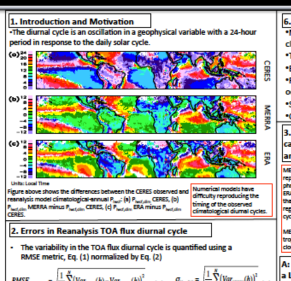


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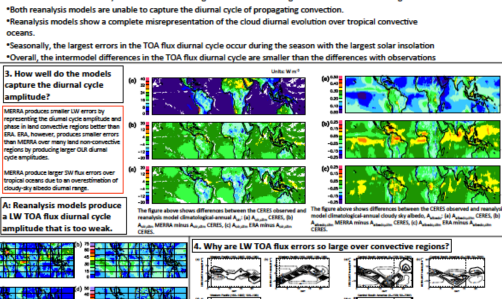
Evaluation of the Tropical TOA Flux Diurnal Cycle in Reanalysis Models

Patrick C. Taylor¹ and Kyle Itterly²



6. Conclusions

- MERRA and ERA reanalysis models are able to reproduce large-scale features of the TOA flux diurnal cycle
- *The OLR and RSW diurnal cycle errors convective regions are 5-10 times larger than in non-convective regions.
- oceans.



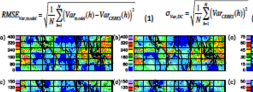
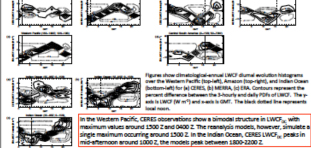


Figure above shows the shortwave climatologicamarinum unit not specific RMSE (units: %) for (left column) MERRA and (right column) ERA against CERES

(c) NRMSE_units (d) SYN Ed3a: (a) NRMSE_{MRMA,RW} (b) NRMSE_{SRA,RW} (c) NRMSE_N NRMSE_{SRA,RWCSP} (e) NRMSE_{MRMA,RWCP} and (f) NRMSE_{SRA,RWCS}

The largest errors in SW TOA flux 3-hourly composites occur over land convective and ocean nonconvective regions. NRMSE_{lims} is the dominant contributor to NRMSE_{lims} in nearly all regions. NRMSE_{lims} values are small over the land and



A: The reanalysis models completely misrepresent the timing of clouds in tropical oceans. Over the Amazon, MERRA captures the timing of clouds well, however both models underestimate the LWCF diurnal amplitude.

5. How are reanalysis TOA flux errors influenced by season?

The largest errors in LW TGA flux 3-hourly composites occur over land and ocean in regions of frequent convection. NRMSE_{mps} is the dominant contributor to NRMSE_{mps} in land and ocean convective regions. NRMSE_{DURLER} is the dominant contributor to NRMSE_{DUR} in land nonconvective regions.

Ed3a: (a) NRMSE_{MARKA,OLIF} (b) NRMSE_{MARCAP} (c) NRMSE_{MARKA,OLIFCAP} (d) NRMSE_{MARCAP} (e) NRMSE_{MARCAP} and (f) NRMSE_{MARCAP}.

RMSE (units: %) for (left col

 To analyze the influence of seasons, errors in OLR_{DC} and LWCF_{DC} are sorted into 3-month seasons (Figs. to right). Hemispheric patterns are immediately apparent (i.e. largest errors in hemispheric summer).

mn) MERRA and (right column) ERA against CERES SYN

A: The largest OLR NRMSE values are found in the season with highest values of solar insolation. Some exceptions include: ocean nonconvectiv regions and areas where local effects dominate.

