ECOsystem Spaceborne Thermal Radiometer Experiment on Space Station

Level-2 Land Surface Temperature and Emissivity Algorithm Theoretical Basis Document (ATBD)

Glynn C. Hulley  
Co-Investigator  
Jet Propulsion Laboratory  
California Institute of Technology

Simon J. Hook  
Principal Investigator  
Jet Propulsion Laboratory  
California Institute of Technology
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Contacts

Readers seeking additional information about this study may contact the following:

**Glynn C. Hulley (L2 Lead, Co-Investigator)**
MS 183-501  
Jet Propulsion Laboratory  
4800 Oak Grove Dr.  
Pasadena, CA  91109  
Email: glynn.hulley@jpl.nasa.gov  
Office: (818) 354-2979

**Simon J. Hook (Principal Investigator)**
MS 233-200  
Jet Propulsion Laboratory  
4800 Oak Grove Dr.  
Pasadena, CA  91109  
Email: simon.j.hook@jpl.nasa.gov  
Office: (818) 354-0974
ECOSTRESS Science Team

**Principal Investigator:**
Simon Hook, Jet Propulsion Laboratory, California Institute of Technology

**Co-Investigators:**
Glynn Hulley, JPL
Joshua Fisher, JPL
Rick Allen, University of Idaho
Martha Anderson, USDA
Andrew French, USDA
Eric Wood, Princeton University

**Collaborators:**
Christopher Hain, University of Maryland
Abstract

The ECOSystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) mission was selected as a NASA Earth-Ventures Instrument (EV-I) Class-D mission on the International Space Station (ISS). ECOSTRESS will answer science questions related to water use and availability in several key biomes of the terrestrial biosphere using temperature information derived from the thermal infrared (TIR) measurement. The inclined, precessing ISS orbit will enable ECOSTRESS to sample the diurnal cycle in critical regions across the globe at spatiotemporal scales unexploited by current instruments in Sun-synchronous polar and high-altitude geostationary orbits. The instrument includes a TIR multispectral scanner with five spectral bands in the TIR between 8 and 12.5 µm, and leverages off the functionally-tested Prototype HyspIRI Thermal Infrared Radiometer (PHyTIR) space-ready hardware developed under the NASA Instrument Incubator Program. The five bands have a NEΔT of <0.1 K at 300K and all bands have a spatial scale of 38m x 68m with a swath width of 402 km (53°). The two primary Level-2 products that will be generated by ECOSTRESS TIR data are the land surface temperature (LST) and spectral emissivity. The surface radiance emitted from the Earth's surface depends on both the LST and emissivity, and separating these two components from the total radiance is challenge because there are more unknowns than there are measurements - an underdetermined system. For example, for the five ECOSTRESS bands there will be five measurements and six unknowns (five band emissivities and one temperature). Various approaches have been proposed to solve this ill-posed problem. One such approach, developed for ASTER on NASA’s Terra platform, and now used for the MODIS MxD21 and VIIRS VNP21 LST products, is termed the Temperature Emissivity Separation (TES) algorithm. Using numerical simulations, a total uncertainty of 1 K in surface temperature was estimated for a nominal 5-band TES algorithm. This ATBD will outline and detail application of the TES algorithm to ECOSTRESS data including atmospheric correction of the at-sensor radiance and uncertainty analysis of the retrieval. A validation plan for the L2 products will also be detailed.
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1 Introduction

The ECOsystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) mission consists of a thermal infrared (TIR) multispectral scanner with five spectral bands operating between 8 and 12.5 µm. The TIR data will be acquired at a spatial resolution of 38m x 68m with a swath width of 402 km (53°) from the nominal International Space Station (ISS) altitude of 400 +/- 25 km. This document outlines the theory and methodology for generating the ECOSTRESS TIR Level-2 land surface temperature and emissivity (LST&E) products. These products are derived from the five TIR spectral bands between 8 and 12.5 µm. The LST&E products are retrieved from the surface spectral radiance that is obtained by atmospherically correcting the at-sensor spectral radiance. Knowledge of the surface emissivity is critical for accurately recovering the surface temperature, a key climate variable in many scientific studies from climatology to hydrology, modeling the greenhouse effect, drought monitoring, and land surface models (Anderson et al. 2007; French et al. 2005; Jin and Dickinson 2010).

ECOSTRESS will address critical questions on plant–water dynamics and future ecosystem changes with climate through an optimal combination of TIR measurements with high spatiotemporal and spectral resolution from the ISS. ECOSTRESS will fill a key gap in our observing capability, advance core NASA and societal objectives, and allow us to address the following science objectives: 1. Identify critical thresholds of water use and water stress in key climate sensitive biomes; 2. Detect the timing, location, and predictive factors leading to plant water uptake decline and/or cessation over the diurnal cycle; and, 3. Measure agricultural water consumptive use over the contiguous United States (CONUS) at spatiotemporal scales applicable to improve drought estimation accuracy.
These questions will be answered using the ECOSTRESS Level-3 products; Evapotranspiration (ET), Water Use Efficiency (WUE), and Evaporative Stress Index (ESI). The LST, which can be retrieved remotely from thermal infrared (TIR; 8-12.5 μm) retrievals is a necessary input to energy balance models that derive ET (Allen et al. 2007; Anderson et al. 2011; Fisher et al. 2008). Currently, there is no single satellite sensor or constellation of sensors that provide TIR data with sufficient spatial, temporal, and spectral resolution to reliably estimate ET at the global to local scale over the diurnal cycle. Measurements are either too coarse (e.g., MODIS, GOES: >1-km resolution) or infrequent (e.g., Landsat: 16-day revisit). Table 1 gives details of measurement characteristics of ECOSTRESS compared to current and future TIR missions.

In addition to surface energy balance, LST&E products are essential for a wide range of other Earth system studies. For example, emissivity spectral signatures are important for geologic studies and mineral mapping studies (Hook et al. 2005; Vaughan et al. 2005). This is because emissivity features in the TIR region are unique for many different types of materials that make up the Earth's surface, for example, quartz, which is ubiquitous in most of the arid regions of the world. Emissivities are also used for land use and land cover change mapping since vegetation fractions can often be inferred if the background soil is observable (French et al. 2008).

The ECOSTRESS TIR measurement derives its heritage from the ASTER measurement in terms of number of bands and spatial resolution. ASTER is a five-channel multispectral TIR scanner that was launched on NASA's Terra spacecraft in Dec. 1999 with a 90-m spatial resolution and revisit time of 16 days. The ECOSRESS L2 products will be produced over a set of 'hotspot' regions of the globe where global models disagree on Water Use Efficiency (WUE = GPP/ET) based biome changes with climate change. These include the boreal forests, agricultural regions,
and Tropical/Dry Transition forests. ECOSTRESS will reduce the uncertainty in measurements of WUE. It is anticipated that the ECOSTRESS L2 products will be merged to produce weekly and monthly gridded products. The generation of these higher level merged products is not considered to be a Project activity, however. The Level 2 LST product will be validated with a combination of Temperature-based (Coll et al. 2005; Hook et al. 2004) and Radiance-based methods (Hulley and Hook 2012; Wan and Li 2008) using a global set of validation sites. The Level 2 emissivity product will be validated using a combination of lab-measured samples collected at various sand dune sites, and with the ASTER Global Emissivity Database (ASTER GED) (Hulley and Hook 2009b).

Maximum radiometric emission for the typical range of Earth surface temperatures, excluding fires and volcanoes, is found in two infrared spectral “window” regions: the midwave infrared (3.5–5 µm) and the thermal infrared (8–13 µm). The radiation emitted in these windows for a given wavelength is a function of both temperature and emissivity. Determining the separate contribution from each component in a radiometric measurement is an ill-posed problem since there will always be more unknowns—N emissivities and a single temperature—than the number of measurements, N, available. For ECOSTRESS, we will be solving for one temperature and five emissivities (ECOSTRESS TIR bands 1–5). Therefore, an additional constraint is needed, independent of the data. There have been numerous theories and approaches over the past two decades to solve for this extra degree of freedom. For example, the ASTER Temperature Emissivity Working Group (TEWG) analyzed ten different algorithms for solving the problem (Gillespie et al. 1999). Most of these relied on a radiative transfer model to correct at-sensor radiance to surface radiance and an emissivity model to separate temperature and

Table 1: ECOSTRESS measurement characteristics as compared to other spaceborne TIR instruments.
emissivity. Other approaches include the split-window (SW) algorithm, which extends the SST SW approach to land surfaces, assuming that land emissivities in the window region (10.5–12 µm) are stable and well known. However, this assumption leads to unreasonably large errors over barren regions where emissivities have large variations both spatially and spectrally. The ASTER TEWG finally decided on a hybrid algorithm, termed the temperature emissivity separation (TES) algorithm, which capitalizes on the strengths of previous algorithms with additional features (Gillespie et al. 1998).

TES is applied to the land-leaving TIR radiances that are estimated by atmospherically correcting the at-sensor radiance on a pixel-by-pixel basis using a radiative transfer model. TES uses an empirical relationship to predict the minimum emissivity that would be observed from a given spectral contrast, or minimum-maximum difference (MMD) (Kealy and Hook 1993; Matsunaga 1994). The empirical relationship is referred to as the calibration curve and is derived from a subset of spectra in the ASTER spectral library (Baldridge et al. 2009). A new calibration curve, applicable to ECOSTRESS TIR bands, will be computed using the latest ASTER spectral
library v2 (Baldridge et al. 2009), in addition to spectra from 9 pseudo-invariant sand dune sites located in the US Southwest (Hulley et al. 2009a). TES has been shown to accurately recover temperatures within 1 K and emissivities within 0.015 for a wide range of surfaces and is a well established physical algorithm that produces seamless images with no artificial discontinuities such as might be seen in a land classification type algorithm (Gillespie et al. 1998).

The remainder of the document will discuss the ECOSTRESS instrument characteristics, provide a background on TIR remote sensing, give a full description and background on the atmospheric correction and the TES algorithm, provide quality assessment, discuss numerical simulation studies and, finally, outline a validation plan.
2 ECOSTRESS Instrument Characteristics

The ECOSTRESS instrument will be implemented by placing the existing space-ready Prototype HyspIRI Thermal Infrared Radiometer (PHyTIR) on the ISS and using it to gather the measurements needed to address the science goals and objectives. PHyTIR was developed under the NASA Earth Science Technology Office (ESTO) Instrument Incubator Program (IIP).

The TIR instrument will acquire data from the ISS with a 38-m in-track by 68-m cross-track spatial resolution in five spectral bands, located in the TIR part of the electromagnetic spectrum between 8 and 12.5 µm shown in Figure 1. The center position and width of each band is provided in Table 2. The positions of three of the TIR bands closely match the first three thermal bands of ASTER, while two of the TIR bands match bands of ASTER and MODIS typically used for split-window type applications (ASTER bands 12–14 and MODIS bands 31, 32). It is expected that small adjustments to the band positions will be made based on ongoing engineering filter performance capabilities.

![Spectral Response](image)

Figure 1: ECOSTRESS and heritage ASTER and MODIS TIR instrument spectral bands from 8-12.5 micron with a typical atmospheric transmittance spectrum in black highlighting the atmospheric window regions.
The TIR instrument will operate as a push-whisk mapper, similar to MODIS but with 256 pixels in the cross-whisk direction for each spectral channel (Figure 2), which enables a wide swath and high spatial resolution. As the ISS moves forward, the scan mirror sweeps the focal plane ground projection in the cross-track direction. Each sweep is 256-pixels wide. The different spectral bands are swept across a given point on the ground sequentially. From the 400±25-km ISS altitude, the resulting swath is 402 km wide. A wide continuous swath is produced even with an ISS yaw of up to ±18.5°. A conceptual layout for the instrument is shown in Figure 3. The scan mirror rotates at a constant angular speed. It sweeps the focal plane image 53° across nadir, then to two on-board blackbody targets at 300 K and 340 K. Both blackbodies will be viewed with each cross-track sweep every 1.29 seconds to provide gain and offset calibrations.

2.1 Radiometer

The radiometer was designed and built by experienced flight hardware engineers with flight in mind. Preliminary structural analysis indicates that, with a change of the yoke material
from 6061 to 7075 aluminum, the radiometer structure will have the necessary margins to withstand launch loads. Phase A-B will include a full structural analysis. The Thales LPT9310 cryocoolers will be replaced to change the welded tubing length connecting the compressors to the expanders. Also, the existing spectral filter assembly with three filters will be replaced with a new assembly containing the five filters. All replacements are straightforward, requiring only disassembly and reassembly, using standard flight procedures and documentation.

2.2 Optics

The f/2 optics design is all reflective, with gold-coated mirrors. The 60-K focal plane will be single-bandgap mercury cadmium telluride (HgCdTe) detector, hybridized to a CMOS readout chip, with a butcher block spectral filter assembly over the detectors. Thirty-two analog output lines, each operating at 10–12.5 MHz, will move the data to analog-to-digital converters. All the TIR channels are quantized at 14 bits. Expected sensitivities of the five channels, expressed in terms on noise-equivalent temperature difference, are shown in Figures 4 and 5. The TIR instrument will have a swath width of 402 km (53°) with a pixel spatial resolution of 38m x 68 m and it will acquire data over key climate sensitive biomes including tropical/dry transition forests and boreal forests. The large swath width of the TIR instrument combined with the inclined,
precessing ISS orbit will enable ECOSTRESS to sample at varying times throughout the day over the course of a year. Figure 6 shows an example at 50° latitude.

Figure 4: ECOSTRESS TIR predicted sensitivity 200–500 K.

Figure 5: ECOSTRESS TIR predicted sensitivity 300–1100 K.
Figure 6: ECOSTRESS number of overpasses versus overpass time at 50° latitude.
Table 2: ECOSTRESS TIR Instrument and Measurement Characteristics

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<td>2:1 lossless</td>
</tr>
</tbody>
</table>
3 Science Objectives

ECOSTRESS will address critical questions on plant–water dynamics and future ecosystem changes with climate through an optimal combination of TIR measurements with high spatiotemporal resolution (38 × 68 m; every few days at varying times of day), and spectral resolution (5 spectral bands) from the International Space Station (ISS). The overarching goal of the ECOSTRESS is to measure water use and water stress across natural and managed ecosystems to understand vegetation change under limiting water conditions. This overarching goal will be answered by three broad questions:

- How is the terrestrial biosphere responding to changes in water availability?
- How do changes in diurnal vegetation water stress impact the global carbon cycle?
- Can agricultural vulnerability be reduced through advanced monitoring of agricultural water consumptive use and improved drought estimation?

To address these science questions, three primary objectives have been identified:

1. Identify critical thresholds of water use and water stress in key climate sensitive biomes;
2. Detect the timing, location, and predictive factors leading to plant water uptake decline and/or cessation over the diurnal cycle; and,
3. Measure agricultural water consumptive use over the contiguous United States (CONUS) at spatiotemporal scales applicable to improve drought estimation accuracy.

These science questions and objectives combine to form three core science hypotheses:

- **H1**: The WUE of a climate hotspot is significantly lower than non-hotspots of the same biome type;
- **H2**: Daily ET is overestimated when extrapolating from morning-only observations; and
- **H3**: Remotely sensed ET measured at the field scale will improve drought prediction over managed ecosystems.
4 Theory and Methodology

4.1 Thermal Infrared (TIR) Remote Sensing Background

The at-sensor measured radiance in the TIR spectral region (8–14 µm) is a combination of different terms from surface emission and the atmosphere. The Earth-emitted radiance is a function of temperature and emissivity and gets attenuated by the atmosphere on its path to the satellite. The emissivity of an isothermal, homogeneous emitter is defined as the ratio of the actual emitted radiance to the radiance emitted from a black body at the same thermodynamic temperature (Norman and Becker 1995), \( \epsilon_\lambda = R_\lambda / B_\lambda \). The emissivity is an intrinsic property of the Earth’s surface and is an independent measurement of the surface temperature, which varies with irradiance and local atmospheric conditions. The emissivity of most natural Earth surfaces for the TIR wavelength ranges between 8 and 12 µm and, for a sensor with spatial scales <100 m, varies from ~0.7 to close to 1.0. Narrowband emissivities less than 0.85 are typical for most desert and semi-arid areas due to the strong quartz absorption feature (reststrahlen band) between the 8- and 9.5-µm range, whereas the emissivity of vegetation, water, and ice cover are generally greater than 0.95 and spectrally flat in the 8–12-µm range.

The atmosphere also emits radiation, of which some reaches the sensor directly as ”path radiance,” while some gets radiated to the surface (irradiance) and reflected back to the sensor, commonly known as the reflected downwelling sky irradiance. One effect of the sky irradiance is the reduction of the spectral contrast of the emitted radiance, due to Kirchhoff's law. Assuming the spectral variation in emissivity is small (Lambertian assumption), and using Kirchhoff’s law to express the hemispherical-directional reflectance as directional emissivity \( \rho_\lambda = 1 - \epsilon_\lambda \), the clear sky at-sensor radiance can be written as three terms: the Earth-emitted radiance described by
Planck’s function and reduced by the emissivity factor, $\epsilon_\lambda$; the reflected downwelling irradiance; and the path radiance.

$$L_\lambda(\theta) = \left[\epsilon_\lambda B_\lambda(T_s) + (1 - \epsilon_\lambda)L_\lambda^1\right] \tau_\lambda(\theta) + L_\lambda^1(\theta)$$  \hspace{1cm} (1)

$L_\lambda(\theta) =$ at-sensor radiance;

$\lambda = $ wavelength;

$\theta = $ observation angle;

$\epsilon_\lambda = $ surface emissivity;

$T_s = $ surface temperature;

$L_\lambda^1 = $ downwelling sky irradiance;

$\tau_\lambda(\theta) = $ atmospheric transmittance;

$L_\lambda^1(\theta) = $ atmospheric path radiance

$B_\lambda(T_s) =$ Planck function, described by Planck's law:

$$B_\lambda = \frac{c_1}{\pi \lambda^5} \left(\frac{1}{\exp \left(\frac{c_2}{\lambda T}\right)} - 1\right)$$  \hspace{1cm} (2)

$c_1 = 2\pi hc^2 = 3.74 \times 10^{-16}$ W·m² (1st radiation constant)

$h = 6.63 \times 10^{-34}$ W·s² (Planck's constant)

$c_2 = h\cdot c/k = 1.44 \times 10^4$ μm·K (2nd radiation constant)

$k = 1.38 \times 10^{-23}$ W·s·K⁻¹ (Boltzmann's constant)

$c = 2.99 \times 10^8$ m·s⁻¹ (speed of light)

Figure 6 shows the relative contributions from the surface-emission term, surface radiance, and at-sensor radiance for a US Standard Atmosphere, quartz emissivity spectrum, and surface
temperature set to 300 K. Vertical bars show the placement of the eight ECOSTRESS MWIR and TIR bands. The reflected downwelling term adds a small contribution in the window regions but will become more significant for more humid atmospheres. The at-sensor radiance shows large departures from the surface radiance in regions where atmospheric absorption from gases such as CO₂, H₂O, and O₃ are high.

Figure 6: Radiance simulations of the surface-emitted radiance, surface-emitted and reflected radiance, and at-sensor radiance using the MODTRAN 5.2 radiative transfer code, US Standard Atmosphere, quartz emissivity spectrum, surface temperature = 300K, and viewing angle set to nadir. Vertical bars show placements of the HyspIRI MWIR and TIR bands and ECOSTRESS TIR bands.
Equation (1) gives the at-sensor radiances for a single wavelength, $\lambda$, while the measurement from a sensor is typically measured over a range of wavelengths, or band. The at-sensor radiances for a discrete band, $i$, is obtained by weighting and normalizing the at-sensor spectral radiances calculated by equation (1) with the sensor's spectral response function for each band, $S\gamma$, as follows:

$$L_i(\theta) = \frac{\int S\gamma(i) \cdot L(\lambda, \theta) \cdot d\lambda}{S\gamma(i) \cdot d\lambda} \quad (3)$$

Using equations (1) and (2), the surface radiances for band $i$ can be written as a combination of two terms: Earth-emitted radiances, and reflected downward irradiance from the sky and surroundings:

$$L_{s,i} = \epsilon_i B_i(T) + (1 - \epsilon_i) L_i^1 = \frac{L_i(\theta) - L_i^1(\theta)}{\tau_i(\theta)} \quad (4)$$

The atmospheric parameters, $L^1_i$, $\tau(\lambda, \theta)$, $L^1_i(\theta)$, are estimated with a radiative transfer model using input atmospheric fields of air temperature, relative humidity, and geopotential height.

The approach for computing surface radiances is essentially a two-step process. First, the atmospheric state is characterized by obtaining atmospheric profiles of air temperature, water vapor, geopotential height, and ozone at the observation time and location of the measurement. Ideally the profiles should be obtained from a validated, mature product with sufficient spatial resolution and close enough in time with the ECOSTRESS observation to avoid interpolation errors. This is particularly important for the temperature and water profiles to ensure good accuracy. Absorption from other gas species such as CH$_4$, CO, and N$_2$O will not be significant for the placement of the ECOSTRESS TIR bands. The second step is to input the atmospheric profiles to a radiative transfer model to estimate the atmospheric parameters defined previously. This method will be used on clear-sky pixels only, which will be classified using a cloud mask.
specifically tailored for ECOSTRESS data. Clouds result in strong attenuation of the thermal infrared signal reaching the sensor, and an attempt to correct for this attenuation will not be made.

4.2 Radiative Transfer Model

Two radiative transfer (RT) models are described next - MODTRAN and RTTOV. For ECOSTRESS we will require a very fast model due to the high spatial resolution of the data and therefore RTTOV will be the first RT model of choice, however, MODTRAN will be used as a backup and is therefore also presented here.

4.2.1 MODTRAN

The latest version of the Moderate Resolution Atmospheric Radiance and Transmittance Model (MODTRAN) (Berk et al. 2005) is v5.2. MODTRAN has been sufficiently tested and validated and meets the speed requirements necessary for high spatial resolution data processing. The most recent MODTRAN 5.2 uses an improved molecular band model, termed the Spectrally Enhanced Resolution MODTRAN (SERTRAN), which has a much finer spectroscopy (0.1 cm\(^{-1}\)) than its predecessors (1-2 cm\(^{-1}\)), resulting in more accurate modeling of band absorption features in the longwave TIR window regions (Berk et al. 2005). Furthermore, validation with Line-by-Line models (LBL) has shown good accuracy.

Older versions of MODTRAN, such as version 3.5 and 4.0, have been used extensively in the past few decades for processing multi-band and broadband TIR and short-wave/visible imaging sensors such as ASTER data on NASA’s Terra satellite. Earlier predecessors, such as MODTRAN 3.5, used a molecular band model with 2 cm\(^{-1}\) resolution and traced their heritage back to previous versions of LOWTRAN (Berk 1989; Kneizys et al. 1996). With the next generation’s state-of-the-art, mid- and longwave IR hyperspectral sensors due for launch in the next decade, there has been greater demand for higher resolution and quality radiative transfer modeling. MODTRAN 5.2 has
been developed to meet this demand by reformulating the MODTRAN molecular band model line center and tail absorption algorithms. Further improvements include the auxiliary species option, which simulates the effects of HITRAN-specific trace molecular gases and a new multiple scattering option, which improves the accuracy of radiances in transparent window regions. Wan and Li (2008) have compared MODTRAN 4 simulations with clear-sky radiances from a well-calibrated, advanced Bomem TIR interferometer (MR100) and found accuracies to within 0.1 K for brightness temperature-equivalent radiance values.

### 4.2.2 RTTOV

The Radiative Transfer for TOVS (RTTOV) is a very fast radiative transfer model for nadir-viewing passive visible, infrared and microwave satellite radiometers, spectrometers and interferometers (Saunders et al. 1999). RTOV is a FORTRAN-90 code for simulating satellite radiances, designed to be incorporated within users’ applications. RTTOV was originally developed at ECMWF in the early 90's for TOVS (Eyre and Woolf 1988). Subsequently the original code has gone through several developments (Matricardi et al. 2001; Saunders et al. 1999), more recently within the EUMETSAT NWP Satellite Application Facility (SAF), of which RTTOV v11 is the latest version. It is actively developed by ECMWF and UKMET.

A number of satellite sensors are supported from various platforms (https://nwpsaf.eu/deliverables/rtm/rttov_description.html). RTTOV has been sufficiently tested and validated and is conveniently fast for full scale retrievals (Matricardi 2009). Given an atmospheric profile of temperature, water vapor and optionally other trace gases (for example ozone and carbon dioxide) together with satellite and solar zenith angles and surface temperature, pressure and optionally surface emissivity and reflectance, RTTOV will compute the top of
atmosphere radiances in each of the channels of the sensor being simulated. Users can also specify
the selected channels to be simulated.

Mathematically, in vector notation, given a state vector, \( x \), which describes the
atmospheric/surface state as a profile and surface variables the radiance vector, \( y \), for all the
channels required to be simulated is given by (Saunders et al. 1999):

\[
y = H(x)
\]

(5)

where \( H \) is the radiative transfer model, i.e. RTTOV (also referred to as the observation operator
in data assimilation parlance). This is known as the 'direct' or 'forward' model.

An important feature of the RTTOV model is that it not only
performs the fast computation of the
forward (or direct) clear-sky radiances but also the fast computation of the gradient of the radiances
with respect to the state vector variables for the input state vector values. The Jacobian
matrix \( H \) which gives the change in radiance \( \delta y \) for a change in any element of the state
vector \( \delta x \) assuming a linear relationship about a given atmospheric state \( x_0 \):

\[
\delta y = H(x_0)\delta x
\]

(6)

The elements of \( H \) contain the partial derivatives \( \frac{\partial y_i}{\partial x_j} (\frac{dy_i}{dx_j}) \) where the subscript \( i \) refers to channel
number and \( j \) to position in state vector. The Jacobian gives the top of atmosphere radiance change
for each channel from each level in the profile given a unit perturbation at any level of the profile
vectors or in any of the surface/cloud parameters. It shows clearly, for a given profile, which levels
in the atmosphere are most sensitive to changes in temperature and variable gas concentrations for
each channel.

In RTTOV the transmittances of the atmospheric gases are expressed as a function of
profile dependent predictors. This parameterization of the transmittances makes the model
computationally efficient. The RTTOV fast transmittance scheme uses regression coefficients derived from accurate Line by Line computations to express the optical depths as a linear combination of profile dependent predictors that are functions of temperature, absorber amount, pressure and viewing angle (Matricardi and Saunders 1999). The regression coefficients are computed using a training set of diverse atmospheric profiles chosen to represent the range of variations in temperature and absorber amount found in the atmosphere (Chevallier 2000; Matricardi 2008, 2009; Matricardi and Saunders 1999). The selection of the predictors is made according to the coefficients file supplied to the program.

4.3 Atmospheric Profile Data

The general methodology for atmospherically correcting ECOSTRESS TIR data will be based on the methods that were developed for the ASTER (Palluconi et al. 1999) and MODIS approaches (Hulley et al. 2012a). However, adjustments will be made by taking advantage of improved interpolation techniques and higher resolution Numerical Weather Prediction (NWP) model data.

Currently two options for atmospheric profile sources are available: 1) interpolation of data assimilated from NWP models, and 2) retrieved atmospheric geophysical profiles from remote-sensing data. The NWP models use current weather conditions, observed from various sources (e.g., radiosondes, surface observations, and weather satellites) as input to dynamic mathematical models of the atmosphere to predict the weather. Data are typically output in 6-hour increments, e.g., 00, 06, 12, and 18 UTC. Examples include the Global Data Assimilation System (GDAS) product provided by the National Centers for Environmental Prediction (NCEP)
Figure 7: Example profiles of Relative Humidity (RH) and Air Temperature from the NCEP GDAS product. (Kalnay et al. 1990), the Modern Era Retrospective-analysis for Research and Applications (MERRA-2) product provided by the Goddard Earth Observing System Data Assimilation System Version 5.2.0 (GEOS-5.2.0) (Bosilovich et al. 2008), GEOS-5 FP Atmospheric Data Assimilation System (GEOS-5 ADAS), and the European Center for Medium-Range Weather Forecasting (ECMWF), which is supported by more than 32 European states. Remote-sensing data, on the other hand, are available real-time, typically twice-daily and for clear-sky conditions. The principles of inverse theory are used to estimate a geophysical state (e.g., atmospheric temperature) by measuring the spectral emission and absorption of some known chemical species such as carbon dioxide in the thermal infrared region of the electromagnetic spectrum (i.e. the observation). Examples of current remote sensing data include the Atmospheric Infrared Sounder (AIRS) (Susskind et al. 2003) and Moderate Resolution Imaging Spectroradiometer (MODIS) (Justice and Townshend 2002), both on NASA’s Aqua satellite launched in 2002.

ECOSTRESS will make measurements from the ISS at different times of day for any given location, and so the only feasible way to atmospherically correct the data at a given observation hour is to interpolate in space and time from NWP data. Interpolation from remote sensing data such as the MODIS joint atmospheric Level-2 product, MOD07
would be more complicated since two different products (Aqua/Terra) would have to be merged and geolocated with the ECOSTRESS observation in order to sample the diurnal cycle four times daily at the 10:30 am/pm (Terra) and 1:30 am/pm (Aqua) observations.

NWP data options available for ECOSTRESS included the MERRA-2 and GEOS5 reanalyses products produced by the NASA Global Modeling and Assimilation Office (GMAO) and also ECMWF analysis and NCEP GDAS data. After investigating the options available, we decided to use GEOS5-FP data since it provided the highest spatial (1/4 degree) and temporal (3 hourly) resolution and is provided in near real-time for end users. MERRA-2 data has a one month latency which would have complicated the processing system dynamics at the JPL science data system, while ECMWF data required complex licensing agreements. The GEOS-5 FP Atmospheric Data Assimilation System (GEOS-5 ADAS) uses an analysis developed jointly with NOAA’s National Centers for Environmental Prediction (NCEP), which allows the Global Modeling and Assimilation Office (GMAO) to take advantage of the developments at NCEP and the Joint Center for Satellite Data Assimilation (JCSDA) (Lucchesi 2017).

The atmospheric profiles are first interpolated in time to the ECOSTRESS observation using the [00 03 06 09 12 15 18 21] analysis observation hours using a constrained quadratic function as discussed in the following section. The GEOS5 data is then gridded to the ECOSTRESS swath resolution using a bicubic interpolation approach. The SRTM Digital Elevation Model (DEM) available in the ECOSTRESS L1B_GEO product is used to crop the profiles at the appropriate levels for each ECOSTRESS pixel at native resolution.
Table 3: Geophysical data available in the GEOS5-FP analyses product. Columns under Mandatory specify if the variables is needed for determining atmospheric correction parameters.

<table>
<thead>
<tr>
<th>Geophysical fields</th>
<th>Mandatory for RTTOV?</th>
<th>Available in GEOS5?</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>lat</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>lon</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>lev</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>t</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>QV</td>
<td>Yes</td>
<td>Yes</td>
<td>Specific humidity is converted into ppmv for input to RTTOV</td>
</tr>
<tr>
<td>PS</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>skt</td>
<td>Yes</td>
<td>No</td>
<td>T value at the first valid level above surface is used</td>
</tr>
<tr>
<td>t2</td>
<td>Yes</td>
<td>No</td>
<td>T value at the first valid level above surface is used</td>
</tr>
<tr>
<td>q2</td>
<td>Yes</td>
<td>No</td>
<td>Q value at the first valid level above surface is used</td>
</tr>
<tr>
<td>lsm</td>
<td>Yes</td>
<td>No</td>
<td>Auxiliary database ECOSTRESS L1A GEO Data</td>
</tr>
<tr>
<td>el</td>
<td>Yes</td>
<td>No</td>
<td>Auxiliary database ECOSTRESS L1A GEO Data</td>
</tr>
<tr>
<td>tcw</td>
<td>No</td>
<td>No</td>
<td>But calculated internally from QV levels, and used for L2 uncertainty estimation.</td>
</tr>
</tbody>
</table>

Resolution

Frequency: 3 hr analysis from 00:00 UTC

Spatial: 3D Grid, 1/4 degree in latitude × 5/16 degree in longitude

Dimensions: 1152 (longitude) x 721 (latitude), 42 pressure levels

Granule size: 558 MB
4.3.1 Profile Temporal Interpolation

The diurnal cycle of near surface air temperature oscillates almost sinusoidally between a minimum at sunrise and a maximum in the afternoon. This occurs primarily because the atmosphere is relatively transparent to the shortwave radiation from the sun and relatively opaque to the thermal radiation from the Earth and as a result the surface is warmed by a positive daytime net radiation, and cooled by a negative nighttime radiation balance (radiative cooling). The net radiation determines whether the temperature rises, falls, or remains constant. The peak in daily temperature generally occurs in the afternoon as the air continues to warm due to a positive net radiation that persists for a few hours after noon (temperature lag). Similarly, minimum daily temperatures generally occur substantially after midnight, and sometimes during early morning hours around dawn, since heat is lost all night long. This effect can be seen in Figure 8 which shows air temperature (left panels) and relative humidity (right panels) data from the NCEP GDAS product over Los Angeles, CA for the 0, 6, 12, 18 UTC and 0 UTC on the following day. The air temperature diurnal cycle near the surface (1000 mb) shows a maximum temperature around 5 pm local time (12 pm UTC) during the summertime (1 August 2004), and a minimum at 4 am local (12 am UTC). A quadratic fit (red line) to the 5 data points captures the sinusoidal diurnal pattern quite well with maximum difference of ~1 K from the linear fit (black line). The maximum diurnal variation at 1000 mb for this particular day was ~ 7 K, decreasing to ~1 K above the boundary layer (850 mb), and on the order of a few degrees in the troposphere (250 mb). This indicates that a linear fit might be good enough above the boundary layer.

This is particularly evident for the relative humidity (RH) diurnal cycle, where large differences can be seen between the linear and quadratic fits at 250 mb due to a double inflection point. RH is the amount of moisture in the air compared to what the air can "hold" at that
temperature and is generally calculated in relation to saturated water vapor density. When the air can't "hold" all the moisture, then it condenses as dew. Because of this the diurnal variation in RH is approximately inverse to that of temperature. At about sunrise the RH is typically at a maximum and reaches a minimum in the afternoon hours. The annual variation of RH is largely depends upon the locality. At regions where the rainy season is in summer and winter is dry, the maximum RH occurs in summer and minimum in winter and at other regions maximum RH occurs in winter. Over oceans the RH reaches a maximum during the summertime.
Figure 8: An example showing temporal interpolation of air temperature (left panels) and relative humidity (right panels) data from the NCEP GDAS product over Los Angeles, CA at different atmospheric levels from surface to the stratosphere. A linear and a constrained quadratic fit is used for data at 0, 6, 12, 18 UTC and 0 UTC on the following day. The results indicate that a quadratic fit is optimal for fitting air temperature data in the boundary layer and mid-troposphere, but that a linear fit is more representative at higher levels. This is also true for the relative humidity.
4.3.2 Profile Vertical and Horizontal Interpolation

A study has been conducted to develop and test different interpolation schemes using NWP data and evaluate their impact on the retrieved LST (Cook 2014). The methodologies have been developed and tested using only the NCEP North American Regional Reanalysis (NARR) data set defined over North America only (Mesinger et al. 2006). These methodologies will be adapted and used for interpolation of GEOS5 data required by ECOSTRESS. The approach generates the radiative transfer parameters, $\tau_\lambda$, $L_\lambda^\downarrow$, and $L_\lambda^\uparrow$ (Eq. 1) at each elevation for each model grid point for the scene. Generating the radiative transfer parameters at a set of elevations at each grid point results in a three-dimensional (spatial and height) cube of data encompassing the entire scene. The radiative transfer parameters are linearly interpolated to the appropriate elevation at each of the model grid points, illustrated in Figure 9a, and these resulting parameters are interpolated to the appropriate pixel locations using Shepard’s inverse distance interpolation method, illustrated in Figure 9b.

Figure 9: a) Illustration of interpolation in elevation. The black circles represent elevations at which the NWP profiles are defined. b) Illustration of spatial interpolation. The grid represents the layout of the pixels and the black circles the NWP points (not to scale). The radiative transfer parameters values at the four pertinent NWP points are interpolated to the location of the current pixel, represented by the gray circle.
4.4 Radiative Transfer Sensitivity Analysis

The accuracy of the atmospheric correction technique proposed relies on the accuracy of the input variables to the model, such as air temperature, relative humidity, and ozone. The combined uncertainties of these input variables need to be known if an estimate of the radiative transfer accuracy is to be estimated. These errors can be band dependent, since different channels have different absorbing features and they are also dependent on absolute accuracy of the input profile data at different levels. The final uncertainty introduced is the accuracy of the radiative transfer model itself; however, this is expected to be small.

To perform the analysis, four primary input geophysical parameters were input to MODTRAN 5.2, and each parameter was changed sequentially in order to estimate the corresponding percent change in radiance (Palluconi et al. 1999). These geophysical parameters were air temperature, relative humidity, ozone, and aerosol visibility. Two different atmospheres were chosen, a standard tropical atmosphere and a mid-latitude summer atmosphere. These two simulated atmospheres should capture realistic errors we expect to see in humid conditions.

Typical values for current infrared sounder accuracies (e.g., AIRS) of air temperature and relative humidity retrievals in the boundary layer were used for the perturbations: 1) air temperature of 2 K, 2) relative humidity of 20%, 3) ozone was doubled, and 3) aerosol visibility was changed from rural to urban class. Numerical weather models such as NCEP would most likely have larger uncertainties in the 1–2 K range for air temperature and 10–20% for relative humidity (Kalnay et al. 1990), but it is expected that infrared sounder retrievals will be available for the atmospheric correction during the ECOSTRESS mission, for example NOAA’s Joint Polar Satellite System (JPSS), which will launch sometime in the 2015–2018 timeframe.
Table 5 shows the results for three simulated ECOSTRESS bands 1, 3 and 4, expressed as percent change in radiance. ECOSTRESS-TIR Bands 1 and 3 correspond to band-integrated values for ASTER bands 10 and 12, and ECOSTRESS-TIR band 4 corresponds to MODIS band 31. Figure 6 shows that band 3 falls closest to the strong water vapor absorption region below about 8 μm, so we expect this band to be most sensitive to changes in atmospheric water vapor, and to a lesser extent the air temperature. The results show that band 3 is in fact most sensitive to perturbations in relative humidity. The temperature perturbations have similar effects for bands 3 and 5 for both atmospheres and are lower for band 7. Doubling the ozone results in a much larger sensitivity for band 5, since it is closest to the strong ozone absorption feature centered around the 9.5-μm region as shown in Figure 6. Changing the aerosol visibility from rural to urban had a small effect on each band but was largest for band 5. Generally the radiance in the thermal infrared region is insensitive to aerosols in the troposphere so, for the most part, a climatology-based estimate of aerosols would be sufficient. However, when stratospheric aerosol amounts increase substantially due to volcanic eruptions, for example, then aerosols amounts from future NASA remote-sensing missions such as ACE and GEO-CAPE would need to be taken into account.

It should also be noted, as discussed in Palluconi et al. (1999), that in reality these types of errors may have different signs, change with altitude, and/or have cross-cancelation between the parameters. As a result, it is difficult to quantify the exact error budget for the radiative transfer calculation; however, what we do know is that the challenging cases will involve warm and humid atmospheres where distributions of atmospheric water vapor are the most uncertain.
### Table 4: Percent changes in simulated ECOSTRESS at-sensor radiances for changes in input geophysical parameters, with equivalent change in brightness temperature in parentheses.

<table>
<thead>
<tr>
<th>Geophysical Parameter</th>
<th>Change in Parameter</th>
<th>% Change in Radiance (Tropical Atmosphere)</th>
<th>% Change in Radiance (Mid-lat Summer Atmosphere)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Band 1 (8.3 µm)</td>
<td>Band 3 (9.1 µm)</td>
</tr>
<tr>
<td>Air Temperature</td>
<td>+2 K</td>
<td>-2.72 (1.32 K)</td>
<td>-2.86 (1.56 K)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>+20%</td>
<td>3.1 (1.94 K)</td>
<td>1.91 (1.06 K)</td>
</tr>
<tr>
<td>Ozone</td>
<td>× 2</td>
<td>0.10 (0.05 K)</td>
<td>2.18 (1.19 K)</td>
</tr>
<tr>
<td>Aerosol</td>
<td>Urban/Rural</td>
<td>0.33 (0.16 K)</td>
<td>0.51 (0.28 K)</td>
</tr>
</tbody>
</table>

### 4.5 Temperature and Emissivity Separation Approaches

The radiance in the TIR atmospheric window (8–13 µm) is dependent on the temperature and emissivity of the surface being observed. Even if the atmospheric properties (water vapor and air temperature) are well known and can be removed from equation (1), the problem of retrieving surface temperature and emissivity from multispectral measurements is still a non-deterministic process. This is because the total number of measurements available (N bands) is always less than the number of variables to be solved for (emissivity in N bands and one surface temperature). Therefore, no retrieval will ever do a perfect job of separation, with the consequence that errors in temperature and emissivity may co-vary. If the surface can be approximated as Lambertian (isotropic) and the emissivity is assigned *a priori* from a land cover classification, then the problem becomes deterministic with only the surface temperature being the unknown variable. Examples of such cases would be over ocean, ice, or densely vegetated scenes where the emissivity is known and spectrally flat in all bands. Another deterministic approach is the single-band inversion
approach. If the atmospheric parameters are known in equation (1), then the temperature can also be solved for using a single band, usually in the clearest region of the window (~11 µm). Deterministic approaches are usually employed with sensors that have two or three bands in the TIR region, while non-deterministic approaches are applied to multispectral sensors so that spectral variations in the retrieved emissivity can be related to surface composition and cover, in addition to retrieving the surface temperature. For ECOSTRESS, a non-deterministic approach will be used, as spectral emissivity will need to be determined physically, along with temperature, in order to help answer the science questions outlined previously in section 3.

4.5.1 Deterministic Approaches

4.5.1.1 Split-window Algorithms

The most common deterministic approach can be employed without having to explicitly solve the radiative transfer equation. Two or more bands are employed in the window region (typically 10.5–12 µm), and atmospheric effects are compensated for by the differential absorption characteristics from the two bands. This approach is used with much success over oceans to compute the SST (Brown and Minnett 1999), as the emissivity of water is well known (Masuda et al. 1988). Variations of this method over land include the split-window (SW) approach (Coll and Caselles 1997; Prata 1994; Price 1984; Wan and Dozier 1996; Yu et al. 2008), the multichannel algorithm (Deschamps and Phulpin 1980), and the dual-angle algorithm (Barton et al. 1989). Over land, the assumption is that emissivities in the split-window bands being used are stable and well known and can be assigned using a land cover classification map (Snyder et al. 1998). However, this assumption introduces large errors over barren surfaces where much larger variations in emissivity are found due to the presence of large amounts of exposed rock or soil often with abundant silicates (Hulley and Hook 2009a). Land cover classification maps typically use VNIR
data for assignment of various classes. This method may work for most vegetation types and over water surfaces but, because VNIR reflectances correspond predominately to Fe oxides and OH⁻ and not to the Si-O bond over barren areas, there is little or no correlation with silicate mineralogy features in thermal infrared data. This is why, in most classification maps, only one bare land class is specified (barren). This type of approach will not be used for the ECOSTRESS standard algorithm for the following reasons:

1. The emissivity of the land surface is in general heterogeneous and is dependent on many factors including surface soil moisture, vegetation cover changes, and surface compositional changes, which are not characterized by classification maps.

2. Split-window algorithms are inherently very sensitive to measurement noise between bands.

3. Classification leads to sharp discontinuities and contours in the data between different class types. This violates one of the goals of ECOSTRESS in producing seamless images.

4. Temperature inaccuracies are difficult to quantify over geologic surfaces where constant emissivities are assigned.

**4.5.1.2 Single-band Inversion**

If the atmosphere is known, along with an estimate of the emissivity, then equation (1) can be inverted to retrieve the surface temperature using one band. Theoretically, any band used should retrieve the same temperature, but uncertainties in the atmospheric correction will result in subtle differences as different bands have stronger atmospheric absorption features than others which may be imperfectly corrected for atmospheric absorption. For example, a band near 8 µm will have larger dependence on water vapor, while the 9–10-µm region will be more susceptible to ozone absorption. Jimenez-Munoz and Sobrino (2010) applied this method to ASTER data by using atmospheric functions (AFs) to account for atmospheric effects. The AFs can be computed by the
radiative transfer equation or empirically given the total water vapor content. The clearest ASTER band (13 or 14) was used to retrieve the temperature, with the emissivity determined using an NDVI fractional vegetation cover approach. A similar procedure has been proposed to retrieve temperatures from the Landsat TIR band 6 on ETM+ and TM sensors (Li et al. 2004). The single-band inversion method will not be used for ECOSTRESS for the following reasons:

1. One of the goals of ECOSTRESS science will be to retrieve the spectral emissivity of geologic surfaces for compositional analysis. This will not be possible with the single-band approach, which assigns emissivity based on land cover type and vegetation fraction.

2. Estimating emissivity from NDVI-derived vegetation cover fraction over arid and semi-arid regions will introduce errors in the LST because NDVI is responsive only to chlorophyll active vegetation, and does not correlate well with senescent vegetation (e.g., shrublands).

3. Only one-band emissivity is solved for the single-band inversion approach. ECOSTRESS will be a multispectral retrieval approach.

4.5.2 Non-deterministic Approaches

In non-deterministic approaches, the temperature and emissivity is solved using an additional constraint or extra degree of freedom that is independent of the data source. These types of solutions are also rarely perfect because the additional constraint will always introduce an additional level of uncertainty, however, they work well over all surfaces (including arid and semi-arid) and can automatically account for changes in the surface e.g. due to fire or moisture. First, we introduce two well-known approaches, the day/night and TISI algorithms, followed by an examination of the algorithms and methods that led up to establishment of the TES algorithm.
4.5.2.1 Day/Night Algorithm

The constraint in the day/night algorithm capitalizes on the fact that the emissivity is an intrinsic property of the surface and should not change from day- to nighttime observations. The day/night algorithm is currently used to retrieve temperature/emissivity from MODIS data in the MOD11B1 product (Wan and Li 1997). The method relies on two measurements (day and night), and the theory is as follows: Two observations in N bands produces 2N observations, with the unknown variables being N-band emissivities, a day- and nighttime surface temperature, four atmospheric variables (day and night air temperature and water vapor), and an anisotropic factor, giving N + 7 variables. In order to make the problem deterministic, the following conditions must be met: 2N≥N+7, or N≥7. For the MODIS algorithm, this can be satisfied by using bands 20, 22, 23, 29, 31–33. Although this method is theoretically sound, the retrieval is complicated by the fact that two clear, independent observations are needed (preferably close in time) and the pixels from day and night should be perfectly co-registered. Errors may be introduced when the emissivity changes from day to night observation (e.g., due to condensation or dew), and from undetected nighttime cloud. In addition, the method relies on very precise co-registration between the day- and nighttime pixel.

4.5.2.2 Temperature Emissivity Separation Approaches

During research activities leading up to the ASTER mission, the ASTER Temperature Emissivity Working Group (TEWG) was established in order to examine the performance of existing non-deterministic algorithms and select one suitable for retrieving the most accurate temperature and/or emissivity over the entire range of terrestrial surfaces. This lead to development of the TES algorithm, which ended up being a hybrid algorithm that capitalized on the strengths of previous algorithms. In Gillespie et al. (1999), ten inversion algorithms were outlined and tested,
leading up to development of TES. For all ten algorithms, an independent atmospheric correction was necessary. The ten algorithms were as follows:

1. Alpha-derived emissivity (ADE) method
2. Classification method
3. Day-Night measurement
4. Emissivity bounds method
5. Graybody emissivity method
6. Mean-MMD method (MMD)
7. Model emissivity method
8. Normalized emissivity method (NEM)
9. Ratio Algorithm
10. Split-window algorithm

In this document, we will briefly discuss a few of the algorithms but will not expand upon any of them in great detail. The day-night measurement (3), classification (2), and split-window (10) algorithms have already been discussed in section 4.2.1. A detailed description of all ten algorithms is available in Gillespie et al. (1999). The various constraints proposed in these algorithms either determine spectral shape but not temperature, use multiple observations (day and night), assume a value for emissivity and calculate temperature, assume a spectral shape, or assume a relationship between spectral shape and minimum emissivity.

The normalized emissivity method (NEM) removes the downwelling sky irradiance component by assuming an $\varepsilon_{max}$ of 0.99. Temperature is then estimated by inverting the Planck function and a new emissivity found. This process is repeated until successive changes in the
estimated surface radiances are small. This method in itself was not found to be suitable for
ASTER because temperature inaccuracies tended to be high (>3 K) and the emissivities had
incorrect spectral shapes. Other approaches have used a model to estimate emissivity at one
wavelength (Lyon 1965) or required that the emissivity be the same at two wavelengths (Barducci
and Pippi 1996). This introduces problems for multispectral data with more than 5 bands, e.g.,
ASTER or ECOSTRESS.

The ADE method (Hook et al. 1992; Kealy et al. 1990; Kealy and Hook 1993) is based on
the alpha residual method that preserves emissivity spectral shape but not amplitude or
temperature. The constraint introduced uses an empirical relationship between spectral contrast
and average emissivity to restore the amplitude of the alpha-residual spectrum and to compute
temperature. The average emissivity was used in the relationship to minimize band-to-band
calibration errors. The TEWG used this key feature of the ADE method in TES, although the
minimum emissivity instead of average emissivity was used in the empirical relationship
(Matsunaga 1994). The ADE itself was not fully employed for two primary reasons as discussed
in Gillespie et al. (1999): 1) ADE uses Wien's approximation, \( \exp(x) - 1 = \exp(x) \), which introduces
a noticeable "tilt" in the residual spectra that gets transferred to the final emissivity spectra; and 2)
This issue was easily fixed in the hybrid version of TES.

Lastly, the temperature-independent spectral indices (TISI) approach (Becker and Li 1990)
computes relative emissivities from power-scaled brightness temperatures. TISI, however, is band-
dependent and only recovers spectral shape; furthermore, the values are non unique. To retrieve
actual emissivities, additional information or assumptions are needed. Other algorithms, which
only retrieve spectral shape, are the thermal log and alpha residual approach (Hook et al. 1992)
and spectral emissivity ratios (Watson 1992; Watson et al. 1990). Neither of these were considered because they do not recover temperature or actual emissivity values.

5 Temperature Emissivity Separation (TES) Algorithm

The final TES algorithm proposed by the ASTER TEWG combined some core features from previous algorithms and, at the same time, improved on them. TES combines the NEM, the ratio, and the minimum-maximum difference (MMD) algorithm to retrieve temperature and a full emissivity spectrum. The NEM algorithm is used to estimate temperature and iteratively remove the sky irradiance, from which an emissivity spectrum is calculated, and then ratioed to their mean value in the ratio algorithm. At this point, only the shape of the emissivity spectrum is preserved, but not the amplitude. In order to compute an accurate temperature, the correct amplitude is then found by relating the minimum emissivity to the spectral contrast (MMD). Once the correct emissivities are found, a final temperature can be calculated with the maximum emissivity value. Additional improvements involve a refinement of $\epsilon_{\text{max}}$ in the NEM module and refining the correction for sky irradiance using the $\epsilon_{\text{min}}$-MMD final emissivity and temperature values. Finally, a quality assurance (QA) data image is produced that partly depends on outputs from TES such as convergence, final $\epsilon_{\text{max}}$, atmospheric humidity, and proximity to clouds. More detailed discussion of QA is included later in this document.

Numerical modeling studies performed by the ASTER TEWG showed that TES can recover temperatures to within 1.5 K and emissivities to within 0.015 over most scenes, assuming well calibrated, accurate radiometric measurements (Gillespie et al. 1998).
5.1 Data Inputs

Inputs to the TES algorithm are the surface radiance, $L_{\lambda,s}$, given by equation (4) (at-sensor radiance corrected for transmittance and path radiance), and downwelling sky irradiance term, $L_{\lambda}^{\downarrow}$, which is computed from the atmospheric correction algorithm using a radiative transfer model such as MODTRAN. Both the surface radiance and sky irradiance will be output as a separate product. The surface radiance is primarily used as a diagnostic tool for monitoring changes in Earth's surface composition. Before the surface radiance is estimated using equation (4), the accuracy of the atmospheric parameters, $L_{\lambda}^{\downarrow}$, $\tau_{\lambda}(\theta)$, $L_{\lambda}^{\uparrow}(\theta)$, is improved upon using a water vapor scaling (WVS) method (Tonooka 2005) on a band-by-band basis for each observation using an extended multi-channel/water vapor dependent (EMC/WVD) algorithm (for more details, see ECOSTRESS Surface Radiance ATBD).

5.2 TES Limitations

As with any retrieval algorithm, limitations exist that depend on measurement accuracy, model errors, and incomplete characterization of atmospheric effects. The largest source of inaccuracy currently for ASTER data is the residual effect of incomplete atmospheric correction. Measurement accuracy and precision contribute to less of a degree. This problem is compounded for graybodies, which have low spectral contrast and are therefore more prone to errors in "apparent" MMD, which is overestimated due to residual sensor noise and incomplete atmospheric correction. A threshold classifier was introduced by the TEWG to partly solve this problem over graybody surfaces. Instead of using the calibration curve to estimate $\epsilon_{min}$ from MMD, a value of $\epsilon_{min} = 0.983$ was automatically assigned when the spectral contrast or MMD in emissivity was smaller than 0.03 for graybody surfaces (e.g., water, vegetation). However, this caused artificial step discontinuities in emissivity between vegetated and arid areas.
At the request of users, two parameter changes were made to the ASTER TES algorithm on August 1, 2007, first described in Gustafson et al. (2006). Firstly, the threshold classifier was removed as it caused contours and artificial boundaries in the images that users could not tolerate in their analysis. The consequence of removing the threshold classifier was a smoother appearance for all images but at the cost of TES underestimating the emissivity of graybody scenes, such as water by up to 3% and vegetation by up to 2% (Hulley et al. 2008). The second parameter change removed the iterative correction for reflected downwelling radiation, which also frequently failed due to inaccurate atmospheric corrections (Gustafson et al. 2006). Using only the first iteration resulted in improved spectral shape and performance of TES.

5.3 TES Processing Flow

Figure 10 shows the processing flow diagram for the generation of the cloud masks, land-leaving radiance, VNIR reflectances, and TES temperature and emissivity, while Figure 11 shows a more detailed processing flow of the TES algorithm itself. Each of the steps will be presented in sufficient detail in the following section, allowing users to regenerate the code. TES uses input image data of surface radiance, $L_{s,i}$, and sky irradiance, $L_{\lambda}^{1}$, to solve the TIR radiative transfer equation. The output images will consist of six emissivity images ($\epsilon_{i}$) corresponding to ECOSTRESS bands 3–8 and one surface temperature image (T).
Figure 10. Flow diagram showing all steps in the retrieval process in generating the ECOSTRESS land surface temperature and emissivity product starting with thermal infrared (TIR) at-sensor radiances and progressing through atmospheric correction, cloud detection, and the temperature emissivity separation (TES) algorithm.
Figure 11. Flow diagram of the temperature emissivity separation (TES) algorithm in its entirety, including the NEM, RATIO and MMD modules. Details are included in the text, including information about the refinement of $\epsilon_{\text{max}}$. 

Surface Radiance: $L_{s,i}$
Sky Irradiance: $L_{\lambda}^1$

$\epsilon_{\text{max}} = 0.99$

NEM MODULE

$R'_i = L_{s,i}' - (1 - \epsilon_{\text{max}}) L_{\lambda}^1$

Estimate ground-emitted radiance

$T_{\text{NEM}} = \max(B_i^{-1}(R'_i)), \epsilon' = R'_i / B_i(T_{\text{NEM}})$

$\epsilon_{\text{max}} = \epsilon'$

$\epsilon_{\text{max}} = 0.96$

QA Data Plane

RATIO MODULE

$\beta_i = \epsilon'_i \left[ \sum_{i=1}^{b} \epsilon'_i \right]^{-1}$

$\beta_i = \epsilon_i b \left[ \sum_{i=1}^{b} \epsilon_i \right]^{-1}$

$MMD = \max(\beta_i) - \min(\beta_i)$

$\epsilon_{\text{min}} = \alpha_1 - \alpha_2 \cdot MMD^{\alpha_3}$

$\epsilon_{\text{min}} = \alpha_1 - \alpha_2 \cdot MMD^{\alpha_3}$

Refine $\epsilon_{\text{max}}$

$\epsilon_{\text{max}} = \max(\epsilon_{\text{TES}})$

$T_{\text{TES}} = B_i^{-1}(R'_i, \epsilon_{\text{max}})$
5.4 NEM Module

The normalized emissivity method (NEM) builds upon the model emissivity algorithm (Lyon 1965) by allowing the initial $\epsilon_{max}$ value to be consistent for all wavelengths. The role of NEM is to compute the surface kinetic temperature, $T$, and a correct shape for the emissivity spectrum. An initial value of 0.99 is set for $\epsilon_{max}$, which is typical for most vegetated surfaces, snow, and water. For geologic materials such as rocks and sand, $\epsilon_{max}$ values are set lower than this, typically 0.96, and this value remains fixed. For all other surface types, a modification to the original NEM allows for optimization of $\epsilon_{max}$ using an empirically based process. For the majority of materials in the ASTER spectral library, a typical range for $\epsilon_{max}$ is $0.94 < \epsilon_{max} < 1.0$. Therefore, for a material at 300 K, the maximum errors that NEM temperatures should have are $\pm 1.5$ K, assuming the reflected sky irradiance has been estimated correctly.

5.5 Subtracting Downwelling Sky Irradiance

Generally the effects of sky irradiance are small with typical corrections of $< 1$ K (Gillespie et al. 1998). However, the contribution becomes larger for pixels with low emissivity (high reflectance) or in humid conditions when the sky is warmer than the surface. Over graybody surfaces (water and vegetation), the effects are small because of their low reflectivity in all bands. The first step of the NEM module is to estimate ground-emitted radiance, which is found by subtracting the reflected sky irradiance from the surface radiance term:

$$R_i = L'_{s,i} - (1 - \epsilon_{max}) L_{\lambda}^i$$  \hspace{1cm} (7)

The NEM temperature, which we call $T_{NEM}$, is then estimated by inverting the Planck function for each band using $\epsilon_{max}$ and the ground-emitted radiance and then taking the maximum of those temperatures. The maximum temperature will most likely be closest to the actual surface temperature in the presence of uncompensated atmospheric effects.
\[ T_i = \frac{c_2}{\lambda_i} \left( \ln \left( \frac{c_1 \epsilon_{\text{max}}}{\pi R_i \lambda_i^5} + 1 \right) \right)^{-1} \]  

(8)

\[ T_{\text{NEM}} = \max(T_i) \]  

(9)

The NEM emissivity spectrum is then calculated as the ratio of emitted radiance to that of a blackbody with a temperature estimated by \( T_{\text{NEM}} \):

\[ \epsilon_i' = \frac{R_i}{B_i(T_{\text{NEM}})} \]  

(10)

The new emissivity spectrum is then used to re-calculate \( R_i' = L_{\text{s},i}' - (1 - \epsilon_i') L_\lambda^1 \), and the process is repeated until convergence, which is determined if the change in \( R_i \) between steps is less than a set threshold, \( t_2 \), which is set as the radiance equivalent to NE\( \Delta T \) of the sensor. The process is stopped if the number of iterations exceeds a limit \( N \), set to 12. Execution of the NEM module is also aborted if the slope of \( R_i \) versus iteration, \( c \), increases such that \( |\Delta^2 R'/\Delta c^2| > t_1 \), where \( t_1 \) is also set to radiance equivalent of NE\( \Delta T \) for the sensor (still to be determined for ECOSTRESS). In this case, correction is not possible, TES is aborted, and NEM values of \( \epsilon_i \) and \( T_{\text{NEM}} \) are reported in the QA data plane, along with an error flag. TES is also aborted and an error flag recorded if, for any iteration, the values of \( \epsilon_i \) fall out of reasonable limits, set to \( 0.5 < \epsilon_i < 1.0 \). See Figure 11 for a detailed description of these steps.

5.6 Refinement of \( \epsilon_{\text{max}} \)

Most pixels at ECOSTRESS resolution (60 m) will contain a mixed cover type consisting of vegetation and soil, rock and water. The effective maximum emissivity for such pixels will therefore vary across the scene and depend on the fractional contribution of each cover type. For these cases, the initial \( \epsilon_{\text{max}} = 0.99 \) may be set to high and refinement of \( \epsilon_{\text{max}} \) is necessary to
improve accuracy of $T_{NEM}$. The optimal value for $\epsilon_{max}$ minimizes the variance, $\nu$, of the NEM calculated emissivities, $\epsilon_i$. The optimization of $\epsilon_{max}$ is only useful for pixels with low emissivity contrast (near graybody surfaces) and therefore is only executed if the variance for $\epsilon_{max} = 0.99$ is less than an empirically determined threshold (e.g., $V_1 = 1.7 \times 10^{-4}$ for ASTER) (Gillespie et al. 1998). If the variance is greater than $V_1$, then the pixel is assumed to predominately consist of either rock or soil. For this case, $\epsilon_{max}$ is reset to 0.96, which is a good first guess for most rocks and soils in the ASTER spectral library, which typically fall between the 0.94 and 0.99 range. If the first condition is met, and the pixel is a near-graybody, then values for $\epsilon_{max}$ of 0.92, 0.95, 0.97, and 0.99 are used to compute the variance for each corresponding NEM emissivity spectrum. A plot of variance $\nu$ versus each $\epsilon_{max}$ value results in an upward-facing parabola with the optimal $\epsilon_{max}$ value determined by the minimum of the parabola curve in the range $0.9 < \epsilon_{max} < 1.0$. This minimum is set to a new $\epsilon_{max}$ value, and the NEM module is executed again to compute a new $T_{NEM}$. Further tests are used to see if a reliable solution can be found for the refined $\epsilon_{max}$. If the parabola is too flat, or too steep, then refinement is aborted and the original $\epsilon_{max}$ value is used. The steepness condition is met if the first derivative (slope of $\nu$ vs. $\epsilon_{max}$) is greater than a set threshold (e.g., $V_2 = 1.0 \times 10^{-3}$ for ASTER) and the flatness conditions is met if the second derivative is less than a set threshold (e.g., $V_3 = 1.0 \times 10^{-3}$ for ASTER). Finally, if the minimum $\epsilon_{max}$ corresponds to a very low $\nu$, then the spectrum is essentially flat (graybody) and the original $\epsilon_{max} = 0.99$ is used. This condition is met if $\nu_{min} < V_4$ (e.g., $V_2 = 1.0 \times 10^{-4}$ for ASTER). These thresholds will need to be refined for the ECOSTRESS bands and determined empirically. Table 6 shows typical output from various stages of the TES algorithm for pixels representing three different surface types: sand dunes, vegetated cropland, and semi-vegetated cropland for an ASTER scene on July 15, 2000, over the Imperial Valley, southeastern California. Note the
different $\epsilon_{\text{max}}$ value for each of these surface types. The dune pixel was set to 0.96 due to large variance in emissivity; the fully vegetated pixel was set to 0.983, a typical value for a graybody; and $\epsilon_{\text{max}}$ for the semi-vegetated pixel needed to be optimized, resulting in a final value of 0.969.

Table 5. Output from various stages of the TES algorithm for three surface types; sand dunes, vegetated cropland, and semi-vegetated cropland for an ASTER scene on July 15, 2000, over the Imperial Valley, southeastern California.

<table>
<thead>
<tr>
<th></th>
<th>Algodones Dunes</th>
<th>Cropland (vegetated)</th>
<th>Cropland (semi-vegetated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\epsilon_{\text{max}}$</td>
<td>0.96</td>
<td>0.983</td>
<td>0.969</td>
</tr>
<tr>
<td>MMD</td>
<td>0.189</td>
<td>0.013</td>
<td>0.028</td>
</tr>
<tr>
<td>$\epsilon_{\text{min}}$</td>
<td>0.793</td>
<td>0.967</td>
<td>0.944</td>
</tr>
<tr>
<td>$T_{\text{NEM}}$</td>
<td>337.06 K</td>
<td>305.92 K</td>
<td>319.75 K</td>
</tr>
<tr>
<td>$T_{\text{TES}}$</td>
<td>337.41 K</td>
<td>306.14 K</td>
<td>319.65 K</td>
</tr>
</tbody>
</table>

5.7 Ratio Module

In the ratio module, the NEM emissivities are ratioed to their average value to calculate a $\beta_i$ spectrum as follows:

$$\beta_i = \frac{\epsilon_i}{\bar{\epsilon}}$$  \hspace{1cm} (11)

Typical ranges for the $\beta_i$ emissivities are $0.75 < \beta_i < 1.32$, given that typical emissivities range from 0.7 to 1.0. Errors in the $\beta_i$ spectrum due to incorrect NEM temperatures are generally systematic.

5.8 MMD Module

In the minimum-maximum difference (MMD) module, the $\beta_i$ emissivities are scaled to an actual emissivity spectrum using information from the spectral contrast or MMD of the $\beta_i$ spectrum. The MMD can then be related to the minimum emissivity, $\epsilon_{\text{min}}$, in the spectrum using an empirical relationship determined from lab measurements of a variety of different spectra,
including rocks, soils, vegetation, water, and snow/ice. From $\epsilon_{min}$, the actual emissivity spectrum can be found by re-scaling the $\beta_i$ spectrum. First, the MMD of the $\beta_i$ spectrum is found by:

$$MMD = \max(\beta_i) - \min(\beta_i)$$  \hspace{1cm} (12)

Then MMD can be related to $\epsilon_{min}$ using a power-law relationship:

$$\epsilon_{min} = \alpha_1 - \alpha_2 MMD^{\alpha_3},$$  \hspace{1cm} (13)

where $\alpha_j$ are coefficients that are obtained by regression using lab measurements. For the five ECOSTRESS TIR bands between 8 and 12 µm (shown in Figure 1), the values for the coefficients were calculated as $\alpha_1 = 0.9948$, $\alpha_2 = 0.7160$, and $\alpha_3 = 0.7984$. The TES emissivities are then calculated by re-scaling the $\beta_i$ emissivities:

$$\epsilon_i^{TES} = \beta_i \left( \frac{\epsilon_{min}}{\min(\beta_i)} \right)$$  \hspace{1cm} (14)

An example TES emissivity output image for ASTER band 12 (9.1 µm) is shown in Figure 12 (a) for an ASTER scene acquired on July 15, 2000, over the Imperial Valley, southeastern California. Bare areas, such as the Algodones Dunes running diagonally across the southeast corner, generally have emissivity <0.85, while graybody surfaces such as the Imperial Valley croplands and Salton Sea in the southwest corner of the image have higher emissivities >0.95. Figure 13 shows the differences in emissivity spectra between the NEM and TES output for pixels over three different surface types (sand dunes, vegetated cropland, and semi-vegetated cropland) for the ASTER Imperial Valley scene. Note that, although both NEM and TES have similar spectral shape, the emissivities of NEM are lower than TES because of errors in the initial estimate of $\epsilon_{max}$ in the NEM module. The Algodones Dunes spectrum has high spectral contrast that is typical for a quartz spectrum that has the characteristic quartz doublet in the 8–10-µm region, while the emissivity of vegetation is usually spectrally flat, and high.
Figure 12. (a) ASTER land surface emissivity for band 12 (9.1 µm) and (b) surface temperature products output from the TES algorithm over the Imperial Valley, southeastern California on July 15, 2000.

Figure 13. ASTER derived TES and NEM emissivity spectra for three different surfaces in the ASTER scene shown in Figure 12: Algodones Dunes, full vegetation crops, and partially vegetated crops with a soil component. Details of the TES and NEM outputs from these spectra are shown in Table 4.
For pixels with low spectral contrast (e.g., graybody surfaces), the accuracy of MMD calculated from TES is compromised and approaches a value that depends on measurement error and residual errors from incomplete atmospheric correction. For ASTER, which has a NEΔT of 0.3 K at 300 K, measurement error contributes to the apparent contrast, and a method was explored to correct the apparent MMD using Monte Carlo simulations. For ECOSTRESS (NEΔT of 0.1 K), we expect measurement errors to be minimal and atmospheric effects to be the largest contribution to MMD errors. A further problem for graybody surfaces is a loss of precision for low MMD values. This is due to the shape of the power-law curve of $\epsilon_{\text{min}}$ vs. MMD at low MMD values, where small changes in MMD can lead to large changes in $\epsilon_{\text{min}}$. To address these issues, the ASTER TEWG initially proposed a threshold classifier for graybody surfaces. If MMD<0.03, the value of $\epsilon_{\text{min}}$ in equation (13) was set to 0.983, a value typical for water and most vegetated surfaces. However, this classification was later abandoned as it introduced large step discontinuities in most images (e.g., from vegetation to mixed-cover types).

The consequence of removing the threshold classifier was that over graybody surfaces, errors in emissivity could range from 0.01 to 0.05 (0.5 K to 3 K) due to measurement error and residuals errors from atmospheric correction (Gustafson et al. 2006; Hulley and Hook 2009b).

For ECOSTRESS, we expect to use original TES without classification and use the WVS method to correct the atmospheric parameters on a pixel-by-pixel basis. This method is described in the Surface Radiance ATBD and was not fully developed when the ASTER algorithm was developed.

For bare surfaces (rocks, soils, and sand), the error in NEM calculated T may be as much as 2–3 K, assuming a surface at 340 K due to the fixed assumption of $\epsilon_{\text{max}} = 0.96$. This error can be corrected by recalculating T using the TES retrieved maximum emissivity, $\epsilon_{\text{max}}^{\text{TES}}$, and the
atmospherically corrected radiances, $R_i$. The maximum emissivity used as correction for reflected $L^i_\lambda$ will be minimal.

$$T^{TES} = \frac{c_2}{\lambda_{max}} \left( \ln \left( \frac{c_1 \epsilon_{max} T_{TES} \pi R_i \lambda_{max}^5}{1 + \lambda_{max}^5} \right) + 1 \right)^{-1}$$  \hspace{1cm} (15)

An example TES surface temperature output image is shown in Figure 12 (b) for the ASTER Imperial Valley scene. Bare areas, such as the Algodones Dunes running diagonally across the southeast corner, generally have the highest temperatures with $T>335$ K, while graybody surfaces such as the Imperial Valley croplands and Salton Sea in the southwest corner have the coolest temperatures with $T<315$ K. Figure 14 shows another example of a simulated ECOSTRESS LST image produced using TIR data from the MODIS/ASTER Airborne Simulator (MASTER) airborne instrument (Hook et al. 2001) at 60×60m spatial resolution using a 5-band TES approach over agricultural fields in the San Joaquin Valley, California. From this image it is clear that ECOSTRESS will be able to resolve agricultural fields at the 100 m scale to answer key questions related to water consumptive use.

In the original ASTER algorithm, a final correction is made for sky irradiance using the TES temperature and emissivities; however, this was later removed, as correction was minimal and influenced by atmospheric correction errors. This additional correction will not be used for ECOSTRESS.

5.9 MMD vs. $\epsilon_{min}$ Regression

The relationship between MMD and $\epsilon_{min}$ is physically reasonable and is determined using a set of laboratory spectra in the ASTER spectral library v2.0 (Baldridge et al. 2009) and referred to as the calibration curve. The original ASTER regression coefficients were determined from a set of 86 laboratory reflectance spectra of rocks, soils, water, vegetation, and snow
Figure 14. Example of a simulated ECOSTRESS LST image produced using TIR data from the MASTER airborne instrument at 60x60m spatial resolution using a 5-band TES approach over agricultural fields in the San Joaquin Valley, California.
supplied by J.W. Salisbury from Johns Hopkins University. One question that needed to be answered was whether using a smaller or larger subset of this original set of spectra changed the results in any manner. Establishing a reliable MMD vs. $\epsilon_{min}$ relationship with a subset of spectral representing all types of surfaces is a critical assumption for the calibration curve. This assumption was tested using various combinations and numbers of different spectra (e.g., Australian rocks, airborne data, and a subset of 31 spectra from Salisbury), and all yielded very similar results to the original 86 spectra.

For ECOSTRESS, the original 86 spectra were updated to include additional sand spectra used to validate the North American ASTER Land Surface Emissivity Database (NAALSED) (Hulley and Hook 2009b) and additional spectra for vegetation from the MODIS spectral library and ASTER spectral library v2.0, giving a total of 150 spectra. The data were convolved to the nominal ECOSTRESS bands and $\epsilon_{min}$ and $\beta_i$ spectra calculated using equation (11) for each sample. The MMD for each spectra was then calculated from the $\beta_i$ spectra and regressed to the $\epsilon_{min}$ values. The relationship follows a simple power law given by equation (13), with regression coefficients $\alpha_1 = 0.9950$, $\alpha_2 = 0.7264$, and $\alpha_3 = 0.8002$, and $R^2 = 0.987$. Figure 15 shows the power-law relationship between MMD and $\epsilon_{min}$ using the 150 lab spectra.
Figure 15. ECOSTRESS calibration curve of minimum emissivity vs. min-max difference (MMD). The lab data (crosses) are computed from 150 spectra consisting of a broad range of terrestrial materials (rocks, sand, soil, water, vegetation, and ice).

5.10 Atmospheric Effects

The accuracy of the atmospheric correction technique used to estimate the surface radiance relies on the accuracy of the variables input to the radiative transfer model (e.g., air temperature, relative humidity, and ozone). The radiance sensitivity analysis present earlier showed that a change in atmospheric water vapor of 10% leads to a 2.1% change in radiance for the nominal ECOSTRESS band 1 (8.3 µm), which is the most susceptible to atmospheric absorption and emission of all bands, while a change in air temperature of 1 K leads to a -1.3% change in radiance, both for a standard tropical atmospheric profile. Changes in ozone and aerosol amount have much smaller effects, although for ASTER band 5 (9.1 µm), which is closer to the ozone absorption region, doubling the ozone resulted in a 2.2% change in radiance. These atmospheric errors tend to be highly correlated from band to band, since each channel has a characteristic absorbing
feature. As a result, the effect on TES output is usually relatively small, but if these errors are uncorrelated from band to band then much larger errors can occur, particularly for graybodies, where small changes in MMD can significantly alter the shape of the emissivity spectrum. For example, over water bodies, errors in emissivity of up to 3% (0.03) have been found due to uncompensated atmospheric effects (Hulley and Hook 2009b; Tonooka and Palluconi 2005).

One method for improving the accuracy of the surface radiance product is to apply the WVS method (Tonooka 2005). Using 183 ASTER scenes over lakes, rivers, and sea surfaces, it was found that using the WVS method instead of the standard atmospheric correction improved estimates of surface temperature from 3 to 8 K in regions of high humidity (Tonooka 2005). These are substantial errors when considering the required accuracy of the TES algorithm is ~1 K (Gillespie et al. 1998). The WVS method is described in more detail in the ECOSTRESS Surface Radiance ATBD.

Figure 16 shows emissivity spectra over the Salton Sea, showing the effects of applying the WVS atmospheric correction method on the shape of the emissivity spectrum when compared to using the standard (STD) correction method without WVS. The emissivity spectrum of water is high (~0.98) and flat and the results in Figure 16 shows a dramatic improvement in emissivity accuracy in both magnitude (up to 0.06 for ASTER band 11, and 0.09 for MODIS band 29) and spectral shape when using the WVS as opposed to the STD method. Because of the humid day, where MOD07 PWV values were around 4 cm over the water, the spectral contrast of the STD emissivity results are overestimated for ASTER and MODIS data. However, when applying the WVS method, the ASTER emissivity spectra fall within 0.015 of the lab-measured spectrum, while MODIS emissivity spectra are within 0.005 at all wavelengths. Differences between the 3- and 5-band TES algorithm applied to ASTER data were small.
Figure 16. Emissivity spectra comparisons for the Salton Sea on June 15, 2000, between ASTER (3-band), ASTER (5-band), and MODIS TES algorithm. Results from the water vapor scaling (WVS) method and the standard (STD) atmospheric correction are also shown. An estimate of the precipitable water vapor (PWV) from the MOD07 atmospheric product indicates very high humidity on this day.
6 Uncertainty Analysis

NASA has identified a major need to develop long-term, consistent products valid across multiple missions, with well-defined uncertainty statistics addressing specific Earth-science questions. These products are termed Earth System Data Records (ESDRs), and LST&E has been identified as an important ESDR. Currently a lack of understanding of LST&E uncertainties limits their usefulness in land surface and climate models. In this section we present results from an LST&E uncertainty simulator that has been developed to quantify and model uncertainties for a variety of TIR sensors and LST algorithms (Hulley et al. 2012b). Using the simulator, uncertainties were estimated for the L2 products of ECOSTRESS using a 5-band TES approach. These uncertainties are parameterized according to view angle and estimated total column water vapor for application to real-time ECOSTRESS data.

6.1 The Temperature and Emissivity Uncertainty Simulator

A Temperature Emissivity Uncertainty Simulator (TEUSim) has been developed for simulating LST&E uncertainties from various sources of error for the TES and SW algorithms in a rigorous manner for any appropriate TIR sensor. These include random errors (noise), systematic errors (calibration), and spatio-temporally correlated errors (atmospheric). The MODTRAN 5.2 radiative transfer model is used for the simulations with a global set of radiosonde profiles and surface emissivity spectra representing a broad range of atmospheric conditions and a wide variety of surface types. This approach allows the retrieval algorithm to be easily evaluated under realistic but challenging combinations of surface/atmospheric conditions. The TEUSim is designed to separately quantify error contributions from the following potential sources:

1. Noise
2. Algorithm (Model)
3. Atmospheric correction
4. Undetected cloud
5. Calibration

The results presented in this study will focus on the first three of these error sources: noise, algorithm, and atmospheric.

6.2 Atmospheric Profiles

The TEUSim uses a global set of atmospheric radiosoundings constructed from the University of Wyoming Atmospheric Science Department’s CLAR database (Galve et al. 2008). CLAR contains 382 globally distributed radiosoundings for both day and night in 65 layers from the surface to 100 km. The CLAR database includes a wide range of TCW estimates up to 7 cm and surface air temperature ranging from $-20^\circ$ C to $40^\circ$ C. Radiosondes acquired from 2003 to 2006 were distributed over three latitude ranges (40% from 0°–30°, 40% from 30°–60°, 20% above 60°) and screened for cloud and fog contamination using a procedure described by Francois et al. (2002).

6.3 Radiative Transfer Model

In TEUSim the latest version of MODTRAN (v5.2) was used for the radiative transfer calculations. MODTRAN 5.2 uses an improved molecular band model, termed the Spectrally Enhanced Resolution MODTRAN (SERTRAN), which has a much finer spectroscopy (0.1 cm$^{-1}$) than previous versions (1–2 cm$^{-1}$). This results in higher accuracy in modeling of band absorption features in the longwave TIR window regions, and comparisons with line-by-line models has shown good accuracy (Berk et al. 2005).
6.4 Surface End-Member Selection

A selection of emissivity spectra from the ASTER Spectral Library v2.0 (ASTlib) (Baldridge et al. 2009) were used to define the surface spectral emission term in MODTRAN. A total of 59 spectra were chosen based on certain criteria and grouped into four surface classifications: rocks (20), soils (26), sands (9), and graybodies (4). The doublets between 8–9.5 μm and 12.5–13 μm are the result of Si-O stretching, and the exact position of the feature at 11.2 μm is dependent on the size of the cation paired with the carbonate (CO$_3$) molecule. Spectra were chosen to represent the most realistic effective emissivities observed at the remote sensing scales of ASTER (90 m) and MODIS (1 km) using the following methodology.

For rocks, certain spectra were removed prior to processing based on two considerations. First, samples that rarely exist as kilometer-scale, sub-aerial end-member exposures on the Earth’s surface such as pyroxenite or serpentinite were eliminated. Second, and in parallel, spectrally similar samples were eliminated. Spectral similarity was defined by the location, shape, and magnitude of spectral features between 7 and 13 μm. All eliminated samples are represented in the final selection through spectrally-similar end-member types. The final rock set included 20 spectra.

ASTlib includes 49 soil spectra classified according to their taxonomy, such as Alfisol (9), Aridisol (14), Entisol (10), Inceptisol (7) and Mollisol (9). Filtering in this case was based solely on spectral similarity between each taxonomy type. The final soils set included 26 soil spectra.

A set of nine emissivity spectra collected in separate field campaigns during 2008 over large homogeneous sand dune sites in the southwestern United States in support of validation for the NAALSED v2.0 (Hulley et al. 2009a) were used for sands. The sand samples consist of a wide variety of different minerals including quartz, magnetite, feldspars, gypsum, and basalt mixed in
various amounts, and represent a broad range of emissivities in the TIR as detailed in Hulley et al. (2009a).

To represent graybody surfaces, spectra of distilled water, ice, snow, and conifer were chosen from ASTlib. Four spectra were sufficient to represent this class since graybody surfaces exhibit low contrast and high emissivities. It should be noted that certain types of man-made materials were not included, such as aluminum roofs that do not occur at the spatial resolution of these sensors, but should be included for higher-spatial-resolution data sets such as those provided by airborne instruments.

6.5 Radiative Transfer Simulations

In the TEUSim, each CLAR radiosonde profile for each set of end-member spectra was used as an input to MODTRAN 5.2. A seasonal rural aerosol was assumed with standard profiles for fixed gases within MODTRAN. For MODIS, five viewing angles were used, representing the Gaussian angles proposed by Wan and Dozier (1996): 0°, 11.6°, 26.1°, 40.3°, and 53.7°. In the WVS simulation model, the downward sky irradiance, $L_\lambda(\theta)$, can be modeled using the path radiance, transmittance, and view angle. To simulate the downward sky irradiance in MODTRAN, the sensor target is placed a few meters above the surface, with surface emission set to zero, and view angle set at the prescribed angles above. In this configuration, the reflected downwelling sky irradiance is estimated for a given view angle. The total sky irradiance contribution for band $i$ is then calculated by summing the contribution of all view angles over the entire hemisphere:

$$L_i^\downarrow = \int_0^{2\pi} \int_0^{\pi/2} L_i^\downarrow(\theta) \cdot \sin \theta \cdot \cos \theta \cdot d\theta \cdot d\delta$$

(16)
where $\theta$ is the view angle and $\delta$ is the azimuth angle. To minimize computational time, the downward sky irradiance is first modeled as a non-linear function of path radiance at nadir view using (17) (Tonooka 2001):

$$L_i^\downarrow(\gamma) = a_i + b_i \cdot L_i^\downarrow(0, \gamma) + c_i L_i^\downarrow(0, \gamma)^2$$

where $a_i$, $b_i$, and $c_i$ are regression coefficients, and $L_i^\downarrow(0, \gamma)$ is computed by:

$$L_i^\uparrow(0, \gamma) = L_i^\uparrow(\theta, \gamma) \cdot \frac{1 - \tau_i(\theta, \gamma) \cos \theta}{1 - \tau_i(\theta, \gamma)} \tag{18}$$

Equations (17) and (18) were used to estimate the downwelling sky irradiance in the TEUSim results using pre-calculated regression coefficients for ECOSTRES bands. The reflected sky irradiance term is generally smaller in magnitude than the surface-emitted radiance, but needs to be taken into account, particularly on humid days when the total atmospheric water vapor content is high. The simulated LST is based on the surface air temperature in the CLAR database as follows:

$$LST_{sim} = T_{air} + \delta T \tag{19}$$

where $LST_{sim}$ and $T_{air}$ are the simulated LST and surface air temperature. Galve et al. (2008) found a mean $\delta T$ of +3 K and standard deviation of 9 K from a global study of surface-air temperature differences over land in the MODIS MOD08 and MOD11 products. We therefore defined $\delta T$ as a random distribution with a mean of 3 K and a standard deviation of 9 K for each profile input to MODTRAN.

The TES algorithm uses surface radiance as input, which can be derived from the atmospheric transmittance $\tau_\lambda(\theta)$, TOA radiance $L_\lambda(\theta)$, path radiance $L_\lambda^\uparrow(\theta)$, and downward sky irradiance $L_\lambda^\downarrow(\theta)$. To calculate the various sources of error in LST&E retrievals from TES, these variables were simulated for the following conditions:
1. Perfect atmosphere (i.e., exact inputs): $L_\lambda(\theta)$ and atmospheric parameters $\tau_\lambda(\theta)$, $L^1_\lambda(\theta)$, and $L^2_\lambda(\theta)$ calculated using a given profile, surface type and viewing angle;

2. $L_\lambda(\theta)$ and adjusted atmosphere (i.e., imperfect inputs): $\tau'_\lambda(\theta)$, $L^1'_\lambda(\theta)$, and $L^2_\lambda(\theta)$ calculated using perturbed temperature and humidity profiles to simulate real input data;

The above conditions were run for ‘perfect’ $L_\lambda(\theta)$ and also with adding random noise to the radiances based on the sensor’s noise equivalent delta temperature NEΔT (0.01 K for

### 6.6 Error Propagation

The set of 382 CLAR radiosonde profiles were adjusted to simulate real data by applying estimated uncertainties from the MODIS MOD07 atmospheric product (Seemann et al. 2006; Seemann et al. 2003). Using a dataset of 80 clear sky cases over the SGP ARM site (Tobin et al. 2006), MOD07 air temperature RMS errors showed a linearly decreasing trend from 4 K at the surface to 2 K at 700 mb, and a constant 2 K above 700 mb (Seemann et al. 2006). These reported values were used to perturb the air temperature profiles at each associated level using a random number generator with a mean centered on the RMS error. The uncertainty of the water vapor retrievals were estimated to be between 10–20% (Seemann et al. 2006). Accordingly, the relative humidity profiles were adjusted by scaling factors ranging from 0.8 to 1.2 in MODTRAN using a uniformly distributed random number generator.

The total LST uncertainty for the TES algorithm based on model, atmospheric and measurement noise contributions can be written as:

$$\delta LST_{TES} = [\delta LST_M + \delta LST_A + \delta LST_N]^{1/2}$$  \hspace{1cm} (20)

where $\delta LST_M$ is the model error due to assumptions made in the TES calibration curve, $\delta LST_A$ is the atmospheric error, and $\delta LST_N$ is the error associated with measurement noise. These errors are assumed to be independent.
To calculate the separate contributions from each of these errors let us first denote the simulated atmospheric parameters as \( x = [\tau_\lambda(\theta), L^1_\lambda(\theta), L^2_\lambda(\theta)] \) and simulated observed radiance parameter as \( y = L_\lambda(\theta) \). Both \( x \) and \( y \) are required to estimate the surface radiance that is input to the TES algorithm. In reality, however, the input parameters \( x \) are not known explicitly, but are associated with some error, \( \delta x \), which we write as \( \hat{x} = x + \delta x \). Similarly, the observed radiances have an associated noise based on the NE\( \Delta \)T of the specific sensor, which we will denote by \( \hat{y} \). To characterize the model error, we express the TES algorithm as a function based on perfect input parameters \( x \) and \( y \) such that \( LST_{TES} = f(x, y) \). The model error, \( \delta LST_M \), i.e., due to assumptions in the TES algorithm alone, can then be written as:

\[
\delta LST_M = E[(f(x, y) - LST_{sim})^2 | x, y]^{1/2}
\]

where \( LST_{sim} \) is the simulated LST used in the MODTRAN simulations, and \( E[\cdot | x, y] \) denotes the mean-square error between the retrieved and simulated LST for inputs \( x \) and \( y \). The atmospheric error can be written as the difference between TES using perfect atmospheric inputs, \( x \) and imperfect inputs, \( \hat{x} \):

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Temperature</td>
<td>2 K (surface to 700 mb)</td>
<td>0.15</td>
<td>0.01</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>1 K (700 mb to TOA)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>20%</td>
<td>0.21</td>
<td>0.18</td>
<td>0.28</td>
</tr>
<tr>
<td>Algorithm (NE( \Delta )T)</td>
<td>0.1 K</td>
<td>0.10</td>
<td>0.11</td>
<td>0.15</td>
</tr>
<tr>
<td>Ozone</td>
<td>( \times 2 )</td>
<td>0.11</td>
<td>0.02</td>
<td>0.11</td>
</tr>
<tr>
<td>Analysis</td>
<td></td>
<td>0.30</td>
<td>0.21</td>
<td>0.37</td>
</tr>
<tr>
<td>Requirement</td>
<td></td>
<td>2.00</td>
<td>0.30</td>
<td>2.02</td>
</tr>
</tbody>
</table>
\[
\delta LST_A = E \left[ \left( f(\hat{x}, y) - f(x, y) \right)^2 |x, y \right]^{1/2}
\]

And lastly the error due to measurement noise can be written as the difference between TES with perfect simulated TOA radiances, \( y \) and TES with noisy radiances, \( \hat{y} \):

\[
\delta LST_N = E \left[ \left( f(x, \hat{y}) - f(x, y) \right)^2 |x, y \right]^{1/2}
\]

Since the TES algorithm simultaneously retrieves the LST and spectral emissivity, the above equations also apply to the corresponding emissivity retrieval for each band.

Table 7 shows results of a Monte Carlo uncertainty simulation to investigate the relative contributions of errors in each input geophysical profiles (air temperature, relative humidity), instrument noise (NEAT), and ozone burden, for a TES retrieval optimized for the five ECOSTRESS bands using Water Vapor Scaling (WVS) (Tonooka 2005). Errors were randomized at each profile level for each run (1,000) using a uniformly distributed random number generator. A U.S. standard atmosphere was used with the MODTRAN simulation model. Errors in air temperature were estimated at 2 K from surface to 700 mb and 1 K above 700 mb (Seemann et al. 2006), and 20% for relative humidity. For ozone, the total column amount was doubled to estimate the effects on temperature retrieval. Results from Table 7 show that errors in relative humidity have the largest effect on LST retrieval with precision and uncertainty of 0.18 K and 0.28 K respectively, followed by air temperature with a total uncertainty of 0.15 K. Uncertainties due to instrument noise and ozone are at the 1/10 K level. The total uncertainty when adding up each error contribution is 0.37 K, which falls well within the measurement requirement of 2 K for the ECOSTRESS mission.

Table 8 shows uncertainty results for four different surface classes including graybodies (vegetation, water, ice, snow), rocks, soils and sands all extracted from the ASTER spectral library (Baldridge et al. 2009). Radiances were forward calculated using emissivities from each surface
type and a global set of radiosonde profiles extracted from the CLAR database. Random errors were simulated at each level using a uniformly distributed random number generator for the profiles (2 K temperature, 20% humidity, instrument noise of 0.1 K) and surface temperature estimated using equation 19. Two different versions of TES were used for the retrievals, a 3-band TES using ECOSTRESS bands 2, 4 and 5, and a 5-band TES version using all 5 ECOSTRESS bands. Simulations were all run at nadir view angle. The results show that rock samples had the greatest uncertainty in retrieved LST but was larger for the 3-band TES (1.45 K) when compared to the 5-band approach (1.2 K). This is due to larger scatter and uncertainty in the calibration curve when less bands are used for the regression, combined with the fact that rocks typically have larger spectral contrast and more difficult to retrieve spectral shapes. The total uncertainty for the 3-band approach was 1.15 K, while the 5-band approach had a total uncertainty below the 1 K level, well within the 2 K uncertainty requirement for ECOSTRESS.

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>Samples</th>
<th>Simulations</th>
<th>TES 3-band</th>
<th>TES 5-band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetation, water, ice, snow</td>
<td>8</td>
<td>660,096</td>
<td>1.19</td>
<td>0.93</td>
</tr>
<tr>
<td>Rocks</td>
<td>48</td>
<td>3,960,686</td>
<td>1.45</td>
<td>1.16</td>
</tr>
<tr>
<td>Soils</td>
<td>45</td>
<td>3,713,040</td>
<td>0.90</td>
<td>0.81</td>
</tr>
<tr>
<td>Sands</td>
<td>10</td>
<td>825,120</td>
<td>0.99</td>
<td>0.92</td>
</tr>
<tr>
<td>Total</td>
<td>111</td>
<td>9,158,832</td>
<td>1.15</td>
<td>0.96</td>
</tr>
</tbody>
</table>

Table 7. Simulated ECOSTRESS LST uncertainties using a 3-band and 5-band TES algorithm for 4 different surface classes with surface emissivity spectra taken from the ASTER spectral library (111 total samples), MODTRAN simulations, and 382 global radiosonde profiles. The LST uncertainty includes random errors in simulated air temperature (2 K), relative humidity profile (20%), and instrument noise (0.1 K) as discussed in the text.
6.7 Parameterization of Uncertainties

A key requirement for generating a LST&E dataset is accurate knowledge of all contributing uncertainties. Uncertainties for each input product must be rigorously estimated for a variety of different conditions on a pixel-by-pixel basis before they can be merged and incorporated into a time series of measurements of sufficient length, consistency, and continuity to adequately meet the science requirements. Current LST&E datasets are available with quality control information, but do not include a full set of uncertainty statistics. For example, the standard ASTER and MODIS LST product QC data planes specify qualitative uncertainty information, and MODIS includes a rough estimate of LST&E error, but no uncertainty data-planes exist on a pixel-by-pixel basis dependent upon factors such as land cover type, view angle, and total column water vapor.

The next logical step is to apply the uncertainty statistics produced from the TEUSim to real data (e.g. ECOSTRESS). To achieve this the total uncertainty, taken as the RMSE of the differences between simulated (truth) and retrieved LST&E including atmospheric error, was modeled according to view angle, total water vapor column amount, and land surface type using a least-squares method fit to a quadratic function. Three surface types were classified: graybody, transitional, and bare. The transitional surface represents a mixed cover type, and was calculated by varying the vegetation fraction cover percentage, \( f_v \), by 25, 50, and 75% for the set of bare surface spectra (rocks, soils, sand) as follows:

\[
\varepsilon_{trans} = \varepsilon_{gray} \cdot f_v + \varepsilon_{bare} \cdot (1 - f_v)
\]  

(24)

where \( \varepsilon_{trans} \) is the transition emissivity, \( \varepsilon_{gray} \) is a graybody emissivity spectrum (e.g., conifer), and \( \varepsilon_{bare} \) are the lab emissivities for bare surfaces.

The total uncertainty includes both a sensor view angle (SVA) and TCW dependence.
\[ \delta LST_{MODIS} = a_0 + a_1 TCW + a_2 SVA + a_3 TCW \cdot SVA + a_4 TCW^2 + a_5 SVA^2 \]  

(25)

Similarly, the band-dependent emissivity uncertainties can be expressed as:

\[ \delta \varepsilon_i_{MODIS} = a_{i,0} + a_{i,1} TCW + a_{i,2} SVA + a_{i,3} TCW \cdot SVA + a_{i,4} TCW^2 + a_{i,5} SVA^2 \]  

(26)

where \( \delta LST \) is the LST uncertainty (K) calculated as the difference between the simulated and retrieved LST, \( \delta \varepsilon_i \) is the band-dependent emissivity uncertainty for band \( i \), calculated as the difference between the input lab emissivity and retrieved emissivity, and \( a_i \) and \( a_{i,j} \) are the LST and emissivity regression coefficients and depend on surface type (graybody, transition, bare).

A sensitivity study showed that the parameterizations given by equations 24–26 provided the best fit to the simulation results in terms of RMSE, with fits of ~0.1 K. Once the coefficients are established they can be applied on a pixel-by-pixel basis across any scene given estimates of TCW from either a retrieval (e.g., MODIS MOD07 or AIRS) or a numerical weather model (e.g., ECMWF, NCEP), and the SVA from the product metadata. A simple emissivity threshold using a band with large spectral variation can be used to discriminate between graybody, transition, and bare types in any given scene for application of the relevant coefficients. This uncertainty model will be applied to ECOSTRESS LST&E retrievals and included in the Scientific Data Set (SDS). The uncertainties will be calculated on a pixel-by-pixel basis for LST and emissivity for all 5 bands.

Figure 17 (a) shows an example of retrieved LST using the TES algorithm for MODIS data and corresponding uncertainty in Figure 17(c), while Figure 17(b) shows the retrieved emissivity for MODIS band 29 and corresponding uncertainty in Figure 17(d). The highest LST uncertainties range from 2–3 K in the monsoonal region to over 5 K on the edges of cloudy regions, where uncertainties are highest as expected. Over most of the scene where TCW values are <2 cm, the
LST uncertainties are generally <1.5 K. Similar to the LST results, the uncertainties in band 29 emissivity are highest over the monsoonal region, ranging from 0.03–0.05, and along the edges of clouds. Over drier regions of California and Nevada, there is a stronger uncertainty correlation with cover type, with lowest uncertainties over the denser forests of the Sierra Nevadas (~0.015) and slightly higher over bare and mixed regions (~0.02). For this scene, retrievals were restricted to view angles <40º, so uncertainty dependencies related to view angle are not evident; however, at angles >40º the uncertainties for both LST and emissivity increase noticeably due to reasons discussed earlier.

Figure 17. MODIS 3-band TES retrievals over the southwestern United States on 7 August 2004: (a) (top left) LST, (b) (top right) emissivity for band 29 (8.55 µm), (c) (bottom left) LST uncertainty, and (d) (bottom right) emissivity uncertainty for band 29 (8.55 µm). White areas over land indicate areas of cloud that have been masked out using the MOD35 cloud mask product.
The T and ε products will need to be assessed using a set of quality control (QC) flags. These QC flags will involve automatic tests processed internally for each pixel and will depend on various retrieval conditions such as whether the pixel is over land or ocean surface, the atmospheric water vapor content (dry, moist, very humid, etc.), and cloud cover. The data quality attributes will be set automatically according to parameters set on data conditions during algorithm processing and will be assigned as either "bad," "suspect," or "good." Estimates of the accuracy and precision of the T and ε product will be reported in a separate data plane. At each step in the TES algorithm, various performance information will be output, which will give the user a summary of algorithm statistics in a spatial context. This type of information will be useful for determining surface type, atmospheric conditions, and overall performance of TES.

The architecture of the ECOSTRESS T and ε QA data plane will closely resemble that of ASTER (Gillespie et al. 1998) and the MOD21 product (Hulley et al. 2012a). It will consist of header information followed by an 8-bit QA data plane. The structure of the QA data plane will consist of ten primary fields, which are detailed in Table 9:

1. Mandatory QA flags: Overall description of status of pixel, produced with good quality, unreliable quality, not produced due to cloud, or other reasons than cloud.
2. Data Quality Field: good data, missing pixel, fairly and poorly calibrated are assigned to specific bit patterns.
3. Cloud Mask Field: Outputs from cloud mask statistics, e.g., optically thick or thin cloud, cirrus or contrails, clear, or snow/ice determined from NDSI threshold.
4. Cloud Adjacency: Clear pixels defined in the cloud mask will be assigned an adjacency category dependent on distance to the nearest cloud defined quantitatively by the number of pixels (e.g., very close, close, far, very far).

5. The final value of $\epsilon_{max}$ used in the NEM module after optimization (if necessary).

6. Number of iterations needed to remove reflected downwelling sky irradiance.

7. Atmospheric opacity test for humid scenes, using $L_\lambda^1/L'$ test.

8. MMD regime: MMD<0.3 (near-graybody) or MMD>0.3 (likely bare).

9. Emissivity accuracy (poor, marginal, good excellent).

10. LST accuracy (poor, marginal, good excellent).

The emissivity and LST accuracies described in bits 12-15 will be estimated from the uncertainty parameterization model detailed in section 6.7. Classifying the performance level is based on typical validation results from using the TES algorithm from various instruments including ASTER and MODIS (Hulley and Hook 2011).

Pixels with 'unreliable quality' are typically either affected by nearby cloud, or have a large water vapor loading making the retrieval more uncertain. These pixels are flagged if they are within ~500 m of a detected nearby cloud, if the emissivity for band 5 (12 micron) is less than 0.95, or if the transmissivity for that pixel is low (<0.3) due to a nearly opaque atmosphere (high water vapor). Emissivities for band 5 are usually invariant with respect to surface type and are high with values $>0.96$, unless the surface consists of rare mafic materials such as some basalts which are found in volcanic regions and have an unusually low emissivity in the longwave bands. If a pixel is affected by cloud, or there is incomplete atmospheric correction due to water vapor effects, band 5 emissivities will typically fall below 0.95.
Table 8. Bit flags defined in the QC SDS for the 5-band ECOSTRESS algorithm.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Long Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1&0    | Mandatory QA flags   | 00 = Pixel produced, best quality  
01 = Pixel produced, nominal quality. Either one or more of the following conditions are met:  
1. emissivity in both bands 4 and 5 < 0.95, i.e. possible cloud contamination  
2. low transmissivity due to high water vapor loading (<0.4), check PWV values and error estimates  
3. Pixel falls on missing scan line in bands 1&5, and filled using spatial neural net. Check error estimates.  
Recommend more detailed analysis of other QC information  
10 = Pixel produced, but cloud detected  
11 = Pixel not produced due to missing/bad data, user should check Data quality flag bits |
| 3 & 2  | Data quality flag    | 00 = Good quality L1B data  
01 = Missing stripe pixel in bands 1 and 5  
10 = not set  
11 = Missing/bad L1B data |
| 5 & 4  | Cloud/Ocean Flag     | Not set. Please check ECOSTRESS GEO and CLOUD products for this information.                                                                 |
| 7 & 6  | Iterations           | 00 = Slow convergence  
01 = Nominal  
10 = Nominal  
11 = Fast |
| 9 & 8  | Atmospheric Opacity  | 00 = >=3 (Warm, humid air; or cold land)  
01 = 0.2 - 0.3 (Nominal value)  
10 = 0.1 - 0.2 (Nominal value)  
11 = <0.1 (Dry, or high altitude pixel) |
<table>
<thead>
<tr>
<th></th>
<th>MMD</th>
<th>00 = &gt; 0.15 (Most silicate rocks)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>01 = 0.1 - 0.15 (Rocks, sand, some soils)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = 0.03 - 0.1 (Mostly soils, mixed pixel)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = &lt;0.03 (Vegetation, snow, water, ice)</td>
</tr>
<tr>
<td>11 &amp; 10</td>
<td>Emissivity accuracy</td>
<td>00 = &gt;0.02 (Poor performance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 = 0.015 - 0.02 (Marginal performance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = 0.01 - 0.015 (Good performance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = &lt;0.01 (Excellent performance)</td>
</tr>
<tr>
<td>13 &amp; 12</td>
<td>LST accuracy</td>
<td>00 = &gt;2 K (Poor performance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 = 1.5 - 2 K (Marginal performance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = 1 - 1.5 K (Good performance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = &lt;1 K (Excellent performance)</td>
</tr>
</tbody>
</table>
8 Scientific Data Set (SDS) Variables

The ECOSTRESS LST&E products will be archived in Hierarchical Data Format 5 - Earth Observing System (HDF5-EOS) format files. HDF is the standard archive format for NASA EOS Data Information System (EOSDIS) products. The LST&E product files will contain global attributes described in the metadata, and scientific data sets (SDSs) with local attributes. Unique in HDF-EOS data files is the use of HDF features to create point, swath, and grid structures to support geolocation of data. These structures (Vgroups and Vdata) provide geolocation relationships between data in an SDS and geographic coordinates (latitude and longitude or map projections) to support mapping the data. Attributes (metadata), global and local, provide various information about the data. Users unfamiliar with HDF and HDF-EOS formats may wish to consult Web sites listed in the Related Web Sites section for more information.

The scientific variable arrays that will be output in the ECOSTRESS L2 product are highlighted in Table 10, including descriptions of data type, units, valid range, fill value, scale factor and offset. The sequence begins as a swath (scene) at a nominal pixel spatial resolution of 38×68 meters at nadir and a nominal swath width of 402 km. The variables include the LST and estimated error, QC data-plane as described above, emissivity for 5 bands and associated errors, view angle of observation and the geodetic latitude and longitude information for each pixel. The data types and scaling factors have been optimized to minimize the amount of memory required to store the data. Additional variables used as ancillary inputs to the algorithm to estimate the uncertainty of the LST&E products may be output depending on space requirements. These include the total precipitable water vapor and vegetation indices derived from the atmospheric data and optical data from other instruments (e.g. VIIRS, MODIS or Landsat).
Table 9. The Scientific Data Sets (SDSs) for the ECOSTRESS L2 product.

<table>
<thead>
<tr>
<th>SDS</th>
<th>Long Name</th>
<th>Data type</th>
<th>Units</th>
<th>Valid Range</th>
<th>Fill Value</th>
<th>Scale Factor</th>
<th>Offset</th>
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</thead>
<tbody>
<tr>
<td>LST</td>
<td>Land Surface Temperature</td>
<td>uint16</td>
<td>K</td>
<td>7500-65535</td>
<td>0</td>
<td>0.02</td>
<td>0.0</td>
</tr>
<tr>
<td>QC</td>
<td>Quality control for LST and emissivity</td>
<td>uint16</td>
<td>n/a</td>
<td>0-65535</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Emis1</td>
<td>Band 1 emissivity</td>
<td>uint8</td>
<td>n/a</td>
<td>1-255</td>
<td>0</td>
<td>0.002</td>
<td>0.49</td>
</tr>
<tr>
<td>Emis2</td>
<td>Band 2 emissivity</td>
<td>uint8</td>
<td>n/a</td>
<td>1-255</td>
<td>0</td>
<td>0.002</td>
<td>0.49</td>
</tr>
<tr>
<td>Emis3</td>
<td>Band 3 emissivity</td>
<td>uint8</td>
<td>n/a</td>
<td>1-255</td>
<td>0</td>
<td>0.002</td>
<td>0.49</td>
</tr>
<tr>
<td>Emis4</td>
<td>Band 4 emissivity</td>
<td>uint8</td>
<td>n/a</td>
<td>1-255</td>
<td>0</td>
<td>0.002</td>
<td>0.49</td>
</tr>
<tr>
<td>Emis5</td>
<td>Band 5 emissivity</td>
<td>uint8</td>
<td>n/a</td>
<td>1-255</td>
<td>0</td>
<td>0.002</td>
<td>0.49</td>
</tr>
<tr>
<td>LST_Err</td>
<td>Land Surface Temperature error</td>
<td>uint8</td>
<td>K</td>
<td>1-255</td>
<td>0</td>
<td>0.04</td>
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<td>Emis1_Err</td>
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<td>0</td>
<td>0.0001</td>
<td>0.0</td>
</tr>
<tr>
<td>Emis2_Err</td>
<td>Band 2 emissivity error</td>
<td>uint16</td>
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<td>0-65535</td>
<td>0</td>
<td>0.0001</td>
<td>0.0</td>
</tr>
<tr>
<td>Emis3_Err</td>
<td>Band 3 emissivity error</td>
<td>uint16</td>
<td>n/a</td>
<td>0-65535</td>
<td>0</td>
<td>0.0001</td>
<td>0.0</td>
</tr>
<tr>
<td>Emis4_Err</td>
<td>Band 4 emissivity error</td>
<td>uint16</td>
<td>n/a</td>
<td>0-65535</td>
<td>0</td>
<td>0.0001</td>
<td>0.0</td>
</tr>
<tr>
<td>Emis5_Err</td>
<td>Band 5 emissivity error</td>
<td>uint16</td>
<td>n/a</td>
<td>0-65535</td>
<td>0</td>
<td>0.0001</td>
<td>0.0</td>
</tr>
<tr>
<td>EmisWB</td>
<td>Wideband emissivity</td>
<td>uint8</td>
<td>n/a</td>
<td>1-255</td>
<td>0</td>
<td>0.002</td>
<td>0.49</td>
</tr>
<tr>
<td>PWV</td>
<td>Precipitable Water Vapor</td>
<td>uint16</td>
<td>cm</td>
<td>0-65535</td>
<td>0</td>
<td>0.001</td>
<td>0.0</td>
</tr>
</tbody>
</table>
9 Calibration/Validation Plans

The ECOSTRESS payload will have two blackbodies operating at approximately 300 K and 340 K. Both blackbodies will be viewed with each cross-track sweep every 1.29 seconds to provide gain and offset calibrations. During pre-flight ground calibration, a large high-emissivity cavity blackbody target will be measured to provide radiometric calibration. Data from the ground calibration will be used to correct the expected small errors intrinsic to compact flight blackbodies, and any radiometer nonlinearity. All flight and ground calibration blackbodies will utilize redundant NIST-traceable temperature sensors. The calibrated data will have a 300 K radiometric accuracy of 0.5 K and a radiometric precision of 0.1 K in 5 spectral bands.

ECOSTRESS has both a measurement requirement and a measurement capability for the data and products. In all cases the capability exceeds the requirement and provides margin on the measurement requirement.

In addition to calibration with blackbodies, ECOSTRESS will perform vicarious calibration using a well characterized set of ground calibration/validation sites shown in Table 11. Calibration/Validation sites will include well established water, vegetation, and barren targets (Hook et al. 2004; Hulley et al. 2009a). Many of these sites are currently being used to validate the TIR measurements of ASTER and MODIS (Hook et al. 2007; Hulley et al. 2009a). This work will be conducted as part of the SDS activities and will ensure that the ECOSTRESS data and products meet the required accuracy, precision and uncertainty.

Two methods have been established for validating LST data: a conventional T-based method and an R-based method (Wan and Li 2008). The T-based method requires ground measurements over thermally homogenous sites concurrent with the satellite overpass, while the R-based method relies on a radiative closure simulation in a clear atmospheric window region to
Table 10. ECOSTRESS targets include all of CONUS plus 1,000 km regions centered on climate hotspots, agricultural regions, and FLUXNET validation sites. ENF: evergreen needleleaf forest; EBF: evergreen broadleaf forest; WSA: woody savanna; SAV: Savanna; CRO: cropland; DBF: Deciduous Broadleaf Forest; Cal/Val: LST Calibration/Validation.

<table>
<thead>
<tr>
<th>Site</th>
<th>Biome Type</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Climate Hotspot Regions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boreal North America</td>
<td>ENF</td>
<td>47.0</td>
<td>-87.0</td>
</tr>
<tr>
<td>Boreal Eurasia</td>
<td>ENF</td>
<td>47.0</td>
<td>45.0</td>
</tr>
<tr>
<td>Tropical/Dry Transition 1</td>
<td>EBF</td>
<td>-12.0</td>
<td>-67.0</td>
</tr>
<tr>
<td>Tropical/Dry Transition 2</td>
<td>EBF/WSA</td>
<td>-16.0</td>
<td>-50.0</td>
</tr>
<tr>
<td>Tropical/Dry Transition 3</td>
<td>EBF/WSA</td>
<td>20.0</td>
<td>-103.0</td>
</tr>
<tr>
<td>Tropical/Dry Transition 4</td>
<td>WSA/SAV</td>
<td>9.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Tropical/Dry Transition 5</td>
<td>WSA/SAV</td>
<td>-23.0</td>
<td>22.0</td>
</tr>
<tr>
<td><strong>Agricultural Regions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agricultural North America 1</td>
<td>CRO</td>
<td>35.7</td>
<td>-121.0</td>
</tr>
<tr>
<td>Agricultural North America 2</td>
<td>CRO</td>
<td>41.5</td>
<td>-98.7</td>
</tr>
<tr>
<td>Agricultural Eurasia 1</td>
<td>CRO</td>
<td>44.2</td>
<td>18.0</td>
</tr>
<tr>
<td>Agricultural Eurasia 2</td>
<td>CRO</td>
<td>25.0</td>
<td>78.0</td>
</tr>
<tr>
<td>Agricultural Eurasia 3</td>
<td>CRO</td>
<td>47.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>ET and LST Validation Sites</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Campbell River, Canada</td>
<td>ENF</td>
<td>49.9</td>
<td>-125.3</td>
</tr>
<tr>
<td>Hartheim, Germany</td>
<td>ENF</td>
<td>47.9</td>
<td>7.6</td>
</tr>
<tr>
<td>Howland Forest, ME, USA</td>
<td>ENF</td>
<td>45.2</td>
<td>-68.7</td>
</tr>
<tr>
<td>Metolius, OR, USA</td>
<td>ENF</td>
<td>44.5</td>
<td>-121.6</td>
</tr>
<tr>
<td>Quebec Boreal, Canada</td>
<td>ENF</td>
<td>49.7</td>
<td>-74.3</td>
</tr>
<tr>
<td>Tatra, Slovak Republic</td>
<td>ENF</td>
<td>49.1</td>
<td>20.2</td>
</tr>
<tr>
<td>Wind River Crane, WA, USA</td>
<td>ENF</td>
<td>45.8</td>
<td>-122.0</td>
</tr>
<tr>
<td>Guyaflux, French Guyana</td>
<td>EBF</td>
<td>5.3</td>
<td>-52.9</td>
</tr>
<tr>
<td>La Selva, Costa Rica</td>
<td>EBF</td>
<td>10.4</td>
<td>-84.0</td>
</tr>
<tr>
<td>Manaus K34, Brazil</td>
<td>EBF</td>
<td>-2.6</td>
<td>-60.2</td>
</tr>
<tr>
<td>Santarem KM67, Brazil</td>
<td>EBF</td>
<td>-2.9</td>
<td>-55.0</td>
</tr>
<tr>
<td>Santarem KM83, Brazil</td>
<td>EBF</td>
<td>-3.0</td>
<td>-55.0</td>
</tr>
<tr>
<td>Chamela, Mexico</td>
<td>DBF</td>
<td>19.5</td>
<td>-105.0</td>
</tr>
<tr>
<td>Duke Forest, NC, USA</td>
<td>DBF</td>
<td>36.0</td>
<td>-79.1</td>
</tr>
<tr>
<td>Hainich, Germany</td>
<td>DBF, Cal/Val</td>
<td>51.1</td>
<td>10.5</td>
</tr>
<tr>
<td>Harvard Forest, MA, USA</td>
<td>DBF</td>
<td>42.5</td>
<td>-72.2</td>
</tr>
<tr>
<td>Hesse Forest, France</td>
<td>DBF</td>
<td>48.7</td>
<td>7.1</td>
</tr>
<tr>
<td>Tonzi Ranch, CA, USA</td>
<td>DBF/WSA</td>
<td>38.4</td>
<td>-121.1</td>
</tr>
<tr>
<td>ARM S. Great Plains, OK, USA</td>
<td>CRO</td>
<td>36.6</td>
<td>-97.5</td>
</tr>
<tr>
<td>Aurade, France</td>
<td>CRO</td>
<td>43.5</td>
<td>1.1</td>
</tr>
<tr>
<td>Bondville, IL, USA</td>
<td>CRO, Cal/Val</td>
<td>40.0</td>
<td>-88.3</td>
</tr>
<tr>
<td>El Saler-Sueca, Spain</td>
<td>CRO</td>
<td>39.3</td>
<td>-0.3</td>
</tr>
<tr>
<td>Mead 1, 2, 3 NE, USA</td>
<td>CRO</td>
<td>41.2</td>
<td>-96.5</td>
</tr>
<tr>
<td>Salton Sea, CA</td>
<td>Cal/Val</td>
<td>33.3</td>
<td>-115.7</td>
</tr>
<tr>
<td>Lake Tahoe, CA</td>
<td>Cal/Val</td>
<td>39.15</td>
<td>-120</td>
</tr>
<tr>
<td>Gobabeb, Namibia</td>
<td>Cal/Val</td>
<td>23.55</td>
<td>15.05</td>
</tr>
<tr>
<td>Algodones Dunes, CA</td>
<td>Cal/Val</td>
<td>33.0</td>
<td>-115.1</td>
</tr>
</tbody>
</table>
estimate the LST from top of atmosphere (TOA) observed brightness temperatures, assuming the emissivity is known from ground measurements. The T-based method is the preferred method, but it requires accurate in-situ measurements that are only available from a small number of thermally homogeneous sites concurrently with the satellite overpass. The R-based method is not a true validation in the classical sense, but it is useful for exposing biases in LST products and doesn't require simultaneous in-situ measurements and is therefore easier to implement both day and night over a larger number of global sites; however, it is susceptible to errors in the atmospheric correction and emissivity uncertainties.

Emissivity samples have been collected at the Algodones and Gobabeb Cal/Val sites and their emissivity determined in the laboratory using a Nicolet 520 FT-IR spectrometer (Gottsche and Hulley 2012b). Validation of emissivity data from space ideally requires a site that is homogeneous in emissivity at the scale of the imagery, allowing several image pixels to be validated over the target site. A validation study at the Land Surface Analysis–Satellite Application Facility (LSA-SAF) Gobabeb validation site in Namibia showed that MODIS emissivities derived from a 3-band TES approach (MOD21 product) matched closely with in-situ emissivity data (~1%), while emissivities based on land cover classification products (e.g., SEVIRI, MOD11) overestimated emissivities over the sand dunes by as much as 3.5% (Gottsche and Hulley 2012a). Similar studies will be performed with ECOSTRESS to determine if the spectral shapes of the emissivity retrievals are consistent with in situ measurements.

We plan to use the Lake Tahoe and Salton Sea automated validation sites for cal/val over water bodies. At these sites measurements of skin temperature have been made every two minutes since 1999 (Tahoe) and 2006 (Salton Sea) and are used to validate the mid and thermal infrared data and products from ASTER and MODIS (Hook et al. 2007). Water targets are ideal
for cal/val activities because they are thermally homogeneous and the emissivity is generally well known. A further advantage of Tahoe is that the lake is located at high altitude, which minimizes atmospheric correction errors, and is large enough to validate sensors from pixel ranges of tens of meters to several kilometers. Figure 18 shows an example of differences between the standard MODIS (MOD11_L2) and ASTER (AST08) LST products and in-situ measurements at Lake Tahoe. The MODIS product is accurate to ±0.2 K, while the ASTER product has a bias of 1 K due to residual atmospheric correction effects. The typical range of temperatures at Tahoe is from 5°C to 25°C. More recently in 2008, an additional cal/val site at the Salton Sea was established. Salton Sea is a low-altitude site with significantly warmer temperatures than Lake Tahoe (up to 35°C), and together they provide a wide range of different conditions.

![Figure 18. Difference between the MODIS (MOD11_L2) and ASTER (AST08) LST products and in-situ measurements at Lake Tahoe. The MODIS product is accurate to ±0.2 K, while the ASTER product has a bias of 1 K due to residual atmospheric correction effects since the standard product does not use a Water Vapor Scaling (WVS) optimization model.](image-url)
For vegetated surface types we will use a combination of data from the Surface Radiation Budget Network (SURFRAD) and FLUXNET sites. For SURFRAD, we will use a set of six sites established in 1993 for the continuous, long-term measurements of the surface radiation budget over the United States through the support of NOAA’s Office of Global Programs (http://www.srrb.noaa.gov/surfrad/). The six sites (Bondville, IL; Boulder, CO; Fort Peck, MT; Goodwin Creek, MS; Penn State, PA; and Sioux Falls, SD) are situated in large, flat agricultural areas consisting of crops and grasslands and have previously been used to assess the MODIS and ASTER LST&E products with some success (Augustine et al. 2000; Wang and Liang 2009).

From FLUXNET and the Carbon Europe Integrated Project (http://www.carboeurope.org/), we will include an additional four sites to cover the broadleaf and needleleaf forest biomes (e.g., Hainich and Hartheim, Germany; Hesse Forest and Aurade, France; El Saler-Sueca, Spain), using data from the FLUXNET as well as data from the EOS Land Validation Core sites (http://landval.gsfc.nasa.gov/coresite_gen.html). We will further use data from the Atmospheric Radiation Measurement (ARM) cal/val site in Oklahoma, USA for validation of LST. The Southern Great Plains (SGP) site was the first field measurement site established by DOE’s ARM Program. The SGP site consists of in situ and remote-sensing instrument clusters arrayed across approximately 55,000 square miles (143,000 square kilometers) in north-central Oklahoma.

For LST validation over arid regions, we will use two pseudo-invariant, homogeneous sand dune sites located in southwestern USA (Algodones dunes) and in Namibia (Gobabeb). These sites have already been used for validating ASTER, MODIS, and AIRS LST products, (Hulley et al. 2009b). The emissivity and mineralogy of samples collected at these sites have been well characterized and are described by Hulley et al. (2009a).
Pseudo-invariant ground sites such as playas, salt flats, and claypans have been increasingly recognized as optimal targets for the long-term validation and calibration of visible, shortwave, and thermal infrared data (Bannari et al. 2005; Cosnefroy et al. 1996; de Vries et al. 2007; Teillet et al. 1998). We have found that large sand dune fields are particularly useful for the validation of TIR emissivity data (Hulley and Hook 2009a). Sand dunes have consistent and homogeneous mineralogy and physical properties over long time periods. They do not collect water for long periods as playas and pans might, and drying of the surface does not lead to cracks and fissures, typical in any site with a large clay component, which could raise the emissivity due to cavity radiation effects (Mushkin and Gillespie 2005). Furthermore, the mineralogy and composition of sand samples collected in the field can be accurately determined in the laboratory using reflectance and x-ray diffraction (XRD) measurements. In general, the dune sites should be spatially uniform and any temporal variability due to changes in soil moisture and vegetation cover should be minimal. Ideally, the surface should always be dry, since any water on the surface can increase the emissivity by up to 0.16 (16%) in the 8.2–9.2-μm range depending on the type of soil (Mira et al. 2007).

9.1 Emissivity Validation Methodology

Seasonal changes in vegetation cover, aeolian processes such as wind erosion, deposition and transport, and daily variations in surface soil moisture from precipitation, dew, and snowmelt are the primary factors that could potentially affect the temporal stability and spatial uniformity of the pseudo-invariant sand dune cal/val sites. The presence of soil moisture would result in a significant increase in TIR emissivity at the dune sites, caused by the water film on the sand particles decreasing its reflectivity (Mira et al. 2007; Ogawa et al. 2006), particularly for MODIS
band 29 in the quartz Reststrahlen band. However, given that the dune validation sites are
aeolian (high winds), at high altitude (low humidity), and in semi-arid regions (high skin
temperatures), the lifetime of soil moisture in the first few micrometers of the surface skin layer
as measured in the TIR is most likely small due to large sensible heat fluxes and, therefore, high
evaporation rates, in addition to rapid infiltration. Consequently, we hypothesize that it would
most likely take a very recent precipitation event to have any noticeable effect on remote-sensing
observations of TIR emissivity over these types of areas.

Figure 19 shows emissivity spectra from sand dune samples collected at ten sand dune
sites in the southwestern United States. The spectra cover a wide range of emissivities in the TIR
region. These sites will be the core sites used to validate the emissivity and LST products from
ECOSTRESS. Figure 20 shows ASTER false-color visible images of each dune site and comparisons between the retrieved ASTER emissivity spectra and lab measurements. The lab spectra in Figure 20 show the mean and standard deviation (spatial) in emissivity for all sand samples collected at the site, while the ASTER spectra give the mean emissivity and combined spatial and temporal standard deviation for all observations acquired during the summer (July–September) time periods. The results show that a 5-band TES derived emissivity from ASTER data captures the spectral shape of all the dune sands very well. The quartz doublet centered around ASTER band 11 (8.6 μm) is clearly visible for Algodones Dunes samples, and the characteristic gypsum minimum in ASTER band 11 (8.6 μm) is evident from the White Sands samples. Similar results are expected for the 5-band TES algorithm planned for ECOSTRESS.

Figure 20. ASTER false-color visible images (top) and emissivity spectra comparisons between ASTER TES and lab results for Algodones Dunes, California; White Sands, New Mexico; and Great Sands, Colorado (bottom). Squares with blue dots indicate the sampling areas. ASTER error bars show temporal and spatial variation, whereas lab spectra show spatial variation.
9.2 LST Validation Methodology

9.2.1 Radiance-based Approach

For LST validation over the sand dune sites, we will use a recently established R-based validation method (Coll et al. 2009b; Wan and Li 2008). The advantage of this method is that it does not require in-situ measurements, but instead relies on atmospheric profiles of temperature and water vapor over the site and an accurate estimation of the emissivity. The R-based method is based on a ‘radiative closure simulation’ with input surface emissivity spectra from either lab or field measurements, atmospheric profiles from an external source (e.g., model or radiosonde), and the retrieved LST product as input. A radiative transfer model is used to forward model these parameters to simulate at-sensor BTs in a clear window region of the atmosphere (11–12 µm). The input LST product is then adjusted in 2-K steps until two calculated at-sensor BTs bracket the observed BT value. An estimate of the ‘true’ temperature \( LST_{R-based} \) is then found by interpolation between the two calculated BTs, the observed BT, and the initial retrieved LST used in the simulation. The LST error, or uncertainty in the LST retrieval is simply found by taking the difference between the retrieved LST product and the estimate of \( LST_{R-based} \). This method has been successfully applied to MODIS LST products in previous studies (Coll et al. 2009a; Wan and Li 2008; Wan 2008). For MODIS data, band 31 (10.78–11.28 µm) is typically used for the simulation since it is the least sensitive to atmospheric absorption in the longwave region. The advantage of the R-based method is that it can be applied to a large number of global sites where the emissivity is known (e.g., from field measurements) and during night- and daytime observations to define the diurnal temperature range.

Wan and Li (2008) proposed a quality check to assess the suitability of the atmospheric profiles by looking at differences between observed and calculated BTs in two nearby window
Figure 21. An example of the R-based validation method applied to the MODIS Aqua MOD11 and MOD21 LST products over six pseudo-invariant sand dune sites using all data during 2005. AIRS profiles and lab-measured emissivities from samples collected at the sites were used for the R-based calculations.
regions with different absorption features. For example, the quality check for MODIS bands 31 and 32 at 11 and 12 μm is:

\[
\delta(T_{11} - T_{12}) = (T_{11}^{obs} - T_{12}^{obs}) - (T_{11}^{calc} - T_{12}^{calc})
\]

where: \(T_{11}^{obs}\) and \(T_{12}^{obs}\) are the observed brightness temperatures at 11 and 12 μm respectively, and \(T_{11}^{calc}\) and \(T_{12}^{calc}\) are the calculated brightness temperatures from the R-based simulation at 11 and 12 μm respectively. If \(\delta(T_{11} - T_{12})\) is close to zero, then the assumption is that the atmospheric temperature and water vapor profiles are accurately representing the true atmospheric conditions at the time of the observation, granted the emissivity is already well known. Because water vapor absorption is higher in the 12-μm region, negative residual values of \(\delta(T_{11} - T_{12})\) imply the R-based profiles are overestimating the atmospheric effect, while positives values imply an underestimation of atmospheric effects. A simple threshold can be applied to filter out any unsuitable candidate profiles for validation. Although Wan and Li (2008) proposed a threshold of ±0.3 K for MODIS data, we performed a sensitivity analysis and found that a threshold of ±0.5 K resulted in a good balance between the numbers of profiles accepted and accuracy of the final R-based LST. Figure 21 shows an example of the R-based validation method applied to the MODIS Aqua MOD11 and MOD21 LST products over six pseudo-invariant sand dune sites using all data during 2005. AIRS profiles and lab-measured emissivities from samples collected at the sites were used for the R-based calculations. The results show that the MOD11 SW LST algorithm underestimates the LST by 3–4 K at all sites except White Sands, while the MOD21 algorithm has biases of less than 0.5 K. The statistics of the results including bias and RMSE are shown in Table 13. MOD11 RMSEs are as high as ~5 K at Great Sands, while MOD21 RMSEs are mostly at the 1.6 K level. The reason for the MOD11 cold bias is that the emissivity for barren surfaces is assigned one value that is fixed (~0.96 at 11 μm). This
causes large LST errors over bare sites where the mineralogy results in emissivities lower than that fixed value. The MOD21 algorithm, on the other hand, physically retrieves the spectral emissivity in MODIS bands 29, 31, and 32, along with the LST, and this results in more accurate LST results, particularly over bare regions where emissivity variations can be large, both spatially and spectrally. Table 14 shows comparisons between the laboratory-derived emissivities at each site, along with the mean MOD11 and MOD21 emissivities for band 31 (11 µm).

9.2.1.1 Uncertainty Analysis of R-based approach

The uncertainty in the R-based LST estimate ($LST_{R-based}$) was calculated by perturbing the atmospheric temperature and water vapor profiles, and by varying the surface emissivity. Atmospheric effects were simulated by first increasing the relative humidity at each NCEP level by 10%, and then by increasing the air temperature by 1 K at each level. The effect on the accuracy of $LST_{R-based}$ was estimated as the calculated LST difference between the original and the perturbed profiles for the 11 µm window region. The results are summarized in Table 11. Using a standard profile with total column water vapor of 2 cm, the absolute LST differences where 0.35 K for the water vapor variation (10%), and 0.19 K for the air temperature variation (1 K), resulting in a total atmospheric effect of ±0.39 K. Using an emissivity perturbation of 0.005 (0.5%), which represents the maximum spatial variation found from the lab measured spectra and ASTER data at each site, resulted in an absolute LST difference of 0.23 K. Validation of the Stand-Alone AIRS Radiative Transfer Algorithm (SARTA) with in situ data have shown accuracies approaching 0.2 K depending on the wavenumber region (Strow et al. 2006), and this uncertainty was considered negligible. The total combined root mean square error (RMSE) for the uncertainty in $LST_{R-based}$ based on estimated atmospheric profile, emissivity and radiative
transfer model errors was ±0.47 K. This is within the 1 K accuracy requirement for typical in situ measurements of LST (Hook et al. 2007).

Further, since air temperature and water vapor errors (and emissivity) typically cancel each other out and may have different signs at different levels, the simulated error of 0.47 K is most likely an overestimate, i.e. a 'worse-case-scenario'. Also, using the brightness temperature profile quality check would most likely filter out the majority of unsuitable profiles.

Table 11. Uncertainty analysis results showing how perturbations in emissivity, air temperature and relative humidity affect the relative accuracy of the R-based LST derivation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Perturbation</th>
<th>R-based LST Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissivity</td>
<td>$\varepsilon + 0.005$</td>
<td>0.23 K</td>
</tr>
<tr>
<td>Air Temperature</td>
<td>$T_{air} + 1 K$</td>
<td>0.19 K</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>RH + 10%</td>
<td>0.35 K</td>
</tr>
</tbody>
</table>

Table 12. R-based LST validation statistics from six pseudo-invariant sand dune sites using all MOD11 and MOD21 LST retrievals during 2005.

<table>
<thead>
<tr>
<th>Site</th>
<th>MOD11 Bias</th>
<th>MOD11 RMSE</th>
<th>MOD21 Bias</th>
<th>MOD21 RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algodones (197 scenes)</td>
<td>-2.65</td>
<td>2.78</td>
<td>0.50</td>
<td>1.60</td>
</tr>
<tr>
<td>Great Sands (123 Scenes)</td>
<td>-4.71</td>
<td>4.74</td>
<td>0.43</td>
<td>1.52</td>
</tr>
<tr>
<td>Kelso (210 scenes)</td>
<td>-4.52</td>
<td>4.58</td>
<td>-0.67</td>
<td>1.64</td>
</tr>
<tr>
<td>Killpecker (147 scenes)</td>
<td>-4.07</td>
<td>4.16</td>
<td>-0.09</td>
<td>1.68</td>
</tr>
<tr>
<td>Little Sahara (159 scenes)</td>
<td>-3.42</td>
<td>3.47</td>
<td>0.52</td>
<td>1.63</td>
</tr>
<tr>
<td>White Sands (102 scenes)</td>
<td>-0.06</td>
<td>0.54</td>
<td>0.48</td>
<td>1.34</td>
</tr>
</tbody>
</table>
Table 13. Emissivity comparisons between lab, MOD11, and MOD21 at six pseudo-invariant sand sites.

<table>
<thead>
<tr>
<th>Site</th>
<th>Lab</th>
<th>MOD11</th>
<th>MOD21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algodones (197 scenes)</td>
<td>0.963</td>
<td>0.966</td>
<td>0.954</td>
</tr>
<tr>
<td>Great Sands (123 Scenes)</td>
<td>0.944</td>
<td>0.970</td>
<td>0.949</td>
</tr>
<tr>
<td>Kelso (210 scenes)</td>
<td>0.942</td>
<td>0.966</td>
<td>0.949</td>
</tr>
<tr>
<td>Killpecker (147 scenes)</td>
<td>0.942</td>
<td>0.968</td>
<td>0.946</td>
</tr>
<tr>
<td>Little Sahara (159 scenes)</td>
<td>0.953</td>
<td>0.972</td>
<td>0.952</td>
</tr>
<tr>
<td>White Sands (102 scenes)</td>
<td>0.976</td>
<td>0.974</td>
<td>0.967</td>
</tr>
</tbody>
</table>

9.2.2 Temperature-based (T-based) LST Validation Method

The T-based method provides the best evaluation of the ability for a LST retrieval algorithm to invert the satellite radiometric measurement and accurately account for emissivity and atmospheric effects. The difficulty of this method over land is that several accurate, well calibrated ground radiometers are required to make rigorous measurements concurrently with the satellite overpass over a large thermally homogeneous area ideally representing several pixels at the remote sensing scale. Field radiometers typically measure the radiometric temperature of the surface being measured, and this measurement has to be corrected for the reflected downwelling radiation from the atmosphere and the emissivity before the surface skin temperature can be obtained. An example of two state-of-the-art T-based validation sites are discussed next, Lake Tahoe, CA/NV and Salton Sea, CA.

Lake Tahoe is large clear freshwater lake situated on the California/Nevada border at 1,996 m elevation making it the largest Alpine lake in North America, and USA’s second deepest. The Lake Tahoe automated calibration/validation site, was established in 1999 with four buoys, referred to as TB1, TB2, TB3 and TB4, which provide simultaneous measurements of skin and bulk temperatures in addition to meteorological data (air temperature, relative humidity,
wind speed and direction) every two minutes (Hook et al. 2007). Each buoy includes a custom-built radiometer developed by JPL that has accuracies below the 0.1 K level. Calibration results have shown good agreement with other well-calibrated radiometers to within ±0.05 K (Barton et al. 2004). The radiometric measurements are converted to skin temperatures by accounting for the effects of emissivity and reflected downwelling sky radiation. For emissivity, an emissivity spectrum of water from the ASTER spectral library is used (http://speclib.jpl.nasa.gov) (Baldridge et al. 2009), and the reflected downwelling irradiance is computed using radiative transfer simulations with atmospheric profiles input from NCEP data (Hook et al. 2003). Figure 22 shows an example of the T-based validation results at Lake Tahoe cal/val site showing scatterplot between the MYD11 and MYD21 LST products and in situ radiometer measurements from 2003-2005. Both the TES and split-window products have similar accuracy in terms of bias and RMSE at this site.

The Salton Sea validation site is situated on a platform located in the southwest corner of the lake and was established more recently at the end of 2007. In contrast to Lake Tahoe, the Salton Sea is a large saline lake situated in southeastern California at an elevation of 75 m below sea-level. In situ measurements at these two lakes provide the most comprehensive and largest data record of water skin temperatures available. The high quality and frequency of the measurements over long time periods and for a wide range of surface temperatures (~4 to 35 °C) and atmospheric conditions make this an excellent in situ dataset for validation and calibration of multiple sensors with different overpass times (Hook et al. 2004; Hook et al. 2003; Hook et al. 2007; Tonooka et al. 2005).

The T-based method becomes increasingly more difficult for sensor's with coarser spatial resolutions (e.g. MODIS 1km) over land where surface emissivities become spatially and
spectrally more variable. For example, at the ASTER pixel scale (90 m), depending on the homogeneity of the surface, several radiometer measurements are required over the land surface being measured to account for LST variability which could vary by as much as 10 K over a few meters (Coll et al. 2009a). Point measurements from flux towers or radiometer measurements exist but are not fully representative of the surrounding surface variability at coarse spatial scales. Researchers are investigating upscaling techniques from in situ to satellite LST measurements, for example by using the Soil Moisture Monitoring - land surface model (SETHYS) (Coudert et al. 2006; Guillevic et al. 2012). However, the fact remains that validating satellite LST data at >1km scale with in situ data over land remains a big challenge due to surface temperature variability that depends on many factors including season, time of day, surface type and meteorological conditions.

![Figure 22. An example of the T-based validation results at Lake Tahoe cal/val site showing scatterplot between the MYD11 and MYD21 LST products and in situ radiometer measurements from 2003-2005. Both the TES and split-window products have similar accuracy in terms of bias and RMSE at this site.](image-url)
Acknowledgements

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10 References


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