

Article

Retrievals of All-Weather Daily Air Temperature Using MODIS and AMSR-E Data

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Abstract: Satellite optical-infrared remote sensing from the Moderate Resolution Imaging Spectroradiometer (MODIS) provides effective air temperature (T_a) retrieval at a spatial resolution of 5 km. However, frequent cloud cover can result in substantial signal loss and remote sensing retrieval error in MODIS T_a . We presented a simple pixel-wise empirical regression method combining synergistic information from MODIS T_a and 37 GHz frequency brightness temperature (T_b) retrievals from the Advanced Microwave Scanning Radiometer for the Earth Observing System (AMSR-E) for estimating surface level T_a under both clear and cloudy sky conditions in the United States for 2006. The instantaneous T_a retrievals showed favorable agreement with *in situ* air temperature records from 40 AmeriFlux tower sites; mean R^2 correspondence was 86.5 and 82.7 percent, while root mean square errors (RMSE) for the T_a retrievals were 4.58 K and 4.99 K for clear and cloudy sky conditions, respectively. Daily mean T_a was estimated using the instantaneous T_a retrievals from day/night overpasses, and showed favorable agreement with local tower measurements ($R^2 = 0.88$; RMSE = 3.48 K). The results of this study indicate that the combination of MODIS and AMSR-E sensor data can produce T_a retrievals with reasonable accuracy and relatively fine spatial resolution (~5 km) for clear and cloudy sky conditions.

Keywords: air temperature; MODIS; brightness temperature; AMSR-E

1. Introduction

Surface air temperature (T_a), which is defined as the measurement at the height of ~2 m above ground in the standard weather (or meteorological) stations, is an important index of terrestrial environmental conditions [1], and plays a major role in applied meteorology and climatology [2]. T_a is an atmospheric Essential Climate Variable (ECV) [3] and key metric for gauging global climate warming at local, regional and global scales [4]. T_a is also major control on terrestrial biophysical processes, including plant photosynthesis, respiration, and evapotranspiration. Therefore, accurate monitoring of T_a is a fundamental prerequisite for assessing and understanding the biosphere response to a changing climate. However, characterizing the spatial distribution of T_a from sparse weather station observation networks is constrained over large areas due to measurement inconsistencies and bias, uncertainties involving landscape extrapolation and spatial interpolation of point measurements, and the representativeness of the station observation network [1,2,5].

Satellite remote sensing provides for spatially contiguous daily T_a monitoring from local to global scales. Various methods for estimating T_a from satellite optical-IR and passive microwave remote sensing have been widely implemented since the 1990s [1,2,6–13]. Satellite remote sensing estimation methods for T_a can be broadly classified as: (1) exploiting relationships between optical-infrared retrievals of land surface “skin” temperature (LST) and spectral vegetation indices such as the normalized difference vegetation index (NDVI) [1,11,14,15]; (2) exploiting relationships between LST and T_a [16–21]; (3) the use of infrared soundings of atmospheric temperatures [22,23]; (4) the use of lower frequency (≤ 37 GHz) brightness temperatures (T_b) and surface emissivities from passive microwave radiometry [7,24–27].

Satellite microwave remote sensing enables land surface observations under cloudy conditions and has been used for effective T_a retrieval. Previous studies have reported strong linear relationships between T_a and T_b for various regions and land cover types [24,26–28], especially at the 37 GHz frequency. The T_b at higher (e.g., 37 GHz) frequencies is equal to the physical temperature multiplied by the land surface emissivity, following the Rayleigh-Jeans approximation [24,29]. However, surface emissivity is sensitive to land surface properties and is difficult to quantify, though global land parameter records, including T_a , have been developed from satellite multi-frequency daily T_b observations and provide reasonable accuracy and consistency [27,30]. However, T_a derived from passive microwave remote sensing has a relatively coarse (~12–25 km) spatial resolution needed to increase sensor signal-to-noise for detecting low-level land surface microwave emissions.

In contrast, satellite optical-infrared remote sensing provides for T_a retrievals at relatively finer spatial scales. A global operational T_a product is currently produced from MODIS infrared (IR) spectral channels [8]. The MODIS07_L2 atmosphere profiles product covers the entire globe at 1–2 day intervals, and produces various atmosphere variables, including T_a , at 5 km spatial resolution. The temperature variables derived from MODIS07_L2 product have been widely used to estimate surface radiation budget parameters, evapotranspiration, and plant productivity in previous applications [31–38]. However, the MODIS IR and temperature retrievals are significantly degraded by atmosphere aerosol,

smoke and cloud cover contamination, which hampers terrestrial monitoring applications. For this reason, many applications based on MODIS data tend to be restricted to clear-sky conditions. Previous studies have been conducted to fill resulting T_a retrieval gaps using ancillary meteorological data [16,36,38]. However, most applications have used global scale meteorological data having coarse spatial resolution (approximately 100 km), which may lead to uncertainties for terrestrial ecosystem monitoring applications at local to regional scales [38]. Nevertheless, global gap-filling methods commensurate with the 5 km resolution of the MODIS T_a retrievals are lacking.

In this study, we investigated a method for estimating T_a at a relatively fine spatial resolution by integrating synergistic information from satellite optical-IR and passive microwave remote sensing, and considering data continuity and local to regional scale applications. Our objective was to estimate T_a at the surface level under clear and cloudy sky conditions primarily using the NASA EOS Aqua MODIS07_L2 product. The T_a retrievals were directly derived from the MODIS07_L2 product (*i.e.*, MYD07) under clear sky conditions, while T_a was estimated under cloudy conditions using a pixel-wise regression model developed between MODIS07_L2 T_a and 37 GHz frequency, vertically polarized T_b retrievals ($T_{b,37v}$) from AMSR-E. Both MODIS and AMSR-E are co-located on the same Aqua satellite platform, with simultaneous data acquisitions and global coverage with consistent local 1:30 PM/AM ascending and descending orbit equatorial crossings. We also estimated mean daily T_a using the gap-filled daytime and nighttime T_a retrievals, because daily T_a can be more useful for the ecological and agricultural applications than instantaneous T_a acquired during the Aqua satellite overpasses.

2. Datasets and Methods

2.1. Study Sites and Data Collection

The domain of this investigation was the conterminous United States (US), which encompasses a broad range of ecological and climatic conditions (Figure 1). Level 2 half-hourly and hourly *in situ* air temperature measurement records were collected from the AmeriFlux tower monitoring network (Available online: <http://public.ornl.gov/ameriflux/>), and 40 tower sites within the US domain were selected to validate the satellite T_a retrievals (see Figure 1 and Table 1). The tower validation sites encompass the major regional climate and vegetation types, including evergreen needleleaf forest (ENF), deciduous broadleaf forest (DBF), mixed evergreen and deciduous forest (MF), woody savanna (WSV), closed shrubland (CSH), grassland (GRS) and cropland (CRP), indicated from the MODIS12Q1 the University of Maryland (UMD) global land cover classification [39]. The elevations of the selected tower validation sites vary from 6 to 3050 m above mean sea level, while additional tower site information is summarized in Table 1.

2.2. Estimation of T_a for Cloudy Sky Conditions

MODIS provides useful information for T_a (hereafter MODIS T_a) globally and with relative fine spatial resolution (5 km), though these data are largely limited to clear sky conditions [8]. This study presents a method to fill data gaps for continuous T_a monitoring by integrating satellite optical-IR and passive microwave remote sensing using pixel-wise empirical regression model relationships between MODIS T_a and AMSR-E $T_{b,37v}$ retrievals to estimate T_a under cloudy conditions. Previous studies have

reported strong correlations between surface air and land surface temperatures measured by ground stations and microwave $T_{b,37v}$ [24,26–28,40]. The 37 GHz frequency T_b retrievals from AMSR-E are relatively insensitive to atmospheric effects, including cloud cover. Furthermore, the vertically polarized T_b is less affected by surface emissivity and atmospheric variations [26,27,41,42], and hence it should be applicable for the near-surface T_a estimation.

Figure 1. Land-cover map produced from the MODIS (MOD12Q1) land-cover product for 2006 and the distribution of AmeriFlux tower measurement and validation sites (yellow dots).

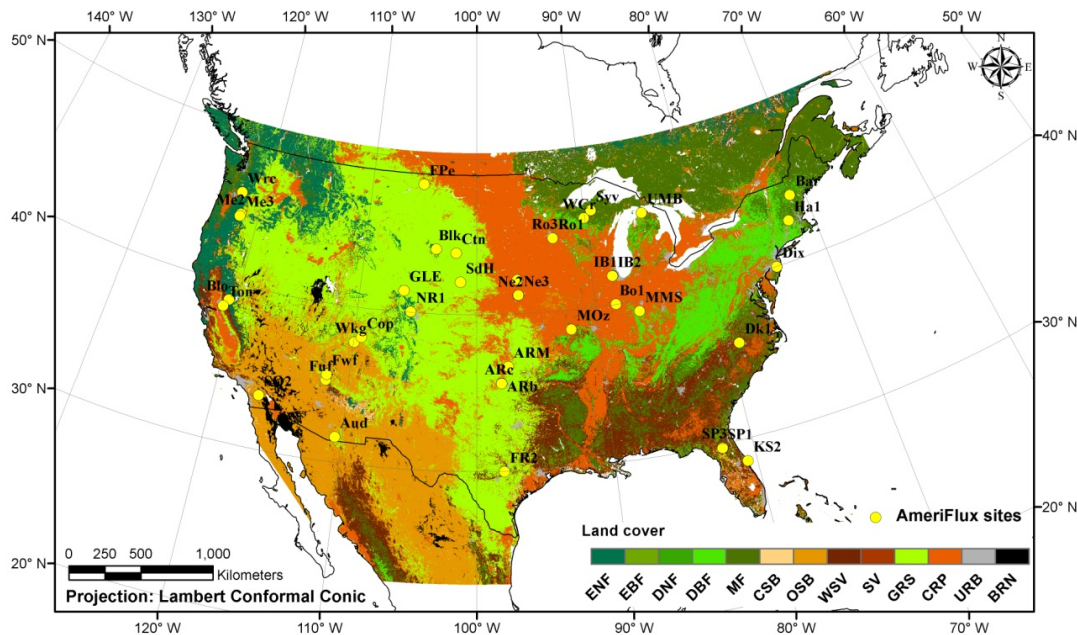
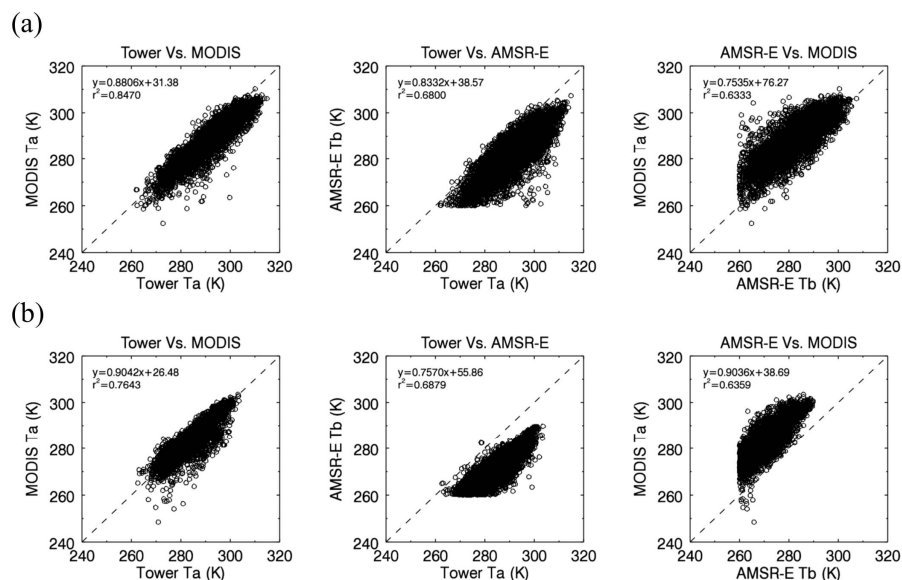


Table 1. Site descriptions of the AmeriFlux observation sites used in this study.

ID	Latitude (°N), Longitude (°W)	LC Type	State	Elevation (m)	ID	Latitude (°N), Longitude (°W)	LC Type	State	Elevation (m)
Ne1	42.16, 96.47	CRP	NE	361	Fuf	35.08, 111.76	ENF	AZ	2180
Ne2	41.16, 96.47	CRP	NE	362	NR1	40.03, 105.54	ENF	CO	3050
Ne3	41.17, 96.43	CRP	NE	363	GLE	41.36, 106.24	ENF	WY	3190
ARM	36.60, 97.48	CRP	OK	314	Blk	44.15, 103.65	ENF	SD	1718
Ro3	44.72, 93.08	CRP	MN	259	SP3	29.75, 82.16	ENF	FL	36
Ro1	44.71, 93.08	CRP	MN	259	SP1	29.73, 82.21	ENF	FL	44
IB1	41.85, 88.22	CRP	IL	225	Aud	31.59, 110.51	GRS	AZ	1469
Bo1	40.00, 88.29	CRP	IL	219	Wkg	37.73, 109.94	GRS	AZ	1531
SO2	33.37, 116.62	CSH	CA	1393	Cop	38.09, 109.39	GRS	UT	1520
KS2	28.60, 80.67	CSH	FL	6	FPe	48.30, 105.10	GRS	MT	634
MOz	38.74, 92.20	DBF	MO	219	Ctn	43.95, 101.84	GRS	SD	744
WCr	45.80, 90.07	DBF	WI	515	ARb	35.54, 98.04	GRS	OK	424
MMS	39.32, 86.41	DBF	IN	275	ARc	35.54, 98.04	GRS	OK	424
UMB	45.55, 84.73	DBF	MI	234	IB2	41.84, 88.24	GRS	IL	226
Ha1	42.53, 72.17	DBF	MA	340	Dk1	35.97, 79.09	GRS	NC	168
Bar	44.06, 71.28	DBF	NH	272	Fwf	35.44, 111.77	GRS	AZ	2270
Blo	38.89, 120.63	ENF	CA	1315	Syv	46.24, 89.34	MF	MI	540
Me2	44.45, 121.55	ENF	OR	1253	Dix	39.97, 74.43	MF	NJ	48
Me3	44.31, 121.61	ENF	OR	1005	Ton	38.43, 120.96	WSV	CA	169.1
Wrc	45.82, 121.95	ENF	WA	371	FR2	29.94, 97.99	WSV	TX	271

The regression method is simple and feasible to estimate T_a using the relationship between T_a and $T_{b,37v}$. We checked the relationships between coincident T_a from MODIS07_L2, $T_{b,37v}$ from AMSR-E, and *in situ* T_a measurements from the 40 AmeriFlux tower validation sites for the daytime and nighttime Aqua satellite overpasses. AMSR-E $T_{b,37v}$ was selected for unfrozen conditions exceeding 259.8 K, which marks the general threshold between frozen and unfrozen land surface conditions [26]. The scatterplot relationships between MODIS T_a , AMSR-E $T_{b,37v}$, and tower air temperatures under clear sky conditions in 2006 are summarized in Figure 2. Both MODIS T_a and AMSR-E $T_{b,37v}$ show favorable relationships with the local tower observations. The MODIS T_a results show favorable accuracy with strong correspondence ($R^2 > 0.7643$) and mean residual biases of -3.58 K and -0.08 K for daytime and nighttime overpasses, respectively. The MODIS T_a and AMSR-E $T_{b,37v}$ results also show favorable R^2 correspondences exceeding 63%, despite the effect of other environmental factors, such as surface moisture variability, influencing the $T_{b,37v}$ temperature sensitivity; these relationships also show substantial positive bias of $+6.65$ K and $+12.54$ K for respective daytime and nighttime conditions. The positive T_a bias relative to $T_{b,37v}$ reflects the lower microwave emissivity of natural landscapes relative to a theoretical black body. Although the comparison between MODIS T_a and AMSR-E $T_{b,37v}$ showed large bias at all sites, the high R^2 correspondences were found at the individual sites ranging from 0.7647 to 0.9438. It provides the potential to establish the relatively simple empirical linear regression relationships at the pixel level between MODIS T_a and AMSR-E $T_{b,37v}$.

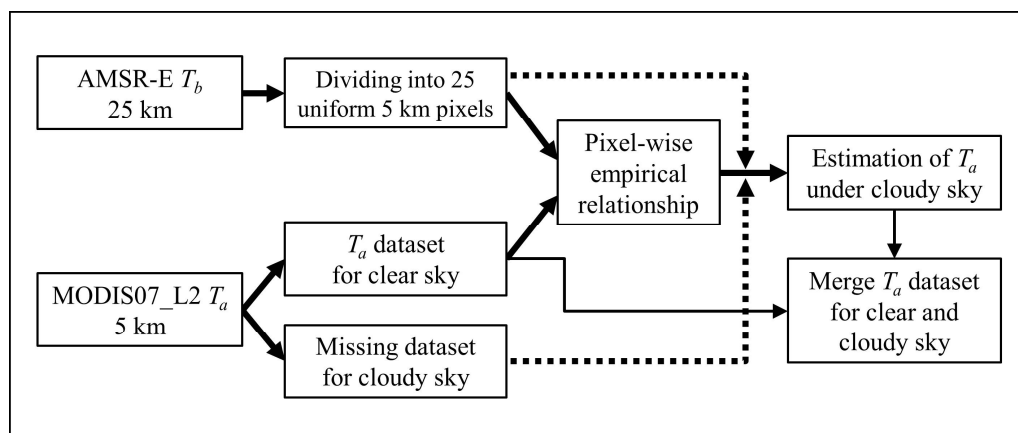
Figure 2. The relationships between T_a from MYD07_L2, T_b from AMSR-E, and T_a from the tower site measurements over the 40 AmeriFlux validation sites, during day (a) and nighttime (b) overpasses of the Aqua satellite.



In this study, the gap-filling plan for estimating MODIS T_a under cloudy sky conditions was designed on the basis of the results from the relationships between MODIS T_a and AMSR-E $T_{b,37v}$. Figure 3 shows the conceptual processing flow for the gap-filling of MODIS T_a for cloudy sky conditions using pixel-wise empirical relationships developed between 5 km MODIS (MODIS07_L2) T_a for clear sky conditions and coincident 25 km $T_{b,37v}$ values from the overlying AMSR-E grid cell. AMSR-E T_b was divided into homogenous 25 subgrid cells over 25 km grid cell. The linear regression

relationships between AMSR-E $T_{b,37v}$ and MODIS T_a were obtained at each pixel, and the regression functions were applied to estimate MODIS T_a under cloudy conditions defined from the MODIS07_L2 Quality Control (QC) information. The satellite-based continuous T_a estimation was obtained by merging T_a datasets for clear (*i.e.*, MODIS T_a) and cloudy (*i.e.*, gap-filled T_a) sky conditions. The simple regression development and application approach were applied separately to the day and nighttime overpass data, respectively.

Figure 3. Conceptual diagram for gap-filling of 5 km resolution MODIS (MYD07_L2) T_a for cloudy sky conditions using synergistic co-located 25 km resolution AMSR-E T_b records that are relatively insensitive to atmosphere degradation effects. This processing was applied separately for the day and nighttime overpasses, respectively.



2.3. Daily T_a Estimation

Daily scale T_a is generally more useful for ecological and agricultural applications than instantaneous day and nighttime overpass T_a retrievals. In this study, daily T_a was derived by averaging estimated daily T_a maxima and minima derived from the respective gap filled ascending orbit and descending orbit satellite overpass temperature retrievals. The overpass time of the Aqua satellite carrying the MODIS and AMSR-E sensors is close to the period of daily T_a maxima and minima. The local time (LT) of these overpasses at the study sites ranged from 13:00 to 15:00 LT (ascending orbit), and from 1:00 to 3:00 LT (descending orbit). The daily maximum T_a (T_{a_max}) generally occurs around 15:00 LT, and the daily minimum T_a (T_{a_min}) occurs before sunrise. The T_{a_max} and T_{a_min} retrievals were calibrated by subtracting the biases derived from the tower measurement site comparisons. The day and nighttime T_a measurements from the tower data were separated using local downward solar shortwave radiation measurements (R_{sd} , W m^{-2}). Tower T_a measurements with corresponding R_{sd} values above and below a 5 W m^{-2} threshold were separated into day and nighttime data sets, respectively. If R_{sd} was not available from the tower measurement records, daytime conditions were assumed to be within 08:00 and 19:00 LT. Daily mean T_a (T_{a_mean}) was calculated from the tower measurements when the number of successful measurement intervals exceeded 40 per day for the integrated half-hourly data records and 20 per day for hourly data records, respectively.

2.4. Satellite Remote Sensing Data

In this study, synergistic MODIS and AMSR-E data records were used to estimate T_a under both clear and cloudy sky conditions. The operation of both sensors on board the same satellite platform facilitates co-located retrievals and consistent overpass time acquisitions. The MODIS Collection 5 atmosphere profile product (hereafter, MYD07_L2) produces the profiles of atmospheric temperature and moisture, atmospheric water vapor and stability, surface air pressure, and total ozone burden. The global profiles of atmospheric temperature (T_a) that used in this study is produced to 20 vertical atmospheric pressure levels using a statistical regression retrieval algorithm with the several MODIS spectral bands ranging from bands 24 (4465 nm) to 36 (14,235 nm), and excluding band 26 [8,25]. The MYD07_L2 parameters were derived for day and nighttime overpasses with 5 km pixel resolution from the lowest valid layer among 20 vertical levels under clear and partial clear sky conditions. The sky condition was determined by the number of clear atmosphere pixels (ClearPix) indicated from the accompanying cloud mask QC information ranging from 0 to 25 and derived from the MYD07_L2 1 km resolution data (*i.e.* 25 pixels within 5 km pixel). A ClearPix value of 25 indicates completely clear sky conditions within a given 5 km pixel and overpass time. If a ClearPix value is less than 5, the MYD_L2 retrievals are not derived due to severely cloudy conditions.

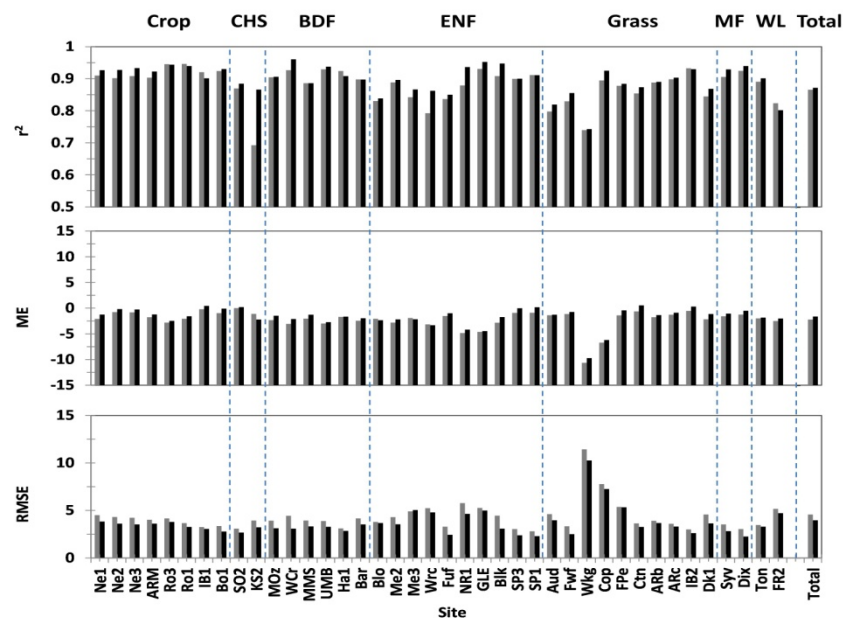
The AMSR-E Level 2A product contains the brightness temperatures at six frequencies (6.9, 10.7, 18.7, 23.8, 36.5, and 89.0 GHz) [43,44]. The vertically polarized T_b record at 36.5 GHz frequency (Ka band) and 55° incidence angle was used for this study and denoted as 37 GHz ($T_{b,37v}$). The $T_{b,37v}$ data is projected to the Equal Area Scalable Earth (EASE) Grid [45] with 25 km spatial resolution. In this study, the AMSR-E $T_{b,37v}$ record was obtained from the National Snow and Ice Data Center (NSIDC) [46]. The AMSR-E data record provides global coverage at 1–3 day intervals; gaps in the $T_{b,37v}$ daily ascending and descending orbital time series were filled through temporal linear interpolation of adjacent T_b retrievals [47].

3. Results

3.1. Validation of T_a Retrievals

The relationships between satellite estimated T_a and corresponding tower measurements at the 40 AmeriFlux validation sites is summarized in Figure 4; gray and black bars in the figure indicate respective partial clear sky (ClearPix ≥ 5) and clear sky (ClearPix = 25) conditions. The MYD07_L2 instantaneous T_a records under clear and partial clear sky conditions (ClearPix ≥ 5) showed favorable agreement with the coincident tower validation site measurements for the 2006 study period. There were generally strong ($R^2 > 80.0\%$) linear associations between MODIS and tower T_a site comparisons, except for the KS2 (69.26%), Wrc (79.26%), Aud (79.77%), and Wkg (73.96%) sites. The MYD07_L2 T_a results generally underestimated tower measured temperatures at all sites; the mean residual error (ME) ranged from -0.01 (SO2) to -10.65 (Wkg) K; root mean square error (RMSE) differences ranged from 3.00 to 5.00 K, excluding the FR2 (5.17 K), Wrc (5.24 K), GLE (2.77 K), Cop (7.78 K) and Wkg (11.43 K) sites. The R^2 correspondence, ME, and RMSE describing the overall relationship between the satellite retrievals and *in situ* tower T_a measurements were 86.58% ($n = 12,285$), -2.22 , and 4.57 K, respectively, across all AmeriFlux sites.

Figure 4. Error statistics for comparison of air temperature (T_a) obtained from MYD07_L2 with local temperature measurements from 40 AmeriFlux sites. The gray and black bars indicate for partial clear sky ($25 \geq \text{ClearPix} \geq 5$) and clear sky ($\text{ClearPix} = 25$) conditions at each site, respectively.



For clear sky conditions ($\text{ClearPix} = 25$), the R^2 correspondence between MODIS T_a and tower temperature observations was generally larger (87.17%) and associated errors were lower (*i.e.*, $\text{ME} = -1.63$ K; $\text{RMSE} = 3.98$ K) across all sites (denoted as white circles in Figure 4). The highest and lowest correspondence under the clear sky conditions occurred at the Ro1 site ($R^2 = 96.04\%$) and Wkg site ($R^2 = 74.28\%$), respectively. For the KS2 site, the R^2 correspondence increased from 69.26% under partial clear sky conditions to 86.59% under clear sky conditions. The ME and RMSE differences at the individual sites ranged from -9.72 (Wkg) to $+0.54$ (Ctn) K and from 2.26 (Dix) to 10.27 (Wkg) K, respectively. The RMSE values for the Wkg (10.27 K) and Cop (7.26 K) sites were higher than other sites ($\text{RMSE} < 5.00$ K) under clear-sky conditions. The number of T_a retrievals from MODIS under perfect clear-sky conditions was 6219 across all sites, which represented nearly half (50.6%) of the total retrievals for 2006 relative to partial clear sky conditions.

3.2. Estimation of T_a under Cloudy Sky Conditions

The T_a under cloudy sky conditions was estimated for each pixel using regression models derived from the relationship between MODIS T_a and AMSR-E $T_{b,37v}$. The number of estimated data points under cloudy sky conditions was 11,857 and represented 82.7% of the total 2006 data record. The estimated T_a at the 40 validation sites showed generally favorable agreement with the tower measurements ($R^2 = 82.70\%$, $\text{ME} = -1.95$ K, $\text{RMSE} = 4.99$ K). For the individual sites, KS2 and Cop showed the lowest and highest R^2 correspondences of 53.7% and 92.21%, respectively (Figure 5). The Ne1, UMB, Blo, SP1, and SP3 sites showed slightly lower R^2 values ranging from 63.89% to 67.95%, relative to the other sites ($R^2 > 0.7$). The ME differences under cloudy conditions ranged from -11.33 (Wkg) to $+1.45$ (SO2) K, which was similar to the temperature estimation performance

under clear sky conditions ($\text{ClearPix} \geq 5$). The UBM site showed the lowest ME (+0.11 K) for cloudy sky conditions. For the Ro1 and Ro3 sites, the estimated T_a showed good correspondences with tower observations ($R^2 > 80.0\%$, $\text{ME} > -1.1$ K), while the temperature discrepancies more than 5 K between datasets were observed in January (not shown). The RMSE temperature difference was relatively large at the Wkg site (12.15 K), while the Ha1 site showed the smallest RMSE difference (3.3 K) of the 40 validation sites.

Figure 5. Error statistics for estimated T_a under cloudy conditions ($\text{ClearPix} < 5$) at the 40 tower validation sites.

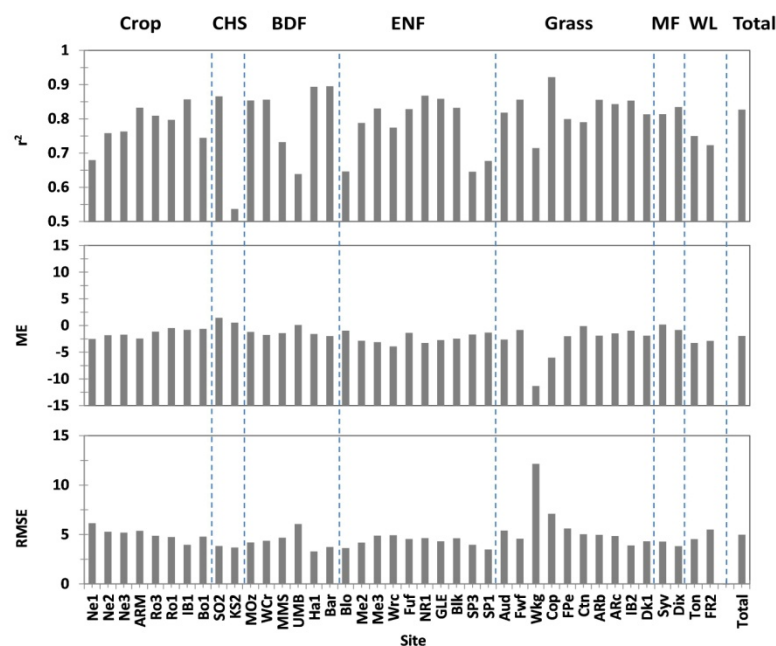


Figure 6a shows the comparison of T_a integrated for clear (blue circles) and cloudy (orange circles) sky conditions. The total number of data points was 24,142 for the 2006 study period. Although the estimated T_a was slightly underestimated relative to the local tower site measurements ($\text{ME} = -2.09$ K), our results showed strong linearity between both datasets. The total RMSE for the 40 tower validation sites was 4.79 K, which was slightly larger than the RMSE for clear sky conditions. Figure 6b shows the T_a comparison results for the individual tower sites. The KS2 and Cop sites show the lowest ($R^2 = 62.07\%$) and highest ($R^2 = 91.18\%$) T_a correspondence, respectively. The ME and RMSE differences ranged from -10.96 (Wkg) to $+0.33$ (SO2) K and from 3.16 (SP1) to 11.76 (Wkg) K, respectively. The Wkg site represents a regional outlier with relatively extreme T_a bias that was approximately 240% larger than the other site differences. The satellite-based T_a estimation method for clear and cloudy sky conditions was applied for the United States domain. Figure 7 shows the examples of spatial maps of T_a for daytime overpasses on April 20 (a and b) and August 1 (c and d) in 2006. There are lots of data gaps due to cloud presence of the domain in Figure 7a,c, whereas the gaps were successfully filled using the pixel-wise empirical relationships suggested in this study (Figure 7b,d). The spatial variation of T_a has come out well in the United States domain.

Figure 6. Comparison of the satellite T_a retrievals for clear (blue circles) and cloudy (orange circles) sky conditions relative to local temperature measurements at the tower validation sites (a) and the associated error statistics (b).

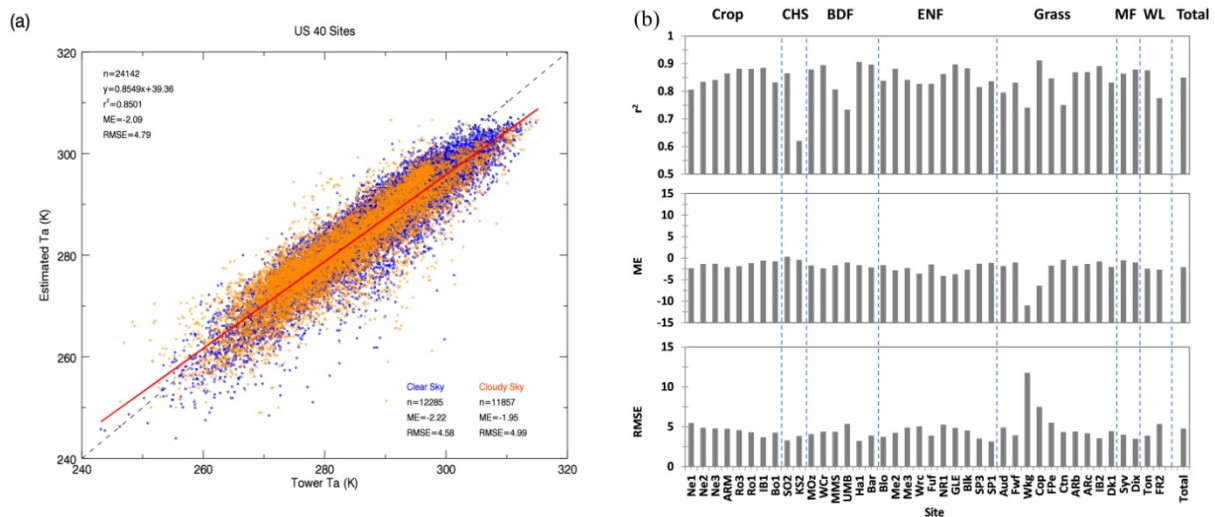
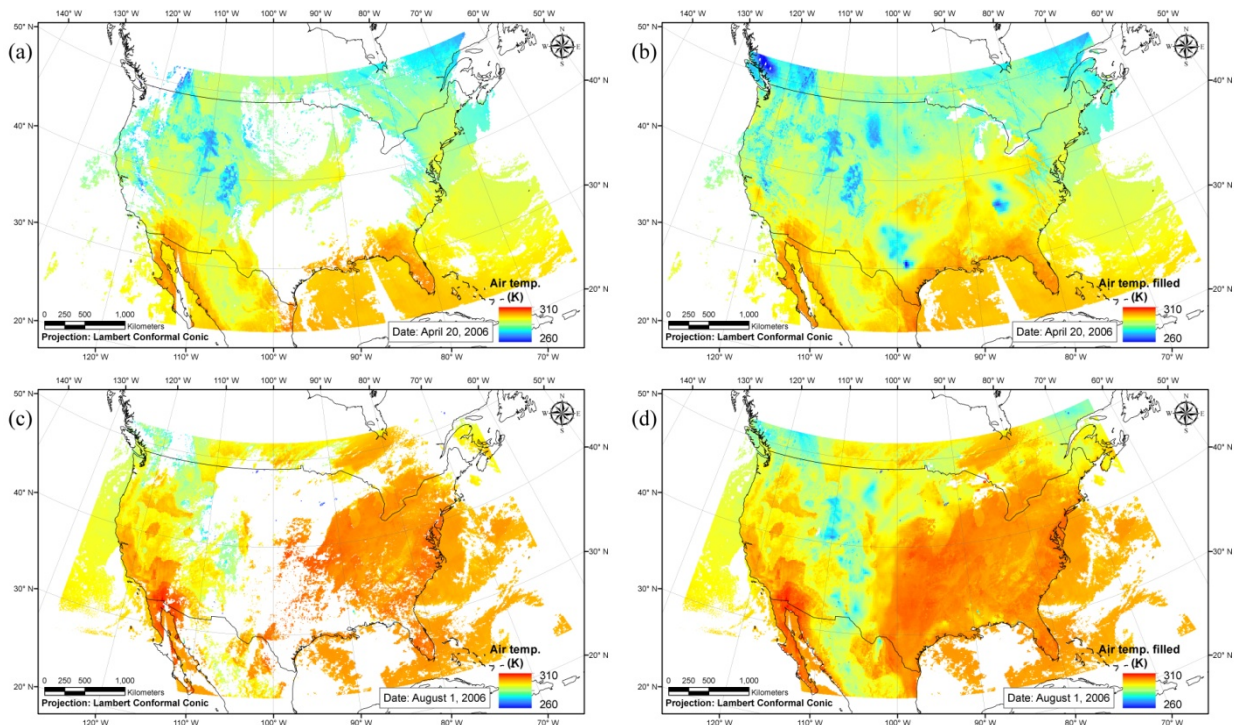


Figure 7. The daytime satellite T_a retrievals over the United States on April 20 (a and b) and August 1 (c and d) in 2006. Both spatial maps of a and c were obtained from MYD07_L2 for clear sky conditions, and the gaps of them were filled using the proposed method in this study (b and d).



3.3. Daily T_a Estimation

The gap-filled day and nighttime T_a retrievals from this study were assumed to be approximately equivalent to T_{a_max} and T_{a_min} , and were used to estimate the mean daily air temperature (T_{a_mean}). The

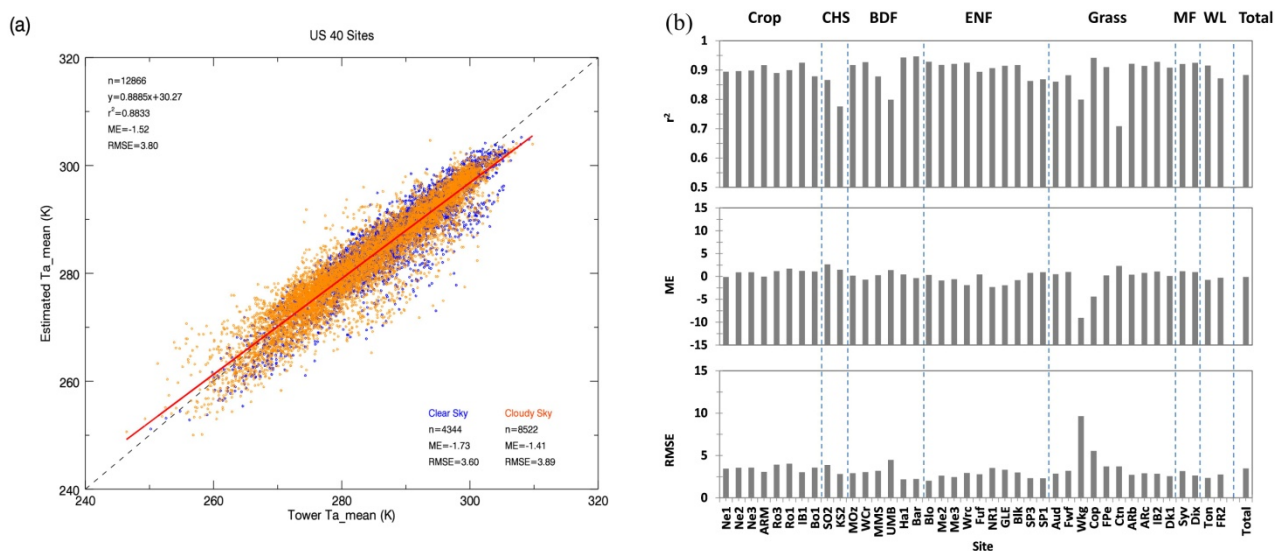
satellite-derived T_{a_max} estimates was slightly underestimated in comparison with the tower measured T_{a_max} . The R^2 correspondence for T_{a_max} was 86.58% ($n = 13,552$) for all tower validation sites, while associated ME and RMSE differences were -4.41 and 6.13 K, respectively. Although T_{a_max} for cloudy conditions showed larger variability ($R^2 = 83.77\%$, $RMSE = 6.43$ K) in satellite retrieval performance than for clear sky conditions ($R^2 = 86.30\%$, $RMSE = 5.84$ K), the linear trends were similar between clear and cloudy sky conditions (Table 2). For the T_{a_min} comparisons, the overall R^2 correspondence was 78.86% ($n = 13,699$), which was slightly lower than for T_{a_max} . The satellite T_{a_min} estimated in this study was generally overestimated relative to the local tower T_{a_min} measurements ($ME = +1.55$ K, $RMSE = 4.86$ K). The associated R^2 , ME, and RMSE statistics for the daily mean air temperature (T_{a_mean}) for all sites were 88.33%, -1.52 K and 3.80 K, respectively. The satellite-based T_{a_mean} retrievals were generally underestimated relative to the tower measurements, except for the KS2 ($ME = +0.06$ K), Ro1 ($+0.29$ K), and SO2 ($+1.22$ K) sites.

The T_{a_max} and T_{a_min} satellite retrievals from this study were calibrated to improve estimation accuracy at the tower sites for T_{a_mean} by adding systematic offsets of -4.41 K (T_{a_max}) and $+1.55$ K (T_{a_min}) to the retrievals. The adjusted T_{a_mean} results derived from the calibrated T_{a_max} and T_{a_min} retrievals is presented in Figure 8. The ME and RMSE differences for the calibrated T_{a_mean} results were reduced by approximately 94% and 8%, respectively, relative to the uncorrected T_{a_mean} results. For the uncorrected T_{a_mean} results, respective ME and RMSE differences were -1.52 K and 3.80 K for all sites, and were reduced to -0.09 K and 3.48 K for the corrected T_{a_mean} results. Figure 8b shows the individual site comparison results for the corrected and uncorrected T_{a_mean} retrievals. In general, the ME was slightly larger for the adjusted T_{a_mean} results relative to the uncorrected retrievals, and ranged from -9.04 (Wkg) to 2.65 (SO2) K. On the other hand, the RMSE differences were generally lower for the adjusted T_{a_mean} retrievals and ranged from 2.02 (Blo) to 9.65 (Wkg) K.

Table 2. Statistical summary of comparisons between satellite and tower measurement based daily maximum and minimum air temperatures (T_{a_max} and T_{a_min}) under clear sky, cloudy sky and total (clear and cloudy) conditions for the 40 AmeriFlux tower validation sites.

	T_{a_max}			T_{a_min}		
	Clear Sky	Cloudy Sky	Total	Clear Sky	Cloudy Sky	Total
n	6978	6574	13,552	6705	6994	13,699
R^2	0.86	0.84	0.86	0.82	0.76	0.79
slope	0.88	0.81	0.85	0.91	0.81	0.85
intercept	30.44	50.01	38.71	43.33	27.38	54.62
ME (K)	-4.46	-4.36	-4.41	$+1.20$	$+1.89$	$+1.55$
RMSE (K)	5.84	6.43	6.13	4.38	5.27	4.86

Figure 8. Comparison of daily mean T_a calculated from satellite derived daily maximum and minimum T_a (**a**) and local temperature measurements, and associated retrieval error statistics for daily mean T_a at the 40 tower validation sites (**b**). The blue and orange circles denote clear and cloudy sky conditions, respectively. Clear and partial clear sky conditions were determined when both daily maximum and minimum T_a were observed from MODIS (ClearPix ≥ 5).



4. Discussion

In this study, the T_a for clear and cloudy sky conditions were estimated using synergistic MODIS and AMSR-E data, and evaluated against local tower temperature measurements from 40 AmeriFlux sites spanning the continental US. For the clear sky conditions, the instantaneous T_a was obtained from the MODIS (MYD07_L2) atmosphere profiles product, which showed generally favorable agreement with the tower observations (RMSE = 4.57 K; Figure 4). The retrieval accuracies according to the different sky conditions were evaluated using the number of clear 1 km resolution pixels within each 5 km resolution grid cell determined from the MYD07_L2 product. The R^2 correspondence between the satellite retrievals and tower measurements increased from 86.58% under partial cloud cover to 87.17% under clear-sky conditions, while associated ME and RMSE differences decreased from -2.22 to -1.63 K, and from 4.57 to 3.98 K, respectively (Figure 4). Although the temperature retrieval accuracies were improved under clear sky conditions, the number of retrieved clear-sky data from MODIS was nearly half of the total retrievals for the 2006 study period. Fortunately, retrieval differences for the different sky conditions were not significantly large (~ 0.6 K). The T_a retrieval errors for clear sky conditions were generally similar to or slightly larger than those reported in previous studies using Terra and/or Aqua MODIS07_L2 ranging from 2.4 to 9.8 K [31,33,38,48]. T_a retrievals under all-weather conditions determined from relatively sophisticated radiative transfer (RT) algorithms and AMSR-E passive microwave sensor T_b observations have reported RMSE retrieval accuracies within 3.5K, but at relatively coarse (25 km) spatial resolution [27]. Similar T_a retrieval accuracies have also been reported from the Atmospheric Infrared Sounder (AIRS) atmospheric sounding measurements [49].

The T_a under cloudy sky conditions were estimated using pixel-wise regression model relationships between MODIS T_a for clear sky conditions and corresponding AMSR-E $T_{b,37v}$ records. The regression method between two variables was applied for each pixel following the scheme presented in Figure 3, and then T_a was successfully generated for cloudy sky conditions over all AmeriFlux tower validation sites from the AMSR-E $T_{b,37v}$ data (Figure 5). The accuracy of estimated T_a for cloudy conditions was dependent upon the accuracy of MODIS T_a for clear sky conditions, as well as AMSR-E $T_{b,37v}$. The estimated T_a under cloudy sky conditions at the Ro1 and Ro3 sites were underestimated by more than 5 K in January and may reflect snow, frost and frozen soil effects on AMSR-E $T_{b,37v}$ and associated surface emissivity [26]. The atmosphere is also generally more opaque to the 37 GHz frequency (Ka band) observations than for alternative 23.8 GHz frequency (Ku band) AMSR-E observations. Jones *et al.* [27] found the best correlations between AMSR-E 23.8 GHz frequency T_b retrievals and *in situ* temperature measurements (see Figure 2 in Jones *et al.*'s paper); they used the 23.8 GHz frequency daily T_b records to estimate T_{a_max} and T_{a_min} for regional and global applications. However, 37 GHz frequency T_b observations from overlapping passive microwave sensor records provide long-term continuous global observations from the late 1970s to the present [26]. Thus, the simple regression method using two different sensors to estimate T_a under cloudy conditions proposed in this study can be applied retrospectively to earlier satellite records and to next generation satellite sensors such as the Visible Infrared Imaging Radiometer Suite (VIIRS) onboard the Suomi NPP and the Advanced Microwave Scanning Radiometer 2 (AMSR2) onboard the JAXA GCOM-W1 satellite. The VIIRS and AMSR2 sensors provide general continuity of global observations initiated by the NASA EOS MODIS and AMSR-E sensors, respectively.

Both the instantaneous MYD07_L2 T_a retrieval under clear sky conditions and the estimated T_a retrieval under cloudy conditions showed generally favorable agreement with *in situ* air temperature measurements spanning a broad AmeriFlux tower network. Although the results of T_a produced in this study showed slightly large RMSE (~4 K) rather than previous studies using LST-NDVI relationship [1,11,14,15], the proposed method in this study can be applied to any region regardless of sky conditions such as cloud presence. Figure 7 is the good examples to show the spatial variability of T_a for all sky conditions at the regional scale. However, large errors were detected at relatively high altitude sites (e.g., Wkg and Cop sites in Figures 4 and 5); these discrepancies may reflect differences between the MYD07_L2 T_a retrieval height and the local tower elevation. There are efforts to improve the T_a retrieval accuracy from MODIS under clear sky conditions. Tang and Li [50], and Bisht and Bras [16] assume hydrostatic atmosphere conditions to estimate near-surface T_a by considering complex terrain, and applied the air temperature lapse rate to interpolate or extrapolate T_a given the lowest vertical pressure level from the Terra MOD07_L2 product. The MODIS07_L2 atmospheric profile product provides air temperature profiles at 20 vertical atmospheric pressure levels [25]. The vertical pressure levels for 850, 920, 950, 1000 hPa from MODIS07_L2 correspond approximately to surface altitudes of 1500, 800, 550, and 100 m, respectively. However, the apparent mismatch between the retrieval heights and local station elevations was observed at the Wkg and Cop sites. Interestingly, the pattern of linearity in comparison with tower measurements was strong, and the slope of the regression function was nearly 1.0. These systematic errors may occur from mismatches between the retrieval height and local topography. For example, the actual altitude is 1531 m for the Wkg site, while the MYD07_L2 T_a retrieval is generally produced at the 780 hPa pressure height level. The corresponding altitude of this level is approximately

2200 m above mean sea level. Although adjustment for the retrieval height was not considered in this study, it may improve the near-surface T_a retrieval accuracy from the MODIS07_L2 product and should be considered for future studies, especially over complex terrain areas.

In this study, the day and nighttime T_a derived from MODIS were assumed to be proxies for T_{a_max} and T_{a_min} to estimate T_{a_mean} . The resulting T_{a_max} and T_{a_min} estimates were under- and overestimated relative to the local tower measurements, respectively. The magnitudes of errors for T_{a_min} were generally similar to previous studies. Lee *et al.* [35] estimated T_{a_min} from 2003 to 2006 over the US Corn-Belt region by assuming equivalence between the Aqua MODIS nighttime overpass T_a retrievals and T_{a_min} ; they reported resulting error ranges from -0.9 to $+5.2$ K (ME) and from 2.6 to 5.7 K (RMSE). Systematic offsets were applied to the satellite based T_{a_max} and T_{a_min} estimates to improve T_{a_mean} estimation accuracy at the local tower sites. The corrected T_{a_mean} results showed general improvement over the uncorrected results relative to the tower temperature measurements (Figure 8a).

5. Conclusions

Cloud contamination is a significant source of error for monitoring of the Earth surface from satellite optical-IR remote sensing. We presented a simple empirical regression method combining synergistic information from MODIS and AMSR-E sensors for estimating T_a under both clear and cloudy sky conditions. The fusion of data from both sensors is facilitated by their co-location on the same Aqua satellite platform, which enables spatially and temporally consistent Earth observations at optical-IR and microwave wavelengths. The simple regression method developed for T_a gap filling under cloudy conditions produced generally similar accuracy relative to MODIS (MYD07_L2) T_a retrievals under clear sky conditions, and in relation to *in situ* temperature measurements spanning a broad range of AmeriFlux tower sites, and representing diverse climate and land cover conditions. The instantaneous T_a retrievals for clear and cloudy sky conditions were successfully estimated and evaluated using local temperature measurements from 40 AmeriFlux tower validation sites. Although the RMSE bias of T_a produced in this study showed approximately 4 K, the suggested method for estimating T_a under cloudy sky condition is noticeable in the field of T_a estimation using satellite remotely sensed dataset because most of current methods are restricted for the clear sky. The instantaneous T_a retrievals at the satellite overpass times were successfully used as proxies for daily minimum and maximum air temperature, and for estimating mean daily air temperatures required for other science applications. The results of this study indicate that the combination of MODIS and AMSR-E sensor data can produce daily T_a records with consistent and reasonable accuracy, and relatively fine (~ 5 km) spatial resolution for both clear and cloudy sky conditions. The resulting T_a retrievals for all sky conditions are suitable for various model applications, and as environmental inputs for estimating higher order parameters, including vegetation gross primary productivity and evapotranspiration. Furthermore, the simple regression method used to estimate T_a under cloudy sky conditions proposed in this study can potentially be applied to similar satellite records involving retrospective studies or next generation sensors.

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Author Contributions

Keunchang Jang, Sinkyu Kang, and Suk Young Hong designed and performed the research. John S. Kimball supported the AMSR-E dataset and English correction. All authors contributed with idea, writing and discussions.

Conflicts of Interest

The authors declare no conflict of interest.

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