# Firn Stratigraphy and Temperature to 10 m Depth in the Percolation Zone of Western Greenland, 2007-2009

Joel Harper<sup>1</sup>, Neil Humphrey<sup>2</sup>, Tad Pfeffer<sup>3</sup>, Joel Brown<sup>1</sup>

<sup>1</sup>Department of Geosciences, Univ. of Montana, Missoula MT, 59812 <sup>2</sup>Geology and Geophysics, Univ. of Wyoming, Laramie, WY 82071 <sup>3</sup>INSTAAR, Univ. of Colorado, Boulder, CO 81301

## **PROJECT ABSTRACT**

We present data from a field campaign focused on meltwater infiltration and horizontal water transport processes in firn of western Greenland. Data were collected during 2007-2009 along a 90 km transect extending from 2000-1300 m elevation. Fifteen intensive study sites were spaced 5-10 km along the transect. Near-surface heat flow was measured at each site with 33 channel thermister strings extending to 10 m depth and logging year-round on a 30 min time base. Firn stratigraphy and density were measured in 10 m deep ice cores, with 2 or more cores at each study site for a total of 34 cores.

Analysis and interpretation these data are made in other publications. Those analyses show that from 2000-1625 m elevation surface melt is minimal and melt water infiltrates vertically to form thin ice layers. Between ~1625-1475 m elevation strong surface melt infiltrates to fill about half of the available pore space of the upper 10 m. Infiltration shows a high degree of spatial variability in this elevation zone, with some water moving vertically and some water moving horizontally on top of decimeter to m thick ice layers of irregular extent. In places, melt water infiltrates to more than 10 m depth, and through multi-decade old firn (i.e., well below the previous year's accumulation). Below ~1475 m elevation, nearly all pore space is filled by infiltrated meltwater and excess water runs off. Both our thermal and density measurements indicate that the runoff limit is above equilibrium line by on the order of 300 m in elevation and a distance of 30 km. Our results have implications for understanding the mass balance and surface elevation changes of the Greenland Ice Sheet.

## **1. INTRODUCTION**

This paper presents temperature and shallow ice core stratigraphy and firn temperatures collected in the percolation zone of western Greenland (Figure 1, Table 1). Ice cores were drilled at 15 different sites along a transect of the lower EGIG line (Fischer et al., 1995), with at least two cores drilled at each site. At one site, Crawford Point, nine cores were collected in a grid pattern (Figure 2). Cores were collected over three field campaigns during the summers of 2007-2009 (Table 2). Firn temperatures were measured in at least one 10 m hole at each of the sites, and multi-year time series of temperature were collected at all but one site. The data and their collection methods are described in detail below.

The data presented here were collected as part of a study of meltwater runoff processes and firn densification in Greenland's percolation zone. Other observations, including radar imaging and dye tracing experiments, were also collected and are presented elsewhere (e.g., Brown et al., *in press*; Sturgis, 2009). The purpose of this paper is to simply archive temperature and stratigraphy data in a format and location accessible to future workers. Other papers either already published, or in preparation at the time of this publication, present detailed analysis and interpretation of these data.



**Figure 1.** Map showing location of coring sites. Nine cores were collected at Crawford Point, four cores at SW, and one core at H5. Two cores were collected at all other sites. Temperature strings were installed at all sites but SW; temperatures were only measured once at site H5.



**Figure 2.** Map showing arrangement of coring sites in the 'grid' area at Crawford Point. See figure 1 for location.

| Site   | Latitude  | Longitude | Elevation |
|--------|-----------|-----------|-----------|
| G1-G9  | 69.8765   | 47.0102   | 1997      |
| T5     | 69.848017 | 47.273583 | 1932      |
| T4     | 69.819983 | 47.4505   | 1877      |
| SW 1   | 69.800944 | 47.567889 | 1845      |
| SW 2   | 69.800944 | 47.567889 | 1845      |
| SW 3   | 69.805861 | 47.542417 | 1856      |
| SW 4   | 69.793222 | 47.607806 | 1835      |
| Т3     | 69.7836   | 47.670183 | 1819      |
| T2     | 69.756933 | 47.880283 | 1750      |
| T1     | 69.738017 | 48.060967 | 1710      |
| GGU163 | 69.72505  | 48.1902   | 1660      |
| H1     | 69.739083 | 48.2403   | 1680      |
| GGU165 | 69.719783 | 48.2674   | 1644      |
| H2     | 69.706167 | 48.344967 | 1555      |
| Н3     | 69.687433 | 48.499667 | 1540      |
| H3.5   | 69.673933 | 48.591117 | 1497      |
| H4     | 69.660183 | 48.68945  | 1401      |
| H5     | 69.64372  | 48.81594  | 1333      |

Table 1. Location of coring and temperature measurement sites shown in figure 1

| Year | Date | Coring Site |
|------|------|-------------|
| 2007 | 6/25 | T3-1        |
| 2007 | 6/28 | T1-1        |
| 2007 | 6/28 | T2-1        |
| 2007 | 7/1  | G1          |
| 2007 | 7/1  | G2          |
| 2007 | 7/1  | G3          |
| 2007 | 7/1  | G4          |
| 2007 | 7/1  | G5          |
| 2007 | 7/8  | T4          |
| 2007 | 7/5  | SW-1        |
| 2007 | 7/5  | SW-2        |
| 2007 | 7/5  | SW-3        |
| 2007 | 7/5  | SW-4        |
| 2007 | 7/6  | G6          |
| 2007 | 7/6  | G7          |
| 2007 | 7/7  | T5          |
| 2007 | 7/9  | T3-2        |
| 2007 | 7/9  | T3-3        |
| 2007 | 7/10 | G8          |
| 2007 | 7/10 | G9          |
| 2008 | 5/16 | H1          |
| 2008 | 5/18 | НЗ          |
| 2008 | 5/21 | GGU-165     |
| 2008 | 5/21 | H2          |
| 2008 | 5/22 | GGU163      |
| 2008 | 5/23 | H4-1        |
| 2008 | 5/24 | T1-2        |
| 2008 | 5/27 | H1-15       |
| 2008 | 5/27 | H1-30       |
| 2008 | 5/28 | H4-2        |
| 2008 | 5/28 | Н3.5        |

**Table 2.** Year and date in which firn cores were drilled and logged. Core site names referenced to map show in Figure 1.

## **2. ICE CORE DRILLING**

The cores were drilled using a Kovacs core drill with a 9 cm diameter core barrel. A gasoline power-head was used to turn the drill (Figure 3). Core segments of 10-50 cm were typically retrieved in each drilling/raising sequence. Plastic spacers (water bottles) were placed on the Kovacs drill extensions in order to prevent strings with multiple extensions from scraping the hole walls and filling the hole with shavings. A 10 m core could usually be drilled in about 1 hr with a crew of 2-3 experienced drillers. The core logging procedure, however, was usually rate limiting, especially where the stratigraphy was complex. Cores were therefore typically drilled over a time interval closer to 2 hrs.



**Figure 3.** Photograph showing drilling with Kovacs 9 cm coring drill and power-head. Note spacers on drill extensions.

## **3. CORE LOGGING**

Cores were logged for stratigraphy and density in the field. The cores were subsequently discarded. Logging was done on a cleared and packed area of the snow surface and behind a wind shelter constructed adjacent to the drill hole (Figure 4). Two people recorded the stratigraphy, a core-logger and a note-taker. As the cores were retrieved from the core barrel, the stragigraphy was immediately recorded on whole sections of the core. All stratigraphic units and boundaries were categorized by visual inspection, sometimes using a hand lens and a cutting saw. The volumetric percentage of ice was visually estimated.

The surface  $\sim 1$  m of the cores was either poorly logged, or not logged at all. When surface conditions were melting as was often the case in 2007, we started the hole at the base of a shallow snow pit dug through the surface slush. During 2008 and 2009 the surface conditions were always cold, but the surface snow was poorly consolidated.

Attempts were made to collect and log this surface snow, but the cores sometimes disintegrated as they were removed from the core barrel.

After logging the stratigraphy, the cores were weighed in order to compute density based on mass and volume. In most cases, the core sections were cut to about 15 cm lengths for weighing if they were retrieved in longer sections. The section weights were measured using a battery powered digital scale with 1 g resolution and 4000 g capacity. Irregular breaks in the ends of the cores lead to the biggest source of inaccuracy to the density calculations as the volume of the core is less certain. Attempts were made to minimize this inaccuracy by visually estimating the core length so that irregular breaks were averaged out. In addition, longer cores with irregular ends were not cut to shorter sections for weighing so that the irregular end would have smaller percentage-wise impact on the density calculation. As with the stratigraphy, the density of the upper 1 m was often difficult to measure. In some cases, surface densities were measured in an adjacent snowpit using a rip cutter snow sampler.



**Figure 4.** Photograph of core logging station. Cores were logged on a cleared area of the snow surface located behind a wind screen.

## **4. STRATIGRAPHIC UNITS**

The data presented in this paper delineates the stratigraphy into seven different units.

**Dry snow** – Recent snowfall or snow from the previous winter season. Often consisting of wind-blown angular crystal fragments. No signs of melt/freeze or grain rounding by dry or wet metamorphic processes.

**Wet snow** – Recent snowfall or snow from the previous winter season. Often consisting of wind-blown angular crystal fragments. Snow wetness ranges from damp (i.e.,  $\sim 1\%$  by volume free water) to saturated slush.

*Faceted crystals* - Course grained crystals with angular corners and planar sides. Usually poorly bonded to one another. Commonly called "depth hoar". Interpreted to have formed under a temperature/vapor pressure gradient.

*Wetted facets* – Same as above, but with signs of wetting by liquid water. A fraction of the pore space filled with refrozen meltwater.

*Unwetted firn* – Fine grained, well sintered firn showing no signs of infiltration by melt water.

*Wetted firn-* Fine grained, well sintered firn with refrozen melt water in pore spaces. Often demonstrating ice layers or ice pipes.

**Percent Ice** – Fraction of the core occupied by refrozen meltwater in the form of ice layers or ice pipes. Defined in legend as  $\theta$  and ranging from 0-1, where 1 indicates the core is entirely occupied by a layer or pipe of refrozen meltwater.

# **5) CORE PROFILES**



**Figure 5**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 6**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 7**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 8**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 9**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 10**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 11**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.



**Figure 12**. Plot showing stratigraphy and concentration of infiltration ice ( $\theta$ , percent ice) of four ~10 m ice cores. Core locations are labeled at top of stratigraphic columns.

#### **6) FIRN TEMPERATURE**

At each of the study sites (Figure 1) at least one borehole was instrumented for temperature using thermistor strings with 32 sensors. The lowest thermistor was installed at 10m depth below the current snow surface. The boreholes were back filled with cold snow. We found that the 10m temperature of the boreholes stabilized within a fraction of a degree in under a day after emplacement.

Sealed 50K ohm thermistors were used to reduce self heating. The thermistors have a nominal 1% accuracy, and their performance, compared to manufacturer supplied thermistor calibration curves, was checked for samples over the +5C to -15C temperature range. All thermistors were given a one-point calibration both in a cold room, and a final field calibration in a snow/water bath, before emplacement. As a result of these calibrations we believe that the temperatures recorded are accurate to better than  $\frac{1}{4}$ ° C. The temperature data was recorded to a precision of  $1/50^{\circ}$  C. Thermistor aging caused some of the thermistors to vary with time on the order of  $\frac{1}{4}$ ° C.

Data were continuously recorded on specially constructed, 32 channel, 12 bit data loggers. These ruggedized loggers operate on approximately 2 microamps of power, and can operate for over a year on small AA sized li-ion batteries. The loggers use a 32 channel multiplexer of advanced design with less than 2 ohms differential between channels. The errors introduced by the logger did not exceed our test equipment, and therefore could not be measured. Data was stored in flash, nonvolatile, memory. The loggers operated for the duration of the project, recording data every 15 minutes in summer and every hour during winter. Water condensation within the logger cases in 2007 caused considerable lost data during the winter of 2007-2008. We cured the problem in 2008 and subsequently had complete data recovery.

As a result of the staggered installation and download dates, data along the line are not all from the same time period. For sites CP, T4 and T3 we have a year of data from approximately June 2007 to May 2008. For sites T2 and T1, we have data spanning two years from June 2007 to May 2009. For sites G165, G163, H1 to H4, we have data from May 2008 to May 2009. Finally we have a 2 day record from site H5 in May 2009. There are 2 temperature strings located 10m apart at site T1, one installed in 2007 and one in 2008, which allows us to compare the data obtained with slightly different thermistor strings and loggers used in the two years.

## **REFERENCES CITED**

Brown, J., Harper, J., Pfeffer, W., Humphrey, N., and J. Bradford, (*in press*), High Resolution Study of Layering within the Percolation and Soaked Facies of the Greenland Icesheet, Annals of Glaciology.

Fischer, H., D. Wagenbach, M. Laternser, and W. Haeberli (1995), Glaciometeorological and isotopic studies along the EGIG line, central Greenland, J. Glaciol., 41(139), 515–527.

Sturgis, D. J., G., (2009) Meltwater infiltration in the accumulation zone, West Greenland Ice Sheet, M.S. Thesis, University of Wyoming. Dept. of, and Geophysics, University of Wyoming, Laramie, Wyo.

# **REFERENCES RELATED TO THESE DATA (as of December 2010)**

Brown, J. M., J. H. Bradford, J. T. Harper, W. T. Pfeffer, and N. F. Humphrey (2007), Ice Penetrating Radar Surveys Along The EGIG Line In The Percolation Aone of Western Greenland, Eos Trans. AGU, 88(52), Fall Meet. Suppl., Abstract NS11A-0161.

Brown, J. M., J. H. Bradford, J. T. Harper, W. T. Pfeffer, and N. F. Humphrey (2008), Change in Firn Densification Rates to 80 m Depth Across the Percolation Zone of Western Greenland, Eos Trans. AGU, 89(53), Abstract C31B-0490.

Brown, J. M., J. T. Harper, and J. H. Bradford (2009), Radar Measurement of Firn Densification on the Greenland Ice Sheet, paper presented at INRA International Polar Year Symposium, Fairbanks, AK., Inland Northwest Research Consortium.

Brown, J., and J. Harper (2010), Georadar Imaging of Percolation Generated Ice Layers, Western Greenland, paper presented at International Glaciological Society, Abstract 59A069, 2010 Symposium on Disappearing Ice, Columbus Ohio.

Brown, J., Harper, J., Pfeffer, W., Humphrey, N., and J. Bradford, (*in press*), High Resolution Study of Layering within the Percolation and Soaked Facies of the Greenland Icesheet, Annals of Glaciology.

Harper, J T, Humphrey, N F, Pfeffer, W T, Brown, J M, Schuler, D R, Sturgis, D, (2007), Field Measurement of Past and Present Meltwater Infiltration in the Percolation Zone of the Greenland Ice Sheet, Eos Trans. AGU, 88(52), Fall Meet. Suppl., Abstract C11A-0079.

Harper, J. T., N. F. Humphrey, W. T. Pfeffer, J. Brown, D. R. Schuler, and D. Sturgis (2008), Densification and Melt water Runoff on The Greenland Ice Sheet, in Workshop on the Mass Balance and Dynamics of Arctic Glaciers, edited by J. Oerlemans and C. Tijm-Reijmer, pp. 60-61, Institute for Marine and Atmospheric Research, Utrecht University, The Netherlands, Obergurgl, Austria.

Harper, J. T., N. F. Humphrey, W. T. Pfeffer, J. M. Brown, D. West, and J. H. Bradford (2009), Firn Densification and Meltwater Runoff in Western Greenland, Eos Trans. AGU, 90(52), Fall Meet. Suppl., Abstract C34B-04.

Harper, J. T., N. F. Humphrey, W. T. Pfeffer, J. M. Brown, and J. H. Bradford (2010), Field Measurement of Meltwater Retention on the Greenland Ice Sheet, paper presented at International Glaciological Society, Abstract 59A07, 2010 Symposium on Disappearing Ice, Columbus Ohio.

Humphrey, N. F., S. V. Huzurbazar, A. Chatterjee, J. T. Harper, and W. T. Pfeffer (2008), Deriving Spatial and Temporal Statistics of Meltwater Infiltration Using a Bayesian Hierarchical Modeling Analysis of 10m Borehole Thermal Data, Eos Trans. AGU, 89(53), Abstract C13A-0561. West, D., J. T. Harper, N. F. Humphrey, and W. T. Pfeffer (2009), Measurement and Modeling of Firn Densification in the Percolation Zone of the Greenland Ice Sheet, Eos Trans. AGU, 90(52), Fall Meet. Suppl., Abstract C31E-0477.

# **DIGITAL APPENDICES**

Appendix 1. Core Data ("CoreData.zip" zipped directory, PC Windows).

List and description of files:

readme.txt - ASCII text file with general information about the dataset.

SiteLocations.txt - ASCII text file with latitude, longitude, and elevation of coring sites as shown in figure 1 of this paper. Column headings are given at top of file.

AllCores\_Lithology.txt - ASCII text file with stratigraphic unit delineations for each core. Column headings are given at top of file. Stratigraphic delineations appear in column 4 and are keyed to the units described in Section 4 above, such that: 0 = no data; 1 = dry snow; 2 = wet snow; 3 = Faceted crystals; 4 = Wetted facets; 5 = Unwetted firn; 6 = Wetted firn; 7 = ice layer.

AllCores\_Mass.txt - ASCII text file with mass and density measurements. Column headings are given at top of file. Mass of core section and average density are displayed in last two columns.

<u>Appendix 2/ Firn Temperature Data</u> ("TempData.zip" zipped directory, PC Windows).

List and description of files:

readme.txt - ASCII text file with general information.

CP.txt, G163.txt, G165.txt, H1.txt, H2.txt, H3.txt, H4.txt, H5.txt, T1new.txt, T1old.txt, T2\_08.txt, T2\_09.txt, T3.txt, T4.txt - ASCII text files with temperature data. The data files consist of ASCII text in lines with 33 columns of numbers. The first column is a time stamp for the data and is the number of seconds from January 1, 2007. To be precise, it is the number of seconds from midnight at the end of December 31, 2006. The time interval between measurements is typically 5 to 15 minutes, although it is as long as 30 minutes at some of the lower stations during the coldest months of winter (the loggers were programed to take less measurements during the depths of winter). The subsequent 32 columns in the data are the temperatures in Celcius of the thermistor locations, starting at the top of the temperature string. The thermistors are placed with a 25 cm spacing in the top 5.5 m and a 50 cm spacing in the lower 4.5 m. The bottom of the string is nominally at 10 m below the surface, with the top at the surface. However, as a result of the ablation and accumulation that occurs during year or multi-year emplacements, these locations are nominal. The traverse line occupies the lower accumulation zone, so that most strings experienced between 25 cm to 1 m of accumulation, although at times during the peak of the melt season, 1 or more of the top thermistors were exposed to the atmosphere.

Note - T1new.txt and T1old.txt are two different thermistor strings installed at location T1. T1old was installed in 2007, and T1new was installed in 2008.