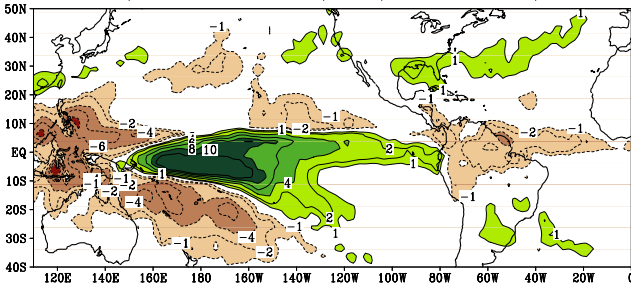
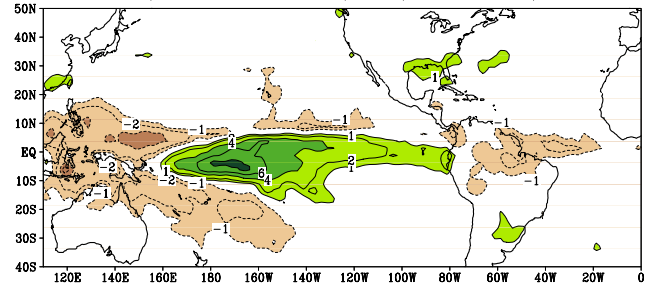


OBS

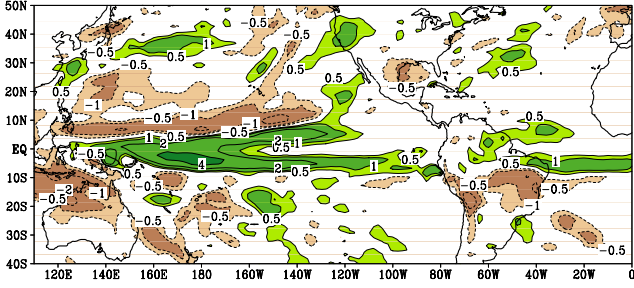
(a) WARM-COLD(1 > T > 1) DJF: CMAP Pr mm/day
(83 87 92 95 98) - (84 89 99 00)



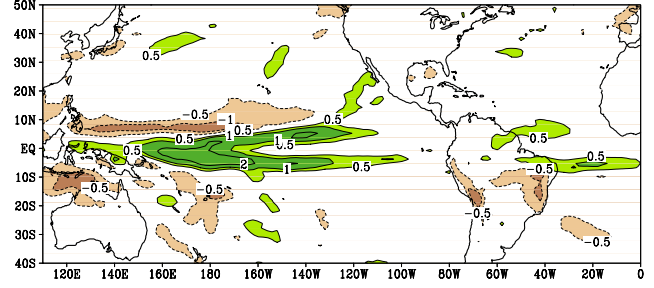
(a) ENSO-Clim DJF: CMAP Pr mm/day
(83 87 92 95 98) - (79-05clim)



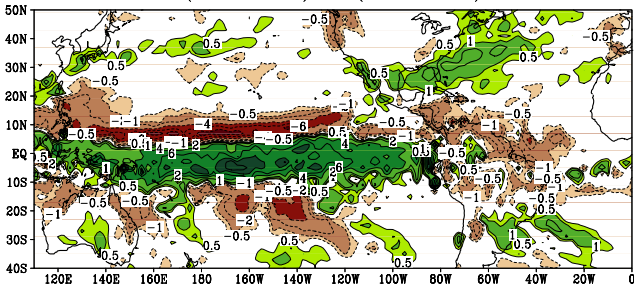
(a) WARM-COLD(abs.gt.0.7) DJF: INMCM4 cmip5(hist) Pr
(88 89 91 98 91 93) - (83 90 94 00)



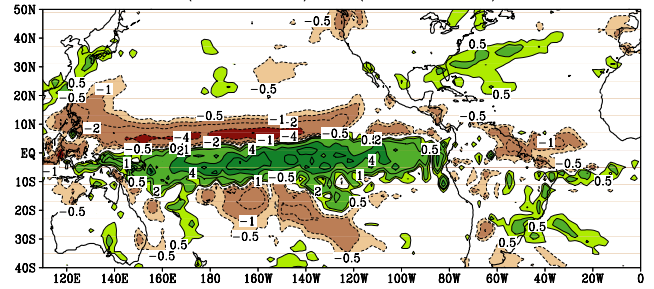
(a) ENSO-Clim DJF: INMCM4 cmip5(hist) Pr
(88 89 91 98 91 93) - (79-05clim)



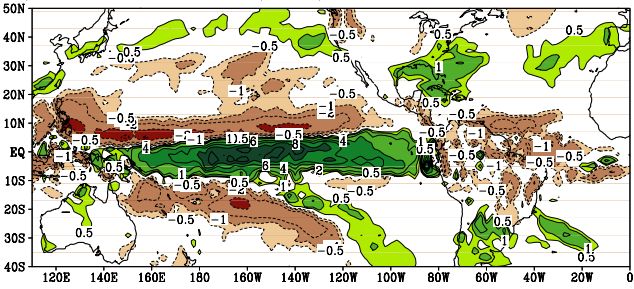
(a) WARM-COLD(abs.gt.1.2) DJF: GISS-H cmip5(hist) Pr
(81 84 91) - (85 92 03)



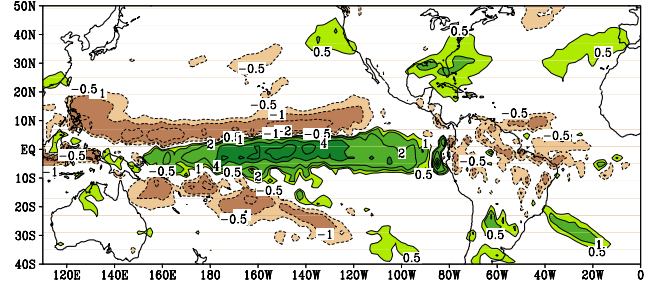
(a) ENSO-Clim DJF: GISS-H cmip5(hist) Pr
(81 84 91) - (79-05clim)



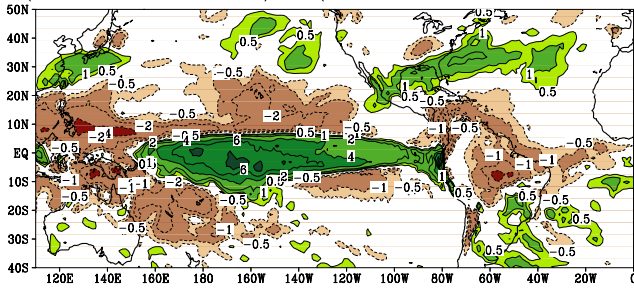
(a) WARM-COLD(abs.gt.1.96) DJF: GISS-R cmip5(hist) Pr
(90 93 96 99 01 05) - (81 83 85 91 92 94 97 00)



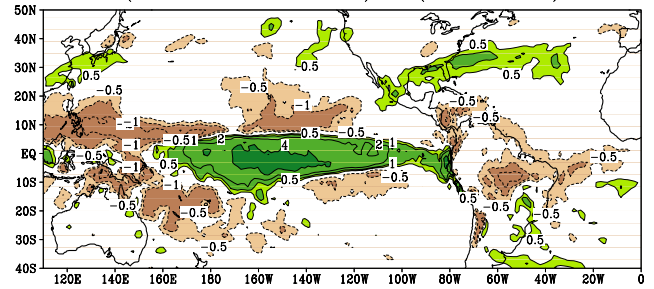
(a) ENSO-Clim DJF: GISS-R cmip5(hist) Pr
(90 93 96 99 01 05) - (79-05clim)



(a) WARM-COLD(abs.gt.1.8) DJF: CNRM cmip5(hist) Pr
(82 90 91 94 98 00) - (81 89 92 95 96 99 01 03)

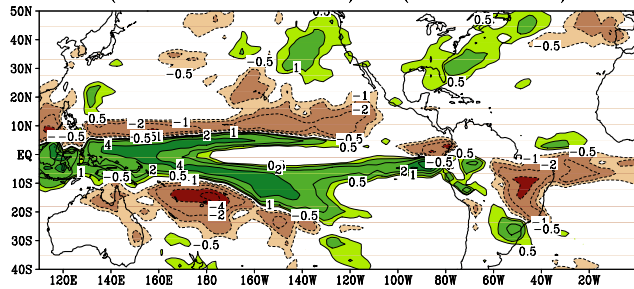


(a) ENSO-Clim DJF: CNRM cmip5(hist) Pr
(82 90 91 94 98 00) - (79-05clim)

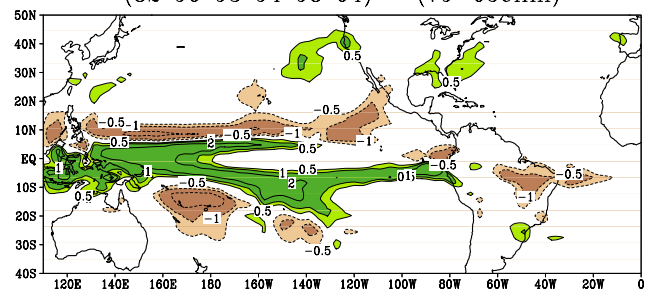


Historical runs

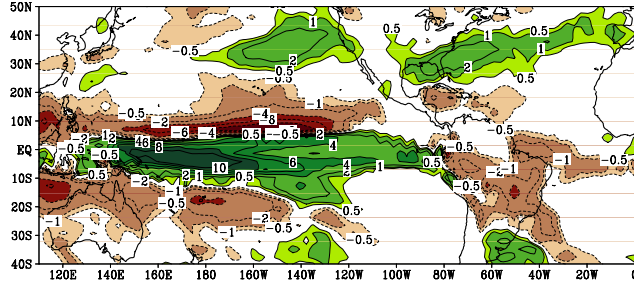
(a) WARM-COLD(abs.gt.0.4) DJF: IPSL cmip5(hist) Pr
(82 90 93 94 98 04) - (85 92 95 02)



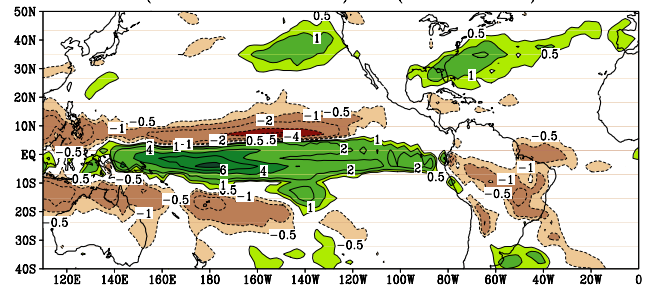
(a) ENSO-Clim DJF: IPSL cmip5(hist) Pr
(82 90 93 94 98 04) - (79-05clim)



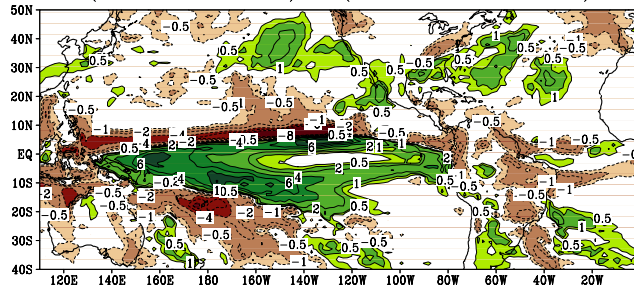
(a) WARM-COLD(abs.gt.1.85) DJF: CCCma cmip5(hist) Pr
(82 90 96 97 03) - (84 87 95 98 00 02)



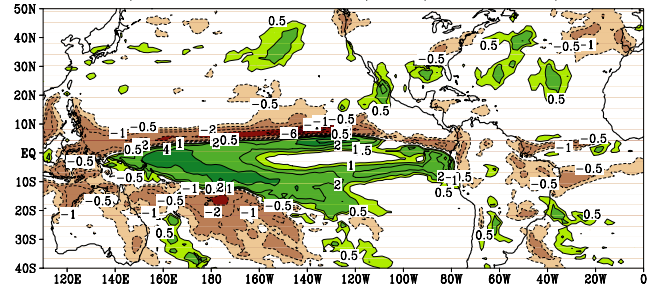
(a) ENSO-Clim DJF: CCCma cmip5(hist) Pr
(82 90 96 97 03) - (79-05clim)



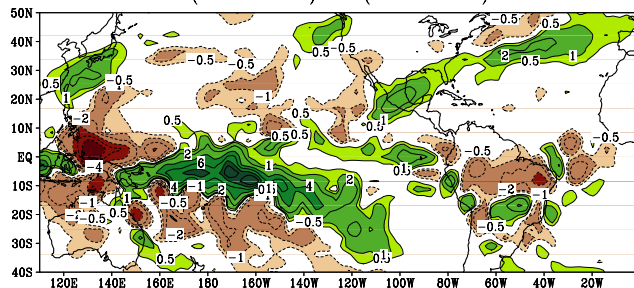
(a) WARM-COLD(abs.gt.1.8) DJF: HAD cmip5(hist) Pr
(84 87 88 93 95) - (82 83 89 92 01 04)



(a) ENSO-Clim DJF: HAD cmip5(hist) Pr
(82 90 91 94 98 00) - (79-05clim)



(a) WARM-COLD(abs.gt.0.91) DJF: BCC cmip5(hist) Pr
(92 00 02) - (92 96 03)



(a) ENSO-Clim DJF: BCC cmip5(hist) Pr
(92 00 04) - (79-05clim)

