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A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke^{1,2}, S. Chandra^{1,2}, L. D. Oman², and P. K. Bhartia²

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Correspondence to: J. R. Ziemke (jerald.r.ziemke@nasa.gov)

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ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

I∢











Full Screen / Esc

Printer-friendly Version



¹Goddard Earth Sciences and Technology Center, University of Maryland Baltimore County, Baltimore, Maryland, USA

²NASA Goddard Space Flight Center, Greenbelt, Maryland, USA

Abstract

Column Ozone measured in tropical latitudes from Nimbus 7 TOMS, Earth Probe TOMS, NOAA SBUV, and Aura OMI satellite instruments are used to derive an El Niño-Southern Oscillation (ENSO) index. This index, which covers a time period from 1979 to the present, is defined as the Ozone ENSO Index (OEI) and is the first developed from atmospheric trace gas measurements. Using a data mining technique with existing ENSO indices of surface pressure and sea-surface temperature, the OEI is constructed by first averaging monthly mean column ozone over two broad regions in the western and eastern Pacific and taking their difference. This differencing yields a self-calibrating ENSO index which is independent of individual instrument calibration offsets and drifts in measurements over the long record. The combined Aura OMI and MLS ozone data confirm that zonal variability in total column ozone in the tropics caused by ENSO events lies almost entirely in the troposphere. As a result, the OEI can be derived directly from total column ozone instead of tropospheric column ozone. For clear-sky ozone measurements a +1 K change in Nino 3.4 index corresponds to +2.9 DU (Dobson Unit) change in the OEI, while a +1 hPa change in SOI coincides with a -1.7 DU change in the OEI. For ozone measurements under all cloud conditions these numbers are +2.4 DU and -1.4 DU, respectively. As an ENSO index based upon ozone, it is potentially useful in evaluating climate models predicting long term changes in ozone and other trace gases.

1 Introduction

It is well known that El Niño Southern Oscillation (ENSO) events in the tropical Pacific are associated with an atmosphere-ocean coupled interaction which induces interannual (~2–7 year periods) planetary-scale changes in ocean sea-surface temperature (SST) and currents, surface pressure, atmospheric temperature and winds, clouds and precipitation, and trace gases in the troposphere. The term "ENSO" is commonly

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I ◆ ▶I

◆ Back Close

Full Screen / Esc

Printer-friendly Version



referred to either El Niño (anomalously warm ocean temperatures in the tropical eastern Pacific - i.e., "warm phase") or La Niña (anomalously cool ocean temperatures in the tropical eastern Pacific - i.e., "cool phase). ENSO events represent changes in tropical SST and other geophysical parameters relative to average conditions which 5 are driven by the persistent Walker Circulation. The Walker Circulation is characterized by warm SST and moist convection in the western Pacific and cooler SST and smaller convective activity in the eastern Pacific.

Trenberth (1997) has provided a historical perspective of ENSO and the various geophysical indices used to represent these events. El Niño events have long been identified by anomalously warm ocean currents running southward along the coasts of Peru and Ecuador which alter the meteorological and ecological conditions in these regions. As Trenberth (1997) implies, it is difficult to define ENSO and there is really not one single universal ENSO index fully representing all the related complex physical oceanic and atmospheric conditions. Historically, there have been many indices defined to represent ENSO events. Two well known ENSO indices are based upon sea surface pressure differences at Tahiti and Darwin (dating from the 1880's) and the Nino 3.4 index in SST anomalies starting in 1950. These two ENSO indices are available from the NOAA SST indices website (http://www.cpc.ncep.noaa.gov/data/indices/). Other ENSO indices used in published literature have included satellite-derived precipitation (e.g., Curtis and Adler, 2000), a Multivariate ENSO Index (http://www.cdc.noaa. gov/people/klaus.wolter/MEI/), and many variations including winds, temperatures, and Outgoing Longwave Radiation (OLR) in the troposphere. Some of these latter indices can be obtained via the internet which includes the above NOAA SST indices website.

El Niño events have been shown by many observational and modeling studies to have an important effect on the abundances of tropospheric aerosols and trace gases in the tropical Pacific including ozone, H₂O, CO, and NO_x (NO+NO₂) (e.g., Langford et al., 1997; Chandra et al., 1998, 2002, 2009; Ziemke et al., 1998, 2009; Fujiwara et al., 1999; Sudo and Takahashi, 2001; Peters et al., 2001; Thompson et al., 2001; Newchurch et al., 2001; Zeng and Pyle, 2005; Logan et al., 2008). The El Niño events

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Conclusions **Tables Back**



Introduction

References

Figures



Close



Full Screen / Esc

Printer-friendly Version



coincide with dry conditions and large-scale biomass burning in Indonesia which generate large regional increases in atmospheric particulates and trace gases including ozone. The largest measured El Nino-related changes (increases) in tropospheric column ozone (TCO) in the tropics occurred during September-November 1997 over Indonesia in the western Pacific with up to 25 DU elevations over average levels (e.g., Chandra et al., 1998; Fujiwara, et al., 1999). These increases in TCO were examined in detail by Sudo and Takahashi (2001) and Chandra et al. (2002) using observational data in combination with 3-D photochemical transport models. About half of the increases in TCO over Indonesia during September–November 1997 were attributed to biomass burning with remaining amounts attributed to large-scale ocean-atmosphere dynamical changes caused by El Niño.

While biomass burning may substantially increase TCO in Indonesia, it is not the major source of anomalous ozone changes in the tropics related to El Nino. During El Niño the shift in SST and associated deep convection from the western to the eastern Pacific affects ozone concentrations over the entire tropical Pacific. In the western Pacific including Indonesia, reduced SST and convection during El Niño elevates TCO above average levels. The increases in SST and convection in the eastern Pacific during El Niño reduces levels of TCO in this region by enhanced convective transport of low boundary layer/lower tropospheric ozone into the mid-to-upper troposphere. During La Niña events, opposite conditions prevail which increase (decrease) TCO in the eastern (western) Pacific. These ENSO events produce a planetary scale east-west "dipole" in TCO between the western and eastern Pacific which has nearly opposite signature between El Niño and La Niña episodes. This dipole feature in TCO is a unique signature of ENSO (e.g., Ziemke et al., 2003). Although ENSO events generate large east-west dipole changes in TCO in the tropical Pacific, stratospheric column ozone (SCO) remains largely unaffected (e.g., Ziemke et al., 1998).

A main purpose of this paper is to quantify the zonal invariant property of SCO in the tropics using recent Aura Microwave Limb Sounder (MLS) ozone measurements and ozone generated from the Goddard Earth Observing System (GEOS)

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Full Screen / Esc

Printer-friendly Version



Chemistry-Climate Model (CCM) (Pawson et al., 2008, and references therein). The zonal invariant nature of SCO enables us to develop an ENSO index based upon column ozone measurements that is well calibrated over a long record beginning from 1979. An ENSO time series in column ozone is a useful tool in evaluating climate models predicting long term changes in tropospheric ozone and other trace gases. Section 2 discusses measurements, Sect. 3 discusses zonal variability in stratospheric ozone and the derivation of TCO, Sect. 4 describes the calculation of the ENSO index based upon column ozone, and finally Sect. 5 provides a summary.

2 Satellite ozone measurements

Both gridded and level-2 footprint measurements of ozone used in our analyses come from several different satellite instruments: Nimbus 7 Total Ozone Mapping Spectrometer (TOMS) for January 1979-April 1993, National Oceanic and Atmospheric Administration (NOAA) 9 Solar Backscatter Ultraviolet (SBUV/2) for May 1993-July 1996, Earth Probe TOMS for August 1996—September 2004, and the Aura Ozone Monitoring Instrument (OMI) and Microwave Limb Sounder (MLS) for October 2004–July 2009. Also, TOMS, OMI, and SBUV/2 measurements from the "merged" total column ozone record at 5° latitude ×10° longitude resolution were incorporated (from the TOMS website http://toms.gsfc.nasa.gov). The MLS ozone profile data were obtained from the NASA Goddard Earth Sciences Data and Information Services Center (DISC). Both TOMS and OMI data include level-2 footprint and 1° latitude ×1.25° longitude measurements of column ozone and reflectivity. Level-2 data from TOMS and OMI are used to derive stratospheric and tropospheric column ozone from the Convective Cloud Differential (CCD) method (described in Sect. 3). The calculation of stratospheric column ozone (SCO) from MLS daily ozone profiles is described by Ziemke et al. (2006). All TOMS and SBUV data are derived from v8 retrievals. (The TOMS Algorithm Theoretical Basis Document (ATBD) for v8 is available from the TOMS webpage.) Both gridded and level-2 OMI column ozone and reflectivity were derived using a v8.5 algorithm

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Introduction

References

Figures

Close

Abstract Intra Conclusions ReTables F

Printer-friendly Version

Full Screen / Esc



which is an extension of the v8 algorithm and includes several improvements including in situ UV cloud pressures of Vasilkov et al. (2008, and references therein).

3 Zonal variability of tropical stratospheric ozone and the CCD method

A remarkable property of SCO in the low-latitude tropics is that the east-west zonal variability is exceedingly small at only a few DU on all time scales including daily measurements. In this section we will quantify this property using recent Aura MLS ozone measurements and stratospheric ozone generated from a chemistry-climate model. This zonally invariant nature of SCO was recognized by Ziemke et al. (1998) as a means for deriving gridded TCO in the tropics (i.e., the CCD method) which we now discuss briefly.

The CCD method was introduced by Ziemke et al. (1998) using TOMS reflectivity and column ozone level-2 footprint measurements for deriving a long record (1979–1997) dataset of gridded TCO in the tropics. The assumptions of the method are that (1) deep convective clouds in the tropical Pacific have physical cloud tops which often lie at or near the tropopause, and that (2) zonal variability of SCO in these latitudes is small to within a few Dobson Units (DU).

The TOMS algorithm determines total column ozone by adding together above-cloud column (the actual measurement) and below-cloud ghost column (based upon climatology). Under assumption (1), by selecting only the smallest of above-cloud column ozone from TOMS in an ensemble of measurements over a specified region, these measurements yield a direct estimation of SCO in the Pacific. Once SCO is determined for the Pacific, property (2) is invoked in that SCO is then assumed to be the same at all longitudes for given fixed latitude. Gridded TCO follows then for each longitude and latitude by subtracting these zonally invariant SCO measurements from gridded near clear sky (scene reflectivity <0.2) total column ozone from TOMS.

While (1) is true for many deep convective clouds in that some of the physical cloud tops lie at or near the tropopause, the assumption was made that solar UV radiation

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Into

Conclusions Re

Tables F

Figures

Introduction

References

4

•

Back

Close

Full Screen / Esc

Printer-friendly Version



measured by the TOMS backscatter instrument does not penetrate deeply into the tops of these thick clouds. Later papers by Valks et al. (2003) using GOME data and Vasilkov et al. (2008) using OMI data showed that both visible/near-visible and UV radiation penetrates deeply into these clouds by many km (i.e., perhaps by several 5 hundred hPa). Thus, if there are significant concentrations of ozone in these clouds, the selection of the minimum above-cloud column amount in the Pacific is no longer an estimate of SCO, but instead an estimate of SCO plus the amount of column ozone lying between the tropopause down to an effective pressure lying within cloud. Incorporating the OMI UV cloud-pressure measurements of Vasilkov et al. (2008), Ziemke et al. (2009) found that the concentration of ozone in deep convective clouds over much of the tropical western and eastern Pacific Ocean is exceedingly small to within a few ppbv. It was surmised that these low concentrations result largely from low amounts of boundary layer/low tropospheric ozone injected upward into the clouds from deep convection. The original assumption of Ziemke et al. (1998) was not correct regarding solar UV penetration into thick clouds, but the very low ozone measured in these clouds suggests that the CCD method remains a reliable measurement of SCO in the Pacific.

Assumption (2) regarding the zonal invariant property of SCO in the tropics was assessed by Ziemke et al. (1998) using combined Upper Atmosphere Research Satellite (UARS) Microwave Limb Sounder (MLS), UARS Halogen Occultation Experiment (HALOE), and Stratospheric Aerosol and Gas Experiment (SAGE) limb sounding retrievals. These measurements were limited both spatially and temporally for evaluating this property. The UARS MLS stratospheric ozone measurements extended down to 68 hPa (not a retrieved level, but instead extrapolated and lying several km above the tropopause) and the HALOE and SAGE ozone retrievals, although highly accurate in determining SCO, were limited both temporally and spatially with ~30 global profile measurements per day for each instrument. It was concluded from these data that zonal variability of SCO in the tropics on monthly time scales is about 5 DU or less.

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Conclusions **Tables**



Introduction

References

Figures









Full Screen / Esc

Printer-friendly Version



3.1 Zonal variability of tropical SCO from Aura MLS measurements

The Aura MLS ozone retrievals provide greatly improved space-time coverage and testing of property (2) of the CCD method compared to previous satellite measurements. Figure 1 is a time versus longitude Hovmoller diagram of Aura MLS monthly mean SCO 5 averaged between latitudes 15° S and 15° N. It is noted that the basic conclusions obtained from this 15° S-15° N averaging are the same as obtained from averaging over smaller latitude bands in this range. In Fig. 1 the observed temporal variability of SCO is comprised of a coupling of an annual oscillation (AO) and Quasi-Biennial Oscillation (QBO) in SCO. This AO-QBO coupling produced year-to-year changes of ~20 DU with largest SCO of up to 240 DU around the months of August-September in years 2006 and 2008. Although temporal changes in SCO may be substantial, the zonal variability appears to be an order of magnitude smaller at only a few DU each month. This is illustrated more directly in Fig. 2 which is the same as Fig. 1 except that zonal means were removed from SCO each month. In Fig. 2 what remains in the data is a weak coupling of AO and QBO with amplitudes ~2 DU which is most evident about the dateline. The MLS data suggest that there may exist a small QBO component in the stratosphere following subtraction of zonal means, but it is weak (at most ~1–2 DU). It is noted over the five-year record that there is no apparent zonal change associated with the two El Niño events (July 2004–January 2005 and September 2006–January 2007) or the strong La Niña event from August 2008-May 2009. (These dates were determined from the Nino 3.4 SST anomaly ENSO index.)

Figure 3 shows the data further deseasonalized to remove the AO signals present. Deseasonalization of the data was accomplished by first deriving a five-year pseudoclimatology of SCO and subtracting these monthly values from respective monthly time series measurements. What remains in Fig. 3 following removal of AO signatures are small changes in SCO of about 1 DU on average. Aside from noise in the data, some of these small changes may be a manifestation of short time-scale tropical wave disturbances in the stratosphere such as Kelvin waves, equatorial Rossby waves, and

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract
Conclusions
Tables

I

Back



Introduction

References







Printer-friendly Version



mixed Rossby-gravity waves (e.g., Ziemke and Stanford, 1994). These tropical waves (with zonal wavenumbers ~1-8) produce small amplitudes in SCO zonal variability of a few DU with time periods of days to weeks. These waves in SCO are also coupled directly with the QBO winds and may produce zonal variations in SCO with a QBO signature. That is, eastward propagating Kelvin wave signals in SCO are measurable when the winds are westward in the lower stratosphere, whereas westward propagating mixed Rossby-gravity waves and equatorial Rossby waves in SCO are measurable when these winds are eastward.

Although zonal variability of tropical SCO is small at only a few DU in monthly averages, zonal variability of SCO is small at only a few DU even in daily measurements. Figure 4 shows calculated zonal RMS of daily MLS SCO averaged between 15°S and 15° N. RMS amplitudes on average are ~2 DU with small variations from intra-seasonal to inter-annual time scales. Figure 4 suggests that the CCD method in the presence of sufficient number of deep convective clouds in the Pacific can be used to generate SCO (and subsequently TCO) on short time scales including daily measurements to a mean uncertainty of about ±2 DU.

3.2 Zonal variability of tropical SCO from the GEOS-CCM

Our study includes global ozone generated from the Goddard Earth Observing System (GEOS) Chemistry-Climate Model (CCM) (e.g., Pawson et al., 2008, and references therein) for evaluating spatial and temporal characteristics of stratospheric ozone in the tropics. The CCM includes an updated atmospheric general circulation model (Reinecker et al., 2008) and the ability to be run with an internally generated QBO. The free running CCM simulates stratospheric ozone, however ozone in the troposphere is relaxed to climatology (Logan et al., 1999) with a 5-day relaxation timescale.

As a self running model of the atmosphere, the CCM does not invoke ancillary input fields such as winds derived from data assimilation. One of the problems encountered with assimilated winds is excessive eddy transport in the subtropical lower stratosphere involving significantly larger mixing and entrainment rates than those obtained from

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Conclusions **Tables**



References

Introduction













Full Screen / Esc

Printer-friendly Version



free-running general circulation models (e.g., Tan et al., 2004). A result of excessive eddy transport in models that incorporate assimilated winds is substantial errors in long lived trace gases such as ozone in the tropical and subtropical lower stratosphere.

The CCM does not have this problem with eddy transport and well reproduces the 5 observed zonal invariant behavior of SCO in the tropics. Figure 5 shows Hovmoller diagrams of monthly mean tropical SCO from the CCM averaged over the latitude band 15° S-15° N. It is noted that the spatial and temporal characteristics of SCO for the six years (1979-1984) plotted in Fig. 5 are typical for the entire 1979-1994 record generated by the CCM. The left panel in Fig. 5 is the original modeled SCO and the right panel is the same except that SCO was further filtered by removing zonal means each month followed by deseasonalization. The left and right panels in Figure 5 can be compared with MLS SCO plotted in Figs. 1 and 3, respectively. In the left panel, temporal variability is dominated by an AO signal coupled with QBO (i.e., similar to Fig. 1 for MLS). The right panel in Fig. 5 shows that following removal of zonal means and deseasonalization that what remains are small zonal anomalies ~1 DU, much like Fig. 3 for MLS. The calculated zonal RMS for SCO in Fig. 5 (right panel) is 0.7 DU averaged over the six-year record. There are two contributing factors causing the zonal variability in SCO to be so low. The first is that the meridional wind is very small in the tropics compared to the zonal wind. The second factor is that the meridional gradient in ozone is also very small. The combination of these two factors act in concert to cause zonal variation to be exceedingly small in tropical stratospheric ozone.

In summary, the CCM just like MLS measurements indicates small zonal variations ~1 DU in tropical SCO after deseasonalization and removal of zonal means (which removes most QBO variability). Our analyses of the vertical ozone profiles from the CCM and MLS measurements (figures not shown) indicate that vertical column gradients in ozone (in DU per km altitude) of these small remaining zonal variabilities in SCO in Figs. 3 and 5 are concentrated between the tropopause and ~25-30 km altitude with substantial month-by-month pattern changes. The largest vertical column gradients are found to exceed 0.5 DU per km in some months. The nature of these anomalies

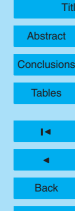
ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page





Figures













Full Screen / Esc

Printer-friendly Version



suggests the presence of episodic planetary-scale waves such as Kelvin waves and mixed Rossby-gravity waves in both the measured and simulated stratospheric ozone fields. Studies have suggested that the momentum/energy absorption of such waves including Kelvin waves provides substantial forcing of the QBO winds and temperatures (e.g. Ern and Preusse, 2009, and references therein). It is beyond the scope and main theme of our study to evaluate the properties of these tropical waves in the context of the QBO. The important result is that zonal anomalies are exceeding small in SCO.

Development of the Ozone ENSO Index (OEI)

We will demonstrate in this section that one can derive a high precision ENSO index in tropospheric ozone directly from total column ozone using the zonal invariant property of tropical SCO. Figure 6 compares monthly mean MLS SCO and CCD SCO from OMI in the western Pacific (15° S-15° N, 120° E-180° E) for October 2004-mid-2009. The top frame in Fig. 6 plots these two time series together while the bottom frame shows their differences. The MLS and OMI CCD measurements in Fig. 6 agree to within ~1 DU in either mean offset or RMS of their difference. Averaging SCO over a similar region in the eastern Pacific or averaging together both eastern and western Pacific yields nearly identical results. Unlike Ziemke et al. (2006) (using previous versions of OMI and MLS), no offset adjustment was made to the MLS SCO measurements in comparing with CCD SCO. The excellent agreement between MLS and CCD SCO in Fig. 6 suggests that the CCD methodology works well and that it is possible to combine TOMS and OMI CCD measurements for deriving a long record of TCO.

Figure 7 shows a time versus longitude Hovmoller diagram of monthly mean TCO averaged between latitudes 15° S and 15° N for the period 1979–2009. The data were filtered to remove the zonal mean each month and were further deseasonalized as in Fig. 3. For this long record, a 3-month running average was applied. The TCO data in Fig. 7 are comprised of CCD measurements from Nimbus 7 TOMS (January 1979-April 1993), Earth Probe TOMS (August 1996-September 2004), and OMI

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page **Abstract** Conclusions Tables



Introduction

References

Figures







Full Screen / Esc

Printer-friendly Version



(October 2004–July 2009). In addition, the temporal gap of missing CCD measurements for May 1993–July 1996 was filled in using total column ozone from SBUV/2 under the property that zonal variation in total column ozone in the low-latitude tropics is mostly all tropospheric in origin. (That is, after removing zonal means from total column ozone and deseasonalizing the data, the remaining zonal variability is essentially all tropospheric as indicated by Fig. 3.) The TCO plotted in Fig. 7 represent nearly cloud-free measurements (i.e., footprint scene reflectivity <0.2) for TOMS and OMI, and essentially cloud-free as well for SBUV/2 due to small cloud fractions from large nadir footprint size (~200 km diameter). Because of property (2) of the CCD method, the data plotted in Fig. 7 are equivalent to total column ozone filtered for low-reflectivity scenes with zonal means removed each month and deseasonalized.

The long record of TCO in Fig. 7 depicts many El Niño and La Niña events. Significant El Niño-induced positive ozone changes (>4 DU, colored red) occurred in the western Pacific in 1982–1983, 1991–1992, 1997–1998, and 2006. La Niña induced changes greater than +2 DU (colored yellow) in the eastern Pacific occurred in 1988–1989, 1999–2000, and 2007–2009. These ENSO events all occurred in northern hemisphere late autumn—winter months with the most intense being the El Niño episode in 1997–1998. For either El Niño or La Niña, a positive anomaly in TCO in the tropical Pacific coincides with a negative anomaly opposite the dateline. This Pacific dipole feature in tropospheric ozone for ENSO events will be used to derive an ENSO index based upon tropospheric ozone. Our study defines this index under simplest terminology as the "Ozone ENSO Index" (OEI).

The OEI in TCO is derived based upon a data mining method involving temporal cross-correlation with Nino 3.4 and SOI ENSO indices. The TCO data for this statistical analysis (using measurements from Fig. 7) were extended out to low subtropical latitudes in effort to better evaluate latitudinal structure of the ENSO signatures. (Pseudo climatologies from SAGE II and Aura MLS SCO were incorporated to select only those months at given latitude where zonal RMS variability of SCO on average is less than 3 DU.) The OEI was obtained by first averaging gridded TCO each month over two

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I ◀ ▶I

■ Back Close

Printer-friendly Version

Full Screen / Esc



broad equal-area regions of large correlations west and east of the dateline which are indicated by the dark rectangles in Fig. 8 (latitude ranges 15° S–15° N, and longitude ranges 70° E–140° E and 110° W–180°, respectively). The OEI time series was then derived by subtracting TCO in the eastern Pacific region from TCO in the western Pacific region each month. This differencing of western minus eastern Pacific TCO removes potential instrument calibration errors including bias and/or long-term drift for a particular instrument. The OEI as a result is well calibrated over the long record regardless of which ozone instrument is used in a given month or series of consecutive months.

Figure 9 shows the resulting OEI time series (in bold) plotted versus Nino 3.4 (thin curve, top frame) and SOI (thin curve, bottom frame). For scaling purposes in Fig. 9, the Nino 3.4 index (SOI index) was multiplied by +3 (-2). These scaling numbers are close to the derived sensitivity constants of TCO time series with reference Nino 3.4 or SOI ENSO indices from regression analysis. That is, for the Nino 3.4 index the constant β from TCO= β ·Nino 3.4+ ε is 2.93±0.21(2 σ) DU-K⁻¹. Similarly, β =-1.72±0.13(2 σ) DU-hPa⁻¹ for the SOI index.

As was noted above for Fig. 9, zonal variation of tropospheric ozone can be determined directly from total column ozone measurements under the property of small zonal variability in tropical SCO. Figure 10 shows the OEI derived using total column ozone from the merged ozone dataset. Correlations with both Nino 3.4 and SOI are reduced slightly from those in Fig. 9. The smaller correlations in Fig. 10 may be caused in part by an absence of cloud filtering of the data as was done for the TOMS and OMI CCD measurements in Fig. 7. The sensitivity coefficients in Fig. 10 for Nino 3.4 and SOI are β =2.44±0.20(2 σ) DU-K⁻¹, and -1.42±0.13(2 σ) DU-hPa⁻¹, respectively. These numbers are smaller than for the clear-sky measurements in Fig. 9 which is consistent with smaller tropospheric ozone concentrations associated with deep convective clouds in the Pacific.

The Aura MLS SCO measurements from Fig. 3 are used to estimate precision errors in derived OEI from total column ozone from the assumption of zero zonal variability in SCO. Just as for the derivation of the OEI, the deseasonalized SCO data from

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I ◀ ▶I

■ Back Close

Printer-friendly Version

Full Screen / Esc



Fig. 3 are averaged over the two western and eastern Pacific sectors (again, these regions are 15° S-15° N, 70° E-140° E and 15° S-15° N, 110° W-180°, respectively), differenced (western minus eastern Pacific) with a three-month running average applied. The derived time series is shown in Fig. 11. On average, zonal variability in SCO ₅ is near zero with up to ~1-2 DU in the most extreme. The calculated temporal RMS value in Fig. 11 is 0.7 DU.

Summary

We have developed an ozone ENSO index (OEI) in tropospheric column ozone (TCO) in the tropical Pacific region. This index is derived from total column ozone measured from Nimbus 7 TOMS. Earth Probe TOMS. NOAA SBUV. and Aura OMI satellite instruments covering a time period from 1979 to the present. The OEI is derived by first averaging monthly column ozone over two broad regions of the western and eastern Pacific (15° S-15° N, 70° E-140° E, and 15° S-15° N, 110° W-180°, respectively) and then taking their difference (western minus eastern Pacific TCO). The resulting time series is then deseasonalized and a 3-month running average is applied. This differencing is important since it yields a self-calibrating ENSO index for the long record which is independent of offsets or calibration drifts for a particular instrument.

Central to deriving the OEI in the tropics is the assumption of near zonal invariance of stratospheric column ozone (SCO). Our study has demonstrated this property from Aura MLS measurements and the Goddard Earth Observing System (GEOS) Chemistry-Climate Model (CCM). Previous studies have indicated that the zonal variability of SCO in the tropics is small in monthly averages at about 5 DU or less. This conclusion was based upon SAGE and UARS HALOE (both with sparse temporal and spatial coverage), and UARS MLS which extended only down to 68 hPa (several km above the tropopause). The recent Aura MLS ozone measurements provide a better evaluation of the zonal variability of SCO. Analysis of the Aura MLS data indicates that

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page **Abstract** Conclusions Tables Back



Introduction







Full Screen / Esc

Printer-friendly Version



the zonal variability of monthly mean SCO in the tropics is small at ~1–2 DU. Aside from noise in the measurements, this may be a manifestation of unresolved tropical waves in SCO such as short timescale (~days to weeks) Kelvin waves, mixed Rossby gravity waves, equatorial Rossby waves, etc. (beyond the scope of this study). These waves in SCO are coupled directly with the phase of the QBO winds and may produce small zonal variations in SCO with a QBO signature.

When deseasonalized monthly measurements of MLS SCO are averaged over the western and eastern Pacific regions as is done for deriving the OEI, the zonal variations are near zero on average and ~1–2 DU at extreme (0.7 DU RMS). Daily measurements show further that zonal variability of SCO is also small at ~2 DU RMS on average. This suggests that the assumption of zonal invariance in SCO applies to time averages much shorter than monthly means including daily measurements given a sufficient number of deep convective clouds in the Pacific. These numbers provide a quantitative assessment of the accuracy and precision of deriving the OEI from total column ozone measurements. (The "merged" total column ozone measurements are made available to the public from the website http://acdb-ext/Data_services/merged/index.html.)

Although El Niño events coincide with anomalously dry conditions over Indonesia and enhanced ozone in this region from biomass burning (both natural and anthropogenic), the largest changes in tropospheric ozone are dynamically induced by a planetary-scale shift in SST and convective transport. Historically, the periodicity of recurring El Niño or La Niña events varies on average from about 2 to 7 years based upon a long record of Tahiti and Darwin surface pressure measurements since the late 1800's. Over the last several years, however, El Niño events have recurred frequently in 2002, 2004, 2006, and 2009. For clear-sky ozone measurements a +1 K change in Nino 3.4 index corresponds to +2.9 DU change in the OEI, while a +1 hPa change in SOI coincides with a -1.7 DU change in the OEI. For ozone measurements under all cloud conditions these numbers are reduced to +2.4 DU and -1.4 DU, respectively. These results should be useful in evaluating climate models predicting long term changes in ozone and other trace gases. The OEI time series for both clear-sky and

ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

I ◆ ▶ I

◆ Back Close

Full Screen / Esc

Printer-friendly Version



all-cloud conditions are updated periodically and can be obtained from the Goddard tropospheric ozone website at http://toms.gsfc.nasa.gov.

Acknowledgements. The authors thank the Aura OMI and MLS instrument and algorithm teams for producing the satellite measurements used in this study. We especially thank Stacey Hollandsworth Frith and Richard Stolarski for development of the extensive "merged" total ozone data set from combined TOMS and SBUV measurements. We also especially thank Nathaniel Livesey and Lucien Froidevaux from the MLS team for their helpful guidance regarding the MLS data. Funding for this research was provided in part by Goddard Earth Science Technology (GEST) grant NGC5-494.

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ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page **Abstract** Conclusions **Tables**

Introduction

References

Figures

Back

Close

Full Screen / Esc

Printer-friendly Version



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10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page

Abstract Conclusions **Tables**



Introduction













Full Screen / Esc

Printer-friendly Version



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20

25

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ACPD

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

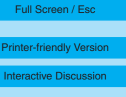
Introduction

References

Figures

Close

Title Page Abstract Intr Conclusions Re Tables F



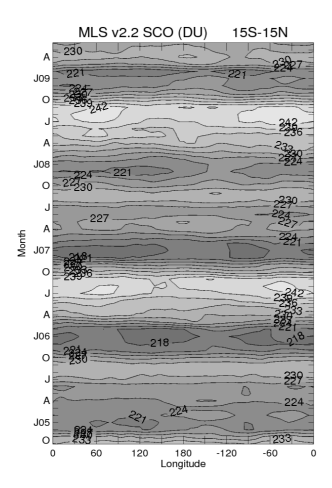


Fig. 1. Time versus longitude Hovmoller diagram of Aura MLS SCO. The data are monthly means and area-averaged between latitudes 15° S and 15° N.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.



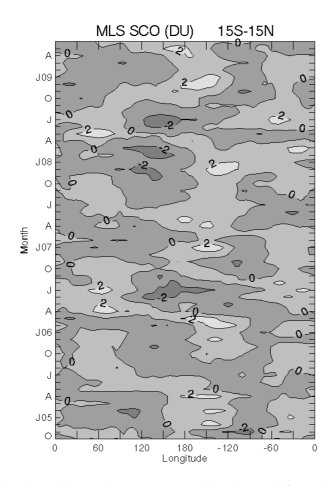


Fig. 2. Same as Fig. 1 but with zonal means removed each month from the measurements.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page



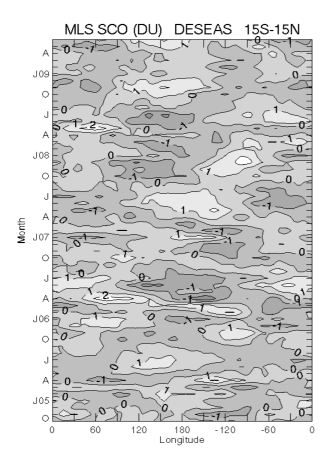


Fig. 3. Same as Fig. 2 but further deseasonalized. Deseasonalization of the data was accomplished by first deriving a five-year pseudo-climatology of SCO and subtracting these monthly values from respective monthly time series measurements.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page





References

Figures





Full Screen / Esc

Printer-friendly Version



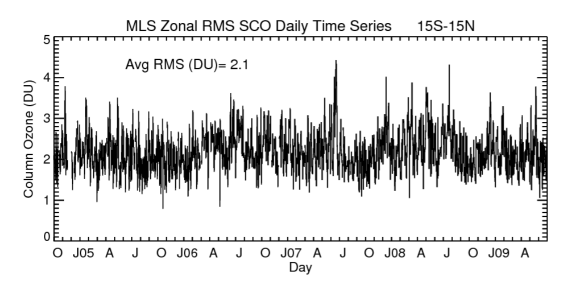


Fig. 4. Calculated zonal RMS of daily MLS SCO (in DU) averaged in the latitude band 15° S to 15° N. RMS amplitudes on average are ~2 DU with largest values ~3–4 DU.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.



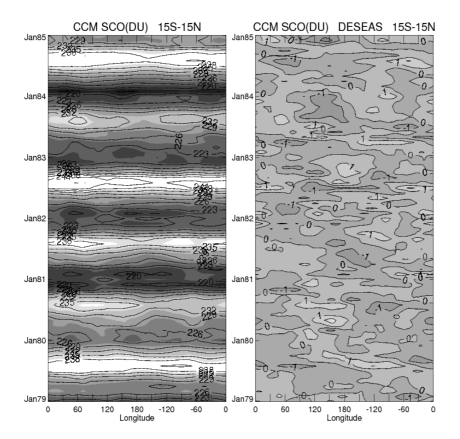


Fig. 5. Hovmoller diagrams of tropical SCO (in DU) from the CCM averaged over the latitude band 15° S-15° N. (left panel) Original generated SCO. (right panel) Same as left panel except that SCO was further filtered by removing zonal means each month followed by deseasonalization. This figure can be compared with MLS SCO shown in Figs. 1 and 3. The calculated mean zonal RMS for the right panel is 0.7 DU (same as for MLS SCO in Fig. 3).

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title	Page
Abstract	Intr
Conclusions	Re
Tables	F
I◀	
I∢ ∢	H
I ⊲ ■ Back	E
4	reen / E

Introduction References **Figures**

Close

creen / Esc

Printer-friendly Version



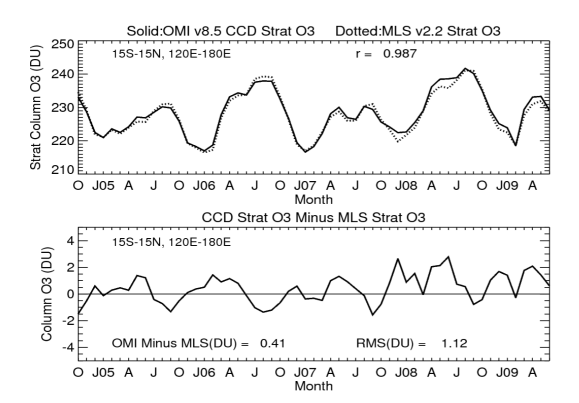


Fig. 6. Top: Monthly mean MLS SCO and CCD SCO from OMI for the western Pacific region (15° S-15° N, 120° E-180° E). Bottom: Difference between the two time series (CCD minus MLS SCO).

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Title Page Introduction **Abstract** Conclusions References **Tables Figures** I⋖

Back

Close

M

Full Screen / Esc

Printer-friendly Version



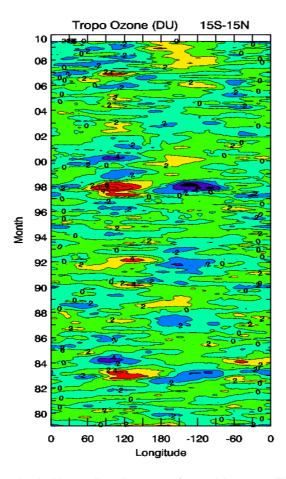
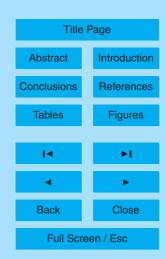


Fig. 7. Time versus longitude Hovmoller diagram of monthly mean TCO averaged between latitudes 15° S and 15° N for the period 1979–2009. The data were filtered to remove the zonal mean each month and further deseasonalized as in Fig. 3. A 3-month running average was applied.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.



Printer-friendly Version



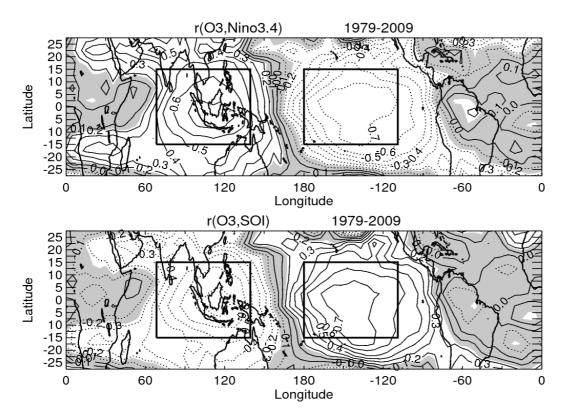


Fig. 8. Maps of temporal correlation between gridded CCD TCO and Nino 3.4 (top frame) and SOI (bottom frame) time series. An optimal OEI was determined by area-averaging TCO over two broad regions of large correlations west and east of the dateline as indicated by the rectangles (latitude ranges 15° S-15° N, and longitude ranges 70° E-140° E and 110° W-180°, respectively). Grey shaded areas are not statistically significant at 99.9% confidence level (i.e., 0.1% significance level) between time series (e.g., Hogg and Craig, 1978).

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Introduction

References

Figures

Close





Printer-friendly Version

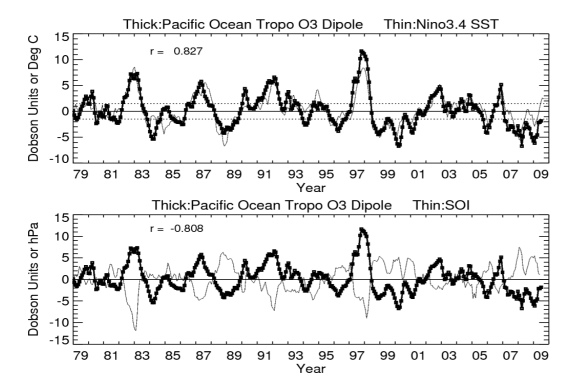


Fig. 9. OEI time series (in bold) plotted versus Nino 3.4 (thin curve, top frame) and SOI (thin curve, bottom frame). The Nino 3.4 index (SOI index) was multiplied by +3 (-2) for scaling with the OEI time series. These scaling numbers are close to derived sensitivity constants of TCO time series in reference to Nino 3.4 or SOI from regression analysis. For Nino 3.4 the constant β from TCO= β ·Nino3.4+ ε is 2.93 ±0.21(2 σ) DU-K⁻¹. Similarly, β =-1.72±0.13(2 σ) DU-hPa⁻¹ for the SOI index.

10, 2859-2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.

Introduction

References

Figures

Close





Printer-friendly Version

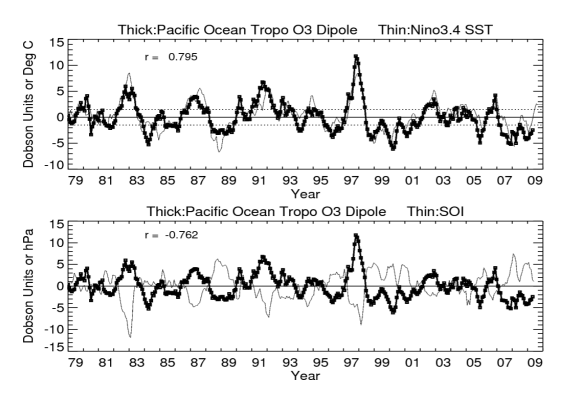


Fig. 10. Same as Fig. 9, but with OEI derived using total column ozone from the merged ozone dataset. The sensitivity coefficients for Nino 3.4 and SOI are β =2.44±0.20(2 σ) DU-K⁻¹, and -1.42±0.13(2 σ) DU-hPa⁻¹, respectively.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.



Full Screen / Esc

Printer-friendly Version



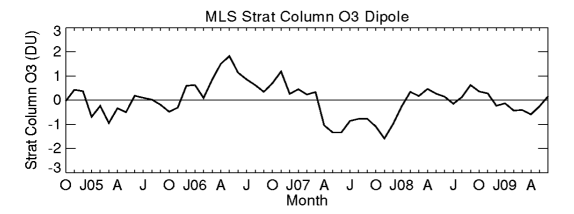


Fig. 11. Time series of Aura MLS deseasonalized SCO from Fig. 3 derived by averaging data over the two OEI western and eastern Pacific regions (15° S–15° N, 70° E–140° E and 15° S–15° N, 110° W–180°, respectively), differencing them each month (western minus eastern Pacific) with a three-month running average applied. This time series provides an estimation of the precision errors (in DU) in the calculated tropospheric OEI from total column ozone.

10, 2859–2887, 2010

A new ENSO index derived from satellite measurements of column ozone

J. R. Ziemke et al.



