A multiannual ground temperature dataset covering sixteen high elevation sites (3493–4377 m a.s.l.) in the Bale Mountains, Ethiopia

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Abstract.

Tropical mountains and highlands in Africa are under pressure because of anthropogenic climate and land-use change. To determine the impacts of global climate change on the afro-alpine environment and to assess the potential socio-economic consequences, the monitoring of essential climate and environmental variables at high elevation is fundamental. However, long-term climate observations on the continent above 3,000 m are very rare. Here we present a consistent multiannual ground temperature dataset for the Bale Mountains in the southern Ethiopian Highlands, which comprise Africa’s largest tropical alpine area. 29 ground temperature data loggers have been installed at 16 sites since 2017 to characterise and continuously monitor the mountain climate and ecosystem of the Bale Mountains along an elevation gradient from 3493 to 4377 m. At five sites above ~3900 m, the monitoring will be continued to trace long-term changes. The generated time series provide insights in the spatio-temporal ground temperature variations at high elevation, the energy exchange between the ground surface and atmosphere, as well as the impact of vegetation and slope orientation on the thermal dynamics of the ground. To promote the further use of the ground temperature dataset by the wider research community dealing with the climate and geo-ecology of tropical mountains in Eastern Africa, it is made freely available via the open-access repository Zenodo: https://doi.org/10.5281/zenodo.5172002 (Groos et al., 2021b).

1 Introduction

Tropical mountains and highlands cover only a relatively small area of the terrestrial surface, but they comprise a variety of landscapes, ecosystems, and climates and provide essential ecosystem services (e.g. Buytaert et al., 2011; Peters et al., 2019). Tropical alpine environments occur in the New Guinea Highlands in Australasia, in the Andes in South America, and in the Ethiopian Highlands and Eastern Arc Mountains in Africa. These regions are biodiversity hotspots and their flora and fauna is very rich in endemic species (e.g. Rahbek et al., 2019). They also constitute important fresh water sources, both for mountain
and lowland ecosystems and communities, as they usually receive higher amounts of precipitation than the surrounding areas. Through the release of water that is temporarily stored in wetlands and soils and in some areas also in snowfields and glaciers, they generate a continuous base flow in rivers (e.g. Buytaert et al., 2006; Kaser et al., 2010; Mosquera et al., 2015; Chignell et al., 2019). All this emphasises that tropical mountains are crucial ecosystems that are locally, regionally, and globally of relevance to sustain biodiversity, water availability, and groundwater recharge.

The local impacts of ongoing anthropogenic climate and land-use change on individual tropical mountains are difficult to assess, but general developments such as the continuous shrinkage of mountain glaciers, the elevational shift of ecosystem boundaries, as well as the loss of certain habitats and species are evident (e.g. Kaser, 1999; Colwell et al., 2008; Buytaert et al., 2011; Peters et al., 2019; Rahbek et al., 2019; Veetil and Kamp, 2019). Other effects such as the reduction of the organic carbon storage potential below ground, associated with drier and warmer soil conditions, are discussed as well in this context (Buytaert et al., 2011). The magnitude of the aforementioned environmental changes might be amplified with increasing elevation in view of the elevation-dependent warming observed in several mountain ranges across the world (e.g. Diaz and Bradley, 1997; Pepin and Seidel, 2005; Pepin and Lundquist, 2008; Qin et al., 2009; Rangwala and Miller, 2012; Pepin et al., 2015). To determine the impacts of global climate change on tropical mountains and to assess the potential socio-economic consequences, the monitoring of essential climate and environmental variables at high elevations is fundamental (Beniston et al., 1997; Bojinski et al., 2014). However, weather stations for example with longer records are rare above 3,000 m and non-existent above 5,000 m (Pepin et al., 2015). Most affected by the lack of climate observations are the tropics in general and the African continent in particular. Therefore, the tropical highlands and mountains in Eastern Africa are either underrepresented or neglected in large-scale climate studies on high-elevation warming (e.g. Diaz and Bradley, 1997; Pepin and Seidel, 2005; Rangwala and Miller, 2012).

The tropical alpine environment in Africa is mainly confined to the eastern part of the continent and comprises the Ethiopian Highlands in the Horn of Africa as well as the Rwenzori Mountains and numerous isolated volcanic peaks in Eastern Africa (Groos et al., 2021a). With regards to the modern afro-alpine climate and ecosystem, the by far best studied and monitored tropical high-elevation site on the continent is Mount Kilimanjaro with a maximum elevation of 5985 m. Biodiversity (Peters et al., 2019), ground temperature (Yoshikawa et al., 2021), and various meteorological variables (see Appelhans et al., 2016; Pepin et al., 2016; Mölg et al., 2020) have been monitored temporarily or continuously along elevation gradients of up to 5000 m in the course of the last two decades. Meteorological and ground temperature data are also available for limited periods from Mount Kenya (Grab et al., 2004; Nicholson et al., 2013) and outside the tropics from the High Atlas (Vieira et al., 2017). In the Bale Mountains of southern Ethiopia, with an area of more than 200 km² above 4,000 m Africa’s largest tropical alpine environment (Groos et al., 2021a), the population of endangered species such as the Ethiopian Wolf have been monitored since the 1980s (Gottelli et al., 1994; Marino et al., 2006), but continuous observations of any essential climate variable have been lacking until recently. Meteorological and ground temperature measurements from a few sites above 4000 m exist for the period 1984-1991 (Hillman, 1986; Gottelli and Sillero-Zubiri, 1990; Miehe and Miehe, 1994), but the data have not yet been digitised, revised, and made publicly available.

Within the framework of the joint Ethio-European research unit “The Mountain Exile Hypothesis” (Ossendorf et al., 2019), 10
automatic weather stations and additional 29 ground temperature data loggers have been installed in the Bale Mountains since the beginning of 2017 (see Fig. 1). The main objectives of the research unit are to reconstruct the natural and anthropogenic history of a model afro-alpine environment and to determine drivers and processes of climate and environmental change at high elevation. All generated datasets are stored in an on-demand processing database (Wöllauer et al., 2020). Part of the data has already been presented in previous studies (Lemma et al., 2020; Bittner et al., 2021; Groos et al., 2021c), but neither the meteorological nor the ground temperature datasets are yet openly accessible. The aim of this contribution is therefore to describe the ground temperature monitoring network that has been established in the Bale Mountains between 3493 and 4377 m and to share a consistent and comprehensive multiannual ground temperature dataset from a remote afro-alpine study site. Moreover, we briefly discuss the observed spatio-temporal ground temperature variations and outline how the dataset can benefit other studies addressing the climate, ecology, geomorphology, and soils of tropical mountains in Eastern Africa and beyond.

2 Study area

The Bale Mountains (6.6–7.1 °N, 39.5–40.0 °E) are located southeast of the Main Ethiopian Rift in the Horn of Africa and cover an elevation range from below 2000 m up to 4377 m. They are part of the larger Bale-Arsi massif and form the central section of the southern Ethiopian Highlands (Fig. 1). The base of the Bale-Arsi massif consists of Precambrian rocks and overlying Mesozoic sediments. Solidified trachytic and basaltic lava flows from the Cenozoic are responsible for the extensive subhorizontal volcanic plateaus that are generic for the Bale Mountains (Mohr, 1983; Miehe and Miehe, 1994; Osmaston et al., 2005; Hendrickx et al., 2014). Individual volcanic plugs and cinder cones, such as the highest peak Tullu Dimtu (4377 m), rise above the central Sanetti Plateau. An extensive ice cap and numerous valley glaciers have shaped the landscape of the Bale Mountains during the Pleistocene (Osmaston et al., 2005; Groos et al., 2021a). While the southern margin of the plateau is bounded by the Harenna Escarpment, broad U-shaped valleys characterise the western, northern, and eastern declivity of the mountain range. An exceptional feature on the Sanetti Plateau that provides evidence for seasonal or permanent ground frost in the past are relict large sorted stone stripes with a width of up to 15 m and a length of up to 1000 m (Groos et al., 2021c). The plateau is mainly covered by sparse afro-alpine vegetation, but Erica trees and shrubs occur at isolated spots (Miehe and Miehe, 1994; Gil-Romera et al., 2019).

The latitudinal oscillation of the intertropical convergence zone and zonal shift of the Congo air boundary determine the alternation of wet and dry seasons in the Ethiopian Highlands (e.g. Levin et al., 2009; Tierney et al., 2011; Costa et al., 2014). Due to orographic precipitation, the mountains in the region receive on average much more moisture than the surrounding lowlands (Gebrechorkos et al., 2019). In the Bale Mountains, the dry season (termed "Bega" in the local language) lasts roughly from November to February when relatively dry northeasterly trade winds from the Arabian Peninsula and Arabian Sea prevail. A bimodal wet season follows on the dry season. The first rainy season from March to June (locally termed "Belg") is usually more pronounced in the southern Ethiopian Highlands than the second one (locally termed "Kiremt"), which lasts from July to October (Miehe and Miehe, 1994; Seleshi and Zanke, 2004). During the two rainy seasons, the moisture in the
Bale Mountains originates primarily from the Indian Ocean, from where it is transported towards the Ethiopian Highlands via the southeasterly monsoon (Lemma et al., 2020). Snowfall during the wet seasons is rare and generally limited to the Sanetti Plateau and surrounding peaks. Moreover, the fresh snow typically melts within a few hours or days (Miehe and Miehe, 1994). Superficial ground frost occurs frequently during clear nights although the current mean annual ground temperature on the plateau is in the order of 10 °C (Groos et al., 2021c). Geomorphological and chronological investigations of glacial and periglacial landforms reveal, however, that the Bale Mountains experienced a pronounced cooling during the Pleistocene, leading to the past formation of an extensive ice cap (Osmaston et al., 2005; Groos et al., 2021a) and seasonal or permanent ground frost (Groos et al., 2021c).
3 Data and Methods

3.1 Data loggers

To monitor ground temperature in the Bale Mountains and to establish a modern reference for the paleoclimatic interpretation of periglacial landforms such as the large relict stone stripes on the Sanetti Plateau (Groos et al., 2021c), we have installed two different types of data loggers (see Fig. 2): high-quality UTL-3 Scientific Dataloggers (hereafter abbreviated as GT) and low-cost tempmate.®-B2 ground temperature data loggers (hereafter abbreviated as TM). The GT data loggers are developed by GEOTEST Ltd. in collaboration with the Swiss Institute for Snow and Avalanche Research (WSL). They are mainly deployed to monitor ground temperature and permafrost in high mountain environments (e.g. Hoelzle et al., 1999; Imhof et al., 2000; Schrott et al., 2012; Frauenfelder et al., 2018; Rist et al., 2020). The GT data loggers consist of a waterproof housing, a YSI 44005 thermistor for measuring temperature, a memory for up to 65,000 readings, a replaceable 3.6 V lithium battery for the power supply, and a USB 2.0 interface for the data transfer. The measuring accuracy at 0 °C is better than ± 0.1 °C and the thermometric drift at 0 °C is less than ± 0.01 °C per 100 months (Geotest, 2021).

The TM data loggers are developed by Tempmate Ltd. and have the size of a button cell. They consist of a splashproof housing, an unspecified thermistor, a memory for up to 8192 readings, and an irreplaceable 3.0 V battery. We wrapped the TM data loggers in thin tape for better protection (Fig. 2e and f). A logger-pan-to-USB cable is needed for connecting the loggers to a computer and retrieving the data. The measuring accuracy is ± 0.5 °C in the temperature range from -10 to 65 °C (Tempmate, 2021).

3.2 Ground temperature monitoring

To monitor ground temperature and frost occurrence in the Bale Mountains at different depths and elevations, we buried high-quality GT data loggers at 2, 10, and 50 cm depth on Tullu Dimtu, on the northern and southern slopes of Mount Wasama, and at two stone stripe locations on the Sanetti Plateau (Fig. 1, Table 1). The five selected sites are located between 3877 and 4377 m and are all sparsely vegetated. On Mount Wasama, GT data loggers were installed on the northern as well as on the southern slope to analyse the impact of slope orientation on seasonal ground temperature variations. Standard loggers without an external cable were used for the ground temperature measurements near the surface (at about 2 cm depth) and loggers with an external thermistor cable for the measurements at 10 and 50 cm depth (Fig. 2c and d). Each pit that was excavated for the data logger installation was backfilled in the same order to ensure as little disturbance as possible.

In addition to the fifteen GT data loggers, fourteen low-cost TM data loggers were distributed on the Sanetti Plateau and in two northern valleys (Was and Web) to increase the elevation range and spatial coverage of near-surface ground temperature measurements (Fig. 1, Table 1). Due to the much lower accuracy of the TM data loggers compared to the GT data loggers, we performed a comparative measurement indoor over several hours with logger GT04 as reference. Since the root-mean-square deviation of each TM data logger from the reference measurement was smaller than the stated accuracy of ± 0.5 °C, a calibration was unnecessary. For a direct cross-comparison in the field, data logger TM08 was installed next to GT13 in 2 cm depth on Tullu Dimtu. Two TM data loggers (no. 16 and 17) were buried below small Erica trees in 10 cm depth for...
Figure 2. Installation and maintenance of the ground temperature monitoring network in the Bale Mountains: (a) Reading out the data from data logger TM04 at ca. 4100 m on the Sanetti Plateau. (b) Installation of data loggers GT05, GT06, and GT17 at ca. 4200 m on the northern slope of Mount Wasama. (c) Installation of data loggers GT10, GT11, and GT12 at ca. 3900 m between large sorted stone stripes. (d) GT data loggers with external cable and thermistor. (e-f) Close-up view of the tiny TM data loggers.
comparison with two scarcely vegetated sites (TM14 and TM15).

Most data loggers have been monitoring ground temperature at an hourly resolution from January 2017 onward. Others were installed one year later (Table 1). While the low-cost TM data loggers were collected in January 2020, the high-quality GT data loggers continued measuring. The data download needs to be performed on site as a reliable mobile radio network for data transfer is not available in this remote mountain area. During the measurement period from January 2017 to January 2020 (last read-out), several issues occurred and caused data gaps in many of the ground temperature time series (Fig. 3). The position of the data loggers in the field was originally marked with small coloured plastic poles. However, the markers were too conspicuous. Vandalism led to the loss of several items (GT01, GT04, GT18, TM01 to TM03, TM08, and TM11). Dwarf shrubs and stones were used subsequently to mark the measurement sites.

Figure 3. Measurement periods and data gaps of all ground temperature data loggers installed in the Bale Mountains. Colour bars indicate measurement periods and grey bars indicate data gaps that were filled using a linear regression model and available ground temperature data from a nearby logger (see Section 3.3).
Table 1. Overview of the twenty-nine ground temperature data loggers (excluding six lost items) installed in the Bale Mountains.

| Data logger | Latitude (° N) | Longitude (° E) | Elevation (m a.s.l.) | Depth (cm) | Slope (°) | Aspect (°) | Start of measurement | Readout dates |
|-------------|---------------|----------------|----------------------|-----------|-----------|-----------|----------------------|---------------|
| GT16        | 6.92725       | 39.77275       | 4153                 | 2 ± 1     | 22        | 140       | 31.12.17             | 14.06.18, 23.01.20 |
| GT02        | 6.92725       | 39.77275       | 4153                 | 10 ± 2    | 22        | 140       | 06.01.17             | 17.12.17, 31.12.17, 14.06.18, 23.01.20 |
| GT03        | 6.92725       | 39.77275       | 4153                 | 50 ± 5    | 22        | 140       | 06.01.17             | 17.12.17, 31.12.17, 14.06.18, 23.01.20 |
| GT17        | 6.93000       | 39.77188       | 4181                 | 2 ± 1     | 19        | 35        | 31.12.17             | 14.06.18, 23.01.20 |
| GT05        | 6.93000       | 39.77188       | 4181                 | 10 ± 2    | 19        | 35        | 06.01.17             | 17.12.17, 31.12.17, 14.06.18, 23.01.20 |
| GT06        | 6.93000       | 39.77188       | 4181                 | 50 ± 5    | 19        | 35        | 06.01.17             | 17.12.17, 31.12.17, 14.06.18, 23.01.20 |
| GT07        | 6.78665       | 39.79342       | 3877                 | 2 ± 1     | 8         | 320       | 21.01.17             | 10.12.17, 06.01.18, 25.01.20 |
| GT08        | 6.78665       | 39.79342       | 3877                 | 10 ± 2    | 8         | 320       | 21.01.17             | 10.12.17, 06.01.18, 25.01.20 |
| GT09        | 6.78665       | 39.79342       | 3877                 | 50 ± 5    | 8         | 320       | 21.01.17             | 10.12.17, 06.01.18, 25.01.20 |
| GT10        | 6.79474       | 39.81469       | 3932                 | 2 ± 1     | 10        | 130       | 21.01.17             | 11.12.17, 06.01.18, 26.01.20 |
| GT11        | 6.79474       | 39.81469       | 3932                 | 10 ± 2    | 10        | 130       | 21.01.17             | 11.12.17, 06.01.18, 26.01.20 |
| GT12        | 6.79474       | 39.81469       | 3932                 | 50 ± 5    | 10        | 130       | 21.01.17             | 11.12.17, 06.01.18, 26.01.20 |
| GT13        | 6.82617       | 39.81897       | 4377                 | 2 ± 1     | 0         | -         | 21.01.17             | 19.12.17, 20.01.20, 26.01.20 |
| GT14        | 6.82617       | 39.81897       | 4377                 | 10 ± 2    | 0         | -         | 21.01.17             | 19.12.17, 20.01.20 |
| GT15        | 6.82617       | 39.81897       | 4377                 | 50 ± 5    | 0         | -         | 21.01.17             | 19.12.17, 26.01.20 |
| TM04        | 6.84411       | 39.87876       | 4129                 | 2 ± 1     | 0         | -         | 18.01.17             | 09.12.17, 05.01.18, 10.06.18 |
| TM05        | 6.77522       | 39.80307       | 3858                 | 2 ± 1     | 0         | -         | 18.01.17             | 09.12.17, 06.01.18, 29.12.18, 25.01.20 |
| TM06        | 6.77535       | 39.80311       | 3857                 | 2 ± 1     | 0         | -         | 18.01.17             | 09.12.17, 06.01.18, 29.12.18 |
| TM07        | 6.77521       | 39.80318       | 3856                 | 2 ± 1     | 0         | -         | 18.01.17             | 09.12.17, 06.01.18, 29.12.18, 25.01.20 |
| TM08        | 6.82617       | 39.81897       | 4377                 | 2 ± 1     | 0         | -         | 21.01.17             | 19.12.17 |
| TM09        | 6.86644       | 39.74365       | 4084                 | 2 ± 1     | 0         | -         | 23.01.17             | 12.12.17, 15.06.18, 24.01.20 |
| TM10        | 6.85509       | 39.71345       | 4022                 | 2 ± 1     | 0         | -         | 23.01.17             | 13.12.17, 15.06.18, 24.01.20 |
| TM11        | 7.01307       | 39.72272       | 3493                 | 2 ± 1     | 0         | -         | 29.12.17             | 14.06.18 |
| TM12        | 6.95493       | 39.73463       | 3769                 | 2 ± 1     | 0         | -         | 30.12.17             | 14.06.18, 22.01.20 |
| TM13        | 6.91937       | 39.76898       | 3930                 | 2 ± 1     | 0         | -         | 31.12.17             | 14.06.18, 22.01.20 |
| TM14        | 6.82605       | 39.80496       | 4124                 | 10 ± 2    | 0         | -         | 06.01.18             | 30.12.18, 26.01.20 |
| TM15        | 6.81928       | 39.81152       | 4185                 | 10 ± 2    | 0         | -         | 06.01.18             | 30.12.18, 16.02.20 |
| TM16        | 6.81327       | 39.81968       | 4103                 | 10 ± 2    | 0         | -         | 06.01.18             | 30.12.18, 26.01.20 |
| TM17        | 6.79197       | 39.81005       | 3880                 | 10 ± 2    | 0         | -         | 06.01.18             | 31.12.18, 26.01.20 |
3.3 Data post-processing

All ground temperature data stored by the GT and TM loggers were checked manually and automatically using a simple filter to identify erroneous values as temporally recorded by a few low-cost loggers. We only removed hourly measurements from the time series that were either implausible (e.g. values in the order of -20 to -40 °C) or that deviated from previous or subsequent measurements by more than ±10 °C. No other loggers than TM05, TM06, and TM07 were affected by this correction. Data logger GT07 was unintentionally installed at about 6 cm depth in January 2017 and not at 2 cm as planned. Because of its relocation towards the surface after the first read-out in December 2017, an increase in the daily temperature amplitude was noticed. To correct for this, we calculated hourly ground temperature gradients between 6 and 10 cm depth from the GT07 and GT08 data by applying a simple linear regression model. We used the obtained gradients to extrapolate the GT07 measurements from 6 to 2 cm in the period 21 January to 10 December 2017. All measurements of any data logger that were not recorded on the full hour were adjusted to the full hour by linear interpolation. See Section 6 ("Data availability") for access to the original logfiles and for further information regarding any corrections made to each time series.

To obtain a complete and consistent data set of hourly ground temperatures in the Bale Mountains for the period 1 February 2017 (first measurement) to 20 January 2020 (last read-out), we applied a statistical gap-filling approach. Most of the ground temperature measurements from different locations or depths overlap for a certain period in time (see Fig. 3) and allow a statistical correlation to be established. We applied a simple linear regression model to interpolate missing data points in the time series of a logger using existing data from a nearby logger. If multiple loggers with a similar distance were considered for the interpolation, we chose the one that yielded the best fit (i.e. the highest coefficient of determination $R^2$) and lowest root-mean-square error (RMSE). The overlapping measurement period between the predicting logger and dependent logger was split into a calibration and validation part. For the interpolation of incomplete time series in 10 or 50 cm depth, we drew on existing data from 2 cm depth of the same location. We used a moving average of the data from 2 cm depth to account for the time-lag response in greater depths to meteorological changes. The number of preceding hours considered for the calculation of the moving average that yielded the best prediction (high $R^2$ and low RMSE) of the ground temperatures in 10 or 50 cm depth was chosen.

The time series of the data loggers TM08 and TM15 to TM17 were not interpolated as the data served only for comparative experiments (low-cost vs. high-quality loggers and vegetated vs. barren locations) and were dispensable for the temporal and elevational analysis. See Section 6 ("Data availability") for access to the final ground temperature dataset and a detailed information sheet regarding the gap-filling of the individual time series.

3.4 Data analysis

As the main focus of this contribution is the presentation and publication of the generated ground temperature dataset, we conducted a basic statistical analysis to quantify frost occurrence and spatio-temporal ground temperature variations in the Bale Mountains. We also included in the analysis meteorological data from the Tuluka automatic weather station (AWS) on the southern Sanetti Plateau to better understand the factors controlling ground temperature variations. The meteorological data are...
accessible through an on-demand processing database system within the framework of the joint Ethio-European Research Unit 2358 "The Mountain Exile Hypothesis" (Wöllauer et al., 2020), but they have not yet been made publicly available. Fourteen data loggers (excluding TM08) from 2 cm depth and five loggers (excluding TM14 to TM17) from 10 and 50 cm depth were considered for the calculation of mean annual ground temperatures, daily ground temperature cycles, thermal gradients, number of frost days, frost penetration depth, and elevational gradients. To emphasise seasonal ground temperature variations related to changes in insolation, cloudiness, and humidity, we conducted the calculations separately for the entire study period, the dry season (Bega: November to February), and the two rainy seasons (Belg: March to June; Kiremt: July to October). Moreover, time series from different sites were compared to investigate differences in ground temperature between north-facing and south-facing slopes (GT16, GT02, and GT03 vs. GT17, GT05 and GT06), to study differences between vegetated and sparsely vegetated areas (TM16 and TM17 vs. TM14 and TM15), and to assess differences in the performance of low-cost and high-quality data loggers (TM08 vs. GT13).

4 Results

4.1 Data quality

Both the high-quality and low-cost data loggers have reliably and accurately recorded ground temperature at an hourly resolution as long as the power supply was ensured. We noticed a relatively short battery life of two years for some of the GT and TM data loggers, leading to a substantial data loss between consecutive read-out dates. Two years are shorter than the battery life stated by both manufacturers for the hourly sampling interval (GT: ca. 3-5 years; TM: ca. 5 years). The temporary power loss caused longer data gaps in some ground temperature time series. Implausible ground temperature measurements that were caused by a drop in battery voltage were only noticed in the time series of three low-cost loggers (TM05, TM06, and TM07). Another reason for shorter data gaps was the limited memory capacity of the low-cost loggers, which was insufficient if the period of hourly measurements between two consecutive read-out dates was longer than 341 days.

Because of the high number of thermistors installed in the Bale Mountains, data gaps in the affected ground temperature time series could be interpolated using hourly data from other measuring sites. The validation of the simple linear regression models applied for the interpolation of the time series revealed a strong correlation between the measured and predicted ground temperatures with an R² of 0.85 ± 0.13 and a RMSE of 1.9 ± 1.4 °C (the provided uncertainty is the standard deviation of all model performances). The relatively high RMSE is the result of the great diurnal ground temperature amplitude close to the surface (see Section 4.2).

The cross-comparison between the low-cost data logger (TM08) and high-quality data logger (GT13) at the summit of Tullu Dimtu revealed a strong correlation (R² = 0.98) between the measured ground temperatures. Both loggers measured almost the same mean ground temperature (8.44 vs. 8.48 °C). Only the standard deviation of the TM08 measurements was slightly larger than that of the GT13 measurements (9.0 vs. 7.3 °C) as GT13 was installed at a slightly greater depth than TM08. This shows that the tested low-cost loggers, which have not been explicitly designed for scientific applications, are suitable for short-term and mid-term (days to months) ground temperature measurements and experiments in (tropical) mountains.
4.2 Ground temperature variations

The ground temperatures observed in the Bale Mountains from January 2017 until January 2020 show characteristic short-term and long-term variations (Fig. 4). On the highest peak Tullu Dimtu (4377 m), daily mean ground temperatures fluctuate around 7.6 °C and range between minimum 3 °C and maximum 12 °C. The mean multiannual air temperature at the same site is 2 °C and, thus, 5.6 °C lower than the mean multiannual ground temperature. Long-term ground temperature variations at the different monitoring sites on the Sanetti Plateau are quasi synchronous, although the multiannual mean may differ. Ground temperatures at 10 and 50 cm depth mimic variations observed near the surface with a delay of several hours to days because of the thermal resistivity of the ground. A clear seasonal ground temperature cycle overlying the short-term fluctuations is solely visible in the time series from the southern slope of Mount Wasama, where ground temperatures reach their maximum in the dry season between November and February (Fig. 4).

The analysis of meteorological data from the Tuluka AWS (3848 m) on the southern Sanetti Plateau reveals that incoming shortwave radiation in the Bale Mountains follows a clear seasonal cycle (Fig. 5c). The incoming shortwave radiation reaches its maximum during the dry season and is generally reduced during the two rainy seasons from March to October because of the frequent presence of clouds. In contrast to that, daily air temperatures are highest during the rainy seasons and lowest during the dry season (Fig. 5b). The asynchronicity between the seasonal maxima of daily air temperature and incoming shortwave radiation can be explained by variations in the net longwave radiation flux, which is not directly measured by the AWSs in the Bale Mountains. The increased fraction of water vapour in the atmospheric boundary layer above the Sanetti Plateau during the rainy season as indicated by the relative humidity in Fig. 5d leads to a greater nocturnal absorption of the outgoing longwave radiation and, thus, to a greater warming of the atmosphere than during the dry season. Ground temperature variations on the Sanetti Plateau in turn do not simply reflect changes in the net shortwave radiation flux, air temperature or air humidity (Fig. 5a). To a certain degree, they are also controlled by ground moisture (indicated by the precipitation sum in Fig. 5e), which affects the surface energy balance through evaporative cooling and heat absorption.

The impact of clouds as well as air and ground moisture on the surface energy balance is also reflected in the diurnal ground temperature cycle. During the dry season, the diurnal ground temperature amplitude in the Bale Mountains is in the order of 15-25 °C, and, thus, more pronounced than the daily amplitude (ca. 10-15 °C) during both rainy seasons (Fig. 6a). Maximum hourly ground temperatures of up to 47 °C have been measured at 2 cm depth on the western Sanetti Plateau (at the location of loggers TM09 and TM10, see Fig. 1) during cloudless days. At the same location, superficial ground temperatures can decrease below -10 °C during clear nights. Nocturnal ground temperatures of down to -6 °C are also common for depressions such as the Wasama Valley (see TM13 in Fig. 1) that favour cold-air ponding. Nocturnal ground frost occurs at some locations on the Sanetti Plateau up to 100 d per year. However, temperatures below 0 °C were measured exclusively near the surface as the freezing front penetrates only the uppermost centimetres of the ground. At 10 cm depth and below, frost was not detected at any of the logger locations during the entire study period.

The diurnal ground temperature amplitude decreases considerably with depth. Ground temperatures at 50 cm depth and below vary little throughout the day (Fig. 6a). The difference between the mean daily ground temperature near the surface and at 50 cm depth and below is attended to by the strong ground thermal inertia. The thermal inertia is characterized by the time it takes for the ground temperature to reach a steady-state condition when the surface temperature changes. This time period can be several days, depending on the depth and the material properties of the ground. For instance, at a depth of 100 cm, the thermal inertia is so high that the ground temperature changes very slowly, even when the surface temperature fluctuates significantly. This results in a smaller diurnal amplitude at greater depths.
cm depth is relatively constant and rarely larger than 2 °C (Fig. 6b). Although the effect is not very pronounced, the thermal gradient from the surface to 50 cm depth tends to be negative during the dry season and constant or positive during the rainy seasons. Annual ground temperatures increase from the highest peak Tullu Dimtu (4377 m) down to the lowest logger location in the Web Valley (3493 m) by 0.69 °C per 100 m (Fig. 6c), but nocturnal frost can still occur at the valley bottoms along the northern declivity up to 25 d per year. The ground temperature lapse rate is similar to the atmospheric lapse rate of 0.70 °C per 100 m in the Bale Mountains as calculated for the same period (Groos et al., 2021a).

4.3 Influence of slope orientation and vegetation on ground temperature

The comparative experiment on Mount Wasama in the northern part of the Bale Mountains (Fig. 1) shows clear differences between the thermal regime of the southern and northern slopes (Fig. 7a). The southern slope is on average more than 2 °C warmer and reveals a more pronounced seasonality and larger diurnal amplitude, which favours freezing and thawing and might explain the exclusive presence of solifluction lobes on the southern slope. While the mean daily temperature on the southern slope peaks towards the end of the dry season (January to February) when the sun is in its zenith, it reaches its maximum on the northern slope a few month later when the sun approaches its northernmost position.

The ground temperature differences between vegetated and unvegetated areas on the Sanetti Plateau are less obvious (Fig. 7b). Small Erica trees and bushes reduce the diurnal temperature amplitudes of the ground they are shading, but the vegetation itself has only little impact on the seasonal ground temperature variations. Like on Mount Wasama, both south-exposed logger locations on Tullu Dimtu (vegetated and unvegetated; TM16 and TM15) have their temperature maxima at the end of the dry season. The vegetated and unvegetated monitoring sites in the flat part of the plateau (TM17 and TM14) heat up rather during May to July. This means that slope orientation has a larger impact on long-term ground temperature variations, whereas vegetation mainly affects short-term variability and the diurnal amplitude.

5 Discussion

The presented ground temperature dataset from the tropical Bale Mountains in the southern Ethiopian Highlands comprises hourly measurements from multiple depths and sites along an elevation gradient from 3493 up to 4377 m. Besides the measurements that have been obtained in the course of the permafrost monitoring programme on Kilimanjaro (Yoshikawa et al., 2021), the multiannual dataset from the Bale Mountains represents the most comprehensive ground temperature observation from an afro-alpine study site. Many of the installed data loggers were collected in January 2020 after three years of operation, but the hourly ground temperature monitoring will be continued at five sites between 3877 and 4377 m on the Sanetti Plateau and on Mount Wasama (see Fig. 1) to study the long-term climate and environmental change at high elevation. The data that will be obtained in the future will also be made publicly available via the repository stated in Section 6 (“Data availability”). Both types of data loggers installed in the Bale Mountains have reliably and accurately measured ground temperature. While the high-quality scientific data loggers are recommended for long-term monitoring, the low-cost loggers are only adequate for temporary experiments due to their limited memory capacity and irreplaceable battery. To avoid vandalism and the loss of
equipment, our experience shows that natural markers such as stones and dwarf shrubs are more suitable for tagging the data logger's position than coloured plastic poles, especially in populated and touristic mountain regions. The large number of installed data loggers in a remote mountain area with incomplete mobile network coverage requires a high level of maintenance.

However, the advantage of a denser monitoring network is twofold: firstly, a greater variety of locations can be monitored; secondly, data gaps in one particular time series can be interpolated using data from a nearby monitoring site. The large number of monitoring sites in the Bale Mountains enabled us to generate a gapless three-year hourly ground temperature dataset. Since other deterministic or stochastic methods such as machine learning might further improve the interpolation of data gaps in the original time series (e.g. Lepot et al., 2017), we publish the original logfiles along with the ground temperature dataset.

Although an in-depth evaluation of the presented dataset is beyond the scope of this contribution, the conducted statistical analysis provides fundamental insights in the ground thermal regime and in the spatio-temporal variations of ground temperature in the Ethiopian Highlands. Relict large sorted stone stripes and polygons on the Sanetti Plateau are a strong indicator for sporadic permafrost or at least seasonal ground frost in the Bale Mountains during the Late Pleistocene (Groos et al., 2021c). However, the current mean annual ground temperature in the order of 7 to 11 °C at the highest sites (Fig. 4) speaks against contemporary permafrost anywhere in the southern Ethiopian Highlands. Recent studies indicate that contemporary permafrost in Africa is restricted to the highest mountain Kilimanjaro (Yoshikawa et al., 2021) and outside the tropics to the upper reaches of the High Atlas (Vieira et al., 2017). Similar to the thermal conditions on Mount Kenya (Grab et al., 2004), nocturnal superficial ground frost is common in the Bale Mountains during the dry season (Fig. 6) and favours the formation of typical small-scale periglacial landforms (Groos et al., 2021c). Because of the strong insolation in the tropics, the diurnal temperature amplitude at the ground surface can reach up to 50 °C.

The comparison of the observed ground temperatures with meteorological data from the Sanetti Plateau shows that the mean annual air temperature is several degrees lower than the ground temperature at the same elevation. The offset can be explained by the strong insolation and relatively low air density of the highest tropical mountains. A similar offset between the mean annual air temperature and ground temperature has also been observed on Kilimanjaro (Yoshikawa et al., 2021). Moreover, the comparison on the Sanetti Plateau reveals that temporal ground temperature variations are predominantly controlled by fluctuations in the net radiation as well as changes in the ground water content, which regulates the thermal balance through heat absorption and evaporative cooling (Fig. 5). Vegetation dampens the diurnal ground temperature amplitude, whereas slope orientation determines the seasonal timing of the ground temperature maxima (Fig. 7). To calculate long-term ground temperature trends and assess ongoing climate and environmental change in the afro-alpine belt, the established time series need to be further extended.

Continuous observational data with a high temporal resolution such as the ground temperature time series presented here serve a wide range of scientific needs; from the evaluation of remote sensing products and the operation of numerical models to the monitoring of climate and environmental change. The ground temperature data along with the meteorological data from the Bale Mountains provide a robust basis to characterise the meteorological and environmental peculiarities of the afro-alpine belt in the Ethiopian Highlands. Geo-statistical and machine learning techniques have been applied in other studies to create high-resolution maps of temperature, precipitation, and humidity for Mount Kilimanjaro using a similar data basis (see Appel-
hans et al., 2016). Due to the large number of monitoring sites in the Bale Mountains, the ground temperature data could be analysed in a similar way to generate maps of spatial ground temperature variations. Moreover, correlations between monitored air temperature and ground temperature can principally be used to generate air temperature maps from remotely-sensed land surface temperatures (e.g. Pepin et al., 2016). In the Ethiopian Highlands, distributed meteorological, ecological, and ground temperature data are of particular interest to better understand the relationship between spatial ground temperature variations and the scattered distribution of Erica trees (Miehe and Miehe, 1994; Lemma et al., 2019; Mekonnen et al., 2019) as well as the activity patterns of the endemic giant root rat ("Tachyoryctes macrocephalus") on the Sanetti Plateau (Vlasatá et al., 2017). Besides the aforementioned ecological topics, in-situ ground temperature data are also required to study freeze-thaw cycles in the afro-alpine belt with the aim to elucidate the implications for the formation of contemporary periglacial landforms (e.g. Grab et al., 2004). Moreover, the current measurements are required as a modern reference to estimate the Late Pleistocene cooling that probably provided the preconditions for the formation of the relict sorted patterned ground on the Sanetti Plateau (Groos et al., 2021c). Given that the monitoring is continued successfully over the next years, the extended ground temperature dataset may be evaluated in terms of the elevation-depended warming observed in other mountain ranges worldwide (e.g. Pepin et al., 2015). Eventually, the ground temperature dataset may also be used to validate satellite-based or drone-based thermal imagery (e.g. Kraaijenbrink et al., 2018) and, in combination with the meteorological data, to evaluate the performance of regional climate models in the mountains and highlands of Eastern Africa (e.g. Collier et al., 2019).

6 Data availability

The multiannual ground temperature dataset from the Bale Mountains (Ethiopian Highlands) can be downloaded via the open-access repository Zenodo: https://doi.org/10.5281/zenodo.5172002 (Groos et al., 2021b). The repository consists of three compressed folders: "Ground_Temperature_Data", "GT_Logfiles", and "TM_Logfiles". The folder "Ground_Temperature_Data" contains the followings files in ods and csv formats (the date format is DD.MM.YYYY hh:mm East Africa Time):

- "Hourly_Ground_Temperatures_Corrected": Compilation of corrected hourly ground temperature data from all GT and TM data loggers installed in the Bale Mountains (see Table 1). The time series of each logger begins with the start of measurement and ends with the last readout. Some time series contain data gaps (see Fig. 2).

- "Information_Sheet_Data_Correction": Overview table regarding all modifications applied to any of the original ground temperature data.

- "Hourly_Ground_Temperatures_Interpolated": Compilation of complete (i.e. interpolated) hourly ground temperature time series from all GT and TM data loggers (except TM08 and TM15 to TM17; see Section 3.3 "Data post-processing") for the period 1 February 2017 (first measurement) to 20 January 2020 (last read-out).

- "Information_Sheet_Data_Interpolation": Overview table regarding the gap-filling method applied to interpolate any of the corrected ground temperature time series.
The folder "GT_Logfiles" contains the original logfiles of all GT data loggers (see Table 1) in text format (the date format is YYYY.MM.DD hh:mm:ss East Africa Time). The folder "TM_Logfiles" contains the original logfiles of all TM data loggers (see Table 1) in text format (the date format is DD.MM.YYYY hh:mm:ss East Africa Time).

7 Conclusions

Although tropical mountains and highlands in Africa are under pressure because of anthropogenic climate and land-use change, long-term monitoring programmes of essential climate and environmental variables are lacking in most afro-alpine areas. To characterise and continuously monitor the meteorological and ecological conditions of Africa’s largest tropical afro-alpine environment in the Bale Mountains (southern Ethiopian Highlands), 29 ground temperature data loggers have been installed at 16 sites along an elevation gradient from 3493 to 4377 m since the beginning of 2017. On the basis of the original time series, a complete three-year ground temperature dataset with a temporal resolution of one hour has been generated for this remote high-elevation site. At five sites above ∼3900 m, the monitoring will be continued to trace long-term climate and environmental changes. The three-year time series provide insights in the spatio-temporal variations of ground temperature and reveal the impact of certain meteorological variables, ground water content, vegetation, and slope orientation on these variations. Moreover, the data confirm the frequent occurrence of nocturnal superficial ground frost in the afro-alpine belt, but the mean annual ground temperatures of more than 7 °C at the highest peaks argue against the presence of permafrost anywhere in the southern Ethiopian Highlands. To promote the further use of the ground temperature dataset by the wider research community, it is made freely available together with the original logfiles via the open-access repository Zenodo (Groos et al., 2021b). The dataset may serve a wide range of scientific applications, ranging from the validation of remote sensing products and the evaluation of the performance of regional climate models to the investigation of certain natural processes such as the formation of periglacial landforms or the geographic distribution of certain (endemic) species.

Author contributions. ARG, HV, NA, and WZ designed the research concept. ARG, HV, and NA installed the ground temperature data loggers. ARG, BL, and MF maintained the ground temperature monitoring network and read out the data. ARG and JN processed and analysed the ground temperature data. FH set up the weather stations and LW serviced them. FH and LW processed the meteorological data and ARG analysed them. ARG drafted the manuscript and created the figures. All authors contributed to the final version of the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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Figure 4. Aggregated mean daily ground temperature at 2, 10, and 50 cm depth on Tullu Dimtu, the Sanetti Plateau, and Mount Wasama from 1 February 2017 until 20 January 2020. The dashed horizontal lines indicate the average ground temperature (integrated over depth) at each site during the measurement period.
Figure 5. Aggregated mean daily (a) ground temperature, (b) air temperature, (c) shortwave downward radiation (SWDR), and relative humidity (RH) on the southern Sanetti Plateau. The bold lines represent smoothed daily values using a simple moving average with a window size of 31 days. The dashed horizontal lines indicate the average of each variable during the measurement period. (d) Daily precipitation (Prcp) sum. Note that the ground temperature data logger GT07 and the Tuluka AWS are about 2 km apart.
Figure 6. (a) Mean diurnal ground temperature cycle at 2, 10, and 50 cm depth averaged over all data loggers from the same depth for the period 1 February 2017 to 20 January 2020 and separately for the three seasons Bega, Belg, and Kiremt. The shaded areas display the spectrum (standard deviation) of diurnal ground temperature cycles originating from the different logger locations. (b) Daily ground temperature profiles for the period 1 February 2017 to 20 January 2020. Each line represents a mean daily ground temperature profile averaged over the five locations where data loggers were installed at 2, 10, and 50 cm depth. (c) Annual and seasonal ground temperature gradients between 3493 and 4377 m for the period 1 February 2017 to 20 January 2020 considering all data loggers installed at 2 cm depth (excluding the "warm-biased" GT16 logger from the southern slope and the "cold-biased" GT17 logger from the northern slope of Mount Wasama).
Figure 7. (a) Comparison between ground temperature variations at 2, 10, and 50 cm depth on the southern slope (elevation: 4153 m; data loggers: GT16, GT02, and GT03) and on the northern slope (4181 m; GT17, GT04, and GT05) of Mount Wasama. (b) Comparison between ground temperature variations at 10 cm depth at sites with an Erica cover and sites without. Note that the data loggers TM14 and TM17 are located on west-exposed slopes while TM15 and TM16 are located on south-exposed slopes. A local regression with a smoothing span of 0.32 was applied to derive long-term ground temperature variations from hourly measurements.
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