A GPR SURVEY ON DEGRADED PERMAFROST AT MESÓN SAN JUAN, MENDOZA, ARGENTINA

Jandyr de Menezes Travassos¹, Giovanni Chaves Stael¹ and Dario Trombotto Liaudat²

ABSTRACT. This work presents some geophysical results obtained at Mesón San Juan located in the Central Andes (6,012 m, 33°30’ S and 69°49’ W), on the border of Argentina and Chile. The permafrost plateau (4,400 m) situated at the foot of the glacier is limited by recent moraines produced by cryogenic phenomena. The geophysical results revealed lateral differences in the dielectric characteristics of the subsurface due to varying water contents, allowing a zoning of the permafrost structure. We have compared the electrical permittivities in a semi-quantitative way through a trial-and-error migration procedure, taking advantage of the clutter present in the permafrost as seen in the fixed-offset data. In this way we were able to recognize a confined zone of relatively low phase velocity indicating higher porosity and water content. We interpret that zone as degraded permafrost, probably a result of the impact of global warming on the Andean cryolithozone. That zone is likely a discharge channel linking a suprapermafrost to a subpermafrost aquifer, part of a laterally discontinuous near surface system not mapped in this work.

Keywords: degraded permafrost, GPR imaging, global warming, Andes.

RESUMO. Este estudo apresenta alguns resultados geofísicos obtidos no Mesón San Juan localizado na Cordilheira dos Andes (6.012 m, 33°30’ S e 69°49’ W), na divisa entre a Argentina e o Chile. O platô de permafrost (4.400 m) está situado na base da geleira, limitado por morainas produzidas por fenômenos criogênicos recentes. Os resultados geofísicos mostraram variações laterais nas características dieletricas na subsuperfície devido a diferentes porcentagens de água, permitindo o zoneamento qualitativo da estrutura do permafrost. As permissividades elétricas foram comparadas de um modo semi-quantitativo através do procedimento de migração “trial-and-error”, tirando proveito do “clutter” do permafrost. Foi possível reconhecer uma zona confinada de baixa velocidade de fase, que indica porosidade e quantidade de água mais elevadas. Essa zona foi interpretada como sendo permafrost degradado, provavelmente resultante do impacto do aquecimento global sobre o ambiente glacial andino, possível canal de descarga de um suprapermafrost a um aquífero subpermafrost, parte de um sistema raso e descontínuo, não mapeado neste trabalho.

Palavras-chave: permafrost degradado, imagemamento GPR, efeito estufa, Andes.

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INTRODUCTION

The Ground Penetration Radar (GPR) is a relatively shallow penetration geophysical tool probing typical depths of a few tens of meters. Notwithstanding depths below 1,000 m have already been achieved in ice due to its electric properties (Arcone et al., 1995). Ice is a low-loss and low-conductivity material dominated by polarization phenomena therefore amenable for GPR sounding (Davis & Annan, 1989) in opposition to a clay-rich soil that can virtually block the radar signals within a couple of meters. The basis of GPR remote sensing rests on variations in soil permittivity, with better resolution and shorter penetration power than the radio echo sounding technique (Gruber & Ludwig, 1996; Arcone et al., 2006).

The use of GPR to map permafrost areas down to a couple of tens of meters began as an aid to the construction of buildings, roads, pipelines (Annan & Davis, 1976). Bistatic GPR with a fixed transmitter and mobile receiver on permafrost in Alaska and in the Dry Valleys of Antarctica were able to yield dielectric information directly from measurements (Leuschen et al., 2003). The GPR has a somewhat limited resolution for mapping dry permafrost as the electric/dielectric properties of frozen materials are partly determined by their dry characteristics, i.e., grain size distribution, porosity and mineral composition (Gruber & Ludwig, 1996).

On the other hand the use of GPR on permafrost takes advantage of the strong dielectric contrast between liquid water and ice to distinguish between frozen and unfrozen materials. This is because the electric/dielectric properties are greatly influenced by any measurable amount of liquid water, ice and air present in the ground, which will affect the reflection from interfaces and the attenuation of the transmitted signal (Arcone et al., 2006).

A glaciological and geophysical expedition was set up to gather geophysical information on ice structure in the glacier that extends at the flat top of Mesón San Juan at 6,012 m, extending down to 4,400 m. The Laboratory of Glacial Stratigraphy and Geochemistry of Water and Snow (LEGAN) in Mendoza, Argentina organized the expedition with the objective of collecting glacial and geophysical data to study ice stratigraphy, glacier floor topography and the mass balance of the glacier on the flat top of the Mesón San Juan summit. The planning was entirely based on aerial photographs and on climber’s reports. The Argentinean Army supplied all the logistics for the expedition.

The expedition begun in Mendoza on trucks up to a remote Army barrack on the Mountains, where we transferred to mule backs to continue our journey towards the Mesón San Juan summit. In the end of a three full days journey we met an unexpected balance, melting and water runoff (Bergeron et al., 2006). Due to the impossibility of taking GPR measurements on the penitents field we decided to restrict our work to the adjacent permafrost plateau, Figure 1, where we established a base camp. The study area had excellent characteristics of accessibility with a flat surface with few scattered rocks.

The Andes were originally uplifted in the Cretaceous and Tertiary periods being one of the world’s most important mountain complexes, with discontinuous folded ranges and ice-capped peaks higher than 6,700 m, shadowed only by the Himalayas. The highest peaks are located in the central and northern Argentina and on the Argentinean-Chilean border, amongst them the highest mountain of the Western Hemisphere, the Cerro Aconcagua with 6,962 m located in the province Mendoza. The volcanic Cerro Tupungato with 6,570 m and Mesón San Juan with 6,012 m are located south of Cerro Aconcagua (Fig. 1).

Mountain permafrost is controlled mainly by altitude, a factor that controls the freezing conditions. The main cryogenic areas in South America, classified on basis of climate, hydrology (or estimated ice content) and topography, can be found elsewhere (Trombotto, 2000 and 2002). The permafrost plateau at Mesón San Juan is related to the highest parts of the mountain and represents a type of cryoplanation surface of polygenetic origin at the foot of the glacier, surrounded by recent moraines at 4,400 m. The plateau is a result of the glaciation retreat of the Mesón San Juan summit and the consequent cryoweathering and erosion of the sediments produced by cryogenic phenomena.
Permafrost is defined on the basis of temperature of soil or rock that remains below 0°C for at least 2 years, due to natural climatic conditions (van Everdingen, 1998). It is formed when the ground cools down sufficiently in winter to produce a frozen layer that persists throughout the following summer. Although climate is the main factor determining the existence of permafrost, its spatial distribution, thickness and temperature are highly dependent on the temperature at ground surface, which in turn is influenced by several other environmental factors such as vegetation type and density, snow cover, drainage, and soil type (Arcone et al., 1996; NRC, 2006; Chen et al., 2006).

On the top of the frozen layer there is an active layer that thaws each summer, freezing again each winter (NRC, 2006; Brosten et al., 2006). Andean permafrost can be continuous or “quasi continuous” (Garleff & Stingl, 1986). In Central Andes it appears at mountain summits or as “island permafrost” with an average temperature varying in the range –2/-4°C. Permafrost can be also sub-classified on the basis of more or less of ground ice contents (Brown et al., 1998). Important changes in processes and periglacial forms in the Andes can be observed, a process that may be triggered by global warming. These changes are likely to be caused by morphological changes and rise of the isotherm of 0°C (Trombotto et al., 1997), caused by the general rise of the mean annual air temperature. The Andean cryolithozone, just like other mountain areas, is particularly susceptible to such changes (UNEP, 2007; Trombotto & Borzotta, 2009).

**DATA ACQUISITION AND PROCESSING**

The GPR data was collected with a PULSE EKKO IV equipment with a time window of 2,048 ns, a sampling interval of 800 ps, 1000 V pulser, and 50 MHz antennae. The stepsize for both the fixed-offset and the central mid-point (CMP) profiles was kept constant: 0.20 m. Antennae configuration was broadside perpendicular, 2 m apart from each other for the fixed-offset profiles. The initial distance for the CMP profiles was also 2 m, each antenna moving 0.1 m away from each other.

Our choice of antenna center frequency was to reduce the effect of clutter seen in the sections. We have tried with 100 MHz
antennae to the effect of turning the clutter more severe. A broadside parallel antennae configuration could have done the trick of reducing the clutter of the 100 MHz antennae (Travassos & Simões, 2004) but unfortunately we did not try it.

The survey was limited due to the size of the flat area and the time left for data acquisition after all the time spent in trying to find a pass through the penitents field. Here we concentrate in two adjacent 51 m long fixed-offset profiles with directions 93° N and 131° N, merged into a single profile and one CMP profile, as sketched in Figure 1. The fixed-offset profile is along the largest dimension of the plateau. The center point of the 31 m long CMP profile is coincident to the center of the first fixed-offset profile (Fig. 1).

We adopted a basic processing flux to our data set. After editing we have restricted the time window to 1024 ns where the signal-to-noise ratio is higher, the data were then dewowed, low-pass filtered to reduce high-frequency noise, gained with an automatic gain control (AGC), and a synthetic aperture migration when appropriate. Figure 2 shows the section for the fixed-offset profile.

Figure 2 – Fixed-offset section obtained merging two profiles, as sketched in Figure 1. The vertical line ending with a black circle marks the hinge between the two profiles. The horizontal line marks the position of the CMP profile.

Most of the received energy in the CMP profile comes from reflectors with TWT ≤ 200 ns, i.e., less than 1/4 of the penetration observed in the fixed offset profile (Fig. 2). As a matter of fact the deepest reflector that contributes to the semblance analysis is at a mere TWT = 126 ns (Fig. 3). Most of the recorded energy appears to flow as direct earth waves, the remainder being mainly scattered at random, and only a smaller fraction being available to be scattered from a given reflector back to the receiver (Fig. 3). This may be an indication of a modal propagation of EM waves trapped in a surficial waveguide (Annan et al., 1975). This does not contradict the good penetration of the EM waves seen in fixed offset data (Fig. 2); there the antennae separation is 2 m, less than the minimum offset to reach the critical angle in an assumed surficial waveguide as for the three main reflectors marked in the CMP section of Figure 3, the offsets to reach the critical angle are: > 2.5 m, 4.5 m and 8 m, respectively. A low-velocity wet active layer may form the waveguide over a higher velocity layer of frozen ground (Arcone et al., 2003), but this discussion is beyond the scope of this paper.

The semblance analysis of the CMP profile (Fig. 3) yielded the two possible velocity models shown in Table 1, valid for TWT ≤ 200 ns. We favor here the three-layer velocity Model 2 as it is a simpler and more compatible with a decreasing temperature/increasing density of a frozen ground. This model is superimposed on the semblance analysis in Figure 3. The apparent velocity of the direct earth waves is 0.15 m/ns, compatible with the above hypothesis of a surficial waveguide. It is possible to establish the velocity vc,MP = 0.09 m/ns as a lower bound for the highest values of coherency in the velocity semblance panel shown in Figure 3. We will use this lower bound as a start velocity in the migration procedure discussed below.

<table>
<thead>
<tr>
<th>TWT</th>
<th>Model 1</th>
<th>Model 2</th>
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<tbody>
<tr>
<td>0–72 ns</td>
<td>0.1 m/ns</td>
<td>0.1 m/ns</td>
</tr>
<tr>
<td>73–93 ns</td>
<td>0.11 m/ns</td>
<td>0.11 m/ns</td>
</tr>
<tr>
<td>94–125 ns</td>
<td>0.10 m/ns</td>
<td>0.11 m/ns</td>
</tr>
<tr>
<td>126–200 ns</td>
<td>0.13 m/ns</td>
<td>0.13 m/ns</td>
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RESULTS

The periglacial sedimentary cover has an open permeable structure. The thickness of the active layer and the depth to the permafrost table was obtained with 3 superficial holes reaching a depth of 1.20 m. One hole was drilled at the edge of the glaciation on an ice-covered area with transitional sediments from the SE wall of the glacier, correlating with the morainic area. At that hole the permafrost table was found at 1.16 m depth. The other two holes were drilled further away on the cryoplanation surfaces bordering the present glaciation and did not reach a permafrost table but revealed the presence of a freezing level without any visible ice, a dry permafrost. Temperatures were obtained with Weston thermometers.

The Figure 2 shows a GPR section plagued by diffractions throughout due to clutter, from a highly inhomogeneous subsur-
Figure 3 – (A) Semblance analysis and velocity model (in dash white line) for the CMP profile shown in (B). The black arrows link the highest values of coherency in the velocity semblance panel (A) to the corresponding reflectors in (B). The critical angle is reached at short offsets for reflectors marked 1, 2 and 3 in (B): 2.5 m, 4.5 m and 8 m, respectively. Arrows indicate the maximum offset before reaching the critical angle, after that EM waves propagate as direct earth waves, marked 4 in (B). 5 is the EM propagation velocity in air.

Figure 4 – The migrated section with a single velocity of $v_m = 0.09$ m/ns. The open ellipse shows smiles in a vertical I-shaped zone located between 22 and 60 m, indicating the need of adopting a smaller migration velocity.

We proceed analyzing the relative dielectric characteristics of the permafrost in a semi-quantitative way using a trial-and-error migration procedure on the fixed offset profile of Figure 2. The idea behind this is to take advantage of the clutter by trying distinct migration velocities until we are able to collapse the diffraction tails. Of course the migration velocity ($v_m$) is at best an approximated estimate for the true medium velocity, $v$, probably significantly poorer than the CMP estimates. But we can use $v_m$ to compare semi-quantitatively the electrical permittivities of distinct regions of the subsurface, beyond the reach of the semblance analysis. This is based in the fact that for GPR frequencies and conductivity less than 10 mS/m, the electromagnetic wave propagation velocity can be approximated by (Davis & Annan, 1989) Eq. (1).

$$v = \frac{c}{\sqrt{\kappa}}$$

where $v$ is medium velocity, $c = 0.3$ m/ns, the speed of light in a vacuum, and $\kappa$ is the dielectric constant.

We begin the procedure using the lower bound of the CMP derived velocity model of $v_{CMP} = 0.09$ m/ns as shown in Figure 2. The result of migrating the data with $v_m = 0.09$ m/ns give rise to smiles at early times (TWT ≤ 270 ns) as well as at later times (400 ns ≥ TWT ≤ 700 ns; between 22 and 60 m), indicating the need of adopting a smaller migration velocity.

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Note that we do not have any independent information like stratigraphy, water content, or other borehole data to calibrate the GPR data so all information extracted from the GPR sections will be most qualitative.
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Figure 5 – The final migrated section with velocities of $v_m = 0.09 \text{ m/ns (TWT } \leq 270 \text{ ns, } d \leq 22 \text{ m, } d \geq 60 \text{ m, TWT } \geq 270 \text{ ns})$ and $v_m = 0.03 \text{ m/ns (TWT } > 270 \text{ ns, } 22 \text{ m} < d < 60 \text{ m, within the I-zone)}$. A final gain was applied and color was added to the section to emphasize the lateral continuity achieved with the new migration procedure.

permittivity, which we interpret as a relative increase in water content. The conspicuous smile at later times in the migrated section, Figure 4, is an indication of a smaller phase velocity inside a vertical I-shaped zone located between 22 and 60 m, surrounded by two zones of phase velocity $v_m = 0.09 \text{ m/ns}$. This I-zone corresponds to the high amplitudes shown in the unmigrated section shown in Figure 2 what may indicate also that the conductivity is lower when laterally compared to the remainder of the section.

Proceeding further in the above procedure we have tried several values of $v_m \leq 0.09 \text{ m/ns}$ for migration of the I-zone. We found that the I-zone appears to be correctly migrated only with very low $v_m$ velocities. Figure 5 shows that the I-region is correctly migrated even with a phase velocity as low as $v_m = 0.03 \text{ m/ns}$, the velocity of EM waves in water. After migration the reflectors in the I-zone display lateral continuity to its surroundings. Therefore I-zone is characterized by low values for both phase velocity and conductivity. So it must be a region of high (free) water content and low ion contents, probably a zone with the highest porosity in the whole section, an indication of a degraded permafrost. Conversely the surrounding material of the I-zone will either have lower water content or, more probably, higher percentage of ice in relation to free water.

Earlier times than 270 ns show a chaotic characteristic due to its coarseness that will not improve much after migration. Notwithstanding that earlier time zone does need migration to collapse some of the diffraction tails seen in the unmigrated section. As in the I-region that early time region appears to be correctly migrated with a phase velocity of $v_m = 0.03 \text{ m/ns}$. Again the intense clutter as well as the unconsolidated characteristics of the surface favors a high porosity environment.

CONCLUSIONS

Our semi-quantitative velocity model allowed the construction of a three-zone permafrost subsurface. CMP data indicate the occurrence of modal propagation of EM waves in a surficial waveguide probably formed by a low-velocity wet active layer over a higher velocity layer of frozen ground. Semblance analysis of the CMP data yielded a three-layer velocity compatible with a decreasing temperature/increasing density of a frozen ground.

The dielectric characteristics of the subsurface allowed the zoning of an I-zone of relatively low phase velocity. This I-zone is topped by a cluttered more conductive horizon reaching 270 ns, or 17 m, that encompass the active zone formed probably by morainic till and cryogenic sediments. This earlier time horizon has
a lower velocity than the material surrounding the I-zone, indicating higher porosity and water contents, but due to its coarseness it is not easy to get an estimate for its velocity.

We do assume here that the differences in phase velocity are due to water (liquid or ice) contents. This zoning represents a conspicuous lateral change in water contents but is not as far-fetched as it may sound, as transitions from unfrozen to frozen conditions may be abrupt and without any surface expression (Arcone et al., 1998). The I-zone is probably a thawed saturated zone at least until TWT = 700 ns surrounded by frozen material. One possibility is that segment is a discharge channel linking a suprapermafrost, a laterally discontinuous near surface system not seen in the data to a subpermafrost aquifer (Lawson et al., 1996). Most probably the source of that water is the retreating glacier above the plateau that finds its way through the morainic till present in the active layer. As in other parts of the Central Andes glaciers retreat or disappear generating great quantities of melting water in summer, which penetrates into the periglacial soil or the cryolithozone and enhances permafrost degradation. These types of phenomena may be considered as indicators of global warming in the Andean peaks.

With the results of the correct migration velocities, all diffractions are collapsed and the reflectors are placed in their true positions. Based on the above discussion we can interpret our results as shown in Figure 6. We expected to find the basement at 45-50 m but that is beyond the limit of our data. The use of GPR in the study area was shown quite effective in imaging the permafrost structures.

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