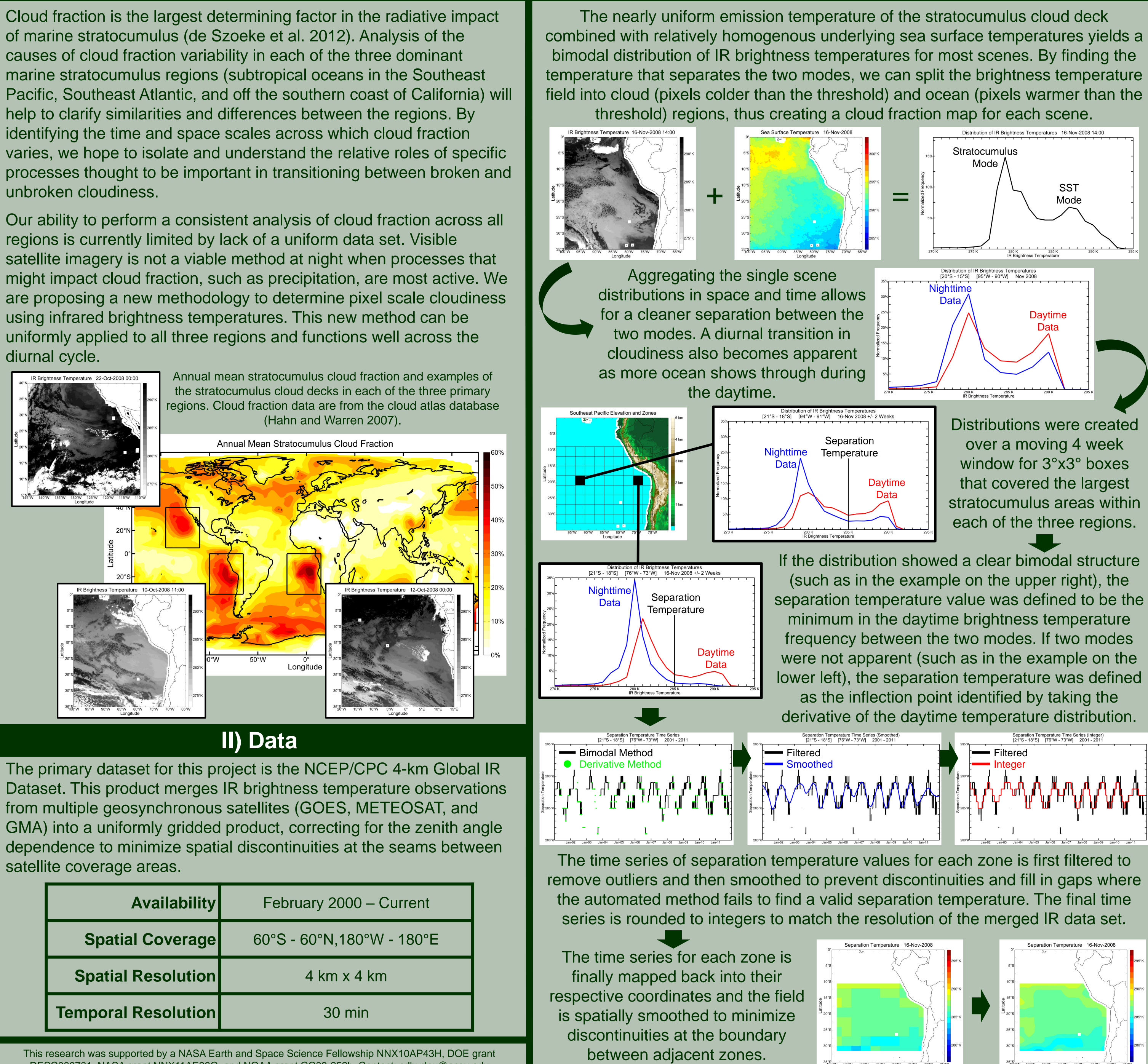
A New Method to Evaluate Cloud Fraction within Marine Stratocumulus Clouds Casey D. Burleyson, Sandra E. Yuter, and Matthew A. Miller NC STATE UNIVERSITY Department of Marine, Earth, and Atmospheric Sciences, North Carolina State University Clouds and Precipitation Processes and Patterns Group **III)** Cloud Fraction Methodology **IV)** Evaluation The nearly uniform emission temperature of the stratocumulus cloud deck

Poster ID A53M-0334

I) Motivation

unbroken cloudiness.

diurnal cycle.



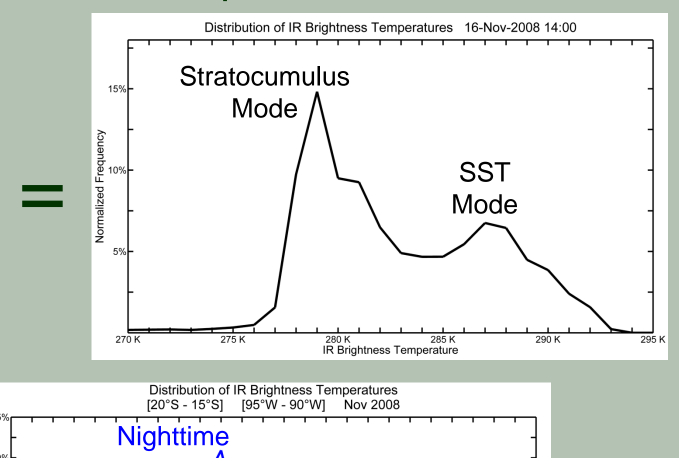
satellite coverage areas.

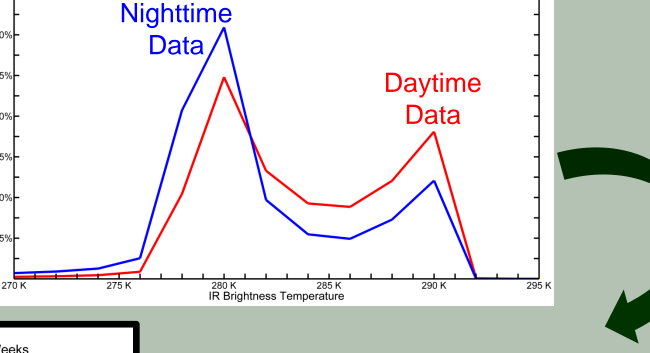
Availability	February 2000 – Current
Spatial Coverage	60°S - 60°N,180°W - 180°
Spatial Resolution	4 km x 4 km
Temporal Resolution	30 min

DESC000701, NASA grant NNX11AE98G, and NOAA grant GC08-252b. Contact: cdburley@ncsu.edu

.5°SL 95°W 90°W 85°W 80°W 75°W

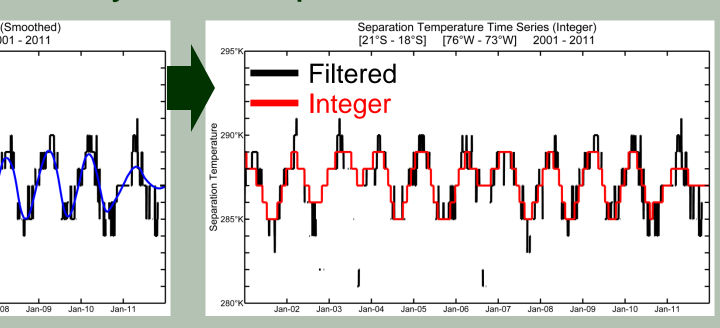
Daytime

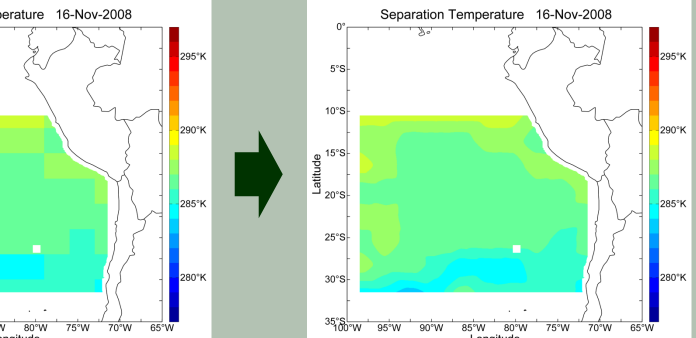




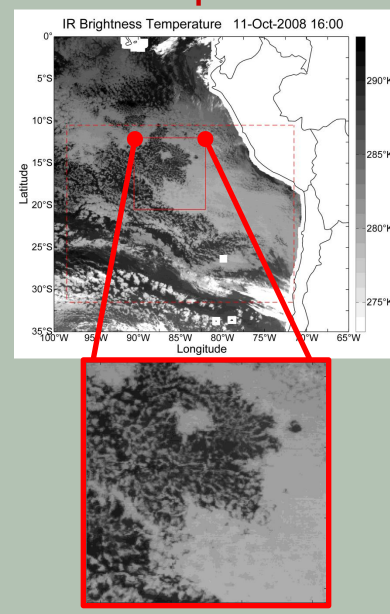
Distributions were created over a moving 4 week window for 3°x3° boxes that covered the largest stratocumulus areas within each of the three regions.

f the distribution showed a clear bimodal structure (such as in the example on the upper right), the separation temperature value was defined to be the minimum in the daytime brightness temperature frequency between the two modes. If two modes were not apparent (such as in the example on the lower left), the separation temperature was defined as the inflection point identified by taking the derivative of the daytime temperature distribution.

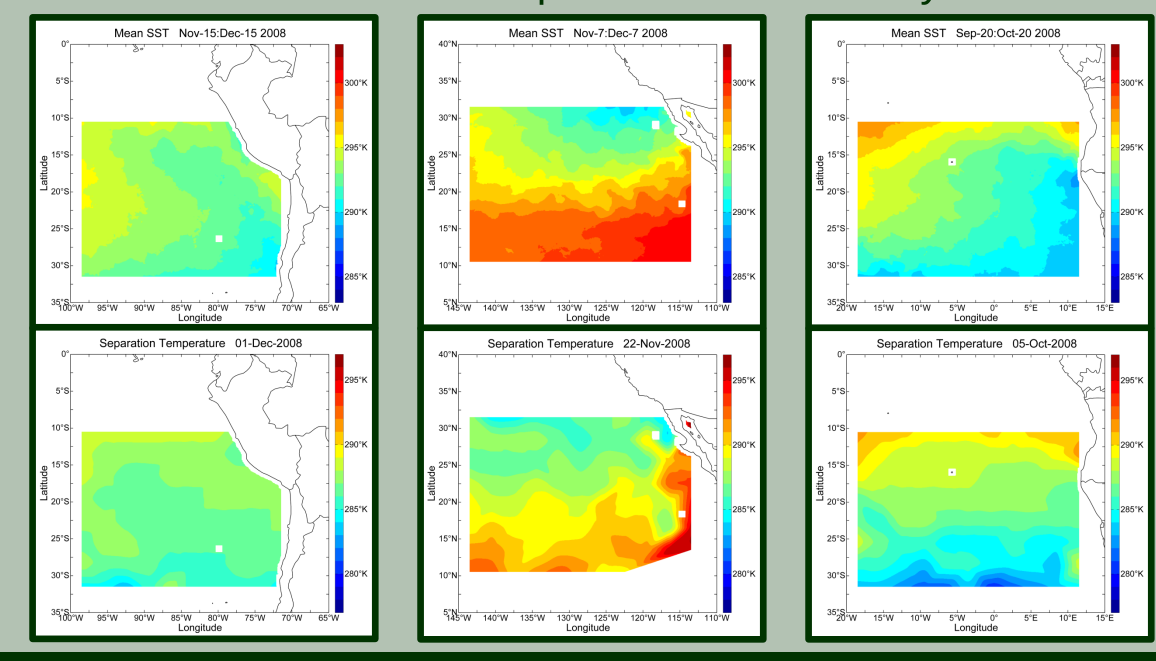




There are two methods to measure our product's performance against other observations. For a more direct validation, the cloud maps can be compared to visible satellite imagery during daytime scenes. Our product's ability to reproduce the cloud field from visible data gives us confidence that our separation temperatures are accurate. **IR Temperature**

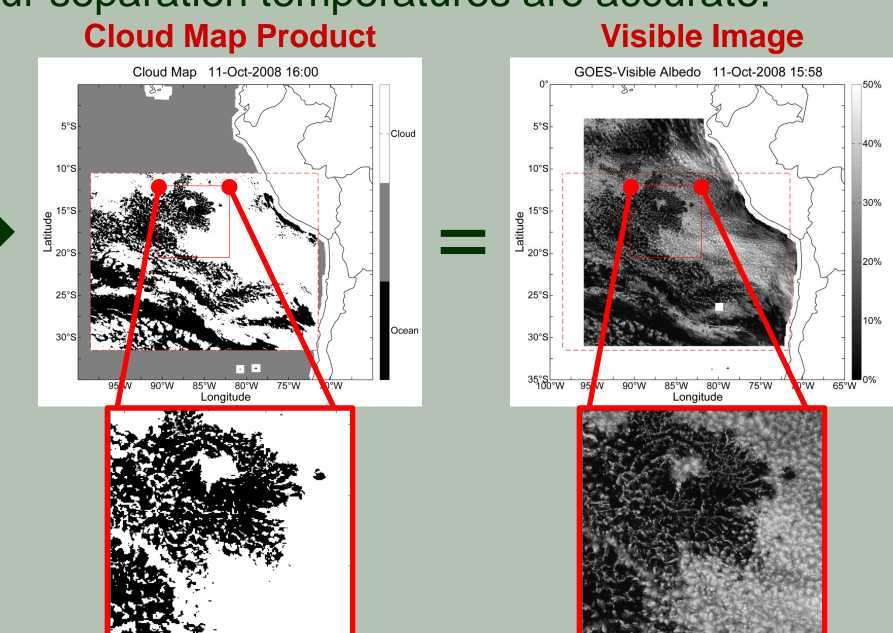


Secondly, because the separation temperature is meant to isolate the cloud emission from the sea surface emission, spatial patterns in the separation temperature maps should resemble the spatial patterns in sea surface temperature for each day.

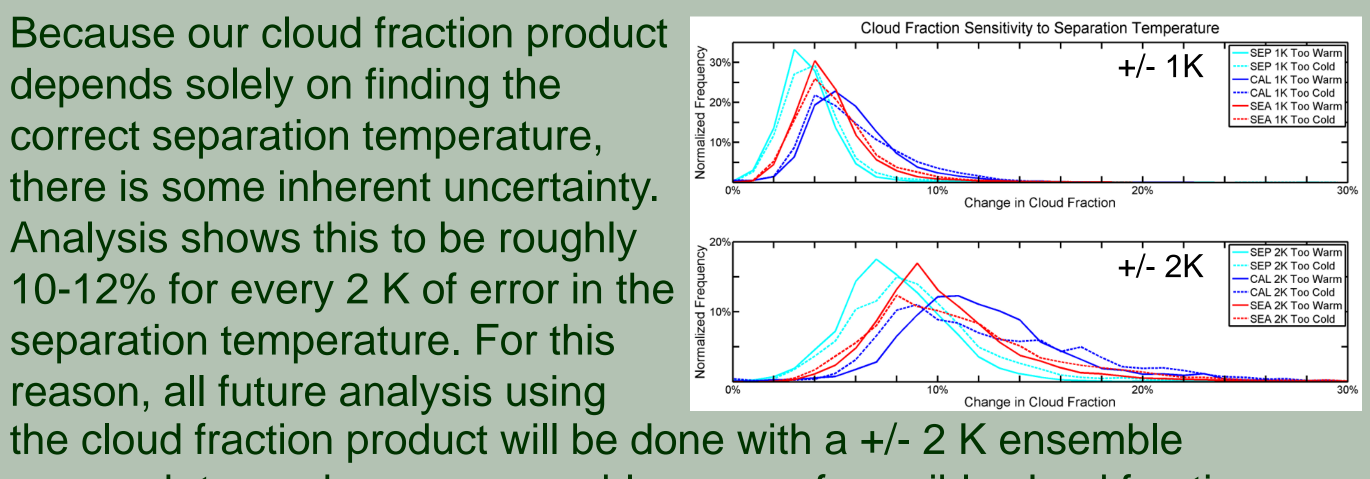


Because our cloud fraction product depends solely on finding the correct separation temperature, there is some inherent uncertainty. Analysis shows this to be roughly 10-12% for every 2 K of error in the separation temperature. For this reason, all future analysis using approach to produce a reasonable range of possible cloud fractions.

- broken and unbroken cloud regions.



V) Threshold Sensitivity



VI) Future Work

Examine the relative magnitudes of the diurnal, seasonal, inter- and intra-annual variability for each of the three regions.

Examine how cloud fraction varies in response to changes in SST, large scale subsidence, and other macro-environmental variables. 3) Develop a method to track cloud fraction in a Lagrangian framework to better understand the transition between mesoscale