Ice content and interannual water storage changes of an active rock glacier in the dry Andes of Argentina

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Abstract

The quantification of volumetric ice and water content in active rock glaciers is necessary to estimate their role as water stores and contributors to runoff in dry mountain catchments. In the semi-arid to arid Andes of Argentina, active rock glaciers potentially constitute important water reservoirs due to their widespread distribution. Here however, water storage capacities and their interannual changes have so far escaped quantification in detailed field studies. Volumetric ice and water content was quantified using a petrophysical four-phase model (4PM) based on complementary electrical resistivities (ERT) and seismic refraction tomographies (SRT) in different positions of Dos Lenguas rock glacier in the Upper Agua Negra basin, Argentina. We derived vertical and horizontal surface changes of the Dos Lenguas rock glacier, for the periods 2016–17 and 2017–18 using drone-derived digital elevation models (DEM). Interannual water storage changes of –36 mm yr⁻¹ and +27 mm yr⁻¹ derived from volumetric surface changes for the periods 2016–17 and 2017–18, respectively, indicate that significant amounts of annual precipitation can be stored in and released from the active rock glacier.

Geophysical results show heterogeneous ice and water content with ice-rich permafrost and supra-, intra- and sub-permafrost water pathways at the end of the thaw period. Active layer and ice-rich permafrost control traps and pathways of shallow groundwater, and thus regulate interannual storage changes and water releases from the active rock glacier in the dry mountain catchment. The ice content of 1.7–2.0 × 10⁹ kg in the active Dos Lenguas rock glacier represents an important long-term ice reservoir, just like other ground ice deposits in the vicinity, if compared to surface ice that covers less than 3% of the high mountain catchment.

1 Introduction

Presently moving rock glaciers are classified as active rock glaciers (Barsch, 1996) defined as the “the visible expression of cumulative deformation by long-term creep of ice/debris mixtures under permafrost conditions” (Berthling, 2011, p. 105). Rock glaciers constitute predominant landforms in the extensive periglacial belts of arid high mountain regions, such as the Central Andes of Argentina and Chile (Corte, 1976; Trombotto et al., 1999). Here, rock glaciers show some of the highest spatial densities worldwide (Azocar and Brenning, 2010; Blöthe et al., 2019), covering more surface area than glaciers in some parts (IANIGLA, 2018).

Rock glaciers have been identified and discussed as significant water reservoirs in the dry Andes due to their widespread distribution (Arenson and Jakob, 2010; Brenning, 2010; Corte, 1976, 1978). Recently, first order assessments of their water storage capacities suggest that significant amounts of ice are stored in rock glaciers (Jones et al., 2018a). However, field based studies that rigorously quantify rock glacier water storage capacities and their interannual changes are lacking in the region (Schaffer et al., 2019). In this study we investigate the water storage capacities of a tongue-shaped rock glacier, whose material source is derived from periglacial talus slopes. It is beyond the scope of this case study to discuss the...
multiple hypothesis regarding the genetic evolution of rock glaciers (Knight et al., 2019) and debate periglacial and glacial origins of rock glaciers (Berthling, 2011).

Under a changing climate, temperatures in the semi-arid to arid Andes are predicted to increase at a faster rate compared to their lowlands (Bradley et al., 2006). Associated changes in the mountain cryosphere, such as the degradation of glaciers (Braun et al., 2019; Dussaillant et al., 2019), permafrost (Drewes et al., 2018; Rangecroft et al., 2016), and snowpack (Malmros et al., 2018; Saavedra et al., 2018), will strongly affect Andean watersheds currently dominated by runoff generated from snow and ice melt (Barnett et al., 2005; Bradley et al., 2006). Rising air temperatures shift the timing of seasonal snow cover and snow melt resulting in reduced discharge in summer and autumn when demands are highest (Barnett et al., 2005; Bradley et al., 2006). The sensitivity of the Central and Desert Andes of Argentina towards recent warming is reflected by more pronounced snow cover reduction and rising snowline elevations compared to the Western side of the Andes (Saavedra et al., 2018). In the semi-arid Andes of Argentina many active rock glaciers currently exist at or below the zero degree isotherm (Brenning, 2005; Trombetta et al., 1999). For the next decades it is predicted that the 0°C isotherm of mean annual air temperature will increase by more than 500 m based on the representative concentration pathway of an additional radiative forcing of 8.5 watts per square meter (RCP8.5), which is likely to trigger widespread thermal disturbances and permafrost degradation in the Central Andes (Drewes et al., 2018). Yet, studies investigating changes in rock glacier volume over time are lacking so far. Generally, ground ice in rock glaciers responds slower to climate change compared to surface snow and ice due to the presence of the seasonally frozen active layer which dampens thermal changes in the subsurface (Haeberli et al., 2006). Massive ground ice and ice-supersaturated, i.e. ice-rich permafrost in rock glaciers are less sensitive to climatic warming than permafrost with low ice content (Scherler et al., 2013) due to complex interactions of advective and convective heat fluxes and latent heat effects during freeze and thaw processes (Scherler et al., 2010). However, ice melt is also predicted for rock glaciers (Marmy et al., 2016) and already observed in the European Alps (Mollaret et al., 2019). In addition, signs of permafrost warming have been reported for many active rock glaciers worldwide, often manifested as rising permafrost temperatures that induce increased surface velocities (Kääb et al., 2007). Borehole data shows that most of the rock glacier deformation occurs within shear horizons of creeping permafrost (Arenson et al., 2002; Haeberli et al., 1998). Velocity variations of rock glaciers are additionally affected by liquid water availability and groundwater fluxes (Ikeda et al., 2008) after rain fall and snowmelt which increase pore water pressure temporarily enhancing shearing (Cicoira et al., 2019; Kenner et al., 2017; Wirz et al., 2016). Thus, rock glacier movement is impacted by hydrology and ground temperatures (Kenner et al., 2019). Interannual vertical variations of the surface topography are mostly related to the mass balance of rock glaciers (Kääb et al., 1998; Konrad et al., 1999). Annual mass balance and discharge are significantly lower for rock glaciers compared to glaciers (Kääb et al., 1997; Krainer and Mostler, 2002).

The hydrologic system of rock glaciers receives water from precipitation, snowmelt, ice-melt and groundwater flow, while water is lost by discharge, groundwater flow, evaporation and sublimation (Burger et al., 1999; Krainer et al., 2007). Internal water flow, water storage capacities and changes are controlled by heterogeneous material compositions (debris, ice, water, and air) and their hydrothermal properties (e.g. porosity, solid or liquid phase state of water). Ice-rich permafrost functions as long-term water storage while the active layer functions as seasonal reservoir (Jones et al., 2018b). Seasonal to annual ice gains and water releases have been mainly attributed to freezing and thawing of the active layer during winter and summer, respectively (Duguay et al., 2015). Shallow groundwater drainage in rock glaciers is regulated by unfrozen and frozen conditions with supra-, sub- and intra- permafrost flow (Jones et al., 2019). Rock glaciers can contribute to groundwater recharge and basin streamflow during late summer, fall and winter (Harrington et al., 2018; Williams et al., 2006). The water input and different hydraulic properties of hydrological flow paths of frozen and unfrozen ground delay and buffer the water release of rock glaciers (Harrington et al., 2018; Jones et al., 2019; Rogger et al., 2017) which impacts the runoff generation in mountain catchments (Geiger et al., 2014; Krainer and Mostler, 2002). Moreover, water releases of rock glaciers and
permafrost degradation can impact surface freshwater in mountain catchments by changing their inorganic chemistry (Colombo et al., 2018a; Colombo et al., 2018b) and influencing the stream energy budget (Harrington et al., 2017). However, only few studies have investigated groundwater flow pathways in rock glaciers (Harrington et al., 2018) and other landforms of mountain watersheds sustaining stream runoff during dry periods (Langston et al., 2011; McClymont et al., 2012; McClymont et al., 2010).

The hydrologic importance of water storage capacities in rock glaciers compared to glaciers (Croce and Milana, 2002; Milana and Maturano, 1999) as well as river discharge (Schrott, 1996) and chemistry during summer months due to the melt of frozen ground (Lecomte et al., 2008) has been previously investigated in the Upper Agua Negra catchment in the dry Andes of Argentina. The present study of the talus rock glacier ‘Dos Lenguas’ builds upon this earlier research and presents results of high-resolution surface detections and extensive hydro-geophysical subsurface measurements in the data-scarce region of the dry Andes. In spite of speculations on their hydrological significance (Azocar and Brenning, 2010; Corte, 1976; Jones et al., 2018a), almost no quantitative and measurement-based estimates about water storage capacities of Andean rock glaciers and their changes over different time-scales exist. With the present study, we try to fill this gap and aim to: (1) quantify long-term ice storage capacities and water content at the end of the thaw period by estimating the current material composition, (2) analyse surface deformations and gain quantitative estimates of interannual storage changes and (3) infer the internal hydrologic structure from the spatial distribution of ice and water content in different geomorphological areas of the active rock glacier.

2 Study site

The Upper Agua Negra basin and Dos Lenguas rock glacier are located at approximately 30° S in the dry Andes of Argentina (Fig. 1a). The regional climate is characterised by semi-arid conditions and extremely high solar radiation intensities throughout the year (Schrott, 1998). Precipitation above 4000 m a.s.l. is mainly solid and falls as snow and sleet during winter. Due to the absent or thin snow cover during eight months of the year, the incoming solar radiation controls surface temperatures and upper ground thermal regime (Schrott, 1991). Available annual records from meteorological stations in recent years show mainly negative mean annual air temperature in the catchment (Table 1). The mean to maximum annual precipitation in the Aqua Negra catchment area was between 45 mm yr⁻¹ and 168 mm yr⁻¹ in the hydrological years 2016-17 and 2017-18 (Table 2, CHIRPS derived estimates (Funk et al., 2015)). Continuous permafrost has been estimated to cover roughly 16% or 9 km² of the watershed above 5200 m a.s.l (Schrott, 1996). The lower limit of discontinuous permafrost extends to ~4000 m a.s.l. potentially covering large areas in the basin, including active rock glaciers (0.88 km²) (Schrott, 1994; Tapia-Baldis and Trombotto-Liaudat, 2020).

Surface ice and snow stored in mountain glaciers (1.4 km²) and perennial snowfields (0.18 km²) together account for 2.8% of the watershed (Fig. 1). The high mountain cryosphere of the Upper Agua Negra basin has been one of the areas where previous studies investigated the hydrologic significance of runoff from the high mountain cryosphere. Discharge measurements confirmed that meltwater from areas affected by permafrost conditions and seasonally frozen ground account for an important share of ~20% discharge, which increases up to 30% after snow melt during the ablation season (Schrott, 1994; Schrott, 1996). Hydrochemical analysis of melt water indicates significant internal recycling by sublimation and evaporation and delayed meltwater throughputs from Dos Lenguas and other rock glaciers in the Upper Aqua Negra basin (Lecomte et al., 2008). Geophysical investigations on the El Paso rock glacier suggest that the active layer traps and conducts water and interacts with the permafrost table during summer thaw, while ice-rich permafrost is an important water reservoir releasing water mainly during droughts (Croce and Milana, 2002).

Previous studies at Dos Lenguas have investigated hydrological-geomorphological aspects such as the active layer and the discharge of 5-8 l s⁻¹ during the thaw period (Schrott, 1994; Schrott, 1996). The tongue-shaped talus rock glacier is roughly...
1200 m long, between 200 and 600 m wide in its upper and lower part, respectively, and extends from 4200 m at the foot to 4500 m in the root zone (Fig. 1b). Its surface covers an area of ~0.36 km² including side and front slopes and 0.25 km² excluding them. In its lower part the west-southwest flowing rock glacier separates into a northern and a southern tongue (Dos Lenguas Spanish for “two tongues”) both with distinct transverse ridges and furrows terminating in oversteepened frontal slopes (>35°). The surface morphology of the root zone is featured by longitudinal ridges and furrows. In the central part of Dos Lenguas longitudinal ridges transition into transverse structures downslope, where crevasses indicate the splitting of the tongues (Fig. 2). Melt water ponds occur in transversal furrows in the central part and on the northern tongue of Dos Lenguas. The headwall talus system (1.01 km²) is located at a fault system and delivers mass input to the root zone by rock falls and groundwater from the contributing area above. The debris supply is composed of weathered volcanic rocks of the Permian-Triassic Choiyoi group consisting of rhyolites, dacites, andesites and basaltic lavas, tuffs, breccias and ignimbrites (Heredia et al., 2012; 2002). The rock glacier surface is predominantly characterized by a thin layer (<0.5 m) of coarse pebbles to small boulders supported by a sandy matrix (Schrott, 1994), with isolated large boulders that occur more frequently closer to the headwalls.

3 Methods

3.1 Timing of field surveys

All field surveys were carried out between late February and mid-March in 2016, 2017 and 2018. During late summer, the active layer depth and the melt water content could be close their maximum. Therefore, the time span is particularly suitable to detect internal hydrological structures and quantify ice and water content by means of geophysical methods. The ice content and the liquid water content during the end of the thaw period were only estimated once at each geophysical profile. The horizontal and vertical surface changes were surveyed on a yearly basis with an unmanned aerial vehicle (UAV). Accordingly, interannual storage changes between 2016–17 and 2017–18 were derived from the volumetric changes of the surface towards the end of thaw season.

3.2 DEM generation and analysis

To investigate the kinematics, i.e. vertical and horizontal surface changes, of Dos Lenguas rock glacier, we relied on the production of DEMs from aerial photography collected with an UAV. Using Structure from Motion Multi-View Stereo (SfM-MVS) algorithms, we derived dense point clouds from overlapping aerial imagery with Agisoft Photoscan Professional (Version 1.4.4).

3.2.1 Data acquisition and DEM processing

During late summer in 2016, 2017 and 2018, we surveyed Dos Lenguas using a Phantom 3 Advanced Multicopter equipped with a standard camera (12.4 MP, FOV 94°), taking between 550 and 1800 overlapping images per survey. Survey flights were accomplished in a single day (13/03/2016), or spanning multiple days (24/02 – 02/03/2017 and 03/03 – 07/03/2018), depending on weather conditions. Across the survey area, which covered the rock glacier and its surrounding stable surfaces, we distributed 34 ground control points (Fig. 1b) that were repeatedly measured with a Trimble R8s/R2 differential global navigation satellite system (dGNSS) operating in a real-time kinematic base-rover configuration. The positions of ground control points were recorded with horizontal root-mean-squared errors (RMS) of 0.012 and 0.013 m for 2017 and 2018, respectively and vertical RMS of 0.022 and 0.027 m for 2017 and 2018, respectively. For all three years, the identical workflow was followed in PhotoScan, starting with image alignment, followed by the manual identification of ground control points and camera optimisation.
3.2.2 Measurement of horizontal rock glacier displacement

With the advancement of SfM-MVS software solutions and the availability of UAV at low cost, the production of high-resolution DEMs and orthoimages has offered new time-efficient possibilities for the assessment of rock glacier kinematics (Dall’Asta et al., 2017). Here we use two complementary approaches, a) the repeated measurement of 34 ground control points using a dGNSS device and b) an automated image matching approach, to quantify horizontal movement on the rock glacier.

For automated image co-registration in optical imagery we used the freely available stand-alone Environmental Motion Tracking (EMT) software (https://tu-dresden.de/geo/emt), originally developed for motion tracking in oblique pictures (Schwalbe and Maas, 2017), but likewise applicable to vertical images. As orthoimages collected in consecutive years show large spectral differences, caused by shadowing effects, snow cover, surface moisture, etc., we used DEMs and their derivatives as input for image matching applications (Dall’Asta et al., 2017). EMT software applies area-based matching to automatically find corresponding patches of pixel values in multi-temporal images using least squares matching or cross-correlation algorithms (Förstner, 1986; Schwalbe and Maas, 2017). Images are loaded into EMT software, where starting points (patch centres) are defined, patch size and search area are set and tracking method as well as master and slave images are selected. While the patch size defines the area of master image values to match, the search area defines the maximum offset of the patch in the slave image. We applied least squares matching with a patch size of 150 x 150 pixel and a search area of 50 x 50 pixel on hillshade images with 0.5 x 0.5 m resolution, resulting in a patch size of 75 x 75 m and a search area of 25 x 25 m.

3.2.3 Volumetric surface changes

Besides analysing the horizontal displacements of the rock glacier, short-term surface elevation changes between two times can be used to approximate the geodetic mass balance of a rock from photogrammetric investigations (Kääb et al., 1998; Kääb et al., 1997) or dGNSS measurements (Konrad et al., 1999).

The production of multi-temporal DEMs allows for the calculation of volumetric surface changes between consecutive surveys. The vertical changes of the rock glacier surface area over the periods 2016–17 and 2017–18 were estimated by subtracting surface elevations of the 2016 DEM from the 2017 DEM and the 2017 DEM from the 2018 DEM, respectively. Then, the pixel wise volumetric change was derived by multiplying the vertical changes of each raster cell by cell size. The total positive and total negative volumetric changes (bar graphs in Fig. 4) for the different geomorphological units of Dos Lenguas (Fig. 1b) were summed up to derive negative and positive volumetric changes of the respective surface areas. The total volumetric net changes of the geomorphological units are the sum of positive and negative volumetric changes in the respective surface areas. The density of ice (900 kg m⁻³) was used to estimate the corresponding net change of ground ice, which is given as water equivalent (1 mm yr⁻¹ corresponds to 1 kg m⁻² yr⁻¹) for each geomorphological area except for the side and front slopes. Therefore, it was assumed that the net changes in ground ice are mainly caused by volume expansion due to freezing of water and volume reduction due to melting of ground ice or thawing of ice-supersaturated permafrost. The net change in ground ice content per year was interpreted as a first order estimate of the interannual water storage change. The assumption implies that spatial variations of the flow regime, bulk density changes of debris, and edge effects of surface areas of the rock glacier are included in total volumetric net changes, but potentially of minor importance for the considered time scale.

Different sources of error might complicate the interpretation of volumetric surface changes, amongst these errors are dGNSS measurements, manual ground control points tagging, aerial image quality, interpolation algorithms and others (Wheaton et al., 2010). Therefore, a minimum level of detection (LoD) was calculated that incorporates propagated uncertainties from individual DEMs and determines a threshold to discriminate significant changes from non-significant noise. Following Brasington et al. (2003) we define the minimum LoD using Eq. (1):
\[ \text{LoD} = t \sqrt{\sigma^2_{\text{DEM}_i} + \sigma^2_{\text{DEM}_{i+1}}}, \]

where \( t \) is the critical value of a given confidence interval in a two-sided student’s t-distribution and \( \sigma \) is the error associated with the DEM, calculated from the average reprojection error of 34 ground control points for epochs \( i \) and \( i+1 \). Raster values less than the LoD were later excluded from the calculation of the total positive and total negative volumetric changes of the respective surface areas (Fig. 4).

3.3 Geophysics

2-D Electrical resistivity tomography (ERT) and seismic refraction tomography (SRT) were conducted along identical long- and cross-profiles on the Dos Lenguas rock glacier (Fig. 1b) to image the internal structure and to quantify its material composition based on a petrophysical model, the so-called Four-Phase Model (4PM, see below) (Hauck et al., 2011).

The layout and survey geometry of the profiles were chosen according to the surface morphology of the rock glacier (Fig. 1b): (i) to gather subsurface properties in the four main structural units of the rock glacier i.e. the root zone (profile C1), the central part (profile C2) and both tongues (profiles L1, L2), (ii) to include longitudinal profiles and cross-profiles, which cover side slopes; (iii) to survey perpendicular to potential water pathways (Langston et al., 2011) and water traps indicated by depressions and local slope of surface topography.

3.3.1 Electrical resistivity tomography (ERT)

Subsurface resistivity is measured by injecting direct current into the ground through two electrodes while measuring the potential difference between two other electrodes coupled to the ground. Iterative tomographic inversions of apparent resistivities measured at different electrode locations and separations along a profile finally yield a two-dimensional model of the specific resistivity of the subsurface. The application of ERT has become a standard technique to image and monitor variations of electrical resistivity in the near subsurface of mountain permafrost due to its sensitivity to the state of water (liquid or solid) in unfrozen and frozen conditions (Hauck, 2013; Hilbich et al., 2008; Mollaret et al., 2019).

Four 2-D ERT profiles were measured with an Abem Terrameter LS system (four channels) with four cables and 81 electrodes. Sponges were placed around steel electrodes and wetted with salt water to reduce contact resistance of the dry and loose surface material (sands and pebbles to boulders) in order to improve galvanic coupling (Maurer and Hauck, 2007). Profile lengths of 240m (L1), 320m (C1), and 400m (C2 and C2) were achieved with an electrode spacing of 3m, 4m, and 5m, respectively (Table 3). All profiles were measured with the multiple gradient array, which reached maximum penetration depths of 41m for L1, 60 m for C1 and 68 m for C2 and L2. Before data inversion, data points exceeding the threshold of 1% of the coefficient of variation were removed.

Data inversion was done using the Res2Dinv Inversion software (www.geotomosoft.com). Default inversion settings were adapted to comply with high resistivity contrasts on the order of several magnitudes typical for permafrost environments. The robust inversion scheme (L1 norm) with no limits for the resistivity range was used as sharp boundaries and high resistivities for ice-rich permafrost were expected. The surface topography was integrated based on dGNSS measurements of each electrode along the profiles and the topographic shift of the subsurface nodes of the inversion models were exponentially damped with depth (Loke, 2018).

The mean absolute misfit error of the inversion model is given by the difference between calculated and measured apparent resistivity of the model blocks (Loke, 2018). Data outliers of measured apparent resistivities were filtered using a filter criterion of RMS error >100% after a first inversion run before the inversion was repeated with the filtered data set (Loke, 2018). In total, 92% of all gathered data points were used after filtering (Table 3).
3.3.2 Seismic refraction tomography (SRT)

Significantly different elastic properties between the frozen and the unfrozen state of the subsurface can be measured using its P-wave velocities. P-waves are refracted at subsurface layers with velocity contrasts. Subsurface layers and structures can be delineated by analysing first-arrival times at each receiver if velocities increase with depth. Velocity changes in active layer and permafrost are mainly influenced by the porosity of sediments and their saturation with air (330 m s⁻¹), water (1500 m s⁻¹) or ice (3500 m s⁻¹) and are thus more distinct in unconsolidated coarse-grained sediments than consolidated rocks (Hilbich, 2010). P-wave velocities in rock glaciers derived from different field studies increase generally from the active layer (<1500 m s⁻¹) to permafrost (range 1500–5000 m s⁻¹) (Draebing, 2016; Hauck and Kneisel, 2008). Difficulties for the interpretation of structures can arise from overlapping p-wave velocities, e.g. sand (200–2000 m s⁻¹) or bedrock (1300–6200 m s⁻¹, cf. table A.3 in Hauck and Kneisel (2008)) and permafrost in rock glaciers (1500–5000 m s⁻¹, cf. Draebing (2016)). Low-velocity layers sandwiched between or located below high velocities layers cannot be detected from p-waves (Schrott and Hoffmann, 2008). Despite the challenges in mountain permafrost terrain, refraction seismic surveys have been successfully applied on periglacial landforms like rock glaciers (Croce and Milana, 2002; Hausmann et al., 2007; Ikeda, 2006; Musil et al., 2002; Schrott, 1996), moraines (Langston et al., 2011), talus slopes (Otto and Sass, 2006) and debris-covered slopes (Hilbich, 2010).

We used a 24-channel Geode (Geometrics) with 14 Hz Geophones to record seismic waves with a sample interval of 0.125 ms and five stackings per shot point. A sledge hammer (7.5 kg) and an aluminium plate were used to generate p-waves. Eight to ten in-line shots and three to six offset shots were measured for each layout before “rolling” on. The geophone spacing range between 3–5 m in alignment with the spacing of the ERT profiles, as electrode positions were used for geophones to ensure consistent sensor positions within the same geophysical profile (Table 4). The complete data processing workflow, including first arrival picking, travel time analysis and data inversion, was performed with the ReflexW software package that uses an inversion algorithm based on the simultaneous iterative reconstruction technique (Sandmeier, 2016). Profile topography and an initial velocity gradient of 300 m s⁻¹m⁻¹ were integrated in all start models. The reliability of the tomograms is given by the RMS and by the sum of the total absolute time differences between observed and calculated travel times (Table 4) (Sandmeier, 2016).

3.3.3 Four-phase-model (4PM)

In order to quantify the material composition of the rock glacier, the complementary ERT and SRT field data were combined in the 4PM to estimate the volumetric fractions of ice, water, air and rock based on petrophysical relationships. Using the ERT-derived inverted specific resistivity distribution \( \rho \) and the P-wave velocity distribution from SRT, the 4PM determines the volumetric fractions of liquid water \( f_w \), ice \( f_i \), and air \( f_a \) within the predefined porosity \( \phi \) of the rock fraction \( f_r \) by assuming that the sum of all fractions equals 1 in each model cell of the 2-D model domain (Hauck et al., 2011):

\[
f_w + f_i + f_a + f_r = 1 \quad \text{with} \quad 0 \leq f_w, f_i, f_a, f_r \leq 1
\]  \hspace{1cm} (2)

In its simplest version, the estimation of \( f_w \) in the 4PM is based on Archie’s law that relates the measured and inverted electrical resistivity \( \rho \) (in \( \Omega \text{m} \)) of sediments to the resistivity of pore water \( \rho_w \), the porosity \( \phi \) and the saturation with water \( S_w \):

\[
\rho = \rho_w \phi^{-m} S_w^{-n}
\]  \hspace{1cm} (3)

where \( m \) (cementation index) and \( n \) (saturation exponent) are empirically determined parameters of the host material (Archie, 1942). This petrophysical relation is assumed to be still valid in partly frozen material and permafrost close to 0°C, where unfrozen water can still be present (Hauck et al., 2011). Regarding the seismic velocities, the 4PM incorporates and extends the time-average equation of Timur (1968) to four phases:

\[
\frac{1}{v} = \frac{f_w}{v_w} + \frac{f_i}{v_i} + \frac{f_a}{v_a}
\]  \hspace{1cm} (4)
where \( v \) is the obtained p-wave velocity of the bulk material and \( v_w, v_r, v_i \) and \( v_a \) are p-wave velocities of water, rock, ice and air, respectively (Hauck et al., 2011). Equations (2), (3), and (4) can be combined and solved for \( f_w, f_i, \) and \( f_a \) by replacing \( \phi = 1 - f_r \) and \( S_w = f_w / \phi \) in equation (3) to give:

\[
f_w = \left( \frac{\rho_w(1-f_r)^n}{\rho(1-f_r)^m} \right)^{1/n}
\]

(5)

\[
f_i = \frac{v_i v_w}{v_ia} \left[ \frac{1}{v_i} - \frac{1-f_r}{v_w} \right] - \left( \frac{\rho_w(1-f_r)^n}{\rho(1-f_r)^m} \right)^{1/n} \left( \frac{1}{v_w} - \frac{1}{v_i} \right)
\]

(6)

\[
f_a = \frac{v_a v_w}{v_a v_i} \left[ \frac{1}{v_a} - \frac{1-f_r}{v_i} \right] - \left( \frac{\rho_w(1-f_r)^n}{\rho(1-f_r)^m} \right)^{1/n} \left( \frac{1}{v_w} - \frac{1}{v_a} \right)
\]

(7)

The equations 5–7 allow to calculate the fractions \( f_w, f_i, \) and \( f_a \) based on the input data \( \rho \) and \( v \) from ERT and SRT, respectively if the other material properties (\( \phi, \rho_w, m, n, v_w, v_r, v_i, \) and \( v_a, \) cf. Table 5) are prescribed.

The p-wave velocities \( v_w, v_i \) and \( v_a \) are known material properties and were taken from previous studies in periglacial environments (Hauck and Kneisel, 2008). The p-wave velocity \( v_r \) of the frozen volcanic rocks was assumed to be 6000 m s\(^{-1}\), since comparable frozen or unfrozen rock types range between 4000 m s\(^{-1}\) to 7000 m s\(^{-1}\) (Draebing, 2016; Schön, 2011) and the sensitivity of the 4PM is very low for variations in \( v_r \) (Hauck et al., 2011). The free parameters \( m, n \) in Archie's Law were adopted from studies that have been successfully conducted in different mountain permafrost environments (Pellet et al., 2016), including different rock glaciers (Hauck et al., 2011; Mewes et al., 2017; Schneider et al., 2013) or have been tested for unfrozen and frozen sands (King et al., 1988). These prescribed parameters of the 4PM were kept constant in the model scenarios. The most sensitive 4PM parameters from table 5 are the porosity \( \phi \) and the pore water resistivity \( \rho_w \) (Hauck et al., 2011). Hence, for this study model scenarios with different combinations of \( \phi \) and \( \rho_w \) values were performed to estimate and evaluate modelled material compositions.

We used three uniform porosity models with \( \phi = 30\%, 50\%, \) and \( 70\% \), and one mixed porosity model by integrating different porosity ranges of 45–30%, 75–30% and 10–3% for active layer, permafrost and bedrock, respectively (Table 5), due to the high spatial variability of the porosity and volumetric ice content in rock glaciers. Observations from drill cores have shown that volumetric ground ice content can range from 0% to 90% in ice-free, ice-poor, and ice-rich layers in rock glaciers (Haebelri et al., 1998; Krainer et al., 2017; Monnier and Kinnard, 2013). The frozen core of active rock glaciers is mainly characterized by ice-supersaturated conditions (> 40% ice content) and can contain massive ground ice. Therefore the assumed uniform 70% porosity model and mixed porosity model represent the upper bound assumptions for the 4PM modelling approach of a talus rock glacier, like Dos Lenguas. Ice-supersaturated conditions could be expected for volumetric ice content greater than 40%, since the dominant grain sizes of Dos Lenguas are sands and pebbles (Schrott, 1994). The 30% and 50% porosity models allow volumetric ice content less than 30% and 50%, given that the voids in rock glaciers and the 4PM contain also water and air. Therefore the latter porosity models would be suitable for an inactive or intact rock glacier, which does presently not move, as the creep of frozen soils is restricted by interlocking particles without ice-supersaturated conditions (Arenson et al., 2002; Arenson and Springman, 2005). The spatial arrangement of mixed porosities was deduced from interpretations of the ERT and SRT data. Negative depth gradients (0.01–0.03 m\(^{-1}\)) were included to simulate substrate compaction with depth, while allowing higher volumetric ice content in the upper part of the frozen core of the rock glacier.

Porosity assumptions for geophysical models are further discussed by Mollaret et al. (2020), who also found porosity values of 30-70% for active rock glaciers based on jointly inverted data sets.

All porosity scenarios were modelled for different pore water resistivities of 30, 50, 100, and 200 Ωm. Modelled pore water resistivities were based on in-situ measurements of specific electrical resistivity of surface waters derived from the spring (~30 Ωm), thermokarst ponds (~50 Ωm), and melted snow from the surface (~ 200 Ωm). A fourth value 100 Ωm was assumed to represent an intermediate model response to snow-derived groundwater increasing its conductivity during percolation.

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The 4PM model results were evaluated based on two criteria. First, we used the ratio of the number of model cells with physically consistent solutions (i.e. which satisfied equation (2)), to the total number of model cells as proxy for the suitability of the sensitive 4PM parameters $\Phi$ and $\rho_{\omega}$. Second, the model results were qualitatively compared to check plausible material compositions in permafrost and active layer during summer thaw, e.g. whether ice content in permafrost is sufficient to allow creep deformations and whether model results indicate unreasonable ice content near the surface, i.e. active layer depths. After the evaluation, plausible conservative and maximum scenarios were chosen in order to estimate ranges of the total ice content of Dos Lenguas and the liquid water content at the end of the thaw season. The mean volumetric fraction of water (mean $f_w$) and ice (mean $f_i$) of all model cells located below the rock glacier surface of each profile (4PM model cells below side slopes and outside the rock glacier were excluded at profile C1 and C2) were converted to mass using densities of 997 kg m$^{-3}$ and 900 kg m$^{-3}$ for water and ice, respectively. The mean ice and water content along the profiles C1 (root zone), C2 (central area), L1 (northern tongue), and L2 (southern tongue) were extrapolated to the mean depth of ice-rich permafrost of each profile and to the respective surface area of the geomorphological units (Fig. 1b). The error estimation for the mean ice and water content in Dos Lenguas was calculated by linearly propagating the uncertainties of (i) the mean $f_w$ and the mean $f_i$ of all used model cells of each profile; (ii) mean depths of ice-rich permafrost; and (iii) two percent error attributed to the mapped surface areas derived from the high-resolution DEM.

Besides the quantification of the material composition, the 4PM was used to infer the internal hydrologic structure of the rock glacier from the spatial distribution of ice and water content per porosity, i.e. ice and water saturations, along the profiles. The resolution capacity of water and ice content along 4PM profiles was previously tested by Mewes et al. (2017) using synthetic models and field data to assess detectable hydrological structures in rock glaciers.

4 Results

4.1 Horizontal surface displacements

The Dos Lenguas rock glacier shows a heterogeneous pattern of horizontal surface displacements that are consistent in both direction and magnitude for the two epochs (Fig. 3). Generally, surface velocities fall between a few decimetres and two metres per year and decrease downslope and laterally from the central flowlines towards the side slopes. Highest surface speeds of 1.5–2 m yr$^{-1}$ are attained along the central flowline of the root zone, where surface morphology is dominated by longitudinal ridges and furrows indicating extensional flow in mainly western direction. Surface movements remain between 1.5–2 m yr$^{-1}$ in the upper central part, while the flow direction slightly turns to west-southwest. Grading into the southern tongue of the rock glacier, surface displacement decreases only moderately to between 1–1.25 m yr$^{-1}$ and bends towards southwest. In contrast to this, the boundary between the central part and the northern tongue is much sharper. Here, the flow continues in west-southwest direction and immediately drops down to below 0.75 m yr$^{-1}$. Approaching the front of the northern tongue, surface displacement accelerates again, reaching velocities of up to 1.25 m yr$^{-1}$. Opposed to this, the southern tongue further bends towards south-west keeping relatively high surface displacement rates between 1–1.5 m yr$^{-1}$ before slowing down to 0.75–0.5 m yr$^{-1}$ on top of the frontal slope. Consistently on both frontal slopes, however, displacement rates rapidly decrease downwards from approximately 1 m yr$^{-1}$ to below the LoD.

The horizontal surface displacement rates confirm the active state of Dos Lenguas, while the displacements of ground control points with rates smaller than LoD and random bearings (Fig. 3) underline the inactive state of the rock glacier part north of dos Lenguas classified from surface morphology (Schrott, 1996).

4.2 Volumetric changes

For two epochs, 2016–17 and 2017–18, we calculated vertical surface changes and corresponding volumetric changes for the five morphological units of the Dos Lenguas rock glacier. The spatial pattern of interannual positive volumetric changes
along the front of the transverse ridges and negative volumetric changes on the back of the transverse ridges indicate the advance of the surface of the rock glacier (Fig. 4). The highest amounts of these paired positive and negative volumetric changes correlate spatially to the lower central area and along the southern tongue where strongly developed transverse ridges and furrows match with high horizontal displacements (cf. Figs. 3, 4). Although the highest displacement rates occurred in the root zone, volumetric changes are less pronounced here, as surface topography is characterized by longitudinal ridges and furrows. Conversely, weaker volumetric changes occurred also on the northern tongue, where slower movements of the transverse ridges predominate. Positive volumetric changes of the upper front slopes reflect the advancement and oversteepening above the shear layer, which is also visible on the aerial images (cf. Figs. 2a, 3, 4). Negative volumetric changes delineate superimposed linear erosion features at the upper frontal slopes. Positive volumetric changes below the shear layer show downslope transported and accumulated debris at the front slopes.

If the volumetric changes of the surface topography were produced solely by the interannual forward movement, the sum of total positive and negative volumetric changes should be close to zero within the given uncertainties. However, the total positive and negative volumetric changes yielded different magnitudes for the rock glacier surface (excluding front and side slopes) and the different geomorphic units during the observation periods (cf. bar graphs in Fig. 4). Thus, annual net changes of the ground ice content, i.e. volumetric gains and losses of ice, were estimated as a first order estimate of the interannual water storage changes given in water equivalents (Table 6). The sum of the total volumetric changes in all geomorphological units (excluding the area of the front and side slopes) gives an annual net change in ground ice of -36 mm yr\(^{-1}\) and +27 mm yr\(^{-1}\) in the years 2016-17 and 2017-18 respectively, with a confidence interval of 95% (Table 6). The spatial differences in the first observation period 2016–17 indicate major ice losses of –61 mm yr\(^{-1}\) in the central area and moderate losses between –23 and –30 mm yr\(^{-1}\) in the other geomorphological units. During the second period 2017–18, the central part, northern tongue, and southern tongue, gained 14 mm yr\(^{-1}\), 45 mm yr\(^{-1}\), and 30 mm yr\(^{-1}\), respectively, while gains of 4 mm yr\(^{-1}\) indicate almost equilibrium conditions in the root zone. Thus, based on the 95% confidence interval, the total net change of the ground ice between March 2016 and March 2018 indicates ice losses of –23 mm yr\(^{-1}\) and –47 mm yr\(^{-1}\) in the root zone and central part, respectively, ice gains of 22 mm yr\(^{-1}\) on the northern tongue, and equilibrium conditions with 0 mm yr\(^{-1}\) for the southern tongue.

The robustness of volumetric estimates were assessed by calculating LoDs based on different confidence intervals as input to Eq. (1), using \(t\)-values from a two-sided student \(t\)'s \(t\)-distribution (Table 6, Fig. 4). Most of the revealed vertical changes from 2016–17 had high limits of detection from 0.232 to 0.576 m for the 70 to 99% confidence intervals, respectively. In contrast, vertical changes from 2017 to 2018 had very narrow limits of detection between 0.073 and 0.183 m for the 70 to 99% confidence intervals, respectively. Thus, detected volumetric changes for 2017–18 can be regarded as more reliable due to their higher accuracy. The lower accuracy for the period 2016–17 might be related to bulging effects causing spatial errors (Mosbrucker et al., 2017) in the central part of the 2016 DEM due to technical difficulties during dGNSS measurements of central ground control points. However, the 95% and 99% confidence intervals yielded still comparable magnitudes of volumetric changes for both periods and give rather conservative estimates.

If the amounts of interannual storage changes are considered as mean depth variations of an ice-rich permafrost table, they would mean the growth or melting of ground ice at the top of frozen core by several centimetres per year. Observed wet active layer conditions above ice-rich permafrost during the summer thaw in our study and other studies (Arenson et al., 2010; Croce and Milana, 2002; Kenner et al., 2019) add to the interpretation that active layer and ice-rich permafrost tables are potential sinks and sources of interannual storage changes. Yet, the interannual growth and decay of ground ice in and around other parts of the rock glacier could add to the interannual water storage changes. The estimated magnitudes of interannual changes seem reasonable given the high variability of mountain weather conditions, micro-topographic effects, and strong influence of incoming solar radiation potentially controlling local active layer variations on rock glaciers in the Upper Agua Negra catchment (Schrott, 1998).
4.3 Internal structure, ice and water content

4.3.1 ERT results and interpretations

The inversion results of all ERT data show a heterogeneous distribution of high, intermediate and low specific resistivities in the rock glacier (Fig. 5). High resistivity zones (> \(10^4\ \Omega\ m\)) are mainly located underneath ridges of the rock glacier reaching depths of 10–30 m below the surface. Low resistivities (< \(10^3\ \Omega\ m\)) predominantly occur in and near topographic depressions close to the surface in all profiles or below high resistivities at depths of approximately 40 m in both cross-profiles (C1 and C2) and below depths of 35 m in the longitudinal profile L2 (Fig. 5).

According to the heterogeneous pattern of resistivity ranges as well as field observations of the surface debris along the profiles, the resistivity ranges were interpreted as follows: (i) Low electrical resistivities (< \(10^3\ \Omega m\)) correspond to unfrozen and wet subsurface conditions; (ii) High electrical resistivities (> \(10^4\ \Omega m\)) close to the surface show dry unconfined sands and/or coarser debris with large voids, while high electrical resistivities (>\(10^4\ \Omega m\)) in the subsurface indicate rather ice-rich permafrost in the rock glacier. Thus, we interpret the active layer to be mainly characterised by very dry debris of ridges and locally wet conditions located in longitudinal and compressional furrows or in topographic depression between side slopes and talus slopes of the rock glacier (Fig. 5). Direct proof of wet active layer conditions is given at L1 where melt water ponds are present in furrows next to the profile (Fig. 2d) on the northern tongue. Horizontal and vertical contrasts and anomalies of resistivity permitted a clear delimitation of the permafrost body in the rock glacier. Lower electrical resistivities below depressions and furrows could indicate higher water and/or lower ice content in the rock glacier due to percolating water and/or local permafrost degradation between interpreted ice-rich permafrost (Fig. 5). Ice-rich permafrost shows large vertical variations and increasing thicknesses of 10–20 m, 15–25 m, and 15–30 m in the root zone, central area and both tongues, respectively. As the electrical conductivity (=1/resistivity) is mostly sensitive to liquid water content, it remains inconclusive if higher resistivities are caused by air or ice filled voids. Additionally, inversion model sensitivity decreases with depth and towards lateral borders of the ERT, and high resistivity contrasts can cause inversion artefacts in the model (Hilbich et al., 2009; Marescot et al., 2003). Nevertheless, the mean thickness of ice-rich permafrost was roughly approximated from the vertical dimensions of high resistivities zones 15±5 m, 20±5 m and 22±7 m in the root zone, central area and both tongues, respectively (cf. interpreted structures in Fig 5).

4.3.2 SRT results and interpretations

All SRT profiles reveal a horizontal two layer structure of smoothly increasing p-wave velocities with depth (Fig. 6). P-wave velocities <600 m s\(^{-1}\) of the active layer reflect dry unconfined sands and pebble to boulder sized material close to the surface (<3 m depth). Increasing velocities up to 1500 m s\(^{-1}\) at depths of 3–8 m indicate a more compacted and/or moister sandy material above the permafrost table. Inverted p-wave velocities of the lower layer have a wide range from 1500–5000 m s\(^{-1}\) thereby showing spatially heterogeneous velocity distributions. The upper low velocity layer (<1500 m s\(^{-1}\)) indicates unfrozen areas, while the intermediate to high velocity layer (1500–4500 m s\(^{-1}\)) is interpreted as permafrost. The gradually increasing p-wave velocities are partly vertically incised between higher p-wave velocities (cf. 2000 m s\(^{-1}\) isoline in Fig. 6) indicating the transition from unfrozen debris to thawing permafrost between 1500–2000 m s\(^{-1}\) during summer which has been observed on previous seismic surveys of rock glaciers in the study area (Croce and Milana, 2002; Schrott, 1994). The p-wave velocities of the transition area around the permafrost table could either indicate higher water (\(v_w = 1500\ \text{m s}^{-1}\)) and lower ice content and/or be related to the vertical resolution of the smoothly inverted p-wave velocities. Higher velocities were interpreted as ice-rich permafrost (2500–4500 m s\(^{-1}\)) and bedrock occurrences (>4500 m s\(^{-1}\), where Dos Lenguas starts to split up (cf. Figs. 6b, 6c) and below the talus slope next to the root area (cf. Fig. 6a). However, a reliable discrimination between frozen unconsolidated rocks, and bedrock is difficult due to the large overlapping p-wave velocity ranges of permafrost (Draebing, 2016; Schrott and Hoffmann, 2008), volcanic rocks (Schön, 2011), and the limited
resolution capacity in the lowest parts of the models. Due to the ambiguities of velocity patterns and resistivity distributions, the spatial delineations differ in some areas of the independently interpreted structures in the SRT and ERT profiles (cf. spatial variations of ice-rich permafrost and active layer in Figs. 5 and 6). However, the comparison of SRT and ERT profiles also shows similar spatial patterns in the interpreted structures. Especially vertical structures and anomalies are displayed along all profiles (cf. Fig 5, 6). Both methods locally indicate the presence of water in unfrozen areas potentially affecting permafrost composition underneath. For example, vertical structures are indicated along cross-profile C2 between 150 and 200 m (cf. Fig. 5b, 6b), where open crevasses on the surface show the rupturing of the rock glacier core and expose fine material (Fig. 2b) and where meltwater and groundwater could percolate.

Interpreted bedrock structures from SRT were transferred to the mixed porosity model of the 4PM. The combined interpretation of ERT and SRT data is given in the following section.

### 4.3.3 4PM results and interpretations

The 4PM was applied to quantify the ice and water content of Dos Lenguas based on complementary ERT and SRT measurements. The model area and depth of the 4PM was spatially limited by the SRT data sets, due to the lower penetration depth of the p-waves compared to the resistivity measurements along the profiles. The porosity variations of ice-rich permafrost and bedrock structures that were found within the interpreted ERT and SRT profiles were built into the mixed porosity model. The spatial distribution of the ice and water content per porosity, i.e. the ice saturation and the water saturation, was further used to estimate the internal hydrological structure of the rock glacier. In general, the 4PM results show the heterogeneous material composition in the rock glacier (Fig. 7, 8). The volumetric fractions of ice and water per porosity along the profiles are shown in the supplements for all porosity scenarios (Figs. S1-S16).

Along all profiles, the mean vertical ice content ($f_{ivrt}$) and the mean vertical water content ($f_{wvrt}$) of all scenarios show increasing volumetric ice content with higher porosity and increasing volumetric water content with higher pore water resistivity, respectively (Fig. 7). Modelled mean $f_{wvrt}$ show local maxima, where reduced ice content occurs along the profiles. Mean $f_{ivrt}$ range roughly from 5 to 15%, 20 to 30%, and 40 to 50% for the uniform porosity models with 30%, 50%, and 70% porosity, respectively. The mixed porosity model yielded intermediate volumetric ice content values that range between the uniform 50% and 70% porosity models. The comparison of the mean vertical ice content ($f_{ivrt}$) along the profiles indicates that the model scenarios with porosities lesser or equal than 50% do not yield ice-supersaturated conditions in the rock glacier.

The 4PM scenarios using the highest porosities and lowest pore water resistivities yielded the highest quantities of physically consistent numerical solutions, whereas scenarios with lower porosities and higher pore water resistivities yielded the lowest quantities of physically consistent numerical solutions (Table 7). Thus along all profiles, the scenario using $\phi_{uniform} = 70\%$ and $\rho_w = 30 \Omega m$ yielded the highest amount of physical consistent model solutions giving the highest volumetric ice content and lowest mean fraction of water. However, despite resulting in maximal physically consistent model solutions for all profiles, the respective model results showed substantial ice content within the active layer close to the surface, which is clearly unrealistic. Hence, the model scenario using variable porosities for active layer, permafrost and bedrock were interpreted as most plausible. This mixed porosity model provided conservative estimates for $f_i$, since these scenarios prevent overestimations caused by uniform porosity assumptions. Likewise, pore water resistivities of 30 $\Omega m$ and 50 $\Omega m$ were interpreted as most plausible, as the scenarios using higher pore water resistivities reduced the ice content, while the modelled water content in active layer and permafrost were unreasonable high for the dry mountain environment. Thus, lower solved model cell ratios, relative low mean ice content (<40%), and unreasonable high water content of the 4PM scenarios with $\phi \leq 50\%$ and $\rho_w \geq 100 \Omega m$ were interpreted as not suitable and less plausible for an active rock glacier with displacement rates up to 2 m yr$^{-1}$. Consequently, the scenario with $\phi_{uniform} = 70\%$ and $\rho_w = 30 \Omega m$ was interpreted as maximum model for the ice content estimation, while the scenario with $\phi_{mixed} = 50\%$ and $\rho_w = 50 \Omega m$ represents conservative
ice content estimates along the profiles. Based on these scenarios, the calculated mass of ice and water in the rock glacier ranges from $1.71 \times 10^9$ kg (±42%) to $2.00 \times 10^9$ kg (±44%) and from $0.36 \times 10^9$ kg (±32%) to $0.43 \times 10^9$ kg (±32%), respectively (Table 7).

The volumetric fractions of ice and water per porosity were used to infer the internal hydrological structure of Dos Lenguas towards the end of the thaw season (Fig. 8), as they indicate the spatial distribution of active layer, ice-rich permafrost, and areas influenced by shallow groundwater pathways and storages for the scenario with $\phi_{mixed}$ and $\rho_w = 50 \, \Omega \text{m}$. Ice-free model cells indicate the active layer depth above model cells containing ice. Ice saturation varies spatially strongly from ~30% to 90%. Modelled ice-rich permafrost ($f_i > 40\%$) is dissected by permafrost conditions with lower volumetric ice content ($f_i < 40\%$). Water saturations larger than 10% show locations with moist to saturated conditions that occur preferentially beneath and close to depressions of longitudinal and transvers furrows. Water saturations less than 10% indicate either relatively dry conditions of the active layer close to the surface or minor amounts of liquid water in permafrost. High water saturation (> 25%) were interpreted as seasonal groundwater pathways and water traps in the rock glacier during summer thaw in potentially unfrozen areas ($f_i = 0$). Model areas with low volumetric ice content ($f_i < 40\%$) and increased water saturation (> 10%) could indicate that the frozen core of the rock glacier thaws locally during summer and therefore functions as an aquitard.

The spatial occurrence of increased groundwater content and thermokarst ponds indicate a strong influence of the ridge and furrow topography on the water pathways and traps within the rock glacier (cf. Figs. 8, 9). Areas with high water saturations in profile C1 could indicate the presence of a perched aquifers above permafrost (e.g. at ~150 m in profile C1, Fig. 8a) below longitudinal furrows and groundwater pathways from adjacent talus slopes (Fig. 9) adding water to the root zone from the catchment above. Profile C2 indicates water pathways in the active layer and below the northern side slope, and sub-permafrost or intra-permafrost flowpaths where bedrock porosities have been implemented (Fig. 8b). Vertical structures with increased water and reduced ice saturations could indicate water pathways along crevasses in the central part of the profile, where Dos Lenguas starts to split up (Fig. 1b). The longitudinal profile L1 on the northern tongue shows water pathways and traps below compressional furrows and indicates water-saturated bedrock below ice-rich permafrost. Melt water ponds next to L1 (Fig. 2) are consistent with modelled shallow groundwater content in the depressions. Profile L2 on the southern tongue indicates water pathways between compressional ridges in the active layer and increased water saturations between ice-rich permafrost. More details on the internal hydrological structure are discussed below in combination with interannual surface changes of the rock glacier.

5 Discussion

5.1 Methodological discussion

5.1.1 Volumetric changes

The sum of positive and negative volumetric changes of the rock glacier surface gives a first order estimate of interannual water storage changes due to seasonal freeze and thaw processes in the subsurface. Our results do not show a clear signal of positive and negative interannual changes in different morphological units of Dos Lenguas over the two-year observation period (Fig. 10b).

Our volumetric estimates exclude values that lie within the LoDs of respective confidence intervals, translating to cut-off limits of ±0.368 m and ±0.117 m for the 90% confidence interval for 2016–17 and 2017–18, respectively (Table 6). Previous studies investigating the geodetic mass balance of rock glaciers have been conducted at the Gruben rock glacier (Kääb et al., 1997) and the Galena creek rock glacier (Konrad et al., 1999). Assuming incompressibility of the Gruben rock glacier, vertical changes associated with the spatial variations of the flow regime have been estimated to attain magnitudes on the order of cm yr$^{-1}$ (Kääb et al., 1997). Similarly, Konrad et al. (1999) estimated that vertical changes from differential ice gains
and losses of the Galena Greek rock glacier are one order of magnitude greater than vertical changes induced by the flux of ice, assuming isotropic creep behaviour, ice thickness and no basal sliding of the rock glacier. Thus, our calculated interannual vertical changes based on LoDs are at least one magnitude greater than vertical changes expected from spatial variations of the flow regime. We are therefore confident, that volumetric surface changes reliably estimate interannual water storages changes dominantly associated with ice gains and losses, though these might well incorporate minor contributions from three-dimensional creep deformations and/or changes in bulk densities of the rock glacier material (Kääb et al., 1998; Kääb et al., 1997). The derived net changes in ground ice of −36 mm yr⁻¹ and 28 mm yr⁻¹ of the 95% confidence interval for the two observed hydrological years resulted in rather conservative estimates if compared to observed mean annual active layer thickening of >150 mm yr⁻¹ at the Morenas Coloradas rock glacier complex in the Central Andes of Mendoza between 1992 and 2007 (Trombotto and Borzotta, 2009).

### 5.1.2 Geophysical approach

The 4PM approach was applied for a first quantitative approximation of the water and ice content of the active talus rock glacier Dos Lenguas in the semi-arid Andes of Argentina. In the absence of a-priori information or calibration data from boreholes for the 4PM (Pellet et al., 2016), the most sensitive model parameters $\Phi$ and $\rho_w$ were used to build scenarios to cover a plausible range of model estimations and to account for uncertainties arising from the heterogeneous material composition observed in drill cores of rock glaciers (Arenson et al., 2002). In combination with the large spatial coverage of the conducted 2-D geophysical surveys, this approach is considered to yield plausible range of ice and water content for the whole rock glacier. Previous studies applying and testing the 4PM on rock glaciers showed that estimated ice and water content can be reasonably well delineated and are in good agreement with nearby boreholes and complementary data sets (Hauck et al., 2011; Mewes et al., 2017; Schneider et al., 2013).

However, several limitations accompanied the geophysical approach, which are mainly caused by the inherent ambiguity of ERT and SRT inversion and the uncertainties associated with the petrophysical relationships, and their free parameters, used in the 4PM (Duvillard et al., 2018; Hauck et al., 2011; Mewes et al., 2017). In addition, the spatial resolution of the geophysical approach depends on the sensor spacing in the field in relation to the dimension of the observed layers and anomalies causing a trade-off between the spatial coverage of the landform (profile length and investigation depth) and the resolution capacity for small scale structures in the model domain. Mewes et al. (2017) showed that the resolution capacity of the 4PM is suitable to detect hydrological structures and permafrost degradation in rock glaciers with sensor spacings comparable to the spacings used in this study (Tables 3, 4). However they emphasize that the resolution capacity of vertical structures is generally good in the 4PM, whereas horizontal saturated layers may be overestimated due to inversion artefacts (Mewes et al., 2017). With respect to the SRT input data, the accuracy or data misfit between our modelled and observed travel times of roughly 2 ms (Table 4) is in good accordance with SRT results from other permafrost investigations (Hilbich, 2010; Krautblatter and Draebing, 2014). However, modelled p-wave velocities towards the base of the tomograms are of lower confidences (Hilbich, 2010) due to generally decreasing ray densities with increasing depth that limit the interpretations of overlapping velocity ranges (Draebing, 2016; Schrott and Hoffmann, 2008) in the deepest model areas.

The overall quality of ERT data is very good considering the extreme rock glacier conditions, with mean absolute misfit errors of the inversion models between 5.1 and 7.4% with only 7.7% filtered data points during processing (Table 3). We used the multiple gradient measurement as input for the 4PM as this configuration yields a higher spatial resolution of horizontal and vertical resistivity heterogeneities in the inversion models (Aizebeokhai and Oyeyemi, 2014) compared to the Wenner array (Dahlin and Zhou, 2004). Nevertheless, higher uncertainties remain in and below high resistive ice-rich permafrost (Hilbich et al., 2009) and towards lateral and lower boundaries of ERT profiles due to the low sensitivities in these model areas.
Vertical dimensions of water saturated layers above the permafrost body can be overestimated in the 4PM due to inversion artefacts of ERT as demonstrated in Mewes et al. (2017). As a consequence, the thickness of the 4PM-derived water pathways or perched aquifers (Fig. 8) above aquitards and the respective calculated water content close to the surface could be overestimated where large resistivity contrasts (Fig. 5) occur while in turn ice content might be underestimated in these model parts. However, almost water saturated ground conditions (~70% f_w Φ) close to the surface were only modelled at profile L2, where a thermokarst pond in the furrow next to the profile confirms saturated active layer conditions (cf. Figs. 2, 9). Besides that, only potential bedrock occurrences with low porosities indicate water saturated conditions. Although these water saturated ground conditions could be overestimated in their vertical dimension (Fig. 8), all other interpreted water pathways indicate unsaturated conditions with lower water saturations below <50%. Associated with these moist conditions at the transition from active layer to permafrost, observed p-wave velocity patterns indicate relatively low permafrost velocities of 1500–2000 m s⁻¹ (Fig. 6). This range of p-wave velocities correlates well with decreasing p-wave velocities of permafrost from austral summer to autumn ranging between 1500 and 2400 m s⁻¹ compared to 3400 m s⁻¹ during winter found at the neighbouring El Paso rock glacier (Croce and Milana, 2002). Thus, relatively low inverted velocities <2000 m s⁻¹ may potentially indicate the seasonal influences of permafrost thaw and increased melt water content at the permafrost table.

5.2 Spatial pattern and interrelations of internal hydrologic structures and surface kinematics

In order to interrelate spatial heterogeneities of internal hydrological structures of the rock glacier during summer thaw we now focus on the individual geomorphologic units and the concurrent observed vertical and horizontal surface velocities.

5.2.1 Root zone

Cross-profile C1 reveals the influence of shallow groundwater on the ice content and the internal hydrologic structure of the root zone of the rock glacier (Fig. 8a). The 4PM results suggest that the central longitudinal depression at the surface of the rock glacier (horizontal distance 150 m) acts as a trap and pathway for ground and melt water from the contributing area above. Here, the relatively high water content in the active layer is in accordance with observed wet surface debris a few hours before the field measurements due to previous precipitation and snow melt. While the rock glacier composition below this depression is characterized by reduced ice and elevated water content, areas below longitudinal ridges show ice-rich permafrost. This suggested interplay of reduced ice content and increased water content could be related to different processes: First, the highest surface velocities of 1.5–2 m yr⁻¹ occur along the central flow line characterizing an extensional flow regime with longitudinal furrows (Fig. 10). The extensional deformation potentially creates drainage pathways for melt and shallow groundwater from the active layer that infiltrates into the ground ice of the rock glacier (Ikeda et al., 2008), increasing the hydraulic conductivity of ice-rich permafrost and shifting the rock glacier body from an aquiclude towards an aquitard (Fig. 8, 10). Second, increased water content could be related to local permafrost degradation, seasonal thawing or talik evolution due to localised effects of either conduction, radiation or advection effects of water or air (Haebeli et al., 2006; Luethi et al., 2017; Scherler et al., 2013). Negative and positive vertical changes in the root zone show a spatially heterogeneous pattern with ice gains and losses in 2016–17 and in 2017–18, respectively (Fig. 10). Therefore, homogeneous thaw settlement can be excluded from our data over the observation period 2016–2018 (Fig. 4) and it is more likely that locally increased water content points to water pathways below longitudinal furrows and/or seasonal thaw effects induced by the micro-topography (Fig. 10). Besides internally developed water pathways in active layer and permafrost, subsurface compositions of adjacent side slopes illustrate the influence of groundwater draining towards sub-permafrost flowpaths from the side and talus slopes below the root zone of Dos Lenguas (horizontal distances < 50 m and > 250 m in Fig. 8a). The Northern left part of the profile shows little ice remnants and shallow groundwater influences of the talus slope from the
inactive rock glacier next to Dos Lenguas, while the lower parts of the southern talus slope depicts water saturated conditions for assumed bedrock porosities in the 4PM.

The generally high horizontal velocities > 1 m yr<sup>−1</sup> in the root zone compared to the other geomorphological units could be related to ice-rich permafrost above bedrock, steepest mean slopes of the surface, and might be enhanced by increased water supply from the surface and catchment, which reduces resisting forces in shear layers due to positive pore water pressures (Kenner et al., 2017).

**5.2.2 Central part**

The influence of groundwater draining underneath the active rock glacier from the northern depression at the side slope is also suggested in the cross-profile C2 (Fig. 8b). High seismic velocities at 20 to 30 m depth below the surface indicate bedrock occurrences in the lower central part of the rock glacier that were incorporated in the mixed porosity model of the 4PM, which indicates sub-permafrost water pathways in unfrozen and water saturated bedrock. The permafrost body above bedrock shows vertical structures with increased water and reduced ice content illustrating water pathways along filled fissures and crevasses in the subsurface due to the splitting of the central rock glacier part into the northern and southern tongues (see also vertical structures of ERT and SRT in Fig. 5b and Fig. 6b, respectively). Locally, relatively high water content could indicate channelized unsaturated flowpaths in the southern part of the profile.

The spatial pattern of horizontal surface velocities generally shows a decelerating trend approaching the tongues (Fig. 3), portraying the transition from extensional to compressional flow that is also expressed in a transition from longitudinal structures to transverse ridge and furrow topography. Further downslope, the moving rock glacier mass decelerates towards the less inclined northern tongue, while the surface velocities remain high in direction of the southern tongue. As a consequence, lateral velocity contrasts of ~0.5 m yr<sup>−1</sup> cause shear-induced tearing apart of the tongues in the lower central part of Dos Lenguas, which is also documented by longitudinal rupturing of transverse ridges with open crevasses at the surface (Fig. 2). These surface findings are corroborated by higher mean air content at C2 compared to C1 (cf. Table 7 and Figs. S1-S9) indicating a thickening of the active layer and a lateral spread of the cross-section from the root zone towards the lower central part.

The volumetric changes of 2017–18 are increased in the central part (14 mm yr<sup>−1</sup>) compared to the root zone (1 mm yr<sup>−1</sup>). The spatial pattern of gains and losses illustrates higher volumetric changes along distinct transverse ridges and furrows in the lower part of the central area. Besides mimicking the advance of ridges and furrows (Kääb et al., 2003; Kääb and Weber, 2004), the small scale topography might enhance differential ice gain and losses (Kääb et al., 1998) due to shading effects in furrows preventing direct sublimation of snow and vaporisation of water. Thus, meltwater infiltration could be more efficient in furrows due to micro-topographic effects. In addition, shallow groundwater drainage along furrows (4PM) could be transferred to lower rock glacier areas and locally be trapped in the deepest parts of transverse furrows. This process is indicated by potential drainage pathways along furrows in C1 and C2 and a thermokarst pond with a delta in the central part (Fig. 2), as well as water traps in transverse furrows of both tongues (cf. Figs. 8, 9, 10).

**5.2.3 Tongues**

Below the Northern tongue our results indicate an extended bedrock occurrence from the central part further downslope. Ice-rich permafrost is dissected by areas with high water content, indicating water pathways along furrows (cf. Figs. 8, 9). Here, 4PM results are in accordance with direct observations of thermokarst ponds occurring 20–30 m south of the profile, where meltwater is trapped and exposed at the surface in the deepest part of the furrows. This is similar to L2 on the southern tongue, where high water content indicates water pathways and water traps located in depressions in front of and behind of compressional ridges. Moreover, gully like structures on the surface perpendicular to transvers ridges and furrows indicate thermal erosion along meltwater pathways in the subsurface in some parts of the southern tongues (cf. Figs. 2, 8, 9).
The flatter northern tongue, hosting numerous thermokarst ponds, shows the largest positive interannual storage change 2017–18 and is the only morphological unit of Dos Lenguas, which gained ice over both observation years. The steeper southern tongue appeared to be in equilibrium between 2016 and 2018 with equal negative and positive interannual storage changes of 30 mm yr⁻¹ in 2016–17 and 2017–18, respectively (Fig. 10). The increasing interannual storage changes from the root zone over the central parts to both tongues in 2017–18 could reflect the role of drainage pathways and water traps in and along furrows. Longitudinal furrows could build more effective drainage pathways transferring meltwater inputs downslope from steeper areas of the rock glacier. Decreasing mean surface slopes and a strong transverse ridge and furrow topography might better trap and collect inputs from drainage pathways and percolating water from the surface (precipitation, snow melt). On both tongues, water pathways and water traps along transverse furrows (Figs. 9, 10) overlap with the spatial pattern of locally increased volume gains and losses. Especially along transverse ridges and furrows with increased water content, meltwater and ground ice could interact at the permafrost table, potentially causing significant amounts of volumetric changes and respective vertical changes due to the seasonal thaw of an ice-rich permafrost table and/or refreezing of a wet active layer bottom.

The clear contrast in horizontal velocities between both tongues coincides with the overall slope gradient. While the steeply descending southern tongue experiences high horizontal velocities of 0.75–1.5 m yr⁻¹, potentially enhanced by the influence of melt water, the generally flatter northern tongue, shows decelerated horizontal surface velocities (0.25–1.0 m yr⁻¹), potentially also related to bedrock obstacles at the rock glacier bed. Whereas the southern tongue decelerates towards its front, the surface velocities of the Northern tongue accelerate towards the steep frontal slope mimicking the creep behaviour of over-steepened cliffs (Cuffey and Paterson, 2010).

5.2.4 Front and side slopes

Surface velocities generally decrease towards the side and frontal slopes given the increase in friction, which indicates lower or no ice content within material accumulated at the outer margins. Lower to no ice content within the side slopes is also indicated in the 4PM derived material composition of the cross-profiles C1 and C2.

The advancement of the rock glacier is reflected by volumetric changes and horizontal displacement at the front slopes. Here, two superimposed processes act: First, the upper front is over-steepened (>35°) by permafrost creep, and second, gravitational processes transfer debris to lower front slope positions. The over-steepened advance of the upper slope shows increasing horizontal displacement rates towards the surface, indicating cumulative deformations of creeping permafrost.

From digital topography we further delineate the approximate depth of the shear horizon below the surface (Figs. 2, 9). Derived depths of 20–25 m and 15–20 m below the surface at the northern and southern tongue, respectively, match roughly to observed depth ranges of ice-rich permafrost in ERT and 4PM profiles. Whether the stiff basal layer below the shear horizon and deeper parts of the rock glacier are frozen or unfrozen, potentially functioning as sub-permafrost aquifer (Haeberli et al., 1998), or intra-permafrost aquifers in case of talik evolution (Kenner et al., 2017; Luethi et al., 2017), remains unclear judging from our data. However, our detected depths of ice-rich permafrost and calculated ice and water content in Dos Lenguas are in line with borehole data from active rock glaciers in the Alps which revealed that ice-rich permafrost and internal deformations occur mainly in and above shear zones in depths of less than ~30 m (Arenson et al., 2002; Buchli et al., 2018; Haeberli et al., 1998; Kenner et al., 2017; Krainer et al., 2017). As a consequence, estimations of ice content in active rock glaciers should exclude side and front slopes and the depth of ice-rich permafrost should be either limited (threshold <30 m depth) or based on observations. Taking this into account could in particular improve potential estimates of regional water storage capacities of rock glaciers that were based on area thickness relationships (Azocar and Brenning, 2010; Jones et al., 2018a; Rangecroft et al., 2015) in order to avoid overestimations of ice-rich permafrost thicknesses in large rock glaciers.
Frontal advances by accumulated sediment at the frontal slopes revealed that Dos Lenguas efficiently transports sediments, deposits and overruns them. Long-term sediment transfer and slope instabilities at the front of the northern tongue (Kummert et al., 2018) could further push the Agua Negra river towards the opposite valley side, putting the pass route at risk and/or building a rock glacier dam that endangers downstream infrastructures and modulates sediment and water transfer (Blöthe et al., 2019).

5.3 Water storage capacities and interannual changes

The overall long-term ice storage of this rock glacier ranges between $1.71(\pm 42\%) \times 10^9$ kg and $-2(\pm 44\%) \times 10^9$ kg based on the mean volumetric fractions of the most reasonable evaluated 4PM scenarios (Table 7). The mean volumetric fraction of water at the end of the thaw period was $0.36(\pm 32\%-0.43(\pm 32\%) \times 10^9$ kg (Table 7). If only the mean values of the two scenarios are compared, the water content is about one fifth of the ice content. The latter estimate must be seen as an upper bound, due to the uncertainties in quantifying thin water layers from ERT data mentioned above. Therefore, the ice to water content ratios suggest that the scenario with the highest porosity and the lowest pore water resistivity provides the most plausible volumetric fractions of ice (mean $f_i = 24$-64%) and water (mean $f_w = 2$-15%) in the rock glacier during the end of the summer. The material composition and the potential ratios between ice and water content could mean that a relatively large amount of groundwater and meltwater is available for ice and water storage exchanges in the rock glacier at the end of the thaw period.

Interannual storage changes derived from volumetric changes revealed that only 2-4% of the water content (using the mean $f_w$ as upper bound) would be required for the ice loss during the first observation period 2016-17 or the ice gain during the second observation period 2017-18 according to the 95% confidence interval with $-36$ mm yr$^{-1}$ ($-8.92 \times 10^6$ kg) and 28 mm yr$^{-1}$ ($6.64 \times 10^6$ kg), respectively. The small ratio of interannual ice storage changes with respect to the 4PM-derived water content again indicates that the water content may be overestimated, due the sensitivity of the 4PM and the wet ground conditions during the geophysical measurements at the end of the thaw period. However, this small ratio could also mean that the major amount of groundwater and meltwater passes along the water pathways through the rock glacier. Nevertheless, the interannual water storage changes of $-36$ mm a$^{-1}$ and $+28$ mm yr$^{-1}$ of the 95% confidence interval suggest that significant amounts of mean to maximum annual precipitation of 45-140 mm and 51-168 mm (cf. Table 2, CHIRPS derived estimates (Funk et al., 2015)) could have been released and stored in the active rock glacier during the hydrological years 2016-17 and 2017-18. The mass loss of $-36$ mm yr$^{-1}$ corresponds to 25-80% of the annual precipitation in the hydrological year 2016-17. The ice gain of 28 mm yr$^{-1}$ corresponds to 17-55% of annual precipitation in the hydrological period 2017-18. Higher maximum precipitations during the latter hydrological year could have contributed to the positive interannual storage changes in 2017-18 compared to the hydrological year 2016-17. The mean annual precipitations with less than 51 mm yr$^{-1}$ of the two hydrological years (Table 2) do not show significant differences that could explain the positive and negative volumetric net changes in ice storage, but would increase the significance of the interannual storage changes due to the dry meteorological conditions. Recorded ground surface temperatures of Dos Lenguas could indicate that the strongly fluctuating temperature regime (Fig. S17) could have additionally influenced the negative and positive interannual storage changes of Dos Lenguas in the years 2016-17 and 2017-18, respectively. During the thaw period 2016-17 the temperature profile of monthly median ground surface temperatures shows an earlier beginning and a higher summer maximum compared to summer 2017-18, which is characterized by a lower and later temperature maximum. The significantly lower amplitudes of the ground surface temperatures in winter 2016-17 compared to winter 2017-18, indicate that there was no damping of ground surface temperatures by snow in winter of 2017-18. Consequently, the generally higher ground surface temperature during austral summer 2016-17 could have led to the observed negative storage changes due to the deeper thaw penetration. In contrast, the ice gain during the hydrological year 2017-18 might have been fostered by higher precipitation, more effective penetration of cold winter temperatures and smaller active layer depths.
The measured discharge of 5–8 l s⁻¹ from the Dos Lenguas spring found by Schrott (1996) would translate to a total of 64.8–103.7 × 10⁶ l for a five month lasting thaw season. Due to the dry and cold meteorological conditions during winter, spring flow can be expected to be active only in summer. The discharge can be fueled by precipitation, snowmelt, melting ground ice and sub-permafrost groundwater flow in the catchment area of the spring (2.7 km²), which includes rock glacier (0.36 km²) and the contribution area of the root zone (1.01 km²). The potential range of discharge averaged over the catchment area of the spring corresponds to an output of 24-38 mm during thaw season. The potential discharge would thus be in the range of the mean precipitation input of 22 mm and 38 mm in the austral summer periods 2016-17 and 2017-18, respectively (Table 2). However, the higher mean and maximum precipitation of 45-168 mm of the full hydrological years 2016-17 and 2017-18 indicate that additional precipitation input could be released along other groundwater pathways or is temporarily stored in the hydrological system of the rock glacier and its catchment. The negative interannual storage of –8.92 × 10⁶ l in 2016-17 of the rock glacier would potentially correspond to 9-14% of the total discharge at the spring (65-104 × 10⁶ l). The positive interannual storage change of 6.64 × 10⁶ l in 2017-18 could have decreased the potential discharge about 6-10%. The interannual storage changes due to freezing and thawing could therefore buffer the groundwater release and add or reduce groundwater flow during the course of the year.

Finally, about 11-42 % of the mean water content of the rock glacier could nourish discharge at the rock glacier spring, since the estimated mean water content (mean \( f_w \) corresponds to 244-570 × 10⁶ l) was larger than the potential discharge at the spring during the thaw period. The remaining share of water content (58-89%) could leave the internal hydrological system of the rock glacier along other water pathways and/or is refilling or exchanging groundwater storages in and below the rock glacier. Although the several uncertainties in the estimation of the different components of the water balance have to be kept in mind, the estimated ice and water storage capacities and the interannual storage changes demonstrate that (a) an active rock glacier like Dos Lenguas could play a crucial role in buffering and regulating seasonal groundwater flow and recharge, while (b) it constitutes a long-term ice storage in the dry high mountain catchment, where currently only 2.8% of the surface area remain permanently covered with surface ice and snow. Given the widespread distribution (IANIGLA, 2018) and the slower response of active rock glaciers (Haeberli et al., 2006) to the predicted temperature increases in the dry Andes (Barnett et al., 2005) compared to down-wasting Andean glaciers (Braun et al., 2019), our results suggests that long-term water storages and seasonal buffers in ice-rich permafrost and active layer, respectively could become more important for Andean watersheds in the future.

6 Conclusions

Water storage capacities and interannual changes were quantified for an active rock glacier in the semi-arid Andes of Argentina. For this, we interrelated surface changes and the material composition in different morphological units of the Dos Lenguas rock glacier. Based on digital elevation models and their derivatives from Structure from Motion Multi-View Stereo algorithms, horizontal and volumetric surface changes were calculated using motion tracking and elevation differences, respectively. Electrical resistivity and seismic refraction tomography data sets from field measurements were used as input data for a petrophysical model called 4-phase model (4PM). Ice and water content was quantified based on different scenarios of the most sensitive parameters used in the 4PM. Additionally, spatial heterogeneities of ice and water content revealed the internal hydrological structure of Dos Lenguas towards the end of the thaw season. Based on this data set we found that increased water content in depressions and furrows, and ice-rich permafrost below ridges indicate interactions of the distinct ridge and furrow topography and the heterogeneous material composition structures the internal hydrology of Dos Lenguas rock glacier. Water pathways and traps are hereby located above, between and below the frozen core of the rock glacier during the thaw period. Horizontal surface deformations up to 2 m yr⁻¹ prove
the active status of the rock glacier. Gains and losses of ground ice derived from volumetric surface changes for 2016–17 and 2017–18 give first order estimates of interannual water storage changes. Our findings suggest that water storage capacities and interannual storage changes can be estimated despite the uncertainties arising from the spatial heterogeneities and indirect measurements. We conclude that the ground ice content of 1.71(±42%)–2(±44%) × 10^9 kg and the interannual water storage changes of 36 mm yr⁻¹ (−8.92 × 10^6 kg) and 28 mm yr⁻¹ (6.64 × 10^6 kg) of the active rock glacier Dos Lenguas represent an important long-term water reservoir and seasonal water buffer in the Upper Agua Negra valley. 25–80% and 17–55% of annual precipitation may have been released and buffered by interannual water storage changes during the summer period 2016-17 and 2017-18, respectively. The water content of 0.36(±32%)–0.43(±32%) × 10^9 kg of the rock glacier at the end of the thaw period corresponds to 2–4% of the interannual water storage changes and 11–42% of the potential discharge at the spring. The major share of seasonal groundwater may leave the internal hydrological system of the rock glacier via other water pathways. The estimated ice and water content and interannual water storage changes of the active rock glacier show exemplarily that rock glaciers and mountain permafrost can strongly influence the hydrology in sparsely glaciated and dry mountain catchments. The detection of basal layers at rock glacier fronts may help to better constrain depths and volumes of ice-rich permafrost for different rock glacier types and sizes and could further help to calibrate area thickness relationships. Front and side slopes should be excluded from rock glacier areas to avoid overestimations of local, and especially, regional water storage estimations. This study closes an important knowledge gap with respect to the quantification of ice content and water storages changes of rock glaciers in the dry Andes and can serve as a benchmark for regional ice/water estimations using rock glacier inventories.

For further understandings of rock glacier hydrology, such field-based studies and monitoring approaches are necessary to elucidate quantities and functions of long- and short-term storage changes, as well as their interactions with catchment hydrology. Especially in dry mountain catchments further insights into hydrological contributions, functions, and changes in active rock glaciers might become more important under climate change forcing rapid adaptions in the cryosphere.

Data availability. The data sets can be obtained on request to the authors.
Supplement. The supplement related to this article is available online.

Author contributions. CH designed the study, conducted field work, collected and processed geophysical and SfM data, wrote manuscript and conceptualized figures; JB collected and processed SfM data, helped with data processing, conducted field work; CTB and DT contributed to field logistics and data acquisition; CHi and CHa helped with geophysical data processing and analysis; LS conducted field work, contributed to study design, data acquisition, obtained funding; all authors contributed to the revision of the text.

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Tables

Table 1: Potential mean annual air temperatures (MAAT) of recent years derived from different local meteorological stations for the Upper Agua Negra basin. The altitudes of 4300 and 4500 m a.s.l. correspond to the elevation range of the Dos Lenguas rock glacier, respectively.

| Station (altitude) | Year | MAAT [°C] 4300 m asl* | MAAT [°C] 4500 m asl* | Reference          |
|-------------------|------|------------------------|------------------------|--------------------|
| El Paso rock glacier (4720 m a.s.l.) | 1990–91 | 1.8                     | −0.1                   | Schrott (1996)     |
| Paso Agua Negra (4774 m a.s.l.)   | 2015 | −0.4                    | −2.3                   | CEAZA (2019)       |
| Agua Negra (4460 m a.s.l.)   | 2016 | −2.5                    | −4.5                   | IANIGLA (2019)     |
| Diaguita (3880 m a.s.l.)   | 2017 | −1.1                    | −3.1                   | IANIGLA (2019)     |
| Diaguita (3880 m a.s.l.)   | 2018 | −0.5                    | −2.5                   | IANIGLA (2019)     |

*A dry adiabatic lapse rate of 0.98°C km⁻¹ was used to derive potential MAAT in different elevations from each station.

Table 2: Mean and maximum precipitation in the Agua Negra valley for the hydrological periods 2016-17 and 2017-18 from CHIRPS (Climate Hazards Group InfraRed Precipitation with Stations) data archive (Funk et al., 2015).

| Hydrological period | Sum of monthly precipitation [mm] |
|---------------------|----------------------------------|
|                     | Mean | Max |
| **Austral winter**  | 01/04-30/09 | 01/10-31/03 | 01/04-31/03 |
| 2016-17             | 23   | 50  | 22   |
| 2017-18             | 13   | 55  | 38   |

Table 3: Details of the ERT surveys. The columns to the left of the acquisition date contain details of the layout geometry of each profile (see Fig. 1b for position of the profiles). The columns to the right of the acquisition date contain filtered data points and the quality of the inversion.

| ERT profiles | Orientation | Length [m] | Electrode spacing [m] | Acquisition date | Number of data points | Abs. error after 5 iterations [%] |
|--------------|-------------|------------|-----------------------|------------------|------------------------|----------------------------------|
| Dos Lenguas  |             |            |                       |                  |                        |                                  |
| C1 (cross-profile) Root zone | NNW→SSE | 320 | 4 | 23rd Feb 2017 | 1160 | 992 (86%) | 6,2 |
| C2 (cross-profile) Central part | N→S | 400 | 5 | 27th Feb 2017 | 1168 | 1075 (92%) | 5,1 |
| L1 (long profile) Northern tongue | ENE→WSW | 240 | 3 | 2nd Mar 2017 | 1168 | 1117 (96%) | 6,7 |
| L2 (long profile) Southern tongue | NE→SW | 400 | 5 | 2nd Mar 2018 | 951 | 919 (97%) | 7,4 |
Table 4: Details of the SRT surveys. Sensor spacing and orientation of all SRT profiles is identical to the corresponding ERT profiles (cf. Table 3).

| SRT profiles | Geophone positions on ERT profile [m] | Acquisition date | Shot points | Iterations | RMS deviation [ms] | Total absolute time difference [ms] |
|--------------|--------------------------------------|-----------------|-------------|-------------|-------------------|-----------------------------------|
| C1 (cross-profile) | 20–304 | 24\(^{th}\) Feb 2017 | 25 | 9 | 2.7 | 2.0 |
| Root zone | | | | | | |
| C2 (cross-profile) | 20-360 | 28\(^{th}\) Feb 2017 | 25 | 14 | 4.7 | 3.8 |
| Central part | | | | | | |
| L1 (long profile) | 6-213 | 3\(^{rd}\) Mar 2017 | 25 | 13 | 3.2 | 2.4 |
| Northern tongue | | | | | | |
| L2 (long profile) | 0-400 | 3\(^{rd}\) Mar 2018 | 43 | 11 | 2.6 | 2.0 |
| Southern tongue | | | | | | |

Table 5: Model parameters for 4PM calculation.

| Prescribed 4PM parameters | No. 1 | No. 2 | No. 3 |
|---------------------------|-------|-------|-------|
| \(a\)                      | 1     |       |       |
| \(m\)                      | 2     |       |       |
| \(n\)                      | 2     |       |       |
| \(v_s\) (m s\(^{-1}\))     | 1500  |       |       |
| \(v_r\) (m s\(^{-1}\))     | 6000  |       |       |
| \(v_i\) (m s\(^{-1}\))     | 3500  |       |       |
| \(v_a\) (m s\(^{-1}\))     | 330   |       |       |

**Values for model scenarios**

- \(\rho_w\) (Ω m) | 30, 50, 100, 200
- \(\Phi_{active}\) | 0.3, 0.5, 0.7
- \(\Phi_{wood}\) | 0.75-0.03
- \(\Phi_{active-layer}\) | 0.45-0.3
- \(\Phi_{Permafrost}\) | 0.75-0.3
- \(\Phi_{Bedrock}\) | 0.1-0.03

*Mixed model includes different porosities of active layer, permafrost and bedrock
**Porosity ranges include depth gradient

Table 6: (top) Level of detection (LoD) is given for different confidence intervals and t-values for detected vertical changes. (bottom) Associated net balance estimates derived from the sum of positive and negative interannual volumetric changes for the observation periods. The net changes of ice are given in water equivalent per year for the whole surface area and each geomorphological unit of the rock glacier. The net balance approximations correspond to interannual water storage change under the assumption that the volumetric changes were mainly caused by gains and losses of ice.

| Confidence interval | 70% | 80% | 90% | 95% | 99% |
|---------------------|-----|-----|-----|-----|-----|
| t-value             | 1.036 | 1.282 | 1.645 | 1.96 | 2.576 |
| LoD 2016 – 2017 [m] | 0.232 | 0.287 | 0.368 | 0.438 | 0.576 |
| LoD 2017 – 2018 [m] | 0.073 | 0.091 | 0.117 | 0.139 | 0.183 |

| Net change of positive and negative volumetric changes for the observation periods [mm yr\(^{-1}\)] |
|-------------------------------------------------|
| Period                                           | 2016-17 | 2017-18 | 2016-17 | 2017-18 | 2016-17 | 2017-18 | 2016-17 | 2017-18 |
| Rock glacier surface                             | -109    | +29     | -86     | +28     | -55     | +28     | -36     | +27     | -15     | +25     |
| Root area                                        | -116    | +8      | -89     | +7      | -49     | +5      | -27     | +4      | -9      | +1      |
| Central part                                     | -141    | +15     | -117    | +15     | -84     | +14     | -61     | +14     | -33     | +14     |
| Northern tongue                                  | -90     | +50     | -68     | +49     | -38     | +46     | -23     | +45     | -7      | +42     |
| Southern tongue                                  | -95     | +30     | -74     | +30     | -47     | +30     | -30     | +30     | -13     | +30     |
Table 7: Mean fractions of ice, water and air content for different scenarios containing the minimum and maximum model for ice and water content, and the scenario with mixed porosities for the anticipated internal structure and pore water resistivities from field measurements. The mean fractions are solely based on model cells below the rock glacier surface area (model area outside the rock glacier were excluded). The ratio of numerically solved model cells to the total model domain gives the amount of physical consistent solutions of the different 4PM scenarios. Absolute ice and water content is estimated based on mean $f_i$ and $f_w$ along the profiles that were extrapolated to surface area and mean depth of permafrost.

| Model scenarios         | Mean $f_i$ [%]$^1$ | Mean $f_w$ [%]$^1$ | Mean $f_a$ [%]$^1$ | Solved model cell ratio [%] | Absolute ice content [10$^9$ kg]$^2$ | Absolute water content [10$^9$ kg]$^2$ |
|-------------------------|--------------------|--------------------|--------------------|-----------------------------|-------------------------------------|-------------------------------------|
| Cross-profile C1        | $\Phi = 30\%$, $\rho_w = 200 \Omega m$ | 12 ±6              | 13 ±5              | 5 ±4                        | 43                                  | 0.364 (±43%)                       | 0.071 (±32%)                      |
| Root zone (35,500 m²)   | $\Phi = 70\%$, $\rho_w = 30 \Omega m$ | 48 ±16             | 8 ±5               | 14 ±14                      | 88                                  | 0.262 (±43%)                       | 0.057 (±32%)                      |
| Central part (66,600 m²)| $\Phi = 30\%$, $\rho_w = 200 \Omega m$ | 41 ±16             | 10 ±5              | 11 ±11                      | 84                                  | 0.729 (±44%)                       | 0.120 (±31%)                      |
| Long. profile L1        | $\Phi = 70\%$, $\rho_w = 30 \Omega m$ | 44 ±17             | 7 ±4               | 19 ±16                      | 86                                  | 0.513 (±43%)                       | 0.105 (±31%)                      |
| Northern tongue (77,100 m²) | $\Phi = 30\%$, $\rho_w = 200 \Omega m$ | 38 ±16             | 8 ±4               | 14 ±11                      | 65                                  | 0.694 (±43%)                       | 0.138 (±32%)                      |
| Long. profile L2        | $\Phi = 70\%$, $\rho_w = 30 \Omega m$ | 36 ±14             | 9 ±6               | 13 ±12                      | 76                                  | 0.500 (±41%)                       | 0.108 (±33%)                      |
| Southern Tongue (68,100 m²) | $\Phi = 30\%$, $\rho_w = 200 \Omega m$ | 36 ±13             | 8 ±4               | 15 ±11                      | 84                                  | 0.625 (±45%)                       | 0.109 (±31%)                      |
| Rock glacier (247,300 m²)| $\Phi = 30\%$, $\rho_w = 200 \Omega m$ | 2.00 ±44           | 0.432 ±32          | 0.359 ±32                   | 1.71 ±42                          | 0.095 (±31%)                       | 0.095 (±31%)                      |

$^1$ errors as standard deviation

$^2$ errors as propagated uncertainties of $f_i$, $f_w$, permafrost thickness and surface area
Fig. 1: (a) Spatial distribution of active rock glaciers, glaciers, and perennial snowfields in the Upper Agua Negra catchment (hillshade based on TanDEM-X data © DLR 2017) mapped by the Glacier Inventory of Argentina (IANIGLA, 2018). The inset shows the location of the Upper Aqua Negra catchment. (b) Based on the drone-derived DEM 2016, the shaded relief map of Dos Lenguas rock glacier shows the geomorphological units subdivided into root zone, central part, northern and southern tongue, the locations of geophysical profiles, field pictures (Fig. 2), and ground control points, which were used for displacement measurements.
Fig. 2: Field images of Dos Lenguas: (a) View towards the Northern (left) and Southern (right) tongues of the rock glacier. Note gully-like structures in the upper over-steepened frontal slopes indicate the depths of the basal layer at both tongues (dotted lines); (b) Crevasses in the central rock glacier part indicate rupturing of transversal ridge thereby exposing fine debris; (c) Partly frozen thermokarst pond with delta indicating fine sediment transport and accumulation along water pathways in furrows; (d) Thermokarst ponds next to profile L1 on the northern tongue; (e) Gully like structures at the surface perpendicular to ridge and furrows indicate meltwater pathways in the active layer next to profile L2 on the southern tongue (larger gullies on the southern tongue are also visible in Figure 1b next to the field image location).

Fig. 3: Horizontal surface displacement on the Dos Lenguas rock glacier.
Fig. 4: Vertical changes of Dos Lenguas from 03/2017 to 03/2018. The bar graphs show the total positive volumetric (bluish bars) and the total negative volumetric changes (reddish bars) for each geomorphological area (Fig. 1b) as a function of the confidence intervals for the periods 2016-17 and 2017-18. Starting at the twelve o’clock position and following the clockwise direction, the five bar graphs contain the total volumetric changes of the root zone, the central area, the southern tongues, the front and side slopes, and the northern tongue. The corresponding total net changes of ice are given in table 6 as water equivalents.
Fig. 5: ERT of Dos Lenguas: a) Cross-profile C1 of the root area, b) Cross-profile C2 of the central rock glacier, c) Long-profile L1 of the Northern tongue, and d) Long-profile L2 of the southern tongue. Note the different horizontal and vertical scales for the different profiles.
Fig. 6: SRT of Dos Lenguas: a) Cross-profile C1 of the root area, b) Cross-profile C2 of the central rock glacier, c) Long-profile L1 of the Northern tongue, and d) Long-profile L2 of the southern tongue. Note the different horizontal and vertical scales for the different profiles.
Fig. 7: Estimated mean vertical ice content ($f_{ivrt}$) and mean vertical water content ($f_{wvrt}$) along profiles C1, C2, L1 and L2 for all 4PM scenarios. The volumetric ice (upper panel) and volumetric water content (lower panel) of the 4PM model cells along the profiles were arithmetically averaged over the 4PM depth (vertical dimension) to compare the results of the various scenarios to each other. The porosity scenarios are color-coded and combined with different line types representing the pore water resistivities used. The mixed porosity (grey) and 70% porosity scenarios (blue) with pore water resistivities of 30 Ωm and 50 Ωm were evaluated as most reasonable for the active rock glacier, since the range of mean vertical ice content indicates ice-supersaturated conditions ($f_{ivrt} > 40 \%$) and the mean vertical water content is mainly lesser than 10%. The estimated ranges of the mean $f_i$ and mean $f_w$ of the plausible scenarios with uncertainties are given in table 7 for each profile and for the extrapolated absolute ice and water content of the geomorphological units.
Fig. 8: Spatial distribution of ice and water content per porosity, i.e., ice and water saturations, of the 4PM scenario with mixed porosity model and pore water resistivities of 50 Ω m for (a) cross-profile C1 in the root zone, (b) cross-profile C2 in the central rock glaciers area, (c) long-profile L1 in the northern tongue and (d) long-profile L2 in the Southern tongue. Porosities <10% represent potential bedrock occurrence based on SRT interpretations. Porosities >40% allow ice-rich permafrost conditions in the 4PM. Ice content per porosity ($f_i \Phi^{-1}$) shows heterogeneous distributions of ice-rich permafrost and indicates the active layer and unfrozen bedrock in ice-free model. High water content per porosity ($f_w \Phi^{-1}$) indicates water pathways and traps in ice-free area, while increased water saturations between ice-rich permafrost could indicate aquitards and/or thawing permafrost in late summer. Note the different horizontal and vertical scales of the figures for the different profiles.
Fig. 9: Topographic positions of water pathways and ice-rich permafrost based on observed hydrological structures in the 4PM along the geophysical profiles (cf. Fig.8). The spatial distribution of ice-rich permafrost, high water content, and interpreted water pathways in the subsurface indicate interrelations with the ridge and furrow topography and thermokarst ponds at the surface of Dos Lenguas. The dotted lines show the depth of the basal layers at both front slopes, which roughly corresponds to the thickness of ice-rich permafrost in the tongues.
Fig. 10: (a) Spatial interrelation of horizontal surface velocities along the central flowline, (b) negative and positive interannual storage changes (net balance) in 2016–17 and 2017–18, respectively, and (c) longitudinal sketch profiles (not to scale) along the central flowline topographies (scaled) of the northern (black) and southern tongue (red) including potential internal hydrologic structure with water traps and pathways in the active layer, as well as potential intra- and sub-permafrost drainage pathways. Volumetric changes due to seasonal freezing and thawing at the interface of an ice-rich permafrost table and a wet active layer base could be locally enhanced by increased water content where melt water is trapped in and along furrows e.g. thermokarst ponds (see inset).