The thermo-mechanical state of the Andes in the Altiplano-Puna region: insights from Curie isotherm and effective elastic thickness determination

Federico IBARRA1,2 and Claudia B. PREZZI1

1CONICET-Universidad de Buenos Aires, Instituto de Geociencias Básicas, Aplicadas y Ambientales de Buenos Aires (IGeBA), Ciudad Autónoma de Buenos Aires.
2 Institute of Geosciences, Potsdam University, Potsdam, Germany

Email: ibarra@gl.fcen.uba.ar

Editores invitados: Mariano Larrovere, Pablo Alasino y Sebastián Rocher

ABSTRACT

We present new constraints on the temperature distribution beneath the Altiplano-Puna plateau region and a new model of effective elastic thickness for the Central Andes. The aim of this study is to better assess the thermal state of the plateau and surrounding regions and analyze its influence on the elastic thickness and strength of the lithosphere. We performed a statistical analysis of the magnetic anomaly in frequency domain in order to obtain the depth to the bottom of the magnetic layer, interpreted as the Curie isotherm. The effective elastic thickness was calculated from the flexure analysis in frequency domain of the deflection of the crust and the pseudo-topography (an artificial construction that allows accounting for the internal loads). We find that the Puna and the volcanic arc present the shallowest Curie isotherm and highest heat-flow in agreement with conductivity, velocity and attenuation anomalies suggesting the presence of partial melts within the crust. In addition, the Altiplano exhibits a deeper Curie isotherm in coincidence with other observations pointing to a stronger lithosphere than in the Puna. Our results show that the effective elastic thickness correlates only partially with the thermal state and that, consequently, other processes, such as inheritance of the elastic thickness, need to be considered to explain the observations and avoid misinterpretations in the variability of the thermal field.

Keywords: Central Andes, Curie point depth, flexural rigidity, lithosphere.

RESUMEN

El estado termo-mecánico de los Andes en la región del Altiplano-Puna a partir del cálculo de la profundidad de Curie y el espesor elástico

Presentamos nuevos resultados de la distribución de temperatura en la corteza en la región del Altiplano-Puna y un nuevo modelo de espesor elástico para los Andes Centrales. El objetivo de este trabajo es determinar el estado térmico del plateau y alrededores, y analizar su influencia en el espesor elástico y la resistencia a la deformación de la litósfera. Realizamos un análisis estadístico de la anomalía magnética en dominio de frecuencias para obtener la profundidad a la base de la capa magnética, interpretada como lo isoterma de Curie. El espesor elástico fue calculado a partir del análisis flexural de la deflexión de la corteza y la pseudo-topografía (construcción artificial que permite incluir las cargas internas) en el dominio de frecuencias. Hallamos que las profundidades más someras de la isoterma de Curie y los valores más altos de flujo térmico se encuentran debajo de la Puna y el arco volcánico, en coincidencia con anomalías de conductividad, velocidad y atenuación sísmica que sugieren la presencia de fundidos en la corteza. Además, observamos que el Altiplano exhibe una isoterma de Curie más profunda coincidente con otras observaciones que apuntan a una litósfera más resistente que la de la Puna. Nuestros resultados muestran que el espesor elástico se correlaciona solo parcialmente con el estado térmico y que en consecuencia, otros procesos tales como herencia del espesor elástico deben ser considerados a la hora de explicar los resultados para así evitar interpretaciones erróneas acerca de la variabilidad del campo termal.

Palabras clave: Andes Centrales, punto de Curie, rigidez flexural, litósfera.
INTRODUCTION

The Altiplano-Puna plateau in the Central Andes spans ~2000 km in N-S direction and ~300 km from west to east with an average elevation of 3700 m, thus becoming the largest plateau developed in a subduction system and the second largest in the world after Tibet (Fig. 1; Almendinger et al. 1997, Lamb 2000). At the latitudes of the plateau, approximately -15° to -28°, the Nazca plate steeply subducts beneath the South American plate with an average angle of 30°, whereas to the north and south, the plateau is bounded by two flat subduction segments (Isacks 1988, Jordan et al. 1983).

The existence of thermal anomalies in the crust and mantle beneath the plateau has been established by a wide variety of independent geological, geochemical and geophysical studies (e.g., Bianchi et al. 2013, Koukalov et al. 2006, Schurr et al. 2003, Springer 1999, Whitman et al. 1996). The region is characterized by the presence of large ignimbritic deposits with major crustal contribution and isolated volumetrically small mantle-derived basaltic rocks erupted since Oligo-Miocene times (Fig. 1; e.g., Guzmán et al. 2014, Kay et al. 1994, Kay et al. 2010, Risse et al. 2013). Moreover, there are regions in the subsurface with abnormally low seismic velocities, high seismic attenuation and high conductivity located in the upper and middle crust beneath the Southern Puna and the transition between the Altiplano and the Northern Puna (Fig. 1; e.g., Bianchi et al. 2013, Chmielowski et al. 1999, Whitman et al. 1996, Wölbem et al. 2009, Yuan et al. 2000). In addition, the surface heat-flow throughout the plateau is extremely high (e.g., Hamza and Muñoz 1996, Henry and Pollack 1988, Springer and Förster 1998).

Although the extent of the thermal anomaly has been largely constrained, there are only few estimates on the temperature distribution with depth. Kay et al. (2010) presented a compilation of regional geochemistry of the ignimbrites in the Puna plateau; pre-eruptive conditions for the younger deposits (up to 2.5 Ma) are estimated to be in the range 770-840°C at 4-8 km depths. Burns et al. (2015) showed that in the young Purico-Chascón volcanic complex (~1 Ma) temperatures calculated with geothermometers lie within a similar range, 790-890°C, for depths between 4 km to 8 km. In the same volcanic complex, Schmitt et al. (2001) recognized a deeper source working as a recharge area at ~17-20 km with temperatures up to 965°C. From numerical models, Babeyko et al. (2002) suggested that temperatures of at least 700-800°C in the middle crust are required to account for magma production. These authors also proposed that the crust was thermally weakened before the generation of the large magma reservoirs in the upper and middle crust.

Determination of the temperature distribution is important because it plays a key role in several lithospheric processes such as isostasy and deformation. Prezzi et al. (2014) showed how variations in the thermal state throughout the Altiplano-Puna correlate with different isostatic compensation mechanisms. Ouimet and Cook (2010) suggested that high temperature in the Andean lower crust favored crustal flow and that this mechanism explains recent crustal thickening and generation of topography. Additionally, the effective elastic thickness is intimately related to the thermal state of the lithosphere, although other elements such as coupling state of crust and mantle also have an influence (Burov and Diament 1995, Watts and Burov 2003).

Previous studies have investigated the temperature distribution and effective elastic thickness in the region. Prezzi and Ibarra (2017) calculated the depth to the Curie isotherm and found a link between their results, the thermal anomalies in the crust and the elevated surface heat-flow. Recently, García et al. (2018) modelled the effective elastic thickness of the lithosphere and compared it with previous estimates. Their results are similar to those of Watts et al. (1995) suggesting a correlation between elastic thickness and deformation style in the foreland, in disagreement with other recent studies (e.g.; Stewart and Watts 1997, Tassara 2005, Mantovani et al. 2005, Wiencecke et al. 2007, Pérez-Gussinyé et al. 2009).

In this study, we complement the temperature estimates for the Altiplano-Puna region from the statistical analysis of the magnetic anomaly in frequency domain with new calculations of the effective elastic thickness in the Central Andes considering internal loads and a seismic Moho, in order to analyze the relation between the thermal and mechanical state of the region and the active deformation.

GEOLOGIC SETTING

The Altiplano-Puna plateau is a wide internally drained, intraorogenic basin developed on late Neoproterozoic to Paleozoic igneous-metamorphic basement rocks and filled with Cenozoic sedimentary rocks, evaporites and volcanics reaching thicknesses greater than 6 km (Alonso et al. 1991, Sikors and Horton 2011). An ignimbrite “flare-up” occurred during the Miocene and since then, local volcanic edifices and calderas have evolved within the plateau (e.g., Coira and Kay 1993, Guzmán et al. 2014, Kay et al. 1994, Vivarame et al. 1984). The largest concentration of ignimbrites is located between -21° and -24°; the region is known as the Altiplano-Puna Volcanic Complex (APVC; de Silva 1989) and extends approximately for 60000 km² with an estimated volume of >15000 km³ (Fig. 1; Burns et al. 2015, Guzmán et al. 2014). The largest centers north of -21° are the Morococala and Kari-Kari-Los Frailes ignimbrite complexes; south of -24°, the Aguas Calientes, Cerro Galán, Laguna Amarga and Cerro Blanco complexes are the largest outcropping ignimbrites (Fig. 1; Kay et al. 2010).
Two main geophysical anomalies have been defined within the crust beneath the plateau. These anomalies are commonly referred to in the literature as low velocity zones or high conductivity zones. From receiver function analysis, Chmielowski et al. (1999) identified a prominent thin low-velocity layer at 19 km (Vs < 0.5 km/s) between -20° to -23°, interpreted as a regional sill-like magma body associated with the Altiplano-Puna Volcanic Complex as a possible source or reservoir of magmas. They referred to this layer as the Altiplano-Puna Magma Body (Fig. 1). Yuan et al. (2000) showed that the Altiplano-Puna Magma Body was larger and thicker than previously imaged, involving most of the middle crust as a region undergoing metamorphism and partial melting. Magnetoteluric and geomagnetic deep soundings in the region revealed the presence of zones with high conductivity (> 10000 S) in the crust of the southern Altiplano and northern Puna between 20-40 km supporting the presence of melt (e.g., Brasse et al. 2002, Schwarz et al. 1994).

Several studies have investigated the seismic and electrical structure of the crust, improving the definition of the anomaly and identifying areas with low resistivity and high Vp/Vs ratio and attenuation (e.g., Beck and Zandt 2002, Comeau et al. 2015, Comeau et al. 2016, Díaz et al. 2012, Schurr et al. 2003, Wölbern et al. 2009, Zandt et al. 2003). Ward et al. (2013) performed a continental scale ambient noise tomography through the Andes and determined for the first time the total extension of the low velocity zones beneath the southern Altiplano and northern Puna. Further joint inversion of surface waves and receiver function revealed the detailed 3D geometry of the Altiplano-Puna Magma Body (Ward et al. 2014). Bianchi et al. (2013) carried out a teleseismic P-wave tomography in the southern Puna and detected a low velocity zone in the crust between -26° and -27.5°. They attributed this anomaly to the possible existence of another mid-crustal region with active partial melting, which they referred to as Southern Puna Magma Body (Fig. 1). According to these authors the Altiplano-Puna Magma Body and Southern Puna Magma Body could be disconnected and the limit between both bodies could be related to the Olacapato-Toro lineament. Calixto et al. (2013) reported low crustal velocities between -25° and -27.5° as well, associated with a complex pattern of low and high velocities in the mantle. They interpreted high velocities in the mantle as delaminated blocks and low velocities as hot asthenospheric material responsible for the heating and melting of the crust. Interestingly, anomalous high heat-flow values (> 100 mW/m²) characterize the region; even though reliable data are sparse and scattered, it is still clear that the heat-flow in the plateau is higher than in the surroundings (e.g., Hamza and Muñoz 1996, Henry and Pollack 1988, Springer and Förster 1998). It has been shown that heat conduction alone is not sufficient to account for the observed heat-flow unless high radiogenic heat production values are considered for the crust and extreme heat-flow values are rejected. Otherwise, additional convective and/or advective processes need to be included in order to reproduce high heat-flow (Chapman 1986, Furlong and Chapman 2013).

To the east and north of -23°, in transition to the foreland, the Subandean Ranges are composed of Paleozoic, Mesozoic and Cenozoic sedimentary rocks that form a thin-skinned fold and thrust belt with eastward-younging piggy-back basins (Dunn et al. 1995, Mingramm et al. 1979). In contrast, south of -23°, the Santa Barbara System consists of Paleozoic rocks with overlying Cretaceous and Cenozoic sedimentary and volcanic rocks associated with the Salta Rift, which was subsequent-ly inverted by compressional tectonics during Andean shortening (Kley and Monaldi 2002, Marquillas et al. 2005).

METHODS

The key methodology applied in this study is the calculation of Curie point depth (CDP) and effective elastic thickness (T_e) of the lithosphere. The CDP was calculated from the statistical analysis of the magnetic anomaly in frequency domain (Bhattacharyya and Leu 1977, Okubo et al. 1985, Spector and Grant 1970, Tanaka et al. 1999). T_e was determined from the analysis of the deflection of the lithosphere and the applied loads in the frequency domain (García et al. 2014, Soler 2015). It should be noted that there are several different methods and models to calculate both CDPs and T_e, therefore our results represent only one of many other possible solutions.

Curie point depth

The magnetic field of the lithosphere results from contrasts in rocks magnetization; which reflect the difference in composition and properties of rocks within the crust (Thebault and Vervelidou 2015). It is considered that the bottom of the magnetic layer represents the surface where the transition between magnetic rocks and non-magnetic rocks occur, either due to a compositional change or an alteration of the magnetic properties of minerals when Curie temperature is reached. Magnetite is the most common magnetic mineral in the lithosphere, however, it is mainly concentrated in the crust and sparse to absent in the mantle; accordingly, the Moho has been proposed as a magnetic boundary (Wasilewski et al. 1979).

Furthermore, the modification of magnetic properties as a function of temperature has been largely investigated since the early studies of Pierre Curie in the XIX century. Weiss and Foex (1911) defined the Curie point (also called Curie temperature) as the temperature at which materials lose their ferromagnetic properties. The Curie temperature of magnetite is ~575-585°C (Hunt et al. 2013); given than the typical geothermal gradient for continental regions is ~25°C/km (Lowell et al. 2014) and Moho depths are commonly greater than 25 km, the Curie temperature of magnetite is reached within the crust and consequently, the Curie point depth (CDP) is generally the bottom of the magnetic layer. The method that we used to estimate the depth to the bottom of the magnetic layer (Z_e) relies on the spectral analysis of magnetic anomalies. We followed the approach of Tanaka et al. (1999), based on the formulations of Okubo et al. (1985) that integrate the centroid method of Bhattacharyya and Leu (1977) and the spectral analysis method of Spector and Grant (1970). The centroid method recognizes that there is no wavelength in which the signal of the bottom of a magnetic body dominates the signal of the top, and pro-
poses an alternative approach for the calculation of \( Z_t \) which consist on the determination of the depths to the top \( (Z_t) \) and the centroid \( (Z_c) \) of the body (Bhattacharyya and Leu 1977, Okubo et al. 1985). Since Bhattacharyya and Leu (1977) formulated their method for isolated magnetic anomalies, the integration of the spectral analysis of Spector and Grant (1970) that examines patterns of magnetic anomalies makes it more suitable for regional studies (Tanaka et al. 1999). The limitation of the method is that it considers the sources of the anomalies as rectangular vertical prisms, with random magnetization and no remnant component.

A key point of the methodology is the determination of the window size for the calculation of the spectrum because it controls the trade-off between maximum investigation depth and horizontal resolution. Blakely (1996) suggests using windows between 50 and 160 km to cover the whole range of possible Curie point depths, however, more recent studies and model simulations suggest an optimal dimension of about 10 times the investigation depth (Chiozzi et al. 2005). Additionally, the application of the “moving window” technique with superposition of windows between consecutive steps prevents the isolation of the signal in each window, working as a low-pass filter that reduces the effect of peaks (Chiozzi et al. 2005).

We extracted the magnetic anomaly for the region from the global model EMAG2 (Earth Magnetic Anomaly Grid), compiled from satellite, marine, aeromagnetic and field measurements (Fig. 2; Maus et al. 2009). We chose a window size of 200 km by 200 km with a superposition of 50% in both, N-S and E-W directions, resulting in a total number of 64 windows. The depth to the top \( (Z_t) \), centroid \( (Z_c) \) and bottom \( (Z_b) \) of the magnetic source considering a semi-infinite horizontal layer were calculated using the equations as presented by Githiri et al. (2012):

\[
\ln \left[ \frac{P_{(s)}^{1/2}}{\pi} \right] = \ln B - 2\pi |s| Z_t \tag{1}
\]

\[
\ln \left[ \frac{P_{(2)}^{1/2}}{\ln 2} \right] = \ln A - 2\pi |s| Z_c \tag{2}
\]

\[
Z_b = 2Z_0 - Z_t = \text{CPD} \tag{3}
\]

where \( P \) is the radially averaged power spectrum of the anomaly, \( s \) is wavenumber and \( A \) and \( B \) are constants (Bhattacharyya and Leu 1977, Okubo et al. 1985, Spector and Grant 1970).

Finally, using the calculated CDPs we constructed a surface corresponding to the depth of the Curie isotherm (Fig. 3a). The depth is expressed as depth below the topography.

**Heat-flow**

Following the previous section, the definition of the depth to the bottom of the magnetic sources, interpreted as the depth to the Curie isotherm, provides information on the thermal state of the lithosphere and allows for an estimation of heat-flow. The geothermal gradient \((GG)\) associated with each CDP assuming that heat is transferred solely by conduction was calculated as follows:

\[
GG = \frac{T_2 - T_1}{Z_2 - Z_1} \tag{4}
\]

where \( T_1 \) is Curie temperature (585°C), \( T_2 \) is mean annual surface temperature (10°C), \( Z_2 \) is Curie point depth and \( Z_1 \) is the reference level (0 m).

Assuming a constant thermal conductivity \((\lambda)\) of 2.5 W/mK (Jaupart and Mareschal, 2011) between the Curie point depth and the surface, we calculated the heat-flow \((Q)\) at the surface (Fig. 3b):

\[
Q = GG \cdot \lambda \tag{5}
\]

In order to test our results, we compiled surface heat-flow data for the region (Table 1; Hamza and Muñoz 1996, Henry and Pollack 1988, Springer and Förster 1998).

**Effective elastic thickness**

The elastic thin plate model has been widely used to describe the response of the lithosphere to internal and external loads. According to this model, the lithosphere maintains gravitational equilibrium over long geological time scales by bending over the asthenosphere (Burov and Diament 1995). The following is a simple formulation of the problem relating flexure and topographic loads:

\[
d \mathbf{w}(x,y) + (\rho_m - \rho_s) g \mathbf{w}(x,y) = \rho_i gh(x,y) \tag{6}
\]

where \( \mathbf{w} \) is deflection, \( h \) is topography, \( g \) is acceleration of gravity, \( D \) is flexural rigidity of the lithosphere, \( \rho_i \) is density of the topographic load, \( \rho_m \) is density of the mantle and \( \rho_s \) is density of the crust.

The flexural rigidity of a lithospheric plate characterizes its resistance to bending moments and depends on the effective elastic thickness of the plate \((T_e)\), the Young modulus \((E)\) and the Poisson ratio \((\nu)\):

\[
D = \frac{ET_e^3}{12(1-\nu^2)} \tag{7}
\]

The effective elastic thickness is usually used to make inferences on the thermal state and strength of the lithosphere. However, it is important to note that the concept of \( T_e \) is theoretical and that it represents the thickness of a plate with homogeneous elastic properties \((E, \nu)\) (Stüwe 2007).

We calculated the effective elastic thickness modifying the method and Python code of Soler (2015) based on the spectral methods developed by Garcia et al. (2014). Equations 6 and 7 provide a good approximation of the method; if the deflection \( w(x,y) \), topography \( h(x,y) \), densities \((\rho_i, \rho_m, \rho_s)\) and elastic properties \((E, \nu)\) are known, then the effective elastic thickness can be calculated.
The thermo-mechanical state of the Andes

The thermo-mechanical state of the Andes

356

Figure 3. a) Depth to the Curie isotherm with boundaries between morphotectonic units (continuous black lines); b) Calculated heat-flow and color-coded single point data compiled from the literature. AP: Altiplano; PN: Puna; WC: Western Cordillera; PC: Precordillera; EC: Eastern Cordillera; PR: Pampean Ranges.

We assigned average values for the elastic properties of crustal rocks, 100 GPa for the Young modulus (Tesauro et al. 2015) and 0.25 for the Poisson ratio (Zandt and Ammon 1995); and we chose densities of 2670 kg/m³, 2850 kg/m³ and 3330 kg/m³ for the topographic load, crust and mantle, respectively (Ibarra et al. 2019; Prezzi et al. 2009). Finally, the code requires the Bouguer anomaly and the topography as inputs to first invert the gravity anomaly and obtain the deflection, and then calculate the effective elastic thickness.

Given the highly heterogeneous nature of the crust beneath the plateau (e.g., Beck and Zandt 2002, Bianchi et al. 2013, Ibarra et al. 2019, Prezzi et al. 2009, Schurr et al. 2003), using a unique average density for the crust to invert the Moho and calculate \( T_e \) would result in an oversimplification of the problem. Thus, instead of inverting the Bouguer anomaly to define the deflection, we used a crustal thickness model of South America obtained through compilation of crustal thickness data (from receiver function analysis, seismic refraction experiments and surface-wave dispersion) and interpolation using surface-wave tomography ("Moho B2", Assumpção et al. 2013; Fig. 4d).

Furthermore, in order to include the effect of the internal loads that arise from the heterogeneous distribution of density in the crust (Fig. 4b), we calculated a pseudo-topography (Ebbing 2002) from the 3D density model of Ibarra et al. (2019) and used it as input for the code instead of the topography. First, the internal load (L) of each body in the model is calculated as the difference between the density of the body and the density of the reference crust \( \rho_c \) multiplied by the thickness of the body in every X-Y position. Then, the total \( L \) of all crustal columns (sum of \( L \) of each body at the respective X-Y position) is divided by the density of the topographic load \( \rho_t \) to obtain the thickness of a topographic column with an equivalent load. Finally, this thickness is added to the topography to obtain the pseudo-topography:

\[
\text{h}_{pt} = \text{h} + \frac{\sum_{i=1}^{n} h_i (\rho_i - \rho_c)}{\rho_t}
\]

where \( h_{pt} \) is the pseudo-topography and \( h_i \) and \( \rho_i \) are the thickness and density of the each layer in the model of Ibarra et al. (2019), respectively.

In order to account for the variations of \( T_e \) throughout the region, the code works with small windows (we chose 20 km by 20 km) assuming that \( T_e \) is constant in the interior. Several "try-out deflections" are calculated for \( T_e \) between 0 km and 50 km for the entire region and then compared against the real deflection (in our case, the seismic Moho) within the window. Finally, the chosen \( T_e \) will be the one that minimizes the standard deviation between both deflections ("try-out" and real) in the window (Figure 4c shows the histogram of standard deviations). This \( T_e \) is assigned to the center of the window and finally used to interpolate \( T_e \) for the entire region (Figure 4a).

RESULTS

Curie depth

Results are limited to the area with available data on the magnetic anomalies in the model EMAG2 (Fig. 2). The depth to the Curie isotherm is relatively shallow throughout the whole region (~5-25 km; Fig. 3a). A zone with depths shallower than 13 km is recognized in the Western Cordillera and Puna plateau, where the active volcanic arc and the Altiplano-Puna Magma Body and Southern Puna Magma Body are located, respectively. Between -23° to -25.5° in the volcanic arc and the Puna, there is a region showing particularly shallow depth to the isotherm with an average depth of ~7 km. Towards the Altiplano (north of -21°), the Pampean Ranges (south of -27°) and the Eastern Cordillera (east of -66°), the isotherm deepens to depths between ~16-23 km. Additionally, there is a small region on the western boundary between -21° and -23.5° where the depth appears to increase to the west reaching ~15 km.
Heat-flow
The calculated heat-flow (Fig. 3b) shows a close correlation with the depth to the Curie isotherm (Figure 3a), regions with high heat-flow coincide with shallow depths to the Curie isotherm and vice versa. In the volcanic arc and the Puna plateau, heat-flow is higher than 100 mW/m², with extreme values higher than 150 mW/m² and up to 260 mW/m² in most of the volcanic arc and between -23° and -25.5° in the Puna. In the Altiplano, Pampean Ranges and Eastern Cordillera, the heat-flow is reduced to 80-95 mW/m² which is still a high surface heat-flow.

Effective elastic thickness
The calculated effective elastic thickness is in the range 1-47 km (Fig. 4a). The general trend is characterized by low $T_e$ in the orogen (~5-18 km) and high $T_e$ towards the foreland and forearc (~30-45 km). The lowest $T_e$ values (~2-10 km) are located in the volcanic arc (Western Cordillera), the southern Puna plateau and the Eastern Cordillera; in the southern Altiplano and northern Puna there is a region with higher $T_e$ (~12-20 km). In the Subandean Ranges, $T_e$ rapidly increases from ~18 km in the west to ~30-45 km in the east. Within the Santa Barbara System $T_e$ is lower, showing values of ~15 km. The Pampean Ranges present an irregular pattern with alternation of high and low $T_e$ from west to east.

DISCUSSION
Our results show that the Curie isotherm is shallow below the volcanic arc and the Altiplano-Puna Magma Body and Southern Puna Magma Body, where partial melts occur (Fig. 3a). The shallowest values coincide with the location of the more active volcanoes in the arc (Láscar, Socompa, Liulllaillaco, La Pacana caldera; Stern 2004) and overlap only partially with the Altiplano-Puna Magma Body and Southern Puna Magma Body. These results are consistent with the magnetotelluric and deep geomagnetic studies of Schwarz et al. (1994) and the attenuation tomography of Schurr et al. (2003) that show highest conductivities and attenuation in the same region beneath the volcanic arc. These authors suggest that these zones represent pathways for fluid and melt transport; therefore it is likely that given the high temperature of melts and the enhanced transport of heat by convective and advective processes through time, the overall thermal state of the region is altered and the temperatures increased.

The Altiplano presents a deeper Curie isotherm than the Puna, suggesting a difference in the thermal state between both regions. Whitman et al. (1996) have already suggested a segmentation of the plateau based on magmatism, topography, tectonics and upper mantle seismic structure. Altogether these observations point to a weaker lithosphere beneath the Puna which is consistent with higher temperatures and a shallow Curie isotherm. The deeper Curie isotherm below the Pampean Ranges is in agreement with the high P-wave velocities in the region that Bianchi et al. (2013) obtained in their teleseismic P-wave tomography. With respect to the small region on the western boundary with increased depth to the Curie isotherm, we observe a partial correlation with the Atacama Block of Schurr and Rietbrock (2004) that was characterized by low attenuation and high P-wave velocities.

Global models of thickness of the magnetic layer show similar results with thicknesses between 10-25 km depending on the model (e.g., Li et al. 2017, Vervelidou...
and Thébault 2015). However, a comparison between our Curie isotherm and the temperature estimates based on geothermometers (e.g., Burns et al. 2015, Kay et al. 2010) reveals a mismatch of approximately 200°C at 4-8 km. The resolution of our model (100 km) has to be considered as an important error source; due to the limitation of the methodology to provide high resolution when exploring deep sources; we are not able to calculate the Curie depth point for specific locations. Additionally, it has been shown that the method employed in this study works as a low-pass filter, depending on the window size, smoothing the variability of the thermal field and masking local thermal anomalies (Chiozzi et al. 2005). On the other hand, the temperatures calculated with geothermometers correspond to the temperature of magmas before eruption and it is expected that the surrounding crust presents lower temperatures. Moreover, geothermometers usually provide uncertainties of 50°C. Considering all these points, we think that the results provide a good approximation to the subsurface temperature distribution.

Regarding heat-flow, the quality of the compiled data is highly variable; some values were obtained through conventional methods while others are estimations based on geochemical methods. The limitations imposed by the sparse and scattered available data are obvious (Fig. 3b); besides, it is difficult to assess the range of uncertainty in the measurements (Hamza et al. 2005). However, we observe fairly good coinidence with our results. Table 1 shows that the heat-flow in the southern Altiplano varies between 70 and 94 mW/m² while in the southern Puna oscillates between 100 and 237 mW/m². In Figure 3b there is a clear difference between the southern Altiplano and the Puna, which present values from 80 to 95 mW/m² and 110 to 250 mW/m², respectively. This observation is consistent with the above mentioned segmentation of the plateau, in which the Puna presents higher temperatures and a weaker rheology.

It is worth mentioning that we were able to reproduce high heat-flow values with no consideration of advective and conductive processes and no radiogenic heat production; suggesting that in spite of the limitations of the method used to calculate the depth to the Curie isotherm, it is a fairly good tool to provide a lower thermal boundary condition for heat-flow calculations.

The calculated effective elastic thickness correlates fairly well with the Curie isotherm (Figs. 3a and 4a). \( T_e \) is lower in the Puna plateau and volcanic arc suggesting a higher thermal gradient and weaker lithosphere than the surroundings. However, we have to consider that not always the relation between \( T_e \) and temperature is direct and clear; it has been argued that other elements besides the thermal state have an impact on \( T_e \). Burov and Diament (1995) demonstrated with an analytical and numerical approach that \( T_e \) can be strongly reduced by crust-mantle decoupling, usually associated with a deep hot Moho, and nonlinear flexure, caused by strong localized deformation. In this region of the Central Andes, the Moho is particularly deep (Assumpção et al. 2013) and the deformation is highly localized (Oncken et al. 2006), so crust-mantle decoupling and nonlinear flexure have to be considered together with the high temperatures as important mechanisms to explain the extremely reduced \( T_e \) values (< 10 km).

The dependence of \( T_e \) on multiple factors could explain the less clear segmentation of the plateau between the Altiplano and the Puna regarding \( T_e \). For example, even though temperatures and heat-flow are higher in the Puna suggesting a lower \( T_e \), the Moho is deeper in the Altiplano (Assumpção et al. 2013) favoring crust-mantle decoupling and reducing \( T_e \). Further numerical and analytical models need to be carried out in order to better assess the processes behind the observations. In the forearc and foreland, where deformation is scattered and the Moho is shallow, the correlation between temperature and \( T_e \) is more direct, suggesting a progressively colder and stronger lithosphere to the west and east of the orogen. However, in the forearc, coupling with the subducting Nazca plate could also be considered as an element controlling \( T_e \).

Interestingly, our results show that \( T_e \) is higher in the Subandean Ranges (up to 45 km) than in the Santa Barbara System (up to 20 km). This observation correlates with different styles of deformation between the morphotectonic units; a thin-skinned system in the Subandean Ranges and thick-skinned deformation in the Santa Barbara System, explained by simple shear and pure shear, respectively (Allmendinger et al. 1997).

Watts et al. (1995) were the firsts to propose that thin-skinned deformation in the Subandean Ranges is associated with a strong lithosphere presenting high \( T_e \) values, whereas thick-skinned deformation in the Santa Barbara System is related to a weak lithosphere with low \( T_e \). Recently, García et al. (2018) modelled the effective elastic thickness in the region and obtained high \( T_e \) values in the Subandean Ranges (90 km) and low \( T_e \) values in the Santa Barbara System (10 km), in agreement with the observations of Watts et al. (1995). These authors suggested that \( T_e \) is controlled by the thermal state of the lithosphere, given the low heat-flow values in the Subandean Ranges.

Comparing our results, we observe the same trend but different values; our \( T_e \) is about half in the Subandean Ranges (45 km) and twice in the Santa Barbara System (20 km). This difference is the result of different Moho depths and loads used to calculate \( T_e \); for example, in the Subandean Ranges our model presents a deeper Moho and less internal loads which translates into a lower \( T_e \). However, we argue

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Heat-flow (mW/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-27.33</td>
<td>-68.37</td>
<td>100</td>
</tr>
<tr>
<td>-26.92</td>
<td>-68.08</td>
<td>105</td>
</tr>
<tr>
<td>-25.92</td>
<td>-66.97</td>
<td>190</td>
</tr>
<tr>
<td>-25.33</td>
<td>-67.50</td>
<td>135</td>
</tr>
<tr>
<td>-25.12</td>
<td>-67.73</td>
<td>205</td>
</tr>
<tr>
<td>-24.37</td>
<td>-66.55</td>
<td>100</td>
</tr>
<tr>
<td>-24.27</td>
<td>-66.45</td>
<td>121</td>
</tr>
<tr>
<td>-24.23</td>
<td>-66.35</td>
<td>213</td>
</tr>
<tr>
<td>-24.17</td>
<td>-66.67</td>
<td>237</td>
</tr>
<tr>
<td>-24.02</td>
<td>-66.48</td>
<td>225</td>
</tr>
<tr>
<td>-21.30</td>
<td>-66.68</td>
<td>94</td>
</tr>
<tr>
<td>-21.25</td>
<td>-66.05</td>
<td>70</td>
</tr>
<tr>
<td>-21.17</td>
<td>-66.13</td>
<td>94</td>
</tr>
<tr>
<td>-21.03</td>
<td>-66.58</td>
<td>75</td>
</tr>
<tr>
<td>-20.90</td>
<td>-66.07</td>
<td>70</td>
</tr>
<tr>
<td>-19.38</td>
<td>-67.18</td>
<td>83</td>
</tr>
</tbody>
</table>
that in this particular case the thermal state is not controlling the difference in $T_e$ between both regions. Heat-flow data is only available for the Subandean Ranges and, as it was mentioned before, these values have large uncertainties (Hamza et al. 2005). Additionally, the blanketing effect of sediments and active thrusting in the Subandean Ranges can reduce surface heat-flow while temperatures in the sub-surface are not necessarily low (Jeffreys 1931, Wangen 1995). On the other hand, seismic studies do not show strong differences in P and S wave velocities (Chulick et al. 2013, Feng et al. 2004). Therefore, we do not see any strong evidence supporting a significant difference in the thermal state of the Subandean Ranges and the Santa Barbara System that could explain the different $T_e$. We suggest that other factors such as crust-mantle decoupling and/or nonlinear flexure could explain the observations.

Another possible scenario is that the $T_e$ we observe today in the Santa Barbara System is actually inherited. Watts and Burov (2003) suggested that given the long time scales at which the lithosphere is effectively elastic, the $T_e$ acquired in the last tectonic event is frozen and will slowly change with time. The Santa Barbara System is an inverted late Cretaceous-Paleocene rift (e.g., Kley et al. 2005), and rift systems are characterized by particularly low $T_e$ values (Watts and Burov 2003). We propose that during the rift stage, the region weakened and acquired low $T_e$ values which are still characteristic of the Santa Barbara System given the relatively short time elapsed since then.

CONCLUSIONS

We presented new constraints on the temperature distribution beneath the Altiplano-Puna plateau and surrounding regions by assessing the depth to the Curie isotherm based on the inspection of the magnetic anomaly in frequency domain. Furthermore, we calculated the effective elastic thickness of the lithosphere in the region to analyze its relation with thermal state and deformation. We find that:

1. the Curie isotherm is shallow beneath the volcanic arc and the Puna ($<13$ km) where the presence of partial melts within the crust has been proposed based on strong conductivity and velocity anomalies and large ignimbritic deposits;
2. the shallowest depths to the Curie isotherm ($<7$ km) are located in the region of the volcanic arc, where the more active volcanoes have been reported and the higher conductivities and attenuations are found, suggesting that convective and/or advective processes in the form of magma and fluids ascending through the crust have enhanced the transport of heat;
3. there is a segmentation in the plateau between the Altiplano and the Puna with respect to Curie depth and heat-flow in agreement with other observations pointing to a weaker lithosphere in the Puna. The Altiplano presents Curie depths around 16-23 km and heat-flow values between 70 and 94 mW/m², whereas beneath the Puna, the depth to the Curie isotherm is less than 13 km and heat-flow values range between 100 and 237 mW/m²;
4. in spite of the limitations of the method, the determination of the Curie isotherm is a good instrument to define lower boundary conditions for heat-flow calculations;
5. the effective elastic thickness is low in the orogen ($<18$ km) and high in the forearc and foreland (up to 45 km) correlating with the large scale thermal variability of the lithosphere, as indicated by our Curie isotherm and other geophysical studies;
6. the segmentation between the Altiplano and the Puna is not clear regarding effective elastic thickness. Thus, we suggest that other factors besides temperature, such as crust-mantle decoupling, are controlling the effective elastic thickness;
7. the effective elastic thickness in the Subandean Ranges (45 km) is higher than in the Santa Barbara System (20 km). Since we do not find any strong evidence supporting a significant difference in the thermal state, we suggest that the low effective elastic thickness in the Santa Barbara System is inherited from the previous Cretaceous-Paleocene rifting in the region.

We emphasize that correlations between $T_e$ and thermal state and strength of the continental lithosphere need to be carefully evaluated in the light of different factors and/or compared against other calculations based on temperature estimates and rock properties.

ACKNOWLEDGEMENTS

This research was funded by CONICET (Consejo Nacional de Investigaciones Científicas y Técnicas) within the framework of the International Research Group “SuRFace processes, TECTonics and Geo-resources: The Andean foreland basin of Argentina” (GI 739 SIRATEGy). All the figures were plotted with GMT (Wessel et al. 2013). We gratefully thank the editor and three anonymous reviewers for their contribution to improve the manuscript.

REFERENCES


The thermo-mechanical state of the Andes


Thebault, E., and Verveldou, F. 2015. A statis-


