Global Precipitation Diurnal Variations Depicted in a Satellite-Based Data Set and the Three New Reanalyses

Fengying Sun, Pingping Xie, Shaorong Wu and Robert Joyce

NOAA's Climate Prediction Center

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Objective:

- To examine diurnal cycle of precipitation over the globe as depicted in the state-of-the-art highresolution observations and reanalyses
 - Observations:
 - Reprocessed, bias-Corrected CMORPH satellite precipitation estimates
 - The Three New Reanalyses
 - CFS Reanalysis (T382; hourly)
 - MERRA (2/3°lon x 0.5°lat; hourly)
 - ERA-Interim (1.5°lat/lon; 3-hourly)

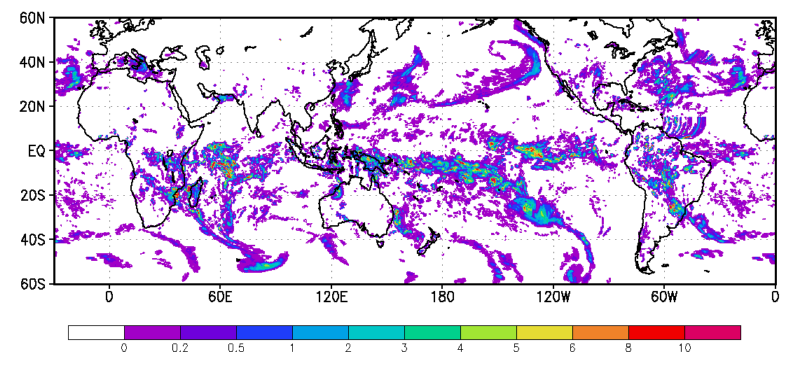
Reprocesed, Bias-Corrected CMORPH [1]

CMORPH

- High-res global precipitation estimates by integrating information from multiple satellite platforms
- 8kmx8km; globe (60°S-60°N) 30-min; from 1998 to the present
- **Bias Correction for CMORPH**

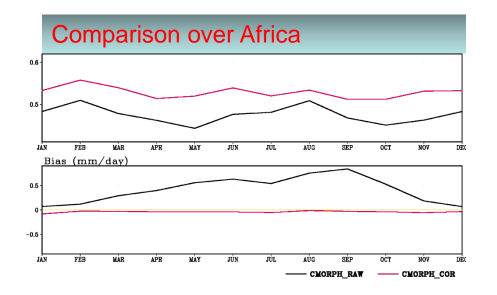
 - Over land:PDF matching against daily gauge analysisOver ocean:Calibration against a long-term coarser resolution record

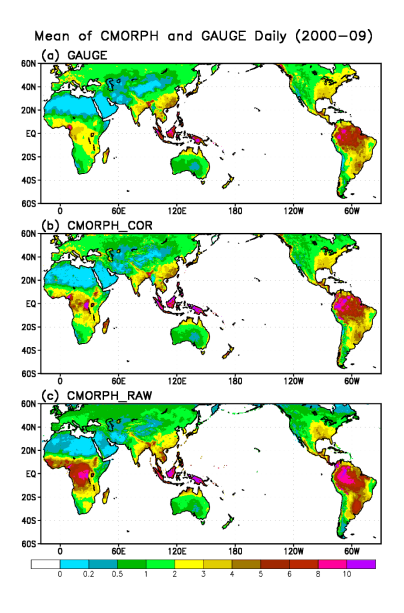
CMORPH 3hourly Precip for 1998. 2. 1. 0Z



Bias-Corrected CMORPH [2]

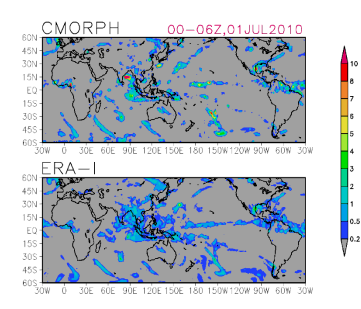
- 2000-2009 annual mean
- Large-scale bias corrected

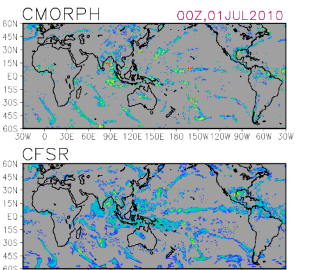




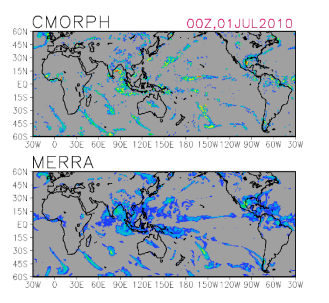
Global Precipitation [1] Hourly / 6-Hourly Fields

- The three reanalyses capture large-scale structure quite well
- Under-/over-estimate strong/weak
 precipitation
- Raining area too wider
- CFSR closer to observations





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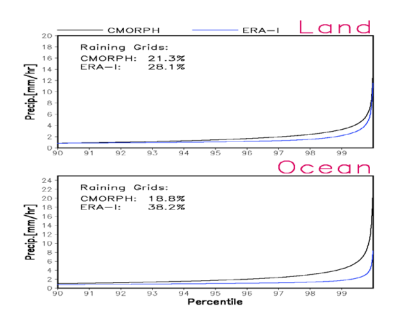


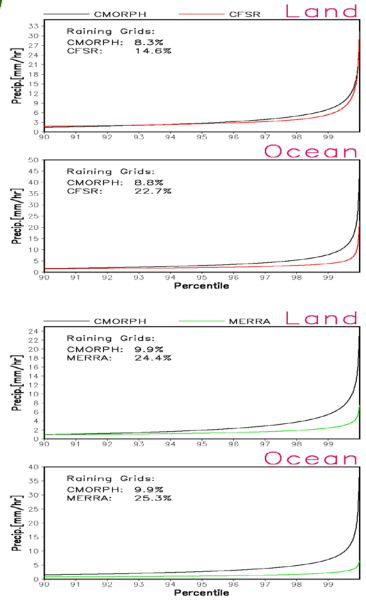
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Global Precipitation [2] Hourly / 6-Hourly Precip PDF

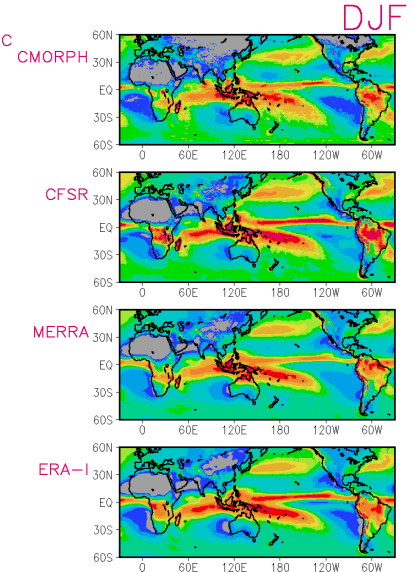
- Percentile precipitation intensity at the original model resolution computed using data for July 2010
- The three reanalyses generate wider raining areas than the observation
- Under-/over-estimate strong/weak precipitation





Global Precipitation [3] DJF Mean

- DJF Mean for 1998 2010
- Very close agreement with the observation in spatial distribution patterns
- Larger oceanic precipitation, especially in CFSR and ERA-I
- CMORPH precipitation too small over land during winter caused by inability of satellite observations to pick up snowfall
- Precipitation in reanalyses larger than observations over most tropical land areas



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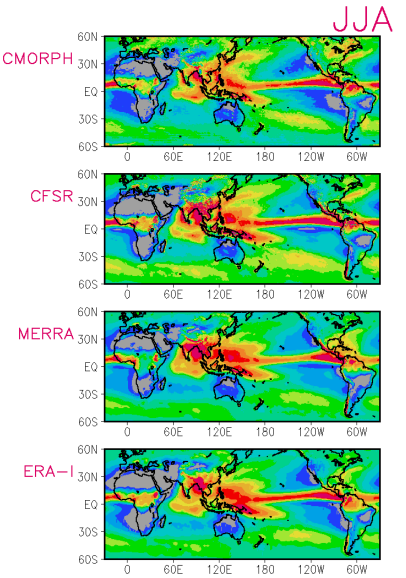
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Global Precipitation [4] JJA Mean

- JJA Mean for 1998 2010
- Spatial pattern of precipitation, especially that associated with topography, well reproduced by the reanalyses
- Larger oceanic precipitation in CFSR and ERA-I
- Weaker precipitation over midlatitude compared to the CMORPH
- Heavier rainfall over Maritimecontinent



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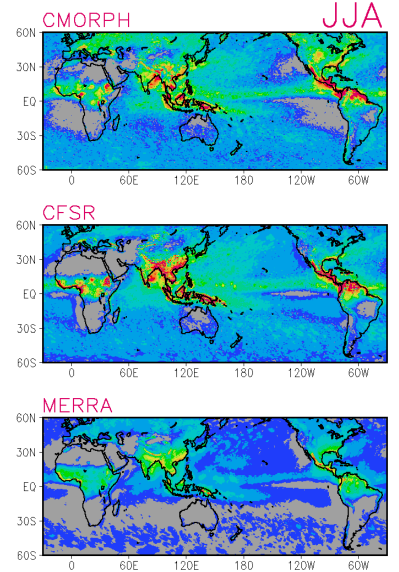
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Diurnal Cycle [1] JJA Diurnal Amplitude

- Standard deviation of 24 hourly means for 1998-2010 (mm/day)
- Diurnal amplitude in CFSR is very similar to that in the observations but presents smaller / larger over ocean, extra-tropical land / tropical land
- Diurnal amplitude in MERRA is generally smaller than that in the observations over tropics and extra-tropics in northern hemisphere and is almost diminished over extra-tropics in southern hemisphere



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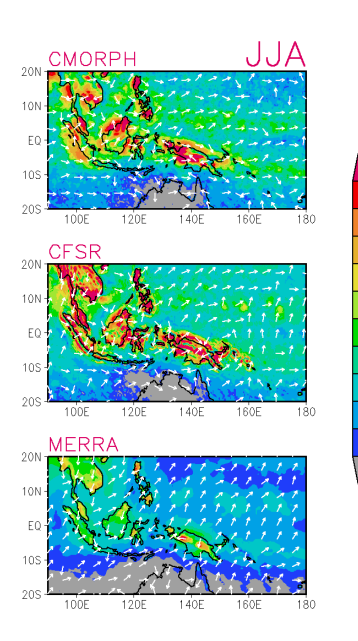
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Diurnal Cycle [2] *Maritime-Continent*

- Amplitude (mm/day) color shading
- Arrow timing (LST) of maximum hourly precipitation (N=00; E=06; S=12; W=18)
- Spatial pattern of amplitude in association with land / sea contrasts
- CFSR represent minimum amplitude over ocean along coast lines
- Phase in general agreement with observations



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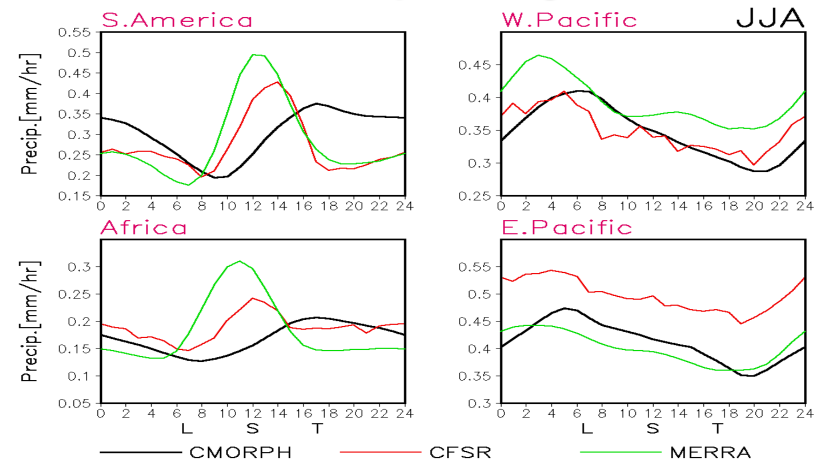
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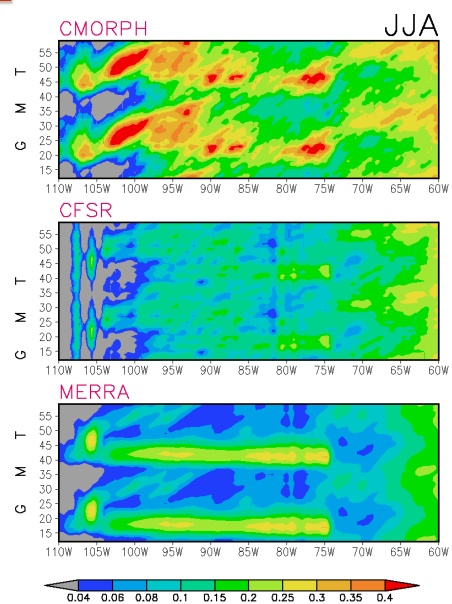
Diurnal Cycle [3] Over Four Selected Tropical Regions



- Peak in the reanalyses comes earlier
- Amplitude in the reanalyses is larger / smaller over tropical land / ocean

Diurnal Cycle [4] Evolution over CONUS

- Longitude section (X-axis) of diurnal evolution (Y-axis) along 40°N over CONUS
- Diurnal cycle (Y-axis) repeated twice
- Precipitation starts from the eastern Rocky around early afternoon (20GMT), traveling eastward and reaching 90°W late afternoon the next day
- Diurnal cycle over land east of 90°W presents fixed phase, opposite to that of precipitation over nearby ocean
- Neither CFSR nor MERRA captures this diurnal variation patterns very well



Summary

- The three sets of high-resolution reanalyses are capable of depicting detailed structures of global precipitation
- The reanalyses tend to under-/over-estimate strong / weak precipitation, generating wider raining areas than observations
- Diurnal cycle of precipitation is reasonably well reproduced by the CFSR, with stronger / weaker amplitude over tropical land / ocean and a peak time 2-4 hours earlier
- The MERRA is capable of generating reasonable diurnal cycle over tropics but failed to capture the diurnal variations of southern hemisphere extra-tropical ocean
- Neither reanalyses succeeded in simulating diurnal variations over CONUS
- CMORPH Data: ftp.cpc.ncep.noaa.gov/precip/CMORPH_V1.0