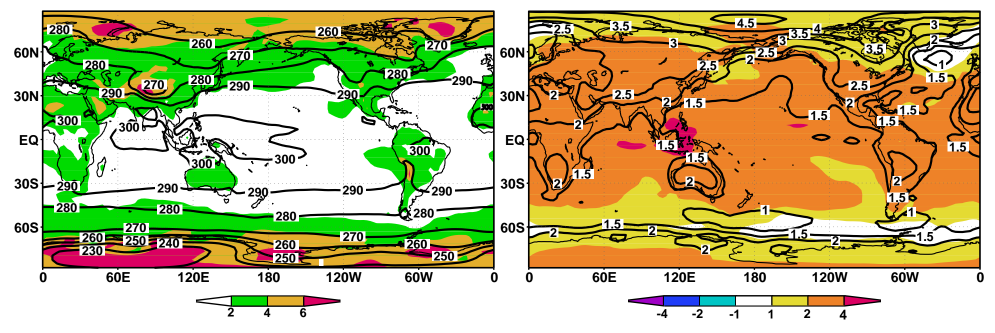
Surface Air Temperature Model Mean Contoured Model Standard Deviation Shaded

Surface Air Temperature Years (61-80) Minus Years (1-20) Model Mean Contoured Normalized Difference Shaded



BMRC

CCSR

CCCMA (CGCM1)

CSIRO (Mk2)

ECHAM3+LSG GFDL (R15a)

GISS (Russell) HadCM2 HadCM3

DOE PCM

IAP/LASG

LMD/IPSL

MRI (Tokioka)

NCAR CSM

OBSERVATIONS =

240

230

60N

30N

Surface Air Temperature Observed Contoured Model Mean Minus Observed Shaded

310 300 290 280 270 260 250

EQ

30S

60S

60N CERFACS (ARPEGE/OPA2) 30N EQ **30S 290** -- 280 — 280 **60S** -270 --260 230 220 120W 60E 120E 180 60W -10 10

Zonally-Averaged Surface Air Temperature