

**Seismotectonics of the thick-skinned Santa Bárbara System in northwestern Argentina:
implications for regional crustal rheology and structure**

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Abstract

The Andean foreland is divided into morphotectonic provinces characterized by diverse
deformation styles and seismogenic behavior partially stemming from distinct geological
histories that preceded the current phase of subduction. The transition between the high Andes

and the eastern foreland is exposed to numerous natural hazards and contains critical economic infrastructure, yet we know relatively little about regional active tectonics due to few geophysical investigations. Here we use waveforms collected during a 15-month-long seismic network deployment in the Santa Bárbara System (SBS) of northwest Argentina following the 2015 M_w 5.7 El Galpón earthquake to determine the distribution and magnitude of local earthquakes, obtain a regional 1D seismic velocity model, and improve our overall understanding of SBS neotectonics. Of the nearly 1200 recorded earthquakes, ~700 occurred in the crust with half of the moment release associated with events deeper than 25 km. The depth extent of seismicity supports the notion that the SBS upper and middle crust are homogeneous and that the lower crust is composed of granulites. These conditions likely formed during Paleozoic mountain building and Salta Rift-related Cretaceous magmatism, which dehydrated the crust. We find no clear indications that a shallow, low-angle detachment fault inferred to have been active during Cretaceous rifting exerts a strong control on modern deformation in contrast to the active décollement beneath the adjacent fold-and-thrust belt of the Subandes to the north. It remains unclear how active, inverted normal faults in the SBS shallow crust connect to the deeper zones of seismicity.

Plain Language Summary

The actively deforming eastern flank of the central Andean plateau in southern Bolivia and northwest Argentina (NWA) contains tectonic structures such as faults that host moderate-sized yet damaging earthquakes in a region with large population centers and critical economic infrastructure. The area is also the youngest part of the longest mountain chain in the world and of particular interest for investigating how mountains grow. However, it remains unclear how north-

south variations in the region's geologic history and style of subduction influence modern-day deformation. Here we use the distribution of seismicity recorded after the 2015 M_w 5.7 El Galpón earthquake by a temporary network of seismic instruments to better understand the crustal structure and rheology of the Santa Bárbara System (SBS) in NWA and to address debates regarding the role pre-existing structures play in accommodating active deformation. Our key finding is that most earthquakes occurred in the middle to lower crust extending towards the crust-mantle boundary whereas relatively little seismicity was associated with shallow faults. This finding supports the idea that deep rocks in the SBS are dry due to earlier phases of deformation/magmatism and can support brittle deformation at temperatures normally too high for earthquakes to occur.

Key Points

- Temporary seismic network deployment reveals new details regarding seismotectonics of the thick-skinned Andean foreland in NW Argentina
- Half of the moment release recorded in the seismicity catalog is associated with events deeper than 25 km
- Abundant deep seismicity points to an anhydrous, granulitic lower crust that formed during Cretaceous rifting and magmatism

1. Introduction

The Subandean ranges of southern Bolivia and northwestern Argentina (Figure 1) are associated with wedge-shaped, thin-skinned fold-and-thrust belts that are well-described from geometrical

and mechanical perspectives by critical taper theory [e.g., *Dahlen, 1990; Dahlen et al., 1984; Davis et al., 1983*]. Critical taper theory posits that the form of an orogenic wedge is controlled by the mechanical properties of the rocks involved in the deformation, the depth and geometry of a basal décollement, foreland basin geometry, and the ratio between tectonic deformation (i.e., shortening) rate and climatically controlled erosional mass flux [*Willett, 1999*]. When not at steady state, an orogenic wedge can thicken via out-of-sequence deformation on internal structures or widen by foreland-directed lateral growth of the mountain belt, with a well-developed deformation front at the wedge tip, where active thrust faults link with the underlying décollement [*Hilley and Strecker, 2004; Weiss et al., 2018; Willett, 1999*].

Southward, the Subandes (SA) transition into the Santa Bárbara System (SBS), which is characterized by uplift of basement-involved uplifted fault blocks, often associated with the inversion of Cretaceous normal faults [*Arnous et al., 2020; Barcelona et al., 2014; Jordan et al., 1983; Kley and Monaldi, 2002; Mon and Salfity, 1995; Ramos et al., 2006*]. This thick-skinned style of deformation continues farther south to the Sierras Pampeanas (SP) morphotectonic province, which is characterized by reverse-fault bounded basement blocks [*Jordan et al., 1983; Ramos, 2000*]. In contrast to the SA, the SBS has not developed systematically from west to east and lacks a well-defined frontal deformation zone. Instead, the SBS forms an extensive, tectonically active province with spatially isolated and diachronous uplifts reflected by an unsystematic, fault-controlled river network [*Seagren et al., 2022; Strecker et al., 2012*].

Major differences between the thin- and thick-skinned sectors of the Andean foreland also exist with respect to geodetically determined, decadal-scale deformation patterns. For example,

instead of the steep gradient in horizontal surface velocity documented across the SA [e.g., *Brooks et al.*, 2011; *Weiss et al.*, 2016], GPS data from the thick-skinned sectors including the SBS and adjacent Eastern Cordillera and Andean Plateau morphotectonic provinces display a gradual decrease in horizontal surface velocities from west to east [*Figuerola et al.*, 2021]. This decrease suggests a kinematic style that might be related to either a deep-seated, rheology-controlled décollement, multiple detachment levels, the complete lack of basal low-angle faulting, faulting across isolated and widely distributed steep, basement-cored faults, or a combination of these factors.

Previous work in the SBS and the adjacent Andean interior has greatly improved our understanding of the seismicity and deep structure of the orogen [e.g., *Cahill et al.*, 1992; *Devlin et al.*, 2012; *Mulcahy et al.*, 2014; *Schurr et al.*, 1999; *Schurr et al.*, 2003; *Whitman et al.*, 1992; *Wimpenny et al.*, 2018], but relatively little is known about the active tectonics and seismological characteristics of the upper and middle crust. For example, the suggestion that the broken foreland is part of the SA orogenic wedge and underlain by a shallow, westward-dipping décollement is based solely on structural cross-section balancing [*Grier et al.*, 1991; *Kley and Monaldi*, 2002; *Pearson et al.*, 2013]. Furthermore, although Quaternary deformation in the SBS and adjacent Eastern Cordillera is widespread, the seismogenic nature of faults and associated deformation features is not well established [*Arnous et al.*, 2020; *Barcelona et al.*, 2014; *Figuerola et al.*, 2021; *García et al.*, 2019]. More detailed geophysical information is needed to better characterize the Andean foreland crust, to test structural models that seek to explain the broken foreland deformational style, and to accurately assess regional seismic hazard.

To address this lack of information, we deployed the temporary **STRATEGy** (Seismic NeTwoRk/Array in NorThwEstern arGentina) seismic network [Zeckra and Kruger, 2016] following the October 17, 2015 M_w 5.7 El Galpón earthquake in the southern part of the SBS (Figure 1). Our principal aims were to (1) identify the causative earthquake fault, (2) determine the depth distribution of seismicity, and (3) use the retrieved earthquake data to improve our understanding of deformation patterns in the SBS compared to adjacent morphotectonic provinces. Importantly, the spacing between STRATEGy network stations near the epicenter of the El Galpón event was one tenth of those in the permanent Argentinian national network [Sánchez *et al.*, 2013], enabling us to record elevated aftershock microseismicity and regional background seismicity with a detection threshold two orders of magnitude lower than the regional network. The STRATEGy network was also uniquely positioned above a seismic gap in the underlying subducting Nazca plate and between zones of intermediate- and deep-focus, subduction-related earthquakes (Figure 1) [Cahill and Isacks, 1992].

Here, we present results from the STRATEGy seismic network deployment. We describe the semi-automatic post-processing procedure used to generate a local earthquake catalog including hypocenter locations, local magnitudes (ML), and focal mechanisms. We also derive a new 1D regional seismic velocity model for the Central Andean foreland crust. The relocated event hypocenters provide new insights into regional crustal structure and rheology and permit a reevaluation of various structural and seismotectonic models proposed for the SBS broken-foreland province and back-arc region in general.

2. Tectonic setting

The SBS is a morphotectonic province located between approximately 23° S and 27° S to the east of the Andean Plateau (known in Argentina as the Puna Plateau), the internally drained high-elevation interior of the orogen, and the abutting thick-skinned thrust belt of the Eastern Cordillera that extends along the eastern border of the Puna Plateau (Figure 1). The SBS is a tectonically active broken foreland [Jordan *et al.*, 1983; Ramos, 2000] characterized by diachronous range uplift and deformation [Alvarado and Ramos, 2011; Arnous *et al.*, 2020; Carrera and Muñoz, 2008; Hain *et al.*, 2011; Mon and Salfity, 1995; Ramos *et al.*, 2006; Strecker *et al.*, 2012]. Fault-controlled topography in this region is primarily the result of the contractional Cenozoic inversion of normal faults that formed during Cretaceous extension [Marquillas *et al.*, 2005; Mon and Salfity, 1995]. In contrast, in the broken foreland of the Sierras Pampeanas (SP), located between approximately 27° and 33° S [Jordan *et al.*, 1983], shortening is accommodated along deep-rooted reverse faults associated with reactivated Paleozoic basement shear zones, rather than extensional structures [Bellahsen *et al.*, 2016; Cristallini *et al.*, 2004; Jordan and Allmendinger, 1986; Ramos *et al.*, 2002].

Although deformation rates in the transition zone between the Eastern Cordillera and the SBS are generally low [Figuerola *et al.*, 2021; García *et al.*, 2019; McFarland *et al.*, 2017], Quaternary fault scarps, folds, and tectonic landforms attest to ongoing activity [Arnous *et al.*, 2020; Kley and Monaldi, 2002; Mon, 1976; Mon and Gutiérrez, 2007] and document sustained, possibly seismogenic, foreland deformation and compartmentalization into smaller sub-basins [Arnous *et al.*, 2020; Barcelona *et al.*, 2014; Ramos *et al.*, 2006]. Strain release in the form of small- to intermediate-size earthquakes also characterize the SBS and adjacent EC [e.g., Cahill and Isacks, 1992; Sánchez *et al.*, 2013]. For example, in the past decade, two severe earthquakes resulting in

human casualties have occurred in this region: the 2010 M_w 6.3 Salta and the 2015 M_w 5.7 El Galpón earthquakes [García *et al.*, 2013; Scott *et al.*, 2014; Zeckra, 2020] (Figure 1). Historical seismicity records further show that this slowly deforming portion of the Andean foreland experiences earthquakes with long recurrence intervals and estimated magnitudes of up to M 7 [Costa *et al.*, 2020; Ortiz *et al.*, 2021; Perucca and Moreiras, 2009; Zossi, 1979]. Despite the regional seismic hazard potential, previous temporary seismic array deployments have focused primarily on large-scale imaging of the boundary between the subducting Nazca and overriding South American plates as well as the investigation of geodynamical processes including those associated with the Puna Plateau [e.g., Asch *et al.*, 2006; Cahill and Isacks, 1992; Laske *et al.*, 2013; Schurr *et al.*, 1999; Whitman, 1994; Whitman *et al.*, 1992]. Relatively little is known about the seismotectonics of the broken foreland.

3. Data and Methods

3.1 The STRATEGY seismic network deployment

In mid-2016 we installed the temporary STRATEGY seismic network across the SBS, which consisted of 13 seismic stations that recorded earthquake activity for a period of 15 months. The primary aim of the survey was to characterize local and regional seismicity to provide new insight into active tectonics, crustal deformation, and seismic hazard. The network covered a 110 x 58 km area with an average interstation spacing of ~20 km (Figure 2). We focused on areas of potentially recent active faulting based on previous geological, seismological, and geophysical investigations [e.g., Cahill *et al.*, 1992; Iaffa *et al.*, 2013; Iaffa *et al.*, 2011; Kley and Monaldi, 2002; Kley *et al.*, 1999; Whitman *et al.*, 1992] in combination with observations from our pilot fieldwork in 2016. We also established our network near the epicenter and in the aftermath of the

2015 M_w 5.7 El Galpón earthquake and the adjacent Cerro Colorado and Sierra de La Candelaria (Figure 2). Three main criteria were considered when determining the locations of the seismic stations: (1) minimizing the depth to bedrock to improve sensor coupling and ensure a wideband signal spectrum, (2) maximizing remoteness as the signal-to-noise ratio is proportional to distance from anthropogenic ambient noise sources, and (3) maximizing security so that seismic stations were preferentially located within sight of nearby settlements to avoid disruptions or security problems.

Each station was equipped with a Lennartz 3D5s seismometer (flat response to ground velocity for frequencies between 0.2 Hz and 50 Hz), except for station 14A, which was equipped with a Mark L-4C-3D short-period sensor. The analog 100 Hz data output was digitized using 23-bit Type 2 DATA-CUBE3 digitizers and stored internally. The power supply came from batteries connected to solar panels. All equipment apart from the solar panels and the external GPS antennas required for accurate time synchronization was buried for protection from heat, insolation, precipitation, and animals. The seismic sensors were buried 0.6 m beneath the surface and oriented towards magnetic north. One exception was station 03B, which was placed in a 2-m-deep concrete vault that formerly housed a regional seismic network site.

A laboratory-based instrument validation test was performed with all seismic sensors prior to the network installation and repeated after dismantling. Based on the input-output cross-spectrum of two sensors with highly correlated signals it is possible to infer the sensors transfer functions [Havskov and Alguacil, 2004]. No instrument bias due to alteration of components from previous

experiments could be identified. The post-survey tests also ensured instrument parameter consistency during the recording period.

In addition to the data from our network, the Argentinian Seismological Service INPRES (Instituto Nacional de Prevención Sísmica) provided us with continuous waveform data from two permanent seismic network stations [Sánchez *et al.*, 2013] that served to enhance our network coverage (Figure 2). The two stations, separated by 230 km, are located close to the cities of Tucumán (AHML) and Salta (SLA) and are 159 km and 119 km from the El Galpón earthquake epicenter, respectively. Station SLA is equipped with three short-period (nominally 1.0 Hz) Geotech Model S-13 sensors to capture motion in 3 dimensions. A similar vertical-component seismometer exists in Tucumán together with a 3-component Guralp CMG-40 broadband seismometer. Both INPRES permanent stations are equipped with satellite communications, but data transmission was unreliable during the survey period resulting in repeated small gaps in the archived data. Clock synchronization errors also affected the permanent stations; we therefore implemented an automated static time offset correction (STOC) method to identify and correct the associated errors (see Supporting Information S1).

Variable lithology, structural geometry, and subsurface characteristics across our study area affect the appearance of recorded waveforms. Stations 01B, 02A and 05A were located within the Metán Basin (Figure 2), which contains up to 4.5 km of Cenozoic sediments with corresponding alluvial fans in the piedmont of the Sierra de La Candelaria, where unconsolidated sediments rest on the shallow bedrock. Stations 03A and 04A were located on Cretaceous and early Tertiary sedimentary bedrock, respectively. Station 14A was located on steeply dipping, gypsum-bearing

lithified strata of marine origin. Despite being located on bedrock within a concrete vault, the waveforms recorded at station 03B show perturbations due to topographic effects because of its elevated position. There are no detailed geological descriptions of the subsurface rheology in the vicinity of stations 06A and 07B.

Several of the stations did not provide continuous recordings over the entire 15-month-long deployment. For example, station 02A recorded for only 158 days before it was stolen. The power supply at station 13A was disrupted by farm animals resulting in a 32-day data gap. Major recording gaps were also associated with high-rainfall conditions during the austral summer months [Bookhagen and Strecker, 2008; Ramezani Ziarani *et al.*, 2019; Strecker *et al.*, 2007]. Extreme rainfall events led to complete technical failure for many stations due to corrosion of batteries or charge controllers. The rainfall also limited access to the remote stations and their repair could only be carried out after the monsoon season. Additional information related to network ambient seismic noise levels and associated seasonal variations can be found in the Supporting Information (Figures S1 and S2).

3.2 Seismic Data Processing

Processing and analysis of the seismic data was performed using a semi-automated workflow aimed at minimizing subjectivity while preserving reproducibility and efficacy of statistical uncertainty analysis. We used flexible, open-source python libraries dedicated to seismological data processing including Pyrocko [Heimann *et al.*, 2019], Obspy [Beyreuther *et al.*, 2010], and MTfit [Pugh and White, 2018]. We also used QuakeML, an XML-based data exchange standard

format for seismology [*Schorlemmer et al.*, 2011], for data storage and to ensure that the entire processing chain associated with the final earthquake catalog could be documented.

3.2.1 Event Detection

Unsupervised event detection is less time consuming than manual scanning of continuous waveform data and preserves a high degree of objectivity in the analysis at the cost of reducing the level of precision. We apply the delay-and-stack method [*Cesca and Grigoli*, 2015; *Grigoli et al.*, 2013], which enables exploitation of the full, continuous waveforms using coincidence information from the whole network. This method is applicable for analyzing a wide range of seismological data associated with processes including volcano-tectonic deformation [*Drew et al.*, 2013; *Langet et al.*, 2014], landslides [*Hibert et al.*, 2014], and induced seismicity [*Comino et al.*, 2017; *Grigoli et al.*, 2013] and is implemented in the Lassie automated full waveform detector [*Comino et al.*, 2017; *Heimann et al.*, 2019]. In the case of the STRATEGy network, the method enables the simultaneous detection of seismic events with a high variability in source-receiver path lengths, focal depths, and waveform characteristics. The unsupervised approach uses arbitrary source locations in a predefined gridded volume (2.5 km cell size) to estimate theoretical arrival times for each station in the network, along which the characteristic functions of the recorded waveforms are stacked. The internal ray-tracer Cake calculates theoretical arrival times for direct P- and S-phases based on a layered-earth model on a spherical Earth. In this step we use the 1D velocity model from the Swiss Seismological Service that was built for a mountainous region and an adjacent foreland basin [*Husen et al.*, 2003] because no comparable velocity model existed for the SBS prior to our study. The application of characteristic functions onto the band-passed waveform data (1 – 15 Hz for P-phases, 1 – 8 Hz for S-phases) removes

possible bias due to radiation patterns of the double couple seismic sources and differs for the two seismic phases; STA/LTA (short term average = 1 s, long term average = 8 s) for the sharper P-phase onsets and moving average functions for the more emergent S-phases. The latter induces a strong smoothing, so the resolvability of the source depth vanishes, and the original source volume was reduced to a single horizontal layer at the surface to achieve additional computational efficiency. Finally, the detection trigger is activated after thresholding (threshold = 100) the dimensionless resulting stacked characteristic functions.

3.2.2 Phase picking

Further seismic waveform analysis to estimate event locations and magnitudes depends on accurate identification of seismic phases and their onset times. The list of events detected by Lassie in the previous step provides a robust indicator of time windows within the continuous data stream that contain seismic signals. To accurately determine seismic phase onsets, we use the autoregression phase-picking algorithm implemented in the ObsPy library [Beyreuther *et al.*, 2010] in combination with a coincidence trigger to analyze the identified time windows only at stations that recorded the earthquake. We verified the automatically derived results by manually re-picking events using the dynamic waveform visualization tool Snuffler implemented in Pyrocko (Figure S3). In this step we also assign the polarity of first-motion arrivals for focal mechanism estimation (see section 3.5).

3.2.3 Event location

We use HYPOSAT [Schweitzer, 2001] to locate the earthquakes identified in the previous steps based on the arrival times and travel-time differences of direct, reflected, and critically refracted seismic wave phases [Storchak *et al.*, 2003]. A variety of spherical Earth velocity models are available for event location determination but we use AK135 [Kennett *et al.*, 1995], a standard global model for continental regions. Local deviations from this global velocity model within the source region, defined as within a 1.5° radius around the earthquake epicenter, were captured using the CRUST 1.0 model [Laske *et al.*, 2013]. This procedure is largely unsupervised except for the definition of the *a priori* starting depth of 25 km in the HYPOSAT inversion, which is deeper than global averages in continental areas [Sloan *et al.*, 2011] but resulted in more stable and accurate hypocenter estimation in our study area.

3.2.4 Earthquake magnitude estimation

We estimate the magnitudes of earthquakes in our catalog using the updated IASPEI local magnitude (ML) scale [Bormann and Dewey, 2012]

$$ML = \log_{10}A + 1.11\log_{10}R + 0.00189R - 2.09 \quad (1)$$

where A is the maximum horizontal trace amplitude measured on a Wood-Anderson instrument and R is the hypocentral distance. The ML equation also contains three empirically determined constants, which we derived using the calibration function determined for Southern California that is also used by INPRES [Sánchez *et al.*, 2013] so that our results would be comparable to the national earthquake catalog. The final event magnitude is the mean of all individual station magnitudes calculated using Equation 1 on bandpass (0.1 – 30 Hz) filtered, Wood-Anderson simulated displacement seismograms. As the ML value was determined for events with

hypocentral distances <1000 km, earthquakes at greater distances were excluded from the fully automated magnitude estimation routine but remain in the catalog with no assigned magnitudes.

3.3 Local 1D velocity model determination

An accurate local seismic velocity model provides a realistic representation of subsurface rheological properties and elastic parameters and helps reduce hypocenter location uncertainties. To derive a 1D velocity model for the SBS we use VELEST [*Kissling et al.*, 1994] and a catalog subset of 215 well-located crustal earthquakes, which we define as events with confirmed P- and S-phase arrivals recorded at a minimum of six stations and with an azimuthal gap smaller than 180°. VELEST solves the coupled hypocenter-model problem by minimizing travel-time residuals using the root-mean-square-misfit. Each step in the inversion yields a solution consisting of an earthquake hypocenter, station corrections, and a 1D velocity model. VELEST inverts for layer velocities only and not for layer thicknesses or the number of layers. Therefore, we use a trial-and-error approach to determine the best layered model set-up for the P-wave velocity only, since this component is subject to lower uncertainties and yields more stable solutions. We arrive at our preferred model by performing stability tests that include varying the initial hypocenter location (random, by 5 and 10 km), resampling the catalog (20, 50, 100 events randomly omitted), and creating geographical subsets that broadly correspond to variations in local geology. These tests permit exploration of weighting schemes for different layers and help stabilize the inversion for layers crossed by a small number of ray paths (e.g., at mantle depths or in the shallow sedimentary layer). The final velocity model (see Section 4.2; Table 1; Figure 5) is constructed from layer-wise averaging of the best 10% of 5000 model runs. We simultaneously invert for P- and S-wave velocities and calculate V_P/V_S ratios from the individual model

outcomes. We down-weight S-wave arrival times by 50% and dampen the respective station correction by a factor of 2.0 in contrast to a factor of 0.1 for the P-wave station corrections. This scaling accounts for the greater uncertainties associated with the emergent character of the S-wave arrivals. VELEST hypocenter solutions deviate from the starting locations by a few kilometers at most so we chose not to use them to update the event catalog.

3.4 Double-difference relocation

A major challenge to using seismological data to derive a high-resolution image of seismotectonic structures and processes is large hypocenter location uncertainties. As mentioned earlier, refining the local velocity model helps reduce the absolute location errors of well-defined hypocenters. Location accuracy can be further improved using inter-event travel-time differences. We use the joint hypocenter determination method implemented in HypoDD [Waldhauser and Ellsworth, 2000], which simultaneously minimizes the travel time difference uncertainty of two linked events located <12 km apart observed at two seismic stations (i.e., double-differencing) across the catalog of 8,371 event pair combinations. The inclusion of >3,000 cross-correlation differential phase arrival times further increases the location accuracy of 408 events.

3.5 Focal mechanism determination

In addition to providing a basis for rigorous analysis of tectonic structures based on the spatial distribution of precisely located earthquakes, the first-motion polarity from single earthquake sources can be used to invert for earthquake focal mechanisms. We use MTfit [Pugh and White, 2018], which employs Bayesian inversion scheme to estimate the most likely source model in the

form of marginal probability density functions of the observation parameters (e.g., polarity and amplitude). A Monte Carlo random sampling draws 2.5 million moment tensor solutions per event that are reduced to three independent parameters (strike, dip, rake) by normalizing the moment tensor and assuming double couple point sources for the pure tectonically induced microseismicity [Pugh *et al.*, 2016]. Source–receiver paths are constructed from azimuth and incidence angles using the Cake ray-tracer tool [Heimann *et al.*, 2019], the high-precision HypoDD locations, and our new 1D seismic velocity model. Out of 208 earthquakes with an azimuthal gap $<180^\circ$ we obtained 22 reliable focal mechanisms (Figure 4; Table S1).

4. Results

4.1 Seismicity Catalog

The earthquake catalog derived from the STRATEGy network deployment consists of 1919 automatically detected events throughout the 15-month recording period, resulting in an average of ~ 4.3 events/day. However, due to heavy rainfall events, daily recorded seismicity was inconsistent during the austral summer, resulting in a temporary decrease in the number of operational stations and fewer recorded earthquakes (Figures S4 and S5). During the first five months of recording with a full network, an average of 10 ± 5 events/day was detected. This rate gradually decreased over time until 0 events/day were recorded towards the end of the monsoon season, when only three stations were operational. The time-dependent event decay rate based on Omori’s law [Utsu *et al.*, 1995] suggests that some of the events recorded early in the survey were aftershocks of the 2015 M_w 5.7 El Galpón earthquake (see Supporting Information S2). Following restoration of the damaged stations, the event-detection rate remained stable at three events/day during the last four months of recording, presumably reflecting the background

seismicity rate. This value is higher than previous estimates not only for this area [Cahill *et al.*, 1992], but also for continental intraplate environments such as western Anatolia [Akyol *et al.*, 2006] and parts of Central Asia [Schurr *et al.*, 2014; Sippl *et al.*, 2013], and is closer to values found near active plate boundaries such as New Zealand and the Himalayas [Michailos *et al.*, 2019; Monsalve *et al.*, 2006].

We determined the hypocenter locations and *ML* for 1435 earthquakes. After excluding events with a fixed depth, we generated a refined catalog of 1199 earthquakes with assigned hypocenter uncertainties. We then categorized earthquakes with local (<100 km) to regional (<1000 km) epicentral distances into three distinct groups: (1) shallow crustal earthquakes at depths <50 km, (2) intermediate-depth earthquakes within the Wadati-Benioff Zone at a depth of ~200 km, and (3) deep earthquakes located at depths >500 km (Figures 1, 2, and S6).

Of the latter, earthquakes with a hypocentral depth of ~600 km align along a narrow band striking nearly north-south located to the east of the orogen (Figure 1). The largest magnitude, non-teleseismic event in our catalog falls into this category (date: 20170221; origin time: 14:09:07.7 UTC; depth: 646 km; *ML* 7.3; *M_w* 6.5). Intraslab activity within the Wadati-Benioff zone of the subducting Nazca Plate is restricted to the northwest corner of our network beneath the Andean Plateau. This area of seismic activity has previously been referred to as the “Jujuy Nest” [Cahill and Isacks, 1992; Kirby *et al.*, 1996; Mulcahy *et al.*, 2014; Valenzuela-Malebrán *et al.*, 2022] (Figure 1) and is thought to be associated with dehydration of the subducting plate and the partial melting of the overlying asthenospheric wedge [Kirby *et al.*, 1996; Schurr *et al.*,

2003]. Crustal earthquakes with ML 0.5-4.6 are confined to the Eastern Cordillera and the Central Andean foreland. Recorded seismic activity diminishes northward towards the SA but broadens to the south toward the SP. Importantly, the earthquake hypocenters are distributed over the entire thickness of the crust down to the approximate depth of the Moho at 43 km [Laske *et al.*, 2013; Tassara and Echaurren, 2012] (See Section 4.3 and Figures 4 and 5).

Absolute hypocenter-location uncertainties, which we estimated while inverting for the source locations, are primarily related to source-receiver distances. Epicentral location errors are less than 10 km for events within 30 km of the network (Figure 3) and increase to tens of kilometers at regional distances <1000 km. Our estimates of focal-depth uncertainty for crustal earthquakes are limited to events within the STRATEGy network with azimuthal coverage $<180^\circ$. Large uncertainties around station AHML reflect time-synchronization errors. The application of double-difference relocation for 408 local earthquakes within the network lowered their theoretical location uncertainty by a factor of 1000 compared to the primary hypocenter estimations resulting in a median horizontal uncertainty of 2.8 m with 99% of the location uncertainties smaller than 10 m.

We obtained a magnitude of completeness (M_C) for the investigated area of 1.45 using the b-value stability approach [Woessner and Wiemer, 2005]. Separating local and regional crustal events yields M_C values of 1.3 and 2.1, respectively. The M_C values of 2.6 and 3.6 for intermediate-depth and deep-focus events are below the INPRES catalog M_C of 3.9 for events in the study area over the same time. The overall detection limit (minimum observable magnitude)

increases linearly with hypocentral distances >45 km and by one earthquake magnitude for every 303 km increase in hypocentral distance. Station magnitude residuals follow normal distributions (Figure S7) with mean values reflecting station site characteristics and shallow subsurface lithology. For example, positive residuals are related to amplification effects within the intermontane Metán Basin due to the thick layer of unconsolidated sediments, whereas negative residuals are associated with stations located on or close to bedrock.

Recorded earthquakes at mid- to lower-crustal depths (~25-40 km) are widely scattered throughout the study area (Figures 2 and 4). The base of the zone of lower-crustal seismicity is sub-horizontal and dips gently northwestward, reaching depths close to the Moho beneath the Eastern Cordillera (Figure 4). Earthquakes located at depths greater than ~25 km are responsible for approximately half of the moment release during the observation period (Figure 5). This is consistent with the relatively low b-value of 0.75 calculated from the earthquake magnitude-frequency distribution and the suggestion that deeper hypocenters tend to be associated with larger magnitude events [Amitrano, 2003; Mori and Abercrombie, 1997].

The upper crust at depths shallower than ~25 km appears to be mostly aseismic across the Eastern Cordillera-Santa Bárbara System transition (i.e., beneath the Sierra de Metán in the northern SBS and the Sierra del Brete and the Choromoro Basin in the southern SBS; Figure 3). Moving eastward towards the foreland, however, shallow, low-magnitude earthquakes are most likely associated with upper crustal structures in the Metán Basin, beneath the Cerro Colorado as well as beneath and north of the Sierra de La Candelaria (Figure 4b and c). This shallow

seismicity transitions with increasing depth to pronounced zones of earthquake activity concentrated around the M_w 5.7 El Galpón and ML 5.3 Rosario de la Frontera earthquake hypocenters (Figures 2 and 4). These events occurred prior to the installation of our temporary network and many of the recorded earthquakes are likely aftershocks (see below). The first cluster is in the north in the vicinity of the 2015 M_w 5.7 El Galpón event, and the aftershocks appear to occur along one of the suggested fault plane solutions, aligning nearly north-south and extending over a wide depth range roughly coincident with a steep, east-dipping fault plane. Aftershocks extend down to a depth of ~ 30 km, which is generally deeper than global continental averages for teleseismically-determined earthquake focal depths [e.g., *Sloan et al.*, 2011]. The second cluster is likely associated with the ML 5.3 earthquake that occurred on September 5, 2015, approximately 47 km south of the El Galpón earthquake epicenter. The location uncertainties associated with this cluster are too high to definitively relate it to any seismotectonic structures, and the distribution recorded with the temporary network supports both N-S- or E-W-striking fault orientations. The absence of moment-tensor solutions for the ML 5.3 event prevents any further first-order source characterization due to its small magnitude. Overall, mid- to lower-crustal seismicity is more diffuse in the southern portion of the SBS than in the north.

4.2 Regional distribution of events

The Metán Basin appears to play an important role in controlling both the along-strike structural segmentation of the SBS [*Kley and Monaldi*, 2002] and the observed seismicity (Figures 2 and 4). South of the basin, Proterozoic metamorphic basement rocks are exposed at the surface,

forming the nucleus of the Sierra de La Candelaria, for example, and only a few reverse faults cut the crust. In contrast, the exposed strata north of the basin are generally younger and primarily west-verging faults outcrop at the surface. There are also subtle, but distinct differences in the spatial distribution of earthquake hypocenters, although our dataset captures seismicity primarily surrounding and to the south of the Metán Basin with some deeper events extending to the north (Figures 1 and 2). Shallow seismicity essentially terminates just north of the Garrapatas transfer zone and in map view the hypocenters concentrate around the edges and particularly to the east of both the Metán and Choromoro Basins (Figure 2). Seismicity generally shallows approaching the eastern edges of these basins, with deeper events located beneath the central Metán Basin, the Sierras de Metán and La Candelaria. More abundant seismicity characterizes the crust beneath the Metán Basin and the Cerro Colorado range, particularly at mid-crustal depths where a broad peak in the depth distribution of seismicity centered at ~18 km is observed (Figure 5). The largest cluster of events is found beneath the surface trace of the Metán Basin Central Thrust Fault [MBCTF; *Iaffa et al.*, 2011] and is likely associated with the aftershock sequence of the El Galpón earthquake. Seismicity is far less abundant beneath Sierra de La Candelaria, and there is no distinct peak in the depth distribution of the events; earthquake hypocenters are evenly distributed throughout the crust to a depth of ~30 km (Figure 5).

4.3 1D velocity model

Our final 1D velocity model (Table 1; Figure 5) consists of five layers including two shallow sedimentary layers, an upper and lower crust, and the upper mantle. We divide the shallow sediments into upper, unconsolidated, and lower, compacted layers, which are resolvable based

on contrasting P-wave velocities and a significant difference in the V_P/V_S ratio. The lack of crossing ray paths associated with deeper-than-average focal depths likely results in greater velocity uncertainties in the shallow sediments compared to the other layers. For the shallow sediments, rock properties such as porosity, pore-fluid pressure, and strength influence seismic velocity [Lee, 2003]. Previously recognized regional lithological variations [Iaffa *et al.*, 2011] are reflected in the station velocity residuals of the stations compared to average subsurface velocities. For example, station 05A located in the center of the sediment-filled Metán Basin yields very high S-wave residuals of ~ 1.4 seconds. The S-wave velocities in the shallow layers are better constrained than the P-wave velocities. Hence, the large V_P/V_S ratio uncertainties are primarily due to the V_P estimates. Our results confirm the presence of strong lateral and vertical lithological heterogeneities in the shallow subsurface (i.e., unconsolidated basin fill on top of and adjacent to fault-bounded, metamorphic basement rock) throughout the study area.

The upper crust of the SBS, in contrast, is largely homogeneous and characterized by constant velocity between the depths of 4 and 33 km. The upper crustal V_P/V_S ratio of 1.76 is close to the value obtained using our dataset and a Wadati diagram [Zeckra, 2020] (Figure S8). A substantial increase in V_S at a depth of 33 km and an associated reduction in V_P/V_S to an abnormally low value [Christensen, 1996] characterizes the transition from the upper to the lower crust. Additional variations in the seismic velocities of the SBS crust cannot be ruled out, but additional rheological information (e.g., temperature, heat flux, stress, density) is required to resolve finer details (Figure 4).

The Moho is delineated by an increase in V_P , V_S , and V_P/V_S at a depth of 43 km, which is an approximate depth since only a few ray paths penetrate the crust-mantle boundary. The low uncertainty beneath this depth results from strong damping of the mantle velocity variations in the inversion bounded by values from tomographic studies and global velocity models [Laske *et al.*, 2013] as only a few ray paths penetrate the crust-mantle boundary.

At shallow crustal levels our new velocity model compares favorably with global models such as AK135 and CRUST1.0 [Kennett *et al.*, 1995; Laske *et al.*, 2013]. With increasing depth, however, our inverted velocity values are generally lower and the layer boundaries deeper than the global estimates. For example, the Moho is situated 2.6 and 8 km deeper than the CRUST1.0 and AK135 models, respectively. We suggest that our 1D model provides an enhanced regional picture of the crust and upper-mantle velocity compared to the global estimates.

5. Discussion

5.1 Proposed crustal fault geometries versus broken foreland seismicity

Three decades ago Grier *et al.* [1991] suggested that compressional inversion and reactivation of Cretaceous Salta Rift extensional structures including shallow (listric) normal faults and a basal sub-horizontal shear zone representing the brittle-ductile transition (i.e., the principal detachment) at a depth of 10-12 km exerts a primary control on foreland basin and fault geometries during Cenozoic contractional Andean orogenesis. Subsequent studies [e.g., Cahill *et al.*, 1992; Cristallini *et al.*, 1997; Iaffa *et al.*, 2011; Kley and Monaldi, 2002] generally support this interpretation with proposed modifications of the detachment level and number of

540 detachments. While reactivation of inherited basement heterogeneities is generally accepted as
541 an important mechanism during the tectonic evolution of basement-uplift provinces, the link
542 between the activity of surface structures and motion along deep-seated crustal heterogeneities is
543 the subject of ongoing debate [e.g., *Ammirati et al.*, 2022; *Bellahsen et al.*, 2016; *Brooks et al.*,
544 2003; *Lacombe and Bellahsen*, 2016; *Ramos et al.*, 2004].

545
546 In the SBS there is structural evidence for reactivation and inversion of normal faults [e.g.,
547 *Abascal*, 2005; *Cristallini et al.*, 1997; *Iaffa et al.*, 2013; *Iaffa et al.*, 2011; *Kley and Monaldi*,
548 2002; *Kley et al.*, 1999; *Kley et al.*, 2005; *Mon and Salfity*, 1995] but the distribution of crustal
549 earthquakes recorded during our network deployment is only partially compatible with these
550 observations. At depths ≤ 10 km, sparse earthquake hypocenters lie in the vicinity of a closely
551 spaced series of reverse and inverted normal faults beneath the Cerro Colorado and the Metán
552 Basin (Figure 4). A few shallow earthquakes also occurred beneath the Sierra de la Candelaria
553 and in close proximity to the surface trace the MBCTF [*Iaffa et al.*, 2011], which may have
554 hosted the 2015 M_w 5.7 El Galpón earthquake; a down-dip extrapolation of the steep, near-
555 surface portion of the MBCTF passes through the El Galpón hypocenter. However, most
556 relocated shallow events do not cluster along continuous planes that coincide with the location of
557 shallow faults, nor can the earthquakes be easily projected from the surface to deeper depths
558 (Figure 4).

559
560 Structural cross sections tend to place the base of recently active faults at ~ 15 km where they are
561 interpreted to intersect the low-angle detachment horizon even though the maximum penetration
562 depth of regional seismic reflection data is ~ 8 km [e.g., *Iaffa et al.*, 2011]. There is a distinct

peak in the relocated seismicity depth distribution histogram at ~12 km (Figure 5) but in cross-section only a few events coincide with the inferred location of the detachment (e.g., directly beneath the MBCTF and beneath and to the east of the Sierra de la Candelaria; Figure 4) suggested by *Grier et al.* [1991]. Thus, the proposed connection between the low-angle shear zone that facilitated Cretaceous extension and present-day seismicity is unclear. This apparent disconnect is in line with recent numerical modeling results that suggest pure-shear, thick-skinned deformation is required to explain the structural evolution of the SBS [Liu et al., 2022] in contrast to the simple shear, detachment-involved, thin-skinned tectonics that characterize the SA. Furthermore, a recent reevaluation of the GPS-derived, horizontal surface velocity field [Figuerola et al., 2021] questions the notion that a shallow décollement beneath the SBS controls deformation [e.g., McFarland et al., 2017] and instead suggests that structures such as a much deeper, rheology-controlled décollement, multiple detachment levels or the complete lack of basal low-angle faulting and faulting across isolated and widely distributed steep basement faults, or a combination of these factors are more likely. If the inherited rift-related structures and a basal detachment control SBS contractional deformation, we would expect a clearer link between these features and the relocated earthquakes at shallow and/or mid- to lower-crustal depths.

The lack of correspondence may be partially due to the limited duration of our seismic network deployment. Most crustal earthquakes recorded in our study occur around the 2015 epicenters and near the eastern limits of the SBS despite the lack of a well-defined deformation front and elongate thrust fault-related structures (Figure 2). We suspect that the map-view seismicity pattern is a transient feature characteristic of active broken-foreland provinces, where localized

deformation on reverse faults that are short in map view increases stress-loading on adjacent structures until they fail, resulting in non-systematic patterns of deformation [e.g., *Hilley et al.*, 2005]. A similar deformation style, with spatially separate and diachronous reverse-fault bounded range uplifts, has been ascribed to the Cretaceous Laramide province of North America [Marshall et al., 2000] and the Cenozoic Tien Shan of Central Asia [Burbank et al., 1999; Liu et al., 2022]. Future regional seismic deployments would likely capture different earthquake spatial patterns including events that might align more closely with some of the shallow structures. However, the correspondence between the distribution of Cretaceous rift-related sediments and the earthquake hypocenters (Figures 1 and 2) points to inherited rheological control [e.g., Wimpenny, 2022].

5.2 Implications for crustal composition and structure of the SBS

The earthquake hypocenter distribution involves nearly the full extent of the continental crust (Figures 4 and 5), which has significant implications for the overall crustal structure and rheology of this portion of the orogen. The base of seismicity terminates abruptly in the lower crust and dips gently westward; the deepest relocated events are located ~10 km above the Moho in the eastern SBS and are at or slightly above the Moho approaching the Eastern Cordillera in the west (Figure 4). The general lack of deeper hypocenters suggests the presence of a boundary akin to a brittle-ductile transition just above the Moho.

The homogeneous seismic velocity within the upper crust (Figure 5) indicates low heat flow comparable to cratonic environments [Currie and Hyndman, 2006]. This characteristic might be partially explained by underthrusting of the old and cold Brazilian Shield, which has been related

to the large degree of SA shortening [*Allmendinger and Gubbels*, 1996; *Babeyko and Sobolev*, 2005; *Gubbels et al.*, 1993; *Kley et al.*, 1996; *Lamb*, 2000; *Liu et al.*, 2022], although there are no unambiguous indications that this process influences SBS deformation. The 1D seismic velocities also suggest the existence of a felsic mid-crustal layer with lower than global average velocities [*Christensen and Mooney*, 1995]. This interpretation is compatible with recently published thermal, strength, and rheological models [*Ibarra et al.*, 2019; *Ibarra et al.*, 2021] in addition to well logs from the La Candelaria region [*Arnous et al.*, 2020].

Seismicity that extends across the entire crust implies brittle deformation at temperatures as high as $\sim 600^{\circ}\text{C}$ [Figure 5; *Sloan et al.*, 2011], which contrasts the standard view of crustal seismicity, where the quartzo-feldspathic lower crust is hydrous, weak, and aseismic beneath a shallow, temperature-controlled, brittle-ductile (i.e., seismic-aseismic) transition at $300\text{--}350^{\circ}\text{C}$ [*Maggi et al.*, 2000; *Scholz*, 1998; *Sibson*, 1982]. Deep seismicity at elevated temperatures is related to an anhydrous lower crust [*Jackson et al.*, 2004; *Yardley and Valley*, 1997]. Such environments are typically associated with partial melting of granites, related magmatism at temperatures of $\sim 700^{\circ}\text{C}$, and the formation of metastable mafic granulites, which remain strong and brittle at elevated temperatures [e.g., *Jackson et al.*, 2008; *Jackson et al.*, 2004; *Maggi et al.*, 2000]. Examples of such environments are the Himalayan collision zone, where the Indian Shield is underthrusting Tibet [e.g., *Copley et al.*, 2011; *Craig et al.*, 2012], and the southern East African Rift System (EARS), where rift-related magmatic dehydration of the lower crust and associated changes in lower crustal composition that support deep brittle deformation have been inferred [*Craig and Jackson*, 2021; *Jackson et al.*, 2008; *Maggi et al.*, 2000].

The regional temperature and stress conditions that promote deep brittle deformation beneath the SBS are best explained in the context of Mesozoic extensional tectonism and magmatism that generated an anhydrous lower crust (i.e., similar to portions of the modern-day EARS) and the subsequent evolution toward contractional tectonics during Cenozoic Andean orogenesis. The rheological properties and geological history of the SBS are markedly different than the seismically quiet, thin-skinned SA. The conditions that drive SBS deformation are more akin to the thick-skinned SP to the south where seismicity occurs along fault planes that extend across the entire crust and are believed to be reactivated crustal heterogeneities including Proterozoic or Early Paleozoic sutures and/or Late Paleozoic or Mesozoic graben normal faults. The seismicity ceases where the structures are inferred to intersect a shear zone at or slightly above the Moho that may represent the main Andean décollement, which facilitates the eastward transfer of Andean shortening to the SP [Bellahsen *et al.*, 2016; Lacombe and Bellahsen, 2016; Ramos, 1988; Ramos *et al.*, 2002; Smalley Jr. *et al.*, 1993]. It is worth noting that there is also evidence in the SP for regional granulite facies metamorphism related to Paleozoic orogenesis and a resulting anhydrous lower crust [Rapela *et al.*, 2010; Wimpenny, 2022].

The notion that the SBS lower crust is compositionally unique and anhydrous is supported by the presence of granulite xenoliths of granitic and mafic composition retrieved from dikes and sills intruded into the Cretaceous syn-rift sediments of the Salta Rift at about 90 Ma [Galliski and Viramonte, 1988; Gioncada *et al.*, 2010; Lucassen *et al.*, 1999; Viramonte *et al.*, 1999]. Granulite-xenolith thermobarometry suggests equilibration temperatures of 850-900°C and pressures that correspond to a depth of ~35 km [Lucassen *et al.*, 1999]. The petrologic evidence documents contemporaneous mafic volcanism and granulite-facies metamorphism in the realm

of the Salta Rift at depths >30 km during Cretaceous extension. Although mafic granulites account for only ~5% of all known granulitic xenoliths [Lucassen *et al.*, 2007; Lucassen *et al.*, 2005; Lucassen *et al.*, 1999] and the total addition of mafic melts to the crust may be limited [Franz *et al.*, 2006], large portions of the lower crust beneath the Salta paleo-rift are likely mafic. The portions of the SBS that were affected by Cretaceous melting or metamorphism-related depletion of hydrous minerals now host deep brittle deformation. These conditions may even apply to areas where volcanism was not dominant and where limited extensional faulting was only associated with coeval deep-seated emplacement of magmatic dikes and sills, as suggested by observations from other regions [e.g., Behn *et al.*, 2006; Buck *et al.*, 2005; Tongue *et al.*, 1992; Figure 6].

Estimates of the local yield strength envelope (YSE) indicate that the SBS lower crust is strong, and that the brittle-ductile transition zone is located close to the Moho [Ibarra *et al.*, 2019; Wimpenny, 2022] (Figures 4 and 5). The YSE shown in Figure 5c represents our preferred scenario based on published regional thermal and density models [Ibarra *et al.*, 2019; Ibarra *et al.*, 2021], our new velocity model (i.e., the anomalous lower crust V_P/V_S ratio), the associated inferred rheology, and corresponding published values for coefficients of friction [e.g., Christensen, 1996; Christensen and Mooney, 1995; Zoback *et al.*, 1987]. More specifically, the YSE was calculated by assuming that the upper crust is composed of quartz diorite, the lower crust is granulitic based on xenolith composition and lower-than-average seismic velocities, and the coefficient of friction is 0.1 based on the assumed presence of inherited crustal structures. This combination of model parameters places the brittle-ductile-transition at a depth of ~38 km, which is consistent with the depth distribution of recorded hypocenters but deeper than recent

geodynamical models that show high strain accumulation at the top of the lower crust and a broad deformation zone extending into the mid-crust beneath the shallow faults [e.g., *Liu et al.*, 2022; Figure 6]. Our strength profile is also in line with results stemming from a recent examination of the relationship between the distribution of Mesozoic rifts and seismicity along the length of the Andean foreland, which suggests low effective coefficients of friction and the presence of granulites in the lower crust to explain the deep seismicity in locations where ancient rift basins exist [*Wimpenny*, 2022].

Elevated thermal gradients established during Cretaceous rifting, associated melting, magmatism, and the formation of an anhydrous lower crust contrast sharply with the adjacent SA, where no extensional processes have influenced the rheological properties of the crust. The deep crustal earthquakes in the SBS are best explained by thermally controlled lithological and compositional changes, as well as inherited structures, associated with Cretaceous rift-related magmatic processes that caused an overall embrittlement of the lower crust. In this context it is interesting to note that similar observations have been reported from the southeastern Colombian Andes, which experienced lower crustal dehydration due to rifting and magmatism prior to Cenozoic Andean mountain building [*Vásquez and Altenberger*, 2005; *Weber et al.*, 2002]. Evidence of these processes include mafic granulitic xenoliths retrieved from Cenozoic volcanic rocks in the region, which is currently seismically active to depths of ~40 km [*Monsalve et al.*, 2019; *Taboada et al.*, 2000; *Wimpenny*, 2022].

5.3 A revised seismotectonic model for the SBS

Our temporary seismic network deployment installed after the 2015 El Galpón earthquake recorded abundant seismicity throughout the SBS crust. The resulting hypocenter distribution suggests the presence of two distinct zones of seismicity. Approximately one third of the recorded events occurred above a depth of ~20 km, in the general vicinity of steeply dipping faults, some of which are reactivated and inverted normal faults (Figure 4). The most likely interpretation is that Andean contractional deformation has reactivated the shallow basement heterogeneities/anisotropies and inverted some of the upper crustal faults. The widespread distribution of both recently active structures and seismicity in the foreland supports this view. Existing structural models suggest that the shallow faults root in a décollement that is similar in depth and related to the low-angle detachment fault that was active during Cretaceous extension when the Salta Rift sediments were deposited in different depocenters (Figure 1). However, our new seismicity observations in combination with the recent numerical modeling and geodetic results [Figuerola *et al.*, 2021; Liu *et al.*, 2022], suggest that the low-angle detachment fault does not play a decisive role in controlling compressional deformation in the SBS. The limited shallow seismicity agrees with modeling results that show minor strain accumulation in the vicinity of the shallow/inverted normal faults [e.g., Liu *et al.*, 2022; Figure 6]. The details of the relationship between the active/seismogenic shallow structures and the extension-related detachment fault remains unclear (Figure 6).

The remainder of the recorded seismicity occurred in the middle and lower crust. At depth, hypocenters terminate abruptly above the Moho across a sharp, sub-horizontal boundary that dips gently northwestward towards the Eastern Cordillera. Mid- and lower-crustal seismicity in the SBS is diffuse and does not delineate individual through-going structures.

Petrological data including the widespread distribution of mafic, granulite xenoliths indicate very dry conditions at depths of several tens of kilometers. Thus, the SBS lower crust is anhydrous and has experienced high-temperature metamorphism. These characteristics allow for the broad distribution of present-day deep seismicity. The upper and middle crust comprise one homogeneous layer extending down to a depth of ~ 33 km and likely consist of quartz diorite, while the lower crust is composed of metastable and dry mafic granulites. Low heat flow and low friction coefficients push the brittle-ductile transition zone to a depth of ~ 38 km.

6. Conclusions

We present a view of Andean foreland seismotectonics based on earthquakes recorded during a 15-month network deployment across the thick-skinned Santa Barbara System of Northwestern Argentina in the aftermath of the 2015 M_w 5.7 El Galpón earthquake. Regional seismicity falls into 3 general categories including shallow crustal events at depths < 50 km, intermediate-depth earthquakes at ~ 200 km related to subduction of the Nazca Plate beneath the Andes, and deep earthquakes located at depths > 500 km. We focus our attention on the crustal earthquakes and find that brittle deformation is confined primarily to the easternmost, low-relief portion of the Andean foreland. A double-difference relocation of the shallow microseismicity hints at activity along steep reverse faults, many of which are reactivated structures formed during Cretaceous extension and creation of the Salta Rift. The earthquake hypocenters extend to the Moho at a depth of ~ 40 km before terminating in a sub-horizontal zone that is shallow in the east beneath the range-front faults and deepens gradually westward approaching the high-topography Eastern Cordillera and Puna Plateau. Half of the moment-release in the catalog is associated with

earthquakes below 25 km. The deep extension of the seismogenic zone and broadly distributed brittle deformation in the lower crust does not clearly delineate distinct structures extending from shallow depths. The observed homogeneous crustal composition inferred from modeled seismic velocities, unusually low V_P/V_S ratios, and petrologic evidence of granulite-facies rocks in the lower crust are consistent with Cretaceous rifting and associated magmatism that resulted in highly fractured, anhydrous conditions that promote deep seismogenesis. The transition from the adjacent, seismically quiet Subandean ranges in the north to the highly seismogenic Santa Barbara System is abrupt and associated with the distribution of Salta Rift related structures and associated magmatism. Map-view seismicity broadens southward crossing into the Sierras Pampeanas and associated large, range-bounding faults. The results from our local seismic network deployment help fill a gap in knowledge related to the seismogenic thickness of the Andean lithosphere and shed new light on the seismotectonics of an actively deforming broken foreland strongly influenced by the regional tectonic history.

Acknowledgments

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layer	depth [km]	v_P [km/s]	v_S [km/s]	v_P/v_S
unconsolidated sediments	-3.0	4.16 ± 0.60	2.83 ± 0.11	1.45 ± 0.17
compacted sediments	1.5	5.71 ± 0.22	2.83 ± 0.11	2.02 ± 0.13
upper crust	4.0	5.81 ± 0.05	3.30 ± 0.04	1.76 ± 0.01
lower crust	33.0	6.65 ± 0.31	4.33 ± 0.08	1.54 ± 0.05
mantle	43.0	8.04 ± 0.07	4.49 ± 0.04	1.79 ± 0.02

Table 1 Final minimum 1D velocity model. Velocities estimated from the median and standard deviations of stable solutions at each layer from a uniform variety of starting models and manually defined layer depths by merging layers of homogeneous velocities in initial, fine-grid test models.

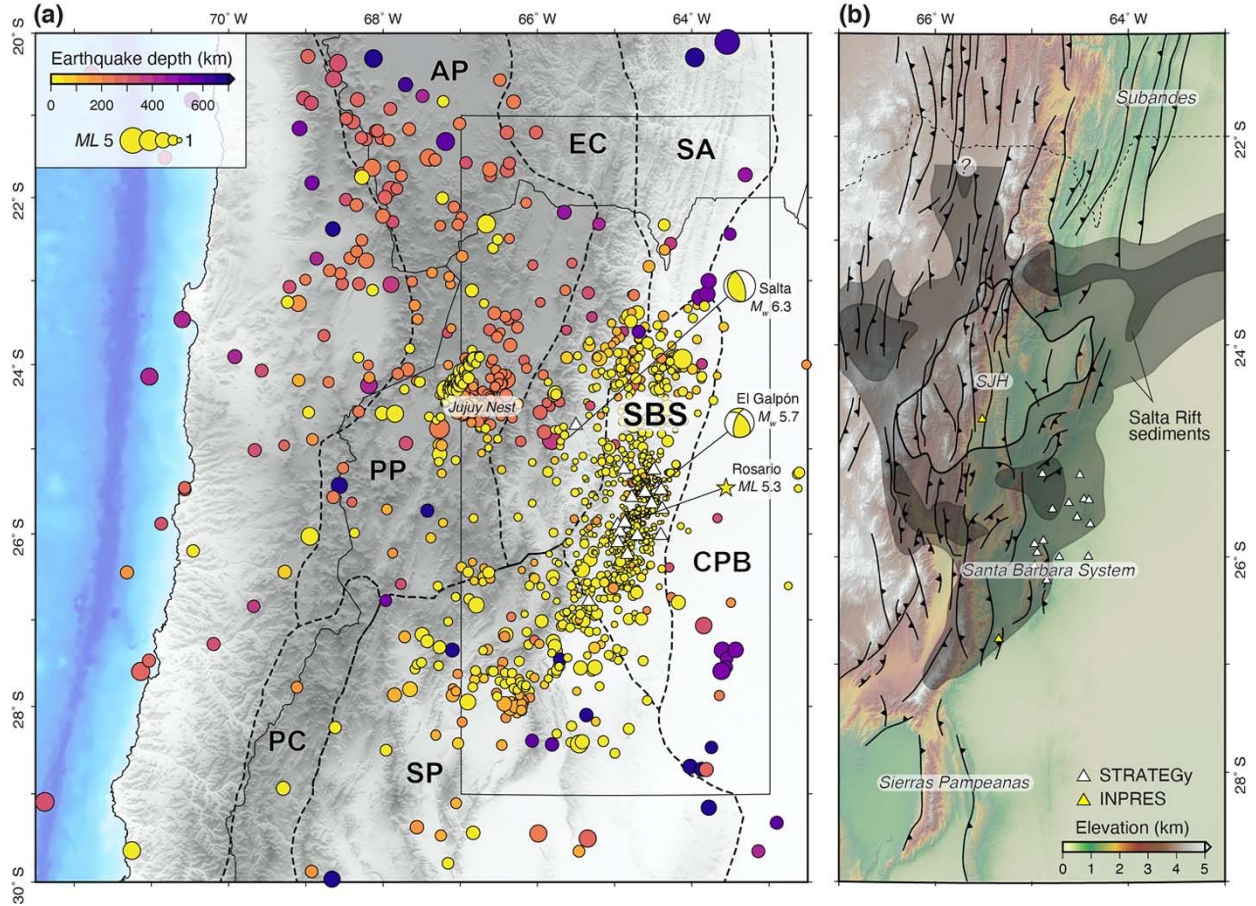


Figure 1 Seismicity and regional physiographic/tectonic structures. (a) All earthquakes recorded during the 15-month-long network deployment, color-coded by depth, and scaled to estimated local magnitudes (ML). Also shown is the location of the seismic network (white triangles) and the USGS focal mechanism for the 2015 El Galpón earthquake. (b) Close-up view of Cenozoic structures [Casa *et al.*, 2014; Kley *et al.*, 2005; Mon and Salfity, 1995; Pingel *et al.*, 2013]. Extent of the Cretaceous Salta Rift from Kley *et al.* [2005] with dark gray shading representing rift-related sediment thicknesses greater than 2000 m. White triangles are STRATEGY station locations; yellow triangles denote INPRES stations referred to in the main text. AP=Altiplano; PP=Puna Plateau; EC=Eastern Cordillera; SA=Subandes; SBS=Santa Bárbara System; SP=Sierras Pampeanas; CPB=Chaco-Paraná Basin; SJH=Salta-Jujuy High.

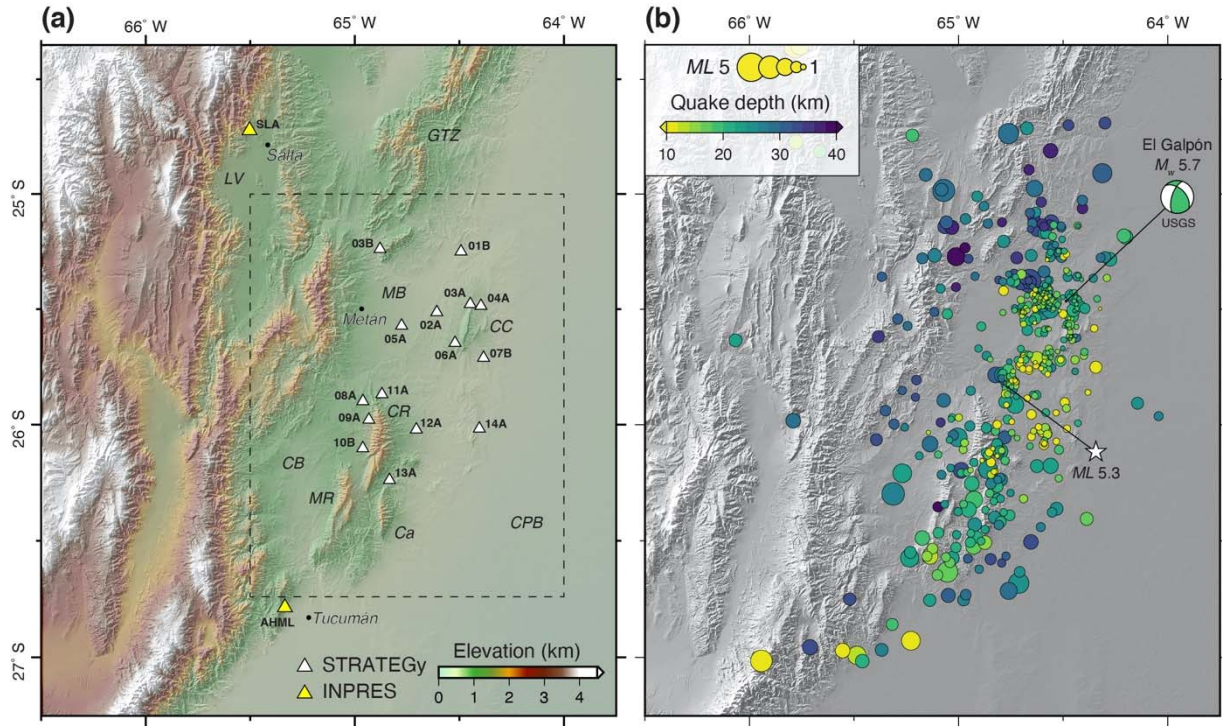


Figure 2 Local setting and relocated shallow seismicity. (a) Distribution of seismic stations used in the analysis including temporary STRATEGY installations (white triangles) and permanent stations of the Argentinian national seismological service INPRES (yellow triangles). Dashed box outlines the region shown in Figure 4a. (b) Detected and relocated local, crustal seismicity (depths ≤ 40 km) recorded during the installation period of the STRATEGY network. Circles are color-coded by depth and size is scaled to M_L . Also shown are the USGS focal mechanism for the 2015 El Galpón earthquake and the ISC location of the preceding 2015 $M_L 5.3$ Rosario de la Frontera event. GTZ=Garrapatas transverse zone; LV=Lerma Valley; MB=Metán Basin; CC=Cerro Colorado; CR=La Candelaria Range; CB=Choromoro Basin, MR=Medina Range; Ca=Campos Range, CPB=Chaco-Paraná Basin.

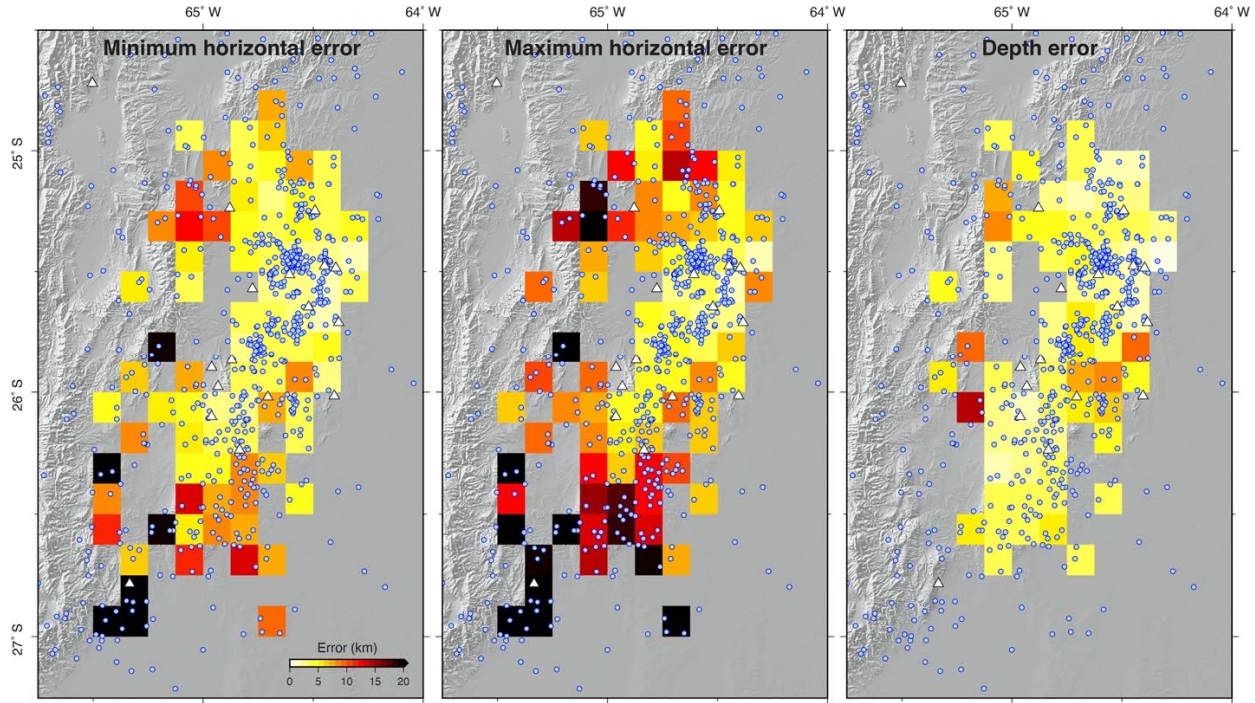


Figure 3 Quality of the STRATEGY earthquake dataset locations with event uncertainties averaged in a $0.125^\circ \times 0.125^\circ$ grid; only nodes with at least two events are shown. STRATEGY and INPRES station locations are shown as white triangles and the epicenter locations for all events recorded during the network deployment are small blue circles. Errors are given as the 95% confidence interval for the location estimate. Minimum and maximum horizontal errors are defined as the semi-minor and semi-major axes of the error ellipses for the epicenter solution. Depth errors are derived independently from horizontal errors during the last location inversion step of the location, which might result in fixed event depths and a smaller number of grid nodes compared to the horizontal errors.

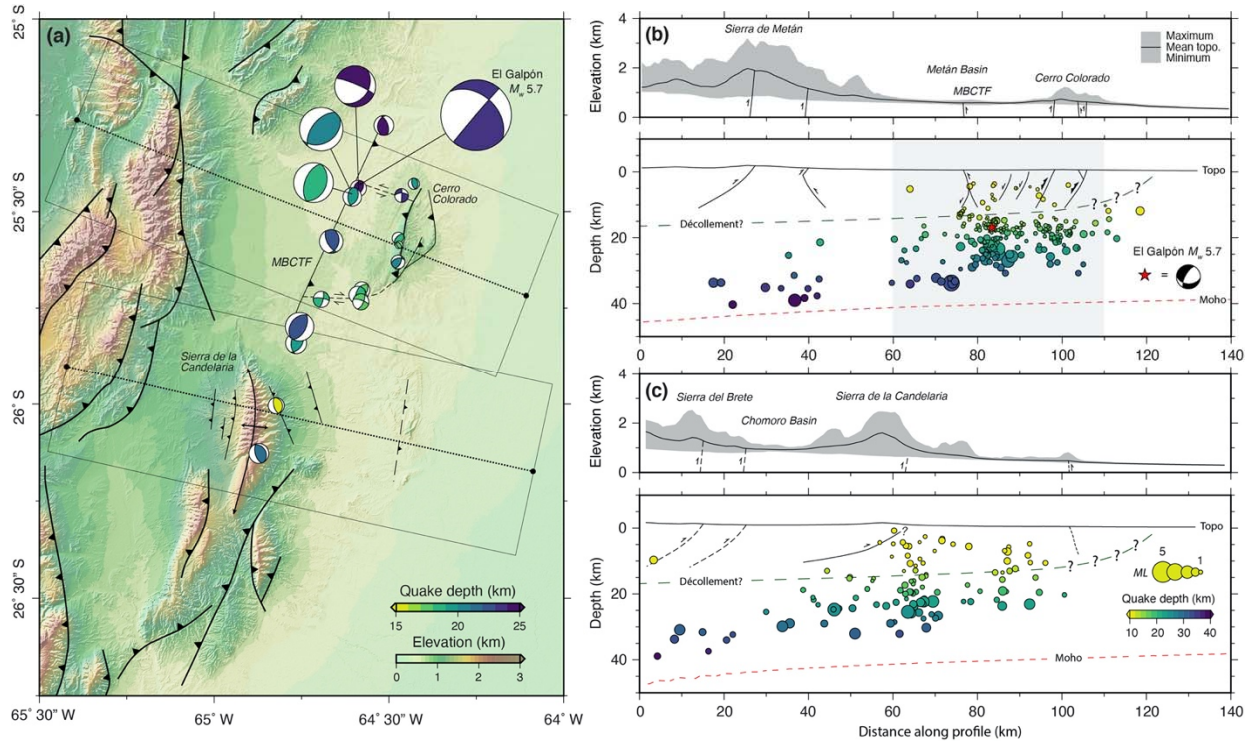


Figure 4 SBS seismotectonic map and cross-sections. (a) Topography and structures with Quaternary activity, modified after *Arnous et al.* [2020]; *Iaffa et al.* [2013]; *Iaffa et al.* [2011]; *Kley et al.* [1999]; and *Kley et al.* [2005]. Focal mechanisms derived from the first-motion polarity analysis are scaled with size to *ML* and color-coded by depth. The 2015 El Galpón event moment tensor solution from the USGS is based on teleseismic observations. The locations of the swath profiles shown in (a) are indicated with dashed lines and associated rectangles. (b) Northern profile across the Metán Basin and Cerro Colorado with vertically exaggerated swath topography and projected earthquake locations. MBCTF: Metán Basin Central Thrust Fault. (c) Southern profile across the Choromoro Basin and Sierra de La Candelaria. Shallow subsurface fault geometries in (a) and (b) are primarily based on seismic reflection results presented in *Iaffa et al.* [2011], *Iaffa et al.* [2013], and *Arnous et al.* [2020], with fault depths typically limited to depths less than 15 km. The location of an inferred rift-related décollement is from *Grier et al.* [1991]. The Moho location in (b) and (c) is from *Tassara and Echaurren* [2012].

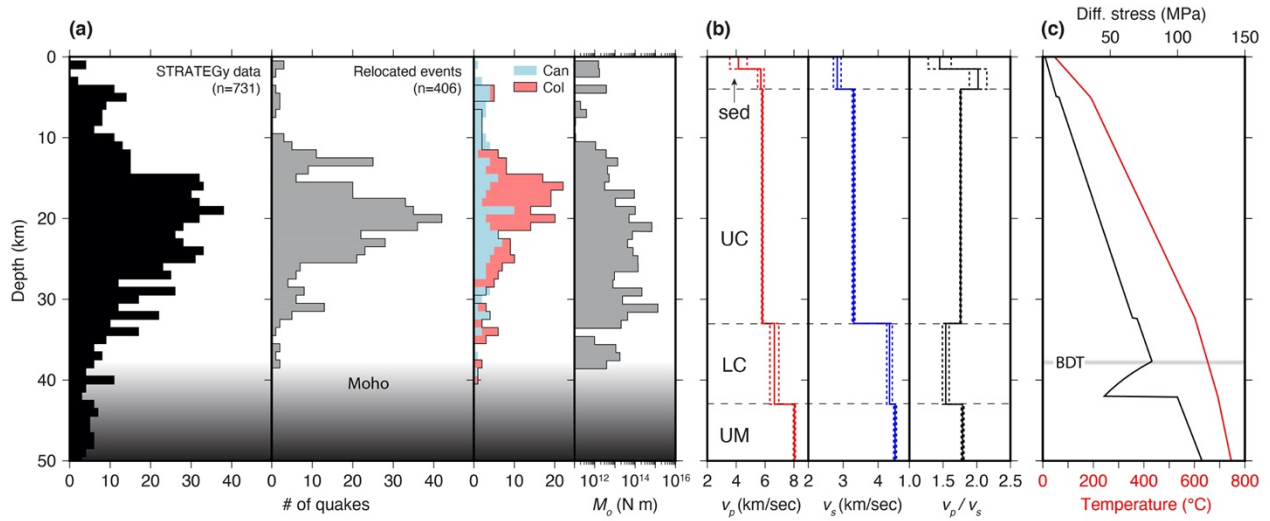


Figure 5 (a) SBS primary earthquake hypocenter depth distribution in 1 km bins from the STRATEGY deployment, relocated events (gray), relocated events for the northern SBS in the vicinity of Cerro Colorado (red) and the southern SBS in the area of the La Candelaria Range (blue), and cumulative seismic moment release with depth for the relocated catalogue based on the conversion law of *Parolai et al.* [2007]. See Figure 4 for the profile locations and Figures 1 and 2 for map views of the seismicity. (b) Seismic velocity model inverted in section XX for V_p (red), V_s (blue) and V_p/V_s ratio (black) with dashed uncertainty envelopes. sed=sediments; UC=upper crust; LC=lower crust, UM=upper mantle. (c) Yield-strength envelope (YSE; black) and temperature (red) for the southern SBS. Gray horizontal line is the location of the theoretical brittle-ductile transition (BDT) zone that coincides with the observed decrease in seismicity. Inflections in the differential stress curve indicate changes in the model rheology from a UC composed of quartzo-diorite, a LC comprised of mafic granulite, and a coefficient of friction of 0.1. See *Ibarra et al.* [2021] for more information on YSE construction.

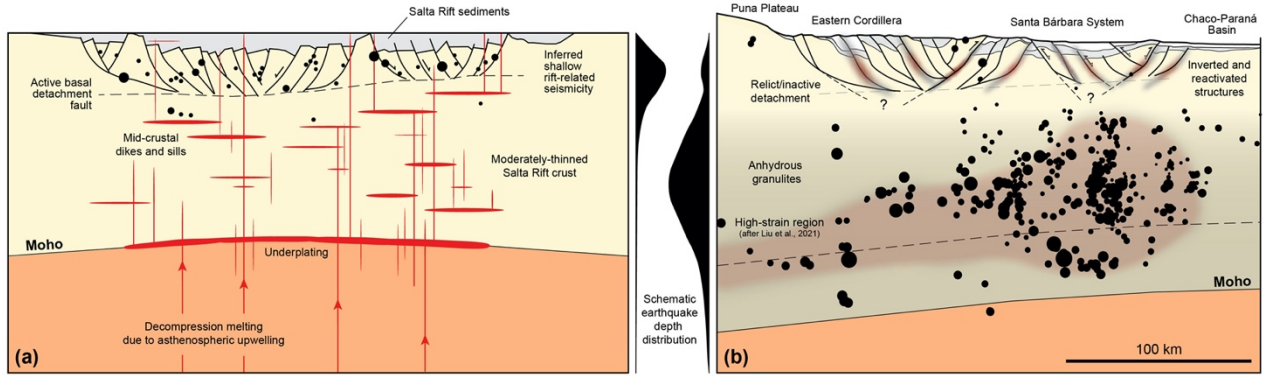


Figure 6 Conceptual model of Santa Bárbara System (SBS) deformation, rheology, and seismicity (not to scale). (a) Setting during the late Cretaceous phase of continental extension. The upper crustal cross-section with numerous Salta Rift-related normal faults that root in a shallow detachment zone are from *Grier et al.* [1991]. During the late Cretaceous, crustal thinning was accompanied by surface faulting, decompression melting, associated magmatism, and the formation of dike and sill complexes that likely caused and/or contributed to large-scale dehydration and the creation of anhydrous granulites in the middle and lower crust beneath the active rift. This view of the early rift stage of continental extension including the magmatic plumbing system and the distribution of shallow seismicity is schematic and conceptually based on studies across active rifts zones [e.g., the East African Rift System; *Albaric et al.*, 2009; *Biggs et al.*, 2021; *Corti*, 2012; *Craig and Jackson*, 2021; *Ebinger*, 2005; *Reiss et al.*, 2021]. (b) Present-day view of compressional deformation associated with Andean orogenesis. Shallow structures including inverted and reactivated faults are from *Grier et al.* [1991]. Earthquakes are from this study. The tadpole-shaped, high-strain region that generally coincides with the observed seismicity is based on the geodynamic modeling results of *Liu et al.* [2022] and is also guided by our new seismic velocity profiles and yield-strength envelope (Figure 5). The *Liu et al.* [2022] model also shows localized strain accumulation in the vicinity of the shallow structures that is separate from the deeper deformation zone. It remains unclear if and how the shallow, active faults connect to the deeper seismicity.

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