Surface and Atmospheric Response to El Niño Activity

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AIRS Version-6 Level-3 Products Used

OLR, cloud fraction, 500 mb specific humidity, and surface skin temperature

AIRS level-3 products cover the period September 2002 through January 2014

1:30 PM and 1:30 AM level-3 products are analyzed separately from each other and have separate 1°x1° monthly climatologies
Climatologies

1°x1° 1:30 PM and 1:30 AM climatologies are based on the average value of that month for 10 consecutive years

- Jan 2003 – Jan 2012  Same for Feb-August

The grid point anomaly for a month in a given year is the value of the product for that month minus its climatology.

The Average Rate of Change (ARC) of a product is the slope of the linear least squares fit to the anomaly time series.

The El Niño Correlation (ENC) is the correlation of the anomaly time series with our El Niño Index (ENI).

The ENI for a given month is the NOAA Niño-4 SST minus its climatology as computed over the same 10 consecutive years.
Part 1

Comparison of Version-6 OLR with CERES Edition 2.7

September 2002 through June 2013 when Edition 2.7 currently ends

Edition 2.7 uses both Terra CERES and Aqua CERES

CERES climatologies are based on the same 10 consecutive years as AIRS

Agreement validates both the CERES and AIRS OLR data sets

This study also depicts the spatial relationship of OLR anomalies with El Niño activity
AIRS minus CERES through June 2013

AIRS OLR values at 1:30 AM match those of CERES closely. AIRS values at 1:30 PM are higher than those at 1:30 AM by 7 W/m$^2$. This confirms that time of day sampling is important with regard to OLR mean values.

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AIRS and CERES Global Mean OLR Anomaly Time Series (W/m²)
September 2002 through January 2014

AIRS minus CERES

AIRS 1:30 AM/PM average anomaly time series matches CERES more closely than do 1:30 AM or 1:30 PM anomaly time series, but all match CERES very well

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Global mean AIRS OLR ARCs are time of day dependent. AIRS and CERES ARCs agree with each other within their individual uncertainties. Global mean AIRS and CERES OLR ARCs are all slightly negative, with absolute values greater than their uncertainties. The decrease in OLR over this time period is related to the decrease in the ENI.

### Comparison of AIRS and CERES Global Mean OLR Anomaly Time Series

**September 2002 through June 2013**

<table>
<thead>
<tr>
<th></th>
<th>AIRS 1:30 PM</th>
<th>AIRS 1:30 AM</th>
<th>AIRS 1:30 AM/PM</th>
<th>CERES</th>
<th>ARCs of El Niño Index (ENI) (K/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC (W/m²/yr)</td>
<td>-0.0329</td>
<td>-0.0275</td>
<td>-0.0302</td>
<td>-0.0468</td>
<td>-0.106 ± 0.0368</td>
</tr>
<tr>
<td></td>
<td>±0.0265</td>
<td>±0.0226</td>
<td>±0.0241</td>
<td>±0.0240</td>
<td></td>
</tr>
<tr>
<td>AIRS ARCs minus CERES ARCs</td>
<td>0.0139 ± 0.0101</td>
<td>0.0193 ± 0.0104</td>
<td>0.0166 ± 0.0088</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIRS/CERES Anomaly Correlations</td>
<td>0.882</td>
<td>0.829</td>
<td>0.833</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Large negative and positive Version-6 OLR ARCs occur in some land areas at 1:30 PM and are reduced considerably at 1:30 AM. The difference between global mean 1:30 PM and 1:30 AM ARCs is primarily the result of a large difference over Eastern Australia.
AIRS and CERES OLR Anomaly Time Series ARCs (W/m²/yr) September 2002 through June 2013

AIRS and CERES OLR ARCs agree well both globally and on a 1°x1° spatial scale. The largest differences between AIRS and CERES occur over Eastern Australia where OLR ARCs are very sensitive to diurnal sampling differences.
OLR ENCs
September 2002 through June 2013

OLR ENCs are shown with a reversed color scale compared to ARCs. Patterns of OLR ENCs are very similar to those of ARCs. Areas with positive OLR ARCs correspond to areas with negative OLR ENCs, and are both shown in reds and greens. Likewise, areas with negative OLR ARCs (blues and yellows) correspond to areas with positive OLR ENCs. The similarity of ARCs and ENCs shows that ARCs are a response to El Niño activity.
Part 2

Attribution of OLR Variability to those of Component Parts

OLR increases with increasing surface temperature $T_{\text{skin}}$

OLR decreases with increasing fractional cloud cover, $\alpha \varepsilon$, especially for high clouds

OLR decreases with increasing 500 mb specific humidity $q(500)$, especially for very moist cases

The next set of viewgraphs show ARCs and ENCs of AIRS OLR, $T_{\text{skin}}$, $\alpha \varepsilon$, and $q(500)$ for the period September 2002 through January 2014

Some 1:30 PM and 1:30 AM results are shown separately
The color scale of specific humidity and cloud fraction ARCs is reversed compared to OLR and $T_{\text{skin}}$. The Niño 4 region, enclosed by a black box, has cooled considerably. Tropical OLR ARCs closely follow those of 500 mb specific humidity. Extra-tropical OLR follows those $T_{\text{skin}}$.
Tropical anomalies of all parameters are strongly correlated or anti-correlated with El Niño activity. Tropical OLR ENCs primarily follow those of 500 mb specific humidity. Extra-tropical OLR ENCs follow $T_{\text{skin}}$. Color code of ENCs is reversed from that of ARCs for all fields.
AIRS Version-6 Day and Night $T_{\text{skin}}$ ARCs (K/yr) September 2002 through January 2014

1:30 PM minus 1:30 AM $T_{\text{skin}}$ ARC differences occur in bounded areas over land

Large **negative** and **positive** 1:30 PM minus 1:30 AM $T_{\text{skin}}$ ARC differences occur in these areas at 1:30 PM but not 1:30 AM

The same phenomena showed up in OLR
Global mean cloud cover has increased slightly both day and night.

Day/night differences are for the most part small. Areas of large negative day minus night $T_{\text{skin}}$ ARCs occur where cloud cover has increased and large positive day minus night $T_{\text{skin}}$ ARCs occur where cloud cover has decreased.
El Niño/La Niña activity directly affects the spatial distribution of anomalies of cloud cover, but does not directly affect land skin temperature anomalies. Rather, skin temperature anomalies over land are affected to a great extent by cloud fraction anomalies, and associated precipitation anomalies, especially during the day. Over most non-polar land areas, land skin temperature anomalies are highly negatively correlated with cloud fraction anomalies during the day (clear areas warm more during the day) and tend to be somewhat positively correlated with cloud fraction anomalies at night (clearer areas cool more at night).
Summary

• AIRS Version-6 OLR matches CERES Edition-2.7 OLR very closely on a 1°x1° latitude x longitude scale, both with regard to absolute values, and also with regard to ARCs (anomaly trends) and ENCs of OLR.

• Contiguous areas contain large positive or negative OLR ENCs in the tropics and mid-latitudes which are of opposite sign to their ARCs. This is because the El Niño Index has decreased over the time period studied.

• OLR ARCs and ENCs closely follow those of 500 mb specific humidity in the tropics, and follow those of $T_{\text{skin}}$ in the extra-tropics.

• Global mean OLR has decreased over the period September 2002 (El Niño period) through June 2013 (La Niña period) as a result of cooling in the Niño-4 area. This result says nothing about global mean OLR changes in the future.