

1 **Diurnal temperature range expands with warming for**  
2 **temperatures above the melting point**

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6 **Key Points:**

- 7
- 8 • The diurnal temperature range (DTR) has a local minimum near 0°C.
  - 9 • DTR in observations shrinks strongly for temperatures below 0°C and expands  
10 for warmer temperatures.
  - 11 • Climate models that reproduce the local DTR minimum near 0°C show a signif-  
icant slowdown of DTR shrinking in recent decades.

## Abstract

The globally averaged diurnal temperature range (DTR) has shrunk since the mid-20th century, and climate models project further shrinking. Observations indicate a slowdown or reversal of this trend in recent decades. Here, we show that DTR has a minimum for average temperatures close to 0°C. Observed DTR shrinks strongly at colder temperature, where warming shifts the average temperature towards the DTR minimum, and expands at warmer temperature, where warming shifts the average temperature away from the DTR minimum. Most, but not all climate models reproduce the minimum DTR close to 0°C and a stronger DTR shrinking at colder temperature. In models that reproduce the DTR minimum close to 0°C, DTR shrinking slows down significantly in recent decades. Model projections suggest that the DTR will resume or continue shrinking over the 21st century.

## Plain Language Summary

The diurnal temperature range, i.e. the average difference between daily maximum and minimum temperatures, affects both human health and plant development. Global datasets have shown a shrinking diurnal temperature range since the 1950s, but a recent study found that the diurnal temperature range had increased again. In this study, we investigate how the diurnal temperature range behaves at different mean temperatures. We find that the diurnal temperature range is particularly small for temperatures close to the melting point of water (0°C), and larger for both colder and warmer temperatures. This is caused by the latent heat of freezing/melting, which makes it much harder to warm the soil from -1°C to +1°C than from -3°C to -1°C or from 1°C to 3°C. The diurnal temperature range shrinks in regions and seasons with negative average temperature, where global warming pushes the average closer to 0°C and expands for warmer temperature. Most, but not all climate models also show a narrow diurnal temperature range near 0°C, shrinking of the temperature range at colder temperature and a slower reduction in the diurnal temperature range in recent decades. Models suggest that the currently observed growth of the diurnal temperature range is a transient phenomenon.

## 1 Introduction

The diurnal temperature range (DTR), or difference between daily minimum and maximum temperature, is an important climate indicator (Braganza et al., 2004) with substantial effects on human health (Cheng et al., 2014) and crop yields (Lobell, 2007). The global-mean diurnal temperature range over land areas has decreased over the second half of the 20th century, in particular between 1960 and 1980 (Gulev et al., 2021). Some areas, mostly in the midlatitudes, have experienced positive DTR trends. Huang et al. (2023) recently reported that the global trend had reversed, and DTR over global land areas had increased between 1980 and 2021.

Changes in the diurnal temperature range have been attributed to changes in cloud cover (Dai et al., 1997, 1999; Doan et al., 2022), with increases in cloud cover dampening both daytime warming from incoming solar radiation and nighttime longwave radiative cooling. Observed decreases ('solar dimming' until about 1980) and increases ('solar brightening' since about 1980 over Europe and 2005 over China) of incoming solar radiation at the surface (Schwarz et al., 2020), partly due to changes in air pollution, particularly affect daily maximum temperature and thus DTR. Land-surface feedbacks such as increased heating of dry soils during droughts and heatwaves further affect maximum temperatures and the diurnal temperature range (Zhou et al., 2009; Daramola et al., 2024), whereas temperature feedbacks in the stable boundary layer particularly affect nighttime temperatures (Walters et al., 2007).

60 Lindvall and Svensson (2015) found that climate models of the 5th coupled model  
61 intercomparison project (CMIP5) mostly underestimated the diurnal temperature range  
62 compared to observations. Most models agreed on an overall decrease in DTR over the  
63 historical period and in future projections with continued increases in greenhouse gas  
64 concentrations. CMIP6 models also tend to underestimate DTR and project further de-  
65 creases for the 21st century, except under the low-emission scenario SSP1-2.6 (Wang et  
66 al., 2024).

67 In this paper, we focus on the role of the melting/freezing point for the diurnal tem-  
68 perature range and DTR trend in a changing climate. Stone and Weaver (2003) noted  
69 that in the CCCma climate models, mid-latitude DTR had a minimum close to mean  
70 temperatures of 0°C, but to our knowledge this has not yet been investigated in obser-  
71 vations or linked to the spatial, temporal and seasonal variations in DTR trends.

## 72 **2 Data**

### 73 **2.1 Station observations**

74 We use station observations of the surface air temperature measured 2m above the  
75 ground from the Neumayer research station (Wesche et al., 2016) in Antarctica (1983-  
76 2022) and the AWIPEV research base in Ny Ålesund, Svalbard (1994-2022). The Neu-  
77 mayer station is situated on the Ekström Ice shelf at 70.7 °S, 8.3 °W, and the AWIPEV  
78 research based in the Kongsfjord at 78.9 °N, 11.9°E. Both stations are close to the ocean,  
79 which is covered with sea ice during most of the year close to Neumayer. Kongsfjorden  
80 close to Ny Ålesund has usually remained ice-free throughout the winter in the last decade.  
81 We derive the diurnal temperature range and daily average temperature from the orig-  
82 inal data provided with a frequency of 10 minutes.

### 83 **2.2 Gridded temperature data**

84 We use average temperature and the diurnal temperature range from the CRU land  
85 temperature dataset CRU TS v4 (Harris et al., 2020), a quality-controlled homogenized  
86 dataset of monthly gridded data based on global station observations (Harris et al., 2014)  
87 of surface air temperature. We restrict our evaluation to grid points that include at least  
88 one station for interpolation throughout the entire timeframe considered.

### 89 **2.3 CMIP6 model output**

90 We use monthly means of daily maximum, daily minimum and average tempera-  
91 ture (tasmax,tasmin,tas) for 1950-2014 from the historical runs of the 6th coupled model  
92 intercomparison project (CMIP6, Eyring et al. (2016)). Each model’s land-sea mask (sftlf)  
93 is used to select grid points with at least 90 % land coverage. We analysed all models  
94 for which the required data was available at the DKRZ ESGF node (see Table 1).

## 95 **3 Results and discussion**

### 96 **3.1 Temperature-dependance and seasonal cycle of DTR**

97 Binning the diurnal temperature range observed at AWIPEV and the Neumayer  
98 station according to the daily average temperature (Figure 1) shows that the DTR de-  
99 creases with increasing average temperature between about -10 °C and 0 °C. This ef-  
100 fect it surprisingly consistent between the two stations. Especially the smallest DTR are  
101 lower at Neumayer than AWIPEV, likely due to the much more homogeneous terrain  
102 and full year-round snowcover at Neumayer.

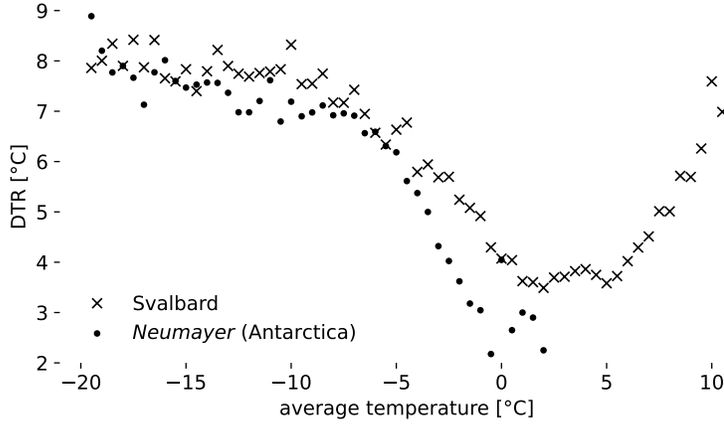
**Table 1.** Models used in the analysis. AWI-CM-1-1-MR was excluded from the plots as an outlier.

model	CMIP data doi
ACCESS-CM2	10.22033/ESGF/CMIP6.4271
ACCESS-ESM1-5	10.22033/ESGF/CMIP6.4272
<i>AWI-CM-1-1-MR</i>	
AWI-ESM-1-1-LR	10.22033/ESGF/CMIP6.9328
CMCC-ESM2	10.22033/ESGF/CMIP6.13195
CanESM5	10.22033/ESGF/CMIP6.3610
EC-Earth3	10.22033/ESGF/CMIP6.4700
EC-Earth3-AerChem	10.22033/ESGF/CMIP6.4701
EC-Earth3-Veg	10.22033/ESGF/CMIP6.727
EC-Earth3-Veg-LR	10.22033/ESGF/CMIP6.4707
FGOALS-g3	10.22033/ESGF/CMIP6.3356
GFDL-ESM4	10.22033/ESGF/CMIP6.8597
INM-CM4-8	10.22033/ESGF/CMIP6.5069
INM-CM5-0	10.22033/ESGF/CMIP6.5070
IPSL-CM6A-LR	10.22033/ESGF/CMIP6.5195
MIROC6	10.22033/ESGF/CMIP6.5603
MPI-ESM-1-2-HAM	10.22033/ESGF/CMIP6.5016
MPI-ESM1-2-HR	10.22033/ESGF/CMIP6.6594
MPI-ESM1-2-LR	10.22033/ESGF/CMIP6.6595
MRI-ESM2-0	10.22033/ESGF/CMIP6.6842
SAM0-UNICON	10.22033/ESGF/CMIP6.7789

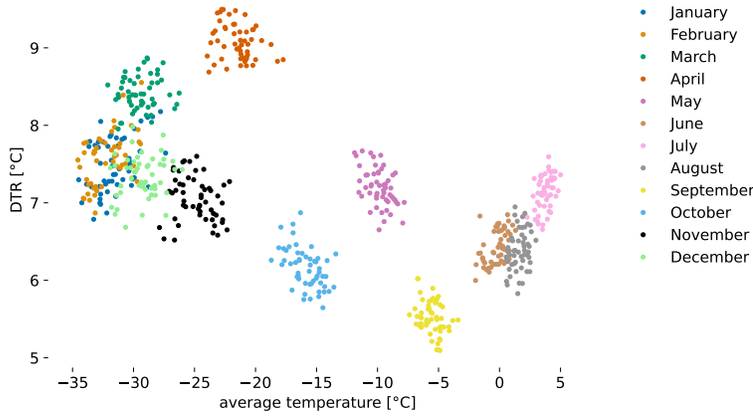
103 We attribute the effect of the freezing/melting point on DTR to the increased la-  
 104 tency of surface temperature close to the phase change of water: When the surface is frozen,  
 105 it cannot easily warm beyond 0 °C without first melting the frozen ground moisture or  
 106 snowpack. When no snow is present, ground moisture needs to freeze, releasing latent  
 107 heat, before the ground can cool below 0 °C. These constraints are not effective on days  
 108 with an average temperature below -10 °C or above 10 °C, as the typical range of di-  
 109 urnal temperature variability for such days does not encompass 0 °C. This effect of mean  
 110 temperatures on the DTR near 0 °C has been reported by Stone and Weaver (2003) for  
 111 CCCma climate model output, but not previously been shown in observations or eval-  
 112 uated in climate models.

113 Correlations between the DTR and relative humidity, sunshine duration, surface  
 114 pressure and near-surface wind speeds in Ny Ålesund observations are substantially lower  
 115 than those between DTR and average temperature both on daily (not shown) and monthly  
 116 time scales (Figure S1).

117 Plotting each month’s DTR against its mean temperature for the high-latitude land  
 118 areas represented in the CRU dataset (Figure 2) supports the existence of a DTR min-  
 119 imum close to 0°C. The DTR has a seasonal cycle that goes beyond the temperature-  
 120 dependence, with spring showing a higher DTR than autumn for a similar average tem-  
 121 perature. From September through February, mean temperature decreases and the DTR  
 122 expands accordingly, but from February to April, the DTR continues to expand to its  
 123 highest values while the average temperature also increases. The DTR then shrinks again  
 124 with further increasing temperature until the mean temperature reaches 0°C in June,  
 125 and DTR expands with mean temperature warming beyond 0°C in July and August. We  
 126 attribute this seasonal cycle to the presence of snow and a higher solar zenith angle dur-  
 127 ing spring than autumn for comparable mean temperatures (Cerveny & Balling Jr, 1992).  
 128 Snow has a low heat capacity and conductivity, which leads to a low effective heat ca-



**Figure 1.** Diurnal temperature range observed at AWIPEV (1994-2022) and Neumayer (1983-2022), binned according to average temperatures.

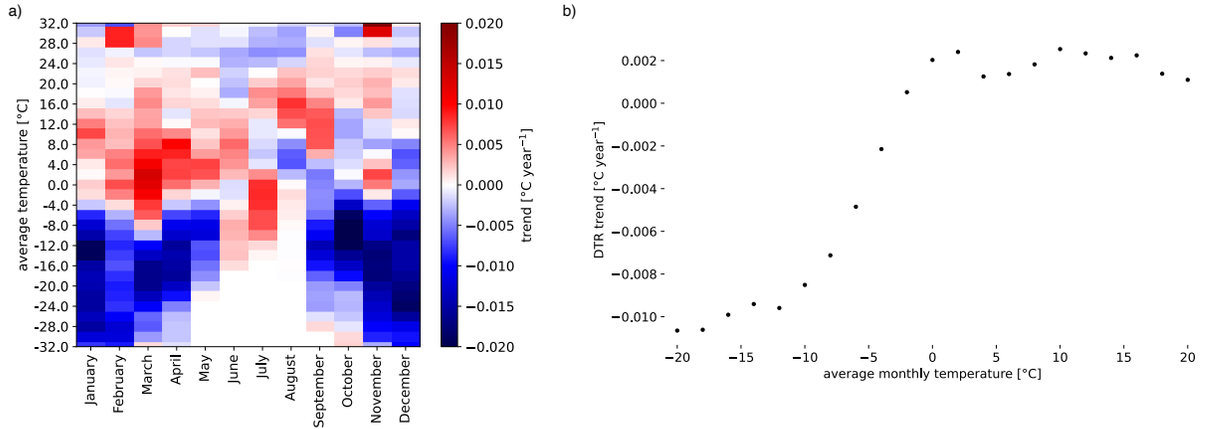


**Figure 2.** Diurnal temperature range for CRU data, binned according to average temperatures. Each point represents data from an individual month in the period 1970-2022 averaged over the land area between 70 ° N and 90 ° N.

129 capacity at the surface and thus a strong response of the surface temperature to imbalances  
 130 in the surface energy budget, which contribute to a larger DTR. Higher maxima of so-  
 131 lar radiation contribute to a larger diurnal cycle in the surface energy budget and thereby  
 132 to a larger DTR.

### 133 3.2 Seasonality and temperature-dependence of DTR trends

134 DTR is mostly shrinking in months and places with an average temperature be-  
 135 low 0°C, and expanding at warmer average temperature (Figure 3) This holds across sea-  
 136 sons with some variance in the temperature threshold for positive/negative trends (Fig-  
 137 ure 3 a). Binning trends according to average temperature (Figure 3 b) shows the strongest  
 138 DTR shrinking below an average temperature of -10°C. Negative DTR trends for tem-  
 139 peratures below the 0 °C and positive DTR trends for positive temperatures are con-  
 140 sistent with the temperature-dependence of DTR shown above.



**Figure 3.** a) DTR trends in the CRU dataset (1970-2022) as a function of calendar month and mean temperature, b) DTR trends binned as a function of monthly mean temperature.

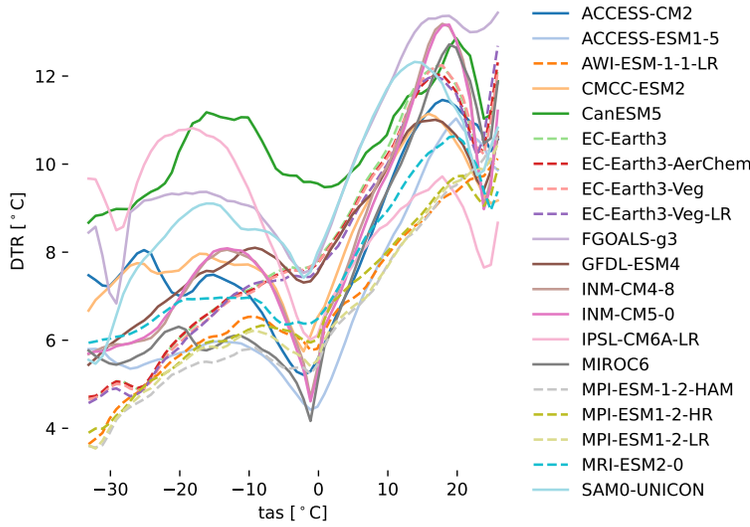
141 In addition to the melting point effect on DTR, the maximum temperature dur-  
 142 ing dry, hot summers, increases more strongly than the average and minimum temper-  
 143 ature because dry soils are no longer cooled by evaporation. This additional increase in  
 144 maximum temperatures leads to an increase in DTR in areas affected by droughts (Daramola  
 145 et al., 2024).

### 146 3.3 Temperature-dependence of DTR and its trend in CMIP6 models

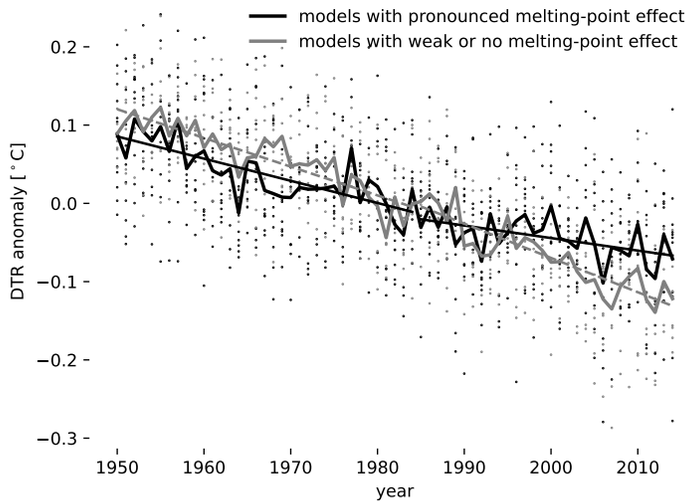
147 Most CMIP6 models reproduce the observed relationship between DTR and mean  
 148 temperature with a minimum DTR near the melting point (Figure 4). A notable excep-  
 149 tion are the different variants of the EC-Earth model, which only show a stagnation of  
 150 the increase in DTR with temperature near 0°C, but no local minimum. In the other  
 151 models, the difference between the DTR minimum and the DTR at lower and higher tem-  
 152 peratures ranges from about 1°C to about 6°C. For further analyses, we distinguish mod-  
 153 els with no or a weak melting-point effect and thus DTR minimum near 0°C, marked  
 154 by dashed lines in (Figure 4), from models with a local DTR minimum more than 1°C  
 155 below the highest DTR at colder temperature. Observations point towards a substan-  
 156 tially larger effect, so our assessment of differences between these groups of models is a  
 157 conservative estimate.

158 The DTR itself also has a strong inter-model spread, ranging from 4 to 10°C for  
 159 an average temperature around 0°C when excluding the outlier model AWI-CM-1-1-MR  
 160 with a DTR around 20°C. While a full evaluation of the DTR in climate models is be-  
 161 yond the scope of this paper, our high-latitude observations indicate typical DTR around  
 162 8°C for average temperatures below -10°C. This would be on the upper end of the CMIP6  
 163 inter-model spread at similar average temperature, consistent with earlier findings that  
 164 CMIP5 climate models tend to underestimate DTR (Lindvall & Svensson, 2015).

165 For surface air temperatures above the local minimum near 0°C, climate models  
 166 agree on a general expansion of DTR with increasing temperature, with a second local  
 167 minimum near 25°C. This might seem at odds with a general trend of shrinking DTR  
 168 with global warming, but the effect of anthropogenic climate change on DTR partly oc-  
 169 curs as a rapid adjustment, i.e. a direct response to the increased greenhouse gas con-  
 170 centration and its radiative effects that is independent of surface temperature change (Jackson  
 171 & Forster, 2013). The response of DTR to climate change thus cannot be expected to  
 172 follow the temperature-DTR relationship in a given climate state.



**Figure 4.** Diurnal temperature range as a function of monthly mean surface air temperature (tas) in CMIP6 climate models (historical run, 1950-2014). Dashed lines show models with a particularly weak representation of melting-point effect on DTR.



**Figure 5.** Annual mean diurnal temperature range in CMIP6 climate models (historical run) over global land areas and linear trends before and after 1985. Dots represent individual models, and lines the mean over models with a substantial DTR minimum near 0°C (black) or a weak or no DTR minimum (gray, corresponding to models shown with dashed lines in Figure 4)

173 Computing global DTR trends for models with no or a weak representation of the  
174 melting-point effect on DTR separately from models with a substantial melting-point  
175 effect (Figure 5) shows that the latter display a significantly ( $p=0.02$  for a one-sided Welch  
176 t-test) weaker DTR shrinking after than prior to 1985. In models with a weak or no melting-  
177 point effect, the DTR continues shrinking with no significant difference between the ear-  
178 lier and later period.

179 Model reproduce substantial shrinking of the DTR at average temperature below  
180  $0^{\circ}\text{C}$ , and weaker shrinking or expansion of the DTR for temperatures around  $10^{\circ}\text{C}$  (Fig-  
181 ure S1). The 1970-2014 inter-model average shows an expansion of the DTR for an av-  
182 erage temperature around  $10^{\circ}\text{C}$  when excluding models with a weak or no DTR min-  
183 imum at  $0^{\circ}\text{C}$ .

## 184 4 Conclusions

185 The DTR strongly depends on average temperatures in the (average) temperature  
186 range from  $-10^{\circ}\text{C}$  to  $10^{\circ}\text{C}$ , with a minimum DTR near  $0^{\circ}\text{C}$  and larger DTR for both  
187 warmer and colder temperatures. Beyond this temperature range, climate models indi-  
188 cate mostly larger DTR with larger average temperatures and a second minimum above  
189  $25^{\circ}\text{C}$ .

190 This relationship is not the major driver for shrinking DTR in response to global  
191 warming (Jackson & Forster, 2013), but it affects global DTR trends on decadal to mul-  
192 tidecadal time scales and their seasonal and geographical distribution. Observed DTR  
193 trends in recent decades are predominantly shrinking below  $0^{\circ}\text{C}$  and expanding above  
194  $0^{\circ}\text{C}$ , consistent with the melting-point effect on DTR. In addition to the melting-point  
195 effect, land-surface feedbacks due to drying and reduced evaporation in summer contribute  
196 to positive trends at warmer temperature (Daramola et al., 2024).

197 Climate models that represent the minimum DTR near  $0^{\circ}\text{C}$  show a weaker shrink-  
198 ing of global-mean DTR in recent decades, whereas models that (largely) lack this min-  
199 imum simulate a steadily shrinking DTR. The DTR trend in models that represent the  
200 melting-point effect on DTR is thus more consistent with observations suggesting a re-  
201 cent growth in DTR (Huang et al., 2023).

202 The lack of a DTR minimum near  $0^{\circ}\text{C}$  in some models points to issues in atmosphere-  
203 surface coupling that should be further investigated. The substantial inter-model spread  
204 in DTR (on the order of  $5^{\circ}\text{C}$  for a given average temperature) could also be leveraged  
205 to evaluate atmosphere-surface coupling in models. We further suggest to investigate the  
206 mechanisms behind the second minimum in DTR above  $25^{\circ}\text{C}$  and compare this feature  
207 in models to observations from lower latitudes.

## 208 Open Research Section

209 Temperature data and other meteorological observations from Neumayer (Schmithüsen,  
210 2023) and Ny-Alesund (Maturilli, 2020) are provided by the Alfred Wegener institute  
211 and available from the PANGAEA database (<https://doi.org/10.1594/PANGAEA.962313>,  
212 <https://doi.org/10.1594/PANGAEA.914979>). The CRU temperature dataset (Harris et  
213 al., 2020) is provided by the Climatic Research Unit (University of East Anglia) and NCAS.

## 214 Acknowledgments

215 We thank station staff at AWIPEV and Neumayer for carrying out the long-term ob-  
216 servations used in the paper, the Climate Research Unit for providing its temperature  
217 dataset and the climate modelling groups participating in CMIP6 for making available  
218 their model output. Thanks to Christof Luepkes for comments on an earlier version of

219 this manuscript, and to Marion Maturilli and Holger Schmidthüsen for support in ac-  
 220 ccessing and using the station observations. This work has partly been funded by the Eu-  
 221 ropean Union (ERC, A3m-transform, 101076205). Views and opinions expressed are how-  
 222 ever those of the authors only and do not necessarily reflect those of the European Union  
 223 or the European Research Council Executive Agency. Neither the European Union nor  
 224 the granting authority can be held responsible for them. LS acknowledges support by  
 225 the Elite Network of Bavaria (ENB) through the study program "Macromolecular Sci-  
 226 ence".

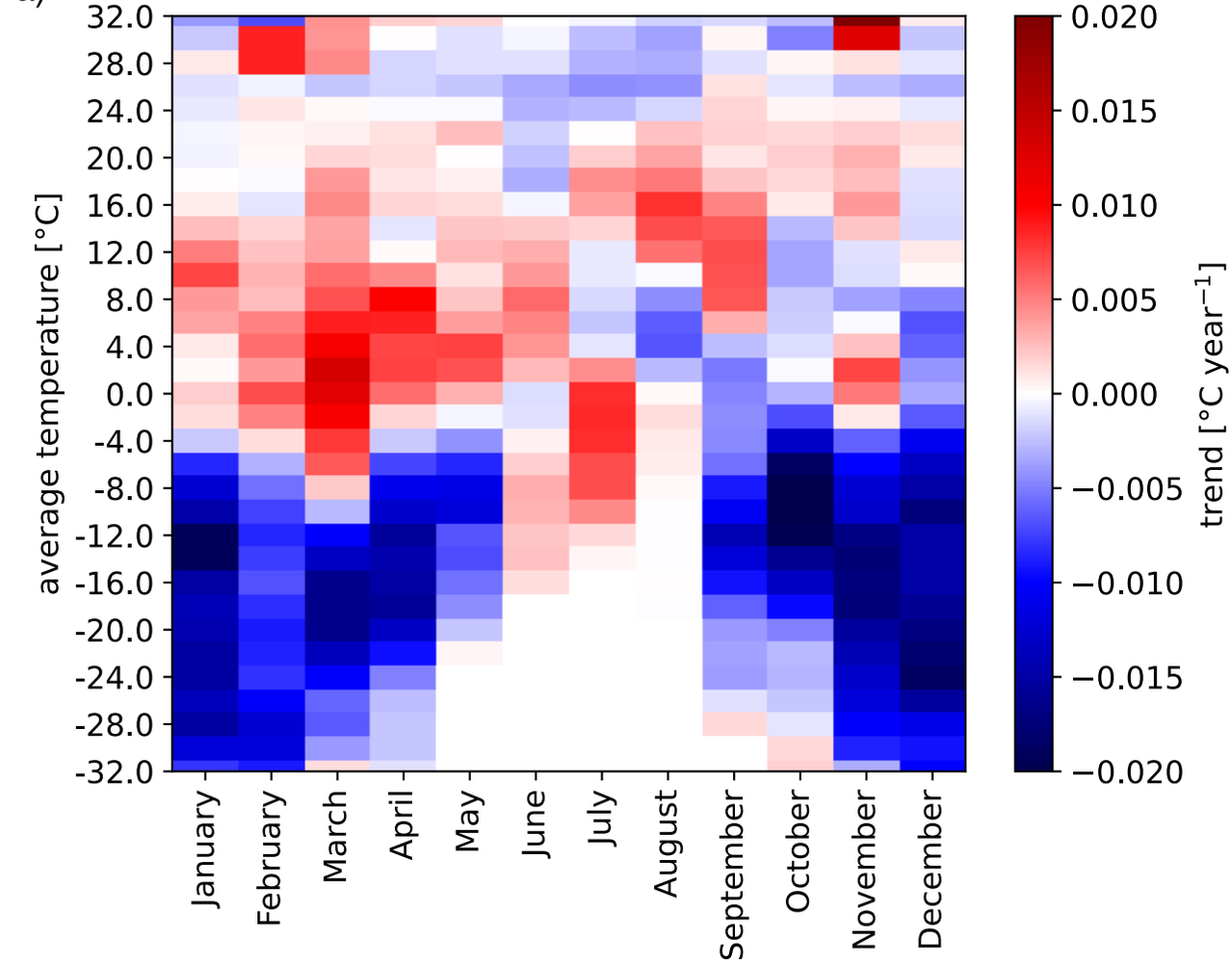
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Figure 3.

a)



b)

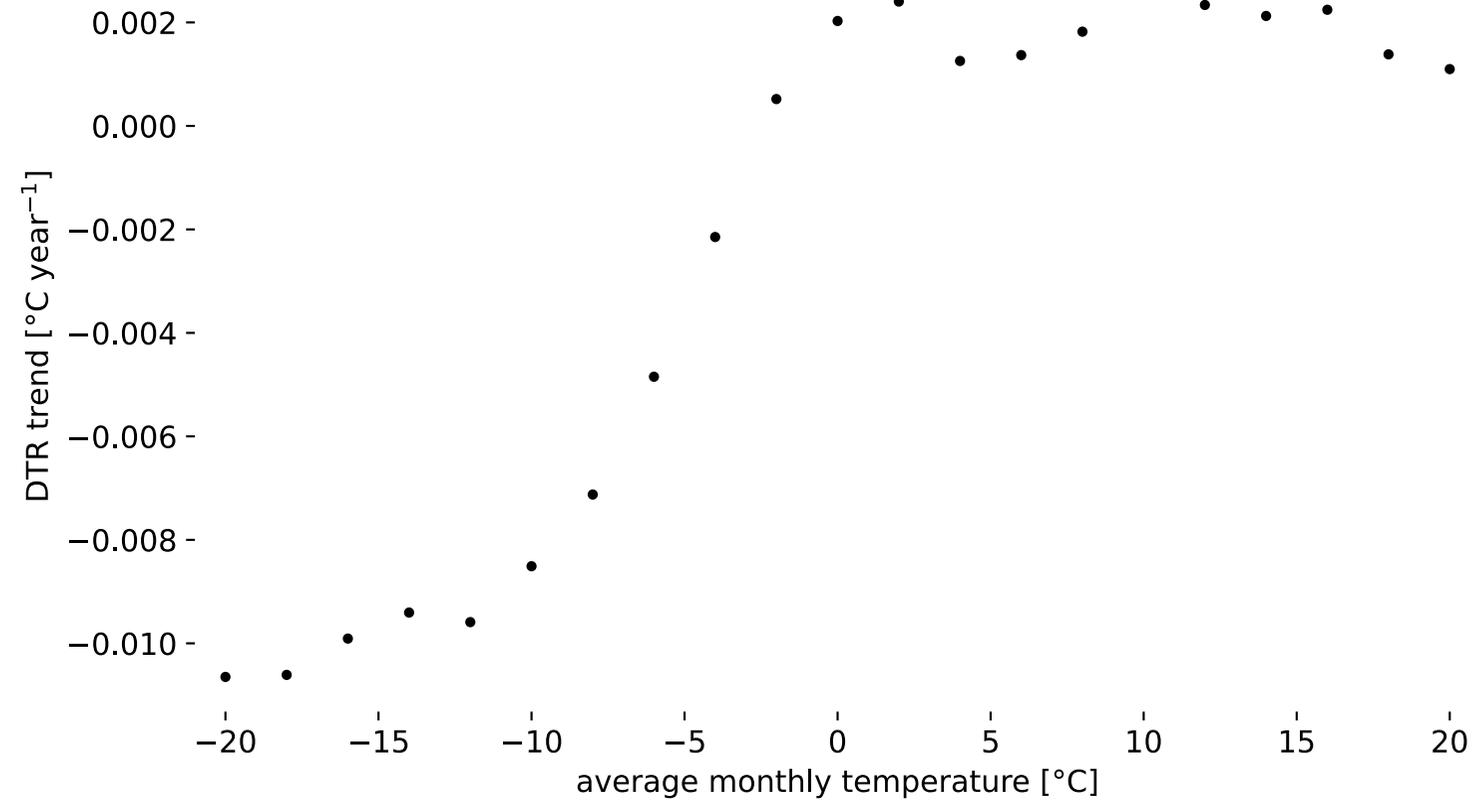


Figure 5.

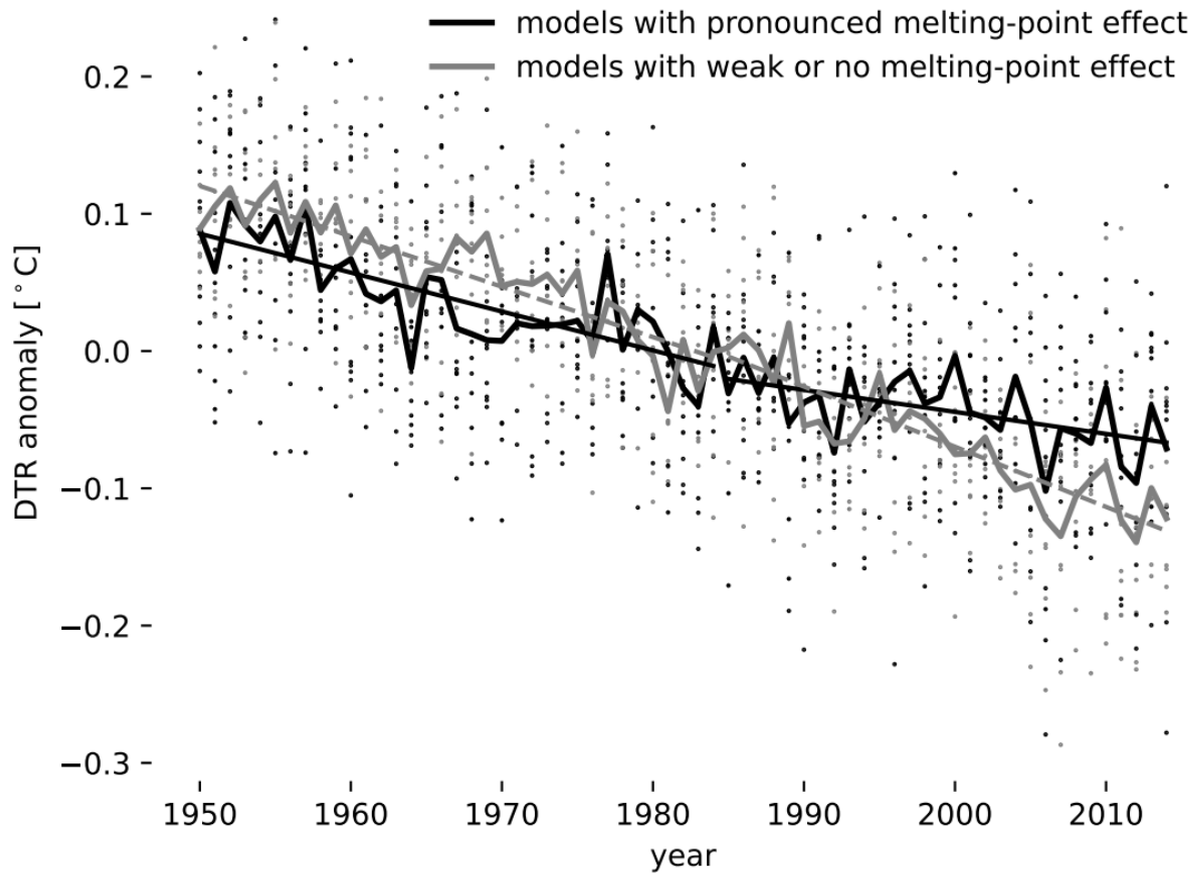


Figure 4.

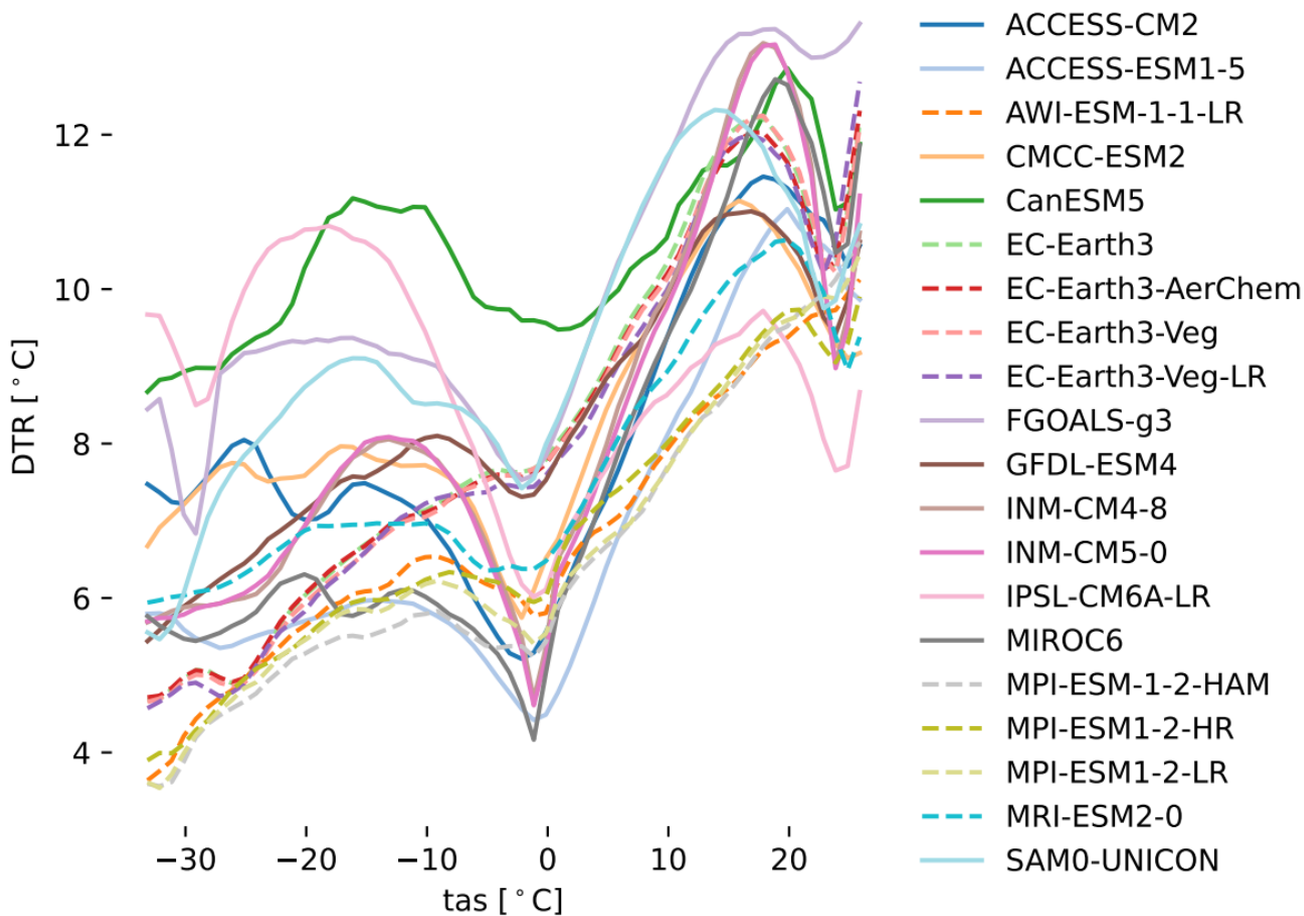


Figure 2.

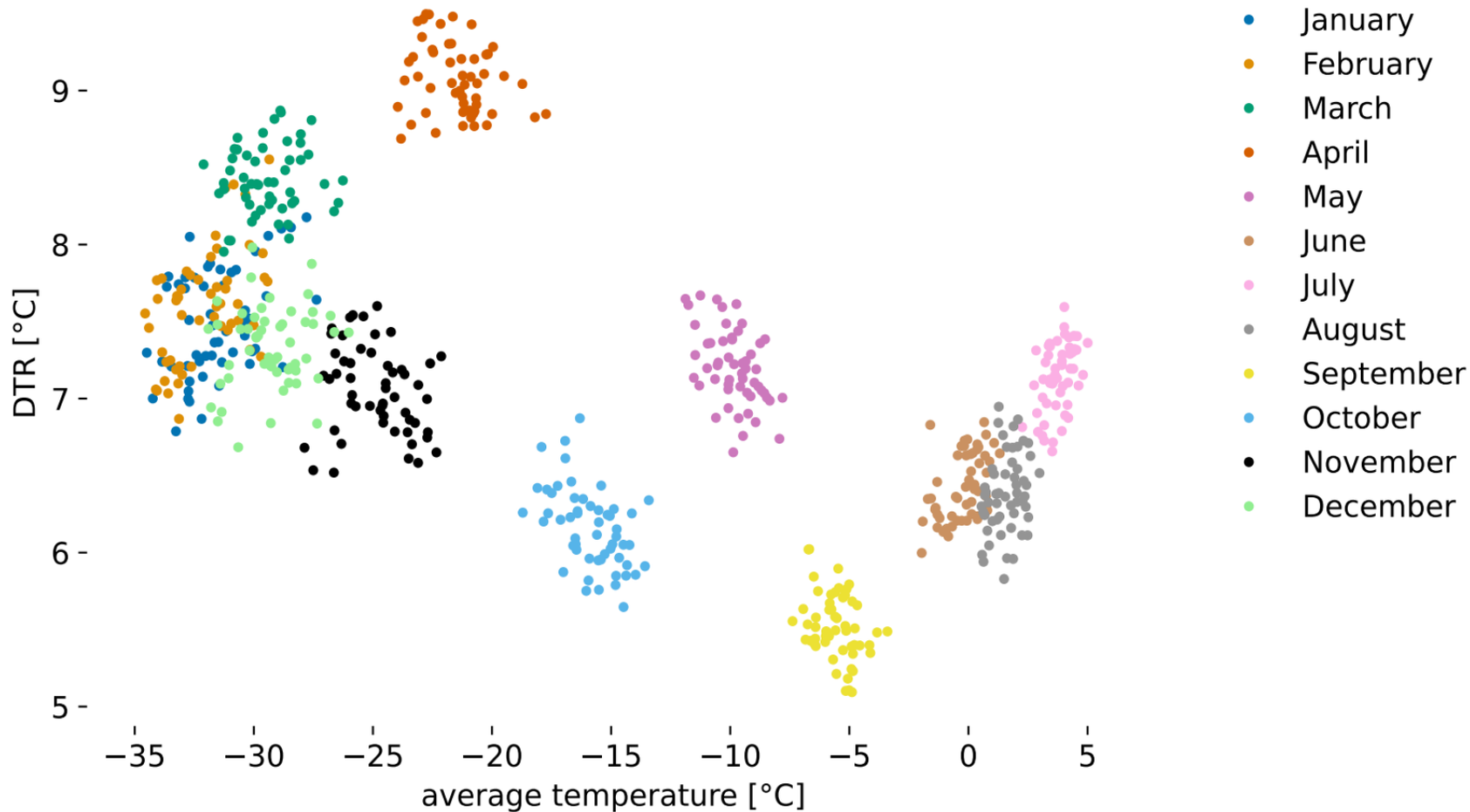


Figure 1.

