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**A spatio-temporal analysis of the relationship between near-surface air temperature and satellite land surface temperatures using 17 years of data from the ATSR series**

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**Key Points**

- The relationship between global satellite land surface temperature (LST) and ground-based air temperature ( $T_{2m}$ ) over land is characterised.
- Geographical location, land cover type, vegetation fraction and elevation strongly influence the LST- $T_{2m}$  relationship.
- Correlation between the global time series of LST and  $T_{2m}$  anomalies is 0.9 and 90% of the LST anomalies fall within the  $T_{2m}$  uncertainties.

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## Abstract

The relationship between satellite land surface temperature (LST) and ground-based observations of 2m air temperature ( $T_{2m}$ ) is characterised in space and time using >17 years of data. The analysis uses a new monthly LST climate data record (CDR) based on the Along-Track Scanning Radiometer (ATSR) series, which has been produced within the European Space Agency GlobTemperature project (<http://www.globtemperature.info/>). Global LST- $T_{2m}$  differences are analysed with respect to location, land cover, vegetation fraction and elevation, all of which are found to be important influencing factors.  $LST_{night}$  (~10 pm local solar time, clear-sky only) is found to be closely coupled with minimum  $T_{2m}$  ( $T_{min}$ , all-sky) and the two temperatures generally consistent to within  $\pm 5$  °C (global median  $LST_{night} - T_{min} = 1.8$  °C, interquartile range = 3.8 °C). The  $LST_{day}$  (~10 am local solar time, clear-sky only)-maximum  $T_{2m}$  ( $T_{max}$ , all-sky) variability is higher (global median  $LST_{day} - T_{max} = -0.1$  °C, interquartile range = 8.1 °C) because LST is strongly influenced by insolation and surface regime. Correlations for both temperature pairs are typically >0.9 outside of the tropics. The monthly global and regional anomaly time series of LST and  $T_{2m}$  – which are completely independent data sets - compare remarkably well. The correlation between the data sets is 0.9 for the globe with 90% of the CDR anomalies falling within the  $T_{2m}$  95% confidence limits. The results presented in this study present a justification for increasing use of satellite LST data in climate and weather science, both as an independent variable, and to augment  $T_{2m}$  data acquired at meteorological stations.

## Index Terms

0350 Pressure, density, and temperature

3322 Land/atmosphere interactions (1218, 1631, 1843, 4301)

## Keywords

LST; Near-surface air temperature; GlobTemperature; Climate; skin-air temperature difference; CRUTEM4

## Plain Language Summary

Surface temperatures over land have traditionally been measured at weather stations. There are many parts of the globe where there are very few stations, for example across much of Africa and Antarctica, leading to gaps in surface temperature datasets, affecting our understanding of how surface temperatures are changing, and the impacts of extreme events (e.g. heat waves). Satellites can provide temperature observations across the globe. However, satellites measure how hot the land surface temperature (LST; including the uppermost parts of e.g. trees, buildings) are to touch, whereas weather stations measure the air temperature just above the surface (T2m). Additionally, satellite LST data may only be available in cloud-free conditions. This paper describes a comparison between T2m and a new 17-year LST dataset. It demonstrates that LST and T2m are often strongly related, particularly at night, but the exact relationship depends on location, land surface type, vegetation and elevation. A time-series analysis shows that the change in LST and T2m with time is remarkably similar; giving confidence in the T2m trends reported elsewhere in the climate change literature, as these datasets are independent. The results of this study demonstrate that LST can usefully augment T2m observations in climate and weather science.

## 1. Introduction

Land surface temperature (LST) - the temperature of the land surface rather than that of the near-surface air - is a key surface parameter in driving boundary layer processes and has recently been proposed in the 2016 Global Climate Observing System Implementation Plan as a new essential climate variable [GCOS, 2016]. LST observations are most readily available from space-borne radiometers that operate at infrared (IR) or microwave (MW) wavelengths offering complete global coverage at spatial scales ranging from a few tens of metres (IR) to a few tens of kilometres (MW), with a temporal frequency of around twice per month to once every 15 minutes.

Applications for satellite-derived LST are now widely reported in the literature. Examples include using LST to evaluate land surface models [Koch *et al.*, 2016], improve the performance of numerical weather prediction models [Singh *et al.*, 2016], diagnose surface response to dry spells [Folwell *et al.*, 2016], assess drought [Karnieli *et al.*, 2010; Mühlbauer *et al.*, 2016], characterise urban heat islands [Azevedo *et al.*, 2016; De Ridder *et al.*, 2012; Dousset *et al.*, 2011; Hu & Brunsell, 2013], and to estimate near-surface air temperature in the absence of meteorological stations [Chen *et al.*, 2014; Good, 2015; Kilibarda *et al.*, 2014]. Operational LST data sets are now available from several sensors, some of which extend for more than a decade in length. This includes LST datasets from the widely-used MODerate Imaging Spectroradiometer (MODIS) on board the polar-orbiting Terra (2000-present) and Aqua (2002-present) platforms [Wan, 2013; Wan 2016], and the Spinning Enhanced Visible and Infrared Imager (SEVIRI) onboard the geostationary Meteosat Second Generation (MSG) platforms (2005-present) [Trigo *et al.*, 2008; Freitas *et al.*, 2010, Freitas *et al.*, 2013].

Use of satellite LST within the climate community, however, has not yet become widespread, and there are very few examples in the literature where LST has been used to investigate climatic temperature change [Jiménez-Muñoz *et al.*, 2013; Jin, 2004; Oku *et al.*, 2006]. One of the main obstacles to this has been the absence of long-term, high quality, stable LST climate data records (CDRs). Another barrier has been a lack of understanding of what satellite LSTs represent and how this relates to the near-surface air temperature measured at weather stations ( $T_{2m}$ ), which has traditionally been the variable of choice over land in assessing surface temperature response to climate change [Caesar *et al.*, 2006; Hansen *et al.*, 2010; Jones *et al.*, 2012; Smith *et al.*, 2008] and evaluating climate models [Box and Rinke, 2003; Kiktev *et al.*, 2003; Kharin *et al.*, 2005]. However, in contrast, the use of satellite observations of sea surface temperature (SST) – which are similar in principle to satellite LST observations - in climate science is well established (e.g. Good *et al.* [2007], Høyer and Karagali [2016], Rayner *et al.* [2003], Reynolds *et al.* [2002]) and SST CDRs already exist for some sensors [Casey *et al.*, 2010; Merchant *et al.*, 2012; Merchant *et al.*, 2014].

Following the success of satellite SST CDRs, increasing user interest in satellite LST data sets, lengthening satellite records, and improvements to LST retrieval techniques, LST data providers have naturally started to look towards generating CDRs. One such initiative includes creating the first multi-decadal LST CDR from the Meteosat first and second generation geostationary satellite series, which has provided reliable thermal IR observations over Europe, Africa and parts of S. America since the early 1980s [Duguay-Tetzlaff *et al.*, 2015]. There has also been movement towards creating a long-term MW LST record, which could provide LSTs back to 1987 using data from the Special Sensor Microwave/Imagers (SSM/I) [Prigent *et al.*, 2016]. MW LSTs have the benefit of providing LST observations in all non-precipitating conditions, whereas IR LSTs are limited to cloud-free scenes. However,

the accuracy and spatial resolution of IR LSTs is superior to MW LSTs, making them more suitable for many applications.

The most accurate satellite LST data sets are derived from sensors that have two or more thermal IR channels; these channels typically include the ‘split-window’ channels, which are located at approximately 11 and 12 micrometres ( $\mu\text{m}$ ). This enables an improved atmospheric correction to be made compared with single-channel IR retrievals, as atmospheric attenuation varies with wavelength [*Dash et al.*, 2002; *Li et al.*, 2013]. One such sensor that provided this capability is the Along-Track Scanning Radiometer (ATSR), which had unprecedented radiometric accuracy and stability (section 2.1.1) and a record length that exceeds 20 years. Together with a very stable orbit with little temporal drift (per sensor), these factors make the ATSR series a desirable target for generation of an LST CDR. The first ATSR LST CDR has been produced within the framework of the European Space Agency’s (ESA) GlobTemperature project (<http://www.globtemperature.info/>) and it is version 1.0 of this data set that is analysed in this study.

The analyses presented here comprise two aspects. Firstly the worldwide LST- $T_{2\text{m}}$  differences are characterised by comparing the ATSR CDR with in situ  $T_{2\text{m}}$  observations, in both point-station and in gridded form. Several studies now exist in the literature where the LST- $T_{2\text{m}}$  relationship is explored through the analysis of satellite LST observations and coincident ground-based observations of  $T_{2\text{m}}$  [e.g. *Hachem et al.*, 2012; *Mildrexler et al.*, 2011; *Sohrabinia et al.*, 2014; *Urban et al.*, 2013; *Vancutsem et al.*, 2010]. A few studies also examine this relationship using ground-based observations of both LST and  $T_{2\text{m}}$  [e.g. *Gallo et al.*, 2011; *Good*, 2016]. However, these studies have tended to be focused, for example on specific geographical regions [*Hachem et al.*, 2012; *Sohrabinia et al.*, 2014; *Urban et al.*, 2013; *Vancutsem et al.*, 2010] or stations [*Gallo et al.*, 2011; *Good*, 2016], or a particular aspect of the LST- $T_{2\text{m}}$  relationship. For example, *Mildrexler et al.* [2011] present

an analysis of the global relationship between the annual maximum LST and  $T_{2m}$  using seven years of data from MODIS/Aqua, which has a local solar overpass time of  $\sim 1:30$  pm. More recently, *Lian et al.*, [2017] used 12 years of MODIS/Aqua data to analyse the global relationship between maximum monthly  $T_{2m}$  ( $T_{max}$ ) and monthly maximum LST.

This study complements previous studies by providing new information on the relationship between data sets for LST and  $T_{2m}$  – including the relationship between night time LST ( $LST_{night}$ ) and  $T_{min}$  - on a global scale as a function of land cover type, vegetation fraction and elevation. This study is based on  $\sim 17$  years of data from the ATSR, which has not yet been used to study the LST- $T_{2m}$  relationship in detail.

The second part of this paper looks at the temporal evolution of the global mean LST compared to the equivalent  $T_{2m}$  time series, which has not been addressed in the existing literature. Previous studies analysing LST time series are scarce and tend to be limited to specific geographical regions and focus only on LST. For example, *Jiménez-Muñoz et al.*, [2013] analyse 13 years of LST data from MODIS and ERA-Interim skin temperatures over the Amazon, while *Oku et al.* [2006] analyse seven years of LST acquisitions from the Geostationary Meteorological Satellite 5 (GMS-5) over the Tibetan Plateau.

LST is a challenging parameter to estimate from satellite observations, owing to the variation and uncertainty in surface emissivity and atmospheric attenuation, which must be known precisely to retrieve LST accurately [*Dash et al.*, 2002; *Li et al.*, 2013]. The accuracy of current operational IR-based data sets is typically 1-3 °C [*Duguay-Tetzlaff et al.*, 2015; *Freitas et al.*, 2013; *Trigo et al.*, 2008; *Wan*, 2014], which is considerably lower than for IR SST retrievals that can achieve accuracies of close to 0.1 °C [*Embury et al.*, 2012]. The spatial heterogeneity of LST and land  $T_{2m}$  is high, particularly during the day owing to differential solar heating, vegetation transpiration and surface turbulence. As a result,

variations of several °C between neighbouring stations and across single satellite pixels are observed [Good, 2015; Yan *et al.*, 2010]. These are important factors to consider when comparing satellite LSTs with station-based  $T_{2m}$  estimates, as they will lead to inherent differences of up to a few °C.

Previous studies show that LST and  $T_{2m}$  are generally well coupled, with correlation coefficients that usually exceed 0.6 and very often 0.8. LST and  $T_{2m}$  are most tightly coupled over highly vegetated surfaces and when insolation is low, for example under full cloud cover, at night or at high latitudes during winter, spring and autumn months. In these cases, LST and  $T_{2m}$  may differ by only 1-2 degrees Celsius (°C). In contrast, LST can exceed  $T_{2m}$  by several °C when insolation is high and vegetation cover is low-to-moderate [Good, 2016; Hachem *et al.*, 2012; Mildrexler *et al.*, 2011; Sohrabinia *et al.*, 2014; Urban *et al.*, 2013; Vancutsem *et al.*, 2010]. In extreme conditions, for example under clear skies during the middle part of the day at low latitudes over non-vegetated surfaces, the LST- $T_{2m}$  temperature difference may approach or even exceed 20 °C [Good, 2016; Mildrexler *et al.*, 2011]. Even in these cases, LST and  $T_{2m}$  remain coupled albeit with much greater changes in LST for a given change in  $T_{2m}$ . It is this coupled relationship that has led to the recent abundance of studies that attempt to use satellite LSTs to help infill gaps in current  $T_{2m}$  data sets [Benali *et al.*, 2012; Chen *et al.*, 2014; Good, 2015; Kilibarda *et al.*, 2014; Janatian *et al.*, 2016; Oyler *et al.*, 2015; Parmentier *et al.*, 2015; Zhang *et al.*, 2011].

The focus of this study is on the spatial and temporal relationship between LST and  $T_{2m}$  on a global scale. The analysis of a >17-year satellite LST record presented here will demonstrate the potential for using LST in climate science, particularly in augmenting information from traditional meteorological  $T_{2m}$  observations. (Data from the first four years of the ATSR record are not analysed here owing to ongoing calibration issues.) Section 2 introduces the data sets used in the study, while section 3 summarises the methods used in analysing the

data. The results of the study are presented in sections 4 to 6, and their implications discussed in section 7. The main conclusions of the study are summarised in section 8.

## 2. Data

A summary of the data sets used in this study is provided in Table 1. Further details are presented in the following sub-sections.

### 2.1 GlobTemperature CDR

The GlobTemperature CDR comprises observations from the Along-Track Scanning Radiometer (ATSR) series [Llewellyn-Jones *et al.*, 2001; Smith *et al.*, 2012]. The ATSR was designed to make accurate observations of Sea Surface Temperature (SST) with channels located within the visible to infrared part of the electromagnetic spectrum, including the split-window channels at approximately 11 and 12  $\mu\text{m}$  for surface temperature retrieval. The instrument design benefits from an exceptionally stable on-board calibration system with two onboard black body targets, and Stirling-cycle cooled detectors, enabling radiometric accuracy of its infrared channels of better than 0.05  $^{\circ}\text{C}$  [Smith *et al.*, 2012]. The ATSR was equipped with dual-viewing capability allowing nominally the same point on the Earth's surface to be viewed through two different atmospheric path lengths albeit with slightly differing spatial footprints. For SST retrieval, this is used to improve the correction for atmospheric effects [Zavody *et al.*, 1995]. The ATSR had a swath width of approximately 500 km, achieving all-sky global coverage in three days.

ATSR-1 was launched onboard the European Space Agency's first Earth Remote Sensing (ERS-1) satellite in July 1991, with ATSR-2 following onboard ERS-2 in April 1995. The third ATSR, the Advanced ATSR (AATSR), was launched in March 2002 onboard ESA's Envisat satellite, which unfortunately ceased communications on 8 April 2012, bringing an

end to the ATSR mission. The AATSR is succeeded by the Sea and Land Surface Temperature Radiometer (SLSTR), which was launched onboard ESA's Sentinel-3 satellite in February 2016. The overpass time of the ATSR series was approximately 10:00 am/pm (AATSR) to 10:30 am/pm (ATSR-1; ATSR-2) local solar time. SLSTR also has a local overpass time of 10:00 am/pm.

An operational LST retrieval scheme was first introduced for the AATSR and is described by *Prata* [2002] and references therein. The operational algorithm is a nadir-only split-window retrieval. The forward view (at  $\sim 55^\circ$  from nadir) is not usually used for LST owing to difficulties in accounting for emissivity dependency on view angle, and LST anisotropy (the observed LST for some surfaces depends on zenith and azimuth observation angles), as well as the collocation issues arising from the spatial mis-match between the forward and nadir footprints noted earlier. A modified version of this algorithm, described in *Ghent* [2012], with improved retrieval coefficients and auxiliary data sets, enhanced cloud masking, and full uncertainty budget has been implemented within ESA's GlobTemperature project to create a long-term LST data set based on the latter two ATSR instruments

(<http://www.globtemperature.info/>). The CDR is a homogenised version of this data set, providing monthly average global fields of clear-sky  $LST_{\text{day}}$  and  $LST_{\text{night}}$  in which a consistent algorithm and cloud detection method is applied to observations from both sensors. Version 1 of the CDR includes only ATSR-2 and AATSR, owing to ongoing calibration issues with parts of the ATSR-1 record. Uncertainty information is provided within the CDR at 0.05 degree resolution, accounting for instrument noise, systematic retrieval uncertainties, and surface related components. Surface parameters in the LST retrieval are constrained using the Cooperative Institute for Meteorological Satellite Studies (CIMSS) emissivity dataset [*Hulley et al.*, 2015], with coefficient fitting to an extended GlobCover land cover classification [*Arino et al.*, 2007]. The uncertainty in the coefficient fitting due to emissivity

is 0.01 °C, with an additional surface uncertainty component related to fractional vegetation auxiliary data. Emissivity and land cover classification monthly composites are compiled from high resolution satellite data at 100-300m resolution, providing global coverage, maximising the information on surface spatial variability whilst minimising data gaps due to persistent cloud.

Owing to the 30-min difference in overpass time between ATSR-2 and AATSR, ATSR-2 LSTs in the CDR are adjusted to account for this difference, as LST can change substantially in 30 minutes, particularly when insolation is high. For  $LST_{\text{day}}$ , this is essentially a cooling correction for ATSR-2, while for  $LST_{\text{night}}$ , the correction will usually have a small warming effect. The corrections are derived empirically from the LST differences during ATSR-2/AATSR overlap period (June 2002 to May 2003 inclusive) on a monthly basis for both  $LST_{\text{day}}$  and  $LST_{\text{night}}$  on the output 0.05° grid. For 0.05° cells where this LST difference cannot be estimated directly (e.g. due to cloud), and there is a gap in the output grid, the correction is derived from cells with the same land cover within a 10° x 10° tile. The errors associated with implementing this correction are likely to be larger for day time (~0.5 °C) compared with night time (~0.2 °C) owing to the strong dependency of LST on insolation. AATSR is used in preference to ATSR-2 in this study where records from both sensors are present due to the lower radiometric noise levels associated with AATSR brightness temperature (BTs) compared with those of ATSR-2 [Smith *et al.*, 2012].

An example month of the GlobTemperature ATSR CDR (August 2003) is shown in Figure 1. It is notable in this example that there are no daytime LSTs over Antarctica and no night time LSTs at northern high latitudes. This is because day and night time observations are distinguished in the CDR by solar zenith angle (SZA) and not overpass time, whereas in other satellite LST data sets daytime and night-time at polar latitudes are distinguished by time of day alone (and not sunlight). This results in no daytime LST field for Antarctica for months

where it is dark at 10 am, for example. Incompletely observed months within the ATSR record are excluded from the CDR, which includes June and July 1995 (end of commissioning period), January- June 1996 (scan mirror failure), January-June 2001 (gyro failure) and April 2012 (8 April: end of mission).

## 2.2 CRU TS Monthly Gridded $T_{2m}$

The Climatic Research Unit Time Series (CRU TS; v3.23) is a gridded station data set [Harris *et al.*, 2014]. It consists of monthly time series of a number of variables, including monthly mean ( $T_{\text{mean}}$ ), minimum ( $T_{\text{min}}$ ) and maximum ( $T_{\text{max}}$ ) temperatures at a spatial resolution of 0.5 degrees latitude/longitude. While CRU TS includes many homogenised station records from National Meteorological Services, it is not ‘specifically homogeneous’ and should therefore be treated with caution in time series analysis [Harris *et al.*, 2014]. For this reason, CRU TS is only used for quantifying the spatial and seasonal relationship between LST and  $T_{2m}$  in this study. Unlike the CDR, the CRU TS data are ‘all-sky’ and include  $T_{2m}$  observations under both cloud and clear-sky.

### 2.3 GHCN-Monthly Station $T_{2m}$

CRU TS is the primary data set used in this study to characterise the spatial and seasonal LST- $T_{2m}$  relationship. However, this is an interpolated data set with larger uncertainties where station density is low (Figure 2). To verify the analysis, station observations from the Global Historical Climate Network Monthly (GHCN-M) v3.3.0.20160130.qca data set are also used. GHCN-M is a collection of 7280 monthly station records produced by the National Centers for Environmental Information (NCEI) in the United States. Version 3 of the ‘QCA’ (quality controlled adjusted) data set is used in this study, which has undergone quality control and includes homogeneity adjustments to correct for non-climatic changes in the station time series [Lawrimore *et al.*, 2011]. No additional screening of the data is carried out in this study since any data that have failed quality checks or have too many inhomogeneities in the record are replaced by missing-data indicators in the GHCN-M data records. GHCN-M includes monthly all-sky  $T_{mean}$ ,  $T_{min}$  and  $T_{max}$ , and has been used by the Intergovernmental Panel on Climate Change (IPCC) to quantify global land air temperature change [Hartman *et al.*, 2013].

### 2.3 CRUTEM4 Monthly Temperature Anomalies

CRUTEM4 (v4.4.0.0) is a monthly gridded temperature anomaly data set based on global all-sky station observations [Jones *et al.*, 2012]. The data set is produced through a collaborative effort between the Climatic Research Unit (CRU) at the University of East Anglia (UEA) and the Met Office, both in the United Kingdom. Like GHCN-M, CRUTEM4 has been used by the IPCC to assess global land air temperature changes [Hartman *et al.*, 2013]. It is an anomaly data set and represents a time series of mean monthly temperature anomalies with respect to the 1961-1990 baseline period at a spatial resolution of 5 degrees latitude/longitude. CRUTEM4 data are used in the time series analysis presented in the

second part of this study. The global time series of CRUTEM4 anomalies, which is also used in this part of the study, includes the 95% confidence intervals for uncertainty components that account for station and grid box sampling, coverage and bias uncertainties (<http://www.metoffice.gov.uk/hadobs/crutem4/data/diagnostics/time-series.html>).

## 2.5 Other data sets used in the study

The LST- $T_{2m}$  relationship is characterised with respect to land use, vegetation and elevation. Land use classifications are sourced from the ESA Land Cover Climate Change Initiative (CCI) project version 1.6 data set (<http://www.esa-landcover-cci.org/>), which provides global maps at 300 m spatial resolution for three five-year epochs: 1998-2002, 2003-2007 and 2008-2012 [Bontemps *et al.*, 2012; Poulter *et al.*, 2015]. The second epoch (2003-2007) was selected for this analysis to represent the mean land cover type over the analysis period (1995-2012). The CCI land cover types are given in Table 2.

For elevation, the Shuttle Radar Topography Mission (v1) data set was used [Farr and Kobrick, 2000; Rodriguez *et al.*, 2005]. This provides near-global land elevation at 30 m spatial resolution.

Fraction of vegetation data were sourced from the Copernicus Global land service (FCOVER v1.0), which provides near-global 10-day composites at  $1/112^\circ$  latitude/longitude [Baret *et al.*, 2013; Camacho *et al.*, [2013].

Two additional LST data sets were used to verify the time series analysis in the second part of this study: MODIS monthly LST day and LST night fields at 0.05 degrees latitude/longitude [Wan, 2013, 2014] and 6-hourly ‘skin’ temperatures from the European Centre for Medium-Range Weather Forecasts (ECMWF) Interim Reanalysis (ERA-Interim) [Dee *et al.*, 2011].

### 3. Methods

#### 3.1 Analysis of the LST- $T_{2m}$ variability

The variability in the global LST- $T_{2m}$  relationship is assessed by comparing the ATSR CDR with  $T_{2m}$  data from CRU TS and GHCN-M. CRU TS is used in preference to CRUTEM4 owing to its higher spatial resolution (recall the ATSR CDR has spatial resolution of  $0.05^\circ$ ) and availability of monthly averages of daily extreme temperatures ( $T_{\min}$  and  $T_{\max}$ ). For the CRU TS comparisons, the CDR is re-projected onto a regular  $0.5$  degree grid separately for day time and night time LSTs. For the GHCN-M comparisons, the CDR  $0.05^\circ$  cell nominally containing the station location is used. In both cases,  $LST_{\text{day}}$  is compared directly with  $T_{\max}$ , and  $LST_{\text{night}}$  with  $T_{\min}$ .

Both the elevation and land use data sets are also re-sampled to  $0.05$  and  $0.5$  degrees latitude/longitude. For elevation, the mean cell elevation is used. For land use, the dominant land cover class within each grid cell is assigned to the cell. Comparisons between the CDR and CRU TS are only performed for  $0.5^\circ$  cells where the percentage of LC CCI pixels within the cell matching the dominant land cover class is  $\geq 80\%$  and the fraction of water in the cell is  $\leq 20\%$ . Similarly, comparisons between the CDR and GHCN-M are only performed for  $0.05^\circ$  cells that also meet these criteria, and additionally, where the LC CCI classification of the GHCN-M station matches that of the CDR  $0.05^\circ$  cell. This is to ensure that the analysis is only carried out for cells and stations that truly represent the assigned land classification.

#### 3.2 Comparison of LST and $T_{2m}$ time series

The comparison between LST and  $T_{2m}$  time series is performed using the CRUTEM4 data set, which is widely used to study temporal changes in global  $T_{2m}$ . CRUTEM4 is a  $5$  degree latitude/longitude monthly mean anomaly data set referenced to the 1961-1990 baseline

period, which is before the beginning of the ATSR CDR. To facilitate like-with-like comparison, the ATSR CDR is first re-projected onto a 5-degree latitude/longitude grid before calculating a monthly mean LST from the average of the monthly  $LST_{\text{day}}$  and  $LST_{\text{night}}$  fields. This is then converted to a time series of monthly anomalies by subtracting a monthly mean LST climatology calculated over the August 1995-March 2012 baseline period (excluding incomplete months in the CDR: see section 2.1). Monthly climatology values are only calculated for cells with at least 10 years of data. Since the mean  $T_{2m}$  has changed substantially between the two reference periods (1961-1990 and August 1995-March 2012) [Hartman *et al.*, 2013], an ‘adjusted’ version of the CRUTEM4 anomalies is also calculated by subtracting a monthly mean  $T_{2m}$  climatology of CRUTEM4 anomalies using the same ATSR CDR baseline period. The result is a time series of both ATSR CDR monthly mean LST anomalies and CRUTEM4 monthly mean  $T_{2m}$  anomalies, both referenced to the August 1995 to March 2012 baseline period.

The global mean time series for each  $5^\circ$  anomaly data set is calculated to be consistent with the averaging in CRUTEM4 time series presented by Jones *et al.*, [2012]. Spatial averages are calculated separately for the northern (NH) and southern hemispheres (SH) by weighting each grid box by the cosine of its latitude [Jones, 1994]. The global mean value is then determined from  $(2NH+SH)/3$ , which approximates for the higher proportion of land in the NH [Jones *et al.*, 2012]. Two sets of comparisons are presented: a global time series where all available data from each data set are used, and a version that uses space-time cells where both data sets are present (‘spatially-matched’). The spatially-matched version is included because both data sets contain gaps, which may introduce uncertainty into the comparison. The CRUTEM4 uncertainties (section 2.3) are included in the time series comparisons to indicate the likely range of monthly anomalies for this data set. The equivalent uncertainty envelope for the CDR is not presented as this cannot be determined from the uncertainty

information provided in the version 1.0 data files. Retrieval uncertainties are propagated from the 1 km pixels through to the 0.05° CDR product, but further scaling is required to facilitate like-with-like comparison to CRUTEM4. Provision of independent uncertainty estimates in surface temperature retrieval from satellite data is subject of active research [Bulgin *et al.*, 2016] and as such, a rigorous methodology for propagating these uncertainties to provide an uncertainty envelope equivalent to CRUTEM4 is presently unavailable.

### 3.3 Statistical parameters

The relationship between LST and T<sub>2m</sub> is often explored in this study through the use of Ordinary Least Squares (OLS) regression. For example, T<sub>2m</sub> (y-axis) is plotted against LST (x-axis) – a scatter plot – and the gradient of the linear regression line fitted to the data is reported in this study as the ‘slope’. A slope of unity signifies that a 1 °C change in T<sub>2m</sub> equates to a 1 °C change in LST, which would indicate that the two temperatures are perfectly coupled. The response of the LST-T<sub>2m</sub> difference (y-axis) with other parameters, e.g. vegetation fraction (x-axis), is explored in the same way. Here, the reported ‘slope’ is the gradient of the linear regression line fitted to these data. P-values for reported correlations and slopes are calculated using a two-tailed student T-test with p-values above 0.05 considered here to indicate a result that is likely to have occurred by chance, and is therefore insignificant.

In the second part of this study, differences in the rate of change in LST and T<sub>2m</sub> over the 1995-2012 period are assessed by calculating the trend in the LST-T<sub>2m</sub> difference time series. For this analysis, the median of pairwise slopes (Sen, 1968) is used to calculate the trend; the 95% confidence interval on the trend is also given. Where this interval does not encompass zero, it is assumed there is high confidence that the calculated trend is non-zero.

## 4. Results Part 1: Assessment of the LST- $T_{2m}$ variability

### 4.1 Spatial variation in the relationship between LST and $T_{2m}$

Figures 3 and 4 show global maps of the mean monthly temperatures for CRU TS and the CDR averaged over all occurrences of December/January/February (DJF), March/April/May (MAM), June/July/August (JJA) and September/October/November (SON) from August 1995 through March 2012. Figure 3 shows the side-by-side comparisons for  $T_{\min}$  and  $LST_{\text{night}}$ , while Figure 4 shows  $T_{\max}$  and  $LST_{\text{day}}$ . The CDR minus CRU TS differences are shown in Figure 5. Figure 6 presents the normalised frequency distributions of the temperature differences, based on the full time series of data.

In general, the spatial patterns exhibited by both sets of data are very similar, with CRU TS and the CDR showing the same dominant features.  $LST_{\text{night}}$  and  $T_{\min}$  are generally within  $\pm 5$  °C, although  $LST_{\text{night}}$  is typically warmer than  $T_{\min}$ , with median difference for the globe for all seasons of 1.8 °C (Figure 6a). This is expected because the nominal night observation time for the CDR is 10:00 pm when LST would still be warmer than  $T_{\min}$ , which typically occurs close to sunrise [Edwards *et al.*, 2011; Good, 2016; Jin *et al.*, 1997]. However, there are notable situations where  $LST_{\text{night}}$  is cooler than  $T_{\min}$ , for example, in Europe and Russia in DJF and SON (Figure 5, left). For the mid-high latitude winter, colder  $LST_{\text{night}}$  could be due to snow cover [Good, 2016], or the clear-sky sampling bias of  $LST_{\text{night}}$  on cold, clear winter nights when surface is cooling more efficiently compared with cloudy nights.  $LST_{\text{night}}$  and  $T_{\min}$  are most similar over tropical vegetated regions – the role of vegetation is explored further in the following sections.

The differences between  $LST_{\text{day}}$  and  $T_{\max}$  are larger in magnitude with a high degree of spatial variability, although the median global  $LST_{\text{day}}-T_{\max}$  difference for all seasons is -0.1 °C (Figure 6b).  $LST_{\text{day}}$  is typically cooler than  $T_{\max}$  at very high latitudes, over some

equatorial regions in all seasons, and at middle latitudes during winter (Figure 5, right). These spatial patterns are very similar to those reported by *Lian et al.* [2017] who analysed differences between MODIS/Aqua maximum monthly LSTs and  $T_{\max}$  from CRU-TS. The tendency of  $LST_{\text{day}}$  to fall below  $T_{\max}$  at high latitudes and during winter months can be explained by the lower insolation in these regimes resulting in cold LSTs, whereas  $T_{2\text{m}}$  is higher because the air has passed over warmer SSTs. LSTs that are colder than  $T_{2\text{m}}$  may also occur over snow-covered surfaces. Negative  $LST-T_{2\text{m}}$  differences over equatorial regions have been reported previously by *Jin et al.* [1997] who analyse modelled LST and  $T_{2\text{m}}$ ; this is discussed further in section 4.2. *Jin et al.* [1997] also observed cooler LSTs compared with  $T_{2\text{m}}$  in winter at middle-to-high latitudes in their simulations.

By contrast,  $LST_{\text{day}}$  tends to be warmer than  $T_{\max}$  over the dry tropics in all seasons and at middle latitudes during the summer months. This positive difference occurs because at the 10:00 am nominal observation time of the CDR, the clear-sky insolation in these regimes is high enough to elevate LST above  $T_{2\text{m}}$  by several degrees, and even above  $T_{\max}$  [*Edwards et al.*, 2011; *Good*, 2016; *Jin et al.*, 1997]. The results for the same analysis using GHCN-M station data illustrate the same general features (not shown).

The distributions of differences shown in Figure 6 include comparisons between the CDR LSTs and  $T_{\text{mean}}$ . This indicates that in both cases, closer agreement in magnitude is obtained between  $LST_{\text{night}}$  and  $T_{\text{min}}$ , and  $LST_{\text{day}}$  and  $T_{\max}$ , than the equivalent comparisons with  $T_{\text{mean}}$ . Both the  $LST_{\text{night}}-T_{\text{min}}$  and  $LST_{\text{night}}-T_{\text{mean}}$  distributions are approximately Gaussian.

Figure 7 shows the CRU TS versus CDR linear regression slopes (see section 3.3) and correlation coefficients for each  $0.5^\circ$  cell, for the complete  $>17$ -year time series. Slopes close to unity indicate situations where a  $1^\circ\text{C}$  change in LST corresponds to a  $1^\circ\text{C}$  change in  $T_{2\text{m}}$ . Thus areas where both the correlation and slope are close to unity correspond to where LST

and  $T_{2m}$  are generally well coupled. This is observed for  $LST_{night}/T_{min}$  for much of the middle-to-high latitudes, and for  $LST_{day}/T_{max}$  in parts of north-east Asia. Elsewhere, slopes are generally  $<0.8$  although correlation coefficients still nearly always exceed 0.9 outside of the tropics. This indicates that LST becomes increasingly warmer than  $T_{2m}$  with increasing temperature. For both  $LST_{night}/T_{min}$  and  $LST_{day}/T_{max}$ , the correlations and slopes are substantially lower over the equatorial regions, with a marked latitudinal gradient in correlation towards the equator in both hemispheres. This is consistent with the results of *Jin et al.* [1997] who also found lower LST- $T_{2m}$  correlations in model simulations at lower latitudes compared with middle-to-high latitudes.

Both the  $T_{min}$  versus  $LST_{night}$  and  $T_{max}$  versus  $LST_{day}$  slopes tend to be less than unity, indicating that the LST- $T_{2m}$  difference becomes more positive with increasing temperatures.

This pattern has been noted previously by *Mildrexler et al.* [2011], who reported an increasing difference between annual maximum LST and  $T_{2m}$  with increasing temperature.

While the deviation from unity for  $T_{min}/LST_{night}$  in this study is reasonably small (usually within the range 0.8 – 1.1), the  $T_{max}/LST_{day}$  slope is typically less than 0.7. This is consistent with the more extreme range of  $LST_{day}-T_{max}$  differences observed in Figure 5.

#### 4.2 Variability in LST- $T_{2m}$ differences by land cover classification

Figure 8 shows the characteristics of the CDR-CRUT TS relationship as a function of land cover classification. The positive  $LST_{night}-T_{min}$  difference and slope of slightly less than unity reported in section 4.1 seems reasonably consistent across all surface types (Figure 8a, b).

The proximity of the slopes to unity – all but one are between 0.88 and 1.1 - and high correlation coefficients (Figure 8c) indicate a close coupling between  $LST_{night}$  and  $T_{min}$  for most land cover types, which is consistent with the maps in section 4.1 and with findings

reported in previous studies examining the LST- $T_{2m}$  relationship (e.g. *Good*, [2016], *Zhang et al.*, [2011]).

As inferred from Figures 4-7, the relationship between  $LST_{day}$  and  $T_{max}$  is more complex and dependent on surface regime. The variability in  $LST_{day}-T_{max}$ , both within and between surface types, is much higher than for  $LST_{night}-T_{min}$  (Figure 8a), also indicated by the slightly lower correlation coefficients (Figure 8c). The slope of the  $T_{max}$  versus  $LST_{day}$  relationship is lower than for  $T_{min}$  versus  $LST_{night}$  (Figure 8b), reflecting the dependence of LST on insolation, increasing the  $LST_{day}-T_{max}$  difference at higher solar elevations, and therefore at higher surface temperatures. A notable feature of Figure 8 is that the  $LST_{day}-T_{max}$  difference tends to be negative over the forested land cover types (classes 50-80), which by definition represent some of the more vegetated surfaces. Healthy vegetation actively transpires, losing surface heat to the overlying atmosphere [*Sun et al.*, 2015], thus reducing LST relative to  $T_{2m}$ . Greater surface roughness over vegetation also increases turbulent mixing, which also aids transfer of heat from the surface to the overlying air. Cooler LSTs are generally associated with increased vegetation density, and LST and  $T_{2m}$  are often close in areas of dense vegetation [*Jin and Dickinson*, 2010; *Mildrexler et al.*, 2011]. Negative  $LST_{day}-T_{max}$  differences are also characteristic of the lichens and mosses and permanent snow and ice classes, which occur at high latitudes and therefore lower solar elevation and colder LSTs. Positive  $LST_{day}-T_{max}$  differences, on the other hand, occur over shrubland, grassland and bare area classes. The bare area class in particular is associated with low latitudes, where the high insolation and lack of vegetation can result in extremely high LSTs that are well above  $T_{max}$ , even at 10 am local time (e.g. see *Good* [2016] Figure 1).

The same analysis using GHCN-M stations in place of CRU TS presents very similar results (not shown), although the number of land cover types represented is lower. Usefully, this finer-scale analysis enables the comparison of LST and  $T_{2m}$  over urban areas, which was not

possible at the  $0.5^\circ$  spatial scale of CRU TS. For this surface type, based on 394 stations, a median difference of  $2.1^\circ\text{C}$  (interquartile range:  $4.1^\circ\text{C}$ ) for  $\text{LST}_{\text{night}}$  minus  $T_{\text{min}}$ , and  $3.0^\circ\text{C}$  (interquartile range:  $6.7^\circ\text{C}$ ) for  $\text{LST}_{\text{day}}$  minus  $T_{\text{max}}$  is obtained. The nature of the relationship over this surface, and its similarity to some of the less vegetated classes, is expected given that urban areas are often very sparsely vegetated. However, it should be noted that turbulent fluxes are likely to be more efficient coupling  $T_{2\text{m}}$  and LST over urban areas owing to increased surface roughness in this regime compared with sparsely-vegetated surfaces [Stull, 2015, pg 700]. There is a weak dependence of the urban LST- $T_{2\text{m}}$  relationship with latitude (not shown), where the sign of the differences becomes slightly more negative, and the variability increases towards the higher latitudes, probably reflecting the variation in insolation with latitude.

Both the GHCN-M and CRU TS analyses suggest substantially lower correlations and slopes between LST and  $T_{2\text{m}}$  over the broadleaved evergreen tree cover class (class 50). This class represents the equatorial forests and is spatially consistent with the low-correlation/low-slope regions evident in Figure 7. Although LST and  $T_{2\text{m}}$  tend to be close in these areas (Figure 5 and also see Mildrexler *et al.* [2011]), the temperatures are poorly correlated because the diurnal range of both LSTs and  $T_{2\text{m}}$  is typically small with little seasonality [Good, 2016; Jin and Dickinson, 2010]. The influence of vegetation on the LST- $T_{2\text{m}}$  relationship is discussed further in the following section.

#### 4.3 Variability in LST- $T_{2\text{m}}$ differences with vegetation fraction

Figure 9 shows the variation in LST- $T_{2\text{m}}$  difference with vegetation fraction for different ranges of SZA at solar noon. While the presentation of the results approximates high-to-low latitude from top-to-bottom, SZA was used to partition the results so that seasonal variability is also taken into account.

The general pattern of results is consistent with e.g. *Mildrexler et al.* [2011], indicating that LST and  $T_{2m}$  become increasingly close with increasing fractional vegetation cover (FVC). Over full vegetation cover (FVC = 1) the difference between them tends to be a degree or so above zero for  $LST_{night}/T_{min}$  except at SZAs  $\geq 65^\circ$  and a few degrees below zero for  $LST_{day}/T_{max}$ . (The y-intercept for full vegetation cover is simply the sum of the intercept and  $10 \times$  slope since the maximum value of FVC is 1.) For both temperature pairs, the intercept becomes increasingly positive and the slope becomes increasingly negative (except for  $LST_{night}/T_{min}$  for SZA  $\geq 65^\circ$ ) with decreasing SZA. This is more marked for the  $LST_{day}/T_{max}$  analysis compared with  $LST_{night}/T_{min}$ , again indicating the dependency of LST on insolation. The results suggest that for well-vegetated surfaces (e.g. FVC > 0.8),  $LST_{night}/LST_{day}$  may provide a reasonable proxy for  $T_{min}/T_{max}$  for all ranges of SZA for some applications. For regimes where the SZA is above  $45^\circ$ ,  $T_{min}/T_{max}$  is reasonably well approximated by  $LST_{night}/LST_{day}$  except for sparsely-vegetated and bare surfaces (e.g. FVC < 0.2).

#### 4.4 Variability in LST- $T_{2m}$ differences by elevation

Figure 10 illustrates the variation in LST- $T_{2m}$  relationship with elevation, which has received little attention in previous studies.  $LST_{night}-T_{min}$  differences appear to be quite stable, while  $LST_{day}-T_{max}$  differences have a general tendency to increase with increasing elevation. For both temperature comparisons, there is a clear decrease in both the slope and correlation coefficient with increasing elevation indicating a de-coupling of the LST- $T_{2m}$  relationship at altitude. The effect is more marked for the  $LST_{day}-T_{max}$  comparison. This may, at least in part, be due to the fact that all-sky  $T_{2m}$  are being compared with clear-sky LSTs. However, at high altitude, it is possible for LST to be elevated by heat from the sun, while  $T_{2m}$  may be cooler because of the temperature lapse rate and exchange with the surrounding free air. This was also noted by *Good* [2016], who analysed ground-based observations of all-sky LST and  $T_{2m}$  at 19 of the Atmospheric Radiation Measurement (ARM) program sites, including two at

high-elevations. The equivalent analysis using GHCN-D stations demonstrates very similar results (not shown), although the drop-off in correlation with increasing elevation is perhaps slightly less apparent, which probably reflects the lack of very high-altitude stations.

## 5. Results Part 2: Comparison of LST and $T_{2m}$ time series

### 5.1 Spatially-averaged time series comparisons

The time series of CDR monthly mean anomalies is shown in Figure 11a, together with the equivalent time series from CRUTEM4. The CRUTEM4 global time series is provided with lower and upper 95% confidence intervals, which are displayed as shading on the plot. The CDR and CRUTEM4 time series show remarkable agreement, with the ATSR CDR providing useful independent verification of the CRUTEM global monthly  $T_{2m}$  anomaly time series. The correlation between the adjusted CRUTEM4 time series (i.e. referenced to August 1995 to March 2012 baseline) and the CDR is 0.76 ( $p < 0.01$ ), with 166 of the 188 CDR data points (88 %) falling within the CRUTEM4 uncertainties (blue shading in Figure 11).

Both data sets suffer from spatial gaps. For example, much of Africa and Antarctica are regularly missing from CRUTEM4, while the ATSR data set does not provide monthly observations under persistent cloud. With this in mind, Figure 11b shows the same time series but for global averages using only cells where both data sets have observations in that month. The correlation increases to 0.87 ( $p < 0.01$ ) for this spatially-matched time series.

The difference between the time series of anomalies is shown in Figure 11c. The linear trend of this differenced time series is negative (e.g.  $-0.17^{\circ}\text{C}/\text{decade}$  for the spatially matched comparison, 95% confidence range  $-0.22$  to  $-0.11$ ) implying that the two data sets may not exhibit the same rate of temperature change with time. While this apparent difference might

seem surprising, it should be regarded with caution given the short time series (<18 years).

This analysis uses version 1.0 of the ATSR CDR and part of the motivation of this study is to assess the temporal consistency of the time series, particularly as there may be residual inhomogeneities caused by the transition from ATSR-2 to AATSR, for example due to the change in overpass time of the sensors (as discussed in later sections).

### 5.1.1 Analysis of the CDR-CRUTEM4 differenced time series

Figure 11 suggests that the ATSR-2 portion of the time series, which ends in April 2002, is noisier and the CDR-CRUTEM4 differences more positive compared with those of the AATSR (from May 2002). Figure 12 shows the median CDR minus CRUTEM4 anomaly differences, for the whole time series, by season and by sensor. Results are shown for the globe and for different geographical regions (Table 3). For nearly all regions, the CDR-CRUTEM4 differences are clearly more positive for ATSR-2 compared with AATSR; for the globe (spatially matched cells), the median CDR minus CRUTEM4 difference is 0.07 °C for ATSR-2 and -0.10 °C for AATSR. This could account for the overall negative trend in the CDR-CRUTEM4 time series, since ATSR-2 preceded AATSR. The median difference for the whole series for most regions is slightly negative, reflecting the longer AATSR record. There is some seasonal variation in the median differences, although no clear pattern is evident, other than perhaps an increased clustering of the differences around zero in DJF and SON.

Figure 13 shows similar graphics but for the trends of the CDR minus CRUTEM4 time series; in this case, trends that are not statistically different from zero (see Section 3.3) are indicated by an unfilled symbol. Table 3 provides the numerical values of the trends for the whole time series, together with the correlation coefficients between the CDR and CRUTEM4 time series for each region. For the spatially-matched comparisons, all regions

with significant trends (i.e. not statistically different from zero) for mean LST are negative although the magnitude is variable, ranging between -0.43 (S. Asia) to -0.17 (Globe) °C/decade. When considering the sensor-partitioned results, there are some small differences between the trends, with the ATSR-2 time series trends tending to be slightly more negative than AATSR. However the confidence in these results is lower than for the full time series given the even shorter record length (<10 years), as emphasised by the large number of regional trends that are not statistically different from zero (unfilled symbols in Figure 13).

The evidence presented in Figures 11-13 suggests there may be some discrepancy between the ATSR-2 and AATSR portions of the CDR. A likely source of this discrepancy is in the overpass time correction that is applied to the ATSR-2 CDR LSTs to align them with the AATSR overpass, which is 30 minutes earlier (section 2.1). LST can change by several °C in 30 minutes particularly around the 10 am nominal overpass time of the CDR [*Good, 2016; Jin and Dickenson, 2010*], thus this correction is likely to introduce errors into the ATSR-2 LSTs. These errors could be the cause of the variation in the median CDR-CRUTEM4 anomaly difference between ATSR-2 and AATSR (Figure 12), and the apparently higher noise in the ATSR-2 portion of the time series (Figure 11c).

The uncertainty in the ATSR-2 CDR LST temporal correction will naturally be larger where insolation is higher, especially where vegetation cover is low, as this is where LST changes most rapidly. While there was no clear pattern in the seasonal median differences (Figure 12), there does appear to be a tendency of the JJA trends in the NH regions to be slightly more negative (Figure 13a-c). For the lower-latitude NH regions (Figure 13c), this tendency also appears in MAM. If these more negative trends correspond to more warm-biased ATSR-2 anomalies, this would support the hypothesis that the ATSR-2 LST temporal correction is at least partly responsible for the relative lack of warming in the CDR compared

with CRUTEM4, as this is also consistent with regimes with higher insolation, and therefore potentially larger errors in the LST temporal correction.

To verify that the negative CDR minus CRUTEM4 trends are a result of inhomogeneities in the ATSR CDR rather than an actual difference in rate of temperature change in the two data sets, the analysis presented in Figures 12 and 13 has been repeated using ERA-Interim reanalysis skin temperatures in place of CRUTEM4. ERA-Interim does not assimilate satellite LST data so the CDR and ERA-Interim are independent. To do this, the ERA-Interim data were aggregated from 6-hourly instantaneous skin temperatures to monthly mean anomalies, relative to the same baseline period (August 1995-March 2012). The results are remarkably similar to the analysis using CRUTEM4 (not shown). The correlation between the CDR and ERA-Interim anomalies is high ( $r=0.81$ ,  $p<0.01$ ), with a median difference across the whole time series of  $-0.01$  °C and a root-mean square difference (RMSD) of  $0.20$  °C. The median global anomaly difference is positive for the ATSR-2 portion of the CDR ( $0.03$ °C) and negative for the AATSR portion ( $-0.06$ °C), while the linear trend of the CDR minus ERA Interim time series is  $-0.11$  °C/decade (confidence interval:  $-0.16$  to  $-0.06$ ). The trend for the global ATSR-2 CDR minus ERA Interim difference is  $-0.30$  (confidence interval:  $-1.25$  to  $-0.80$ ), while for the AATSR CDR-ERA Interim, no significant trend is detected ( $0.06$  °C/decade, confidence interval:  $-0.05$  to  $0.17$ ).

The similarity between the of the CDR-CRUTEM4 and CDR-ERA-Interim comparisons strongly suggest that, while the month-to-month variability in anomalies between the three data sets is in remarkably close agreement, the CDR v1.0 contains some non-climatic artefacts. Performing the same analysis using MODIS-Terra LSTs is less informative regarding the stability of the ATSR-2/AATSR transition (not shown) because this comparison includes only 21 months of ATSR-2 data from the CDR. For the global analysis, none of the mean monthly CDR minus MODIS trends are statistically different from zero,

which suggests that the CDR (mostly AATSR) and MODIS generally agree on the rate of change of LST between February 2000 and March 2012.

The results reported above analyse the mean monthly CDR LST, which is calculated from an average of  $LST_{\text{day}}$  and  $LST_{\text{night}}$ . A comparison with GHCN-M, which provides temporally-homogeneous station-based observations of  $T_{\text{min}}$  and  $T_{\text{max}}$  (section 2.3), enables a separate assessment of the stability of the CDR  $LST_{\text{day}}$  and  $LST_{\text{night}}$ . The time series at each station is compared directly with the CDR time series for the  $0.05^\circ$  cell nominally containing the station location. The mean  $LST_{\text{night}}-T_{\text{min}}$  trend is found to be  $-0.05^\circ\text{C}/\text{decade}$  ( $n=2122$  stations), while the mean  $LST_{\text{day}}-T_{\text{max}}$  trend is  $-0.36^\circ\text{C}/\text{decade}$  ( $n=2200$  stations). The more strongly negative trend for the  $LST_{\text{day}}-T_{\text{max}}$  result indicates that most of the discrepancy between the CDR and other temperature time series is due to  $LST_{\text{day}}$ . This is evidence that further supports the hypothesis that the overpass correction is introducing errors into the ATSR-2 CDR LSTs, since such errors would be more prevalent during the day, because of the dependency of LST on insolation.

Figure 14 shows the CDR and CRUTEM4 time series, but this time excluding  $LST_{\text{day}}$  from the analysis (i.e. CRUTEM4 mean monthly temperature anomalies compared with monthly CDR  $LST_{\text{night}}$  anomalies). This time series is notably more stable and less noisy than the equivalent time series in Figure 11, which is based on the mean monthly LST and therefore includes  $LST_{\text{day}}$ . The percentage of CDR anomalies that fall within the CRUTEM4 uncertainties for the adjusted time series has risen to 90 %. A linear trend in the differenced time series (Figure 14c) is now undetectable using all data ( $-0.02^\circ\text{C}/\text{decade}$ , confidence interval:  $-0.06$  to  $0.02$ ), and a much smaller negative trend is present only in the spatially-matched data ( $-0.08^\circ\text{C}/\text{decade}$ , confidence interval:  $-0.11$  to  $-0.04$ ). The anomaly correlations with the CRUTEM4 adjusted time series have also increased to 0.83 and 0.90 for 'all' and 'spatially-matched' data, respectively. Table 3, which provides the correlation

coefficients and differenced time series results for different geographical regions, indicates that the improved agreement between CRUTEM4 and  $LST_{\text{night}}$  anomalies persists in all regions. Other than in the Arctic, the trends of the difference time series become less negative and/or not statistically different from zero, indicating that the agreement between the CDR and CRUTEM4 is stronger when  $LST_{\text{day}}$  is not included in the analysis.

## 5.2 Analysis of grid-cell time series

Figure 15 shows the relationship between the CRUTEM4 and CDR  $LST_{\text{night}}$  time series for each 5-degree grid cell.  $LST_{\text{day}}$  has been excluded from this analysis given the results presented in Section 5.1. For most of the globe, the cell-based trends of the differenced time series (CDR minus CRUTEM4) are not statistically different from zero (indicated with an 'X' in Figure 15a). Cells with both positive and negative tendencies are present, reflecting the lack of any clear linear trend in the global differenced time series shown in Figure 14. Figure 15b implies there may be some regional variation in the median CDR minus CRUTEM4 anomalies. For example, the CDR anomalies tend to be warmer in Australia, while for much of Asia and North America, the CDR anomalies are cooler. However, the pattern is again generally heterogeneous.

A more consistent pattern is observed in the CRUTEM4 versus CDR slopes (Figure 15c) and correlation coefficients (Figure 15d) that reassuringly bear close resemblance to Figure 7, which shows the equivalent comparisons with CRU TS. Both correlations and slopes approach unity at mid-to-high latitudes, and are significantly less than one over the tropics. The correlation coefficients are slightly lower for the CRUTEM4 comparison. This is expected, as the data presented in Figure 15 are anomalies rather than actual temperatures (CRU TS: Figure 7), so they have a smaller range and are therefore more sensitive to small variations (noise). Nevertheless, the strength of the correlations and proximity of the slopes

to unity outside of the tropics suggest that both LST actual temperatures and anomalies are well aligned with  $T_{2m}$  in these regions.

## 6. Case Study: Europe in August 2003

Figure 16 shows the temperature anomalies from the CDR and CRU TS data sets during August 2003; the first half of this month is characterised by an extreme heat wave that affected much of Europe. The CRU TS data have been used in preference to CRUTEM4 here owing to its higher spatial resolution and availability of  $T_{min}$  and  $T_{max}$  data, which can be compared directly with the  $LST_{night}$  and  $LST_{day}$ , respectively. It should be noted that since only monthly data are analysed here, the results are not intended to provide full characterisation of the August 2003 heat wave event.

The two data sets share many similar features. Both data sets show warm anomalies over much of Europe, which are particularly strong for  $LST_{day}/T_{max}$ ; the presence of elevated daytime and nighttime temperatures in this month is consistent with previous studies on the August 2003 heat wave event [Dousset *et al.*, 2011; García-Herrera *et al.*, 2010]. The magnitude of the anomalies is more extreme for LST than for  $T_{2m}$ . For  $LST_{day}$  this is likely to reflect the clear-sky-only data acquisition. For the  $LST_{night}/T_{min}$  comparison, this is expected because  $LST_{night}$  is acquired at ~10 pm local solar time, when temperatures are still influenced by day time heating, whereas  $T_{min}$  typically occurs just before dawn. Therefore, as evident in Figure 16, the  $LST_{night}$  anomaly pattern shares features with both the  $T_{min}$  and  $T_{max}$  anomaly patterns.

The bottom two panels in Figure 16 show the CDR-CRU TS anomaly difference maps, with the locations of the CRU TS stations overlaid as black filled circles. CRU TS has larger uncertainties where station density is low, therefore one might anticipate larger CDR-CRU TS differences in these areas. While the general pattern does not fully support this, most of

the largest CDR-CRU TS differences do occur in station voids, for example, South-West France ( $LST_{\text{night}}-T_{\text{min}}$  only), eastern France, Central Germany ( $LST_{\text{day}}-T_{\text{max}}$  only) and northern Scandinavia/North-West Russia (Murmansk province). It is also notable from Figure 16 that the satellite data present a great deal more spatial structure and detail in the temperature variability than CRU TS.

## 7. Discussion: Using satellite LSTs to augment $T_{2m}$ observations

LST observed at IR wavelengths represents the temperature of the top few micrometres of the earth surface. From space, this corresponds to an ‘ensemble directional radiometric temperature’, which is the aggregate of all radiometric surface temperatures within the satellite field of view in the direction of observation [Dash *et al.*, 2002; Norman & Becker, 1995; Li *et al.*, 2013]. Over dense vegetation, a satellite-observed LST may approximate to the canopy temperature. This is not the same as the ambient air temperature measured at weather stations at  $\sim 2\text{m}$  above the Earth’s surface, which has traditionally been used in climate and weather applications. In addition to this geophysical difference, satellite IR LST data are also limited to cloud-free scenes, whereas station-based  $T_{2m}$  estimates are all-sky. The clear-sky bias of satellite IR data is known to affect long-term observations of upper tropospheric humidity, for example [John *et al.*, 2011], so it is natural to anticipate this may also be an issue for IR LST.

Despite these fundamental differences, the results presented here and in other studies demonstrate that satellite LST and  $T_{2m}$  are strongly related, with LST and  $T_{2m}$  closest at night, or under cloud [Gallo *et al.*, 2011; Good, 2015; Good, 2016; Mildrexler *et al.* [2011]; Sohrabinia *et al.*, 2014]. The relationship between  $LST_{\text{night}}$  and  $T_{\text{min}}$  – which are usually observed when solar heating is absent - should be less affected but not completely free from clear-sky bias because the surface cools more efficiently at night under clear skies compared

with cloudy skies, leading to higher sampling of colder LSTs occurring in these conditions.

The results presented in this study support this and show that the monthly CDR  $LST_{\text{night}}$  data are particularly well aligned with monthly  $T_{\text{min}}$  and even  $T_{\text{mean}}$ , both in actual temperatures and anomalies. For applications that can tolerate an uncertainty of up to 5 °C,  $LST_{\text{night}}$  could provide a reasonable proxy for  $T_{\text{min}}$  for locations without ground-based observations. Where more accurate  $T_{\text{min}}$  data are required, estimates may be obtained through simple models that predict  $T_{\text{min}}$  from satellite data and other parameters, such as those proposed by *Benali et al.*, [2012], *Good* [2015], etc.

The comparison between  $LST_{\text{day}}$  and  $T_{\text{max}}$  presented in this study suggests  $LST_{\text{day}}$  may also provide useful new temperature data. In areas of very dense vegetation,  $LST_{\text{day}}$  and  $T_{\text{max}}$  can be close (within a few °C). Over more sparsely vegetated and bare surfaces  $LST_{\text{day}}$  can exceed  $T_{\text{max}}$  by much more than this (up to >10 °C), such that  $LST_{\text{day}}$  may not be a viable direct proxy for  $T_{\text{max}}$ . Satellite  $T_{2\text{m}}$  models can also play a role here to provide more accurate estimates of  $T_{\text{max}}$ .  $LST_{\text{day}}$  may also be biased by the clear-sky sampling, implied by the more extreme anomalies present during the August 2003 European case study introduced in section 6. However, the time series analysis of anomalies over different regions discussed in section 5.1 does not seem to show any clear-sky bias effects, which suggests that spatial averaging of anomalies may reduce the problem. However, the dependency of  $LST_{\text{day}}$  on insolation clearly causes problems in generating a temporally homogeneous LST product from sensors with different overpass times.

Given that IR satellite data offer near-complete global coverage, particularly if composited in time, there is a clear role for the use of LST data in climate and weather applications. A further benefit of satellite data over ground-based  $T_{2\text{m}}$  observations is in instrumental and methodological consistency: a single instrument with a single retrieval methodology can potentially provide a globally consistent product, whereas in situ data are collected using

different instruments at each site using different practices (e.g. observation times). A satellite data archive can also be reprocessed – for example, using an improved retrieval or calibration technique - in a consistent way, whereas in situ data often come with missing or erroneous metadata, so that applying retrospective corrections or improvements can be problematic. Lastly, satellite data are often available in very-near real time, which enables a quick response time to monitoring events. For example, LST from SEVIRI is provided operationally by EUMETSAT within two hours of acquisition. Some international station  $T_{2m}$  data, on the other hand, can take several days to weeks to be received by data producers, delaying the output of gridded data sets for monitoring. A major limitation of satellite LST data – particularly polar-orbiting - is that they provide clear-sky ‘snapshots’ in time. For the ATSR CDR, this time is at 10:00 am/pm, which is a limiting factor for studies that require knowledge of maximum and minimum surface temperatures that usually occur at other times of the day. Nevertheless, this study suggests that the ATSR data can still provide useful information, particularly where the station network is sparse. It is highly unlikely that satellite LST data will ever replace conventional  $T_{2m}$  observations. However, the benefits of a synergistic approach seem clear, using multivariate station measurements as a complementary observing array that is essential to ensure adequate understanding of uncertainties in LST.

## **8. Conclusions and outlook**

This paper presents a comparison between a new >17-year, monthly satellite LST data set derived from the ATSR series and ground-based observations of  $T_{2m}$ . The LST- $T_{2m}$  difference is characterised in space, by season, land cover type, vegetation fraction and elevation. (Note: some of these influencing factors may co-vary but this is not addressed here and each influence is considered separately in this study.) LST<sub>night</sub> is typically warmer than

$T_{\min}$  (global median = 1.8 °C), as expected given the ~10 pm local solar time satellite overpass and typical near-dawn timing of  $T_{\min}$ .  $LST_{\text{night}}$  is highly correlated (>0.9) and has a near one-to-one relationship with  $T_{\min}$  outside of the tropics. The  $LST_{\text{night}}-T_{\min}$  interquartile range is 3.8 °C, indicating that  $LST_{\text{night}}$  is often close in magnitude. This strong coupling means that for some applications,  $LST_{\text{night}}$  may provide a reasonable proxy for  $T_{\min}$ . The  $LST_{\text{day}}-T_{\max}$  variability is higher (median = -0.1 °C, interquartile range = 8.1 °C) and more extreme:  $LST_{\text{day}}$  tends to be higher than  $T_{\max}$  when insolation is higher but can also be cooler, e.g. at high latitudes during winter months, or over snow or ice.  $LST_{\text{day}}$  and  $T_{\max}$  are not as well coupled as  $LST_{\text{night}}/T_{\min}$ , but actual temperature correlations are still typically >0.9 at mid-to-high latitudes.

The  $LST-T_{2m}$  difference depends strongly on vegetation fraction and land cover type, particularly for  $LST_{\text{day}}/T_{\max}$ . The largest positive  $LST-T_{2m}$  differences occur over bare surfaces: both  $LST_{\text{night}}$  and  $LST_{\text{day}}$  tend to be warmer than  $T_{\min}$  and  $T_{\max}$ , respectively, and the difference increases with decreasing solar zenith angle (higher insolation).  $LST-T_{2m}$  differences approach zero with increasing vegetation fraction.  $LST_{\text{day}}$  is typically cooler than  $T_{\max}$  over fully vegetated surfaces owing to surface cooling by evapotranspiration, with negative  $LST_{\text{day}}-T_{\max}$  differences observed frequently for the forested land cover types. In contrast,  $LST_{\text{night}}$  tends to be slightly warmer than  $T_{\min}$  for nearly all surface types – again, this is attributed to the 10 pm local solar time overpass of the ATSR.

$LST_{\text{night}}-T_{\min}$  differences are stable with varying elevation. However, the  $LST-T_{2m}$  coupling weakens with increasing elevation, evidenced by lower correlation coefficients and regression slopes ( $T_{2m}$  versus LST). This is particularly apparent for  $LST_{\text{day}}-T_{\max}$ .

The CDR global time series shows remarkable agreement with CRUTEM4, with a correlation between the anomaly data sets of up to 0.9 for the globe, with up to 90% of the CDR

anomalies falling within the CRUTEM4  $T_{2m}$  uncertainties. This gives useful verification of the CRUTEM4 monthly anomalies since the CDR is a completely independent data set. However, the time series analysis presented here suggests that the CDR is not free from errors arising from non-climatic effects and there is a discrepancy between the ATSR-2 and AATSR portions of the CDR, resulting in an inhomogeneous time series. This is attributed to the overpass time correction applied by the data set providers to align the ATSR-2 data with the AATSR overpass time, which is 30 minutes earlier. The  $LST_{night}$  time series appears more stable than the  $LST_{day}$  time series, which is expected given the dependency of LST on insolation.

LST anomalies appear to be surprisingly well connected to  $T_{2m}$  anomalies in space and time. Grid-box ( $5^\circ$  lat/lon) correlations between the CDR and CRUTEM time series are typically  $>0.7$  and very often  $>0.8$  outside of the tropics. Analysis of the August 2003 European anomaly maps show that LST anomalies quite closely resemble the equivalent  $T_{2m}$  and may add information where in situ observations are sparse. The LST maps also show more detail and structure, which will be useful where high resolution information is needed.

Although the ATSR ceased operations in 2012, the analysis presented here is relevant to the ATSR successor, SLSTR, which was launched in 2016, and other IR imagers such as MODIS and SEVIRI. It is hoped that this study will provide some of the foundation for use of LST data in climate applications. The results of this study suggest that the ATSR CDR  $LST_{night}$  may be useful for time series analysis of LST, but that  $LST_{day}$  is not temporally stable enough for this application, at least prior to the AATSR. However, the ATSR CDR  $LST_{day}$  data are still useful for other applications where temporal stability is less critical, for example, where a climatology of LST is required for knowledge of the 'typical' (background) surface temperature for a particular scene, for informing gridded estimates of  $T_{2m}$ , or the study of surface fluxes through the analysis  $LST-T_{2m}$  differences. The next release of the ATSR CDR

will include the uncertainties associated with the temporal correction applied to the ATSR-2 LSTs to account for the difference in ATSR-2/AATSR observation time, which should enable users to make better use of these data. It is implausible that LST will replace  $T_{2m}$  as the surface temperature variable of choice over land for many applications, since it represents a different physical quantity and has a comparatively short record length. However, it seems clear that it offers benefits both where LST is the relevant variable and in augmenting  $T_{2m}$  data from meteorological stations, particularly in data-sparse regions or where a high level of spatial detail is required.

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**Table 1: Data sets used in this study.**

Data Set (version number)	Coverage	Data type	Spatial Resolution	Temporal Resolution	Record start	Record stop	Variables	Citation
ATSR CDR (v1)	Global land and ice (clear sky only)	Satellite	0.05°	Monthly	August 1995*	March 2012*	LST Day LST Night	<i>Ghent [2012]</i>
CRUTEM4 (v4.4.0.0)	Global (incomplete)	Station	5.0°	Monthly	Jan 1856	ongoing	T <sub>mean</sub> anomaly	<i>Jones et al. [2012]</i>
CRU TS (v3.23)	Global land (except Antarctica)	Station	0.5°	Monthly	Jan 1901	Dec 2014	T <sub>mean</sub> T <sub>max</sub> T <sub>min</sub>	<i>Harris et al. [2014]</i>
GHCN-M (v3.3.0.20160130.qca)	Global (station time series)	Station	Point	Monthly	Jan 1730	ongoing	T <sub>mean</sub> T <sub>max</sub> T <sub>min</sub>	<i>Lawrimore et al. [2011]</i>
MODIS (MOD11C3, v6)	Global land and ice (clear sky only)	Satellite	0.05°	Monthly	Feb 2000	ongoing	LST Day LST night	<i>Wan [2013, 2014]</i>
ERA-Interim	Global (all surfaces)	Reanalysis	~80 km	6-hourly	Jan 1979	Ongoing	Instantaneous skin temperature	<i>Dee et al., [2011]</i>
Copernicus/Geoland-2 Fractional Vegetation Cover (v1.0)	Global (clear-sky land only)	Satellite	1/112°	10-day composite	Jan 1999	Dec 2012	Fractional vegetation cover	<i>Baret et al. [2013]; Camacho et al. [2013]</i>
LC CCI (v1.6)	Global land and ice.	Satellite	300m	N/A	Jan 1998	Dec 2012	Landcover type	<i>Bontemps et al., [2012]; Poulter et al., [2015]</i>
SRTM (v1)	Global	Satellite	30 m	N/A	2000	2000	Elevation	<i>Farr &amp; Kobrick [2000]; Rodriguez et al. [2005]</i>

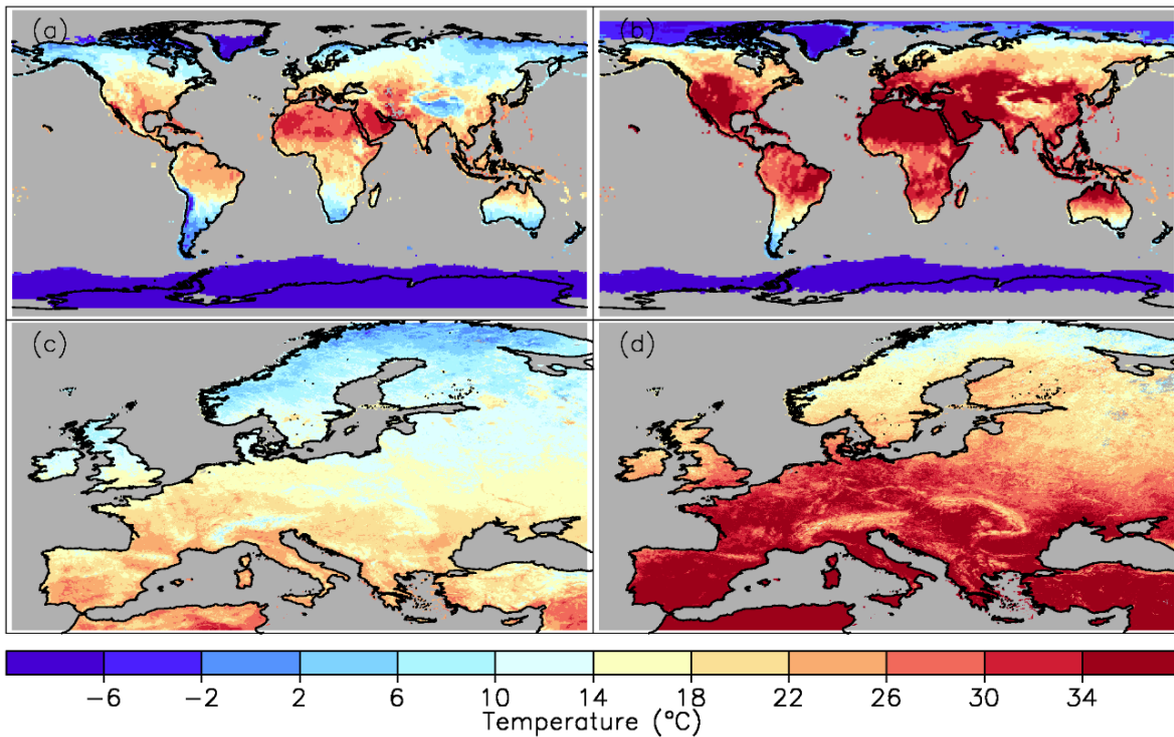
\* January-June 1996 and January-June 2001 are not included in the analysis as these are incomplete months in the CDR (see text).

**Table 2: Land Cover CCI surface types (see <http://maps.elie.ucl.ac.be/CCI/viewer/index.php>). ‘Legend abbreviation’ refers to the x-axis labelling in Figure 8.**

<b>Class</b>	<b>Legend abbreviation</b>	<b>Description</b>
10	Crops (rain)	Cropland, rainfed
20	Crops (irr.)	Cropland, irrigated/post flooding
30	Mos. Crop (>50%)	Mosaic cropland (>50%) / natural vegetation (tree, shrub, herbaceous)
40	Mosaic nat.veg (>50%)	Mosaic natural vegetation (tree, shrub, herbaceous cover) (>50%)
50	Broad. ever.	Tree cover, broadleaved, evergreen, closed to open (>15%)
60	Broad. decid.	Tree cover, broadleaved, deciduous, closed to open (>15%)
70	Need. ever.	Tree cover, needleleaved, evergreen, closed to open (>15%)
80	Need. decid.	Tree cover, needleleaved, deciduous, closed to open (>15%)
90	Mixed tree	Tree cover, mixed leaf type (broadleaved and needleleaved)
100	Mos. tree/shrub (>50%)	Mosaic tree and shrub (>50%) / herbaceous cover (<50%)
110	Mos. herb. (>50%)	Mosaic herbaceous cover (>50%) / tree and shrub (<50%)
120	Shrubland	Shrubland
130	Grassland	Grassland
140	Lich./mosses	Lichens and mosses
150	Sparse veg.	Sparse vegetation (tree, shrub, herbaceous cover) (<15%)
160	Tree, flood-fresh/brack.	Tree cover, flooded, fresh or brackish water
170	Tree, flood-saline	Tree cover, flooded, saline water
180	Shrub/herb. Flood.	Shrub or herbaceous cover, flooded, fresh/saline/brackish water
190	Urban	Urban areas
200	Bare areas	Bare areas
210	Water	Water bodies
220	Perm. snow/ice	Permanent snow and ice

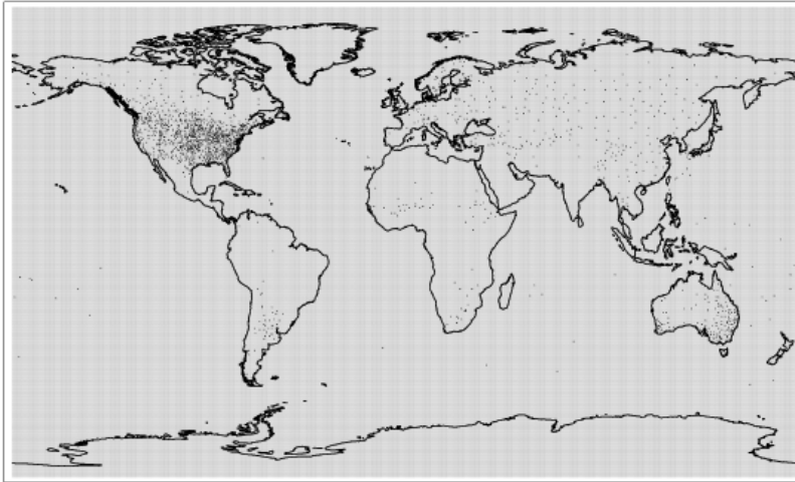
**Table 3: Relationships between time series of anomalies from CRUTEM4 (adjusted to 1995-2012 baseline) and the CDR. R is the correlation coefficient. ‘Trend’ indicates the trend of the differenced time series (CDR minus CRUTEM4) with time. Results are for spatially-averaged time series using all grid cells available for each data set (‘all data’) and only grid cells that are available in both data sets (‘spatially matched’), and separately using the mean LST time series (‘Mean’), and LST<sub>night</sub> only (‘Night’). Results in brackets indicate trends that are not statistically different from zero (see Section 3.3). Antarctica is excluded from the analysis owing to the very small number of data points in this region.**

Region Name	Min Lat	Max Lat	Min Lon	Max Lon	R (all data)		R (spatially matched)		Trend (all data) (°C/decade)		Trend (spatially matched) (°C/decade)	
					Mean	Night	Mean	Night	Mean	Night	Mean	Night
Globe	-90	90	-180	180	0.76	0.83	0.87	0.90	-0.15	(-0.02)	-0.17	-0.08
Europe	30	70	-15	40	0.95	0.95	0.95	0.96	-0.10	-0.06	(-0.08)	(-0.05)
N. America	50	70	-170	-50	0.94	0.94	0.94	0.94	(-0.12)	(-0.08)	-0.17	(-0.11)
USA	30	50	-130	-50	0.93	0.93	0.93	0.93	(-0.04)	(-0.06)	(-0.05)	(-0.05)
C. America	10	30	-130	-60	0.69	0.82	0.71	0.83	-0.27	-0.10	-0.25	-0.09
S. America	-60	10	-85	-30	0.76	0.85	0.77	0.86	-0.10	(0.01)	(-0.05)	(0.00)
N. Africa	0	30	-20	60	0.78	0.88	0.77	0.89	-0.26	-0.15	-0.24	-0.14
S. Africa	-40	0	-20	60	0.58	0.77	0.58	0.76	-0.34	-0.08	-0.32	(-0.04)
Australasia	-50	-10	110	180	0.76	0.80	0.78	0.85	-0.15	(-0.03)	(-0.10)	(0.01)
S. Asia	-15	30	60	155	0.56	0.81	0.70	0.87	-0.49	-0.14	-0.43	-0.12
C. Asia	30	50	40	145	0.93	0.95	0.93	0.95	-0.25	-0.12	-0.22	-0.11
N. Asia	50	70	40	180	0.94	0.95	0.95	0.96	(0.06)	(0.03)	(0.03)	(0.03)
Arctic	70	90	-180	180	0.82	0.84	0.90	0.93	(-0.22)	(-0.18)	(-0.14)	-0.24

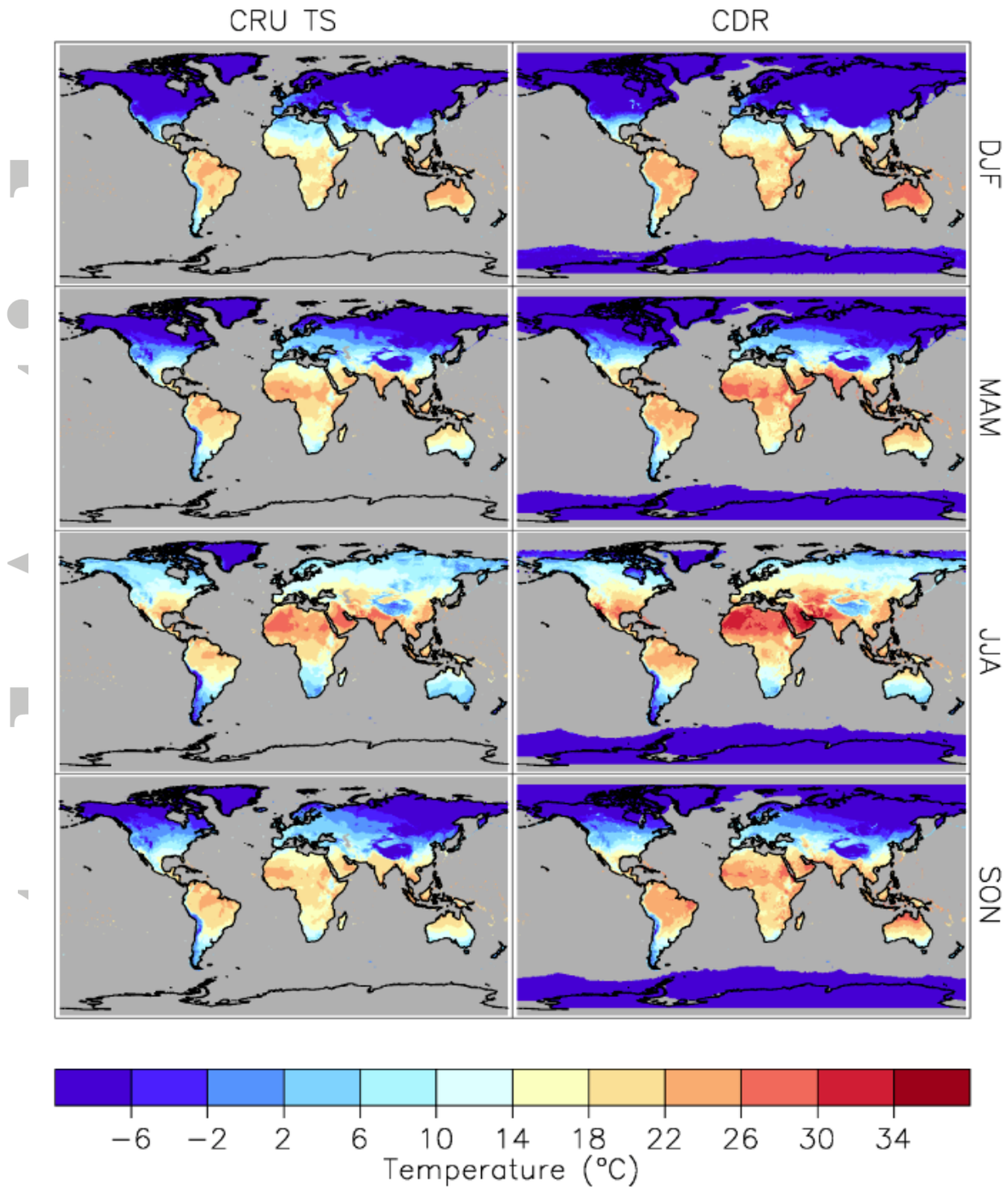


**Figure 1: An example of the ATSR CDR for August 2003. Panels (a) and (c) show LST night and panels (b) and (d) show LST day. Some striping is evident in the data where different orbits have contributed to the monthly average. In panel (c) the striping is in a top-left to bottom-right direction corresponding to the ascending node of the ATSR overpass. In panel (d) the direction is top-right to bottom-left, corresponding to the descending node.**

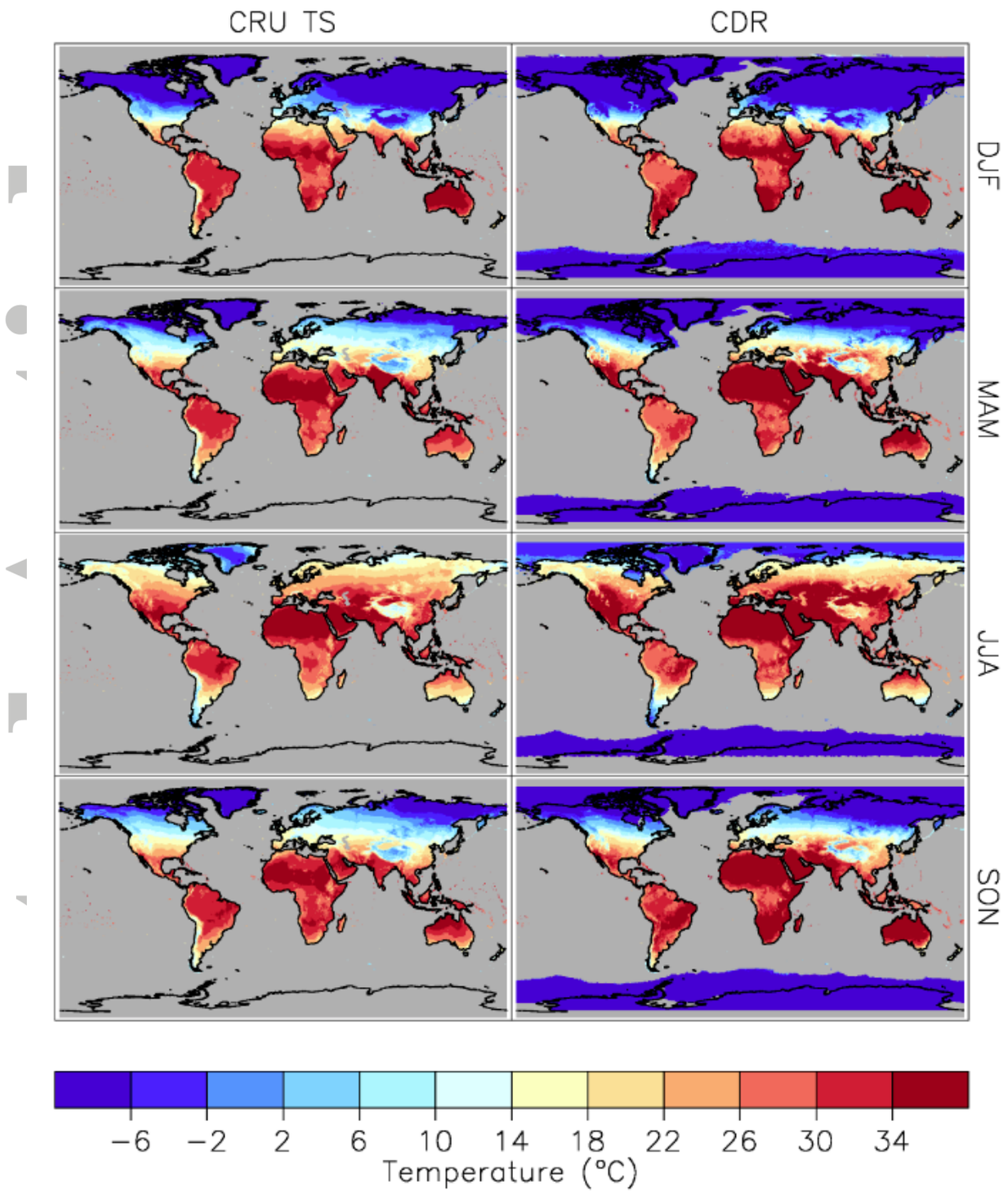
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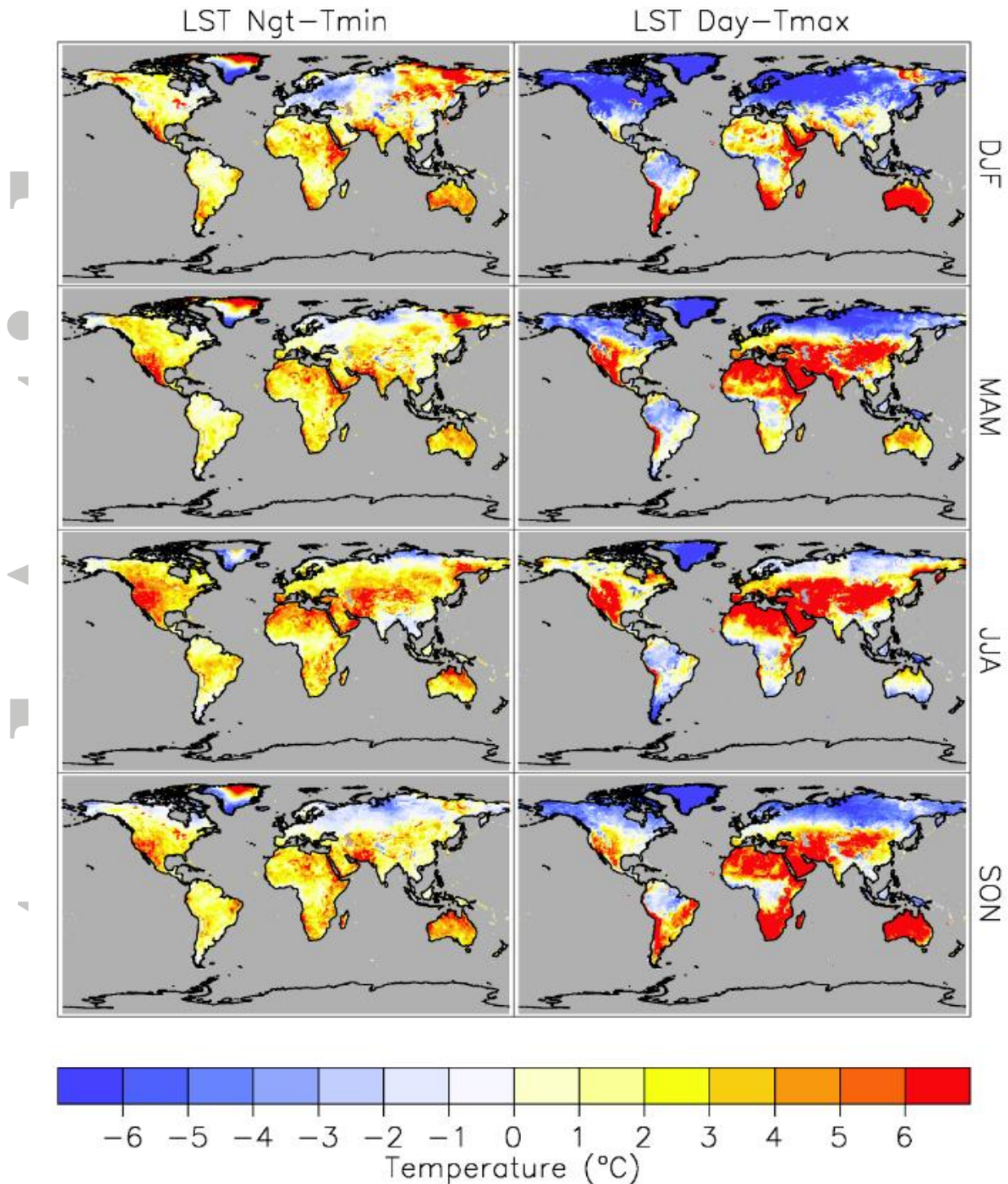
**Figure 2: Map of CRU TS stations for the 1995-2012 period.**



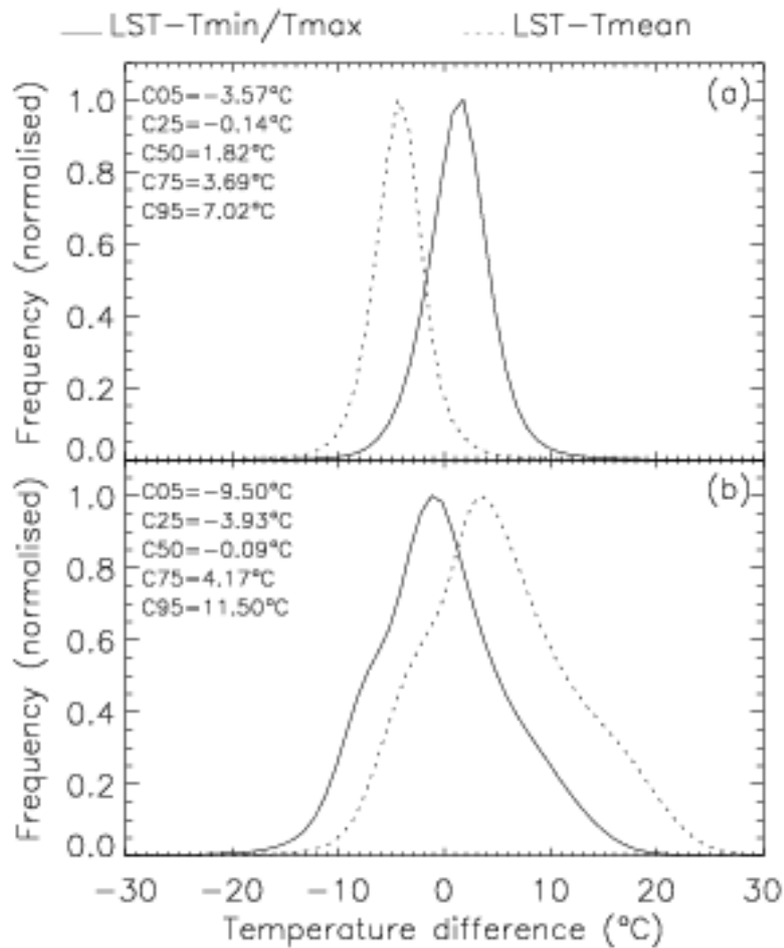
**Figure 3: Seasonal mean temperatures from the CRU TS v3.23  $T_{\min}$  (left) and the CDR LST night (right) for December/January/February (DJF), March/April/May (MAM), June/July/August (JJA) and September/October/November (SON). Seasonal means are calculated from data acquired August 1995 through March 2012 (excluding January-June 1996 and January-June 2001, which are incomplete months in the CDR; see text).**



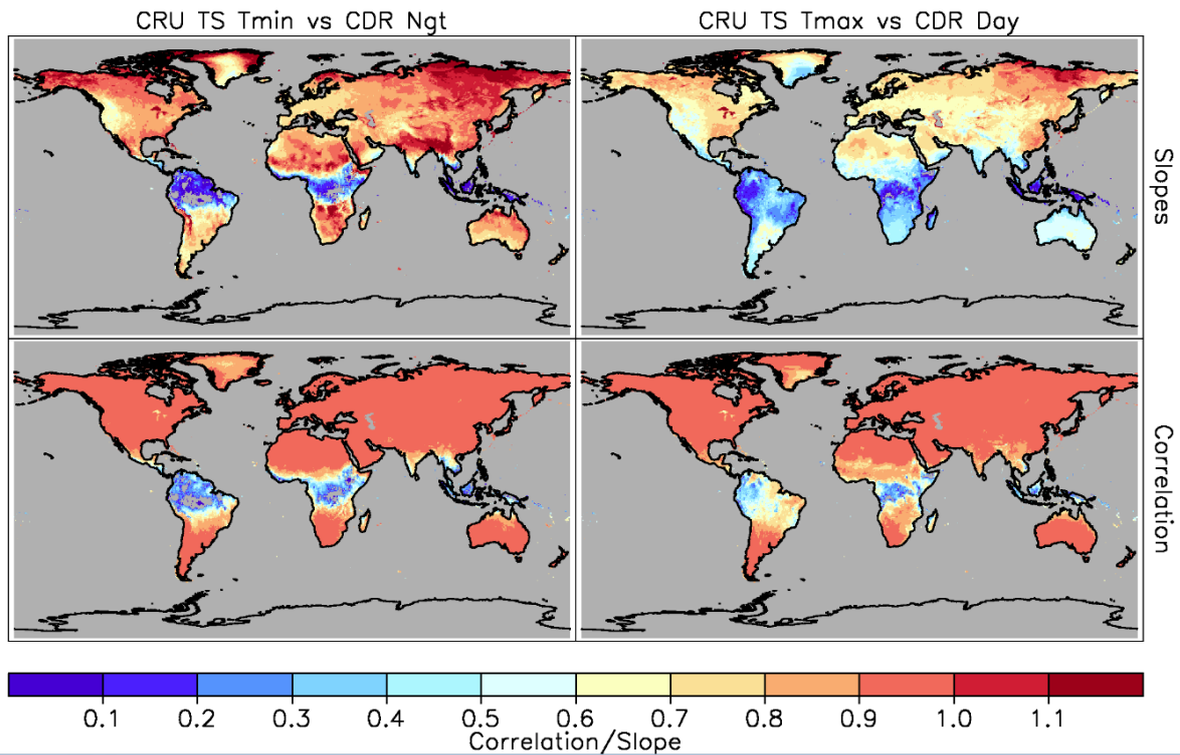
**Figure 4:** As for Figure 3 but for the CRU TS v3.23  $T_{\max}$  (left) and the CDR LST day (right).



**Figure 5:** CDR LST night minus CRU TS v3.23  $T_{\min}$  differences (left) and CDR LST day minus CRU TS v3.23  $T_{\max}$  differences (right) for December/January/February (DJF), March/April/May (MAM), June/July/August (JJA) and September/October/November (SON). Seasonal means are calculated from data acquired August 1995 through March 2012.

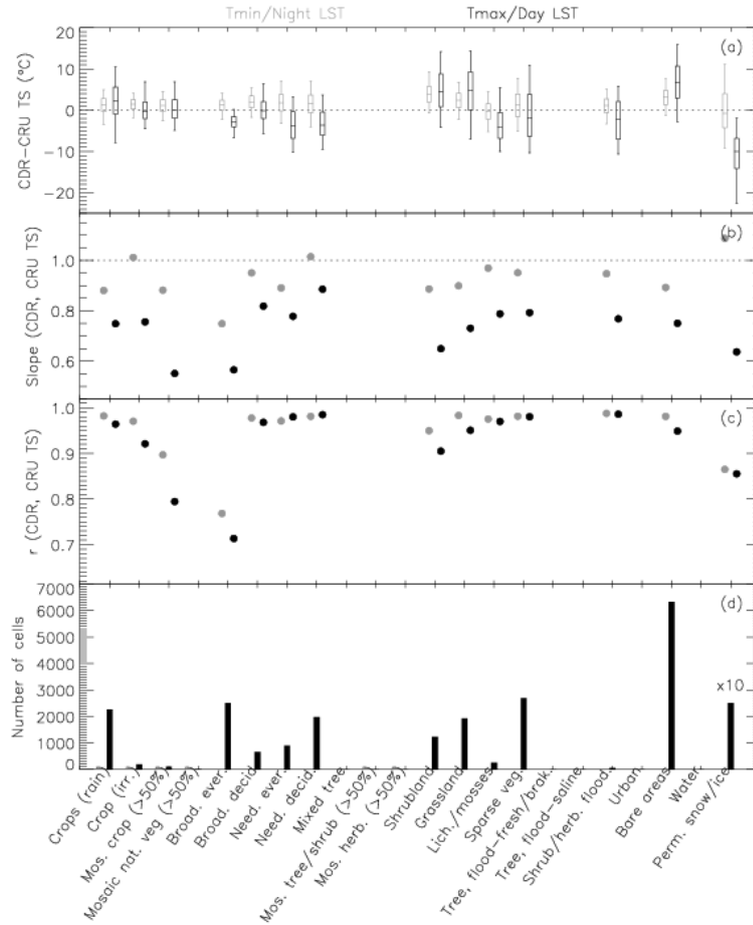


**Figure 6: Normalised distributions of the CDR minus CRU TS differences for (a)  $LST_{\text{night}} - T_{\text{min}}$  (solid line) and  $LST_{\text{night}} - T_{\text{mean}}$  (dotted line) and (b)  $LST_{\text{day}} - T_{\text{max}}$  (solid line) and  $LST_{\text{day}} - T_{\text{mean}}$  (dotted line). The histograms are calculated from data acquired August 1995 through March 2012. The 5<sup>th</sup> (C05), 25<sup>th</sup> (C25), 50<sup>th</sup> (C50), 75<sup>th</sup> (C75) and 95<sup>th</sup> (C95) centiles of the  $LST_{\text{night}} - T_{\text{min}}$  (a) and  $LST_{\text{day}} - T_{\text{max}}$  (b) differences are shown on each panel.**

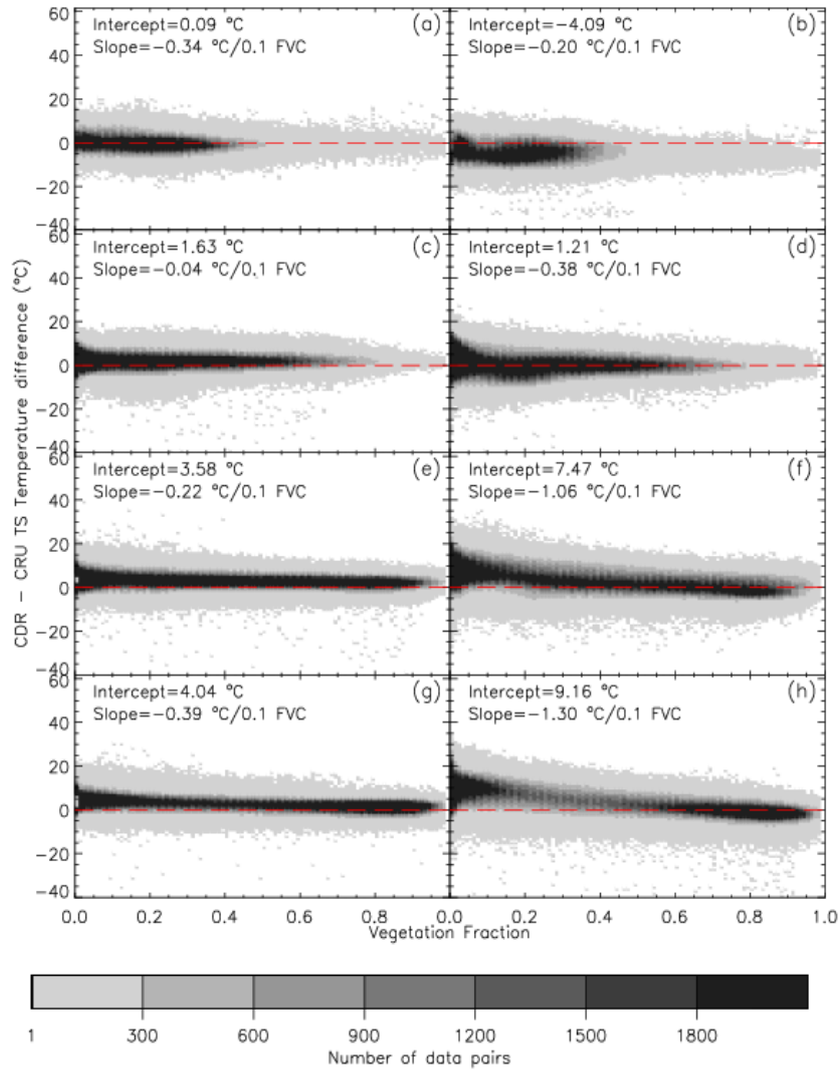


**Figure 7: Maps showing spatial variability in the LST- $T_{2m}$  relationship. The left-hand panels correspond to the  $T_{min}$  versus LST night relationship and the right-hand panels are for  $T_{max}$  versus LST day. The slopes (top; regression of  $T_{2m}$  as a function of LST) and correlation coefficients (bottom) are plotted for each  $0.5^\circ$  grid cell. Correlations/slopes where the pvalue is  $>0.05$  are excluded from the maps (grey). There are no negative slopes/correlation coefficients.**

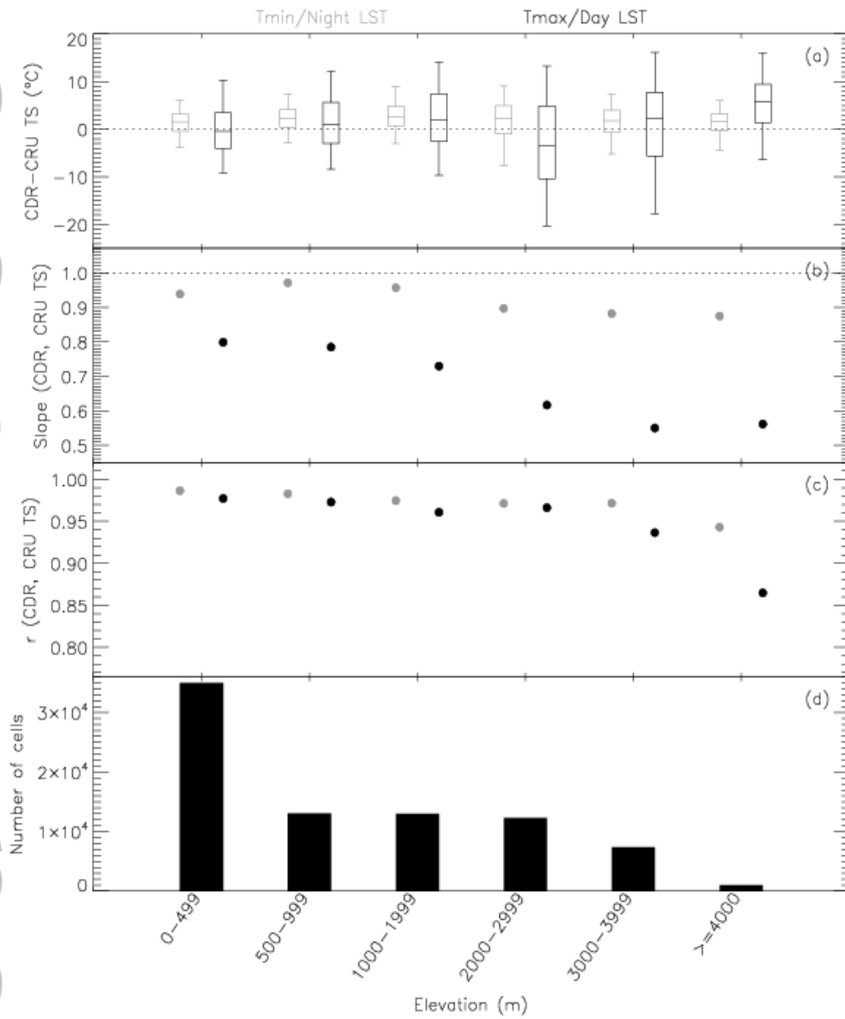
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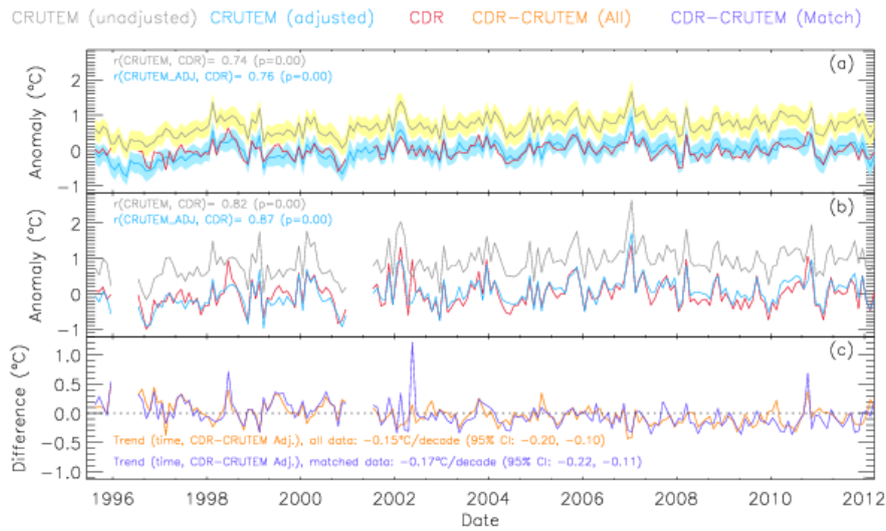
**Figure 8: Characteristics of the differences between temporally and spatially collocated CDR and CRU TS observations by land cover type, where the dominant land cover class is present in  $\geq 80\%$  of the grid cell. The x-axis indicates the land cover class (Table 2). Panel (a) shows the 5/95<sup>th</sup> centiles (whiskers), 25/75<sup>th</sup> centiles (box) and median (horizontal line within the box) CDR-CRU TS difference, (b) shows the slope of the CRU vs CDR relationship, (c) shows the correlation coefficient and (d) shows the number of grid cells analysed. Matchups where the fraction of water in the grid cell is  $>20\%$  have been excluded from the analysis. All correlations/slopes have a  $p$  value  $\leq 0.05$ . Note that the number of stations for the permanent snow or ice land cover class has been reduced by a scaling factor of 10 (multiply bar by 10 for correct number).**



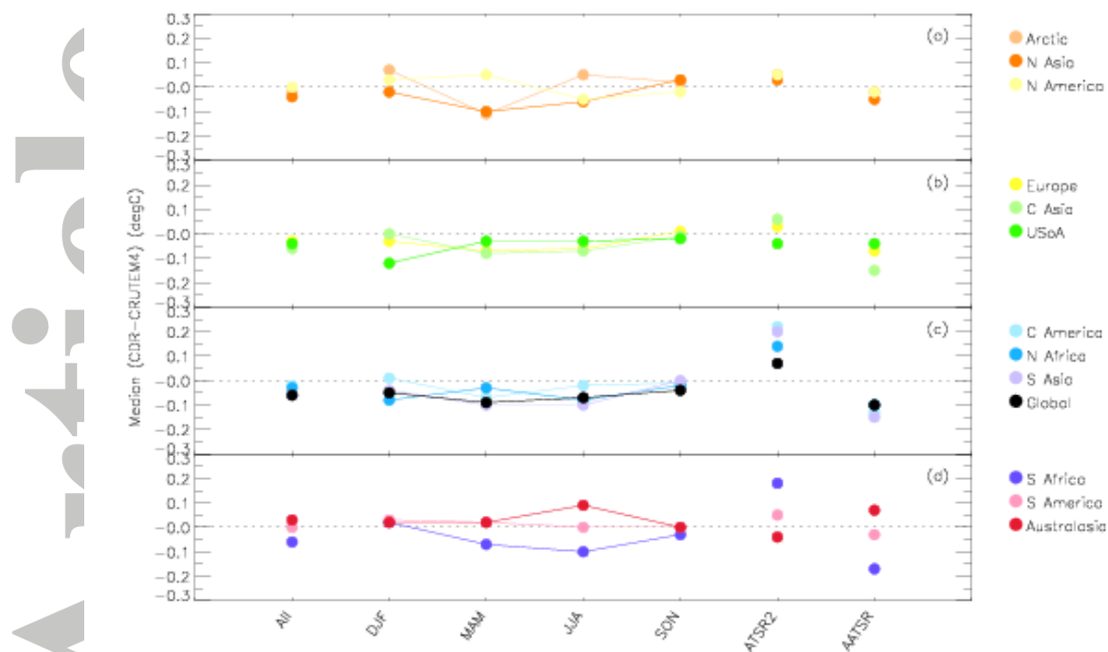
**Figure 9: Variation in CDR minus CRU TS differences with vegetation fraction, for (a)  $LST_{night}-T_{min}$  and (b)  $LST_{day}-T_{max}$  for  $SZA>65^\circ$  (i.e. high latitudes), (c)  $LST_{night}-T_{min}$  and (d)  $LST_{day}-T_{max}$  for  $45^\circ \geq SZA < 65^\circ$ , (e)  $LST_{night}-T_{min}$  and (f)  $LST_{day}-T_{max}$  for  $20^\circ \geq SZA < 45^\circ$ , (g)  $LST_{night}-T_{min}$  and (h)  $LST_{day}-T_{max}$  for  $SZA < 20^\circ$  (i.e. low latitudes). ‘SZA’ refers to the SZA value at solar noon – see text.**



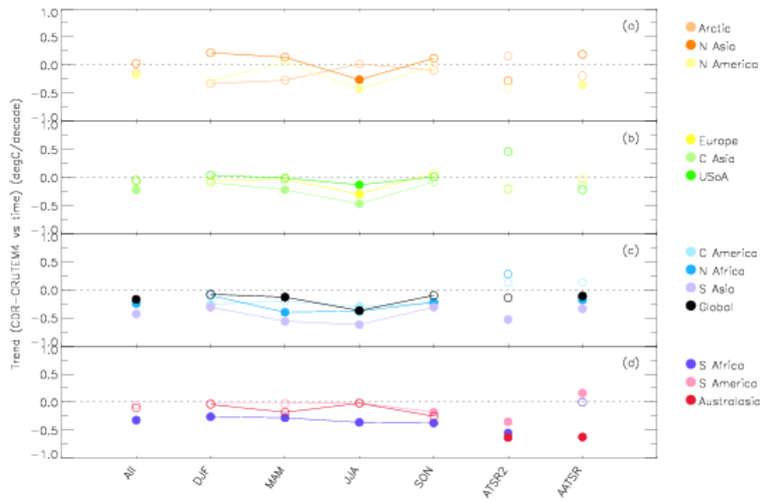
**Figure 10:** As Figure 8 except showing the variation in the LST- $T_{2m}$  relationship with elevation. The x-axis shows the elevation range of the data plotted (in m).



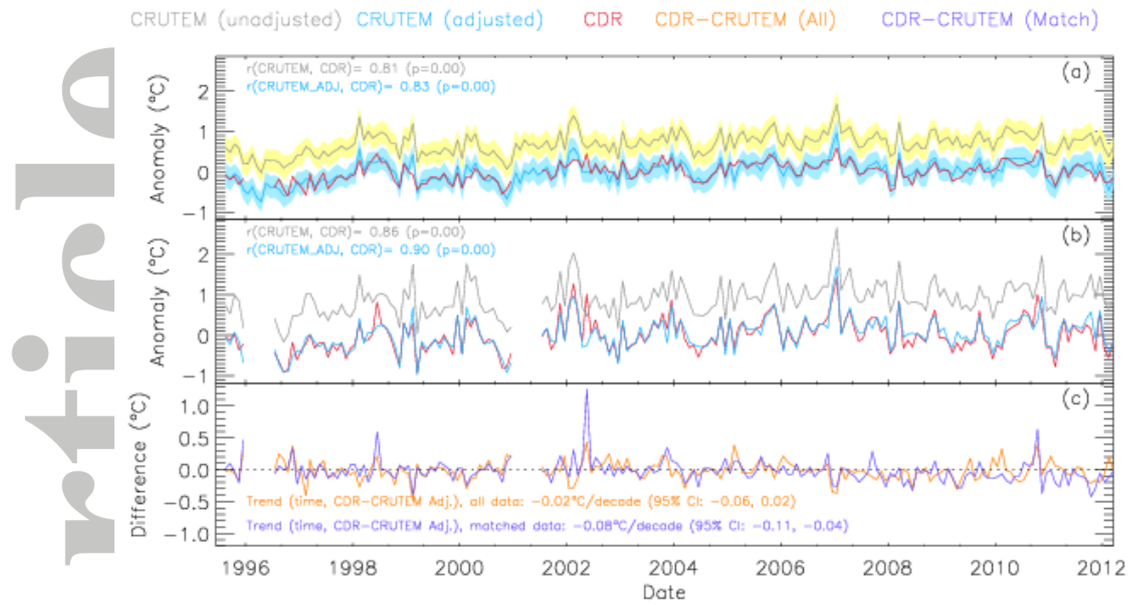
**Figure 11: Time series of globally-averaged monthly anomalies ( $^{\circ}\text{C}$ ) for the CDR and CRUTEM4 data set. The results for the ‘unadjusted’ CRUTEM4 data correspond to the original CRUTEM4 anomalies (baseline 1961-1990). The ‘adjusted’ CRUTEM4 data are the anomalies re-referenced to the August 1995- March 2012 baseline period. The CDR anomalies are also referenced to this period. Panel (a) shows averages using all available data points for each data set, while (b) indicates averages using only cells where both data sets are present. Panel (c) shows the respective CDR minus CRUTEM4 differences where ‘All’ corresponds to the data shown in (a) and ‘Match’ to the data shown in (b). The 95% confidence interval (CI) for the difference trends are indicated on the plot. Shading represents the total uncertainties associated with the CRUTEM4 time series (sourced from <http://www.metoffice.gov.uk/hadobs/crutem4/data/diagnostics/index.html>).**



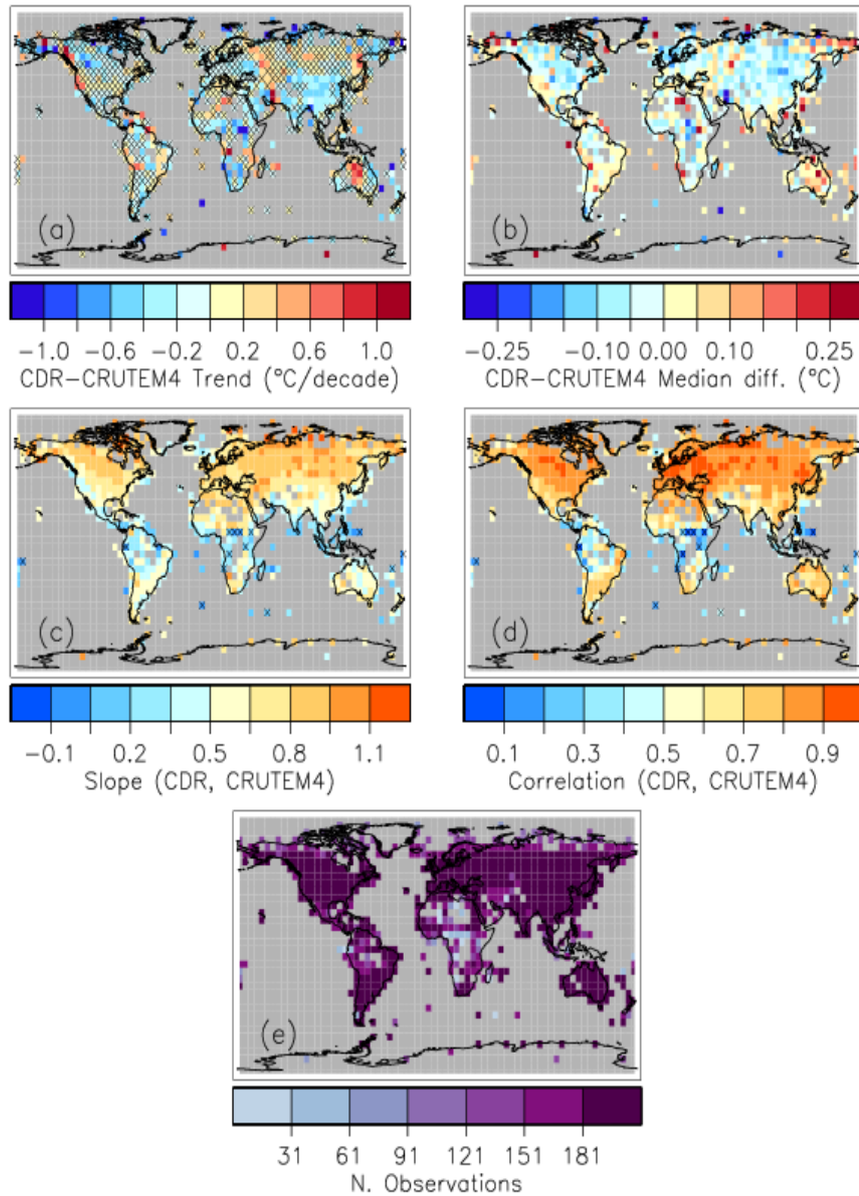
**Figure 12: Summary of the median CDR minus CRUTEM4 anomaly differences for regions with central latitude (a) 60-90 °N, (b) 30-60 °N, (c) 0-30 °N, (d) -30 to 0 °N. Results are shown for all seasons and sensors ('All'), by season (DJF/MAM/JJA/SON) and by sensor (ATSR2, AATSR). The results are for spatially-matched grids only. Antarctica is excluded from the analysis owing to the very small number of data points in this region.**



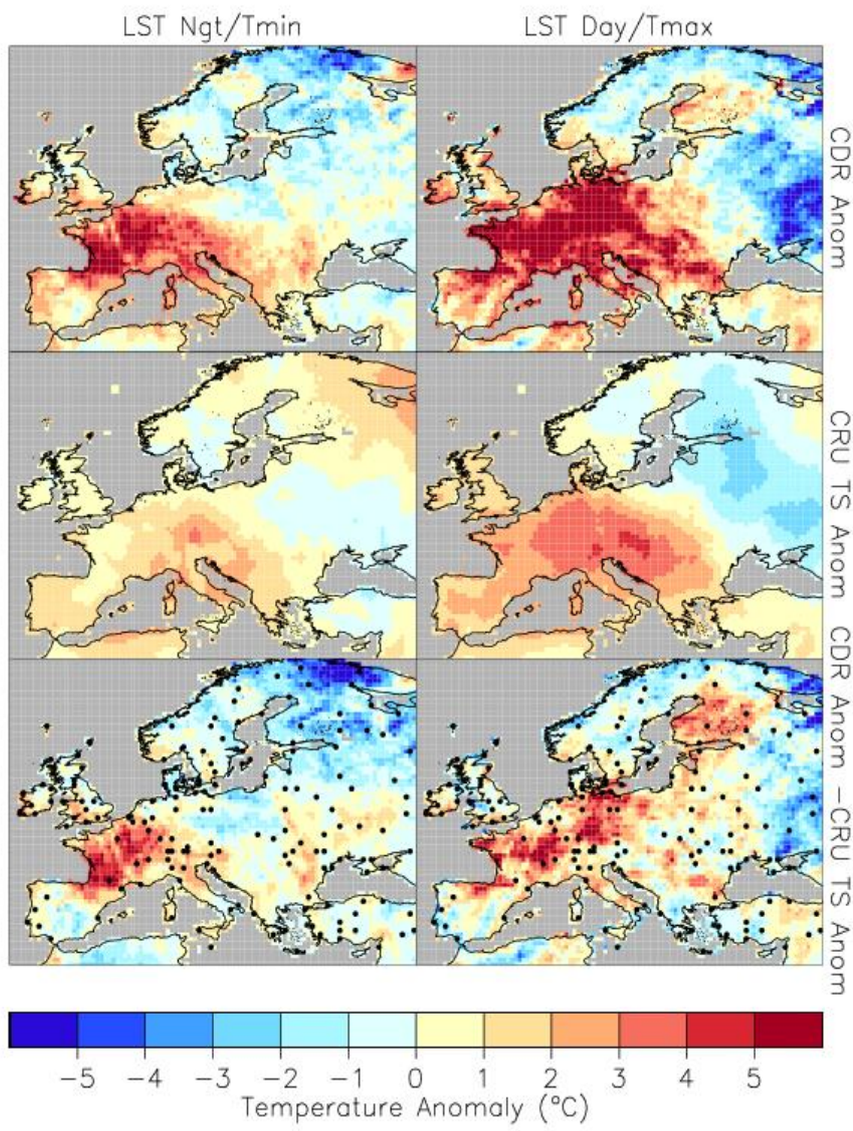
**Figure 13:** As for Figure 12 but showing the trend of the CDR minus CRUTEM4 time series. Results denoted by an unfilled symbol indicate where trends are not statistically different from zero.



**Figure 14:** As for Figure 11 but excluding  $\text{LST}_{\text{day}}$  data from the CDR time series (i.e. using only  $\text{LST}_{\text{night}}$ ).



**Figure 15:** Maps showing the temporal relationship between (adjusted) CRUTEM4 and the CDR  $\text{LST}_{\text{night}}$  anomalies (both referenced to the 1995-2012 baseline period). Panel (a) shows the grid box trends of the CDR-CRUTEM4 anomaly differences, (b) shows the median difference in anomalies, (c) shows the slopes of the CDR vs CRUTEM4 anomalies, (d) shows the CDR vs CRUTEM4 anomaly correlations and (e) shows the number of matched data points in each grid cell. Cells where the trends are not statistically different from zero in (a) and slopes with  $p > 0.05$  in (c) are overlaid with an 'X'.



**Figure 16: Temperature anomalies ( $^{\circ}\text{C}$ ) for the August 2003 European heat wave for LST night/ $T_{\text{min}}$  (left) and LST day/ $T_{\text{max}}$  (right). Both the CDR (top) and CRU TS (middle) anomalies are referenced to the August 1995-March 2012 baseline period – both are shown at a spatial resolution of  $0.5^{\circ}$ . The bottom row shows the difference between the two, with the location of the CRU TS stations overlaid (filled black circles).**