

Using Distributed Temperature Sensing to monitor field scale dynamics of ground surface temperature and related substrate heat flux

Article

Accepted Version

Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Bense, V. F., Read, T. and Verhoef, A. ORCID: https://orcid.org/0000-0002-9498-6696 (2016) Using Distributed Temperature Sensing to monitor field scale dynamics of ground surface temperature and related substrate heat flux. Agricultural and Forest Meteorology, 220. pp. 207-215. ISSN 0168-1923 doi: https://doi.org/10.1016/j.agrformet.2016.01.138 Available at https://centaur.reading.ac.uk/53722/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1016/j.agrformet.2016.01.138

Publisher: Elsevier

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.



www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

Using Distributed Temperature Sensing to monitor field scale dynamics of ground surface temperature and related substrate heat flux

V.F. Bense⁺, T. Read^{*}, A. Verhoef^o

Department of Environmental Sciences, Wageningen University, Wageningen, Netherlands

*School of Environmental Sciences, University of East Anglia, Norwich, UK

^oDepartment of Geography and Environmental Science, The University of Reading, UK

+ Corresponding Author: victor.bense@wur.nl tel. +31 (0)317 486066

Abstract

We present one of the first studies of the use of Distributed Temperature Sensing (DTS) along fibre-optic cables to purposely monitor spatial and temporal variations in ground surface temperature (GST) and soil temperature, and provide an estimate of the heat flux at the base of the canopy layer and in the soil. Our field site was at a groundwater-fed wet meadow in the Netherlands covered by a canopy layer (between 0-0.5 m thickness) consisting of grass and sedges. At this site, we ran a single cable across the surface in parallel 40 m sections spaced by 2 m, to create a 40×40 m monitoring field for GST. We also buried a short length (≈ 10 m) of cable to depth of 0.1 ± 0.02 m to measure soil temperature. We monitored the temperature along the entire cable continuously over a two-day period and captured the diurnal course of GST, and how it was affected by rainfall and canopy structure. The diurnal GST range, as observed by the DTS system, varied between 20.94

Preprint submitted to Agriculture and Forest Meteorology

September 8, 2015

and 35.08°C; precipitation events acted to suppress the range of GST. The spatial distribution of GST correlated with canopy vegetation height during both day and night. Using estimates of thermal inertia, combined with a harmonic analysis of GST and soil temperature, substrate- and soil-heat fluxes were determined. Our observations demonstrate how the use of DTS shows great promise in better characterising area-average substrate/soil heat flux, their spatiotemporal variability, and how this variability is affected by canopy structure. The DTS system is able to provide a much richer data set than could be obtained from point temperature sensors. Furthermore, substrate heat fluxes derived from GST measurements may be able to provide improved closure of the land surface energy balance in micrometeorological field studies. This will enhance our understanding of how hydrometeorological processes interact with near-surface heat fluxes.

Keywords: fibre-optic distributed temperature sensing, temperature, wet meadows, thermal patterns, vegetation structure, energy balance closure

1 1. Introduction

² 1.1. Importance of the land surface thermal regime

The thermal regime at the land surface is the result of the interactions between vegetation, soil and atmosphere (e.g. transpiration, evaporation, soil water-and heat transfer). These processes are affected by micro-topography, local hydraulic and thermal properties, and radiative and structure parameters, such as canopy height and leaf area index (e.g. Moene and van Dam, 2014; Rodriguez-Iturbe et al., 1999). These complex interactions can be formalized via the energy balance, which is closely related to the water balance ¹⁰ via the evapotranspiration term. The energy balance describes how the net ¹¹ radiation received at the land surface, R_n , is distributed between evapotran-¹² spiration (latent heat flux, LE), sensible heat flux, H, and substrate heat ¹³ flux, G_{sub} . The latter flux concerns heat that gets stored in (during the ¹⁴ day) or released from (night-time) a substrate layer, consisting of topsoil and ¹⁵ leaf-litter.

However, some researchers consider a skin layer heat flux (e.g. Holtslag 16 and de Bruin, 1988; Steeneveld et al., 2006), where the skin layer consists 17 of vegetation, within-canopy air space, leaf litter and top soil, with related 18 effective temperature: the skin temperature. Following a Fourier-type heat 19 transfer law, the skin layer heat flux depends on skin conductivity and the 20 topsoil-skin temperature gradient. Skin conductivity is a complex param-21 eter, that is affected by soil/vegetation thermal properties, within-canopy 22 temperature profiles (affecting canopy heat storage) as well as by within-23 canopy aerodynamic transfer. 24

The substrate heat flux, G_{sub} , more generally referred to as surface soil 25 heat flux, as both litter layer and canopy layer are often ignored (in partic-26 ular for short canopies), is a particularly important component of the land-27 surface energy balance under sparse or heterogeneous canopies. Whereas 28 area-average estimates of the atmospheric fluxes (sensible and latent heat 29 fluxes) can be reliably obtained from eddy covariance measurements, G_{sub} 30 is commonly derived from a small number of point estimates, generally by 31 using soil heat flux plates buried beneath the soil, combined with an esti-32 mate of heat storage above the plate, to yield an estimate of heat flux at the 33 soil/substrate surface. Alternatively, G_{sub} can be determined from tempera-34

ture measurements at or below the soil surface (e.g. Verhoef, 2004; Verhoef 35 et al., 2012; van der Tol, 2012), as long as estimates of near-surface soil 36 thermal properties are available. These temperatures are generally obtained 37 using in-situ temperature probes installed (just) below the surface (e.g. May-38 occhi and Bristow, 1995; Sauer and Horton, 2005). If leaf area index (LAI) 39 varies considerably spatially, surface soil heat (substrate) flux estimates ob-40 tained at one or a few locations only may lead to poor energy balance closure 41 $(R_n - G_{sub} \neq H + LE)$, which is a widely observed phenomenon (Foken, 2008) 42 that is not only caused by non-representative G_{sub} estimates, but can also be 43 the result of atmospheric phenomena (e.g. advection). 44

The skin-, or land surface temperature (LST), plays a key role in all four 45 energy balance fluxes. It is generally assumed to be a skin temperature to 46 which the soil/litter layer (i.e. via the ground surface temperature, GST) and 47 all canopy elements contribute, although with most of the signal coming from 48 the top canopy layer. Quantifying the magnitude and spatial distribution of 49 LST is important in micrometeorological and remote sensing studies, with 50 the aim to further our understanding of the intricate functioning of natural 51 or managed ecosystems. For example, through complex feedbacks the land 52 surface thermal regime affects the spatial distribution of fauna and flora, 53 and is a factor in controlling rates of primary production and biogeochemical 54 processes. The spatial patterning of LST within a given habitat may provide 55 thermal refugia for temperature sensitive species, enhancing the resilience of 56 the ecosystem to short-term temperature maxima or minima (e.g. Ashcroft 57 and Gollan, 2013). 58

59

LST can be monitored at the large scale using airborne thermal infrared

techniques (e.g. Schmugge et al., 2002; Bertoldi et al., 2010). At an interme-60 diate scale, ground based thermal infrared (IR) thermometers and cameras 61 can be set up to monitor temperature variability over a scale of a few me-62 tres (Verhoef, 2004; Pfister et al., 2010), to hundreds of metres (Heinl et al., 63 2012). However, in the presence of a canopy layer, thermal IR imaging will 64 only provide an effective skin temperature, with the uppermost canopy ele-65 ments (e.g. sunlit top leaves) contributing most, so no explicit information 66 on GST (i.e. at the base of the vegetation layer) will be available. Further-67 more, LST, as well as GST, will be highly variable, in space as well as in 68 time. To address this issue we need sensors that can measure temperatures 69 in a spatially distributed and temporally near-continuous fashion. 70

Distributed Temperature Sensing (DTS) along fibre-optic cables, installed 71 on the substrate surface or within the soil, provide a convenient means 72 to obtain information on (the variability of) substrate and soil tempera-73 tures, e.g. for the verification of (below- and above-ground) multi-component 74 soil-vegetation-atmosphere-transfer (SVAT) model outputs (e.g. Verhoef and 75 Allen, 2000) for which separate measurements of vegetation and soil sur-76 face/substrate temperatures are required. Furthermore, line-averaged G_{sub} 77 estimates, if the DTS temperature measurements are combined with mea-78 surements or estimates of thermal properties as mentioned above, would 79 allow improved calculations of flux-partitioning when sensible heat flux is 80 derived from scintillometry (Evans et al., 2012), whereas area-averaged es-81 timates of G_{sub} (by using a horizontal multi-loop configuration) are more 82 representative of flux tower footprint areas, and hence these are expected 83 to lead to better energy balance closure than point-scale measurements with 84

standard soil heat flux equipment. Hence, this paper aims to demonstrate the 85 use of DTS technology in the determination of the spatio-temporal dynamics 86 of soil- and near surface heat fluxes, and our purpose is not to advance the 87 technology of DTS itself. As far as we are aware DTS has not been used for 88 calculations of soil heat flux nor used to illustrate the implications of using 89 a single measurement point as is practised widely in energy balance studies 90 using a single heat flux plate (e.g. Wilson et al., 2002), to obtain soil heat flux 91 for the determination of energy balance closure in heterogeneous canopies. 92

⁹³ 1.2. Distributed Temperature Sensing for monitoring ecosystem temperatures

Distributed Temperature Sensing (DTS) is being increasingly used for 94 environmental temperature monitoring between the point and regional scale 95 (e.g. Selker et al., 2006). DTS provides temperature measurements along an 96 optical fibre at spatial intervals typically of around 1 m or less and tempo-97 ral intervals of less than 1 minute. The optical fibre can be configured into 98 almost any spatial pattern such that a two- or three-dimensional space can 99 be monitored for temperature from a single device. This approach, there-100 fore has the potential to bridge the gap between point measurements which 101 provide good temporal but poor spatial information, and remotely captured 102 data which provide detailed spatial measurements but often poor temporal 103 information. Furthermore, one continuous length of DTS cable can be partly 104 placed on the soil and in the substrate, and within the canopy (at different 105 heights, including near the canopy top to emulate IR-derived surface temper-106 atures), thereby providing detailed information on GST and within-canopy 107 temperature profiles, respectively. 108



The principle behind DTS is that a laser pulse is directed into a fibre optic

cable and the intensity of backscattered photons arising from temperature 110 dependent Raman scattering detected subsequently. Some photons return 111 at higher frequencies, while others return at a lower frequencies. These are 112 known as the anti-Stokes and Stokes intensities, respectively. The temper-113 ature, which more strongly affects the anti-Stokes signal, is computed from 114 the ratio of these two intensities. For a more detailed explanation of the 115 fundamental physical principles of the DTS method the reader is referred to 116 Tyler et al. (2009). 117

A few examples exist of studies deploying DTS for monitoring temper-118 ature in natural or managed ecosystem applications. Krause et al. (2012) 119 deployed DTS to investigate the extent to which invasive Rhododendron in 120 a UK woodland modifies canopy temperatures. Similarly, Lutz et al. (2012) 12 measured ground surface temperatures using DTS in both thinned and un-122 thinned forests. In both cases the presence of a canopy was found to signifi-123 cantly moderate the ground surface temperature. These studies look at tem-124 perature along transects of cables; however, a two-dimensional configuration 125 in the vertical was utilized by Thomas et al. (2011) to monitor atmospheric-126 surface layer flows by attaching the optical cable to a frame and system of 127 pulleys. This type of approach (in the horizontal) is to our knowledge yet to 128 be attempted for the monitoring of GST and the derivation of heat fluxes. To 129 demonstrate how DTS can be used to map GST in relatively low canopies, 130 how these temperatures are affected by canopy structure, and how such data 131 can be used to obtain estimates of the spatiotemporal variation of substrate-132 and soil heat fluxes, we deployed a DTS system in a groundwater-fed meadow 133 in the Netherlands. 134

135 2. Materials and methods

¹³⁶ 2.1. Field site and measurements of ground surface temperatures with DTS

The field site of De Maashorst Nature Reserve is located approximately 137 2 km southwest of the town of Uden in the southeast of the Netherlands 138 (Figure 1a). The site has a high ecological value and is an example of a 130 groundwater-fed wet meadow. A shallow (<1 m) water table is maintained 140 by the Peel Boundary Fault to the southwest of the site (Figure 1b), which 141 acts as a barrier to lateral groundwater flow (in this case, from northeast 142 to southwest). The resultant strong vertical hydraulic gradient, and highly 143 heterogeneous Quaternary cover sands, combine to give localised seepage, 144 visible in aerial photographs of nearby cultivated fields and readily detectable 145 in the agricultural drainage network of the area using temperature-based and 146 hydrochemical methods (Bense and Kooi, 2004; Bonte et al., 2013). 147

At the study site, these localised seepage phenomena have resulted in a 148 highly variable spatial distribution of plant species. Some regions are domi-149 nated by plants adapted for very moist conditions and are densely vegetated 150 by for instance Reed Mannagrass (*Glyceria maxima*), Tufted Sedge (*Carex*) 151 acuta), Lesser Pond Sedge (Carex acutiformis), Marsh Horsetail (Equisetum 152 *palustre*) and Marsh Marigold (*Caltha palustris*). Neighbouring areas can 153 have much shorter and more sparse vegetation, including Churchyard Moss 154 (*Rhytidiadelphus squarrosus*), Pointed Spear Moss (*Calliergonella cuspidate*), 155 Calliergon Moss (Calliergon cordifolium), Thread Rush (Juncus Filiformis), 156 and Soft Rush (Juncus effusus), reflecting a greater depth to groundwater. 15 In these systems the GST can be expected to be highly spatially organised, 158 and be controlled by the structure (density, height and LAI) of the vegeta-159

tion cover through variation in light extinction, as well as by its radiative,
thermal and aerodynamic properties that affect the overall energy balance.

To measure the ground surface temperature, approximately 900 m length 162 of steel armoured multimode fibre-optic cable (manufactured by Brugg Ca-163 bles, http://www.bruqqcables.com) was used. The fibre-optic cable we used 164 had an outer blue polyutherane jacket. This cable was laid out in a field 165 directly adjacent to the Peel boundary fault zone (Figure 1b). Here, fire-166 optic cable was installed in 21 parallel sections of 40 m length, with a 2 m 16 spacing between each line. We refer to this area as the *monitoring field*. The 168 cable was loosely secured to the ground, approximately every 2 metres. This 169 resulted in the cable sitting at slightly variable heights above the soil surface 170 (Figure 1c), estimated to be ranging between 0-10 cm. A ≈ 10 meter long 17: section (Figure 1b; *buried cable section*) was buried to a depth of 10 ± 2 cm, 172 and at the surface a parallel section of cable was installed of roughly equal 173 length (Figure 1d). 174

Temperature data were collected along the DTS cable continuously over 175 a 48 hour period (25-Aug and 26-Aug, 2009) using an Oryx DTS (Sensornet, 176 Herts, UK), powered by a battery pack and charged by a solar panel. Data 177 along the buried cable section were only collected on 26-Aug. Measurements 178 were obtained over 1.01 metre intervals along the cable with an integration 179 time of 2.5 minutes, using a double-ended configuration (see van de Giesen 180 et al. (2012) for a full explanation and description of the principle of double-181 ended DTS measurements). Using the double-ended DTS configuration a 182 correction was made to the raw data for the differential attenuation of light 183 along the fibre. To account for temperature offset and instrument drift, a 184

20 m section of coiled cable and a reference PT100 probe were placed in 185 an insulating box filled with water. The DTS data were subsequently post-186 processed by comparing the average DTS coil temperature with the PT100 18 probe, and applying a time-varying offset. A second PT100 probe was placed 188 in the centre of the field adjacent to the cable to validate the calibration pro-189 cedure. Although the DTS derived temperatures were calibrated, following 190 the procedure outlined above, it is likely that some discrepancies will still 191 exist between ambient temperatures and those sensed along the fibres in the 192 cable. This is due to heat absorption of the cable as a result of solar heating. 193 Consequently, DTS temperatures can be higher than ambient during sunny 194 periods of the day, whilst the magnitude of this effect is dependent on cable 195 colour and thickness (de Jong et al., 2015). For the blue cable (diameter: 4 196 mm) we use in this study this bias might amount to up to 1-2 °C. 19

The variation in vegetation height was measured manually using a yardstick, to the nearest 5 cm, at 2 m intervals within the monitoring field. We consider that the vegetation height, albeit being a simple variable, should reflect well the LAI.

Meteorological data including air temperature and precipitation were obtained at hourly intervals from a weather station at Volkel, located at a distance of 6 km from the field site. At the field site, no meteorological data were collected.

206 2.2. Calculation of substrate- and soil heat flux from DTS measurements

We consider the *substrate* as that zone directly surrounding the aboveground DTS cable in the monitoring field where heat is stored in/released from and transferred to/from a substrate consisting of soil, above ground litter and fresh leaf matter and air (Figure 1e). We employ the term *soil*in the conventional way and used the soil temperatures as measured in the
buried cable section to calculate a soil heat flux at the depth of cable burial
and the GST measurements to derive substrate heat flux.

The original 2.5 minute averaged DTS temperature were averaged to give 214 30-minute average temperature values for each 1.01 m along the DTS ca-215 ble. The temperature measurements were subjected to a harmonic analysis, 216 which allowed calculation of substrate- and soil heat flux $(G_{sub} \text{ and } G_{soil})$, 21 using one estimate of average substrate thermal properties across the entire 218 monitoring field, and that of the soil along the length of buried cable, re-219 spectively. We recognise that the thermal properties of the substrate and 220 soil will be spatially variable, but we did not quantify this variability at our 22 field site. For the soil, the texture and moisture content over a site will vary 222 to a certain degree but at soil moisture contents above 50% of saturation 223 (see Murray and Verhoef (2007a)) this sensitivity is very strongly reduced. 224 At our site with very shallow groundwater tables it is likely that soils are 225 near saturation. Nevertheless, soil thermal properties could have been de-226 termined by using a heat-pulse needle probe, but substrate properties would 227 have been impossible to obtain in this way due to lack of contact between 228 probe and the bulk of the substrate, and there is currently no way of routinely 229 obtaining such data in the field. We accept that for some locations we will 230 overestimate/ or underestimate heat fluxes by assuming spatially constant 23 thermal properties. However, we expect that the overall variability in heat 232 fluxes would not change significantly if the detailed variability in thermal 233 properties would have been known. This is because the biggest determinant 234

of variability in diurnal peak value in heat fluxes is the amplitude of tem-235 perature which will be most strongly influenced by parameters like canopy 236 properties, such as height and density, causing variations in shading, and 23 within-canopy and near soil-surface aerodynamic resistances. Furthermore, 238 high moisture contents in the capillary fringe and moisture fluxes due to root 239 water uptake may affect the ground surface temperatures, but these effects 240 are implicit in the temperature fluctuations and spatial distributions of tem-241 perature, hence they are already implicitly included in the soil heat flux as 242 it is calculated following the methodology outlined below. 243

Substrate- and soil heat fluxes were calculated using the method described in Verhoef (2004) and Murray and Verhoef (2007b). This involved a harmonic analysis of DTS temperatures, which was followed by calculation of the heat flux G [W m⁻²] using an analytical method. This approach requires the estimation of thermal inertia (Γ [J m⁻² K⁻¹ s^{-0.5}]) for both the soil and the substrate. Γ is defined as $\sqrt{\lambda C_h}$ where λ [W m⁻¹ K⁻¹] is thermal conductivity, and C_h [J m⁻³ K⁻¹] is volumetric heat capacity.

The soil type at the field site was peat and typical values of peat thermal 251 properties were selected from the literature. For C_h , a value of $3 \cdot 10^6$ J m⁻³ 252 K^{-1} was selected and thermal diffusivity, D_h , equalled $1.1 \cdot 10^{-7} \text{ m}^2 \text{ s}^{-1}$ (near-253 saturation values derived from Table 1.2.4 in Grossnickle (2000)) which led 254 to a thermal conductivity $(D_h C_h)$ of 0.33 W m⁻¹ K⁻¹. In turn, this resulted 255 in an estimate for soil thermal inertia, Γ_{soil} , of 995 J m⁻² K⁻¹ s^{-0.5}, which 256 was used for the calculation of soil heat flux (G_{soil}) , based on below ground 25 DTS measurements. 258

259

However, the substrate also consisted of grass and air as it was impos-

sible at the field site to have the fibre-optic cable touching the ground or 260 leaf/litter surfaces throughout the entirety of its length. Nevertheless, this 261 set-up provides a good approximation of the skin layer heat flux, as intro-262 duced in Section 1.1. With C_h for grass equal to $2.8 \cdot 10^6 \text{ J m}^{-3} \text{ K}^{-1}$ (which is 263 similar to peat) and $\lambda = 1.1 \text{ W m}^{-1} \text{ K}^{-1}$ (Yaghoobian et al., 2010), we found 264 Γ =1755 J m⁻² K⁻¹ s^{-0.5}, whereas thermal inertia for air is 5.5 J m⁻² K⁻¹ 26 $s^{-0.5}$. From visual estimates in the field we assume a substrate composition 266 of about 35% air, 40% grass and 25% soil over each meter length of cable, 26 $\Gamma_{substrate} = 955 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-0.5}.$ 268

With an estimate of thermal inertia we obtain a value for G using:

$$G = \Gamma \sum_{n=1}^{M} A_n \sqrt{n\omega} \left[sin[n\omega t + \phi_n + \frac{\pi}{4}] \right]$$
(1)

where M is the total number of harmonics (n) used (20), A_n [°C] the amplitude of the n^{th} harmonic, ϕ_n the phase shift of the n^{th} harmonic, t [s] the time and ω is the angular frequency $(24 \times 60 \times 60 \ s)$. A_n and ϕ_n are derived from the harmonic analysis of DTS temperatures.

274 3. Results

275 3.1. Temporal Ground Surface Temperature dynamics

The two full days (25-Aug and 26-Aug) covered by DTS measurements had contrasting meteorological conditions. On 25-Aug, rainfall overnight was followed by further rainfall approximately between 10:00 and 12:00 hrs (Figure 2a). This totalled only 0.2 mm at the Volkel meteorological station. From 12:00 hrs, there was no further precipitation recorded at Volkel. The following day (26-Aug) was relatively warm and had been preceded by a cold
night.

Figure 2b plots the mean and range in GST across the monitoring field, 283 as observed by DTS. Comparing these time series to those of air-temperature 284 (Figure 2a) shows that GST varies in a way similar to air temperature. Note 285 that prior to the rainfall event on the 25-Aug, the GST is consistently be-286 low the air temperature at Volkel, and has a relatively small range (Figure 28 2b). From approximately 20:00 on 25-Aug, the range in GST is in general 288 much larger, except around 08:00 and 20:00 hrs when it reaches a minimum. 289 Furthermore, the absolute value of GST is almost always higher than the air 290 temperature during the day and lower at night. 29

²⁹² 3.2. Spatial and temporal dynamics during warming

In order to investigate the spatiotemporal dynamics of GST across the 293 monitoring field we selected two sequences from the entire data set. We 294 consider the daytime temperature dynamics following the rainfall event on 29! 25-Aug (between 10:00 hrs and 12:00 hrs), and compare this with the warm-296 ing recorded during the morning of the following day with antecedent dry 29 conditions. For every location along the cable, the difference in temperature 298 (ΔGST) , was calculated relative to the spatially averaged GST at reference 290 times $(t_0; \text{ Figure 2a})$ of 12:25 hrs and 08:35 hrs on the 25th and 26th Aug, 300 respectively. Values of ΔGST were calculated at four times $(t_{1-4} \text{ after } t_0,$ 30 separated by 25 minutes, on both days. The Δ GST values were then spa-302 tially mapped onto a grid with 2 m spacing in the O-X direction, and 1 m 303 spacing in the O-Y direction to replicate the spatial sampling interval in the 304 field. 305

Figure 3 shows the spatially mapped ΔGST values at the four times after 306 t_0 on 25-Aug (a-d), and 26-Aug (e-h). On 25-Aug, there is little change in 307 GST after the first 25 minutes. After this, both the range and mean Δ GST 308 have increased - a trend which continues until 14:05 hrs. By now there is 300 a spatial organisation to the ΔGST which correlates with the vegetation 310 height; the vegetation height is shown on each plot using contour lines. This 31 correlation is further illustrated in Figure 4. Those areas with the shortest 312 vegetation, and hence with the lowest LAI, experience the greatest warming. 313 On 26-Aug the initial warming is more rapid, and by 10:15 hrs there exists 314 a pattern of ΔGST similar to that in vegetation height. 315

316 3.3. Impact of vegetation on GST dynamics

To investigate the effect of variable vegetation cover on the temperature 317 dynamics, each DTS temperature measurement location was assigned to one 318 of six groups according to vegetation height at that point. The group ranges 319 were chosen such that the number of samples (n) in each group was as equal 320 as possible, whilst still maintaining a distinct group which had the tallest 321 vegetation only. The time series of average GST for each group was calcu-322 lated, and the mean field temperature then subtracted to give the difference 323 from the mean GST for each group (Figure 4). 324

A clear diurnal signal emerges; areas with the lowest canopy height (<5 cm) are colder at night and warmer during the day, than those areas with tall (50-90 cm) vegetation (Figure 4a). A transition, where the total range of GST is low, and the tallest vegetation regions switch from being the coldest to being the warmest regions, occur at 20:00 hrs on both days. The reverse happens at around 08:00 hrs on 26-Aug and to a lesser extent at around the same time on the previous day. The magnitude of the daytime vegetation shading effect is much reduced on 25-Aug, due to increased cloud cover which means there is less direct radiation reaching the canopy. A prevalence of diffuse radiation will lead to much less pronounced differences in GSTs between low and high crop height/LAI areas. In contrast, on a sunny day there would be distinct sunlit and shaded areas, due to considerable differences in radiation extinction, which is highly affected by LAI.

The presence of taller plant species has a clear moderating effect on the variation in GSTs. During Aug 26, at any point in the monitoring field the maximum of the range of diurnal GST variations was 35.08 °C while the minimum was 20.94 °C (Figure 4b). The temperature range visually strongly correlates with the vegetation height ($r^2=0.48$), and is greatest where there is little or no vegetation cover.

Figure 5 shows the observed temperatures in the buried cable section for 26-Aug. The temperatures along the cable show clearly where the cable enters the soil (Figure 5a) at which point a transition zone occurs in which the temperatures recorded are in between those recorded at the surface (substrate) and in the soil (soil) (Figure 5b). The data show that the spatial variation of temperature within each section (substrate and soil) is fairly low and varies slightly over time.

351 3.4. Substrate- and soil heat flux dynamics

The calculated spatiotemporal trends in substrate- and soil heat flux (G_{sub} and G_{soil} , respectively) are discussed for 26-Aug only, a day with a more clearly defined diurnal temperature signal than 25-Aug. Moreover, data for the buried cable section are only available for 26-Aug.

Figure 6 shows the evolution of the calculated G_{sub} for 26-Aug (a pre-356 dominantly sunny day, but with broken cloud occurrences in the afternoon) 357 spatially averaged across the monitoring field, together with the G_{soil} in the 358 buried section. Following standard behaviour of substrate and soil heat fluxes 359 G_{sub} and G_{soil} vary diurnally, with negative values during the night and posi-360 tive values between sunrise and sunset. For G_{sub} this denotes ground surface 361 heat loss to and heat gain from the in-canopy air space, respectively; for G_{soil} 362 these negative and positive fluxes are representative of heat loss to and heat 363 gain from the soil layer above the below-ground DTS installation depth. 364

The magnitude of the substrate soil heat flux (peak value of around 190 365 W m⁻²) fits with 26-Aug being a warm, predominantly sunny day and the 366 substrate being relatively exposed (crop height < 0.5 m and low LAI from vi-36 sual inspection). Values of G_{sub} at their maximum (around 11:00 hrs) ranged 368 between 84 Wm^{-2} to 190 Wm^{-2} with an average of 150 Wm^{-2} , whereas for 369 G_{soil} values between 25 and 46 Wm⁻² were found (average of 39 Wm⁻²). 370 The soil heat flux values in the buried cable section peak around 12:00 hrs 371 whilst the mean substrate heat fluxes across the field peaks earlier at 10:30-372 11:00 hrs. This reflects standard behaviour where the amplitude of diurnal 373 variability is dampened in the soil, and a delay of peak values occurs. 374

Figure 6b-d shows values of G_{sub} for 26-Aug, overlain by contours of vegetation height, to illustrate how G_{sub} varies considerably over the monitoring field over the duration of a day. Early in the day, at 05:00 hrs (Figure 6b), all calculated G_{sub} values are negative indicating that the substrate is cooling. The more exposed areas are cooling more rapidly, indicated by a more negative G_{sub} in those parts of the field. At 11:00 hrs when values peak

(Figure 6c), the latter pattern is inverted to a degree where at this time of 381 day the more exposed areas display the higher G_{sub} values. This is to be 382 expected as the places where the canopy is sheltering the soil to a lesser de-383 gree, will have received more radiation and hence will exhibit larger substrate 384 heat fluxes. Later in the day at 17:00 hrs (Figure 6d) a similar pattern of 385 G_{sub} arises as was present in the morning arises indicating that more exposed 386 areas are cooling more rapidly than secluded areas. It is noticeable that in 38 the afternoon of 26-Aug the mean and range in G_{sub} are strongly fluctuating 388 at a time-scale of hours alternating between mean average and positive val-389 ues. These can not be directly attributed to fluctuations in air-temperature, 390 which do not display such variability (Figure 2), and most likely coincide 39 with variations in incoming radiation. 392

³⁹³ 4. Discussion and Conclusions

We deployed Distributed Temperature Sensing to monitor near surface 394 temperatures in a wet meadow site in the Netherlands, in the late summer 395 season. Using a relatively simple cable configuration, we were able to map 396 considerable temperature patterns in great spatio-temporal detail. Temper-397 ature data like these, as we collected using DTS, would be practically im-398 possible to collect with any other field methodology. In the discussion of our 399 results we aim to separate spatial patterns and temporal dynamics present 400 in our data. 401

The emerging spatial trends in the temperature data correlate with vegetation height, in particular, when the diurnal range of temperatures is considered (Figure 4b), as well as for the calculated substrate heat fluxes (Fig-

ure 6b-d). For taller vegetation, diurnal GST and G_{sub} variations are signif-405 icantly smaller indicating that the thicker canopy more effectively dampens 406 air temperature fluctuations. This results in temperatures that are higher 40 underneath thicker vegetation during the night but relatively cool during 408 day-time (Figure 4a). These spatiotemporal differences in the diurnal range 409 of GST and G_{sub} are a combination of radiative, aerodynamic and ther-410 modynamic effects. Examples are a reduction in direct solar radiation (via 41 canopy radiative extinction) received during the day and prevention of radia-412 tive cooling via long-wave outgoing radiation, and substrate heat loss driven 413 by a temperature gradient between soil and substrate temperature, at night. 414 When precipitation events occur these are observed to have an immediate 415 temperature homogenizing effect which is largely independent of vegetation 416 height (Figure 2 and 3). This likely is the result of evaporation of intercepted 41 water and the fact that radiation will be predominantly diffuse during and 418 just after rainfall. Our data set allowed us to illustrate how the substrate 419 surface temperature distribution evolves from such thermally homogeneous 420 conditions which can either be caused by a rainfall event (Figure 3a-d) or 42 from the presence of dew in combination with the impact of diurnal incoming 422 radiation temperature dynamics (Figure 3e-h). 423

In future studies, the collection of on-site auxillary data such as meteorological and independent heat flux observations will aid to understand correlations between observed temperature distributions and meteorological and soil conditions. However, we emphasize that if such measurements at selected locations are obtained their use would be hampered by a series of issues. Temperature measurements with thermocouples or IR thermometers

have their own particular problems such as radiation effects/contact issues 430 with thermocouples, or lack of surface emissivity data for IR measurements. 43 Furthermore, independent measurements of soil heat flux using soil heat flux 432 plates should not be viewed as a standard or reference method. They suffer 433 as well from a range of shortcomings, such as interference with soil moisture 434 flow, contact problems, and inaccuracies in the calculation of above-plate 435 heat storage. These limitations reduce the usability of such data for the the 436 interpretation, or validation, of DTS derived temperatures and associated 43 heat fluxes. 438

The DTS technique illustrated here also shows great promise in getting 439 a better handle on area-average substrate and below-ground soil heat flux 440 estimates, and their spatio-temporal variability, when the temperature mea-44 surements are combined with a harmonic analysis and subsequent calculation 442 of soil heat flux with an analytical method (Verhoef, 2004). It seems that the 443 heat flux directly at or below the soil surface can be obtained from DTS ca-444 bles placed at the soil surface or buried in the soil, but the installation needs 445 to be conducted very carefully. That is, the cable is either secured right 446 against the soil/litter layer surface or the below-ground installation depth is 447 known with as high a precision as possible. Verhoef (2004) and van der Tol 448 (2012) have shown that the *surface* soil heat flux derived from soil temper-449 atures, which requires a more complex analytical equation than Eq. 1 (see 450 Verhoef, 2004: Eq. 6 and Verhoef et al., 2012: Eq. 9) that uses C_h and 451 D_h explicitly (rather than the composite thermal property, Γ), as well as the 452 distance between the measurement location and the soil surface, is very sen-453 sitive to errors in the assumed installation depth. Furthermore, it would be 454

⁴⁵⁵ preferable to install further parts of the cable at different heights throughout ⁴⁵⁶ the canopy so that estimates of canopy heat storage can be obtained in the ⁴⁵⁷ context of skin layer conductivity/skin layer heat transfer (see Section 1.1). ⁴⁵⁸ Knowledge of the heat exchanged with or stored within the canopy would ⁴⁵⁹ lead to significantly reduced errors in energy balance closure (Moderow et al., ⁴⁶⁰ 2009).

We conclude that our DTS measurements have captured the tempera-461 ture dynamics resultant from soil-vegetation-atmosphere energy exchanges 462 in great spatial and temporal detail. However, in the absence of further ex-463 perimental data such as field-average net radiation and sensible and latent 464 heat fluxes, or within-field variation in leaf temperatures, it is not possible 465 to evaluate the relative importance of different heat fluxes in this ecosystem, 466 and interpret the DTS data in more detail, for example using SVAT mod-46 eling. In addition to the monitoring of these variables and fluxes in future 468 studies, the DTS component can be expanded to include sections where the 469 cable is buried into the soil, in order to potentially capture soil moisture 470 dynamics as pioneered by Steele-Dunne et al. (2010). Shading effects could 471 be further evaluated by using white and black jacketed fibre-optic cables in a 472 similar way as described by Petrides et al. (2011) who studied shading over 473 stream channels using DTS. 474

Also, in the present study, we only look at two-dimensional spatial variation in temperature. However, it is possible to configure the cable such that any geometry in space may be monitored. This could be made to include the soil, canopy, and above canopy at a number of different heights. It is also possible, by coilling the fiber optic cable around a vertical cylinder, for example, to increase the effective spatial resolution (e.g. Vogt et al. (2010) for a stream bed and van Emmerik et al. (2013) for a lake application). When considering the energy balance at the land surface, and in particular the role of within-canopy storage, several of these high resolution vertical profiles could be included, as part of the same fibre optic cable.

Moreover, ground based- (e.g. Cardenas et al., 2008; Pfister et al., 2010) 485 or airborne thermal imaging (e.g. Richter et al., 2009), mostly capturing the 486 temperature of surface elements at or near the top of the canopy, can be com-48 bined with DTS which in our set-up monitors temperatures inside the canopy. 488 This may lead to more accurate estimates of sensible heat flux when this flux 489 is determined from bulk transfer equations, that rely on a surface-air temper-490 ature gradient. Although our field campaign was limited to only a few days 491 at the end of the summer season (late August); longer term monitoring would 492 yield further information on the temperature effects of vegetation dynamics 493 in terms of the energy balance, but also in the context of soil respiration, for 494 example, as this is strongly affected by seasonal changes in soil temperature 495 and presence of vegetation (vigorous root growth/respiration during summer, 496 versus winter vegetation dormancy with microbial respiration only). All of 497 these efforts would further our understanding of the interactions between 498 near-surface heat flow dynamics and ecohydrological processes. 499

500 Acknowledgements

Nico Ettema of the Institute for Nature Education and Sustainability,
 Uden, Netherlands is thanked for valuable advice during field work.

503 References

- Ashcroft, M. B., Gollan, J. R., 2013. Moisture, thermal inertia, and the spatial distributions of near-surface soil and air temperatures: Understanding
 factors that promote microrefugia. Agricultural and Forest Meteorology
 176, 77–89.
- Bense, V. F., Kooi, H., 2004. Temporal and spatial variations of shallow
 subsurface temperature as a record of lateral variations in groundwater
 flow. Journal of Geophysical Research B: Solid Earth 109 (4).
- Bertoldi, G., Notarnicola, C., Leitinger, G., Endrizzi, S., Zebisch, M.,
 Della Chiesa, S., Tappeiner, U., 2010. Topographical and ecohydrological
 controls on land surface temperature in an alpine catchment. Ecohydrology
 3 (2), 189–204.
- ⁵¹⁵ Bonte, M., Geris, J., Post, V., Bense, V., van Dijk, H., Kooi, H., 2013.
 ⁵¹⁶ Mapping surface water-groundwater interactions and associated geological
 ⁵¹⁷ faults using temperature profiling. Vol. Groundwater and Ecosystems of
 ⁵¹⁸ IAH Series on Hydrogeology. Ch. Chapter 8, pp. 81–94.
- Cardenas, B., Harvey, J., Packman, A., Scott, D., 2008. Ground-based thermography of fluvial systems at low and high discharge reveals potential
 complex thermal heterogeneity driven by flow variation and bioroughness.
 Hydrological Processes 22.
- de Jong, S. A. P., Slingerland, J. D., van de Giesen, N. C., 2015. Fiber optic
 distributed temperature sensing for the determination of air temperature.
 Atmospheric Measurement Techniques 8, 335–339.

- Evans, J. G., McNeil, D., Finch, J. W., Murray, T., Harding, R. J., Ward,
 H., Verhoef, A., 2012. Determination of turbulent heat fluxes using a large
 aperture scintillometer over undulating mixed agricultural terrain. Agricultural and Forest Meteorology (166-167), 221–233.
- Foken, T., 2008. The energy balance closure problem: an overview. Ecological
 Applications 18, 1351–1367.
- Grossnickle, S., 2000. Ecophysiology of Northern Spruce Species: The Performance of Planted Seedlings. NRC Research Press.
- Heinl, M., Leitinger, G., Tappeiner, U., 2012. Diurnal surface temperature
 regimes in mountain environments. Physical Geography 33 (4), 344–359.
- Holtslag, A. A. M., de Bruin, H., 1988. Applied modelling of the night-time
 surface energy balance over land. Boundary-Layer Meteorology (27), 689–
 704.
- Krause, S., Taylor, S. L., Weatherill, J., Haffenden, A., Levy, A., Cassidy,
 N. J., Thomas, P., 2012. Fibre-optic distributed temperature sensing for
 characterizing the impacts of vegetation coverage on thermal patterns in
 woodlands. Ecohydrology.
- Lutz, J. A., Martin, K. A., Lundquist, J. D., 2012. Using Fiber-Optic Distributed Temperature Sensing to Measure Ground Surface Temperature in
 Thinned and Unthinned Forests. Northwest Science 86 (2), 108–121.
- Mayocchi, C., Bristow, K., 1995. Soil surface heat flux: some general questions and comments on measurements. Agricultural and Forest Meteorology 75, 43–50.

- Moderow, U., Aubinet, M., Feigenwinter, C., Kolle, O., Lindroth, A., Molder,
 M., Montagnani, L., Rebmann, C., Bernhofer, C., 2009. Available energy
 and energy balance closure at four coniferous forest sites across Europe.
 Theoretical and Applied Climatology, 98 (3-4), 397–412.
- Moene, A., van Dam, J., 2014. Transport in the Atmosphere-Vegetation-Soil
 Continuum. Cambridge University Press.
- Murray, T., Verhoef, A., 2007a. Moving towards a more mechanistic approach in the determination of soil heat flux from remote measurements i.
 a universal approach to calculate thermal inertia. Agricultural and Forest Meteorology (147), 80–87.
- Murray, T., Verhoef, A., 2007b. Moving towards a more mechanistic approach
 in the determination of soil heat flux from remote measurements ii. diurnal
 shape of soil heat flux. Agricultural and Forest Meteorology (147), 88–97.
- Petrides, A., Huff, J., Arik, A., van de Giesen, N., Kennedy, A. M., Thomas,
 C. K., Selker, J. S., 2011. Shade estimation over streams using distributed
 temperature sensing. Water Resour. Res. 47, W07601.
- Pfister, L., McDonnell, J. J., Hissler, C., Hoffmann, L., 2010. Ground-based
 thermal imagery as a simple, practical tool for mapping saturated area
 connectivity and dynamics. Hydrological Pro 21, 3123–3132.
- Richter, K., Palladino, M., Vuolo, F., Dini, L., D'Urso, G., 2009. Spatial
 distribution of soil water content from airborne thermal and optical remote
 sensing data. Proceedings of SPIE The International Society for Optical
 Engineering 7472.

- ⁵⁷² Rodriguez-Iturbe, I., D'Odorico, P., Porporato, a., Ridolfi, L., 1999. On the
 ⁵⁷³ spatial and temporal links between vegetation, climate, and soil moisture.
 ⁵⁷⁴ Water Resources Research 35 (12), 3709.
- Sauer, T. J., Horton, R., 2005. Soil heat flux. In: Micrometeorology in Agricultural Systems. Vol. 47 of Agronomy Monograph. Ch. 7, pp. 131–154.
- Schmugge, T., Kustas, W., Ritchie, J., Jackson, T., Rango, A., 2002. Remote
 sensing in hydrology. Advances in Water Resources 25 (8-12), 1367–1385.
- Selker, J., Thévenaz, L., Huwald, H., Mallet, A., Luxemburg, W., Van
 De Giesen, N., Stejskal, M., Zeman, J., Westhoff, M., Parlange, M., 2006.
 Distributed fiber-optic temperature sensing for hydrologic systems. Water
 Resources Research 42 (12).
- Steele-Dunne, S., Rutten, M., Krzeminska, D., Hausner, M., Tyler, S., Selker,
 J., Bogaard, T., Van De Giesen, N., 2010. Feasibility of soil moisture estimation using passive distributed temperature sensing. Water Resources
 Research 46, W03534.
- Steeneveld, G., van de Wiel, B., Holtslag, A., 2006. Modeling the evolution
 of the atmospheric boundary layer coupled to the land surface for three
 contrasting nights in cases-99. J. Atmos. Sci. (63), 920–935.
- Thomas, C. K., Kennedy, A. M., Selker, J. S., Moretti, A., Schroth, M. H.,
 Smoot, A. R., Tufillaro, N. B., Zeeman, M. J., Nov. 2011. High-Resolution
 Fibre-Optic Temperature Sensing: A New Tool to Study the TwoDimensional Structure of Atmospheric Surface-Layer Flow. BoundaryLayer Meteorology, 177–192.

- Tyler, S. W., Selker, J. S., Hausner, M. B., Hatch, C. E., Torgersen, T.,
 Thodal, C. E., Schladow, S. G., Jan. 2009. Environmental temperature
 sensing using Raman spectra DTS fiber-optic methods. Water Resources
 Research 45, 1–11.
- van de Giesen, N., Steele-Dunne, S. C., Jansen, J., Hoes, O., Hausner, M. B.,
 Tyler, S., Selker, J., 2012. Double-Ended Calibration of Fiber-Optic Raman Spectra Distributed Temperature Sensing Data. Sensors, 5471–5485.
- van der Tol, C., 2012. Validation of remote sensing of bare soil ground heat
 flux. Remote Sensing of Environment 121, 275–286.
- van Emmerik, T., Rimmer, a., Lechinsky, Y., Wenker, K., Nussboim, S.,
 van de Giesen, N., 2013. Measuring heat balance residual at lake surface using Distributed Temperature Sensing. Limnology and Oceanography: Methods 11 (1991), 79–90.
- Verhoef, A., 2004. Remote estimation of thermal inertia and soil heat flux
 for bare soil. Agricultural and Forest Meteorology 123, 221–236.
- Verhoef, A., Allen, S., 2000. A SVAT scheme describing energy and CO₂
 fluxes for multi-component vegetation: calibration and test for a sahelian
 savannah. Ecological Modelling (127), 245–267.
- Verhoef, A., Ottle, C., Cappelaere, B., Murray, T., Saux-Picart, S., Zribi,
 M., Maignan, F., Boulain, N., Demarty, J., Ramier, D., 2012. Spatiotemporal surface soil heat flux estimates from satellite data; results for the
 amma experiment at the Fakara (Niger) supersite. Agricultural and Forest
 Meteorology 154-155, 55-66.

- Vogt, T., Schneider, P., Hahn-Woernle, L., Cirpka, O. A., 2010. Estimation
 of seepage rates in a losing stream by means of fiber-optic high-resolution
 vertical temperature profiling. Journal of Hydrology 380 (1-2), 154–164.
- Wilson, K. B., Goldstein, A. H., Falge, E., Aubinet, M., Baldocchi, D.,
 Berbigier, P., Bernhofer, C., Ceulemans, R., Dolman, H., Field, C., Grelle,
 A., Law, B., Meyers, T., Moncrieff, J., Mon-son, R., Oechel, W., Tenhunen,
- A., Law, B., Meyers, T., Moncrieff, J., Mon-son, R., Oechel, W., Tenhunen,
- J., Valentini, R., Verma, S., 2002. Energy balance closure at FLUXNET
- sites. Agric. Forest. Meteorology 113, 223–243.
- Yaghoobian, N., Kleissl, J., Krayenhoff, E., 2010. Modeling the thermal effects of artificial turf on the urban environment. J. Appl. Meteor. Climatol. (49), 332–345.

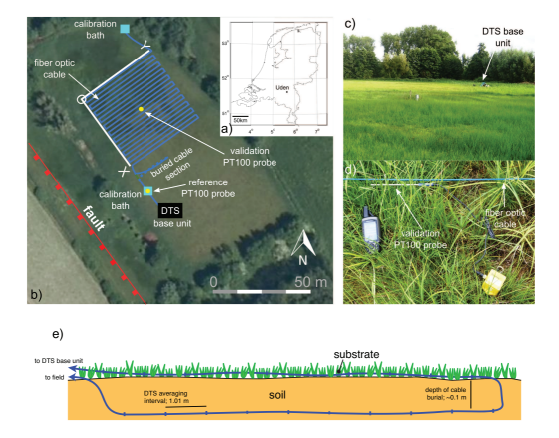


Figure 1: (a) Location of the field site near the village of Uden, Netherlands. (b) The configuration of the DTS monitoring set-up, (c) wet meadow area where the fiber optic cable was deployed, and (d) validation PT100 probe adjacent to the fiber optic cable. (e) Configuration of the buried cable section.

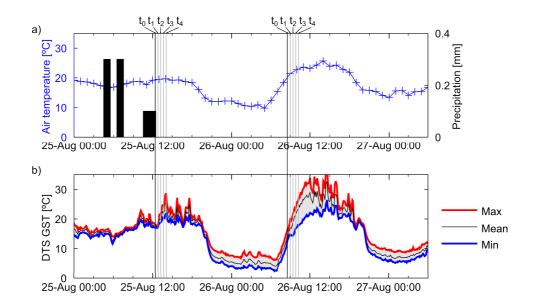


Figure 2: (a) Air temperature and precipitation measured at Volkel, (b) time series of maximum, mean, and minimum GST recorded with the DTS along the fibre optic cable.

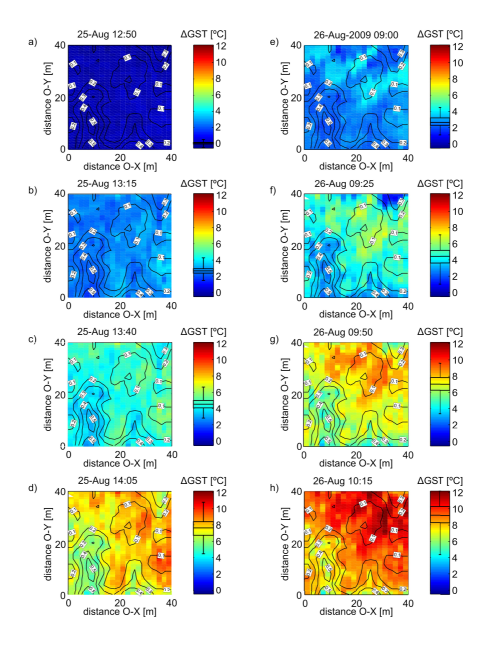


Figure 3: (a-d) Δ GST distribution at 12:50 hrs (t_1 ; Figure 2b), 13:15 hrs (t_2), 13:40 hrs (t_3), and 14:05 hrs (t_4) on 25-Aug, and (e-h) 09:00 hrs (t_1), 09:25 hrs, (t_2), 09:50 hrs (t_3), and 10:15 hrs (t_4) on 26-Aug. Each plot is overlaid with contour plots of the vegetation height [m]. The box plot in each colour bar gives the minimum, lower quartile, median, upper quartile, and maximum Δ GST.

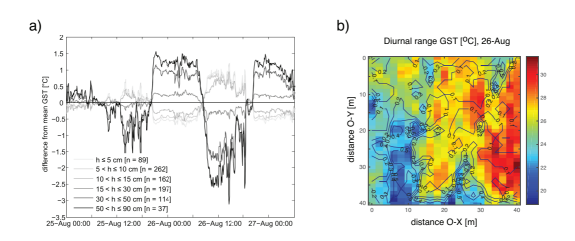


Figure 4: (a) Difference between the mean GST relative to the temporal mean of the monitored area, for different vegetation height groupings. (b) The spatial variability of the diurnal range in GST on 26-Aug. The plot is overlaid with contours of the vegetation height [m].

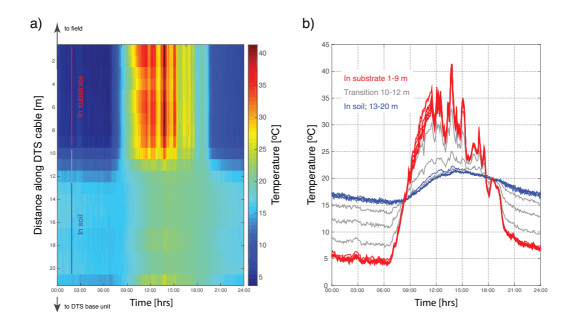


Figure 5: (a) DTS temperature data for the buried cable section on 26-Aug. Location and set-up used to obtain these data are shown in Figure 1a and Figure 1d respectively. (b) DTS temperature in time for each part of the cable in the buried cable section. Data have a time resolution of 2.5 min.

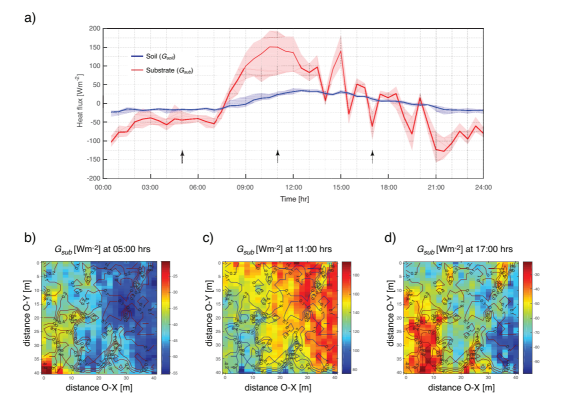


Figure 6: (a) Substrate- and soil heat flux calculated for the field, and the buried cable section respectively, on 26-Aug. The mean heat flux values are indicated by the solid lines, while the range of the observed values is indicated by the shaded area. A total of 860 DTS observations were used to calculate the substrate heat flux at each 30 minute time step, whilst for the soil heat flux in the BG section only 8 DTS observations were available (see Figure 5. The arrows indicate the time steps for which the spatial distribution of the substrate heat fluxes are shown in (b-d). The spatial variability of G_{sub} is shown for (b) 05:00 hrs, (c) 11:00 hrs, and (d) 17:00 hrs. Each plot is overlaid with contours of the vegetation height [m].