

A-Train estimates of the sensitivity of warm rain likelihood and efficiency to cloud size

Motivation

- Models and observations show warm rain onset may be more likely in larger shallow clouds or a moister environment due to the decreasing impact of entrainment on updrafts as the cloud size increases.
- This implies a reduction in evaporative effects near cloud center that may result in more efficient conversion from cloud water to precipitation as cloud size increases.

We use CloudSat observations within shallow cumulus clouds of different sizes to answer the following questions:

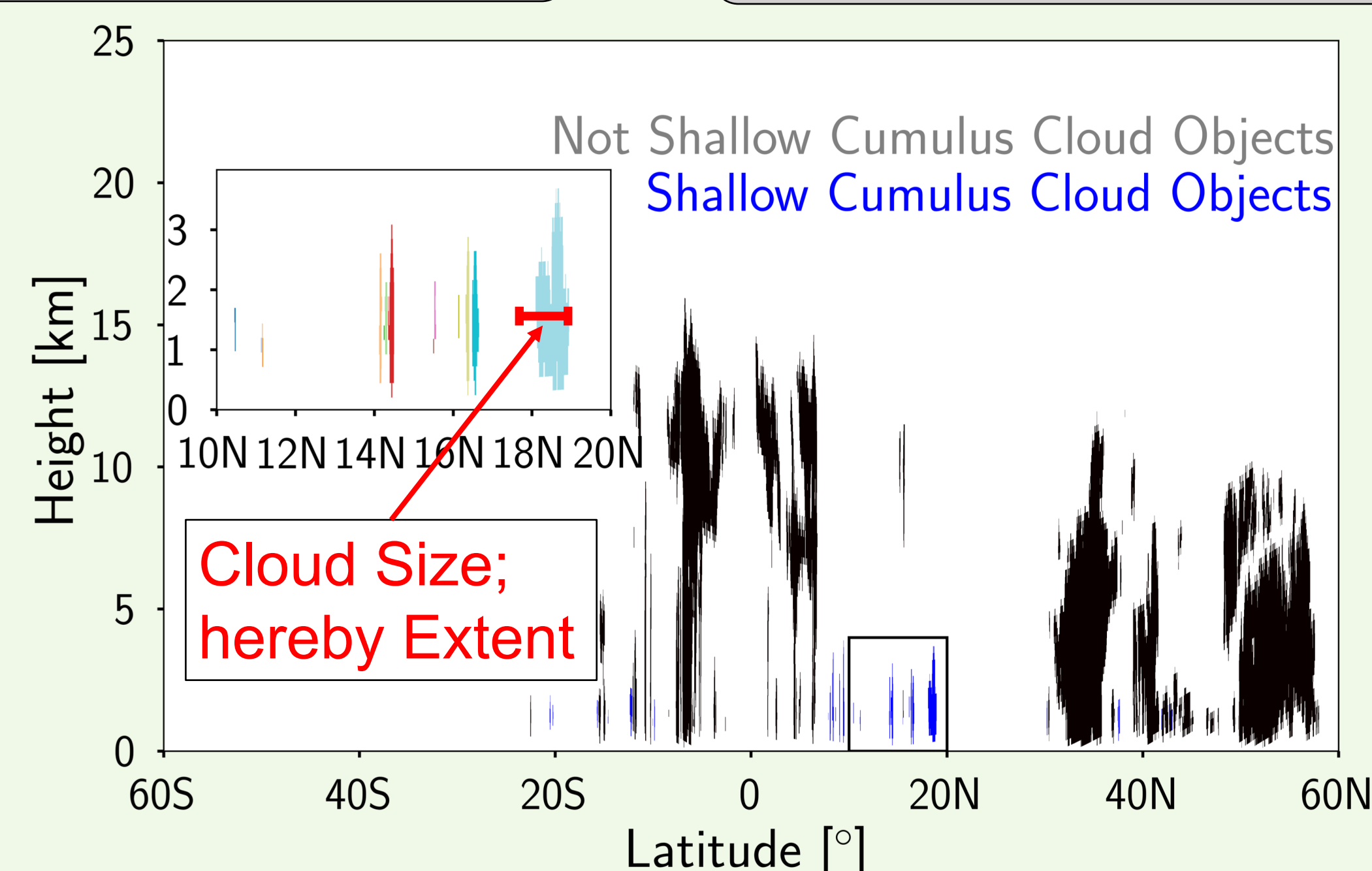
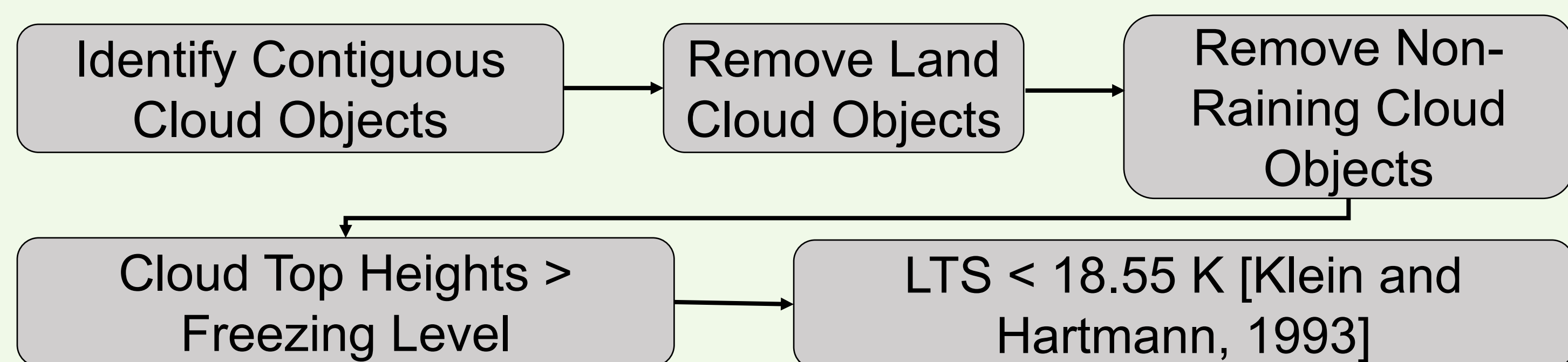
- Do satellite observations show a relationship between rain likelihood and cloud size?
- Does a proxy for warm rain efficiency (WRE) change as a function of cloud size and environmental moisture?

Data

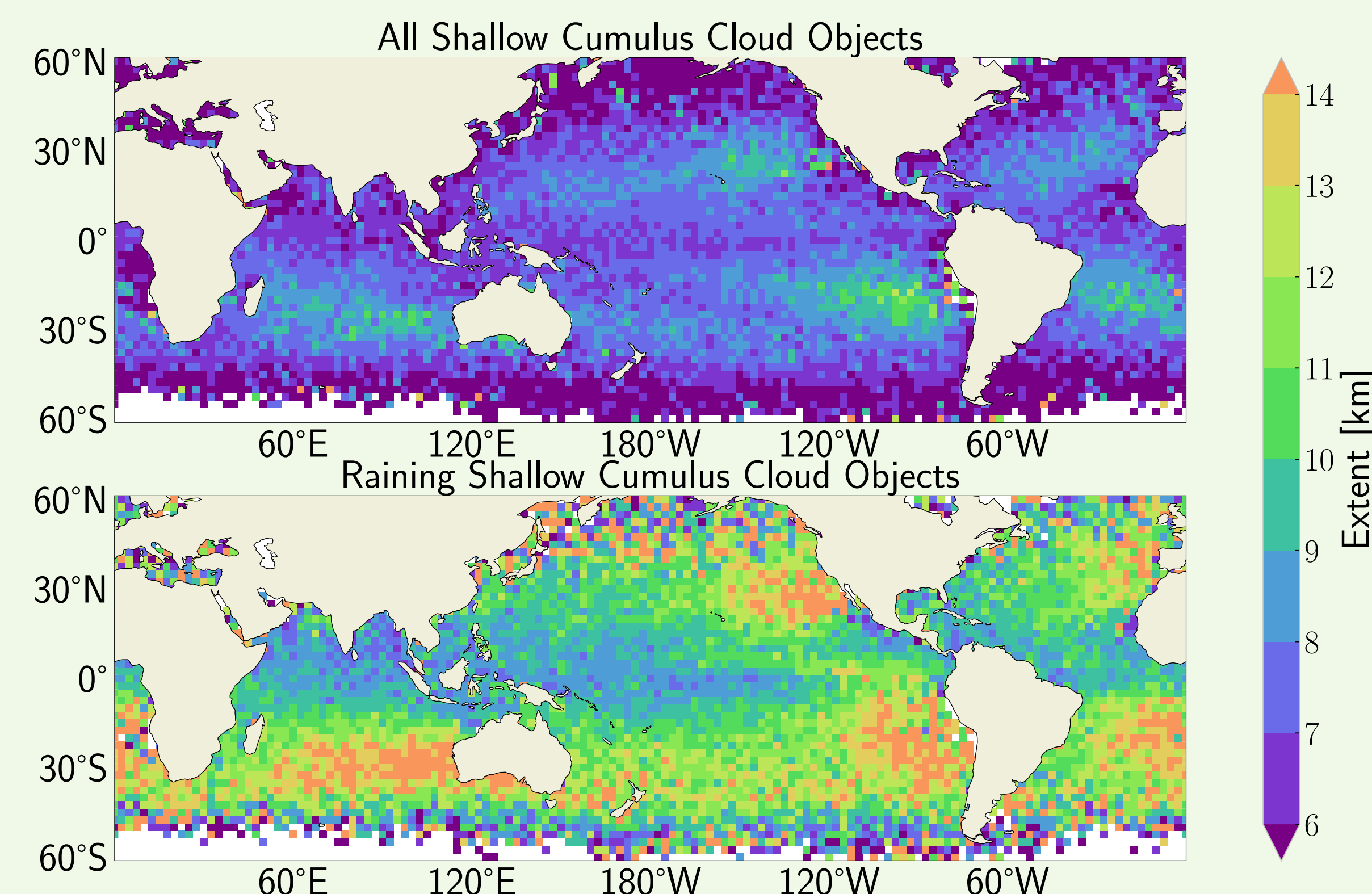
Region: 60°N - 60°S Timeframe: June 2006 – December 2010

CloudSat Products	
Raw Reflectivity	2B-GEOPROF
Rain Water Path (W_p)	2C-RAIN-PROFILE
Freezing Level	2C-PRECIP-COLUMN
MODIS Products (MOD06-1KM-AUX)	
Cloud Water Path (W_c)	
ECMWF Products (ECMWF-AUX)	
Environmental Moisture	< 3km Relative Humidity (RH)
Lower Tropospheric Stability (LTS)	Temperature

Shallow Cumulus Cloud Object Identification

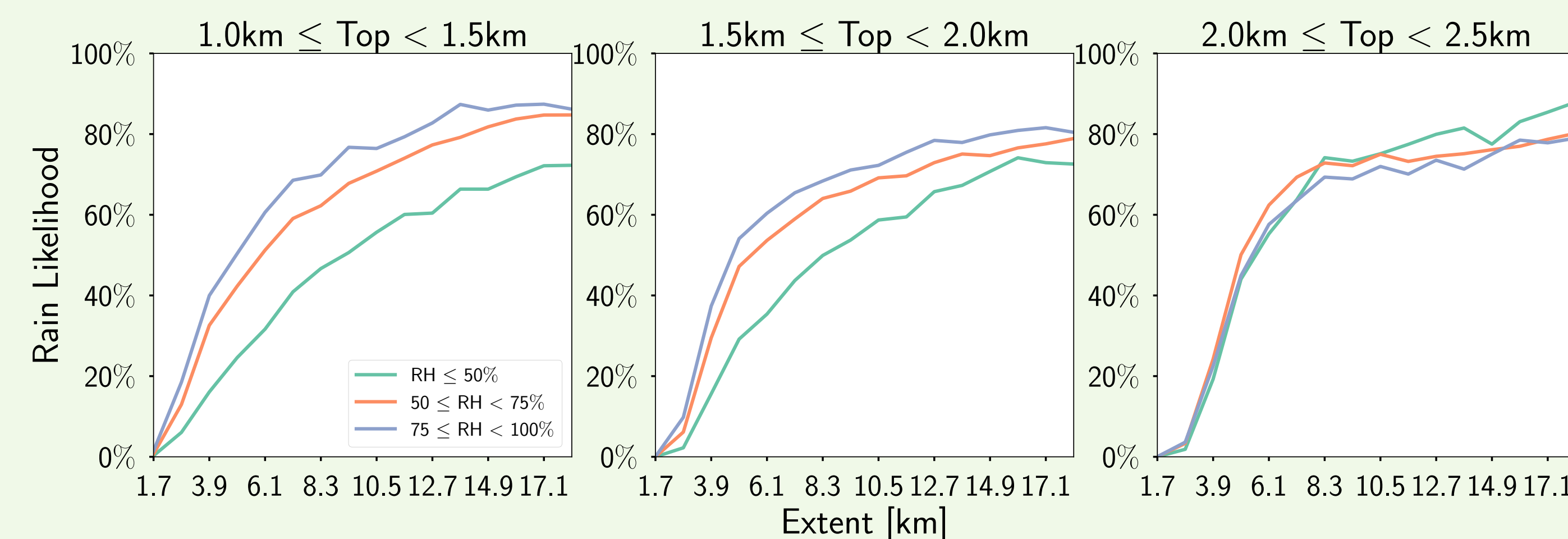


Rain Likelihood



- Globally, raining cloud object extent is larger than non-raining cloud object extent
- Tropical cumulus in moister environments are smaller than subtropical cumulus

Cloud Objects Binned by Top Height and RH



For a fixed depth:

- As extent increases, rain likelihood increases
- As RH increases, rain likelihood increases

Conclusions

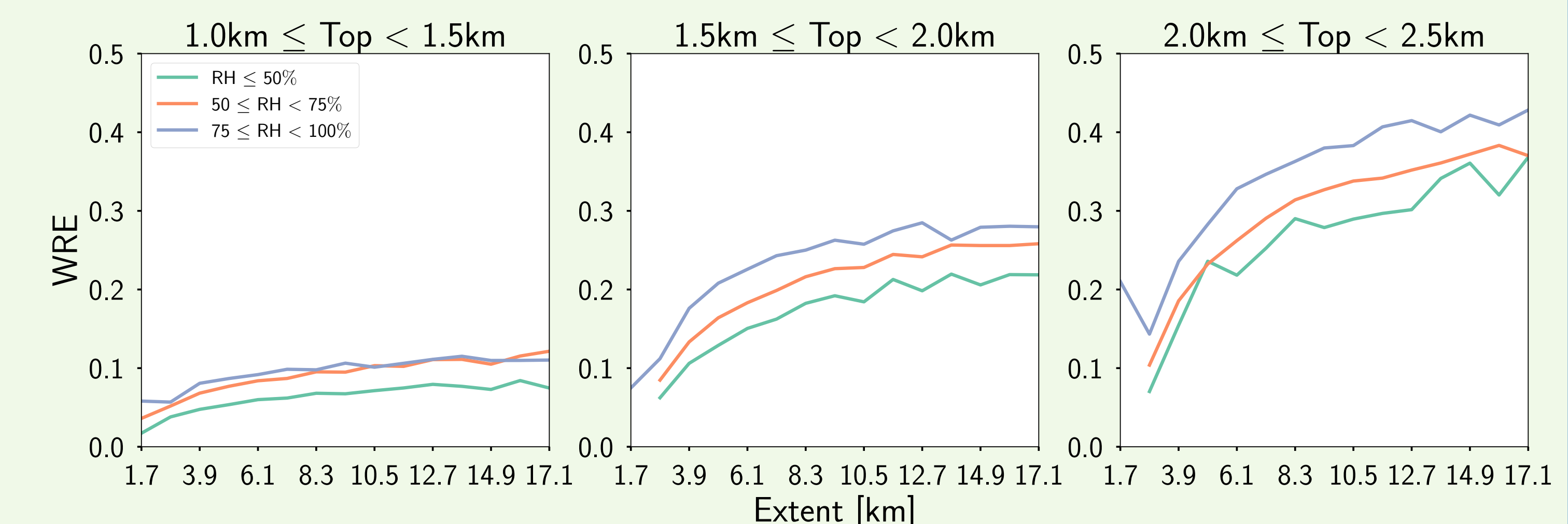
Analysis of the likelihood of warm rain occurrence as a function of cloud extent and environment shows:

- Larger shallow cumulus cloud objects are more likely to produce warm rain.
- Objects in wetter environments are more likely to produce warm rain.

These results suggest that cloud object updrafts in larger clouds or wetter environments may be more protected from mixing which increases the likelihood of warm rain onset.

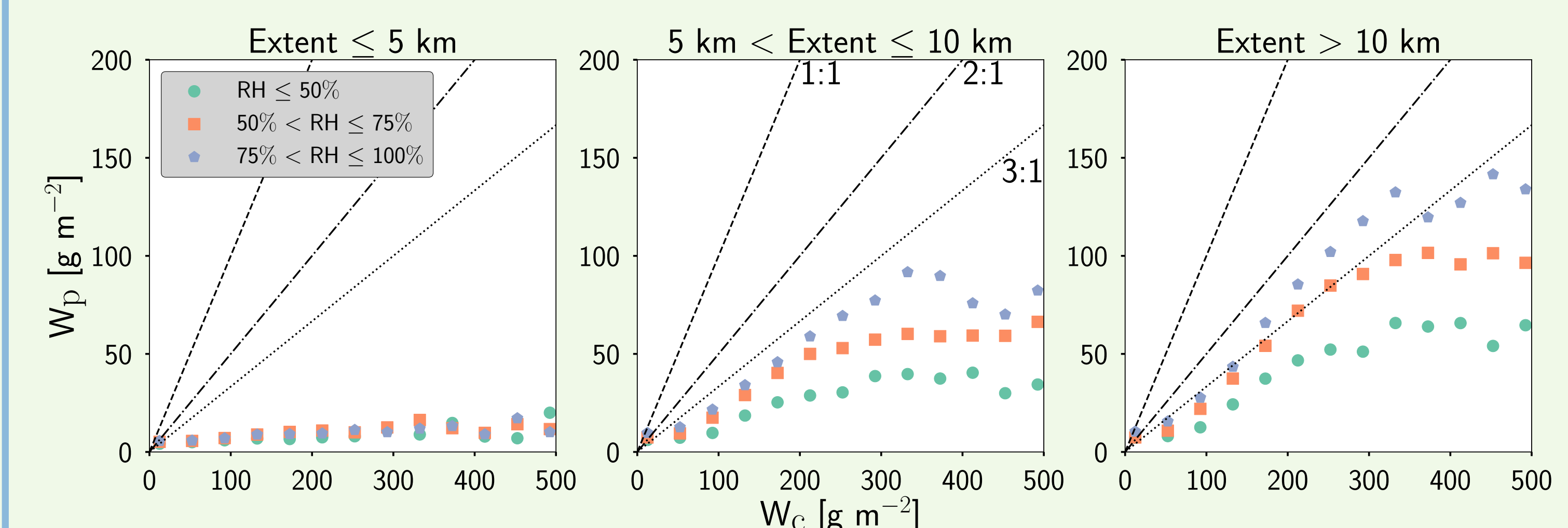
Warm Rain Efficiency

$$WRE = \frac{W_p}{W_c}$$



For a Fixed Top Height:

- WRE increases as extent increases
- WRE increases as RH increases



For extents < 5 km:

- W_p does not change as W_c increases
- Little RH sensitivity

For extents > 5 km:

- W_p increases with W_c
- W_p increases with RH
- WRE increases with cloud size

Analysis of Warm Rain Efficiency as a function of cloud extent and the environment shows:

- Larger shallow cumulus cloud objects have a greater warm rain efficiency.
- Larger cloud objects occurring in wetter environments have a greater rain efficiency.

These results suggest that larger shallow cumulus cloud objects or objects occurring in wetter environments are more efficient at converting cloud water to rain.