

# ISTITUTO NAZIONALE DI RICERCA METROLOGICA Repository Istituzionale

Reassessing changes in diurnal temperature range: A new data set and characterization of data biases

This is the author's submitted version of the contribution published as:

Original

Reassessing changes in diurnal temperature range: A new data set and characterization of data biases / Thorne, P. W.; Menne, M. J.; Williams, C. N.; Rennie, J. J.; Lawrimore, J. H.; Vose, R. S.; Peterson, T. C.; Durre, I.; Davy, R.; Esau, I.; Klein Tank, A. M. G.; Merlone, Andrea. - In: JOURNAL OF GEOPHYSICAL RESEARCH. ATMOSPHERES. - ISSN 2169-897X. - 121:10(2016), pp. 5115-5137. [10.1002/2015JD024583]

*Availability:* This version is available at: 11696/54561 since: 2017-02-24T15:13:48Z

*Publisher:* Wiley

Published DOI:10.1002/2015JD024583

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

1	Reassessing changes in Diurnal Temperature Range: A new dataset and
2	characterization of data biases.
3	
4	P. W. Thorne <sup>1,2</sup> , M. J. Menne <sup>3</sup> , C. N. Williams <sup>3</sup> , J. J. Rennie <sup>4</sup> , J. H. Lawrimore <sup>3</sup> , R. S.
5	Vose <sup>3</sup> , T. C. Peterson <sup>5</sup> , I. Durre <sup>3</sup> , R. Davy <sup>2</sup> , I. Ezau <sup>2</sup> , A. M. G. Klein-Tank <sup>6</sup> , A. Merlone <sup>7</sup>
6	
7	<sup>1</sup> National University of Ireland Maynooth, Maynooth, Ireland
8	<sup>2</sup> Nansen Environmental and Remote Sensing Center, Bergen, Norway
9	<sup>3</sup> NOAA's National Center for Environmental Information - Asheville, Asheville, NC,
10	USA
11	<sup>4</sup> Cooperative Institute for Climate and Satellites, Asheville, NC
12	<sup>5</sup> Asheville, NC
13	<sup>6</sup> KNMI, De Bilt, Netherlands
14	<sup>7</sup> Istituto Nazionale di Ricerca Metrologica (INRiM), Torino, Italy
15	
16	
17	Corresponding author:
18	Peter Thorne
19	National University of Ireland Maynooth
20	Maynooth
21	Ireland
22	peter@peter-thorne.net
23	

To be submitted to JGR-Atmospheres

## 25 Key points

- Breakpoints are found to be more prevalent in DTR than other elements
- DTR has decreased since the early 20<sup>th</sup> Century but decrease is not linear
- Effects of homogenization change many details of global and regional DTR

29 Abstract

30 It is almost a decade since changes in Diurnal Temperature Range (DTR) globally 31 have been explicitly assessed in a stand-alone data analysis. The present study takes 32 advantage of substantively improved basic data holdings arising from the 33 International Surface Temperature Initiative's databank effort and applies the 34 National Climatic Data Center's automated pairwise homogeneity assessment 35 algorithm to reassess global and regional DTR records. It is found that breakpoints 36 are more prevalent in DTR series than other temperature elements and that the 37 resulting adjustments have a broader distribution. This strongly implies that there 38 is an over-arching tendency across the global meteorological networks for non-39 climatic artifacts to impart either random or anti-correlated rather than correlated 40 biases in maximum and minimum temperature series. Future homogenization 41 efforts would likely benefit from a consideration of DTR, maximum and minimum, in 42 addition to average temperatures. Estimates of change in DTR are relatively insensitive to whether adjustments are calculated directly or inferred from 43 44 adjustments returned for the maximum and minimum temperature series. The 45 homogenized series exhibit a reduction in DTR since the early 20<sup>th</sup> Century globally. 46 Adjustments serve to roughly half the magnitude of the long-term global reduction 47 in DTR in the basic 'raw' data. Most of the estimated reduction in globally-averaged DTR occurred over 1960-1980. In several regions DTR has apparently increased 48 49 since the 1990s, whilst globally it has exhibited very little change. Estimated 50 changes in DTR are an order of magnitude smaller than in maximum and minimum 51 temperatures, which have both been increasing rapidly on multi-decadal timescales.

#### 52 **1. Introduction**

53

54 Diurnal Temperature Range (DTR) is defined as the daily maximum (Tx) minus the 55 daily minimum (*T*n) temperature. Herein consideration of DTR is restricted to land regions where DTR is far more dynamic than over the oceans. Over land areas DTR 56 57 varies enormously both seasonally and geographically [Wang and Dillon, 2014]. The 58 nature of DTR variability is important from a theoretical perspective for myriad 59 reasons including in understanding microclimate impacts and the nature of changes 60 within the deeper boundary layer [e.g. Christy et al., 2009, Pielke and Matsui, 2005, 61 Zhou and Ren, 2011, Parker, 2006, Steenveld et al., 2011, McNider et al., 2012], and 62 potentially as a determinant between forcings that have different Short Wave and 63 Long Wave radiative fingerprints but may otherwise be similar [e.g. Jackson and 64 Forster, 2013; Wang and Dickinson, 2013]. Trends and variability in DTR also have 65 important practical implications for human health [Paaijmans et al., 2010], ecology 66 [Peng et al., 2013, Vasseur et al., 2014], and agriculture [Battisti et al., 2009] 67 amongst others.

68

Meteorlogical records have been undertaken at observing stations that extend back
to the late 18<sup>th</sup> Century regionally and to the late 19<sup>th</sup> Century quasi-globally
[Rennie et al., 2014]. Efforts have been made for at least three quarters of a Century
[Callendar, 1938, Hawkins and Jones, 2013] to collate these data, apply homogeneity
assessments and ascertain the nature of changes in Land Surface Air Temperatures
(LSAT) over the globe. Today, there exist several such datasets globally [Lawrimore

75 et al., 2011 (see also Williams et al., 2012a,b, 2013), Jones et al., 2012, Rohde et al., 2013] and regionally [e.g. Bohm et al., 2010; Tietavainen et al., 2010, Li et al., 2010, 76 77 Jain and Kumar, 2012, Trewin, 2012, Vincent et al., 2012, Falvey and Garreaud, 78 2009, Christy et al., 2009; Van der Schrier et al., 2013]. Many of these analyses have 79 been limited to a consideration of changes in average temperatures (*Tm*), in part 80 because records for average temperatures are more complete (Figure 1). 81 Proportionately the effect becomes substantial prior to about 1950 and critical prior 82 to 1895 (Figure 1 lower panel). Most US series post-1895 have been digitized to include *T*x and *T*n elements as part of the Climate Database Modernization Program. 83 84 Elsewhere the situation is substantially more mixed and depends upon the data 85 source.

86

87 Although DTR has been discussed as part of more general analyses globally [Rohde et al., 2012, Donat et al., 2013] and regionally [e.g. Makowski et al., 2008, Sen Roy 88 and Balling, 2005, Christy et al., 2009, Zhou and Ren, 2011], it is almost a decade 89 90 since the last stand-alone comprehensive analysis of global DTR data and its 91 homogeneity was produced [Vose et al., 2005] and over twenty years since the first 92 such assessment [Karl et al., 1993]. The IPCC in the most recent working group 1 93 assessment [Hartmann et al., 2013] noted that there was only 'medium confidence' 94 (see Mastandrea et al. [2010] for an interpretation of the specific meaning of this 95 term in an IPCC context) in available records of observed changes in DTR due to the 96 presence of a number of unresolved issues raised in the literature [Fall et al., 2011,

97	Williams et al., 2012c, Christy et al., 2009] and the lack of recent studies and
98	analyses.

100 In the last decade substantial progress has been made in: 101 • Creating better more complete records of daily data holdings of *T*x and *T*n 102 with better provenance and quality control [Menne et al., 2012]: 103 • In combining disparate global holdings of monthly records with the 104 improved daily holdings to provide a more robust data basis from which to 105 undertake analyses of long-term LSAT changes [Rennie et al., 2014]; and 106 The creation of automated monthly climatic timeseries homogeneity 107 assessment methods and their performance benchmarking and assessment 108 [Venema et al., 2012, Williams et al., 2012c, Menne and Williams, 2009]. 109 110 This paper aims to take advantage of these methodological and data innovations to 111 create a new estimate of long-term changes in DTR globally and regionally. A 112 subsequent companion paper compares these results to a broad range of other 113 observationally based estimates [Thorne et al. submitted]. These subsequent 114 analyses permit an assessment of sensitivity to both structural and parametric 115 uncertainties [Thorne et al., 2005] in DTR estimation. A holistic assessment of DTR 116 and its changes is stayed to the companion piece. This paper focuses instead upon 117 the effects of the Pairwise Homogenization Algorithm (PHA) technique upon the 118 data and a characterization of the resulting series and a consideration of

119 implications for trends in *T*x and *T*n.

120	
121	The remainder of the paper is structured as follows. In section 2 the data and
122	homogenization methods employed in this study are briefly introduced. Section 3
123	summarizes the impacts of running the PHA algorithm on the data and discusses
124	potential implications for the nature of non-climatic artifacts in the record. Section 4
125	describes the spatial and temporal evolution of the homogenized series for the
126	spatially incomplete global mean and a subset of regions for which data are
127	complete enough to analyze back to 1901 (Europe, N. America and Australia).
128	Section 5 provides a brief discussion. Section 6 contains details on the dataset
129	availability and Section 7 concludes.
130	

2. Data and homogeneity assessment method

131 132

133 2.1 Source data

134

135 The present analysis is exclusively based upon the version 1 'recommended merge' 136 release of the Global Land Surface Databank [Rennie et al., 2014] at monthly data 137 resolution. This databank release is a result of efforts by many international 138 collaborators under the auspices of the International Surface Temperature Initiative 139 [Thorne et al., 2011]. It has combined holdings from over 50 constituent sources 140 ranging from single stations to holdings of many thousand stations. These sources 141 have been merged hierarchically with merge decisions based upon both metadata 142 and data similarity metrics. Sources with *T*x and *T*n and better provenance and

believed to be closer to the original recorded 'raw' basic data have been prioritized.
The merge creates a single unique version per station that is as long as possible
while minimizing potential discontinuities through false imputation of short period
data. In total this version consists of just over 32,000 stations, most of which have *T*x and *T*n series for at least part of their records and many of which extend over at
least 100 years (although not necessarily continuously).

149

150 The processing of the databank series merged Tx and Tn series stations first and 151 only then went back to look for record segments for which solely Tm records exist. 152 Despite this deliberate effort to maximize the amount of Tx and Tn data pull-153 through, availability for these elements is always lower than for *T*m (Figure 1). It is 154 all but certain that Tx and Tn data, or at least observations at intervals over the day, 155 were associated with the original records for which in the digital archives now only 156 *T*m data exist in most cases. These data have either been lost or more likely were 157 never digitized. This attests to the real importance of data rescue efforts, even for 158 those stations which nominally already have records but for which the records are 159 incomplete in important aspects such as availability of daily summaries which serve 160 to inhibit understanding [e.g. Allan et al., 2011].

161

To facilitate the analysis herein a fourth field – *T*dtr – the difference between *T*x and *T*n has also been calculated and analyzed. In addition, for those analyzes of
homogenization performance (Section 3) which include recourse to results for *T*m

165 these consider solely *T*m values derived directly from the *T*x and *T*n elements as

166 their average. This avoids conflation of data completeness and data characteristics 167 in the analysis, which would otherwise ensue from use of the more temporally 168 complete merged Tm series (Figure 1). In many cases for remaining Tm reports the 169 archived *T*m may not result simply from averaging *T*x and *T*n. For example in at 170 least Australia (and perhaps many other regions) in recent years the monthly 171 average reported in CLIMAT messages is the average of hourly reports. Regardless, 172 given that PHA is a neighbor-based procedure it is important to have the same 173 networks for each element to perform a fair comparison and evaluation. 174 175 Both the DTR and the *T*m fields result from direct calculation from the monthly 176 mean Tx and Tn series. So, the basic data used herein are internally consistent in 177 that in the data presented to the homogenization algorithm DTR will always be the 178 difference between Tx and Tn, Tm will always be their average, and these elements 179 are only ever calculated when both *T*x and *T*n are present. However, for months 180 where either Tx and / or Tn have missing daily values this is not going to be 181 equivalent to the average of the calculable daily DTRs (or Tm's) within the month. 182 While a more restrictive criteria of calculation of these values from the dailies could 183 be applied to the subset of the databank arising from daily sources [Rennie et al., 184 2014] it would result in considerably fewer candidate station records, particularly 185 prior to the 1950s. This comes at a potential cost regarding the monthly statistical 186 mean and / or standard deviation characteristics for those stations where data is 187

patchy on an intra-month basis due either to frequent missing days or frequent

188 quality control flagging on the daily reports.

## 190 2.2 Pairwise Homogeneity Assessment

192	The data are presented to the exact same processing suite as those for Global
193	Historical Climatology Network Monthly (GHCN, currently GHCN-Mv3.2.0)
194	[Lawrimore et al., 2011, Williams et al. 2012a,b, 2013]. This consists of a set of
195	quality control checks followed by application of a Pairwise Homogeneity
196	Assessment (PHA) breakpoint identification and adjustment procedure [Menne and
197	Williams, 2009]. The interested reader is directed to these papers for a fuller
198	exposition of the methodology than is possible here if technical details are required.
199	
200	The data are submitted separately for each of the four data streams considered ( <i>T</i> x,
201	Tn, Tm and DTR). No attempt is made herein to consider these data jointly to ensure
202	consistency in returned adjustments across the elements when assessing
203	homogeneity of the series, although such an approach is being actively developed
204	for new versions of GHCNM. This is likely to yield inconsistencies at the station level
205	between elements herein, which may occasionally be substantial (Section 3). The
206	PHA algorithm analyzes timeseries of pairwise differences between nearby stations.
207	It uses a Standardized Normal Homogeneity Test (SNHT) test statistic
208	[Alexandersson, 1986] which is a t-test class of test, to identify potential
209	discontinuities in each station pair. After doing so for all identified neighbor
210	combinations the very large matrix of potential breakpoints is decomposed such
211	that breakpoints are assigned iteratively to those stations in which they arise

212 concurrently across multiple inter-comparisons with the resulting counts reduced 213 accordingly until no further plausible breakpoint candidates exist. Then 214 adjustments are inferred for the resulting population of identified candidate real 215 breakpoints through comparisons to apparently homogeneous neighbor segments 216 and applied if the distribution of returned adjustment estimates is substantively 217 non-zero. The process is run solely once and the resulting set of applied and rejected 218 adjustments are returned. The stations have been adjusted based upon the 219 adjustment estimates and quality control decisions returned by the PHA in its 220 operational version settings. The ensemble analysis of Williams et al. [2012c] 221 highlights potential impacts from giving different, plausible, parameter settings to a 222 number of the uncertain parameters within the PHA algorithm. For the present 223 analysis consideration of such ensembles is deemed beyond scope.

224

225 2.3 Station gridding

226

227 For subsequent analysis only stations and months with sufficient data to create a 228 1971-2000 climatology under a Climate Anomaly Method have been retained in the 229 gridded fields. As is discussed in the accompanying paper [Thorne et al., submitted] 230 this is one of several possible approaches to gridding. For each station and calendar 231 month, the minimum data requirement for calculating a climatology is 2/3 of data in 232 the 30 year period taken as a whole and at least 1/2 in each decade (1971-1980, 233 1981-1990 and 1991-2000). This implies that a climatology may have been 234 computed for some, but not all, calendar months at a particular station. For example, if the station's operator always took a vacation in July, then an insufficient amount
of data may have been available for July while data for the other months of the year
were sufficiently complete. In practice stations tend to be either substantively
complete over the climatology period or have a marked data paucity that precludes
their inclusion, meaning this affect is relatively minor in the retained station set.
Stations for which a climatology can be calculated for any month tend to have
climatologies for all twelve calendar months.

242

243 The climatology value has only been calculated with a trimmed mean based upon 244 solely months within 3 standard deviations ( $\sigma$ ) of the climatology period data mean 245 for the given calendar month. An additional simple  $5\sigma$  anomaly QC check has then 246 been applied to the resulting anomaly series on a calendar month basis to remove 247 gross outliers. Data between 3 and 5 standard deviations are retained but do not 248 inform the climatological estimate. In stations with a strong secular trend this 249 quality control step may remove real points far away in time from the climatology 250 period. A high critical threshold of  $5\sigma$  was chosen to mitigate this risk while still 251 ensuring grossly questionable data did not get gridded. The check removes solely a 252 handful of grossly questionable data points.

253

254 Resulting anomalies have simply been gridded, without any further weighting, into

bins of 5 degrees latitude by 5 degrees longitude. Data have been gridded for all *T*x,

256 *T*n and DTR for both the raw and adjusted series. Gridded *T*m series are not

considered herein but will be documented in forthcoming GHCNM analyses instead.

259	For DTR it is possible to estimate the adjustments and resulting gridded series both
260	directly from applying PHA to the timeseries and indirectly, through applying the
261	net effect of the returned adjustments to <i>T</i> x and <i>T</i> n. The latter approach will yield a
262	set of physically consistent estimates by construction, but at a potential cost if it
263	misses breaks more amenable to identification and / or adjustment in DTR.
264	Regardless, differences arising between 'directly adjusted' and 'indirectly adjusted'
265	series provide some indication of likely uncertainties / sensitivities of the resulting
266	analyses using the PHA method. However, these are very much an incomplete
267	indicator of the likely true uncertainties. Comparisons to other estimates,
268	constructed using distinct methods for all processing choices including quality
269	control, adjustment, climatology calculation and gridding, will likely give a more
270	realisticassessmentofthetruemagnitudeoftheuncertaintiesinDTRestimatesand
271	are discussed further in the accompanying paper [Thorne et al., submitted].
272	
273	3. Analysis of homogeneity adjustments
274	
275	3.1 A consideration of the potential structure and magnitude of breakpoints
276	
277	The four sets of series submitted to PHA consist of the two primary elements ( $T$ x
278	and $Tn$ ), their average ( $Tm$ ), and their difference (DTR). To ascertain the possible
279	offorts of the different data artifact characteristics on brealmoint magnitudes and
	effects of the different data artifact characteristics on breakpoint magnitudes and
280	distributions all possible combinations of <i>T</i> x and <i>T</i> n breakpoints between -5 and 5 K

281 have been considered in Figure 2. By construction breakpoints in Tm are always 282 smaller than the break in either *T*x or *T*n except in the special case where the breaks 283 in both elements are identical in sign and magnitude (perfectly correlated). Because 284 DTR is the difference between the two elements there is no such cancellation in 285 breakpoints of DTR and absolute breakpoint magnitudes reach 10K at [-5K, 5K] and 286 [5K, -5K]. Hence DTR has twice as large a potential breakpoint magnitude for 287 combinations explored as any of the other elements. By construction breakpoint 288 magnitudes in DTR and *T*m are orthogonal. In the limit of perfectly correlated 289 breakpoints in Tx and Tn (Tx break = Tn break) there will be no breakpoints in DTR. 290 Similarly for perfectly anti-correlated breakpoints (*Tx* break = -*Tn* break) there will 291 be no breakpoints in *T*m.

292

293 In cases where the breakpoints in *T*x and *T*n are correlated (both of the same sign) 294 one or other of the breakpoints in *T*x and *T*n will always be the largest breakpoint. 295 Where the breakpoints in Tx and Tn are anti-correlated (one positive, one negative) 296 the largest breakpoint will always be in DTR. Restricting to a consideration of solely 297 *T*m and DTR, the breakpoint in DTR will be largest both when the breakpoints in *T*x 298 and *T*n are anti-correlated, and when they are only weakly correlated (same sign 299 but substantially distinct magnitude whereby the difference is greater than their 300 mean).

301

Assuming that the inter-station noise arising from random effects and real physical
 effects is similar across the elements such that Signal-to-Noise Ratios (SNRs) are

304	similar in all resulting pairwise comparisons for breakpoint detection (Section 2.2)
305	there is therefore a set of <i>a priori</i> expectations that can be made:
306	1. If the breakpoints in <i>T</i> x and <i>T</i> n are entirely randomly distributed and not
307	conditionally dependent such that the break in <i>T</i> x has no <i>a priori</i>
308	distributional basis given a break in <i>T</i> n, then it would be expected that there
309	would be more and larger breaks in DTR than in <i>T</i> x or <i>T</i> n and fewest in <i>T</i> m.
310	2. If the breaks in <i>T</i> x and <i>T</i> n are conditionally dependent such that if the break
311	in <i>T</i> n is positive it is more likely that <i>T</i> x is also positive and vice-versa then
312	most and larger breakpoints would be expected to be found in <i>T</i> x and <i>T</i> n
313	with fewest in DTR or <i>T</i> m (depending upon whether the conditioning was
314	weak (Tm) or strong (DTR))
315	3. If the breaks in <i>T</i> x and <i>T</i> n are conditionally independent such that a negative
316	break in <i>T</i> n has a tendency to lead to a positive break in <i>T</i> x and vice-versa
317	then it would be expected that most breaks would be found in DTR and they
318	would be substantially larger than in <i>T</i> x and <i>T</i> n with fewer, much smaller
319	breaks in <i>T</i> m
320	
321	3.2. Analysis of returned breakpoint adjustments from the PHA algorithm
322	
323	The PHA algorithm (Section 2.2) was run on the subset of stations which had
324	sufficiently long records and for which sufficient neighbor estimates existed. The
325	data masks are exactly equivalent for <i>T</i> m and DTR as they require <i>T</i> x and <i>T</i> n to both
326	be available (Section 2.1). For <i>T</i> x and <i>T</i> n some additional data exists for some

327 stations. However, to a first approximation the number of stations and record length 328 are equivalent for all four elements presented to PHA. Despite this similarity in 329 input data availability there exist marked differences in the estimated frequency, 330 magnitude and distribution of adjustments returned across the 4 elements (Figure 331 3). There are more adjustments returned for DTR (66,572) than for Tn (62,013), for 332 which there are more again than for both *T*x (51,777) and *T*m (50,378). The 333 standard deviation of the returned adjustment estimates is largest for DTR (1.24K), 334 roughly equivalent for Tx (0.98K) and Tn (1.00K), and smallest for Tm (0.75K). 335 There is no obvious substantial departure for any element from Gaussian 336 distributional assumptions. In all cases there is a 'missing middle' of undetectable / 337 unadjustable real-world breakpoints that must in reality exist. 338 339 Following from Section 3.1 if there is no difference in effective power of PHA to

340 detect and adjust for breaks between elements then the implication is that the 341 breakpoints in Tx and Tn are either entirely random or conditionally independent. 342 However, there are also reasons why DTR may be expected to exhibit lower noise as 343 it is the difference between two variables, *Tx* and *Tn*, which tend to co-vary on 344 monthly timescales. If the noise in the pairwise station comparators, which form the 345 basis for the breakpoint statistical assessment, was lower then it may simply be that 346 PHA can more efficiently detect smaller breakpoints from the 'missing middle' 347 clearly evident in all panels of Figure 3. It is obvious given the broader distribution 348 of DTR adjustments from Figure 3 that the increased number of breakpoints found

and adjusted in DTR results from larger discontinuities rather than any difference inefficacy of breakpoint identification.

351

352 The breakpoint behavior can be further investigated by consideration of directly 353 inferred and indirectly inferred adjustment estimates for DTR and Tm (Figures 4 354 and 5). Breaks in the derived variables would be expected to be coincident in timing 355 and resulting magnitude with those estimated from the *T*x and *T*n analyses. 356 Comparing direct and indirect adjustment estimates therefore provides a check on 357 internal consistency of results. The direct and indirect adjustment estimates should 358 be correlated and show no overall offset from one another. Scatter would be 359 expected to arise due to variations in breakpoint date assignments and neighbor 360 segments used to adjust. The degree of scatter provides some indication of the 361 probable uncertainty in the resulting station series estimates. 362 363 For DTR these comparisons exhibit substantial scatter, even when a collocation 364 error of 12 months in the breakpoint locations found is allowed for (Figure 4 left 365 hand panel). There are many cases where either a DTR adjustment is made without 366 a corresponding adjustment to either *T*x or *T*n and vice-versa (points along either 367  $y=0 x \neq 0$  or  $x=0 y \neq 0$  respectively). In numerous cases the adjustments differ in sign 368 (top left and lower right quadrants). Overall, however, there is a tendency to 369 broadly agree with the cloud of points scattered around the 1:1 line rather than 370 entirely randomly. The histogram of adjustment comparators (Figure 4 right hand

371 panel) is zero mean and broadly Gaussian, albeit with a large sigma such that almost

372 23% of differences exceed 1K in magnitude. A similar analysis of *T*m (Figure 5)

373 exhibits far less scatter between directly and indirectly inferred adjustments (left

hand panel, points lie much closer to the 1:1 line) with only just under 5% of

375 differences exceeding 1K in magnitude (right hand panel).

376

377 Both direct and indirect adjustments to DTR act to reduce the apparent spread in 378 individual station linear trend fit estimates over 1901-2012 and 1951-2012 (Figure 379 6). This is consistent with what would be expected if reasonable adjustments were 380 being applied to data containing inhomogeneities. Individual station series in the 381 basic data contain systematic data errors. Such systematic effects are equivalent to 382 adding units of red noise to the time-series, causing artificial dispersion in the 383 distribution of long-term station series behavior. Figure 6 suggests that many such 384 systematic biases are being effectively removed in a reasonable manner by the PHA 385 algorithm.

386

#### 387 3.3 Synthesis of adjustments analysis

388

Breakpoints are more easily discoverable using PHA in DTR than they are in *T*x or 7n which in turn are somewhat more discoverable than in *T*m. Earlier analyses over the European domain [Wijngaard et al., 2003] and globally using HadISD [Dunn et al., 2014] found similarly that breakpoints in DTR were somewhat more amenable to detection. Not only were more breakpoints found in DTR but they were on average larger and had a broader standard deviation than other elements. When

395	calculated directly from DTR or indirectly from <i>T</i> x and <i>T</i> n adjustments, individual
396	adjustment estimates show similar behavior but with substantial dispersion.
397	Therefore care should be taken in interpretation of individual adjusted station DTR
398	series. However, the overall distribution of station trend estimates is less dispersive
399	following application of adjustments with many obviously questionably large
400	station trends removed. Taken as a whole this analysis provides confidence in the
401	efficacy of PHA when applied to DTR series at least at regional or global scales.
402	
403	Overall, results from PHA strongly imply that breakpoints in <i>T</i> x and <i>T</i> n are either
404	randomly distributed or conditionally independent. Strong conditional dependence
405	whereby $Tx$ and $Tn$ breakpoints are almost always of the same sign and similar
406	magnitude can be ruled out by the present analysis. Reasons and implications are
407	returned to in the discussion (Section 5).
408	
409	4. Analysis of gridded fields and regional averages
410	
411	4.1 Data completeness
412	
413	As with most preceding analyses of DTR [e.g. Vose et al., 2005] data is globally
414	incomplete and the data density in those areas sampled varies over at least two
415	orders of magnitude. Figure 7 shows gridbox DTR station data counts for the month
416	when data density is globally maximal (October 1987). Sampling is dense over

418	Sampling is particularly poor (or even non-existent) over much of Africa, SE Asia,
419	the Arabian Peninsula, the Amazon basin and the ice sheets of Antarctica and
420	Greenland. Sampling varies substantively through time both globally and regionally
421	in those regions with records that extend back to the early $20^{th}$ Century (Figure 8).
422	Outside North America there exists a step-change in availability in 1960 with far
423	fewer stations prior to this. As a result trends and variability in DTR for analyses
424	across 1960 may be an artifact of coverage changes rather than true changes. As
425	discussed further in Section 2.1 there likely exist records which if rescued digitized
426	and shared could mitigate this issue.
427	
428	4.2 Diurnal Temperature Range
429	
430	Herein analysis is made of changes in DTR from the original 'raw' data records and
431	
	following adjustments calculated directly and indirectly from applying the
432	following adjustments calculated directly and indirectly from applying the adjustments returned to $T_x$ and $T_n$ and then calculating DTR from these series as
432 433	
	adjustments returned to <i>T</i> x and <i>T</i> n and then calculating DTR from these series as
433	adjustments returned to <i>T</i> x and <i>T</i> n and then calculating DTR from these series as outlined in Section 2.3. The analysis starts with spatial patterns of trends over
433 434	adjustments returned to <i>T</i> x and <i>T</i> n and then calculating DTR from these series as outlined in Section 2.3. The analysis starts with spatial patterns of trends over increasingly shorter periods to present. Recourse is then made to regionally
433 434 435	adjustments returned to <i>T</i> x and <i>T</i> n and then calculating DTR from these series as outlined in Section 2.3. The analysis starts with spatial patterns of trends over increasingly shorter periods to present. Recourse is then made to regionally
433 434 435 436	adjustments returned to <i>T</i> x and <i>T</i> n and then calculating DTR from these series as outlined in Section 2.3. The analysis starts with spatial patterns of trends over increasingly shorter periods to present. Recourse is then made to regionally averaged timeseries behavior and linear trend estimates.

440 a data completeness mask is applied to ensure early and late period data availability

in addition to total timeseries completeness (Figure 9 c.f. Figure 7). Data remain
only for N. America, Europe, parts of Australia, E. China and Japan and a handful of
dispersed additional locations. The spatial domains sampled in Figure 9 govern the
designation of sub-domains considered in subsequent regional analyses and
denoted henceforth by geographic shorthand as: N. America (45W-135W, 25-60N);
Europe (10W-60E, 25-60N); and Australia (110E-155E, 10S-45S). The cluster over
Japan and E. China is deemed too small to calculate a reasonable regional average.

449 Century timescale trends in DTR (Figure 9) are of the order 0.1K/decade at most 450 across the sampled gridboxes in the raw data and in the two adjusted products. 451 Trends are significant at the gridbox level in many of the gridboxes sampled in the 452 input data, but this decreases substantially following application of adjustments 453 either using the direct or the indirect approach. In the input data most gridboxes 454 exhibit a reduction in DTR over time. Although a majority of gridboxes still indicate 455 a reduction in DTR following the application of adjustments, the magnitude of the 456 DTR reduction is far less significant. Adjustments change the sign of the DTR trends 457 in much of the South Western / Western United States from negative to positive and 458 reduce the negative trends elsewhere in N. America. This change is more marked 459 when adjustments are calculated indirectly than when they are calculated directly. 460 There are less spatially consistent changes in remaining regions with many 461 gridboxes experiencing large changes including changing the sign of the DTR trend. 462

463 Starting in 1951 as expected from Figure 8, spatial sampling is much more complete 464 although Africa, the Indian sub-continent and S. America remain substantively 465 incompletely sampled in addition to Greenland and Antarctica (Figure 10). Over this 466 62 year period in the input data records the vast majority of gridboxes exhibit 467 substantial reductions in DTR that are particularly marked over much of Asia and N. 468 America. Application of adjustments substantively changes the trend behavior over 469 N. America where trends are reduced with a sign change in many gridboxes west of 470 the Rockies to an increasing DTR and very few gridbox series remain significant. In 471 Southern Europe adjustments indicate small increases in DTR. Overall, adjusted 472 series are visually somewhat more spatially homogeneous than the input data 473 trends lending some support to the findings detailed in Section 3 regarding the 474 efficacy of the PHA when applied either directly or indirectly to DTR records.

475

476 The last period for which geographical trends are considered is from 1979, a start 477 date typically used in climate studies because it is the advent of regular polar-478 orbiter satellite measurements. Although the current analysis is in-situ only it is still 479 potentially informative to other studies to document changes over this period 480 (Figure 11). Over this period sampling is more complete again, particularly so over 481 South America although large areas remain data void. Since 1979 trends are 482 substantively larger in magnitude and of more mixed sign. That trends over shorter 483 periods are larger, more spatially heterogeneous, and of mixed sign is to be 484 expected as shorter periods increasingly reflect decadal-scale regional variability 485 [Santer et al., 2011]. Over this shorter period, the application of adjustments leads

to large changes in apparent sign and magnitude of DTR trends in many regions.

487 This is particularly marked in the United States, in parts of Europe and over much of488 China and SE Asia.

489

490 Over the United States the adjustments in the post-1979 era lead to a change from a 491 slight reduction in DTR to a larger increase in many gridboxes. The adjusted DTR 492 increases are significant in several gridboxes in the South Western states. This 493 adjustment is consistent with understanding of the transition from Cotton Region 494 Shelters (CRS, termed Stevenson Screens elsewhere) to electronic Maximum 495 Minimum Temperature Sensor (MMTS) starting in the 1980s and substantively 496 completed by the late 1990s. In this change both the instrument and its shielding 497 were changed substantively, often associated with a change in measurement 498 location. This change affected roughly 70% of the COOP network, which is the 499 backbone of the US records. Field based studies and statistical analyses have 500 variously concluded that the CRS to MMTS transition led to a positive bias in *T*n and 501 a negative bias in Tx artificially reducing DTR in the raw data [Fall et al., 2011, 502 Williams et al., 2012c and references therein]. Assuming that the PHA algorithm is 503 adequate the effect of this change is larger than the underlying real-world DTR 504 signal over much of the United States. The size of the effect found and adjusted for 505 here is consistent in magnitude with understanding from various side-by-side 506 comparisons under the assumption that c.70% of the network experienced the 507 change.

509	In Europe adjustments lend support to the propensity for increased DTR in recent
510	years [Vautard et al., 2009]. In China and SE Asia, although gridbox trends remain
511	significant the reductions in DTR are generally less following adjustment than is
512	implied by the raw data.
513	
514	4.2.2 Regional and global timeseries and trends
515	
516	As is visually obvious from Figures 9-11 linear trend estimates do not describe all
517	facets of the timeseries behavior globally or regionally. Timeseries for global (Figure
518	12) and regional (Figure 13) DTR averages serve to highlight the presence of
519	substantial interannual to multi-decadal variability in DTR even globally. In all cases
520	these timeseries have been derived from averaging all available gridded data at each
521	timestep using cos(lat) area weighting. As noted earlier, given the varying station
522	count and gridbox availability care should be taken in interpretation in particular of
523	pre-1960 data. The effects of different completeness inclusion criteria for this step
524	are further discussed and analyzed in the accompanying paper [Thorne et al.,
525	submitted].
526	

Following adjustments it is estimated that globally averaged DTR was elevated
relative to present day until the late 1950s, declined by of the order 0.2C by the
early 1980s and has then been relatively steady since according to both adjusted
series considered. There are substantial differences between directly and indirectly
adjusted series estimates prior to around 1950. Overall the adjusted series are more

532 similar to each other than they are to the input data both in terms of the long-term

trend and also decadal timescale variability. Globally adjustments have a substantial

impact in the most recent period since 2000 when (semi-)automation has been

prevalent across the global network as a whole (although some regions experienced

this change 10-20 years earlier), and prior to the 1970s.

537

538 Global and regional average trends are substantively impacted by the PHA

bomogenization procedures. Adjusting either directly or indirectly the net effect is

to reduce the magnitude of the apparent long-term trends in global DTR (Table 1).

541 Nonetheless, trends towards globally reduced DTR are statistically significant over

542 the period 1901 to 2012 and the shorter sub-period 1951 to 2012 for the 'raw'

series and remain so for the adjusted series. Over the period 1979 to 2012 the

544 global mean trend reverses from a significant reduction in the 'raw' data, to a slight

545 increase in both of the adjusted series neither of which are statistically significant

546 (c.f. Figure 11 and associated discussion).

547

In North America the adjustments reduce DTR prior to 1950 and increase DTR since
the 1980s yielding a large reduction in the apparent narrowing of DTR implied by
the basic 'raw' data (Figure 13, top panel). As discussed previously post-1980
changes are consistent with understanding of the effects of transition from CRS to
MMTS across roughly 70% of the US observing network. Earlier period adjustments
may relate either to the effects of changes in time of observation [Karl et al., 1986]
or a propensity to relocate from city to airport locations. Trends over 1901-2012 are

significantly negative in the basic 'raw' data and both adjusted series, but are halved
in magnitude following adjustments. Over the two shorter periods considered
neither adjusted series exhibits significant trend behavior. Estimates are slightly
negative over 1951-2012 and slightly positive over 1979-2012 (Table 1). The two
adjusted series are very similar to each other and very distinct from the basic 'raw'
data behavior.

561

562 Over the European domain adjustments act to increase DTR both since the 1980s 563 and prior to the 1950s (Figure 13, middle panel). This yields a marked change in 564 multi-decadal variability in this region removing an apparent trend of increasing 565 DTR in the first half of the twentieth Century in the basic 'raw' data. On the longest 566 timescales this leads to an increased negative trend in DTR following adjustments, 567 which is significant in both adjusted estimates but not the basic data (Table 1). Over 568 1951-2012 again all estimates are significantly negative. Since 1979 both adjusted 569 series imply positive trends in DTR over the European domain taken as a whole but 570 these are not statistically significant. As is the case globally and over N. America the 571 adjusted series are much more similar to each other than they are to the basic 'raw' 572 data.

573

Australian DTR series exhibit far greater variability than those over Europe and America (Figure 13, lower panel). Variability appears to be highly correlated with continental scale aridity / rainfall (and by extension ENSO). For example the very wet year of 2010/11 is associated with a marked negative DTR anomaly, consistent

578	with basic theoretical understanding of partitioning of fluxes [Peterson et al., 2011].
579	The effect of the adjustments is more muted for this region with slight increases in
580	DTR in the mid-20th Century and reductions in the early $20^{th}$ Century. Trends are
581	generally not significant in the adjusted series with the exception of indirectly
582	adjusted series for 1901-2012 (Table 1) and confidence intervals are larger than for
583	other regions considered reflecting the much greater year to year variability in the
584	series. Over this region there is less obvious concordance between the adjusted
585	series.
586	
587	4.3 Maximum and minimum temperatures
588	
589	For <i>T</i> x and <i>T</i> n only direct adjustments exist so analysis is limited to the raw and
590	directly adjusted series. Trends over 1951-2012 for <i>T</i> x (Figure 14) and <i>T</i> n (Figure
591	15) both exhibit strong warming in the vast majority of the gridboxes that are
592	sampled. Adjustments remove an apparent cooling in <i>T</i> x in the eastern United States
593	${\sf consistent}$ with the United States Historical Climatology Network (USHCN) [Menne
594	et al., 2010] and our understanding of US biases arising from the CRS to MMTS
595	transition. Cooling in $Tx$ in Southern China is also reduced and several obviously
596	erroneous gridbiox series look more similar to surrounding series after
597	homogenization. Adjustments to <i>T</i> n adjust several obviously erroneous gridbox
598	trends and increase slightly the apparent warming in eastern North America but
599	otherwise have little obvious effect at the gridbox scale.
600	

601	Global average timeseries of <i>T</i> x and <i>T</i> n are strongly positive (Figure 16), particularly
602	since the early 1970s. Adjustments serve to narrow the difference in trends (which
603	is consistent with a reduction in the estimated rate of decrease in DTR in the
604	preceding subsection). The overall effect of PHA adjustments is to increase the long-
605	term trend in both $Tx$ and $Tn$ with the effect being larger for $Tx$ (although the $Tx$
606	trend is still smaller than that for <i>T</i> n, Table 2). Trends in <i>T</i> x and <i>T</i> n are highly
607	significant over all three periods considered in the present analysis and, in the
608	adjusted series, roughly an order of magnitude larger than DTR trends. Trends in <i>T</i> x
609	and <i>T</i> n are consistent with GHCNv3.2.0 trends for Tm even though the station basis
610	set differs substantially.

- **5. Discussion**
- 613

614 The adjustments returned by the PHA algorithm strongly imply that breakpoints in 615 *T*x and *T*n are either random or conditionally independent. Random breaks would 616 mean that the break size and magnitude in *T*n on average had no influence upon the 617 resulting break size and magnitude in *Tx*. Conditionally independent would imply an 618 overall tendency for *T*x and *T*n breakpoints to be of opposite sign such that they 619 partially or completely cancel in the mean. This raises two interesting questions: 620 first whether there are more optimal approaches to homogenization than analyzing 621 *T*m as is commonly the case for global centennial timescale LSAT reconstructions to 622 date; and second why, metrologically, the over-arching tendency may be so.

624 5.1 Future homogenization efforts considerations

625

626	Homogenization of surface meteorological station records is inherently a signal-to-
627	noise problem. Small, relative to meteorological and climatological variability,
628	breakpoints arising for myriad reasons must be found and then accurately
629	quantified. Therefore it is important to search in an optimal direction. State of the
630	art algorithms like PHA perform pairwise comparisons that act to remove common
631	real-world variations between candidate nearby stations and leave a difference
632	series that in the absence of any biases in the two comparators should behave as iid
633	white noise arising from random measurement errors and real inter-site variability.
634	The white noise places a hard lower limit on signal detectability. No break will be
635	discoverable that is of comparable magnitude to the standard deviation of the
636	series. Yet, small breaks arguably matter substantively because they are systematic
637	effects that do not cancel, so methods should try to optimize breakpoint
638	detectability and adjustments whilst simultaneously minimizing false alarm rates.
639	All breakpoint algorithms return bivariate distributions (cf. Figure 3) that in reality
640	are the two wings of the true Gaussian distribution of real-world breaks with breaks
641	around zero not being found and / or adjusted for.
642	

643 If the breakpoints in *T*x and *T*n were strongly conditionally dependent (similar sign
644 and magnitude) then searching for breakpoints in *T*m would be quasi-optimal. The
645 further towards conditional independence of *T*x and *T*n breakpoints the less optimal
646 use of *T*m series to locate and adjust for breakpoints will become as the dominant

direction of breaks becomes increasingly orthogonal to *T*m (Figure 3). Section 3
strongly implies breakpoints are at best random, if not conditionally independent. If
the breakpoints are random then a search should be made in all four elements. If the
breakpoints are mainly conditionally independent then consideration could be
limited to DTR, *T*x and *T*n. Thus in future, homogenization procedures that search
for breakpoints in *T*m, *T*x, *T*n and DTR simultaneously will very likely yield a more
accurate and optimal set of breakpoint locations.

654

655 Finding the breakpoints is just the first part of the problem. The resulting 656 adjustment estimates then need to be reconciled. Here, no such effort has been 657 made and instead the difference between direct DTR and indirect DTR adjustments 658 has been used to illustrate potential sensitivities. In future, efforts could be made 659 given a set of 4 adjustment estimates (or better still conditional density functions of 660 the adjustments) and a closure condition that the adjustments to Tx and Tn must average to the adjustment of *T*m and difference to the adjustment to DTR to form a 661 662 combined set of adjustments. Such an approach is being pursued to develop future 663 versions of GHCNM.

664

All of the above considerations are moot if the station series are only available as *T*m, as is the case for many of the stations in the current databank (Figure 1, lower
panel). Therefore to optimize future analyses of surface temperature changes over
land efforts should be made to recover *T*x and *T*n records for stations and periods of
record for which currently only *T*m records exist in addition to rescuing that data

670 for new stations to improve both coverage and station periods of record [Allan et al.,671 2011].

672

5.2 Why metrologically may breakpoints in *T*x and *T*n be random or conditionallyindependent?

675

676 All meteorological temperature measurements are undertaken by a proxy that is 677 correlated with the target measurand be that the expansion of liquid, electrical 678 resistance or some other means. Ideally, the calibration processes for thermometers 679 would be defined by robust and well documented procedures, under highly 680 controlled conditions, leading to a full evaluation and definition of calibration 681 uncertainty components budgets and total values, according to the kind of sensors 682 used and environments experienced. 683 Far from being in thermal adiabatic condition, a thermometer used to measure air 684

685 temperature actually measures the mix of convective, radiative and contact heat 686 transfers. All of these thermodynamic effects are difficult to be corrected with an 687 uncertainty on the correction. Some devices permitting evaluation of the influence 688 of such parameters on the sensors under calibration are being developed, but are 689 still under experimental prototype status [Lopardo et al 2014, Merlone et al. 2014, 690 Musacchio et al. 2014]. Moreover, since the calibration is performed in stable 691 temperature conditions, while the measurement of daily air temperature 692 fluctuations is anything but stable, sensor dynamics can introduce deviations due to 693 the response inertia and delay, not evaluated during calibration. For example, the 694 behavior of two different thermometers calibrated both in a climatic chamber and in 695 a liquid bath, was compared to their performance in a Stevenson Screen (CRS) 696 (Grykalowska, 2014). While both the controlled calibration methods resulted in 697 consistency within uncertainty, when placed in the Stevenson Screen, the readings 698 of the two thermometers differed by substantially more than the sum of their 699 calibration uncertainties, demonstrating that hitherto unaccounted for sensor 700 dynamics effects remained. 701

702 In the atmosphere there are two critical aspects: the response to heat transfer 703 effects; and dynamic behavior in capturing temperature fluctuations. Having long 704 established and recognized the difficulties in estimating the errors induced by these 705 quantities of influence on the sensors there have been the attempts to reduce the 706 effects through e.g. screens protecting from direct radiation on the sensing element, 707 reduced contact surface with the supporting structure, models to minimize the 708 convective effects, and ventilation to reduce extra heating due to stagnant air. The 709 range of measurement, shielding and mounting techniques likely yields differing 710 error characteristics across the meteorological networks, which further are likely to 711 be climatically dependent.

712

713 In principle, three physical co-variates shall influence the temperature

714 measurements: radiation, wind speed and humidity. In days with wind blowing and

715 limited sun radiation these effects are expected to be of low amplitude regardless of

instrument configuration whereas in days with sun, absence of wind and larger

717 night-day temperature fluctuations the effects would be maximal. Such conditions

amplify the possible differences in DTR recording arising from changes in

719 instrumentation and practices through time.

720

721 There are two broad classes of instrumentation: artificially aspirated and non-722 aspirated. Artificially aspirated measurements exhibit substantially lower 723 sensitivity to prevailing meteorological conditions so long as adequately screened 724 from direct and indirect radiative effects. They may tend to read slightly high during 725 daytime due to imperfect shielding from radiation or thermal contact and slightly 726 low during nighttime due to cooling effects from condensation of the drawn air. 727 Non-aspirated measures will exhibit substantially greater sensitivity to prevailing 728 meteorological conditions. On average the measures may be warm biased for both 729 *T*x and *T*n due to a mix of radiative and ventilation effects. The biases will be highly 730 dependent upon configuration and site micro-environment. The change from CRS to 731 MMTS (both non-aspirated but very distinct) had differential effects on Tx and Tn 732 with Tx decreasing and Tn increasing. Changing from non-aspirated to aspirated 733 measurements will tend to yield an apparent and spurious increase in DTR that is 734 larger than any concurrent change in Tm.

735

736 5.3 Caveats pertaining to use of current data products

738	For analyses of DTR using the dataset constructed herein, the effects of the changing
739	station availability through time are potentially an insidious effect. The primary
740	effects are two-fold. Firstly changing the neighbor constraint substantively through
741	time will affect the efficacy of any homogenization algorithm and PHA is not
742	immune to this. Secondly, the changing data mask may confound a clean
743	interpretation of global and regional trends even if the data were perfect (which
744	they are not). Care should be taken in interpreting pre-1960 records when the
745	station mix changes substantively both globally and regionally.
746	
747	6. Dataset availability
748	
749	The dataset is made available through [ <mark>website to be appended here once decided,</mark>
750	can we host through NUIM?]. The following series shall be made available:
751	• Adjusted station series as CF-compliant netcdf files (one per station)
752	containing several timeseries fields.
753	• Gridded raw and adjusted series for <i>Tx</i> , <i>T</i> n and DTR (including indirectly
754	adjusted) as CF-compliant netcdf files (a total of 7 files)
755	At this time there are no plans to update the series beyond 2012. Dataset users
756	should cite this paper.
757	
758	7. Conclusions
759	

760 The present analysis has re-examined changes in DTR globally and regionally using 761 improved holdings and NCDC's PHA algorithm. Adjustments to the basic 'raw' data 762 have a non-negligible impact upon the resulting series behavior on multi-decadal 763 timescales and are comparable in magnitude to the apparent trend in the basic 'raw' 764 data globally and regionally. DTR is estimated to have decreased globally since the 765 mid-twentieth Century but the adjustments reduce by half the trend compared to 766 that in the basic 'raw' data. Both maximum and minimum temperatures have 767 increased rapidly and changes in these elements are an order of magnitude greater 768 than in DTR globally. Adjustments are more prevalent in DTR than in Tx or Tn, 769 which in turn are more common than in *T*m. This implies that overall the biases in 770 Tx and Tn are either random or conditionally independent and has potentially 771 important implications for future homogenization strategies. It implies that 772 searching for and adjusting breaks in average temperatures is likely to be sub-773 optimal as the signal to noise ratio will tend to be a minimum in average 774 temperatures. Instead efforts that search in addition for breakpoints in DTR, Tx ,and 775 *T*n would likely be more efficient at finding and adjusting for non-climatic artifacts 776 in the records.

777

### 779 Acknowledgements

780

- 781 We thank 2 NOAA NCEI internal reviewers for their insights. Fabio Bertiglia,
- provided useful input to Section 5.2. Details as to how to ascertain data and
- 783 materials are given in Section 6 and can also be attained from the lead author.

784

- 786 **References**
- 787 Alexandersson, H., 1986: A homogeneity test applied to precipitation data. Journal of
  788 Climatology, 6, 661-675
- 789
- Allan, R. J., et al., 2011: The International Atmospheric Circulation Reconstructions
- over Earth (ACRE) initiative. *Bull. Amer. Meteor. Soc.*, **92**, 1421–1425.
- 792
- 793 Battisti, D. S., and R. L. Naylor, 2009, Historical warnings of future food security with
- value of the seasonal heat. Science, 323, 240-244
- 795
- Bohm, R., P. D. Jones, J. Hiebl, D. Frank, M. Brunetti, and M. Maugeri, 2010: The early
- 797 instrumental warm-bias: A solution for long central European temperature series
- 798 1760–2007. *Clim. Change*, **101**, 41–67.
- 799
- 800 Callendar, G. S. (1938), The artificial production of carbon dioxide and its influence
- 801 on temperature. Q.J.R. Meteorol. Soc., 64: 223–240. doi: 10.1002/qj.49706427503
- 802
- 803 Christy, J. R., W. B. Norris, and R. T. McNider, 2009: Surface temperature variations
- in East Africa and possible causes. J. Clim., **22**, 3342–3356.
- 805
- 806 Donat, M. G., L. V. Alexander, H. Yang, I. Durre, R. Vose, and J. Caesar, 2013a: Global
- 807 land-based datasets for monitoring climatic extremes. Bull. Am. Meteor. Soc., 94,
- 808 997-1006.

810	Falvey, M., and R. D. Garreaud, 2009: Regional cooling in a warming world: Recent
811	temperature trends in the southeast Pacific and along the west coast of subtropical
812	South America (1979–2006). <i>J. Geophys. Res. Atmos.</i> , <b>114,</b> D04102.
813	
814	Grykalowska A. et al., The basics for definition of calibration procedure of
815	temperature sensors for weather station Submitted to Meteorological Application as
816	MMC2014 Proceedings
817	
818	Hawkins, E., and P. D. Jones, 2013: On increasing global temperatures: 75 years after
819	Callendar Quarterly Journal of the Royal Meteorological Society
820	
821	Jackson, L. S. and P. M. Forster, 2013: Modeled rapid adjustments in diurnal
822	temperature range response to $CO_2$ and solar forcings. <i>J. Geophys. Res.</i> , <b>118</b> , 2229-
823	2240, doi: 10.1002/jgrd.50243
824	
825	Jain, S. K., and V. Kumar, 2012: Trend analysis of rainfall and temperature data for
826	India. <i>Curr. Sci.</i> , <b>102</b> , 37–49.
827	
828	Jones, P. D., D. H. Lister, T. J. Osborn, C. Harpham, M. Salmon, and C. P. Morice, 2012:
829	Hemispheric and large-scale land-surface air temperature variations: An extensive
830	revision and an update to 2010. J. Geophys. Res. Atmos., <b>117,</b> D05127.
831	

832	Karl, Thomas R., Philip D. Jones, Richard W. Knight, George Kukla, Neil Plummer,
833	Vyacheslav Razuvayev, Kevin P. Gallo, Janette Lindseay, and Thomas C. Peterson,
834	1993: A new perspective on recent global warming: Asymmetric trends of daily
835	maximum and minimum temperatures. Bulletin of the American Meteorological
836	<i>Society,</i> <b>14</b> , 1007-1023.
0.07	

838 Karl, T.R., C.N. Williams, Jr., P.J. Young, and W.M. Wendland, 1986: A model to

839 estimate the time of observation bias associated with monthly mean maximum,

- 840 minimum, and mean temperature for the United States, J. Climate Appl. Meteor., 25,
- 841 145-160.

842

843 Lawrimore, J. H., M. J. Menne, B. E. Gleason, C. N. Williams, D. B. Wuertz, R. S. Vose,

and J. Rennie, 2011: An overview of the Global Historical Climatology Network

845 monthly mean temperature data set, version 3. *J. Geophys. Res. Atmos.*, **116**, D19121.
846

Li, Q., W. Dong, W. Li, X. Gao, P. Jones, J. Kennedy, and D. Parker, 2010: Assessment of

848 the uncertainties in temperature change in China during the last century. *Chin. Sci.* 

849 *Bull.*, **55**, 1974–1982.

850

851 Lopardo G. et al. 2014. Traceability of Ground-Based Air-Temperature

852 Measurements: A Case Study on the Meteorological Observatory of Moncalieri

853 (Italy); International Journal of Thermophysics; available as 'Online First' on

854 SpringerLink: <u>http://link.springer.com/article/10.1007/s10765-014-1806-y</u>

856

857 Makowski, K., M. Wild, and A. Ohmura, 2008: Diurnal temperature rang	ge over
--	---------

- 858 Europe between 1950 and 2005. *Atmos. Chem. Phys.*, **8**, 6483–6498.
- 859
- 860 Mastrandrea, M.D., C.B. Field, T.F. Stocker, O. Edenhofer, K.L. Ebi, D.J. Frame, H. Held,
- 861 E. Kriegler, K.J. Mach, P.R. Matschoss, G.-K. Plattner, G.W. Yohe, and F.W. Zwiers,
- 862 2010: Guidance Note for Lead Authors of the IPCC Fifth Assessment Report on
- 863 Consistent Treatment of Uncertainties. Intergovernmental Panel on Climate Change
- 864 (IPCC). Available at <a href="http://www.ipcc.ch">http://www.ipcc.ch</a>
- 865

866 McNider, R. T., et al., 2012: Response and sensitivity of the nocturnal boundary layer

over land to added longwave radiative forcing. *J. Geophys. Res.*, **117**, D14106.

- 868
- 869 Menne, M. J., and C. N. Williams, 2009: Homogenization of temperature series via
- 870 pairwise comparisons. *J. Clim.*, **22**, 1700–1717.
- 871
- 872 Menne, M.J., C.N. Willaims, Jr., and M.A. Palecki, 2010: On the reliability of the U.S.
- 873 surface temperature record. J. Geophys. Res., doi:10.1029/2009JD013094

- 875 Menne, M.J., I. Durre, R.S. Vose, B.E. Gleason, and T.G. Houston, 2012: An overview
- 876 of the Global Historical Climatology Network-Daily Database. *Journal of Atmospheric*
- 877 *and Oceanic Technology*, 29, 897-910, doi:10.1175/JTECH-D-11-00103.1.

878	

879	Merlone A. et al. 2014, In situ calibration of meteorological sensor in Himalayan high
880	mountain environment. Submitted to Meteorological Application as MMC2014
881	Prioceedings
882	
883	Musacchio C. et al. METROLOGY ACTIVITIES IN NY-ÅLESUND (SVALBARD),
884	Submitted to Meteorological Application as MMC2014 Prioceedings
885	
886	Parker, D. E., 2006: A demonstration that large-scale warming is not urban. J. Clim.,
887	<b>19</b> , 2882–2895.
888	
889	Paaijmans, K. P., et al., 2009: Influence of climate on malaria transmission depends
890	on daily temperature variation. PNAS, 107, 15135-15139
891	
892	Peng, S. et al., 2013: Asymmetric effects of daytime and night-time warming on
893	Northern Hemisphere Vegetation. <i>Nature</i> , <b>501</b> , 88-94, doi:10.1038/nature12434
894	
895	Peterson, T. C., K. M. Willett, and P. W. Thorne, 2011: Observed changes in surface
896	atmospheric energy over land. <i>Geophys. Res. Lett.</i> , <b>38</b> , L16707.
897	
898	Pielke, R. A., and T. Matsui, 2005: Should light wind and windy nights have the same
899	temperature trends at individual levels even if the boundary layer averaged heat
900	content change is the same? <i>Geophys. Res. Lett.</i> , <b>32,</b> L21813.

- 902 Rennie, J. J. et al., 2014: The International Surface Temperature Initiative global land
- 903 surface databank: monthly temperature data release description and
- 904 methods. *Geoscience Data Journal*, doi: 10.1002/gdj3.8
- 905
- 906 Rohde, R., et al., 2012: A new estimate of the average Earth surface land temperature
- 907 spanning 1753 to 2011. *Geoinfor. Geostat.: An Overview*, **1**.
- 908
- 909 Rohde, R., et al., 2013: Berkeley Earth temperature averaging process. *Geoinfor*
- 910 Geostat: An Overview, **1**.
- 911
- 912 Santer, B. D., et al., 2011: Separating signal and noise in atmospheric temperature
- 913 changes: The importance of timescale. J. Geophys. Res. Atmos., **116**, D22105.
- 914
- 915 Sen Roy, S., and R. C. Balling, 2005: Analysis of trends in maximum and minimum
- 916 temperature, diurnal temperature range, and cloud cover over India. *Geophys. Res.*
- 917 *Lett.*, **32**, L12702.
- 918
- 919 Steeneveld, G. J., A. A. M. Holtslag, R. T. McNider, and R. A. Pielke, 2011: Screen level
- 920 temperature increase due to higher atmospheric carbon dioxide in calm and windy
- 921 nights revisited. J. Geophys. Res. Atmos., **116**.
- 922

923	Thorne, P. W., et al 2005: Uncertainties in climate trends	- Lessons from upper-air
-----	--	--------------------------

924 temperature records. BAMS **86**(10): 1437+

925

- 926 Thorne, P. W. et al., 2011: "Guiding the Creation of a Comprehensive Surface
- 927 Temperature Resource for 21st Century Climate Science.", Bulletin of the American
- 928 Meteorological Society, doi: 10.1175/2011BAMS3124.1

929

930 Thorne et al. submitted

931

932 Tietavainen, H., H. Tuomenvirta, and A. Venalainen, 2010: Annual and seasonal

933 mean temperatures in Finland during the last 160 years based on gridded

934 temperature data. *Int. J. Climatol.*, **30**, 2247–2256.

935

- 936 Trewin, B., 2012: A daily homogenized temperature data set for Australia. Int. J.
- 937 *Climatol.*, 33, 1510-1529.

938

- van der Schrier, G., E. J. M. van den Besselaar, A. M. G. Klein Tank, and G.
- 940 Verver (2013), Monitoring European average temperature based on the E-OBS
- 941 gridded data set, J. Geophys. Res. Atmos., 118, 5120–5135, doi:<u>10.1002/jgrd.50444</u>.

- 943 Vasseur, D. A., et al., 2014, Increased temperature variation poses a greater risk to
- 944 species than climate warming. *Proc. Roy. Soc. B.*, 281, 20132612
- 945

947	Europe over the past 30 years. <i>Nature Geoscience</i> , 2, 115-119, doi:10.1038/ngeo414
948	
949	Venema, V. K. C., et al., 2012: Benchmarking homogenization algorithms for monthly
950	data. <i>Clim. Past</i> , <b>8</b> , 89–115.
951	
952	Vincent, L. A., X. L. L. Wang, E. J. Milewska, H. Wan, F. Yang, and V. Swail, 2012: A
953	second generation of homogenized Canadian monthly surface air temperature for
954	climate trend analysis. J. Geophys. Res. Atmos., <b>117,</b> D18110.
955	
956	Vose, R. S., D. R. Easterling, and B. Gleason, 2005: Maximum and minimum
957	temperature trends for the globe: An update through 2004. <i>Geophys. Res. Lett.</i> , <b>32</b> ,
958	L23822.
959	
960	Wang, K. and R. E. Dickinson, 2013: Contribution of solar radiation to decadal
961	temperature variability over land. <i>PNAS</i> , doi:10.1073/pnas.1311433110
962	
963	Wang, G. and M. E. Dillon, 2014, Recent Geographic convergence in diurnal and
964	annual temperature cycling flattens global thermal profiles. Nature Climate Change,
965	doi: 10.1038/NCLIMATE2378
966	

Vautard, R., P. Yiou, and G.J. Van Oldenborgh, 2009: Decline of fog, mist and haze in

967 Wijngaard, J. B, A. M. G. Klein-Tank and G. P. Konnen, 2003: Homogeneity of	$20^{\text{th}}$
---	------------------

- 968 Century European daily temperature and precipitation series. Int. J. Clim, 23: 679-
- 969 692 doi:10.1002/joc.906
- 970
- 971 Williams, C. N., M. J. Menne, J. H. Lawrimore, 2012a: Modifications to Pairwise
- 972 Homogeneity Adjustment software to improve run-time efficiency. NCDC Technical
- 973 Report. NCDC No. GHCNM-12-01R
- 974 [http://www1.ncdc.noaa.gov/pub/data/ghcn/v3/techreports/Technical%20Repor
- 975 t%20NCDC%20No12-01R-27Jul12.pdf]. Accessed 11/13/14
- 976
- 977 Williams, C. N., M. J. Menne, and J. H. Lawrimore, 2012b: Modifications to Pairwise
- 978 Homogeneity Adjustment software to address coding errors and improve run-time
- 979 efficiency. NCDC Technical Report. NCDC No. GHCNM-12-02
- 980 [http://www1.ncdc.noaa.gov/pub/data/ghcn/v3/techreports/Technical%20Repor
- 981 t%20NCDC%20No12-02-3.2.0-29Aug12.pdf]. Accessed 11/13/14

- 983 Williams, C. N., M. J. Menne, and P. W. Thorne, 2012c: Benchmarking the
- 984 performance of pairwise homogenization of surface temperatures in the United
- 985 States. J. Geophys. Res. Atmos., 117.
- 986
- 987 Zhou, Y. Q., and G. Y. Ren, 2011: Change in extreme temperature event frequency
- 988 over mainland China, 1961–2008. *Clim. Res.*, **50**, 125–139.
- 989