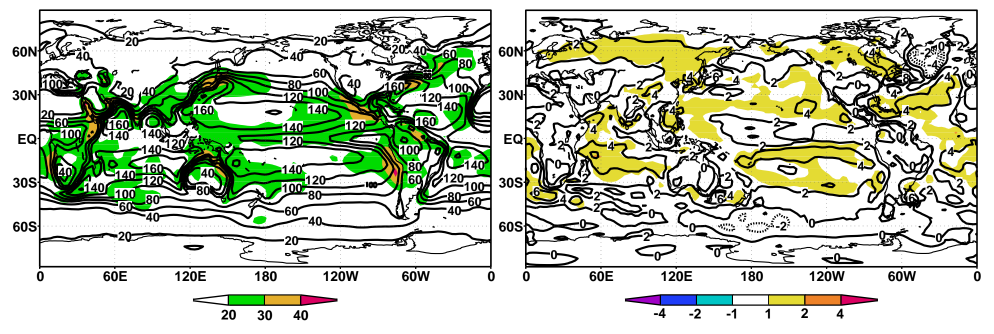
Latent Heat Flux
Model Mean Contoured Model Standard Deviation Shaded

Latent Heat Flux Years (61-80) Minus Years (1-20)
Model Mean Contoured Normalized Difference Shaded



Latent Heat Flux
Observed Contoured Model Mean Minus Observed Shaded

150· **BMRC** CCCMA (CGCM1) CCSR **CERFACS (ARPEGE/OPA2)** CSIRO (Mk2) DOE PCM -ECHAM3+LSG -GFDL (R15a) ----GISS (Russell) 75 HadCM2 - - -HadCM3 - - -IAP/LASG - -50 LMD/IPSL -MRI (Tokioka) - - -NCAR CSM OBSERVATIONS -

30N

EQ

30S

60S

60N

Zonally-Averaged Latent Heat Flux

60N 30N EQ 30S 60S 180 60E 120E 120W 60W 50 -30 30 -50 -10 10