Reply to comments
We would like to thank you for reading our manuscript and commenting on it.
The comments are copied and shown below in italic.

Comment.
The manuscript reports some very interesting data and application of various methodologies mainly from the the AERONET/SKYNET calibration framework for two instruments but the arguments for some of the results and conclusions are not convincing or not well explained. As in the part II paper there are a significant amount of assumptions and previous results without references that need to be listed. An expanded and re-written manuscript could fix these issues would be most welcome to all interested in atmosphere-based spectral Sun radiometer calibration.
A brief summary of the major issues is below. Any manuscript for a global audience needs to conform to some international standards of nomenclature. Unfortunately, the authors use ‘accuracy’ as a quantitative property for the majority of the paper when ‘accuracy’ is a qualitative term (i.e. good, bad, excellent); only in the last parts of the paper is the term ‘uncertainty’ used but without any explanation of what coverage factor or degrees of freedom.
=>
Reply
We rewrote carefully and added explanations.

Similarly, the paper quite clearly calls aerosol optical depth (AOD) ‘aerosol optical thickness’ (AOT) when \( AOT = m \times AOD \), and it is only through equation (1) at line 327 that what the authors mean by ‘optical thickness’ becomes clear.
=>
Reply
We replaced “optical thickness” with “optical depth”.

The paper quite clearly demonstrates the ‘calibration constant’ of the POM-02 is not a constant for the majority of channels (if any) [and likely true for a number of spectral radiometers!]. Instead it may have been useful to define it as the ‘coefficient used on a day that represents the signal at the top of the atmosphere at 1AU and at a
representative temperature of X degC'. So why persist in using the term 'constant'? This could have been a key conclusion of the paper rather than implied or assumed.

Reply

In this paper, calibration constant V0 is the output of the radiometer to the extraterrestrial solar irradiance at the mean earth-sun distance (1 AU) at reference temperature. However, when comparing V0 by the IML method with V0 based on the Langley method, the temperature correction is not performed.

We conventionally use the word “calibration constant”. But, the sensor output depends on the temperature and it varies with the aging of the radiometer. Therefore, V0 varies with time.

The solar constant also changes, but it is called the solar constant.

What is a ‘normal Langley method’? There are so many variations of ‘the Langley method’ in the literature that they could be listed on several pages. No reference was provided for the specific method used, and what was more confusing was the application of at least 4 variants of the ‘normal’ method resulting in Table 1 - and no reference on how the gaseous applications or temperature correction were done, or the reason for the very high standard deviations in an unknown set of MLO calibrations when gaseous and temperature corrections were applied. The non-description of the applied methodologies and the non-explanation of the variances is an example where some references or further detail is required.

Reply

We wrote a brief explanation on the Langley method and described the method we did.

The temperature coefficients and their application to the raw signals is a key piece of information for other users. However, the section is another example where minimal methodology is presented. There was no experimental setup provided only that it ‘was used to measure the temperature dependence of the pyranometer’ or the likely uncertainty of the process and the choice of a representative temperature for each sensor. As written, it could almost be assumed that a single value was applied per ‘Langley’ period rather than individual measurements, and one would have to guess on the representative temperature. It was also disappointing not to see a comparison of the
derived coefficients to the sensor manufacturers’ specification sheets. The description of
the temperature environment in the POM-02 is a very, very useful – though one could
argue that use of the term ‘temperature control’ was not appropriate.

Reply
We added about the measurement procedure of temperature characteristics.
The temperature correction was performed for each measurement data.
The temperature dependence of the sensor output is approximated by the following
equation.

\[ \frac{V(T)}{V(T = Tr)} = 1.0 + C_1(T - Tr) + C_2(T - Tr)^2 \]

where \( V(T) \) is sensor output at temperature \( T \), \( V(T = Tr) \) is sensor output at
reference temperature \( Tr \), \( Tr \) is reference temperature, coefficients \( C_1 \) and \( C_2 \) are
determined by the least squares method.
Therefore, measured \( V(T) \) is corrected by the following equation.

\[ V(T = Tr) = V(T) / \left(1.0 + C_1(T - Tr) + C_2(T - Tr)^2\right) \]

Instruments are designed to operate the heater when the inside temperature is less than
20 or 30 °C. For colder regions such as polar regions, the setting temperature is 20 °C,
and in other regions, the setting temperature is 30 °C. When the temperature near the
rotating filter wheel inside the instrument is below its threshold temperature (20 or 30
°C), the instrument is heated. When the temperature exceeds the threshold, heating is
stopped. However, there is no cooling mechanism for when the temperature inside the
instrument is higher than its threshold temperature for optimum operation. The
temperature control setting of POM-02 (Calibration Reference) is 20 °C, and that of
POM-02 (Tsukuba) is 30 °C.

According to the specification sheet, the temperature dependence of the detector
sensitivity is almost zero (cannot be read) at wavelengths from 300 nm to 950 nm. At a
wavelength of 1020 nm, it is about 0.2%/deg. At wavelengths of 1225 nm, 1627 nm and
2200 nm, they are almost zero, –0.05, 0.02%/deg, respectively. The temperature
dependences of sensor output shown in Figs. 2 and 3 are the characteristic of the entire
instrument. Some channels exhibit greater temperature dependence than the
temperature dependence of the detector.
In section 4 (line 180+) the results of the ‘normal Langley method’ are described in terms of ‘errors’ but there was no reference only a mean (weighted by an unknown weight or unweighted) hence use of the term ‘error’ is inappropriate for an unknown parameter of a probability distribution. But an examination of the table suggests these just the (unbiased) standard deviations and therefore only contribute to a single component of the total uncertainty of the ‘normal Langley method’.

As indicated previously, no indication is given for the increase in this uncertainty component when the sensor signals are corrected (in a manner unknown) when compared to no temperature correction.

Reply
The term “error” is not an appropriate word. According to comment from other reviewer, it was rewritten as “relative standard deviation or coefficient of variation”. In any case, as we mentioned in the text, it is SD / V0; SD:standard deviation and V0 is mean value.

The lines 232 to 244 describe the likely variation in the ‘calibration constant’ obtained at MLO over a period of years for the reference POM-02, and summarized on Figure 5 which has a log scale likely because of the range in the V0 values. If the variation is important, then the results should have been scaled to say the 2010 calibration. It would then also be a better lead into the discussion of the interpolation method (and associated uncertainty) that could be required to ensure a required uncertainty (i.e. 2% for high AOD environments for an unknown air mass range - see the WMO (2005) for the working POM-02).

Reply
In Fig. 5, we only want to show that V0 changes with time and its rate of change depends on the wavelength. We would like to keep this figure as it is.

The discussion on the reasons for the seasonal variation of the ILM was not convincing, and the lack of opportunity to perform of verification by using calibrating the working instrument with the reference instrument when the seasonal peaks and troughs of the ILM occur was disappointing. Given that the selection of true or apparent solar zenith
angle, the airmass type, the rate of change of airmass, and the airmass range used are known to have a seasonal impact on derived 'calibration constants' derived from almost any Langley method variant it was disappointing they could not be examined even for the 500 nm channel of the Tsukuba POM-02.

Reply
Until now, no one has pointed out that the V0 determined by the IML method changes seasonally. First of all, we want POM-02 users to know this fact. As you say, many factors are changing seasonally. It is very difficult to clarify which seasonal changes are related to the seasonal change of V0 determined by IML method.

Let the difference between V0 determined by the IML method and V0 interpolated from V0 determined by inter-comparison with the reference POM-02 be $\Delta V_0$.

Since $\Delta V_0$ is correlated with the optical thickness and the fitting coefficient of the IML method, we believe that V0 determined by the IML method is related to optical thickness and refractive index.

The Improvement of the IML method is a future task.

The authors applied a variant if the general method for the calibration of near-infrared channels. It is a pity that it wasn’t applied to all wavelengths either using the reference POM-02 AOD or the most stable channel of the Tsukuba POM-02, and hence also test the small variations in wavelength over time. The comparison of the general and ratio (i.e Dobson spectrophotometer) method results to the 'AERONET/SKYNET' methodologies that have not changed since the inception of AERONET and largely based on the hand-held sunphotometer comparison procedures developed at NOAA by Ed Flowers in the 1960s would have been very interesting given the breadth of the excellent JMA data set.

Reply
We applied this method to all channels and obtained similar results. However, we are interested in the 1225, 1627, and 2200 nm channels which are not calibrated by SKYNET. Therefore, we showed results only for them.

The method we tried in this study is not used in SKYNET. We have a plan to use SKYNET data to verify the aerosol optical thickness retrieved from the satellite data. The aerosol optical thickness in the shortwave-infrared region cannot be estimated in
SKYNET. Therefore, we tried this method by ourselves.

The data used here is the data taken by JMA research branch (JMA/MRI). It is not the data taken by JMA routine observation branch. The JMA routine observation branch recently started observing with POM-02, but they do not have the technique to calibrate POM-02 by themselves. They participated in the 4th WMO Filter Radiometer Comparison (Kazadzis et al. 2018). Although we are not in the author of this paper, the calibration constant of POM-02 used by them was transferred from the POM-02 (Calibration Reference) in this study by the method shown in this paper. In this intercomparison campaign, aerosol optical thicknesses at the wavelength of 500 nm and 875 nm were compared. The results of comparison showed that JMA's POM-02 achieved WMO criterion (WMO, 2005). We believe that the method shown in this study is adequate.

Reply to comments

We would like to thank you for reading our manuscript and commenting on it. The comments are copied and shown below in italic.

Comment.
Anonymous Referee #1
Received and published: 12 February 2018
The instrument constant of sky radiometer (POM-02), Part I: Calibration constant
Akihiro Uchiyama, Tsuneo Matsunaga, Akihiro Yamazaki
Review For Atmospheric Measurement Techniques

General Comments:
This paper overall is a useful contribution to the literature, as it includes discussion of several issues that are often overlooked in sunphotometry, such as the temperature dependence of the detectors. However in order to provide a complete assessment of the uncertainties and issues involved in calibrating sunphotometers, additional information needs to provided and discussed before final publication.

One aspect that is lacking is a description of the filters utilized in the POM-02 instruments, such as the bandpass width of the ion-assisted deposition interference filters for each wavelength, the filter transmittance values and the filter blocking to exclude out-of-bandpass energy. Filter issues such as insufficient blocking can also potentially contribute to calibration uncertainty.

Reply
We add the new Table 1 to show the nominal specification of filter, and insert the following sentence after line 107.

“In Table 1, the nominal specification of filters is shown. JMA / MRI does not use the 315 nm channel because the transmittance of the lens was low at this wavelength region. Instead, JMA / MRI added a 1225 nm channel.”
Some important information about Langley calibrations done at the Mauna Loa Observatory (MLO) is missing, such as the well-known fact that only morning Langley's should be used for calibration due to unstable conditions in the afternoon as a result of vertical growth of the marine boundary layer to the observatory altitude. References describing the characteristics of the MLO site specifically as related to the Langley calibration method should be added to the manuscript (see Shaw, 1979 JAS; Shaw, 1983 BAMS; Perry et al., 1999 JGR).

Reply

We added the following sentences in new section 4.2 Normal Langley method.

“Measurements for calibration by the Langley method are recommended to be conducted at a high mountain observatory. MLO is one of the most suitable places to make measurements for calibration by the Langley method. Though the air at MLO is exceedingly transparent, it is affected in late morning and afternoon hours by marine aerosol that reaches the observatory as the marine inversion boundary layer breakdown under solar heating. Typically, by late morning the downslope winds switch to upslope winds, which bring moisture and aerosol-rich marine boundary layer air up the mountainside, resulting in an abundance of orographic clouds at the observatory (Show 1983, Perry et al. 1999). Therefore, using data taken in the morning is recommended and used (Show 1982, Dutton et al. 1994, Holben et al 1998).
In AERONET, the variability of the determined calibration coefficient as measured by the relative standard deviation or the coefficient of variation (RSD or CV, standard deviation/mean) is \( \approx 0.25\text{–}0.50\% \) for the visible and near-infrared wavelength, \( \approx 0.5\text{–}2\% \) for the ultraviolet and \( \approx 1\text{–}3\% \) the for water vapor channel (Holben et al. 1998).

In this study, though using data taken in the morning is recommended, both morning and afternoon data were used for the Langley plot. The observation period for calibration by Langley method is short, about 1 month, so we want to use all the data effectively. Furthermore, the quality of the Langley plot can be checked by an analysis of residuals; for acceptable data, no trend or systematic pattern is visible when the residuals versus airmass are plotted. Of course, the residuals were carefully checked and most results of the afternoons data were not adopted.

We also added the following sentences to the explanation of Fig.4.

“In these examples, the data in the afternoon is almost on the regression line in the morning. On such a day, the Langley plot was also applied to the afternoon data.”

When discussing the calibration transfer of Vo from a reference instrument to another one in Section 4.2, it is critical to emphasize the importance of the AOD stability during the interval of simultaneous measurements as AOD temporal variability can incur additional uncertainty in Vo transfer. Additional information needs to be included such as how long a time interval was utilized and the time matching criteria used (how many seconds and how many observations matched) for the inter-comparison measurements. Additionally, some discussion on how you account for small differences in wavelengths between compared instruments (should use wavelength interpolations) needs to added to the text. Some mention should be made of the fact that near solar noon time intervals are typically the best for calibration transfer since optical airmass (m) changes most slowly at this time and therefore inexact time matching between the instrument measurements is minimized. Another advantage of the use of the solar noon time interval is that if there are differences in filter blocking between instruments then Vo transfers made at the smallest optical airmass are reduced by a factor of \( 1/m \) at the larger airmasses. Also, there is larger uncertainty in the computation of optical airmass at large values of optical airmass (see Russell et al., 1993; JGR).

Reply

Though the temporal AOD stability is one of the important factors, we believe that
The simultaneity of data acquisition is important. We added sentences about data acquisition and the comparison method after line 253.

“The measurements for the comparison were made every minute using the same data acquisition system. It takes about 10 seconds to measure 11 channels each time. Measurement by all POM-02 is done at the same timing. Calibration of time is carried out every hour using NTP (Network Time Protocol) Server. For data comparison, only airmass data less than 2.5 was used on clear days. The comparisons were made on the assumption that the filter response function of POM-02 are same. When there is a difference in the filter, the relationship between the outputs of both becomes not linear. When it is greatly deviated from the linear relationship, the characteristics of either filter has changed, and it is necessary to replace the filter.”

I recommend publication of this manuscript in AMT but only after significant revisions that address my general comments, and also after appropriate changes are made to address the specific comments listed below.

Specific comments:
Abstract, Line 15: Please add ‘optical properties of’ before the word ‘aerosols’
===>
Reply
We add ‘optical properties of’ before the word ‘aerosols’.

Abstract, Line 23: Please mention that the normal Langley method is performed at Mauna Loa Observatory here in the abstract as this is very important information.
===>
Reply
We changed the sentence as follows.
“The coefficient of variation (CV) of V0 from the normal Langley method based on the data measured at NOAA Mauna Loa Observatory is between 0.2 and 1.3%, except in the 940 nm channel.”

Line 111: Remove ‘Mt.’ as Mauna Loa is never referred to as Mt.
===>
We remove “Mt.”

Line 122-123: ‘using special equipment’ to measure temperature dependence. Please provide much more information on this equipment and on how the measurements are taken with this equipment.

Reply
The word "special" was not appropriate.
As written in the manuscript, this equipment is used originally to measure the temperature dependence of the pyranometer. This equipment is managed and maintained by a branch of the JMA Observation Department, which is one of the departments conducting routine observations.
We delete “special” and added the following sentences to explain measurements for temperature characteristics.

“The main components of this equipment are a temperature controlled chamber, light source, and stabilized power supply.

Measurements for investigating the temperature characteristics of POM-02 were made as follows.

In order to stabilize the equipment, the power supply of the equipment was put on the day before the measurement date. On the measurement day, first turn on the light source. Then, temperature setting is performed every 90 minutes, and temperature and output from POM-02 are recorded continuously. Temperature setting was performed in the order of 40, 20, 0, −20, 0, 20, 40, 20 °C. It took about 30 minutes for temperature rise and about 40 minutes for temperature decrease until the temperature and the output of POM-02 became stable. Temperature characteristics were investigated using data between 70 and 90 minutes.

In order to check the stability of the equipment, the staff of JMA recorded the output of the pyranometer CMP-22 (Kipp & Zonen, Netherlands) continuously for 11 hours at a temperature setting of 20 °C. As a result, the variation of the mean values of the output per hour was ± 0.05% or less.

The temperature correction was performed for each measurement data. The temperature dependence of the sensor output was approximated by the following equation.
\[ V(T)/V(T = Tr) = 1.0 + C_1(T - Tr) + C_2(T - Tr)^2 \]  \hspace{1cm} (1)

where \( V(T) \) is sensor output at temperature \( T \), \( V(T = Tr) \) is sensor output at reference temperature \( Tr \), \( Tr \) is reference temperature, coefficients \( C_1 \) and \( C_2 \) were determined by the least squares method. Therefore, measured \( V(T) \) is corrected by the following equation.

\[ V(T = Tr) = V(T)/(1.0 + C_1(T - Tr) + C_2(T - Tr)^2) \]  \hspace{1cm} (2)

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**Line 144:** Please define ‘turret’ here, as it is not a commonly used term. I assume it is the rotating filter wheel that holds the individual filters?

> Reply

We replace “filter turret” with “rotating filter wheel that holds the individual filters”.

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**Line 156-157:** The nomenclature that you have utilized for wavelength regions is poor and not very specific. Note that visible is typically defined as 400 – 700 nm, nearinfrared (NIR) as 700 – 1000 nm and shortwave infrared (SWIR) as 1000 – 2500 nm.

> Reply

We changed the nomenclature according to your advice.

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**Line 181-182:** Please give references for the ‘normal Langley method’ that you refer to here.

> Reply

I explained the Langley method we did in new section 4.1 and 4.2. The term "normal Langley method" is used in Reagan et al (1986) and Kazadzis et al (2018). In the former, it is explained that the same airmass \( m_a \) is assumed for all attenuators, where \( m_a \) is airmass for molecular scattering. In the latter, there is no explanation.
Line 187-188: It is well known that afternoon Langley plots at Mauna Loa are much more variable due to marine boundary layer vertical growth. Please note this fact here. It would have been much more robust to use only morning Langleys as the AERONET project does.

Reply
See above. We have already explained.

Line 194-196: This statement is too general, as some near-infrared channels (such as 870 nm) do not have water vapor absorption.

Reply
We are writing about 1225, 1627 and 2200 nm channels here. We replaced “near-infrared” with “shortwave-infrared”.

Line 204-206: You should note that for 380 to 1020 nm the SD/Vo of ~0.2 to 0.5%, very similar to the repeatability values of Vo for AERONET as given in Holben et al. (1998).

Reply
We add the following sentence after Line 209.
“In AERONET, the similar results were obtained (Holben et al. 1998).”

Line 206-207: Need to specify how the weighting is done to compute the weighted mean you refer to here.

Reply
We recalculate weighted mean and standard deviation. We attached an explanation of the weight to the appendix.

Line 224-231: Please specify here or in the later section on this topic (section 7) how important it is to account to the vertical profile of water vapor. What is the percentage
difference if just an average vertical profile is utilized rather than a specific profile for that date and location?

Reply

In Uchiyama et al (2014), the transmittance of 940nm channel is calculated using the vertical profile of water vapor. In this section, we do not use the modified Langley method. The fluctuation of water vapor is large, and using the average vertical profile, the transmittance cannot be calculated accurately and the Langley plot cannot be done. The modified Langley method requires airmass for water vapor. At that time, it may be useful to use the average vertical distribution

Line 247-248: What are the channels (give wavelengths) that had annual changes of <1% from 2009 to 2013?

Reply

Here, we wrote about the channel of shortwave-infrared channels (1225, 1627, 2200 nm). We replace “near-infrared region” with “shortwave-infrared channels (1225, 1627, 2200 nm)” in line 245, and add “in the shortwave-infrared channels” in line 247.

Line 291-294: Please show the monthly mean AOD over the annual cycle and/or add this information to the discussion.

Reply

Roughly speaking, the optical thickness is thick in summer and thin in winter at Tsukuba. However, I do not know if the statistics on the day when Improved Langley method is applied are the same.

We rewrote Fig. 9. In the new Fig.9, since the error of $V_0$ and the optical thickness were found to be correlated, we do not show the annual cycle of optical thickness here.

In the old Fig.9, $V_0$ determined by the IML method was directly compared with the optical thickness. In this comparison, the trend of $V_0$ is not excluded, so the relationship between $V_0$ determined by the IML method and the optical thickness was not clear. For
this reason, we investigated the relationship between $\Delta V_0$ and the optical thickness of the day when the IML method was applied, where $\Delta V_0$ is the difference between $V_0$ determined by the IML method and $V_0$ interpolated from $V_0$ determined by the normal Langley method. As a result, it was found that there was a correlation between the two. This result is consistent with the large amplitude of the seasonal change at short wavelengths (the shorter the wavelength, the optically thicker). Therefore, the optically thicker the accuracy of the multiple scattering estimation is poor. And the accuracy of the IML method may be poor. However, since the differences also depend on single scattering albedo, we cannot explain all of the errors with optical thickness.

We do not show the annual cycle of optical thickness, but we rewrote Fig.9 and added the above contents.

*Line 298-300: Please be clear here, are you talking about the difference between the IML and the inter-calibration Vo values?*

```
Reply
Yes, we are.
We rewrote line 299 and 300.

“The calibration constant ($V_0$) determined by the IML method changes by up to 6%. Even if the effect of the temperature change is subtracted from the seasonal variation, there is a difference of about 4% between the $V_0$ determined by IML method and $V_0$ interpolated from $V_0$ determined by inter-comparison with the POM-02 (Calibration Reference).”
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*Line 307-308: Please note that these maximum differences are highly dependent on wavelength.*

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Reply
Yes, they depend on the wavelength.
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Since the differences depend on the optical thickness and usually the shorter the wavelength, the thicker the optical thickness, so the shorter the wavelength, the larger the amplitude of the seasonal change of $V_0$ by the IML method. Therefore Max. Difference can be large.

We add the above sentences to the text.

Do you have any ideas what may cause the seasonal trends in IML errors? Temperature is accounted for, and AOD is higher in summer when errors are smaller. Possibly optical airmass differences (larger $m$ in winter) in conjunction with filter blocking differences may be bigger factors in winter. Some discussion of possible reasons for the seasonality of IML errors should be added to the text.

Reply

We said that the value of $V_0$ by IML method is small in the summer and large in the winter. However, we did not say that the error (difference) is small in the summer and large in the winter (see Fig. 8). We do not know exactly the cause, but we want to show facts and draw attention to users of IML method.

The optical thickness changes seasonally, and seasonal change of $V_0$ of IML method seems to be related to optical thickness. The $V_0$ of the IML method also depends on $W_0$, and simply the optical thickness is not the cause of the error.

Since $W_0$ is a parameter related to single scattering albedo, I think there is a possibility that the seasonal variation of $V_0$ by IML method may also be related to the seasonal variation of the refractive index. In the current processing, since the refractive index is fixed, I think that it is necessary to try a method to determine $V_0$ while changing the refractive index.

We added this content to the explanation of the new Fig. 9.

Is this 2% uncertainty based on one standard deviation uncertainty?

Reply

We delete this sentence. We only calculated the statistics of difference between IML $V_0$ and the inter-calibrated $V_0$.

We replace Fig.9 with new Fig. 9. Therefore, we rewrote the three paragraphs from line
387 to line 403 in section 5.2 and moved them after line 321. And, we moved the rest of section 5.2 to the beginning of section 5.

Line 400: What is the fixed value that is assumed for the refractive index? Are both real and imaginary parts assumed?

Reply
We use (1.5, -0.001) for all wavelengths as initial value of refractive index when using the Skyrad package. This value was used here. Since V0 determined by the IML method depended on W0, this value of refractive index may not be appropriate. We will consider the method of determining V0 while changing the refractive index in the future. We added the above contents.

Line 441 – 442: Please give the wavelength ranges here rather than just channel numbers so that the reader does not have to keep referring to the Table when reading the text.

Reply
We rewrote lines 441 and 442 as follows.
“At POM-02 (Calibration Reference), the relative difference was 0.7 to 7.6% in channels 2 to 8 (380 to 1020 nm), and 0.5 to 1.8% in channels 9 to 11 (1225, 1627, and 2200 nm). The integrating sphere used in channels 2 to 8 is different from that in channels 9 to 11.”

Line 508: Please clarify how you computed the percentage differences in this sentence. Describe more completely what you are talking about here.

Reply
We rewrote as follows.
“Though the difference of calibration coefficient between the Langley method with consideration of gas absorption and the modified Langley method is 1.7% (2.2973×10^{-4}/2.3364×10^{-4}-1=-0.0167) in 2014 and 0.9% (2.2954×10^{-4}/2.3157×10^{-4}-1=-0.0087) in 2015, these calibration coefficients are very similar.”
Line 525-528: Please note that both AOD and columnar water vapor need to be stable over the full Langley airmass range of measurements. It is very risky to use only one ‘stable and fine day’ since repeatability cannot be determined and therefore uncertainty cannot be assessed.

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Reply

Assuming that V0 at 875 nm and 1020 nm are known, AOD at 940 nm is interpolated from AOD at 875 nm and 1020 nm. We only assume that pwv is constant.

By checking the residuals of the regression line, we can check whether the calibration constant is determined accurately. The 940 nm channels at many observation sites in SKYNET have not been calibrated and are not used. The application of the modified Langley method to the on-site observation data is the next best solution.

We add the following sentences after line 528.

“The quality of the Langley plot can be checked by an analysis of residuals: for acceptable data, no trend or systematic pattern is visible when the residuals versus airmass are plotted. The 940 nm channels at many observation sites have not been calibrated and are not used. The application of the modified Langley method to the on-site observation data is the next best solution”.

Line 531: Please replace ‘near-infrared’ with ‘shortwave infrared’.

==>

Reply

We replaced ‘near-infrared’ with ‘shortwave infrared’.

Line 680-681: Please state the wavelength of this channel that has the maximum error.

==>

Reply

We add channel no. and wavelength.

Line 389-403.

We redrew Fig. 9 and rewritten the text as follows.

For the 500 nm channel, Figs. 9 shows a scatter plot of \( \Delta V_0 \) and the optical depth at
500 nm, a scatter plot of $\Delta V_0$ and $W_0$, and a time series of $\Delta V_0$ from January 2014 to December 2015, where $\Delta V_0$ is the difference between $V_0$ determined by the IML method and $V_0$ interpolated from $V_0$ determined by inter-comparison with the POM-02 (Calibration Reference). In this case, the $V_0$ values by IML method with errors less than 0.01 were chosen, where error is root mean square difference between measurement value and fitting line. As shown in Fig. 8, Fig. 9 (c) shows that $\Delta V_0$ changes seasonally.

Figure 9 (a) shows that there is a negative correlation between $\Delta V_0$ and the optical depth. This result is consistent with the large amplitude of the seasonal change at short wavelengths. Since usually the shorter the wavelength, the thicker the optical depth, so the shorter the wavelength, the larger the amplitude of the seasonal change of $V_0$ by the IML method.

In Tsukuba, the aerosol optical depth is thick in the summer and thin in the winter. Therefore, the seasonal change of $V_0$ by the IML method seems to be related to optical thickness. However, Fig. 9 (b) also shows that $\Delta V_0$ and $W_0$ are negatively correlated, and that even if the correct $W_0$ is determined, the $\Delta V_0$ are scattered with a width of about $1.0 \times 10^{-5}$. Since $W_0$ is a parameter related to single scattering albedo or refractive index, this indicates that the error depends not only on the optical depth but also on the refractive index. There is a possibility that the seasonal variation of $V_0$ by the IML method may also be related to the seasonal variation of the refractive index.

In the current Improved Langley method, the refractive index is fixed. We used $(1.5, -0.001)$ for all wavelengths as initial value of refractive index when using the Skyrad package. This value may not be appropriate. It is necessary to develop the method to determine $V_0$ while changing the refractive index in the future.
Fig. 9 (a) scatter plot of optical thickness at 500nm and $\Delta V_\phi$ for 500nm channel, (b) scatter plot of $\Delta V_\phi$ and $W_\phi$ for 500nm channel, (c) time series of $\Delta V_\phi$ for 500nm channel in the period from January 2014 to December 2015 are shown. $\Delta V_\phi$ is the difference between $V_\phi$ determined by the IMI method and $V_\phi$ interpolated from $V_\phi$ determined by inter-comparison with the POM-02 (Calibration Reference).
Reply to comments

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The comments are copied and shown below in italic.

Comment.
Anonymous Referee #2
Received and published: 1 May 2018

The paper describes in-field and laboratory calibrations of POM-02 sky radiometers used by SKYNET aerosol Network. The first method includes Langley-plot “zero airmass” intercept determination at high altitude Mauna Loa observatory for the POM-02 (Calibration reference) instrument with following calibration transfer to other instruments on-site (e.g., at Tsukuba site). The second on-site calibration method includes Improved Langley calibration (IML), without using reference instrument. Temperature effect on the calibration constant is shown to be important in the UV (340nm and 380nm) and shortwave infrared (2200nm) spectral channels. The temperature sensitivity varies for different instruments. The temperature effect on visible and NIR channels is generally small (< 0.5% for a typical temperature range).

The paper is of general interest for ground-based aerosol measurement community and could be published after major revision.

General comments:
The main manuscript should be clarified focusing on main conclusions, while supporting material (technical details, tables and plots) could be moved to the supplement.
Clarify calibration adjustment to account for changing sun-Earth distance.
English should be improved.
References need to be updated.
Figure quality needs improvements

Reply

We wrote a lot of things, so the contents are discursive. However, one of the reviewers requested more explanations. In the first revision, we would like to keep it as it is now. Also, since there was nothing we wrote about our Langley method, we would like to write it in the main text.

Before submitting the final version, we will receive corrections in English by native speaker of English.
We attach slightly enlarged figures to the revised manuscript.

**Specific comments:**

Describe how spectral response functions were measured.

>=

Reply

We have not measured the spectral response function of the filter by ourselves. When we purchased POM-02, we requested the manufacturer to attach a response function as material.

The nominal specifications of the response functions are shown in Table 1.

### Nominal filter specification

<table>
<thead>
<tr>
<th>Channel No.</th>
<th>Wavelength (nm)</th>
<th>FWHM (nm)</th>
<th>Max. Transmittance</th>
<th>Blocking</th>
<th>Blocking wavelength</th>
<th>Detector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>340 ± 0.6 nm</td>
<td>3.0 ± 0.6 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>2</td>
<td>380 ± 0.6 nm</td>
<td>3.0 ± 0.6 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>3</td>
<td>400 ± 0.6 nm</td>
<td>10.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>4</td>
<td>500 ± 2.0 nm</td>
<td>10.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>5</td>
<td>675 ± 2.0 nm</td>
<td>10.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>6</td>
<td>870 ± 2.0 nm</td>
<td>10.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>7</td>
<td>940 ± 2.0 nm</td>
<td>10.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 1200 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>8</td>
<td>1020 ± 2.0 nm</td>
<td>10.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>200 ~ 3000 nm</td>
<td>Si photodiode</td>
</tr>
<tr>
<td>9</td>
<td>1225 ± 2.0 nm</td>
<td>20.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>600 ~ 3000 nm</td>
<td>InGaAs photodiode</td>
</tr>
<tr>
<td>10</td>
<td>1627 ± 2.0 nm</td>
<td>20.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>600 ~ 3000 nm</td>
<td>InGaAs photodiode</td>
</tr>
<tr>
<td>11</td>
<td>2200 ± 2.0 nm</td>
<td>20.0 ± 2.0 nm</td>
<td>&gt;30%</td>
<td>1.0 x 10⁻⁵</td>
<td>600 ~ 3000 nm</td>
<td>InGaAs photodiode</td>
</tr>
</tbody>
</table>

FWHM : Full Width at Half Maximum

*: 315 nm channel is not used by JMA/MRI.

**: 1225 nm channel is used by JMA/MRI.

Replace “near-infrared” with “shortwave infrared” for > 1 micron channels

>=

Reply

We replaced “near-infrared” with “shortwave-infrared”.

Suggest replacing “SVA” with commonly used Field of View (FOV)

>=
Reply
We use the term SVA for the magnitude value of FOV.
The term SVA was used in Nakajima et al. (1996), and it is familiar to users of POM-02.
We gave the following explanation to the term SVA after line 71.
“According to Nakajima et al. (1996), this paper uses SVA as a term representing the magnitude value of the field of view.”

Improved Langley method (IML) should be clearly explained – see comments L359-379
Reply
Please see below.

L21: indicate temperature climatology in Tsukuba
Reply
We added location information and range of monthly mean temperature.
“at Tsukuba (36.05°N, 140.13°E), the range of monthly mean temperature 2.7 to 25.5°C.”

L23: Is this accuracy at Tsukuba or Mauna Loa?
Reply
It is at Mauna Loa.
We rewrote the sentence.

L25: quantify V0 uncertainty in UV-VIS-NIR and degradation (V0 time drift?)
Reply
We added the value of time degradation
“The degradation of $V_0$ for shorter wavelengths (~10 to ~4% per year) was larger than that for longer wavelengths (~1 to nearly 0% per year).”
L26: Clarify that this is accuracy of calibration transfer only during best stable atmospheric conditions. Indicate time intervals for calibration transfer

Reply

We rewrote as follows.
“The coefficient of variation (CV, standard deviation/mean) of \( V_0 \) transferred from the reference POM-02 was 0.1 to 0.5%. Here, the data was simultaneously taken every 1 minute on a fine day, and data with an airmass less than 2.5 were compared.”

L33: change to short infrared

Reply

We replaced “near-infrared” with “shortwave-infrared”.

L35: this sentence does not belong to the abstract

Reply

We rewrote sentences in line 31 to 37 as follows.
“The modified Langley method was attempted to calibrate the 940 nm channel using onsite measurement data. The difference from \( V_0 \) based on the Langley method of \( V_0 \) was better than 1% on selected stable and fine days. The General method was also attempted to calibrate the shortwave-infrared channels (1225, 1627, and 2200 nm) using onsite measurement data. The differences from \( V_0 \) based on the Langley method of \( V_0 \) were 0.8, 0.4 and 0.1% in December 2015, respectively.”

L37: Quantify accuracy for each channel.

Reply

Please see above.
L59: Column average effective aerosol characteristics:

Reply
We replaced “aerosol characteristics” with “column average effective aerosol characteristics”.

L68: add references

Reply
We add reference.

L71: SVA is usually called Field of View (FOV)

Reply
We use the term SVA for the magnitude value of FOV.
The term SVA was used in Nakajima et al. (1996), and it is familiar to users of POM-02.
We gave the following explanation to the term SVA after line 71.
“According to Nakajima et al. (1996), this paper uses SVA as a term representing the magnitude value of the field of view.”

L74: Provide instrumental reference.

Reply
We add instrumental reference.

L135: which temperature sensor is used to start the heater?

Reply
We added “near the rotating filter wheel” after “the temperature”.
L136: “: : : the instrument is heated: : :” – to what temperature? When does the heater stop?
==>
Reply
We added the following sentence after line 136.
“When the temperature exceeds the threshold, heating is stopped.”

L139: use “shortwave infrared”
==>
Reply
We replaced “near-infrared” with “shortwave-infrared”.

L142: inside temperature[s]?  
==>
Reply
We replaced “inside temperature of instrument” with “temperature near the rotating filter”.

L146, Fig 1: Explain why if the temperature control setting was 20°C, the inside temperature was 30°C when the ambient temperature was 20°C?
==>
Reply
We added the following sentences to the explanation of Fig. 1 after line 145.
“Since heat is generated from the electric circuit inside the POM-02, the internal temperature exceeds 20 °C even if the ambient temperature is less than 20 °C. The heater stops when the inside temperature of the POM-02 exceeds 20 °C. However, since there is no cooling function, the temperature inside the POM-02 rises as the ambient temperature increases. When the ambient temperature is very low, the temperature does not rise to 20 °C because the heater capacity is insufficient. For example, when the ambient temperature was about −20 °C, the internal temperature was about 0 °C.”
L153: wavelengths shorter than 1020nm
==>
Reply
We rewrote it.

L 157 “near-infrared region” – common name is “shortwave-infrared region”
==>
Reply
We replaced “visible” with “visible and near-infrared”
And, we replaced “near-infrared” with “shortwave-infrared”

L161: “change in the temperature less than 1.5%” -> “change in the instrument response less than 1.5%”?
==>
Reply
We replaced “the temperature” with “the instrument response”.

L188, Fig.4: Specify units in Y axis, e.g. counts per second? – this is usually a large number; explain scaling.
==>
Reply
The unit of data recorded in the file is A.
We redrew Figure 4.

L197-248, Table 1: Explain units for calibration constant (V0)? Table 1: Explain if correction for changing Sun-Earth distance was applied to daily V0s?
==>
Reply
We added unit.
We explained in the text that the calibration constant is the output of the radiometer to the extra-terrestrial solar irradiance at the mean earth-sun distance (1AU).
**L204** The [standard] error

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Reply

SD/Mean is called coefficient of variation or relative standard deviation.

“ERR” is not appropriate.

We replaced “error” with “CV”.

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**L210** “is large : : :” – quantify

---

Reply

We rewrote line 210 and 211 as follows.

“Based on the ratio of (GABS,NTPC)/(GBAS,TPC) (= (Case 3)/(Case 4)), the effect of the temperature dependence on the 340 and 2200 nm channels were about 3 and 5%, respectively.”

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**L222** “without consideration of the temperature : : :” –for MLO conditions only

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Reply

We inserted the following sentence after line 223.

“The results shown here are the results obtained using the data taken at MLO.”

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**L233** “was replaced” -> were replaced

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Reply

We do not think that “The lens” is a plural form.

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**L240**: What are reasons for such large V0 changes?

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Reply

We are only users of POM-02. Not all information is received from the manufacturer of POM-02. Therefore, I do not know the reason for clear. We showed the fact that V0 tended
to change over time. Users of POM-02 should be aware of this.

*L244: It would be useful to show monthly V0 values (corrected for sun-Earth distance) in fig. 5.*

Reply

V0 shown in Fig. 5 is the output of the radiometer to the extra-terrestrial solar irradiance at the mean earth-sun distance (1 AU).

*L250: “Accuracy of [V0 calibration] transfer by direct solar measurement”*

Reply

We rewrote it.

*L267 5. Improved Langley method - Add paragraph describing IML here*

Reply

At the beginning of section 5, we moved most of section 5.2.

*L289 IML value[s]*

Reply

We rewrote it.

*L295: delete “by”*

Reply

We deleted “by”.

*L330 layer -> atmospheric column optical thickness*

Reply
Reply
We replaced “layer” with “atmospheric column”.

*L322* 5.2 Review of Improved Langley method – move this section up after L267

Reply
We moved most of this section to the beginning of section 5.
The description related to Figure 9 was moved to Section 5.1.

*L325* The solar direct irradiance at the surface [normal to the solar beam]

Reply
We inserted “normal to the solar beam”.

*L330* zenith angle, and [tau] is the layer optical thickness. – total atmospheric optical thickness (Rayleigh plus aerosol plus gases)

Reply
We replace “layer optical thickness” with “total atmospheric optical depth”

*L340* direct solar [voltage] measurement

Reply
We rewrote the sentence as follows.
“The sensor output for the direct solar measurement can be written as follows.”
L341: Equation (3) neglects forward scattered radiation into the FOV

Reply
We are writing in the text (line 342 and 343) that the contribution of scattered light in the field of view is ignored.

L341-345: Equations (3) and (4) should include Earth-sun distance (see eq. (19))

Reply
We included earth-sun distance in eq. (3) and (4).
We also rewrote eq. (1) and (2) and F0 is the value at 1 AU.

L353: Explain how tau or tau_scat can be obtained independently from the V0?

Reply

tau and tau_sca can be obtained from eq. (5) and (6).
In the SKYRAD package, in the retrieval process for the Improved Langley method the single scattering and multiple scattering components are estimated by solving the radiative transfer equation. Once the single scattering component is retrieved, tau and tau_sca can be estimated (see eq. 10).

L359: Explain how tau is obtained?
L360: Explain how tau_scat is obtained?

Reply

The method for obtaining tau and tau_sca is the IML method.
For details, please see the original paper Tanaka et al. (1886) and Campanelli et al. (2004).

L367: SVA -> FOV (common name)
L368: “. is the [radiometer output (voltage) due to ] direct solar irradiance [at the surface]

We inserted “radiometer output due to”.

L375: “Once the single scattering component is retrieved, m*tau and m*tau_scat are estimated” - Solving radiation transfer equation is only possible if tau, Phase function and tau_scat are known. Explain how tau, P(scat) and tau_scat are obtained?

What are introduced uncertainties due to assumptions about unknown aerosol refractive index, size distribution, modeling of aureole forward scattered radiation?

In this paper, we briefly explained the principle of IML method. For details, please see Tanaka et al. (1986), Campanelli et al. (2004) and Skyrad package itself.

We rewrote sentences between line 373 and 378 as follows.

“In the SKYRAD package, given initial value of column particle volume size distribution

\[ dV/d\log r \] and complex refractive indexes, \( \tau \), \( P(\cos \Theta) \), and \( \omega_b \) are calculated. On the basis of these single scattering properties, the multiple scattering term (second term on the right side) in eq. (10) is evaluated, and the single scattering term (first term on the right sides) in eq. (10) can be obtained. The new \( dV/d\log r \) is retrieved from the single scattering term in eq. (10) by the inversion scheme. Using the retrieved \( dV/d\log r \), \( \tau \), \( P(\cos \Theta) \), and \( \omega_b \) are calculated, and reconstruct the observed values, and then the error is calculated. Until the error satisfies convergence condition, the above procedure is iterated. In the above procedure, the complex refractive indexes for each channel are fixed and the measurement data with a scattering angle of less than 30 degrees are used.”
“Once m*tau is obtained,” – explain how tau is obtained before knowing calibration constant V0? Is another co-located radiometer used to derive tau?

==>

Reply

Please see above.

L380-381 do not use capital for single scattering albedo: W0

==>

Reply

The single scattering albedo must be a value between zero and one. However, $W_0$ is frequently greater than 1. Therefore, it is only a constant for fitting. To distinguish between $\omega_0$ and $W_0$, $W_0$ was used.

We replace sentences between line 380 and 384 with the following sentences.

“$\ln V_0$ is determined by fitting to $\ln V = \ln V_0 - m\tau_{sc}/W_0$. Comparing this equation with eq. (8), $W_0$ must be single scattering albedo. The single scattering albedo is defined as the ratio of the scattering coefficient to the extinction coefficient. Therefore, the single scattering albedo must be a value between zero and one. However, $W_0$ is frequently greater than 1. Therefore, it is only a constant for fitting. To distinguish between $\omega_0$ and $W_0$, $W_0$ was used.”

L384 “$W_0$ is frequently greater than 1.” – are these unphysical retrievals used for calibration?

==>

Reply

There seems to be something wrong with the Skyrad Package procedure.

We focus only on pointing out that there are problems.
Solving the problem is a future task.

$L387$ Figs. $\rightarrow$ Fig.9
$\Rightarrow$
Reply
We fixed it.

$L389$ “$V_0$ values with errors less than 0.01” – Is this error in $\ln(V_0)$?
$\Rightarrow$
Reply
We add the explanation of “error”.

$L393$, Fig9(c): In this plot was $V_0$ corrected for the changing sun-Earth distance?
$\Rightarrow$
Reply
We redrew Fig. 9(c).
$V_0$ is the value at the Earth-sun distance 1AU.

$L398$ “:::are systematically overestimated”. – please, clarify this statement
$\Rightarrow$
Reply
We delete sentence from line 397 to line 399.

Â´nÂ´n $L414$ “[and spectral response function of the] radiometer are necessary”
$\Rightarrow$
Reply
We added “and spectral response function of the”.

$L438$: Table 4: Provide units for $V_{sun}$ and $V_0$
$\Rightarrow$
Reply
We added unit for $V_{\text{sun}}$ and $V_0$.

L444-455: Fig 10: Compare with more recent sources of high spectral resolution extra-terrestrial solar irradiance, e.g. https://www.cfa.harvard.edu/atmosphere/publications/Chance-Kurucz-solar2010-JQSRT.pdf

==>
Reply
We added Chance and Kurucz (2010) to Fig. 10.
The value is a mean value weighted by the response function of a triangle with FWHM of 10nm.

L466: which takes [into] account :::

==>
Reply
We fixed it.

L488-490: Use $\tau_{\text{aer}}$ in Eq (19) and 490

==>
Reply
We replaced $\tau$ with $\tau_{\text{aer}}$.

L492. “.is interpolated from the optical thicknesses at 870 and 1020 nm” – explain interpolation method, e.g. linear, power law?

==>
Reply
We added the following sentence after 492.

“When interpolating $\tau_{\text{aer}}$ at 940 nm, $\tau_{\text{aer}}$ was assumed to be proportional to $\lambda^{-a}$, where $\lambda$ is wavelength.”
L496: explain how R is calculated?

Reply

We showed reference.


The literature is written in Japanese, but it is often used by Japanese researchers.

We inserted the following sentence in line 497.

“For example, \( R \) can be calculated with a simplified formula by Nagasawa (1981), \( m \) can be calculated with the formula by Kasten and Young (1989), and \( \tau_R \) can be calculated with the formula by Asano et al. (1983).”

L497-499: explain how coefficients a and b were calculated?

Reply

See Apendix.

Details of the method for determining the coefficients \( a \) and \( b \) are described in Uchiyama et al. (2014).

L504-505: explain units for calibration coefficients?

Reply

We added unit.

L548: use tau_aer

Reply

We replaced tau with tau_aer.

L640: “seasonal variation of 1 to 3%.” – Correcting for sun-Earth distance?

Reply
In this paper, calibration constant \( V_0 \) is the output of the radiometer to the extra-terrestrial solar irradiance at the mean earth-sun distance (1 AU). And, when temperature correction is applied to the sensor output, it is the value at the reference temperature.

**Technical comments:**

\textit{L559·560: Equations (24) and (25) can be combined.}

\[ \Rightarrow \]

Reply

We deleted eq. (24).

\textit{L585: “: : is an alternative to the Langley method.” – extension of Langley method?}

\[ \Rightarrow \]

Reply

This expression was not appropriate.

We rewrote this sentence as follows.

“The method shown here is the next best solution.”

\textit{L629: “ The annual variation of the calibration constants: : :” – The long-term changes}

\[ \Rightarrow \]

Reply

We replaced “annual variation” with “long-term changes”.

\textit{Fig 1 caption: “inside temperature[s]”}

\[ \Rightarrow \]

Reply

We replaced “temperature” with “temperatures”.

\textit{Fig.4. Check the Y units: be counts per second? What is the scaling factor?}

\[ \Rightarrow \]

Reply
The unit of sensor output is A (Ampere).

Fig. 5. Show monthly V0 values to check V0 seasonal dependence

Reply
The V0 values shown in Fig. 5 are values determined on the basis of measurements made at MLO once a year. There are no monthly values. We cannot show the monthly V0 values. The change in the V0 values is smooth and can be interpolated.

Fig. 8 Too small axis labels. Suggest scaling Y axis for clarity

Reply
We enlarged the figures.