

1 **Reply to Richard Essery**

2 Domine et al. describe an important set of measurements of the thermal conductivity
3 of snow in shrub tundra and give a useful discussion of how understanding of the
4 processes that determine conductivity could be improved. My comments are restricted
5 to some requests for clarifications and minor corrections

6 Clarifications:

7 page 1634, lines 17-21

8 These are important comments on the impacts of shrubs on snow, but none of them
9 were directly “observed” in the work presented here.

10

11 *We will change the wording to : “We conclude that shrubs have very important impacts...”*

12

13 1635, 4

14 Insert the units of F and k_eff here.

15

16 *Done*

17

18 1636, 8

19 Note that Myers-Smith and Hik (2013, doi:10.1002/ece3.710) did not find evidence for
20 increased nutrient cycling in shrub manipulation experiments, possibly because soil
21 temperatures were decreased in summer due to increased shading by shrubs.

22

23 *Indeed, this is a very interesting contribution to an active (and arguably controversial) research topic.*
24 *Our paper is probably not the place to engage in this debate, so we prefer to remove any reference to*
25 *nutrient cycling. We will just mention the thermal effect in winter and the modeling results of Gouttevin*
26 *et al.(2012).*

27

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29 1640, 1

30 Was the sampler really a parallelepiped? A triangular prism is a more usual shape.

31

32 *Yes indeed, it was a parallelepiped, not a wedge cutter. A more commonly used terminology seems to*
33 *be a box cutter and we will use this term, and add the reference to Conger and McClung (2009).*

34

35 1641

36 More information is required on the manual analyses. How was convection determined?
37 – a subjective judgement of curvature in the profile before 100 s or a pre-set
38 threshold? Was the distinction always clear-cut? How was the best time interval selected
39 manually? For the profile in Figure 2a, it looks like a 20-50 s interval would have
40 given the same conductivity, but Table 2 suggests that this was not always the case for
41 profiles without convection. Showing an example of a non-convective profile that requires
42 a delayed time interval would help the reader to see what is happening in these

1 cases.

2
3 *Convection was determined visually and in almost all cases, it was obvious, as a change in slope of*
4 *5% is readily detected visually. We will detail this in the revised version. The example of Figure 2b is*
5 *well representative, although we do have plots where the curve is not as sharp. The impact of*
6 *convection is important, as shown in Tables 1 and 2, so it is then critical to use the correct time*
7 *interval: 20-50 s. When there is no convection, the ideal plot is linear after the initiation period, and the*
8 *difference in slope between the 20-50 s and 40-100 s time intervals are difficult to detect visually. This*
9 *is reflected in Tables 1 and 2, where the differences between both time ranges is 2.7% in Table 1 and*
10 *4.6% in Table 2. In many cases, what is selected manually is a fairly large time interval. In some*
11 *cases, however a slightly better fit was obtained by selecting a time interval starting at 40 s rather*
12 *than 20 s. Therefore, for an automatic procedure, this interval was chosen in the non-convective case.*
13 *It is clear that in the non-convective cases, a careful selection of the best time interval is a second*
14 *order improvement and is not critical. We nevertheless chose to reduce all sources of error, however*
15 *small. This will be detailed in the revised version. This will also address comment 4 of reviewer 3.*

16
17 1645, 21

18 There is no Fig. 8.

19
20 *We meant Figure 6 and will change that.*

21
22
23 The writing is excellent, but I have but I have a number of minor corrections to suggest.

24 *Thank you for taking the time to correct the paper. The minor corrections will be made.*
25

26 27 **Reply to Referee 2**

28
29 General comments: The research results presented in the manuscript represent significant
30 contribution to the state of knowledge of seasonal variation of snow thermal conductivity in
31 an Arctic environment and snow thermal conductivity variations in shrub covered areas;
32 understanding of both processes is currently lacking with a definite dearth of observations
33 available. The manuscript describes the methods used well; in particular, the discussion of the
34 limitations of the transient needle probe method and the analysis of the data is well thought
35 out and presented.

36
37 Technical comments (many of these are very minor):

38
39 Page 1634, Line 2: The temperature gradient isn't impacted by thermal conductivity, but
40 thermal flux is.

41 *Well, in fact if the thermal conductivity is high, the temperature gradient is reduced. One way to*
42 *consider this is through our eq. 1. For a constant steady state flux through the snowpack, if k_{eff} is high*
43 *in a layer, then the thermal gradient is automatically reduced in that layer. So we believe that the*
44 *temperature gradient is impacted by the thermal conductivity in a vertically heterogeneous snowpack.*

1 Page 1637: It might be good to introduce the average annual snow depths and/or general snow
2 characteristics in this section. It is hard to envision how much the shrubs are being buried
3 without this information. Also, begs the question of why the probes are put lower in the
4 snowpack or why they were installed at these heights.

5
6 *There is no long record of climatological data at Umiujaq. Snow depth records started in 2012. We will*
7 *specify that our intended focus was on the impact of shrubs on snow properties. Before that,*
8 *occasional measurements were made during visits by scientists. (Ménard et al., 1998) state “Snow*
9 *depths varied from 0.08 m in lichenic areas to over 1.5 m in forested areas.” This just serves to*
10 *illustrate the huge spatial variability of snow depth, but does not answer the reviewer’s question. All*
11 *the data available are in our Figures 4 and 5.*
12 *Regarding the selected probe heights, we will specify that our focus was on the effect of shrubs.*
13 *Furthermore, lower snow layers are subjected to more intense metamorphism and more changes are*
14 *expected in these layers.*

15

16 Page 1638, Line 12: "avoid that it perturbs the measurement" is awkward, would suggest, "to
17 avoid the measurements of keff being influenced by convection."

18 *Thank you. Following Richard Essery, we will write “and avoid resulting perturbations in the*
19 *measurement of keff.”*

20

21

22 Page 1638, Line 14: suggest deleting the word "one" after "horizontal"

23 *Thank you, but we do not feel comfortable with this suggested change.*

24

25

26 Page 1639, Line 8: “resulting in general in parts” doesn’t make sense, suggest just, "resulting
27 in parts of the plots..." or somehow quantify or clarify what is meant by the phrase "in
28 general" Does this mean often or usually??

29 *Thank you. We will remove “in general”.*

30

31 Page 1639, Line 16: “which performed hourly measurements” isn’t right, but maybe

32 make a new sentence, "Measurements were recorded hourly."

33 *Thank you, we will follow this suggestion.*

34

35 Page 1639, Line 22: “in a white...tubing” should be "in white...tubing" without the "a"

36 *Thank you.*

37

38 Page 1640, Line 27 should be "which gives a" instead of "which give a"

39 *Thank you.*

40

41 Page 1641, Line 20 "we concluded to the absence of convection" should be, "we concluded

1 there was an absence of convection" or "we concluded there was no convection"

2 *Thank you.*

3

4 Page 1642, Line 11: "finally we applied a last check to ensure results quality" should

5 be "finally we applied a last check to ensure the quality of the results."

6 *Thank you. We changed to "measurement quality" following Richard Essery's suggestion.*

7

8 Page 1645, Line 21: There is no figure 8, although it is referenced, maybe this is figure

9 6 or 7 instead?

10 *Yes, we will change to Figure 6.*

11

12 Page 1647, Line 10: This paragraph doesn't make sense. How can many values of alpha be 1,

13 but then most range between 0.75 and 1.45? Maybe Maybe this can be clarified. 0.75 and 1.45

14 don't seem to be that close to 1.

15 *Good point. We will mention that "Over half of the values of alpha are close to 1 (between 0.8 and*
16 *1.2)" and that "over 90% of alpha values range between 0.7 to 1.45". This can be deduced from Figure*
17 *8 of Riche and Schneebeli (2013).*

18

19

20 **Reference**

21

22 Ménard , É., Allard, M., and Michaud, Y.: Field data of ground surface temperatures in
23 various biophysical micro-environments near Umiujaq, eastern shore of Hudson Bay, Canada.

24 Proceedings of the seventh International Permafrost Conference, Yellowknife, Canada, 1998,
25 723-730.

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28 **Response to Reviewer 3**

29 **General Comments**

30 This paper describes a carefully designed and executed experiment which successfully acquired time series
31 of needle probe snow effective thermal conductivity (Keff) measurements. A series of post-processing steps
32 convincingly isolates the most accurate sampling periods for measurements with and without convection,
33 which allows robust error analysis and a clear determination of needle probe Keff underestimation

1 compared to other techniques. While relatively high uncertainty and bias no doubt exist in needle probe
2 measurements compared to more advanced techniques, this study has shown a practical approach for use
3 in remote areas, with the added benefit of providing time series measurements. This is a rigorous study,
4 and the paper is clearly written. I suggest only editorial corrections and these clarifications:

5
6 1. Page 1637 line 21: I'm sure there is a good practical reason but why during the 2012/13 season were the
7 needle probes not inserted into the vertical profile earlier in the season? Could the removal of the snow
8 block to insert the probes be avoided simply by inserting the probes earlier?

9
10 *What happened is simply that a manufacturing delay caused the probes not to be delivered in time for*
11 *our summer campaign, when the instruments were deployed. We therefore had to insert them during*
12 *our winter campaign. We will simply refer to "logistical difficulties in the revised version". These just*
13 *happen when working in the Arctic, just like the temporary system failure the second year.*

14
15
16 2. Page 1638 line 22: "We found that using the cooling curve added little value to our
17 data, so our work focused on treating the heating curve." I suggest adding a short
18 explanation to clarify this statement. Did the cooling curves add little value because
19 the results were similar to the heating curves? Or was there some ambiguity in the
20 interpretation of the cooling curves based on the procedure outlined in Figure 3?

21
22 *Deriving the thermal conductivity from the cooling curve is less accurate than from the heating curve,*
23 *as detailed in Morin et al. (2010). Adding a low accuracy measurement to a higher accuracy one*
24 *therefore has little interest. This will be clarified.*

25
26 3. Page 1639 line 28: briefly describe the measurement of specific surface area (SSA).
27 I assume these were integrating sphere and laser measurements? Not clear what a
28 "parallelepipedic" density cutter looks like. . .

29
30 *Since we never use SSA data in this paper, we choose not to mention it in the revised version. We will*
31 *replace "parallelepipedic metal sampler" with the more common term "box cutter".*

32
33
34 4. Page 1641 line 5: I suggest adding further details on the manual analysis of the
35 heating curves. Specifically, the separation of convection from non-convection cases
36 is not clear. How was the "best time interval" selected?

37
38 *A similar comment was made by R. Essery, confirming that we need to provide more details. In fact, a*
39 *visual examination of the plot readily detected convection. The "best" time interval was determined*
40 *visually by selecting the largest interval that remained linear. Obviously, there is some arbitrary*
41 *character to any manual or visual treatment, but as in any field, experience also helps. The*
42 *fundamental argument is that a small change of slope is readily detected visually, and we will mention*
43 *that in the revised version.*

44
45
46 5. Page 1650 line 21: Discussion of meteorological differences between years (previous
47 paragraph) and metamorphic conditions would be strengthened by more quantitative

1 information on the snow microstructure profiles, especially at the needle probe
2 locations through both seasons. Can SSA information be added to Figures 4, 5, and/or
3 6? Only three manual measurement periods were conducted through the 2 seasons,
4 so some supposition is necessary but were the changes in Keff through January to
5 April 2013 (not observed in 2014) due to the changing vertical position of the needle
6 probes relative to the total snowpack depth (and related metamorphic processes due to
7 increased late season snow depth) which remained comparatively consistent in 2014?

8
9 *SSA cannot today be measured automatically. It was only measured during field campaigns, and even*
10 *then, our focus was on thermal conductivity and density so that we have fewer SSA than k_{eff} data*
11 *during our campaigns. At the heights of the NPs, SSA was between 10 and 20 $\text{m}^2 \text{kg}^{-1}$, usually closer*
12 *to 10, so that these small variations in fact yield little exploitable data on microstructure. Adding data to*
13 *Figures 4 and 5 would add points to one date on Figure 4 and to 2 dates on Figure 5. Given that there*
14 *are spatial variations on SSA and that of course SSA was not measured at the very NP site to avoid*
15 *disturbing the snow, we do not feel able to draw any useful conclusions relevant to this paper from our*
16 *SSA data. Likewise, we feel that adding SSA data to Figure 6 would add little value to our paper. Our*
17 *intended use of our SSA data is for a subsequent modeling study, when we compare simulated and*
18 *measured SSA values, in an attempt to detect the impact of vegetation on SSA. Thus, our SSA data*
19 *will be available, but we feel that it will be best detailed in a subsequent paper. We prefer to keep our*
20 *focus on thermal conductivity.*

21 *Regarding possible changes in needle position, the positions were fixed. Figure 1 shows that they are*
22 *inserted in a fixed manner in a vertical pole. As detailed in our paper, we feel that the changes were*
23 *caused by the different meteorological (and therefore metamorphic) conditions.*
24

25
26

27 Editorial Comments

28 Page 1635 line 5: change to “. . .that it is meant to. . .”

29
30 *Done, thank you.*
31

32
33 Page 1637 line 6: not clear what is meant by “forest tundra”. Are you referring to forest
34 patches surrounded by tundra or the forest to tundra transition?

35
36 *We are referring to forest patches on tundra, which is the published definition. We have added a*
37 *reference to clarify that.*
38

39
40 Page 1640 line 2: change to “. . .cleanly breaking. . .”

41
42 *Sure*
43

44
45 Page 1642 line 11: change to “. . .to ensure measurement quality. . .”

46
47 *Sure*
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Page 1642 line 21: correlation coefficient = r ; coefficient of determination = R^2
We will change to "squared correlation coefficient"

Page 1645 line 21: incorrect reference to Figure 8.

We meant Figure 6, sorry.

Page 1645 line 25: instead of referring to depth hoar as 'very soft' I suggest using a term like 'low density'. Instead of 'hard' depth hoar, would it be correct to describe it as "icy depth hoar" or depth hoar mixed with melt/refreeze clusters in 2013-14?

Indeed, this is the case and we will modify the text accordingly. However, we will also maintain the term soft and hard, and we feel these are useful descriptors.

Page 1647 line 15: suggest modifying 'almost systematically' to 'systematically'.

This will be changed.

Page 1648 line 26: is the 29% additive from the terms in this and the previous sentence?
If so, there appears to be a rounding error.

No, it is the square root of the sum of the squares of all errors, leading to a total error of 28.88%. This will be specified in the revised version.

Automatic monitoring of the effective thermal conductivity of snow in a low Arctic shrub tundra

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Abstract

The effective thermal conductivity of snow, k_{eff} , is a critical variable which determines the temperature gradient in the snowpack and heat exchanges between the ground and the atmosphere through the snow. Its accurate knowledge is therefore required to simulate snow metamorphism, the ground thermal regime, permafrost stability, nutrient recycling and vegetation growth. Yet, few data are available on the seasonal evolution of snow thermal conductivity in the Arctic. We have deployed heated needle probes on low Arctic shrub tundra near Umiujaq, Quebec, (N56°34'; W76°29') and monitored automatically the evolution of k_{eff} for two consecutive winters, 2012-2013 and 2013-2014, at 4 heights in the snowpack. Shrubs are 20 cm-high dwarf birch. Here, we develop an algorithm for the automatic determination of k_{eff} from the heating curves and obtain 404 k_{eff} values. We evaluate possible errors and biases associated with the use of the heated needles. The time-evolution of k_{eff} is very different for both winters. This is explained by comparing the meteorological conditions in both winters, which induced different conditions for snow metamorphism. In

1 particular, important melting events in the second year increased snow hardness, impeding
2 subsequent densification and increase in thermal conductivity. We conclude that Sshrubs are
3 ~~observed to~~ have very important impacts on snow physical evolution: (1) shrubs absorb light
4 and facilitate snow melt under intense radiation; (2) the dense twig network of dwarf birch
5 prevent snow compaction and therefore k_{eff} increase; (3) the low density depth hoar that forms
6 within shrubs collapsed in late winter, leaving a void that was not filled by snow.

8 1 Introduction

9 Snow on the ground acts as a thermally insulating layer which limits ground cooling in
10 winter. This has large scale and far-reaching implications concerning for example the
11 recycling of soil nutrients and their availability for the subsequent growing season (Saccone et
12 al., 2013; Sturm et al., 2005) and the thermal regime of permafrost (Zhang, 2005). An
13 essential variable to quantify snow thermal effects is its effective thermal conductivity, k_{eff}
14 (Calonne et al., 2011; Sturm et al., 1997), defined as:

$$15 \quad F = -k_{eff} \frac{dT}{dz} \quad (1),$$

16 with F the heat flux in $W m^{-2}$ and dT/dz the vertical temperature gradient in $K m^{-1}$ through the
17 layer. The variable is termed “effective” because besides the fact that it is meant to represent
18 the conductive behaviour of snow as a porous medium made of ice and air, which already
19 makes it an effective property, it also implicitly includes ~~implicitly~~ processes such as heat
20 transfer by latent heat exchanges caused by sublimation and condensation during snow
21 metamorphism (Sturm et al., 1997).

22 The snowpack is made up of layers of different properties, and the insulating properties of a
23 whole snowpack may be described by its thermal resistance R_T (Domine et al., 2012; Liston et
24 al., 2002; Sturm et al., 2001), which sums up the properties of all the layers:

$$25 \quad R_T = \sum_i \frac{h_i}{k_{eff,i}} \quad (2)$$

26 where h_i is the thickness of layer i . R_T thus has units of $m^2 K W^{-1}$. Under steady state
27 conditions, this variable relates the upward heat flux through the snowpack F to the
28 temperature difference between its surface and its base, $T_{top}-T_{base}$:

$$1 \quad F = -\frac{T_{top} - T_{base}}{R_T} \quad (3)$$

2 However, while R_T gives a useful and intuitive indication of the snowpack properties,
3 representing a complex layered snowpack as a single homogeneous layer characterized by R_T
4 can lead to very large errors in simulated soil temperature, because steady state conditions are
5 seldom reached in nature. The detailed thermal structure of the snowpack must therefore be
6 known for a proper simulation of the ground thermal regime (Ekici et al., 2014), and how it
7 will evolve with global warming.

8 Sturm et al. (2005) and Gouttevin et al. (2012) have shown that snow-vegetation interactions
9 could accelerate permafrost thawing in a climate warming context.~~there was a likely positive~~
10 ~~feedback between snow, vegetation, permafrost and climate.~~ The general idea is that
11 warming-induced shrub growth on Arctic herb tundra leads to snow trapping. Shrubs then
12 shelter snow from wind erosion and compaction, facilitating the formation of insulating depth
13 hoar layers at the expense of more heat-conductive wind slabs. This results in reduced soil
14 winter cooling,~~more efficient microbial recycling of nutrients, further accelerating shrub~~
15 ~~growth.~~ Gouttevin et al. (2012) illustrated the effect of vegetation by examining the extreme
16 case where herb tundra would be replaced by taiga. R_T values increase from about $3 \text{ m}^2 \text{ K W}^{-1}$
17 for herb tundra to values at least 4 times higher for taiga, resulting in soil warming reaching
18 12 K. Since permafrost thawing could lead to the microbial mineralization of soil carbon, with
19 the release of greenhouse gases CO_2 and CH_4 , (Koven et al., 2011; Schuur et al., 2008), this
20 example demonstrates the importance of snow-vegetation interactions to understand snow
21 thermal conductivity and the ground thermal regime.

22 Improving the description of thermal conductivity in snow and land surface models requires,
23 in addition to model improvements, the acquisition of in-situ data in various environments. In
24 particular, very little data are available on the thermal conductivity of Arctic and subarctic
25 snow as it evolves through the winter, especially as a function of vegetation type. Indeed,
26 interactions between snow and vegetation are believed to play a strong role on the time
27 evolution of the physical properties of snow (Liston et al., 2002). Winter-long monitoring of
28 snow thermal conductivity has rarely been done, and these few studies are limited to taiga
29 (Sturm and Johnson, 1992) and Alpine snow (Morin et al., 2010).

30 The purpose of this work is twofold. First, we test a method for the continuous monitoring of
31 snow thermal conductivity in northern regions and for the automatic analysis of the data.

1 Second, we obtain two years of data on the evolution of snow thermal conductivity, and these
2 are the first such time series for snow on shrub tundra. We therefore discuss these data and in
3 particular two aspects where the new time series differ from existing ones: the impact of
4 shrubs and of melt-freeze events on the evolution of k_{eff} .

5 **2 General methods**

6 Our study site was near Umiujaq, on the eastern shore of Hudson Bay, Quebec, Canada, N:
7 56°33'31" W:76°28'56". Vegetation types there include herb tundra, shrub tundra with dwarf
8 birch and willows, 20 cm to 1 m height, and forest tundra (i.e. forest patches on tundra,
9 (Payette et al., 2001). Bare basalt outcrops are also frequent. Umiujaq is just north of the tree
10 line, as the boreal open forest can be found about 40 km to the east and south. The
11 experimental system discussed here was deployed in shrub tundra dominated by dwarf birch
12 (*Betula glandulosa*). The ground under the birch was entirely covered with cladonia, a thick
13 (≈ 5 to 10 cm) white lichen of very low density that formed a highly insulating layer on top of
14 the ground. Measured k_{eff} values in the cladonia were around $0.025 \text{ W m}^{-1} \text{ K}^{-1}$, essentially the
15 value of air. The system deployed consisted of 4 TP02 heated needle probes (NPs) from
16 Hukseflux, fixed horizontally in holes drilled in vertical poles at heights 14, 24, 34 and 44 cm
17 measured from the base of the lichen in August 2012. These heights were selected to focus on
18 the impact of shrubs on snow properties. In August 2012, the dwarf birch at the study site
19 were 20 cm high at ~~the~~ most. In October 2014, the shrubs had grown to 30 to 35 cm high
20 (Figure 1). The heights cannot be determined with a precision better than 4 cm. Because of
21 the continuum between lichen and litter, the vegetation-ground interface cannot be located
22 accurately. In fact, heights measured in October 2014 were 3 cm less. Pt1000 temperature
23 sensors are integrated into the base of each probe. The pole supporting the NPs were placed in
24 August 2012. Due to logistical difficulties, the NPs were not available at that time and
25 they~~The NPs~~ were inserted on 14 February 2013. A block of snow was carefully removed,
26 the probes were inserted horizontally and the block was rapidly replaced, with minimal
27 perturbation to the snowpack. Measurements were started on 16 February 2013 until the end
28 of the snow season in late April, and a second winter of measurements was recorded for the
29 whole 2013-2014 winter.

30 The heated NP method has been discussed in detail by Sturm and Johnson (1992) and Morin
31 et al. (2010). Briefly, the needle comprises a 10 cm heated zone, which is heated at constant
32 power ($q=0.4 \text{ W m}^{-1}$). The temperature is monitored at the center of the heated zone. Heat
33 dissipation depends on the effective thermal conductivity of the medium. By plotting the

1 temperature of a thermocouple located at the center of the needle heated zone as a function of
2 $\ln(t)$, where t is time, a linear curve is theoretically obtained, whose slope is inversely
3 proportional to k_{eff} .

4 Besides conductive and latent heat exchange processes, air convection in the snowpack can
5 contribute to heat transfer (Sturm et al., 1997). Convection in snow is not an intrinsic property
6 of the snow, as it depends among other factors on the temperature gradient in the snow, so our
7 data analysis will need to detect its possible occurrence and avoid ~~that it perturbs~~resulting
8 perturbations in the measurement of k_{eff} .

9 Thermal conductivity in snow is often anisotropic (Calonne et al., 2011) with the vertical
10 component either greater or smaller than the horizontal one depending on snow type.
11 Horizontal NPs therefore measure a mixture of both components while the relevant variable
12 for soil to atmosphere heat transfer is the vertical component. The impact of this aspect will
13 be addressed in the discussion section.

14 The heating time used was 150 s. A temperature reading was recorded every second during
15 heating, and every second for 150 s during the subsequent cooling stage. The variable k_{eff} can
16 be independently determined from the heating and cooling curves, but using the heating curve
17 gives more accurate values (Morin et al., 2010; Sturm and Johnson, 1992), ~~so. We found~~ that
18 using the cooling curve ~~did not improve the determination of k_{eff} . added little value to our~~
19 ~~data, so o~~Our work therefore focused on treating the heating curve. Our setup and methods are
20 similar to those of (Morin et al., 2010), who estimate the accuracy of the measurement to be
21 better than 5% or $0.005 \text{ W m}^{-1} \text{ K}^{-1}$, whichever is larger.

22 The TP02 probes were automated by a Campbell Scientific CR1000 data logger, powered by
23 batteries and a solar panel. Since snow thermal conductivity evolved fairly slowly, a
24 measurement was performed every 2 days at 5:00, when the air temperature was lowest to
25 minimize the risk of melting. This frequency of measurement minimizes perturbation to the
26 snow's natural evolution caused by the heating: typically, the temperature rises by about 1°C
27 for less than one minute every other day, totalling about 90 minutes of very moderate heating
28 during the whole winter. For each probe, the data logger program verified that the snow
29 temperature was below -2.0°C before starting the heating cycle. This was to avoid snow
30 melting, which would have irreversibly perturbed the snow structure.

31 Even though heating curves are in principle linear, many perturbations can take place,
32 resulting ~~in general~~ in parts of the plots that are curved so that a time range must be selected

1 to derive k_{eff} . Given the amount of data obtained, manually selecting the correct interval can
2 be very time consuming and an automated procedure was sought. An important objective of
3 this work is to validate this automatic procedure, so that it can be applied reliably to other
4 similar systems that are being deployed in the Arctic.

5 In addition to snow thermal conductivity, we also deployed many instruments to monitor
6 environmental variables required to simulate the evolution of snow physical properties,
7 ~~which performed hourly measurements were recorded hourly~~. These included an air
8 temperature and relative humidity sensor model HC2S3 from Rotronic, a cup anemometer,
9 both at 2.3 m height, a SR50A acoustic snow height gauge, a CNR4 radiometer from Kipp &
10 Zonen that measured downwelling and upwelling shortwave and longwave radiation. The
11 radiometer was ventilated with a CNF4 heated fan to reduce the risk of frost build up and
12 snow accumulation. The CNF4 was operated 5 minutes every hour just before the hourly
13 measurements. Likewise, the HC2S3 sensor was placed in ~~a~~ white ventilated U-shaped tubing
14 whose fan was run for 5 minutes before measurement. Furthermore, thermistors were placed
15 in the snow at heights above ground of 0, 4, 8, 16, 24, 30 and 38 cm.

16 In addition to automatic measurements, field measurements were done in February 2013 and
17 January and February 2014. Each time, 10 to 15 snow pits were dug to investigate snow
18 spatial variability. The stratigraphy was examined and profiles of density ~~and~~, thermal
19 conductivity ~~and specific surface area~~ were measured. ~~—~~ Snow density was measured with a
20 100 cm^3 ~~parallelepipedic metal sampler box cutter~~ (Conger and McClung, 2009) and a field
21 scale. This proved difficult when ice layers were present, as breaking ~~cleanly~~ ice layers
22 cleanly is delicate. We estimate that when thick ice layers were present, density
23 underestimates of about 20% were possible, but the exact error in this case is very difficult to
24 evaluate.

25

26 **3 Treatment of the heating curves**

27 The treatment of the heating curves has been detailed in Sturm and Johnson (1992) and Morin
28 et al. (2010). Ideally, after an initiation period of about 20 s where the “linear” equation does
29 not apply, the heating curves obtained with the NP method should be linear (strictly speaking,
30 the plots are logarithmic, but are called linear because of their aspect on graphs) and the
31 thermal conductivity extracted from any time interval should yield a unique value, assuming
32 that the needle is in perfect thermal contact with the medium which is further assumed to be
33 homogeneous (Morin et al., 2010). Riche and Schneebeli (2010) have raised the issue of the

1 imperfect contact between the needle and the snow, caused by damage to the snow during
2 needle insertion, which modifies thermal conductivity around the needle. However, the
3 impact of such effects are generally limited to short heating times as demonstrated by Morin
4 et al. (2010), which corresponds to the period of time which needs to be discarded from the
5 analysis anyway. Furthermore, in our case the needles are left in place and are not inserted for
6 each measurement. As a result, the snow structure forms and evolves around the needle, and
7 there is no perturbation caused by the insertion. In most cases, apart from the initial period of
8 about 20 s, the heating curves are linear as shown in Figure 2a.

9 In low density snow with large grains such as depth hoar, plots can be curved at long heating
10 times, as shown in Figure 2b . Sturm and Johnson (1992) attribute this change of slope to the
11 onset of convection, which by adding an extra heat transfer process, reduces the needle
12 heating rate. Since we are interested in conductive and latent heat transfer processes only, the
13 correct value for us is obviously that of the steepest part of the plot after the initiation period,
14 here between 20 and 50 seconds, which gives a k_{eff} value of $0.053 \text{ W m}^{-1} \text{ K}^{-1}$. Using the
15 interval 90-140 s to extract k_{eff} would have yielded a value of $0.115 \text{ W m}^{-1} \text{ K}^{-1}$. Choosing the
16 adequate part of the plot to extract the correct thermal conductivity value is thus critical.

17 In order to develop an algorithm capable of accurately and automatically extracting
18 ~~automatically~~ thermal conductivity values from heating curves, we first analyzed ~~manually~~
19 our data manually from the 2012-2013 and 2013-2014 winters. This was done visually by
20 examining the linearity of the plot and selecting the best possible linear section of the plot.
21 This proved to be very easy, as a change of slope of about 5% is easily detected visually. In
22 all cases, convection was easy to detect. In the absence of convection, a large time interval
23 from 20 or 30 s to over 100 s, was often found to have a very good visual linearity. This
24 produced a set of reliable values against which to compare those obtained by our algorithm.
25 The main condition controlling the choice of the interval was the presence or the absence of
26 convection. Thus, we tried to detect when convection occurred and to select the best time
27 interval corresponding to both types of heating curves.

28 The analysis of 404 measurements showed that convection always occurred when the
29 maximum heating, ΔT_{max} , at 100 s time and with a heating power of 0.4 W m^{-1} , was greater
30 than 1.18°C , and never occurred when ΔT_{max} was less than 1.07°C . We obtained only 2 cases
31 where convection took place for $\Delta T_{max} < 1.18^\circ\text{C}$, with ΔT_{max} values of 1.13 and 1.15°C . We
32 also found 7 measurements without convection for $1.07 \leq \Delta T_{max} < 1.18^\circ\text{C}$. To detect whether

1 convection happened for cases within this ΔT_{\max} interval, we ran a routine to compare the k_{eff}
2 values yielded by two intervals, at short and at long heating times. If the value extracted from
3 the long heating time was higher by $>5\%$, then we considered that convection occurred, as
4 observed in Figure 2b. If not, we concluded ~~to there was no absence of~~ convection.

5 We then divided our heating curves into 2 classes, depending on their ΔT_{\max} values: the class
6 without convection ($\Delta T_{\max} < 1.07^{\circ}\text{C}$), and the class with convection ($\Delta T_{\max} \geq 1.18^{\circ}\text{C}$). When
7 ΔT_{\max} is in-between, both behaviors could be found and the class of the heating curve was
8 determined according to the additional procedure. For both classes, we tested various time
9 intervals which we used to calculate k_{eff} . These values calculated automatically (hereafter
10 “automatically calculated values”) for selected intervals were then compared to the values,
11 hereafter “manually calculated values”, obtained using a manually selected time interval.
12 Results are shown for both winters in Tables 1 and 2.

13 When convection was detected, the time interval giving the lowest mean quadratic difference
14 (RMSE) and the lowest algebraic error is 20-50 s for both years. We will then retain this
15 interval when convection takes place. In the absence of convection, [essentially all time](#)
16 [intervals tested yielded values close to the manual ones, and selected an interval is here a](#)
17 [second order optimization.](#) †The optimal interval is 40-100 s in 2013-2014. In 2012-2013, the
18 lowest RMSE came from the 50-110 s interval, and the lowest mean algebraic error from the
19 40-100 s one. However, in 2012-2013, the number of measurements without convection was
20 only 34, while it was 189 in 2013-2014. Moreover, results for the 40-100 s interval in 2012-
21 2013 are not significantly different from those of the 50-110 s interval for RMSE, and give a
22 better algebraic error. When convection is absent, we thus selected the 40-100 s time interval.

23 Finally, we applied a last check to ensure ~~results–measurement~~ quality. Despite the
24 programming of the -2°C temperature threshold, we observed a few cases where snow was
25 close to melting. Heating curves were then irregular, even showing decreases in temperature,
26 presumably because of local melting. This only happened three times in spring, after the onset
27 of snow melt, so we discarded these measurements anyway. We also encountered 10 cases of
28 irregular heating curves with very large ΔT_{\max} ($\geq 2.89^{\circ}\text{C}$), presumably due to an intense and
29 unstable convection (Figure 2c). Still, we successfully managed to extract the k_{eff} values
30 because the irregularities appeared after the 20-50 s time interval. This nevertheless showed
31 us that poor quality heating curves could be obtained. To reject those, we set a threshold value

1 | on the quality of the linear fit. Thus, when the squared correlation coefficient R^2 was below
2 | 0.97, the measurement was deemed unreliable and discarded.

3 | From this analysis, we conclude that with a constant heating power of 0.4 W m^{-1} , a heating
4 | time of 100 s is sufficient. Heating until 150 s does not lead to any gain in data quality and
5 | increases the risk of melting the snow, irreversibly modifying its structure. Our automatic
6 | treatment procedure is then as follows:

7 | 1. Determine the maximum heating of the measurement at 100 s, ΔT_{\max} , to detect whether
8 | convection was likely to have taken place. The convective threshold is 1.18°C . Below
9 | 1.07°C , convection is absent.

10 | 2. Based on the class of the measurement, a time interval is selected. We selected 40-100 s
11 | when the heating is below the 1.07°C threshold (no convection), and 20-50 s when it is
12 | above the 1.18°C threshold (convection).

13 | 3. For ΔT_{\max} between both thresholds, both behaviours are considered. Two k_{eff} values from
14 | both time intervals are extracted and compared. If the value from the higher interval is
15 | greater than that from the lower interval by more than 5%, then convection took place and
16 | the 20-50 s interval is selected. Otherwise, the interval 40-100 s is used.

17 | 4. The k_{eff} value obtained is kept only if the squared correlation coefficient is equal to or
18 | greater than 0.97.

19 | A schematic of the algorithm is shown in Figure 3. In Tables 1 and 2, we also reported the
20 | maximum difference between the k_{eff} values determined manually and automatically, and
21 | analyzed the cases where large errors were observed, in order to detect possible flaws in the
22 | algorithm. For the 2012-2013 winter, measurements without convection show a mean relative
23 | algebraic error of 0.44% for the interval 40-100s, with a largest algebraic error of -4.78%. For
24 | errors below 5%, the calculation is deemed acceptable and no further investigation was made.

25 | When convection was detected in 2012-2013, we obtained a mean error of 3.33% from the
26 | interval 20-50s. The highest errors, between 5% and 6.1%, came from 11 measurements
27 | where convection took place early, before 45 seconds. The linear regression applied between
28 | 20 and 50 seconds therefore leads to a slight overestimation of k_{eff} , giving a maximum error of
29 | $0.008 \text{ W m}^{-1} \text{ K}^{-1}$. In any case, it is likely that the early onset of convection makes a precise
30 | determination of k_{eff} delicate, and the error in the manual determination is probably increased
31 | in this case. Taking the manual measurement as the correct reference is probably not ideal and

1 the value obtained in this case inevitably carries a larger uncertainty than usual. Thus, the
2 interval 20-50 s remains the best compromise to obtain the lowest error for measurements
3 with convection.

4 For the 2013-2014 winter, cases where convection was detected are fewer than the previous
5 winter, and k_{eff} extracted from the interval 20-50 s resulted in more accurate results, with a
6 mean algebraic error of -0.42% and a maximum quadratic error of 4.63%.

7 In the absence of convection in 2013-2014, k_{eff} values determined automatically from the time
8 interval 40-100 s show a satisfactory mean relative algebraic error of -0.03%. The largest five
9 errors, around 10%, all came from the 24 cm needle. On those measurements, the slope of the
10 heating curve was decreasing over time, which means that k_{eff} is increasing probably because
11 of heterogeneities in the snow. During our field work, we observed a lot of melt-freeze forms
12 in the snowpack, especially at the height of this probe where we noticed several ice layers.
13 These observations are consistent with the calculated k_{eff} values, around $0.25 \text{ W m}^{-1} \text{ K}^{-1}$
14 (Sturm et al., 1997), and the shape of the curve reflects the heterogeneities observed. When
15 the heating wave reaches a dense conductive layer, more heat is dissipated and heating is
16 reduced. In these curved plots, it is difficult to select the most suitable interval, and the error
17 largely reflects the arbitrary character of the manual determination.

18 We also obtained 11 errors between 5 and 7% from the 14 cm needle. On these
19 measurements, we found the opposite behavior than previously, with k_{eff} decreasing after 50
20 seconds. Given that the height of this probe corresponds to the basal depth hoar layer, we can
21 attribute this change of slope to air-filled volumes in the snow. The absence of convection can
22 be explained by the relatively high k_{eff} values, around $0.18 \text{ W m}^{-1} \text{ K}^{-1}$, which reduces heating.
23 These results are consistent with our field observations of a hard depth hoar layer at the same
24 height.

25 In summary, using our algorithm with the time interval 20-50 s when convection is detected,
26 and 40-100 s otherwise, gives values within 5% of measured ones in 90.6% of cases. In 8.2%
27 of cases, the difference is between 5 and 10%. Errors above 10% were encountered only 5
28 times out of 404 values, and a physical explanation can be proposed in all cases. The most
29 difficult determinations are probably for heterogeneous snow with melt-freeze structures.
30 Based on this analysis of more than 400 heating curves, we therefore conclude that our
31 algorithm is reliable with an overall RMSE of 3.27% and a maximum error of 11.4%.

32

4 Results

Figure 4 shows the effective thermal conductivity values measured during the 2012-2013 winter. To facilitate discussion, we also show the evolution of air temperature and wind speed at 2 m height and of snowpack thickness. Figure 5 shows data for the 2013-2014 winter. Thermal conductivity data does not start at the onset of the snow cover, because the snow temperature was too warm for the measurement to proceed. Figure 6 shows snow stratigraphies and density profiles in February of each year within about 50 m of our thermal conductivity NP location.

First of all, we must stress the fairly large spatial variation of snow properties. The ground surface was not flat and the snow redistribution by wind was important. This resulted in highly variable snowpack thickness. The dwarf birch cover was also highly variable. Within 100 m of our site, the ground could be covered with just white lichen (cladonia) or by dwarf birch bushes 20 to 80 cm high. Dwarf birch twigs absorb light and modify the local energy budget. All these variations resulted in variations in snow property at the meter scale, noticeable in the degree of melting, the amount, density and grain size of depth hoar, the thickness and hardness of wind slabs, etc. Such variations are usual in the Arctic and elsewhere, as illustrated in detail in e.g. (Domine et al., 2012), see their Figure 1. Strict correspondence between the data of Figures 4 and 5 on the one hand, and Figure-8 6 on the other hand should therefore not be sought.

Both winters had fairly similar meteorology regarding temperature and wind speed. Yet, in 2013-2014, there were much more extensive signs of melting in the snowpack. In February 2013, we observed only slight signs of melt-freeze cycling in the snow, and the depth hoar was for the most part very soft and of low density (<250 kg m⁻³, sometimes even lower than 150). In February 2014, signs of melt-freeze cycling were extensive and the depth hoar was mixed with melt/refreeze clusters and was thus hard and of high density (>250 kg m⁻³, sometimes even higher than 350) (Figure 6).

Differences between both winters also show up when the k_{eff} evolutions are examined. In 2012-2013, k_{eff} values at 34 and 44 cm increased significantly and more than doubled. On the contrary, values at 14 and 24 cm showed only small increases, with the values at 14 cm even showing a sudden drop from 0.07 to 0.03 W m⁻¹ K⁻¹ between 28 and 30 March 2013. In 2013-2014, k_{eff} values remained essentially constant, apart from 3 events: the initial increase at 44 cm, the initial decrease at 34 cm, and again a sudden drop at 14 cm from 0.17 to 0.13 W m⁻¹ K⁻¹ between 9 and 11 April 2014.

1

2 **5 Discussion**

3 **5.1 Suitability of the method**

4 Methods currently used to determine snow thermal conductivity are the heated NP, the heat
5 flux plate (HFP) and simulations based on microtomographic images (SIM) (Calonne et al.,
6 2011; Riche and Schneebeli, 2013). Briefly, for the HFP method, a known temperature
7 gradient is established across a snow sample and the heat flux is measured. Equation (1)
8 allows the determination of k_{eff} . For simulations, a 3-D microstructural image, typically with a
9 resolution of 10 μm , is obtained for the snow sample. A finite element simulation is then
10 performed, taking into account conduction through the ice and air. Latent heat fluxes are not
11 considered in these simulations, because they are calculated to represent about 1% of heat
12 transfer at -16°C (Riche and Schneebeli, 2013). Both the HFP and SIM methods are not suited
13 for the continuous monitoring of snow thermal conductivity in remote and inaccessible
14 regions. Calonne et al. (2011) and Riche and Schneebeli (2013) have compared results from
15 the three methods. Both studies conclude that the NP method has two weaknesses: (1) it does
16 not take into account snow anisotropy; (2) it seems to systematically give values that are too
17 low by about 35%.

18 Snow is indeed anisotropic, as readily revealed for example by the cursory observation of
19 columnar depth hoar. For the study of heat transfer through the snowpack, the relevant
20 variable is the vertical thermal conductivity, k_z . In Arctic snow, NPs have to be inserted
21 horizontally, because the heated region is 10 cm long, and this is very often much larger than
22 the thickness of an Arctic snow layer, so that what is measured by a horizontal NP, $k_{NP,h}$, is a
23 mix between k_z and the horizontal thermal conductivity $k_h=k_x=k_y$, (Riche and Schneebeli,
24 2013):

$$25 \quad k_{NP,h} = \sqrt{k_h k_z} \quad (4)$$

26 Anisotropy can be quantified by the ratio $k_z/k_h=\alpha$ (Riche and Schneebeli, 2013) so that we
27 have:

$$28 \quad k_z = \sqrt{\alpha} k_{NP,h} \quad (5)$$

29 Many Over half of the values of α are close to 1 (between 0.8 and 1.2) (Calonne et al., 2011;
30 Riche and Schneebeli, 2013) so that measuring $k_{NP,h}$ to obtain k_z will often only cause a small

1 | error due to anisotropy. However, over 90% of most α values range between 0.7 to 1.45
2 | (Calonne et al., 2011), and values as high as 2 have been observed, so that anisotropy on
3 | average creates an uncertainty of about 20% on k_z from $k_{NP,h}$ measurements.

4 | In available studies, NP gives ~~almost~~ systematically lower results than HPF and SIM. While
5 | HPF and SIM are not perfect and can have systematic errors, as detailed by Riche and
6 | Schneebeli (2013), these imperfections are probably not sufficient to explain the low values
7 | found by the NP method. Of particular interest is the observation that, while NP gives results
8 | similar to HFP in homogeneous isotropic materials such as polystyrene and wax, it gives
9 | lower values in granular materials such as salt grains and snow (Riche and Schneebeli, 2013).
10 | Thus the granular nature of the material may be related to the cause of the underestimation of
11 | k_{eff} by NP. Riche and Schneebeli (2013) explore several possibilities to explain the
12 | underestimation. These are (i) the high contact resistance. This would not apply in our case as
13 | the needle is not inserted each time and the medium perturbation is minimal. (ii) The
14 | heterogeneity in the temperature field. From the measurement of the dielectric properties, it is
15 | known empirically that the radius of curvature of the electrode must be much larger than the
16 | snow grain diameter (Matzler, 1996). This conditions would not be fulfilled for snows such as
17 | depth hoar, as well as for the salt grains studied by Riche and Schneebeli (2013). (iii) The
18 | thermal field is too far from homogenous conditions for such a thin NP to apply the theory
19 | developed for transient methods (Blackwell, 1954; Matzler, 1996).

20 | In any case, no definite understanding has been reached today. Calonne et al. (2011) analyzed
21 | their NP heating curve in a simple manner, using always the same 30-80 s time interval
22 | regardless of the curve shape. We reanalyzed NP data from Calonne et al. (2011) (both their
23 | one published value and other unpublished values that they supplied us with) with the
24 | algorithm of Figure 3, and this on average increased their value by 10%. Their published
25 | value in their Figure 1 increased by 9%, from 0.156 to 0.170 W m⁻¹ K⁻¹. We therefore come to
26 | the conclusion that, even though NP data is lower than SIM data, reanalyzed data is probably
27 | only about 10% lower than SIM data.

28 | Riche and Schneebeli (2013) analyzed their NP heating curve using the constant 30-100 s
29 | time interval. Since they performed measurements both with a vertical and a horizontal
30 | needle, they could determine k_h and k_z from their NP measurements and compared those with
31 | similar data obtained from SIM. Based on 8 snow samples, they conclude that NP data were
32 | “systematically lower by 10-35%” than SIM values. We did not re-evaluate the NP data of
33 | (Riche and Schneebeli, 2013). Based on our analysis of the data of Calonne et al. (2011) and

1 on the data of Riche and Schneebeli (2013), we estimate that NP data, taking into account
2 anisotropy, probably underestimates k_z by about 20% on average.

3 In summary, errors in our monitoring data amount to a random error of 20% due to anisotropy
4 if the snow type is not known, and a low systematic error that is on average 20%. Additional
5 random errors are that due to the NP method (5%) and that due to our algorithm (3%), leading
6 to a total error of 29%, deduced from the square root of the sum of the squares of all errors..

7 Given that snow thermal conductivity varies in the range 0.025 to 0.7 W m⁻¹ K⁻¹ (Sturm et al.,
8 1997), i.e a factor of almost 30, the data obtained are still very useful, despite the errors.

9 Corrections can be proposed to reduce the errors. To begin with, NP data can be increased by
10 20% to remove the systematic error and limit the uncertainty to its random component, 21%.

11 Second, corrections can be suggested for anisotropy. Lower Arctic snow layers are usually
12 made up of depth hoar, with $k_z > k_h$, while upper layers are usually made up of wind slabs with
13 $k_z < k_h$. Based on equation (5) and on a mean anisotropy of 20%, our data at 14 and 24 cm

14 could be increased by 20% and those at 34 and 44 cm decreased by 20%. These tentative

15 corrections can be refined when ~~our understanding of~~ the difference between NP and SIM
16 measurements are better understood. At the moment, the comparison is based on 2 studies

17 totalling less than 10 measurements and little theoretical understanding of the processes, so

18 ~~that~~ there is room for a lot of improvements. Future detailed simulations of the snowpack

19 energy balance may also produce a valuable comparison between observations and models,

20 which may help reduce uncertainties. However, our current ability to model snow on shrub

21 tundra is probably insufficient to reach the accuracy required for such comparisons.
22

23 **5.2 Thermal conductivity of snow in shrub tundra**

24 Our study site is a low Arctic one, in shrub tundra near the tree line. Relevant climatic
25 characteristics include fairly cold weather with temperatures as low as -36°C both years,

26 above freezing episodes in autumn, a fairly low latitude that ensures significant insolation all

27 winter (typically 50 to 150 W m⁻² daily maximum, during the 120 days centered the winter

28 solstice), and the presence of shrubs that can act as radiation absorbers above and within the

29 snow. To our knowledge, the time series of snow thermal conductivity presented here are the

30 only ones available for shrub tundra. The conditions encountered here were significantly

31 different from those in similar previous studies. Sturm and Johnson (1992) worked in interior

32 Alaska on a spot with no erect vegetation. Winters there were colder than at our site, with no

1 | melting events. The thin snowpack, combined ~~to~~with the cold temperatures, generated
2 extreme temperature gradients in the snow, reaching 300 K m^{-1} , and almost all the snow cover
3 transformed into depth hoar (Sturm and Benson, 1997). Morin et al. (2010) worked in an
4 unvegetated high Alpine area with high snow accumulation ($\sim 2 \text{ m}$). Air temperatures were
5 moderate, fluctuating mostly between 0 and -15°C , and signs of melting were not readily
6 observed. Originalities of our site include the important occurrence of melting and the
7 presence of shrubs with a dense network of twigs. We focus our discussion on both these
8 aspects, and also investigate the difference in the evolution of k_{eff} between both winters
9 studied.

10 Our data suggest that both meteorological conditions and snow metamorphism contributed to
11 the difference between both years. In 2012, continuous snow cover started on 8 November,
12 and in 2013 on 26 October. Between the start of the permanent snow cover and 31 December,
13 the average temperature was -9.3°C in 2012 and -11.9°C in 2013, which does not explain the
14 melt signs difference in both years. There were more warm spells in the second year, which is
15 more consistent with observations. In 2012-2013, the amount of air temperature above 0°C
16 after permanent snow cover was 51°C hour until February, and in 2013-2014, the value was
17 96°C hour . Of course, air temperature alone is insufficient to estimate the intensity of melting.
18 Also relevant is the intensity of solar radiation. While in autumn 2012, incident solar radiation
19 | after the onset of permanent snow cover exceeded 200 W m^{-2} only once, (on 18 November) it
20 exceeded that value on seven days in autumn 2013, even reaching 336 W m^{-2} on 28 October,
21 when the snowpack was about 25 cm high. Even though the air temperature only reached $-$
22 1.4°C on that day, light absorption by the snow, increased by the widespread presence of
23 dwarf birch twigs, doubtless produced significant melting.

24 Furthermore, metamorphic conditions increased the difference between both years. Strong
25 temperature gradient metamorphism can transform refrozen snow into depth hoar (Domine et
26 al., 2009), therefore erasing the melting history. The thicker snow in 2013, by reducing the
27 temperature gradient, certainly slowed down transformation into depth hoar. Figure 7 shows
28 the temperature gradient in the bottom 30 cm of the snowpack. Between the establishment of
29 the snowpack and 20 February, the mean value was $22.5^\circ\text{C m}^{-1}$ in 2012-2013 and $15.6^\circ\text{C m}^{-1}$
30 in 2013-2014. Thus the larger amount of melting and the lower temperature gradient in 2013-
31 2014 combined to produce a snowpack with more remaining signs of melting in the middle of
32 winter.

1 Only very few studies have been devoted to the time-evolution of snow thermal conductivity
2 over extended time periods in natural environments (Morin et al., 2010; Sturm and Johnson,
3 1992), all dealing with the evolution of dry snow. Variables that play a role in this evolution
4 include snow density and the temperature gradient in the snowpack. General observations in
5 these studies are that in low density snow under high temperature gradient, metamorphism
6 leads to depth hoar formation and k_{eff} shows little variations and values usually remain low
7 ($<0.1 \text{ W m}^{-1} \text{ K}^{-1}$) to moderate ($<0.15 \text{ W m}^{-1} \text{ K}^{-1}$). In higher density snow under low
8 temperature gradient, metamorphism favours sintering and the strengthening of bonds
9 between grains, leading to increases in k_{eff} to values exceeding $0.2 \text{ W m}^{-1} \text{ K}^{-1}$. Laboratory
10 experiments (Schneebeili and Sokratov, 2004) confirm this trend.

11 For the first winter studied, k_{eff} data starts on 16 February 2013. Between that date and 29
12 April, the temperature gradient in the snow was low, with an average value of $4.45^\circ\text{C m}^{-1}$
13 between 0 and 30 cm (Figure 7). Intense precipitation in March with snow height exceeding
14 120 cm (Figure 4) led to the build-up of a strong overburden that certainly densified the lower
15 snow layers. k_{eff} values at 34 and 44 cm then increased rapidly, due to efficient sintering under
16 these conditions. Layers at 14 and 24 cm showed a less marked increase, probably because the
17 birch twig network prevented compaction, so that sintering in snow of lower density was less
18 efficient. The sudden drop in k_{eff} at 14 cm is interesting. We observed that very low density
19 depth hoar ($<140 \text{ kg m}^{-3}$) could develop in the lower part of the birch shrubs, and this depth
20 hoar often collapsed at the slightest contact. In places, voids were even present, presumably
21 due to earlier spontaneous collapse. Our hypothesis is that between 28 and 30 March 2013,
22 the depth hoar spontaneously collapsed and the NP found itself in a void within the depth
23 hoar. Indeed, the k_{eff} value measured, around $0.03 \text{ W m}^{-1} \text{ K}^{-1}$ in early April, is close to the
24 value of air, 0.023 . Our value is slightly higher, possibly because some ice crystals may have
25 formed on the needle during depth hoar formation, as the strong upward water vapor flux
26 could have led to condensation on the needle. Indeed, during laboratory experiments, such
27 crystal formation was observed (N. Calonne, personal communication, 2015).

28 In 2013-2014, an initial rapid increase is observed at 44 cm between 17 and 19 November,
29 and an initial slower decrease is observed at 34 cm between 9 and 25 November. The 44 cm
30 increase is due to a wind storm between 17 and 19 November, with wind speed exceeding
31 22 m s^{-1} at 2 m, which transformed a recent precipitation into a wind slab. We propose that the
32 34 cm decrease is due to the transformation of the snow layer into faceted crystals and

1 possibly depth hoar. Similar decreases have been observed by Sturm and Johnson (1992) and
2 Morin et al. (2010), who interpreted it likewise.

3 Beside these initial processes and the April drop at 14 cm, k_{eff} values show little variations.
4 Temperature gradients in the snow were overall lower than the previous winter, but values
5 were more regular in particular at the end of the season. Values exceeding $20^{\circ}\text{C m}^{-1}$ were
6 observed until 5 March (compared to 9 February the previous winter) and the average
7 gradient at 0-30 cm height between 16 February and 29 April 2013 was $8.72^{\circ}\text{C m}^{-1}$ (Figure 7).
8 We hypothesize that the melt-freeze layers formed a rigid 3-D network that prevented
9 densification despite snowpack overburden in late winter. Since density and thermal
10 conductivity are highly correlated (Domine et al., 2011; Sturm et al., 1997; Yen, 1981), it is
11 not surprising that the lack of densification led to an absence of increase in k_{eff} .

12 The sudden slight drop in k_{eff} at 14 cm is puzzling. Given that post-drop values are around
13 0.13, i.e. much larger than the air value, the complete collapse of the depth hoar cannot be
14 invoked. We tentatively suggest that the snow structure was a mixture of depth hoar and melt-
15 freeze crust, and the continuous weakening of this mixed structure during months of
16 temperature gradient metamorphism led to its partial collapse. However, we are fully aware
17 that additional observations are needed to test this suggestion.

18 **6 Conclusion**

19 This study demonstrates that NPs can be used in remote environments for the season-long
20 monitoring of snow thermal conductivity. Of course, the NP method is not perfect, but even if
21 in a worst case scenario, its error is 29%, the data obtained is still of great interest, given the
22 range of variation of snow k_{eff} , and also given the fact that we knew nothing about the
23 evolution of k_{eff} in low Arctic shrub tundra, and no data was available on the time-evolution of
24 k_{eff} of refrozen snow.

25 Noteworthy observations include the impact of dense shrubs on snow structure. Shrubs
26 increase light absorption, and we postulated that this contributed to the significant melting in
27 autumn 2013. This had a considerable effect on snow structure and on the evolution of k_{eff} .
28 The other important effect of shrubs is to prevent compaction. This is readily observed at 14
29 cm in Figure 4, where the increase in k_{eff} is moderate. This lack of compaction, combined with
30 the upward loss of mass due to the temperature gradient, led to the postulated snow collapse
31 in late March 2013. Also in winter 2013, the increase in k_{eff} at 24 cm is considerably less than
32 at 34 and 44 cm, and we interpret this also as an effect of the shrubs. Finally, melt-freeze

1 episodes are also observed to limit snow compaction (and therefore increases in k_{eff}) by
2 forming a rigid network of melt-freeze clusters.

3 Further exploitation of these data will include their use for the adaptation of snow physics
4 models to shrub tundra. Improved simulations of the snow and soil energy budgets may help
5 improve our understanding of the errors in the NP measurement of snow k_{eff} . However, for
6 snow model standards, a 29% uncertainty on k_{eff} is not large, and reducing it will require a
7 very detailed description of the effect of shrubs on radiation and on snow compaction and
8 metamorphism. These aspects are often overlooked by snow models today. The interest for
9 such future developments is high, as for example this will lead to an improved ability to
10 simulate the thermal regime of the ground and the fate of permafrost.

11

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1 Table 1. Comparison between k_{eff} values automatically (k_{eff_auto}) extracted from different
2 intervals, and values obtained from time intervals selected manually (k_{eff_man}), for the 2012-
3 2013 winter. Data for cases with and without convection are analyzed separately. RMSE is
4 the mean quadratic relative difference. Error is the mean relative algebraic error $2(k_{eff_auto} -$
5 $k_{eff_man})/(k_{eff_auto} + k_{eff_man})$. The maximum error observed is also shown. Bold values
6 correspond to the interval selected.

Interval, s	N without convection			N with convection					
	RMSE, % no convection	Error, % no convection	Error max,% no convection	RMSE, % convection	Error, % convection	Error max,% convection			
	N total 143			N without convection 34			N with convection 109		
20-50	3.52	3.18	7.64	3.74	3.33	-6.12			
30-60	2.66	2.33	6.28	12.00	11.25	17.96			
30-80	2.08	1.65	4.50	18.98	17.90	40.11			
40-90	2.25	0.96	5.47	27.23	25.50	60.54			
40-100	1.85	0.44	-4.78	29.83	28.01	60.45			
50-110	1.69	-0.46	-5.21	37.15	34.59	71.31			
60-120	2.35	-1.18	-6.52	42.09	39.03	68.89			
90-140	3.48	-1.72	-8.02	53.66	49.08	97.37			

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1 Table 2. Same as Table 1, for the 2013-2014 winter.

Interval, s	N total	N without convection			N with convection		
	261	189			72		
	RMSE, % no convection	Error, % no convection	Error max,% no convection	RMSE, % convection	Error, % convection	Error max,% convection	
20-50	9.71	4.59	32.84	1.89	-0.42	4.63	
30-60	6.75	3.27	21.92	3.13	1.69	13.14	
30-80	4.75	1.95	14.27	5.90	4.29	22.02	
40-90	3.78	0.47	12.18	8.94	7.48	26.68	
40-100	3.65	-0.03	11.44	9.40	8.30	28.81	
50-110	4.58	-1.05	12.71	13.09	11.94	34.95	
60-120	5.93	-2.07	-19.72	16.14	15.05	39.21	
90-140	9.39	-3.58	32.00	22.13	21.17	48.24	

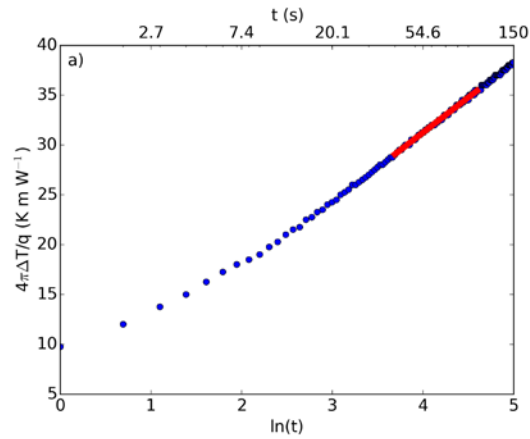
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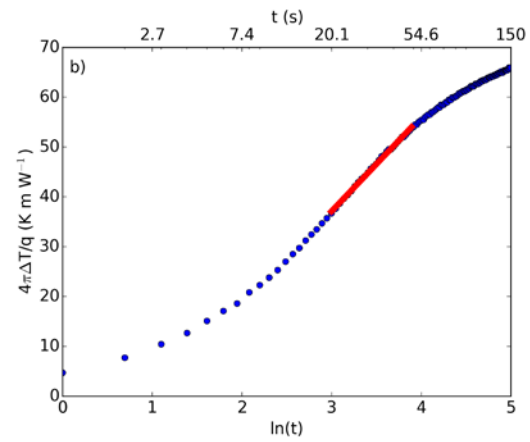


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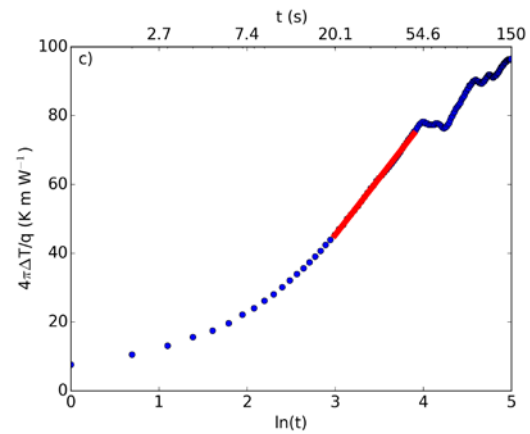
Figure 1. Photograph of the four TP02 needle probes deployed in shrub tundra. The photo was taken on 6 October 2014, when the dwarf birch had grown to about 30 cm high.



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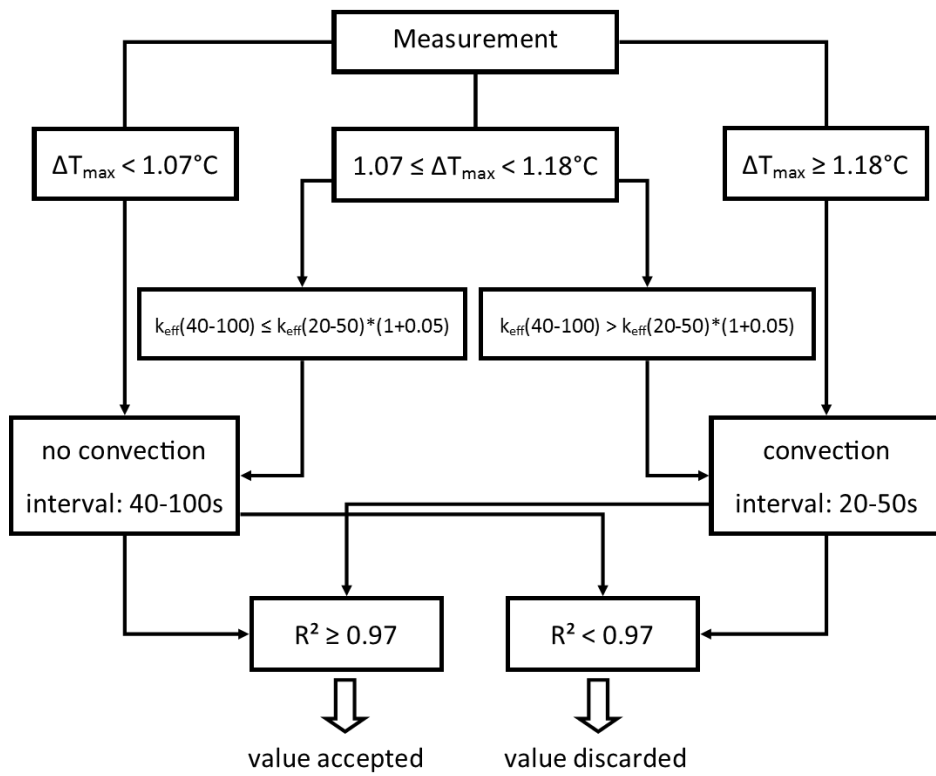


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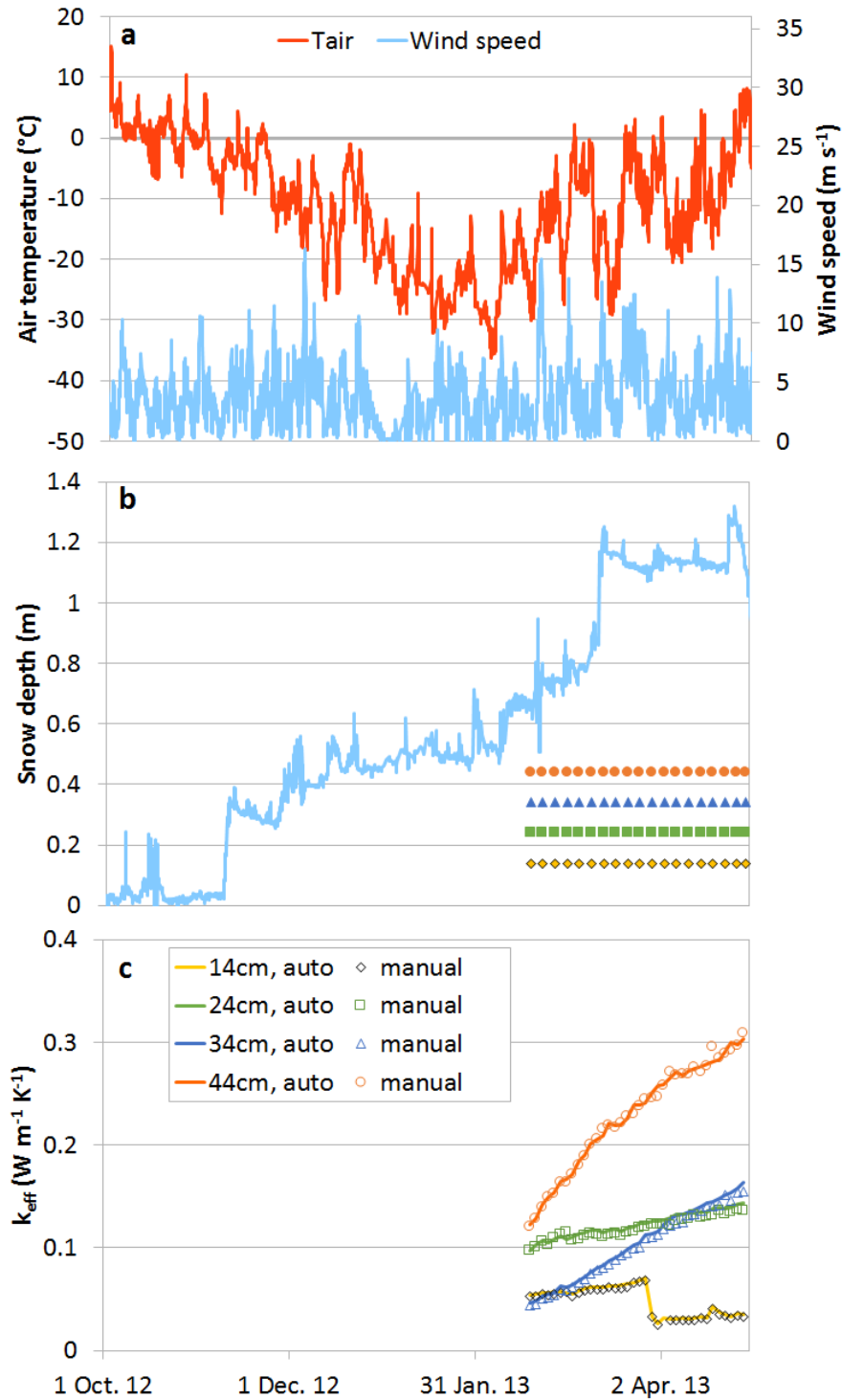
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4 Figure 2. Heating plots obtained with the needle probes of Figure 1. Red lines show the fit
 5 using the selected time range. (a) Heating plot obtained on 22 February 2013 with the NP at a
 6 height of 44 cm. After an initial period of less than 20 s when steady state does not apply, the
 7 plot is linear. Time range used: 40-100 s. (b) Plot of 22 February 2013 with the NP at 34 cm.
 8 The lower slope at long heating times is indicative of convection. Time range used: 20-50 s.
 9 (c) Plot of 5 April 2013 with the needle probe at 14 cm. k_{eff} was $0.037 \text{ W m}^{-1} \text{ K}^{-1}$ and ΔT_{max}
 10 was 3.5°C , triggering intense and unstable convection. Time range used: 20-50 s.



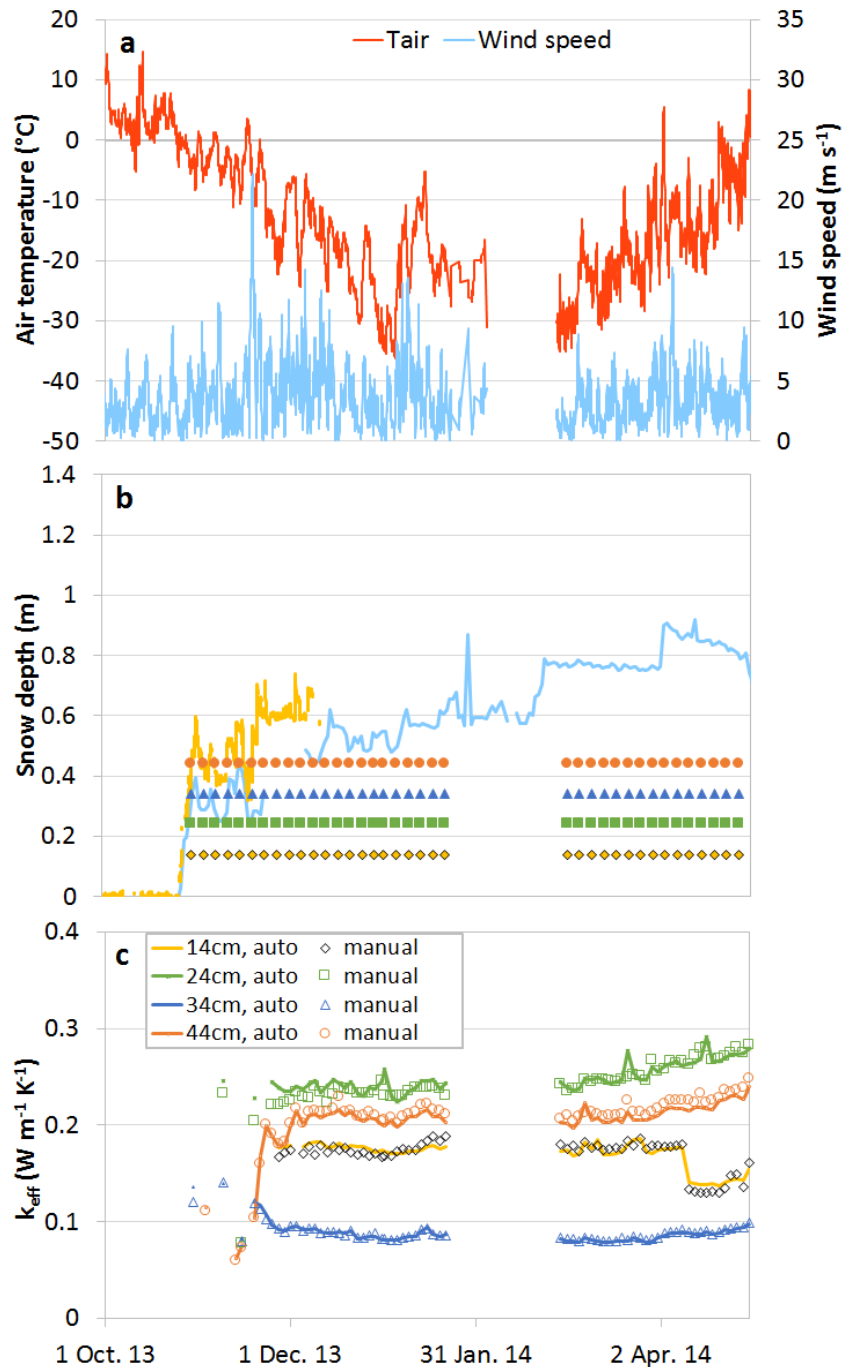
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Figure 3. Schematic of the algorithm used to determine automatically the thermal conductivity value from the heating curves. ΔT_{\max} is the temperature difference measured after 100 s of heating.



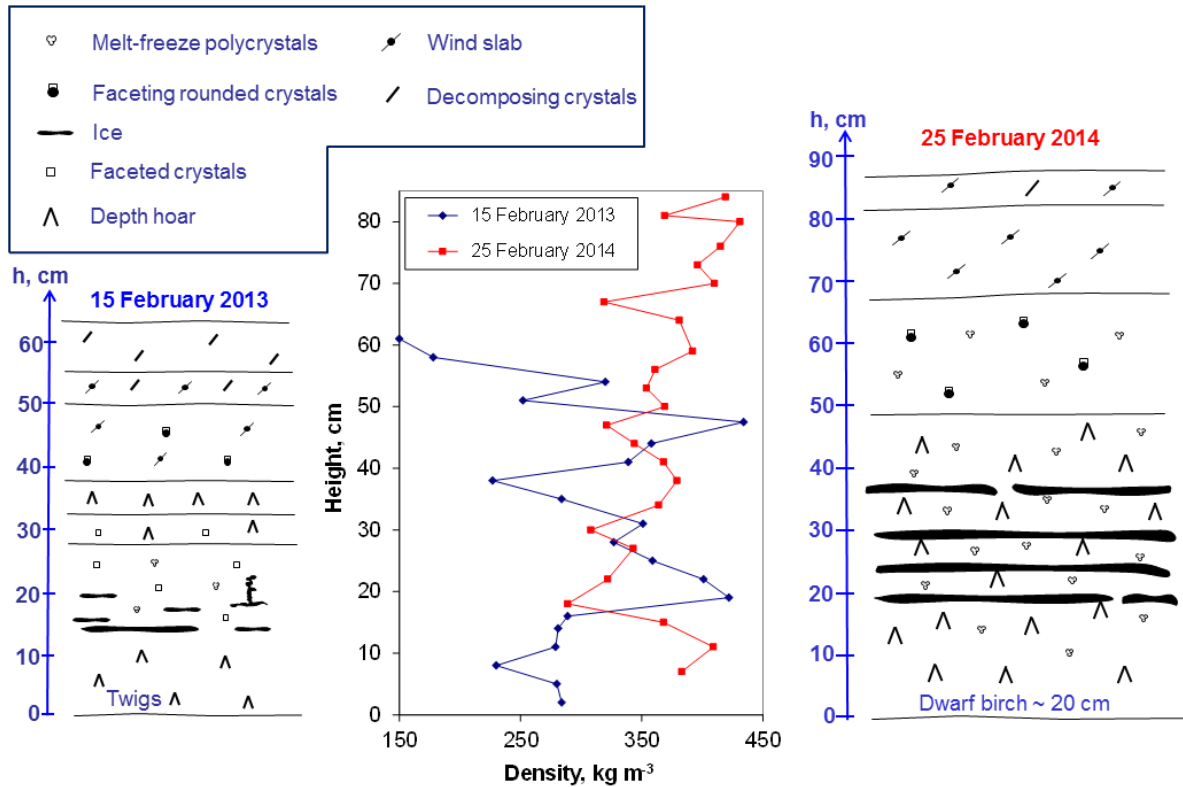
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 2 Figure 4. Meteorological and thermal conductivity data automatically recorded during the
 3 winter 2012-2013. (a) Air temperature and wind speed; (b) snow height and NPs height; (c)
 4 k_{eff} time series. The snow gauge is about 6 m from the NPs, so that slight differences in snow
 5 heights at both spots are possible.

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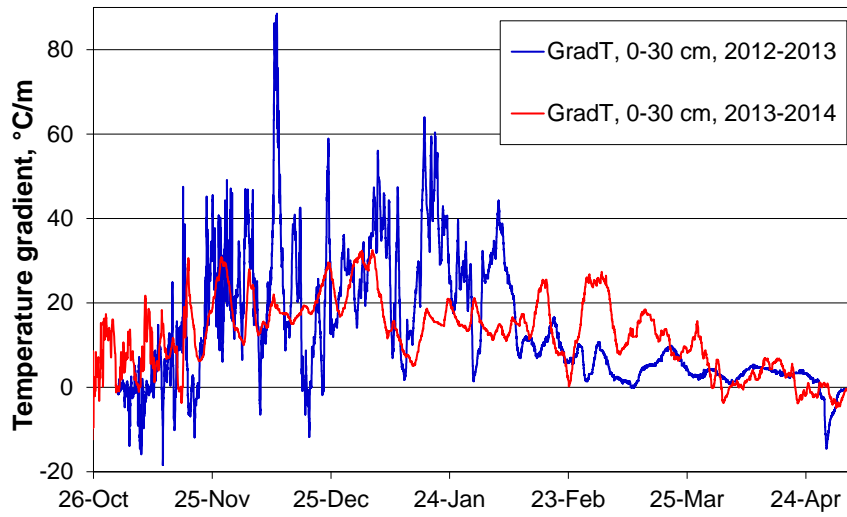


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Figure 5. Meteorological and thermal conductivity data automatically recorded during the winter 2013-2014. A battery failure caused the loss of meteorological data between 3 and 28 February and of the thermal conductivity data between 23 January and 28 February. (a) Air temperature and wind speed; (b) snow height and NPs height. The snow gauge close to the NPs (yellow line) broke. We therefore show data from another snow gauge located about 20 m from the NPs. Because of topography, the snow height differ at both spots; (c) k_{eff} time series.



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 2 Figure 6. Stratigraphies and density profiles of the snow near our study site on 15 February
 3 2013 (left) and 25 February 2014 (right). Snow crystal symbols are those detailed in (Fierz et
 4 al., 2009). When ice layers were present, density measurements were difficult because the
 5 clean sampling of ice layers was delicate. It was then easy to underestimate snow density,
 6 possibly by as much as 20%. Because of lateral variations, these stratigraphies are not
 7 necessarily identical to those present at the exact needle probe spot.
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2 Figure 7. Temperature gradient in the snowpack in the bottom 30 cm, calculated as $(T_{0\text{cm}} -$
 3 $T_{30\text{cm}})/0.3$, for both winters studied.

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