

The Land-surface-cloud interaction

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Background references

- Betts, A. K., 2004: Understanding Hydrometeorology using global models. *Bull. Amer. Meteorol. Soc.*, **85**, 1673-1688.
- Betts, A. K and P. Viterbo, 2005: Land-surface, boundary layer and cloud-field coupling over the south-western Amazon in ERA-40. *J. Geophys. Res.*, *110*, D14108, doi:10.1029/2004JD005702.
- Betts, A.K., J.H. Ball, A.G. Barr, T.A. Black, J.H. McCaughey and P. Viterbo, 2006: Assessing land-surface-atmosphere coupling in the ERA-40 reanalysis with boreal forest data. *Agric. Forest Meteorology*, doi:10.1016/j.agrformet.2006.08.009.
- Betts, A. K., 2007: Coupling of water vapor convergence, clouds, precipitation and land-surface processes. *JGR* [in press].

Systematic errors in Weather and Climate models

- Interactions of water are central to weather and climate:-
phase changes and radiation interactions
- Global models are powerful tools for modeling interacting processes, but do they have the right “climate”?
- Evaluation against data is critical, but what matters?

Clouds are the crucial link in surface-atmosphere coupling

- Ocean timescales longer than over land
- **Over land**, cloud fields are a tightly coupled component; with daily impact on surface energy budget and evaporation
- *Partly linked to large-scale convergence*
- *Partly linked locally to 'soilwater' which impacts evaporation, and LCL*

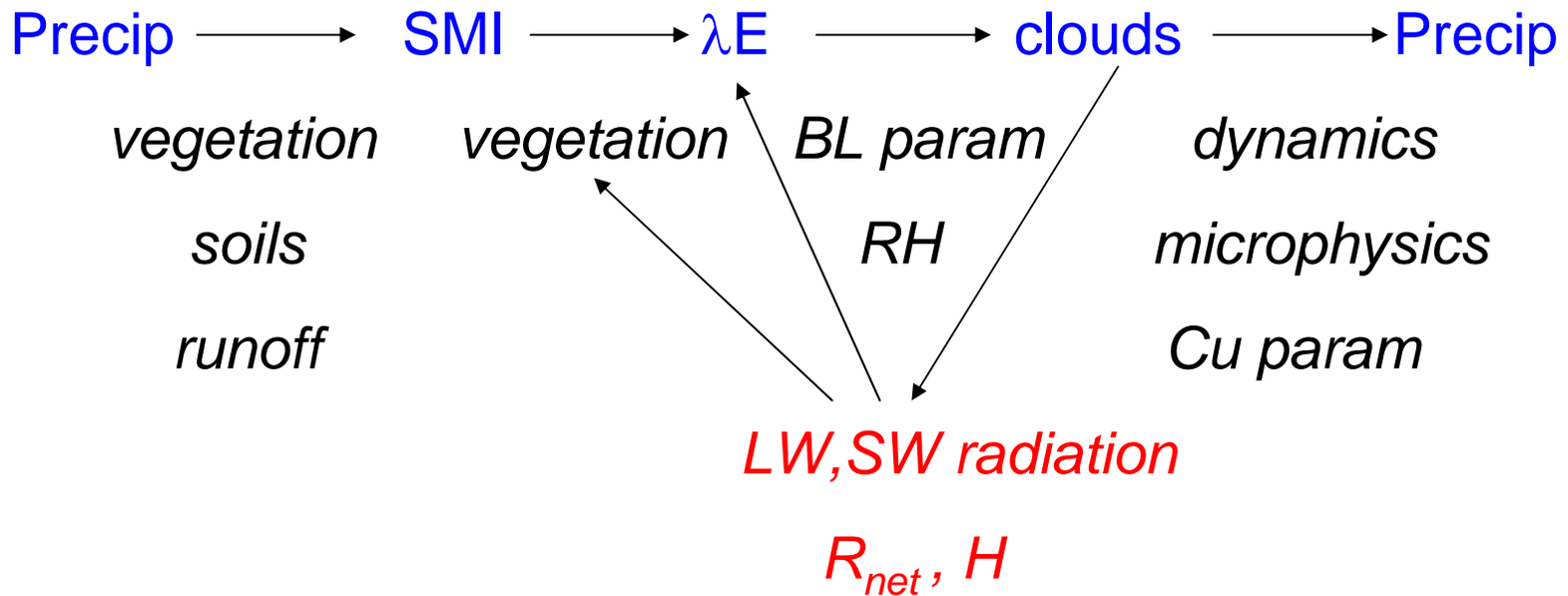
Historical perspective

- For 20 years, 'cloud radiative forcing' has been a 'challenge'; a 'major source of uncertainty in climate modeling'
- **Why? Seems odd because they are so easily observed!**
- A quantitative framework, which links them to both surface and large-scale processes has been missing.

Why do surface coupled processes matter?

- Oceans: timescale of surface response longer, but clouds play major role
- Land: Cloud variability dominates surface energy balance on diurnal and daily timescales
- How does the coupled system work?
- How can we quantify the cloud fields?
- Use models to map links...

Consider the chain of processes involving water



SMI : soil moisture index [0 < SMI < 1 as PWP < SM < FC]

α_{cloud} : 'cloud albedo' viewed from surface

Land-surface climate view

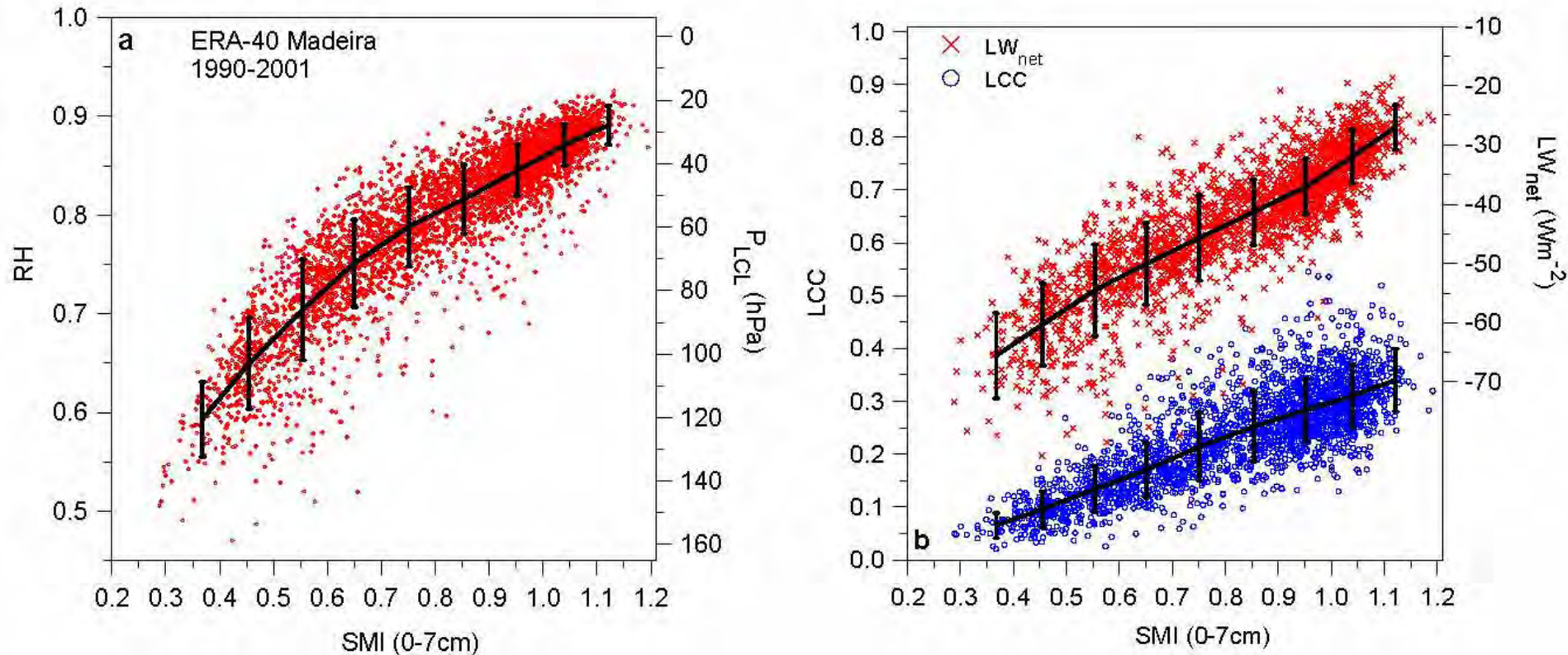
- Model “climate” is a 24-hr mean problem
[with a superimposed diurnal cycle]
- Seasonal cycle is sequence of daily mean states + “*synoptic noise*”
- Spatial scale \approx 900 km [at 10 m/s]
- Errors on these time- and space-scales cause drifts in model climate

Data organized by 24-h mean

- α_{cloud} : 'cloud albedo' viewed from surface –
measure of surface SW cloud forcing
- SMI : soil moisture index
[$0 < SMI < 1$ as $PWP < SM < FC$]
- P_{LCL} : Lifting condensation level [in hPa]
- $VIMC$: Vertically integrated moisture convergence
- Ω_{mid} : 24-h mean mid-tropospheric omega field

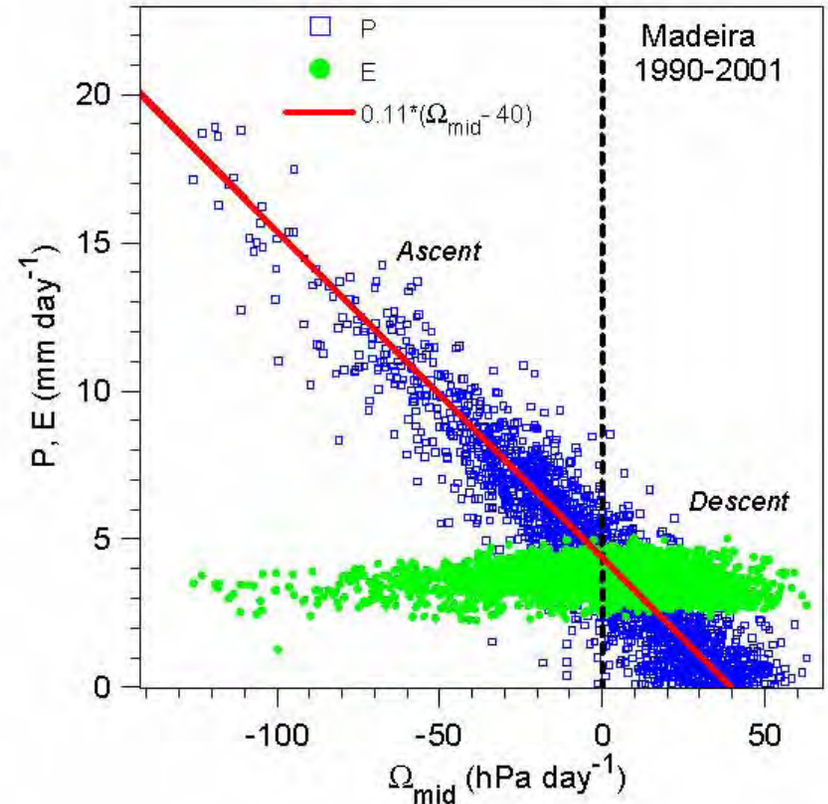
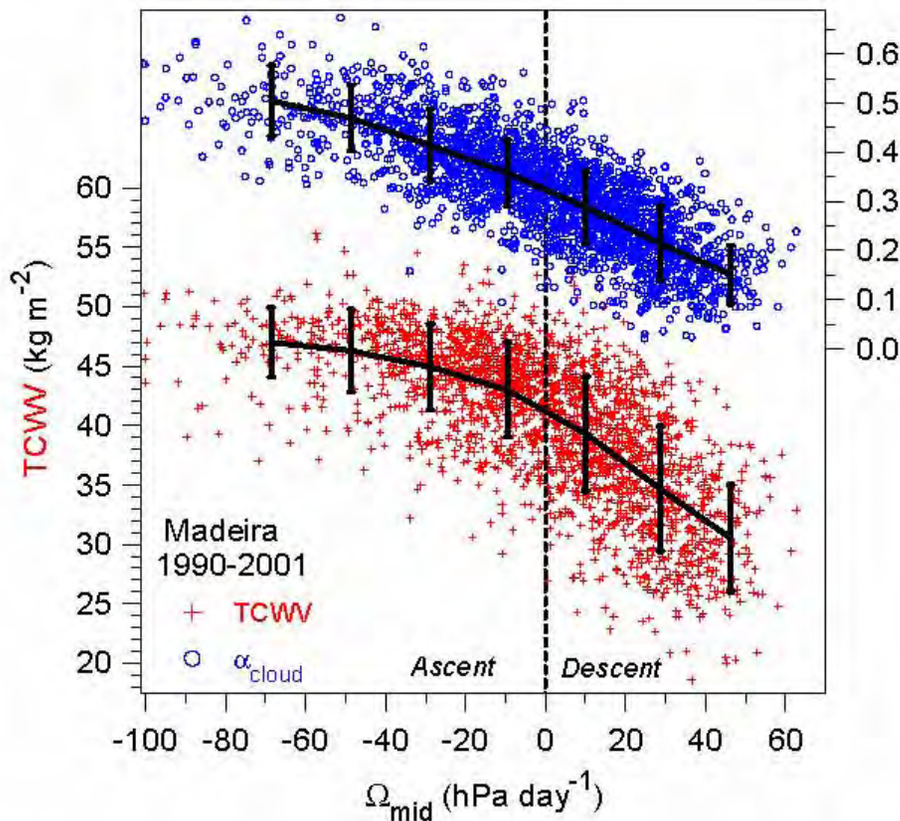
ERA40: Surface linked

[Betts and Viterbo, 2005]



- Madeira river, south-west Amazon
- Soil water \rightarrow LCL, LCC and LW_{net}

ERA-40 dynamic link (mid-level omega)



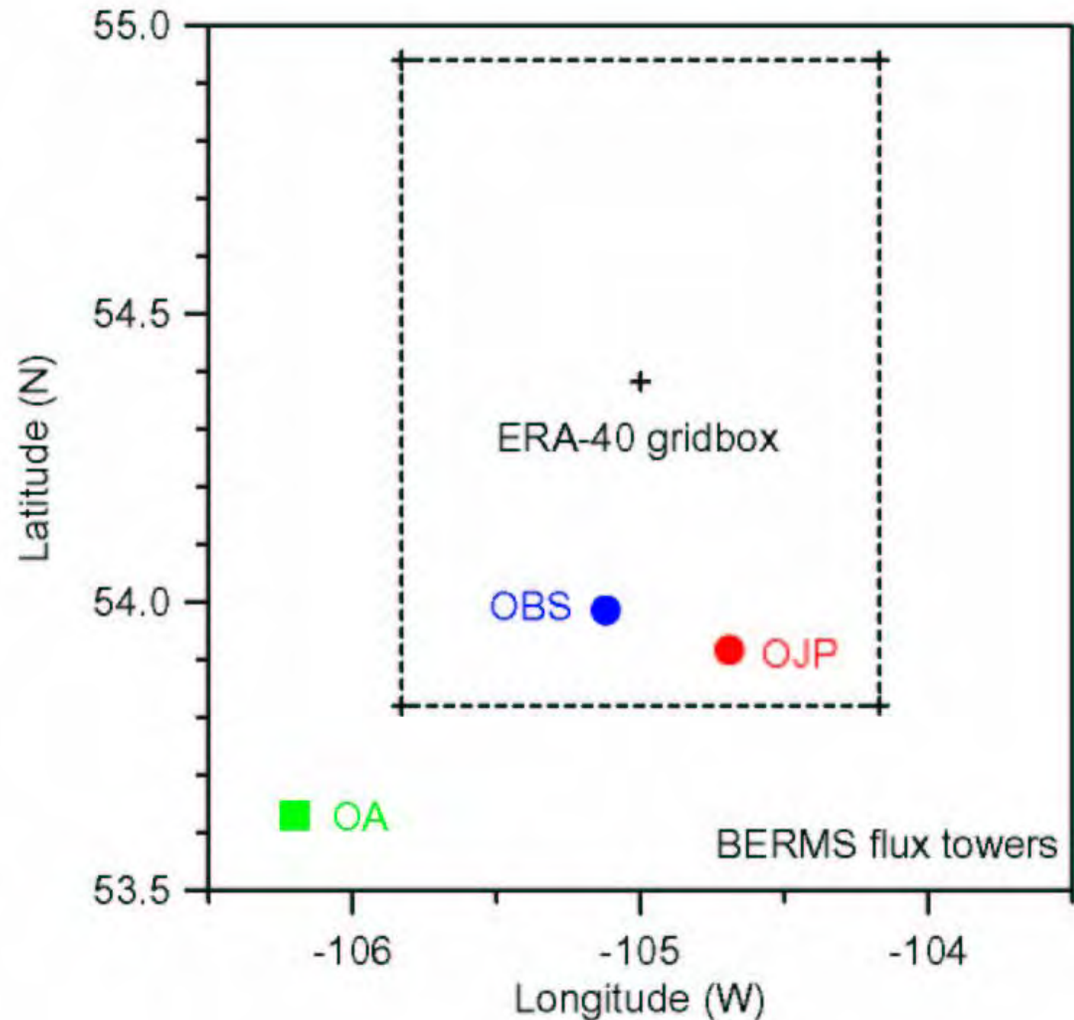
- $\Omega_{\text{mid}} \rightarrow$ Cloud albedo, TCWV and Precipitation

How well are physical processes represented?

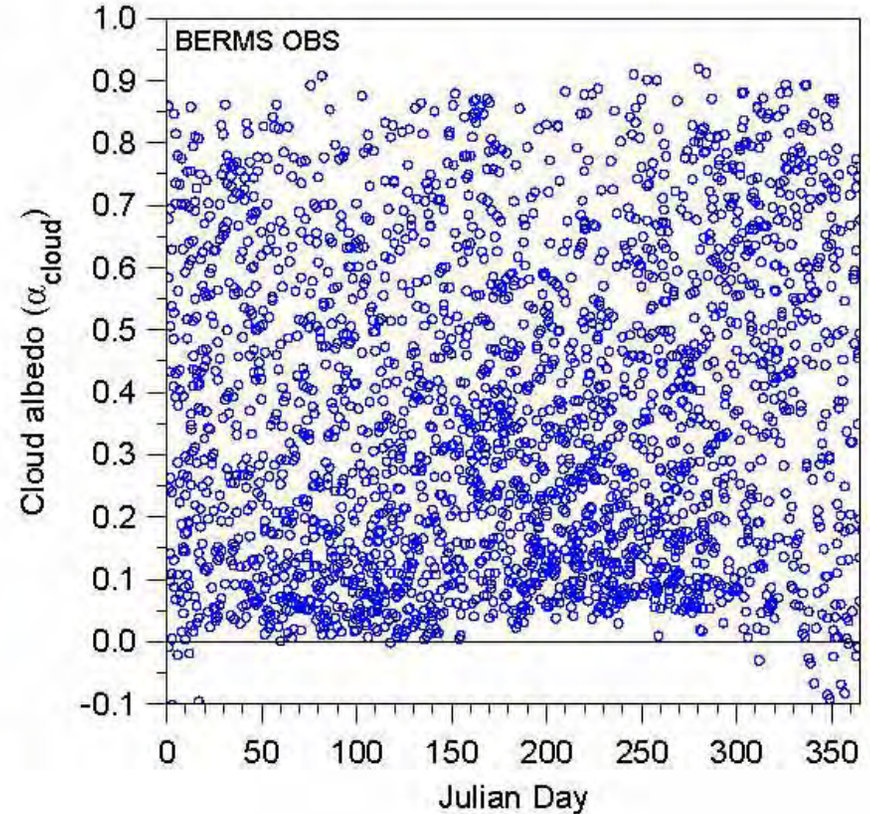
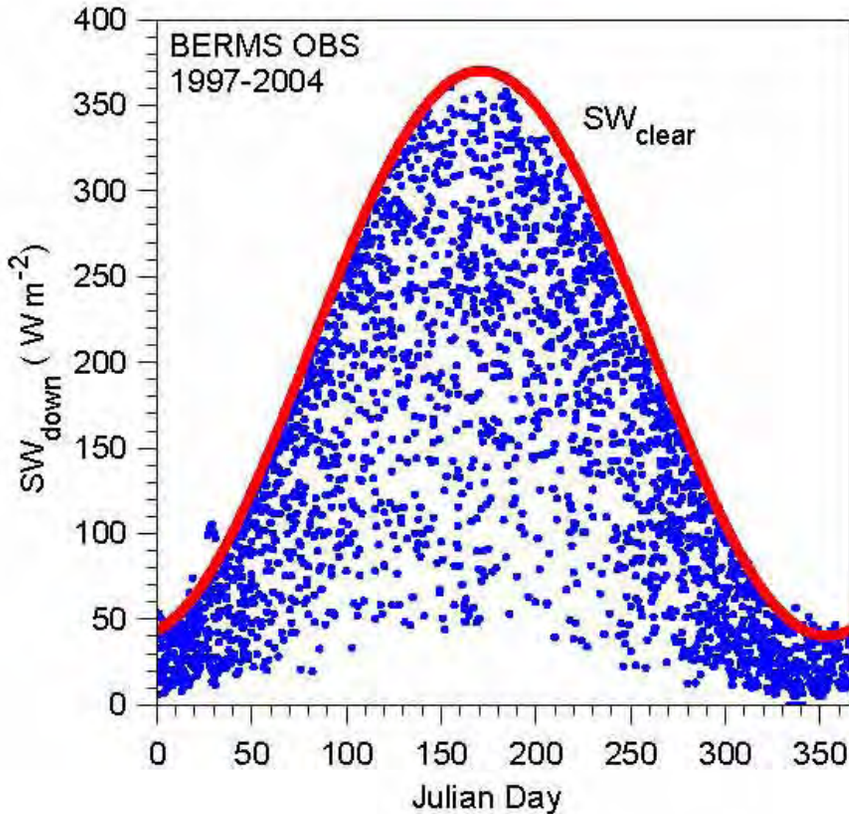
- Basin-scale assessment of ERA40 biases
[Betts 2007; Betts et al. 2003a, 2003b, 2005]
- FLUXNET data can assess both biases and the coupling of physical processes *on the point scale* *[Betts et al. 2006]*

Compare ERA-40 with BERMS

- ECMWF reanalysis
- ERA-40 hourly time-series from single grid-box
- BERMS 30-min time-series from
 - Old Aspen (OA)
 - Old Black Spruce (OBS)
 - Old Jack Pine (OJP)
- Daily Average

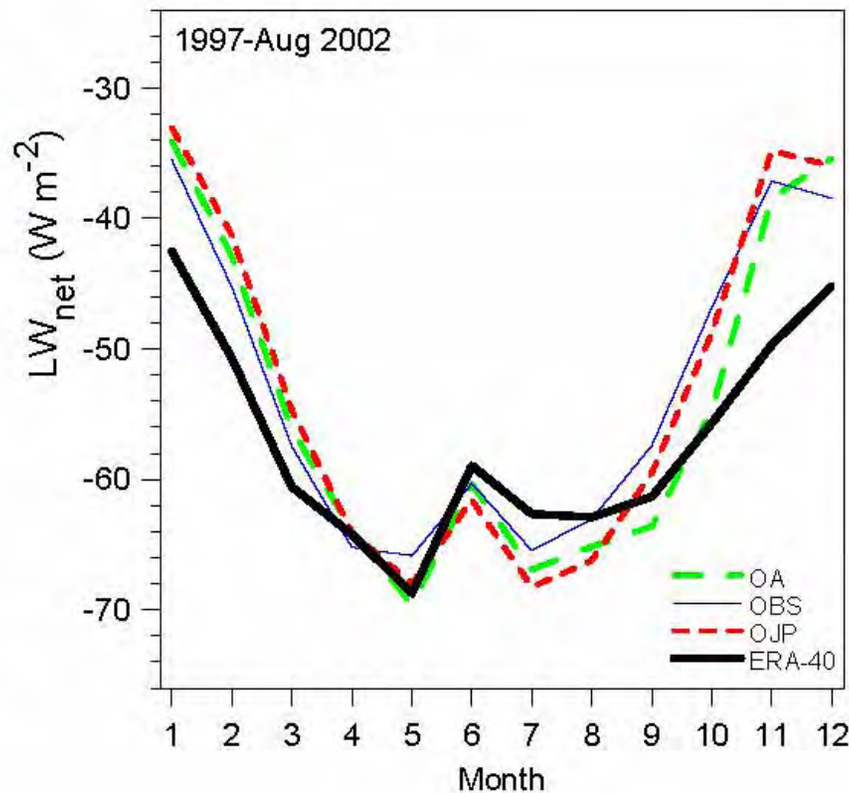
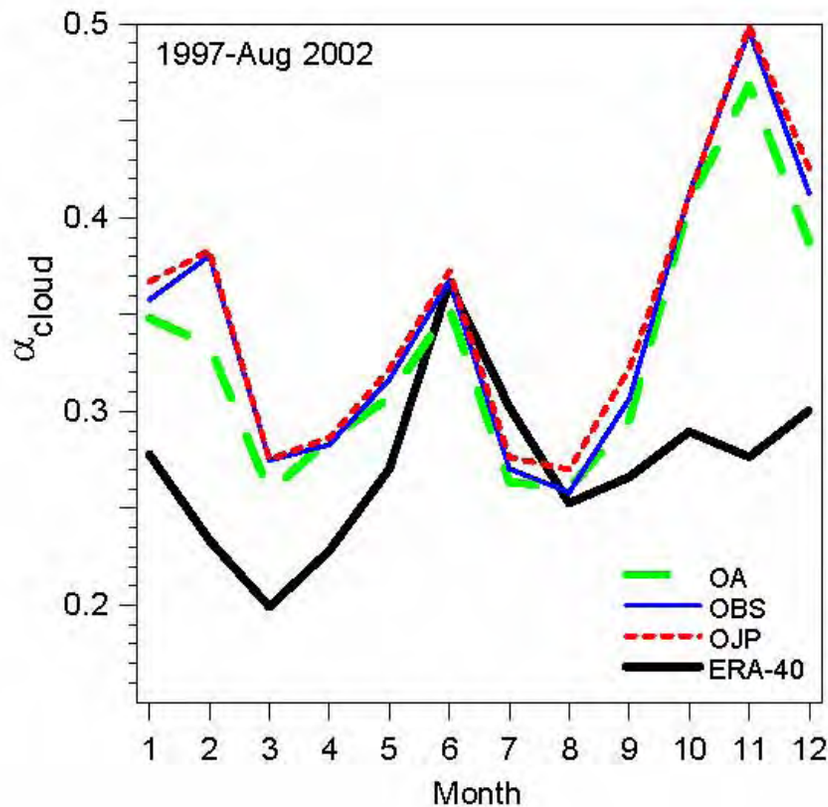


BERMS: Old Black Spruce



- Cloud 'albedo': $\alpha_{cloud} = 1 - SW_{down} / SW_{clear}$

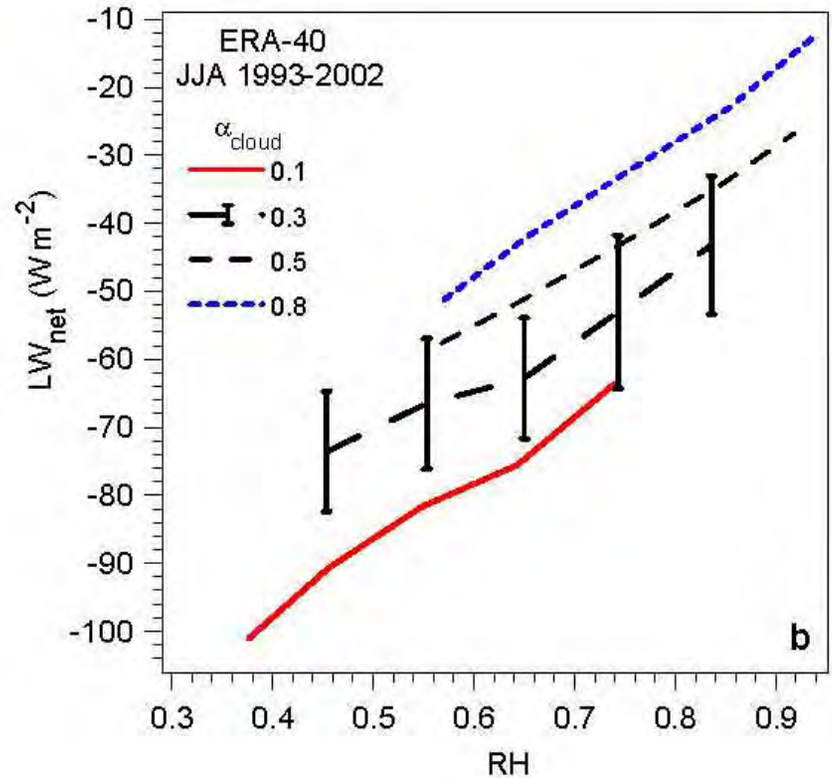
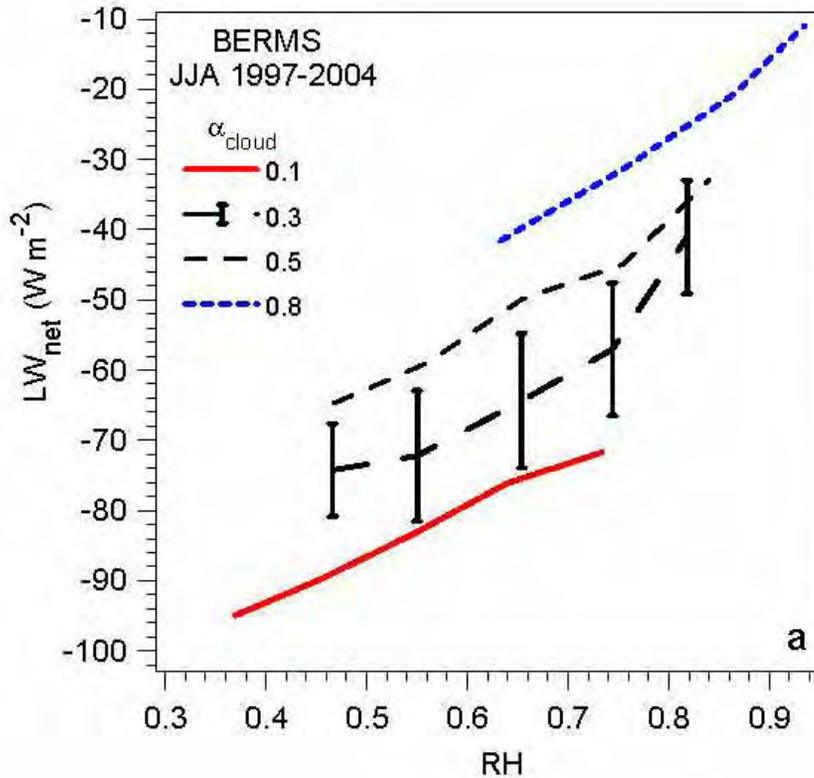
Cloud albedo and LW comparison



ERA-40: low α_{cloud}
[except summer]

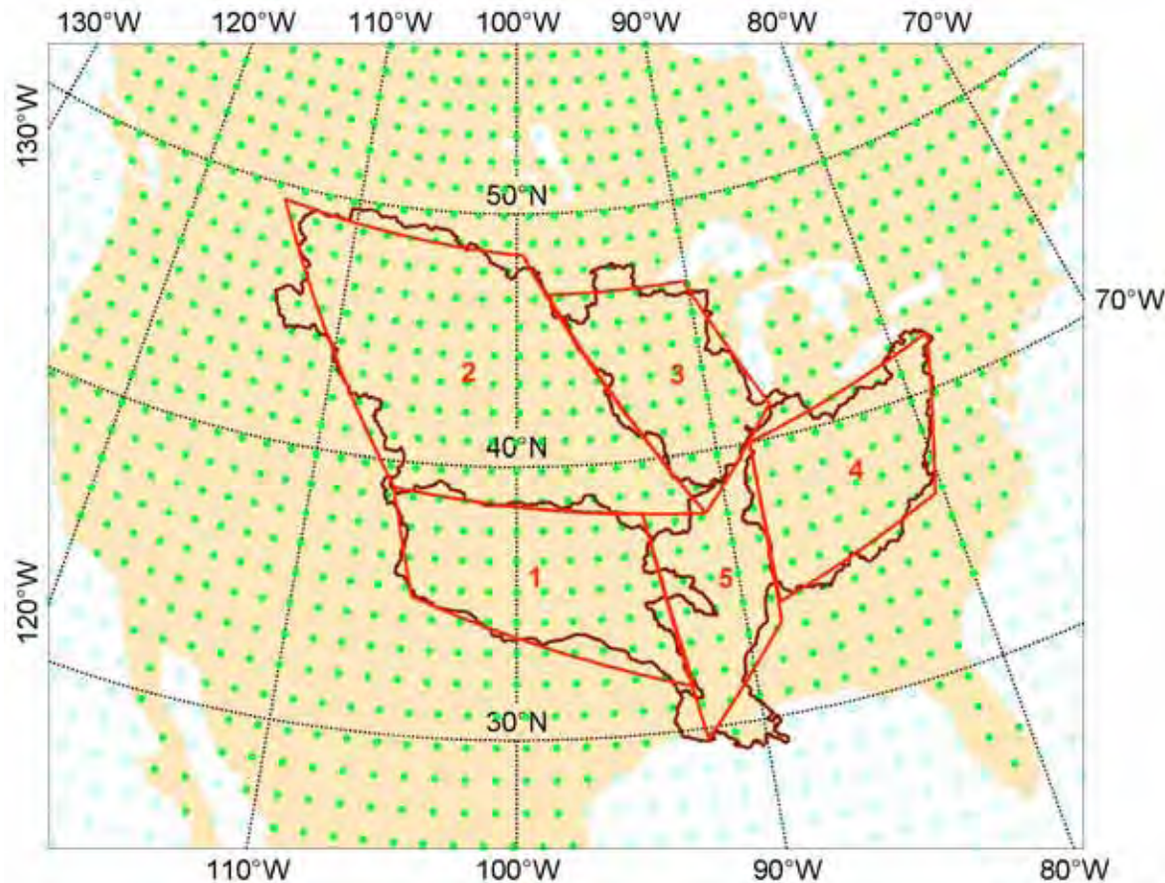
LW_{net} bias [winter]

LW_{net} on RH and α_{cloud}



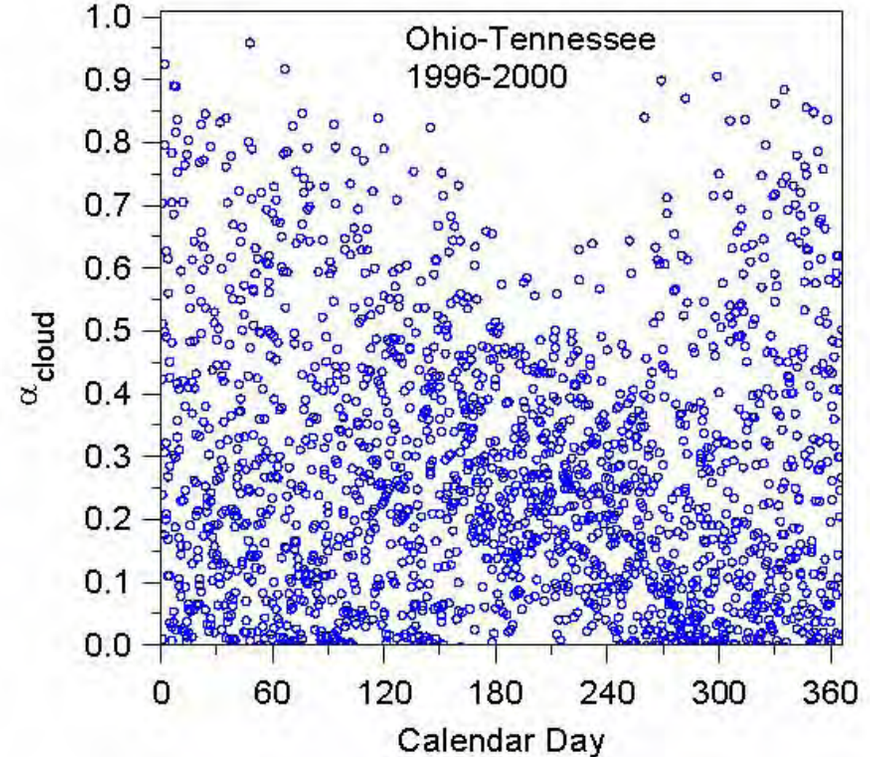
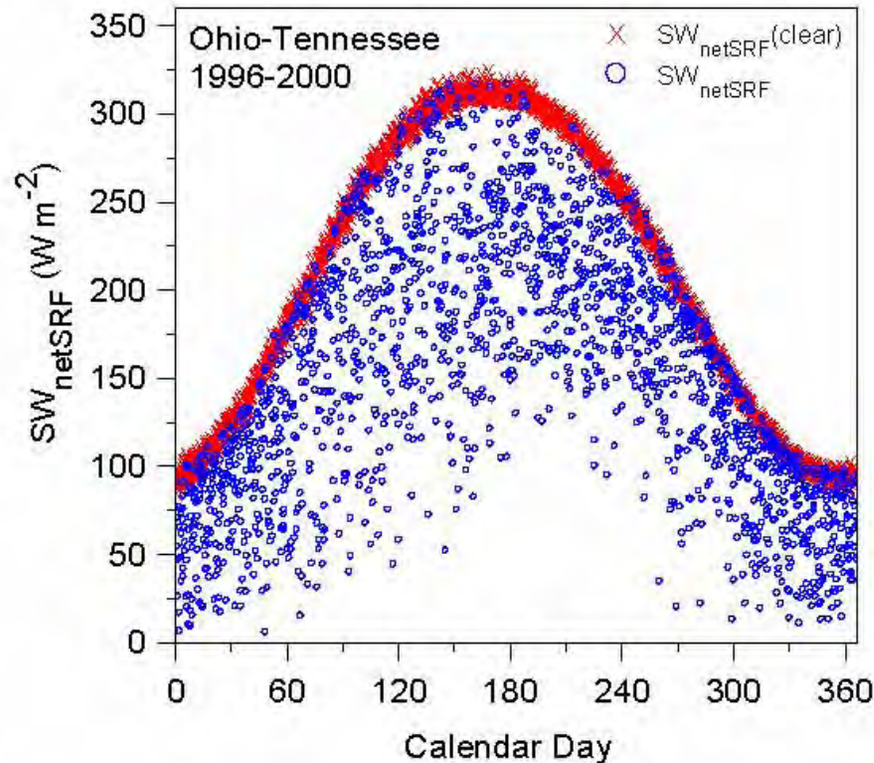
- Outgoing LW_{net} falls as RH and cloud cover increase
- Higher RH means lower LCL & depth of ML
- *LW coupling same for BERMS and ERA-40*

Mississippi: explore & evaluate



- α_{cloud} : ISCCP as 'truth' [using ERA40 clear-sky]
- Precipitation : NCDC as 'truth'

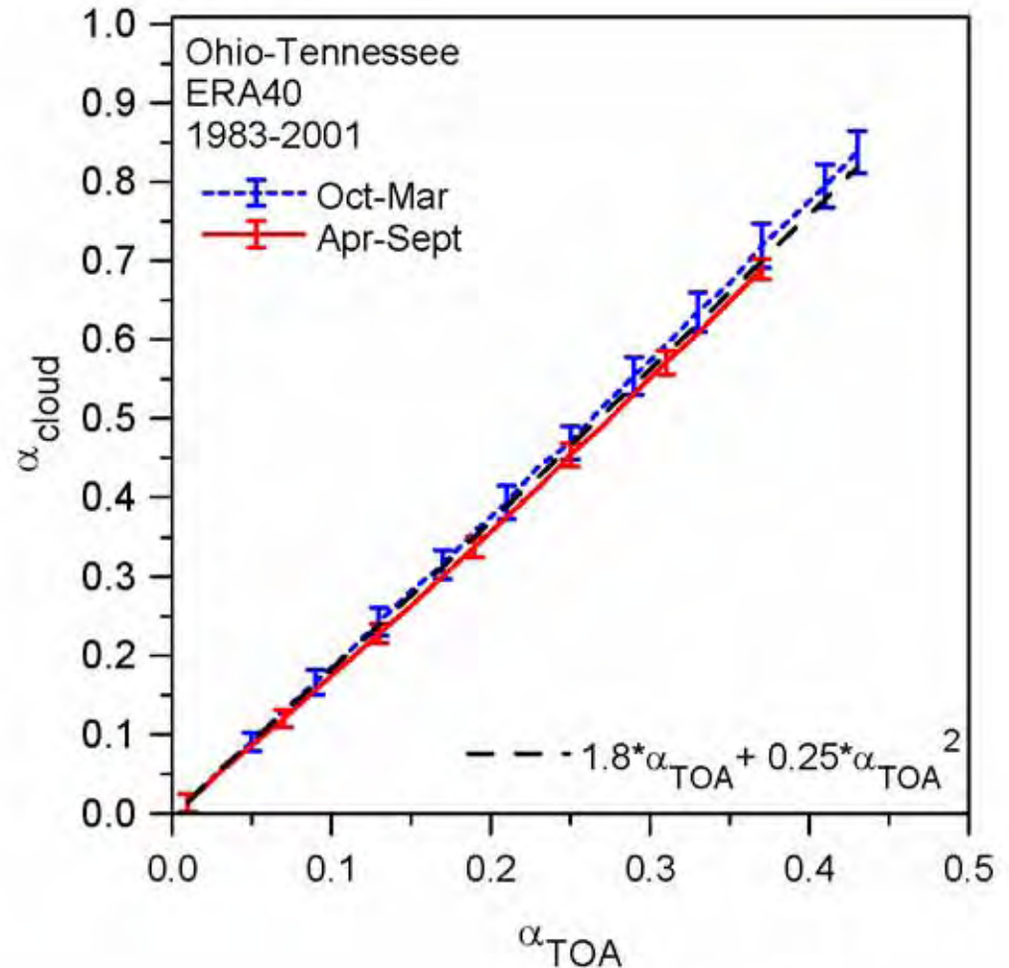
ERA-40 Ohio-Tenn. river basin



- Cloud 'albedo': $\alpha_{\text{cloud}} = 1 - SW_{\text{netSRF}} / SW_{\text{netSRF}}(\text{clear})$
- $SW_{\text{netSRF}} = (1 - \alpha_{\text{cloud}})(1 - \alpha_{\text{SRF}}) SW_{\text{dnSRF}}(\text{clear})$

TOA and surface cloud albedos

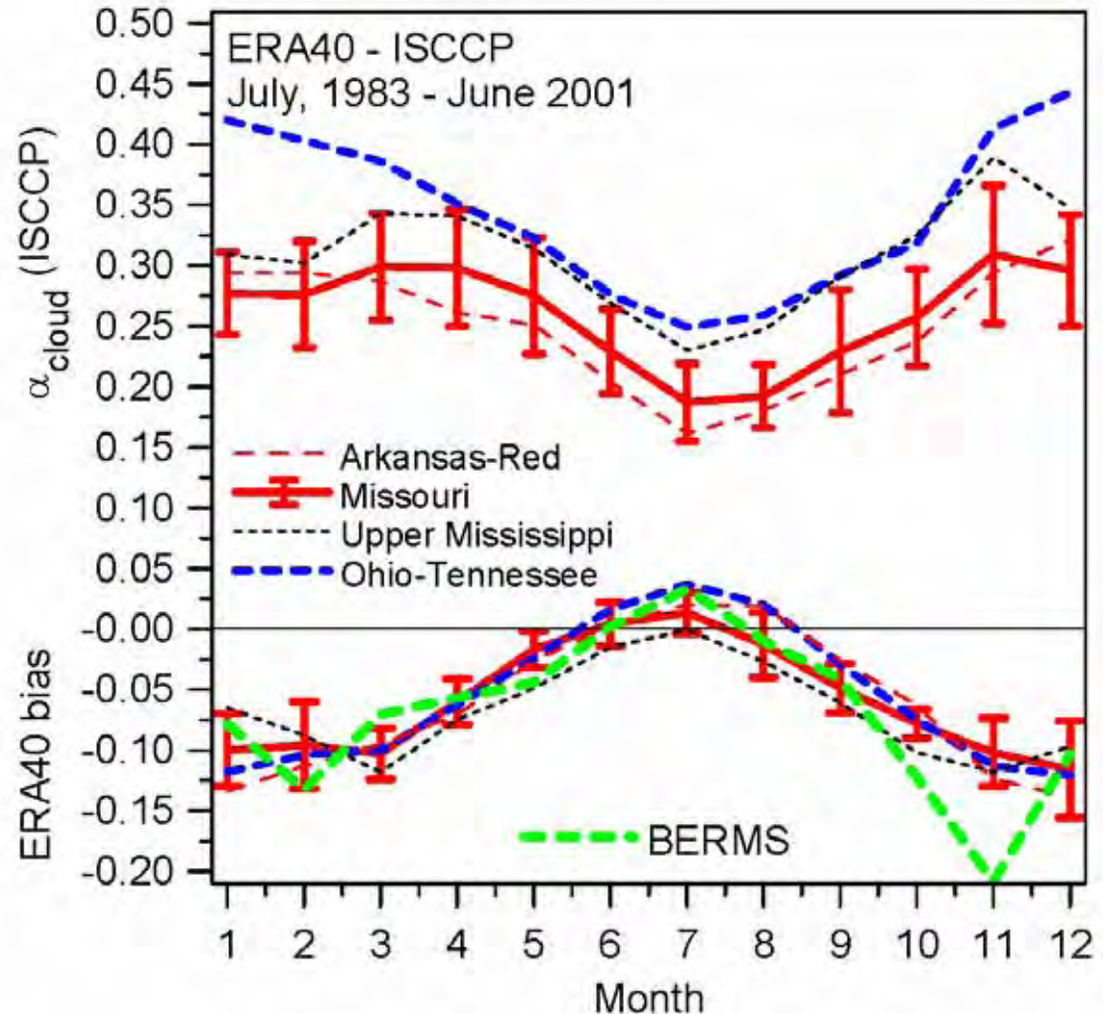
- tightly related



- $\alpha_{\text{cloud}} = -\text{SWCF}_{\text{SRF}} / \text{SW}_{\text{netSRF}}(\text{clear})$
- $\alpha_{\text{TOA}} = -\text{SWCF}_{\text{TOA}} / \text{SW}_{\text{dnTOA}}(\text{clear})$

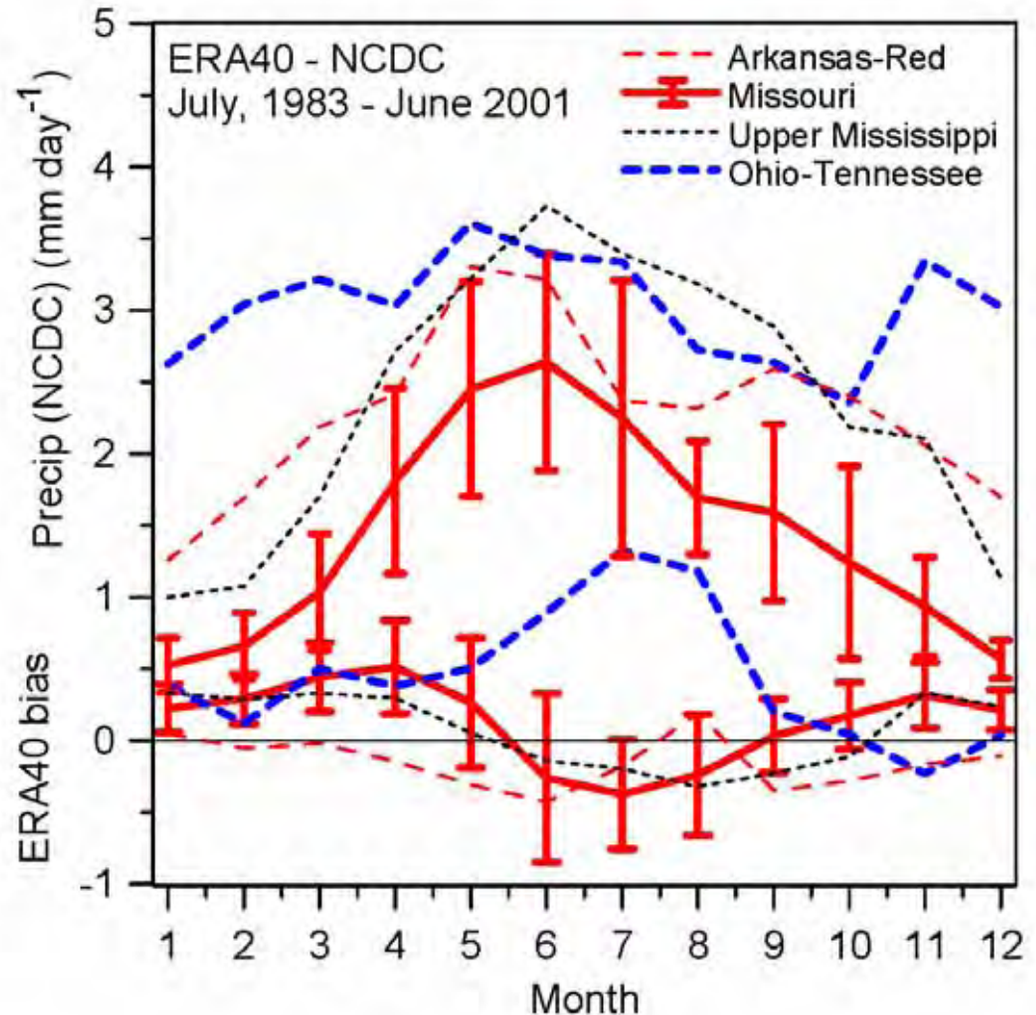
Seasonal cloud bias

- Systematic bias for all basins
- Largest negative in winter: -10%
- Bias from ISCCP and BERMS agree!



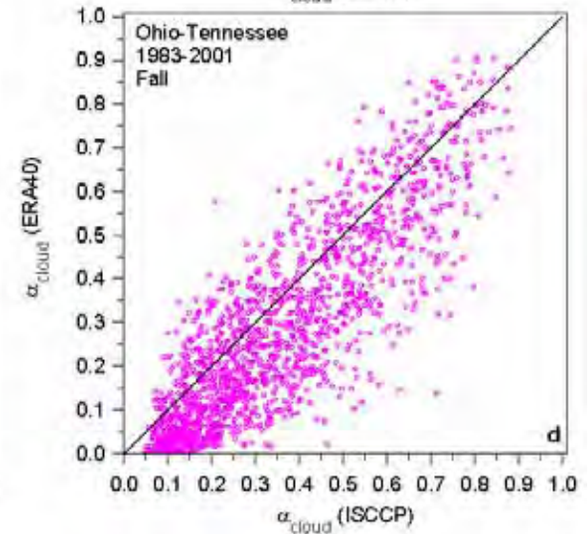
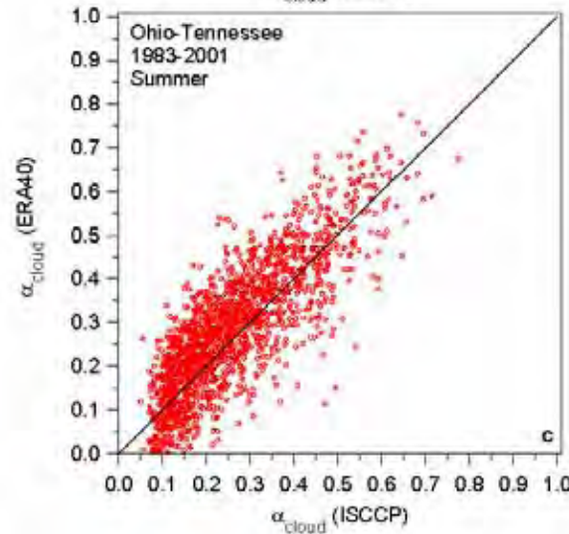
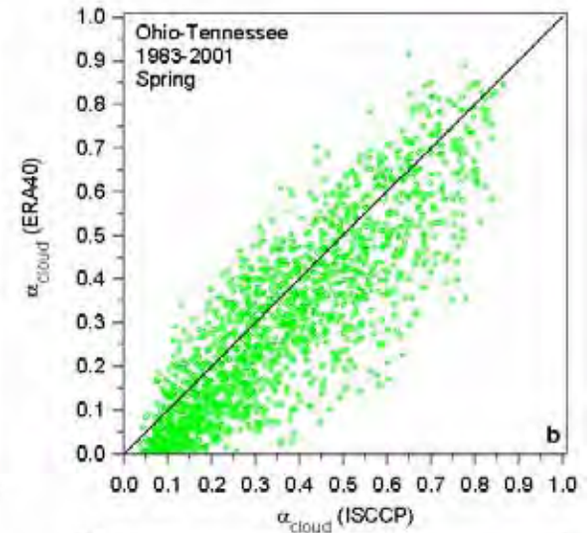
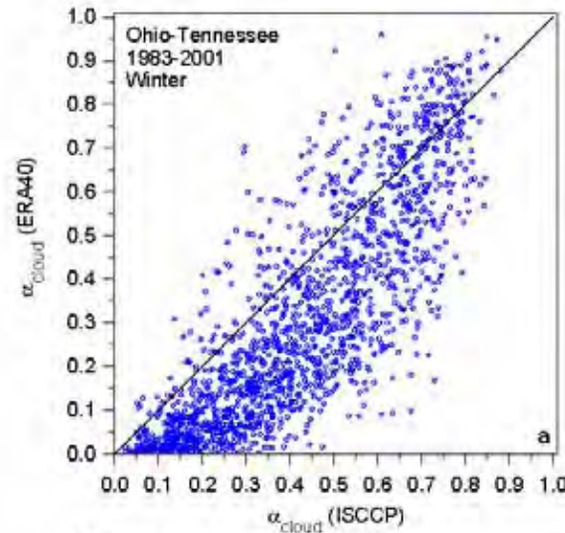
Seasonal precipitation bias

- ERA40 bias differs across basins
- Positive in winter:
- Large-scale precip. efficiency too high?

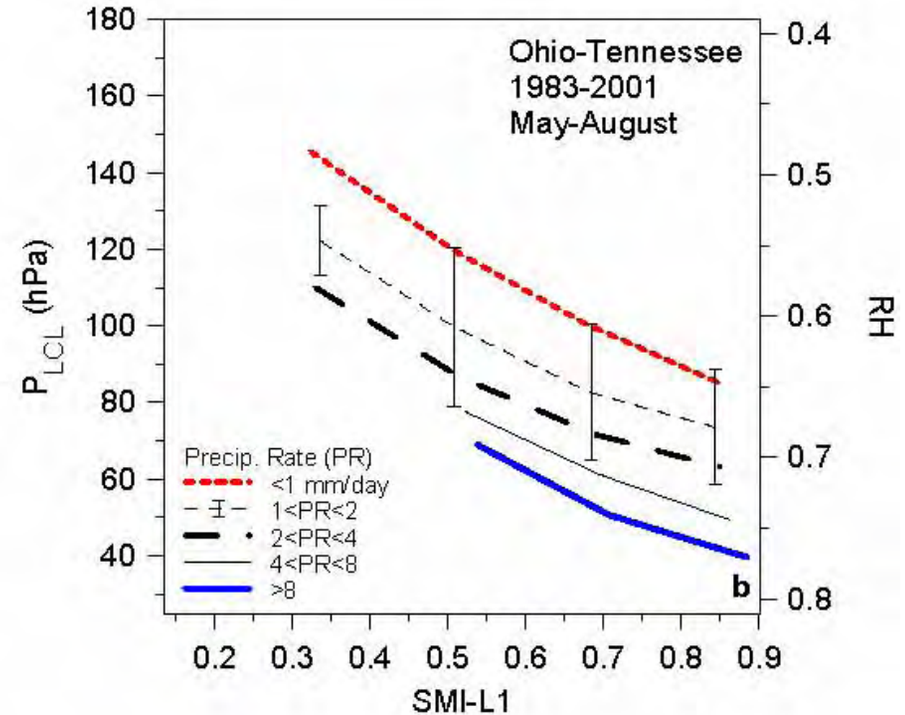
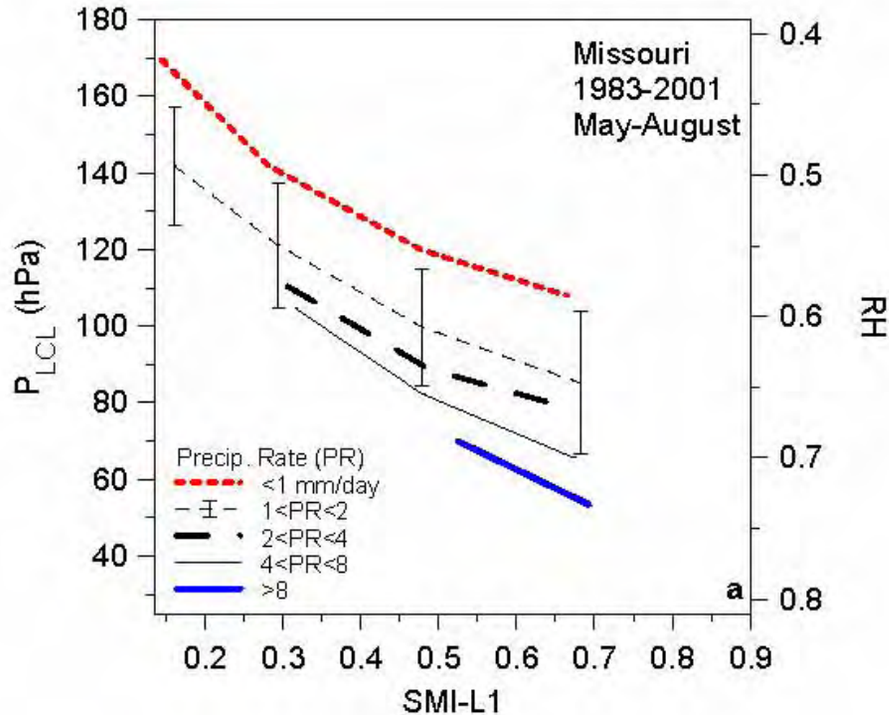


Daily α_{cloud} by season

- Winter low bias largest
- Scatter small



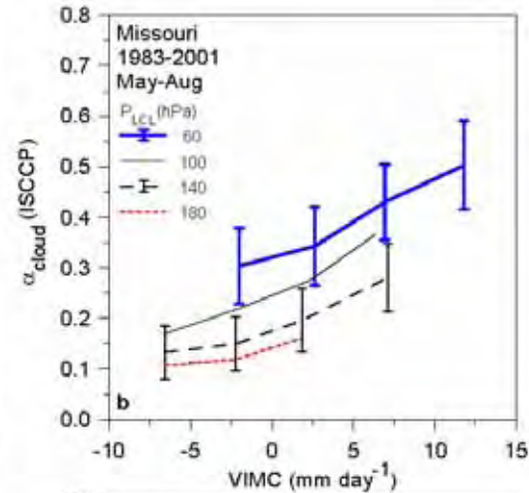
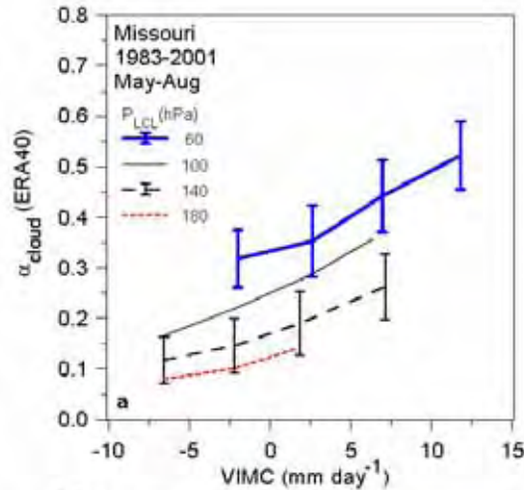
Coupling of soil moisture, LCL and precipitation



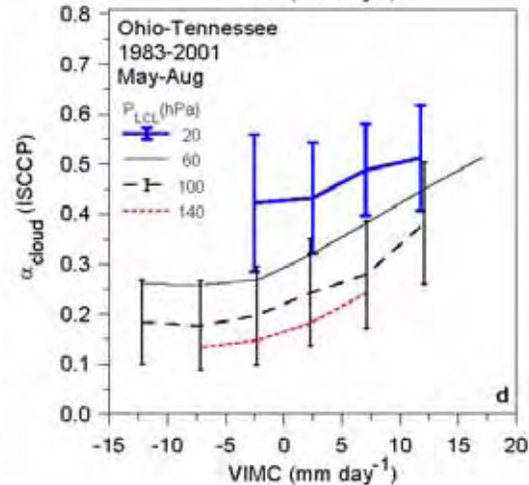
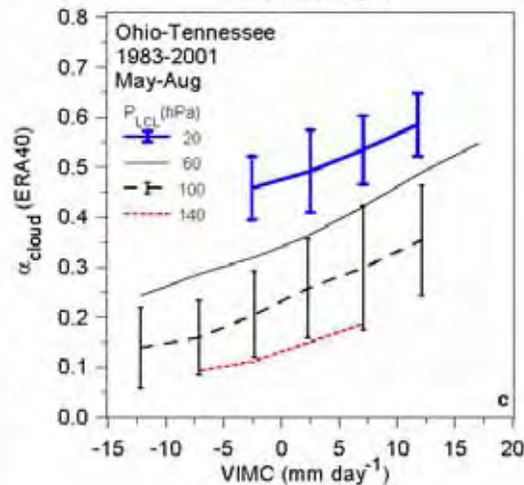
- LCL descends with increasing SMI-L1 and precip.
- **Highly coupled**
 - precipitation increases SMI-L1
 - wetter SMI increases evaporation from surface
 - falling precip. evaporates, lowering LCL

How does α_{cloud} depend on VIMC and P_{LCL} ?

Missouri



Ohio-Tenn

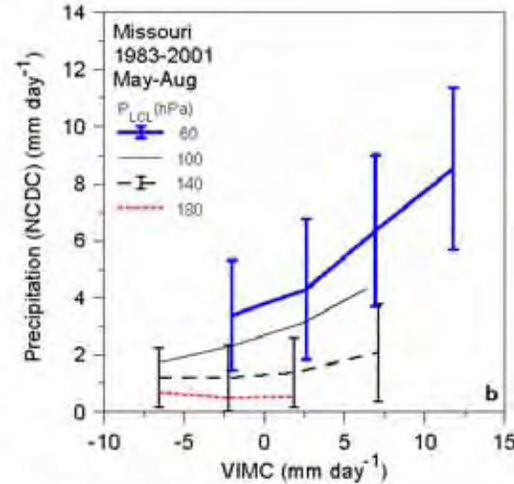
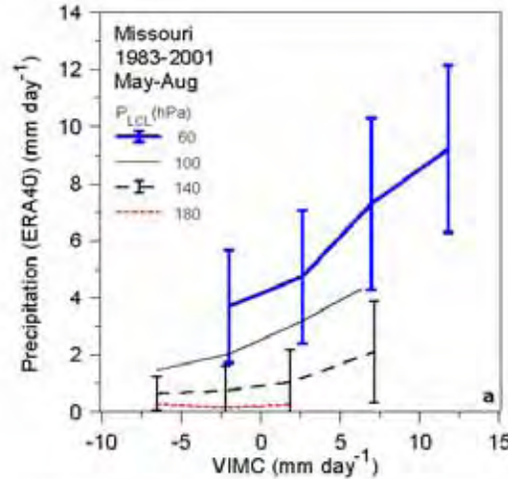


ERA40

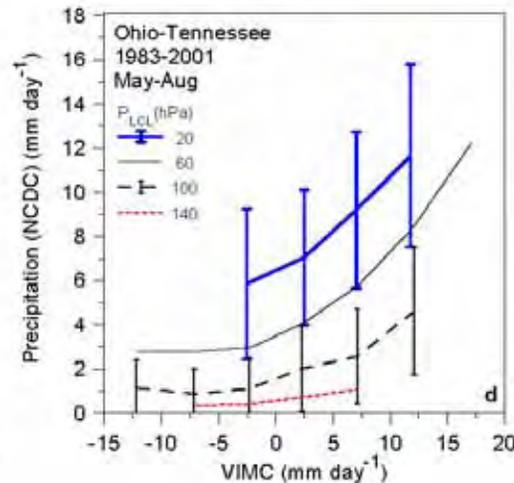
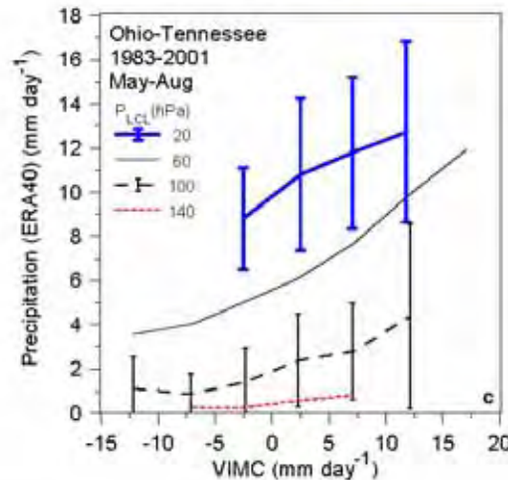
ISCCP

How does Precip. depend on VIMC and P_{LCL} ?

Missouri



Ohio-Tenn

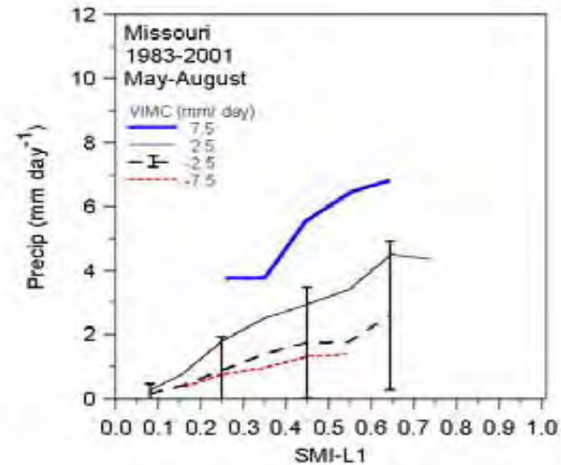
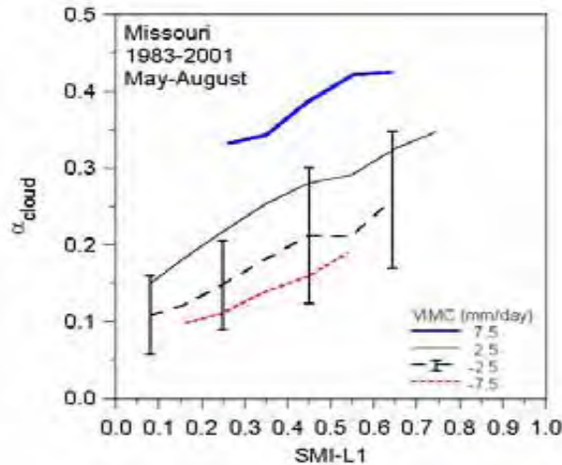


ERA40

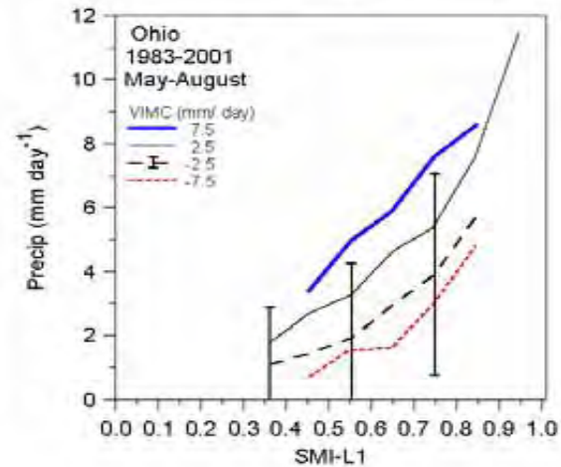
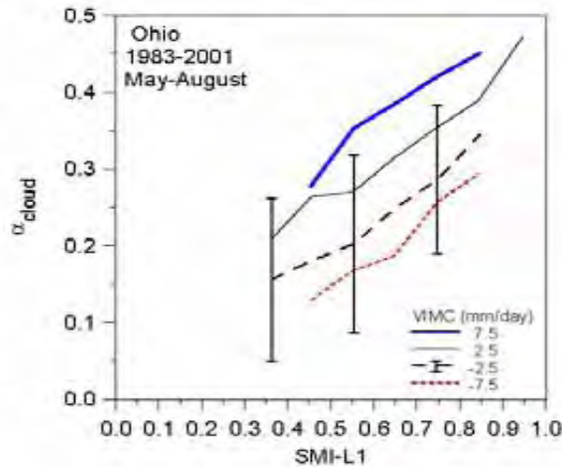
NCDC

α_{cloud} , Precip. increase with SMI and VIMC

Missouri



Ohio-Tenn



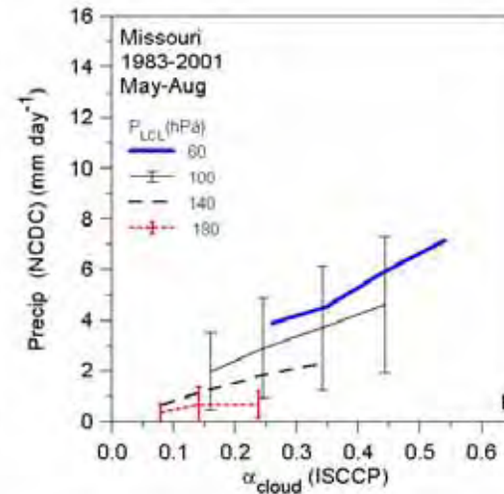
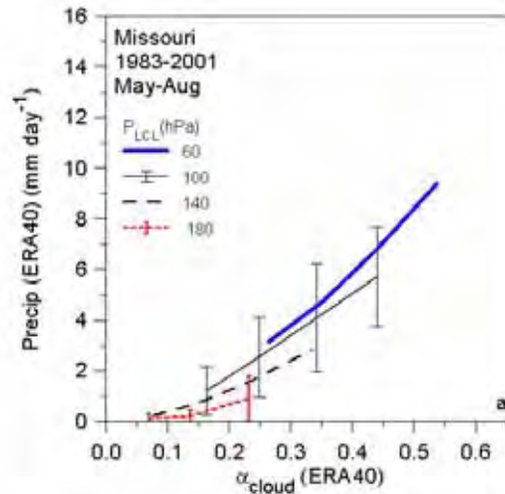
α_{cloud}

Precipitation

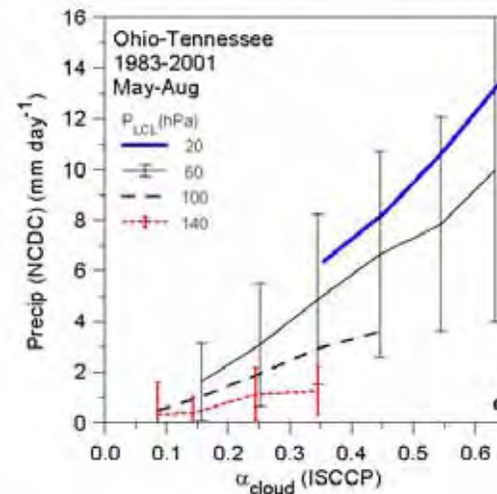
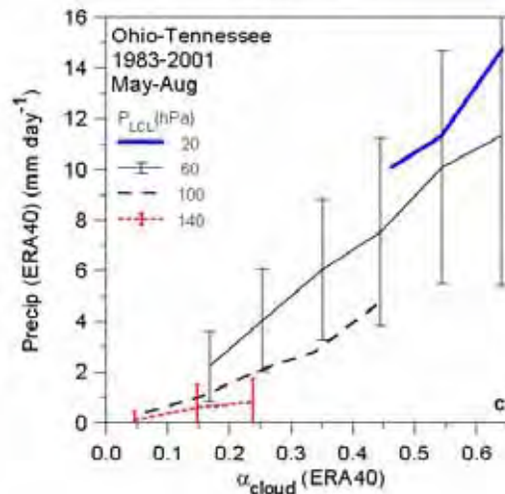
**Organize data by
'surface cloud albedo'**

How does Precip. depend on α_{cloud} and P_{LCL} ?

Missouri



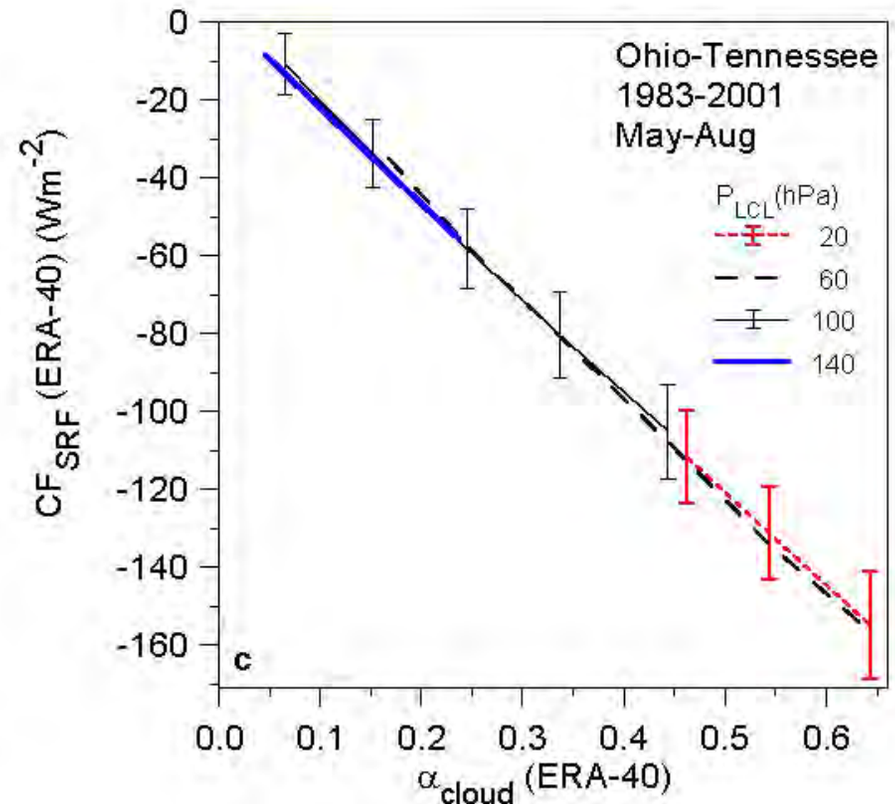
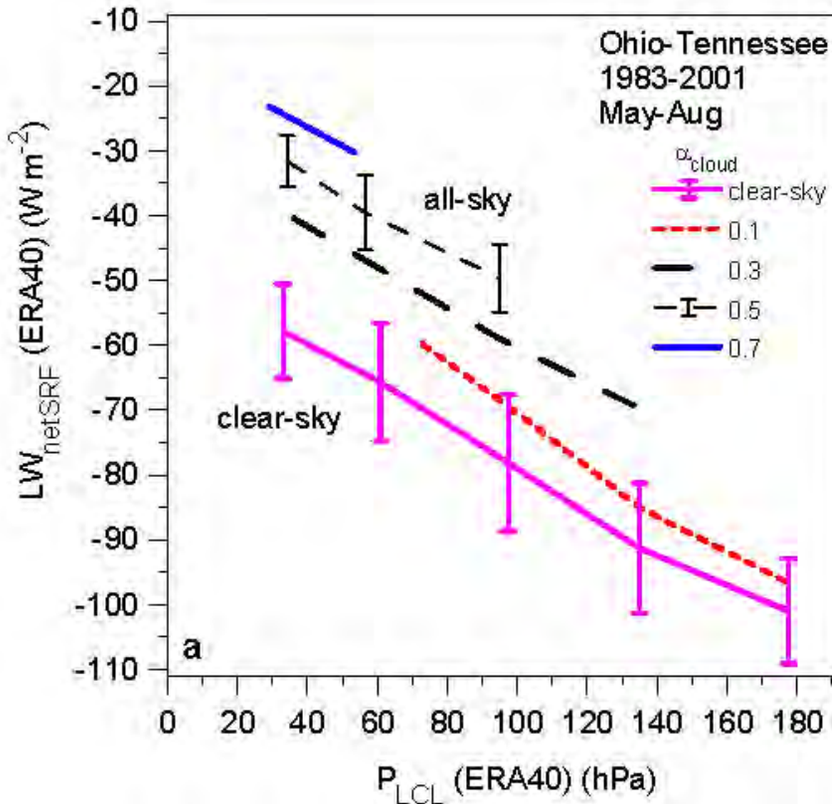
Ohio-Tenn



ERA40

ISCCP & NCDC

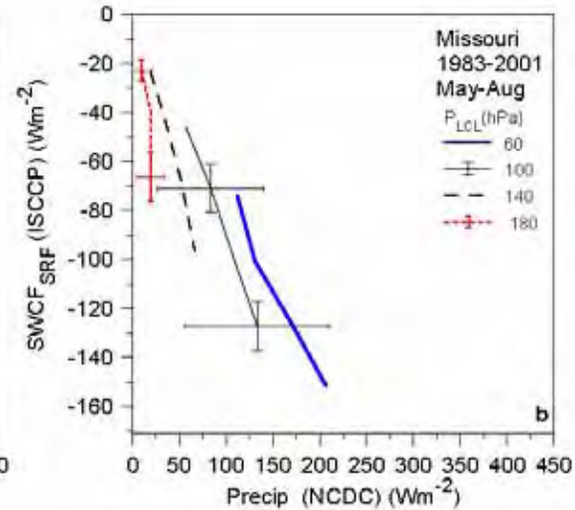
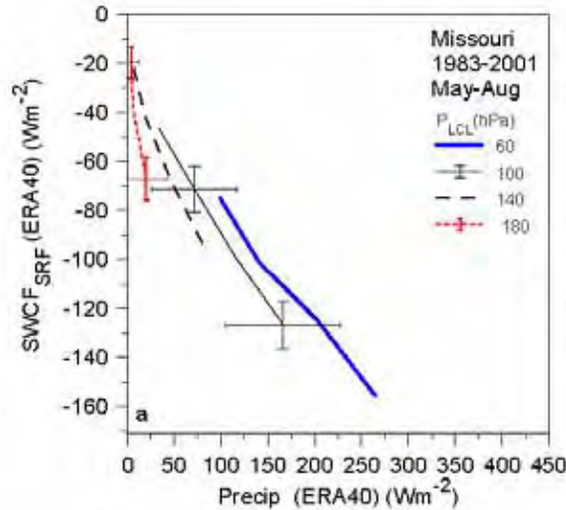
Surface cloud forcing has linear relation to α_{cloud}



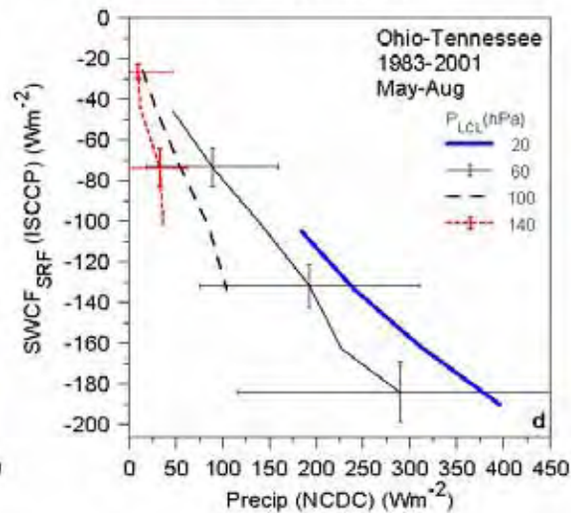
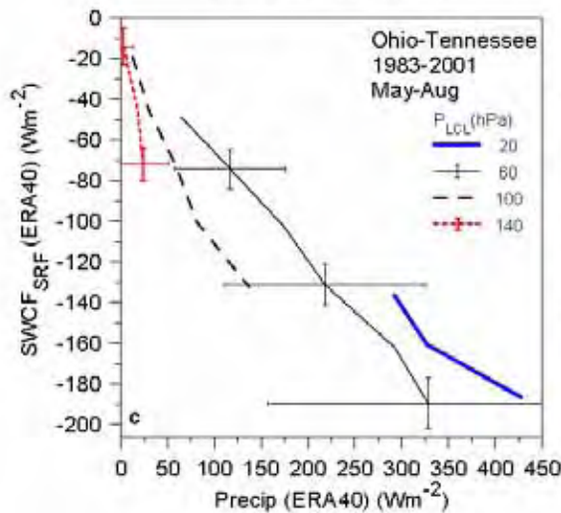
- Clear-sky LW_{net} depends on P_{LCL}
- Cloud forcing does not

Compare SWCF/Precip

Missouri



Ohio-Tenn



ERA40

ISCCP & NCDC

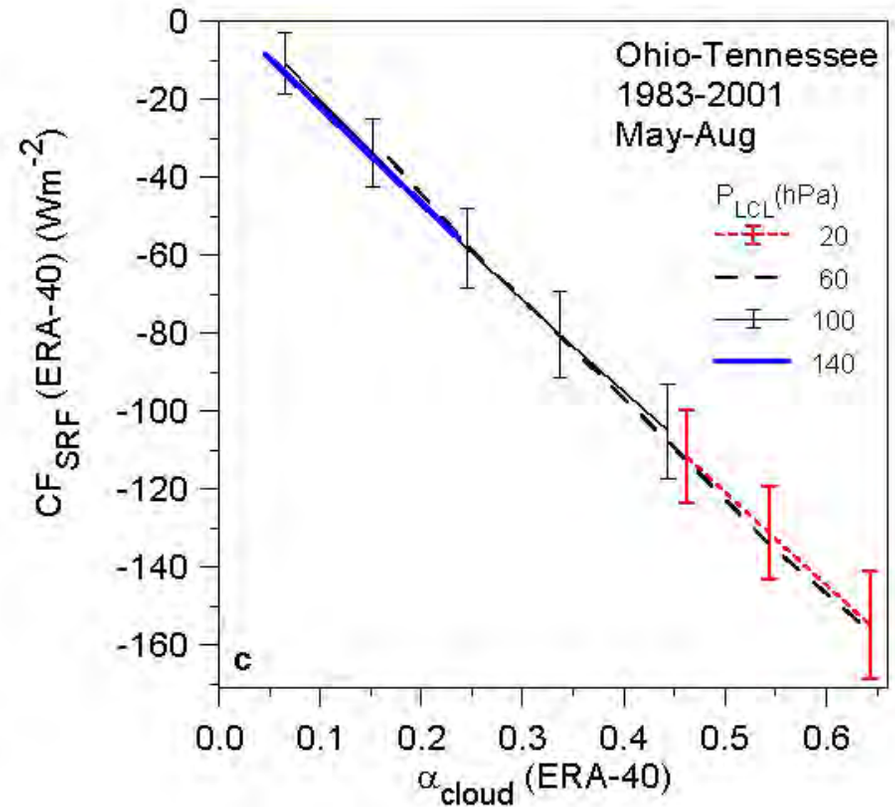
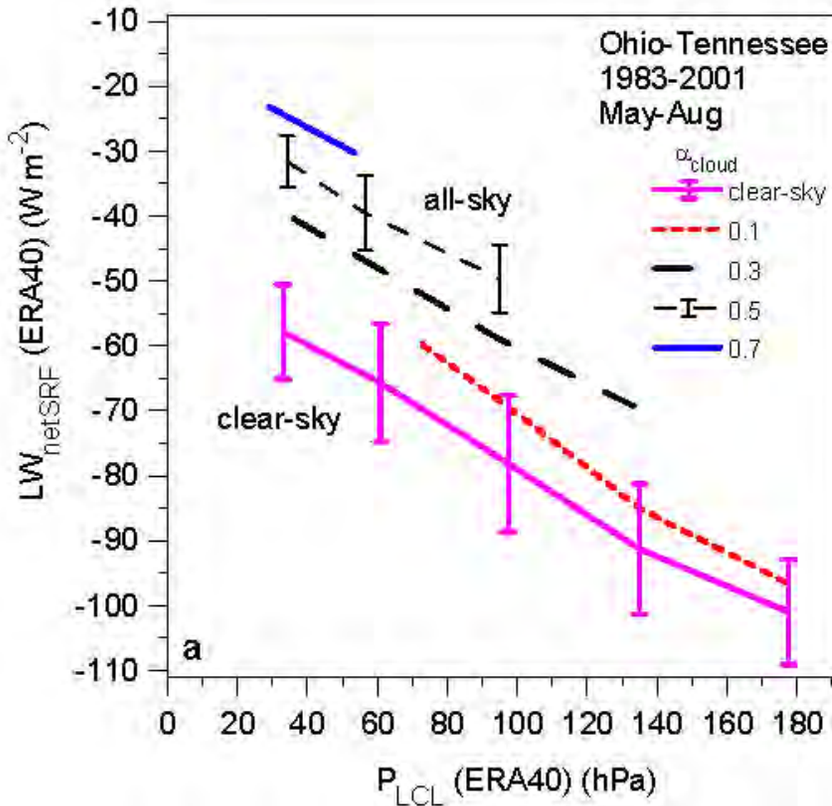
SWCF_{SRF}/Precip is less for ERA40 than observations

ERA-40/Satellite perspective on surface energy balance

SEB energy balance a 'soluble problem' ?

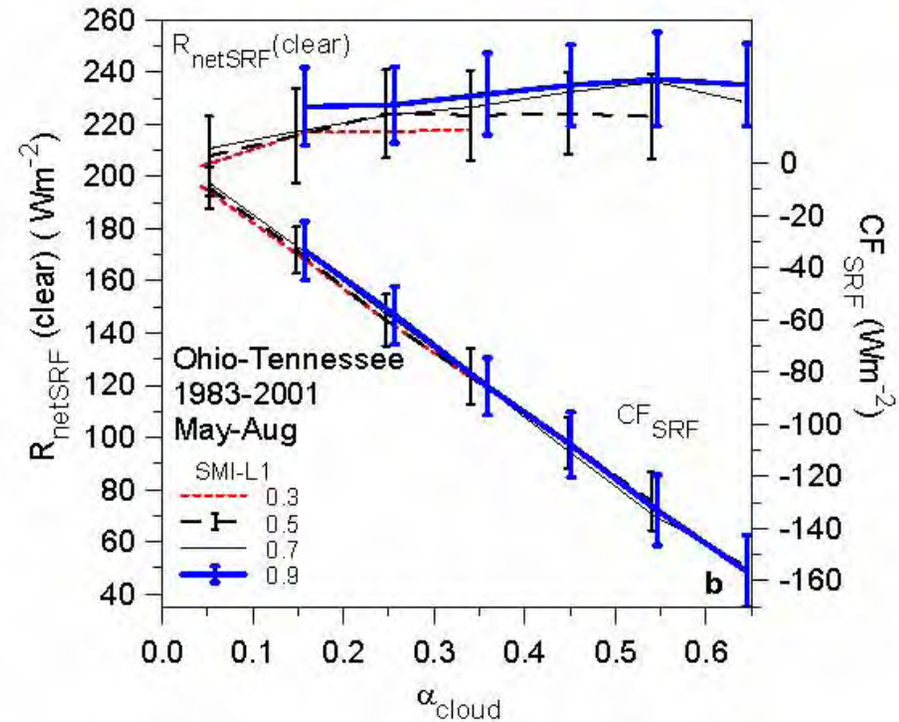
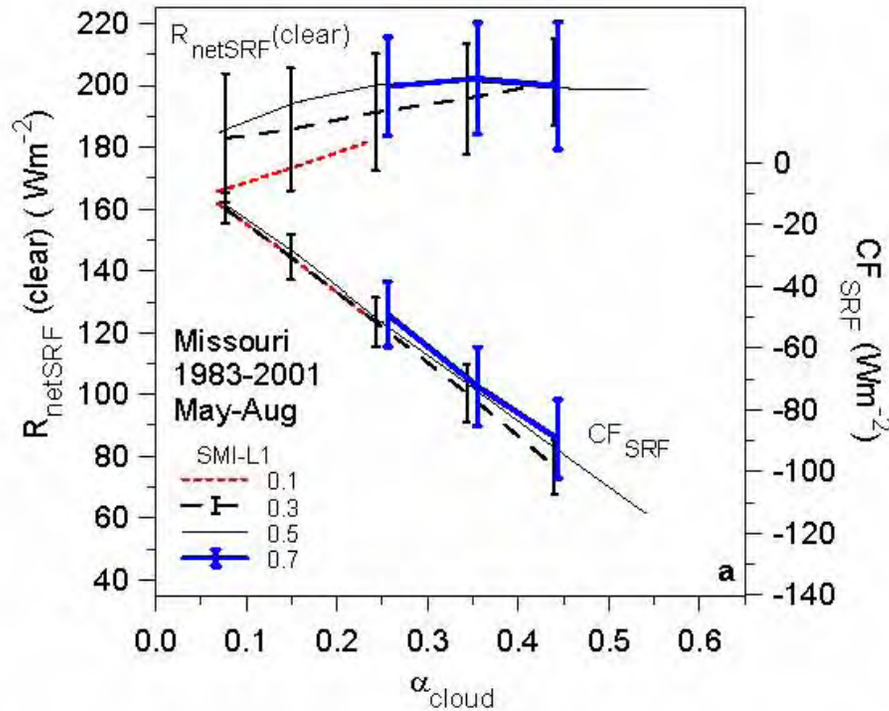
- 1) Surface cloud forcing/ α_{cloud} [visible]
- 2) EF from surface layer SMI [microwave], T
- 3) Vegetation a slower component [NDVI]

Cloud forcing is function of α_{cloud}



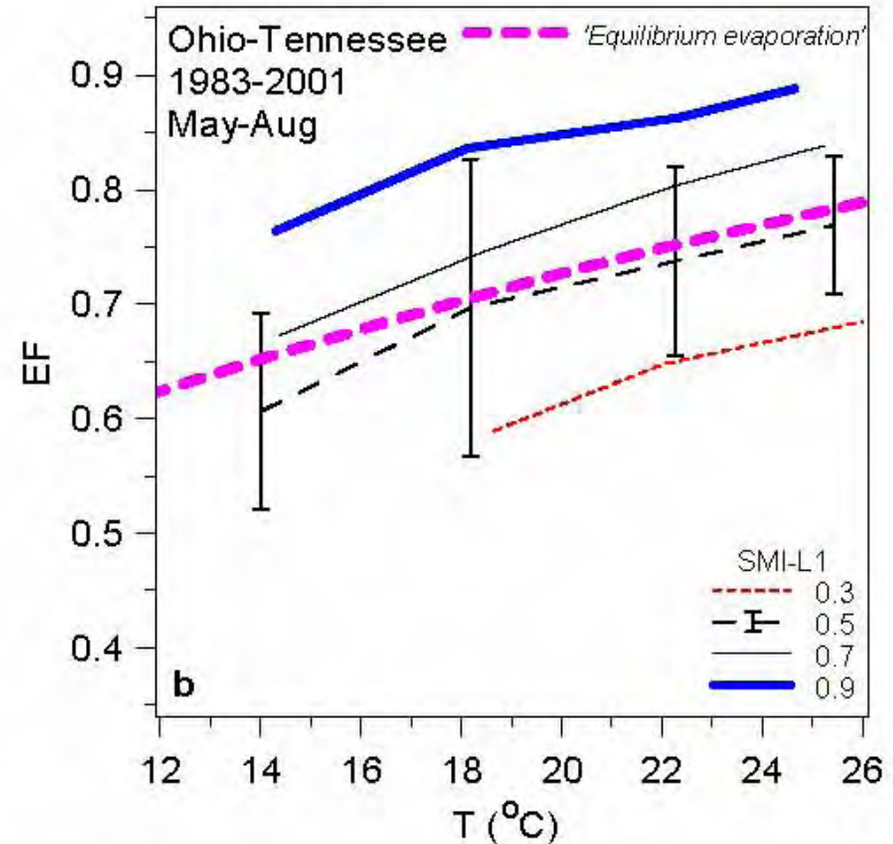
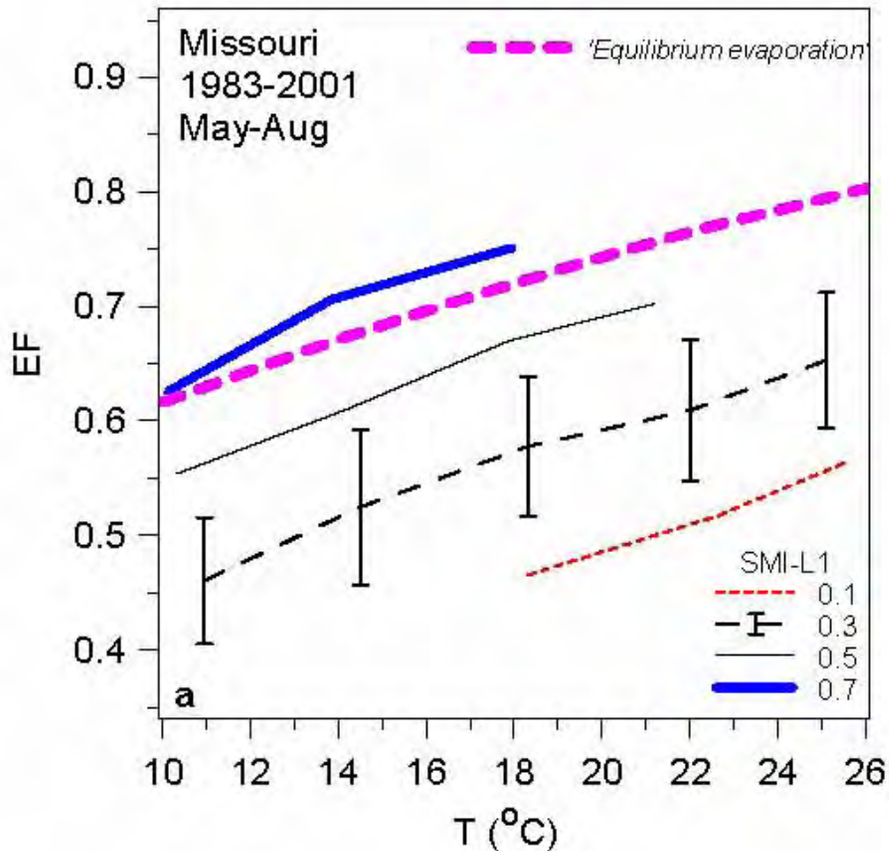
- Clear-sky LW_{net} is function of LCL/RH

Net radiation variability depends mostly on α_{cloud}



- $R_{\text{netSRF}}(\text{clear})$ varies weakly
- CF_{SRF} linear with α_{cloud}

EF depends on T and SMI-L1



- EF increases with SMI
- Slope with T \approx 'equilibrium evaporation'

Conclusions

- ERA-40 has low bias in effective surface cloud albedo, except in summer
- Moisture convergence, SMI and LCL linked to clouds and precipitation.
- **Organize data by α_{cloud}**
- **SWCF_{SRF}/Precip is less for ERA40 than observations, even in summer**
- Split SEB into:--
- **α_{cloud} dependence of CF_{SRF} \longrightarrow R_{net}**
- **Evaporative fraction linked to T, SMI-L1**

Model 'climate' evaluation

- Are observables coupled correctly in a model on the daily timescale?
- What are observables?
 - BL quantities: RH, LCL linked to SMI, precip
 - Clouds [α_{cloud}] determine surface and TOA SW and LW cloud forcing
 - Moisture convergence and precipitation

Background references

- Betts, A. K., 2004: Understanding Hydrometeorology using global models. *Bull. Amer. Meteorol. Soc.*, **85**, 1673-1688.
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- Betts, A. K., 2007: Coupling of water vapor convergence, clouds, precipitation and land-surface processes. *JGR* [in press].