



# Comparison of regolith physical and chemical characteristics with geophysical data along a climate and ecological gradient, Chilean Coastal Cordillera (26 to 38° S)

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Received: 18 May 2020 – Discussion started: 15 June 2020

Revised: 23 October 2020 – Accepted: 4 November 2020 – Published: 16 December 2020

**Abstract.** We combine geophysical observations from ground-penetrating radar (GPR) with regolith physical and chemical properties from pedons excavated in four study areas spanning 1300 km of the climate and ecological gradient in the Chilean Coastal Cordillera. Our aims are the following: (1) to relate GPR observations to depth-varying regolith physical and weathering-related chemical properties in adjacent pedons and (2) to evaluate the lateral extent to which these properties can be extrapolated along a hillslope using GPR observations. Physical observations considered include regolith bulk density and grain size distribution, whereas chemical observations are based on major and trace element analysis. Results indicate that visually determined pedolith thickness and the transition from the B to C horizons generally correlate with maximums in the 500 and 1000 MHz GPR envelope profiles. To a lesser degree, these maximums in the GPR envelope profiles agree with maximums in weathering-related indices such as the chemical index of alteration (CIA) and the chemical index of mass transfer ( $\tau$ ) for Na. Finally, we find that upscaling from the pedon to hillslope scale is possible with geophysical methods for certain pedon properties. Taken together, these findings suggest that the GPR profiles down hillslopes can be used to infer lateral thickness variations in pedolith horizons in different ecologic and climate settings, and to some degree the physical and chemical variations with depth.

## 1 Introduction

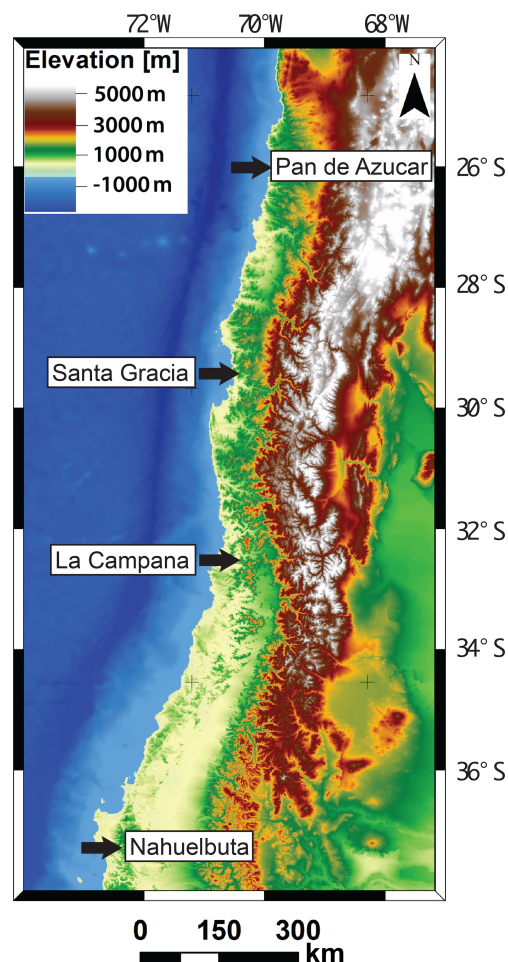
Weathering of bedrock by biotic and abiotic processes produces regolith which provides resources for life. Most biota is found in the mobile pedolith, which overlies the immobile saprolith. The pedolith is replenished with nutrients from the saprolith through chemical weathering and erosion that drives nutrient uplift towards the surface (e.g., Porder et al., 2007). The thickness and production of pedolith is influenced by aspect, topography, composition (mineral content), biota,

climate, tectonically driven rock uplift, and time (e.g., Hilgard, 1914; Jenny, 1994). However, subsurface variations in pedolith thickness at the scale of hillslopes are difficult to quantify because of lack of exposure. Thus, subsurface imaging by geophysical techniques, when calibrated to regolith excavations (pedons), offers a potential means to characterize spatial variability in pedolith thickness and regolith properties (e.g., Mellett, 1995; Doolittle and Collins, 1995; Miller et al., 2002). Here, we evaluate the utility of applying ground-penetrating radar (GPR) to map variations in physical and

chemical regolith properties caused by diverse climate and ecological settings.

Previous work has attributed spatial variations in pedolith thickness to hillslope curvature (Heimsath et al., 1997, 1999), which determines the downslope rate of mass transport assuming a diffusion-based geomorphic transport law (e.g., Roering et al., 2001). However, this single-point information is spatially restricted and pedon excavations are time-intensive. To further understand spatial variations in pedolith and saprolith thickness, other approaches such as modeling (e.g., Scarpone et al., 2016) and geophysical imaging (e.g., see summary in Parsekian et al., 2015) have been applied. For example, pedolith thickness variations were extrapolated from digital elevation models (DEMs) in combination with several different observations at single locations (e.g., Scarpone et al., 2016). Different geophysical techniques have provided a non-invasive or minimally invasive approach to view pedolith variations down to the saprolith and bedrock interface (e.g., Parsekian et al., 2015). Whereas high-frequency GPR has proven suitable for investigating pedolith layering and thickness (e.g., Doolittle et al., 2007; Gerber et al., 2010; Roering et al., 2010; Dal Bo et al., 2019), other methods such as seismics (e.g., Holbrook et al., 2014), electrical resistivity tomography (ERT, e.g., Braun et al., 2009), and low-frequency GPR (e.g., Aranha et al., 2002) are better suited to image saprolith and bedrock interfaces (e.g., Parsekian et al., 2015). GPR methods were also previously used to indirectly measure water flow (e.g., Zhang et al., 2014; Guo et al., 2020) as well as root density (e.g., Hruska et al., 1999; Guo et al., 2013). Interpreting the interplay of GPR signals with physical and chemical regolith properties is challenging (e.g., Saarenketo, 1998; Sucre et al., 2011; Tosti et al., 2013; Sarkar et al., 2019).

The Chilean Coastal Cordillera (Fig. 1) contains an extreme climate and vegetation gradient and is a natural laboratory to study the influence of climate and vegetation on the surface of the Earth in a setting with similar tectonic history and lithology. The region is home to four study areas of the German–Chilean EarthShape priority program (<https://www.earthshape.net>, last access: 11 December 2020), where investigations of biotic interactions with regolith were conducted (e.g., Bernhard et al., 2018; Oeser et al., 2018). The study areas were selected to show a range from arid climate in the northernmost location ( $\sim 26.1^\circ$  S) to temperate rain forest conditions in the southernmost location ( $\sim 37.8^\circ$  S). These four study areas were investigated to qualitatively and quantitatively describe the differences between the four settings. Our previous work in these areas has identified from field observations and GPR-based methods an increase in pedolith thickness from north to south and major and trace element compositional variations within pedons (e.g., Bernhard et al., 2018; Oeser et al., 2018; Dal Bo et al., 2019). However, in our previous GPR work (Dal Bo et al., 2019) we were not able to present a detailed comparison of physical, chemical, and



**Figure 1.** Digital elevation model (data source: GTOPO30) for the Chilean Coastal Cordillera and the Central Andes showing the four investigated study areas (from north to south): Pan de Azúcar ( $\sim 26^\circ$  S), Santa Gracia ( $\sim 30^\circ$  S), La Campana ( $\sim 33^\circ$  S), and Nahuelbuta ( $\sim 38^\circ$  S).

regolith observations, which has yet to be reported for these areas.

In this paper we build upon the previous work of Dal Bo et al. (2019) and compare the pedon measured physical and chemical observations (from Bernhard et al., 2018; Oeser et al., 2018) to a large newly acquired GPR data set from the same area to gain insight into regolith variations along a climate and ecological gradient. Our approach is to relate GPR observations adjacent to pedons to depth-varying regolith properties caused by weathering as well as to evaluate whether these properties can be extrapolated along a hillslope using GPR transects. In doing this, we test the hypothesis that if weathering processes produce depth-varying physical and chemical changes in regolith observed in pedons, then (a) GPR-based observations of these locations should produce observable changes in the GPR envelope and reflectors correlative to weathering horizons, and (b) GPR can be used

to upscale geochemical observations from pedons to the hillslope scale. In general, we find that our new GPR measurements can be correlated to changes in pedolith physical properties if these changes are of sufficient magnitude and laterally coherent. If such a correlation is observed, we discuss the links between the physical and chemical properties. The comparison of physical and chemical properties with field observations and GPR data helps to better understand the regolith at point locations (e.g., pedolith thickness) and in some cases allows for upscaling point observations to the hillslope scale along a GPR measurement profile.

## 2 Study areas

From north to south (Figs. 1 and 2), the four selected study areas in the climatic and vegetation gradient observed in the Chilean Coastal Cordillera are (a) Pan de Azúcar ( $\sim 26.1^\circ$  S), (b) Santa Gracia ( $\sim 29.8^\circ$  S), (c) La Campana ( $\sim 33.0^\circ$  S), and (d) Nahuelbuta ( $\sim 37.8^\circ$  S). The study areas were investigated for regolith physical and chemical properties by Bernhard et al. (2018) and Oeser et al. (2018) as well as studied with GPR by Dal Bo et al. (2019) (see Tables 1 and 2).

### 2.1 General climate, vegetation, and geologic setting

The Chilean Coastal Cordillera with its climate and vegetation gradient is a natural laboratory to study the influence of climate and vegetation on denudation (Fig. 1). From north to south ( $\sim 26$  to  $38^\circ$  S), present climate ranges from arid to humid temperate. The mean annual precipitation increases from nearly zero to  $\sim 1500 \text{ mm yr}^{-1}$ , and mean annual temperature decreases from  $\sim 20$  to  $\sim 5^\circ\text{C}$ . Vegetation cover increases from nearly zero to  $\sim 100\%$ . The flora consists of small shrubs, geophytes, and annual plants (Armesto et al., 1993) in the north and changes to lower-stature deciduous trees and shrubs intermixed with tall evergreen mixed forest in the south.

Climate and vegetation in the primary study areas changed over time from the Last Glacial Maximum (LGM) to present. Mean annual precipitation during the LGM was higher than at present in all four study areas (Mutz et al., 2018). Mean annual temperature during the LGM was lower than at present except in the southernmost study area where mean annual temperature stayed the same (Mutz et al., 2018). Hence, the climate gradient observed today is comparable to the gradient during the LGM. Even though the climate was wetter and cooler during the LGM, no glaciers covered any of the study areas (Rabassa and Clapperton, 1990). Because of these climatic changes over time, vegetation zones during the LGM were shifted northward by  $\sim 5^\circ$  and vegetation cover was slightly ( $\sim 5\%$ – $10\%$ ) lower compared to present (Werner et al., 2018). This shift of vegetation zones to the north and the decrease in vegetation cover also likely influenced the fauna present, but to an unknown degree.

To compare the effect of climate and vegetation on pedolith thickness and GPR observations, differences in lithologies need to be minimal. However, these conditions are not always fulfilled and need to be taken into account. Whereas bedrock in Pan de Azúcar, La Campana, and Nahuelbuta is granite to granodiorite, the bedrock in Santa Gracia ranges from granodiorites to gabbros (Oeser et al., 2018). Hence, the parent material in Santa Gracia is lower in  $\text{SiO}_2$  content (50 %–65 %) in comparison to the other three study areas ( $\text{SiO}_2$  content  $>65\%$ ). Chemical weathering and physical erosion, which in turn influence pedolith formation and thickness, may be affected by this difference.

### 2.2 Regolith characteristics

In each study area, regolith transects (Figs. 2 and 3; Table 1) from a catena consisting of three pedons on the S-facing slope (top slope, mid-slope, and toe slope) and one pedon on the N-facing slope (mid-slope) were described, sampled, and analyzed (see Bernhard et al., 2018; Oeser et al., 2018; Schaller et al., 2018; Dal Bo et al., 2019). Only one pedon was investigated in the N-facing slopes due to time and financial restrictions. In addition, transect lengths in some settings are limited due to the availability of weathered hillslopes in the same lithologies (e.g., Pan de Azúcar; Fig. 3a) as well as restriction of access due to intense vegetation (e.g., Nahuelbuta; Fig. 3d).

These previous studies from pedons in each area identify O, A, B, and C horizons that overlie weathered bedrock (for complete characterization and interpretation of the pedons, see Fig. 2 in Bernhard et al., 2018 and Figs. 3 to 6 in Oeser et al., 2018). In this study, we refer to depth profiles as regolith profiles that are composed of a mobile pedolith that includes the A and B horizons and an immobile saprolith including the C horizon.

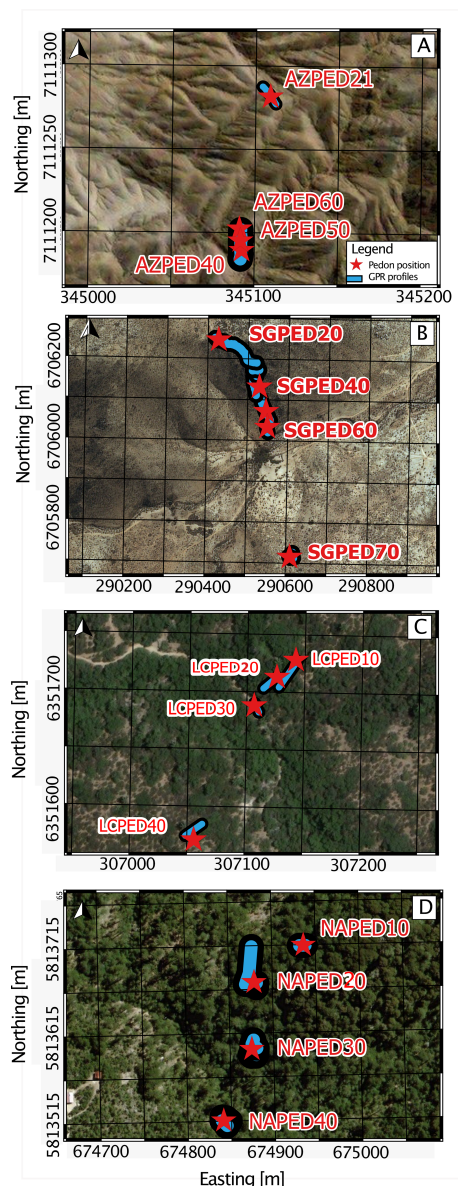
In Pan de Azúcar, the regolith, a Regosol (IUSS Working Group WRB, 2015), consists of A and B horizons with a combined thickness of 20 to 25 cm and an underlying saprolith (the C horizon), which is coarse-grained and jointed (Oeser et al., 2018). The total organic carbon content of the A and B horizons is  $<0.1\%$  (Bernhard et al., 2018). Angular fragments in the pedolith increase in size ( $>1 \text{ mm}$ ) with depth. The average bulk density of the A and B horizons is  $1.3 \text{ g cm}^{-3}$ . In Santa Gracia, the 30 to 55 cm thick pedolith overlying the saprolith is a Cambisol (IUSS Working Group WRB, 2015). Total organic carbon content of the A and B horizons is  $0.4\%$ . Whereas the A horizon consists of a silt-sized to fine sand-sized matrix supporting up to 2 mm sized fragments, the underlying B horizon shows a transitional increase of fragments to a coarse fragment-supported fine-grained matrix. The weathered granodiorite of the saprolith consists of up to 1 cm sized fragments which are surrounded by fine-grained material and fine roots (Oeser et al., 2018). The average bulk density of the pedolith is  $1.5 \text{ g cm}^{-3}$ . The regolith in La Campana is a Cambisol (IUSS Work-

**Table 1.** Data compilation for pedons in the investigated four study areas in the Chilean Coastal Cordillera.

Pedon	Location	Altitude	Position	Aspect	Slope	Field observations						GPR point depth <sup>5</sup>				GPR transect depth <sup>6</sup>	
						B–C horizon transition <sup>1</sup>	Mobile/immob. <sup>2</sup>	Mobile/immob. <sup>3</sup>	GPR <sup>4</sup>	500 MHz	1000 MHz	500 MHz	1000 MHz				
Pan de Azúcar																	
AZPED60	26.11012	70.54922	343	top	60	5	14–26			22	30–55 (?)	40	20/25/45		36 ± 1	25 ± 3	
AZPED50	26.11027	70.54922	333	mid	0	40	20–50	20	20	20	20–55	40/50/70	20/25/35/45				
AZPED40	26.11024	70.54921	326	toe	0	33	23–40			25	20–40	40/55	20/30				
AZPED21	26.10936	70.54907	342	mid	180	25	20–30	20	20	20	30–45	37/55/75	20/30/45/55		40 ± 2	28 ± 7	
Santa Gracia																	
SGPED20	29.75636	71.16721	718	top	240	5	20–30			30	30	40	20/30/40/50		37 ± 5	34 ± 3	
SGPED40	29.75738	71.16635	682	mid	0	25	30–50	50	45	45	60	45	20/30/40/55/65		40 ± 7	36 ± 5	
SGPED60	29.75826	71.16615	638	toe	0	20	40–60			55	–	37/50	20/30		39 ± 7	35 ± 6	
SGPED70	29.76120	71.16559	690	mid	180	15	25	35	35	35	NA	40	20/30		35 ± 3	28 ± 2	
La Campana																	
LCPED10	32.95581	71.06332	734	top	60	7	34			45	40/50	35/50/70	20/30/35/50/65		55 ± 6	44 ± 5	
LCPED20	32.95588	71.06355	718	mid	0	23	60–110	60	60	60	50/60	35/60/70	20/38/50		59 ± 6	45 ± 4	
LCPED30	32.95615	71.06380	708	toe	60	35	34–55			55	45/50	35/70	20/30/38		50 ± 9	41 ± 4	
LCPED40	32.95720	71.06425	724	mid	120	12	36–103	35	35	35	–	35/65	20/30/40		56 ± 6	47 ± 6	
Nahuelbuta																	
NAPED10	37.80735	73.01285	1248	top	60	5	50–75			70	70/75	35/45/120			82 ± 15		
NAPED20	37.80770	73.01357	1239	mid	60	15	80–100	95	70	70	75/95	35/110/170			101 ± 8		
NAPED30	37.80838	73.01345	1228	toe	0	20	63–85			90	–	35/90/120/140			96 ± 6		
NAPED40	37.80904	73.01380	1200	mid	180	13	65–90	70	60	60	40/50	40/80/120			95 ± 11		

<sup>1</sup> Depth of B–C horizon transition from Bernhard et al. (2018). <sup>2</sup> Depth of mobile pedolith from Schaller et al. (2018). <sup>3</sup> Depth of mobile pedolith from Oeser et al. (2018). <sup>4</sup> Depth based on data from Dai Bo et al. (2019). <sup>5</sup> Depth based on single-point GPR envelopes (this study). <sup>6</sup> Average depth based on envelopes from GPR transect data (this study).





**Figure 2.** Satellite images (data source: Google Earth©) of the four study areas from north to south in latitude: (a) Pan de Azúcar, (b) Santa Gracia, (c) La Campana, and (d) Nahuelbuta. Red stars indicate the pedon positions, whereas the blue lines represent the locations of the geophysical investigations.

ing Group WRB, 2015). The A and B horizons are 35 to 60 cm thick and have a total organic carbon content of 1.9 % (Bernhard et al., 2018). The fine sand- to silt-sized A horizon contains fragments of up to 3 mm. The matrix in the underlying B horizon is coarsening downwards, and the number of fragments increases such that the horizon shifts from matrix- to clast-supported. In the saprolite, which shows a granodioritic fabric, fine roots are common and fractures are abundant (Oeser et al., 2018). The average bulk density is  $1.3 \text{ g cm}^{-3}$ . The regolith in Nahuelbuta, an Umbrisol (IUSS

Working Group WRB, 2015), consists of a 60 to 90 cm thick pedolith and a readily disaggregating saprolite. Total organic carbon content in these pedoliths is 6.1 % (Bernhard et al., 2018). The A horizon is composed of silt-sized particles forming nodular aggregates. In the upper part there are up to 1 mm large quartz grains embedded, whereas the lower part contains large fragments. The fine sand-sized matrix of the transitional B horizon hosts subangular fragments. The amount and size of these fragments increases with depth. The average bulk density of the pedolith is  $0.8 \text{ g cm}^{-3}$ .

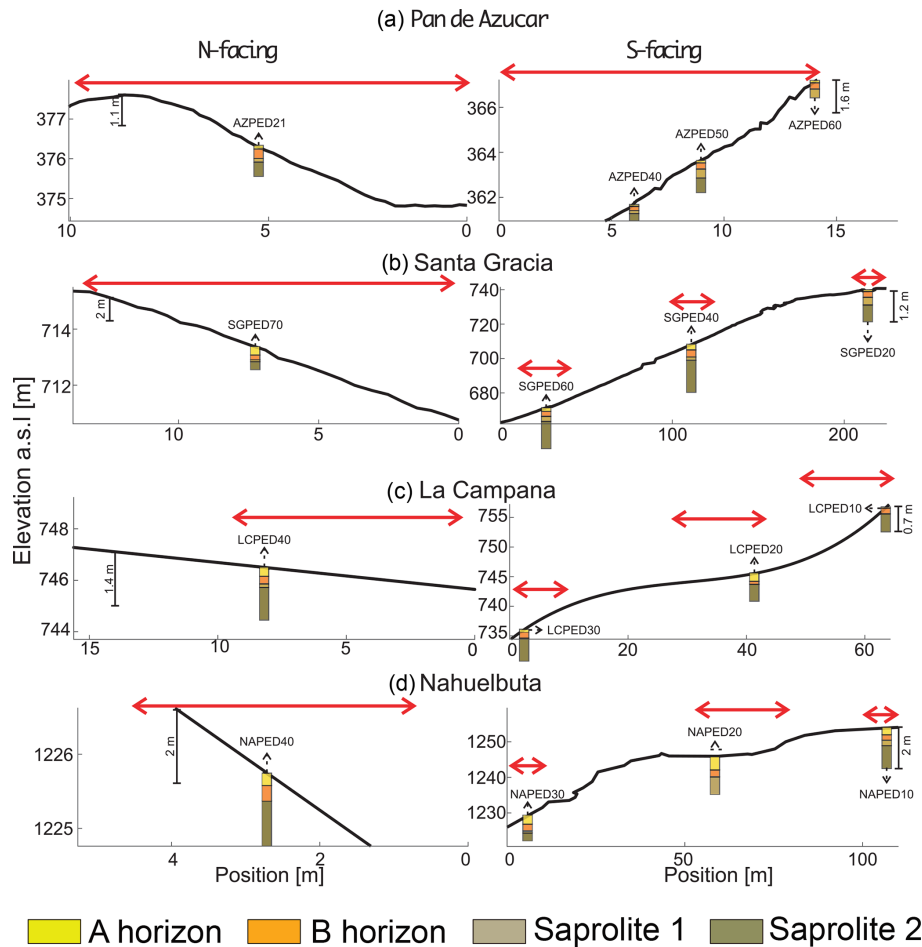
### 3 Data compilation and methods

New data from 25 GPR profiles in the four study areas were collected at frequencies of 500 and 1000 MHz. These data are compared to physical and chemical properties from point locations (pedons) from previous studies (Bernhard et al., 2018; Oeser et al., 2018). Unfortunately, no regolith water content was measured in samples from the pedons excavated in 2016. The new GPR profiles (collected in 2017) complement previous GPR data collected 2016 at the same frequencies, in the same catchments (Dal Bo et al., 2019). The difference between this study and that of Dal Bo et al. (2019) lies in the new, more extensive GPR data coverage, the analysis of regolith water content in augers in the study areas, and its comparison to physical and chemical subsurface variations.

Using physical and chemical properties collected in pedons to understand the corresponding radar signatures is a difficult task requiring multiple steps. First, it would require identifying relationships between the measured pedon properties and corresponding permittivity changes in the radar signal. Second, it would require a radar forward model that successfully predicts the convolution of the emitted radar pulse with the subsurface reflectivity. This includes handling constructive and destructive interference caused by closely spaced vertical permittivity changes. For applications to regolith this is currently not possible because the permittivity relationships are unclear. We therefore take a step back from the more sophisticated methods and use simpler statistical metrics to isolate regolith properties (i.e., Pearson correlation) or combinations thereof (i.e., principal component analysis) that may explain parts of the radar signatures.

#### 3.1 Data compilation

In this study, GPR data are compared to previously published pedolith and saprolite physical and chemical properties (Table 2) such as (1) bulk density, grain size distribution, acid and base properties – pH, and cation exchange capacity – CEC (Bernhard et al., 2018); and (2) loss on ignition – LOI, chemical index of alteration – CIA, mass transfer coefficient –  $\tau$ , and volumetric strain  $\varepsilon_{\text{strain}}$  (Oeser et al., 2018). The grain size distributions provide a measure of the weight percent of different grain sizes smaller than 2 mm in the regolith, and the bulk density provides a measure of how dense the



**Figure 3.** N- and S-facing hillslopes of the four study areas with locations of pedons and transects of ground-penetrating radar indicated by the red double arrows. For complete characterization and interpretation of the pedons, see Fig. 2 in Bernhard et al. (2018) and Figs. 3 to 6 in Oeser et al. (2018).

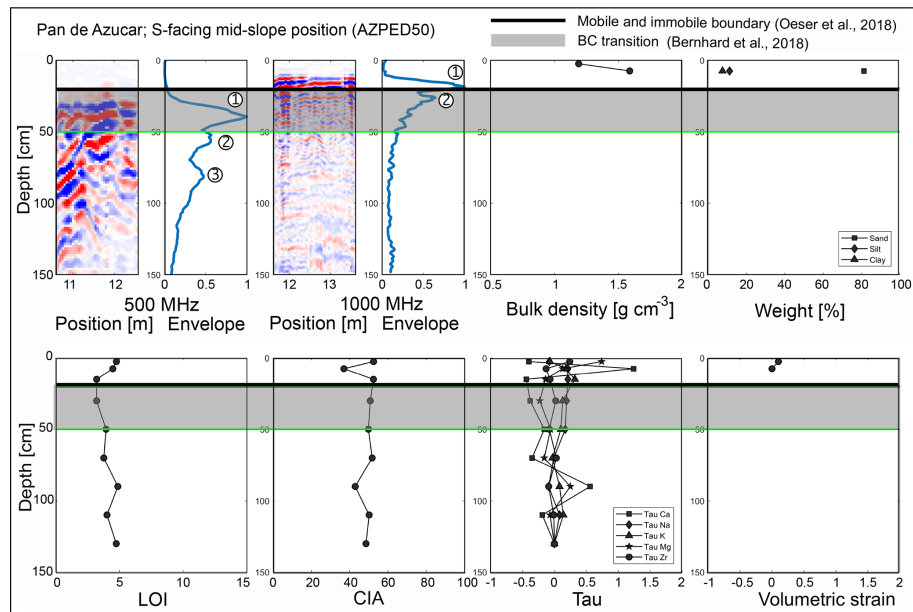
pedolith and saprolith material is packed. The geochemical data used provide major and trace element analysis, pH, and CEC. Major and trace element analyses allow the investigation of the LOI,  $\tau$ , and volumetric strain  $\varepsilon_{\text{strain}}$ . The degree of weathering can be quantified by CIA, which is sensitive to the removal of alkalis such as calcium, sodium, and potassium from feldspars (Nesbitt and Young, 1982).  $\tau$  reflects chemical gains and losses during weathering based on the elemental concentrations of mobile and immobile elements in weathered and unweathered material (e.g., Brimhall et al., 1985; Chadwick et al., 1990);  $\varepsilon_{\text{strain}}$  in a regolith is based on the density  $\rho$  ( $\text{g cm}^{-3}$ ) and immobile element concentrations of the weathered regolith in comparison to the unweathered bedrock indicating volumetric gain or loss (Brimhall and Dietrich, 1987).

GPR signals are sensitive to regolith water content variations with depth (e.g., Steelman et al., 2012; Ardekani et al., 2014). In addition to our compilation of previously published chemical and physical properties, we present here newly collected regolith water content data from regolith augers in

Santa Gracia, La Campana, and Nahuelbuta (Supplement Table S3a to c). Although these data provide insight into regolith water content variations with depth, regularly spaced sampling with depth was not possible in the field. As a result, the regolith water content data are sparse and not directly overlying the GPR profile locations. Given the sparseness of these data, we were not able to include them in our correlations or correlation and principal component analysis (PCA; described below), but we do discuss trends present in the regolith water content (gravimetric basis) with depth and potential implications for the rest of our analysis. Furthermore, we note that the GPR data were not collected with an approach that allowed for the inversion for regolith water content (e.g., Steelman et al., 2012).

### 3.2 Ground-penetrating radar (GPR)

Ground-penetrating radar (GPR), a geophysical technique based on the emission of pulsed electromagnetic waves into the subsurface, is applied in this study for frequencies of 500



**Figure 4.** Compilation of physical and chemical investigations with depth at the pedon location in the mid-slope position of the S-facing hillslope in Pan de Azúcar. Properties shown are (1) GPR transect and the envelope profile of the 500 MHz measurement; (2) GPR transect and the envelope profile of the 1000 MHz measurement; (3) bulk density; (4) grain size distribution of sand, silt, and clay; (5) loss on ignition, LOI; (6) chemical index of alteration, CIA; (7) chemical index of the mass transfer coefficient  $\tau$ ; and (8) volumetric strain  $\epsilon_{\text{strain}}$ . The black line indicates the boundary between the mobile pedolith and the immobile saprolith (after Oeser et al., 2018), and the gray area with green lines reflects the transition zone from B to C horizon (after Bernhard et al., 2018).

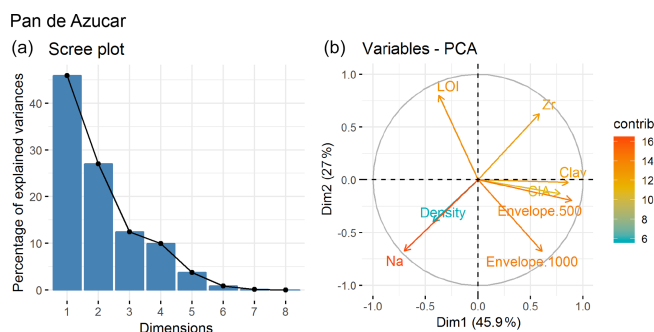
**Table 2.** Overview of physical, chemical, and geophysical properties determined in the four different study areas.

Property	Abbreviation	Units	Meaning	Reference
Pedolith bulk density	$\rho_b$	$\text{g cm}^{-3}$	Weight of unit volume	Bernhard et al. (2018)
Grain size distribution	GSD	%	Weight percent of different grain sizes smaller than 2 mm	Bernhard et al. (2018)
Potential hydrogen	pH		Acid and base properties	Bernhard et al. (2018)
Cation exchange capacity	CEC	$\text{cmol}_c \text{ kg}^{-1}$	Soil ability to hold positively charged ions	Bernhard et al. (2018)
Loss on ignition	LOI	%	Loss of volatiles due to excessive heating	Oeser et al. (2018)
Chemical index of alteration	CIA		Degree of weathering	Oeser et al. (2018)
Mass transfer coefficient	$\tau$	$\text{m s}^{-1}$	Chemical gain or loss	Oeser et al. (2018)
Volumetric strain	$\epsilon_{\text{strain}}$		Volumetric grain or loss	Oeser et al. (2018)
Electric permittivity	$\epsilon_r$		Structural changes, porosity/soil water content	Dal Bo et al. (2019), this study
Electrical conductivity	$\sigma$	$\text{mS m}^{-1}$	Clay, salinity	Dal Bo et al. (2019), this study

and 1000 MHz (for more details see Dal Bo et al., 2019). Fourteen new transects going from hillslope toe (near valley) to top (ridge crest) are collected crossing the pedons where physical and chemical properties were collected (Figs. 2 and 3). Of these 14 transects, two were collected in the Pan de Azúcar study area (for 500 and 1000 MHz), six in Santa Gracia (for 500 and 1000 MHz), three in La Campana (for 500 and 1000 MHz), and three in Nahuelbuta (only for 500 MHz). Wide-angle-reflection–refraction (WARR) is used to retrieve velocity and physical properties at the point scale. For each pedon, a WARR is measured in a relatively flat location (red stars, Fig. 2).

GPR data were processed and analyzed using MATLAB as described in Dal Bo et al. (2019). In addition, signal en-

velopes were calculated using a Hilbert transform (Green, 2004; Liu and Marfurt, 2007). At each pedon location, a certain number of traces depending on the measurement step size (i.e., between 10 and 50) were sampled for 0.5 m uphill and 0.5 m downhill the pedon and laterally averaged for comparison to the pedon physical and chemical properties. The averaging assumes that both chemical and GPR signatures do not change with depth across that interval, an assumption that may not hold everywhere. As the GPR envelope is directly related to the electric impedance (Telford et al., 1990; Jol, 2009), the envelope onset and energy intervals could be compared to variations in physical, and potentially chemical, regolith properties.



**Figure 5.** Principal component analysis (PCA) of properties for all four pedons in Pan de Azúcar. (a) Scree plot showing the percentage of explained variances and (b) variables – PCA.

### 3.3 Statistical correlation and principal component analysis

Comparison between the physical and chemical pedon information (Bernhard et al., 2018; Oeser et al., 2018) and GPR data was conducted. Where available, we used the bulk density, clay content, LOI, CIA,  $\tau$ , volumetric strain ( $\varepsilon_{\text{strain}}$ ), pH, and CEC for comparison to the GPR 500 and 1000 MHz antennae envelope data. The GPR envelopes were resampled and averaged such that the depth intervals were the same as for the derivatives of the regolith data (see Table S2). Furthermore, because the envelope of GPR data is sensitive to changes along the vertical direction, we also calculated the vertical gradient of the ground truth information at each sampled depth using a centered difference approximation. Following this, the R package function `corplot` (Wei, 2012) was used to calculate the Pearson's correlation coefficient to identify correlations between the variables (Sedgwick, 2012). We further conducted a multivariate analysis of the data based on principal component analysis (PCA; Wold et al., 1987). This was done using the `factoextra` R package (Kassambara, 2017). Correlation coefficients and PCA are done for each study area along the entire climate gradient.

## 4 Results

Physical and chemical properties of pedons are shown with the 500 and 1000 MHz GPR profiles and their envelopes with depth as well as investigated correlations and PCA results for the four study areas (Figs. 4 to 11; S1 to S12; Tables 3, S1a to d, S2a to d, S3a to c, and S4a to e). For brevity, comparisons between pedon observations and GPR data are presented only for the S-facing mid-slope positions in the main text (Figs. 4, 6, 8, and 10), and the remaining locations are provided in the Supplement. Note that the envelopes are averaged over the common offset profile data, collected over a lateral distance of 1 m in total, and are therefore not point information. Given that the pedolith thickness increases towards the southern study areas, the 1000 MHz GPR antenna

is interpreted for the northern two study areas Pan de Azúcar and Santa Gracia, whereas in La Campana and Nahuelbuta the 500 MHz GPR signal was used because it has a deeper penetration depth. However, we show results below for both frequency antennae to demonstrate the difference in penetration depth and resolution between the two antennae. Details for each study area (from north to south) follow.

### 4.1 Pan de Azúcar (northernmost and driest study area)

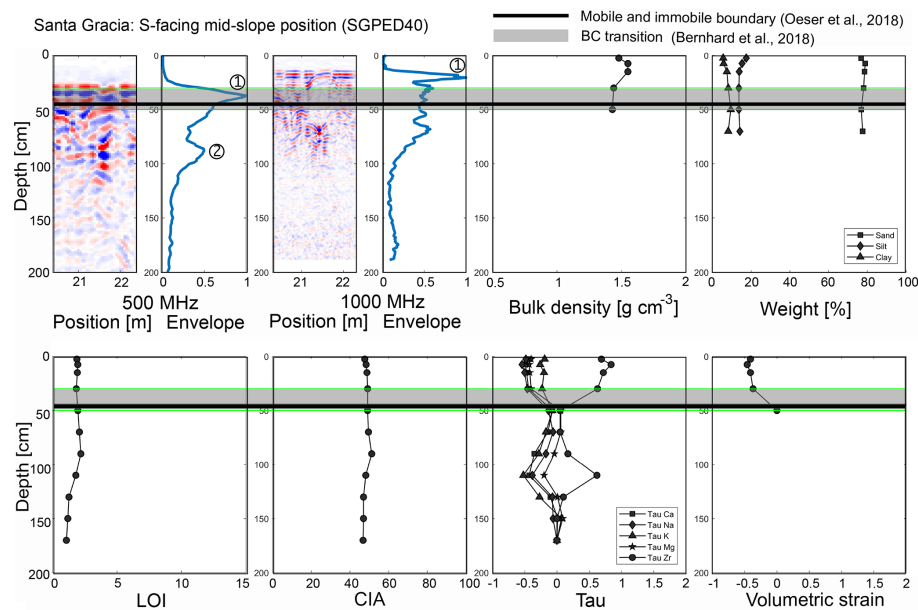
In Pan de Azúcar (Figs. 1 and 2a), a gradual transition from the B to the C horizon was visually observed in the pedons at 20 to 40 cm (shaded gray areas after Bernhard et al., 2018; Figs. 4, S1 to S3), whereas the mobile and immobile boundary is considered to be at 20 to 25 cm (black lines after Oeser et al., 2018; Figs. 4, S1 to S3). No water content measurements for this area were available due to poor recovery of auger samples from the impenetrable substrate. The available physical properties for this location do not indicate a strong change in material properties with depth. LOI and CIA indicate a minor change in properties at  $\sim 20$  cm depth. A maximum in the energy envelope in the 1000 MHz frequency is present at about 20 to 30 cm and could be related to the transition of material properties between the B and C horizons and the location of mobile and immobile boundary observed in the field.

Due to the sparse depth information for bulk density and clay content, the statistical analyses for this location were not very insightful. Whereas clay content shows a medium correlation (0.54) with the 1000 MHz GPR envelope, no strong correlation between LOI, CIA,  $\tau$ , and the 1000 MHz GPR envelope could be found (Table 3). In the PCA, three principal components (PCs) explain over 80 % of the variance (Table S4a). PC1 has the biggest contribution from CIA, clay content, and the 500 MHz envelope, whereas PC2 has the biggest contribution from LOI, the 1000 MHz envelope, and  $\tau$  of Na and Zr (Fig. 5).

### 4.2 Santa Gracia

In Santa Gracia (Figs. 1 and 2b), a gradual transition from the B to the C horizon was observed in the field between 20 and 60 cm depth (shaded gray region Figs. 6, S4 to S6). The boundaries between the pedolith and saprolith were observed between 30 and 55 cm depth. Water content near pedon locations ranges between 7.6 % and 1.8 % and is highly variable with sample locations and with no clear spatial or depth-dependent trend (Table S3a). Bulk density and volumetric strain show slight changes around 15 and 30 cm depth. Whereas LOI and CIA do not show any changes with depth,  $\tau$  shows changes between 30 and 50 cm depth. The 500 and 1000 MHz GPR profiles and envelopes show increased irregular and strong reflections at  $\sim 25$  cm (1000 MHz) and 45 cm (500 MHz) depth, as well as maximums in the envelope at  $\sim 25$  cm (1000 MHz) and 45 cm (500 MHz) depths.





**Figure 6.** Compilation of physical and chemical investigations at the pedon location in the mid-slope position of the S-facing hillslope in Santa Gracia. Properties shown are listed in caption of Fig. 4.

**Table 3.** Correlation coefficients *R* of 1000 and 500 MHz GPR envelope with derivatives of physical and chemical properties for each study area.

								$\tau$		Vol. strain
Study area		Bulk density	Clay content	pH	CEC	LOI	CIA	Na	Zr	
1000 MHz										
Pan de Azúcar	GPR	0.05	0.54			−0.10	−0.20	−0.10	−0.15	
Santa Gracia	GPR	−0.03	0.30			0.14	0.33	−0.16	0.10	
La Campana	GPR	−0.04	0.19	−0.34	−0.35	−0.19	0.43	−0.12	0.07	−0.18
Nahuelbuta	GPR									
Earth Shape	GPR	0.01	0.25	−0.15	−0.24	0.02	0.00	−0.14	0.01	
500 MHz										
Pan de Azúcar	GPR	−0.29	0.17			−0.27	0.28	0.16	−0.07	
Santa Gracia	GPR	−0.39	0.26			−0.02	0.26	−0.08	0.02	
La Campana	GPR	0.20	0.22	−0.57	−0.39	−0.26	0.56	0.09	−0.26	−0.12
Nahuelbuta	GPR	0.74	−0.37	0.46	−0.53	−0.60	−0.24	0.21	−0.28	−0.01
Earth Shape	GPR	−0.16	−0.02	−0.39	−0.45	−0.03	0.45	0.11	−0.15	

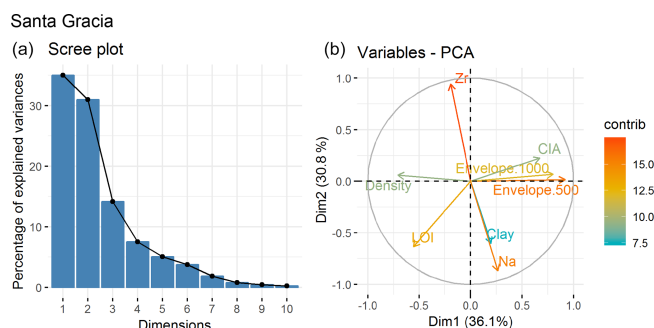
These variations in the reflections and maximums in the envelopes coincide with either the top or central position of the transition from the B to the C horizon.

A weak to moderate correlation ( $\sim 0.30$ ) between clay content as well as CIA and the 1000 MHz GPR envelope is present (Table 3). Results from a PCA analysis of the Santa Gracia data indicate that three components explain over 80 % of the observed variance (Table S4b). PC1 explains over 35 % of the variance and includes bulk density, CIA, and the 500

and 1000 MHz envelopes (Fig. 7). PC2, explaining 31 % of the variance, includes clay content, LOI, and  $\tau$  of Na and Zr.

4.3 La Campana

Field observations from the La Campana area (Figs. 1 and 2c) document a layer of cobbles (5 to 10 cm diameter) between the A and B horizon at a depth of  $\sim 30$  cm (Bernhard et al., 2018). The transition between the B and C horizons does not contain rock fragments. The transition from the B to C horizon (shaded gray area, Fig. 8) and the mobile and immobile



**Figure 7.** Principal component analysis (PCA) of properties for all four pedons in Santa Gracia.

boundary (black line, Fig. 8) are observed at 34 to 110 cm and 35 to 60 cm, respectively (see also Figs. S7 to S9). The pedolith extends deeper in La Campana than in Pan de Azúcar or Santa Gracia, and physical properties were available for greater depths. Bulk density and grain size change gradually with depth, and no pedolith thickness could be determined. Also, LOI, CIA, and  $\tau$  do not show an abrupt change in regolith properties. Water content near pedons ranges between 3.1 % and 1.5 % and shows only a slight ( $\sim 0.5$  %) decrease between depths of  $\sim 30$  and 90 cm (Table S3a). Reflection hyperbolas and irregular reflection horizons appear in the 500 and 1000 MHz GPR data at about 40 to 60 cm depth above the B to C horizon transition. The second peaks of the 500 and 1000 MHz GPR envelopes coincide with the B to C horizon transition.

In contrast to the previous study areas, the 500 MHz GPR envelope correlates moderately with CIA (0.56), pH ( $-0.57$ ), and CEC ( $-0.39$ , Table 3). Three components from the PCA analysis explain about 80 % of the total variance (Table S4c). PC1 ( $\sim 35$  % of the total variance) includes LOI,  $\tau$ , and CEC, whereas PC2 (31 %) contains CIA, volumetric strain  $\varepsilon_{\text{strain}}$ , and the envelopes (Fig. 9). PC3 is dominated by pH as well as  $\tau$  of Zr. In general, whereas the first energy interval (1000 MHz) could be attributed to the stone layer between the A and B horizon, the second energy interval occurs close to ( $< 10$  cm) with the mobile and immobile boundary (Fig. 8).

#### 4.4 Nahuelbuta (southernmost and wettest study area)

In Nahuelbuta, the B horizon contains pebbles and cobbles at around 60 to 80 cm depth (Bernhard et al., 2018). The B to C horizon transition appears at 50 to 100 cm depth (shaded gray region, Fig. 10; see also Figs. S10 to S12). The mobile and immobile boundary was identified at 60 to 90 cm depth (Oeser et al., 2018). Density measurements in the pedon indicate a transition in bulk density between about 30 and 60 cm depth where the grain size distribution also changes. The LOI and  $\tau$  generally show large changes with depth, in contrast to the CIA and volumetric strain, which are more homogeneous with depth. In general water content near pedons and

in near-surface (10 to 30 cm depth) samples is between 23 % and 39 % and decreases  $\sim 4$  % to  $\sim 10$  % over regolith depths of 30 to 90 cm (Table S3a). In addition, water content increases from top to toe position in the S-facing slope and is lower in the N-facing mid-slope position than in the S-facing position. The 500 MHz GPR profile indicates the existence of point targets/objects appearing as reflection hyperbola or undulating features at depths greater than 60 cm. This depth is approximately the same depth at which the mobile and immobile boundary was identified, as well as changes in the physical properties (e.g. bulk density, percent sand) and chemical properties (LOI,  $\tau$ ). The hyperbolas do not add up coherently during the lateral averaging and therefore do not produce a significant energy interval in the average envelope. The envelope is dominated by the energy intervals given by two reflections at about 30 to 50 cm depth. The lower set of these energy intervals could be linked with the upper physical pedolith boundary.

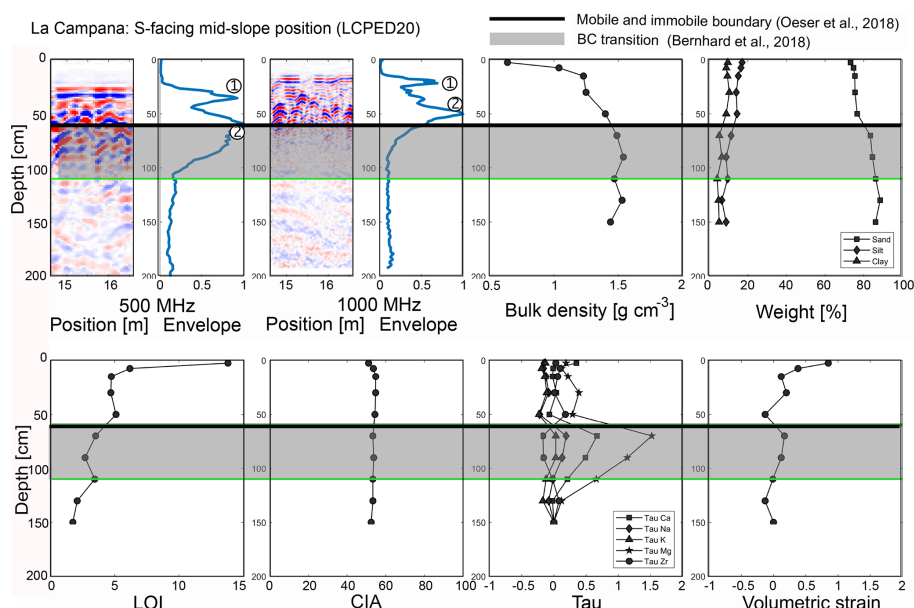
Results from the correlation analysis indicate that the 500 MHz GPR envelope is strongly positively correlated with bulk density (0.74), strongly inversely correlated with LOI ( $-0.60$ ), and moderately inversely or positively correlated with clay content ( $-0.37$ ), pH (0.46), and CEC ( $-0.53$ ) (Table 3). Results from the PCA analysis show that two PCs explain  $\sim 75$  % of the variance. PC1 ( $\sim 57$  %) includes bulk density, clay content, LOI, and CEC, and PC2 ( $\sim 18$  %) contains  $\tau$  of Zr and pH (Fig. 11; Table S4d). In general, as the 500 MHz GPR envelope signal correlates well with bulk density and clay content, the envelope signal reflects changes in regolith properties.

## 5 Discussion

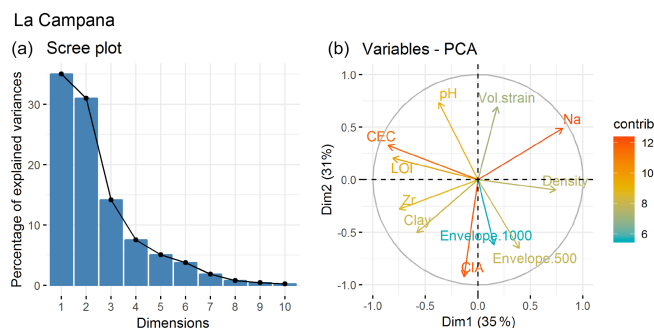
Here we evaluate the physical, chemical, and geophysical observations from the pedons. Using this information, we attempt to upscale information from the pedons to the hillslope scale along the GPR transects.

### 5.1 Synthesis of GPR data with physical and chemical properties from point locations

GPR data image subsurface changes that could be caused by variations in physical (e.g., bulk density, grain size variation, water content) and chemical properties (e.g., pH, CEC, CIA). The interplay between these different properties can have a complicated influence on the GPR signal and therefore can be difficult to disentangle. Disentangling any relationship between GPR data and physical and chemical properties is further complicated because not all properties influencing GPR data are measured in the pedons (e.g., water content; Jol, 2009). In addition, the determination of the boundary between the pedolith and saprolith in the field causes its own problems because observed changes are not discrete but transitional over a depth interval of 5 to 10 cm. In the following, we start by discussing whether GPR data can be used



**Figure 8.** Compilation of physical and chemical investigations at the pedon location in the mid-slope position of the S-facing hillslope in La Campana. Properties shown are listed in caption of Fig. 4.



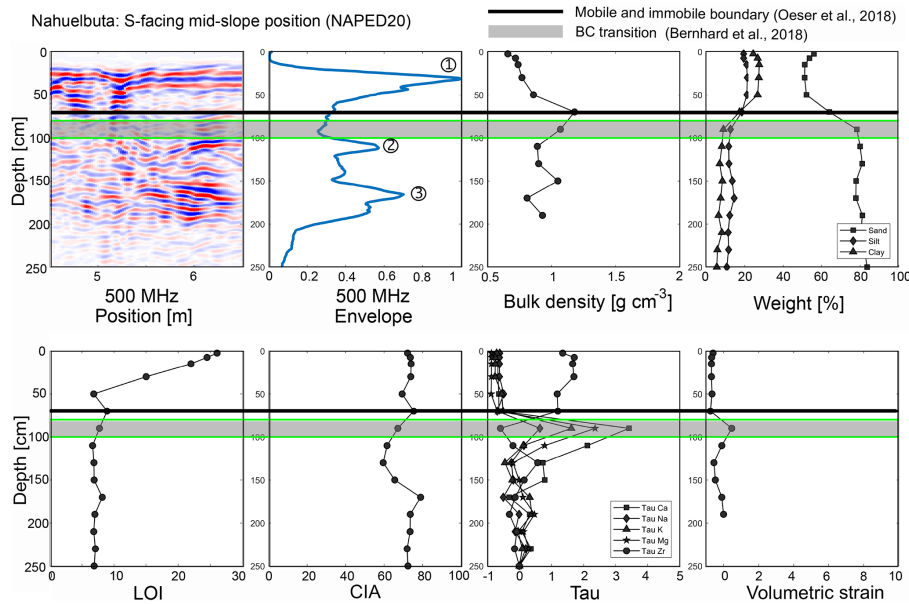
**Figure 9.** Principal component analysis (PCA) of properties for all four pedons in La Campana.

to image pedolith thickness as well as physical and chemical properties at the pedon locations where in situ observations were made in each study area.

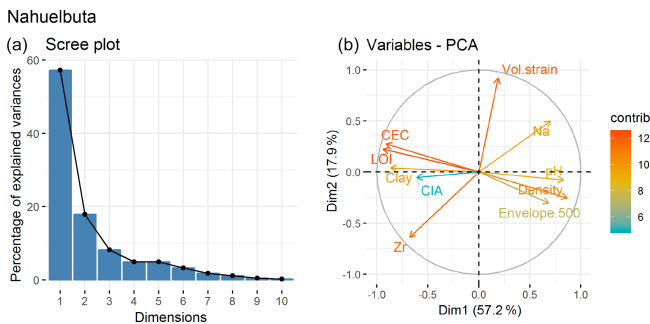
In Pan de Azúcar (Figs. 4 and 5, S1 to S3), the locations where GPR data can be compared to pedons show low variability in the observed pedolith thickness ( $\sim 20$  to  $30$  cm) at each pedon location. Whereas the 500 MHz signal shows the interface with the saprolite, the maximum in the 1000 MHz energy interval signal agrees with the pedolith thicknesses observed in the field (Figs. 4 and S1 to S3). However, the boundary between the pedolith and saprolite is probably too shallow to be detected with the 1000 MHz antenna. An even higher frequency would be required to detect the pedolith and saprolite boundary. Hence the Pearson correlations and PCA results from Pan de Azúcar are restricted not only because of GPR analysis but also due to restricted physical properties.

The physical and chemical properties correlate only weakly to moderately with the 1000 MHz envelopes (Table 3). The PCA results indicate that bulk density is not likely correlated with either the 1000 MHz signal or LOI. In Pan de Azúcar, LOI does not represent organic matter because regoliths of arid zones generally have low or no organic matter content. The volatile loss measured in the LOI is more likely associated with the combustion of carbonates. In general, shallow pedoliths in the arid zone do not show much variability in pedolith thickness nor do they provide insight into the influence of physical or chemical properties on GPR signals.

In Santa Gracia (Figs. 6 and 7, S4 to S6), the field-observed pedolith thicknesses of the different pedons are more variable than in Pan de Azúcar. Although the 500 and 1000 MHz GPR envelopes indicate changes at depth, the physical and chemical properties observed with depth show only a few distinct changes implying that the pedolith thickness cannot easily be determined using only physical or chemical properties. The PCA indicates that most of the variance in PC1 is explained by the envelope signals, bulk density, and CIA, whereas PC2 is dominated by clay content and  $\tau$  of Na and Zr. The clay content does not seem to be a dominant factor for the envelope signal but rather represents a complex interaction between physical and chemical property changes that cannot be disentangled with available data. It appears that the second energy interval in the 1000 MHz envelope may agree with the observed pedolith thickness in Santa Gracia, and (in contrast to the Pan de Azúcar location) the first maximum in the 500 MHz envelope does agree with the observed pedolith thickness. These observations again underscore that, for different locations with variable regolith



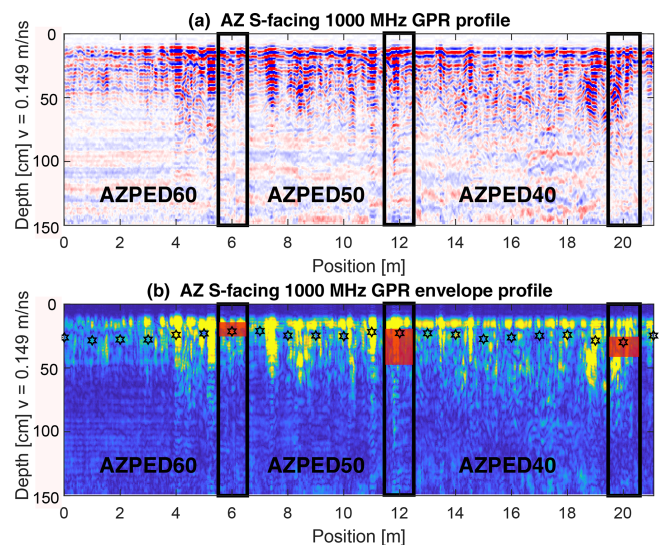
**Figure 10.** Compilation of physical and chemical investigations at the pedon location in the mid-slope position of the S-facing hillslope in Nahuelbuta. Properties shown are listed as in caption of Fig. 4. Note that only the 500 MHz signal and envelope profile exist.



**Figure 11.** Principal component analysis (PCA) of properties for all four pedons in Nahuelbuta.

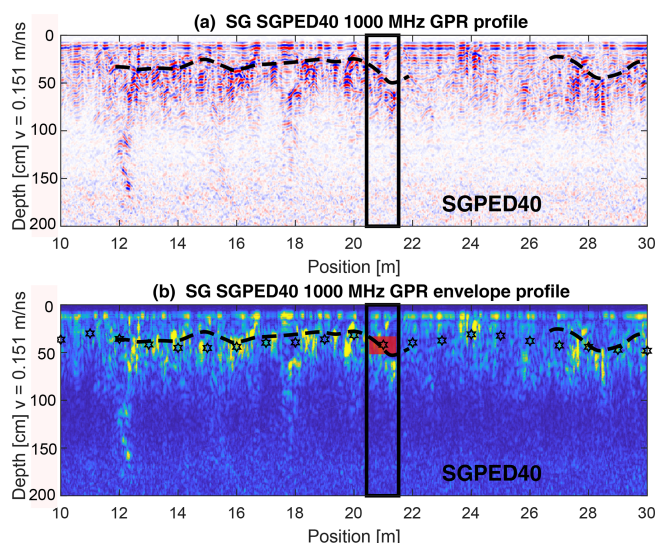
type, vegetation, and physical and chemical properties, local calibration between pedons and GPR data is required.

The determination of pedolith thickness from GPR data in La Campana is as difficult as in the previous settings (Figs. 8 and 9, S7 to S9). Field observations indicate relatively thick transition zones from the B to C horizons, and some physical properties vary only weakly with depth. As a result, the determination of pedolith thickness with physical and chemical properties is difficult, despite the moderate to strong correlation of 500 MHz GPR envelopes with derivatives of physical and chemical properties. Whereas PC1 explains much of the variance in terms of bulk density, LOI,  $\tau$  of Na and Zr, and volumetric strain  $\varepsilon_{\text{strain}}$ , the PC2 consists of the envelopes, CIA, pH, and CEC. Chemical properties seem to have a considerable influence on GPR signals in this setting. In La Campana, the first energy interval in the 500 MHz envelope is interpreted to reflect the presence of the stone layer,



**Figure 12.** (a) 1000 MHz GPR transect and (b) envelope for the S-facing hillslope in Pan de Azúcar. The hillslope transect spans over  $\sim 20$  m and includes pedon AZPED60, AZPED50, and AZPED40 (black boxes). The potential pedolith thickness based on the envelopes is indicated by stars (in **b**). The red bar indicates the B to C horizon transition as given in Bernhard et al. (2018). Uphill is from left to right. Note that in the radar data the air wave and background removal is applied.



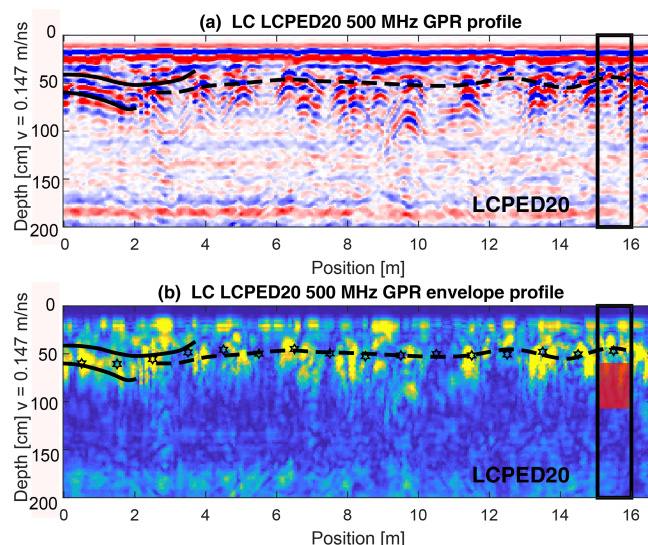


**Figure 13.** 1000 MHz GPR signal and envelope for the mid-slope position of the S-facing hillslope position in Santa Gracia (SGPED40). The hillslope transect spans over  $\sim 20$  m. Interpretation of the radar signal is indicated where possible (stippled lines in **a** and **b**). The potential pedolith thickness is indicated based on the envelope profile. Uphill is from left to right. Lines and symbols in figures as described in Fig. 12.

whereas the second energy interval seems to match the observed pedolith thickness. Given these uncertainties in local conditions, a clear identification of pedolith thickness from GPR data is difficult, even with local calibration to a pedon.

Finally, in Nahuelbuta (Figs. 10 and 11, S10 to S12), the observed pedolith thickness in the field is the deepest of all the four study areas and reaches from 50 to 100 cm. The pedolith thickness is easily identifiable based on physical properties (e.g., bulk density, grain size variation). The derivatives of the physical properties correlate moderately with the available 500 MHz envelope (Table 3). Furthermore, the chemical properties correlate weakly with the GPR envelope. The variance is strongly explained by PC1 containing physical properties (e.g., bulk density, clay content, LOI) and less by PC2 including chemical properties (e.g., pH,  $\tau$  of Na and Zr). Even though changes in properties are more pronounced in Nahuelbuta than in the drier locations, a clear correlation between maximums in the 500 MHz energy envelope and pedolith thickness is not present. The second energy interval of the 500 MHz envelope best agrees with the observed pedolith thickness. However, due to local inhomogeneities caused by intense vegetation, every pedon and its attributed GPR envelope looks different.

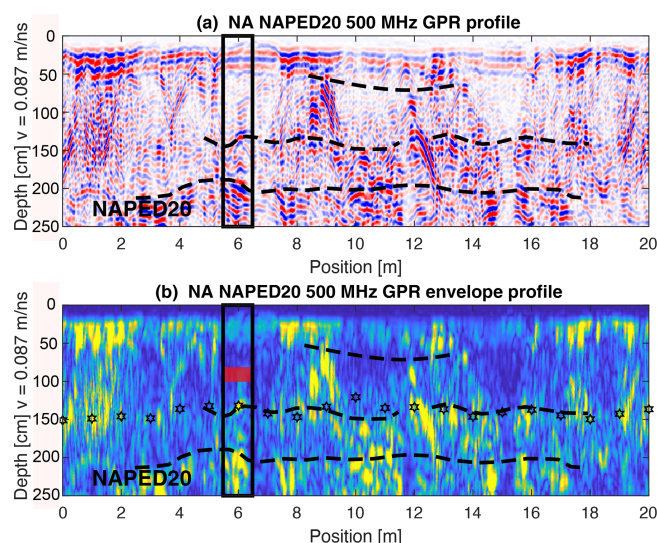
In summary, the 500 and 1000 MHz envelopes at point locations have the potential to be used to determine pedolith thickness. But the clarity with which this can be done is variable and requires calibration to local pedons. Even with local calibration, the relationships are not always clear (e.g., Fig. 8). Physical and chemical properties with depth exert



**Figure 14.** 500 MHz GPR signal and envelope for the mid-slope position of the S-facing hillslope in La Campana (LCPED20). The hillslope transect spans over  $\sim 8$  m. Interpretation of the radar signal is indicated where possible (stippled and black lines in **a** and **b**). The potential pedolith thickness is indicated based on the envelope profile. Uphill is from left to right. Lines and symbols in figures as described in Fig. 12.

a complex influence on measured GPR signals. If a certain combination of physical and chemical properties is dominant in one setting, another combination may influence the measured GPR signal in another. For example, whereas clay content correlations are moderately positive with GPR envelopes in the dry area of Pan de Azúcar, the relationship is weaker at more southerly latitudes and is moderately negatively correlated in Nahuelbuta. Other physical properties (e.g., bulk density, LOI) only correlate well with the envelopes in the southernmost study area of Nahuelbuta. The more pronounced correlation of bulk density and LOI with the envelope signal can be attributed to the abundance of organic matter in the regolith. The presence of organic matter influences not only bulk density and LOI but also CEC and pH (all organic matter-related variables). Analysis of the PCA results in light of organic matter variations identifies the following variables as being best explained from north to south: (1) in Pan de Azúcar, the GPR envelope, clay content, and CIA are most closely related; (2) in Santa Gracia, the GPR envelope, bulk density, and CIA are most closely related; (3) in La Campana, the GPR envelope, bulk density, organic matter-related variables are related; and (4) in Nahuelbuta, the organic matter-related variables, bulk density, and GPR envelope are most closely related.

Thus, the influence of vegetation and the continuous addition of organic matter to regolith properties influencing GPR signals are strengthened from north to south. Therefore, which GPR frequency works best for the individual



**Figure 15.** 500 MHz GPR signal and envelope for the mid-slope position of the S-facing hillslope in Nahuelbuta (NAPED20). The hillslope transect spans over  $\sim 20$  m. Interpretation of the radar signal is indicated where possible (stippled lines in **a** and **b**). The potential pedolith thickness is indicated based on the envelope profile. Uphill is from left to right. Lines and symbols in figures as described in Fig. 12.

study area (due to different physical and chemical properties) needs to be investigated with information from point locations/pedons. For the arid Pan de Azúcar and semi-arid Santa Gracia, we suggest using the 1000 MHz frequency (or higher), whereas for the Mediterranean climate setting of La Campana and temperate Nahuelbuta the 500 MHz frequency proved better. Improvements in our approach to determine pedolith thickness from GPR data might be possible by applying multifrequency GPR techniques, which are freed from antenna effects by fusion of different frequency measurements (e.g., De Coster and Lambot, 2018). Nevertheless, the point information of pedolith thickness has the potential to be upscaled to hillslopes in some settings using GPR transects after local calibration is conducted.

## 5.2 Upscaling to hillslopes

Here we use insights gained from comparisons between GPR and point locations to extrapolate the pedolith thickness along the hillslope GPR profiles (Figs. 2 and 3). Our efforts here complement previous work by Dal Bo et al. (2019) by adding 25 new GPR profiles that cover a larger geographic region. The upscaling is carried out using a combination of amplitude and envelope depth-converted profiles. To do this upscaling, we calculated the envelope along each profile. Then, using the known pedolith depth data from all pedons in one study area, this interface was estimated along the profiles by searching for the corresponding signal in the envelope at every meter. Even though the information of three-point lo-

cations is at the lower limit, the combination of field observations with GPR transects allows estimation of the lateral variability of pedolith thickness over hillslopes. However, the complications of which frequency of GPR antenna to use for analysis (Dal Bo et al., 2019) in addition to what envelope interval to select (Sect. 5.1) requires careful upscaling of the pedolith thickness to hillslopes.

In Pan de Azúcar (Figs. 12, S14) the observed B to C horizon transition at point locations is typically between  $\sim 14$  and 50 cm. No clear pedolith thickness could be determined based on GPR profiles. Nevertheless, pedolith thicknesses identified from 1000 MHz GPR envelopes seem to be relatively homogeneous over the entire S-facing transect with an average value of  $25 \pm 3$  cm (Table 1). In contrast, the N-facing transect indicates a thinner pedolith uphill than downhill where it reaches a maximum depth of  $\sim 50$  cm (Fig. S14). In Santa Gracia (Figs. 13, S15 to 17), the pedolith thicknesses from point locations/pedons in the S-facing transect increase downslope and range between 20 and 60 cm (Table 1). The pedolith thickness based on the 1000 MHz GPR envelope at the top-slope position (SGPED20) decreases first downhill and then increases again, thereby demonstrating laterally variability down the hillslope. The pedolith thickness in the mid-slope position (SGPED40) is variable and reaches from 25 to 50 cm. At the toe-slope position (SGPED60) a mostly constant thickness of 30 cm is identified. In the N-facing transect almost no variability in pedolith thickness ( $\sim 25$  cm) is observed. Although the pedolith thickness based on GPR envelopes cannot be used to decipher the exact pedolith thickness, the method still offers a close approximation of pedolith thicknesses determined by field observations and GPR profiles. In La Campana (Figs. 14, S18 to 20) the pedolith thickness from the 500 MHz GPR envelope is 35 to 70 cm (Table 1). Whereas the top-slope and mid-slope positions in the S-facing hillslope (LCPED10 and LCPED20, respectively) show variable pedolith thickness between 50 and 70 cm, the toe-slope position (LCPED30) contains pedolith thicknesses between 35 and 70 cm. Relatively constant pedolith thicknesses of 50 to 60 cm are identified for the N-facing mid-slope position (LCPED40). Field observations do not always agree with pedolith thicknesses based on GPR envelopes. In the La Campana location, pedolith thicknesses based on GPR envelopes need to be considered with caution but contain valuable information such as the existence of pebble layers. However, GPR profiles show hyperbolas and continuous reflections, which can be interpreted along almost all the covered length. These interfaces can be reliably used to infer pedolith thicknesses, when a previous calibration with pedons has been done. In Nahuelbuta (Figs. 15, S21 to 23), pedolith thickness in the S-facing top-slope position (NAPED10) increases downhill from 60 to 110 cm (Table 2). At the mid-slope position (NAPED20), the pedolith thickness is highly variable and ranges from 50 to 110 cm. Pedolith thickness at the toe-slope position (NAPED30) is 80 to 110 cm. In the N-facing mid-slope position the pedolith

thickness ranges from 60 to 110 cm. Pedolith thicknesses based on GPR envelopes are generally thicker than pedolith thicknesses observed in the field and do also not agree well with thicknesses based on GPR profiles. The discrepancy between GPR measurements and field observations could result from the high water content in Nahuelbuta at the time of GPR acquisition. Alternatively, the discrepancy could also result from the heterogeneity of regolith observed in pedons at each location (Bernhard et al., 2018). The application of GPR envelopes to determine pedolith thicknesses needs to be treated with care in this setting. On the contrary, GPR profiles display rather continuous reflections that might represent interfaces within the pedolith and could therefore be used to extrapolate point-scale ground-truth information over the profile scale.

In summary, the application of GPR envelopes to determine pedolith thicknesses provides more information than pedolith thicknesses determined from GPR transects alone where in some cases no clear reflections may be visible. Generally, the findings of this study agree with the findings of Bernhard et al. (2018) as well as Dal Bo et al. (2019). Pedolith thicknesses increase from north to south in latitude. Due to the increase in vegetation amount, pedolith thicknesses are also less homogenous from increasing latitude (north to south). Due to the increasing heterogeneity in pedolith thickness, no clear trend in increasing pedolith thickness from top to toe slope is easily detectable. Only in Santa Gracia, the constantly thin pedoliths at the S-facing top slope are in contrast to the thicker and more variable pedolith thickness in the mid-slope position. Bernhard et al. (2018) describe an increase of the A to B–C horizon from top to toe slope in the S-facing hillslope. In addition, a clear difference between pedolith thickness from S- and N-facing slopes could not be detected for the more heavily vegetated study areas in the south. Again, only in Santa Gracia with little vegetation an expected difference in pedolith thickness between S- and N-facing slopes was detectable. The increase in vegetation under increasing precipitation rates causes not only more heterogenous pedolith depths, but also stabilization of hillslopes (e.g., Langbein and Schumm, 1958; Schmid et al., 2018; Starke et al., 2020).

### 5.3 Comparison to previous work and study caveats

Geophysical studies focusing on the critical zone are a relatively new topic and have gained attention in the past decades (e.g., Parsekian et al., 2005). The results presented in this study complement a range of previous studies. Previous studies have used near-surface geophysical methods to non-invasively measure subsurface properties and structures of the regolith and help to characterize critical zone-related processes in the shallow subsurface (e.g., Scott and Pain, 2009). In this study, we focused in particular on deploying surface ground-penetrating radar (GPR). The electromagnetic properties of the subsurface affect the propagation (i.e., veloc-

ity), attenuation (i.e., the energy loss), and reflectivity of the electromagnetic waves (e.g., Jol, 2009). The electromagnetic wave velocity and attenuation can be linked to the dielectric permittivity and electrical conductivity of the subsurface, respectively. Previous work provides examples of environments, where GPR is suitable for mapping subsurface properties. These include karst areas, where structures in the regolith have been identified up to the bedrock interface (e.g., Estrada-Medina et al., 2010; Fernandes et al., 2015; Carriere et al., 2013), volcanic environments (e.g., Gomez et al., 2012; Ettinger et al., 2014), and dry environments (e.g., Bristow et al., 2007; Harari, 1996) as generally these regimes are characterized by low clay and water content. The primary new contribution of this study with respect to existing regolith studies is the comparison of GPR data to a wide range of physical and chemical properties that are commonly interpreted in projects studying surface processes.

Previous work has highlighted the primary factors that GPR data can be sensitive to, and we briefly discuss these in the context of caveats associated with our work. Important factors that influence GPR data are the presence of water, solute content, and conductive materials such as clay (e.g., Scott and Pain, 2009; Huisman et al., 2003). In particular, clay as a highly conductive material has a significant impact on GPR signal as it affects the permittivity and the electrical conductivity at the same time (e.g., Daniels, 2004). With increasing amounts of clay in the subsurface, the signal penetrating is decreased due the increased attenuation of the waves. However, this behavior can be used to identify fine material in the subsurface, since in GPR profiles clay layers could be identified starting from spatial differences in signal penetration (e.g., Gómez-Ortiz et al., 2010; De Benedetto et al., 2010; Tosti et al., 2013). Furthermore, particle size beyond just clay content also plays a major role in GPR measurements, as the closer the particle size is to the wavelength of the emitted electromagnetic waves, the stronger are the reflections generated by these particles that can be seen in the detected signals (e.g., Jol, 2009). In this study, we incorporated clay content into our PCA and correlation analysis to identify whether, and by how much, it may influence GPR observations.

Previous studies have also documented how mineralogical variations with depth influence GPR signals. For example, the presence of minerals such as iron and aluminum oxides/hydroxides can play an important role in limiting the depth of penetration for GPR waves (e.g., Čeru et al., 2018) as iron oxides have been linked with variations of relative permittivity, which might have in turn a considerable effect in the propagation of the GPR signals and affect the interpretation (e.g., Van Dam et al., 2003; Van Dam and Schlager, 2000; Havholm et al., 2003). Other studies showed that with increasing mafic mineral content in the subsurface, GPR signal attenuation is higher (e.g., Breiner et al., 2011). The presence of clay lenses in the regolith, alongside the layering, can influence the preferential flow path for regolith water, which



can enhance reflectivity of the surfaces and therefore produce detectable reflections (e.g., Zhang et al., 2014). In this study, mineralogical variations with depth in the pedons were not available for comparison to our GPR data. However, we note that many of the processes described above may be responsible for the subsurface reflectors observed in Figs. 12 to 15, and the fairly uniform granitoid composition of the different study areas means that mineralogical variations along any given hillslope profile are likely minimal and not a dominant source of signal in our GPR data.

The presence of volumetric water limits GPR signal penetration, with an increasing effect at higher frequencies (e.g., Utsi, 2017; Miller et al., 2002). GPR techniques have been used in the past two decades as a tool to detect water content variations in the subsurface as it has a strong effect on the dielectric permittivity (e.g., Klotzsche et al., 2018). In compact regoliths, where the volumetric water content is small, it has been shown that the bulk density has an important effect on the wave velocity, which is positively correlated (Wang et al., 2016). When solutes are present in the groundwater, the electrical conductivity of the medium increases, generating more signal loss, and therefore increasing wave attenuation (e.g., Benedetto and Palewski, 2015). One shortcoming of our study is that no information about subsurface water content within the pedon depth profiles was available for comparison to GPR observations as we did with the regolith physical and chemical properties. The depth-varying chemical weathering indices we present (e.g., CIA,  $\tau$ , Figs. 4 to 10) would not be expected to correlate with present-day water content as these weathering indices developed over the timescale of regolith development (millennia and longer). Nevertheless, we find that out of the four study areas investigated, the present-day water content appears to influence the GPR signals and interpretations presented here only in the southernmost and wettest study area of Nahuelbuta. As a result, the subsurface correlations between the GPR envelopes and physical or chemical properties at this location are likely influenced, to an unknown degree, by regolith water content. The exclusion of regolith water content in our analysis may very well be a reason why we are not able to explain the full radar signature. However, without the inclusion of these data, peaks in the radar envelopes were still interpretable when compared to available physical and chemical property variations with depth. Thus, although the inclusion of regolith water content would be preferred, the omission of it does not negate the observed signals we were able to interpret.

In locations, where the aforementioned regolith properties are not dominant, GPR can be used as a tool to identify structures and layering in both sediments (e.g., Bristow and Jol, 2003) and regoliths, where interfaces ranging from the regolith–bedrock limit to the B horizon have been identified due to changes in the dielectric permittivity (e.g., Yoder et al., 2001; Lambot et al., 2006). In particular Zhang et al. (2018) showed the potential of mapping regolith layering in grasslands obtaining differences between GPR reflections

and real regolith layer depth within 3 cm. In many situations, the interplay between different regolith properties makes it difficult to understand the subsurface architecture without validation through regolith samples, as shown by Orlando et al. (2016) in the Icaos River watershed (Puerto Rico), where the stress regime, climate, and lithology are controlling the structures visible in GPR profiles. In comparing the previous studies to this one, we note that “in general” the results of this study were able to identify subsurface regolith structure and explain them, in many cases, with available physical and chemical properties. However, the complexity in GPR signals observed necessitates having pedons for local calibration when comparing to regolith weathering indices.

## 6 Conclusions

Pedolith thickness and physical and chemical properties are investigated in four study areas along a climate and vegetation gradient. This gradient spans from arid and Mediterranean to temperate humid conditions. The visually observed transition from the mobile pedolith to immobile saprolith coincides with one or more changes in measured physical and chemical properties in each study area. These physical and chemical properties, in turn, influence return signals generated by ground-penetrating radar (GPR) in the regolith, but no systematic trend is visible for which physical or chemical properties correlate with GPR-based observations of pedolith thickness. Given this, the measurements and interpretation of GPR signals for systematically identifying subsurface changes in physical and chemical properties are not straightforward and differ for each study area. In general, the better developed the pedolith the better the correlation of GPR signals from point locations with physical and chemical regolith properties. We note that choosing the GPR antenna frequency that is best suited for identifying pedolith thickness is difficult, and calibration to local point locations (e.g., pedons) is always required. Furthermore, we found that the higher-frequency (1000 MHz) antenna worked best for imaging pedolith layers for comparison to chemical indicators in the arid and semi-arid study areas (Pan de Azúcar and Santa Gracia). In contrast, the lower-frequency antenna (500 MHz) worked better in the Mediterranean and temperate study areas (La Campana and Nahuelbuta) for imaging pedolith structure and for comparison to chemical observations.

**Data availability.** Data available in the Supplement of this manuscript which is partially based on underlying data available as supplementary datasets in Bernhard et al. (2018), (<https://doi.org/10.5880/GFZ.5.3.2018.001>) and Oeser et al. (2018) (<https://doi.org/10.5880/GFZ.3.3.2018.001>).

**Supplement.** The supplement related to this article is available online at: <https://doi.org/10.5194/soil-6-629-2020-supplement>.



**Author contributions.** The study design was planned by MS, JvdK, and TAE. IDB, AK, and JvdK planned and conducted the GPR surveys with support from JPFE. IDB processed the GPR data, collected regolith samples, and performed the statistical and PCA analysis. MS compiled the geochemical data and compared to geophysical observations with input from all authors. MS, IDB, and TAE prepared the manuscript, and all authors contributed to manuscript revisions.

**Competing interests.** The authors declare that they have no conflict of interest.

**Acknowledgements.** We would like to thank CONAF and all the park rangers for the possibility of working in the natural parks, for providing access to the sample locations, and help inside the national parks. We also thank Collin Pain, Lisa Worrall, and the topical editor, David Dunkerley, for their reviews of an earlier version of the manuscript.

**Financial support.** We acknowledge funding from the German Science Foundation (DFG) priority research program SPP-1803 “EarthShape: Earth Surface Shaping by Biota” (grants KR 3725/1-1, SCHA 1690/3-1, and EH329/17-2). RD was supported by a DFG Emmy Noether grant (DR 822/3-1).

This open-access publication was supported by the University of Tübingen.

**Review statement.** This paper was edited by David Dunkerley and reviewed by Colin Pain and Lisa Worrall.

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