

ELPASO

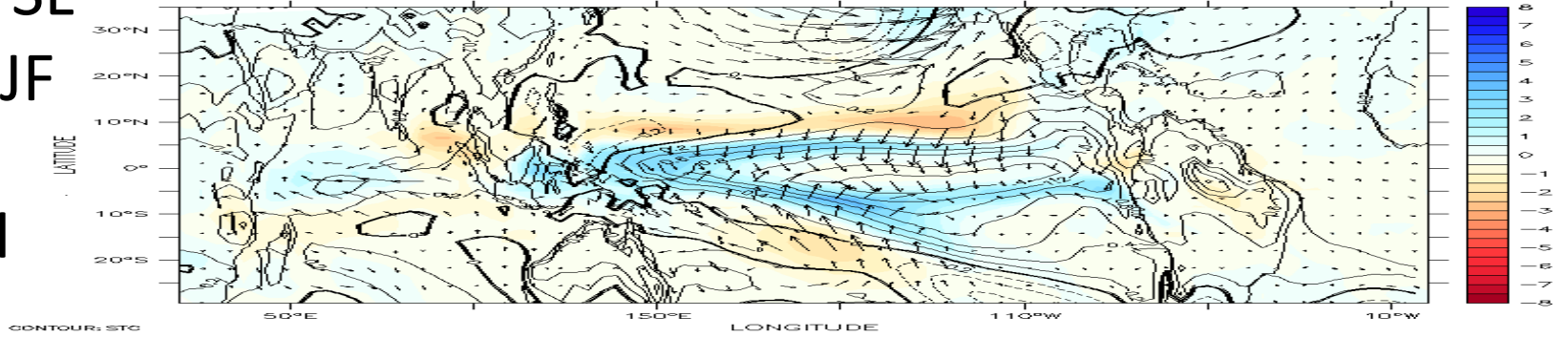
Multi-proxies, multi-models, multi-periods

CMIP5/PMIP3 composites El Niño defined as SST cooler than 1,2 sd in Niño 3-4 box in DJF

IPSL
DJF
PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

IPSL Ver. 6.3
19DEC2014 08:18:02

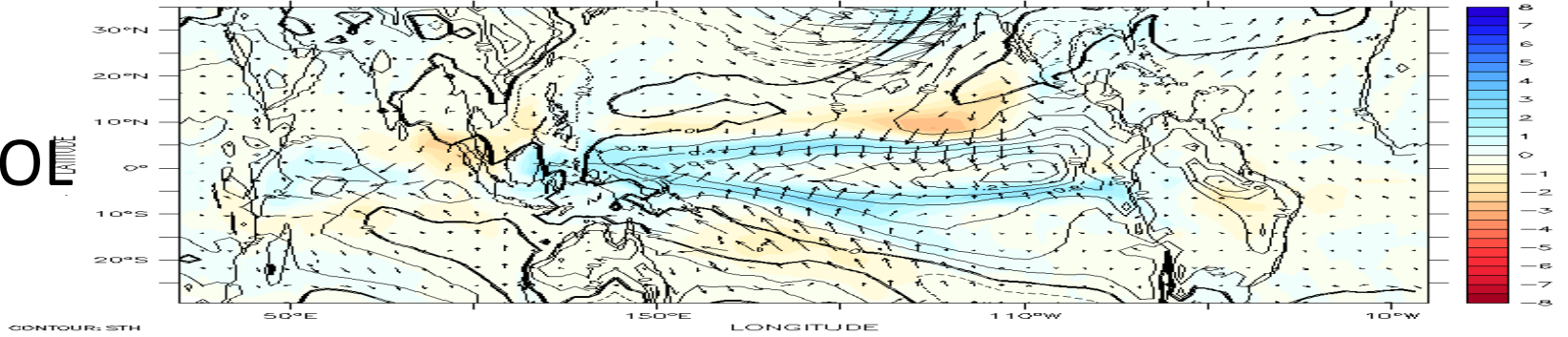


PR_CTRL[D=IPSL_CTRL_EL_PREA]+86400

HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

IPSL Ver. 6.3
19DEC2014 08:18:02

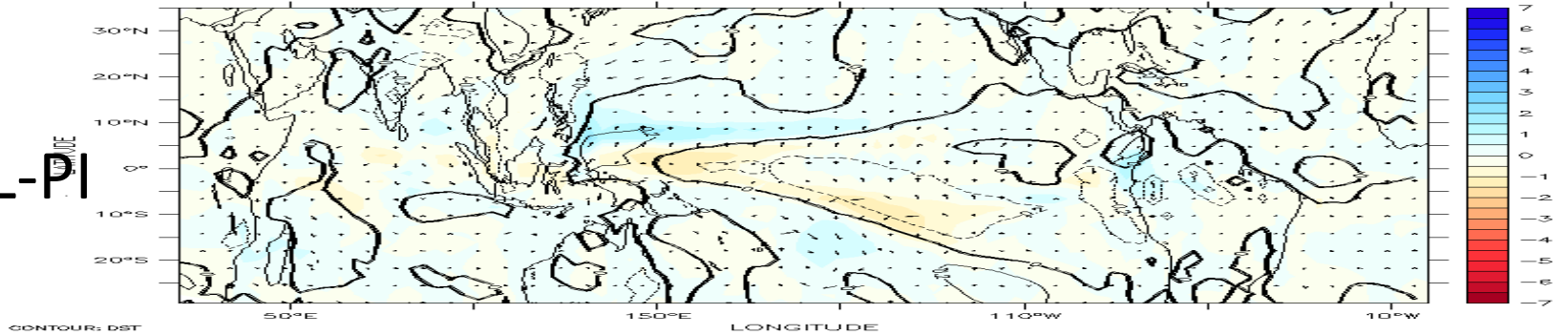


PR_HOL[D=IPSL_HOL_EL_PREA]+86400

HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

IPSL Ver. 6.3
19DEC2014 08:18:02



PRH-PRC

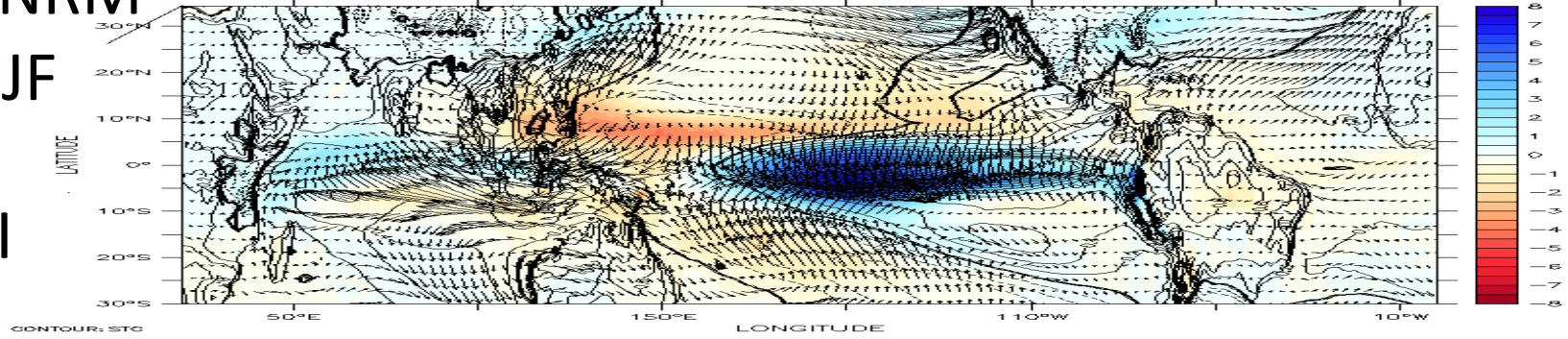
CNRM

DJF

PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

FERRET Ver. 8.3
Mars 11 2014 08:52:24

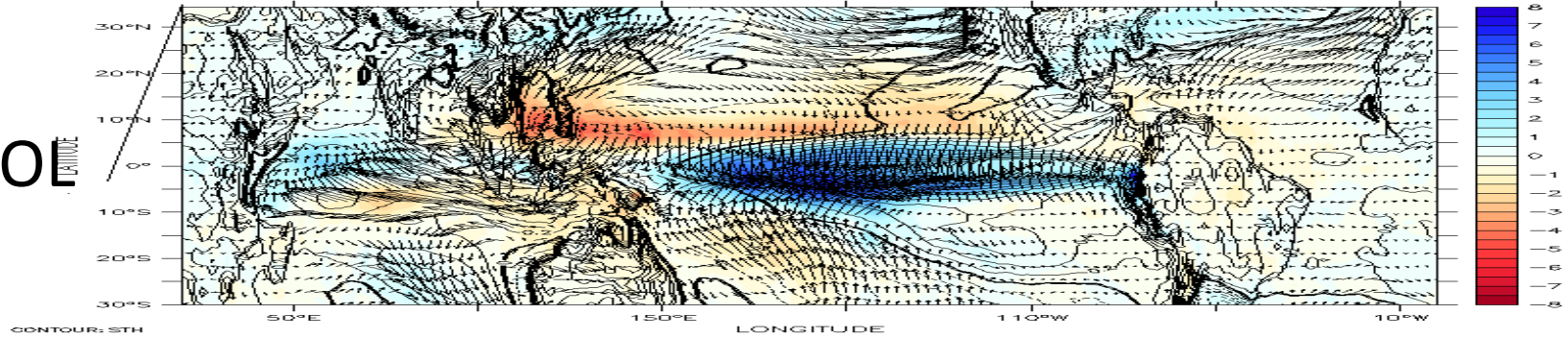


PR_CTRL[D=CNRM_CTRL_EL_PREA]+86400

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

FERRET Ver. 8.3
Mars 11 2014 08:52:24

HOL

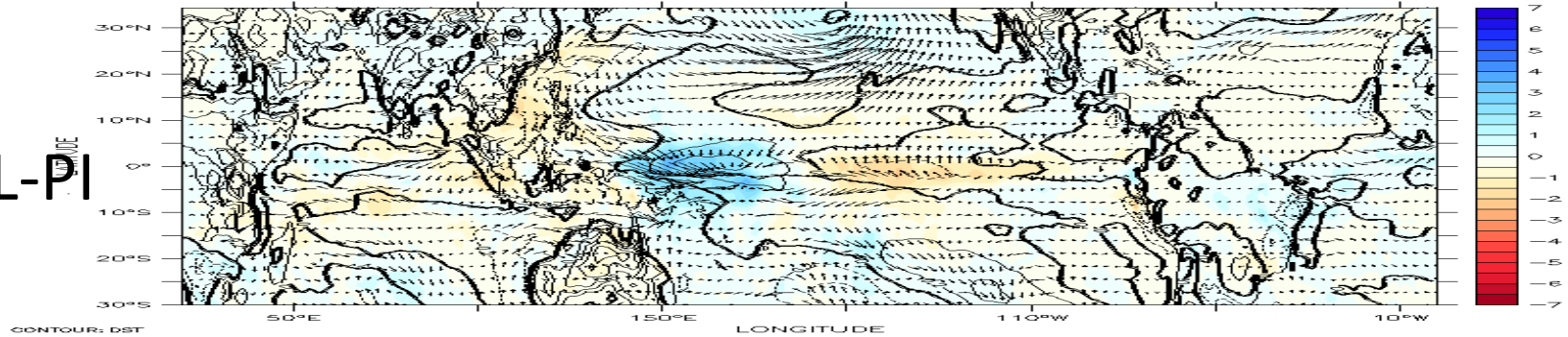


PR_HOL[D=CNRM_HOL_EL_PREA]+86400

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

FERRET Ver. 8.3
Mars 11 2014 08:52:24

HOL-PI

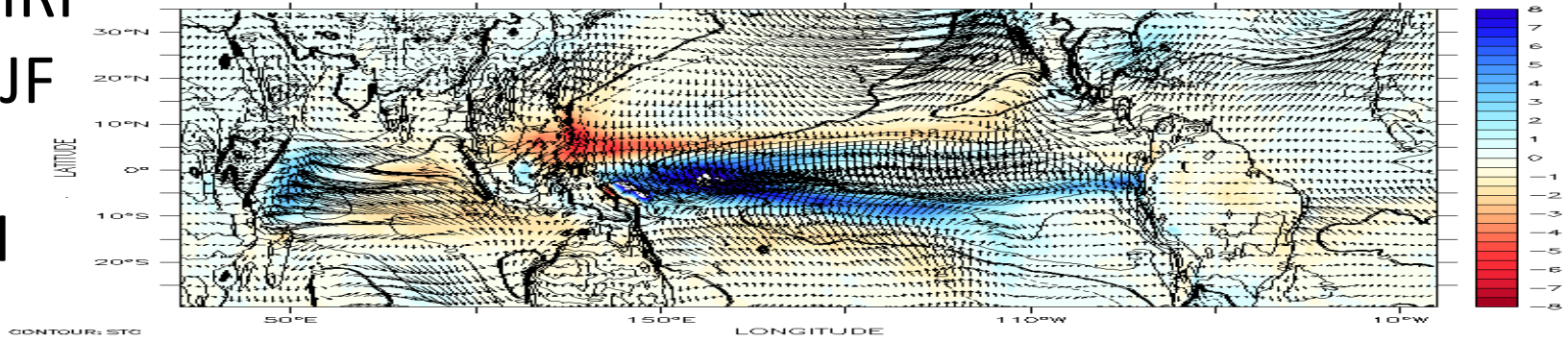


PRH-PRC

MRI
DJF
PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

PERCUT Ver. 6.3
Mar 11 2014 08:48:28

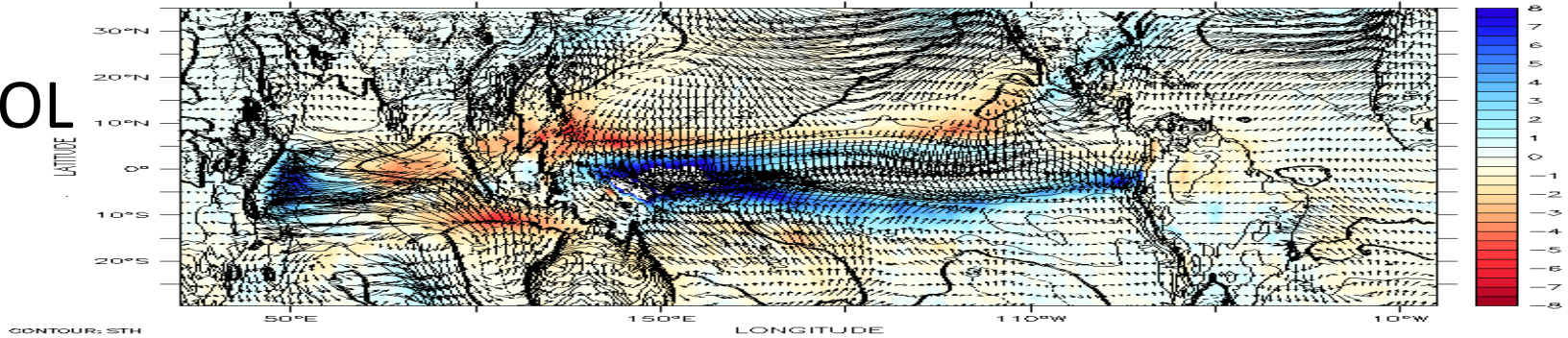


PR_CTRL[D=MRI_CTRL_EL_PREA]+86400

HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

PERCUT Ver. 6.3
Mar 11 2014 08:50:21

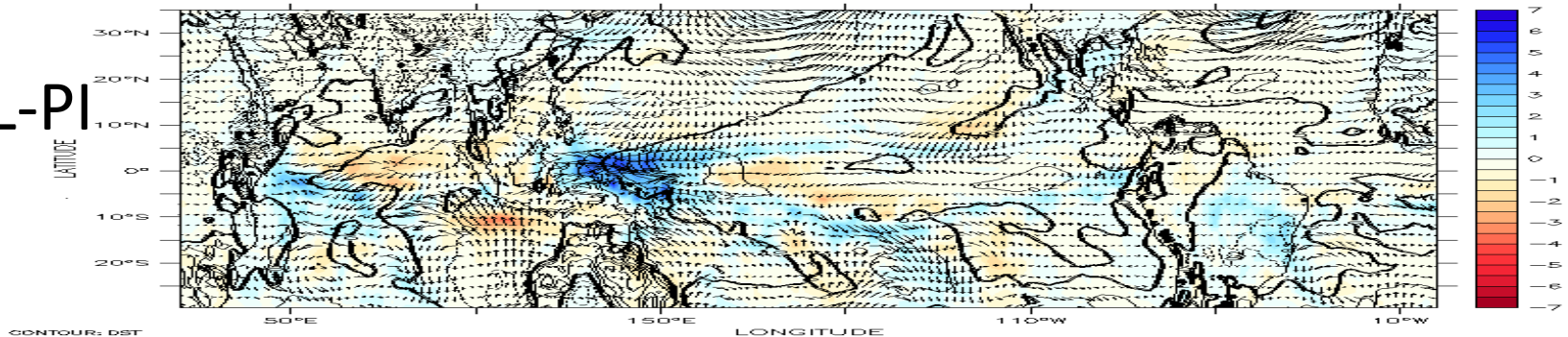


PR_HOL[D=MRI_HOL_EL_PREA]+86400

HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

PERCUT Ver. 6.3
Mar 11 2014 08:51:05



PRH-PRC

LASG

DJF

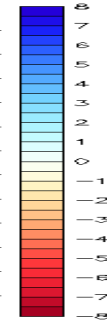
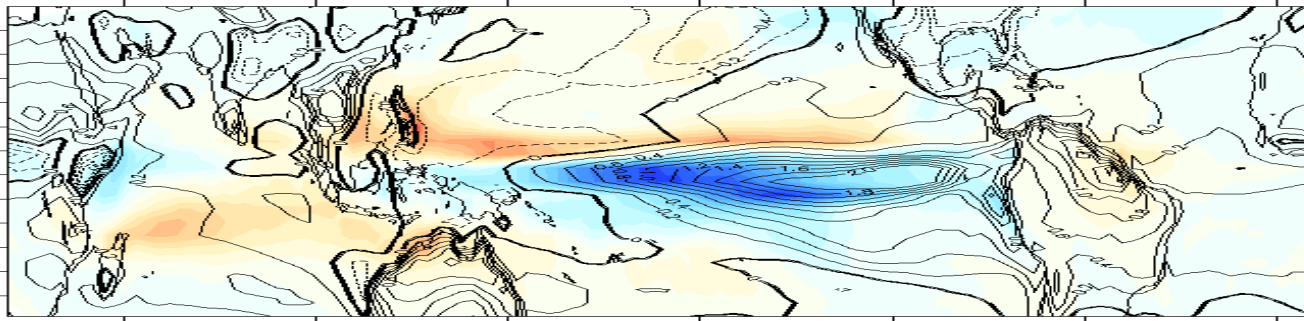
PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. 6.3
GFDL-CM2.3
Mar 11 2014 09:55:34

LATITUDE

30°N
20°N
10°N
0°
10°S
20°S



CONTOUR: STC

PR_CTRL[D=LASG-CESS_CTRL_EL_PREA]*86400

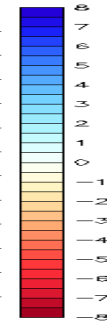
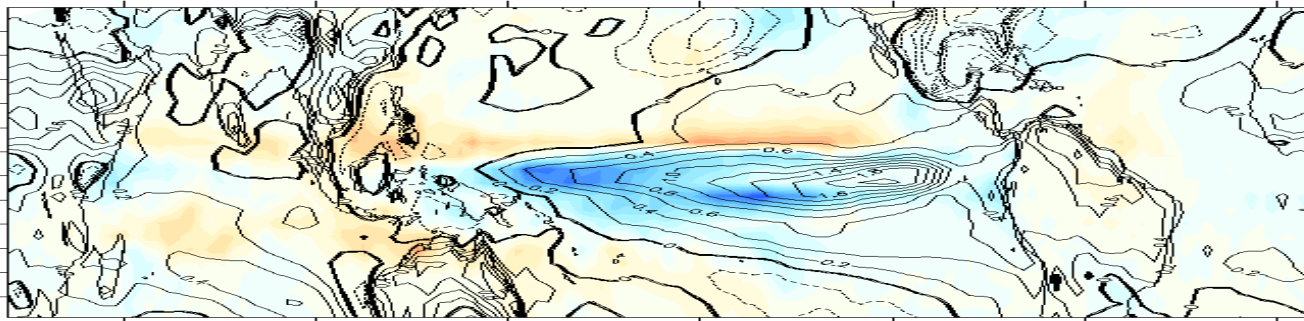
HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. 6.3
GFDL-CM2.3
Mar 11 2014 09:55:34

LATITUDE

30°N
20°N
10°N
0°
10°S
20°S



CONTOUR: STH

PR_HOL[D=LASG-CESS_HOL_EL_PREA]+86400

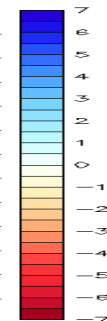
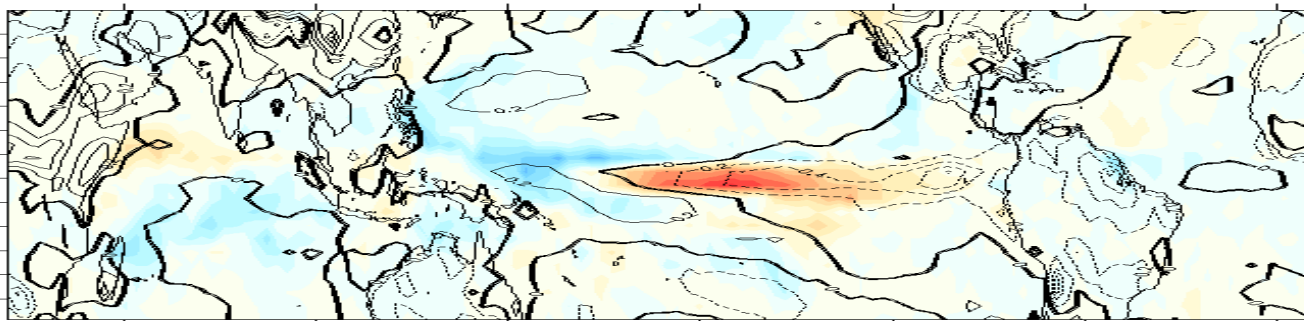
HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. 6.3
GFDL-CM2.3
Mar 11 2014 09:55:34

LATITUDE

30°N
20°N
10°N
0°
10°S
20°S



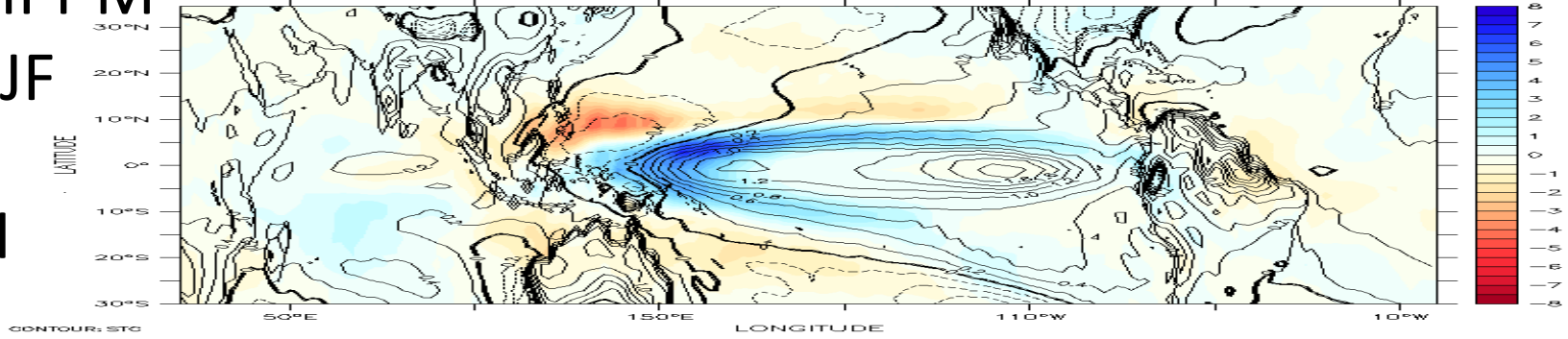
CONTOUR: DST

PRH-PRC

MPI-M
DJF
PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. B.3
RCM23r3r2
Mar 11 2014 09:18:08

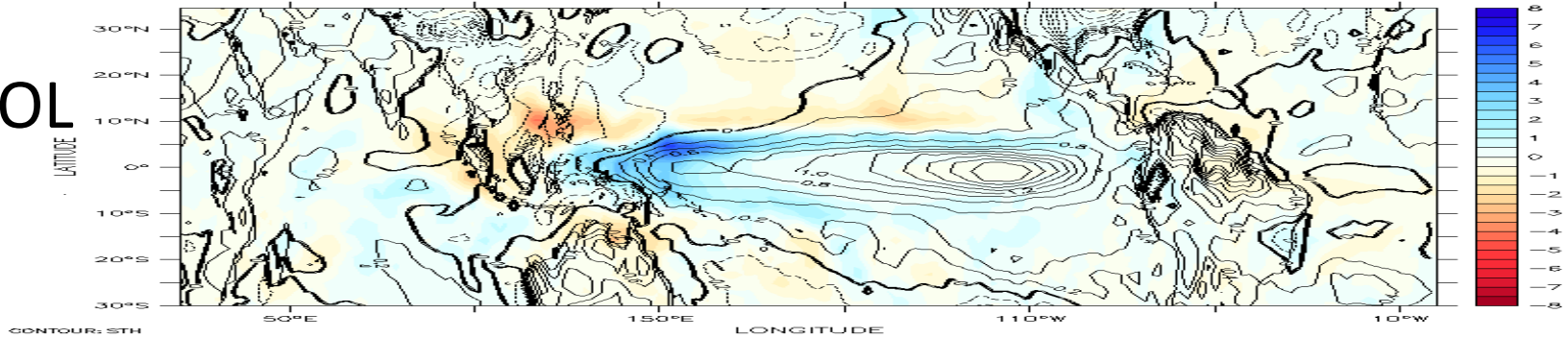


PR_CTRL[D=MPI-M_CTRL_EL_PREA]+86400

HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. B.3
RCM23r3r2
Mar 11 2014 09:18:38

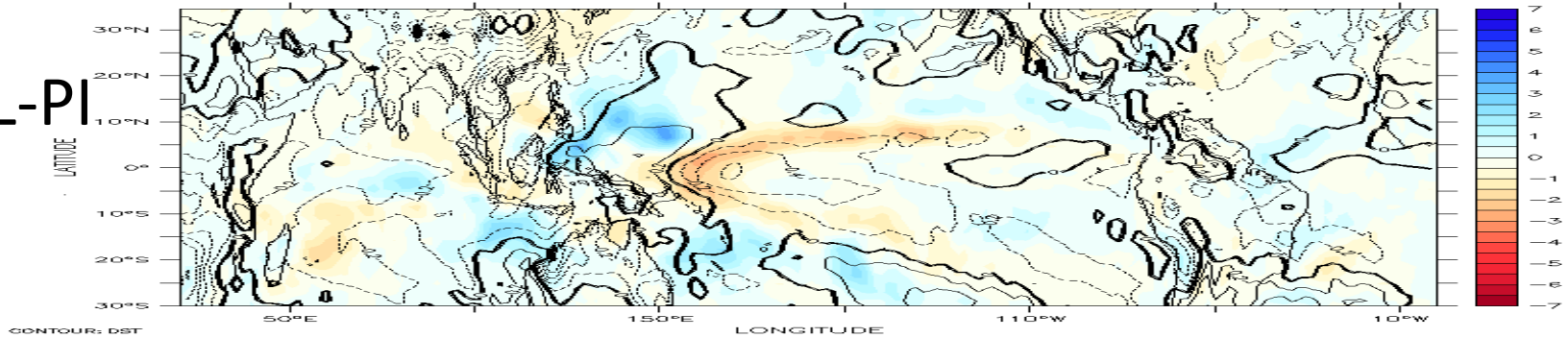


PR_HOL[D=MPI-M_HOL_EL_PREA]+86400

HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. B.3
RCM23r3r2
Mar 11 2014 09:18:27



PRH-PRC

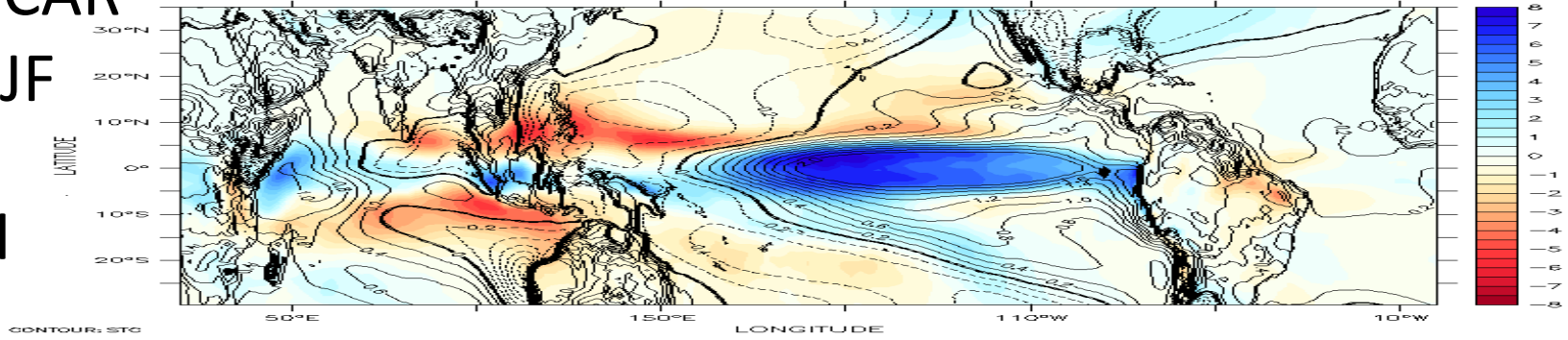
NCAR

DJF

PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. 6.3
RESOLUTION: 1000
Mar 11 2014 10:01:26

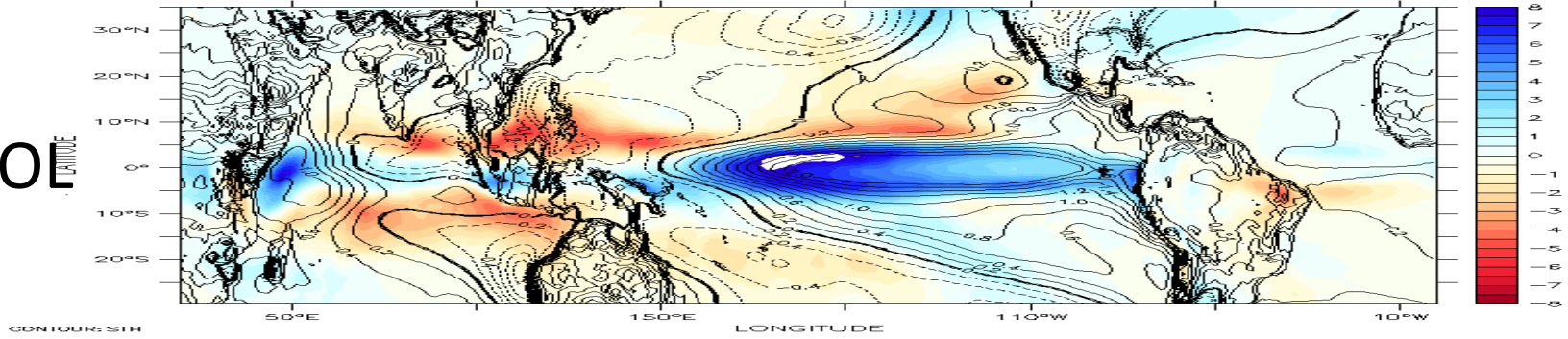


PR_CTRL[D=NCAR_CTRL_EL_PREA]+86400

HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. 6.3
RESOLUTION: 1000
Mar 11 2014 10:02:04

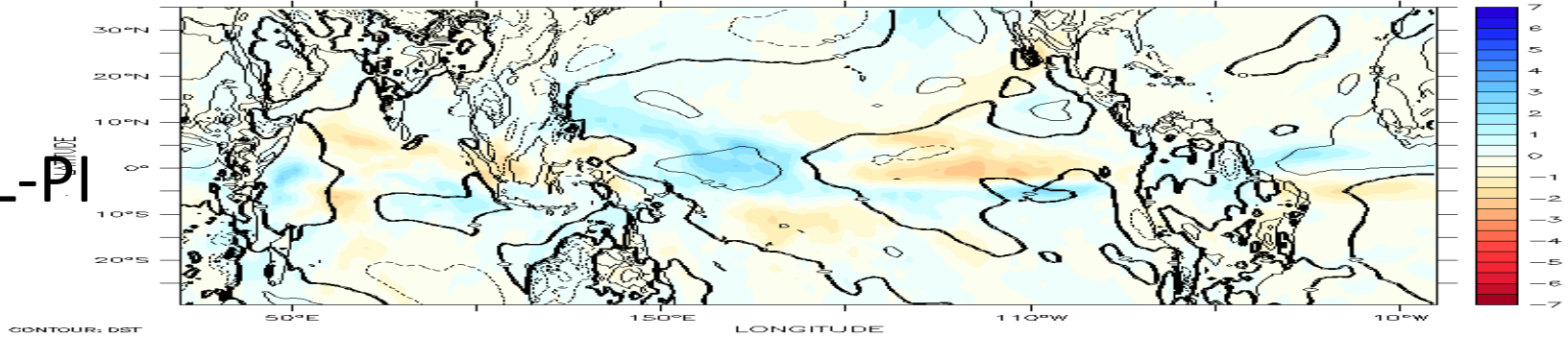


PR_HOL[D=NCAR_HOL_EL_PREA]+86400

HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. 6.3
RESOLUTION: 1000
Mar 11 2014 10:02:24

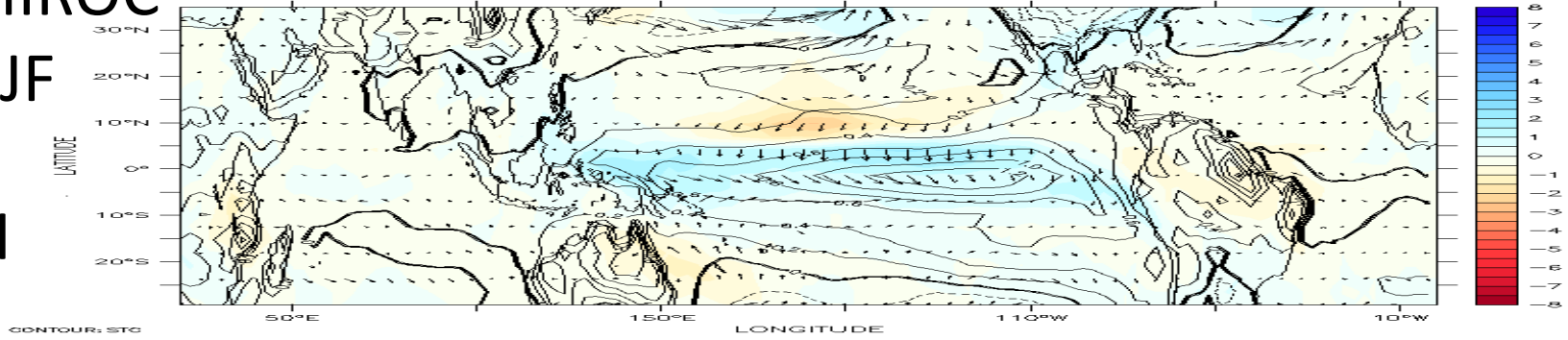


PRH-PRC

MIROC
DJF
PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MIROC v3.3
Mar 11 2014 08:57:25

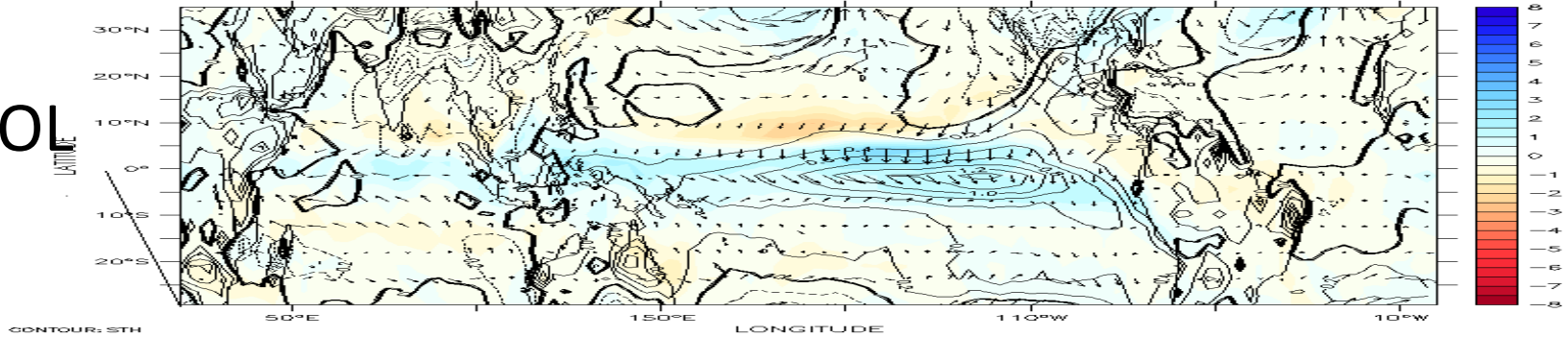


PR_CTRL[D=MIROC_CTRL_EL_PREA]+86400

HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MIROC v3.3
Mar 11 2014 08:58:14

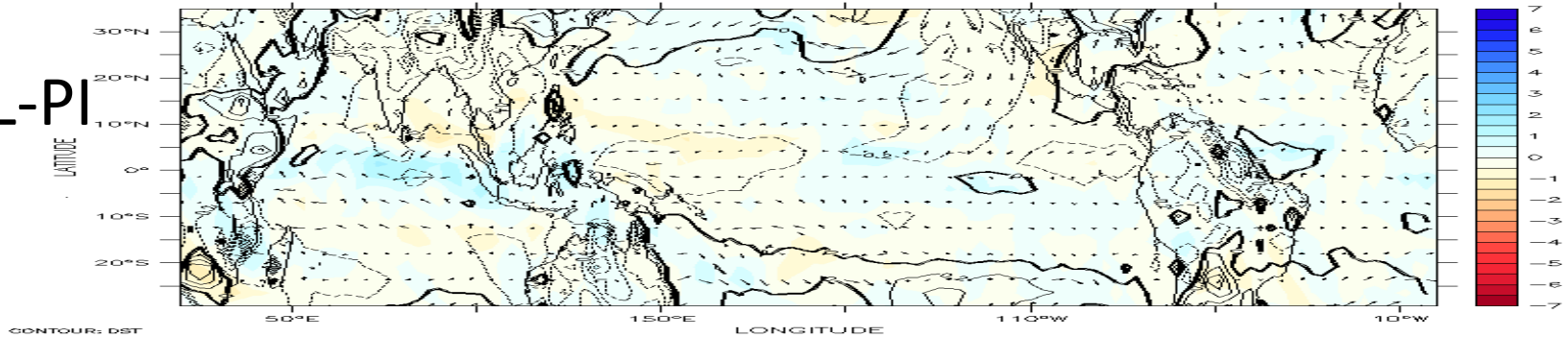


PR_HOL[D=MIROC_HOL_EL_PREA]+86400

HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MIROC v3.3
Mar 11 2014 08:57:20

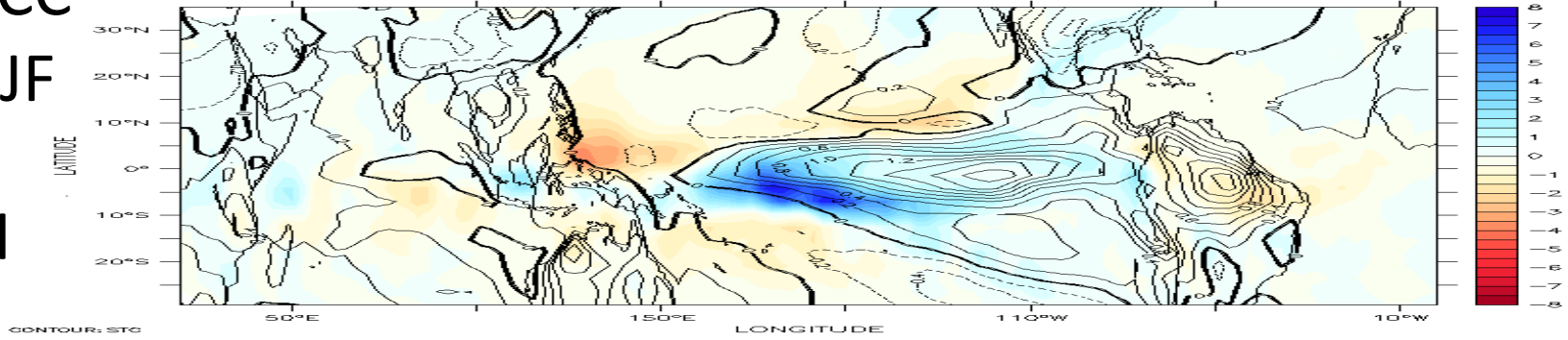


PRH-PRC

BCC
DJF
PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. B3
Mar 11 2014 08:57:26

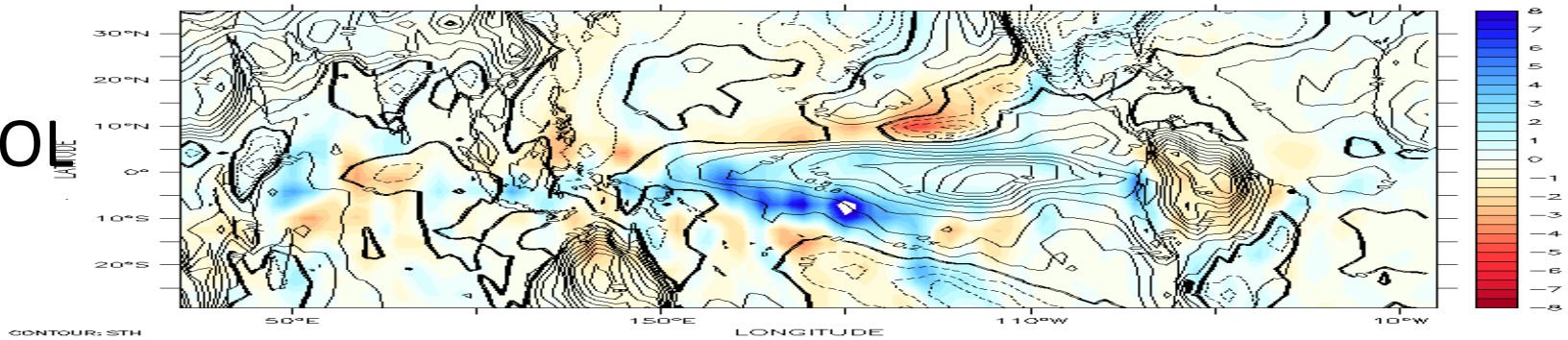


PR_CTRL[D=BCC_CTRL_EL_PREA]+86400

HOL

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. B3
Mar 11 2014 08:57:26

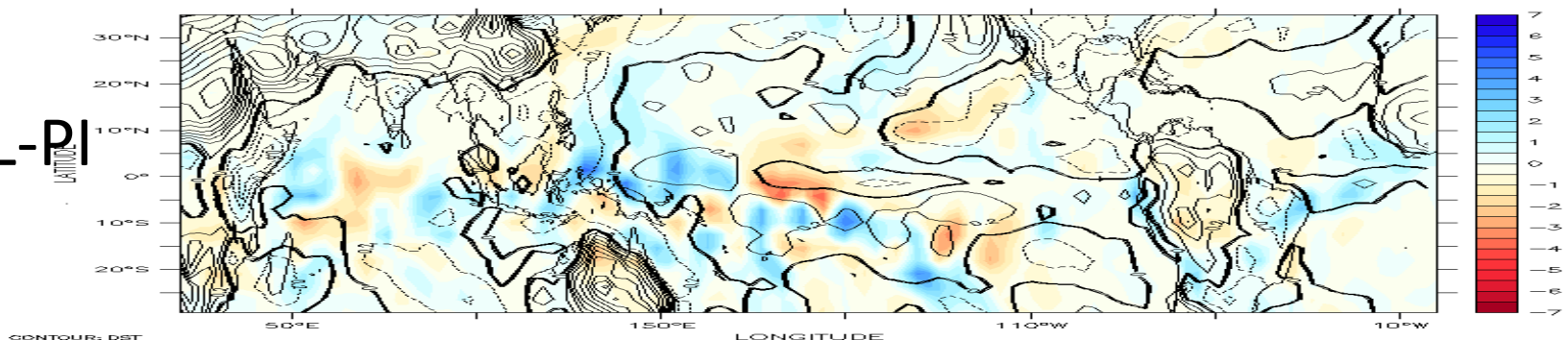


PR_HOL[D=BCC_HOL_EL_PREA]+86400

HOL-PI

TIME : 01-DEC-1800 19:20 to 03-MAR-1801 02:47 (averaged)

MODEL Ver. B3
Mar 11 2014 08:57:26



PRH-PRC