An Initial Assessment of a SMAP Soil Moisture Disaggregation Scheme Using TIR Surface Evaporation Data over the Continental United States

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Abstract

The Soil Moisture Active Passive (SMAP) mission is dedicated toward global soil moisture mapping. Typically, an L-band microwave radiometer has spatial resolution on the order of 36-40 km, which is too coarse for many specific hydro-meteorological and agricultural applications. With the failure of the SMAP active radar within three months of becoming operational, an intermediate (9-km) and finer (3-km) scale soil moisture product solely from the SMAP mission is no longer possible. Therefore, the focus of this study is a disaggregation of the 36-km resolution SMAP passive-only surface soil moisture (SSM) using the Soil Evaporative Efficiency (SEE) approach to spatial scales of 3-km and 9-km. The SEE was computed using thermal-infrared (TIR) estimation of surface evaporation over Continental U.S. (CONUS). The disaggregation results were compared with the 3 months of SMAP-Active (SMAP-A) and Active/Passive (AP) products, while comparisons with SMAP-Enhanced (SMAP-E), SMAP-Passive (SMAP-P), as well as with more than 180 Soil Climate Analysis Network (SCAN) stations across CONUS were performed for a 19 month period. At the 9-km spatial scale, the TIR-Downscaled data correlated strongly with the SMAP-E SSM both spatially ($r = 0.90$) and temporally ($r = 0.87$). In comparison with SCAN observations, overall correlations of 0.49 and 0.47; bias of -0.022 and -0.019 and unbiased RMSD of 0.105 and 0.100 were found for SMAP-E and TIR-Downscaled SSM across the Continental U.S., respectively. At 3-km scale, TIR-Downscaled and SMAP-A had a mean temporal correlation of only 0.27. In terms of gain statistics, the highest percentage of SCAN sites with positive gains (> 55%) was observed with the TIR-Downscaled SSM at 9-km. Overall, the TIR-based downscaled SSM showed strong correspondence with SMAP-E; compared to SCAN, and overall both SMAP-E and TIR-
Downscaled performed similarly, however, gain statistics shows that TIR-Downscaled SSM slightly outperformed SMAP-E.

**Keywords - SMAP, Soil moisture, Disaggregation, ALEXI, MW-TIR coupling**

1. **Introduction**

Soil moisture is an essential component of both the hydrologic and energy budgets. The amount of moisture in the soil drives a wide variety of hydrological, geotechnical, agricultural, and meteorological processes (Romano, 2014). Soil moisture (SM) can be estimated through ground based *in-situ* measurements, biophysical and land surface models (LSMs), or through remote sensing techniques. Existing ground based soil moisture networks are too sparse to provide accurate large-area assessments (Aghakouchak et al., 2015); therefore, LSMs offer the most common source for spatially distributed SM estimates. However, LSMs can be subject to error and bias and for this reason, other sources of SM data have been developed to aid in the correction of model inaccuracies. In particular, remote sensing technologies and land data assimilation techniques have come to the forefront to address these issues.

Microwave (MW) sensors, since their inception in late 1970s, have been used to estimate large scale surface SM (SSM), typically from higher frequency C-band [~6 GHz] and X-band [~10 GHz] sensors such as the Scanning Multichannel Microwave Radiometer (SMMR) (Owe et al., 2001); Special Sensor Microwave/Imager (SSM/I) (Paloscia et al., 2001); and the Advanced Microwave Scanning Radiometer (AMSR-E) (Njoku et al., 2003). Sensors such as the Soil Moisture and Ocean Salinity (SMOS) (Kerr et al., 2010) instrument and the Soil Moisture Active Passive (SMAP) (Entekhabi et al., 2010a) are the only missions dedicated toward global SSM
mapping operating at L-band [~1 GHz] frequencies. Low frequency L-band radiometers have penetration depths of approximately 3-5 cm and are sensitive to soil moisture through moderately thick vegetation water content (<5 kg/m$^2$) (Entekhabi et al., 2010a). Although exhibiting relatively higher accuracy and attenuated atmospheric absorption compared to the C- and X-bands, the L-band MW radiometer spatial resolution is on the order of 36-40 km (Merlin et al., 2015). Such spatial resolutions are acceptable for hydro-climatological studies but are known to be too coarse for many hydro-meteorological and agricultural applications (Brown et al., 2013).

The active sensors such as synthetic aperture radar (SARs) on the other hand can provide relatively higher spatial resolution than radiometers. Despite offering higher spatial resolution the active radars are typically limited by swath width and sensitive to even sparse vegetation cover thus tend to contain higher error/uncertainties than radiometers (Das et al., 2011). The SMAP mission, therefore aimed to combine both a high accuracy moderate resolution radiometer with a higher resolution but relatively less accurate radar on board a single platform to develop an integrated SSM product at intermediate resolution of 9-km with radiometer-like accuracy of 0.04 m$^3$/m$^3$ (Das et al., 2011; Entekhabi et al., 2010a). The integration of active and passive MW observations has been used as a disaggregation scheme to reduce the spatial footprint of coarse resolution radiometers with some success (Bindlish et al., 2009; Das et al., 2011; Narayan and Lakshmi, 2008; Rudiger et al., 2016). However, the SMAP radar malfunctioned within three months of it becoming operational and now been classified as legacy product with no further active efforts towards its retrieval. An alternate data stream distinct, from the original merged active-passive product, continues at intermediate spatial scale (9-km) called the SMAP-Enhanced (SMAP-E). The SMAP-E SSM is developed through an antenna gain
pattern analysis to achieve data interpolation from the original 11-km radiometer scale instantaneous field-of-view (IFOV) paths (Chan et al., 2017).

Given the limitations of current passive MW SM missions to obtain fine-scale (<5-km) SSM, several methods are under development, or have been developed, involving the use of finer resolution active MW data from other instruments. In particular, the Sentinel-1 (A and B) data stream has been identified by Das et al., (2016) as a primary candidate to replace the SMAP radar. However, current efforts in this regard have either concentrated on enhancement of lower resolution SMAP products (Santi et al., 2018) or have achieved only modest (and statistically insignificant) improvements to the 9 km product (Lievens et al., 2017). Recently a beta version of finer (1 and 3-km) resolution SM product (SPL2SMAP_S) (Colliander, 2017; Das and Dunbar, 2017) has been developed using sentinel-1(A and B) and SMAP-E and added to the suits of SMAP products. The availability of finer scale product is limited by Sentinel swath width coverage.

Prior to the launch of the SMAP mission, several efforts were underway to downscale coarse resolution MW SSM data to operational scales. One such approach was to employ visible and thermal infrared (TIR) imagery to downscale (or disaggregate) the low resolution MW data. Shorter wavelengths in the visible or infrared range can deduce SM through its relationship between evapotranspiration (ET) and SM over a wide range of vegetation canopies (Anderson et al., 2007). Several methods have been developed involving the use of finer resolution visible and TIR imagery. Such approaches are based on the apparent triangle/trapezoidal pattern relationship between land surface temperatures (LST) and vegetation indices (VI) linked with underlying moisture content (Carlson, 2007; Carlson et al., 1981). Multiple variants of the triangle approach have been studied and applied either directly as polynomial fitting (Chauhan et al., 2003;
Knipper et al., 2017; Piles et al., 2016, 2011; Sanchez-Ruiz et al., 2014) or indirectly as evaporative fraction (Kim and Hogue, 2012; Merlin et al., 2012, 2008).

A variant of the triangle approach that is relatively more theoretically and physically-based than polynomial fitting was proposed by Merlin et al., (2010,2013, 2012) which relates the soil evaporative efficiency (SEE) to surface moisture content. SEE can be defined as a ratio of actual to potential soil evaporation (Fang and Lakshmi, 2014; Merlin et al., 2010). These authors used finer resolution MODIS VI, LST and surface albedo to compute SEE based on the triangle approach to generate a downscaled SMOS SSM product up to 1-km resolution in southern Australia (Merlin et al., 2012). Multiple recent studies have used the SEE-based algorithm to downscale SSM from AMSR-E, SMOS and SMAP with some success, albeit over limited spatial domains: Chan et al., (2017); Colliander et al., (2017); Djamai et al., (2015); Malbéteau et al., (2016); Molero et al., (2016), and Mishra et al., (2017). A comparative study of multiple disaggregation schemes by Kim and Hogue, (2012) in the semi-arid climatic conditions of the Western United States indicated that the SEE-based disaggregation technique performed better than the empirical polynomial fitting approach. One of the limitations of the visible (VIS)/infrared (IR) based disaggregation is the lower cloud penetration capabilities of such bands, resulting in data gaps under cloudy conditions. Multiple other downscaling algorithms exist and an excellent review of SSM downscaling approaches is presented by Peng et al., (2017).

In this study, the SEE-based algorithm from Merlin et al., (2012) was used to disaggregate the SMAP radiometer SSM product over CONUS and compared to the available higher resolution SMAP SSM products and to in situ data. The purposes of the study are twofold: first to evaluate the higher resolution (3- and 9-km) SMAP SSM against a popular TIR-based
downscaling scheme thus comparing the SMAP interpolations against a more physical method; and second to evaluate finer resolution products from SMAP and TIR-based against in situ observations across the CONUS encompassing a variety of ecosystem and climate conditions. In this study the SEE was computed directly from surface actual evaporation and potential surface evaporation data. The TIR-based Atmospheric Land Exchange Inverse (ALEXI) model (Anderson et al., 1997, 2011) was used to obtain actual surface soil evaporation. Potential surface evaporation, defined here as the atmospheric demand, is computed using Hamon PET (Hamon, 1963) and is independent of the underlying soil and plant characteristics and therefore, acts as a proxy for potential surface evaporation.

The disaggregation of the SMAP radiometer SSM estimates was performed over CONUS from Apr. 2015 – Nov. 2016 at 9 and 3-km spatial resolutions. The specific objectives of this study are: (a) to apply the TIR-driven disaggregation algorithm to downscale coarse scale SMAP radiometer SSM to finer scale (9 and 3-km) SSM; (b) to evaluate the SEE disaggregation method over a large spatial domain encompassing multiple ecosystems; (c) to evaluate the TIR driven disaggregation scheme against the SMAP SSM products at corresponding spatial scales (9 km and 3 km); and (d) to evaluate and intercompare the SMAP products and TIR-Downscaled SSM against in situ SSM observations across the CONUS. Evaluation of the 3-km product can serve to inform current efforts in combining active and passive radars to achieve finer resolution SM products.

### 3. Data Description

#### 3.1 SMAP Soil Moisture Data
The coarse resolution L-band MW SSM product from SMAP-Passive (SMAP-P) was used as an input to the disaggregation algorithm. Whereas the intermediate [9-km SMAP-Active/Passive (AP) and SMAP-Enhanced (E)] and fine [3-km SMAP-Active (A)] SSM products from the SMAP mission were used for comparison and evaluation purposes. The Active radar (SMAP-A) and SMAP-AP products are available from April 2015 to July 2015 (88 days), while the SMAP-P and SMAP-E SSM products are available from March 2015 to present. The Level-3 daily SMAP products are projected over fixed ease-grid at 36-km (Passive), 9-km (Active/Passive & Enhanced) and 3-km (Active) resolutions. The 1,000-km wide swath allows SMAP 2-3 day global revisit.

3.2 ALEXI Surface Evaporation

The ALEXI model is an energy balance model that utilizes time differential rise in morning LST data from Geostationary Operational Environmental Satellites (GOES) to retrieve actual evapotranspiration (ET) (Anderson et al., 2007; Hain et al., 2012). The land-surface representation in ALEXI model is a two-source model that estimates the partitioning of surface evaporation and plant transpiration from the total system ET. Although the model is processed at a daily time step, direct retrievals of ALEXI surface evaporation are available only on substantially cloud-free locations within a GOES satellite’s field-of-view (Hain et al., 2011; Mishra et al., 2013).

A continental scale implementation of the TIR-based ALEXI model was used in this study. The ALEXI model operates at 0.04° (4.7-km approx.) spatial resolution over CONUS. The 4.7-km ALEXI product is ideal for this study since its resolution falls neatly between the 3-km and 9-km SMAP products. The gridded surface evaporation from ALEXI was resampled to 3 and 9-km.
km consistent with the SMAP resolution using the nearest neighbor technique. The ALEXI model errors typically ranges from 15-20% at the 4-km scale and 5-10% on the field-scale compared to flux tower observations (Anderson et al., 2011).

3.3 NRCS SCAN Observations

Ground-based observations of surface volumetric SM were available from Natural Resources Conservation Services Soil Climate Analysis Network (SCAN) sites. A total of 228 active SCAN sites are present in the study area; however, not all stations reported surface SM data over the study period. SCAN stations periodically monitor multiple meteorological parameters such as precipitation, air temperature, relative humidity, etc. along with SM and temperature at various depths at near real time with hourly and/or daily sampled time steps. This study utilizes the SM measurement from the top 2 inches (~5 cm) acquired using a Hydra Probe instrument (Schaefer et al., 2007). The SCAN sites, despite having low density compared to the gridded 3 to 36 km footprints of satellite-derived SM datasets, cover a wide range of soil and climatic conditions across the CONUS. Figure 1 shows the location of all the active sites used in this study within the CONUS.

3.4 Ancillary Datasets

In addition to above mentioned data, gridded daily air temperature and SSM data from a LSM were also used in this study. The North America Land Data Assimilation System [NLDAS2; (Xia et al., 2012)] air temperature forcing data at 0.125° resolution was used to compute Hamon PET, while the SSM product was also used in this study to further evaluate the performance of remotely sensed SSM products. Terrain adjustment of coarse resolution temperature data was performed using a 30-m digital elevation map [GTOPO30 digital elevation
model, (Miliaresis and Argialas, 1999)] with a constant lapse rate for the study region. The GTOPO30 elevation map for the CONUS was obtained from the U.S. Geological Survey’s EROS Data Center. The coarse resolution SSM data from NLDAS2 were resampled using nearest neighbor scheme to match the respective remotely sensed SSM resolution. Table-1 summarizes the various datasets used in this study.

![Figure 1: Continental United States with active NRCS SCAN site locations](image)

Table 1: A summary of data sources used in the study with their description and temporal ranges used.

<table>
<thead>
<tr>
<th>Data Source</th>
<th>Description</th>
<th>Spatial Resolution</th>
<th>Temporal Resolution</th>
<th>Data period</th>
<th>No. of days</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMAP - A</td>
<td>Active Radar only SM</td>
<td>3-km</td>
<td>2-3 days</td>
<td>Apr 2015 – Jul 2015</td>
<td>88</td>
</tr>
<tr>
<td>SMAP-P</td>
<td>Passive Radiometer only SM</td>
<td>36-km</td>
<td>2-3 days</td>
<td>Apr 2015 – Nov 2016</td>
<td>607</td>
</tr>
<tr>
<td>SMAP-AP</td>
<td>Merged active-passive SM</td>
<td>9-km</td>
<td>2-3 days</td>
<td>Apr 2015 – Jul 2015</td>
<td>84</td>
</tr>
<tr>
<td>SMAP-E</td>
<td>Enhanced SM product</td>
<td>9-km</td>
<td>2-3 days</td>
<td>Apr 2015 – Nov 2016</td>
<td>607</td>
</tr>
<tr>
<td>SCAN</td>
<td>In-situ SM observations</td>
<td>Point data (182 stations)</td>
<td>Hourly and daily means</td>
<td>Apr 2015 – Nov 2016</td>
<td>607</td>
</tr>
<tr>
<td>ALEXI</td>
<td>TIR-based model surface Evaporation</td>
<td>4.7-km</td>
<td>Daily</td>
<td>Apr 2015 – Nov 2016</td>
<td>607</td>
</tr>
</tbody>
</table>
4. Methodology

4.1 Surface SM Disaggregation

With the early mission malfunctioning of the SMAP radar, the search for effective alternatives is of high priority within the agricultural and hydro-meteorological communities (Chen et al., 2017). A semi-empirical, physically based disaggregation scheme introduced by Merlin et al. (2012, 2013, 2008), called DISaggregation based on Physical And Theoretical scale CHange (DISPATCH), was used in this study. The disaggregation approach is depended on underlying SEE, which is a model used to map surface evaporative fluxes to the moisture content at finer scales. Its basic premise is that the SEE is scale invariant and related to surface SM. As pertinent to this study we re-present the equation of the scheme that reflects the fundamental theoretical basis of the algorithm:

\[
SSM_{HR} = SM_{LR} + M_{LR}[SEE_{LR} - \langle SEE_{HR} \rangle_{LR}]
\]

Here, HR and LR refer to high and low resolution variables, respectively. The SEE is computed initially at the native ALEXI higher resolution (0.04°) and then resampled to lower resolutions. \(M\) is the partial derivative function that relates SEE to the underlying SM content. \(\langle SEE_{HR} \rangle_{LR}\) is high resolution SEE aggregated to low resolution MW scale.

Multiple models have been proposed in the past that describe the relationship between SEE and surface moisture content. In earlier studies, Merlin et al., (2012, 2008) employed variants of non-linear relationships by Lee and Pielke (1992); Noilhan and Planton (1989); Komatsu (2003). A comparative study by Merlin et al. (2010b) suggests that the non-linear model by Noilhan and Planton (1989) was superior to the other non-linear models. Recent studies by authors such as Merlin et al. (2013, 2015) and Djamai et al. (2015) showed that a linear model performed better.
than earlier proposed non-linear methods over relatively dry climatic conditions of South Australia and Spain. In this study, we originally applied both linear and non-linear models for disaggregation. However, the continental scale of the study area and contrasting climatic conditions resulted in very similar overall statistics over CONUS. In the majority of instances the $f$-test with 95% confidence interval showed no statistical difference between the statistics of the two models averaged over CONUS. Therefore for simplicity only the non-linear model is discussed in this study. The non-linear model suggested by Noilhan and Planton, (1989) is given as:

$$M_{LR} = \frac{SSM_{LR}}{\cos^{-1}(1 - 2SEE_{LR})\sqrt{SEE_{LR}(1 - SEE_{LR})}}$$

(2)

4.1.1 Modified SEE computation

SEE can be defined as a normalized surface evaporation. In the original DisPATCH model, the SEE is computed based on the triangle approach using MODIS LST, VI and surface albedo. However in this study, the SEE was computed directly from the ALEXI actual surface evaporation and computed potential surface evaporation:

$$SEE = \frac{E_s}{PE_s}$$

(3)

Here, $E_s$ and $PE_s$ refers to actual surface evaporation and potential surface evaporation, respectively. The $SEE$ is computed at spatial resolution corresponding to the resolution of actual evaporation data. The surface actual evaporation was obtained from the ALEXI model and the potential ET (PET) was estimated using the Hamon PET model (Hamon, 1963) as a proxy for $PE_s$. Hamon PET is solely dependent upon atmospheric demands that are completely decoupled
from the underlying soil and canopy characteristics. Therefore, the model can be used as a proxy of $P_E$. The Hamon PET is computed as:

$$H_{PET} = K \cdot (35.755) \cdot N \cdot \frac{e_s}{T + 273.3}$$

(3)

$K$ is the proportionality constant used as 1, $N$ is the daylight hours in multiples of 12 and $e_s$ is the saturated vapor pressure at the given temperature $T$ ($^\circ C$) which is given as: $6.108 \cdot e^{\frac{17.26 \cdot T}{(237.3+T)}}$, where $T$ is the mean daily temperature. The terrain-adjusted daily min/max temperatures from the NLDAS2 forcing data are used to compute daily mean temperatures. Terrain adjustment of the coarse resolution temperature data were performed using a 30 m digital elevation map of the region and a constant lapse rate of -6.5 K km$^{-1}$ (Cosgrove, 2003).

### 4.2 Evaluation Matrices

The 2-3 day revisit cycles of the SMAP and cloud constraints on ALEXI make both datasets prone to data gaps at a daily time-step. Recent studies such as (Leng et al., 2017a, 2017b) explored a gap filling algorithm based on canopy surface and aerodynamic coefficients obtained using satellite and meteorological data. Although this approach has shown promise, it requires ancillary data sets that were not otherwise used in this study (e.g. wind speed) and that could introduce further sources of error into the analyses. On the other hand, although SM content at the surface is the most variable across depth temporally (Brocca et al., 2010; Starks et al., 2003), recent studies by Penna et al., (2013) showed that the SM dynamics at shallow depths (~0-10 cm) are strongly correlated for temporal lags less than 5 days. Further, satellite data can be noisy at a daily time step; thus, temporal compositing can be used to reduce daily variability while retaining the temporal dynamics of the SSM (Anderson et al., 2011). Therefore, a 3-day
centered moving window compositing was performed to fill in some of the data gaps associated with remotely sensed SSM datasets.

The data gaps in all three datasets restrict time series analysis, hence pair-wise spatial and temporal statistical comparisons were performed using traditional matrices such as: bias, root mean squared difference (RMSD) and correlation coefficient (r). It has been argued that the traditional RMSD can be overestimated if a bias exists either in model or reference dataset (Entekhabi et al., 2010b). Therefore, an unbiased estimation of RMSD (ubRMSD) is computed by removing the potential impact of bias in the error estimation. The ubRMSD can be computed as:

\[ ubRMSD = \sqrt{E\{((\theta_{est} - E[\theta_{est}]) - (\theta_{ref} - E[\theta_{ref}]))^2\}} \]  

(5)

where, \( E[\cdot] \) is the expectation operator, \( \theta_{est} \) and \( \theta_{ref} \) are SM values estimated and reference (or observed), respectively.

As there is a spatial mismatch involved in comparing gridded SSM estimations with in-situ observations, sampling errors can occur (Peng et al., 2017). Multiple upscaling algorithms have been suggested for sparse in-situ monitoring stations to minimize the impact of sampling error; however, these methods typically require a dense network of such stations in addition to an independent a-priori error characterization (Crow et al., 2012). One possible alternative is the computation of gain statistics. Merlin et al., (2015) have proposed a performance matrix to compute relative gain in slope, correlation and biases to measure the overall improvement of downscaled SSM estimates over coarse resolution data with reference to a given set of point observations. The gain is the measure of improvement (or degradation) in the statistics obtained with fine scale and in-situ pair with respect to coarser scale and in-situ pair. The value of gain
can range from -1 to 1; with gain > 0 indicating a better correspondence of disaggregated SSM data than coarser scale with respect to in-situ observations and vice-versa. The gain in slope represents the improvement (or degradation) in efficiency of the disaggregated SSM to represent in-situ observations compared to original coarser scale SSM data. Similarly, the gain in bias and correlation represent the improvement (or degradation) of accuracy and precision, respectively. The relative gain in slope ($G_{Eff}$: efficiency gain); gain in correlation coefficient ($G_{Prec}$: precision gain); and gain in bias ($G_{Acc}$: accuracy gain) are computed as:

\[
G_{Eff} = \frac{|1 - S_{LR}| - |1 - S_{HR}|}{|1 - S_{LR}| + |1 - S_{HR}|} \quad (4)
\]

\[
G_{Prec} = \frac{|1 - R_{LR}| - |1 - R_{HR}|}{|1 - R_{LR}| + |1 - R_{HR}|} \quad (5)
\]

\[
G_{Acc} = \frac{|B_{LR}| - |B_{HR}|}{|B_{LR}| + |B_{HR}|} \quad (6)
\]

Here LR refers to low resolution SSM statistics [S: slope; R: Correlation and B: Bias] against in-situ observations whereas HR refers to the statistics of the high-resolution SSM against the in-situ observations. The gains in slope, bias and correlations are partial gains, whereas overall gain ($G_{Down}$) can be represented as a simple unweighted mean of the partial independent relative gains (Merlin et al., 2015). Relative gain statistics are advantageous over traditional statistics in that they measure the relative performance of two SSM datasets directly against the target data making it less sensitive to bias in the mean or in the variance. Relative gain also tends to reduce the uncertainties associated with the mismatch in spatial scales of in-situ and remotely sensed data (Merlin et al., 2015).

5. Results
The TIR-downscaled SSM data were compared and validated against remotely sensed SMAP SSM products at corresponding resolutions along with in situ observations from SCAN sites across CONUS. The disaggregation scheme described in section 4.1 and 4.2 was applied to the coarse resolution SMAP radiometer SSM product over the CONUS and the disaggregated SSM estimates were compared spatially and temporally against the available and corresponding SMAP SSM products as well as SCAN site observations. The following section details the results of comparisons and validation, first among remotely sensed products and then with in situ observations. Figure 2 displays the composited SSM conditions from SMAP (P, A, AP, and E), as well as the TIR-downscaled (3- and 9-km scales) for a single day (Julian day 159) during the summer of 2015 over CONUS.

Figure 2: SSM estimates from SMAP at coarse resolution Passive (36-km); Active (3-km); Active/Passive (9-km); and Enhanced product (9-km) compared with TIR-Downscaled SM data (3 and 9-km) on 8 June, 2015 for demonstration purpose. The white spaces indicate no data availability.
5.1 Spatial Analysis

SSM products from SMAP (A, AP & E) and TIR-downscaled data (9- and 3-km resolutions) were compared over the CONUS grids and the average statistics over the study period are shown in Figure 3. At 9-km resolution, the mean spatial correlation \( r \) between SMAP-AP and TIR-downscaled SM was 0.76 with an overall ubRMSD of 0.09 m\(^3\)m\(^{-3}\) and a negative bias of -0.013 m\(^3\)m\(^{-3}\). Compared with the SMAP-E SSM product, the TIR-Downscaled SSM showed average \( r \) of 0.90 with ubRMSD of 0.057 m\(^3\)m\(^{-3}\) and bias of -0.01 m\(^3\)m\(^{-3}\). The SMAP-AP and SMAP-E SSM had \( r \) of 0.84, ubRMSD of 0.09 m\(^3\)m\(^{-3}\) and bias -0.003 m\(^3\)m\(^{-3}\). The figure shows that the statistics between the SMAP-E and TIR 9-km products were relatively stable over the 19 month study period.

A similar grid analysis of the SSM signals was performed between SMAP-A (3-km) and TIR-downscaled (3-km) SSM estimates and the results are also shown in Figure 3. The similarity of the 3-km SSM products (SMAP-A vs TIR-Downscaled) was considerably weaker relative to the 9-km products. The average \( r \) between the SMAP-A (active radar) SSM measurement and TIR-based 3-km downscaled SSM was 0.29. The ubRMSD was found to be 0.14 m\(^3\)m\(^{-3}\) and bias was 0.008 m\(^3\)m\(^{-3}\). The overall mean bias was close to zero (≈ 0.008 m\(^3\)m\(^{-3}\)) however the daily standard deviation (SD = 0.017 m\(^3\)m\(^{-3}\)) was double of the mean. It is noted that the statistics of the SMAP products where the active radar was employed are based on much smaller sample sizes (84-88 days) compared to the products without the active sensor and therefore it is difficult to make any concrete conclusions relative to these results.
5.2 Temporal Analysis

Temporal analysis at each pixel is limited by the number of days the corresponding SSM products coincide. Figure 4 shows the map of statistics at 9-km resolution between SMAP-AP, E and TIR-Downscaled SSM products over CONUS. The overall mean temporal correlation between SMAP-E and TIR-downscaled SSM over CONUS (right panel) was found to be 0.87 with ubRMSD of 0.03 m³m⁻³ and bias at -0.03 m³m⁻³. Comparison with SMAP-AP the TIR-Downscaled SSM (middle panel) showed an overall $r$ of 0.71, ubRMSD = 0.05 m³m⁻³ and bias of 0.065 m³m⁻³ temporally but for a sample size of only 84 days. The SMAP-AP compared with SMAP-E (left panel) showed $r$ of 0.75 and ubRMSD of 0.04 m³m⁻³ with bias = 0.06 m³m⁻³ again with the smaller sample size.
These results indicate that the 9-km TIR-downscaled SSM most strongly relates to the SMAP-E with high correlation and low ubRMSD values followed by the SMAP-AP SSM product. Geographically, the figure demonstrates that the SMAP products correlate better among themselves as well as with the TIR SSM in the mid-west and western portions of CONUS than in the east and southeast with the exception of the pacific northwest where correlations were also low. This is particularly striking in the SMAP-E vs TIR analysis. In particular it is clear that the comparisons were poor in a band running from Maine along the Appalachian mountain chain into east Tennessee. This area is moderately-to-heavily forested often exhibiting steep slopes and thin soils overlaying limestone bedrock. It is an area where neither the radar nor ALEXI would be expected to perform well.
In terms of 3-km SSM products (SMAP-A vs TIR-Downscaled), $r = 0.27$, with an ubRMSD of $0.097 \text{ m}^3\text{m}^{-3}$ and bias $0.011 \text{ m}^3\text{m}^{-3}$. Figure 5 shows the map of temporal statistics between the two SSM products. Though it can be seen from Figure 5 that both the 3-km SSM products are still most similar in the West-Central United States (with $r > 0.6$ and ubRMSD $< 0.07 \text{ m}^3\text{m}^{-3}$), yet the distinction is not as clear as in the 9-km products of similar time frame. The overall bias at the 3-km scale is lower than the 9-km products [0.011 vs 0.065 (with SMAP-AP) and 0.028 (with SMAP-E) $\text{m}^3\text{m}^{-3}$], however the variance in bias across CONUS is 0.015 $\text{m}^3\text{m}^{-3}$ which is 2 and 7 times higher compared to bias in SMAP-AP and SMAP-E, respectively. The higher variance in 3-km indicates a relatively greater spread and instability in results across CONUS despite the low overall mean bias. Again, it should be noted that these results are for a sample size of only 84 days while the 9-km results are based on a 19-month (607 days) sample size.

5.3 Comparison with SCAN Observations

The remotely sensed SSM estimates from SMAP (A, AP, E & P) along with TIR-Downscaled (3 & 9-km) were compared with SCAN site in situ observations across CONUS. While comparing remotely sensed SSM to in situ observations, disparity of spatial scale as well as the sensing depths must be considered. Some authors prefer to remove the bias due to scale
difference before comparisons (Brocca et al., 2011); however, it is common practice to compare in situ observations without adjusting for scale even when only one observation per pixel is available (McCabe et al., 2005; Sahoo et al., 2008). In this study, remotely sensed SSM estimates are compared directly without bias correction or upscaling of in situ observations. Although, the absolute value of SSM varies spatially at much finer scales (~ few meters), the temporal dynamics are found to be highly correlated spatially, indicating that the temporal SSM dynamics can be compared between datasets of varied spatial scales (Seneviratne et al., 2010). In addition, the use of gain statistics can mitigate some of the scale disparity error (Merlin et al., 2015).

A total of more than 180 SCAN sites over CONUS were active and provided daily summaries of SM and other meteorological observations (such as, soil temperature, humidity, etc.) during the study period. SSM observations (≤ 2 inch (~5cm) depth) were collected from SCAN sites for comparisons with remotely sensed SSM products. Table 2 shows the overall statistics of the remotely sensed SSM compared with the SCAN observations over CONUS. The overall correlation between SCAN observations and coarse resolution SMAP-P SSM data was 0.54. Mean bias at all sites was -0.02 m$^3$m$^{-3}$ and ubRMSD of 0.06 m$^3$m$^{-3}$. The intermediate resolution SMAP-E was found to have similar statistics although the correlation was slightly lower (r = 0.49). The finer resolution SSM data from the active radar on the other hand, showed relatively less similarity with SCAN observations (r = 0.16, ubRMSD = 0.077 m$^3$m$^{-3}$), although there is a slight improvement in overall bias compared to the coarser resolution SMAP-P and E estimates (0.008 vs -0.022 m$^3$m$^{-3}$). The SMAP-AP, a combination of passive and active, showed better agreement than SMAP-A but poorer agreement than SMAP-P. There is a slight disparity in sample size in case of SMAP-A & AP that should be taken into account while interpreting the results. The summary statistics with coincident data records are shown in appendix table A1.
Table 2: Summary statistics between remotely sensed SSM and SCAN observations across CONUS

<table>
<thead>
<tr>
<th>SM Product</th>
<th>No. of sites</th>
<th>No. of Days</th>
<th>r</th>
<th>Bias (m^3/m^3)</th>
<th>ubRMSD (m^3/m^3)</th>
<th>Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMAP – P</td>
<td>181</td>
<td>563</td>
<td>0.54</td>
<td>-0.021</td>
<td>0.062</td>
<td>0.47</td>
</tr>
<tr>
<td>SMAP – A</td>
<td>156</td>
<td>54</td>
<td>0.16</td>
<td>0.008</td>
<td>0.077</td>
<td>0.19</td>
</tr>
<tr>
<td>SMAP – AP</td>
<td>144</td>
<td>69</td>
<td>0.37</td>
<td>-0.006</td>
<td>0.069</td>
<td>0.49</td>
</tr>
<tr>
<td>SMAP – E</td>
<td>182</td>
<td>570</td>
<td>0.49</td>
<td>-0.022</td>
<td>0.062</td>
<td>0.40</td>
</tr>
<tr>
<td>TIR-Down (3k)</td>
<td>181</td>
<td>306</td>
<td>0.47</td>
<td>-0.019</td>
<td>0.064</td>
<td>0.42</td>
</tr>
<tr>
<td>TIR-Down (9k)</td>
<td>180</td>
<td>300</td>
<td>0.47</td>
<td>-0.019</td>
<td>0.064</td>
<td>0.41</td>
</tr>
</tbody>
</table>

The TIR-Downscaled SSM, when compared with SCAN observations, showed statistics similar to SMAP-P and -E products. It can be noticed that the statistics are identical for both the 3-km and 9-km resolutions. The overall ubRMSD increased slightly from 0.062 to 0.064 (m^3/m^3) but there is an improvement in bias (-0.022 to -0.019 m^3/m^3) compared to the SMAP-P SSM estimate. In addition, there was a slight decline in r for the downscaled SSM to 0.47 compared to 0.49 for the SMAP-E, but better than the 0.37 exhibited by the SMAP-AP (albeit with a much smaller sample size). Interestingly, the correlations of both the SMAP and TIR relatively finer scale products were less than that of the coarser SMAP-P product itself.

The overall results indicate that the downscaled SSM products, either SMAP-E or TIR-Downscaled, showed overall statistics similar to the coarse SMAP-P. In case of SMAP, the brightness temperature from the same source is being used with a similar algorithm to deduce passive and enhanced SSM products. The SMAP-E is merely an interpolation of the SMAP-P data. Therefore, similarities between the products are expected. The TIR-down, on the other hand uses TIR derived evaporative efficiency in addition to passive MW SSM to guide the disaggregation algorithm. Therefore, some similarities can be expected with passive MW under relatively homogenous landscapes. But for heterogeneous landscapes, the SEE based algorithm
is expected to provide physically based additional details on the underlying SSM state. This issue
is further explored through the gain statistics discussed in the next section.

5.3 Gain Statistics

As mentioned earlier in section 4.2, the scale mismatch between in situ observations and
gridded remotely sensed SSM data can induce sampling error; therefore, gain statistics were
computed at coincident dates between coarse and finer resolution SSM data simultaneously
against in situ observations. Figures 6 display the map of gain statistics across CONUS of
various remotely sensed SSM products. The overall gains in SMAP-AP are observed in the
extremes of both directions. Less than half (37.8%) of the total SCAN sites observed positive
gains in bias, slope and correlations in SMAP-AP data (Figure 7). On the other hand, more than
50% of SCAN sites observed positive gains in both SMAP-E and TIR-Downscaled SSM
estimates for all the cases. Although at the majority of sites the SSM quality was improved with
SMAP-E data, the number of sites with positive gains is even higher with TIR-Downscaled (9-
km) compared to SMAP-E in all cases, but most particularly in the precision statistic. In
particular, the area where the SMAP-E and TIR products were questionable (Appalachia) shows
more positive gains in the TIR-downscaled SSM than in the SMAP-E.

At 3-km resolution, the relative overall gains in disaggregating passive MW SSM
estimates from SMAP-A and TIR-Downscaled (3-km) compared to SCAN observations are
shown in Figure 6 (right). The figure is notable for the preponderance of sites showing a negative
overall gain, mostly concentrated in the western U.S. as well as the Mississippi River valley. On
the other hand, the TIR-Downscaled SSM exhibited many positive gains, although most of the
overall gains were small –i.e., within ±0.1 (>91%). In all cases (efficiency; precision; and
accuracy), the percent of sites with positive gains in TIR-Down (3-km) is higher than the SMAP-
A by a factor of nearly 3 (Figure 8).

Figure 7 also shows the percent of sites with positive gains with SSM data at 9-km
resolution compared to coarse resolution passive MW and SCAN point observations. The results
from gain statistics suggest that there is a clear improvement in representation of SSM at the
intermediate scale with SMAP-E data compared to the SMAP-AP product. More than half of the
locations with positive gains indicate that the intermediate scale SM from SMAP-E is of superior
quality to the coarse resolution passive MW against in situ observations. The TIR-based SM at
both scales (3 and 9-km resolution) appears to slightly better represent the SM conditions at
higher resolution compared to other products with the maximum number of sites having positive
gains. Again, however, Figure 6 indicates that the magnitude of the gains is modest (≈10%) and
the difference between the SMAP-E and TIR-Downscaled products is very small in most cases.
Figure 6: Overall gain statistics between NRCS SCAN observations relative to SMAP-E/SMAP-AP and TIR-Down scaled SSM at 9-km scale (right) and SMAP-A and TIR-Down at 3-km (Right). [SMAP-A and SMAP-AP gains are based on 3 months data while SMAP-E as well as TIR-Downscaled (3 & 9-km) are based on 19 months]

Figure 7: Percent of SCAN sites with positive gain in moving from coarse to finer resolution against SCAN in-situ observations.

5.4 Effect of Vegetation Cover
It has been argued that the MW SSM signals are attenuated by thick vegetation cover, especially with higher frequency bands like C- and X- (Albergel et al., 2011; Brocca et al., 2011). With L-band radars, like that of SMAP, the sensitivity to vegetation cover is comparatively reduced, yet errors are still higher over vegetated land surfaces compared to bare soils (Konings et al., 2017). With the ALEXI model, sensitivities decrease as surface moisture content reaches either the wilting point or field capacity (Hain et al., 2011). The partitioning of system (canopy + surface) energy fluxes to surface evaporation in the ALEXI model is limited by the fraction of vegetation cover. The vegetation effects of both the SMAP and ALEXI products could, in part, explain the spatial disparities identified in the east (and far west) and the more central/western states (Figures 4 and 5). In this section, we analyze the effect of vegetation cover on coarse and disaggregated SSM using an independent third SSM source, NLDAS2 (Xia et al., 2012) (Mosaic of Noah and Variable Infiltration Capacity (VIC) LSMs). The analysis does not assume that the LSMs are accurate; models may have their own biases and errors associated with them. The assumption is that the physically-derived SSM from LSM models will not have any vegetative effects associated. The analyses performed using LSM are only to assess the relative dynamics of both remotely sensed SSM products under various vegetative scenarios against a common independent data source. Due to limited data availability resulting in small sample sizes, as well as their relatively poor performance in the previous analyses, the SMAP-A and -AP products are omitted from this analysis. Also, since SCAN sites are located in agricultural regions, the vegetation cover typically does not go beyond 65-70% and hence cannot be used to assess the complete extent of vegetative impacts.

Figure 8 shows the annual mean fraction of vegetation cover derived using MODIS LAI (Myneni et al., 2002) over CONUS for the year 2016. In most of the central and western part of
CONUS, mean vegetation cover is less than 40%, thus the surface conditions are readily accessible through both MW and TIR based sensing platforms. The frequency distribution of the statistical comparison between SMAP-E and TIR-Downscaled (9-km) SSM as a function of mean fractional vegetation cover is shown in Figure 9. The figure clearly indicates the effect of vegetation cover on the statistical relationship between the two soil moisture products. With vegetation cover less than 40%, both SM products seem to be strongly related with $r > 0.75$ (bias nearly 0.0 m$^3$m$^{-3}$ and ubRMSD < 0.03 m$^3$m$^{-3}$). However, a sharp decline in correlation with a simultaneous steep rise in bias and ubRMSD was observed with vegetation cover beyond 70%. For vegetation cover between 40 and 70%, the correlation drops but the fall is relatively less steep compared to vegetation cover of greater than 70%.

Figure 8: Fraction of Vegetation Cover over CONUS
Figure 9. Comparison of SMAP-E and TIR-Downscaled SSM Products as a function of fractional vegetation cover (9-km)

Figure 9 shows the effects of vegetation cover on remotely sensed SSM products; however, the analysis does not illustrate the effects of vegetation on individual datasets. Therefore, the NLDAS2 SSM product was used as an independent source to assess the vegetative effect on the individual remotely sensed SSM products. Figure 10 shows the statistical comparison between the two remotely sensed SSM products against NLDAS2 SM data as a function of vegetation cover. Not surprisingly, both SMAP-E and TIR-Down SSM data showed similar responses to the NLDAS2 SSM product as a function of vegetation cover. The correlation tends to be higher ($r > 0.5$) under 10-40% vegetation cover with a general decreasing trend thereafter. Similarly, biases tend to be lower ($< 0.05 \text{ m}^3\text{m}^{-3}$) for vegetation cover less than 40% and increase with higher vegetation cover. The overall ubRMSD for SMAP-E is 0.044 ($\text{m}^3\text{m}^{-3}$) and for TIR-down is 0.047.
(m³ m⁻³) compared to NLDAS2, also showing a relatively lower values with sparse vegetation and higher ubRMSD with higher vegetation cover. Overall, the two products performed similarly indicating that both remotely sensed SSM estimates relationship with NLDAS2 is strong under low vegetation and it diminished as vegetation cover increases, particularly around 70%.

As mentioned earlier, since both products begin with the same basic source (the native SMAP MW data) some similarity in behavior is to be expected; rather it is the downscaling methods (IFOV interpolation vs TIR-based) that are being compared. These results indicate that the two methods produce very similar results when compared to both in situ data and an independent gridded source. Further, there is a discrepancy in the SSM layer depth definition of the NLDAS2 product. NLDAS2 had surface SM defined as mean moisture content between 0-10 cm depth whereas MW and TIR-Downscaled SSM are estimates of typically < 5 cm depth.
Overall, the results of the present study are similar to those recently reported in the literature at varying spatial scales and locations: Chen et al., (2017) -- $r$: -0.3-0.72, RMSD: 0.06-0.27; Malbéteau et al., (2016) -- $r$: 0.70-0.94, RMSD: 0.07-0.09; Merlin et al., (2015) -- $r$: -0.22-0.64, RMSD: 0.05-0.32; Molero et al., (2016) -- $r$: 0.35-0.47, ubRMSD: 0.04-0.12; Colliander et al., (2017) -- $r$: 0.6(1-km) and 0.7(3-km); ubRMSD: 0.05(1-km) and 0.04(3-km). Most of these earlier studies are short term and site specific with multiple in situ observations possibly within a single pixel resolution and thus offer better representation of the SSM conditions. However, in this study single in situ observations per pixel were available but the approach was applied at the continental scale encompassing multiple climate and ecological regimes for a relatively longer time period. Despite these differences, the correlation and error results obtained are comparable to earlier studies.

6 Potential Error Sources

The accuracy of SEE based disaggregation model is dependent upon the accuracy of: (a) SEE estimation and (b) the relationship between SSM and SEE. SEE accuracy can be associated with ALEXI estimation of surface evaporation. As mentioned earlier, ALEXI estimates the total ET and then partitions between soil evaporation and canopy transpiration, which leads to errors in surface evaporation especially in areas of high vegetation cover (Figure 9 and 10). A brief ALEXI model description is presented in appendix A2. Further, the assumption behind using Hamon-PET as a proxy of surface potential evaporation, could further add to the error in SEE
estimation. Next, error in the use of the linear vs non-linear model to relate SEE with SSM is still unclear. Earlier studies [such as Merlin et al., (2010,2013, 2012)] used the non-linear approach, while later analyses [such as Merlin et al., (2015)] showed that the linear model performed better than non-linear in dry and arid conditions of Australia. However, recent studies by Djamai et al., (2015) and Mishra et al., (2017) suggested that the non-linear models are better suited for wet and humid climatic conditions than the linear model. Our analysis at continental scale showed no significant difference between the overall statistics from the two models. This study employed the non-linear model throughout CONUS including the dry domain in the western U.S.

Conclusions

This study investigated the effectiveness of the SMAP downscaled products against the soil evaporative based disaggregation scheme over CONUS compared to in situ data from 180+ USDA observation sites. The study evaluated the performance of the downscaled SSM and the SMAP SSM estimates at both 9- and 3-km spatial scales consistent with SMAP SSM products. Since both the 9- and 3-km downscaling were based on resampling of the ALEXI TIR data from its native 4.7-km resolution, perhaps not surprisingly, the statistics of the 3-km downscaled TIR data were similar as in the 9-km case. Clearly, the resampling did not materially affect the results. It should be noted that the results of SMAP-A and SMAP-AP comparisons are based on a sample size of only 3 months (84-88 days) while SMAP-E are based on 19 months (607 days) of data.

The 3-km SMAP active radar product statistics were inferior to the other SSM products with the exception of bias (= 0.008 m³m⁻³). There was a considerable deterioration in the SMAP-A (3-
km) product retrieved from the active radar compared to SCAN observations (r = 0.16 and ubRMSD = 0.14 m$^3$m$^{-3}$). The radar performed most poorly in the western U.S. The questionable results of the active radar addition, although based on a very small sample and with limited results from other studies available, nevertheless appear to bring the approach of merging active and passive estimation to downscale SSM into question. The success of such an approach is contingent upon the accuracy of active radar SSM estimates.

The 9-km SMAP-E and TIR-Downscaled products offered only modest improvements to the coarse scale SMAP-P (36-km) SSM in terms of overall statistical comparison to the SCAN data. However, when viewed spatially, there were some improvements ($\approx 10\%$) in some locations across CONUS, particularly in arid climates and in the Appalachian region. The TIR-Downscaled SSM data correlated strongly with the SMAP-E SSM product both spatially and temporally. Since the SMAP-E is merely a statistical interpolation of the original SMAP-P data streams, the failure of the physically-based TIR downscaling scheme to improve upon it substantially is somewhat puzzling at this time. The failure of both the SMAP interpolation and SEE downscaling methods to significantly improve the overall coarse scale SMAP-P SSM estimates seems to indicate that the downscaling approach may not be substantially effective in improving the SSM quality at large spatio-temporal scales. Interestingly, previous studies by Malbéteau et al., (2016); Mishra et al., (2017); Molero et al., (2016) etc. have demonstrated the capability of the SEE method to significantly improve other MW SSM data such as AMSR-E and SMOS typically applied at smaller spatio-temporal scales.

Although of limited value in the present study, the TIR-based disaggregation approach has potential for long-term agricultural and hydrological analysis of SSM data sets, particularly
from the X and C-band sensors. For hydro-meteorological and agricultural applications an intermediate spatial scale of 9-km or less is preferred to the coarse radiometer scale, and the disaggregation scheme has been found to be efficient in other studies. The gain statistics show that the highest number of SCAN site (~60%) locations with TIR-Down (9-km) data had positive overall gains compared to only 54% with SAMP-E. The results indicate that, although the overall statistics at CONUS scale are similar for the two SSM products, yet at the point scale there is a difference between the statistics with TIR-Downscaled data outperforming SMAP-E at nearly 6% more sites. Further, the scheme is found to be most efficient under low to moderately thick vegetation cover and therefore may supplement agricultural applications effectively. Although the TIR-Down SM was compared and validated at the 9-km scale, the effective resolution of the product was 4.7-km.
Appendix

A1. Summary statistics of remotely sensed SSM products against in-situ observations at SCAN sites with coincident dates.

Table A1: Summary statistics at SCAN sites with coincident data points

<table>
<thead>
<tr>
<th>No. of SCAN sites</th>
<th>Average No. Days</th>
<th>Correlation (r)</th>
<th>Slope</th>
<th>Bias</th>
<th>ubRMSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>113</td>
<td>0.17</td>
<td>0.22</td>
<td>-0.03</td>
<td>0.089</td>
</tr>
<tr>
<td>Passive</td>
<td>0.46</td>
<td>0.45</td>
<td>-0.014</td>
<td>0.052</td>
<td></td>
</tr>
<tr>
<td>TIR-Down(3k)</td>
<td>0.46</td>
<td>0.48</td>
<td>-0.013</td>
<td>0.052</td>
<td></td>
</tr>
<tr>
<td>Active/Passive</td>
<td>0.40</td>
<td>0.29</td>
<td>-0.005</td>
<td>0.063</td>
<td></td>
</tr>
<tr>
<td>Passive</td>
<td>0.46</td>
<td>0.51</td>
<td>-0.014</td>
<td>0.051</td>
<td></td>
</tr>
<tr>
<td>TIR-Down(9k)</td>
<td>0.45</td>
<td>0.51</td>
<td>-0.016</td>
<td>0.052</td>
<td></td>
</tr>
<tr>
<td>Enhanced</td>
<td>0.54</td>
<td>0.44</td>
<td>-0.014</td>
<td>0.061</td>
<td></td>
</tr>
<tr>
<td>Passive</td>
<td>0.55</td>
<td>0.45</td>
<td>-0.014</td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>TIR-Down(9k)</td>
<td>0.54</td>
<td>0.46</td>
<td>-0.016</td>
<td>0.061</td>
<td></td>
</tr>
</tbody>
</table>

A2. ALEXI Model Description

The Atmosphere-Land Exchange Inverse (ALEXI; Fig. A1) model was formulated as an extension to the two-source energy balance (TSEB) model of Norman et al. (1995), which addressed many of issues limiting surface energy flux monitoring from TIR remote sensing platforms. The two-source approximation treats the radiometric temperature \( T_{RAD} \) of a vegetated surface as the ensemble average of the nominal temperature of the soil \( T_s \) and vegetation \( T_c \) components, partitioned by the fractional vegetation cover \( f(\theta) \) apparent from the sensor view angle \( \theta \):

\[
T_{RAD} \approx \{ f(\theta) T_c + [1 - f(\theta)] T_s \},
\]

where \( f(\theta) \) is represented by:

\[
f(\theta) = 1 - \exp \left( \frac{-0.5 \text{LAI}}{\cos \theta} \right).
\]

The TSEB separately balances the energy budgets for the soil and vegetation components of...
the system, solving for total system fluxes of net radiation (\(RN\)), latent heat (\(LE\), or ET in units of water flux), sensible heat (\(H\)) and ground heat conduction (\(G\)), such that \(RN = H + LE + G\).

For regional-scale applications, the TSEB has been coupled with an atmospheric boundary layer (ABL) model (McNaughton and Spriggs, 1986) to internally simulate land-atmosphere feedback (Anderson et al. 1997). In ALEXI, the TSEB is applied at two times during the morning ABL growth phase using TIR data obtained from a geostationary platform (e.g., GOES, Meteosat, MT-SAT) at 5-10 km resolution. The ABL component of ALEXI relates the rise in \(T_a\) in the mixed layer over the observation time interval to the time-integrated influx of \(H\) from the surface, thus providing energy closure for the TSEB land-surface component.

Figure A1: Schematic of the ALEXI model (taken from Anderson et al., 2007)

For operational applications, the coupling of the ABL within ALEXI is advantageous because it moves the upper boundary condition in temperature from the near-surface to the “blending height”, where conditions are more uniform at a spatial scale of a geostationary satellite thermal pixel and can be more accurately specified. Furthermore, as a result of this configuration ALEXI uses only time-differential temperature signals, thereby minimizing flux
errors due to absolute sensor calibration and atmospheric correction (Kustas et al., 2001). The primary radiometric signal is the morning surface temperature rise, while the ABL model component uses only the general slope (lapse rate) of the atmospheric temperature profile (Anderson et al., 1997), which is more reliably analyzed from synoptic radiosonde data than is the absolute temperature reference. Further description of ALEXI and ancillary datasets needed for continental-scale applications are provided by Anderson et al., (1997) and Mecikalski et al., (1999).

Conflict of Interest

The authors declare no conflict of interest.

Acknowledgements

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References


Colliander, A., 2017. SMAP/In Situ Core Validation Site Land Surface Parameters Match-Up Data, Version 1 SPL2SMAP_S. doi:http://dx.doi.org/10.5067/DXAVIXLY18KM


Starks, P.J., Heathman, G.C., Ahuja, L.R., Ma, L., 2003. Use of limited soil property data and modeling to estimate root zone soil water content. J. Hydrol. 272, 131–147. doi:10.1016/S0022-1694(02)00260-3