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# Validation of the V5 MODIS Land-Surface Temperature Product Worldwide

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## Basic Considerations in MODIS LST Algorithms

1. LST is retrieved from TIR data only in clear-sky conditions. LST is not mixed with cloud-top temperature in the atmospheric product (TIR signal from surface cannot penetrate clouds to reach satellites).
2. LST is defined by the radiation emitted by the land surface observed by MODIS at the instantaneous viewing angle. Applications may need LST at different angles (nadir or 50° from nadir).
3. Proper resolving of the **land-atmosphere coupling** is the key in retrieving surface & atmospheric properties. Integrated retrieval is possible but it takes a lot of computing time. Use multi-bands in the atmospheric windows for the LST retrieval. The values of atmospheric temperature and water vapor are useful to improve the LST retrieval. However, there may be large errors in these values. Use them as indicates of ranges or initial guesses only.
4. Input data: MOD021KM, MOD03, MOD07, MOD10, MOD12, MOD35 & MOD43.



## Basic Considerations in MODIS LST Algorithms (II)

5. The standard MODIS cloudmask product (MOD35 and MYD35) is used because it is one of the best cloudmask products available and it is good in most cases (> 95%). However, mismasking (cloudy pixels as clear-sky pixels at 99% confidence, or clear pixels at 99% confidence as uncertainly clear) exist in all cloudmask products. Therefore, it is important to properly use this cloudmask product and remove LSTs under effects of cloud contaminations after the initial LST generation in the production system.
6. The split-window LST algorithm is the primary algorithm used to generate the MODIS LST products including the level-2 product (MOD11\_L2 and MYD11\_L2) and the 1km level-3 product (MOD11A1 and MYD11A1) because the surface emissivities vary within narrow ranges in the spectral ranges of MODIS bands 31 and 32 for all land-cover types but at different widths.
7. Surface emissivities do not significantly change with time because thermal infrared radiation almost does not penetrate a thin vegetation leaf and its reflectance does not change with the water content in the leaf in the spectral range above  $7\mu\text{m}$ , and the skin of sands and soil lands always stay in dry condition normally in clear-sky days.





# MODIS LST Algorithms (1)

The generalized split-window algorithm (Wan and Dozier, 1996) in form

$$T_s = C + \left( A_1 + A_2 \frac{1 - \varepsilon}{\varepsilon} + A_3 \frac{\Delta\varepsilon}{\varepsilon^2} \right) \frac{T_{11\mu} + T_{12\mu}}{2} + \left( B_1 + B_2 \frac{1 - \varepsilon}{\varepsilon} + B_3 \frac{\Delta\varepsilon}{\varepsilon^2} \right) \frac{T_{11\mu} - T_{12\mu}}{2}$$

where  $\varepsilon = 0.5 (\varepsilon_{11\mu} + \varepsilon_{12\mu})$  and  $\Delta\varepsilon = \varepsilon_{11\mu} - \varepsilon_{12\mu}$

$T_{11\mu} - T_{12\mu}$  also expressed as  $T_{31} - T_{32}$  for MODIS sometimes

- emissivities estimated from land cover types (Snyder et al., 1998; Snyder & Wan, 1998).

Emissivities vary slightly even within a land cover type (crop lands may have different soils and crops in variable coverage).

**A MODIS pixel may cover several 1km grids with different land cover types.**

- coefficients  $A_i$ ,  $B_i$ , and  $C$  depend on viewing zenith angle (in range of 0-65°).
- coefficients also depend on ranges of the air surface temperature and column water vapor.
- only process pixels in clear-sky at different MOD35 confidences over land or in lakes.



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## MODIS LST Algorithms (2)

The MODIS day/night LST algorithm (Wan & Li, 1997) is performed for grids larger than MODIS pixels:

- retrieve  $T_s$ -day,  $T_s$ -night, & band emissivities simultaneously with day & night data in seven bands (bands 20, 22, 23, 29, and 31-33).
- be able to adjust the input atmospheric cwv and  $T_a$  values.
- **least square-sum fitting 14 observations to solve 13 variables:**  $T_s$ -day,  $T_s$ -night, cwv and  $T_a$  values for day and night, emissivities in the first six bands (small surface effect in b33) and a BRDF factor in the first three bands.
- The range of viewing zenith angle is separated into 16 sub-ranges in v5.
- Option for combined use of Terra and Aqua MODIS data in v5.
- Terrain slope is considered in v5 QA.

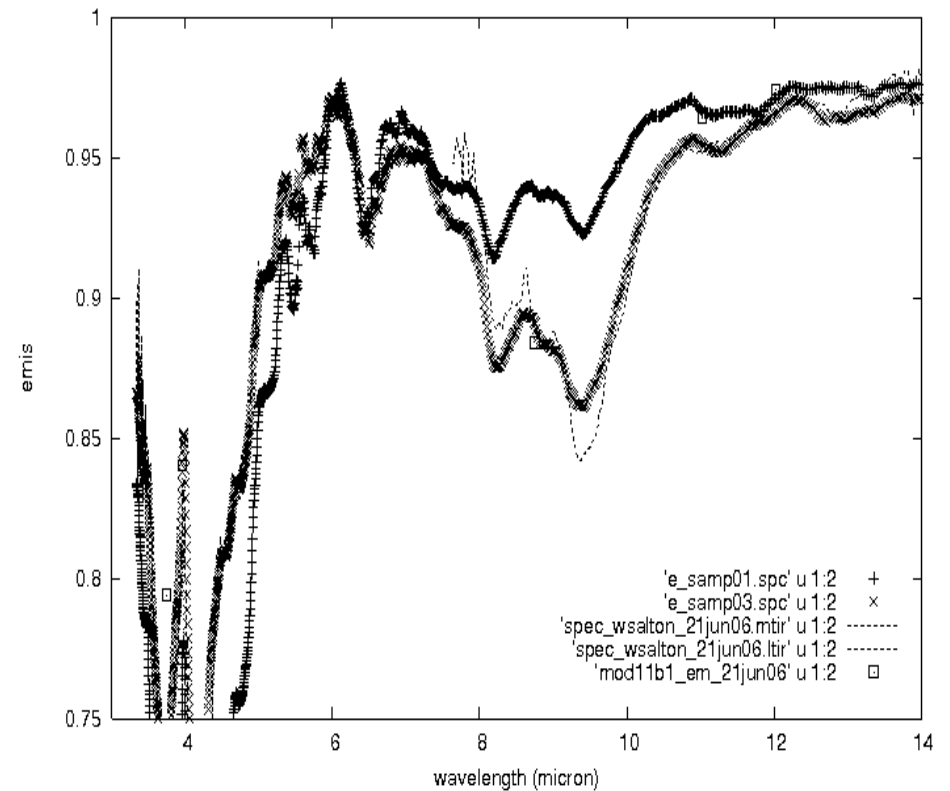
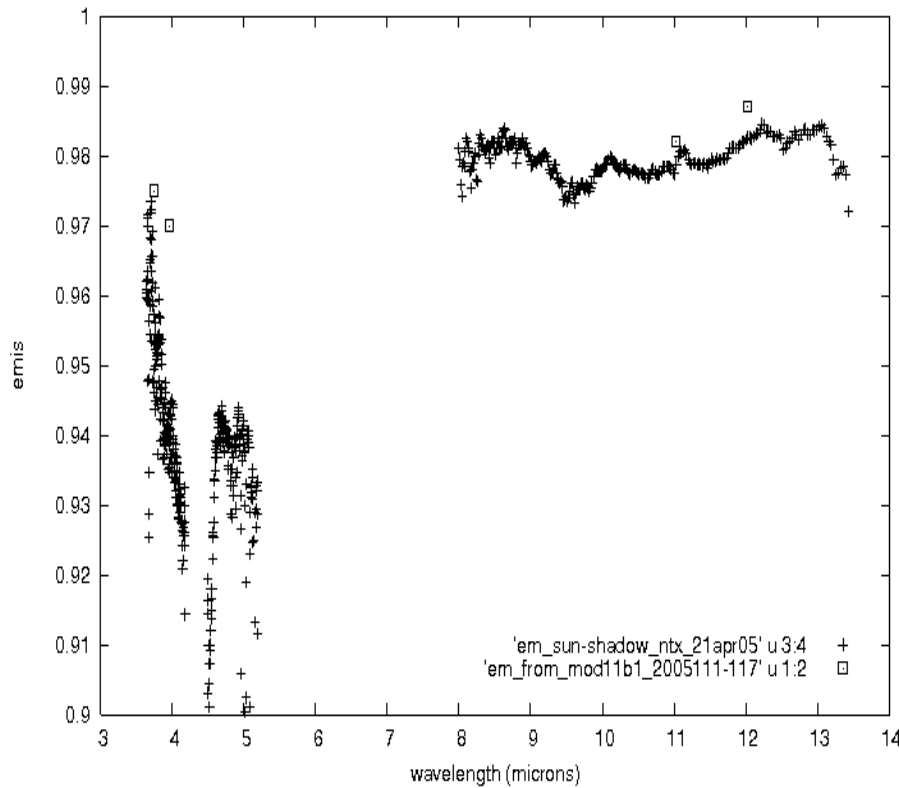


## Radiance-based approach to valid LSTs (Wan and Li, 2008; Coll et al., 2009)

1. It uses surface emissivity spectra measured or estimated, and atmospheric temperature and water vapor profiles in atmospheric radiative transfer simulations to invert the band-31 brightness temperature of MODIS observation to a LST value, and compare this value with the LST value in the MOD11 product.
2. This approach works because of high calibration accuracies in bands 31 & 32.
3. This approach has been validated by comparisons to the conventional temperature-based approach in large homogeneous fields (lakes, grassland, and rice fields) by the MODIS LST group and César Coll's group.
4. It is better than the conventional temperature-based approach because the large spatial variation in LSTs especially in the daytime makes it impossible to measure LSTs at 1km scale and the small horizontal variations in atmospheric temperature and water vapor profiles in clear-sky conditions support the R-based approach.
5. It is important to use the atmospheric profiles appropriate to the MODIS observations by constraints of time (within 2-3 hours) and distance ( $\leq 100\text{km}$ ).
6. It is important to perform the R-based approach on a series of days and to make quality control by comparing the values of  $(T_{b31} - T_{b32})$  in the simulations and MODIS observations and utilizing the difference  $d(T_{b31} - T_{b32})$  values.
7. **The R-based approach may not work well in wet conditions or partly cloudy days because the atmospheric profiles measured by balloons may be very different from the real profiles along the paths of MODIS observations, and clouds and heavy aerosols are not included in radiative transfer simulations.** For example, as surface visibility changes from 23km to 1km,  $T_{b31}$  decreases by 1.5K.



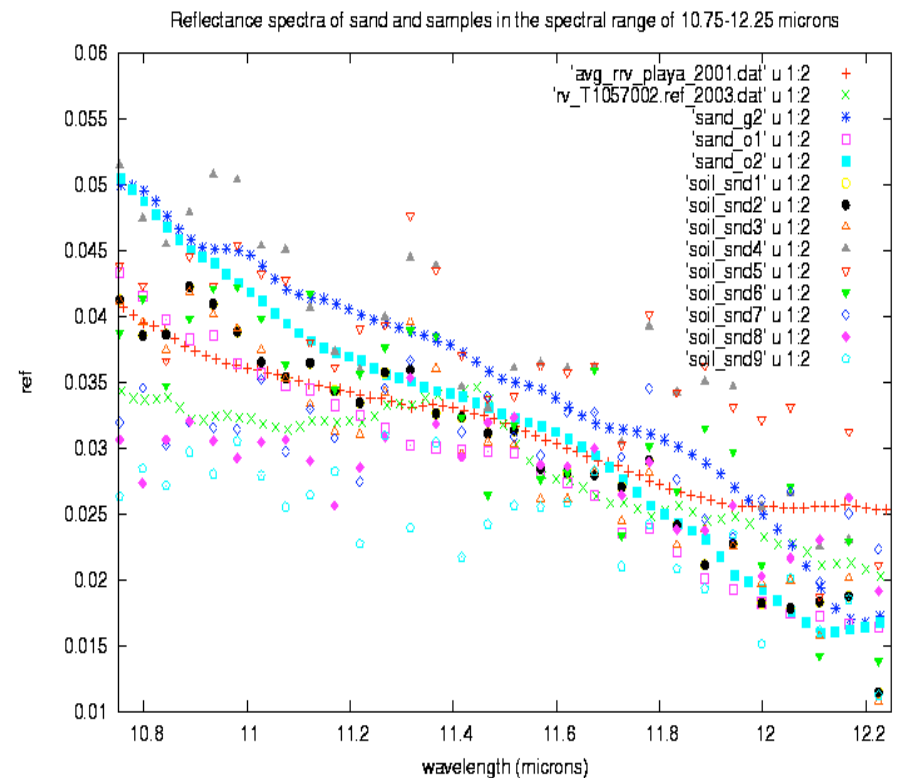
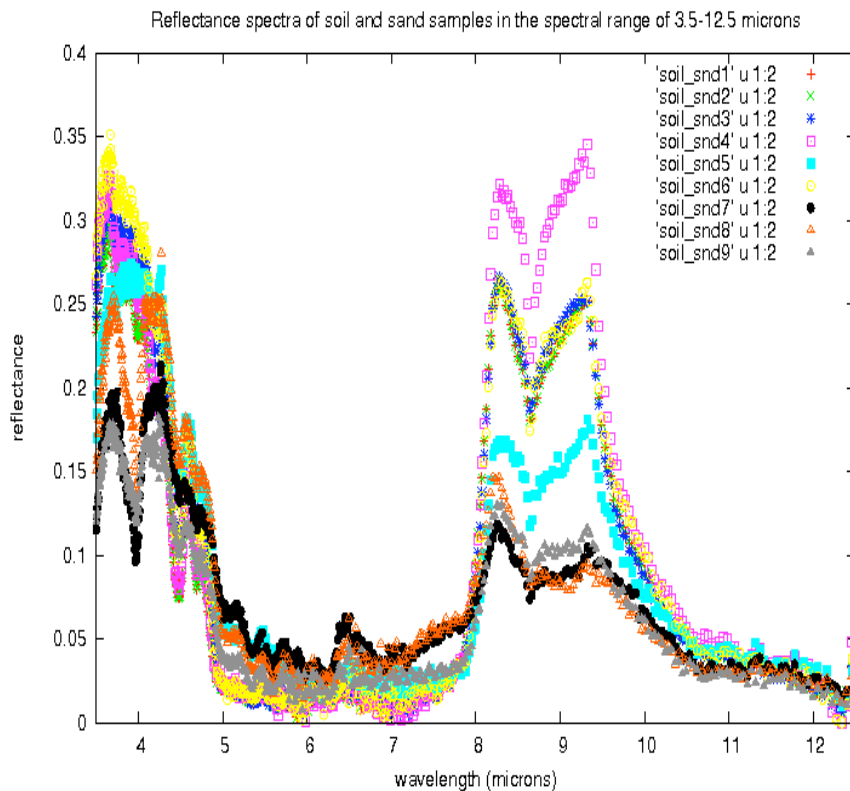
# Emissivity spectra of the grassland in TX on 21 April 2005 (left) and a bare soil site near Salton Sea, CA on 21 June 2006 (right) measured by the sun-shadow method with the Bomem TIR spectroradiometer and comparisons to band emissivities in the V5 MOD11B1 product







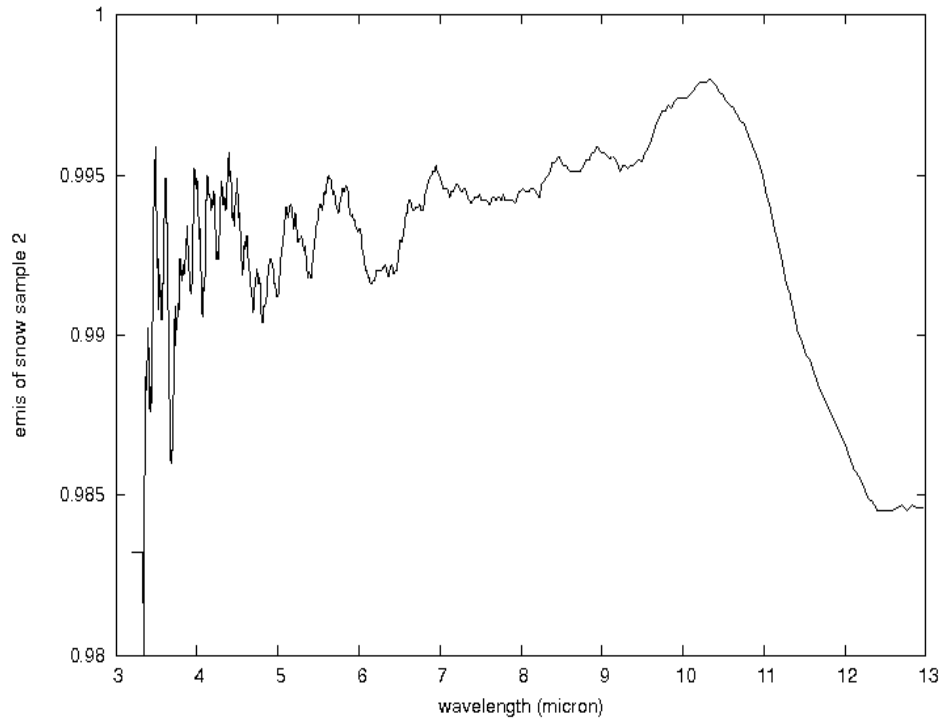
Reflectance spectra measured from sand and soil samples by the MODIS LST group. There are significant variations in the ranges of 3-5 and 8-10 $\mu\text{m}$  (left). The change in the reflectance/emissivity difference in bands 31 and 32 (at 11 and 12 $\mu\text{m}$  shown in right) may cause large errors in LSTs retrieved by the split-window algorithm.



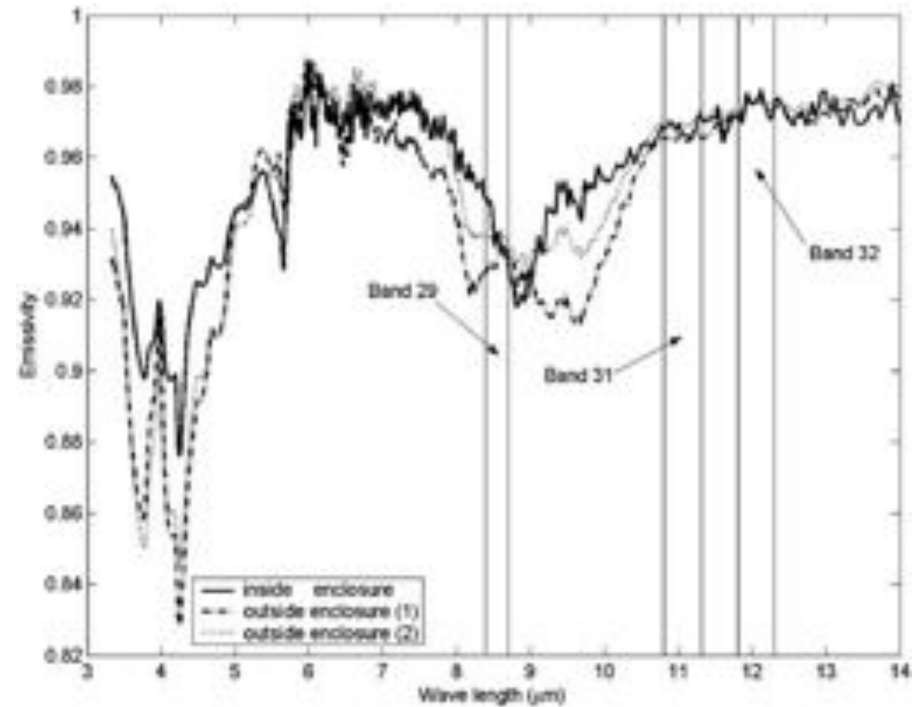




Emissivity spectra measured in laboratory from snow (left) and soil (right) samples, the spectra measured in the field at grassland and soil sites, and their combinations were used in the R-based validation of the MODIS LST products worldwide



(Snow emissivity spectrum measured at Mammoth Mountain Snow Science Laboratory in 1996 <http://www.ices.s.ucsb.edu/modis/EMIS/html/snow.html>)



(Wang et al., Int. J. of Remote Sensing, 28: 2544-2565, 2007)



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### A list of the validation sites used in the past for the C5 (V5) MODIS LST products

Site	Location	Latitude, Longitude (°)	Landcover Type	Type of Validation	References
1	Lake Titicaca, Bolivia	16.247 S, 68.723 W	in-land water (0)	T-based and R-based	Wan et al (2002); Wan (2008)
2	Mono Lake, CA	38.01 N, 118.97 W	in-land water (0)	T-based	Wan et al (2002); Wan (2008)
3	Walker, NV	38.697 N, 118.708 W	in-land water (0)	T-based	Wan et al (2002); Wan (2008)
4	Salton Sea, CA	33.2 N, 115.75 W	in-land water (0)	R-based	Wan & Li (2008)
5	near Salton Sea, CA	33.25 N, 115.95 W	bare soil (16)	R-based	Wan & Li (2008)
6	Bridgeport, CA	38.22 N, 119.268 W	grassland (10)	T-based and R-based	Wan et al (2002); Wan (2008)
7	grassland, TX	36.299 N, 102.571 W	grassland (10)	R-based	Wan & Li (2008)
8	Railroad Valley, NV	34.462 N, 115.693 W	silt playa (16)	T-based and R-based	Wan et al (2002); Wan & Li (2008)
9	soybean field, Mississippi	33.083 N, 90.787 W	cropland (12)	T-based	Wan et al (2004); Wan (2008)
10	rice field, Valencia, Spain	39.265 N, 0.308 W	cropland (12)	T-based and R-based	Coll et al (2005, 2009); Wan & Li (2008)

## A list of new sites used in the R-based validation of the C5 (V5) MODIS LST products

Site	Location	Latitude, Longitude (°)	Landcover Type	MOD11 or MYD11_L2	type of atmospheric profiles	mean (std) of LST errors (K) **
11	Recife, Brazil	7.96 S, 34.94 W	evergreen forest (2)	MOD11	radiosonde	0.4 (0.4)
12	Moree, Australia	29.555 S, 149.86 E	open shrubland (7)	MOD11	radiosonde	-0.6 (0.4)
13	Port Elizabeth, S. Africa	33.95 S, 23.59 E	evergreen forest (2)	MYD11	radiosonde	-0.4 (0.3)
14	WLT Alert, Canada	82.4 N, 62.33 W	shrubland (7)/snow(15)	MOD11	radiosonde	0.2 (0.6)
15	South Pole	89.95 S, 0.05 E	snow/ice (15)	MOD11	radiosonde	-0.5 (0.6)
16	McMurdo, Antarctica	77.75 S, 164.1 E	snow/ice (15)	MOD11	radiosonde	0.1 (0.3)
17	Dye-2, Greenland	66.481 N, 46.28 W	snow/ice (15)	MOD11	NCEP	0.0 (0.5)
18	Summit, Greenland	72.58 N, 38.475 W	snow/ice (15)	MOD11	NCEP	0.1 (0.5)
19	Cherskij, Russia	68.75 N, 161.27 E	snow (15)/shrubland (7)	MOD11	radiosonde	0.0 (0.5)
20	Gaze, Tibet	32.3 N, 84.06 E	open shrubland (7)	MOD11	NCEP	-0.6 (0.2)
21	Hainich, Germany	51.079 N, 10.452 E	mixed forest (5)	MOD/MYD	radiosonde	-0.2 (0.5)
22	Paris, France	48.8 N, 2.35 E	urban (13)	MYD11	radiosonde	0.1 (0.4)
23	near Paris, France	48.45 N, 2.25 E	cropland (12)	MYD11	radiosonde	0.0 (0.6)
24	Nimes, France	43.84 N, 4.37 E	urban (13)	MYD11	radiosonde	0.1 (0.5)
25	near Nimes, France	43.828 N, 4.535 E	cropland (12)	MYD11	radiosonde	-0.1 (0.6)
26	Milan, Italy	45.485 N, 9.21 E	urban (13)	MYD11	radiosonde	-0.3 (0.7)
27	near Milan, Italy	45.297 N, 9.26 E	cropland (12)	MYD11	radiosonde	-0.3 (0.6)
28	Cuneo, Italy	44.53 N, 7.62 E	cropland (12)	MYD11	radiosonde	0.0 (0.5)
29	Payerne, Switzerland	46.855 N, 6.965 E	cropland (12)	MYD11	radiosonde	-0.1 (0.5)
30	Nenjiang, China	49.07 N, 125.23 E	cropland (12)/snow(15)	MOD11	radiosonde	-0.3 (0.6)
31	Yichun, China	47.76 N, 128.88 E	mixed forest (5)	MOD11	radiosonde	0.1 (0.6)
32	Harbin, China	45.73 N, 126.65 E	urban (13)	MOD11	radiosonde	0.2 (0.4)
33	near Harbin, China	45.9 N, 127.1 E	cropland (12)	MOD11	radiosonde	0.3 (0.5)
34	Farafra, Egypt	27.04 N, 27.97 E	bare soil (16) in <b>desert</b>	MYD11	radiosonde	<b>0.9 (0.2)</b>
35	SVU, Egypt	26.285 N, 32.78 E	bare soil (16) in <b>desert</b>	MYD11	radiosonde	<b>-1.6 (0.4)</b>
36	In-salah, Algeria	27.18 N, 2.6 E	bare soil (16) in <b>desert</b>	MOD/MYD	radiosonde	<b>-3.2 (0.5)</b>

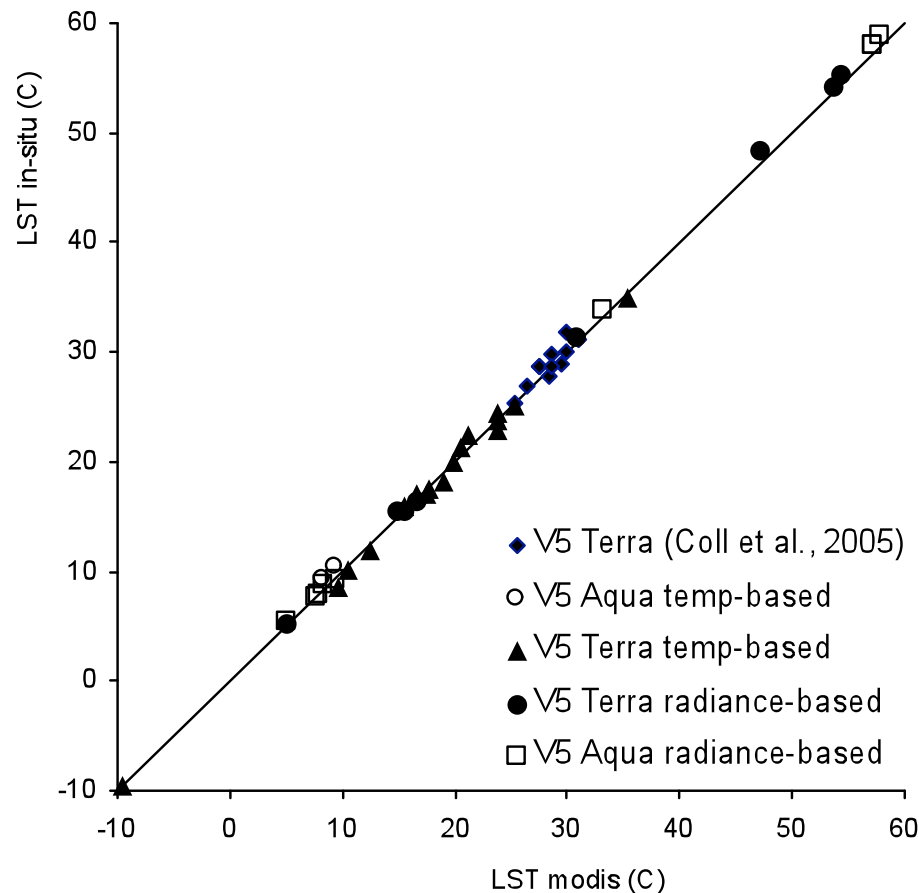
**\*\* after applying the  $\delta(T_{31}-T_{32})$  correction method.**

At least one site in each continent. LST errors span in a wide range & large LST errors exist only at desert sites.



## Validation of the C5 LST Products generated in V5 tests (at the first ten validation sites)

By comparisons of LST values in the C5 MOD11\_L2 and MYD11\_L2 products with the in-situ values in Wan et al., 2002; Wan et al., 2004; Coll et al., 2005, and radiance-based validation results over Railroad Valley, NV in June 2003 and a grassland in northern TX in April 2005. LST errors < 1K in most cases.



### Notes for applications of C4 & C5 LST products:

- In M\*D11\_L2, if valid LSTs are available in both C4 & C5, their difference is less than 0.2-0.4K in most cases.

- In M\*D11A1 within latitude  $\pm 28^\circ$  (MODIS orbits w/o overlapping), if valid LSTs are available in both C4 & C5, their difference is less than 0.2-0.4K in most cases. Outside the latitude region, if valid LSTs are available in both C4 & C5 and at the same view time (indicating temporal average not applied in C4), their difference is less than 0.2-0.4K in most cases. Users should remove cloud-contaminated LSTs in the C4 product before using them in applications.

- LSTs severely contaminated by clouds were removed from level-3 C5 products, but not from all C4 products.

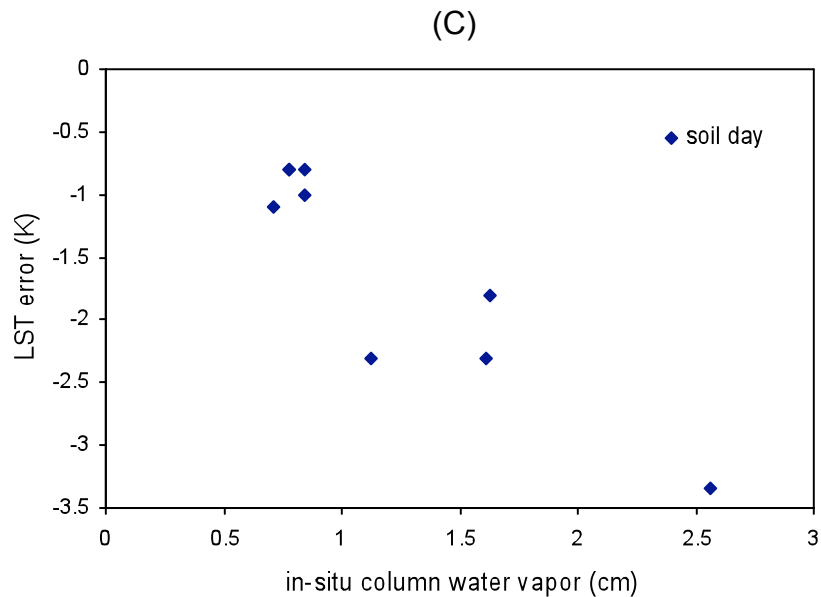
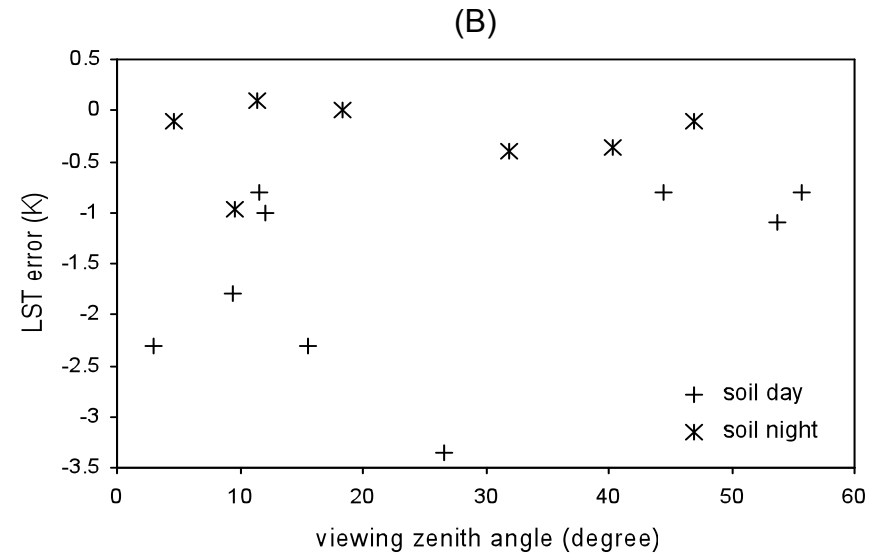
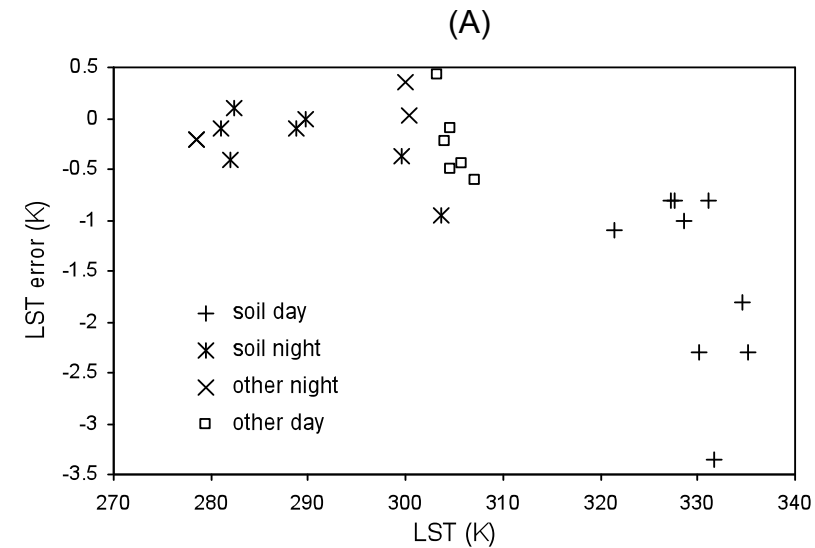
It is very difficult to remove such LSTs from the 8-day C4 M\*D11A2 products because the cloud contamination effect may be reduced in the 8-day averaging.

See details in Wan (2008) and Wan and Li (2008)



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## Error Analysis of the LSTs Retrieved by the Split-window Method at bare soil sites in daytime cases

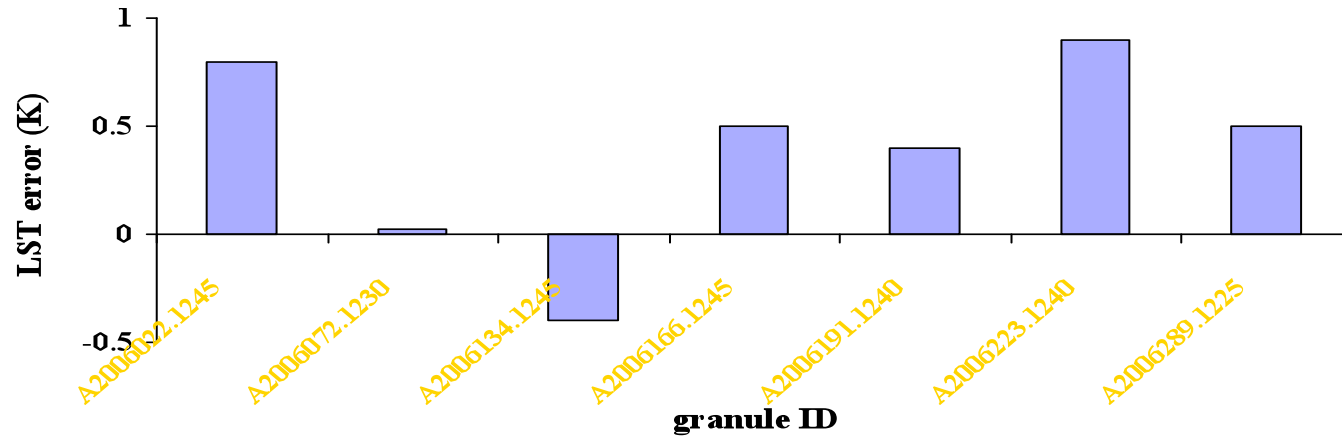


The LST errors versus LST values shown in two groups, one for soil sites in Railroad Valley and near Salton Sea, and another for the grassland and lake sites, in day and night cases, respectively (A). The LST errors versus viewing zenith angle for the cases in the soil group (B), and the LST errors versus column water vapor from measured atmospheric profiles for the cases in the soil day group (C).

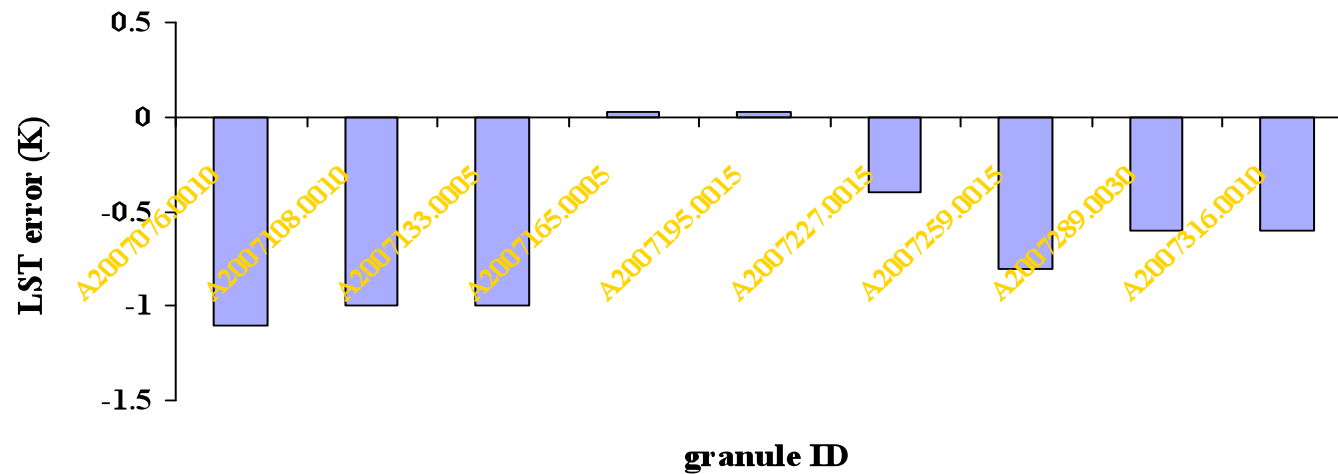
**The reason for larger errors in high LST cases with  $cwv > 1.5\text{cm}$  is that the range of  $Ts\text{-air} \pm 16\text{K}$  for the LST values used in the development of the split-window algorithm is not wide enough for the daytime bare soil cases.**



Radiance-based validation of LSTs in the V5 MOD11\_L2 product at a forest site in Recife, Brazil (7.96D S, 34.94D W).  
Daytime LSTs range from 297-306K.

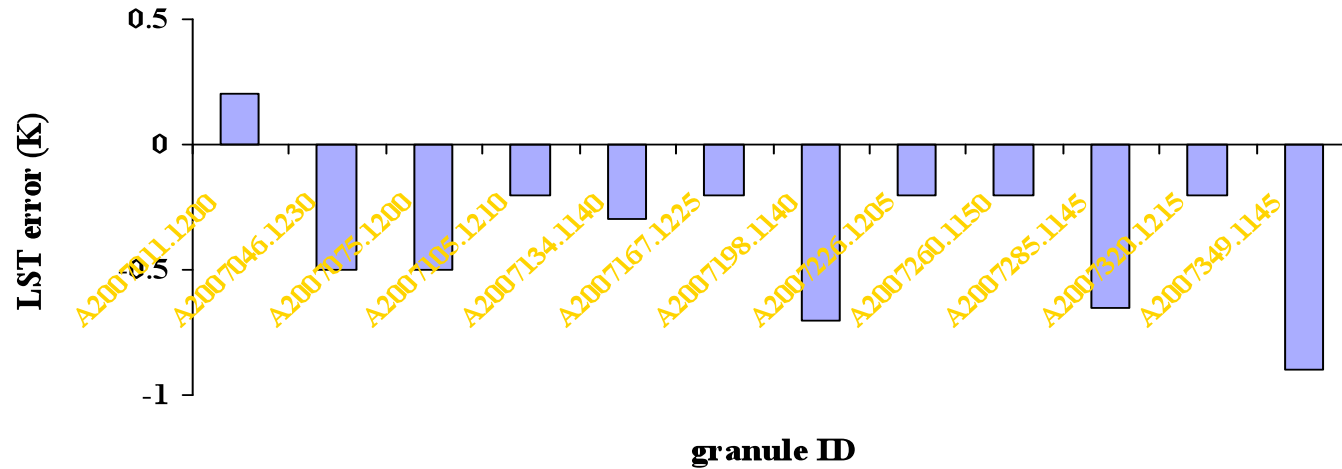


Radiance-based validation of LSTs in the V5 MOD11\_L2 product at a shrubland site in Moree, Australia (29.5D S, 149.83D E).  
Daytime LSTs range from 289-320K.

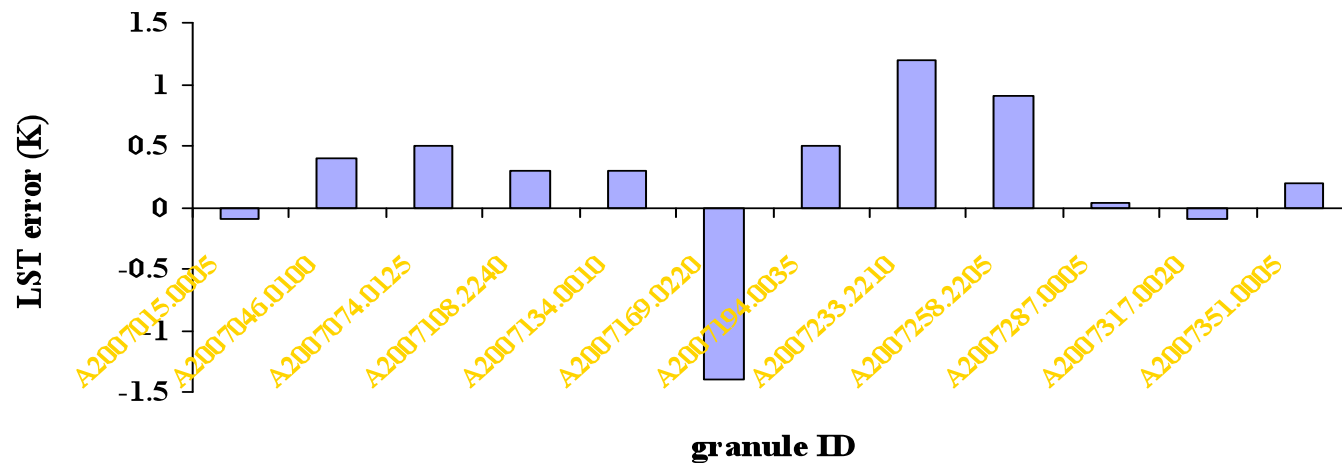




**Radiance-based validation of LSTs in the V5 MYD11\_L2 product at a forest site in Port Elizabeth, South Africa (33.98D S, 23.6D E).  
Daytime LSTs range from 289-300K.**



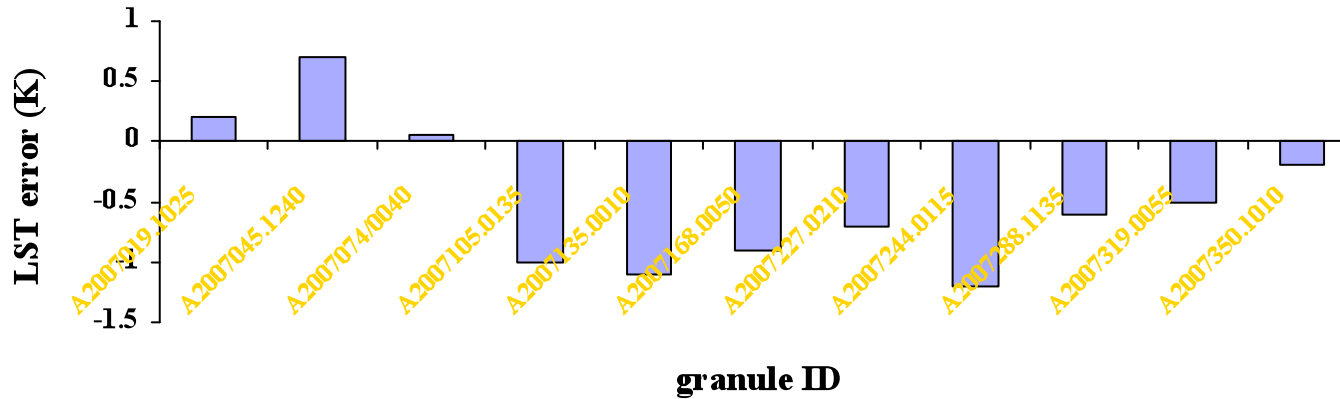
**Radiance-based validation of LSTs in the V5 MOD11\_L2 product at a shrubland/snow site in WLT Alert, Canada (82.5D N, 62.33D W).  
Nighttime LSTs range from 234-278K.**



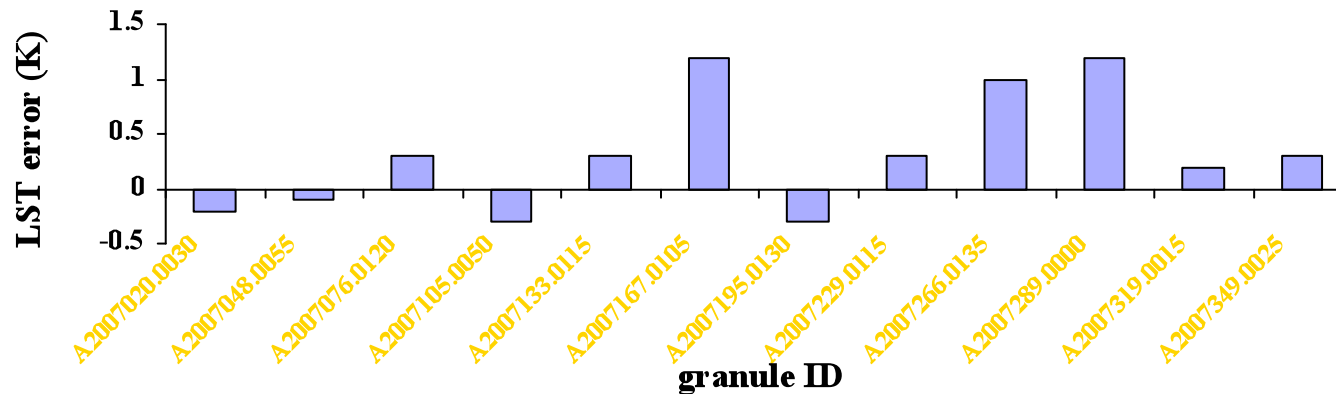




**Radiance-based validation of LSTs in the V5 MOD11\_L2 product  
at a site (89.95D S, 0.05D E) near the South Pole.  
LSTs range from 201-244K.**

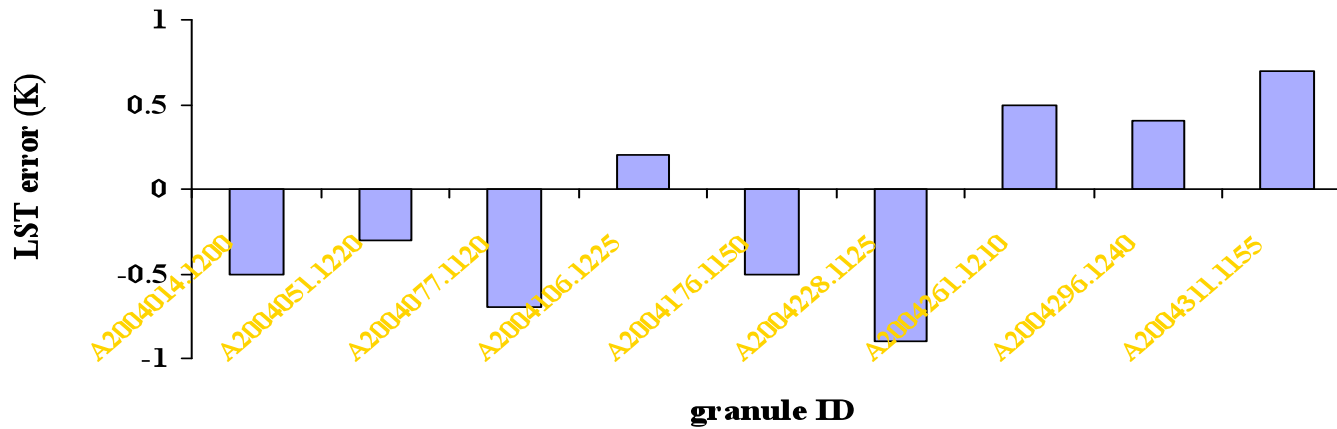


**Radiance-based validation of LSTs in the V5 MOD11\_L2 product  
at Cherskij, Russian (68.75D N, 161.27D E).  
LSTs range from 235-291K.**

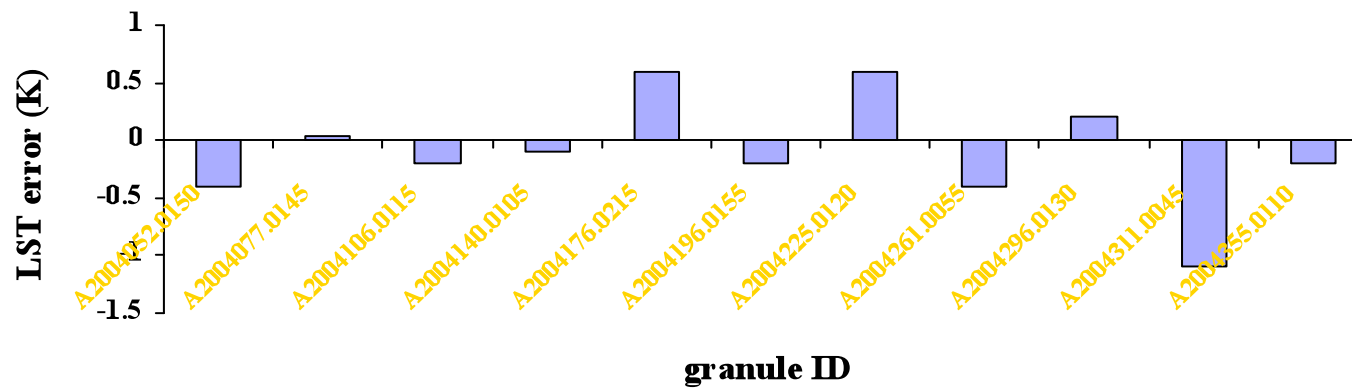




**Radiance-based validation of LSTs in the V5 MYD11\_L2 product at Hainich, Germany (51.0972D N, 10.4522D E).  
Daytime LSTs range from 273-295K.**

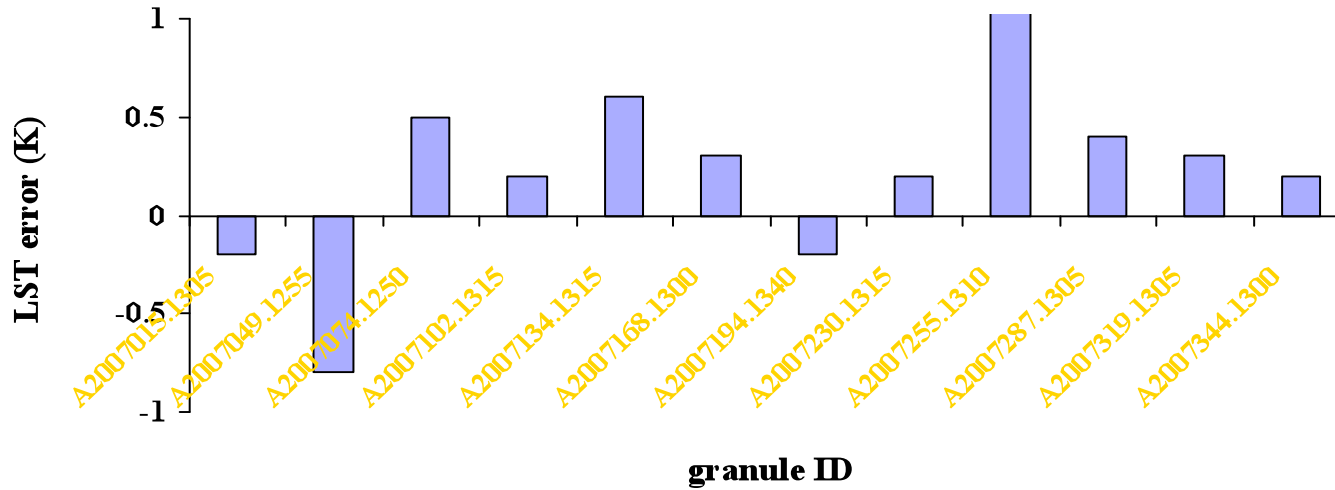


**Radiance-based validation of LSTs in the V5 MYD11\_L2 product at Hainich, Germany (51.0972D N, 10.4522D E).  
Nighttime LSTs range from 267-290K.**

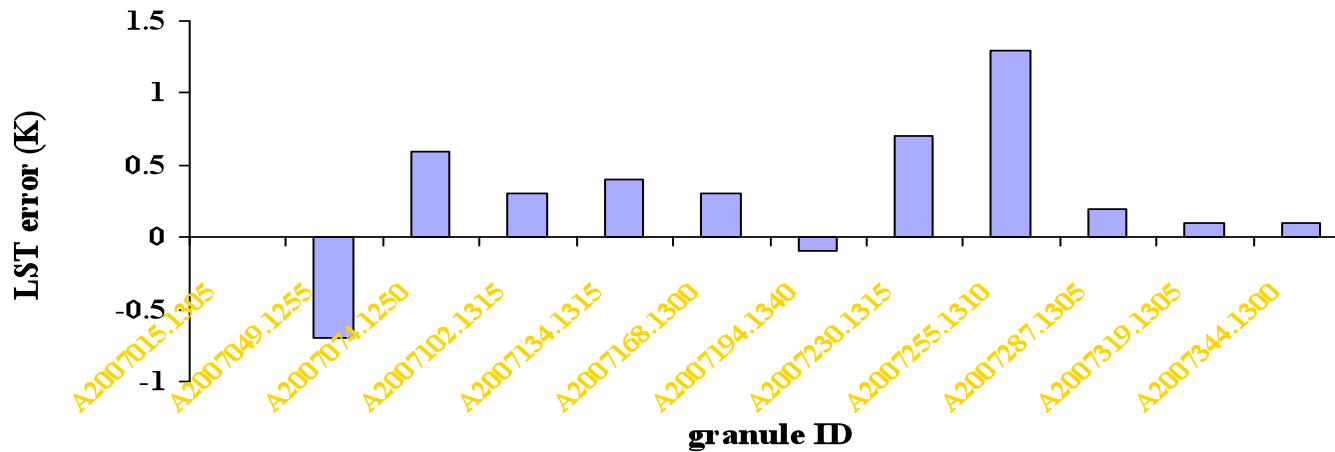




Radiance-based validation of LSTs in the V5 MOD11\_L2 product at an urban site in Harbin, NE China (45.75D N, 126.77D E).  
Daytime LSTs range from 259-297K.



Radiance-based validation of LSTs in the V5 MOD11\_L2 product at a cropland site in Harbin, NE China (45.9D N, 127.1D E).  
Daytime LSTs range from 251-293K.

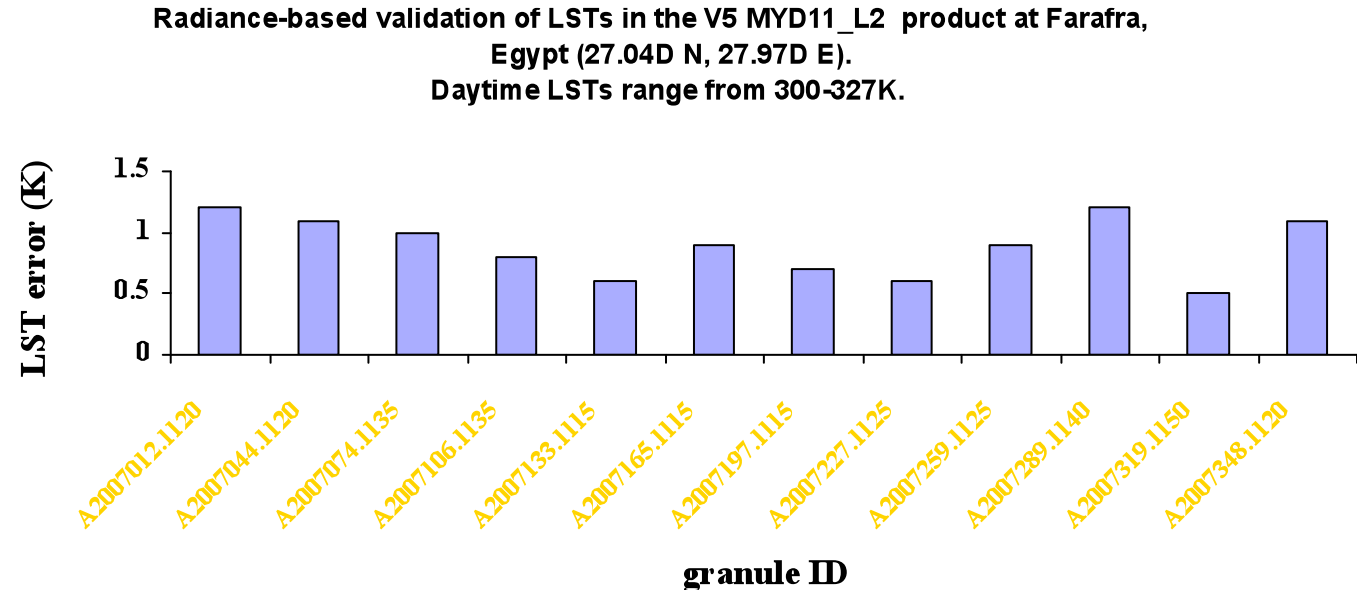


Similar results at other validation sites in cropland, forest, shrubland, and urban areas.

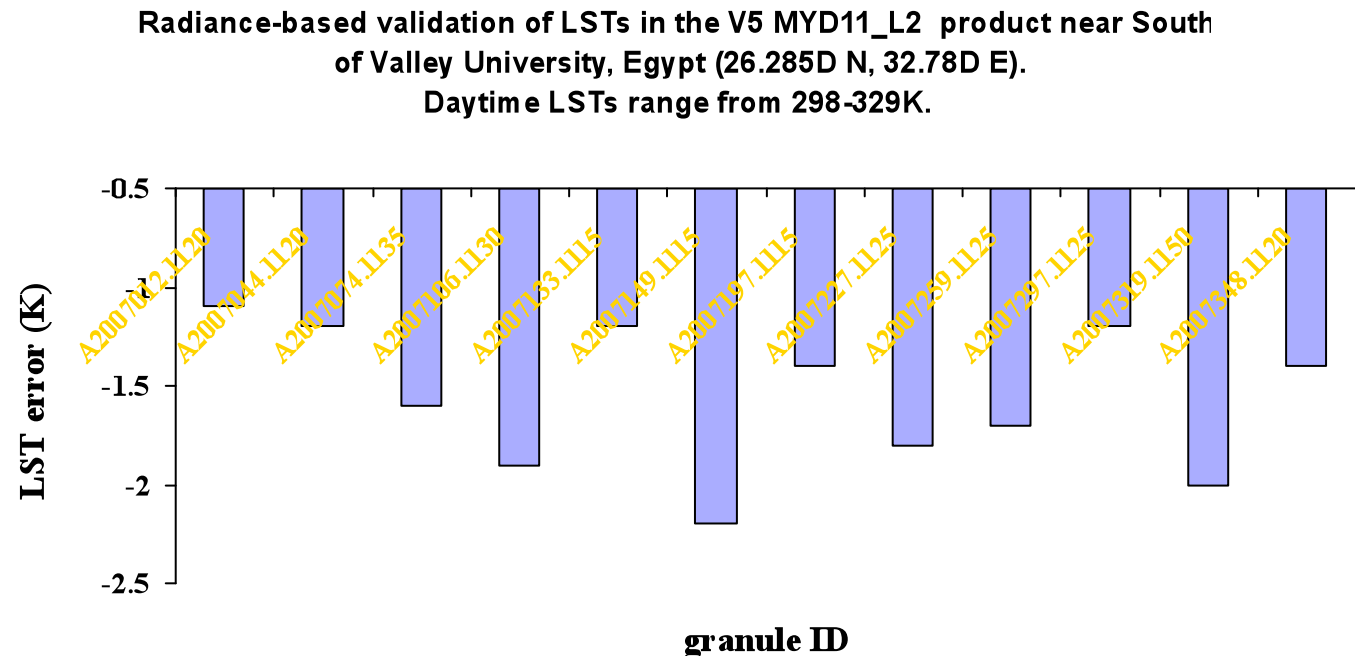


## R-based Validations at Sites in Desert Regions

The 12Z profiles were used in the MYD11 cases in 2007. The average LST error is 0.9K.



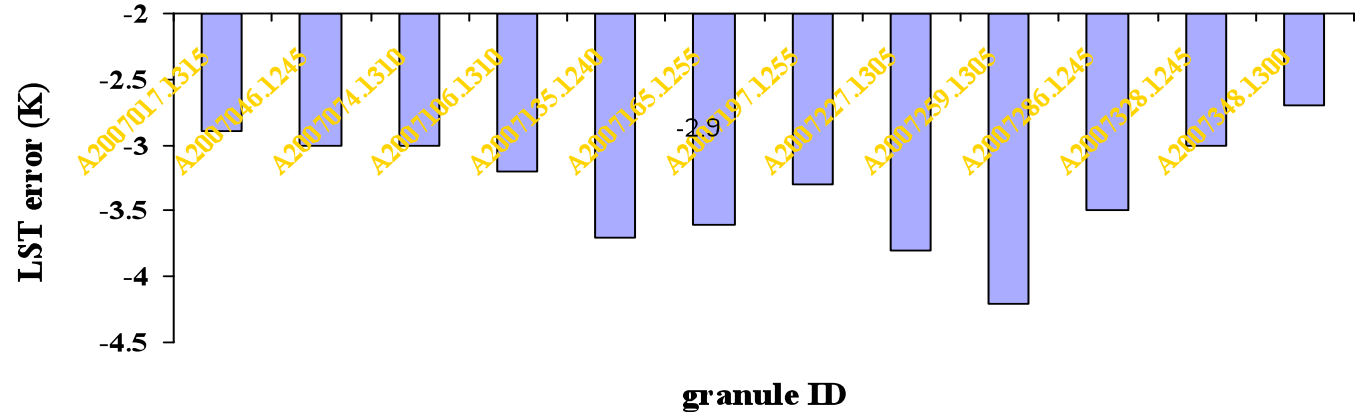
The 12Z profiles were used in the MYD11 cases in 2007. The average LST error is -1.6K.





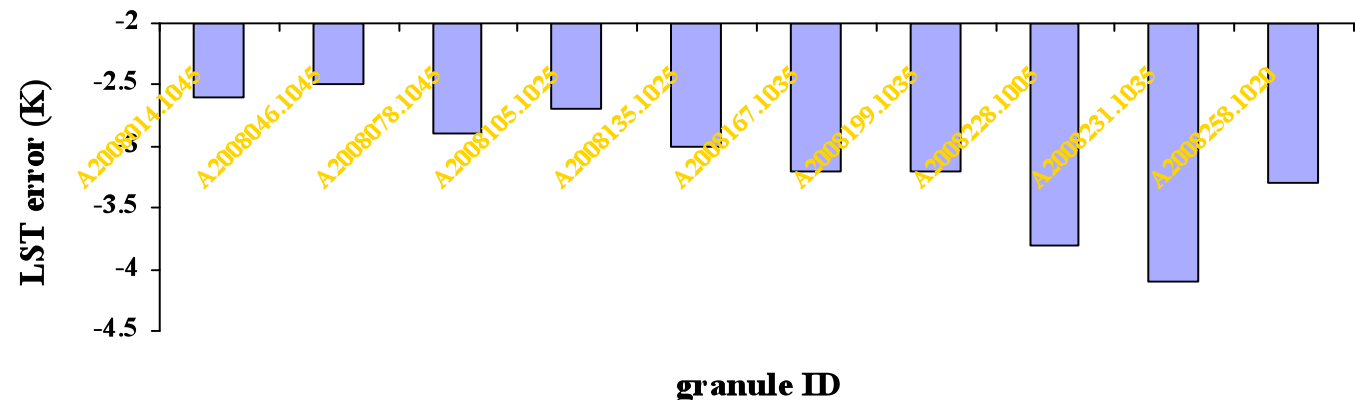
The 12Z profiles were used in the MYD11 cases in 2007. The average LST error is -3.3K.

Radiance-based validation of LSTs in the V5 MYD11\_L2 product at In-salah, Algeria (27.18D N, 2.6D E). Daytime LSTs range from 296-332K.



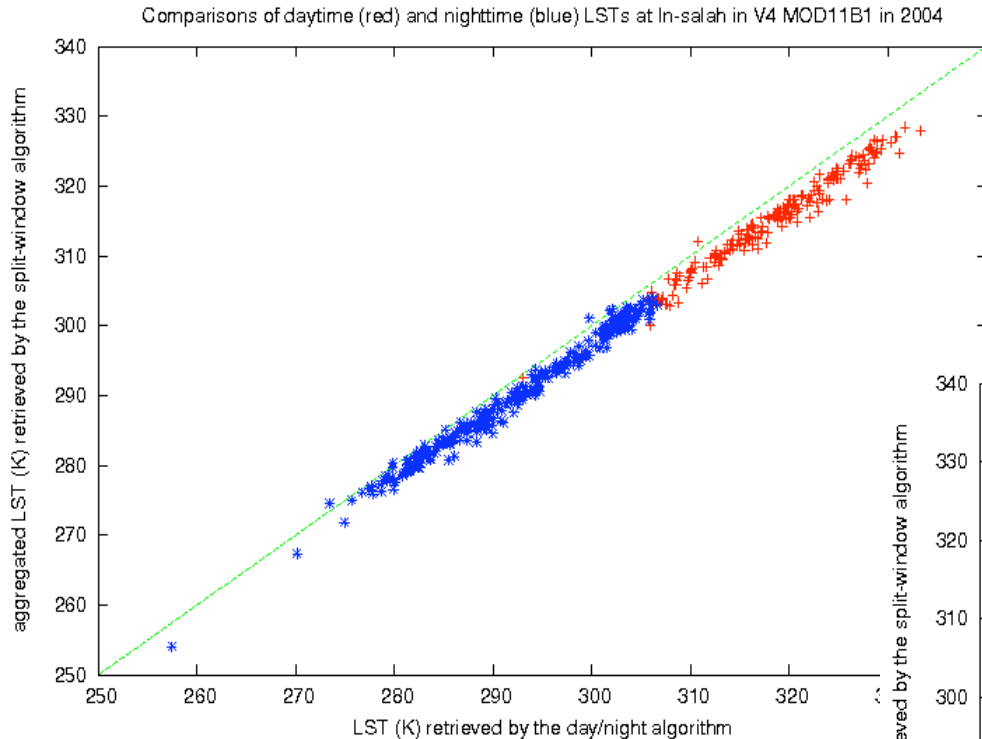
The 11Z profiles were used in the MOD11 cases in 2008. The average LST error is -3.1K.

Radiance-based validation of LSTs in the V5 MOD11\_L2 product at In-salah, Algeria (27.18D N, 2.6D E). Daytime LSTs range from 296-326K.

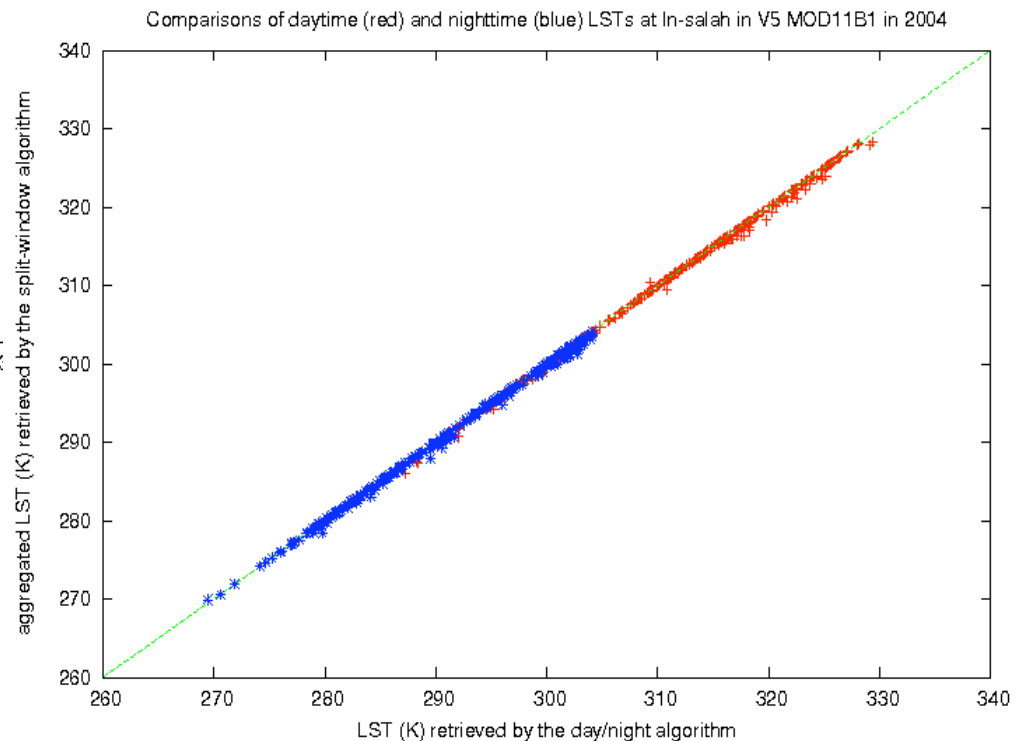


The sensitivity of the split-window algorithm to uncertainties of surface emissivities in bands 31 and 32: if  $\epsilon_{31}$  reduces by 0.008 and  $\epsilon_{32}$  increases by 0.008, the retrieved LST value would be increased by 2.7K in case of A2008167.1035. The effect of dust aerosols is another error source.

**Comparisons of LST values at In-salah (27.22°N, 2.5°E) retrieved by the day/night and split-window algorithms in the V4 and V5 MOD11B1 products in 2004. In V4, the LSTs retrieved by the day/night method is 1-2K larger at night or 2-3K larger & the difference is dependent on LST values in daytime.**



**The V4 day/night algorithm overestimated LSTs almost everywhere including lakes and dense vegetation areas. This is NOT good!**



**However, the LSTs retrieved by the day/night method are only slightly larger in V5 as shown in right due to the tight bounding with the split-window method.**



## Major Problems in the V5 MODIS LST Products

- 1. The split-window algorithm significantly underestimates daytime LSTs when  $LST > T_{s-air} + 16K$  and  $cwv > 1.5cm$  (in bare soil areas) because the high LST values in these conditions were not considered in the development of the split-window algorithm. This problem can be partly resolved in the V6 algorithm.**
- 2. There may be large errors in the LSTs retrieved by the split-window algorithm in desert regions because of the large uncertainties in the classification-based emissivity values. This problem cannot be resolved in the V6.**
- 3. Because the day/night algorithm is tightly bounded with the split-window algorithm in V5, the large errors in LSTs retrieved by the split-window method in desert regions also affect the day/night algorithm. So we need to tune the day/night algorithm and make it work better even when the split-window algorithm does not work well. It is possible to make a significant improvement in the V6 day/night algorithm.**





## Summary for C5 MODIS LST Products

1. Daytime and nighttime LSTs in the C5 level-2 Terra & Aqua MODIS LST<sup>1</sup> products (M\*D11\_L2) retrieved by the split-window algorithm have been validated by the temperature-based approach at large homogeneous sites in lakes, rice field and dense vegetation areas. They have been also validated by the radiance-based approach worldwide at various sites including those in arid regions and cold regions. At 33 of the 36 sites, LST errors are within  $\pm 2\text{K}$  ( $\pm 1\text{K}$  in most cases). Worst LST errors ranging from  $-2.5\text{K}$  to  $-4.2\text{K}$  were found at the desert site near In-salah. The LSTs at 6km grids retrieved by the V5 day/night algorithm may be validated indirectly by comparisons to the LSTs from the split-window algorithm aggregated at the 6km grids.
2. The land surface emissivities retrieved by the V5 day/night algorithm have been validated only at a few sites. Large fluctuations in the retrieved emissivities in the desert regions may be due to cloud contaminations and large errors in LSTs retrieved by the split-window algorithm.
3. Cloud contaminations and the effects of aerosols above average loadings may be a major source of errors in the MODIS LST products. The affected LSTs in the C5 level-2 MODIS LST products have not been removed although they were removed from the level-3 products.

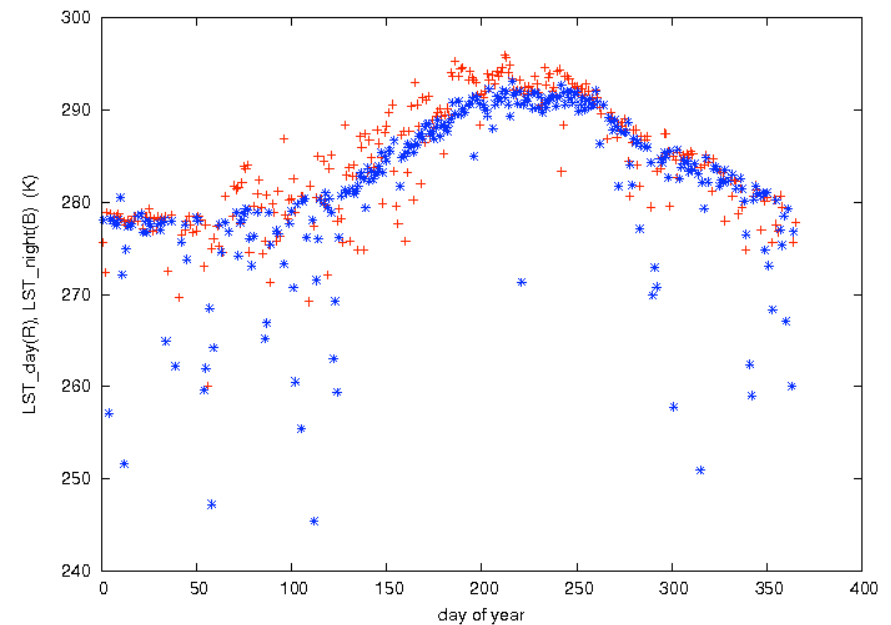
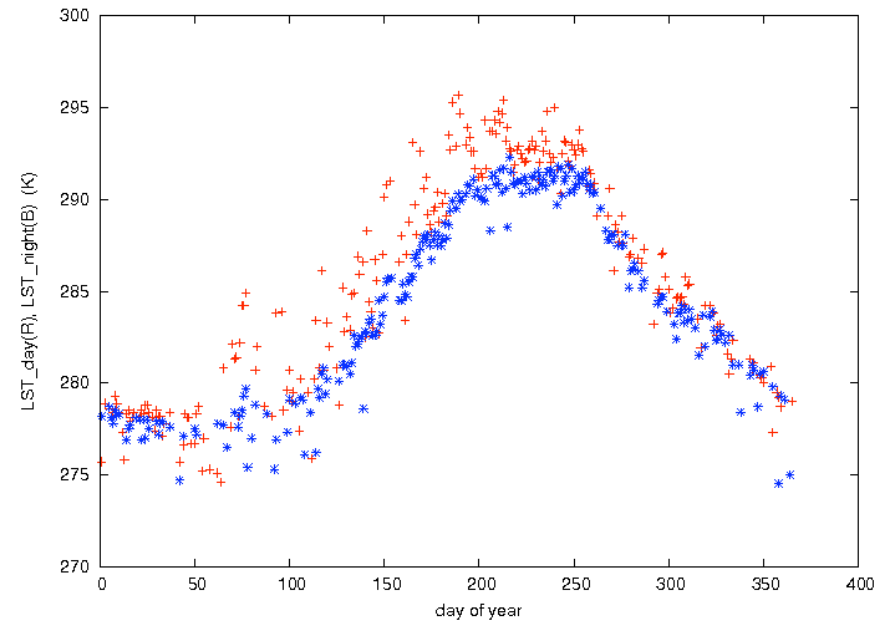
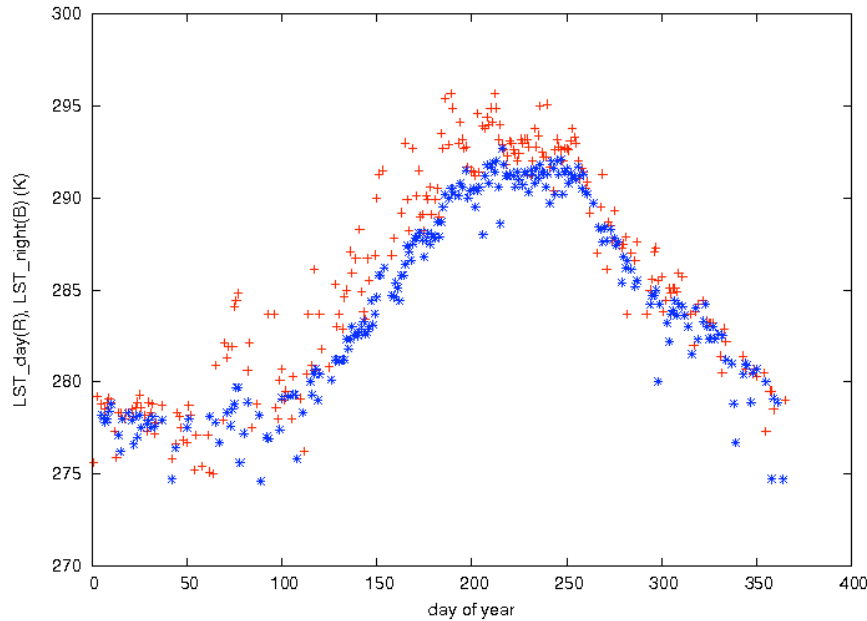


## New Improvements for the C6 LST Products

- (1) Increase the range of LST –  $T_s$ -air and the overlapping between sub-ranges used in the split-window algorithm to reduce its sensitivities to uncertainties.
- (2) Tune the day/night algorithm to improve its performance in desert regions while keeping the good V5 performance in lakes and forest/vegetation regions.
- (3) remove cloud-contaminated data records from levels 2 and 3 MODIS LST/E products.



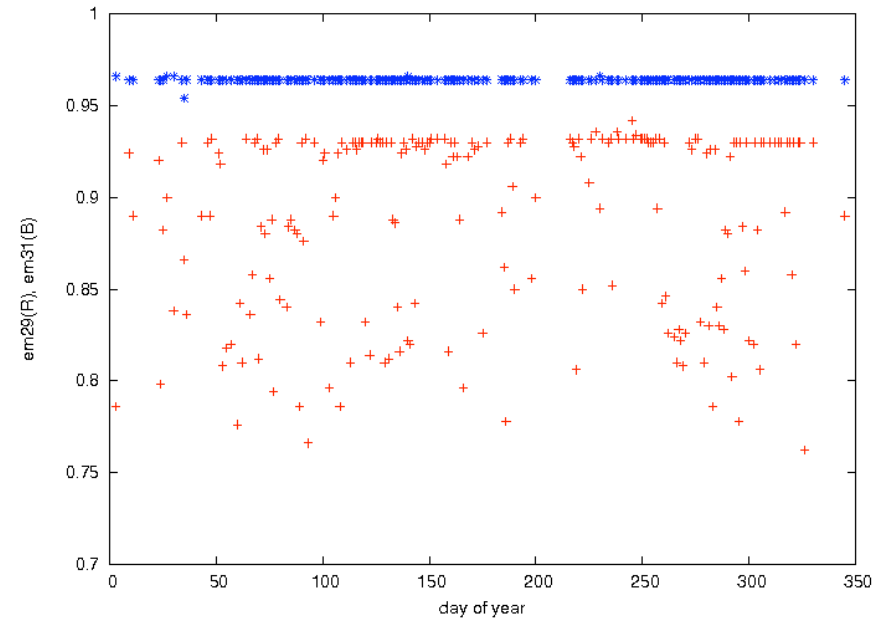
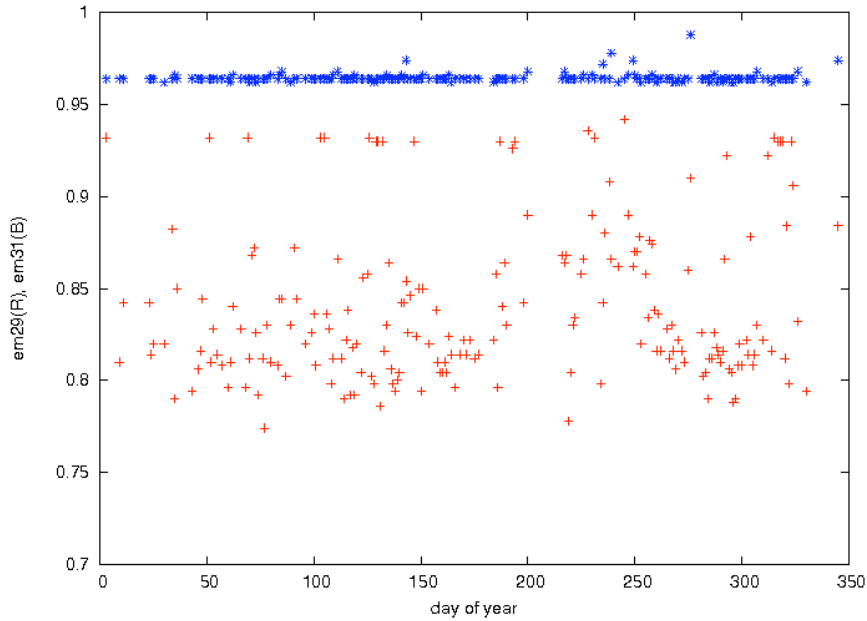
# Comparison of C6 LST Product to C5 and C41 (1)



LST\_day (red) and LST\_night (blue) at Lake Tahoe, CA, retrieved by the day/night algorithm in the MYD11B1 product in 2007 in C6 (above), C5 (upper right) and C41 (lower right).

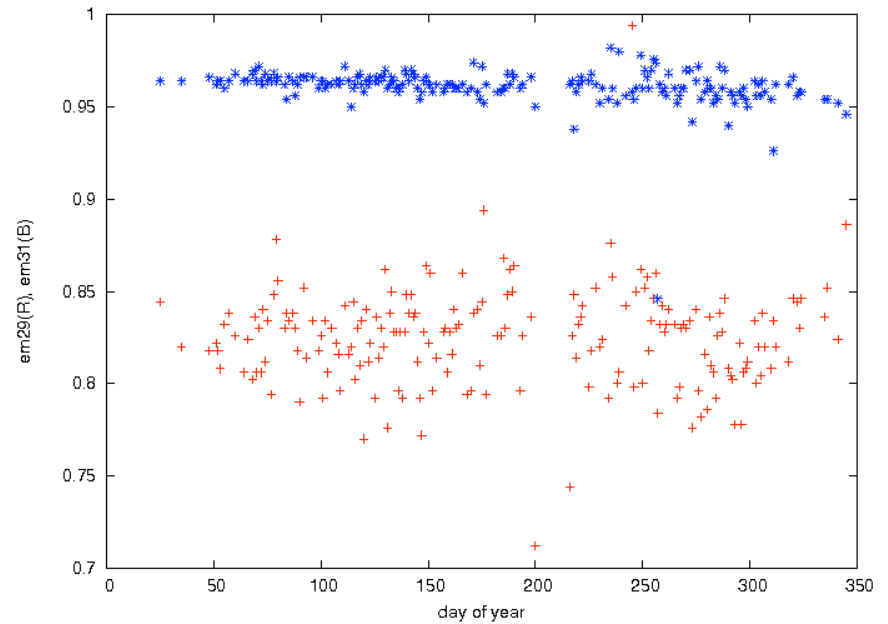
Note that Lake Tahoe does not freeze in the whole year so the low LST values in the C41 are due to cloud contaminations.

# Comparison of C6 LST Product to C41 and C5 (2)

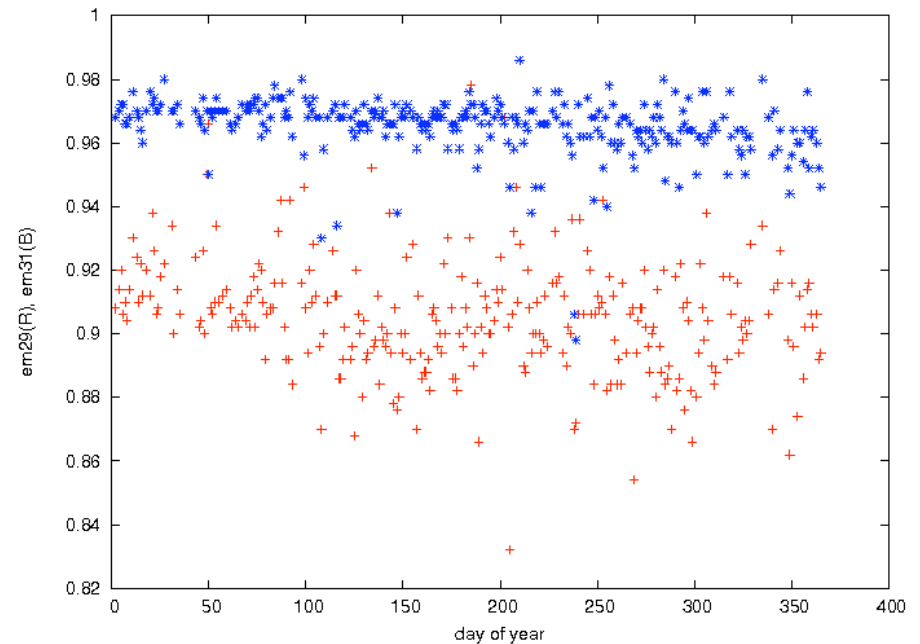
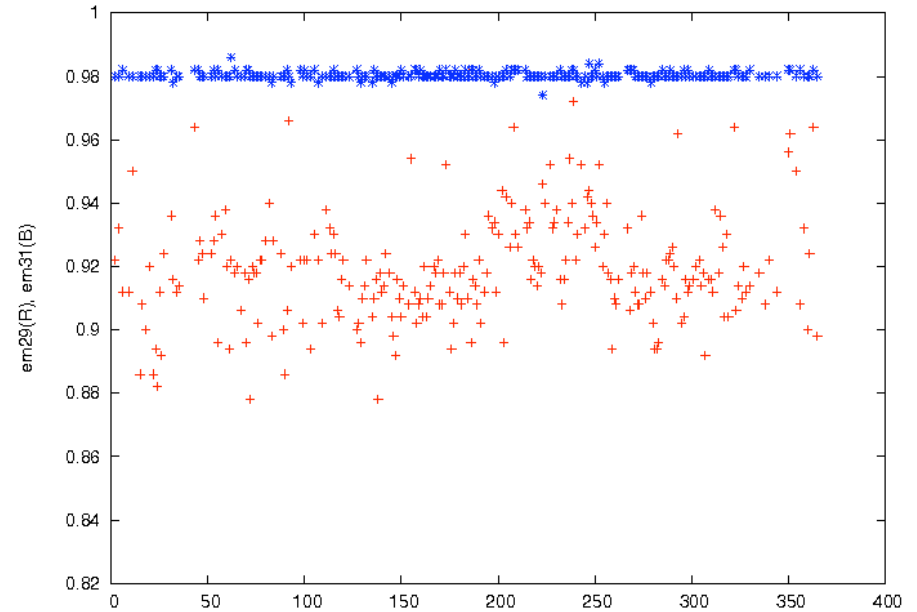
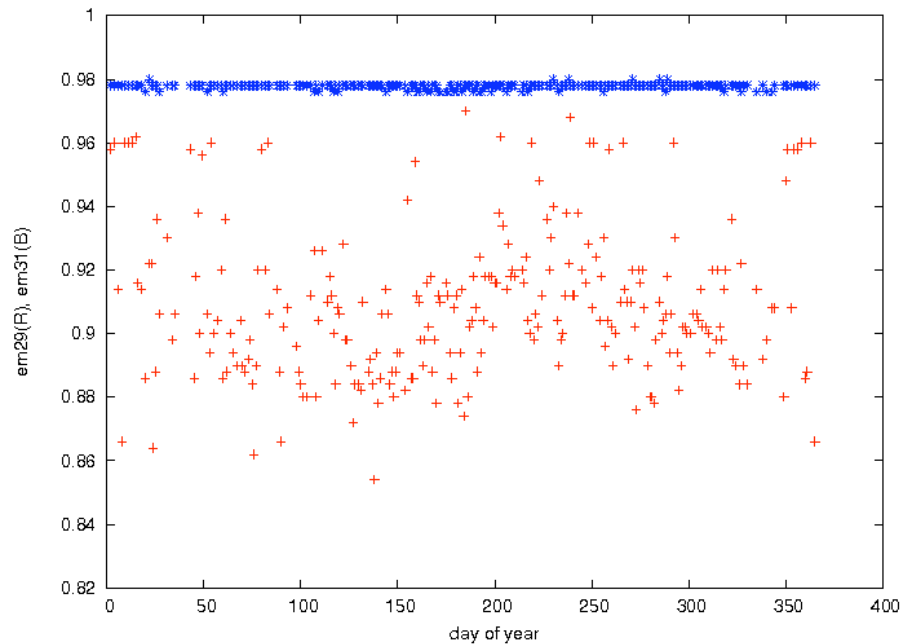


em29 (red) and em31 (blue) at Imperial sand dunes, CA, retrieved by the day/night algorithm in the MYD11B1 product in 2007 in C6 (above), C5 (upper right) and C41 (lower right).

Some emissivity values in the C41 are too low (corresponding to unreasonably high LSTs). In C5 there are too many days with em29 values near 0.93 (corresponding to lower LSTs).



# Comparison of C6 LST Product to C41 and C5 (3)



em29 (red) and em31 (blue) at a shrubland in Mojave, CA, retrieved by the day/night algorithm in the MYD11B1 product in 2007 in C6 (above), C5 (upper right) and C41 (lower right).

Many emissivity values in the C41 are too low, which would correspond to unreasonably high LSTs.



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<http://www.icesse.ucsb.edu/modis/LstUsrGuide/usrguide.html>

