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Atmospheric correction for MASTER image data using localized modelled and observed meteorology and trace gases

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Atmospheric correction for remote sensing-based studies typically does not use information from spatio-temporally resolved meteorological models. We assessed the effect of using observations and mesoscale weather and chemical transport models on multispectral retrievals of land and ocean properties. We performed two atmospheric corrections on image data acquired by the Moderate Resolution Imaging Spectroradiometer (MODIS)/Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) airborne simulator over Monterey Bay, California. One correction used local atmospheric profiles of meteorology and trace gases at overpass and the other used the 1976 US Standard default atmospheric profile in the MODTRAN4 radiative transfer model. We found only minor impacts from atmospheric correction in the Fluorescence Line Height index of ocean chlorophyll, but substantive differences in retrievals of surface temperature and the Normalized Difference Vegetation Index. Improvements in sea surface temperature retrieval were validated by in situ measurements. Results indicate that spatio-temporally specific atmospheric correction factors from mesoscale models can improve retrievals of surface properties from remotely sensed image data.

1. Introduction

The signal detected by a remote sensor is the overall result of three main radiative contributions: direct reflection from the target, scattering from the atmosphere and reflected radiation (from the target and elsewhere) diffusely transmitted to the sensor (Verhoef and Bach 2003). The radiance measured from land and ocean ecosystems at the Earth’s surface may be biased by the radiance of atmospheric constituents located between the surface and the sensor (Adler-Golden et al. 1999). Correcting for these biases is crucial in accurately characterizing various surface-level phenomena using remote sensing techniques. To address this problem, a comparison of the MODerate
Spectral resolution atmospheric TRANSmittance algorithm and Computer Model (MODTRAN4)-based atmospheric correction methods is presented and evaluated in this study.

Atmospheric correction has been shown to increase classification accuracy of remotely sensed image data (Huang et al. 2008). Letelier and Abbott (1996) discussed how atmospheric correction affects ocean chlorophyll indices. Other studies address the effect of atmospheric correction on the Normalized Difference Vegetation Index (NDVI) (Tanre et al. 1992, Vermote et al. 1997). In light of these sensitivity analyses, generic atmospheric correction methods have become de rigueur for many remote sensing studies in which atmospheric effects are a concern. Monthly and seasonal profiles from global atmospheric chemical transport models have been used to correct column retrievals of trace gases (e.g. Palmer et al. 2001, Martin 2002, Lee et al. 2009), although this has yet to be implemented in operational retrievals. However, instantaneous output from mesoscale atmospheric models is not commonly used to inform the radiative transfer calculations used for atmospheric correction in remotely sensed image data. In this case study, we quantify the differences in land and ocean surface properties resulting from atmospheric correction derived from default or incomplete assumed vertical profiles and correction derived from a suite of local, spatio-temporally specific atmospheric constituents.

2. Data and methods

2.1 Study site and remote sensing data

A DC-8 research aircraft, owned and operated by the National Aeronautics and Space Administration (NASA) and the National Suborbital Education and Research Center (NSERC), was flown over the Monterey Bay region on 22 July 2009 starting at 23:48:43 and ending at 23:53:31 UTC, as part of the NASA/NSERC Student Airborne Research Program. The aircraft heading was specified to be as close to solar azimuth as possible to minimize illumination effects in the image data. Aboard the DC-8, the Moderate Resolution Imaging Spectroradiometer (MODIS)/Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) airborne simulator (MASTER) (Hook et al. 2001) acquired image data over Monterey Bay from an altitude of 11 207 m, for a pixel size of 17.7 m. MASTER collects image data in 50 spectral bands in a range from 0.44 to 13 µm (Hook et al. 2001). Image data were processed to at-sensor radiance prior to application of the atmospheric correction. A supervised classification of at-sensor radiance was used to identify three land-cover categories in the study area: photosynthetically active vegetation, dry grass/urban/unvegetated areas and ocean. The categories were identified based on spectral angle similarity to hand delineated training areas.

2.2 Modelled atmospheric profile

There are no routine observations of atmospheric profiles near the study site, so simulated profiles from weather and atmospheric chemistry forecast models were used to estimate the instantaneous profiles of meteorology and trace gases over Monterey Bay during the MASTER overpass. An 18-layer atmospheric profile of pressure, temperature, dew point temperature and wind speed over the study domain from the surface to the aircraft altitude at 0 UTC on 23 July was extracted from a hemispheric simulation with the Advanced Research Weather Research and Forecasting (WRF) model version 2.2 (Skamarock et al. 2005) at 50 km horizontal resolution. The Sulphur Transport Eulerian Model (STEM)-2K3 chemical transport model (Carmichael et al. 2003),
configured as in Adhikary et al. (2010) with the Statewide Air Pollution Research Center (SAPRC)99 gas-phase chemical mechanism (Carter 1999) and driven by WRF meteorology, simulated chemical transport over the region in support of research flight planning. Simulated vertical profiles of STEM ozone, carbon monoxide, nitrogen oxide, nitrogen dioxide, sulphur dioxide, ammonia and gaseous nitric acid were taken from the grid cell covering the study domain. Trace gas concentrations for long-lived, well-mixed species not included in the STEM simulation, including nitrous oxide, carbon dioxide and methane, were updated with cotemporaneous daily surface observations at the National Oceanic and Atmospheric Administration (NOAA) Earth Systems Research Laboratory Global Monitoring Division Trinidad Head Observatory 660 km north along the California coast, the nearest location with routine measurements.

There are always numerous uncertainties in all aspects of this type of modelling system, namely emissions; initial conditions from the global forecast model; boundary and initial conditions for trace gases and aerosols; the meteorological model; the chemical transport model’s (CTM) chemistry and physics; and the mesoscale models’ horizontal, vertical and temporal resolution. In this case, the integrated forecasting system has been found to simulate the spatial and temporal features of observed aircraft and surface summertime meteorology, ozone and speciated fine particle concentrations over California (Huang et al. 2010a, 2010b). The most important aspect of uncertainty in this application of modelled atmospheric profiles is that net uncertainties, biases and errors in the spatially and temporally specific modelled profiles for every component of the profile will always be smaller than the uncertainties in a default profile, and often by orders of magnitude.

2.3 Radiative transfer modelling

The MODerate spectral resolution atmospheric TRANsmittance algorithm and computer model (MODTRAN4) (Berk et al. 1999) was used to model the spectral absorption, transmission, emission and scattering characteristics of the atmosphere. MODTRAN4 was run with its default atmospheric profile (hereafter referred to as DG for default gas settings) in which only pressure, temperature and humidity were specified for the 18 atmosphere layers. For the WRF/STEM/observed profile (IG for input gas), the trace gases described in section 2.2 were entered at the 18 layers. In both settings, based on low simulated aerosol concentrations and low MODIS aerosol optical depth retrievals over the study area, the default aerosol attenuation of maritime extinction with 23 km visibility (MODTRAN4 default) was used in conjunction with the Navy Oceanic Vertical Aerosol Model (NOVAM). Radiative transfer was simulated three times for each profile for a simulated Lambertian surface with spectrally flat surface albedos of 0.0, 0.5 and 1.0, which allowed for the estimation of ground reflectance for the central wavelength of each MASTER band (Verhoef and Bach 2003). Ground temperature was determined by first determining upwelling ground radiance, then inverting the Planck equation with an assumed emissivity of 0.98 (Schmugge et al. 2002).

2.4 Calculation of surface properties from output data

Image data produced from the IG and DG MODTRAN4 calculations were used to estimate two indices of surface-relevant properties. Fluorescence Line Height (FLH) (Letelier and Abbott 1996), which quantifies radiation emitted from the ocean surface in the chlorophyll fluorescence emission band, is defined as
\[ FLH = \rho_6 - \left( \rho_7 + (\rho_5 - \rho_7)^2 \right) \frac{(\lambda_7 - \lambda_6)}{(\lambda_7 - \lambda_5)} \] (1)

where \( \rho \) is retrieved reflectance and \( \lambda \) is wavelength subscripted by MASTER band index.

NDVI (Huete et al. 2002), which is a radiative index of the photosynthetic capacity and energy absorption of plant canopies, is defined as

\[ \text{NDVI} = \frac{\rho_7 - \rho_5}{\rho_7 + \rho_5} \] (2)

Temperature images were produced using radiance data from MASTER band 43 (8.62 \( \mu \)m), which was found to correspond best with \textit{in situ} data, measured at the time of overflight, from a shipboard sea surface thermometer.

2.5 Statistical comparison of MASTER-retrieved properties and \textit{in situ} measurements

\textit{In situ} measurements of sea-surface temperature and chlorophyll were collected by ship (see http://marineops.mlml.calstate.edu/JM-SciEquip for a description of this platform) in Monterey Bay during the time of the MASTER overpass. The ship-measured data were overlaid on the MASTER image data for the purpose of accuracy assessment. Mean error, mean bias, mean fractional error, mean fractional bias and root mean square error were computed for the temperature retrievals using DG settings and compared against the retrievals using the IG settings to assess any improvement or worsening of the retrievals' accuracy. As the units of \textit{in situ} chlorophyll measurements differ from the units of chlorophyll indices derived from remotely sensed image data, we compare these data sets using the squared correlation coefficient (\( R^2 \)).

3. Results

3.1 Transmittance

MODTRAN4 calculated individual transmittance data for all input gases as well as total transmittance. The total transmittance curves of the IG and DG runs are plotted side by side along with a difference in the two curves (figure 1).

3.2 \textit{In situ} validation of temperature and FLH retrieval

\textit{In situ} measurements of sea-surface temperature and chlorophyll were statistically analysed alongside the MASTER-retrieved temperature and FLH to validate a more accurate retrieval using the IG settings. The temperature results are summarized in table 1. Sea-surface temperatures retrieved using IG settings showed substantial improvement for all statistics considered. IG-derived FLH showed a negligible increase in \( R^2 \) (from 0.004 to 0.007), although the correlation in both cases is so close to zero, it is clear that the bio-optical signal in this scene is too low for detection through remote sensing.

3.3 Comparison of surface properties

FLH, NDVI and temperature images were produced for both default and modelled atmospheric profiles and compared by pixel-wise subtraction of the IG image data from the DG image data. Difference images corresponding to NDVI, temperature (in
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Figure 1. Transmittances using DG (default gas settings) and IG (input gas) profiles in MODTRAN4 ((a) and (b), respectively) and the difference between DG and IG, found by subtracting IG from DG (c).

Table 1. Mean error (ME), mean bias (MB), mean fractional error (MFE), mean fractional bias (MFB) and root mean square error (RMSE) computed for temperature in respect to in situ measurements, for both DG and IG settings.

<table>
<thead>
<tr>
<th></th>
<th>DG</th>
<th>IG</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME</td>
<td>2.1108</td>
<td>1.3304</td>
</tr>
<tr>
<td>MB</td>
<td>1.8686</td>
<td>1.0900</td>
</tr>
<tr>
<td>MFE</td>
<td>0.0073</td>
<td>0.0046</td>
</tr>
<tr>
<td>MFB</td>
<td>0.0064</td>
<td>0.0038</td>
</tr>
<tr>
<td>RMSE</td>
<td>3.0541</td>
<td>1.6546</td>
</tr>
</tbody>
</table>

kelvin) and FLH are shown in figure 2((a)–(c)), respectively. Figure 2((a)–(c)) contains non-georeferenced image data and is oriented to the in-flight direction rather than true north. This eliminates the need to perform a re-sampling of the pixel values. The images in figure 2((a)–(c)) were all stretched using a histogram equalization in order to enhance spatial patterns in the differences.

These comparisons are quantified in table 2 for each land-cover category. Table 2 reports the mean values from the DG image, the IG image, the difference (DG – IG) image and the root mean square (RMS) of the difference image. The RMS difference in temperature retrievals between the two gas-setting scenarios ranges from 0.981 to 6.786 (0.34–2.4% of the DG output). Differences in FLH are of the same magnitude as the FLH outputs in both scenarios, although the FLH retrievals themselves indicated nil to zero chlorophyll content. RMS difference in NDVI retrievals ranged from 0.024 to 0.091 (3.9–24.7% of DG output).
Figure 2. Difference images (DG – IG) containing forested areas on the left part of the image, the city of Santa Cruz, CA, USA, and portions of Monterey Bay on the right: (a) NDVI, (b) temperature, (c) FLH.

Table 2. Retrieved values for NDVI, T (K) and FLH scene averages for DG and IG atmospheric profiles, the mean difference (DG – IG) and the root mean square (RMS) differences for three land-cover categories.

<table>
<thead>
<tr>
<th></th>
<th>Ocean</th>
<th>Vegetation</th>
<th>Dry grass/urban</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature (K)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DG</td>
<td>286.808</td>
<td>306.776</td>
<td>316.721</td>
</tr>
<tr>
<td>IG</td>
<td>286.914</td>
<td>302.244</td>
<td>310.133</td>
</tr>
<tr>
<td>Mean difference</td>
<td>−0.106</td>
<td>4.532</td>
<td>6.588</td>
</tr>
<tr>
<td>RMS difference</td>
<td>0.981</td>
<td>4.792</td>
<td>6.786</td>
</tr>
<tr>
<td><strong>FLH</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DG</td>
<td>0.001</td>
<td>−0.014</td>
<td>−0.006</td>
</tr>
<tr>
<td>IG</td>
<td>−0.001</td>
<td>−0.023</td>
<td>−0.017</td>
</tr>
<tr>
<td>Mean difference</td>
<td>0.002</td>
<td>0.008</td>
<td>0.011</td>
</tr>
<tr>
<td>RMS difference</td>
<td>0.002</td>
<td>0.008</td>
<td>0.011</td>
</tr>
<tr>
<td><strong>NDVI</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DG</td>
<td>0.368</td>
<td>0.588</td>
<td>0.293</td>
</tr>
<tr>
<td>IG</td>
<td>0.425</td>
<td>0.610</td>
<td>0.326</td>
</tr>
<tr>
<td>Mean difference</td>
<td>−0.058</td>
<td>−0.022</td>
<td>−0.033</td>
</tr>
<tr>
<td>RMS difference</td>
<td>0.091</td>
<td>0.023</td>
<td>0.034</td>
</tr>
</tbody>
</table>

4. Discussion

Figure 1 shows that the radiative properties retrieved with the two atmospheric corrections are substantially different. The largest differences are found between 4 and 5 µm, which are absorption bands for carbon dioxide, nitrous oxide and ozone. Here, the IG output is shown to be up to 50% different from the DG output. There are also a few positive spikes, notably around 2 µm, which represent a water vapour absorption band and a widespread area of difference across the 8–14 µm range due primarily to water vapour, with smaller isolated contributions from carbon dioxide, methane, nitrous oxide and ozone. Sub-micron differences in water vapour absorption impact the thermal range in the resulting retrieval, with the integrated effect from 8 to 14 µm in the IG profile leading to a net increase in transmittance across the modelled spectrum.
The results of the statistical analysis shown in table 1 indicate that temperatures derived using IG settings are in closer agreement with in situ data than temperatures derived using DG settings, which suggests an improvement in accuracy when using IG settings. The temperature difference image shown in figure 1 reveals visible differences in temperature between the IG and DG cases. When the numerical values are compared (table 2), the DG retrieves higher temperatures (indicated by positive values for DG minus IG) than the IG case, with larger differences over land. This could explain overestimation of surface temperature in some remote sensing retrievals of temperature. This is particularly important for studies investigating high temperature targets such as urban heat islands (e.g. Lo et al. 1997).

Although no available in situ measurements of NDVI were collected, the NDVI images produced show notable differences between the two gas settings (figure 2(a), table 2), which suggests that NDVI is highly sensitive to these settings. The IG case generally retrieves higher values for NDVI than the DG case, with RMS difference 0.023 (4%) over a vegetated landscape. Over a land-cover type (dry grass/urban) with lower NDVI, the RMS difference increases to 0.034 (11%). This finding suggests that in studies of re-vegetation and phenology change (e.g. Clinton et al. 2010), use of locally representative modelled atmospheric profiles could have an impact on detection of low level photosynthetic activity.

When in situ measurements were collected by ship, chlorophyll content was found to be negligible. This prevents any statistical claims from being made about the accuracy performance of DG versus IG FLH retrievals. In figure 2(c), the difference in FLH between the two cases is seen visibly, but all values yield the same qualitative result of low to nil chlorophyll content (table 1), with net RMS difference of 0.002 over the ocean. For the most part, the difference in the DG and IG chlorophyll content over Monterey Bay is negligible. However, near shore areas the difference in FLH is nearly twice as large as in the offshore areas where negligible chlorophyll was measured in situ, suggesting that the use of input gas profiles in atmospheric correction could affect detection of harmful algal bloom refugia (e.g. Ryan et al. 2008).

5. Conclusion

Two atmospheric cases were simulated using MODTRAN4 to determine the radiative interactions of the atmosphere with the land and ocean surface. One case employed the default MODTRAN4 atmospheric profile, whereas the other used meteorological and trace gas profiles extracted from a hemispheric chemical transport model. Retrieved MASTER NDVI, FLH and temperature all yielded numerically different results from air-mass correction using the two MODTRAN4 simulations. Temperature retrievals showed an improvement in accuracy, validated by in situ measurements. Temperature differences between the two gas settings may help explain the overestimation of temperature by remote sensors using default atmospheric profiles. Differences in NDVI values suggest that including locally specific atmospheric correction factors may improve the ability to distinguish areas of vegetation recovery and early phenological stages.

Overall, changes in image data are attributable predominantly to species whose atmospheric profiles are operationally retrieved, modelled or observed by routine radiosondes. The increasing global coverage of high-resolution operational forecast and reanalysis models for weather and atmospheric chemistry, along with a new generation of vertically resolved satellite retrievals of trace gases and aerosols, provide a wealth of data supporting further application of atmospheric correction to remotely
sensed image data. The impact of spatio-temporally specific atmospheric correction for retrieved MODIS and ASTER image data should be further assessed in the future on a global basis, and may merit inclusion in reanalyses and future operational retrieval algorithms.

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References


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