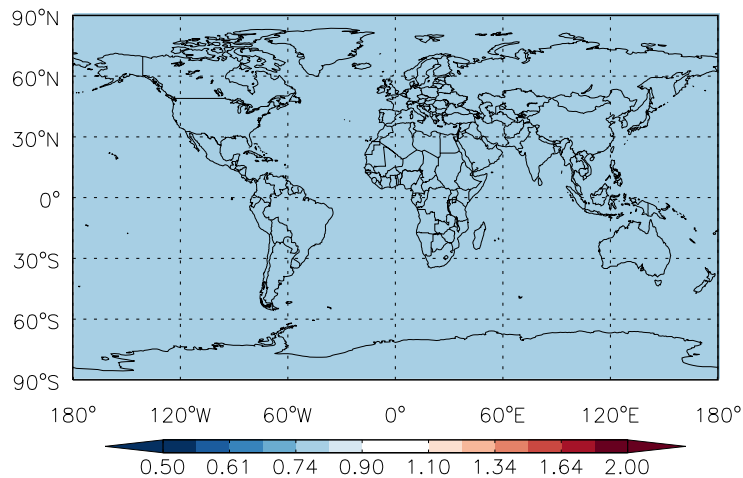
Ratio - PRECON



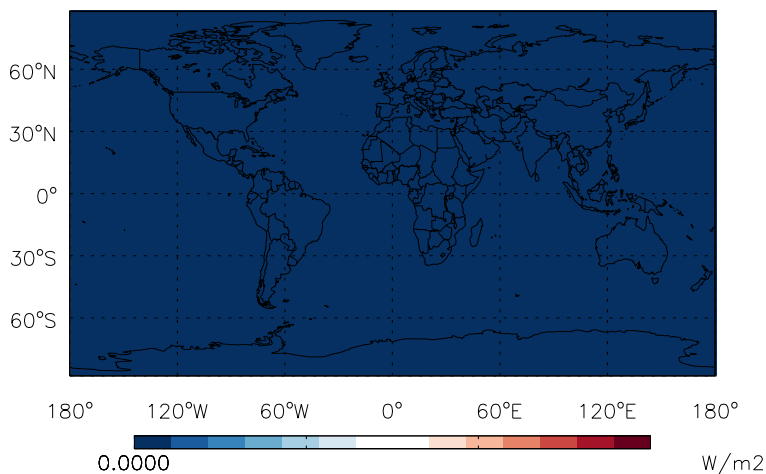
Abs Diff - TS



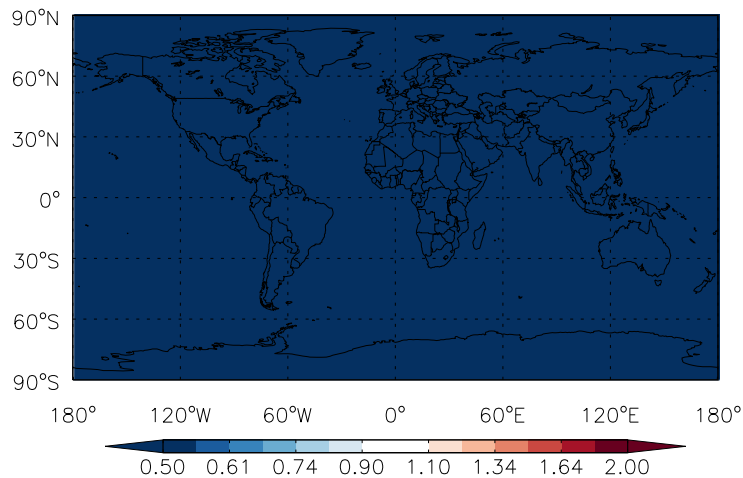
Ratio - TS



Abs Diff - RADSWT



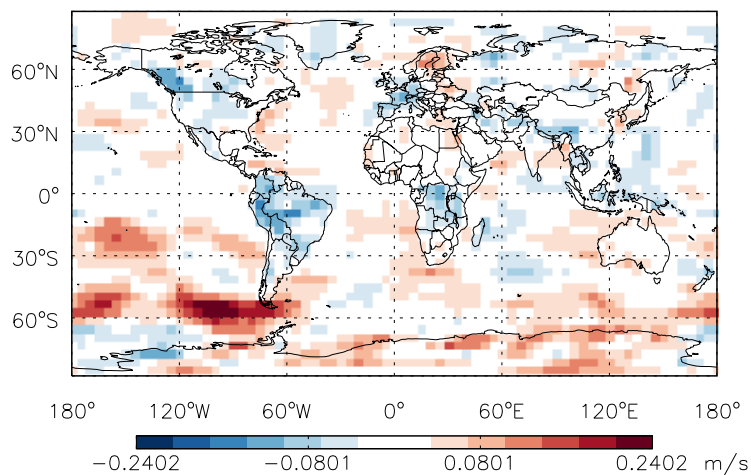
Ratio - RADSWT



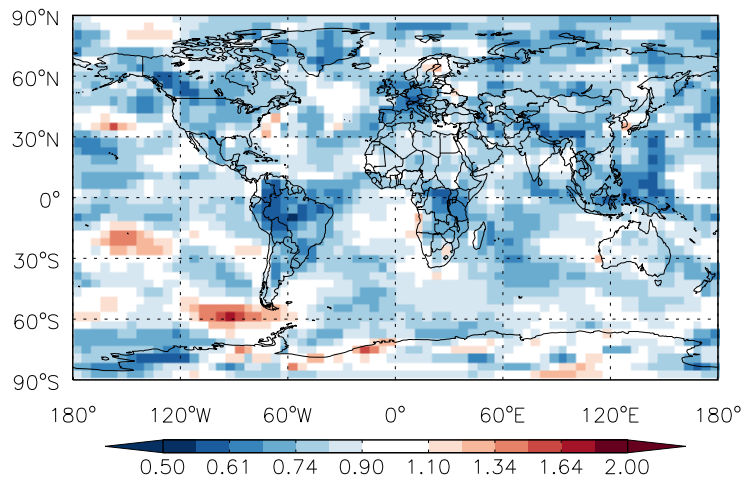
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

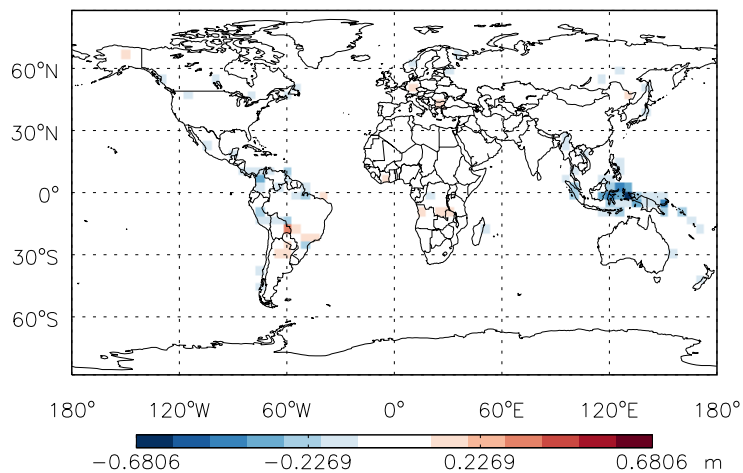
Abs Diff - USTAR



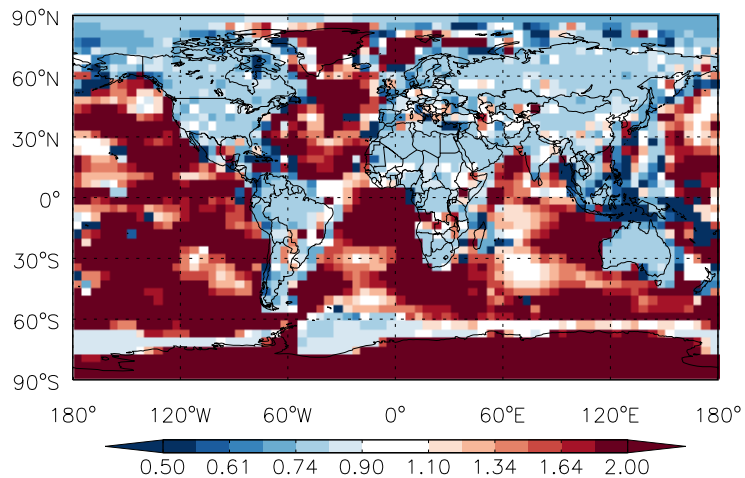
Ratio - USTAR



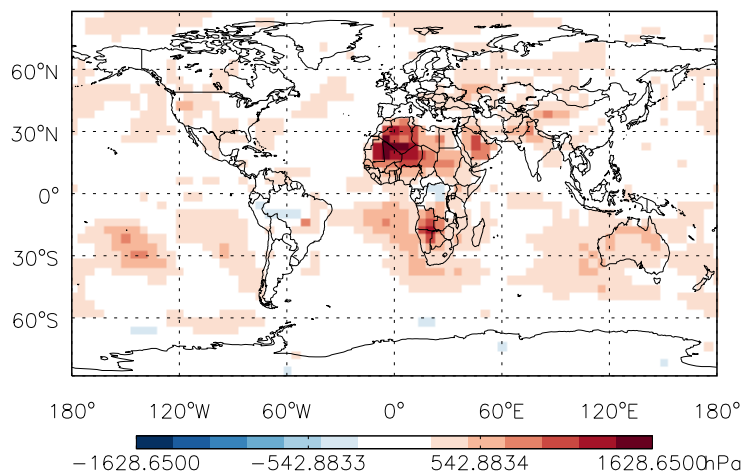
Abs Diff - Z0



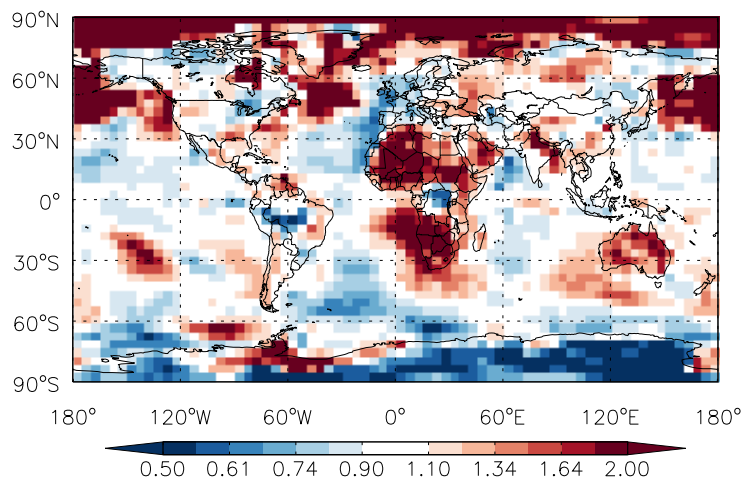
Ratio - Z0



Abs Diff - PBL



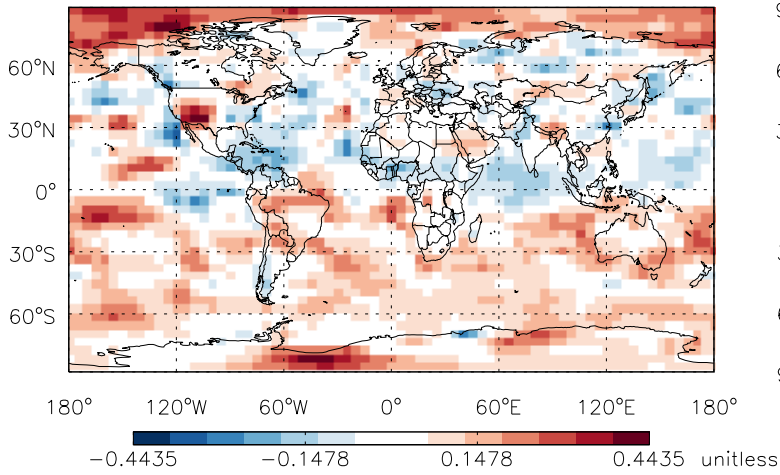
Ratio - PBL



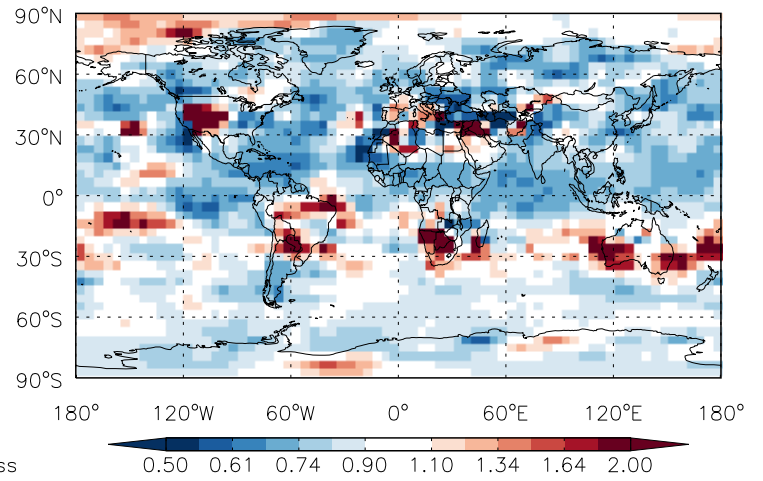
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

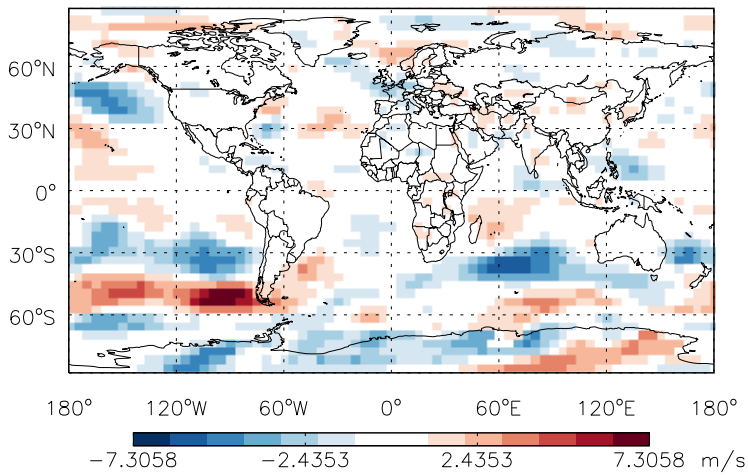
Abs Diff - CLDFRC



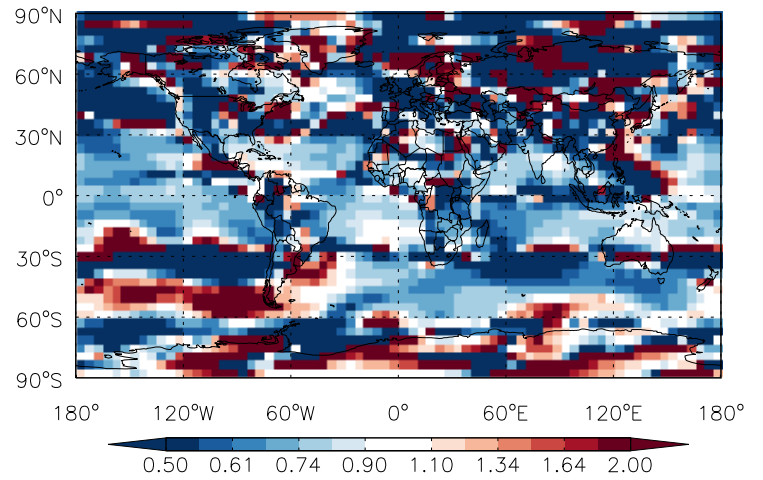
Ratio - CLDFRC



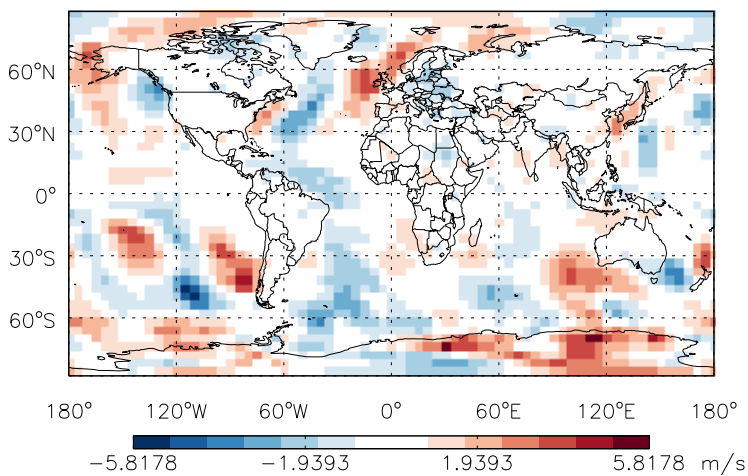
Abs Diff - U10M



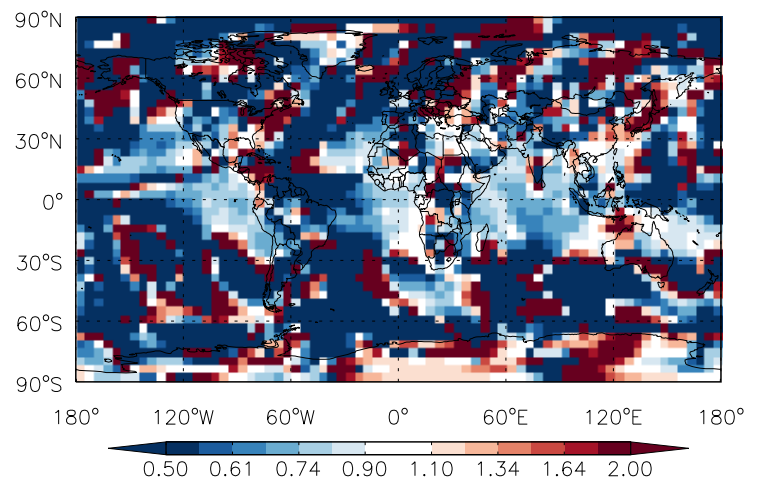
Ratio - U10M



Abs Diff - V10M



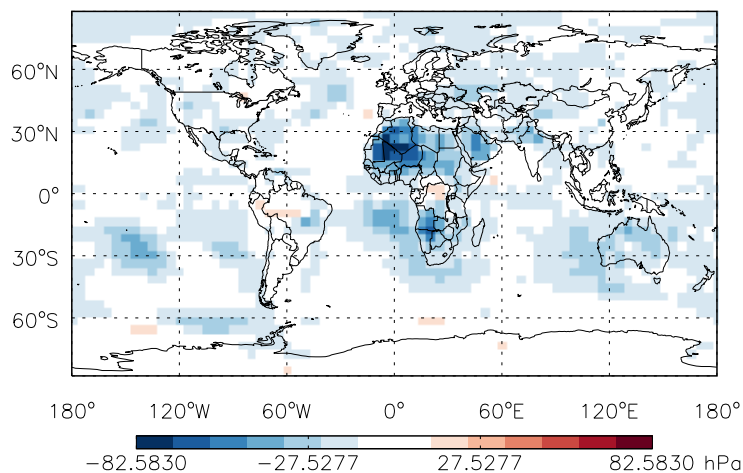
Ratio - V10M



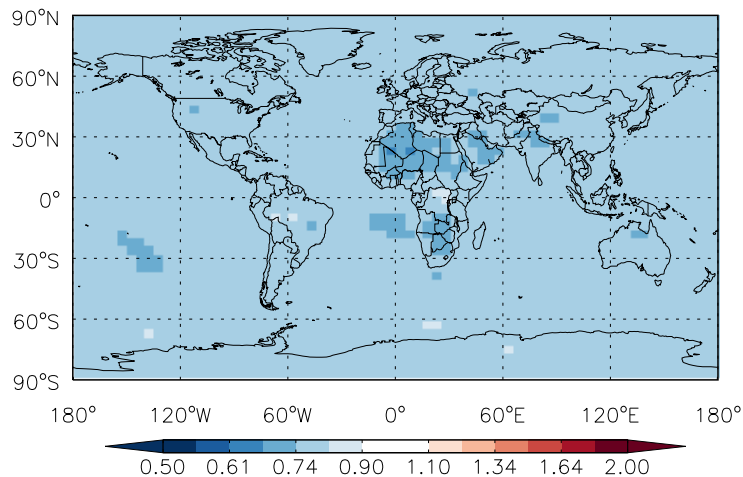
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

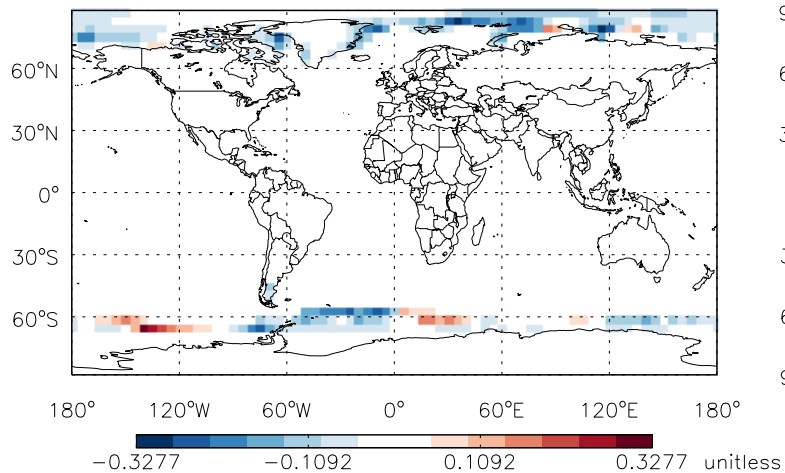
Abs Diff - PS-PBL



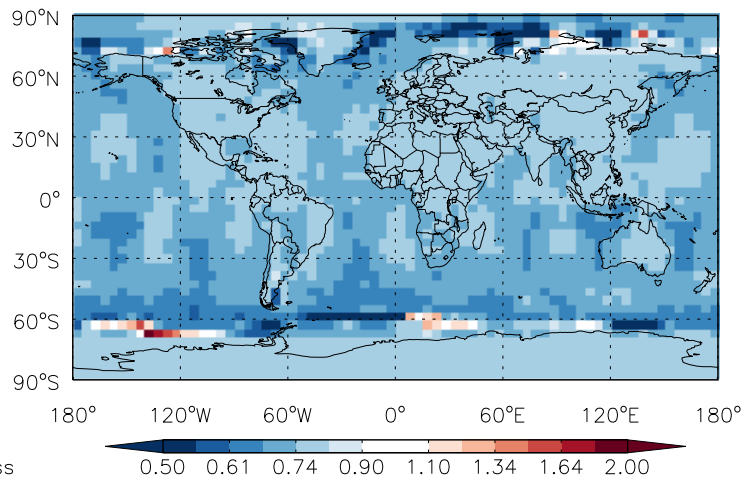
Ratio - PS-PBL



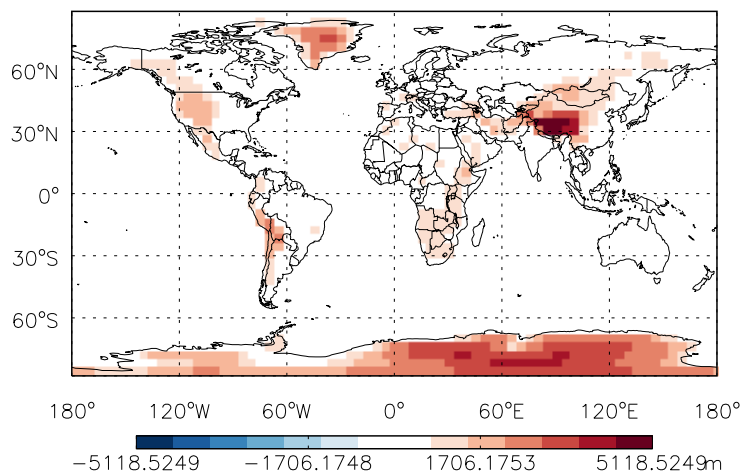
Abs Diff - ALBD



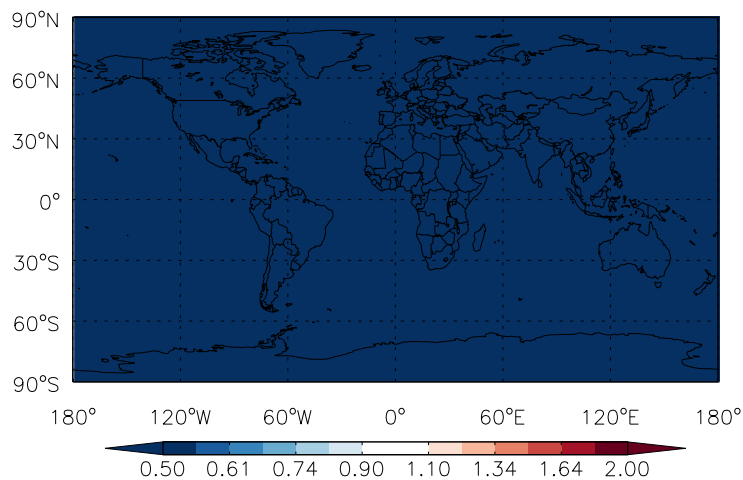
Ratio - ALBD



Abs Diff - PHIS



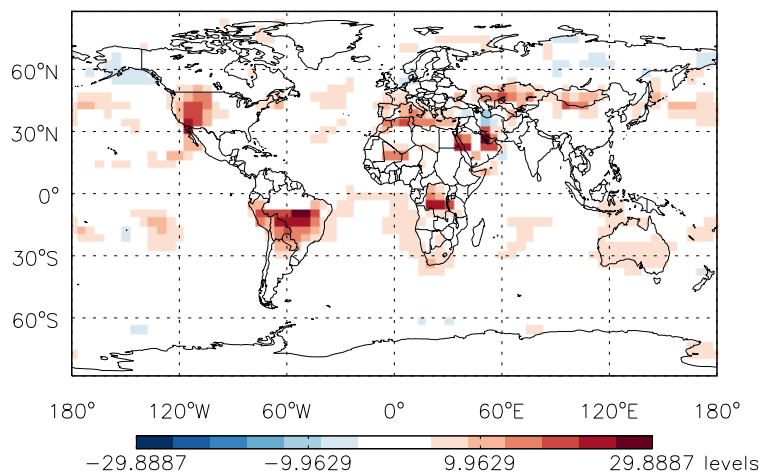
Ratio - PHIS



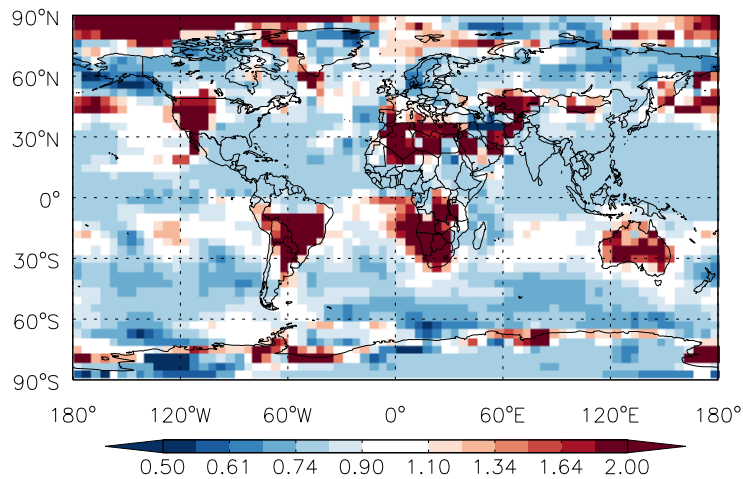
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

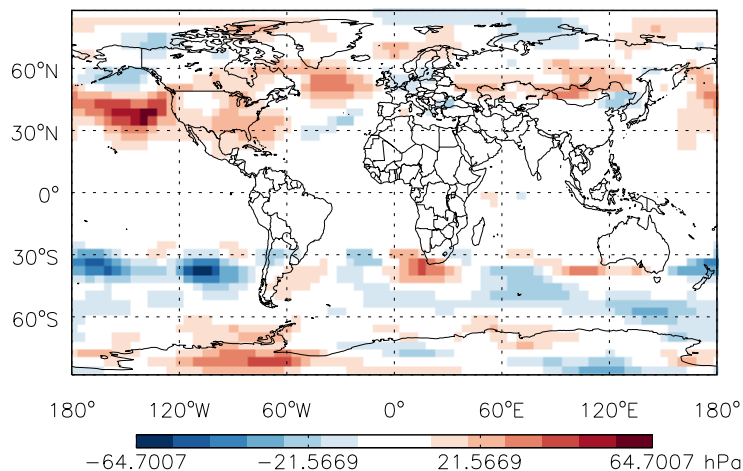
Abs Diff - CLD TOP



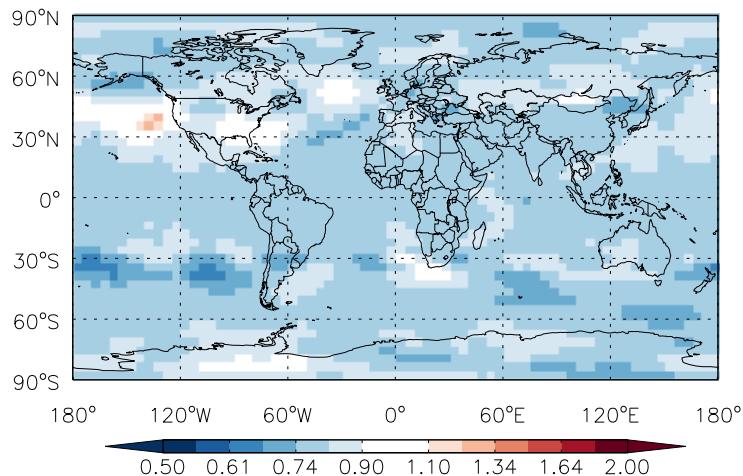
Ratio - CLD TOP



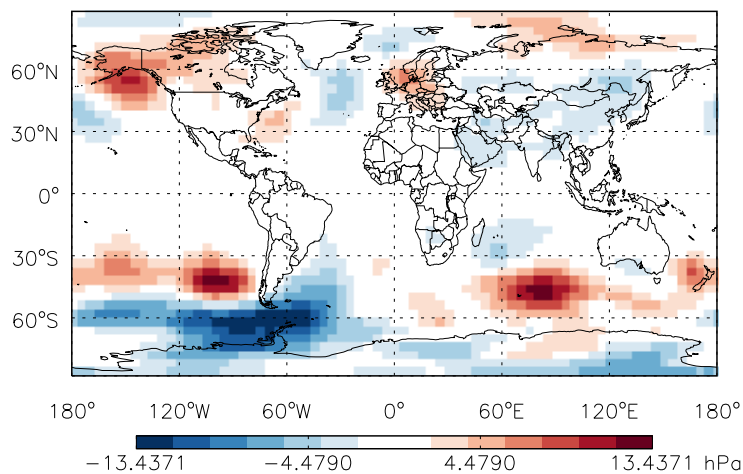
Abs Diff - TROPP



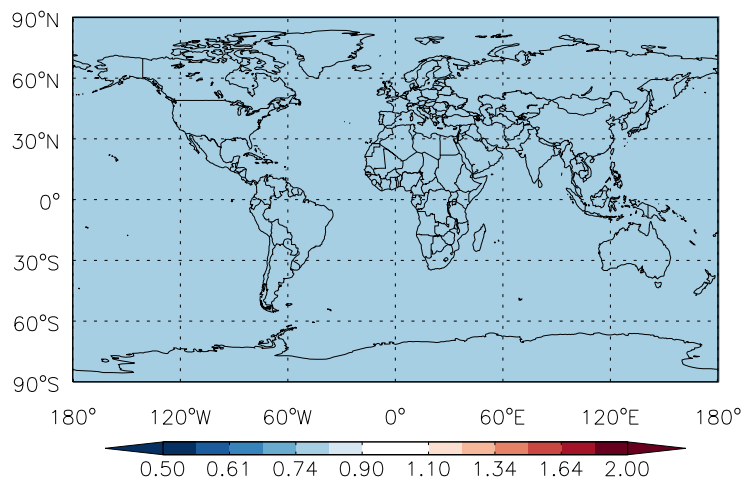
Ratio - TROPP



Abs Diff - SLP



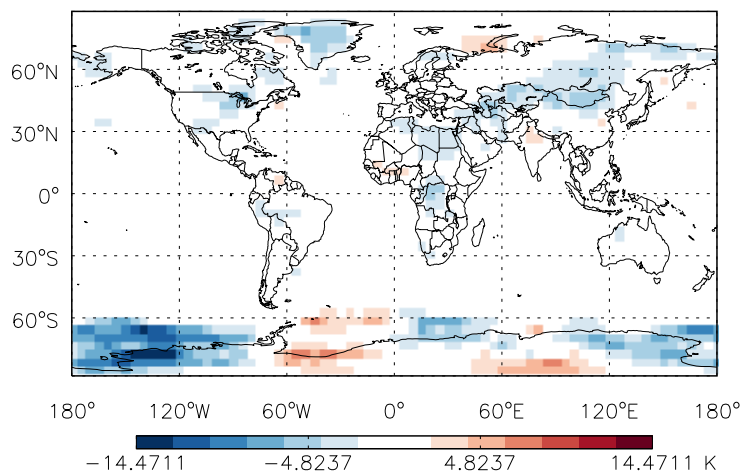
Ratio - SLP



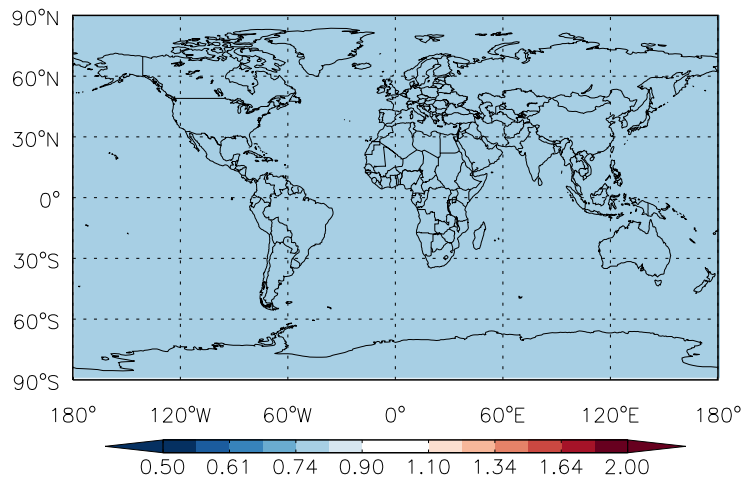
GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

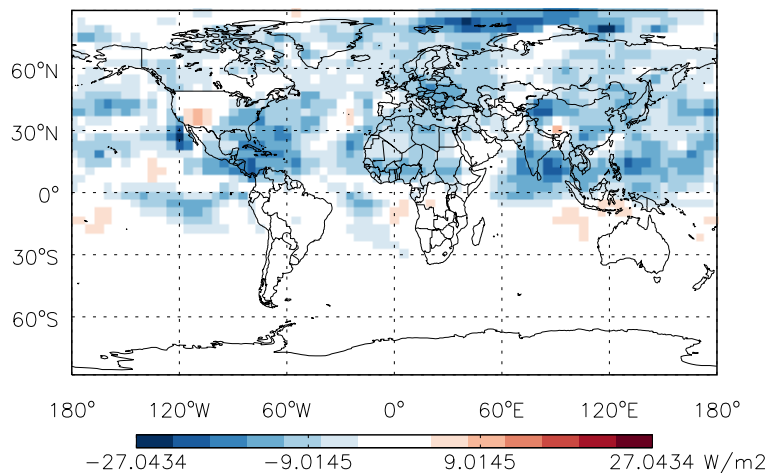
Abs Diff - TSKIN



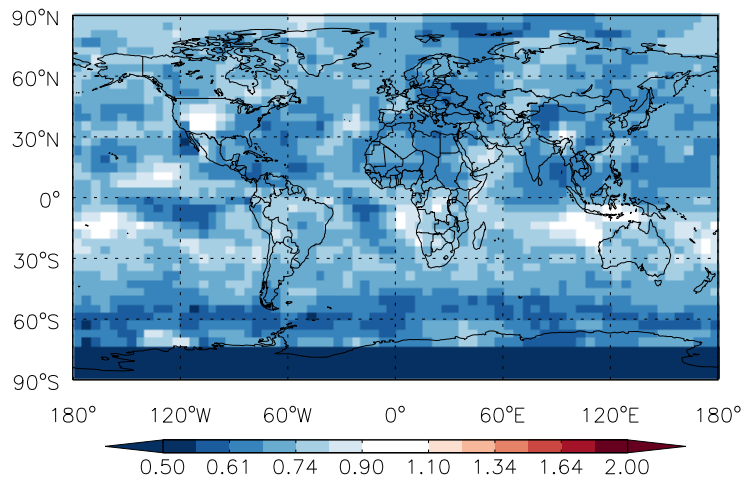
Ratio - TSKIN



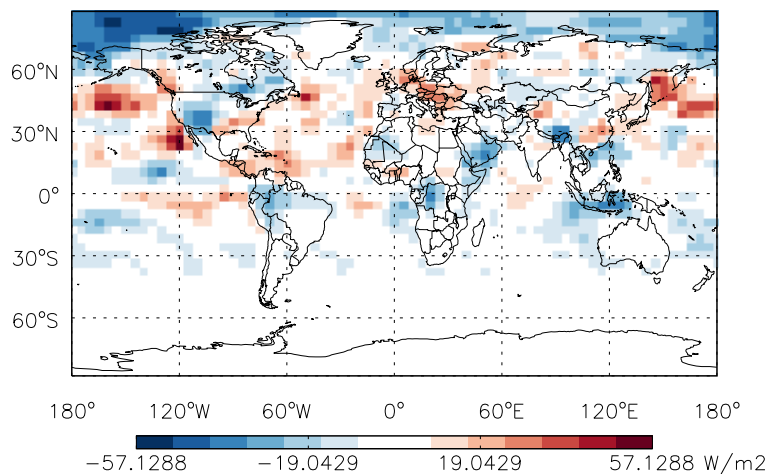
Abs Diff - PARDF



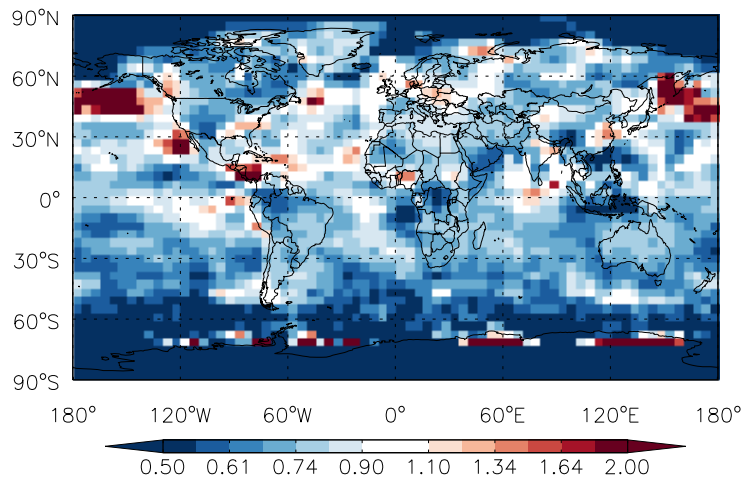
Ratio - PARDF



Abs Diff - PARDR

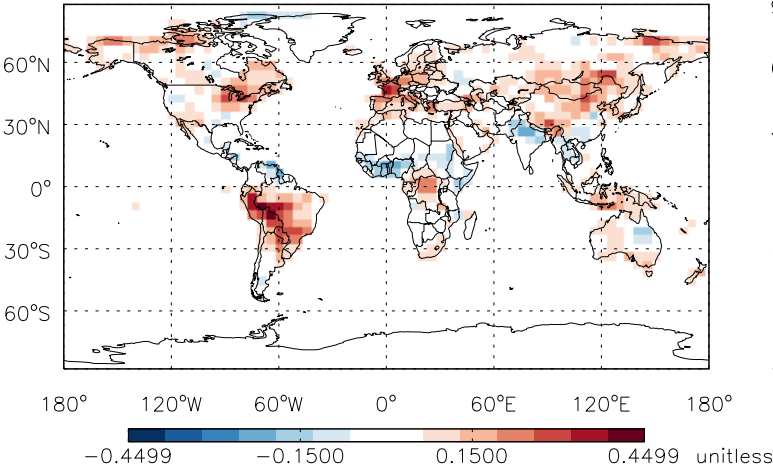


Ratio - PARDR

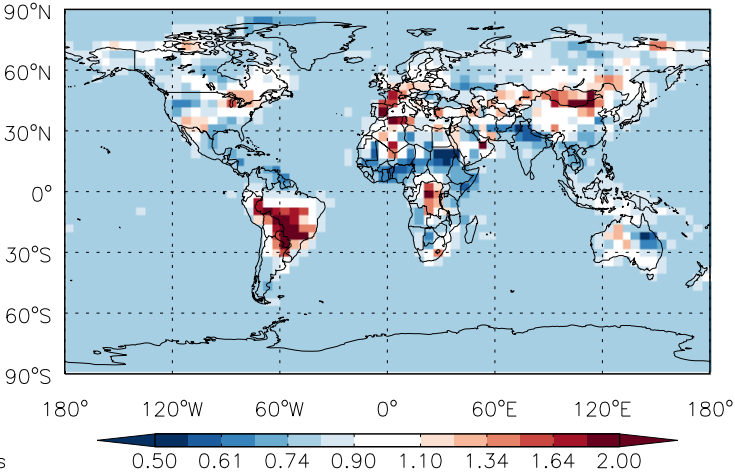


GEOS-Chem v9-02r.geosfp Absolute Differences (dyn range) at Surface and 500 hPa
ctm.bpch.v9-02r.geosfp - ctm.bpch.v9-02r.geos5

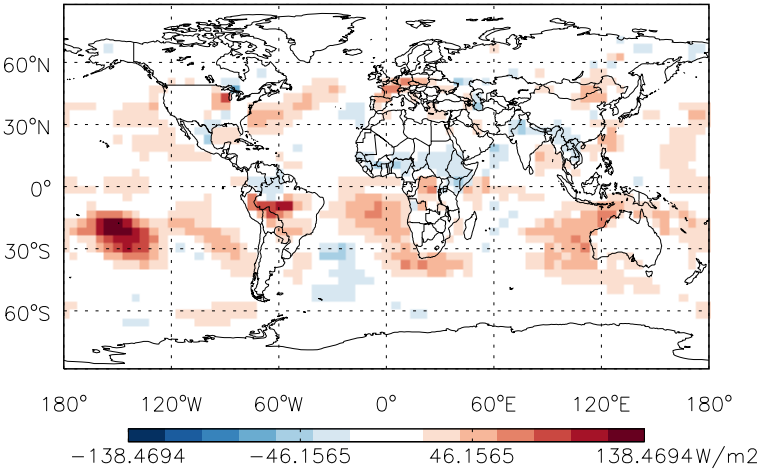
Abs Diff - GWET



Ratio - GWET



Abs Diff - EFLUX



Ratio - EFLUX

